

## **BOOKS**

1. Introduction to Advanced Electrodynamics, Kaushik Bhattacharya (PHY) and Soumik Mukhopadhyay (PHY), Springer (New York), (2021), ISBN: 978-981-16-7802-8.
2. Handbook of Nanocomposite Supercapacitor Materials: III Selection, Kamal K. Kar (ME), Springer Nature, ISBN: 978-3-030-68363-4.
3. Emerging Frontiers in Operations and Supply Chain Management: Theory and Applications, D. Philip (IME), Vipin B. (IME), Springer Nature (2021), ISBN: 978-981-16-2773-6

## **BOOK CHAPTER**

### **Aerospace Engineering**

1. Singh, Ajay V (2021) Lecture Notes in Mechanical Engineering,
2. Ivin, K and Singh, Ajay V (2021) Lecture Notes in Mechanical Engineering,
3. Kumar, DS and Singh, Ajay V (2021) Lecture Notes in Mechanical Engineering,
4. Verma M., De A. (2022) Forum for Interdisciplinary Mathematics 147-175

### **Biological sciences and Bioengineering**

5. Saha S., Ranjan A., Godara M., Shukla A. K. In-cellulo chemical cross-linking to visualize protein-protein interactions (2022) Methods in Cell Biology
6. Dwivedi-Agnihotri H., Sarma P., Deeksha S., Kawakami K., Inoue A., Shukla A. K. An intrabody sensor to monitor conformational activation of  $\beta$ -arrestins (2022) Methods in Cell Biology
7. Nageswar K. V., Sharma M., Patil D. N, Nayak S., Roy A., Singh A. K. Current trends in membrane protein crystallography (2022) Advances in Protein Molecular and Structural Biology Methods 277-290

8. Bhattacharjee A., Lohiya G., Mahajan A., Sriram M., Katti D. S. Application of nanoscale materials for regenerative engineering of musculoskeletal tissues(2018), Regenerative Engineering: Advanced Material Science Principles 95-118
9. Bandyopadhyay, A., Francis-West, P., Katti, D. and Roselló-Díez, A. Musculoskeletal Development, Maintenance and Regeneration: Part two(2020) Developmental Dynamics 250 (3) 300-3013
10. Bandyopadhyay, A., Francis-West, P., Katti, D. and Roselló-Díez, A. Musculoskeletal development, Maintenance and Regeneration: Part One(2020) 250(1) 6-71
11. Book Title, Book Author(s) (Style: First, Middle, Last Name) (For Example Akhil R Sharma), Publisher, Editor, Year, ISBN, Page numbers

### **Civil Engineering**

12. Singh S. P., Rathinam K., Gupta T., Agarwal A. K. Pollution Control Technologies: Current Status and Future Prospects(2021) Energy, Environment, and Sustainability 05-Jan
13. Singh S. P., Rathinam K., Gupta T., Agarwal A. K. Nanomaterials and Nanocomposites for Environmental Remediation(2021) Energy, Environment, and Sustainability 04-Jan
14. Jain S., Das A., Venkatesh K. S. A Method to Reduce Occlusion While Measuring Pavement Surface Profiles Using Triangulation Based Laser Scanners(2022) RILEM Bookseries 2797-102
15. Saboo, N. and Das, A. Research trends in materials and design of asphalt pavements (2022) Springer Transactions in Civil and Environmental book series 31-45

### **Cognitive Science**

16. Verma, A., Kumar, D. Six Blind Men and the Proverbial Elephant: Integrating Multiple Methods in Psychology(2022) Verma, A., Kumar, D. Towards an Integrative Psychological Science

17. Thomas, S., Srinivasan, N. Integration across levels of information processing: A case study with visual category learning (2022) Thomas, S., Srinivasan, N. Towards an Integrative Psychological Science 63-80

### **Chemical Engineering**

18. Kour J., Khanna K., Sharma P., Arora P., Dhiman S., Kaur R., Sharma A., Ohri P., Bhardwaj R. Variability, Behaviour and Impact of Nanoparticles in the Environment (2021) Nanotechnology in the Life Sciences 315-328

19. Satyam Gupta, Neeraj Kostha, Raghvendra Singh and Goutam Deo. Flue Gas Treatment via Dry Reforming of Methane (2021) Catalysis for Clean Energy and Environmental Sustainability

20. Balasubramaniam B., Ghosh B., Chaturvedi R., Gupta R. K. Iron oxides and their prospects for biomedical applications (2021) Metal Oxides for Biomedical and Biosensor Applications 503-524

21. Balasubramaniam B., Saraf M., Gupta S., Panth R., Gupta R. K. Industrially viable electrochemical techniques for water treatment (2021) Green Functionalized Nanomaterials for Environmental Applications 283-301

22. Prateek, Gupta R. K. Dielectric properties of biofiber-based polymer composites (2021) Advances in Bio-Based Fiber: Moving Towards a Green Society 159-191

23. Prajapati, R. K., Kulkarni, M., Dwivedi, P. K., Sivakumar S. Nanosciences and Advanced Imaging Centre: Unravelling Attributes by Electron Microscopy (2022) Electron Microscopy in Science and Engineering 95-101

### **Chemistry**

24. Mondal, Prakash Chandra, Gera, Bhawna, Gupta, Tarkeshwar. Surface-confined inorganic-organic hybrid materials for sensor functionalities (2021) Advanced Organic-Inorganic Composites: Materials, Devices and Allied Applications 33-67

25. Singh S., Ghorai M. K., Kar K. K. Electrochemical performance of elements derived from coal combustion fly ash for high-performance lithium-ion batteries(2021) Handbook of Fly Ash 715-727
26. Singh S., Ghorai M. K., Kar K. K. Extraction of unburned carbon from coal fly ash (2021) Handbook of Fly Ash 403-449
27. Singh S., Ghorai M. K., Kar K. K. Fly ash-reinforced polyethylene composites(2021) Handbook of Fly Ash 227-241
28. Singh S., Ghorai M. K., Kar K. K. Fly ash-reinforced epoxy composites(2021) Handbook of Fly Ash 335-356
29. Singh S., Ghorai M. K., Kar K. K. Extraction of silicon in the form of nanoparticles and nanorods from coal fly ash(2021) Handbook of Fly Ash 451-474
30. Shee S., Paul B., Kundu S. Transition metal-catalyzed dehydrogenation of methanol and related transformations(2021) Pincer-Metal Complexes: Applications in Catalytic Dehydrogenation Chemistry 123-161
31. Singh V. K., Manoj M. K. Photosynthesis and Productivity (2021) Guava 223-248
32. Mondal, P. C., Kumar, A., Giacomino, A., Vanossi, D., Fontanes, C Chemistry, Molecular Sciences and Chemical Engineering(2018) Elsevier

### **Computer Science and Engineering**

33. Jaiswal S., Handa A., Kumar N., Shukla S. K. Feature Engineering and Analysis Toward Temporally Robust Detection of Android Malware(2021) Implementing Enterprise Cybersecurity with Open-source Software and Standard Architecture 167-190
34. Malakar P., Vishwanath V., Knight C., Munson T., Papka M. E. Resource-Aware Optimal Scheduling of In Situ Analysis(2022) In Situ Visualization for Computational Science 183-202

### **Electrical Engineering**

35. Pandey M., Agarwal R., Shukla S. K., Verma N. K. Security of healthcare data using blockchains (2021) *Blockchain in Digital Healthcare* 113-150

### **Humanities and Social Sciences**

36. Rohit Kumar, Shatarupa Thakurta Roy Assessment of Knowledge, Behavior, and Practices of Maternal and Child Health of Rural Pregnant Women (2021) *Design for Tomorrow* 489-501

37. Rohit Kumar, Shatarupa Thakurta Roy A Study on Design of an Illustrated Book for Communicating Maternal and Child Health to Semiliterate Rural Women of Kanpur, India (2021) *Design for Tomorrow* 809-823

38. Mittal, S., Roy, S., Kumar, M., & Sameer, A. Introducing Visual Literacy Activities for Primary School Children in India (2021) *Design for Tomorrow* 745-760

39. Kumar, M., Roy, S., Bhushan, B., Sameer, A., Mittal, S., & Sarkar, B. Understanding the Dynamics of Emotions During the Design Process (2021) *Design for Tomorrow* 469-482

40. Kumar, M., Ranjan, R., Bhushan, B., Roy, S., & Sameer, A. Pupil Dilation, Emotion Valence, and Recall of Visual Images (2021) *Advances in Creativity, Innovation, Entrepreneurship and Communication of Design* 498-505

41. Kumar, M., Ranjan, R., Bhushan, B., Roy, Satyaki, & Sameer, A. Pupil Dilation, Emotion valence, and Recall of Visual Images (2021) *International Conference on Applied Human Factors and Ergonomics. Springer, Cham. AHFE (2021), Manhattan, USA*

42. Kumar, M., Roy, S., Bhushan, B., Sameer, A., Mittal, S., & Sarkar, B. Understanding the dynamics of emotions during the Design Process (2021) *International Conference on Research into Design. Smart Innovation, Systems and Technologies* 469-482

43. Mittal, S., Roy, S., Kumar, M., & Sameer, A. Introducing Visual Literacy Activities for Primary School Children in India (2021) *International Conference on Research into Design. Smart Innovation, Systems and Technologies* 745-760

## **Industrial and Management Engineering**

44. Kavitha, C. Amit, R. K. Vipin, B. Truthful Information Sharing in a Multiretailer Supply Chain: Role of Review Strategies(2021)Emerging Frontiers in Operations and Supply Chain Management 23--42
45. Chandra, Dheeraj and Vipin, B. Investigating the Vaccine Supply Chain: A Review (2021) Emerging Frontiers in Operations and Supply Chain Management 251--268
46. Singh A., Misra S. C. A Comparison of Performance of Rough Set Theory with Machine Learning Techniques in Detecting Phishing Attack(2022)Lecture Notes in Networks and Systems 289631-650
47. Singh A., Misra S. C., Kumar S. Smart Healthcare: Rough Set Theory in Predicting Heart Disease (2022)Lecture Notes in Networks and Systems 289155-180

## **Mechanical Engineering**

48. Santosh Kumar Upadhyay Front Matter(2021)Bioprospecting of Plant Biodiversity for Industrial Molecules
49. Mishra, K. Hybrid RANS/LES Simulation of Methane- $\text{O}_2$  Combustion (2021)Green Energy and Technology 199-219
50. Tyagi H., Chakraborty P. R., Powar S., Agarwal A. K. Introduction to New Research Directions in Solar Energy Technologies(2021)Energy, Environment, and Sustainability 10-Mar
51. Shukla P. C., Belgiorno G., Di Blasio G., Agarwal A. K. Introduction to Alcohol as an Alternative Fuel for Internal Combustion Engines(2021)Energy, Environment, and Sustainability 04-Jan
52. Kumar D. Technology Options for Methanol Utilization in Large Bore Diesel Engines of Railroad Sector(2021) Energy, Environment, and Sustainability Nov-37

53. Agarwal A. K. Introduction of Methanol: A Sustainable Transport Fuel for CI Engines (2021) Energy, Environment, and Sustainability 07-Mar
54. Čedík J. Combustion Characteristics of Methanol Fuelled Compression Ignition Engines (2021) Energy, Environment, and Sustainability 173-189
55. Yadav O. Safety Aspects of Methanol as Fuel (2021) Energy, Environment, and Sustainability 117-138
56. Pant D., Nadda A. K., Pant K. K., Agarwal A. K. Advances in Carbon Capture and Utilization (2021) Energy, Environment, and Sustainability 07-Mar
57. Pandey M., Rashiku M., Bhattacharya S. Recent progress in the development of printed electronic devices (2021) Chemical Solution Synthesis for Materials Design and Thin Film Device Applications 349-368
58. Chauhan, Pankaj Singh and Sundriyal, Poonam and Bhattacharya, Shantanu Carbon-based materials for hydrogen storage (2021)
59. Manoharan, Kapil and Sundriyal, Poonam and Saha, Anubhuti and Bhattacharya, Shantanu Fabrication and Application of Carbon Nanoscale Materials and Surfaces in Energy Storage (2021)
60. Thiruvengadathan, Rajagopalan and Sundriyal, Poonam and Roy, Somnath C and Bhattacharya, Shantanu From Fundamentals to Applications of Carbon Nanostructures: An overview (2021)
61. Pandey, Mohit and Tatiya, Shreyansh and Bhattacharya, Shantanu Design and Development of MEMS-Based Sensors for Wearable Diagnostic Applications (2021) MEMS Applications in Biology and Healthcare
62. Basu, Aviru Kumar and Basu, Adreeja and Bhattacharya, Shantanu Recent Trends and Progress in Mems-Based Bioinspired/Biomimetic sensors (2021) MEMS Applications in Biology and Healthcare

63. Basu, Aviru Kumar and Basu, Adreeja and Ghosh, Sagnik and Bhattacharya, Shantanu Introduction to MEMS in Biology and Healthcare(2021) MEMS Applications in Biology and Healthcare
64. Chauhan, Pankaj Singh and Choudhary, Aditya and Saxena, Kanika and Bhattacharya, Shantanu MEMS Devices for the Measurement of Wastewater Parameters(2021) MEMS Applications in Biology and Healthcare
65. Bhatt, Geeta and Bhattacharya, Shantanu Application of Various Detection Platforms for Sensitive Detection of Biological Entities(2021) MEMS Applications in Biology and Healthcare
66. Rashiku, Mohammed and Bhattacharya, Shantanu BioMEMS-Based Sensors for Future Diagnostic Applications(2021)
67. Naqvi S. Z., Ramkumar J., Kar K. K. Fly ash-reinforced polyester composites (2021) Handbook of Fly Ash 357-372
68. Ansari I. A., Gupta G. A., Ramkumar J., Kar K. K. Fly ash-mixed polymeric media for abrasive flow machining process(2021) Handbook of Fly Ash 681-713
69. Naqvi S. Z., Ramkumar J., Kar K. K. Fly ash/glass fiber/carbon fiber-reinforced thermoset composites(2021) Handbook of Fly Ash 373-400
70. Naqvi S. Z., Ramkumar J., Kar K. K. Coal-based fly ash(2021) Handbook of Fly Ash Mar-33
71. Naqvi S. Z., Ramkumar J., Kar K. K. Functionalization of fly ash(2021) Handbook of Fly Ash 35-55
72. Mangore R. V., Ahankari S. S., Verma K. D., Kar K. K. Fly ash-reinforced acrylonitrile butadiene styrene composites(2021) Handbook of Fly Ash 301-334
73. Pal T., Pramanik S., Verma K. D., Naqvi S. Z., Manna P. K., Kar K. K. Fly ash-reinforced polypropylene composites(2021) Handbook of Fly Ash 243-270



74. Pal T., Manna P. K., Kar K. K. Fly ash-reinforced polyvinyl chloride composites (2021) Handbook of Fly Ash 271-290
75. Kalghatgi G., Agarwal A. K., Senecal K., Leach F. Introduction to Engines and Fuels for Future Transport (2022) Energy, Environment, and Sustainability 05-Jan
76. Agarwal A. K., Valera H. Introduction of Greener and Scalable E-Fuels for Decarbonization of Transport (2022) Energy, Environment, and Sustainability 08-Mar
77. Tripathi A., Park S., Park S., Agarwal A. K. Prospects of Dual-Fuel Injection System in Compression Ignition (CI) Engines Using Di-Methyl Ether (DME) (2022) Energy, Environment, and Sustainability 223-259
78. Jena A., Agarwal A. K. Strategic Evolution of Clean Diesel Combustion (2022) Energy, Environment, and Sustainability Sep-42
79. Kumar V., Agarwal A. K. Friction, Wear, and Lubrication Studies of Alcohol-Fuelled Engines (2022) Energy, Environment, and Sustainability 29-Sep
80. Kumar V., Agarwal A. K., Jena A., Upadhyay R. K. Introduction to Advances in Engine Tribology (2022) Energy, Environment, and Sustainability 06-Mar
81. Mehra S., Agarwal A. K. Prospects and Challenges of DME Fueled Low-Temperature Combustion Engine Technology (2022) Energy, Environment, and Sustainability 261-291
82. Kafle S., Kalwar A., Valera H., Agarwal A. K. Compressed Natural Gas Utilization in Dual-Fuel Internal Combustion Engines (2022) Energy, Environment, and Sustainability 273-296
83. Kalwar A., Agarwal A. K. Optical Diagnostics for Gasoline Direct Injection Engines (2022) Energy, Environment, and Sustainability 201-241
84. Chandra K., Agarwal A. K., Manca O., Unich A. Waste Heat Recovery Potential from Internal Combustion Engines Using Organic Rankine Cycle (2022) Energy, Environment, and Sustainability 331-364

85. Ashirbad A., Agarwal A. K. Scope and Limitations of Ammonia as Transport Fuel (2022) Energy, Environment, and Sustainability 391-418
86. Agarwal A. K., Martínez A. G., Kalwar A., Valera H. Introduction to Advanced Combustion for Sustainable Transport (2022) Energy, Environment, and Sustainability 06-Mar
87. Chintagunti S. J., Agarwal A. K. Combustion in Diesel Fuelled Partially Premixed Compression Ignition Engines (2022) Energy, Environment, and Sustainability 141-163
88. Yadav O., Valera H., Agarwal A. K. ECU Calibration for Methanol Fuelled Spark Ignition Engines (2022) Energy, Environment, and Sustainability 317-346
89. P. Singh S., Maliyekkal S. M., Gupta T., Agarwal A. K. Introduction of New Trends in Emerging Environmental Contaminants (2022) Energy, Environment, and Sustainability 08-Mar
90. Sonawane U., Agarwal A. K. Spray Breakup Modelling for Internal Combustion Engines (2022) Energy, Environment, and Sustainability 57-85
91. Di Blasio G., Agarwal A. K., Belgiorno G., Shukla P. C. Introduction to Application of Clean Fuels in Combustion Engines (2022) Energy, Environment, and Sustainability 06-Mar
92. Agarwal A. K., Kumar D., Sharma N., Sonawane U. Introduction to Engine Modeling and Simulation (2022) Energy, Environment, and Sustainability 06-Mar
93. Di Blasio G., Agarwal A. K., Belgiorno G., Shukla P. C. Introduction to Clean Fuels for Mobility (2022) Energy, Environment, and Sustainability 07-Mar
94. Agarwal A. K., Valera H. Introduction of Potential and Challenges of Low Carbon Fuels for Sustainable Transport (2022) Energy, Environment, and Sustainability 06-Mar
95. Singh R. K., Agarwal A. K. Soot and NO<sub>x</sub> Modelling for Diesel Engines (2022) Energy, Environment, and Sustainability 195-217

- 96.Kumar D., Agarwal A. K.Fundamentals, Evolution, and Modeling of Ignition Systems for Spark Ignition Engines(2022)Energy, Environment, and Sustainability 237-266
- 97.Singh S. P., Srivastav S. K., Kumar K., Agarwal A. K.Metal Nanocomposites for Energy and Environmental Applications(2022)Energy, Environment, and Sustainability 06-Mar
- 98.Kalghatgi G., Agarwal A. K., Goyal H., Houidi M. B.Introduction to Gasoline Compression Ignition Technology: Future Prospects(2022)Energy, Environment, and Sustainability06-Jan
- 99.Krishnamoorthi M., Agarwal A. K.Combustion Instabilities and Control in Compression Ignition, Low-Temperature Combustion, and Gasoline Compression Ignition Engines (2022)Energy, Environment, and Sustainability183-216
- 100.Singh H., Agarwal A. K.Reaction Mechanisms and Fuel Surrogates for Naphtha/Low Octane Fractions-Application for Gasoline Compression Ignition Engine(2022) Energy, Environment, and Sustainability301-332
- 101.Kumar D., Abdul-Manan A. F. N., Kalghatgi G., Agarwal A. K.Review of Life Cycle Analysis Studies of Less Processed Fuel for Gasoline Compression Ignition Engines (2022)Energy, Environment, and Sustainability245-273

### **Materials Science and Engineering**

- 102.Omar S.Infiltration technique to fabricate nanostructured electrodes for high-performance solid oxide fuel cells(2021)Chemical Solution Synthesis for Materials Design and Thin Film Device Applications545-559
- 103.Sarvesha R., Alam W., Jain J., Singh S. S.Role of Second-Phase Particles on In Situ Deformation of an AZ80 Mg Alloy(2021)Springer Proceedings in Materials11 55-64
- 104.Kumar V. D., Chandra L., Sharma P., Shekhar R.Modes of Operation, Design, and Experiments in a Laboratory Solar Convective Furnace System(2022)Minerals, Metals and Materials Series105-113.

## **JOURNAL**

### **Aerospace Engineering**

1. Pradeep Kumar Seshadri.; Ashoke De. A robust sharp interface based immersed boundary framework for moving body problems with applications to laminar incompressible flows  
2021 Computers and Mathematics with Applications ,83, 24-56
2. Gurpreet Singh; Sathesh Mariappan. Experimental Investigation on the Route to Vortex-acoustic Lock-In Phenomenon in Bluff Body Stabilized Combustors  
2021 Combustion Science and Technology 193 1538-1566
3. Mukhopadhyay T.; Naskar S.; Chakraborty S.; Karsh P.K.; Choudhury R.; Dey S. Stochastic Oblique Impact on Composite Laminates: A Concise Review and Characterization of the Essence of Hybrid Machine Learning Algorithms  
2021 Archives of Computational Methods in Engineering 281 1731-1760
4. Alam T; Kumar R.. Evaluation of response characteristics of thin film gauge for conductive heat transfer mode  
2021 Transactions of the Institute of Measurement and Control 43 687-699
5. Kumar, DS and Ivin, K and Singh, Ajay V. Sensitizing gaseous detonations for hydrogen/ethylene-air mixtures using ozone and H<sub>2</sub>O<sub>2</sub> as dopants for application in rotating detonation engines  
2021 Proceedings of the Combustion Institute 38 3825-3834
6. Roy A.; Gupta K.K.; Naskar S.; Mukhopadhyay T.; Dey S. Compound influence of topological defects and heteroatomic inclusions on the mechanical properties of SWCNTs  
2021 Materials Today Communications 26
7. Singh, A and Singh, Ajay V. Burning behavior of mixed-convection wind-driven flames under varying freestream conditions  
2021 Fire Safety Journal 122 103320
8. Vaishali; Mukhopadhyay T.; Kumar R.R.; Dey S. Probing the multi-physical probabilistic dynamics of a novel functional class of hybrid composite shells  
2021 Composite Structures 262

9. Agarwal E; Pain A.; Mukhopadhyay T.; Metya S.; Sarkar S. Efficient computational system reliability analysis of reinforced soil-retaining structures under seismic conditions including the effect of simulated noise 2021 *Engineering with Computers*
10. Gupta K.K; Mukhopadhyay T.; Roy A.; Roy L.; Dey S. Sparse machine learning assisted deep computational insights on the mechanical properties of graphene with intrinsic defects and doping 2021 *Journal of Physics and Chemistry of Solids* 155
11. Mukhopadhyay T.; Naskar S.; Gupta K.K.; Kumar R.; Dey S.; Adhikari S. Probing the Stochastic Dynamics of Coronaviruses: Machine Learning Assisted Deep Computational Insights with Exploitable Dimensions 2021 *Advanced Theory and Simulations* 4
12. Salahuddin. Robust control design based aircraft flat-spin recovery using optimally deflected novel deployable fin 2021 *Aerospace Science and Technology* 115
13. Dwivedi V.S. Optimal Energy Utilization for a Solar-Powered Aircraft Using Sliding-Mode-Based Attitude Control 2021 *IEEE Transactions on Aerospace and Electronic Systems* 57:105-118
14. Kumar, DS and Singh, Ajay V. Inhibition of Hydrogen-Oxygen/Air Gaseous Detonations using CF<sub>3</sub>I, H<sub>2</sub>O, and CO<sub>2</sub> 2021 *Fire Safety Journal* 124:103405
15. Trinh M.C.; Mukhopadhyay T. Semi-analytical atomic-level uncertainty quantification for the elastic properties of 2D materials 2021 *Materials Today Nano* 15
16. Mishra A.; De A. Suppression of vortex shedding using a slit through the circular cylinder at low Reynolds number 2021 *European Journal of Mechanics, B/Fluids* 89:349-366
17. Kumar G.; De A. Modes of unsteadiness in shock wave and separation region interaction in hypersonic flow over a double wedge geometry 2021 *Physics of Fluids* 33
18. Siva Viknesh S.; Poddar K. Active control of separated flow on a symmetric airfoil by pitching oscillation 2021 *Physics of Fluids* 33

19. Kumar D.; Goyal T.; Kamle S.; Mohite P.M.; Lau E.M. Realisation and testing of novel fully articulated bird-inspired flapping wings for efficient and agile UAVs 2021 Aeronautical Journal
20. Britto A.B.; Mariappan S. Lock-in phenomenon of vortex shedding in flows excited with two commensurate frequencies: A theoretical investigation pertaining to combustion instability 2021 Journal of Fluid Mechanics 925
21. Poudel S.; Chandrala L.; Das D.; De A. Characteristics of shock tube generated compressible vortex rings at very high shock Mach numbers 2021 Physics of Fluids 33
22. Sharma S.; Sachan P.B.; Kumar N.; Ranjan R.; Kumar S.; Poddar K. Vortex breakdown control using varying near axis swirl 2021 Physics of Fluids 33
23. Arora R.; Sundararaj R.H.; Kushari A. An iterative approach towards single-stage axial fan design using off design prediction 2021 Defence Science Journal 71581-587
24. Ghosh S.; Shen J.; Kotha S.; Chakraborty P. WATMUS: Wavelet Transformation-Induced Multi-time Scaling for Accelerating Fatigue Simulations at Multiple Spatial Scales 2021 Integrating Materials and Manufacturing Innovation
25. Nanda S.R.; Karthick S.K.; Krishna T.V.; De A. Ibrahim M.S.; On the unsteady dynamics of partially shrouded compressible jets 2021 Experiments in Fluids 62
26. Gopalakrishnan S.S.; Mandal A.C. Transient growth in a flat plate boundary layer under a stream with uniform shear 2021 Physics of Fluids 33
27. Singh A.; Mukhopadhyay T.; Adhikari S.; Bhattacharya B. Active multi-physical modulation of Poisson's ratios in composite piezoelectric lattices: On-demand sign reversal 2021 Composite Structures
28. Kazim S.M.; Prasad K.; Chakraborty P. Crystal plasticity-based homogenized models of transformed  $\beta$  colonies in titanium alloys 2021 Multiscale and Multidisciplinary Modeling, Experiments and Design

29. Verma M.; Mishra A.; De A. Flow characteristics of elastically mounted slit cylinder at sub-critical Reynolds number 2021 *Physics of Fluids* 33
30. Dubey A.; Nema P.; Kushari A. Investigation of Reverse Flow Slinger Combustor with Jet A-1 and Methanol 2021 *Journal of Engineering for Gas Turbines and Power* 143
31. Liu Q., Gaitonde D. V., Ranjan R. Global stability analysis of flow behind an upswept aftbody 2021 *AIAA Journal* 60:1257-1261
32. Ranjan R., Sharma A., Verma M. Characterization of the Second Wave of COVID-19 in India 2021 *Current Science* 121:85-93
33. Ranjan R., Unnikrishnan S., Robinet J.C., Gaitonde D.V. Global transition dynamics of flow in a lid-driven cubical cavity 2021 *Theoretical and Computational Fluid Dynamics* 35:397-418
34. Kuldeep Dhiman, Abhishek and Mangal Kothari Flight Dynamics and Control of an Unmanned Helicopter with Underslung Double Pendulum 2021 *Journal of Aircraft*
35. Kuldeep Dhiman, Mangal Kothari and Abhishek Stabilization, Control and Transportation of underslung Double Pendulum 2021 *Journal of Dynamic Systems, Measurement and Control*
36. Ramdas Gadekar, Abhishek and Mangal Kothari Systematic Design Methodology for Development and Flight Testing of Fuel Engine Powered Quadrotor Unmanned Aerial System for Industrial Applications 2021 Elsevier
37. Mahata A.; Mukhopadhyay T.; Asle Zaem M. Liquid ordering induced heterogeneities in homogeneous nucleation during solidification of pure metals 2022 *Journal of Materials Science and Technology* 106:77-89
38. Mahata A.; Mukhopadhyay T.; Asle Zaem M. Modified embedded-atom method interatomic potentials for Al-Cu, Al-Fe and Al-Ni binary alloys: From room temperature to melting point 2022 *Computational Materials Science* 201

39. Vikram D.; Mittal S.; Chakroborty P. Stabilized finite element computations with a two-dimensional continuum model for disorderly traffic flow 2022 *Computers and Fluids* 232
40. Sunil P.; Kumar S.; Poddar K. Flow past a rotationally oscillating cylinder with an attached flexible filament 2022 *Journal of Fluid Mechanics* 930
41. Chopra G.; Mittal S. Secondary vortex, laminar separation bubble and vortex shedding in flow past a low aspect ratio circular cylinder 2022 *Journal of Fluid Mechanics* 930
42. Gupta S.K.; Palulli R.; Talei M.; Gordon R.L.; Arghode V.K. CO modelling of premixed head-on quenching flame in the context of Large-Eddy Simulation 2022 *International Journal of Heat and Fluid Flow* 93
43. Mitanjali; Arghode V.K. Investigation of Dual Color Angular Beam Scanning (DCABS) PIV system 2022 *Optics and Lasers in Engineering* 151
44. Kumar M.N.; Kumar S.M.; Vijayakumar G.C.; Kadirgama K.; Samykano M.; Venkatesh K.; Murlidhara H.B. Effect of Flow Field Geometry on Hydrodynamics of Flow in Redox Flow Battery 2022 *Energy Engineering: Journal of the Association of Energy Engineering* 119201-217
45. Verma M.; De A. Thermal Cooling Enhancements in a Heated Channel Using Flow-Induced Motion 2022 *Journal of Thermal Science and Engineering Applications* 14
46. Naskar S.; Shingare K.B.; Mondal S.; Mukhopadhyay T. Flexoelectricity and surface effects on coupled electromechanical responses of graphene reinforced functionally graded nanocomposites: A unified size-dependent semi-analytical framework 2022 *Mechanical Systems and Signal Processing* 169
47. Ghuku S.; Mukhopadhyay T. Anti-curvature honeycomb lattices for mode-dependent enhancement of nonlinear elastic properties under large deformation 2022 *International Journal of Non-Linear Mechanics* 140



48. Garg A.; Chalak H.D.; Li L.; Belarbi M.O.; Sahoo R.; Mukhopadhyay T. Vibration and Buckling Analyses of Sandwich Plates Containing Functionally Graded Metal Foam Core 2022 *Acta Mechanica Sinica*
49. Chandra Y.; Adhikari S.; Mukherjee S.; Mukhopadhyay T. Unfolding the mechanical properties of buckypaper composites: nano- to macro-scale coupled atomistic-continuum simulations 2022 *Engineering with Computers*
50. Gadekar R.; Abhishek; Kothari M. Performance based systematic design methodology for development and flight testing of fuel engine powered quadrotor Unmanned Aerial System for industrial applications 2022 *Mechatronics* 82
51. Dhiman K.K.; Kothari M.; Abhishek Autonomous Control and Transportation of Underslung Load With Single and Dual Lift Helicopter Systems 2022 *Journal of Dynamic Systems, Measurement and Control, Transactions of the ASME* 144
52. Koley S.; Upadhyay C.S.; Mohite P.M. Study of boundary layer effects at ply interfaces of laminated composites using homogenization theory 2022 *Composite Structures* 286
53. Salahuddin S.; Das A.T.; Ghosh A.K Sliding-Mode Control and Strategic Thrust-Vectoring Based Aircraft Flat-Spin Recovery with Altitude Loss Minimization 2022 *IEEE Transactions on Aerospace and Electronic Systems*
54. Gupta K.K.; Mukhopadhyay T.; Roy L.; Dey S. Hybrid machine-learning-assisted quantification of the compound internal and external uncertainties of graphene: Towards inclusive analysis and design 2022 *Materials Advances* 31160-1181
55. Sinha P.; Mukhopadhyay T. Effective elastic properties of lattice materials with intrinsic stresses 2022 *Thin-Walled Structures* 173
56. Mukhopadhyay T.; Kundu D. Mixed-Mode Multidirectional Poisson's Ratio Modulation in Auxetic 3D Lattice Metamaterials 2022 *Advanced Engineering Materials*

- 57.Khan A.; Hankare P.; Verma S.; Jaiswal Y.; Kumar R.; Kumar S. Detachment of strong shocks in confined granular flows2022Journal of Fluid Mechanics935
- 58.Mathews A.K.; Khan A.; Sharma B.; Kumar S.; Kumar R. A numerical investigation of granular shock waves over a circular cylinder using the discrete element method 2022 Journal of Fluid Mechanics936
- 59.Doshi P.S.; Ranjan R.; Gaitonde D.V. Global and local modal characteristics of supersonic open cavity flows2022Physics of Fluids34
- 60.Zhang Y.; Fang J.; Tu R.; Song L.; Singh A.V. Horizontal solid burning under laminar forced convection and turbulent buoyant convection with an unheated segment2022 International Communications in Heat and Mass Transfer134
- 61.Salahudden S.; Das A.T.; Sanwale J.; Giri D.K.; Ghosh A.K. Sliding mode controller based aircraft automatic landing for alternate profiles2022Proceedings of the Institution of Mechanical Engineers, Part G: Journal of Aerospace Engineering
- 62.Chandra Sekar T.; Sundararaj R.H.; Arora R.; Kushari A. Performance of a turbojet engine with fluidic thrust vectoring 2022Aeronautical Journal
- 63.Dutta D.; Kanshana I.; Gopalakrishnan S.S.; Mandal A.C. Experimental studies on the frequency selection in flat plate wakes: Mean-flow stability analyses and low-dimensional modeling2022Physical Review Fluids7
- 64.Krishna A.B.; Kothari M . Robust Geometric Trajectory Tracking Control of a Variable-Pitch Quadrotor2022Journal of Guidance, Control, and Dynamics45902-920
- 65.Bhowmik K.; Mukhopadhyay T.; Tarfaoui M.; Khutia N.; Roy Chowdhury A.; Lafdi K. Damage modeling of MWCNT reinforced Carbon/Epoxy composite using different failure criteria: a comparative study2022Applied Physics A: Materials Science and Processing128

66. Bhattacharya A.; Mondal K.; Upadhyay C.S.; Sangal S. Thermal diffusion coupled quantitative phase-field simulations with large undercooling 2022 *Mechanics of Materials* 170
67. Mohd J.; Yadav A.; Das D. Open inverted bell and bell formation during the washing of vials 2022 *Physics of Fluids* 34
68. Chopra G.; Mittal S. The effect of trip wire on transition of boundary layer on a cylinder 2022 *Physics of Fluids* 34
69. Mariappan S. Stochastic dynamics of vortex-acoustic lock-in: stochastic bifurcation and resonance 2022 *Journal of Fluid Mechanics* 941
70. Jha A.K.; Upadhyay C.S. Geometrically conforming and directionally enriched finite element method for three dimensional slender members 2022 *International Journal for Numerical Methods in Engineering*
71. Salahuddin S.; Ghosh A.K. Vertical thrust-based effective flat-spin recovery of aircraft restricting altitude loss 2022 *Proceedings of the Institution of Mechanical Engineers, Part G: Journal of Aerospace Engineering*
72. Kumar S.; Mishra G.; Kumar M.; Dwivedi A.K.; Saud T.; Khan A.; Sapra B.K.; Kumar S.; Tripathi S.N. Response of PDPA to optical materials and thickness of test section window 2022 *Measurement: Journal of the International Measurement Confederation* 197
73. Gupta S.K.; Pramanik S.; Gordon R.L.; Ravikrishna R.V.; Arghode V.K. Combustion characteristics of a reverse-cross-flow combustor 2022 *Journal of the Energy Institute* 103 44577
74. Kushari S.; Mukhopadhyay T.; Chakraborty A.; Maity S.R.; Dey S. Probability-based unified sensitivity analysis for multi-objective performances of composite laminates: A surrogate-assisted approach 2022 *Composite Structures* 294

75. Singh P.; Giri D.K.; Ghosh A.K. Robust backstepping sliding mode aircraft attitude and altitude control based on adaptive neural network using symmetric BLF2022Aerospace Science and Technology126
76. Zhang Y.; Fang J.; Tu R.; Song L.; Singh A.V. Experimental study of the effect of unheated starting segment upon flame spread over solid fuel under forced airflow2022Fire Safety Journal131
77. Prajwal P.; Ghuku S.; Mukhopadhyay T. Large-deformation mechanics of anti-curvature lattice materials for mode-dependent enhancement of non-linear shear modulus2022Mechanics of Materials171
78. Gupta K.K.; Mukhopadhyay T.; Roy L.; Dey S. High-velocity ballistics of twisted bilayer graphene under stochastic disorder2022Advances in Nano Research12529-547
79. Akhil B Krishna and Mangal Kothari; Robust Target Tracking of Variable-Pitch Quadrotors2022Journal of Guidance, Control, and Dynamics
80. Arjit Sen, Soumya R Sahoo, Mangal Kothari. Distributed Control for Multi-circular Formation around a Non-stationary Target2022Transactions of the Institute of Measurement and Control.

### **Biological Sciences and Bioengineering**

81. Jayal P.; Behera P.; Mullick R.; Ramachandra S.G.; Das S.; Kumar A.; Karande A. Responsive polymer-assisted 3D cryogel supports Huh7.5 as in vitro hepatitis C virus model and ectopic human hepatic tissue in athymic mice2021Jayal P.; Behera P.; Mullick R.; Ramachandra S.G.; Das S.; Kumar A.; Karande A. Biotechnology and Bioengineering 1181286-13043
82. Goel S.; Bhatia V.; Biswas T.; Ateeq B. Epigenetic reprogramming during prostate cancer progression: A perspective from development2021Goel S.; Bhatia V.; Biswas T.; Ateeq B. Seminars in Cancer Biology

83. Ghosh N.; Kumar A.; Malviya N. Laparoscopic management of hydatid cyst of spleen: A rare case report 2021 Ghosh N.; Kumar A.; Malviya N. World Journal of Laparoscopic Surgery 1455-571
84. Singh H. Antibiofilm activity of Fmoc-phenylalanine against Gram-positive and Gram-negative bacterial biofilms 2021 Singh H. Journal of Antibiotics 74407-4166
85. Bhutada, S.S., Sriram, M. and Katti, D.S. Sulfated carboxymethylcellulose conjugated electrospun fibers as a growth factor presenting system for tissue engineering 2021 Bhutada, S.S., Sriram, M. and Katti, D.S. Carbohydrate Polymers 268
86. Jain S. Adipocyte P2Y<sup>14</sup> receptors play a key role in regulating whole-body glucose and lipid homeostasis 2021 Jain S. JCI Insight 610
87. Kimura T. Serum thrombospondin 2 is a novel predictor for the severity in the patients with NAFLD 2021 Kimura T. Liver International 41505-5143
88. Gupta S.; Teotia A.K.; Qayoom I.; Shiekh P.A.; Andrabi S.M.; Kumar A. Periosteum-Mimicking Tissue-Engineered Composite for Treating Periosteum Damage in Critical-Sized Bone Defects 2021 Gupta S.; Teotia A.K.; Qayoom I.; Shiekh P.A.; Andrabi S.M.; Kumar A. Biomacromolecules
89. Mahaling B.; Baruah N.; Ahamad N.; Maisha N.; Lavik E.; Katti D.S. A non-invasive nanoparticle-based sustained dual-drug delivery system as an eyedrop for endophthalmitis 2021 Mahaling B.; Baruah N.; Ahamad N.; Maisha N.; Lavik E.; Katti D.S. International Journal of Pharmaceutics 606
90. Nema R.; Patel P.; Kumar A. Prognostic Role of Receptor Tyrosine Kinase-Like Orphan Receptors in Intestinal-Type Gastric Cancer 2021 Nema R.; Patel P.; Kumar A. Asian Pacific Journal of Cancer Prevention 222125-21347
91. Niranjana R.; Mishra K.P.; Tripathi S.N.; Thakur A.K. Proliferation of Lung Epithelial Cells Is Regulated by the Mechanisms of Autophagy Upon Exposure of Soots 2021 Niranjana R.; Mishra K.P.; Tripathi S.N.; Thakur A.K. Frontiers in Cell and Developmental Biology 9

92. Bawankar M.; Thakur A.K. Mechanism of human  $\gamma$ D-crystallin protein aggregation in UV-C light 2021 Bawankar M.; Thakur A.K. *Molecular vision* 27415-428
93. Kumari J.; Sinha P. Developmental expression patterns of toolkit genes in male accessory gland of *Drosophila* parallels those of mammalian prostate 2021 Kumari J.; Sinha P. *Biology Open* 108
94. Raphel A.; Singh A.K.; Vivekanandhan P.; Kumaran S. Thermoelectric performance of nanostructured PbSnTeSe high entropy thermoelectric alloy synthesized via spark plasma sintering 2021 Raphel A.; Singh A.K.; Vivekanandhan P.; Kumaran S. *Physica B: Condensed Matter* 622
95. Raphel A.; P V.; Singh A.K.; S K. High entropy stabilization and band engineering driven high figure of merit in nanostructured  $\text{PbSn}_{0.875}\text{TeSeBi}_{0.125}$  alloy 2021 Raphel A.; P V.; Singh A.K.; S K. *Journal of Solids State Chemistry* 303
96. Srinivasarao D.A.; Sreenivasa Reddy S. Bhanuprakash Reddy G.; Katti D.S. Simultaneous amelioration of diabetic ocular complications in lens and retinal tissues using a non-invasive drug delivery system 2021 Srinivasarao D.A.; Sreenivasa Reddy S.; Bhanuprakash Reddy G.; Katti D.S. *International Journal of Pharmaceutics* 608
97. Goel S, Bhatia V, Kundu S, Biswas T, Carskadon S, Gupta N, Asim M, Morrissey C, Palanisamy N, Ateeq B. Transcriptional network involving ERG and AR orchestrates Distal-Less Homeobox-1 mediated prostate cancer progression. 2021 Goel S, Bhatia V, Kundu S, Biswas T, Carskadon S, Gupta N, Asim M, Morrissey C, Palanisamy N, Ateeq B. *Nature Communications* 125325
98. Goel S.; Bhatia V.; Kundu S.; Biswas T.; Carskadon S.; Gupta N.; Asim M.; Morrissey C.; Palanisamy N.; Ateeq B. Transcriptional network involving ERG and AR orchestrates Distal-less homeobox-1 mediated prostate cancer progression 2021 Goel S.; Bhatia V.; Kundu S.; Biswas T.; Carskadon S.; Gupta N.; Asim M.; Morrissey C.; Palanisamy N.; Ateeq B. *Nature Communications* 121

99. Jakhar M.; Kumar A. Tunable photocatalytic water splitting and solar-to-hydrogen efficiency in  $\beta$ -PdSe<sub>2</sub> monolayer 2021 Jakhar M.; Kumar A. *Catalysis Science and Technology* 11 6445-6454 19
100. Pandey, Shubhi and Kumari, Punita and Baidya, Mithu and Kise, Ryoji and Cao, Yubao and Dwivedi-Agnihotri, Hemlata and Banerjee, Ramanuj and Li, Xaria and Cui, Cedric and Lee, John and others. Intrinsic bias at non-canonical,  $\beta$ -arrestin-coupled seven transmembrane receptors 2021 Pandey, Shubhi and Kumari, Punita and Baidya, Mithu and Kise, Ryoji and Cao, Yubao and Dwivedi-Agnihotri, Hemlata and Banerjee, Ramanuj and Li, Xaria and Cui, Cedric and Lee, John and others *Molecular Cells* 1097-2765(21)00741-3
101. Reddy C.N.; Sankararamakrishnan R. Designing BH3-Mimetic Peptide Inhibitors for the Viral Bcl-2 Homologues A179L and BHRF1: Importance of Long-Range Electrostatic Interactions 2021 Reddy C.N.; Sankararamakrishnan R. *ACS Omega*
102. Gajanayaka N.; Min Dong S.X.; Ali H.; Iqbal S.; Mookerjee A. Lawton D.A.; Caballero R.E.; Cassol E.; Cameron D.W.; Angel J.B.; Crawley A.M.; Kumar A. TLR-4 agonist induces IFN- $\gamma$  production selectively in proinflammatory human M1 macrophages through the PI3K-mTOR- and JNK-MAPK-activated p70S6K pathway 2021 Gajanayaka N.; Min Dong S.X.; Ali H.; Iqbal S.; Mookerjee A.; Lawton D.A.; Caballero R.E.; Cassol E.; Cameron D.W.; Angel J.B.; Crawley A.M.; Kumar A. *Journal of Immunology* 207 2310-23249
103. Nikhil A.; Kumar A. Evaluating potential of tissue-engineered cryogels and chondrocyte derived exosomes in articular cartilage repair 2021 Nikhil A.; Kumar A. *Biotechnology and Bioengineering*
104. Lohiya G.; Katti D.S. Mesoporous Silica Nanoparticle-Based Combination of Niclosamide and Doxorubicin: Effect of Treatment Regimens on Breast Cancer Subtypes 2021 Lohiya G.; Katti D.S. *ACS Applied Bio Materials*
105. Ali H.; Dong S.X.M.; Gajanayaka N.; Cassol E.; Angel J.B.; Kumar A. Selective induction of cell death in human M1 macrophages by smac mimetics is mediated by

- cIAP-2 and RIPK-1/3 through the activation of mTORC2021Ali H.;Dong S.X.M.;Gajanayaka N.;Cassol E.;Angel J.B.;Kumar A.Journal of Immunology2072359-23739
- 106.Baruah N.; Ahamad N.;Maiti S.;Howlader D.R.;Bhaumik U.;Patil V.V.;Chakrabarti M.K.;Koley H.;Katti D.S.Development of a Self-Adjuvanting, Cross-Protective, Stable Intranasal Recombinant Vaccine for Shigellosis2021Baruah N.;Ahamad N.;Maiti S.;Howlader D.R.;Bhaumik U.;Patil V.V.;Chakrabarti M.K.;Koley H.;Katti D.S.ACS Infectious Diseases
- 107.Caballero R.E.;Dong S.X.M.;Gajanayaka N.;Ali H.;Cassol E.;Cameron W.D.;Korneluk R.;Tremblay M.J.;Angel J.;Kumar A. Role of RIPK1 in SMAC mimetics-induced apoptosis in primary human HIV-infected macrophages2021Caballero R.E.;Dong S.X.M.;Gajanayaka N.;Ali H.;Cassol E.;Cameron W.D.;Korneluk R.;Tremblay M.J.;Angel J.;Kumar A.Scientific Reports111
- 108.Shiraishi Y.;Kofuku Y.;Ueda T.;Pandey S.;Dwivedi-Agnihotri H.;Shukla A.K.;Shimada I. Biphasic activation of  $\beta$ -arrestin 1 upon interaction with a GPCR revealed by methyl-TROSY NMR2021Shiraishi Y.;Kofuku Y.;Ueda T.;Pandey S.;Dwivedi-Agnihotri H.;Shukla A.K.;Shimada I.Nature Communications121
- 109.Nageswar K.V.;Nayak S.;Singh A.K.TRPs and PIEZOs Receive the Spotlight for Winning the Nobel2021Nageswar K.V.;Nayak S.;Singh A.K.Resonance261649-166112
- 110.Shiraishi Y, Kofuku Y, Ueda T, Pandey S, Dwivedi-Agnihotri H, Shukla AK, Shimada I. Biphasic activation of  $\beta$ -arrestin 1 upon interaction with a GPCR revealed by methyl-TROSY NMR.2021Shiraishi Y, Kofuku Y, Ueda T, Pandey S, Dwivedi-Agnihotri H, Shukla AK, Shimada I.Nature Communication12(1):7158
- 111.Sheshadri D.; Onkar A.; Ganesh S. Alterations in brain glycogen levels influence life-history traits and reduce the lifespan in female *Drosophila melanogaster*2021Sheshadri D.; Onkar A.; Ganesh S.Biology Open1012



112. Bhadauriya P.; Parihar R.; Ganesh S. Pesticides DEET, fipronil and maneb induce stress granule assembly and translation arrest in neuronal cells 2021 Bhadauriya P.; Parihar R.; Ganesh S. *Biochemistry and Biophysics Reports* 28
113. Naik A.; Misra SK. Modern Sensing Approaches for Predicting Toxicological Responses of Food- and Drug-Based Bioactives on Microbiomes of Gut Origin 2021 Naik A.; Misra SK. *J. Agric. Food Chem.* 69639623
114. Moitra P.; Misra SK.; Kumar K.; Kondaiah P.; Tran P.; Duan W.; Bhattacharya S. Cancer stem cell-targeted gene delivery mediated by aptamer-decorated pH-sensitive Nanoliposomes 2021 Moitra P.; Misra SK.; Kumar K.; Kondaiah P.; Tran P.; Duan W.; Bhattacharya S. *ACS Biomaterials Science & Engineering* 725086
115. Lohiya, G. and Katti, D.S. A Synergistic Combination of Niclosamide and Doxorubicin as an Efficacious Therapy for All Clinical Subtypes of Breast Cancer. 2021 Lohiya, G. and Katti, D.S. *Cancers* 13(13)p.3299
116. Mahajan A.; Singh A.; Datta D.; Katti D.S.; Bioinspired Injectable Hydrogels Dynamically Stiffen and Contract to Promote Mechanosensing-Mediated Chondrogenic Commitment of Stem Cells 2022 Mahajan A.; Singh A.; Datta D.; Katti D.S. *ACS Applied Materials and Interfaces*
117. Ahmad Shiekh P.; Anwar Mohammed S.; Gupta S.; Das A.; Meghwani H.; Kumar Maulik S.; Kumar Banerjee S.; Kumar A.; Oxygen releasing and antioxidant breathing cardiac patch delivering exosomes promotes heart repair after myocardial infarction 2022 Ahmad Shiekh P.; Anwar Mohammed S.; Gupta S.; Das A.; Meghwani H.; Kumar Maulik S.; Kumar Banerjee S.; Kumar A. *Chemical Engineering Journal* 428
118. Lohiya G.; Katti D.S. Carboxylated chitosan-mediated improved efficacy of mesoporous silica nanoparticle-based targeted drug delivery system for breast cancer therapy 2022 Lohiya G.; Katti D.S. *Carbohydrate Polymers* 277
119. Mishra A.; Shaikh S.; Kumar A. Progressive cryoaggregation of gold nanoparticles: Physiochemical characterization, effect on biological interactions and use in coldness

indicators2022Mishra A.; Shaikh S.; Kumar A.Colloids and Surfaces A: Physicochemical and Engineering Aspects636

120.Gupta S.; Singh V.;Ganesh S.;Singhal N.K.;Sandhir R.SiRNA Mediated GSK3 $\beta$  Knockdown Targets Insulin Signaling Pathway and Rescues Alzheimer's Disease Pathology: Evidence from in Vitro and in Vivo Studies2022Gupta S.;Singh V.;Ganesh S.;Singhal N.K.;Sandhir R.ACS Applied Materials and Interfaces1469-931

121.Kundu S.;Chatterjee N.;Chakraborty S.;Gupta A.;Goswami D.;Misra S.K.Poly-lysinated nanoscale carbon probe for low power two-photon bioimaging2022Kundu S.;Chatterjee N.;Chakraborty S.;Gupta A.;Goswami D.;Misra S.K.Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy270

122.Patil D.N.;Singh S.;Laboute T.;Strutzenberg T.S.;Qiu X.;Wu D.;Novick S.J.;Robinson C.V.;Griffin P.R.;Hunt J.F.;Izard T.;Singh A.K.;Martemyanov K.A.Cryo-EM structure of human GPR158 receptor coupled to the RGS7-Gb5 signaling complex2022Patil D.N.;Singh S.;Laboute T.;Strutzenberg T.S.;Qiu X.;Wu D.;Novick S.J.;Robinson C.V.;Griffin P.R.;Hunt J.F.;Izard T.;Singh A.K.;Martemyanov K.A.Science37586-916576

123.Maharana J.;Sarma P.;Shukla A.K.Scratching the itch with cryo-EM2022Maharana J.;Sarma P.;Shukla A.K.Nature Chemical Biology

124.Kumari S.;Kumar A.;Kumar A.;Kumar V.;Thakur V.N.;Kumar A.;Goyal P.K.;Gaur A.;Arya A.;Sharma A.L.Enhanced Curie temperature and superior temperature stability by site selected doping in BCZT based lead-free ceramics2022Kumari S.;Kumar A.;Kumar A.;Kumar V.;Thakur V.N.;Kumar A.;Goyal P.K.;Gaur A.;Arya A.;Sharma A.L.Ceramics International

125.Fujimori N.;Kimura T.;Tanaka N.;Yamazaki T.;Okumura T.;Kobayashi H.;Wakabayashi S.i.;Yamashita Y.;Sugiura A.;Pham J.;Pydi S.P.;Sano K.;Joshita S.;Umemura T.2-Step PLT16-AST44 method: Simplified liver fibrosis detection system in patients with non-alcoholic fatty liver disease2022Fujimori N.;Kimura T.;Tanaka

- N.; Yamazaki T.; Okumura T.; Kobayashi H.; Wakabayashi S.i.; Yamashita Y.; Sugiura A.; Pham J.; Pydi S.P.; Sano K.; Joshita S.; Umemura T. Hepatology Research
126. Kumar A.; Kumari S.; Kumar V.; Kumar P.; Thakur V.N.; Kumar A.; Goyal P.K.; Arya A.; Sharma A.L. Synthesis, phase confirmation and electrical properties of  $(1 - x)\text{KNNS} - x\text{BNZSH}$  lead-free ceramics 2022 Kumar A.; Kumari S.; Kumar V.; Kumar P.; Thakur V.N.; Kumar A.; Goyal P.K.; Arya A.; Sharma A.L. Journal of Materials Science: Materials in Electronics 336240-62529
127. Nigam S.; Ranjan R.; Sinha N.; Ateeq B. Nuclear magnetic resonance spectroscopy reveals dysregulation of monounsaturated fatty acid metabolism upon SPINK1 attenuation in colorectal cancer 2022 Nigam S.; Ranjan R.; Sinha N.; Ateeq B. NMR in Biomedicine
128. Kumar A.; Ghosh N.K. Journey of a Red Rubber Catheter from Uterus to Thoracic Cavity 2022 Kumar A.; Ghosh N.K. Journal of Obstetrics and Gynecology of India
129. Shait Mohammed M.R.; Zamzami M.; Choudhry H.; Ahmed F.; Ateeq B.; Khan M.I. The Histone H3K27me3 Demethylases KDM6A/B Resist Anoikis and Transcriptionally Regulate Stemness-Related Genes 2022 Shait Mohammed M.R.; Zamzami M.; Choudhry H.; Ahmed F.; Ateeq B.; Khan M.I. Frontiers in Cell and Developmental Biology 10
130. Gupta A.; Singh S.S.; Mittal A.M.; Singh P.; Goyal S.; Kannan K.R.; Gupta A.K.; Gupta N. Mosquito Olfactory Response Ensemble enables pattern discovery by curating a behavioral and electrophysiological response database 2022 Gupta A.; Singh S.S.; Mittal A.M.; Singh P.; Goyal S.; Kannan K.R.; Gupta A.K.; Gupta N. iScience 253
131. Joshi S.; Agarwal S.; Panjla A.; Valiyaveetil S.; Ganesh S.; Verma S. Inhibiting Erastin-Induced Ferroptotic Cell Death by Purine-Based Chelators 2022 Joshi S.; Agarwal S.; Panjla A.; Valiyaveetil S.; Ganesh S.; Verma S. ChemBioChem
132. Kimura T.; Pydi S.P.; Wang L.; Haspula D.; Cui Y.; Lu H.; König G.M.; Kostenis E.; Steinberg G.R.; Gavrilova O.; Wess J. Adipocyte  $G_{\alpha_q}$  signaling is a regulator of glucose and lipid homeostasis in mice 2022 Kimura T.; Pydi S.P.; Wang L.; Haspula

- D.;Cui Y.;Lu H.;König G.M.;Kostenis E.;Steinberg G.R.;Gavrilova O.;Wess J.Nature Communications131
- 133.Nur S.M.;Shait Mohammed M.R.;Zamzami M.A.;Choudhry H.;Ahmad A.;Ateeq B.;Rather I.A.;Khan M.I.Untargeted Metabolomics Showed Accumulation of One-Carbon Metabolites to Facilitate DNA Methylation during Extracellular Matrix Detachment of Cancer Cells2022Nur S.M.;Shait Mohammed M.R.;Zamzami M.A.;Choudhry H.;Ahmad A.;Ateeq B.;Rather I.A.;Khan M.I.Metabolites123
- 134.Ostadossein F.;Moitra P.;Gunaseelan N.;Nelappana M.;Lowe C.;Moghiseh M.;Butler A.;de Ruiter N.;Mandalika H.;Tripathi I.;Misra S.K.;Pan D.Hitchhiking probiotic vectors to deliver ultra-small hafnia nanoparticles for ‘Color’ gastrointestinal tract photon counting X-ray imaging2022Ostadossein F.;Moitra P.;Gunaseelan N.;Nelappana M.;Lowe C.;Moghiseh M.;Butler A.;de Ruiter N.;Mandalika H.;Tripathi I.;Misra S.K.;Pan D.Nanoscale Horizons
- 135.Jakhar M.;Kumar A.Two-dimensional  $\beta$ -PdX<sub>2</sub> (X = S, Te) monolayers for efficient solar energy conversion applications2022Jakhar M.;Kumar A.Journal of Materials Chemistry A106785-679512
- 136.Chauhan P.;Singh J.;Kumar A.Mechanical, optical and thermoelectric properties of Janus BiTeCl monolayer2022Chauhan P.;Singh J.;Kumar A.Journal of Physics and Chemistry of Solids167
- 137.Keesey I.W.;Zhang J.;Depetris-Chauvin A.;Obiero G.F.;Gupta A.;Gupta N.;Vogel H.;Knaden M.;Hansson B.S.Functional olfactory evolution in *Drosophila suzukii* and the subgenus *Sophophora*2022Keesey I.W.;Zhang J.;Depetris-Chauvin A.;Obiero G.F.;Gupta A.;Gupta N.;Vogel H.;Knaden M.;Hansson B.S.iScience255
- 138.Athilingam T.;Parihar S.S.;Bhattacharya R.;Rizvi M.S.;Kumar A.;Sinha P.Proximate larval epidermal cell layer generates forces for Pupal thorax closure in *Drosophila*2022 Athilingam T.;Parihar S.S.;Bhattacharya R.;Rizvi M.S.;Kumar A.;Sinha P.Genetics2211

139. Patil D.N.; Singh S.; Laboute T.; Strutzenberg T.; Qiu X.; Wu D.; Novick S.; Robinson C.; Griffin P.; Hunt J.; Izard T.; Singh A.; Martemyanov K. Visualizing an orphan receptor GPR158 and its complex with neuronal regulator RGS7-G $\beta$ 5 via cryoEM 2022 Patil D.N.; Singh S.; Laboute T.; Strutzenberg T.; Qiu X.; Wu D.; Novick S.; Robinson C.; Griffin P.; Hunt J.; Izard T.; Singh A.; Martemyanov K.: FASEB journal : official publication of the Federation of American Societies for Experimental Biology 36
140. Bhattacharjee A.; Katti D.S.: Sulfated carboxymethylcellulose-based scaffold mediated delivery of Timp3 alleviates osteoarthritis 2022 Bhattacharjee A.; Katti D.S. International Journal of Biological Macromolecules 21254-66
141. Hoover D.; Kumar A.V. Immersed boundary Mindlin-Reissner 3D shell element for modeling isotropic and laminated composite shells 2022 Hoover D.; Kumar A.V. Finite Elements in Analysis and Design 208
142. Das A.; Nikhil A.; Kumar A. Preparation of thermo-responsive polymer encapsulated exosomes and its role as a therapeutic agent for blood clot lysis 2022 Das A.; Nikhil A.; Kumar A. Colloids and Surfaces B: Biointerfaces 216
143. Katoch N.; Kumar J.; Kumar A.; Ahluwalia P.K.; Pandey R. Optoelectronic and photocatalytic properties of stable pentagonal B $\text{In}_2$ S and B $\text{In}_2$ Se monolayers 2022 Katoch N.; Kumar J.; Kumar A.; Ahluwalia P.K.; Pandey R. Computational Materials Science 211
144. Ahmad Shiekh P.; Anwar Mohammed S.; Gupta S.; Das A.; Meghwani H.; Kumar Maulik S.; Kumar Banerjee S.; Kumar A. Oxygen releasing and antioxidant breathing cardiac patch delivering exosomes promotes heart repair after myocardial infarction 2022 Ahmad Shiekh P.; Anwar Mohammed S.; Gupta S.; Das A.; Meghwani H.; Kumar Maulik S.; Kumar Banerjee S.; Kumar A. Chemical Engineering Journal 428
145. Lohiya G.; Katti D.S. Carboxylated chitosan-mediated improved efficacy of mesoporous silica nanoparticle-based targeted drug delivery system for breast cancer therapy 2022 Lohiya G.; Katti D.S. Carbohydrate Polymers 277

146. Mishra A.; Shaikh S.; Kumar A. Progressive cryoaggregation of gold nanoparticles: Physicochemical characterization, effect on biological interactions and use in coldness indicators 2022 Mishra A.; Shaikh S.; Kumar A. *Colloids and Surfaces A: Physicochemical and Engineering Aspects* 636
147. Gupta S.; Singh V.; Ganesh S.; Singhal N.K.; Sandhir R. siRNA Mediated GSK3 $\beta$  Knockdown Targets Insulin Signaling Pathway and Rescues Alzheimer's Disease Pathology: Evidence from in Vitro and in Vivo Studies 2022 Gupta S.; Singh V.; Ganesh S.; Singhal N.K.; Sandhir R. *ACS Applied Materials and Interfaces* 1469-931
148. Patil D.N.; Singh S.; Laboute T.; Strutzenberg T.S.; Qiu X.; Wu D.; Novick S.J.; Robinson C.V.; Griffin P.R.; Hunt J.F.; IZARD T.; Singh A.K.; Martemyanov K.A. Cryo-EM structure of human GPR158 receptor coupled to the RGS7-Gb5 signaling complex 2022 Patil D.N.; Singh S.; Laboute T.; Strutzenberg T.S.; Qiu X.; Wu D.; Novick S.J.; Robinson C.V.; Griffin P.R.; Hunt J.F.; IZARD T.; Singh A.K.; Martemyanov K.A. *Science* 37586-91 6576
149. Maharana J.; Sarma P.; Shukla A.K. Scratching the itch with cryo-EM 2022 Maharana J.; Sarma P.; Shukla A.K. *Nature Chemical Biology*
150. Kumari S.; Kumar A.; Kumar A.; Kumar V.; Thakur V.N.; Kumar A.; Goyal P.K.; Gaur A.; Arya A.; Sharma A.L. Enhanced Curie temperature and superior temperature stability by site selected doping in BCZT based lead-free ceramics 2022 Kumari S.; Kumar A.; Kumar A.; Kumar V.; Thakur V.N.; Kumar A.; Goyal P.K.; Gaur A.; Arya A.; Sharma A.L. *Ceramics International*
151. Fujimori N.; Kimura T.; Tanaka N.; Yamazaki T.; Okumura T.; Kobayashi H.; Wakabayashi S.i.; Yamashita Y.; Sugiura A.; Pham J.; Pydi S.P.; Sano K.; Joshita S.; Umemura T. 2-Step PLT16-AST44 method: Simplified liver fibrosis detection system in patients with non-alcoholic fatty liver disease 2022 Fujimori N.; Kimura T.; Tanaka N.; Yamazaki T.; Okumura T.; Kobayashi H.; Wakabayashi S.i.; Yamashita Y.; Sugiura A.; Pham J.; Pydi S.P.; Sano K.; Joshita S.; Umemura T. *Hepatology Research*

152. Kumar A.; Kumari S.; Kumar V.; Kumar P.; Thakur V.N.; Kumar A.; Goyal P.K.; Arya A.; Sharma A.L. Synthesis, phase confirmation and electrical properties of  $(1 - x)\text{KNNS} - x\text{BNZSH}$  lead-free ceramics 2022 Kumar A.; Kumari S.; Kumar V.; Kumar P.; Thakur V.N.; Kumar A.; Goyal P.K.; Arya A.; Sharma A.L. *Journal of Materials Science: Materials in Electronics* 336240-62529
153. Nigam S.; Ranjan R.; Sinha N.; Ateeq B. Nuclear magnetic resonance spectroscopy reveals dysregulation of monounsaturated fatty acid metabolism upon SPINK1 attenuation in colorectal cancer 2022 Nigam S.; Ranjan R.; Sinha N.; Ateeq B. *NMR in Biomedicine*
154. Kumar A.; Ghosh N.K. Journey of a Red Rubber Catheter from Uterus to Thoracic Cavity 2022 Kumar A.; Ghosh N.K. *Journal of Obstetrics and Gynecology of India*
155. Shait Mohammed M.R.; Zamzami M.; Choudhry H.; Ahmed F.; Ateeq B.; Khan M.I. The Histone H3K27me3 Demethylases KDM6A/B Resist Anoikis and Transcriptionally Regulate Stemness-Related Genes 2022 Shait Mohammed M.R.; Zamzami M.; Choudhry H.; Ahmed F.; Ateeq B.; Khan M.I. *Frontiers in Cell and Developmental Biology* 10
156. Gupta A.; Singh S.S.; Mittal A.M.; Singh P.; Goyal S.; Kannan K.R.; Gupta A.K.; Gupta N. Mosquito Olfactory Response Ensemble enables pattern discovery by curating a behavioral and electrophysiological response database 2022 Gupta A.; Singh S.S.; Mittal A.M.; Singh P.; Goyal S.; Kannan K.R.; Gupta A.K.; Gupta N. *iScience* 253
157. Joshi S.; Agarwal S.; Panjla A.; Valiyaveetil S.; Ganesh S.; Verma S. Inhibiting Erastin-Induced Ferroptotic Cell Death by Purine-Based Chelators 2022 Joshi S.; Agarwal S.; Panjla A.; Valiyaveetil S.; Ganesh S.; Verma S. *ChemBioChem*
158. Kimura T.; Pydi S.P.; Wang L.; Haspula D.; Cui Y.; Lu H.; König G.M.; Kostenis E.; Steinberg G.R.; Gavrilova O.; Wess J. Adipocyte G $\alpha_q$  signaling is a regulator of glucose and lipid homeostasis in mice 2022 Kimura T.; Pydi S.P.; Wang L.; Haspula D.; Cui Y.; Lu H.; König G.M.; Kostenis E.; Steinberg G.R.; Gavrilova O.; Wess J. *Nature Communications* 131

159. Nur S.M.; Shait Mohammed M.R.; Zamzami M.A.; Choudhry H.; Ahmad A.; Ateeq B.; Rather I.A.; Khan M.I. Untargeted Metabolomics Showed Accumulation of One-Carbon Metabolites to Facilitate DNA Methylation during Extracellular Matrix Detachment of Cancer Cells 2022 Nur S.M.; Shait Mohammed M.R.; Zamzami M.A.; Choudhry H.; Ahmad A.; Ateeq B.; Rather I.A.; Khan M.I. *Metabolites* 123
160. Jakhar M.; Kumar A. Two-dimensional  $\beta$ -PdX<sub>2</sub> (X = S, Te) monolayers for efficient solar energy conversion applications 2022 Jakhar M.; Kumar A. *Journal of Materials Chemistry A* 106785-679512
161. Chauhan P.; Singh J.; Kumar A. Mechanical, optical and thermoelectric properties of Janus BiTeCl monolayer 2022 Chauhan P.; Singh J.; Kumar A. *Journal of Physics and Chemistry of Solids* 167
162. Keeseey I.W.; Zhang J.; Depetris-Chauvin A.; Obiero G.F.; Gupta A.; Gupta N.; Vogel H.; Knaden M.; Hansson B.S. Functional olfactory evolution in *Drosophila suzukii* and the subgenus *Sophophora* 2022 Keeseey I.W.; Zhang J.; Depetris-Chauvin A.; Obiero G.F.; Gupta A.; Gupta N.; Vogel H.; Knaden M.; Hansson B.S. *iScience* 255
163. Athilingam T.; Parihar S.S.; Bhattacharya R.; Rizvi M.S.; Kumar A.; Sinha P. Proximate larval epidermal cell layer generates forces for Pupal thorax closure in *Drosophila* 2022 Athilingam T.; Parihar S.S.; Bhattacharya R.; Rizvi M.S.; Kumar A.; Sinha P. *Genetics* 2211
164. Patil D.N.; Singh S.; Laboute T.; Strutzenberg T.; Qiu X.; Wu D.; Novick S.; Robinson C.; Griffin P.; Hunt J.; Izard T.; Singh A.; Martemyanov K. Visualizing an orphan receptor GPR158 and its complex with neuronal regulator RGS7-G $\beta$ 5 via cryoEM 2022 Patil D.N.; Singh S.; Laboute T.; Strutzenberg T.; Qiu X.; Wu D.; Novick S.; Robinson C.; Griffin P.; Hunt J.; Izard T.; Singh A.; Martemyanov K. *FASEB journal : official publication of the Federation of American Societies for Experimental Biology* 36
165. Bhattacharjee A.; Katti D.S. Sulfated carboxymethylcellulose-based scaffold mediated delivery of Timp3 alleviates osteoarthritis 2022 Bhattacharjee A.; Katti D.S. *International Journal of Biological Macromolecules* 21254-66



166. Hoover D.; Kumar A.V. Immersed boundary Mindlin-Reissner 3D shell element for modeling isotropic and laminated composite shells 2022 Hoover D.; Kumar A.V. Finite Elements in Analysis and Design 208
167. Das A.; Nikhil A.; Kumar A. Preparation of thermo-responsive polymer encapsulated exosomes and its role as a therapeutic agent for blood clot lysis 2022 Das A.; Nikhil A.; Kumar A. Colloids and Surfaces B: Biointerfaces 216
168. Katoch N.; Kumar J.; Kumar A.; Ahluwalia P.K.; Pandey R. Optoelectronic and photocatalytic properties of stable pentagonal B<sub>2</sub>S and B<sub>2</sub>Se monolayers 2022 Katoch N.; Kumar J.; Kumar A.; Ahluwalia P.K.; Pandey R. Computational Materials Science 211
169. Chatterjee N.; Kumar P.; Kumar K.; Misra SK. What makes carbon nanoparticle a potent material for biological application? 2022 Chatterjee N.; Kumar P.; Kumar K.; Misra SK. WIREs Nanomedicine and Nanobiotechnology 14e17823
170. Bhattacharjee, A., & Katti, D.S. A human osteoarthritis mimicking goat cartilage explant-based disease model for drug screening. 2022 Bhattacharjee, A., & Katti, D.S. ALTEX-Alternatives to animal experimentation

### **Civil Engineering**

171. Nainegali L.; Basudhar P.K.; Ghosh P. Interference of proposed footing with an existing footing resting on non-linearly elastic dense and loose cohesionless soil bed 2021 European Journal of Environmental and Civil Engineering 252574-259114
172. Santhoshkumar G.; Ghosh P. Closed-Form Solution for Seismic Earth Pressure on Bilinear Retaining Wall Using Method of Characteristics 2021 Journal of Earthquake Engineering 251171-11906
173. Modi A. Usage of long-term river discharge data in water balance model for assessment of trends in basin storages 2021 Modeling Earth Systems and Environment 7953-9662

174. Mahesh Thakur ., Gurvinder Singh ., Javed N. Malik ., Geological and geomorphic evidences of neotectonic activity along the Himalayan Frontal Thrust, Nahan Salient, NW Himalaya, India 2021 Quaternary International 575-576 20-May
175. Bhowmik H.S.; Naresh S.; Bhattu D.; Rastogi N.; Prévôt A.S.H.; Tripathi S.N. Temporal and spatial variability of carbonaceous species (EC; OC; WSOC and SOA) in PM<sub>2.5</sub> aerosol over five sites of Indo-Gangetic Plain 2021 Atmospheric Pollution Research 12375-3901
176. Alam M.; Mishra S.K.; Kant T. Scale Dependent Critical External Pressure for Buckling of Spherical Shell Based on Nonlocal Strain Gradient Theory 2021 International Journal of Structural Stability and Dynamics 211
177. Varade D.; Maurya A.K.; Dikshit O. Unsupervised band selection of hyperspectral data based on mutual information derived from weighted cluster entropy for snow classification 2021 Geocarto International 361709-173115
178. Rajeev P.; Singh A.K.; Singh G.K.; Vaishya R.C.; Gupta T. Chemical characterization, source identification and health risk assessment of polycyclic aromatic hydrocarbons in ambient particulate matter over central Indo-Gangetic Plain 2021 Urban Climate 35
179. Naveed Ul Hassan Bhat, Gourabananda Pahar Diffusion Wave Approximation of Depth-Averaged Flow Interaction with Porous Media 2021 Journal of Hydrologic Engineering 262
180. Pandey A.; Brauer M.; Cropper M.L.; Balakrishnan K.; Mathur P.; Dey S.; Turkoglu B.; Kumar G.A.; Khare M.; Beig G.; Gupta T.; Krishnankutty R.P.; Causey K.; Cohen A.J.; Bhargava S.; Aggarwal A.N.; Agrawal A.; Awasthi S.; Bennitt F.; Bhagwat S.; Bhanumati P.; Burkart K.; Chakma J.K.; Chiles T.C.; Chowdhury S.; Christopher D.J.; Dey S.; Fisher S.; Fraumeni B.; Fuller R.; Ghoshal A.G.; Golechha M.J.; Gupta P.C.; Gupta R.; Gupta R.; Gupta S.; Guttikunda S.; Hanrahan D.; Harikrishnan S.; Jeemon P.; Joshi T.K.; Kant R.; Kant S.; Kaur T.; Koul P.A.; Kumar P.; Kumar R.; Larson S.L.; Lodha R.; Madhipatla K.K.; Mahesh P.A.; Malhotra R.; Managi S.; Martin K.; Mathai M.; Mathew J.L.; Mehrotra R.; Mohan B.V.M.; Mohan V.; Mukhopadhyay S.; Mutreja P.; Naik N.; Nair

- S.;Pandian J.D.;Pant P.;Perianayagam A.;Prabhakaran D.;Prabhakaran P.;Rath G.K.;Ravi S.;Roy A.;Sabde Y.D.;Salvi S.;Sambandam S.;Sharma B.;Sharma M.;Sharma S.;Sharma R.S.;Shrivastava A.;Singh S.;Singh V.;Smith R.;Stanaway J.D.;Taghian G.;Tandon N.;Thakur J.S.;Thomas N.J.;Toteja G.S.;Varghese C.M.;Venkataraman C.;Venugopal K.N.;Walker K.D.;Watson A.Y.;Wozniak S.;Xavier D.;Yadama G.N.;Yadav G.;Shukla D.K.;Bekedam H.J.;Reddy K.S.Health and economic impact of air pollution in the states of India: the Global Burden of Disease Study 20192021The Lancet Planetary Health5 e25-e381
- 181.Goel V.;Hazarika N.;Kumar M.;Singh V.;Thamban N.M.;Tripathi S.N.Variations in Black Carbon concentration and sources during COVID-19 lockdown in Delhi2021 Chemosphere270
- 182.Alok Sagar Gautam., S.N. Tripathi., Abhishek Joshi ., Anil Kumar Mandariya ., Karan Singh ., Gaurav Mishra ., Sanjeev Kumar ., R.C. Ramola ., First surface measurement of variation of Cloud Condensation Nuclei (CCN) concentration over the Pristine Himalayan region of Garhwal, Uttarakhand, India2021Atmospheric Environment246
- 183.Soni P.;Tripathi S.;Srivastava R.A comparison of regionalization methods in monsoon dominated tropical river basins2021Journal of Water and Climate Change121975-19965
- 184.Rai P.;Slowik J.G.;Furger M.;El Haddad I.;Visser S.;Tong Y.;Singh A.;Wehrle G.;Kumar V.;Tobler A.K.;Bhattu D.;Wang L.;Ganguly D.;Rastogi N.;Huang R.J.;Neckl J.;Cao J.;Tripathi S.N.;Baltensperger U.;Prevot A.S.H.Highly time-resolved measurements of element concentrations in PM10 and PM2.5: Comparison of Delhi, Beijing, London, and Krakow2021Atmospheric Chemistry and Physics21717-7302
- 185.Lalchandani V.;Kumar V.;Tobler A.;M. Thamban N.;Mishra S.;Slowik J.G.;Bhattu D.;Rai P.;Satish R.;Ganguly D.;Tiwari S.;Rastogi N.;Tiwari S.;Močnik G.;Prévôt A.S.H.;Tripathi S.N.Real-time characterization and source apportionment of fine particulate matter in the Delhi megacity area during late winter2021Science of the Total Environment770

- 186.Nandi S.;Santhoshkumar G.;Ghosh P.Determination of Critical Slope Face in  $c - \phi$  Soil under Seismic Condition Using Method of Stress Characteristics2021International Journal of Geomechanics214
- 187.Bamane S.D.; Bhojwani V.; Balkunde P.L.; Bhattacharya M.; Gupta I.; Mohapatra A.K.; Shekhar A.; Singh A.Smartphone-enabled field monitoring tool for rapid hexavalent chromium detection in water2021Analytical and Bioanalytical Chemistry413 3455-3469
- 188.Singh A.;Rastogi N.;Kumar V.;Slowik J.G.;Satish R.;Lalchandani V.;Thamban N.M.;Rai P.;Bhattu D.;Vats P.;Ganguly D.;Tripathi S.N.;Prévôt A.S.H.Sources and characteristics of light-absorbing fine particulates over Delhi through the synergy of real-time optical and chemical measurements2021Atmospheric Environment252
- 189.Yadav M.;Khan P.;Singh A.K.;Lohani B.An automatic hybrid method for ground filtering in mobile laser scanning data of various types of roadway environments2021Automation in Construction126
- 190.Manchanda C.;Kumar M.;Singh V.;Faisal M.;Hazarika N.;Shukla A.;Lalchandani V.;Goel V.;Thamban N.;Ganguly D.;Tripathi S.N.Variation in chemical composition and sources of PM<sub>2.5</sub> during the COVID-19 lockdown in Delhi2021Environment International153
- 191.Upadhyaya D.B.;Evans J.;Muaddu S.;Tomer S.K.;Bitar A.A.;Yeggina S.;S T.;Morrison R.;Fry M.;Tripathi S.N.;Mujumdar M.;Goswami M.;Ganeshi N.;Nema M.K.;Jain S.K.;Angadi S.S.;Yenagi B.S.The Indian COSMOS network (ICON): Validating L-band remote sensing and modelled soil moisture data products2021Remote Sensing133
- 192.Nagar, PK, Gargava P , Shukla VK, Sharma M, , Pathak AK, Singh D.Multi-pollutant air quality analyses and apportionment of sources in three particle size categories at Taj Mahal, Agra2021Atmospheric Pollution Research12210-2181

193. Chowdhury S. Settlement behavior of circular footing on geocell- and geogrid-reinforced pond ash bed under combine static and cyclic loading 2021 Arabian Journal of Geosciences 1411
194. Singla V.K. An improved planar wavefront model to estimate rocking seismic motion spectra using translational spectra at a single station 2021 Soil Dynamics and Earthquake Engineering 144
195. Gupta A. Probabilistic seismic hazard mapping of National Capital Region of India using a modified gridded seismicity model 2021 Soil Dynamics and Earthquake Engineering 144
196. Apurv, T.; Cai, X.; Regional Drought Risk in the Contiguous United States 2021 Geophysical Research Letters 485
197. Kansal H. Improved short channel electrostatics through design of partially junction-less double-gate MOSFETs 2021 AIP Advances 112
198. Salem C. Process Mapping of Stakeholders in Transportation Safety Management 2021 Journal of Management in Engineering 371
199. Sahoo J.P., Kumar B. Peripheral stability of circular tunnels in anisotropic undrained clay 2021 Tunnelling and Underground Space Technology 114
200. Kumar B., Sahoo J.P. Stability of unsupported circular tunnels in anisotropic normally and over consolidated saturated clay 2021 Computers and Geotechnics 135
201. Khuntia S.; Sahoo J.P. Uplift resistance of strip plate anchors in cohesive-frictional sloping ground 2021 Geomechanics and Geoengineering
202. Panda J.; Chakraborty S.; Ray-Chaudhuri S. A novel servomechanism based proportional-integral controller with Kalman filter estimator for seismic response control of structures using magneto-rheological dampers 2021 Structural Control and Health Monitoring 2810

- 203.Santhoshkumar G.; Ghosh P.; Passive Resistance of Retaining Walls Supporting Layered Cohesionless Backfill: A Plasticity Approach2021Journal of Geotechnical and Geoenvironmental Engineering1478
- 204.Rastogi N.; Satish R.;Singh A.;Kumar V.;Thamban N.;Lalchandani V.;Shukla A.;Vats P.;Tripathi S.N.;Ganguly D.;Slowik J.;Prevot A.S.H.Diurnal variability in the spectral characteristics and sources of water-soluble brown carbon aerosols over Delhi2021 Science of the Total Environment794
- 205.Manna D.; Santhoshkumar G.; Ghosh P.Upper-bound limit load of rigid pavements resting on reinforced soil embankments – Kinematic approach2021Transportation Geotechnics30
- 206.Swarnkar S.; Tripathi S.; Sinha R.Understanding hydrogeomorphic and climatic controls on soil erosion and sediment dynamics in large Himalayan basins2021Science of the Total Environment795
- 207.Shukla A.K.;Lalchandani V.;Bhattu D.;Dave J.S.;Rai P.;Thamban N.M.;Mishra S.;Gaddamidi S.;Tripathi N.;Vats P.;Rastogi N.;Sahu L.;Ganguly D.;Kumar M.;Singh V.;Gargava P.;Tripathi S.N.Real-time quantification and source apportionment of fine particulate matter including organics and elements in Delhi during summertime2021 Atmospheric Environment261
- 208.Kokane A.K.; Sawant V.A.; Sahoo J.P.Novel Pseudo-dynamic Closed-Form Solution for Individual Nail Force in Nailed Vertical Cut2021International Journal of Geosynthetics and Ground Engineering73
- 209.Rabha S.;Saikia B.K.;Singh G.K.;Gupta T.Meteorological Influence and Chemical Compositions of Atmospheric Particulate Matters in an Indian Urban Area2021ACS Earth and Space Chemistry
- 210.Khobragade R.;Saravanan G.;Einaga H.;Nagashima H.;Shukla P.;Gupta T.;Kumar Agarwal A.;Labhasetwar N.Diesel fuel particulate emission control using low-cost catalytic materials2021Fuel302

211. Behera P.K.; Misra S.; Mondal K. Corrosion of Strained Plain Rebar in Chloride-Contaminated Mortar and Novel Approach to Estimate the Corrosion Amount from Rust Characterization 2021 Journal of Materials in Civil Engineering 3310
212. Ganesh R.; Sahoo J.P.; Rajesh S. Passive resistance of unsaturated backfill under steady state flow conditions 2021 Geomechanics and Geoengineering
213. Ganesh R.; Sahoo J.P. Vertical Uplift Capacity of Rectangular and Square Plate Anchors in Granular Soil under Seismic Forces 2021 Journal of Earthquake Engineering
214. Singh A.K.; Sahoo J.P. Undrained cyclic loading response of lignosulfonate treated high plastic clay 2021 Soil Dynamics and Earthquake Engineering 150
215. Santhoshkumar G.; Ghosh P. Plasticity-Based Estimation of Active Earth Pressure Exerted by Layered Cohesionless Backfill 2021 International Journal of Geomechanics 2111
216. Mohapatra A.K.; Sujathan S.; Ekamparam A.S.S.; Singh A. The Role of Manganese Carbonate Precipitation in Controlling Fluoride and Uranium Mobilization in Groundwater 2021 ACS Earth and Space Chemistry
217. Bora B.; Das A. Direct use of RAPM in laboratory study on diffusion between asphalt binders 2021 Road Materials and Pavement Design
218. Savarnya A.; Saboo N.; Das A.; Makowska M.; Pellinen T. Development of ternary binder mixing formulation for asphalt pavement recycling 2021 International Journal of Pavement Engineering
219. Naveed Ul Hassan Bhat, Gourabananda Pahar Euler–Lagrange framework for deformation of granular media coupled with the ambient fluid flow 2021 Applied Ocean Research 116
220. Kokane A.K.; Sawant V.A.; Sahoo J.P. Nail Forces and Locus of Maximum Tension of Nailed Cut Subjected to Seismic Excitations: A Calculus Approach with Log-Spiral Failure Surface 2021 International Journal of Geomechanics 2111

221. Singh A.K.; Sahoo J.P. A study of the performance of lignosulfonate-treated high plastic clay under static and cyclic loading 2021 Bulletin of Engineering Geology and the Environment
222. Surapreddi S.; Ghosh P. Experimental and numerical investigations on attenuation response of machine foundations under vertical excitation 2021 Geomechanics and Geoengineering
223. Saha A.; Mishra S.K. Synthesis of a vector-valued intensity measure for improved prediction of seismic demands in Inter-Story-Isolated (ISI) buildings subjected to near fault ground motions 2021 Engineering Structures 248
224. Chakroborty P.; Pinjari A.R.; Meena J.; Gandhi A. A Psychophysical Ordered Response Model of Time Perception and Service Quality: Application to Level of Service Analysis at Toll Plazas 2021 Transportation Research Part B: Methodological 15444-64
225. Khatri P.; Hayasaka T.; Holben B.; Tripathi S.N.; Misra P.; Patra P.K.; Hayashida S.; Dumka U.C. Aerosol Loading and Radiation Budget Perturbations in Densely Populated and Highly Polluted Indo-Gangetic Plain by COVID-19: Influences on Cloud Properties and Air Temperature 2021 Geophysical Research Letters 4820
226. Nandi S.; Santhoshkumar G.; Ghosh P. Development of limiting soil slope profile under seismic condition using slip line theory 2021 Acta Geotechnica 163517-353111
227. Ginn O.; Rocha-Melogno L.; Bivins A.; Lowry S.; Cardelino M.; Nichols D.; Tripathi S.N.; Soria F.; Andrade M.; Bergin M.; Deshusses M.A.; Brown J. Detection and Quantification of Enteric Pathogens in Aerosols near Open Wastewater Canals in Cities with Poor Sanitation 2021 Environmental Science and Technology
228. Saha A.; Mishra S.K. Implications of inter-storey-isolation (ISI) on seismic fragility, loss and resilience of buildings subjected to near fault ground motions 2021 Bulletin of Earthquake Engineering



- 229.Solanki R.;Mishra N.V.;Medury A.S.Significant k-point selection scheme for computationally efficient band structure based UTB device simulations2021 Semiconductor Science and Technology3611
- 230.Modi A.;Kapoor V.;Tare V.River space: A hydro-bio-geomorphic framework for sustainable river-floodplain management2021Science of the Total Environment
- 231.Chowdhury S.;Patra N.R.Undrained Response of Geocell Confined Pond Ash Samples under Static and Cyclic Loading2021Geosynthetics International
- 232.Rajesh S.;Jain A.Air and hydraulic flow characteristics of polymer amended bentonite based unsaturated GCLs2021Geosynthetics International
- 233.Zhang X.;Rajesh S.;Chen J.F.;Wang J.Q.Geosynthetic encased column-supported embankment: Behavior with and without basal geogrid2021Geosynthetics International
- 234.Dey S.K.;Sugur K.;Venkatareddy V.G.;Rajeev P.;Gupta T.;Thimmulappa R.K.Lipid peroxidation index of particulate matter: Novel metric for quantifying intrinsic oxidative potential and predicting toxic responses2021Redox Biology48
- 235.Ganesh R.;Khuntia S.;Sahoo J.P.Active thrust of sand with anisotropic seepage: A generalised limit equilibrium approach2021Proceedings of the Institution of Civil Engineers: Geotechnical Engineering
- 236.Verma A.;Sharma L.M.;Pahuja G.;Nilling J.J.;Kumar A.;Singh A.Modified biosand filter for provisioning of potable water to rural households affected by chronic arsenic pollution in Groundwater2021Environmental Engineering Science381036-105111
- 237.Soni A.;Mandariya A.K.;Rajeev P.;Izhar S.;Singh G.K.;Choudhary V.;Qadri A.M.;Gupta A.D.;Singh A.K.;Gupta T.Multiple site ground-based evaluation of carbonaceous aerosol mass concentrations retrieved from CAMS and MERRA-2 over the Indo-Gangetic Plain2021Environmental Science: Atmospheres1577-5907

- 238.Huang T.;Chakraborty P.;Sharma A.Deep convolutional generative adversarial networks for traffic data imputation encoding time series as images2021International Journal of Transportation Science and Technology
- 239.Tauseef M.;Ray E.;Paul D.;Malik J.N.;Ahmad I.Mineralogical, geochemical, and magnetic susceptibility variations in the loess-paleosol sequence from Pattan, Kashmir Valley, India record an enhanced Indian summer monsoon around 35 ka2021Quaternary International
- 240.Chen C.;Chaudhary A.;Mathys A.Nutrient Adequacy of Global Food Production2021Frontiers in Nutrition8
- 241.Kumar B.;Sahoo J.P.Lining pressure for circular tunnels in two layered clay with anisotropic undrained shear strength2021Geomechanics and Geoengineering
- 242.Garg S.;Misra S.Causal model for rework in building construction for developing countries2021Journal of Building Engineering43
- 243.Vasudevan V.;Tiwari A.;Chakraborty P.An exploratory study of pedestrian crossing speeds at midblock crossing in India using LiDAR2021Traffic Injury Prevention
- 244.Soni A.;Gupta T.Alternative Approach for the in Situ Measurement of Absorption Enhancement of Atmospheric Black Carbon Due to Atmospheric Mixing2021ACS Earth and Space Chemistry
- 245.Goel, A., Saxena, P., Sonwani, S., Rathi, S., Srivastava, A., Bharti, A.K., Jain, S., Singh, S., Shukla, A., Srivastava, A.Health Benefits Due to Reduction in Respirable Particulates during COVID-19 Lockdown in India2021Aerosol and Air Quality Research 215
- 246.Nainegali L.;Basudhar P.K.;Ghosh P.Interference of proposed footing with an existing footing resting on non-linearly elastic dense and loose cohesionless soil bed2021European Journal of Environmental and Civil Engineering252574-259114

- 247.Santhoshkumar G.;Ghosh P.Closed-Form Solution for Seismic Earth Pressure on Bilinear Retaining Wall Using Method of Characteristics2021Journal of Earthquake Engineering251171-11906
- 248.Modi A.Usage of long-term river discharge data in water balance model for assessment of trends in basin storages2021Modeling Earth Systems and Environment7953-9662
- 249.Mahesh Thakur ., Gurvinder Singh ., Javed N. Malik ., Geological and geomorphic evidences of neotectonic activity along the Himalayan Frontal Thrust, Nahan Salient, NW Himalaya, India2021Quaternary International575-57620-May
- 250.Bhowmik H.S.;Naresh S.;Bhattu D.;Rastogi N.;Prévôt A.S.H.;Tripathi S.N.Temporal and spatial variability of carbonaceous species (EC; OC; WSOC and SOA) in PM<sub>2.5</sub> aerosol over five sites of Indo-Gangetic Plain2021Atmospheric Pollution Research12375-3901
- 251.Alam M.;Mishra S.K.;Kant T.Scale Dependent Critical External Pressure for Buckling of Spherical Shell Based on Nonlocal Strain Gradient Theory2021International Journal of Structural Stability and Dynamics211
- 252.Varade D.;Maurya A.K.;Dikshit O.Unsupervised band selection of hyperspectral data based on mutual information derived from weighted cluster entropy for snow classification2021Geocarto International361709-173115
- 253.Rajeev P.;Singh A.K.;Singh G.K.;Vaishya R.C.;Gupta T.Chemical characterization, source identification and health risk assessment of polycyclic aromatic hydrocarbons in ambient particulate matter over central Indo-Gangetic Plain2021Urban Climate35
- 254.Naveed Ul Hassan Bhat, Gourabananda PaharDiffusion Wave Approximation of Depth-Averaged Flow Interaction with Porous Media2021Journal of Hydrologic Engineering262
- 255.Pandey A.;Brauer M.;Cropper M.L.;Balakrishnan K.;Mathur P.;Dey S.;Turkgulu B.;Kumar G.A.;Khare M.;Beig G.;Gupta T.;Krishnankutty R.P.;Causey K.;Cohen A.J.;Bhargava S.;Aggarwal A.N.;Agrawal A.;Awasthi S.;Bennitt F.;Bhagwat

- S.;Bhanumati P.;Burkart K.;Chakma J.K.;Chiles T.C.;Chowdhury S.;Christopher D.J.;Dey S.;Fisher S.;Fraumeni B.;Fuller R.;Ghoshal A.G.;Golechha M.J.;Gupta P.C.;Gupta R.;Gupta R.;Gupta S.;Guttikunda S.;Hanrahan D.;Harikrishnan S.;Jeemon P.;Joshi T.K.;Kant R.;Kant S.;Kaur T.;Koul P.A.;Kumar P.;Kumar R.;Larson S.L.;Lodha R.;Madhipatla K.K.;Mahesh P.A.;Malhotra R.;Managi S.;Martin K.;Mathai M.;Mathew J.L.;Mehrotra R.;Mohan B.V.M.;Mohan V.;Mukhopadhyay S.;Mutreja P.;Naik N.;Nair S.;Pandian J.D.;Pant P.;Perianayagam A.;Prabhakaran D.;Prabhakaran P.;Rath G.K.;Ravi S.;Roy A.;Sabde Y.D.;Salvi S.;Sambandam S.;Sharma B.;Sharma M.;Sharma S.;Sharma R.S.;Shrivastava A.;Singh S.;Singh V.;Smith R.;Stanaway J.D.;Taghian G.;Tandon N.;Thakur J.S.;Thomas N.J.;Toteja G.S.;Varghese C.M.;Venkataraman C.;Venugopal K.N.;Walker K.D.;Watson A.Y.;Wozniak S.;Xavier D.;Yadama G.N.;Yadav G.;Shukla D.K.;Bekedam H.J.;Reddy K.S. Health and economic impact of air pollution in the states of India: the Global Burden of Disease Study 20192021The Lancet Planetary Health5 e25-e381
- 256.Rajesh, S., and Khan, V. An apparatus to measure gas diffusion and gas permeability of unsaturated cap barriers subjected to distortion2021Geotechnical Testing Journal44 462-4822
- 257.Goel V.;Hazarika N.;Kumar M.;Singh V.;Thamban N.M.;Tripathi S.N. Variations in Black Carbon concentration and sources during COVID-19 lockdown in Delhi2021 Chemosphere270
- 258.Alok Sagar Gautam , S.N. Tripathi ., Abhishek Joshi ., Anil Kumar Mandariya ., Karan Singh ., Gaurav Mishra ., Sanjeev Kumar ., R.C. Ramola ., First surface measurement of variation of Cloud Condensation Nuclei (CCN) concentration over the Pristine Himalayan region of Garhwal, Uttarakhand, India2021Atmospheric Environment246
- 259.Soni P.;Tripathi S.;Srivastava R. A comparison of regionalization methods in monsoon dominated tropical river basins2021Journal of Water and Climate Change121975-19965
- 260.Rai P.;Slowik J.G.;Furger M.;El Haddad I.;Visser S.;Tong Y.;Singh A.;Wehrle G.;Kumar V.;Tobler A.K.;Bhattu D.;Wang L.;Ganguly D.;Rastogi N.;Huang R.J.;Necki

- J.;Cao J.;Tripathi S.N.;Baltensperger U.;Prevot A.S.H.Highly time-resolved measurements of element concentrations in PM<sub>10</sub> and PM<sub>2.5</sub>: Comparison of Delhi, Beijing, London, and Krakow2021Atmospheric Chemistry and Physics21717-7302
- 261.Lalchandani V.;Kumar V.;Tobler A.;M. Thamban N.;Mishra S.;Slowik J.G.;Bhattu D.;Rai P.;Satish R.;Ganguly D.;Tiwari S.;Rastogi N.;Tiwari S.;Močnik G.;Prévôt A.S.H.;Tripathi S.N.Real-time characterization and source apportionment of fine particulate matter in the Delhi megacity area during late winter2021Science of the Total Environment770
- 262.Nandi S.;Santhoshkumar G.;Ghosh P.Determination of Critical Slope Face in  $c - \phi$  Soil under Seismic Condition Using Method of Stress Characteristics2021International Journal of Geomechanics214
- 263.Singh A.;Rastogi N.;Kumar V.;Slowik J.G.;Satish R.;Lalchandani V.;Thamban N.M.;Rai P.;Bhattu D.;Vats P.;Ganguly D.;Tripathi S.N.;Prévôt A.S.H.Sources and characteristics of light-absorbing fine particulates over Delhi through the synergy of real-time optical and chemical measurements2021Atmospheric Environment252
- 264.Yadav M.;Khan P.;Singh A.K.;Lohani B.An automatic hybrid method for ground filtering in mobile laser scanning data of various types of roadway environments2021Automation in Construction126
- 265.Manchanda C.;Kumar M.;Singh V.;Faisal M.;Hazarika N.;Shukla A.;Lalchandani V.;Goel V.;Thamban N.;Ganguly D.;Tripathi S.N.Variation in chemical composition and sources of PM<sub>2.5</sub> during the COVID-19 lockdown in Delhi2021Environment International153
- 266.Upadhyaya D.B.;Evans J.;Muđdu S.;Tomer S.K.;Bitar A.A.;Yeggina S.;S T.;Morrison R.;Fry M.;Tripathi S.N.;Mujumdar M.;Goswami M.;Ganeshi N.;Nema M.K.;Jain S.K.;Angadi S.S.;Yenagi B.S.The Indian COSMOS network (ICON): Validating L-band remote sensing and modelled soil moisture data products2021Remote Sensing133

267. Chowdhury S. Settlement behavior of circular footing on geocell- and geogrid-reinforced pond ash bed under combine static and cyclic loading 2021 Arabian Journal of Geosciences 1411
268. Singla V.K. An improved planar wavefront model to estimate rocking seismic motion spectra using translational spectra at a single station 2021 Soil Dynamics and Earthquake Engineering 144
269. Gupta A. Probabilistic seismic hazard mapping of National Capital Region of India using a modified gridded seismicity model 2021 Soil Dynamics and Earthquake Engineering 144
270. Regional Drought Risk in the Contiguous United States 2021 Geophysical Research Letters 485
271. Kansal H. Improved short channel electrostatics through design of partially junction-less double-gate MOSFETs 2021 AIP Advances 112
272. Salem C. Process Mapping of Stakeholders in Transportation Safety Management 2021 Journal of Management in Engineering 371
273. Sahoo J.P., Kumar B. Peripheral stability of circular tunnels in anisotropic undrained clay 2021 Tunnelling and Underground Space Technology 114
274. Kumar B., Sahoo J.P. Stability of unsupported circular tunnels in anisotropic normally and over consolidated saturated clay 2021 Computers and Geotechnics 135
275. Khuntia S.; Sahoo J.P. Uplift resistance of strip plate anchors in cohesive-frictional sloping ground 2021 Geomechanics and Geoengineering
276. Panda J.; Chakraborty S.; Ray-Chaudhuri S. A novel servomechanism based proportional-integral controller with Kalman filter estimator for seismic response control of structures using magneto-rheological dampers 2021 Structural Control and Health Monitoring 2810

- 277.Santhoshkumar G.;Ghosh P.Passive Resistance of Retaining Walls Supporting Layered Cohesionless Backfill: A Plasticity Approach2021Journal of Geotechnical and Geoenvironmental Engineering1478
- 278.Rastogi N.;Satish R.;Singh A.;Kumar V.;Thamban N.;Lalchandani V.;Shukla A.;Vats P.;Tripathi S.N.;Ganguly D.;Slowik J.;Prevot A.S.H.Diurnal variability in the spectral characteristics and sources of water-soluble brown carbon aerosols over Delhi2021 Science of the Total Environment794
- 279.Manna D.;Santhoshkumar G.;Ghosh P.Upper-bound limit load of rigid pavements resting on reinforced soil embankments – Kinematic approach2021Transportation Geotechnics30
- 280.Swarnkar S.;Tripathi S.;Sinha R.Understanding hydrogeomorphic and climatic controls on soil erosion and sediment dynamics in large Himalayan basins2021Science of the Total Environment795
- 281.Shukla A.K.;Lalchandani V.;Bhattu D.;Dave J.S.;Rai P.;Thamban N.M.;Mishra S.;Gaddamidi S.;Tripathi N.;Vats P.;Rastogi N.;Sahu L.;Ganguly D.;Kumar M.;Singh V.;Gargava P.;Tripathi S.N.Real-time quantification and source apportionment of fine particulate matter including organics and elements in Delhi during summertime2021 Atmospheric Environment261
- 282.Kokane A.K.;Sawant V.A.;Sahoo J.P.Novel Pseudo-dynamic Closed-Form Solution for Individual Nail Force in Nailed Vertical Cut2021International Journal of Geosynthetics and Ground Engineering73
- 283.Rabha S.;Saikia B.K.;Singh G.K.;Gupta T.Meteorological Influence and Chemical Compositions of Atmospheric Particulate Matters in an Indian Urban Area2021ACS Earth and Space Chemistry
- 284.Khobragade R.;Saravanan G.;Einaga H.;Nagashima H.;Shukla P.;Gupta T.;Kumar Agarwal A.;Labhasetwar N.Diesel fuel particulate emission control using low-cost catalytic materials2021Fuel302

285. Behera P.K.; Misra S.; Mondal K. Corrosion of Strained Plain Rebar in Chloride-Contaminated Mortar and Novel Approach to Estimate the Corrosion Amount from Rust Characterization 2021 Journal of Materials in Civil Engineering 3310
286. Ganesh R.; Sahoo J.P.; Rajesh S. Passive resistance of unsaturated backfill under steady state flow conditions 2021 Geomechanics and Geoengineering
287. Ganesh R.; Sahoo J.P. Vertical Uplift Capacity of Rectangular and Square Plate Anchors in Granular Soil under Seismic Forces 2021 Journal of Earthquake Engineering
288. Singh A.K.; Sahoo J.P. Undrained cyclic loading response of lignosulfonate treated high plastic clay 2021 Soil Dynamics and Earthquake Engineering 150
289. Santhoshkumar G.; Ghosh P. Plasticity-Based Estimation of Active Earth Pressure Exerted by Layered Cohesionless Backfill 2021 International Journal of Geomechanics 2111
290. Bora B.; Das A. Direct use of RAPM in laboratory study on diffusion between asphalt binders 2021 Road Materials and Pavement Design
291. Savarnya A.; Saboo N.; Das A.; Makowska M.; Pellinen T. Development of ternary binder mixing formulation for asphalt pavement recycling 2021 International Journal of Pavement Engineering
292. Naveed Ul Hassan Bhat, Gourabananda Pahar Euler–Lagrange framework for deformation of granular media coupled with the ambient fluid flow 2021 Applied Ocean Research 116
293. Kokane A.K.; Sawant V.A.; Sahoo J.P. Nail Forces and Locus of Maximum Tension of Nailed Cut Subjected to Seismic Excitations: A Calculus Approach with Log-Spiral Failure Surface 2021 International Journal of Geomechanics 2111
294. Singh A.K.; Sahoo J.P. A study of the performance of lignosulfonate-treated high plastic clay under static and cyclic loading 2021 Bulletin of Engineering Geology and the Environment



- 295.Surapreddi S.;Ghosh P.Experimental and numerical investigations on attenuation response of machine foundations under vertical excitation2021Geomechanics and Geoengineering
- 296.Saha A.;Mishra S.K.Synthesis of a vector-valued intensity measure for improved prediction of seismic demands in Inter-Story-Isolated (ISI) buildings subjected to near fault ground motions2021Engineering Structures248
- 297.Chakroborty P.;Pinjari A.R.;Meena J.;Gandhi A.A Psychophysical Ordered Response Model of Time Perception and Service Quality: Application to Level of Service Analysis at Toll Plazas2021Transportation Research Part B: Methodological15444-64
- 298.Khatri P.;Hayasaka T.;Holben B.;Tripathi S.N.;Misra P.;Patra P.K.;Hayashida S.;Dumka U.C.Aerosol Loading and Radiation Budget Perturbations in Densely Populated and Highly Polluted Indo-Gangetic Plain by COVID-19: Influences on Cloud Properties and Air Temperature2021Geophysical Research Letters4820
- 299.Nandi S.;Santhoshkumar G.;Ghosh P.Development of limiting soil slope profile under seismic condition using slip line theory2021Acta Geotechnica163517-353111
- 300.Ginn O.;Rocha-Melogno L.;Bivins A.;Lowry S.;Cardelino M.;Nichols D.;Tripathi S.N.;Soria F.;Andrade M.;Bergin M.;Deshusses M.A.;Brown J.Detection and Quantification of Enteric Pathogens in Aerosols near Open Wastewater Canals in Cities with Poor Sanitation2021Environmental Science and Technology
- 301.Saha A.;Mishra S.K.Implications of inter-storey-isolation (ISI) on seismic fragility, loss and resilience of buildings subjected to near fault ground motions2021Bulletin of Earthquake Engineering
- 302.Solanki R.;Mishra N.V.;Medury A.S.Significant k-point selection scheme for computationally efficient band structure based UTB device simulations2021Semiconductor Science and Technology3611
- 303.Modi A.;Kapoor V.;Tare V.River space: A hydro-bio-geomorphic framework for sustainable river-floodplain management2021Science of the Total Environment

304. Chowdhury S.; Patra N.R. Undrained Response of Geocell Confined Pond Ash Samples under Static and Cyclic Loading 2021 Geosynthetics International
305. Rajesh S.; Jain A. Air and hydraulic flow characteristics of polymer amended bentonite based unsaturated GCLs 2021 Geosynthetics International
306. Zhang X.; Rajesh S.; Chen J.F.; Wang J.Q. Geosynthetic encased column-supported embankment: Behavior with and without basal geogrid 2021 Geosynthetics International
307. Dey S.K.; Sugur K.; Venkatareddy V.G.; Rajeev P.; Gupta T.; Thimmulappa R.K. Lipid peroxidation index of particulate matter: Novel metric for quantifying intrinsic oxidative potential and predicting toxic responses 2021 Redox Biology 48
308. Ganesh R.; Khuntia S.; Sahoo J.P. Active thrust of sand with anisotropic seepage: A generalised limit equilibrium approach 2021 Proceedings of the Institution of Civil Engineers: Geotechnical Engineering
309. Soni A.; Mandariya A.K.; Rajeev P.; Izhar S.; Singh G.K.; Choudhary V.; Qadri A.M.; Gupta A.D.; Singh A.K.; Gupta T. Multiple site ground-based evaluation of carbonaceous aerosol mass concentrations retrieved from CAMS and MERRA-2 over the Indo-Gangetic Plain 2021 Environmental Science: Atmospheres 1577-5907
310. Huang T.; Chakraborty P.; Sharma A. Deep convolutional generative adversarial networks for traffic data imputation encoding time series as images 2021 International Journal of Transportation Science and Technology
311. Tauseef M.; Ray E.; Paul D.; Malik J.N.; Ahmad I. Mineralogical, geochemical, and magnetic susceptibility variations in the loess-paleosol sequence from Pattan, Kashmir Valley, India record an enhanced Indian summer monsoon around 35 ka 2021 Quaternary International
312. Chen C.; Chaudhary A.; Mathys A. Nutrient Adequacy of Global Food Production 2021 Frontiers in Nutrition 8

- 313.Kumar B.;Sahoo J.P.Lining pressure for circular tunnels in two layered clay with anisotropic undrained shear strength2021Geomechanics and Geoengineering
- 314.Garg S.;Misra S.Causal model for rework in building construction for developing countries2021Journal of Building Engineering43
- 315.Vasudevan V.;Tiwari A.;Chakroborty P.An exploratory study of pedestrian crossing speeds at midblock crossing in India using LiDAR2021Traffic Injury Prevention
- 316.Soni A.;Gupta T.Alternative Approach for the in Situ Measurement of Absorption Enhancement of Atmospheric Black Carbon Due to Atmospheric Mixing2021ACS Earth and Space Chemistry
- 317.K. A. Gilmore, C. K. Sahu, G. P. Benham, J. A. Neufeld & M. J. BickleLeakage dynamics of fault zones: experimental and analytical study with application to CO2 storage2021Journal of Fluid Mechanics931A3130
- 318.Bisht, Mukesh Singh; Das, ArghyaDEM Study on Particle Shape Evolution during Crushing of Granular Materials2021International Journal of Geomechanics217
- 319.Mohanty M.;Tare V.Anthropogenic Interventions in Watersheds on River Flow Health: Assessment Using Bootstrapped Principal Component Analysis2022Journal of Water Resources Planning and Management1481
- 320.Sahoo J.P.;Singh A.K.Prediction Models for Computation of Deformations and Interface Stresses in a Two-Layered Pavement Structure2022International Journal of Geomechanics221
- 321.Surapreddi S.;Ghosh P.Impact of Footing Shape on Dynamic Properties and Vibration Transmission Characteristics of Machine Foundations2022International Journal of Geosynthetics and Ground Engineering81
- 322.Srivastava S.;Raniga U.I.;Misra S.A Methodological Framework for Life Cycle Sustainability Assessment of Construction Projects Incorporating TBL and Decoupling Principles2022Sustainability (Switzerland)141

- 323.Naik S.P.;Patra N.R.;Malik J.N.Cyclic behavior of late quaternary alluvial soil along Indo-Gangetic Plain: Northern India2022International Journal of Geo-Engineering131
- 324.Das, Soukat Kumar;Das, ArghyaA critical state based viscoplastic model for crushable granular materials2022Soils and Foundations621
- 325.Lalchandani V.;Srivastava D.;Dave J.;Mishra S.;Tripathi N.;Shukla A.K.;Sahu R.;Thamban N.M.;Gaddamidi S.;Dixit K.;Ganguly D.;Tiwari S.;Srivastava A.K.;Sahu L.;Rastogi N.;Gargava P.;Tripathi S.N.Effect of Biomass Burning on PM<sub>2.5</sub> Composition and Secondary Aerosol Formation During Post-Monsoon and Winter Haze Episodes in Delhi2022Journal of Geophysical Research: Atmospheres1271
- 326.Adla S.;Gupta S.;Karumanchi S.H.;Tripathi S.;Disse M.;Pande S.Agricultural Advisory Diagnostics Using a Data-Based Approach: Test Case in an Intensively Managed Rural Landscape in the Ganga River Basin, India2022Frontiers in Water3
- 327.Kumar A.;Tiwari G.Application of re-sampling stochastic framework for rock slopes support design with limited investigation data: slope case studies along an Indian highway2022Environmental Earth Sciences812
- 328.Kumar A.;Tiwari G.Jackknife based generalized resampling reliability approach for rock slopes and tunnels stability analyses with limited data: Theory and applications2022 Journal of Rock Mechanics and Geotechnical Engineering
- 329.Bhat N.U.H.;Pahar G.Depth-averaged coupling of submerged granular deformation with fluid flow: An augmented HLL scheme2022Journal of Hydrology606
- 330.Behera P.K.;Misra S.;Mondal K.Corrosion behavior of bent plain reinforcing bars used in concrete2022Materials and Structures/Materiaux et Constructions552
- 331.Panda J.;Ray-Chaudhuri S.A new optimization approach to enhance seismic performance of lead rubber bearing-isolated steel moment-resisting frames under extreme events2022Current Science12277-861

- 332.Srivastava S.; Dikshit O. Analysis of groundwater storage (GWS) dynamics and its temporal evolution for The Indo-Gangetic plain using GRACE data 2022 Remote Sensing Applications: Society and Environment 25
- 333.Pandey D.K.; Mishra S.K.; Chakraborty S. A tuned liquid mass damper implemented in a deep liquid storage tank for seismic vibration control of short period structures 2022 Structural Design of Tall and Special Buildings
- 334.Chauhan P.; Kanagaraj V.; Asaithambi G. Understanding the mechanism of lane changing process and dynamics using microscopic traffic data 2022 Physica A: Statistical Mechanics and its Applications 593
- 335.Gupta B.K. Dynamic pile-head stiffness of laterally loaded end-bearing pile in linear viscoelastic soil – A comparative study 2022 Computers and Geotechnics 145
- 336.Maheshwarkar P.; Ralhan A.; Sunder Raman R.; Tibrewal K.; Venkataraman C.; Dhandapani A.; Kumar R.N.; Mukherjee S.; Chatterje A.; Rabha S.; Saikia B.K.; Bhardwaj A.; Chaudhary P.; Sinha B.; Lokhande P.; Phuleria H.C.; Roy S.; Imran M.; Habib G.; Azharuddin Hashmi M.; Qureshi A.; Qadri A.M.; Gupta T.; Lian Y.; Pandithurai G.; Prasad L.; Murthy S.; Deswal M.; Laura J.S.; Chhangani A.K.; Najjar T.A.; Jehangir A. Understanding the Influence of Meteorology and Emission Sources on PM<sub>2.5</sub> Mass Concentrations Across India: First Results From the COALESCE Network 2022 Journal of Geophysical Research: Atmospheres 1274
- 337.Soni P.; Tripathi S.; Srivastava R. Impact of renewed solar dimming on streamflow generation in monsoon dominated tropical river basins 2022 Journal of Hydro-Environment Research 4124-Dec
- 338.Burnwal M.L.; Raychowdhury P. Rocking Shallow Foundations on Geogrid-reinforced Ganga Sand Bed: An Experimental Study 2022 Journal of Earthquake Engineering
- 339.Verma A.; Murugan P.A.; Chinnasamy H.V.; Singh A.; Matheshwaran S. Identification and Genome Analysis of an Arsenic-Metabolizing Strain of *Citrobacter youngae* IITK

SM2 in Middle Indo-Gangetic Plain Groundwater2022BioMed research international  
20226384742

- 340.Sarangi C.;Chakraborty T.C.;Tripathi S.;Krishnan M.;Morrison R.;Evans J.;Mercado L.M.Observations of aerosol-vapor pressure deficit-evaporative fraction coupling over India2022Atmospheric Chemistry and Physics223615-36295
- 341.Bernagozzi G.;Mukhopadhyay S.;Betti R.;Landi L.;Diotallevi P.P.Proportional flexibility-based damage detection for buildings in unknown mass scenarios: The case of severely truncated modal spaces2022Engineering Structures259
- 342.Viswanath P.;Das A.;Buscarnera G.Evolution of earth pressure coefficient of sand undergoing varying rate of dissolution2022Geotechnique Letters1274-791
- 343.Mariam ;Joshi M.;Khan A.;Mishra G.;Tripathi S.N.;Sapra B.K.Experimental estimates of hygroscopic growth of particulate fission product species (mixed CsI–CsOH) with implications in reactor accident safety research2022Progress in Nuclear Energy148
- 344.Patnana V.;Rai D.C.Experimental testing on nonstructural continuous plasterboard suspended ceiling systems under shake table-generated motions2022Earthquake Spectra
- 345.Shrivastava M.;Tsegaye H.;Kumar S.;Harish K.V.Assessment of hydration behaviour of Portland Cement-Based materials containing brick powders as partial replacement for fine aggregates2022Materials Today: Proceedings
- 346.Singh A.K.;Sahoo J.P.Experimental Modeling for Time-Dependent Strength Behavior of Lignosulfonate-Treated High Plasticity Clay2022Journal of Materials in Civil Engineering347
- 347.Bhowmik H.S.;Shukla A.;Lalchandani V.;Dave J.;Rastogi N.;Kumar M.;Singh V.;Tripathi S.N.Inter-comparison of online and offline methods for measuring ambient heavy and trace elements and water-soluble inorganic ions ( $\text{NO}_3^-$ ,  $\text{SO}_4^{2-}$ ,  $\text{NH}_4^+$ , and  $\text{Cl}^-$ ) in  $\text{PM}_{2.5}$  over a heavily polluted megacity, Delhi2022Atmospheric Measurement Techniques152667-26849

348. Mahata B.K.; Chang S.m.; Bose P. Bio-Inspired phosphate adsorption by Copper-Decorated weak base anion exchanger 2022 Separation and Purification Technology 296
349. Vishavkarma A.; Harish K.V. Effect of rice husk ash on permeation characteristic of cementitious mortar 2022 Materials Today: Proceedings 61406-412
350. Chaudhary A.; Mair L.; Strassburg B.B.N.; Brooks T.M.; Menon V.; McGowan P.J.K. Subnational assessment of threats to Indian biodiversity and habitat restoration opportunities 2022 Environmental Research Letters 175
351. Mohanty M.; Tare V. Anthropogenic Interventions in Watersheds on River Flow Health: Assessment Using Bootstrapped Principal Component Analysis 2022 Journal of Water Resources Planning and Management 1481
352. Sahoo J.P.; Singh A.K. Prediction Models for Computation of Deformations and Interface Stresses in a Two-Layered Pavement Structure 2022 International Journal of Geomechanics 221
353. Surapreddi S.; Ghosh P. Impact of Footing Shape on Dynamic Properties and Vibration Transmission Characteristics of Machine Foundations 2022 International Journal of Geosynthetics and Ground Engineering 81
354. Srivastava S.; Raniga U.I.; Misra S. A Methodological Framework for Life Cycle Sustainability Assessment of Construction Projects Incorporating TBL and Decoupling Principles 2022 Sustainability (Switzerland) 141
355. Naik, S., Patra, N. R., and Malik J. Cyclic behavior of late quaternary alluvial soil along Indo-Gangetic Plain: Northern India 2022 International Journal of Geo-Engineering 131
356. Das S.K.; Das A. A critical state based viscoplastic model for crushable granular materials 2022 Soils and Foundations 621
357. Lalchandani V.; Srivastava D.; Dave J.; Mishra S.; Tripathi N.; Shukla A.K.; Sahu R.; Thamban N.M.; Gaddamidi S.; Dixit K.; Ganguly D.; Tiwari S.; Srivastava A.K.; Sahu L.; Rastogi N.; Gargava P.; Tripathi S.N. Effect of Biomass Burning on PM<sub>2.5</sub>

- Composition and Secondary Aerosol Formation During Post-Monsoon and Winter Haze Episodes in Delhi2022Journal of Geophysical Research: Atmospheres1271
- 358.Adla S.;Gupta S.;Karumanchi S.H.;Tripathi S.;Disse M.;Pande S.Agricultural Advisory Diagnostics Using a Data-Based Approach: Test Case in an Intensively Managed Rural Landscape in the Ganga River Basin, India2022Frontiers in Water3
- 359.Kumar A.;Tiwari G.Application of re-sampling stochastic framework for rock slopes support design with limited investigation data: slope case studies along an Indian highway2022Environmental Earth Sciences812
- 360.Kumar A.;Tiwari G.Jackknife based generalized resampling reliability approach for rock slopes and tunnels stability analyses with limited data: Theory and applications2022 Journal of Rock Mechanics and Geotechnical Engineering
- 361.Bhat N.U.H.;Pahar G.Depth-averaged coupling of submerged granular deformation with fluid flow: An augmented HLL scheme2022Journal of Hydrology606
- 362.Behera P.K.;Misra S.;Mondal K.Corrosion behavior of bent plain reinforcing bars used in concrete2022Materials and Structures/Materiaux et Constructions552
- 363.Panda J.;Ray-Chaudhuri S.A new optimization approach to enhance seismic performance of lead rubber bearing-isolated steel moment-resisting frames under extreme events2022Current Science12277-861
- 364.Srivastava S.;Dikshit O.Analysis of groundwater storage (GWS) dynamics and its temporal evolution for The Indo-Gangetic plain using GRACE data2022Remote Sensing Applications: Society and Environment25
- 365.Pandey D.K.;Mishra S.K.;Chakraborty S.A tuned liquid mass damper implemented in a deep liquid storage tank for seismic vibration control of short period structures2022 Structural Design of Tall and Special Buildings



366. Chauhan P.; Kanagaraj V.; Asaithambi G. Understanding the mechanism of lane changing process and dynamics using microscopic traffic data 2022 *Physica A: Statistical Mechanics and its Applications* 593
367. Gupta B.K. Dynamic pile-head stiffness of laterally loaded end-bearing pile in linear viscoelastic soil – A comparative study 2022 *Computers and Geotechnics* 145
368. Maheshwarkar P.; Ralhan A.; Sunder Raman R.; Tibrewal K.; Venkataraman C.; Dhandapani A.; Kumar R.N.; Mukherjee S.; Chatterje A.; Rabha S.; Saikia B.K.; Bhardwaj A.; Chaudhary P.; Sinha B.; Lokhande P.; Phuleria H.C.; Roy S.; Imran M.; Habib G.; Azharuddin Hashmi M.; Qureshi A.; Qadri A.M.; Gupta T.; Lian Y.; Pandithurai G.; Prasad L.; Murthy S.; Deswal M.; Laura J.S.; Chhangani A.K.; Najar T.A.; Jehangir A. Understanding the Influence of Meteorology and Emission Sources on PM<sub>2.5</sub> Mass Concentrations Across India: First Results From the COALESCE Network 2022 *Journal of Geophysical Research: Atmospheres* 1274
369. Soni P.; Tripathi S.; Srivastava R. Impact of renewed solar dimming on streamflow generation in monsoon dominated tropical river basins 2022 *Journal of Hydro-Environment Research* 4124-Dec
370. Burnwal M.L.; Raychowdhury P. Rocking Shallow Foundations on Geogrid-reinforced Ganga Sand Bed: An Experimental Study 2022 *Journal of Earthquake Engineering*
371. Sarangi C.; Chakraborty T.C.; Tripathi S.; Krishnan M.; Morrison R.; Evans J.; Mercado L.M. Observations of aerosol-vapor pressure deficit-evaporative fraction coupling over India 2022 *Atmospheric Chemistry and Physics* 223615-36295
372. Bernagozzi G.; Mukhopadhyay S.; Betti R.; Landi L.; Diotallevi P.P. Proportional flexibility-based damage detection for buildings in unknown mass scenarios: The case of severely truncated modal spaces 2022 *Engineering Structures* 259
373. Viswanath P.; Das A.; Buscarnera G. Evolution of earth pressure coefficient of sand undergoing varying rate of dissolution 2022 *Geotechnique Letters* 1274-791

374. Mariam ;Joshi M.;Khan A.;Mishra G.;Tripathi S.N.;Sapra B.K. Experimental estimates of hygroscopic growth of particulate fission product species (mixed CsI–CsOH) with implications in reactor accident safety research 2022 Progress in Nuclear Energy 148
375. Patnana V.;Rai D.C. Experimental testing on nonstructural continuous plasterboard suspended ceiling systems under shake table-generated motions 2022 Earthquake Spectra
376. Shrivastava M.;Tsegaye H.;Kumar S.;Harish K.V. Assessment of hydration behaviour of Portland Cement-Based materials containing brick powders as partial replacement for fine aggregates 2022 Materials Today: Proceedings
377. Singh A.K.;Sahoo J.P. Experimental Modeling for Time-Dependent Strength Behavior of Lignosulfonate-Treated High Plasticity Clay 2022 Journal of Materials in Civil Engineering 347
378. Bhowmik H.S.;Shukla A.;Lalchandani V.;Dave J.;Rastogi N.;Kumar M.;Singh V.;Tripathi S.N. Inter-comparison of online and offline methods for measuring ambient heavy and trace elements and water-soluble inorganic ions ( $\text{NO}_3^-$ ,  $\text{SO}_4^{2-}$ ,  $\text{NH}_4^+$ , and  $\text{Cl}^-$ ) in  $\text{PM}_{2.5}$  over a heavily polluted megacity, Delhi 2022 Atmospheric Measurement Techniques 152667-26849
379. Mahata B.K.;Chang S.m.;Bose P. Bio-Inspired phosphate adsorption by Copper-Decorated weak base anion exchanger 2022 Separation and Purification Technology 296
380. Vishavkarma A.;Harish K.V. Effect of rice husk ash on permeation characteristic of cementitious mortar 2022 Materials Today: Proceedings 61406-412
381. Chaudhary A.;Mair L.;Strassburg B.B.N.;Brooks T.M.;Menon V.;McGowan P.J.K. Subnational assessment of threats to Indian biodiversity and habitat restoration opportunities 2022 Environmental Research Letters 175
382. Nagar, P.K., Sharma M. A Hybrid Model to Improve WRF-Chem Performance for Crop Burning Emissions of  $\text{PM}_{2.5}$  and Secondary Aerosols in North India 2022 Urban Climate 411011084

383.Pathak, A.K., Sharma, M. and Nagar, P.K.An Approach for Cancer Potential-based Apportionment of PM<sub>2.5</sub> Constituents and Sources2022Human and Ecological Risk Assessment28205-2212

384.Das, Soukat Kumar; Verma, Suraj Kumar; Das, Arghya Numerical assessment of effects of strain rate on the critical state of crushable sand2022Géotechnique Letters128-131

385.Kumar, Sachin; Tiwari, Gaurav; Parameswaran, V; Das, ArghyaRate-dependent mechanical behavior of jointed rock with an impersistent joint under different infill conditions2022Journal of Rock Mechanics and Geotechnical Engineering.

### **Cognitive Science**

386.Mukherjee S.;Srinivasan N.Hedonic impacts of gains versus losses of time: are we loss averse?2021Cognition and Emotion351049-10555

387.Sarma, D.; Srinivasan, N.Intended emotions influence intentional binding with emotional faces: Larger binding for intended negative emotions2021Consciousness and Cognition92

388.Basu A.;Srinivasan N.A Modified Contingent Valuation Method Shrinks Gain-Loss Asymmetry2021Journal of Behavioral and Experimental Economics94

389.Thiruvassagam S.;Srinivasan N.Gradedness of visual awareness depends on attentional scope: Global perception is more graded than local perception2021Consciousness and Cognition94

390.Verma A.;Jain A.;Srinivasan N.Yes! I love my mother as much as myself: Self- and mother-association effects in an Indian sample2021Quarterly Journal of Experimental Psychology742210-222012

391.Singhal I.;Srinivasan N.Time and time again: A multi-scale hierarchical framework for time-consciousness and timing of cognition2021Neuroscience of Consciousness20212

392. Pradhan R.; Kumar D. Event Segmentation and Event Boundary Advantage: Role of Attention and Postencoding Processing 2021 *Journal of Experimental Psychology: General*
393. Jublie A.; Kumar D. Early Capture of Attention by Self-Face: Investigation Using a Temporal Order Judgment Task 2021 *i-Perception* 1204-Jan
394. Kumar D.; Srinivasan N. Anticipatory Consciousness: Multiscale Control and Volition 2021 *Mind and Matter* 19189-2082
395. Ben-Soussan, T.D.; Srinivasan, N.; Glicksohn, J.; Beziau, J-Y.; Carducci, F.; Berkovich-Ohana, A. Editorial: Neurophysiology of silence: Neuroscientific, psychological, educational and contemplative perspectives 2021 *Frontiers in Psychology* 12
396. Singhal I.; Srinivasan N. Is perceptual learning always better at task-relevant locations? It depends on the distractors 2022 *Attention, Perception, and Psychophysics* 84992-1003
397. van Leeuwen F.; Inbar Y.; Petersen M.B.; Aarøe L.; Barclay P.; Barlow F.K.; de Barra M.; Becker D.V.; Borovoi L.; Choi J.; Consedine N.S.; Conway J.R.; Conway P.; Adoric V.C.; Demirci E.; Fernández A.M.; Ferreira D.C.S.; Ishii K.; Jakšić I.; Ji T.; Jonaityte I.; Lewis D.M.G.; Li N.P.; McIntyre J.C.; Mukherjee S.; Park J.H.; Pawlowski B.; Pizarro D.; Prokop P.; Prodromitis G.; Rantala M.J.; Reynolds L.M.; Sandin B.; Sevi B.; Srinivasan N.; Tewari S.; Yong J.C.; Žeželj I.; Tybur J.M. Disgust sensitivity relates to attitudes toward gay men and lesbian women across 31 nations 2022 *Group Processes and Intergroup Relations*
398. Singhal I.; Srinivasan N. A wrinkle in and of time: Contraction of felt duration with a single perceptual switch 2022 *Cognition* 225
399. Mishra, S.; Srinivasan, N.; Tiwary, U.S. Cardiac-brain dynamics depend on context familiarity and their interaction predicts experience of emotional arousal 2022 *Brain Sciences* 126
400. Singhal I.; Mudumba, R.; Srinivasan N. In search of lost time: Integrated information theory needs temporal constraints 2022 *Philosophy and the Mind Sciences* 3

401. Singh, D.; Karnick, H. Self-Prioritization Effect in Adults and Children 2022 *Frontiers in Psychology* 13
402. Ahmed, W.; Karnick, H.; Hegde, R. Client-wise Cohort Set Selection by Combining Speaker- and Phoneme-Specific I-vectors for Speaker Verification 2017 *Multimedia Tools and Applications* 77:8273-8294
403. Verma, A.; Sikarwar, V.; Yadav, H.; Ranjith J.; Kumar, P. Shabd: A Psycholinguistic Database for Hindi 2022 *Behavioral Research Methods* 54:830-844

### **Chemical Engineering**

404. Naval Singh, Ankur Verma, Priyanka Sachan, Ashutosh Sharma, Manish M Kulkarni Self-Organized Wrinkling in Thin Polymer Films under Solvent–Nonsolvent Solutions: Patterning Strategy for Microfluidic Applications 2021 *ACS Applied Polymer Materials* 3:6198-6206
405. Auvin Kumar Maparu, Prerana Singh, Beena Rai, Ashutosh Sharma, Sri Sivakumar Stable sub-100 nm PDMS nanoparticles as an intracellular drug delivery vehicle 2021 *Materials Science and Engineering: C* 119:111577
406. Monsur Islam, Alok K Srivastava, Basavanakote M Basavaraja, Ashutosh Sharma “Nano-on-Micro” approach enables synthesis of ZnO nano-cactus for gas sensing applications 2021 *Sensors International* 2:100084
407. Pophali A.; Singh S.; Verma N. A dual photoelectrode-based double-chambered microbial fuel cell applied for simultaneous COD and Cr (VI) reduction in wastewater 2021 *International Journal of Hydrogen Energy* 46:3160-3170
408. Saxena S. Hollow Zeolites Encapsulating Ultra-Low Noble Metal Nanoparticles for HMF Oxidation 2021 *Catalysis Letters* 151:921-9314
409. George J.K.; Yadav A.; Verma N. Electrochemical hydrogen storage behavior of Ni-Ceria impregnated carbon micro-nanofibers 2021 *International Journal of Hydrogen Energy* 46:2491-2502

410. Ray K.; Sandupatla A.S.; Deo G. Activity and stability descriptors of Ni based alloy catalysts for dry reforming of methane: A density functional theory study 2021 International Journal of Quantum Chemistry 1218
411. Shrivastava S.; Kumar A.; Verma N.; Chen B.Y.; Chang C.T. Voltammetric Detection of Aqueous Glyphosate on a Copper and Poly(Pyrrrole)-electromodified Activated Carbon Fiber 2021 Electroanalysis 33916-9244
412. Yadav A.; Kumar A.; Verma N. Microchannel-engraved and Cu-dispersed carbon nanocomposite film as a chemiresistive sensor for aqueous metal ions 2021 Chemical Engineering Science 231
413. Singh R.; Kunzru D.; Sivakumar S. Enhanced catalytic activity of ultrasmall NiMoW trimetallic nanocatalyst for hydrodesulfurization of fuels 2021 Fuel 288
414. Gyanprakash D. M.; Gupta P.K.; Sharma G.P.; Pala R.G.S. Surface-enhanced OER activity in  $\text{Co}_3\text{V}_2\text{O}_8$  using cyclic charge-discharge to balance electrocatalytic active site generation and degradation 2021 Electrochimica Acta 367
415. Gupta P.; Verma N. Evaluation of degradation and mineralization of glyphosate pollutant in wastewater using catalytic wet air oxidation over Fe-dispersed carbon nanofibrous beads 2021 Chemical Engineering Journal 417
416. Anamika Maurya ., Naveen Tiwari ., R.P. Chhabra ., Controlling the flow and heat transfer characteristics of power-law fluids in T-junctions using a rotating cylinder 2021 International Journal of Thermal Sciences 163
417. Singh S.; Pophali A.; Omar R.A.; Kumar R.; Kumar P.; Mondal D.P.; Pant D.; Verma N. A nickel oxide-decorated in situ grown 3-D graphitic forest engrained carbon foam electrode for microbial fuel cells 2021 Chemical Communications 57879-8827
418. Mundotiya S.; Singh R.; Saha S.; Kakkar R.; Pal S.; Kunzru D.; Pala R.G.S.; Sivakumar S. Effect of Sodium on Ni-Promoted  $\text{MoS}_2$  Catalyst for

Hydrodesulfurization Reaction: Combined Experimental and Simulation Study2021  
Energy and Fuels352368-23783

419. Anamika Maurya ., Naveen Tiwari ., R. P. Chhabra ., Forced Convective Flow of Bingham Plastic Fluids in a Branching Channel with the Effect of T-Channel Branching Angle2021Journal of Fluids Engineering, Transactions of the ASME1435
420. Khalid M.;Chaudhary I.;Garg P.;Shankar V.;Subramanian G.The centre-mode instability of viscoelastic plane Poiseuille flow2021Journal of Fluid Mechanics915
421. Enhanced vitamin E content in an Indica rice cultivar harbouring two transgenes from Arabidopsis thaliana involved in tocopherol biosynthesis pathway2021Plant Biotechnology Journal
422. Tripathi A.;Kumar A.;Nema M.;Khakhar D.V.Theory for size segregation in flowing granular mixtures based on computation of forces on a single large particle2021Physical Review E1033
423. Anamika Maurya ., Naveen Tiwari ., R.P. Chhabra ., Buoyancy effects in vertical 2-D and 3-D T-channels on the onset of flow reversal of power-law fluids in the side branch 2021International Journal of Heat and Mass Transfer174
424. George J.K.;Verma N.;Bhaduri B.Hydrophilic graphitic carbon nitride-supported Cu-CNFs: An efficient adsorbent for aqueous cationic dye molecules2021Materials Letters 294
425. Jana P.K.;Lam J.;Mangal R.;Alava M.J.;Parveen N.;Laurson L.Impurity-induced nematic-isotropic transition of liquid crystals2021Physical Chemistry Chemical Physics 238825-883514
426. Sharma G.P.;Gupta P.K.;Sharma S.K.;Pala R.G.S.;Sivakumar S.Chalcogenide Dopant-Induced Lattice Expansion in Cobalt Vanadium Oxide Nanosheets for Enhanced Supercapacitor Performance2021ACS Applied Energy Materials44758-47715

- 427.Omar R.A.;Verma N.;Arora P.K.Development of ESAT-6 Based Immunosensor for the Detection of Mycobacterium tuberculosis2021Frontiers in Immunology12
- 428.Gautam S.K.;Panda S.Effect of moisture and molecular weight of polyaniline on H<sub>2</sub>S sensing characteristics2021Sensors and Actuators, B: Chemical344
- 429.Kaura P.;Mishra T.;Verma N.;Dalal I.S.;Sheraton V.Effects of combined chemotherapeutic drugs on the growth and survival of cancerous tumours– an in-silico study2021Journal of Computational Science54
- 430.Ummireddi A.K.;Sharma S.K.;Pala R.G.S.Inhibition of hydrogen evolution without debilitating electrochemical CO<sub>2</sub>reduction via the local suppression of proton concentration and blocking of step-edges by pyridine functionalization on Cu electrocatalysts2021Catalysis Science and Technology114857-486514
- 431.Suman K.;Sourav S.;Joshi Y.M.Rheological signatures of gel-glass transition and a revised phase diagram of an aqueous triblock copolymer solution of Pluronic F1272021 Physics of Fluids337
- 432.Ahmed S.S.S.J.;Paramasivam P.;Kamath M.;Sharma A.;Rome S.;Murugesan R. Genetic Exchange of Lung-Derived Exosome to Brain Causing Neuronal Changes on COVID-19 Infection2021Molecular Neurobiology
- 433.Kishal D.;Tiwari N.Role of suction pressure in the stability of a gravity-driven thermoviscous liquid film flow down the interior surface of a cylinder2021European Physical Journal E447
- 434.Chaudhary P.K.;Deo G.Oxidative dry reforming of methane over a nickel–alumina catalyst for carbon free operation2021Reaction Kinetics, Mechanisms and Catalysis133 779-8002
- 435.Kuhar K.;Jesbeer M.;Ghatak A.Soft Gel-Filled Composite Adhesive for Dry and Wet Adhesion2021ACS Applied Polymer Materials



- 436.Koparal G.B.;Sharma H.;Liyanage P.J.;Panthi K.K.;Mohanty K.K.Reducing surfactant retention using polyacrylate in Berea sandstone2021Journal of Petroleum Science and Engineering
- 437.Tiwari S.;Abraham B.M.;Singh J.K.Insight into the mechanism of nanoparticle induced suppression of interfacial tension2021Journal of Molecular Liquids339
- 438.Parey V.;Abraham B.M.;Mir S.H.;Singh J.K.High-throughput screening of atomic defects in mxenes for CO<sub>2</sub> capture, activation, and dissociation2021ACS Applied Materials and Interfaces
- 439.Dwivedi P.;Shrivastava A.;Pillai D.;Mangal R.Rheotaxis of active droplets2021 Physics of Fluids338
- 440.Sinha M.;Rana M.K.;Panda S.Templated growth of polyaniline for enhanced gas sensing response in flexible sensors: Experiments and simulations2021Flexible and Printed Electronics63
- 441.Dutta P.;Pramanik D.;Singh J.K.Phase Behavior of Pure PSPC and PEGylated Multicomponent Lipid and Their Interaction with Paclitaxel: An All-Atom MD Study 2021Langmuir
- 442.Khalid M.;Shankar V.;Subramanian G.Continuous Pathway between the Elasto-Inertial and Elastic Turbulent States in Viscoelastic Channel Flow2021Physical Review Letters 12713
- 443.Prateek ;Bhunia R.;Gupta S.;Garg A.;Gupta R.K.In-situ fabrication of barium titanate@polyvinyl pyrrolidone in polyvinylidene fluoride polymer nanocomposites for dielectric capacitor applications2021Journal of Polymer Science
- 444.Gupta P.;Pandey K.;Verma N.Improved oxygen reduction and simultaneous glyphosate degradation over iron phthalocyanine and reduced graphene oxide–dispersed activated carbon fiber electrodes in a microbial fuel cell2021Journal of Power Sources 514

445. Kumar R.S.; Sinha A.S.K.; Sharma H.; Sharma T. High performance carbon dioxide foams of nanocomposites of binary colloids for effective carbon utilization in enhanced oil recovery applications 2021 *Journal of Molecular Liquids* 343
446. Alam U.; Verma N. Direct Z-scheme-based novel cobalt nickel tungstate/graphitic carbon nitride composite: Enhanced photocatalytic degradation of organic pollutants and oxidation of benzyl alcohol 2021 *Colloids and Surfaces A: Physicochemical and Engineering Aspects* 630
447. Ali H.; Yadav A.; Verma N. Facile measurement of cortisol using microchannel embedded Cu-rGO-polymer composite chemiresistive sensor 2021 *Chemical Engineering and Processing - Process Intensification*
448. Pandey K.; Gupta P.; Verma N.; Singh S. A  $\text{CeO}_2$ -sprinkled graphitic novel packed bed anode-based single-chamber MFC for the treatment of high organic-loaded industrial effluent in upflow continuous mode 2021 *Journal of Materials Chemistry A* 9 23106-2311640
449. Sharma G.P.; Vikas ; Raj R.G.; Sivakumar S. Size induced Extrinsic Pseudocapacitance in Ultrasmall  $\text{CoMoO}_4$ -Nanocluster 2021 *Energy and Fuels*
450. Suraj K.; Goswami A.; Singh J.K. Salt-Water System under Diamond Confinement 2021 *Journal of Physical Chemistry C*
451. Russel A.S.; Chaudhary P.K.; Jain P.; Deo G. Microkinetic and sensitivity analysis of oxidative dry reforming of methane on Ni-Co catalyst using a reaction mechanism based on Ni 2021 *Reaction Chemistry and Engineering* 6 2104-211311
452. Kar P.; Shukla K.; Jain P.; Gupta R.K. An activated carbon fiber supported  $\text{Fe}_2\text{O}_3$ @bismuth carbonate heterojunction for enhanced visible light degradation of emerging pharmaceutical pollutants 2021 *Reaction Chemistry and Engineering* 6 2029-204111
453. Ragipani, Raghavendra and Escobar, Eleanor and Prentice, Dale and Bustillos, Steven and Simonetti, Dante and Sant, Gaurav and Wang, Bu Selective sulfur removal from

- semi-dry flue gas desulfurization coal fly ash for concrete and carbon dioxide capture applications2021Waste Management121117--126
- 454.Ragipani, Raghavendra and Bhattacharya, Sankar and Suresh, Akkihebbal KA review on steel slags valorisation via mineral carbonation2021Reaction Chemistry & Engineering61152--1178
- 455.Verma S.;Panda S.Study of capture efficiency utilizing passive mixing in heterogeneous microfluidic immunosensors2021Chemical Engineering and Processing - Process Intensification
- 456.Sharma S.;Shankar V.;Joshi Y.M.Onset of transient shear banding in viscoelastic shear start-up flows: Implications from linearized dynamics2021Journal of Rheology651391-14126
- 457.Singh N.;Verma A.;Sachan P.;Sharma A.;Kulkarni M.M.Self-Organized Wrinkling in Thin Polymer Films under Solvent-Nonsolvent Solutions: Patterning Strategy for Microfluidic Applications2021ACS Applied Polymer Materials36198-620612
- 458.Shanbhag S.;Mittal S.;Joshi Y.M.Spectral method for time-strain separable integral constitutive models in oscillatory shear2021Physics of Fluids3311
- 459.Dutta S.K.;Agarwal V.DFT study of phenol alkylation with propylene on H-BEA in the absence and presence of water2021Reaction Chemistry and Engineering62315-232612
- 460.Halder P.;Prerna ;Singh J.K.Building Unit Extractor for Metal-Organic Frameworks 2021Journal of Chemical Information and Modeling
- 461.Patro S.;Prasad M.;Tripathi A.;Kumar P.;Tripathi A.Rheology of two-dimensional granular chute flows at high inertial numbers2021Physics of Fluids3311
- 462.Singh K.;Yadav A.;Dwivedi P.;Mangal R.Interaction of Active Janus Colloids with Tracers2021Langmuir

463. Pandey K.; Verma N.; Gupta G. Iron-Carbon Nanofibers Coated with Acylated Homoserine Lactone Enhance Plant Growth and Suppress Fusarium Wilt Disease in *Cicer arietinum* by Modulating Soil Microbiome 2021 ACS Agricultural Science and Technology
464. Gahoi P.; Omar R.A.; Verma N.; Gupta G.S. Rhizobacteria and Acylated Homoserine Lactone-Based Nanobiofertilizer to Improve Growth and Pathogen Defense in *Cicer arietinum* and *Triticum aestivum* Plants 2021 ACS Agricultural Science and Technology 1 240-2523
465. Pillai D.S.; Sahu K.C.; Narayanan R. Electrowetting of a leaky dielectric droplet under a time-periodic electric field 2021 Physical Review Fluids 67
466. Kainikkara M.A.; Pillai D.S.; Sahu K.C. Equivalence of sessile droplet dynamics under periodic and steady electric fields 2021 npj Microgravity 71
467. Kalita P.; Goura J.; Nayak P.; Colacio E.; Chandrasekhar V. Octanuclear  $\{Ln\}_{8}$  complexes: magneto-caloric effect in the  $\{Gd\}_{8}$  analogue 2021 Journal of Chemical Sciences 1333
468. Srivastava, P.; Verma, M.; Kumar, A.; Srivastava, P.; Mishra, R.; Sivakumar, S.; Patra, A.K. Luminescent naphthalimide-tagged ruthenium (ii)-arene complexes: cellular imaging, photocytotoxicity and transferrin binding 2021 Dalton Transactions 503629-3640 10
469. Kumar, P.; Singh, P.; Saren, S.; Pakira, S.; Sivakumar, S.; Patra, A.K. Kinetically labile ruthenium (ii) complexes of terpyridines and saccharin: effect of substituents on photoactivity, solvation kinetics, and photocytotoxicity 2021 Dalton Transactions 508196-821723
470. Singh, P.; Maparu, A.K.; Shah, S.; Rai, B.; Sivakumar, S. Biomimetic algal polysaccharide coated 3D nanofibrous scaffolds promote skin extracellular matrix formation 2021 Materials Science and Engineering: C 119111580

471. Maparu, A.K.; Singh, P.; Rai, B.; Sharma, A.; Sivakumar, S. Stable sub-100 nm PDMS nanoparticles as an intracellular drug delivery vehicle 2021 *Materials Science and Engineering: C* 119111577
472. Dhanya, C.R.; Jeyaraman, J.; Sainulabdeen, S.; Soumya, M.S.; Abraham, A.; Sivakumar, S. Biocompatible Multifunctional Theranostic Nanoprobe for Imaging and Chemotherapy in Solid-Tumor-Bearing Mice 2021 *ChemPhotoChem* 5106-1172
473. Ajitha, A.A.; Sivakumar, S.; Viswanathan, G.; Baby, S.; Biju, P.G. Therapeutic Properties of PDMS Nanoparticles: A Promising New Drug Delivery Vehicle Against Inflammatory Conditions 2021 *Combinatorial Chemistry & High Throughput Screening*
474. Sahu, A.; Sivakumar, S.; Pala, R.G.S. Selective Mesitylene Oxidative Coupling Reaction by Metastructured Electrocatalyst Comprised of Carbonaceous Scaffold Coated with Pd Derived from Zeolitic Imidazole Framework 2021 *Catalysis Letters* 151685-6973
475. Nayak, C.; Ariharan, S.; Kundu, B.; Singh, S.; Sivakumar, S.; Balla, V.K.; Balani, K. Radiation-induced effects on micro-scratch of ultra high molecular weight polyethylene biocomposites 2021 *Journal of Materials Research and Technology* 112277-2293
476. Rastogi, C.K.; Sharma, S.K.; Sasmal, S.; Pala, R.G.S.; Kumar, J.; Sivakumar, S. Terbium Ion-Mediated Energy Transfer in WO<sub>3</sub>:Tb<sup>3+</sup> and Eu<sup>3+</sup> Phosphors for UV-Sensitized White Light Emission 2021 *The Journal of Physical Chemistry C* 1256163-6175  
11
477. Saxena, S.; Yadaw, D.; Tiwari, K.; Venkatesh, V.; Verma, S.; Pala, R.G.S.; Sivakumar, S. Hollow Zeolites Encapsulating Ultra-Low Noble Metal Nanoparticles for HMF Oxidation 2021 *Catalysis Letters* 151921-9314
478. Sen, S.; Singh, P.; Mishra, N.K.; Ganesh, S.; Sivakumar, S.; Verma, S. Blended polar/nonpolar peptide conjugate interferes with human insulin amyloid-mediated cytotoxicity 2021 *Bioorganic Chemistry* 111104899

479. Gupta, M.; Sivakumar, S. Light responsive Gold NPs-polymer hybrid LBL capsules for the Lysosomal Storage Disorder 2021 *Pharmaceutical Science* 41-151
480. Amaladasse, F.; Gupta, A.; Shervani, S.; Sivakumar, S.; Balani, K.; Subramaniam, A. Enhanced reversible hydrogen storage in palladium hollow spheres 2021 *Particulate Science and Technology* 39617-6235
481. Dasari, S.; Singh, S.; Abbas, Z.; Sivakumar, S.; Patra, A.K. Luminescent lanthanide (III) complexes of DTPA-bis (amido-phenyl-terpyridine) for bioimaging and phototherapeutic applications 2021 *Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy* 256119709
482. Amrita Goswami; Jayant K Singh Homogeneous nucleation of sheared liquids: advances and insights from simulations and theory 2021 *Physical Chemistry Chemical Physics* 2315402-1541929
483. Sadanandam Namsani and Debabrata Pramanik and Mohd Aamir Khan and Sudip Roy and Jayant Kumar Singh Metadynamics-based enhanced sampling protocol for virtual screening: case study for 3CL<sup>pro</sup> protein for SARS-CoV-2 2021 *Journal of Biomolecular Structure and Dynamics* 001-016
484. Manish Maurya, Atanu K Metya, Jayant K Singh, Shinji Saito Effects of interfaces on structure and dynamics of water droplets on a graphene surface: A molecular dynamics study 2021 *The Journal of Chemical Physics* 15416470416
485. Boyali Ghosh; Sudip Roy; Jayant K Singh The mode of therapeutic action of 2-deoxy D-glucose: Anti-Viral or Glycolysis Bloker? 2021 *ChemRxiv*
486. Kunal Mondal, Monsur Islam, Srujan Singh, Ashutosh Sharma Fabrication of High Surface Area Microporous ZnO from ZnO/Carbon Sacrificial Composite Monolith Template 2022 *Micromachines* 133352
487. Reyes-Calderón A.; Pérez-Uribe S.; Ramos-Delgado A.G.; Ramalingam S.; Oza G.; Parra-Saldívar R.; Ramirez-Mendoza R.A.; Iqbal H.M.N.; Sharma A. Analytical and

- regulatory considerations to mitigate highly hazardous toxins from environmental matrices2022Journal of Hazardous Materials423
- 488.Gupta P.;Pandey K.;Verma N.Augmented complete mineralization of glyphosate in wastewater via microbial degradation post CWAO over supported Fe-CNF2022Chemical Engineering Journal428
- 489.González-González R.B.;Sharma A.;Parra-Saldívar R.;Ramirez-Mendoza R.A.;Bilal M.;Iqbal H.M.N.Decontamination of emerging pharmaceutical pollutants using carbon-dots as robust materials2022Journal of Hazardous Materials423
- 490.Yadav M.;Pophali A.;Verma N.;Kim T.Oxidation of VOCs on a highly stabilized furfuryl alcohol-based activated carbon supported nickel oxide catalyst2022Journal of Industrial and Engineering Chemistry105313-323
- 491.Omar R.A.;Verma N.;Arora P.K.Successive bacterial desulfurization and regeneration of liquid fuel over Ni-doped carbon beads using a single Enterococcus faecium strain isolated from an industrial wastewater2022Fuel309
- 492.Sharma H.;Mohanty K.K.Modeling of low salinity waterflooding in carbonates: Effect of rock wettability and organic acid distribution2022Journal of Petroleum Science and Engineering208
- 493.Joshi Y.M.Thixotropy, nonmonotonic stress relaxation, and the second law of thermodynamics2022Journal of Rheology66111-1231
- 494.Abraham B.M.;Parey V.;Jyothirmai M.V.;Singh J.K.Tuning the structural properties and chemical activities of graphene and hexagonal boron nitride for efficient adsorption of steroidal pollutants2022Applied Surface Science580
- 495.De T.;Chakraborty J.;Kumar J.;Tripathi A.;Sen M.;Ketterhagen W.A particle location based multi-level coarse-graining technique for Discrete Element Method (DEM) simulation2022Powder Technology398

- 496.Sharma S.;Basu S.;Shetti N.P.;Mondal K.;Sharma A.;Aminabhavi T.M.Versatile Graphitized Carbon Nanofibers in Energy Applications2022ACS Sustainable Chemistry and Engineering101334-13604
- 497.Maurya A.;Tiwari N.;Chhabra R.P.Onset of Flow Reversal in a Vertical T-channel: Bingham Fluids2022Chemical Engineering and Technology
- 498.Samriti ;Prateek ;Joshi M.C.;Gupta R.K.;Prakash J.Hydrothermal synthesis and Ta doping of TiO<sub>2</sub> nanorods: Effect of soaking time and doping on optical and charge transfer properties for enhanced SERS activity2022Materials Chemistry and Physics278
- 499.Ummireddi A.K.;Sharma S.K.;Pala R.G.S.Influence of tetraethylammonium cation on electrochemical CO<sub>2</sub> reduction over Cu, Ag, Ni, and Fe surfaces2022Journal of Catalysis406213-221
- 500.Ghatak A.How does a lizard shed its tail?2022Science (New York, N.Y.)375721-722 6582
- 501.Mondal K.;Islam M.;Singh S.;Sharma A.Fabrication of High Surface Area Microporous ZnO from ZnO/Carbon Sacrificial Composite Monolith Template2022 Micromachines132
- 502.Alam U.;Pandey K.;Verma N.Photocatalytic oxidation of glyphosate and reduction of Cr(VI) in water over ACF-supported CoNiWO<sub>4</sub>-gCN composite under batch and flow conditions2022Chemosphere297
- 503.Pophali A.;Kajala R.;Ali H.;Verma N.;Nigam K.D.P.Coiled flow inverter mediated synthesis of activated carbon fiber-supported Ni nanoparticles2022Reaction Chemistry and Engineering7719-7293
- 504.Ali H.;Verma N.A Cu–CNF–rGO-functionalized carbon film indicated as a versatile electrode for sensing of biomarkers using electropolymerized recognition elements2022Journal of Materials Science576345-636011



505. Singh R.P.; Vishal V. Simultaneous Estimation of Multiple Hydrate Core Characteristics from a Production Time-Series Using Coupled ANN–GA Methodology 2022 Natural Resources Research
506. Chaudhary P.K.; Deo G. Influence of particle size and metal-support interaction on the catalytic performance of Ni-Al<sub>2</sub>O<sub>3</sub> catalysts for the dry and oxidative-dry reforming of methane 2022 Colloids and Surfaces A: Physicochemical and Engineering Aspects 646
507. George J.K.; Verma N. Super-hydrophobic/super-oleophilic carbon nanofiber-embedded resorcinol-formaldehyde composite membrane for effective separation of water-in-oil emulsion 2022 Journal of Membrane Science 654
508. George J.K.; Bhagat A.; Bhaduri B.; Verma N. Carbon Nanofiber-Bridged Carbon Nitride-Fe<sub>2</sub>O<sub>3</sub> Photocatalyst: Hydrogen Generation and Degradation of Aqueous Organics 2022 Catalysis Letters
509. Parey V.; Abraham B.M.; Jyothirmai M.V.; Singh J.K. Mechanistic insights for electrochemical reduction of CO<sub>2</sub> into hydrocarbon fuels over O-terminated MXenes 2022 Catalysis Science and Technology 12 2223-22317
510. Pramanik D.; Pawar A.B.; Roy S.; Singh J.K. Mechanistic insights of key host proteins and potential repurposed inhibitors regulating SARS-CoV-2 pathway 2022 Journal of Computational Chemistry
511. Gupta P.; Verma N. Conversion of CO<sub>2</sub> to formate using activated carbon fiber-supported g-C<sub>3</sub>N<sub>4</sub>-NiCoWO<sub>4</sub> photoanode in a microbial electrosynthesis system 2022 Chemical Engineering Journal 446
512. Bhandari A.; Gupta P.K.; Bhattacharya J.; Pala R.G.S. Stabilizing nonnative polymorphs at the nanoscale as surface energy is inversely correlated to bulk energies 2022 CrystEngComm 24 3603-361119
513. Chakraborty A.; Samriti ; Ruzimuradov O.; Gupta R.K.; Cho J.; Prakash J. TiO<sub>2</sub> nanoflower photocatalysts: Synthesis, modifications and applications in

wastewater treatment for removal of emerging organic pollutants2022Environmental Research212

514.Gupta S.;De S.;Loha C.;Karmakar M.Effects of drag and subgrid-scale turbulence modeling on gas–solid hydrodynamics of a pilot-scale circulating fluidized bed2022 Chemical Engineering Science248

515.Ganesh A.;Pillai D.S.;Narayanan R.Effect of low-frequency AC forcing on the morphological instability arising in electrodeposition2022Journal of Engineering Mathematics1321

516.B. Moses Abraham; Vanshree Parey ; Jayant K. SinghA strategic review of MXenes as emergent building blocks for future two-dimensional materials: recent progress and perspectives2022Journal of Materials Chemistry C

517.Shubham Tiwari and Sadanandam Namsani and Jayant K. SinghEffect of salt on the adsorption of ionic surfactants at the air-water interface2022Journal of Molecular Liquids 360119498

518.Maurya, Manish;Singh, Jayant K.Effect of Ionic Liquid Impregnation in Highly Water-Stable Metal-Organic Frameworks, Covalent Organic Frameworks, and Carbon-Based Adsorbents for Post-combustion Flue Gas Treatment Energy and Fuels333421-34284

## **Chemistry**

519.Khashti B Joshi\* , Sandeep Verma\* , Narendra Singh , Ramesh Singh , Swati Sharma and Khushboo KesharwaniTransition-metal ion-mediated morphological transformation of pyridine-based peptide nanostructures2021New Journal of Chemistry45153-1611

520.Wiernik G.;Mishra N.K.;Mondal S.;Ali R.;Gazit E.;Verma S.A colored hydrophobic peptide film based on self-assembled two-fold topology2021Journal of Colloid and Interface Science594326-333

521. Srivastava P.; Verma M.; Kumar A.; Srivastava P.; Mishra R.; Sivakumar S.; Patra A.K. Luminescent naphthalimide-tagged ruthenium(ii)-arene complexes: cellular imaging, photocytotoxicity and transferrin binding 2021 Dalton Transactions 503629-364010
522. Ansari A.; Gorde A.B.; Ramapanicker R. Asymmetric synthesis of six tetrahydroisoquinoline natural products through  $\alpha$ -amination of an aldehyde 2021 Tetrahedron 88
523. Gorde A.B.; Ansari A.; Ramapanicker R. Asymmetric Michael addition reactions of aldehydes to  $\beta$ -nitrostyrenes catalyzed by (S)-N-(D-prolyl-L-prolyl)-1-triflicamido-3-phenylpropan-2-amine 2021 Tetrahedron 87
524. Dasari S.; Singh S.; Abbas Z.; Sivakumar S.; Patra A.K. Luminescent lanthanide(III) complexes of DTPA-bis(amido-phenyl-terpyridine) for bioimaging and phototherapeutic applications 2021 Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy 256
525. Bhandaru N.; Kaur G.; Panjla A.; Verma S. Spin coating mediated morphology modulation in self assembly of peptides 2021 Nanoscale 138884-889219
526. Rao M.L.N. De Novo Synthesis of Tricyclic 5,5-Benzannulated Spiroketal 2021 Organic Letters
527. Subba N. Rational design, preparation and characterization of a ternary non-ionic room-temperature deep eutectic solvent derived from urea, acetamide, and sorbitol 2021 Journal of Chemical Sciences 1331
528. Shee S. Ruthenium(I)-Catalyzed C-Methylation of Ketones, Indoles, and Arylacetonitriles Using Methanol 2021 Journal of Organic Chemistry
529. Kumar P.; Singh P.; Saren S.; Pakira S.; Sivakumar S.; Patra A.K. Kinetically labile ruthenium(ii) complexes of terpyridines and saccharin: effect of substituents on photoactivity, solvation kinetics, and photocytotoxicity 2021 Dalton Transactions 508196-821723

530. Mohapatra S.; Abhangi M.; Vala S.; Kumar Sahu P.; Rath S.; Narasimha Murthy N.V.L. Comparative study of Single Crystal (SC)-Diamond and 4H-SiC bulk radiation detectors for room temperature alpha spectroscopy 2021 *Journal of Instrumentation* 166
531. Razia ; Chugh M.; Ranganathan M. Surface energy and surface stress of polar GaN(0001) 2021 *Applied Surface Science* 566
532. Das S.; Goswami G.; Halder S.; Ghorai M.K. Domino imino-aldol-aza-Michael and imino-aldol-aza-Michael-imino-aldol reactions: Diastereoselective synthesis of highly functionalized 2,6-disubstituted piperidines 2021 *Tetrahedron* 93
533. Mani K.; Pal P.; Anandababu K.; Raje S.; Angamuthu R. Air-stable nickel(II) borohydrides as prohydrides: Reactions with halocarbons and aerial carbon dioxide 2021 *Inorganica Chimica Acta* 526
534. Mandal R.; Garai B.; Sundararaju B. Cp\*Co<sup>III</sup>-Catalyzed C(7)-H Bond Annulation of Indolines with Alkynes 2021 *Journal of Organic Chemistry*
535. Ranjan R.; Ranjan S.; Monalisa M.; Nalwa K.S.; Singh A.; Garg A.; Gupta R.K. Enhanced thermal and moisture stability via dual additives approach in methylammonium lead iodide based planar perovskite solar cells 2021 *Solar Energy* 225200-210
536. Ghosh S.; Verma S. Carvedilol inhibits A $\beta$ <sup>25-35</sup> fibrillation by intervening the early stage helical intermediate formation: A biophysical investigation 2021 *International Journal of Biological Macromolecules* 188263-271
537. Panjla A.; Qayoom I.; Kumar A.; Verma S. Anionic diketopiperazine induces osteogenic differentiation and supports osteogenesis in a 3D cryogel microenvironment 2021 *Chemical Communications* 577422-742560
538. Sathiyam G.; Mathivanan D.; Bhuvaneshwari B.; Garg A.; Gupta R.K.; Singh A. Olefin-linked conjugated fluorescent oligomer: Design, synthesis, photophysical studies and detection of nitroaromatic compounds (NACs) in aqueous media 2021 *Sensors and Actuators A: Physical* 331

539. Abbas Z.; Yadav U.; Butcher R.J.; Patra A.K. Luminescent heteroleptic Eu(III) probes for the selective detection of diethyl chlorophosphate as a G-series nerve agent mimic in the vapor phase using solid-state films 2021 *Journal of Materials Chemistry C* 910037-10051  
31
540. Bandyopadhyay U.; Sundararaju B.; Poli R.; Manoury E.; Daran J.C. Synthesis and crystallographic studies of 2-(diphenylphosphinothioyl)-2-(3-oxobut-1-en-yl)ferrocene 2021 *Acta Crystallographica Section E: Crystallographic Communications* 77853-856
541. Pal A.; Pal S.; Verma S.; Shiga M.; Nair N.N. Mean force based temperature accelerated sliced sampling: Efficient reconstruction of high dimensional free energy landscapes 2021 *Journal of Computational Chemistry*
542. Das N.; Sen P. Dynamic heterogeneity and viscosity decoupling: Origin and analytical prediction 2021 *Physical Chemistry Chemical Physics* 2315749-1575729
543. Polok K.; Subba N.; Gadomski W.; Sen P. Search for the origin of synergistic solvation in methanol/chloroform mixture using optical Kerr effect spectroscopy 2021 *Journal of Molecular Liquids*
544. Sheng Y.; Abelson C.S.; Prakash J.; Draksharapu A.; Young V.G.; Que L. Unmasking Steps in Intramolecular Aromatic Hydroxylation by a Synthetic Nonheme Oxoiron(IV) Complex 2021 *Angewandte Chemie - International Edition*
545. Sadhukhan M.; Deb B.M. Structure, dynamics and quantum chaos in atoms and molecules under strong magnetic fields 2021 *Journal of the Indian Chemical Society* 989
546. Maji M.; Borthakur I.; Guria S.; Singha S.; Kundu S. Direct access to 2-(N-alkylamino)pyrimidines via ruthenium catalyzed tandem multicomponent annulation/N-alkylation 2021 *Journal of Catalysis* 40237-51
547. Dethe D.H.; Beeralingappa N.C.; Kumar V. Weakly Coordinating, Hydroxyl Directed Ruthenium Catalyzed C-H Alkylation of Ubiquitous Benzyl Alcohols with Maleimides 2021 *Organic Letters*

- 548.Khan F.S.T.;Samanta D.;Chandel D.;Shah S.J.;Rath S.P.Heme-Heme Interactions in Diheme Cytochromes: Effect of Mixed-Axial Ligation on the Electronic Structure and Electrochemical Properties2021Inorganic Chemistry
- 549.Dethe D.H.;Beeralingappa N.C.;Dherange B.D.Carboxylic Acid Promoted, Redox-Neutral Ru-Catalyzed C–H Allylation of Aromatic Ketones2021European Journal of Organic Chemistry20214611-461533
- 550.Ghosh P.;Gupta N.;Dhankhar M.;Ranganathan M.Kinetic Monte Carlo simulations of self-organization of Ge islands on Si(001)2021Physical Chemistry Chemical Physics23 19022-1903134
- 551.Panja D.;Sau A.;Balasubramaniam B.;Dhara P.;Gupta R.K.;Kundu S.Utilization of caffeine carbon supported cobalt catalyst in the tandem synthesis of pyrroles from nitroarenes and alkenyl diols2021Journal of Catalysis402244-254
- 552.Kolos A.V.;Nelyubina Y.V.;Sundararaju B.;Perekalin D.S.Synthesis of Overloaded Cyclopentadienyl Rhodium(III) Complexes via Cyclotetramerization of tert-Butylacetylene2021Organometallics
- 553.Rao M.L.N.;Nand S.Chemo-selective Synthesis of 4-Chloro-3-(arylethynyl)coumarins and their Synthetic Transformations2021Asian Journal of Organic Chemistry
- 554.Rao M.L.N.;Islam S.S.;Dasgupta P.Copper-catalyzed domino synthesis of ynamines 2021Organic and Biomolecular Chemistry197855-786036
- 555.Kapakayala A.B.;Nair N.N.Boosting the conformational sampling by combining replica exchange with solute tempering and well-sliced metadynamics2021Journal of Computational Chemistry
- 556.Dethe D.H.;Shukla M.Enantioselective first total syntheses of the antiviral natural products xiamycins D and E2021Chemical Communications5710644-1064681

557. Maan, A., Vikas G. D., Srinivas D. Tetranitro-diazinodiazines as high energy materials: computational investigation of structural aspects of fused heterocyclic backbone and isomerism 2021 Structural Chemistry 322175-2181
558. Anjali Maan, Vikas D. G. Srinivas D. Computational assessment of nitrogen-enriched, stable and insensitive tris(1,2,4,5-tetrazin-3-yl)amine building block for energetic applications 2022 Energetic Materials Frontiers 345-72
559. Abhishek K. Y., Parasar K., Vikas D. G. Srinivas D. Unexpected Synthesis of Oxadiazole Analogues: Characterization and Energetic Properties 2022 Asian J. Org. Chem
560. Abhishek K. Y., Vikas D. G. Srinivas D. Facile fabrication of Functionalized Pyrimidine Derivatives: Constructing a new family of high performance and less sensitive Energetic compound 2022 J. Mater. Chem. A 1012702-12712
561. A. Maan, R. S. Mathpati, V. D. Ghule, S. Dharavath. Effect of multiple oxadiazole rings with nitro and nitramino functionalities on energetic properties: computational analysis of the structure–property relationship 2021 New Journal of Chemistry 457368-7376
562. Sorout N.; Chandra A. Interactions of the A $\beta$ (1-42) Peptide with Boron Nitride Nanoparticles of Varying Curvature in an Aqueous Medium: Different Pathways to Inhibit  $\beta$ -Sheet Formation 2021 Journal of Physical Chemistry B
563. Chandel D.; Saha B.; Iqbal S. A.; Rath S. P. Design and control of axial binding with flexible Zn(II) porphyrin dimer: Building-up novel polymer with exo-endo binding 2021 Journal of Porphyrins and Phthalocyanines
564. Rao M. L. N.; Islam S. S. Copper-catalyzed synthesis of 1-(2-benzofuryl)-N-heteroarenes from *ortho*-hydroxy-*gem*-(dibromovinyl)benzenes and N-heteroarenes 2021 Organic and Biomolecular Chemistry 199076-908041
565. Ahmad Bhat I.; Avinash I.; Kumar Sachan S.; Singh S.; Anantharaman G. Efficient Synthesis of Cu(II)-N-Heterocyclic Carbene Complexes in Water and Their Activity Towards Aerobic Alcohol Oxidation 2021 European Journal of Inorganic Chemistry

566. Singh A.K.; Usman M.; Sarkar S.; Sciortino G.; Kumar D.; Garribba E.; Rath S.P. Ferromagnetic Coupling in Oxidovanadium(IV)-Porphyrin Radical Dimers 2021 *Inorganic Chemistry*
567. Soniya K.; Chandra A. Free Energy Landscape and Proton Transfer Pathways of the Transamination Reaction at the Active site of the Serine Hydroxymethyltransferase Enzyme in Aqueous Medium 2021 *Journal of Physical Chemistry B*
568. Yadav S.; Reshi N.U.D.; Pal S.; Bera J.K. Aerobic oxidation of primary amines to amides catalyzed by an annulated mesoionic carbene (MIC) stabilized Ru complex 2021 *Catalysis Science and Technology* 117018-702821
569. Rao M.L.N.; Islam S.S. Rearrangement-Driven Molecular Diversity: Synthesis of Functionalized Pyrones, Orthoesters, and Xanthenes from Spiroketal 2021 *Organic Letters*
570. Singh N.; Sharma S.; Singh R.; Rajput S.; Chattopadhyay N.; Tewari D.; Joshi K.B.; Verma S. A naphthalimide-based peptide conjugate for concurrent imaging and apoptosis induction in cancer cells by utilizing endogenous hydrogen sulfide 2021 *Chemical Science* 1216085-1609148
571. Mandal R.; Barsu N.; Garai B.; Das A.; Perekalin D.; Sundararaju B. Room-temperature C-H bond alkynylation by merging cobalt and photocatalysts 2021 *Chemical Communications* 5712167-1217091
572. Rao M.L.N.; Nand S.; Murty V.N. Metal-Catalyzed Divergent Synthetic Methods for Pyrrolocoumarins and Furocoumarins 2021 *Asian Journal of Organic Chemistry*
573. Roy T.K.; Mani D.; Schwaab G.; Havenith M. An infrared spectroscopic study of trifluoromethoxybenzene...methanol complexes formed in superfluid helium nanodroplets 2021 *Physical Chemistry Chemical Physics* 2325180-2518744



574. Verma M.S.; Chandra M. Second harmonic generation-based nonlinear plasmonic RIsensing in solution: The pivotal role of the particle size 2021 *Physical Chemistry Chemical Physics* 2325565-2557145
575. Paul B.; Maji M.; Panja D.; Kundu S. Cobalt Catalyzed N-Methylation of Amides using Methanol 2021 *Asian Journal of Organic Chemistry*
576. Trivedi L.; Gupta K.; Mishra V.; Gopakumar T.G.; Gupta A.; Vasudev P.G. Crystal structure and self-assembly on graphite of a pyrazolo[1,5-c]pyrimidine derivative 2021 *Acta Crystallographica Section C: Structural Chemistry* 77757-763
577. Chakraborty P.; Mandal R.; Paira S.; Sundararaju B. C-H bond functionalization by dual catalysis: Merging of high-valent cobalt and photoredox catalysis 2021 *Chemical Communications* 5713075-1308397
578. Borthakur I.; Maji M.; Joshi A.; Kundu S. Reductive Alkylation of Azides and Nitroarenes with Alcohols: A Selective Route to Mono- And Dialkylated Amines 2021 *Journal of Organic Chemistry*
579. Joel L. Sax and Zita Hubler and Dharmaraja Allimuthu and Drew J. Adams Screening Reveals Sterol Derivatives with Pro-Differentiation, Pro-Survival, or Potent Cytotoxic Effects on Oligodendrocyte Progenitor Cells 2021 *ACS Chemical Biology* 161288--1297
580. Zita Hubler and Ryan M. Friedrich and Joel L. Sax and Dharmaraja Allimuthu and Farrah Gao and Adrianna M. Rivera-León and Matthew J. Pleshinger and Ilya Bederman and Drew J. Adams Modulation of lanosterol synthase drives 24,25-epoxysterol synthesis and oligodendrocyte formation 2021 *Cell Chemical Biology* 28866--875.e5
581. Das B.; Chandra A. Ab Initio Molecular Dynamics Study of Aqueous Solutions of Magnesium and Calcium Nitrates: Hydration Shell Structure, Dynamics and Vibrational Echo Spectroscopy 2021 *Journal of Physical Chemistry B*
582. Saha B.; Chandel D.; Rath S.P. Hydrogen-Bonding Interactions Trigger Induction of Chirality via Formation of a Cyclic Dimer 2021 *Inorganic Chemistry*

583. Subba N.; Das N.; Sen P. Tracking Wormlike Micelle Formation in Solution: Unique Insight through Fluorescence Correlation Spectroscopic Study 2021 *Langmuir*
584. Norling K.; Sjöberg M.; Bally M.; Zhdanov V.P.; Parveen N.; Höök F. Dissimilar Deformation of Fluid- and Gel-Phase Liposomes upon Multivalent Interaction with Cell Membrane Mimics Revealed Using Dual-Wavelength Surface Plasmon Resonance 2021 *Langmuir*
585. Ranjan S.; Ranjan R.; Tyagi A.; Rana K.S.; Soni A.; Kodali H.K.; Dalal V.; Singh A.; Garg A.; Nalwa K.S.; Gupta R.K. Low-Temperature Microwave Processed TiO<sub>2</sub> as an Electron Transport Layer for Enhanced Performance and Atmospheric Stability in Planar Perovskite Solar Cells 2021 *ACS Applied Energy Materials*
586. Gupta V.; Singh S.; Sachan S.K.; Maurya B.K.; Char S.; Prasad D.L.V.K.; Anantharaman G. Cyclic Palladium Formamidinate: Synthesis, Structure, Reactivity, and Application to Suzuki-Miyaura Cross-Coupling 2022 *Inorganic Chemistry*
587. Dethe D.H.; Beeralingappa N.C.; Siddiqui S.A.; Chavan P.N. Asymmetric Ru/Cinchonine Dual Catalysis for the One-Pot Synthesis of Optically Active Phthalides from Benzoic Acids and Acrylates 2021 *Journal of Organic Chemistry*
588. Pandit Y.A.; Shah S.J.; Usman M.; Sarkar S.; Garribba E.; Rath S.P. Long-Range Intramolecular Spin Coupling through a Redox-Active Bridge upon Stepwise Oxidations: Control and Effect of Metal Ions 2021 *Inorganic Chemistry*
589. Maji M.; Borthakur I.; Srivastava S.; Kundu S. Regio-Selective C3- and N-Alkylation of Indolines in Water under Air Using Alcohols 2021 *Journal of Organic Chemistry*
590. Biswal P.; Samser S.; Nayak P.; Chandrasekhar V.; Venkatasubbaiah K. Cobalt(II)porphyrin-Mediated Selective Synthesis of 1,5-Diketones via an Interrupted-Borrowing Hydrogen Strategy Using Methanol as a C1 Source 2021 *Journal of Organic Chemistry* 866744-67549
591. Kumar P.; Biswas S.; Swain A.; Acharya J.; Kumar V.; Kalita P.; Gonzalez J.F.; Cador O.; Pointillart F.; Rajaraman G.; Chandrasekhar V. Azide-Coordination in Homometallic

Dinuclear Lanthanide(III) Complexes Containing Nonequivalent Lanthanide Metal Ions: Zero-Field SMM Behavior in the Dysprosium Analogue2021Inorganic Chemistry

- 592.Kiranmoy Patra ., C. M. Parihar ., H. S. Nayak ., Biswajit Rana ., V. K. Singh ., S. L. Jat ., Sanjeev Panwar ., M. D. Parihar ., L. K. Singh ., H. S. Sidhu ., B. Gerard ., M. L. Jat ., Water budgeting in conservation agriculture-based sub-surface drip irrigation in tropical maize using HYDRUS-2D in South Asia2021Scientific Reports111
- 593.Yadav G.S.;Das A.;Kandpal B.K.;Babu S.;Lal R.;Datta M.;Das B.;Singh R.;Singh V.K.;Mohapatra K.P.;Chakraborty M.The food-energy-water-carbon nexus in a maize-maize-mustard cropping sequence of the Indian Himalayas: An impact of tillage-cum-live mulching2021Renewable and Sustainable Energy Reviews151
- 594.Biswas R.G.;Ray S.K.;Unhale R.A.;Singh V.K.Organocatalytic Asymmetric Cascade Michael-acyl Transfer Reaction between 2-Fluoro-1,3-diketones and Unsaturated Thiazolones: Access to Fluorinated 4-Acyloxy Thiazoles2021Organic Letters
- 595.Das B.G.;Shah S.;Das A.;Singh V.K.Cu-Catalyzed Chemodivergent, Stereoselective Propargylic Dearomatization and Etherification of 2-Naphthols2021Organic Letters
- 596.Patra K.;Parihar C.M.;Nayak H.S.;Rana B.;Singh V.K.;Krishnan P.;Pandey R.;Mandal B.N.;Rathi N.;Meena B.R.;Singh L.K.;Sidhu H.S.;Jat M.L.Crop performance and nitrogen use-efficiency in maize under conservation agriculture coupled with sub-surface drip fertigation2021Indian Journal of Agricultural Sciences91474-4793
- 597.Kundu A.;Chandra S.;Mandal D.;Neuman N.I.;Mahata A.;Anga S.;Rawat H.;Pal S.;Schulzke C.;Sarkar B.;Chandrasekhar V.;Jana A.Twisted Push-Pull Alkenes Bearing Geminal Cyclicdiamino and Difluoroaryl Substituents2021Journal of Organic Chemistry
- 598.Dhara D.;Pal P.K.;Dolai R.;Chrysochos N.;Rawat H.;Elders B.J.;Krummenacher I.;Braunschweig H.;Schulzke C.;Chandrasekhar V.;Priyakumar U.D.;Jana A.Synthesis and reactivity of NHC-coordinated phosphinidene oxide2021Chemical Communications 579546-954975

599. Anga S.; Karmakar H.; Panda T.K.; Chandrasekhar V. Alkali metal complexes of an unsymmetrical imino-phosphoramidate (N-P-N) ligand 2021 *Journal of Organometallic Chemistry* 954-955
600. Dey A.; Guha A.; Kumar V.; Bawari S.; Narayanan T.N.; Chandrasekhar V. Facile water oxidation by dinuclear mixed-valence  $\text{Co}^{\text{III}}/\text{Co}^{\text{II}}$  complexes: The role of coordinated water 2021 *Dalton Transactions* 5014257-1426340
601. Hasanain M.; Singh V.K.; Rathore S.S.; Shekhawat K.; Singh R.K.; Dwivedi B.S.; Upadhyaya P.K.; Singh S. Effect of site-specific nutrient management in conservation agriculture-based maize in north-western India 2021 *Indian Journal of Agronomy* 66136-1422
602. Kumar S.; Singh V.K.; Upadhyay P.K.; Shekhawat K.; Dwivedi B.S.; Kumar A. Effect of precision nitrogen and water management on growth, productivity and water budgeting of maize (*Zea mays*) grown under different crop-establishment techniques 2021 *Indian Journal of Agronomy* 66234-2362
603. Biswal P.; Samser S.; Meher S.K.; Chandrasekhar V.; Venkatasubbaiah K. Palladium-Catalyzed Synthesis of  $\alpha$ -Methyl Ketones from Allylic Alcohols and Methanol 2021 *Advanced Synthesis and Catalysis*
604. Das A.; Joshi H.; Singh V.K. Asymmetric  $\alpha$ -Functionalization of 2-Alkyl Azaarenes: Synthesis of Tertiary Fluorides Having Vicinal Stereogenic Centers 2021 *Organic Letters*
605. Sharma K.L.; Lal M.; Reddy K.S.; Indoria A.K.; Srinivas K.; Singh V.K.; Prabhakar M.; Chandrika D.S.; Brajendra ; Vasavi M.; Haindavi P.; Gayatri D.L. A Long Term Effect of Different Levels of Surface Crop Residue Application on Hydrolyzable and Non-Hydrolyzable Nitrogen Fractions in Sorghum (*Sorghum Bicolor* (L.) Moench)–Cowpea (*Vigna Unguiculata*) System in Rainfed Alfisols 2021 *Communications in Soil Science and Plant Analysis*
606. Sharma K.L.; Lal M.; Chary G.R.; Reddy K.S.; Indoria A.K.; Srinivas K.; Singh V.K.; Chandra Sekhar C.; Singh A.P.; Abrol V.; Sharma A.; Dadhich H.; Gopinath

- K.A.;Gayatri D.L.A.Long Term Effects of Conjunctive Nutrient Management Practices on Soil Quality in Maize (*Zea mays*) –Mustard (*Brassica campestris* var. sarson) Rotation under Rainfed Hill Inceptisol Soils2021Communications in Soil Science and Plant Analysis
- 607.Barman A.;Singh V.K.;Rathore S.S.;Babu S.;Sharma V.K.Deficit-irrigation management and agri-horti system compatibility using drip for enhancing water-use efficiency and profitability in Indian mustard (*Brassica juncea*)2021Indian Journal of Agronomy66378-3813
- 608.Reddy V.;Rathore S.S.;Babu S.;Shekhawat K.;Singh V.K.In-situ green-manuring for enhanced rice (*Oryza sativa*) productivity under north eastern hill region2021Indian Journal of Agronomy66370-3723
- 609.Padhan S.R.;Rathore S.S.;Prasad S.M.;Shekhawat K.;Singh V.K.Influence of precision nutrient and weed management on growth and productivity of direct-seeded upland rice (*Oryza sativa*) under Eastern Plateau and Hills Region2021Indian Journal of Agronomy 66366-3693
- 610.Kumar D.;Pandey G.;Srivastava K.K.;Singh V.K.Response of micro-nutrients on yield, fruit quality and nutrient status of mango cv. Dashehari2021Indian Journal of Horticulture78404-4084
- 611.Malik, H; Saha, P; Patra, P; Bera, J. K; Gopakumar, T. G.Solvent and Temperature Dependent Assembly in Monolayer Film of Ferrocene-Naphthyridine Hybrid on HOPG 2021Chem. Asian J.161430-1437
- 612.Bhattacharyya, Srijan and Ghosh, Arnab and Ray, Deb ShankarMicroscopic quantum generalization of classical Lienard oscillators2021Physical Review E103121181
- 613.Nikhil Gupt, Srijan Bhattacharyya, and Arnab GhoshStatistical generalization of regenerative bosonic and fermionic Stirling cycles2021Physical Review E104541305

614. Swaminathan, S.; Rao, V.G.; Bera, J.K.; Chandra, M. The pivotal role of hot carriers in plasmonic catalysis of C–N bond forming reaction of amines 2021 *Angewandte Chemie - International Edition* 6012532-1253822
615. Ahlawat, M.; Mittal, D.; Govind Rao, V. Plasmon-induced hot-hole generation and extraction at nano-heterointerfaces for photocatalysis 2021 *Communications Materials-Nature* 21141
616. Abbas Z.; Patra A.K. Luminescent  $\beta$ -diketonate coordinated europium(III) sensor for rapid and sensitive detection of Bacillus Anthracis biomarker 2022 *Journal of Luminescence* 244
617. Dhankhar M.; Ranganathan M. Role of deposition noise in nanostructure formation: A theoretical investigation of quantum dots and quantum dot molecules 2022 *Journal of Applied Physics* 1312
618. Yadav S.; Pal S.; Pal N.K.; Din Reshi N.U.; Pal S.; Bera J.K. Switchable activity of a Ru catalyst bearing an annulated mesoionic carbene ligand for oxidation of primary amines 2022 *Applied Organometallic Chemistry*
619. Gupta N.; Ranganathan M. Study of intermixing effects in Ge/Si(001) growth using kinetic Monte Carlo simulations 2022 *Journal of Crystal Growth* 583
620. Verma K.D.; Sinha P.; Ghorai M.K.; Kar K.K. Mesoporous electrode from human hair and bio-based gel polymer electrolyte for high-performance supercapacitor 2022 *Diamond and Related Materials* 123
621. Das N.; Khan T.; Das A.; Jain V.K.; Acharya J.; Faizi M.S.H.; Daniel J.; Sen P.A. Novel Quinoline Derivative for Selective and Sensitive Visual Detection of PPB Level  $\text{Cu}^{2+}$  in an Aqueous Solution 2022 *Current Analytical Chemistry* 18196-2032
622. Das N.; Yadav S.; Negi K.S.; Tarif E.; Sen P. Does Microsecond Active-Site Dynamics Primarily control Proteolytic Activity of Bromelain? Clues from Single Molecular Level Study with a Denaturant, a Stabilizer and a Macromolecular Crowder 2022 *BBA Advances*

623. Schwaab G.; Pérez De Tudela R.; Mani D.; Pal N.; Roy T.K.; Gabas F.; Conte R.; Durán Caballero L.; Ceotto M.; Marx D.; Havenith M. Zwitter Ionization of Glycine at Outer Space Conditions due to Microhydration by Six Water Molecules 2022 *Physical Review Letters* 1283
624. Yadav B.; Sinha P.; Kar K.K.; Ghorai M.K.; Kumar D. Exploring the electrical behavior of iodine substituted  $\text{CaCu}_3\text{Ti}_4\text{O}_{12-x}\text{I}_x$  by impedance and modulus spectroscopy 2022 *Journal of Physics and Chemistry of Solids* 164
625. Mandal S.; Kar R.; Klöffel T.; Meyer B.; Nair N.N. Improving the scaling and performance of multiple time stepping-based molecular dynamics with hybrid density functionals 2022 *Journal of Computational Chemistry*
626. Pandey P.; Naik S.; Keshavamurthy S. Influence of low frequency modes on dynamical concertedness in double proton transfer dynamics 2022 *Communications in Nonlinear Science and Numerical Simulation* 109
627. Yadav B.; Kar K.K.; Ghorai M.K.; Kumar D.; Yadav D. Impact of defect migration on electrical and dielectric properties in molten salt synthesized  $\text{CaCu}_3\text{Ti}_4\text{O}_{12}$  and customizing the properties by compositional engineering with Mg doping 2022 *Materials Chemistry and Physics* 281
628. Panday P.; Singh A. Selectfluor Mediated Difunctionalization of Olefins towards the Synthesis of Fluoromethylated Morpholines 2022 *European Journal of Organic Chemistry*
629. Dethe D.H.; Nirpal A.K.; Beeralingappa N.C.; Kumar V.; Srivastava A.; Mishra K.B.; Bhat A.A. Ruthenium-catalyzed stereo- and chemoselective oxidative coupling of vinyl ketones: efficient access to (E,E)-1,6-dioxo-2,4-dienes 2022 *Chemical communications (Cambridge, England)* 583063-306618
630. Feuya Tchouya G.R.; Foundikou H.; Mbiancha M.; Kezetas J.J.B.; Bongui J.B.; Tchouankeu J.C.; Lebibi J.; Dethe D.H. A new dibenzofuran derivative from the stem

- bark of *Scyphocephalum ochocoa* with anti-inflammatory and cytotoxic activities 2022  
Natural Product Research 361503-15146
631. Das A.; Ghosh S.K.; Ramamurthy V.; Sen P. Vibration-Assisted Intersystem Crossing in the Ultrafast Excited-State Relaxation Dynamics of Halocoumarins 2022 Journal of Physical Chemistry A 1261475-14859
632. Dethle D.H.; Kumar V.; Beeralingappa N.C.; Mishra K.B.; Nirpal A.K. Synthesis of Polyene Bioactive Natural Products: FR252921 and Vitamin A 2022 Organic Letters
633. Das B.; Chandra A. Effects of stearyl alcohol monolayer on the structure, dynamics and vibrational sum frequency generation spectroscopy of interfacial water 2022 Physical Chemistry Chemical Physics
634. Ganguli K.; Belkova N.V.; Kundu S. Cyclometalated (NNC)Ru(II) complex catalyzed  $\beta$ -methylation of alcohols using methanol 2022 Dalton transactions (Cambridge, England : 2003) 514354-436511
635. Patra K.; Laskar R.A.; Nath A.; Bera J.K. A Protic Mn(I) Complex Based on a Naphthyridine- N-oxide Scaffold: Protonation/Deprotonation Studies and Catalytic Applications for Alkylation of Ketones 2022 Organometallics
636. Bandyopadhyay S.N.; Singh A.; Singh K.K.; Goswami D. Sensing non-ideal microheterogeneity in binary mixtures of dimethyl sulfoxide and water 2022 Journal of Optics (United Kingdom) 245
637. Bandyopadhyay P.; Priya N.; Sadhukhan M. A simple fragment-based method for van der Waals corrections over density functional theory 2022 Physical Chemistry Chemical Physics
638. Jadhav S.D.; Singh T.; Thakur N.; Singh A. Silver Triflate Catalyzed Domino Reactions of *o*-Alkynylanilines: An Approach Toward Unsymmetrical Diarylacetates and Triarylmethanes 2022 Asian Journal of Organic Chemistry



639. Dethle D.H.; Dherange B.D.; Das S.; Srivastava A. Bioinspired enantioselective total syntheses of antibacterial callistrilones enabled by double S<sup>N</sup>2' cascade 2022 Chemical Communications
640. Gupta A.; Verma S.; Javed R.; Sudhakar S.; Srivastava S.; Nair N.N. Exploration of high dimensional free energy landscapes by a combination of temperature-accelerated sliced sampling and parallel biasing 2022 Journal of Computational Chemistry
641. Kumar M.; Dey J.; Swaminathan S.; Chandra M. Shape Dependency of the Plasmon-Exciton Interaction at the Nanoscale: Interplay between the Plasmon Local Density of States and the Plasmon Decay Rate 2022 Journal of Physical Chemistry C
642. Garg P.; Upreti G.C.; Singh A. Synthesis of Tritylones via Cascade Reaction of Arynes with 5-Ethoxyoxazoles 2022 Journal of Organic Chemistry
643. Sharma K.L.; Lal M.; Sammi Reddy K.; Indoria A.K.; Chandra Sekhar C.; Srinivas K.; Prabhakar M.; Singh V.K.; Brajendra ; Gayatri D.L.A. Effect of Different Levels of Surface Application of Sorghum Residue under Minimum Tillage on Crop Yields and Sustainable Yield Index of Sorghum (*Sorghum bicolor* (L.) Moench) and Cowpea (*Vigna unguiculata* (L.) Walp) and Nutrient Status in Rainfed Alfisol Soils 2022 Communications in Soil Science and Plant Analysis 53:268-280
644. Subhash Babu ., Raghavendra Singh ., Devideen Yadav ., Sanjay Singh Rathore ., Rishi Raj ., Ravikant Avasthe ., S.K. Yadav ., Anup Das ., Vivek Yadav ., Brijesh Yadav ., Kapila Shekhawat ., P.K. Upadhyay ., Dinesh Kumar Yadav ., Vinod K. Singh ., Nanofertilizers for agricultural and environmental sustainability 2022 Chemosphere 292
645. Sadhu M.M.; Ray S.K.; Unhale R.A.; Singh V.K. Brønsted acid-catalyzed enantioselective addition of 1,3-diones to in situ generated N-acyl ketimines 2022 Organic and Biomolecular Chemistry 20:410-414
646. Rathore S.S.; Babu S.; Shekhawat K.; Singh V.K.; Upadhyay P.K.; Singh R.K.; Raj R.; Singh H.; Zaki F.M. Oilseed Brassica Species Diversification and Crop Geometry

Influence the Productivity, Economics, and Environmental Footprints under Semi-Arid Regions2022Sustainability (Switzerland)144

647.Upadhyay P.K.;Sen A.;Singh Y.;Singh R.K.;Prasad S.K.;Sankar A.;Singh V.K.;Dutta S.K.;Kumar R.;Rathore S.S.;Shekhawat K.;Babu S.;Singh R.K.;Kumar B.;Dey A.;Rajanna G.A.;Kulshekaran R.Soil Health, Energy Budget, and Rice Productivity as Influenced by Cow Products Application With Fertilizers Under South Asian Eastern Indo-Gangetic Plains Zone2022Frontiers in Agronomy3

648.Karmakar H.;Anga S.;Panda T.K.;Chandrasekhar V.Aluminium alkyl complexes supported by imino-phosphanamide ligand as precursors for catalytic guanylation reactions of carbodiimides2022RSC Advances124501-45098

649.Rana B.;Parihar C.M.;Nayak H.S.;Patra K.;Singh V.K.;Singh D.K.;Pandey R.;Abdallah A.;Gupta N.;Sidhu H.S.;Gerard B.;Jat M.L.Water budgeting in conservation agriculture-based sub-surface drip irrigation using HYDRUS-2D in rice under annual rotation with wheat in Western Indo-Gangetic Plains2022Field Crops Research282

650.Rathore S.S.;Babu S.;Shekhawat K.;Singh R.;Yadav S.K.;Singh V.K.;Singh C. Designing energy cum carbon-efficient environmentally clean production system for achieving green economy in agriculture2022Sustainable Energy Technologies and Assessments52

651.Singh J.;Kumar A.;Yadav S.K.;Yadav R.;Singh V.K.Study of antibiotics sensitivity pattern and molecular characterization of Staphylococcus aureus isolated from human and animal pyogenic cases2022Archives of Microbiology2045

652.Gopinath K.A.;Rajanna G.A.;Venkatesh G.;Jayalakshmi M.;Kumari V.V.;Prabhakar M.;Rajkumar B.;Chary G.R.;Singh V.K.Influence of Crops and Different Production Systems on Soil Carbon Fractions and Carbon Sequestration in Rainfed Areas of Semiarid Tropics in India2022Sustainability (Switzerland)147

653.Dutta D.;Singh V.K.;Upadhyay P.K.;Meena A.L.;Kumar A.;Mishra R.P.;Dwivedi B.S.;Shukla A.K.;Yadav G.S.;Tewari R.B.;Kumar V.;Kumar A.;Panwar A.S.Long-term

- impact of organic and inorganic fertilizers on soil organic carbon dynamics in a rice-wheat system2022Land Degradation and Development
- 654.Unhale R.A.;Sadhu M.M.;Singh V.K.Chiral Brønsted Acid Catalyzed Enantioselective Synthesis of Spiro-Isoindolinone-Indolines via Formal [3 + 2] Cycloaddition2022Organic Letters
- 655.Gupta, R.; Jash, P.; Pritam, A.; Mondal, P. C.Electrochemically Deposited Molecular Thin Films on Transparent Conductive Oxide substrate: Combined DC and AC Approaches for Characterization2022Canadian Journal of Chemistry1-8
- 656.Ahlawat, M.; Roy, A.; Govind Rao, V.Efficient Extraction of Energetic Charge Carriers from an Engineered Plasmonic Nanocomposite to Perform Cascade Reactions 2022ChemNanoMat8e2021004161
- 657.Mittal, D.; Ahlawat, M.; Govind Rao, V.Recent Progress and Challenges in Plasmon-Mediated Reduction of CO<sub>2</sub> to Chemicals and Fuels2022Advanced Materials Interfaces9210238312
- 658.Martin Stöhr, Mainak Sadhukhan, Yasmine S. Al-Hamdani, Jan Hermann, Alexandre Tkatchenko Coulomb interactions between dipolar quantum fluctuations in van der Waals bound molecules and materials2021Nature Communications12137
- 659.Veejendra K. Yadav, Dasari L.V.K. Prasad, Arpita Yadav, Kedar Yadav: On the solvent- and temperature-driven stereoselectivity of the Diels–Alder cycloaddition reactions of furan with maleic anhydride and maleimide2021Journal of Physical Organic Chemistry344131:1-82
- 660.Byungmoon Cho, Alicia Swain, Ritika Gautam, Elisa Tomat and Vanessa Huxter Time-Resolved Dynamics of Stable Open- and Closed-Shell Neutral Radical and Oxidized Tripyrrindione Complexes.2022Physical Chemistry Chemical Physics

661.P. K. Jana\*, Julien Lam, Rahul Mangal, Mikko J. Alava, Nagma Parveen\* and Lasse Laurson\*Impurity-induced nematic–isotropic transition of liquid crystals2021Physical Chemistry Chemical Physics238825-8835

662.Marta Bally, Stephan Block, Fredrik Höök, Göran Larson, Nagma Parveen and Gustaf E. RydellPhysicochemical tools for studying virus interactions with targeted cell membranes in a molecular and spatiotemporally resolved context,2021Analytical Bioanalytical Chemistry413 (29)7157-7178

663.Karin Norling, Mattias Sjöberg, Marta Bally, Vladimir P. Zhdanov, Nagma Parveen\* and Fredrik Höök\*Dissimilar Deformation of Fluid- and Gel-Phase Liposomes upon Multivalent Interaction with Cell Membrane Mimics Revealed Using Dual-Wavelength Surface Plasmon Resonance2022Langmuir38, 82550–2560

664.Julie Janssens, Flore De Wit, Nagma Parveen, Zeger DebyserSingle-Cell Imaging Shows That the Transcriptional State of the HIV-1 Provirus and Its Reactivation Potential Depend on the Integration Site2022mBio

### **Computer Science and Engineering**

665.Dey P.;Misra N.;Nath S.;Shakya G.A parameterized perspective on protecting elections2021Theoretical Computer Science87415-31

666.Patro B.N.Probabilistic framework for solving visual dialog2021Pattern Recognition 110

667.Sahu R.;Nagal A.;Dixit K.K.;Unnibhavi H.;Mantravadi S.;Nair S.;Simmhan Y.;Mishra B.;Zelee R.;Sutaria R.;Motghare V.M.;Kar P.;Tripathi S.N.Robust statistical calibration and characterization of portable low-cost air quality monitoring sensors to quantify real-time O<sub>3</sub> and NO<sub>2</sub> concentrations in diverse environments2021 Atmospheric Measurement Techniques1437-521

668.Shah K.;Prabhakar T.V.;C. R. S.;S. V. A.;Kumar T V.Construction of a Digital Twin Framework using Free and Open-Source Software Programs2021IEEE Internet Computing

- 669.Rangarajan K.;Muku S.;Garg A.K.;Gabra P.;Shankar S.H.;Nischal N.;Soni K.D.;Bhalla A.S.;Mohan A.;Tiwari P.;Bhatnagar S.;Bansal R.;Kumar A.;Gamanagati S.;Aggarwal R.;Baitha U.;Biswas A.;Kumar A.;Jorwal P.;Shalimar ;Shariff A.;Wig N.;Subramaniam R.;Tripathi A.;Malhotra R.;Guleria R.;Namboodiri V.;Banerjee S.;Arora C.Artificial Intelligence–assisted chest X-ray assessment scheme for COVID-192021 European Radiology316039-60488
- 670.Agarwal R.;Barve S.;Shukla S.K.Detecting malicious accounts in permissionless blockchains using temporal graph properties2021Applied Network Science61
- 671.Mukhoty B.;Dutta S.;Kar P.Robust non-parametric regression via incoherent subspace projections2021Machine Learning
- 672.Patro B.N.;Kurmi V.K.;Kumar S.;Namboodiri V.P.MUMC: Minimizing uncertainty of mixture of cues2021Image and Vision Computing115
- 673.Kumar P.;Yashavant C.S.;Panda B.DAMARU: A Denial-of-Service Attack on Randomized Last-Level Caches2021IEEE Computer Architecture Letters
- 674.Singh J.;Sinha A.;Goli P.;Subramanian V.;Shukla S.K.;Vyas O.P.Insider attack mitigation in a smart metering infrastructure using reputation score and blockchain technology2021International Journal of Information Security
- 675.Kalani N.S.;Panda B.Instruction Criticality Based Energy-Efficient Hardware Data Prefetching2021IEEE Computer Architecture Letters20146-1492
- 676.Dwivedi A.; Mittal R.; N. SaxenaEfficiently factoring polynomials modulo  $p^4$ 2021 Journal of Symbolic Computation104805-823
- 677.Nandakumar, S; Pulari, S; Vishnoi, P.; Viswanathan, G.An analogue of Pillai's theorem for continued fraction normality and application to subsequences2021 Bulletin of the London Mathematical Society531414-14285
- 678.Saxena, SanjeevZone theorem for arrangements in dimension three2021 Information Processing Lett.172

- 679.Chatterjee P.;Roy S.;Diep B.P.;Lal A.Distributed bounded model checking2022Formal Methods in System Design
- 680.Verma S.;Roy S.Debug-localize-repair: a symbiotic construction for heap manipulations2022Formal Methods in System Design
- 681.Baswana S.;Gupta S.;Tulsyan A.Fault Tolerant Depth First Search in Undirected Graphs: Simple Yet Efficient2022Algorithmica
- 682.Mazumder P.;Singh P.;Namboodiri V.P.Few-shot image classification with composite rotation based self-supervised auxiliary task2022Neurocomputing489179-195
- 683.Gade S., Chatterjee U., Mukhopadhyay D.PAKAMAC: A PUF-based Keyless Automotive Entry System with Mutual Authentication2022Springer Journal of Hardware and Systems Security 6
- 684.Nandakumar, S; Vishnoi, P.On continued fractions and normality2022Information and Computation285
- 685.Islam, Sayemul; Gulati, Rajpreet Kaur; Domic, Michael; Pal, Amitangshu; Kant, Krishna; Kim, AlbertPerformance evaluation of magnetic resonance coupling method for intra-body network (IBNet)2022IEEE Transactions on Biomedical Engineering691901-19086
- 686.Pal, Amitangshu; Kant, KrishnaMagLoc: A magnetic induction based localization scheme for fresh food logistics2022Internet of Things19
- 687.Wang, Junbo; Pal, Amitangshu; Yang, Qinglin; Kant, Krishna; Zhu, Kaiming; Guo, SongCollaborative Machine Learning: Schemes, Robustness, and Privacy2022IEEE Transactions on Neural Networks and Learning Systems
- 688.Pal, Amitangshu; Wang, Junbo; Wu, Yilang; Kant, Krishna; Liu, Zhi; Sato, Kento Social Media Driven Big Data Analysis for Disaster Situation Awareness: A Tutorial 2022IEEE Transactions on Big Data

689.Kushagra Pandey, Hamim Zafar Inference of cell state transitions and cell fate plasticity from single-cell with MARGARET 2022 Nucleic Acids Research

### **Economic Sciences**

690.Ghosh T.;Sahu S.;Chattopadhyay S. Inflation expectations of households in India: Role of oil prices, economic policy uncertainty, and spillover of global financial uncertainty 2021 Bulletin of Economic Research 73230-251

691.Bresson, G; Lacroix, G.; Rahman, M. A. Bayesian panel quantile regression for binary outcomes with correlated random effects: an application on crime recidivism in Canada 2021 Empirical Economics 60227-259

692.Ghosh T.;Parab P.M.;Sahu S. Analyzing the Importance of Forward Orientation in Financial Development-Economic Growth Nexus: Evidence from Big Data 2021 Journal of Behavioral Finance 22280-288

693.Bresson, G; Chaturvedi, A., Rahman, M. A., Shalabh Seemingly unrelated regression with measurement error: Estimation via Markov Chain Monte Carlo and mean field variational Bayes approximation 2021 International Journal of Biostatistics 1775-97

694.Gupta, A.; Mirghasemi, S.; Rahman, M. A. Heterogeneity in food expenditure among US families: evidence from longitudinal quantile regression 2021 Indian Economic Review

695.Ahmad W.;Kutan A.M.;Gupta S. Black swan events and COVID-19 outbreak: Sector level evidence from the US, UK, and European stock markets 2021 International Review of Economics and Finance 75546-557

696.Islam A.;Pakrashi D.;Sahoo S.;Wang L.C.;Zenou Y. Gender inequality and caste: Field experimental evidence from India 2021 Journal of Economic Behavior and Organization 190111-124

697.Saini S.;Ahmad W.;Bekiros S. Understanding the credit cycle and business cycle dynamics in India 2021 International Review of Economics and Finance 76988-1006

- 698.Khan M.A.;Ahmad W.Fresh evidence on the relationship between market power and default risk of Indian banks2021Finance Research Letters
- 699.Khati K.S.;Mukherjee D.Productive Efficiency and Non-performing Assets of Indian Banks in the Post-global Financial Crisis Period2021South Asia Economic Journal22186-204
- 700.Ahmad W.;Kutan A.M.;Chahal R.J.K.;Kattumuri R.COVID-19 Pandemic and firm-level dynamics in the USA, UK, Europe, and Japan2021International Review of Financial Analysis78
- 701.Sengupta D.;Mukherjee D.Efficiency of Indian Thermal Power Plants and Suspended Particulate Matter: Findings Across Technological Assumptions and DEA Models2021Studies in Microeconomics
- 702.Dar A, SKMathur,Shila MishraThe Efficiency of Indian Banks: A DEA, Malmquist and SFA Analysis with Bad Output2021Journal of Quantitative Economics19653-701
- 703.Anindya K.;Marthias T.;Vellakkal S.;Carvalho N.;Atun R.;Morgan A.;Zhao Y.;Hulse E.S.;McPake B.;Lee J.T.Socioeconomic inequalities in effective service coverage for reproductive, maternal, newborn, and child health: a comparative analysis of 39 low-income and middle-income countries2021eClinicalMedicine40
- 704.Sengupta D.;Mukherjee D.By-production of electricity and particulates: efficiency of Indian thermal power plants revisited2022International Journal of Energy Sector Management16265-283
- 705.Dar S.S.;Sahu S.The effect of language on financial inclusion2022Economic Modelling106
- 706.Nirola N.;Sahu S.;Choudhury A.Fiscal decentralization, regional disparity, and the role of corruption2022Annals of Regional Science



707. Pakrashi D.; Maiti S.N.; Gautam A.; Nanda P.; Borkotoky K.; Datta N. Family planning campaigns on television and contraceptive use in India 2022 International Journal of Health Planning and Management
708. Khan M.A.; Ahmad W. Competition, concentration and default-risk in the Indian banking industry 2022 Journal of Economic Studies
709. Annan F.; Datta B. Risk, informal institutions, and index insurance 2022 Journal of Environmental Economics and Management 113
710. Choudhury A.; Sahu S. Revisiting the nexus between fiscal decentralization and government size - The role of ethnic fragmentation 2022 European Journal of Political Economy
711. Chopra A; Devereux M; Lahiri, A Pandemics through the lens of occupations 2022 Canadian Journal of Economics 55 540-580
712. Lunani, Keshav; Vasudevan, Vinod; Kumar, Vimal; People's Preferences for Improvements in Public Transportation Systems: An Experience from India 2022 Transportation in Developing Economies 801-Dec
713. Vikram, A. A top-only mechanism with reserve price for single-good allocation problem 2022 Economics Letters 217 Aug 2022
714. Sengupta D.; Mukherjee D. By-production of electricity and particulates: efficiency of Indian thermal power plants revisited 2022 International Journal of Energy Sector Management 16 265-283
715. Dar S.S.; Sahu S. The effect of language on financial inclusion 2022 Economic Modelling 106
716. Nirola N.; Sahu S.; Choudhury A. Fiscal decentralization, regional disparity, and the role of corruption 2022 Annals of Regional Science

717. Pakrashi D.; Maiti S.N.; Gautam A.; Nanda P.; Borkotoky K.; Datta N. Family planning campaigns on television and contraceptive use in India 2022 International Journal of Health Planning and Management
718. Khan M.A.; Ahmad W. Competition, concentration and default-risk in the Indian banking industry 2022 Journal of Economic Studies
719. Annan F.; Datta B. Risk, informal institutions, and index insurance 2022 Journal of Environmental Economics and Management 113
720. Choudhury A.; Sahu S. Revisiting the nexus between fiscal decentralization and government size - The role of ethnic fragmentation 2022 European Journal of Political Economy.

### **Electrical Engineering**

721. Kasturi Vasudevan, A. Phani Kumar Reddy, Gyanesh Kumar Pathak and Shivani Singh On the Probability of Erasure for MIMO-OFDM 2020 Semiconductor Science and Information Devices, Bilingual Publishing, Singapore 21-5
722. Thokar Niaz Baig and U. Amarasinghe and R. Barker and J. Barron and W. Bastiaanssen and J. Bennett and F. R. Bidinger and B. A. M. Bouman and W. T. Bowen and X. Cai and Y. S. Chauhan and D. Dawe and P. Fox and R. K. Gupta and A. Y. Hachum and P. R. Hobbs Contributors 2021 27270--273
723. R Gupta, YN Singh Trust estimation in peer-to-peer network using BLUE 2021 Peer-to-Peer Networking and Applications 14888-897
724. Dutta R.; Patel V.S.; Chakrabarti S.; Sharma A.; Das R.K.; Mondal S. Parameter Estimation of Distribution Lines Using SCADA Measurements 2021 IEEE Transactions on Instrumentation and Measurement 70
725. Dutta R.; Chakrabarti S.; Sharma A. Topology Tracking for Active Distribution Networks 2021 IEEE Transactions on Power Systems 362855-2865

- 726.Sharma A.;Ghosh S.;Srivastava K.V.A polarization-insensitive band-notched absorber for radar cross section reduction2021IEEE Antennas and Wireless Propagation Letters20259-263
- 727.Srivastava S.;Sharma P.;Dwivedi S.;Jagannatham A.K.;Hanzo L.Fast Block LMS Based Estimation of Angularly Sparse Channels for Single-Carrier Wideband Millimeter Wave Hybrid MIMO Systems2021IEEE Transactions on Vehicular Technology70666-681
- 728.Venkataramana Naik N.;Singh S.P.A Novel Interval Type-2 Fuzzy-Based Direct Torque Control of Induction Motor Drive Using Five-Level Diode-Clamped Inverter2021 IEEE Transactions on Industrial Electronics68149-159
- 729.Charul Paliwal ., Uttkarsha Bhatt ., Pravesh Biyani ., Ketan Rajawat ., Traffic Estimation and Prediction via Online Variational Bayesian Subspace Filtering2021IEEE Transactions on Intelligent Transportation Systems
- 730.B Rathore, S Chakrabarti, L SrivastavaARI and ARID control of virtual synchronous generator for frequency response improvement2021IET Renewable Power Generation15664-675
- 731.Singha N.;Singh Y.N.New incentive mechanism to enhance cooperation in wireless P2P networks2021Peer-to-Peer Networking and Applications141218-1228
- 732.Prakash O.;Pahwa G.;Dabhi C.K.;Chauhan Y.S.;Amrouch H.Impact of Self-Heating on Negative-Capacitance FinFET: Device-Circuit Interaction2021IEEE Transactions on Electron Devices681420-1424
- 733.Tiwary N.;Naik N V.R.;Panda A.K.;Lenka R.K.;Narendra A.Sliding mode and current observer-based direct power control of dual active bridge converter with constant power load2021International Transactions on Electrical Energy Systems31
- 734.Arya A.;Chanekar A.;Deshmukh P.;Verma A.;Anand S.Accurate Online Junction Temperature Estimation of IGBT Using Inflection Point Based Updated I-V Characteristics2021IEEE Transactions on Power Electronics369826-9836

735. Tomar K.K.S.; Srinath N.V.; Ramkumar J.; Singh S.N. Level-one house agent-based decentralized resilient energy management 2021 Electrical Engineering 1033075-3083
736. Jha A.K.; Tiwari N.K.; Akhtar M.J. Accurate Microwave Cavity Sensing Technique for Dielectric Testing of Arbitrary Length Samples 2021 IEEE Transactions on Instrumentation and Measurement 70
737. Benerjee K.G. On DNA Codes with Multiple Constraints 2021 IEEE Communications Letters 25365-368
738. Das A.A. Distributed-Controlled Harmonic Virtual Impedance Loop for AC Microgrids 2021 IEEE Transactions on Industrial Electronics 683949-3961
739. Sen A. Circumnavigation on Multiple Circles around a Nonstationary Target with Desired Angular Spacing 2021 IEEE Transactions on Cybernetics 51222-232
740. Som S.A. Robust Controller for Battery Energy Storage System of an Islanded AC Microgrid 2021 IEEE Transactions on Industrial Informatics
741. Varshney P.K. Permittivity estimation of dielectric substrate materials via enhanced siw sensor 2021 IEEE Sensors Journal 2112104-12112
742. Shabbir M.N.S.K. An ANOVA-Based Fault Diagnosis Approach for Variable Frequency Drive-Fed Induction Motors 2021 IEEE Transactions on Energy Conversion 36 500-512
743. Singha N.; Kalamkar S.S.; Singh Y.N. Maximum Utility-Aware Capacity Partitioning in Cooperative Computing 2021 IEEE Communications Letters 253360-3364
744. Paul S.; Akhtar M.J. Near field microwave subsurface imaging using metasurface loaded planar antenna and synthetic aperture radar (SAR) technique 2021 International Journal of RF and Microwave Computer-Aided Engineering
745. Vijayan V.; Mohapatra A.; Singh S.N. Demand Response with Volt/Var Optimization for unbalanced active distribution systems 2021 Applied Energy 300

- 746.Goel R.;Gupta C.;Skalsky M.;Chauhan Y.S.Analysis and modeling of anomalous flicker noise in long channel halo MOSFETs2021Solid-State Electronics181-182
- 747.Pradhan H.;Bedi A.S.;Koppel A.;Rajawat K.Adaptive Kernel Learning in Heterogeneous Networks2021IEEE Transactions on Signal and Information Processing over Networks7423-437
- 748.Seth S.;Banerjee A.;Tiwari N.K.;Akhtar M.J.Artificial neural network-based standalone tunable RF sensor system2021Review of Scientific Instruments92
- 749.Zafar R.;Gupta N.Estimation of interface properties in epoxy-based barium titanate nanocomposites2021Journal of Physics Communications5
- 750.Singh V.;Verma N.K.Intelligent Condition-Based Monitoring Techniques for Bearing Fault Diagnosis2021IEEE Sensors Journal2115448-15457
- 751.Srivastava S.;Singh R.K.;Jagannatham A.K.;Hanzo L.Bayesian Learning Aided Sparse Channel Estimation for Orthogonal Time Frequency Space Modulated Systems2021IEEE Transactions on Vehicular Technology
- 752.Bhadouria V.S.;Akhter Z.;Akhtar M.J.;Munshi P.Automated microwave monitoring of hidden objects for strategic and security applications2021Journal of Electromagnetic Waves and Applications
- 753.Roy A.;Chaporkar P.;Karandikar A.;Jha P.Online Radio Access Technology Selection Algorithms in a 5G Multi-RAT Network2021IEEE Transactions on Mobile Computing
- 754.Aasim ;Singh S.N.;Mohapatra A.Data driven day-ahead electrical load forecasting through repeated wavelet transform assisted SVM model2021Applied Soft Computing 111
- 755.Srivastava S.;Nath J.;Jagannatham A.Data Aided Quasistatic and Doubly-Selective CSI Estimation Using Affine-Precoded Superimposed Pilots in Millimeter Wave MIMO-OFDM Systems2021IEEE Transactions on Vehicular Technology706983-6998

- 756.Dabhi C.K.;Roy A.S.;Yang L.;Chauhan Y.S.Anomalous GIDL Effect With Back Bias in FinFET: Physical Insights and Compact Modeling2021IEEE Transactions on Electron Devices
- 757.Pandey N.;Qureshi K.;Chauhan Y.S.Variability Analysis in a 3-D Multigranular Ferroelectric Capacitor2021IEEE Transactions on Electron Devices
- 758.Acharya S.;Mallik A.;Mishra S.K.PWM Control of a High Gain n-Phase Interleaved Current Fed Topology2021IEEE Transactions on Industrial Electronics
- 759.Dey S.;Mallik A.;Mishra S.K.A Mathematical Design Approach to Volumetric Optimization of EMI Filter and Modeling of CM Noise Sources in a Three-Phase PFC 2021IEEE Transactions on Power Electronics
- 760.Gupta A.K.;Sahu R.;Chaurasia K.K.;Tripathi S.On the Analysis of a Cellular Network with Macro-diversity using Stochastic Geometry2021IEEE Communications Letters
- 761.Sharma N.;Kumar G.;Garg V.;Mote R.G.;Gupta S.Reconstructive spectrometer using a photonic crystal cavity2021Optics Express292665-26657
- 762.Singh P.;Nandanwar A.;Behera L.;Verma N.K.;Nahavandi S.Uncertainty Compensator and Fault Estimator-Based Exponential Supertwisting Sliding-Mode Controller for a Mobile Robot2021IEEE Transactions on Cybernetics
- 763.Rajput K.P.;Ahmed M.F.;Venkategowda N.K.D.;Jagannatham A.K.;Sharma G.;Hanzo L.Robust Decentralized and Distributed Estimation of a Correlated Parameter Vector in MIMO-OFDM Wireless Sensor Networks2021IEEE Transactions on Communications
- 764.Kumar A.;Panda R.K.;Mohapatra A.;Singh S.N.;Srivastava S.C.Mode of oscillation based islanding detection of inverter interfaced DG using ESPRIT2021Electric Power Systems Research200
- 765.Kumar A.;Mohapatra A.;Singh S.N.Sequence Measurement-Based Islanding Detection of DGs in Microgrid with Enhanced Power Quality2021IEEE Transactions on Instrumentation and Measurement70

- 766.Singh G.;Sharma B.;Bhardwaj A.;Srivastava K.V.;Ramkumar J.;Ramakrishna S.A. Wrapping of Curved Surfaces with Conformal Broadband Metamaterial Microwave Absorber2021IEEE Antennas and Wireless Propagation Letters201938-1942
- 767.Chawla A.;Singh R.K.;Patel A.;Jagannatham A.K.;Hanzo L.Distributed Detection for Centralized and Decentralized Millimeter Wave Massive MIMO Sensor Networks2021 IEEE Transactions on Vehicular Technology707665-7680
- 768.Rajput K.P.;Kumar A.;Srivastava S.;Jagannatham A.K.;Hanzo L.Bayesian Learning-based Linear Decentralized Sparse Parameter Estimation in MIMO Wireless Sensor Networks Relying on Imperfect CSI2021IEEE Transactions on Communications
- 769.Gaidhane A.D.;Verma A.;Chauhan Y.S.Study of multi-domain switching dynamics in negative capacitance FET using SPICE model2021Microelectronics Journal115
- 770.Rajasekharan D.;Gaidhane A.;Trivedi A.R.;Chauhan Y.S.Ferroelectric FET-based Implementation of FitzHugh-Nagumo Neuron Model2021IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems
- 771.Singh M.P.;Jaiswal R.K.;Srivastava K.V.;Ghosh S.A miniaturized triple-band circularly polarized antenna using meander geometry2021Journal of Electromagnetic Waves and Applications
- 772.Idrees B.M.;Akhtar J.;Rajawat K.Practical Precoding via Asynchronous Stochastic Successive Convex Approximation2021IEEE Transactions on Signal Processing694177-4191
- 773.Verma A.;Jain S.;Tiwari N.K.;Akhtar M.J.Estimation of petroleum contents in bituminous soil using compact submersible radio frequency sensor based on artificial neural network2021Microwave and Optical Technology Letters
- 774.Dutta R.;Chakrabarti S.;Sharma A.Robust Topology Detection of Distribution Network2021IEEE Transactions on Power Systems365967-5970

- 775.Salamin S.;Zervakis G.;Chauhan Y.S.;Henkel J.;Amrouch H.PROTON: Post-Synthesis Ferroelectric Thickness Optimization for NCFET Circuits2021IEEE Transactions on Circuits and Systems I: Regular Papers
- 776.Kumar H.;Channappanavar R.;Mishra S.K.High Bandwidth Inductor Current Estimator for digitally controlled DC-DC Converters for Light Load Applications2021 IEEE Journal of Emerging and Selected Topics in Power Electronics
- 777.Khaturia M.;Jha P.;Karandikar A.5G-Flow: A unified Multi-RAT RAN architecture for beyond 5G networks2021Computer Networks198
- 778.Malik R.R.;Mir M.A.;Bhat Z.;Pampori A.;Chauhan Y.S.;Ahsan S.A.Modeling and Analysis of Double Channel GaN HEMTs using a Physics-based Analytical Model2021 IEEE Journal of the Electron Devices Society
- 779.Bajpai N.;Pampori A.;Maity P.;Shah M.;Das A.;Chauhan Y.S.A Low Noise Power Amplifier MMIC to Mitigate Co-site Interference in 5G Front End Modules2021IEEE Access
- 780.Narain A.;Srivastava S.K.;Singh S.N.An ATCDF approach for ATC enhancement using charging/discharging of wind-battery system considering wind direction and wake effect of WTs2021International Transactions on Electrical Energy Systems
- 781.Jaiswal R.K.;Kumari K.;Ojha A.K.;Srivastava K.V.Five-port MIMO antenna for n79-5G band with improved isolation by diversity and decoupling techniques2021Journal of Electromagnetic Waves and Applications
- 782.Roy A.;Borkar V.S.;Karandikar A.;Chaporkar P.Online Reinforcement Learning of Optimal Threshold Policies for Markov Decision Processes2021IEEE Transactions on Automatic Control
- 783.Prakash O.;Gupta A.;Pahwa G.;Chauhan Y.S.;Amrouch H.On the Critical Role of Ferroelectric Thickness for Negative Capacitance Device-Circuit Interaction2021IEEE Journal of the Electron Devices Society



- 784.Kumari K.;Jaiswal R.K.;Srivastava K.V.An in-band full-duplex antenna for dual-band application2021Microwave and Optical Technology Letters
- 785.Singh J.;Scheurer M.S.;Arora V.Conditional generative models for sampling and phase transition indication in spin systems2021SciPost Physics11
- 786.Varshney P.K.;Kapoor A.;Akhtar M.J.Highly Sensitive ELC Resonator Based Differential Sensor2021IEEE Transactions on Instrumentation and Measurement
- 787.Sabu N.V.;Varshney N.;Gupta A.K.On the Performance of the Primary and Secondary Links in a 3-D Underlay Cognitive Molecular Communication2021IEEE Transactions on Communications
- 788.Mishra H.B.;Singh P.;Prasad A.K.;Budhiraja R.OTFS Channel Estimation And Data Detection Designs With Superimposed Pilots2021IEEE Transactions on Wireless Communications
- 789.Mondal P.;Dhara D.;Harish A.R.Enhancement of isolation between two closely spaced patch antennas using inter-digital capacitor and short-circuited stub-based band pass decoupling network2021Journal of Electromagnetic Waves and Applications
- 790.Koppel A.;Pradhan H.;Rajawat K.Consistent online Gaussian process regression without the sample complexity bottleneck2021Statistics and Computing31
- 791.Vakacharla V.R.;Rathore A.K.;Singh R.;Mishra S.Fixed-Frequency Current-fed LCL Series Resonant Soft-Switching Converter with Capacitive Doubler2021IEEE Transactions on Industry Applications
- 792.Ramaiah J.;Gannavarpu R.Non-invasive deformation metrology using subspace analysis in digital holographic interferometry2021Measurement Science and Technology 32
- 793.Gottam O.;Naik N.;Kumar Pandey P.;Gambhir S.RBF level-set based fully-nonlinear fluorescence photoacoustic pharmacokinetic tomography2021Inverse Problems in Science and Engineering

794. Tyagi K.; Verma A.; Dutta A.K. Modeling of the Gate Tunneling Current in MFIS NCFETs 2021 IEEE Transactions on Electron Devices
795. Dhuli S.; Kouachi S.; Chhabra A.; Singh Y.N. Network Robustness Analysis for IoT Networks using Regular Graphs 2021 IEEE Internet of Things Journal
796. Garg N.; Rudraksh A.; Sharma G.; Ratnarajah T. Improved Rate-Energy Trade-off For SWIPT Using Chordal Distance Decomposition In Interference Alignment Networks 2021 IEEE Transactions on Green Communications and Networking
797. Srivastava A.K.; Tiwari A.N.; Singh S.N. Harmonic/interharmonic estimation using standard deviation assisted ESPRIT method 2021 COMPEL - The International Journal for Computation and Mathematics in Electrical and Electronic Engineering
798. Reddy T.K.; Arora V.; Gupta V.; Biswas R.; Behera L. EEG-Based Drowsiness Detection With Fuzzy Independent Phase-Locking Value Representations Using Lagrangian-Based Deep Neural Networks 2021 IEEE Transactions on Systems, Man, and Cybernetics: Systems
799. Jha S.K.; Kumar M.; Arora V.; Tripathi S.N.; Motghare V.M.; Shingare A.A.; Rajput K.A.; Kamble S. Domain adaptation based deep calibration of low-cost PM2.5 sensors 2021 IEEE Sensors Journal
800. Singh G.; Bhardwaj A.; Srivastava K.V.; Ramkumar J.; Ramakrishna S.A. Perforated lightweight microwave metamaterial broadband absorber with discontinuous ground plane 2021 Applied Physics A: Materials Science and Processing 127
801. Pandey N.; Pahwa G.; Chauhan Y.S. Addressing source to drain tunneling in extremely scaled Si-transistors using negative capacitance 2021 Solid-State Electronics 186
802. Malik S.; Saikia M.; Sharma A.; Singh G.; Ramkumar J.; Mishra P.K.; Srivastava K.V. Design and analysis of polarization-insensitive broadband microwave absorber for perfect absorption 2021 Progress In Electromagnetics Research M104213-222

- 803.Pandey D.;Ramaiah J.;Gannavarpu R.Fast measurement of phase and its derivatives in digital holographic interferometry using graphics processing unit assisted state space method2021Optik248
- 804.Srivastava S.;Singh R.K.;Jagannatham A.K.;Hanzo L.Bayesian Learning Aided Simultaneous Row and Group Sparse Channel Estimation in Orthogonal Time Frequency Space Modulated MIMO systems2021IEEE Transactions on Communications
- 805.Jain S.;Tiwari N.K.;Akhtar M.J.CSIWC RF sensor for micro-fluidic non-contact quality assessment of milk2021International Journal of RF and Microwave Computer-Aided Engineering
- 806.Patil N.;Naik N. $\delta$ -SP $\langle N \rangle$  approximation for numerical modeling of directional sources and scattering2021Journal of the Optical Society of America A: Optics and Image Science, and Vision381681-1695
- 807.Dutta R.;Geetha S.J.;Chakrabarti S.;Sharma A.An L-1 Regularized Forecasting-Aided State Estimator for Active Distribution Networks2021IEEE Transactions on Smart Grid
- 808.Kumar B.R.;Mohapatra A.;Chakrabarti S.A Novel Sub-Cycle-Based Method for Estimation of Decaying DC Component and Fundamental Phasor2021IEEE Transactions on Instrumentation and Measurement
- 809.Kar K.K.;Tahalyani J.;Akhtar M.J.Heterolayered composite of carbon nanofibers sandwiched between poly(ethylene terephthalate) and polyurethane for flexible electromagnetic shielding application2021ACS Applied Nano Materials
- 810.Ramaiah J.;Gannavarpu R.Dynamic displacement measurement in digital holographic interferometry using eigenspace analysis2021Applied Optics6010468-10476
- 811.Sharma A.;Malik S.;Ghosh S.;Srivastava K.V.A Miniaturized Frequency Selective Resorber with Independently Regulated Selective Dual-Transmission Response2021IEEE Antennas and Wireless Propagation Letters

- 812.Saikia M.;Srivastava K.V.;Ramakrishna S.A.A polarization-insensitive time-modulated frequency-selective surface for broad frequency range2021IET Microwaves, Antennas and Propagation
- 813.Singh M.P.;Jaiswal R.K.;Srivastava K.V.;Ghosh S.A compact triband circularly polarized meander-loaded monopole antenna2021Microwave and Optical Technology Letters
- 814.Chaurasia K.K.;Sahu R.;Tripathi S.;Gupta A.K.Coverage Analysis of Broadcast Networks with Users Having Heterogeneous Content/Advertisement Preferences2021 IEEE Transactions on Communications
- 815.Singh D.;Verma N.K.;Ghosh A.K.;Malagaudanavar A.K.An Approach Towards the Design of Interval Type-3 T-S Fuzzy System2021IEEE Transactions on Fuzzy Systems
- 816.Singh P.;Gupta S.;Behera L.;Verma N.K.;Nahavandi S.Perching of Nano-Quadrotor Using Self-Trigger Finite-Time Second-Order Continuous Control2021IEEE Systems Journal154989-4999
- 817.Rajasekharan D.;Rangarajan N.;Patnaik S.;Sinanoglu O.;Chauhan Y.S.SCANet: Securing the Weights With Superparamagnetic-MTJ Crossbar Array Networks2021IEEE Transactions on Neural Networks and Learning Systems
- 818.Acharya S.;Mishra S.K.PWM Control of n-Phase Interleaved Active Front- End Boost Stage-Based Impedance Source Inverter2021IEEE Transactions on Power Electronics
- 819.Nikam H.;Satyam S.;Sahay S.Long Short-Term Memory Implementation Exploiting Passive RRAM Crossbar Array2021IEEE Transactions on Electron Devices
- 820.Bedi A.s.;Rajawat K.;Aggarwal V.;Koppel A.Escaping Saddle Points for Successive Convex Approximation2021IEEE Transactions on Signal Processing
- 821.Mitra A.;Dutta R.;Gupta A.P.;Mohapatra A.;Chakrabarti S.A Robust Data-Driven Approach for Adaptive Dynamic Load Modeling2021IEEE Transactions on Power Systems

822. Dovrat D.; Tripathy T.; Bruckstein A.M. On Tracking and Capture in Proportional-Control Bearing-Only Unicycle Pursuit 2021 IEEE Control Systems Letters
823. Bose T.; Suresh A.; Pandey O.J.; Cenkeramaddi L.R.; Hegde R.M. Improving Quality-of-Service in Cluster-Based UAV-Assisted Edge Networks 2021 IEEE Transactions on Network and Service Management
824. Vishnoi A.; Gannavarpu R. Single shot quantitative phase gradient estimation using Wigner-Ville distribution in digital holographic microscopy 2021 OSA Continuum 42452-2459
825. Sharma S.; Kulkarni R.; Ajithaprasad S.; Gannavarpu R. Fringe pattern normalization algorithm using Kalman filter 2021 Results in Optics 5
826. Mondal N.; Krishnapura. Effects of AC Response Imperfections in True-Time-Delay Lines 2021 IEEE Transactions on Circuits and Systems II: Express Briefs
827. Vasudevan, A. Phani Kumar Reddy, Gyanesh Kumar Pathak and Mahmoud Albreem Turbo Coded Single User Massive MIMO 2021 Sensors & Transducers 25265-75
828. Abhinav Bhardwaj, Dheeraj Pratap, Kumar Vaibhav Srivastava and S. Anantha Ramakrishna Highly sensitive permittivity sensor using an Inhomogeneous Metamaterial Cylindrical Waveguide 2021 IEEE Sensors Journal 219120-9127
829. V. Pratik, M. S. Bisht, and K. V. Srivastava Improving Performance of Mantle cloak for Electrically Large PEC Cylinders by Reducing Higher-Order Scattering Coefficients 2021 Journal of Electromagnetic Waves and Applications 351176-1191
830. Akila Murugesan, Krishnasamy Selvan, Ashwin Iyer, Kumar Vaibhav Srivastava, and Arokiaswami Alphones A Review of Metasurface-Assisted RCS Reduction Techniques 2021 Progress In Electromagnetics Research B 9475-103
831. Geetha S.J.; Meghwani A.; Chakrabarti S.; Rajawat K.; Terzija V. Spoofing attack on synchrophasor GPS clock: Impact and detection in power system state estimation 2022 International Journal of Electrical Power and Energy Systems 134

832. Alam M.N.; Chakrabarti S.; Pradhan A.K. Protection of Networked Microgrids Using Relays with Multiple Setting Groups 2022 IEEE Transactions on Industrial Informatics 18 3713-3723
833. Bhardwaj A.; Singh G.; Srivastava K.V.; Ramkumar J.; Ramakrishna S.A. Polarization-Insensitive Optically Transparent Microwave Metamaterial Absorber Using a Complementary Layer 2022 IEEE Antennas and Wireless Propagation Letters 21 163-167
834. Das A.; Gupta Y.; Anand S.; Sahoo S.R. Temperature Droop-Based Dynamic Reactive Power Sharing Technique to Improve the Lifetime of Power Electronic Converter 2022 IEEE Transactions on Power Electronics 37 5245-5255
835. Som S.; Dutta R.; Gholami A.; Srivastava A.K.; Chakrabarti S.; Sahoo S.R. DPMU-based multiple event detection in a microgrid considering measurement anomalies 2022 Applied Energy 308
836. Devi J.; Akhtar M.J.; Datta P. Cadmium Sulfide/Zinc Sulfide Core-Shell Nanocomposite-Based Microwave Notch Filter for Biomedical Imaging 2022 Journal of Electronic Materials
837. Pahariya A.; Dutta A.K. A New Surface Potential-Based Analytical Model for MFIS NCFETs 2022 IEEE Transactions on Electron Devices
838. Singh S.K.; Penke Y.K.; Ramkumar J.; Akhtar M.J.; Kar K.K. Facile synthesis of Al substituted Cu-ferrite infused reduced graphene oxide (rGO) nanohybrid for improving microwave absorption at gigahertz frequencies 2022 Journal of Alloys and Compounds 901
839. Chawla A.; Kumar P.S.; Srivastava S.; Jagannatham A.K. Centralized and Distributed Millimeter Wave Massive MIMO based Data Fusion with Perfect and Bayesian Learning (BL)-based Imperfect CSI 2022 IEEE Transactions on Communications
840. Kumari A.; Singh S.P.; Tiwari N.K.; Akhtar M.J. Design of a Differential Spoof Surface Plasmon Sensor for Dielectric Sensing and Defect Detection 2022 IEEE Sensors Journal

- 841.Kapoor A.;Patel V.;Sharma A.;Mohapatra A.Centralized and Decentralized Pricing Strategies for Optimal Scheduling of Electric Vehicles2022IEEE Transactions on Smart Grid
- 842.Tentu V.;Sharma E.;Amudala D.N.;Budhiraja R.UAV-Enabled Hardware-Impaired Spatially Correlated Cell-Free Massive MIMO Systems: Analysis And Energy Efficiency Optimization2022IEEE Transactions on Communications
- 843.Rajoriya A.;Rukhsana S.;Budhiraja R.Centralized And Decentralized Active User Detection And Channel Estimation in mMTC2022IEEE Transactions on Communications
- 844.Awasthi S.K.;Singh Y.N.AbsoluteTrust: Algorithm for Aggregation of Trust in Peer-to-Peer Networks2022IEEE Transactions on Dependable and Secure Computing19176-189
- 845.Das S.;Thakur P.;Singh A.K.;Singh S.N.Optimal management of vehicle-to-grid and grid-to-vehicle strategies for load profile improvement in distribution system2022Journal of Energy Storage49
- 846.Sharma T.;Verma N.K.Estimating Depth and Global Atmospheric Light for Image Dehazing Using Type-2 Fuzzy Approach2022IEEE Transactions on Emerging Topics in Computational Intelligence693-102
- 847.Sharma P.;Mohapatra A.;Sharma A.Power circle diagrams and aggregate flexibility curves for active distribution networks2022Electric Power Systems Research206
- 848.Ahmed M.F.;Rajput K.P.;Venkategowda N.;Mishra K.V.;Jagannatham A.K.Joint Transmit and Reflective Beamformer Design for Secure Estimation in IRS-Aided WSNs 2022IEEE Signal Processing Letters
- 849.Singh P.;Gupta A.;Mishra H.B.;Budhiraja R.Low-Complexity ZF/MMSE MIMO-OTFS Receivers for High-Speed Vehicular Communication2022IEEE Open Journal of the Communications Society3209-227

850. Singh P.; Yadav K.; Mishra H.B.; Budhiraja R. BER Analysis For OTFS Zero Forcing Receiver 2022 IEEE Transactions on Communications
851. Pal S.; Sahay S.; Ki W.H.; Tsui C.Y. A 10T Soft-Error-Immune SRAM with Multi-node Upset Recovery for Low-Power Space Applications 2022 IEEE Transactions on Device and Materials Reliability
852. Datta S.; Amudala D.N.; Sharma E.; Budhiraja R.; Panwar S.S. Full-Duplex Cell-Free Massive MIMO Systems: Analysis and Decentralized Optimization 2022 IEEE Open Journal of the Communications Society 331-50
853. Dutta S.; Gangavarapu S.; Rathore A.K.; Singh R.; Mishra S.; Khadkikar V. Novel Single-Phase Cuk-derived Bridgeless PFC Converter for On-Board EV Charger with Reduced Number of Components 2022 IEEE Transactions on Industry Applications
854. Yadav R.; Dutta A.K. A New Charge-Based Analytical Model for the Gate Current in GaN HEMTs 2022 IEEE Transactions on Electron Devices
855. Bhadouria V.S.; Ray D.; Akhtar M.J.; Munshi P. An approach towards enhancing the role of microwave heating in low-level radioactive waste management 2022 Progress in Nuclear Energy 147
856. Singh V.; Verma N.K. Gene Expression Data Analysis Using Feature Weighted Robust Fuzzy c-Means Clustering 2022 IEEE Transactions on Nanobioscience
857. Kumar B.R.; Mohapatra A.; Gokaraju R.; Chakrabarti S. Phase Angle-based Sub-Cycle Algorithm for High-Speed Digital Relaying of Transmission Lines 2022 IEEE Transactions on Power Delivery
858. Gupta A.P.; Mitra A.; Mohapatra A.; Singh S. A Multi-Machine Equivalent Model of a Wind Farm Considering LVRT Characteristic and Wake Effect 2022 IEEE Transactions on Sustainable Energy



- 859.Pampori A.U.H.;Ahsan S.A.;Chauhan Y.S.Modeling the Impact of Dynamic Fin-Width on the I-V, C-V and RF Characteristics of GaN Fin-HEMTs2022IEEE Transactions on Electron Devices
- 860.Deshpande N.;Dey S.;Amudala D.N.;Budhiraja R.Spatially-Correlated IRS-Aided Multi-User FD mMIMO Systems: Analysis And Optimization2022IEEE Transactions on Communications
- 861.Singh D.J.;Verma N.K.;Ghosh A.K.;Malagaudanavar A.An application of interval type-2 fuzzy model based control system for generic aircraft2022Applied Soft Computing121
- 862.Srivastava A.;Chakrabarti S.;Soares J.;Singh S.N.An Optimization-Based Topology Error Detection Method for Power System State Estimation2022Electric Power Systems Research209
- 863.Mishra P.K.;Verma N.K.On Controller Design for Nonlinear Systems with Pure State Constraints2022IEEE Transactions on Circuits and Systems II: Express Briefs692236-2240
- 864.Kumar R.;Sarkar A.;Anand S.;Verma A.;Wu T.L.H-Bridge Derived Topology for Dynamic on-resistance Evaluation in Power GaN HEMTs2022IEEE Transactions on Industrial Electronics
- 865.Rajoriya A.;Budhiraja R.;Hanzo L.Centralized and Decentralized Channel Estimation in FDD Multi-User Massive MIMO Systems2022IEEE Transactions on Vehicular Technology
- 866.Vithin A.V.S.;Vishnoi A.;Gannavarpu R.Phase derivative estimation in digital holographic interferometry using a deep learning approach2022Applied Optics613061-3069
- 867.Yadav K.;Arora V.;Kumar M.;Tripathi S.N.;Motghare V.M.;Rajput K.A.Few-shot calibration of low-cost air pollution (PM<sub>2.5</sub>) sensors using meta-learning2022IEEE Sensors Letters

868. Singh P.; Srivastava S.; Mishra A.; Jagannatham A.K.; Hanzo L. Sparse Bayesian Learning Aided Estimation of Doubly-Selective MIMO Channels for Filter Bank Multicarrier Systems 2022 IEEE Transactions on Communications
869. Agarwal A.; Jagannatham A.K. SWIPT-enabled Cognitive Overlay-Based Non-Orthogonal Multi-User MIMO Cooperative Communication with Battery-Equipped Energy Harvesting Nodes 2022 IEEE Transactions on Vehicular Technology
870. Pahwa G.; Sharma A.; Goel R.; Gill G.; Agarwal H.; Chauhan Y.S.; Hu C. Robust Compact Model of High Voltage MOSFET's Drift Region 2022 IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems
871. Sen D.; Patel S.D.; Sahay S. Dielectric Modulated Nanotube Tunnel Field-Effect Transistor as a Label Free Biosensor: Proposal and Investigation 2022 IEEE Transactions on Nanobioscience
872. Dewangan C.L.; Singh S.N.; Chakrabarti S.; Singh K. Peak-to-average ratio incentive scheme to tackle the peak-rebound challenge in TOU pricing 2022 Electric Power Systems Research 210
873. Patinavalasa M.S.; Banoth L.; Sharma A.; Srivastava K.V.; Ghosh S. A frequency-selective absorber with wideband absorption and in-band transmission using resistive ink 2022 Microwave and Optical Technology Letters
874. Malik D.; Das U.A. Novel Highly-Efficient Compact 3D-Spot Size Converter Using Quantum-Well Intermixing 2022 Journal of Lightwave Technology
875. Vijayan V.; Mohapatra A.; Singh S.N. A Topology Assisted Optimal CVR Strategy for Unbalanced EDNs Having Spatio-Temporal Loads 2022 IEEE Transactions on Industry Applications 583313-3323
876. N. Pandey; Y. S. Chauhan. Physics and Modeling of Multidomain FeFET With Domain Wall-Induced Negative Capacitance 2022 IEEE Transactions on Electron Devices

877. Anjali K. Sajeev, Nishkarsh Agarwal, Anjaly Soman, Shilpi Gupta, Monica Katiyar, A. Ajayaghosh, Narayanan Unni K. N. Enhanced Light Extraction from Organic Light Emitting Diodes Using a Flexible Polymer-Nanoparticle Scattering Layer 2022 Organic Electronics 100106386
878. N. Kumar, G. Singh, H. Wanare, S.A. Ramakrishna, K. Vaibhav Srivastava and J. Ramkumar
879. A Low-Profile Consolidated Metastructure for Multispectral Signature Management 2022 Journal of Optics 2435102
880. K. Kumari, M. Saikia, R. K. Jaiswal, S. Malik and K. V. Srivastava A Compact, Low Profile Shorted TM<sub>1/2,0</sub> Mode Planar Co-Polarized Microstrip Antenna for Full-Duplex Systems 2022 IEEE Antennas and Wireless Propagation Letters Early Access
881. R. K. Jaiswal, A. K. Ojha, K. Kumari, K. V. Srivastava and C. -Y. -D. Sim Wideband Bidirectional Same Sense Endfire Circularly Polarized Antenna 2022 IEEE Access 10 65801 - 65808

### **Humanities and Social Sciences**

882. Nath R.; Sahu V. The problem of machine ethics in artificial intelligence 2020 AI and Society 35103-1111
883. Shukla, P. K.; Dutta, J.; Deb, K.; Kesarwani, P. On a practical notion of Geoffrion proper optimality in multicriteria optimization 2020 Optimization 691513-153908-Jul
884. Thi-Nga Do ., Vimal Kumar ., Manh-Hoang Do ., Prioritize the key parameters of Vietnamese coffee industries for sustainability 2020 International Journal of Productivity and Performance Management 691153-11766
885. Ajay Kumar ., Pradip Swarnakar ., Kamyia Jaiswal ., Ritika Kurele ., SMIR model for controlling the spread of information in social networking sites 2020 Physica A: Statistical Mechanics and its Applications 540

- 886.Sengazani Murugesan V.;Sequeira A.H.;Jauhar S.K.;Kumar V.Sustainable postal service design: integrating quality function deployment from the customers perspective 2020International Journal of Systems Assurance Engineering and Management11494-5052
- 887.Verma P.;Kumar V.;Jha A.;Muthukumaar V.;Do M.H.;Sharma N.K.;Gupta S.The degree of collaboration between business units in diversified corporation: A strategic perspective2020Business Strategy and Development3449-4604
- 888.Kumar V.;Verma P.;Mangla S.K.;Mishra A.;Chowdhary D.;Chi Hsu C.H.;Lai K.K. Barriers to Total Quality Management for sustainability in Indian organizations2020 International Journal of Quality and Reliability Management371007-103107-Jun
- 889.Sharma D.;Priya K.R.Excluded in rehabilitation disability in the neo-liberal era2020 Economic and Political Weekly5515-Dec13
- 890.Vinay Singh ., Pratima Verma ., Vignaesh Muthukumaar ., Vimal Kumar ., Manuj Tewari ., Kuei-Kuei Lai ., Yu-Hsin Chang ., Immunization strategy for epidemic spreading based on membership (m) over a multilayer network2020Business Strategy and Development3185-1942
- 891.Kumar A.;Mallick S.;Swarnakar P.;Kumar A.Mapping scientific collaboration: A bibliometric study of rice crop research in India2020Journal of Scientometric Research929-391
- 892.Bhushan, Braj, Basu, Sabnam, Dutta, SauravRevisiting Guilt, Shame, and Remorse 2020Psychological Studies65247-2603
- 893.Cohen, D., Bhushan, B., Hanks, R., Yoon, D.P., Johnstone, B., & Hunt, I.The right parietal lobe, sense of self, and empathy: cross-cultural, ethnic, and religious considerations2020Mental Health, Religion and Culture23375-3975
- 894.Maji S.;Dixit S.Gendered processes and women's stunted career growth: An exploratory study of female software engineers2020Qualitative Report253067-30848

895. Bhushan, Braj Covid-19 and prohibiting spitting in public: The challenge psychologists should accept 2020 Sambhasan 1118-122
896. Bhushan B. Exploring the Thermal Signature of Guilt, Shame, and Remorse 2020 Frontiers in Psychology 11
897. Kumar V.; Verma P.; Jha A.; Lai K.K.; Do M.H. Dynamics of a medium value consumer apparel supply chain key parameters 2020 International Journal of Productivity and Performance Management
898. 'Walking the Indian Streets': Analysing Ved Mehta's Memoirs of Return 2020 Life Writing
899. Chatterjee, Esha and Sennott, Christie Fertility intentions and maternal health behaviour during and after pregnancy 2020 Population studies 7455--74
900. Chatterjee, Esha and Desai, Sonalde Physical versus imagined communities: migration and women's autonomy in India 2020 Journal of Ethnic and Migration Studies 462977--2996
901. Ravish, Sushruth and Joshi, Chaitanya Why Moral Epistemology is Not Just Epistemology Applied to Moral Beliefs. 2020 Kriterion Journal of Philosophy 3471-924
902. Rajarshi Sengupta Performing Histories: Enduring Dyes and Waterways in Artisanal Lives 2020 Journal of Textile Design Research and Practice 8335-3573
903. Poonam Kesarwani ., Joydeep Dutta ., Charnes–Cooper scalarization and convex vector optimization 2021 Optimization Letters 15833-8463
904. Mathur, Somesh K.; Shekhawat, Abhishek Exchange rate nonlinearities in India's exports to the USA 2021 Studies in Economics and Finance 3812-Jan1
905. Jha A.; Sharma R.R.K.; Kumar V.; Verma P. Designing supply chain performance system: a strategic study on Indian manufacturing sector 2021 Supply Chain Management

906. Bhattacharya P.; Priya K.R. Stakeholders facilitating hope and empowerment amidst social suffering: A qualitative documentary analysis exploring lives of homeless women with mental illness 2021 International Journal of Social Psychiatry
907. Banerjee B.; Dixit S. Perceived stigma among family members of persons suffering from mental illness: A narrative exploration from West Bengal, India 2021 Qualitative Report 261309-13304
908. Lai K.K. Identifying the impact of patent family on the patent trajectory: A case of thin film solar cells technological trajectories 2021 Journal of Informetrics 152
909. Verma P.; Kumar V. The analysis of OLC stages and the venture capital investors from Adizes life cycle theory 2021 International Journal of Organizational Analysis
910. Singh A.; Dixit S. Exploring barriers of quitting smokeless tobacco among coronary artery disease patients of India: A qualitative study 2021 Chronic Illness
911. Durba Mukherjee, Sayan Chattopadhyay Passage through India: Self-fashioning in Santha Rama Rau's Indian Travel Narratives 2021 Studies in Travel Writing
912. Verma P.; Kumar V.; Mittal A.; Rathore B.; Jha A.; Rahman M.S. The role of 3S in big data quality: a perspective on operational performance indicators using an integrated approach 2021 TQM Journal
913. Jublie A.; Kumar D. Early Capture of Attention by Self-Face: Investigation Using a Temporal Order Judgment Task 2021 i-Perception 124
914. Chand Bhatt P.; Kumar V.; Lu T.C.; Daim T. Technology convergence assessment: Case of blockchain within the IR 4.0 platform 2021 Technology in Society 67
915. Dar A. H., Mathur S. K., Mishra S. The Efficiency of Indian Banks: A DEA, Malmquist and SFA Analysis with Bad Output 2021 Journal of Quantitative Economics

916.Verma P., Kumar V., Mittal A., Gupta P., Hsu S. C.Addressing strategic human resource management practices for TQM: the case of an Indian tire manufacturing company2021

#### TQM Journal

917.Mukherjee A., Pattnaik B. K.Assimilation and symbolic ethnicity through the class-ethnicity nexus: a study of second-generation Indian immigrants in the U. S. A.2021 South Asian Diaspora13199-2152

918.Bharate G., Sarma A. V. R.Downward Causation in Self-Organizing Systems: Problem of Self-Causation2021Journal of Indian Council of Philosophical Research

919.Verma P., Kumar V.Developing leadership styles and green entrepreneurial orientation to measure organization growth: a study on Indian green organizations 2021Journal of Entrepreneurship in Emerging Economies

920.Cohen D., Bhushan B., Hanks R., Yoon D. P., Johnstone B., Holliday G., Grover A. Examining Cultural, Ethnic, and Religious Differences with the Brief Multidimensional Measure of Religiousness and Spirituality in the U. S. and India 2021 Journal of Religion and Health

921.Swarnakar P., Shukla R., Broadbent J.Beliefs and Networks: Mapping the Indian Climate Policy Discourse Surrounding the Paris Climate Change Conference in 2015 2021

#### Environmental Communication

922.Lai K. K., Chang Y. H., Kumar V., Wei T. Y., Su F. P., Mittal A.The position and role on patent citation network of the parking lot guidance system2021Technology Analysis and Strategic Management

923.Da Rimini F., Goodman J., Swarnakar P., Ylä-Anttila T.Climate Policy Networks in Australia: Dynamics of Failure and Possibility2021Australian Journal of Politics and History67295-3112

924. Pradhan R., Kumar D. Event Segmentation and Event Boundary Advantage: Role of Attention and Postencoding Processing 2021 *Journal of Experimental Psychology: General*
925. Priya K. R. Psychologist as Survivor Empathising with COVID-19 Trauma 2021 *Economic and Political Weekly* 5664-6648
926. Gomes b., sam j. S. Care systems for community-dwelling elderly anglo-indians: evidence from two waves of the covid-19 pandemic in calcutta 2021 *International Journal of Anglo-Indian Studies* 2126-Apr2
927. Ghosh S., Chakrabarti A. Religion-based 'Personal' Law, Legal Pluralism and Secularity: A Field View of Adjudication under Muslim Personal Law in India 2021 *Oxford Journal of Law and Religion* 10254-2742
928. Kumar D., Srinivasan N. Anticipatory Consciousness: Multiscale Control and Volition 2021 *Mind and Matter* 19189-2082
929. Goyal P., Chakrabarti A., Chakrabarti A. JAM TRINITY: THE BACKBONE FOR BANKING THE UNBANKED 2021 *International Journal of Development and Conflict* 11153-1742
930. Poonam Kesarwani, Joydeep Dutta, Charnes–Cooper scalarization and convex vector optimization 2021 *Optimization Letters* 15833-8463
931. Mathur, Somesh K., Shekhawat, Abhishek Exchange rate nonlinearities in India's exports to the USA 2021 *Studies in Economics and Finance* 3812-Jan1
932. Jha A., Sharma R. R. K., Kumar V., Verma P. Designing supply chain performance system: a strategic study on Indian manufacturing sector 2021 *Supply Chain Management*
933. Bhattacharya P., Priya K. R. Stakeholders facilitating hope and empowerment amidst social suffering: A qualitative documentary analysis exploring lives of homeless women with mental illness 2021 *International Journal of Social Psychiatry*



934. Banerjee B., Dixit S. Perceived stigma among family members of persons suffering from mental illness: A narrative exploration from West Bengal, India 2021 Qualitative Report 261309-13304
935. Lai K. K. Identifying the impact of patent family on the patent trajectory: A case of thin film solar cells technological trajectories 2021 Journal of Informetrics 15 2
936. Verma P., Kumar V. The analysis of OLC stages and the venture capital investors from Adizes life cycle theory 2021 International Journal of Organizational Analysis
937. Singh A., Dixit S. Exploring barriers of quitting smokeless tobacco among coronary artery disease patients of India: A qualitative study 2021 Chronic Illness
938. Durba Mukherjee, Sayan Chattopadhyay Passage through India: Self-fashioning in Santha Rama Rau's Indian Travel Narratives 2021 Studies in Travel Writing
939. Verma P., Kumar V., Mittal A., Rathore B., Jha A., Rahman M. S. The role of 3S in big data quality: a perspective on operational performance indicators using an integrated approach  
2021 TQM Journal
940. Jublie A., Kumar D. Early Capture of Attention by Self-Face: Investigation Using a Temporal Order Judgment Task 2021 i-Perception 124
941. Chand Bhatt P., Kumar V., Lu T. C., Daim T. Technology convergence assessment: Case of blockchain within the IR 4.0 platform 2021 Technology in Society 67
942. Dar A. H., Mathur S. K., Mishra S. The Efficiency of Indian Banks: A DEA, Malmquist and SFA Analysis with Bad Output 2021 Journal of Quantitative Economics
943. Verma P., Kumar V., Mittal A., Gupta P., Hsu S. C. Addressing strategic human resource management practices for TQM: the case of an Indian tire manufacturing company 2021 TQM Journal

944. Mukherjee A., Pattnaik B. K. Assimilation and symbolic ethnicity through the class-ethnicity nexus: a study of second-generation Indian immigrants in the U. S. A. 2021 South Asian Diaspora 13199-2152
945. Bharate G., Sarma A. V. R. Downward Causation in Self-Organizing Systems: Problem of Self-Causation 2021 Journal of Indian Council of Philosophical Research
946. Verma P., Kumar V. Developing leadership styles and green entrepreneurial orientation to measure organization growth: a study on Indian green organizations 2021 Journal of Entrepreneurship in Emerging Economies
947. Cohen D., Bhushan B., Hanks R., Yoon D. P., Johnstone B., Holliday G., Grover A. Examining Cultural, Ethnic, and Religious Differences with the Brief Multidimensional Measure of Religiousness and Spirituality in the U. S. and India 2021 Journal of Religion and Health
948. Swarnakar P., Shukla R., Broadbent J. Beliefs and Networks: Mapping the Indian Climate Policy Discourse Surrounding the Paris Climate Change Conference in 2015 2021
- Environmental Communication
949. Lai K. K., Chang Y. H., Kumar V., Wei T. Y., Su F. P., Mittal A. The position and role on patent citation network of the parking lot guidance system 2021 Technology Analysis and Strategic Management
950. Da Rimini F., Goodman J., Swarnakar P., Ylä-Anttila T. Climate Policy Networks in Australia: Dynamics of Failure and Possibility 2021 Australian Journal of Politics and History 67295-3112
951. Pradhan R., Kumar D. Event Segmentation and Event Boundary Advantage: Role of Attention and Postencoding Processing 2021 Journal of Experimental Psychology: General
952. Priya K. R. Psychologist as Survivor Empathising with COVID-19 Trauma 2021 Economic and Political Weekly 5664-6648

953. Gomes b., sam j. S. Care systems for community-dwelling elderly anglo-indians: evidence from two waves of the covid-19 pandemic in calcutta2021 International Journal of Anglo-Indian Studies2126-Apr2
954. Ghosh S., Chakrabarti A. Religion-based 'Personal' Law, Legal Pluralism and Secularity: A Field View of Adjudication under Muslim Personal Law in India2021 Oxford Journal of Law and Religion10254-2742
955. Kumar D., Srinivasan N. Anticipatory Consciousness: Multiscale Control and Volition 2021 Mind and Matter19189-2082
956. Goyal P., Chakrabarti A., Chakrabarti A. JAM TRINITY: THE BACKBONE FOR BANKING THE UNBANKED2021 International Journal of Development and Conflict 11153-1742
957. Pattnaik B. K., Mukherjee Anirban Assimilation and Symbolic ethnicity through the Class-ethnicity Nexus: A study of Second generation Indian immigrants in the U. S. A 2021 South Asian Diaspora, Routledge (Taylor & Francis group Journal)
958. Pattnaik B. K., Mukherjee Anirban Assimilation, Heterolocalism and Ethnic Capital: The Case of an Immigrant Indian Community in America2021 SOCIOLOGICAL BULLETIN, Indian Sociological Society, SAGE70(I)24-41
959. Feroz Hassan "Philosophy leaves the movie theatre" or, Stanley Cavell at the doors of a discipline2021 Journal of Comparative Literature and Aesthetics4446-65 3
960. Feroz Hassan Introduction: an unfinished business of film theory and philosophy 2021 Journal of Comparative Literature and Aesthetics441-73
961. Tanvi Jain, Shatarupa Thakurta Roy Beyond Conventions: Underlying the Presence of Trash Sensibility as an Inherent Discourse in the Material Evolution of Twentieth Century Indian Art2021 The International Journal of Arts Theory and History16 1
962. Swaroop Panda, Shatarupa Thakurta Roy Comparing Voter Electoral Preferences Using Visualizations2021 The International Journal of Visual Design15 2

- 963.Rajarshi Sengupta From Reference to Knowledge Repositories: On Mimetic Aspects of Kalamkari Making 2021 South Asian Studies 3751-711
- 964.Singh, Siddharth, and Satyaki Roy Indian Folk Arts and Commoditization: Thick Description of Gond Art within the Framework of Contemporary Art 2021 The International Journal of Social, Political and Community Agendas in the Arts 16 (4) 19-344
- 965.Esha Chatterjee, Christie Sennott Fertility intentions and child health in India: Women's use of health services, breastfeeding, and official birth documentation following an unwanted birth. 2021 PLOS ONE
- 966.Basu S., Dixit S. Role of metacognition in explaining decision-making styles: A study of knowledge about cognition and regulation of cognition 2022 Personality and Individual Differences 185
- 967.Panda S., Roy S. T. Guerrilla visualization 2022 Interactions 2968-711
- 968.Patil K., Athavankar U. Design precedents to design innovation: Category-based reasoning in problem-solving 2022 Design Journal 2562-851
- 969.Bhushan B., Basu S., Ganai U. J. Post-traumatic Stress and Growth Among the Children and Adolescents in the Aftermath of COVID-19 2022 Frontiers in Psychology 12
- 970.Singh S., Chamola P., Kumar V., Verma P., Makkar N. Explaining the revival strategies of Indian MSMEs to mitigate the effects of COVID-19 outbreak 2022 Benchmarkin
- 971.Pathan S. A., Jha M. Miya Muslims of Assam: Identity, Visuality and the Construction of "Doubtful Citizens" 2022 Journal of Muslim Minority Affairs
- 972.Sam J. S., Ray R., Chakraborty A. Digital Payments on the Agenda: How Supply-side Actors Framed Cash and Digital Payments during the COVID-19 Pandemic in India 2022 Asian Studies Review

973. Verma P., Kumar V., Daim T., Sharma N. K., Mittal A. Identifying and prioritizing impediments of industry 4.0 to sustainable digital manufacturing: A mixed method approach 2022 *Journal of Cleaner Production* 356
974. Kumar V., Mittal A., Sharma A. K., Ahmad R. The role of stress personalities: a comparative study between Indian Academia and industry 2022 *Journal of Mental Health Training, Education and Practice*
975. Kumar V., Nguyen H. T. T., Mittal A., Lai K. K. The production and distribution of face masks to other countries: a strategic approach of Taiwan during COVID-19 outbreak 2022 *Journal of Global Operations and Strategic Sourcing*
976. Paliwal M., Rajak B. K., Kumar V., Singh S. Assessing the role of creativity and motivation to measure entrepreneurial education and entrepreneurial intention 2022 *International Journal of Educational Management*
977. Kumar V., Ya K. Z., Lai K. K. Mapping the key challenges and managing the opportunities in supply chain distribution during COVID-19: a case of Myanmar pharmaceutical company 2022 *Journal of Global Operations and Strategic Sourcing*
978. Dubey V., Sharma A. K., Jha M. Class dynamics and development in the mining region of Eastern India 2022 *Dialectical Anthropology*
979. Somokanta, T. Urban climate change experiments in Gandhinagar, India 2022 *Urban Climate* 431-12
980. Gurumurthy Neelakantan Philip Roth's Politics of Freedom in the American Trilogy 2022 *Journal of Modern Literature* 4582-982
981. Abhinav Basak, Shatarupa Thakurta Roy Visual Ergonomics for Colorblindness: Providing Affordance in a Desktop Graphical User Interface 2022 *The International Journal of Visual Design* 162
982. Kumar M, Roy S, Bhushan B, Sameer A Creative problem solving and facial expressions: A stage based comparison 2022 *PLoS ONE* 17(6): e0269504

983.Esha Chatterjee and Reeve Vanneman Women's Low Employment Rates in India: Cultural and Structural Explanations 2022 Population and Development Review 48 445-474  
2

### **Industrial and Management Engineering**

984.Singh S., Misra S. C. Exploring the Challenges for Adopting the Cloud PLM in Manufacturing Organizations 2021 IEEE Transactions on Engineering Management 68 752-7663

985.Singh S., Misra S. C., Kumar S. Critical barriers to plm institutionalization in manufacturing organizations 2021 IEEE Transactions on Engineering Management 68 1436-14485

986.Jaiswal P., Singh A., Misra S. C., Kumar A. Barriers in implementing lean manufacturing in Indian SMEs: a multi-criteria decision-making approach 2021 Journal of Modelling in Management 16 339-3561

987.Joshi B. V., Vipin B., Ramkumar J., Amit R. K. Impact of policy instruments on lead-acid battery recycling: A system dynamics approach 2021 Resources, Conservation and Recycling 169

988.Dutta S., Katti S., Phani B. V., Zhu P. Corporate social responsibility spending as a building block for sustainable corporate ethical identity: Lessons from Indian business groups 2021 Managerial and Decision Economics

989.Kushwaha S., Prawesh S., Venkatesh A. Does capacity utilisation influence financial performance? A study of Indian public bus transport companies 2021 Benchmarkin

990.Singh S., Misra S. C., Kumar S. Institutionalization of Product Lifecycle Management in Manufacturing Firms 2021 IEEE Transactions on Engineering Management

991.Misra S. C., Mondal A. FogPrime: Dynamic Pricing-Based Strategic Resource Management in Fog Networks 2021 IEEE Transactions on Vehicular Technology 70 8227-82368

- 992.Saxena S., Amritesh, Misra S. C.Consumer Value Preferences in Healthcare: Insights for Value-centred Management2021Journal of Creating Value7219-2312
- 993.Duduke A. S., Venkataraman S. V.Airline revenue management with preference based flexible products2021Journal of Industrial and Production Engineering
- 994.Chatterjee D., Barbhuiya M. R.Bottled water usage and willingness to pay among Indian tourists: visual nudges and the theory of planned behaviour2021 Scandinavian Journal of Hospitality and Tourism
- 995.Sharma A. K., Mukherjee I., Bera S., Sengupta R. N.A robust multiobjective solution approach for mean-variance optimisation of correlated multiple quality characteristics 2021 International Journal of Quality and Reliability Management
- 996.Bajpai A., Misra S. C.Barriers to implementing digitalization in the Indian construction industry2021International Journal of Quality and Reliability Management
- 997.B. Vipin and R. K. AmitWholesale price versus buyback: A comparison of contracts in a supply chain with a behavioral retailer2021Computers & Industrial Engineering162 107689
- 998.Chandra, D., Vipin, B. and Kumar, D.A fuzzy multi-criteria framework to identify barriers and enablers of the next-generation vaccine supply chain2021 International Journal of Productivity and Performance Management
- 999.Giri M., Chatterjee D.Factors affecting changes in insured status of rural and urban households: A study over two time periods in India2022IIMB Management Review
- 1000.Singh S., Misra S. C., Kumar S.What does it take for your organization to institutionalize product lifecycle management2022IEEE Engineering Management Review
- 1001.Shukla M., Vipin B., Sengupta R. N.Impact of dynamic flexible capacity on reverse logistics network design with environmental concerns2022Annals of Operations Research

1002.Shukla A., Ahmed N., Roy A., Misra S. C.Softwarized management of 6G network for green Internet of Things2022Computer Communications187103-114

### **Mathematics and Statistics**

1003.Pal A., Mondal S., Kundu D.A Cure Rate Model for Exponentially Distributed Lifetimes with Competing Risks2021Journal of Statistical Theory and Practice 15 1

1004.Bhowmick J., Goswami D., Joardar S.A new look at Levi-Civita connection in noncommutative geometry2021International Journal of Geometric Methods in Modern Physics187

1005.Paul B., De S. K., Kundu D.A sequential sampling approach for discriminating log-normal, Weibull, and log-logistic distributions2021Communications in Statistics: Simulation and Computation

1006.Prajapat K., Koley A., Mitra S., Kundu D.An Optimal Bayesian Sampling Plan for Two-Parameter Exponential Distribution Under Type-I Hybrid Censoring2021 Sankhya A

1007.Meraou M. A., Al-Kandari N. M., Raqab M. Z., Kundu D.Analysis of skewed data by using compound Poisson exponential distribution with applications to insurance claims 2021 Journal of Statistical Computation and Simulation

1008.Kundu D., Mondal S.Analyzing competing risks data using bivariate Weibull-geometric distribution2021Statistics55276-2952

1009.Saheed P. P., Mitra A. K., Momin I. M., Pant V.Antarctic winter sea-ice seasonal simulation with a coupled model: Evaluation of mean features and biases2021 Journal of Earth System Science1304

1010.Naqvi S., Misra N., Chan P. S.Applications of  $TP_{2}$  Functions in Theory of Stochastic Orders: A Review of some Useful Results2021Journal of the Iranian Statistical Society20269-2871



1011. Mukhopadhyay M., Bhattacharya S. Bayes factor asymptotics for variable selection in the Gaussian process framework 2021 *Annals of the Institute of Statistical Mathematics*
1012. Ayan Pal and Sharmishtha Mitra and Debasis Kundu Bayesian Order-Restricted Inference of a Weibull Multi-Step Step-Stress Model 2021 *Journal of Statistical Theory and Practice* 152
1013. Kannan N., Kundu D.C. Radhakrishna Rao: A Century in Statistical Science 2021 *International Statistical Review*
1014. DAS D., LAHIRI S. Central limit theorem in high dimensions: The optimal bound on dimension growth rate 2021 *Transactions of the American Mathematical Society* 374:6991-7009
1015. Loreaux J., Patnaik S. Closedness of the orbit-closed  $C$ -numerical range and submajorization 2021 *Linear and Multilinear Algebra*
1016. Grover R., Sharma A., Delcourt T., Kundu D. Computationally Efficient Algorithm for Frequency Estimation of a Two-Dimensional Sinusoidal Model 2021 *Circuits, Systems, and Signal Processing*
1017. Convexity of the orbit-closed  $C$ -numerical range and majorization 2021 *Linear and Multilinear Algebra*
1018. Jayakumar A., Gordon H., Francis T., Hill A. A., Mohandas S., Sandeepan B. S., Mitra A. K., Beig G. Delhi Model with Chemistry and aerosol framework (DM-Chem) for high-resolution fog forecasting 2021 *Quarterly Journal of the Royal Meteorological Society*
1019. Raturi S., Kumar B. V. R. Effect of insoluble surfactants on the motion of Reiner–Rivlin fluid sphere in a spherical container with Newtonian fluid 2021 *Zeitschrift für Angewandte Mathematik und Physik* 72:4
1020. Masihuddin, Misra N. Equivariant estimation following selection from two normal populations having common unknown variance 2021 *Statistics*

1021. Bhar S., Bhaskaran R., Sarkar B. Erratum to 'Solutions of SPDE's Associated with a Stochastic Flow' 2021 Potential Analysis
1022. Nandi S., Grover R., Kundu D. Estimation of parameters of multiple chirp signal in presence of additive alpha-stable errors 2021 Signal Processing 189
1023. Patel S. P., Singla P. Gelfand criterion and multiplicity one results for  $GL_n$  over finite chain rings 2021 Indian Journal of Pure and Applied Mathematics
1024. Chaturvedi A., Shalabh, Mishra S. Generalized Bayes Estimator for Spatial Durbin Model 2021 Journal of Quantitative Economics
1025. Mitra Ghosh T., White J., Davis J., Mazumder S., Kansom T., Skarupa E., Barnett G. S., Piazza G. A., Bird R. C., Mitra A. K., Yates C., Cummings B. S., Arnold R. D. Identification and Characterization of Key Differentially Expressed Genes Associated With Metronomic Dosing of Topotecan in Human Prostate Cancer 2021 Frontiers in Pharmacology 12
1026. Rao S. E., Sharma S. S., Mukherjee S. Integrable modules for loop affine-Virasoro algebras 2021 Communications in Algebra
1027. Patnaik S., Weiss G. Interplay of simple and selfadjoint-ideal semigroups in  $b(h)$  2021 Operators and Matrices 15815-8513
1028. Joardar S., Mandal A. Invariance of KMS states on graph  $C^*$ -algebras under classical and quantum symmetry 2021 Proceedings of the Edinburgh Mathematical Society
1029. Jaiswal A. K., Yadav J., Makhija S., Mazumder S., Mitra A. K., Suryawanshi A., Sandey M., Mishra A. Irg1/itaconate metabolic pathway is a crucial determinant of dendritic cells immune-priming function and contributes to resolute allergen-induced airway inflammation 2021 Mucosal Immunology
1030. Ganguly A. Khintchine's theorem for affine hyperplanes in positive characteristic 2021 Journal of Number Theory

1031. Bhowmick J., Goswami D., Joardar S. Levi-Civita connections for conformally deformed metrics on tame differential calculi 2021 International Journal of Mathematics 32 13
1032. Mitra D., Kundu D., Balakrishnan N. Likelihood analysis and stochastic EM algorithm for left truncated right censored data and associated model selection from the Lehmann family of life distributions 2021 Japanese Journal of Statistics and Data Science 4 1019-10482
1033. Ghosh U., Pal S., Banerjee M. Memory effect on Bazykin's prey-predator model: Stability and bifurcation analysis 2021 Chaos, Solitons and Fractals 143
1034. Singh S. P., Mukhopadhyay S., Raj H. Min-max crossover designs for two treatments binary and poisson crossover trials 2021 Statistics and Computing 31 5
1035. Bal K., Garain P., Mandal I., Sreenadh K. Multiplicity result to a singular quasilinear Schrödinger equation 2021 Journal of Mathematical Analysis and Applications 497 2
1036. Kundu D., Nandi S. On chirp and some related signals analysis: A brief review and some new results 2021 Sankhya: The Indian Journal of Statistics 83 844-8902
1037. Paul D., Singla P. On quasi Steinberg characters of symmetric and alternating groups and their double covers 2021 Journal of Algebra and its Applications
1038. Hazra N. K., Misra N. On relative aging comparisons of coherent systems with identically distributed components 2021 Probability in the Engineering and Informational Sciences 35 481-4953
1039. Hatui S., Singla P. On Schur multiplier and projective representations of Heisenberg groups 2021 Journal of Pure and Applied Algebra 225 11
1040. Prajapati D., Mondal S., Kundu D. Optimal decision-theoretic sampling plan for two exponential distributions under joint censoring scheme 2021 Applied Stochastic Models in Business and Industry 37 560-5763

1041. Ayan Pal and Sharmishtha Mitra and Debasis Kundu Order restricted classical inference of a Weibull multiple step-stress model 2021 Journal of Applied Statistics 48 623-6454
1042. Chowdhury P. R., Petrovskii S., Banerjee M. Oscillations and Pattern Formation in a Slow–Fast Prey–Predator System 2021 Bulletin of Mathematical Biology 83 11
1043. Prasad D., Shekhar S. RELATING THE TATE-SHAFAREVICH GROUP OF AN ELLIPTIC CURVE WITH THE CLASS GROUP 2021 Pacific Journal of Mathematics 312 203-2181
1044. Guin S., Saurabh B. Representations and classification of the compact quantum groups  $U_q(2)$  for complex deformation parameters 2021 International Journal of Mathematics 32 4
1045. Amit Kumar Misra, Vaishali Gupta, Neeraj Misra, Residual stochastic precedence order 2021 Probability in the Engineering and Informational Sciences 35 496-5123
1046. Vats D., Knudson C. Revisiting the Gelman–Rubin Diagnostic 2021 Statistical Science 36 518-5294
1047. Gera A., Gupta A., Mitra A. K., Rao D. N., Momin I. M., Rajeevan M. N., Milton S. F., Martin G. M., Martin M. J., Waters J., Lea D. Skill of the extended range prediction (NERP) for Indian summer monsoon rainfall with NCMRWF global coupled modelling system 2021 Quarterly Journal of the Royal Meteorological Society
1048. Naqvi S., Misra N., Chan P. S. Some preservation properties of shifted stochastic orders 2021 Brazilian Journal of Probability and Statistics 35 838-8504
1049. Chavan S., Feki K. Spherical symmetry of some unitary invariants for commuting tuples 2021 Operators and Matrices 15 1131-11393
1050. Kundu D. Stationary GE-Process and its Application in Analyzing Gold Price Data 2021 Sankhya B

1051. Suresh Govindarajan, Sachin S. Sharma, Sankaran Viswanath, The Brylinski Filtration for Affine Kac-Moody Algebras and Representations of  $W$ -algebras 2021 Algebras and Representation Theory
1052. Raturi S., Kumar B. V. R. The Effect of surfactant on the drag and wall correction factor of a drop in a bounded medium 2021 Zeitschrift für Naturforschung - Section A Journal of Physical Sciences
1053. Ghosh S., Jha S., Shekhar S. TWISTING LEMMA FOR  $A$ -ADIC MODULES 2021 Asian Journal of Mathematics 25551-5644
1054. Mandal A., Mishra S. K. Universal central extensions and non-abelian tensor product of hom-lie–rinehart algebras 2021 Colloquium Mathematicum 16623-52 1
1055. Narasimha Rao N., Paul S., Shekhar M. S., Singh G. P., Mitra A. K., Bhan S. C. Unprecedented heavy rainfall event over Yamunanagar, India during 14 July 2016: An observational and modelling study 2021 Meteorological Applications 28 6
1056. Ghosh A., Mohanty P. Weighted inequalities for higher dimensional one-sided Hardy–Littlewood maximal function in Orlicz spaces 2021 Expositiones Mathematicae
1057. Tiwari A. K., Pandey A., Paul J., Anand A. A fast rapidly convergent method for approximation of convolutions with applications to wave scattering and some other problems 2022 Journal of Computational Physics 459
1058. Patel S. P., Singla P. A MULTIPLICITY ONE THEOREM FOR GROUPS OF TYPE  $A_{n-1}$  OVER DISCRETE VALUATION RINGS 2022 Proceedings of the American Mathematical Society 1502309-23226
1059. Sarhan A. M., Apaloo J., Kundu D. A new bivariate lifetime distribution: properties, estimations and its extension 2022 Communications in Statistics: Simulation and Computation
1060. Nadimpalli S., Pattanayak S. A note on branching of  $V(\rho)$  2022 Journal of Algebra 594 194-201

- 1061.Kundu D.A stationary Weibull process and its applications2022Journal of Applied Statistics
- 1062.Sen D., Ghorai S., Banerjee M., Morozov A.Bifurcation analysis of the predator–prey model with the Allee effect in the predator2022Journal of Mathematical Biology 84 02-Jan
- 1063.Chowdhury P. R., Banerjee M., Petrovskii S.Canards, relaxation oscillations, and pattern formation in a slow-fast ratio-dependent predator-prey system2022 Applied Mathematical Modelling109519-535
- 1064.Ray A. K., Vasu B., Murthy P. V. S. N., Anwar Bég O., Gorla R. S. R., Kumar B. Convective Flow of Non-Homogeneous Fluid Conveying Nano-Sized Particles with Non-Fourier Thermal Relaxation: Application in Polymer Coating2022Arabian Journal for Science and Engineering
- 1065.Gupta A., Pandey A. C., Mitra A. K.Development of early sea surface temperature biases in the tropical Indian Ocean in a coupled model2022Dynamics of Atmospheres and Oceans97
- 1066.Baier S., Molla E. A., Ganguly A.Diophantine approximation with prime restriction in function fields2022Journal of Number Theory
- 1067.Chowdhury P. R., Petrovskii S., Banerjee M.Effect of Slow–Fast Time Scale on Transient Dynamics in a Realistic Prey-Predator System2022Mathematics 10 5
- 1068.Li D., Mukhopadhyay M., Dunson D. B.Efficient manifold approximation with spherelets 2022Journal of the Royal Statistical Society. Series B: Statistical Methodology
- 1069.Jain S., Raval D., Mitra A., Chaudhary D., Khare U.Epidemiological and clinical profile of COVID-19 patients admitted in a tertiary care hospital in Western India 2022 Indian Journal of Community Medicine47138-1411
- 1070.Nandi S., Kundu D.Estimating Parameters in Multichannel Sinusoidal Model2022 Circuits, Systems, and Signal Processing

- 1071.Nandi S., Grover R., Kundu D.Estimation of parameters of two-dimensional random amplitude chirp signal in additive noise2022Multidimensional Systems and Signal Processing
- 1072.Çetinkaya Ç., Sultana F., Kundu D.Exact likelihood inference for two exponential populations under jointly generalized progressive hybrid censoring2022Journal of Statistical Computation and Simulation
- 1073.Agarwal M., Vats D.Globally Centered Autocovariances in MCMC2022Journal of Computational and Graphical Statistics
- 1074.Bal K., Mohanta K., Roy P., Sk F.Hardy and Poincaré inequalities in fractional Orlicz-Sobolev spaces2022Nonlinear Analysis, Theory, Methods and Applications216
- 1075.Mukherjee N., Banerjee M.Hunting cooperation among slowly diffusing specialist predators can induce stationary Turing patterns2022Physica A: Statistical Mechanics and its Applications599
- 1076.Vishwakarma V., Pattnaik S., Chakraborty T., Joseph S., Mitra A. K.Impacts of sea-surface temperatures on rapid intensification and mature phases of super cyclone Amphan (2020)2022Journal of Earth System Science1311
- 1077.Kumar S., Dube A., Kumar S., Rani S. I., Sharma K., Karunasagar S., Mohandas S., Ashrit R., George J. P., Mitra A. K.Improved skill of NCMRWF Unified Model (NCUM-G) in forecasting tropical cyclones over NIO during 2015–20192022 Journal of Earth System Science1312
- 1078.Lodh A., Routray A., Dutta D., George J. P., Mitra A. K.Improving the prediction of monsoon depressions by assimilating ASCAT soil moisture in NCUM-R modeling system 2022Atmospheric Research272
- 1079.Nagar M. K., Lal A. K., Sivasubramanian S.Inequalities among two rowed immanants of the q-Laplacian of trees and odd height peaks in generalized Dyck paths 2022Journal of Difference Equations and Applications

1080. Banerjee M., Kuznetsov M., Udovenko O., Volpert V. Nonlocal Reaction–Diffusion Equations in Biomedical Applications 2022 Acta Biotheoretica 702
1081. Patel V. K., Bahuguna D. Numerical and Approximate Solutions for Two-Dimensional Hyperbolic Telegraph Equation via Wavelet Matrices 2022 Proceedings of the National Academy of Sciences India Section A - Physical Science
1082. Roy S., Sarkar S., Dutta S., Ghosh A. K. On Generalizations of Some Distance Based Classifiers for HDLSS Data 2022 Journal of Machine Learning Research 23
1083. Patnaik S. On simplicity of Lie algebras of compact operators: A direct approach 2022 Journal of Mathematical Analysis and Applications 5101
1084. Sultana F., Koley A., Pal A., Kundu D. On two exponential populations under a joint adaptive type-II progressive censoring 2022 Statistics
1085. Duarte B. P. M., Singh S. P., Moura M. J. Optimal design of multivariate acceptance sampling plans by variables 2022 Journal of Statistical Computation and Simulation
1086. Elsayed A. H., Cao X., Mitra A. K., Wu H., Raimondi S., Cogle C., Al-Mansour Z., Ribeiro R. C., Gamis A., Kolb E. A., Aplenc R., Alonzo T. A., Meshinchi S., Rubnitz J., Pounds S., Lamba J. K. Polygenic Ara-C Response Score Identifies Pediatric Patients With Acute Myeloid Leukemia in Need of Chemotherapy Augmentation 2022 Journal of clinical oncology : official journal of the American Society of Clinical Oncology 40772-7837
1087. Niranjan Kumar K., Thota M. S., Ashrit R., Mitra A. K., Rajeevan M. N. Quantile mapping bias correction methods to IMDAA reanalysis for calibrating NCMRWF unified model operational forecasts 2022 Hydrological Sciences Journal
1088. Hassain M., Singla P. Representation growth of compact special linear groups of degree two 2022 Advances in Mathematics 396
1089. Kumar H., Mazumder S., Chakravarti S., Sharma N., Mukherjee U. K., Kumar S., Baughn L. B., Van Ness B. G., Mitra A. K. secDrug: a pipeline to discover novel drug



- combinations to kill drug-resistant multiple myeloma cells using a greedy set cover algorithm and single-cell multi-omics2022Blood Cancer Journal12 3
- 1090.Jaiswal A. K., Yadav J., Makhija S., Sandey M., Suryawanshi A., Mitra A. K., Mishra A. Short palate, lung, and nasal epithelial clone 1 (SPLUNC1) level determines steroid-resistant airway inflammation in aging2022American Journal of Physiology - Lung Cellular and Molecular Physiology322L102-L1151
- 1091.Saha T., Pal P. J., Banerjee M.Slow-fast analysis of a modified Leslie-Gower model with Holling type I functional response2022Nonlinear Dynamics
- 1092.Singh R., Dutta S., Misra N.Some multivariate goodness of fit tests based on data depth 2022 Journal of Nonparametric Statistics
- 1093.Manna K., Banerjee M.Spatiotemporal pattern formation in a prey predator model with generalist predator2022Mathematical Modelling of Natural Phenomena 17
- 1094.Ecevit F., Boubendir Y., Anand A., Lazergui S.Spectral Galerkin boundary element methods for high-frequency sound-hard scattering problems2022 Numerische Mathematik
- 1095.Kayal T., Tripathi Y. M., Kundu D., Rastogi M. K.Statistical Inference of Chen Distribution Based on Type I Progressive Hybrid Censored Samples2022 Statistics, Optimization and Information Computing10665-6802
- 1096.Pal A., Paul S.Strongly contracting geodesics in a tree of spaces2022 Proceedings of the Indian Academy of Sciences: Mathematical Sciences132 1
- 1097.Mitra Ghosh T., Kansom T., Mazumder S., Davis J., Alnaim A. S., Jasper S. L., Zhang C., Bird A., Opanasopit P., Mitra A. K., Arnold R. D.The Andrographolide Analogue 3A.1 Synergizes with Taxane Derivatives in Aggressive Metastatic Prostate Cancers by Upregulation of Heat Shock Proteins and Downregulation of MAT2A-Mediated Cell Migration and Invasion2022The Journal of pharmacology and experimental therapeutics380180-2013

1098.Sandeep A., Mitra A. K., Amarjyothi K.Validation of NCUM Model Forecasts Against FAAM Aircraft Observations Over Monsoon Trough Region: A Diagnostic Case Study 2022 Pure and Applied Geophysics

### **Mechanical Engineering**

1099.Anbusagar, NRR and Palanikumar, K and Ponshanmugakumar, A.Abbreviations and Acronyms202127

1100.Beteley Teka, Ashish Dutta, Modeling and simulation of cooperative transport of an object by two mobile manipulators on an uneven terrain using KSOM network 2021 International Journal of Modelling and Simulation4139-51

1101.Singh, Akhilendra Pratap, Agarwal, Avinash KumarPerformance and emission characteristics of conventional diesel combustion/partially premixed charge compression ignition combustion mode switching of biodiesel-fueled engine2021 International Journal of Engine Research22540-553

1102.Mukherjee M., Gupta A., Prashant A.A rate-dependent model for sand to predict constitutive response and instability onset2021Acta Geotechnica1693-111

1103.Srinivas R. Gorthi, Pranab K. Mondal, Gautam Biswas, Kirti C. Sahu, Electro-capillary filling in a microchannel under the influence of magnetic and electric fields 2021 Canadian Journal of Chemical Engineering99725-741

1104.Chatterjee S., Hens A., Ghanta K. C., Biswas G.Molecular dynamics study of sessile ionic nanodroplet under external electric field2021Chemical Engineering Science229

1105.Kumar P., Sauer R. A., Saxena A.On topology optimization of large deformation contact-aided shape morphing compliant mechanisms2021Mechanism and Machine Theory 156

1106.Kumar S., Singh K. K., Ramkumar J.The effects of graphene nanoplatelets on the tribological performance of glass fiber-reinforced epoxy composites2021 Proceedings of

the Institution of Mechanical Engineers, Part J: Journal of Engineering Tribology 235  
1514-1525

1107. Chauhan P. S., Mishra A., Bhatt G., Bhattacharya S. Enhanced He gas detection by  $V_2O_5$ -noble metal (Au, Ag, and Pd) nanocomposite with temperature dependent n- to p-type transition 2021 Materials Science in Semiconductor Processing 123
1108. Gatapova E. Y. Thermal management of high-power LED module with single-phase liquid jet array 2021 Applied Thermal Engineering 184
1109. Surthi K. K., Tyagi A., Kar K. K., Janakarajan R. First principle study on lithium-ion diffusion, electronic and electrochemical properties of cobalt doped lithium metal borates 2021 Journal of Physics and Chemistry of Solids 148
1110. Kumar R. Superior electrical, mechanical and viscoelastic properties of CNTs coated carbon textile reinforced phenolic composite for high-performance structural applications 2021 Journal of Applied Polymer Science 138
1111. Sarkar S. S., Das A., Paul S., Mali K., Ghosh A., Sarkar R., Kumar A. Machine learning method to predict and analyse transient temperature in submerged arc welding 2021 Measurement: Journal of the International Measurement Confederation 170
1112. Hanie Hashtroudi, Rajesh Kumar, Raluca Savu, Stanislav Moshkalev, Go Kawamura, Atsunori Matsuda, Mahnaz Shafiei Hydrogen Gas Sensing Properties of Microwave-Assisted 2D Hybrid Pd/rGO: Effect of Temperature, Humidity and UV Illumination 2021 International Journal of Hydrogen Energy
1113. Kumar A., Saha A. K., Panigrahi P. K., Karn A. The mechanism of vortex bifurcation vis-à-vis axial switching in rectangular synthetic jets 2021 European Journal of Mechanics, B/Fluids 8678-89
1114. Sharma M., Gupta S., Bhatt B., Bhatt G., Bhattacharya S., Khare K. Anisotropic Motion of Aqueous Drops on Lubricated Chemically Heterogeneous Slippery Surfaces 2021 Advanced Materials Interfaces 8

1115. Penke Y. K., Yadav A. K., Malik I., Tyagi A., Ramkumar J., Kar K. K. Insights of arsenic (III/V) adsorption and electrosorption mechanism onto multi synergistic (redox-photoelectrochemical-ROS) aluminum substituted copper ferrite impregnated rGO 2021 *Chemosphere* 267
1116. Sharma V., Patel D. S., Agrawal V., Jain V. K., Ramkumar J. Investigations into machining accuracy and quality in wire electrochemical micromachining under sinusoidal and triangular voltage pulse condition 2021 *Journal of Manufacturing Processes* 62348-367
1117. Srinivasan V., Rahatgonakar A. M., Khandekar S. Hydrodynamics of a completely wetting isolated liquid plug oscillating inside a square capillary tube 2021 *International Journal of Multiphase Flow* 135
1118. Pandey S., Pradyumna S., Gupta S. S. Static and dynamic analyses of functionally graded sandwich skew shell panels 2021 *Journal of Sandwich Structures and Materials* 23 4135-4169
1119. Dwivedi A., Banerjee A., Adhikari S., Bhattacharya B. Optimal electromechanical bandgaps in piezo-embedded mechanical metamaterials 2021 *International Journal of Mechanics and Materials in Design* 17419-439
1120. Khan, Basheer A., Saha, A. K., Direct numerical simulation of turbulent flow and heat transfer over a heated cube placed in a matrix of unheated cubes 2021 *International Journal of Heat and Mass Transfer* 171
1121. Surthi K. K., Kar K. K., Janakarajan R. Shape depended electrochemical properties of  $\text{LiNi}_{0.5}\text{Co}_{0.5}\text{PO}_4/\text{C}$  composites for high voltage secondary, flexible Li-ion batteries 2021 *Chemical Engineering Journal* 418
1122. G. S. Chaitanya, K. C. Sahu and G. Biswas A study of two unequal-sized droplets undergoing oblique collision 2021 *Physics of Fluids* 33
1123. Singh M., Mishra S., Yadava V., Ramkumar J. Parametric analysis of laser beam percussion drilling for thin titanium alloy sheet using yb: Yag fiber laser 2021 *Journal of Advanced Manufacturing Systems* 20317-340

1124. Kundu A., Thangadurai M., Biswas G. Investigation on shear layer instabilities and generation of vortices during shock wave and boundary layer interaction 2021 Computers and Fluids 224
1125. Kumar A., Ray B., Biswas G. Dynamics of two coaxially rising gas bubbles 2021 Physics of Fluids 33
1126. Kumar A. S., Deb S., Paul S. Ultrasonic-assisted abrasive micro-deburring of micromachined metallic alloys 2021 Journal of Manufacturing Processes 66 595-607
1127. Patel D. S., Sharma V., Jain V. K., Ramkumar J. Sustainable electrochemical micromachining using atomized electrolyte flushing 2021 Journal of the Electrochemical Society 168
1128. Singh N. R., Onkar S., Ramkumar J. Thermo-hydraulic performance of square micro pin fins under forced convection 2021 International Journal of Heat and Technology 39 170-178
1129. Thakur R. K., Singh K. K., Ramkumar J. Impact of nanoclay filler reinforcement on CFRP composite performance during abrasive water jet machining 2021 Materials and Manufacturing Processes 36 1264-1273
1130. Tyagi A., Penke Y. K., Sinha P., Malik I., Kar K. K., Ramkumar J., Yokoi H. ORR performance evaluation of Al-substituted  $\text{MnFe}_2\text{O}_4$  / reduced graphene oxide nanocomposite 2021 International Journal of Hydrogen Energy 46 22434-22445
1131. Chamoli P., Shukla R. K., Bezbaruah A. N., Kar K. K., Raina K. K. Microwave-assisted rapid synthesis of honeycomb core-ZnO tetrapods nanocomposites for excellent photocatalytic activity against different organic dyes 2021 Applied Surface Science 555
1132. Manoharan K., Anwar M. T., Bhattacharya S. Development of hydrophobic paper substrates using silane and sol-gel based processes and deriving the best coating technique using machine learning strategies 2021 Scientific Reports 11

- 1133.Sundriyal P., Sahu M., Prakash O., Bhattacharya S.Long-term surface modification of PEEK polymer using plasma and PEG silane treatment2021 Surfaces and Interfaces 2
- 1134.Lade R., Wasewar K., Sangtyani R., Kumar A., Peshwe D., Shende D.Effect of aluminium nanoparticles on rheology of AP based composite propellant: experimental study and mathematical modelling2021Molecular Simulation47526-535
- 1135.Singh A. P.An improved method to localize simultaneously close and coherent sources based on symmetric-Toeplitz covariance matrix2021Applied Acoustics182
- 1136.Singh A., Banerjee A., Bhattacharya B.Waves in elastically coupled sandwich beams: An analytical investigation2021Mechanics Research Communications 115
- 1137.Behera S., Saha A. K.Effect of inlet shear on turbulent flow past a wall-mounted finite-size square cylinder2021Ocean Engineering234
- 1138.Agarwal A., Singh A. P., Kumar V., Sharma N., Satsangi D. P.Alcohol-Fueled Reactivity-Controlled Compression Ignition Combustion for Partial Replacement of Mineral Diesel in Internal Combustion Engines2021SAE International Journal of Engines 14
- 1139.Singh A. P., Kumar V., Agarwal A. K.Reactivity-Controlled Compression Ignition Combustion at Different Intake Charge Temperatures and Exhaust Gas Recirculation 2021 SAE International Journal of Engines14
- 1140.Tyagi A., Sinha P., Kar K. K., Yokoi H.Acid-directed preparation of micro/mesoporous heteroatom doped defective graphitic carbon as bifunctional electroactive material: Evaluation of trace metal impurity2021Journal of Colloid and Interface Science 604227-238
- 1141.Sharma V., Patel D. S., Gyanprakash M., Ramkumar J.On altering the wetting behaviour and corrosion resistance of a large metallic surface area by wire electrochemical texturing2021Surface and Coatings Technology422

1142. Sonkul N. A., Dhage G. S., Vyas N. S. Single and Multi-label Fault Classification in rotors from unprocessed multi-sensor data through deep and parallel CNN architectures 2021 Expert Systems with Applications 185
1143. Sharma M. K., Bhattacharya J. Deciding between concentrated and non-concentrated photovoltaic systems via direct comparison of experiment with opto-thermal computation 2021 Renewable Energy 1781084-1096
1144. Khatik V., Nishad S. S., Saxena A. Comprehending Optimality of Finger Flexor Tendon Pulley System Using Computational Analysis 2021 Journal of biomechanical engineering 143
1145. Dandoutiya B. K., Kumar A. CFD analysis for the performance improvement of a double pipe heat exchanger with twisted tape having triangular cut 2021 Energy Sources, Part A: Recovery, Utilization and Environmental Effects
1146. Attal A., Dutta A. Design of a variable stiffness index finger exoskeleton 2021 Robotica
1147. Jena A., Singh H., Agarwal A. K. Effect of swirl ratio on charge convection, temperature stratification, and combustion in gasoline compression ignition engine 2021 Physics of Fluids 33
1148. Baishya N. J., Bhattacharya B., Ogai H., Tatsumi K. Analysis and design of a minimalist step climbing robot 2021 Applied Sciences (Switzerland) 11
1149. Kar S., Tripathi A., Singh J., Ramkumar J. Comparison of dimensional accuracy of elastomeric impression materials using 3D laser scanner 2021 Medical Journal Armed Forces India
1150. Yadav O. P., Vyas N. S. Stick-slips and jerks in an SDOF system with dry friction and clearance 2021 International Journal of Non-Linear Mechanics 137

1151. Choudhary B. L., Kumari N., Kumari J., Kumar A., Dolia S. N. Relaxation mechanism in  $\text{Ni}_{0.5}\text{Zn}_{0.5}\text{Fe}_2\text{O}_4$  nanocrystalline ferrite at a lower temperature 2021 Materials Letters 304
1152. Sharma B. L. A dislocation-dipole in one-dimensional lattice model 2021 Philosophical Magazine
1153. Shukla D., Panigrahi P. K. Interaction of vapor cloud and its effect on evaporation from microliter coaxial well 2021 Colloids and Surfaces A: Physicochemical and Engineering Aspects 629
1154. Sharma D. K., Sikarwar B. S., Upadhyay S., Kumar R., Avasthi D. K., Ranjan M., Srivastava S. K., Muralidhar K. Super-Hydrophobic Nanostructured Silica Coating on Aluminum Substrate for Moist Air Condensation 2021 Journal of Materials Engineering and Performance
1155. Roy T., Agarwal A. K., Sharma Y. C. A cleaner route of biodiesel production from waste frying oil using novel potassium tin oxide catalyst: A smart liquid-waste management 2021 Waste Management 135243-255
1156. Pandey P. K., Das M. K. Effect of foam insertion in aneurysm sac on flow structures in parent lumen: relating vortex structures with disturbed shear 2021 Physical and Engineering Sciences in Medicine
1157. Thekkepat A. A., Devadula S., Law M. Identifying Joint Dynamics in Bolted Cantilevered Systems Under Varying Tightening Torques and Torsional Excitations 2021 Journal of Vibration Engineering and Technologies
1158. Gupta J. G., Agarwal A. K. Engine durability and lubricating oil tribology study of a biodiesel fuelled common rail direct injection medium-duty transportation diesel engine 2021 Wear 486-487
1159. Baishya N. J., Bhattacharya B., Ogai H., Tatsumi K. Design of an anti-slip mechanism for wheels of step climbing robots 2021 Actuators 10



1160. Patil S. R., Mohammad H., Chawda V., Sinha N., Singh R. K., Qi J., Anantram M. P. Quantum Transport in DNA Heterostructures: Implications for Nanoelectronics 2021 ACS Applied Nano Materials
1161. Kumar J., Dutta A. Using bilateral symmetry of the biped robot mechanism for efficient and faster optimal gait learning on uneven terrain 2021 International Journal of Intelligent Robotics and Applications
1162. De S., Sahoo S. R., Wahi P. Bounded Consensus Tracking of Heterogeneous Multiagent Systems Under Digraphs With Diverse Communication and Input Delays 2021 IEEE Transactions on Cybernetics
1163. Rahaman A., Kar K. K. Hierarchical epoxy based composites prepared by chemical vapor deposition of carbon nanocoils on glass fibers 2021 Composite Interfaces
1164. Kumar Narne V., Tiwari N. Cross-language comparison of long-term average speech spectrum and dynamic range for three Indian languages and British English 2021 Clinical Archives of Communication Disorders 6127-134
1165. Chamoli P., Shukla R. K., Bezbaruah A. N., Kar K. K., Raina K. K. Rapid microwave growth of mesoporous  $\text{TiO}_2$  nano-tripods for efficient photocatalysis and adsorption 2021 Journal of Applied Physics 130
1166. Selyutina N., Petrov Y., Parameswaran V., Sharma A. Influence of Dynamic Loads on the Fracture of Brittle Layers of a Multilayer Composite 2021 Journal of Dynamic Behavior of Materials
1167. Chattaraj S., Basu S. Coarse-graining strategies for predicting properties of closely related polymer architectures: A case study of PEEK and PEKK 2021 Journal of Materials Research
1168. Mimani A., Singh R. Anthropogenic noise variation in Indian cities due to the COVID-19 lockdown during March-to-May 2020 2021 Journal of the Acoustical Society of America 1503216-3227

- 1169.Sharma A. K., Bhattacharya B.Engineering design of sustainable aluminium composite material with rice husk core2021International Journal of Sustainable Engineering
- 1170.Jaiswal A. K., Khandekar S.Drop-on-Drop Impact Dynamics on a Superhydrophobic Surface 2021Langmuir
- 1171.Patel A., Talaviya D. K., Law M., Wahi P.Optimally tuning an absorber for a chatter-resistant rotating slender milling tool holder2021Journal of Sound and Vibration
- 1172.Pandey A., Gupta A.Conservation laws for defect fields in non-contractible domains 2021Mechanics Research Communications118
- 1173.Bhatt G., Gupta S., Ramanathan G., Bhattacharya S.Integrated DEP assisted detection of PCR products with metallic nanoparticle labels through impedance spectroscopy2021 IEEE Transactions on Nanobioscience
- 1174.Gupta A., Mishra B. K., Panigrahi P. K.Internal and external hydrodynamics of Taylor cone under constant and alternating voltage actuation2021Physics of Fluids33
- 1175.Chauhan, Pankaj Singh and Mishra, Aniket and Bhatt, Geeta and Bhattacharya, Shantanu Enhanced He gas detection by V2O5-noble metal (Au, Ag, and Pd) nanocomposite with temperature dependent n-to p-type transition2021Materials Science in Semiconductor Processing123105528
- 1176.Manoharan, Kapil and Anwar, Mohd Tahir and Bhattacharya, Shantanu Development of hydrophobic paper substrates using silane and sol-gel based processes and deriving the best coating technique using machine learning strategies 2021 Scientific reports1112-Jan
- 1177.Pandey A., Singh M., Gupta A.Positive disclination in a thin elastic sheet with boundary 2021Physical Review E104
- 1178.Narne V. K., Sreejith V. S., Tiwari N.Long-term average speech spectra and dynamic ranges of 17 indian languages2021American Journal of Audiology 30 1096-1107

- 1179.Sahu G. N., Law M., Wahi P.Adaptive control to actively damp bistabilities in highly interrupted turning processes using a hardware-in-the-loop simulator2021 JVC/Journal of Vibration and Control
- 1180.Saroj S. K., Panigrahi P. K.Magnetophoretic Control of Diamagnetic Particles Inside an Evaporating Droplet2021Langmuir
- 1181.U. MadananA Step-by-step Guide for High-precision Thermocouple Calibration 2021 Resonance261451–1463
- 1182.Tripathi P., Ramkumar J., Balani K.Synergistic addition of yttria-stabilized zirconia and h-BN/graphene/diamond restricts multi-scale length wear of Cr-based hybrid coatings2021 International Journal of Refractory Metals and Hard Materials99
- 1183.Ansari I. A., Sharma D., Kar K. K., Ramkumar J.Investigation of precision finishing of helical gears using newly developed silicon carbide mixed styrene butadiene media and abrasive flow finishing process2021Current Nanomaterials6140-150
- 1184.Gupta G. A., Ansari I. A., Ramkumar J., Kar K. K.Rheological characterization of newly developed fly-ash mixed polymeric media and its finishing performance through abrasive flow machining2021Cleaner Engineering and Technology2
- 1185.Prasad, Rajesh Kumar, Agarwal, Avinash Kumar Effect of Hydrogen Enrichment of Compressed Natural Gas on Combustible Limit and Flame Kernel Evolution in a Constant Volume Combustion Chamber using Laser Ignition2021 FUEL302121112
- 1186.Khobragade, Rohini, Saravanan, Govindachetty, Einaga, Hisahiro, Nagashima, Hideo, Shukla, Pravesh, Gupta, Tarun, Agarwal, Avinash Kumar, Labhasetwar, Nitin Diesel Fuel Particulate Emission Control using Low-cost Catalytic Materials 2021FUEL 302 121157
- 1187.Singh, Akhilendra P, Kumar, Vikram, Agarwal, Avinash Kumar Evaluation of Reactivity Controlled Compression Ignition Mode Combustion Engine Using Mineral Diesel/ Gasoline Fuel Pair2021FUEL301120986

- 1188.Čedík, Jakub, Pexa, Martin, Holúbek, Michal, Mrázek, Jaroslav, Agarwal, Avinash Kumar, Valera Hardikk Operational parameters of diesel engine running on diesel fuel–rapeseed oil–methanol–iso-butanol fuel blends2021Energies146173
- 1189.Agarwal, Avinash Kumar, Singh, Akhilendra Pratap, Kumar, Vikram Particulate Characteristics of Low-Temperature Combustion (PCCI and RCCI) Strategies in Single Cylinder Research Engine for Developing Sustainable and Cleaner Transportation Solution 2021Environmental Pollution284117375
- 1190.Singh, Akhilendra Pratap, Sharma, Nikhil, Kumar, Vikram, Agarwal, Avinash Kumar Experimental Investigations of Mineral Diesel/ Methanol-Fueled Reactivity Controlled Compression Ignition Engine Operated at Variable Engine Loads and Premixed Ratios 2021 International Journal of Engine Research222375-2389
- 1191.Kumar, Dhananjay, Valera, Hardikk, Gautam, Anirudh, Agarwal, Avinash Kumar Simulations of methanol fueled locomotive engine using high pressure co-axial direct injection system2021FUEL295120231(1-14)
- 1192.Prasad, Rajesh Kumar, Agarwal, Avinash Kumar Experimental Evaluation of Laser Ignited Hydrogen Enriched Compressed Natural Gas-Fueled Supercharged Engine2021 FUEL289119788
- 1193.Agarwal, Avinash Kumar, Agarwal, Deepak Field-Testing of Biodiesel (B100) and Diesel-Fueled Vehicles: Part 1- No-Load and Highway Driving Emissions, and Acceleration Characteristics2021Journal of Energy Resources Technology 143 42307
- 1194.Agarwal, Avinash Kumar Agarwal, DeepakField-Testing of Biodiesel (B100) and Diesel-Fueled Vehicles: Part 2—Lubricating Oil Condition Monitoring2021 Journal of Energy Resources Technology14342308
- 1195.Agarwal, Avinash Kumar Agarwal, DeepakField-Testing of Biodiesel (B100) and Diesel-Fueled Vehicles: Part 3—Wear Assessment of Liner and Piston Rings, Engine Deposits, and Operational Issues2021Journal of Energy Resources Technology143 42310

1196. Agarwal, Avinash Kumar Agarwal, Deepak Field-Testing of Biodiesel (B100) and Diesel-Fueled Vehicles: Part 4—Piston Rating, and Fuel Injection Equipment Issues 2021 Journal of Energy Resources Technology 14342307
1197. Sharma, Nikhil, Agarwal, Avinash Kumar Macroscopic spray characteristics of a gasohol fueled GDI injector and impact on engine combustion and particulate morphology 2021 FUEL 295120461
1198. Agarwal, Avinash Kumar, Mustafi, Nirendra Nath Real-world automotive emissions: Monitoring methodologies, and control measures 2021 Renewable and Sustainable Energy Reviews 137110624
1199. Prasad, Rajesh Kumar, Agarwal, Avinash Kumar Development and Comparative Experimental Investigations of Laser Plasma and Spark Plasma Ignited Hydrogen Enriched Compressed Natural Gas Fuelled Engine 2021 Energy 216 119282
1200. Patel C., Hwang J., Bae C., Agarwal A. K. Regulated, Unregulated, and Particulate Emissions from Biodiesel Blend Fueled Transportation Engine 2021 Journal of Energy Resources Technology, Transactions of the ASME 143
1201. Ghai, Saurabh, De, Santanu Numerical investigation of cold flow hydrodynamics in an internally circulating dual fluidized bed for coal gasification 2021 Particulate Science and Technology 39401-414
1202. Ghai, Saurabh, De, Santanu Investigation of cold flow hydrodynamics in a dual fluidized bed for gasification of high-ash coal 2021 Powder Technology 384 564-574
1203. Breda P., Sharma E., De S., Cleary M. J., Pfitzner M. Coupling the Multiple Mapping Conditioning Mixing Model with Reaction-diffusion Databases in LES of Methane/air Flames 2021 Combustion Science and Technology
1204. Gupta S., Choudhary S., Kumar S., De S. Large eddy simulation of biomass gasification in a bubbling fluidized bed based on the multiphase particle-in-cell method 2021 Renewable Energy 1631455-1466

1205. Ghai, Saurabh, De, Santanu Investigation of hydrodynamics and segregation characteristics in a dual fluidized bed using the binary mixture of sand and high-ash coal  
2021 Advanced Powder Technology 322690-2702
1206. Erelli, R., Saha, A. K. Experimental and Numerical Investigation of Flow and Heat Transfer in Stationary Two-Pass Rectangular Duct (AR=1:2) With Continuous and Broken V-Shaped Ribs  
2021 ASME J. Thermal Science and Engineering Applications 13
1207. Halder, N., Saha, A. K., Panigrahi, P. K., Enhancement in Film Cooling Effectiveness Using Delta Winglet Pair  
2021 ASME J. Thermal Science and Engineering Applications 13
1208. Singh, S., Saha, A. K. Numerical Study of Flow and Heat Transfer during a High-Speed Micro-Drop Impact on Thin Liquid Films  
2021 Int J. Heat Fluid Flow 89
1209. Abdullah Usmani and K. Muralidhar Unsteady hemodynamics in intracranial aneurysms with varying dome orientations  
2021 ASME J. Fluids Engg. 143, 061206 (1-14)
1210. Pawan Kumar Pandey, Chandan Paul, Malay Das, and K. Muralidhar Assessment and visualization of hemodynamic loading in aneurysm sac and neck: effect of foam insertion  
2021 Journal of Engineering in Medicine (Part H) 235(8) 927-939
1211. Sameer Khandekar, Gopinath Sahu, K. Muralidhar, Elizaveta Ya. Gatapova, Oleg A. Kabov, Run Hu, Xiaobing Luo, Liang Zhao Cooling of High-Power LEDs by Liquid Sprays: Challenges and Prospects  
2021 Applied Thermal Engineering Vol. 184 115640
1212. Raghvendra Pratap Singh, Saurav Parashar, K. Muralidhar and Malay K. Das Recovery of Methane from a Gas Hydrate Reservoir using depressurization and N<sub>2</sub> injection  
2021 Special Topics and Reviews in Porous Media Vol. 12(1) pp. 53-71
1213. Niranjana R. S., Singh O., Ramkumar J. Numerical study on thermal analysis of square micro pin fins under forced convection  
2022 Heat and Mass Transfer/Waerme- und Stoffuebertragung 58263-281

1214. Chatterjee S., Kumar I., Ghanta K. C., Hens A., Biswas G. Insight into molecular rearrangement of a sessile ionic nanodroplet with applied electric field 2022 Chemical Engineering Science 247
1215. V. Srinivasan, U. Madanan, R. J. Goldstein Turbulent Rayleigh-Bénard convection of compressed gas: effect of sidewall thermal conductance 2022 International Journal of Heat and Mass Transfer 182
1216. Agarwal A. K., Prashumn, Valera H., Nath Mustafi N. Di-ethyl ether-diesel blends fuelled off-road tractor engine: Part-II: Unregulated and particulate emission characteristics 2022 Fuel 308
1217. Agarwal A. K., Prashumn, Chandra K. Di-ethyl ether-diesel blends fuelled off-road tractor engine: Part-I: Technical feasibility 2022 Fuel 308
1218. Singh N., Siddiqui H., Kumar S., Goswami M., Kumar A., Sharda T., Kumar S., Sathish N., Srivastava A. K. Electrochemical 3D printed silver nanoparticles for pharmaceutical drugs investigations 2022 Materials Letters 307
1219. Kumar P., Gachake M., Khandekar S. Effect of wick oxidation on the thermal performance of a copper-acetone loop heat pipe 2022 Applied Thermal Engineering 200
1220. Kumar R., Sahoo S., Joanni E., Singh R. K., Kar K. K. Microwave as a Tool for Synthesis of Carbon-Based Electrodes for Energy Storage 2022 ACS Applied Materials & Interfaces
1221. Jindal P., Katiyar R., Bhattacharya J. Evaluation of accuracy for Bernardi equation in estimating heat generation rate for continuous and pulse-discharge protocols in LFP and NMC based Li-ion batteries 2022 Applied Thermal Engineering 201
1222. Sharma M. K., Bhattacharya J. Finding optimal operating point for advection-cooled concentrated photovoltaic system 2022 Sustainable Energy Technologies and Assessments 49

1223. Chauhan P. S., Kumar K., Singh K., Bhattacharya S. Fast decolorization of rhodamine-B dye using novel  $V_2O_5$ -rGO photocatalyst under solar irradiation 2022 Synthetic Metals 283
1224. Zafar M. R., Basu S. Stiffness and toughness of soft, liquid reinforced composites 2022 Journal of the Mechanics and Physics of Solids 159
1225. Bangari R. S., Yadav A., Awasthi P., Sinha N. Experimental and theoretical analysis of simultaneous removal of methylene blue and tetracycline using boron nitride nanosheets as adsorbent 2022 Colloids and Surfaces A: Physicochemical and Engineering Aspects 634
1226. Chauhan, Pankaj Singh and Kumar, Kuldeep and Singh, Kirtiman and Bhattacharya, Shantanu Fast decolorization of rhodamine-B dye using novel  $V_2O_5$ -rGO photocatalyst under solar irradiation 2022 Synthetic Metals 283 116981
1227. Pandey A., Gupta A. Point Singularities in Incompatible Elasticity 2022 Journal of Elasticity
1228. Thangadurai M., Kundu A., Biswas G. Analysis of shock wave-boundary layer interaction in a shock tube using higher order scheme 2022 Computers and Fluids 236
1229. Pratap Singh A., Jena A., Agarwal A. K. Multiple fuel injection strategy for premixed charge compression ignition combustion engine using biodiesel blends 2022 International Journal of Engine Research
1230. Sharma V., Gyanprakash D. M., Gupta P., Ramkumar J. Analysis of circuit current in electrochemical micromachining process under the application of different waveforms of pulsed voltage 2022 Journal of Manufacturing Processes 75 110-124
1231. Gayner C., Sharma R., Malik I., Kumar M., Singh S., Kumar K., Tahalyani J., Srivastava T., Kar K. K., Yokoi H., Naskar A. K. Enhanced thermoelectric performance of PbSe-graphene nanocomposite manufactured with acoustic cavitation induced defects 2022 Nano Energy 94



1232. Tyagi A., Kar K. K. Proliferation of pH-universal oxygen reduction performance by morphology modulation in NiS-N,S doped carbon microflowers 2022 Materials Today Sustainability 17
1233. Shah R. K., Khandekar S. On-demand augmentation in heat transfer of Taylor bubble flows using ferrofluids 2022 Applied Thermal Engineering 205
1234. Prasad N. K., Shome R., Biswas G., Ghosh S. S., Dalal A. Transport Behavior of Commercial Anticancer Drug Protein-Bound Paclitaxel (Paclitaxel) in a Micron-Sized Channel 2022 Langmuir 38 2014-2025
1235. Giri P., Chandran K., Muralidhar K., Saha Dalal I. Effects of coupling of mass transport and blood viscosity models for microchannel flows 2022 Journal of Non-Newtonian Fluid Mechanics 302
1236. Srin K. S., Ramkumar J., Bathe R. Material Selection for Ultrashort Pulsed Laser Textured Self-cleaning Surfaces 2022 Journal of The Institution of Engineers (India): Series C
1237. Yadav A., Dindorkar S. S., Ramiseti S. B., Sinha N. Simultaneous adsorption of methylene blue and arsenic on graphene, boron nitride and boron carbon nitride nanosheets: Insights from molecular simulations 2022 Journal of Water Process Engineering 46
1238. Sahu G. N., Law M. Hardware-in-the-loop simulator for emulation and active control of chatter 2022 HardwareX 11
1239. Mandal V., Sharma S., Singh S. S., Ramkumar J. Laser Surface Texturing in Powder Bed Fusion: Numerical Simulation and Experimental Characterization 2022 Metals and Materials International 28 181-196
1240. Das S. K., Dalal A., Breuer M., Biswas G. Evolution of jets during drop impact on a deep liquid pool 2022 Physics of Fluids 34

- 1241.Sachan D., Sharma I., Muthukumar T.Indentation of a periodically layered, elastic half-space by a rigid sphere2022Mathematics and Mechanics of Solids
- 1242.Ahmed M., Gupta N., Jana R., Das M. K., Kar K. K.Ramifications of Vorticity on Aggregation and Activation of Platelets in Bi-Leaflet Mechanical Heart Valve: Fluid-Structure-Interaction Study2022Journal of biomechanical engineering144
- 1243.Kailas G., Tiwari N.Efficient Computational Techniques for Evaluating Distance-Dependent Head-Related Transfer Functions2022Acoustics Australia
- 1244.Khan B. A., Saha A. K.Turbulent flow and heat transfer characteristics of an impinging jet over a heated wall-mounted cube placed in a cross-flow2022 Physics of Fluids34
- 1245.Somwanshi P. M., Cheverda V. V., Muralidhar K., Khandekar S., Kabov O. A. Understanding vertical coalescence dynamics of liquid drops over a superhydrophobic surface using high-speed orthographic visualization2022 Experiments in Fluids63
- 1246.Bharti O. S., Saha A. K., Das M. K.Investigation of the transition of natural convective flow of water in a differentially heated cubic enclosure2022 Experimental Heat Transfer
- 1247.Kumar A., Das S. L., Wahi P., Žur K. K.On the stability of thin-walled circular cylindrical shells under static and periodic radial loading2022Journal of Sound and Vibration527
- 1248.Kumar J., Dutta A.Learning-Based Motion Planning of a 14-DOF Biped Robot on 3D Uneven Terrain Containing a Ditch2022International Journal of Humanoid Robotics
- 1249.Passarella L. S., Mahajan S., Pal A., Norman M. R.Reconstructing High Resolution ESM Data Through a Novel Fast Super Resolution Convolutional Neural Network (FSRCNN) 2022 Geophysical Research Letters49

1250. Surthi K. K., Kar K. K. Spherical shaped  
LiCo<sub>0.5</sub>Mn<sub>0.5</sub>PO<sub>4</sub>-carbon composite as high voltage  
cathode material for conventional and flexible Li-ion batteries 2022 Carbon 193 140-150
1251. Sarkar S., Wahi P., Munshi P. Super Resolution CT Imaging using Higher Order Total  
Variation (HOTV) Technique 2022 IEEE Transactions on Instrumentation and  
Measurement
1252. Agarwal A. K., Kumar V., Ankur Kalwar A. J. Fuel injection strategy optimisation  
and experimental performance and emissions evaluation of diesel displacement by port  
fuel injected methanol in a retrofitted mid-size genset engine prototype 2022 Energy 248
1253. Valera H., Kumar D., Agarwal A. K. Evaluating the effect of variable methanol  
injection timings in a novel co-axial fuel injection system equipped locomotive engine  
2022 Journal of Cleaner Production 349
1254. Pratap D., Shah R. K., Khandekar S., Soni S. Photothermal effects in small gold  
nanorod aggregates for therapeutic applications 2022 Applied Nanoscience (Switzerland)
1255. Patil K., Phadke S., Das M., Mishra A. Synthesis and characterization of Cr  
substituted Mn-Zn nanoferrites with improved dielectric, electrical conductivity and  
impedance properties for electronic device applications 2022 Journal of the Korean  
Ceramic Society
1256. Singh P. P., Dixit K., Sinha N. A sol-gel based bioactive glass coating on laser  
textured 316L stainless steel substrate for enhanced biocompatibility and anti-corrosion  
properties 2022 Ceramics International
1257. Ojha A., Anas M., Ranjan A., Joshi P., Verma M. K. Helicity segregation by Ekman  
pumping in laminar rotating flows with gravity orthogonal to rotation 2022 Physical  
Review Fluids 7
1258. Dwivedi R. K., Jain V., Muralidhar K. Dynamic contact angle model for resolving  
low-viscosity droplet oscillations during spreading over a surface with varying wettability  
2022 Physical Review Fluids 7

1259. Ayel V., Slobodeniuk M., Bertossi R., Karmakar A., Martineau F., Romestant C., Bertin Y., Khandekar S. Thermal performances of a flat-plate pulsating heat pipe tested with water, aqueous mixtures and surfactants 2022 International Journal of Thermal Sciences 178
1260. Kumar P., Sahu G., Chatterjee D., Khandekar S. Copper wick based loop heat pipe for thermal management of a high-power LED module 2022 Applied Thermal Engineering 211
1261. Dwivedi A., Banerjee A., Adhikari S., Bhattacharya B. Bandgap merging with double-negative metabeam 2022 Mechanics Research Communications 122
1262. Gupta V., Bhattacharya B., Adhikari S. Energy Absorption of Hourglass Shaped Lattice Metastructures 2022 Experimental Mechanics
1263. Singh M., Pandey A., Gupta A. Interaction of a defect with the reference curvature of an elastic surface 2022 Soft Matter
1264. Bhendura M., Muralidhar K., Khandekar S. Determination of evaporation rate of warm water placed inside a partially-filled top cooled enclosure 2022 International Journal of Thermal Sciences 179
1265. Shah R. K., Khandekar S. Influence of external magnetic manipulation on thermal transport characteristics of the bubble-slug flow of ferro-nanocolloids 2022 Colloids and Surfaces A: Physicochemical and Engineering Aspects 646
1266. Youssry S. M., El-Hallag I. S., Kumar R., Kawamura G., Tan W. K., Matsuda A., El-Nahass M. N. Electrochemical deposition of uniform and porous Co–Ni layered double hydroxide nanosheets on nickel foam for supercapacitor electrode with improved electrochemical efficiency 2022 Journal of Energy Storage 50
1267. Srivastava R., Bhattacharya B. De-coupling the Eigenmodes of SMA-reinforced Bimorph Composites using Multi-objective Optimization 2022 Journal of Vibration Engineering and Technologies

- 1268.Sahu G. N., Deora P., Law M., Wahi P.Adaptive Model-Free Gain Tuning for Active Damping of Machine Tool Vibrations2022Journal of Vibration Engineering and Technologies
- 1269.Madhavan J., Das M. K., De A.A multiscale approach for stable relaxation parameter values in lattice Boltzmann simulations of heat and mass transport in porous media2022 Numerical Heat Transfer, Part B: Fundamentals
- 1270.Mukherjee N. K., Valera H., Unnithan S., Kumar V., Dhyani V., Mehra S., Singh R. K., Nene D., Agarwal A. K.Feasibility study of novel DME fuel injection equipment: Part 2- performance, combustion, regulated and unregulated emissions2022Fuel 323
- 1271.Kumar R., Sharma T., Shekhar A., Vyas N. S.Primary suspension failure analysis in FIAT type LHB bogies and life estimation2022Engineering Failure Analysis138
- 1272.Kumar D., Sonawane U., Chandra K., Agarwal A. K.Experimental investigations of methanol fumigation via port fuel injection in preheated intake air in a single cylinder dual-fuel diesel engine2022Fuel324
- 1273.Mukherjee N. K., Valera H., Unnithan S., Kumar V., Dhyani V., Mehra S., Tripathi A., Nene D., Agarwal A. K.Feasibility study of novel DME fuel injection Equipment: Part 1- fuel injection strategies and spray characteristics2022Fuel323
- 1274.Sonawane, Utkarsha, Agarwal, Avinash KumarComputational Investigations of Spray Atomisation and Evaporation under Cold-Start Conditions of a Diesel Engine 2022 Journal of Energy Resources Technology144112305
- 1275.Abdul-Manan, Amir F. N, Zavaleta, Victor Gordillo, Agarwal, Avinash Kumar, Kalghatgi, Gautam, Amer, Amer A. Electrifying passenger road transport in India requires near-term electricity grid decarbonization2022NATURE Communications13 2095
- 1276.Singh, Akhilendra Pratap, Sonawane, Utkarsha, Agarwal, Avinash Kumar Methanol/ Ethanol/ Butanol-Gasoline Blends Use in Transportation Engine-Part 1: Combustion,

- Emissions, and Performance Study 2022 Journal of Energy Resources Technology 144  
102304-1-11
1277. Singh, Akhilendra Pratap, Sonawane, Utkarsha, Agarwal, Avinash Kumar Methanol/  
Ethanol/ Butanol-Gasoline Blends Use in Transportation Engine-Part 2: Composition,  
Morphology and Characteristics of Particulates 2022 Journal of Energy Resources  
Technology 144 102305-1-11
1278. Sharma, Nikhil, Agarwal, Avinash Kumar Microscopic Spray Characteristics of  
Ethanol and Methanol Blended Gasoline in a Direct Injection Spark Ignition Engine 2022  
International Journal of Engine Research 23482 - 496
1279. Sharma, Nikhil, Agarwal, Avinash Kumar Particulate Emission Reduction by Fuel  
Injection Timing Optimization in a Gasoline Direct Injection Engine 2022 Journal of  
Energy Technology 144 32302
1280. Agarwal, Avinash Kumar, Jiotode, Yeshudas, Sharma, Nikhil Time-Resolved  
Endoscopic Evaluation of Spatial Temperature and Soot Distribution in a Butanol-Diesel  
Blend Fuelled Direct Injection Compression Ignition Engine 2022 Journal of Energy  
Resources Technology 144 22307
1281. Agarwal, Avinash Kumar, Singh, Akhilendra P., Kumar, Vikram Reactivity  
Controlled Compression Ignition Engine Fueled with Mineral Diesel and Butanol at  
different Premixed Ratios and Varying Loads 2022 Journal of Energy Resources  
Technology 144 22304
1282. Dehadrai A. R., Sharma I., Gupta S. S. Transient planar dynamics of cable-payload  
systems using geometrically exact beam theory 2022 International Journal of Mechanical  
Sciences 224
1283. Rana D. S., Kalia S., Kumar R., Thakur N., Singh D., Singh R. K. Microwave-assisted  
facile synthesis of layered reduced graphene oxide-tungsten disulfide sandwiched  
Fe<sub>3</sub>O<sub>4</sub> nanocomposite as effective and sensitive sensor for  
detection of dopamine 2022 Materials Chemistry and Physics 287

- 1284.Sahu G., Khandekar S., Muralidhar K. Thermal characterization of spray impingement heat transfer over a High-Power LED module 2022 Thermal Science and Engineering Progress 32
- 1285.Sreejith V. S., Tiwari N. Design Sensitivity Studies on a Hydroacoustic Projector Using an Experimentally Validated Easy-to-Build Model 2022 Archives of Acoustics 47 113-124
- 1286.Dubey S., S A., Nisar A., Saini S., Jana S. S., Wangaskar B., Das A., Khandekar S., Maiti T., Omar S., Balani K. Domination of phononic scattering in solid solutioning and interfaces of  $\text{HfB}_2\text{-ZrB}_2\text{-SiC}$  -carbon nanotube based ultra high temperature composites 2022 Scripta Materialia 218
- 1287.Kole M., Shah R. K., Khandekar S. Energy efficient thermal management at low Reynolds number with air-ferrofluid Taylor bubble flows 2022 International Communications in Heat and Mass Transfer 135
- 1288.Singhania S., Singh A., Law M. Dynamics and Stability of Metal Cutting Circular Saws with Distributed and Lubricated Guides 2022 Journal of Vibration Engineering and Technologies
- 1289.Kalia S., Rana D. S., Thakur N., Singh D., Kumar R., Singh R. K. Two-dimensional layered molybdenum disulfide ( $\text{MoS}_2$ )-reduced graphene oxide (rGO) heterostructures modified with  $\text{Fe}_3\text{O}_4$  for electrochemical sensing of epinephrine 2022 Materials Chemistry and Physics 287
- 1290.Vardhaman B. S. A., Amarnath M., Ramkumar J. Experimental investigations to enhance the tribological behaviour of biodegradable oil by using manganese doped ZnO/FMWCNTs nanomaterials as lubricant additive 2022 Diamond and Related Materials 127
- 1291.Lambora R., Nuhman P. A., Law M., Mukhopadhyay S. Recovering cutting tool modal parameters from fractionally uncorrelated and potentially aliased signals 2022 CIRP Journal of Manufacturing Science and Technology 38 414-426

1292. Ghai, Saurabh, De, Santanu An experimental investigation of high-ash coal gasification in a pilot-scale bubbling fluidized bed reactor 2022 Energy 244 122868
1293. Sharma E., De S., Cleary M. J. A fully dynamic mixing time-scale model for the sparse Lagrangian multiple mapping conditioning approach 2022 Combustion and Flame 238 111872
1294. Gupta S., De S., Loha C., Karmakar M. Effects of drag and subgrid-scale turbulence modeling on gas–solid hydrodynamics of a pilot-scale circulating fluidized bed 2022 Chemical Engineering Science 248 117093
1295. Bharti, O. P., Saha, A. K., Das, M. K. Sensitivity Analysis of Schlieren-Particle Image Velocimetry System for Simultaneous Measurement of Flow and Temperature Field of a Free Convective Flow Inside a Cubic Cavity 2022 ASME J. Thermal Science and Engineering Applications 14
1296. Singh, S., Saha, A. K. Dynamics of Two Unequal-Sized Drops Coalescence at a Liquid-Liquid Interface 2022 Physics of Fluids 34
1297. Punj Lata Singh, B. S. Sikarwar, M. Ranjan and K. Muralidhar Enhancing Hydrophobicity of Copper Substrate by Temperature-Controlled Chemical Etching for Dropwise Condensation of Vapor from Moist Air 2022 accepted for publication in Thermal Science and Engineering Progress
1298. Manish Bhendura, K. Muralidhar, and S. Khandekar An Improved Correlation of Evaporation Rate of a Water Pool derived using Combined ANN-GA 2022 Computational Thermal Sciences
1299. G. N. Sahu, K. Muralidhar, and S. Khandekar Thermal Characterization of Spray Impingement Heat Transfer over a High-Power LED Module 2022 Thermal Science and Engineering Progress
1300. Raghvendra Pratap Singh, Rahul Yadav, K. Muralidhar and Malay K. Das Effect of confined boundary and mud-layers on depressurization-based gas recovery and land



subsidence in hydrate reservoirs2022Marine Georesources and Marine Geotechnology  
40:178-95

### **Materials Science and Engineering**

1301.Singh V., Chatterjee S., Palecha M., Sen P., Ateeq B., Verma V.Chickpea peel waste as sustainable precursor for synthesis of fluorescent carbon nanotubes for bioimaging application2021Carbon Letters31117-123

1302.Dubey D., Kadali K., Kancharla H., Zindal A., Jain J., Mondal K., Singh S. S.Effect of Precipitate Characteristics on the Corrosion Behavior of a AZ80 Magnesium Alloy 2021Metals and Materials International273282-3292

1303.Chawake N., Raman L., Ramasamy P., Ghosh P., Spieckermann F., Gammer C., Murty B. S., Kottada R. S., Eckert J.Composite of medium entropy alloys synthesized using spark plasma sintering2021Scripta Materialia19146-51

1304.Sharma N. K., Shekhar S.New perspectives on twinning events during strain-induced grain boundary migration (SIBM) in iteratively processed 316L stainless steel2021 Journal of Materials Science56792-814

1305.Sharma S. K., Biswas K., Nath A. K., Manna I., Dutta Majumdar J.Wear behavior of laser surface melted inconel 7182021Lasers in Engineering5013-Jan

1306.Nandal V., Sarvesha R., Singh S. S., Huang E. W., Chang Y. J., Yeh A. C., Neelakantan S., Jain J.Influence of pre-deformation on the precipitation characteristics of aged non-equiatomic  $\text{Co}_{1.5}\text{CrFeNi}_{1.5}$  high entropy alloys with Ti and Al additions2021Journal of Alloys and Compounds855

1307.Kousar Jahan, Suhela Tyeb, Nitesh Kumar, Vivek VermaBacterial Cellulose-Polyaniline Porous Mat for Removal of Methyl Orange and Bacterial Pathogens from Potable Water 2021 Journal of Polymers and the Environment291257-1270

- 1308.Sarvesha R., Bhagyaraj J., Bhagavath S., Karagadde S., Jain J., Singh S. S. 2D and 3D characteristics of intermetallic particles and their role in fracture response of AZ91 magnesium alloy 2021 Materials Characterization 171
- 1309.Rajput A., Ramkumar J., Mondal K. Effect of pearlitic morphology with varying fineness on the cavitation erosion behavior of eutectoid rail steel 2021 Ultrasonics Sonochemistry 71
- 1310.Sinha S., Sahu V. K., Beura V., Sonkusare R., Kalsar R., Das A. K. L., Basu J., Gurao N. P., Biswas K. Initial texture dependence of nanocrystalline omega phase formation during high pressure torsion of commercially pure titanium 2021 Materials Science and Engineering A 802
- 1311.Zindal A., Vashishtha H., Singh S. S., Prasad R., Jain J. Effect of Cooling Rates from Solution Treatment Temperature on Aging Response and Fracture Behavior of a Mg–8Al–0.5Zn Alloy 2021 Metals and Materials International
- 1312.Tripathi P., Ramkumar J., Balani K. Microscratching and fretting of electro-co-deposited Cr-based composite coatings with BN, graphene, and diamond reinforcements 2021 Journal of Materials Science 566148-6166
- 1313.Sreenath S., Suman R., Sayana K. V., Nayanthara P. S., Borle N. G., Verma V., Nagarale R. K. Low-Voltage Nongassing Electroosmotic Pump and Infusion Device with Polyoxometalate-Encapsulated Carbon Nanotubes 2021 Langmuir 37 1563-1570
- 1314.Mukhopadhyay S., Pandey P., Baler N., Biswas K., Makineni S. K., Chattopadhyay K. The role of Ti addition on the evolution and stability of  $\gamma/\gamma'$  microstructure in a Co–30Ni–10Al–5Mo–2Ta alloy 2021 Acta Materialia 208
- 1315.Maity T., Gopinath N. K., Biswas K., Basu B. Experimental approach to probe into mechanisms of high-temperature erosion of NbB<sub>2</sub>-ZrO<sub>2</sub> 2021 Journal of the American Ceramic Society 1043518-3530

- 1316.Sreenath S., Suman R., Chola N. M., Verma V., Nagarale R. K. Hydrothermal fluorination of carbon nanotubes and its composite with metal ion-doped ceria for a non-gassing flow-in-a-cell application 2021 Journal of Applied Electrochemistry 51 933-943
- 1317.Rai P. K., Naidu D., Vajpai S. K., Sharma B., Ameyama K., Mondal K. Effect of Cold Rolling and Heat Treatment on Corrosion and Wear Behavior of  $\beta$ -Titanium Ti-25Nb-25Zr Alloy 2021 Journal of Materials Engineering and Performance 30 4174-4182
- 1318.Huang C. C., Lam T. N., Amalia L., Chen K. H., Yang K. Y., Muslih M. R., Singh S. S., Tsai P. I., Lee Y. T., Jain J., Lee S. Y., Lai H. J., Huang W. C., Chen S. Y., Huang E. W. Tailoring grain sizes of the biodegradable iron-based alloys by pre-additive manufacturing microalloying 2021 Scientific Reports 11
- 1319.Sarvesha R., Ghori U. U. R., Thirunavukkarasu G., Chiu Y. L., Jones I. P., Jain J., Singh S. S. A study on the phase transformation of  $\gamma$ -Al<sub>8</sub>Mn<sub>5</sub> to LT-Al<sub>11</sub>Mn<sub>4</sub> during solutionizing in AZ91 alloy 2021 Journal of Alloys and Compounds 873
- 1320.Gokhale A., Sarvesha R., Guruprasad T. S., Singh S. S., Jain J. Tailoring the surface microstructure and texture in pure zinc 2021 Materials Science and Engineering A 816
- 1321.Solanki A., Awasthi A., Unni K. N. N., Deepak An efficient and facile method to develop defect-free OLED displays 2021 Semiconductor Science and Technology 36
- 1322.Prasad A., Chiu Y. L., Jones I. P., Singh S. S., Gosvami N. N., Jain J. Role of La addition for enhancing the corrosion resistance of Mg–Dy alloy 2021 Corrosion Engineering Science and Technology 56 575-583
- 1323.Bijalwan P., Singh C., Kumar A., Sarkar K., Rani N., Laha T., Banerjee A., Mondal K. Corrosion behaviour of plasma sprayed Fe based metallic glass (Fe<sub>73</sub>Cr<sub>2</sub>Si<sub>11</sub>B<sub>11</sub>C<sub>3</sub> (at%) coatings in 3.5% NaCl solution 2021 Journal of Non-Crystalline Solids 567
- 1324.Choudhary I. Study on dielectric properties of PVP and Al<sub>2</sub>O<sub>3</sub> thin films and their implementation in low-temperature solution-processed IGZO-based

thin-film transistors2021Journal of Materials Science: Materials in Electronics 327875-7888

1325.Mishra S. S., Yadav T. P., Yadav R. M., Puthirath A. B., Deng L., Adnani M., Chu C. W., Vajtai R., Ajayan P. M., Biswas K., Mukhopadhyay N. K., Srivastava O. N.Effect of Ga substitution on structural and magnetic properties of  $\text{Fe}_{50}\text{Mn}_{25}\text{Al}_{25-x}\text{Ga}_x$  Heusler alloys 2021 Journal of Alloys and Compounds854

1326.Mahajan A.Decoupled strain response of ferroic properties in a multiferroic  $\text{VOCl}_2$  monolayer2021Physical Review B103

1327.Raj R.Flash sintering: A new frontier in defect physics and materials science2021 MRS Bulletin4636-43

1328.Singh G., Kumar V. D., Chandra L., Shekhar R., Ghoshdastidar P. S.One-dimensional zonal model for the unsteady heat transfer analysis in an open volumetric air receiver 2021 Journal of Thermal Science and Engineering Applications13

1329.Singh I., George S. M., Tiwari A., Ramkumar J., Balani K.Influence of laser surface texturing on the wettability and antibacterial properties of metallic, ceramic, and polymeric surfaces2021Journal of Materials Research363985-3999

1330.Jahan K., Kumar N., Verma V.Bacterial cellulose/PANi mat for Cr(VI) removal at acidic pH2021Journal of Applied Polymer Science

1331.Prasad N. K., Pathak A. S., Kundu S., Panchal P., Mondal K.On the novel approach of sacrificial cathodic protection of mild steel in simulated concrete pore solution and concrete mortar by high phosphorus pig iron anodes2021Journal of Materials Research and Technology14582-608

1332.Hassan R., Balani K.Densification mechanism of spark plasma sintered  $\text{ZrB}_2$  and  $\text{ZrB}_2$ -SiC ceramic composites2021Materials Characterization179

1333. Verma M., Mukherjee R. Grain growth stagnation in solid state thin films: A phase-field study 2021 Journal of Applied Physics 130
1334. Charalambous H., Jha S. K., Vikrant K. S. N., García R. E., Phuah X. L., Wang H., Wang H., Mukherjee A., Tsakalakos T. Electric field-induced grain boundary degradation mechanism in yttria stabilized zirconia 2021 Scripta Materialia 204
1335. Singh A. K., Kanungo A. K., Selvakumar V., Arora A. Ancient high-carbon steel from southern Tamil Nadu, India: microstructural and elemental analysis 2021 Current Science 121239-247
1336. Srivastava A., Kamaraj A., Mandal D., Mondal K., Mandal G. K. Role of Synthetic Slag Treatment on the Morphology of Non-Metallic Inclusions and Subsequent Cold Drawability of the High Carbon Wire Rod Steel 2021 Metals and Materials International
1337. Sethi D., Kumar S., Shekhar S., Roy B. S. Friction stir welding of AA7075-T6/TiB<sub>2</sub> in situ cast composites plates using scarf joint configuration 2021 Advances in Materials and Processing Technologies
1338. Bhattacharya M., Ranjan M., Kumar N., Maiti T. Performance Analysis and Optimization of a SnSe-Based Thermoelectric Generator 2021 ACS Applied Energy Materials
1339. Sarvesha R., Chalapathi D., Yadava M., Jain J., Singh S. S. In-situ studies on deformation and fracture characteristics of AZ91 Mg alloy 2021 Materialia 18
1340. Ansari N., Lee S. Y., Singh S. S., Jain J. Influence of yttrium-induced twinning on the recrystallization behavior of magnesium alloys 2021 Journal of Materials Science 5618258-18271
1341. Chakraborty S., Giri S. S., Mondal K., Bhagat A. N., Dutta M. Generation of free fatty acid during lockdown and its effect on the corrosion in rolling emulsion tank 2021 Engineering Failure Analysis 129

1342. Tripathi P. K., Chiu Y. C., Bhowmick S., Lo Y. C. Temperature-dependent superplasticity and strengthening in CoNiCrFeMn high entropy alloy nanowires using atomistic simulations 2021 Nanomaterials 11
1343. Nagarajan S., Jain R., Gurao N. P. Microstructural characteristics governing the lattice rotation in Al-Mg alloy using in-situ EBSD 2021 Materials Characterization 180
1344. Jha S. R., Biswas K., Gurao N. P. Achieving high strength and ductility in equimolar FeMnNi medium entropy alloy by tuning microstructural entropy 2021 Materials Science and Engineering A 826
1345. Rajput A., Ramkumar J., Mondal K. Cavitation behavior of various microstructures made from a C–Mn eutectoid steel 2021 Wear 486-487
1346. Bajpai S., Nisar A., Sharma R. K., Schwarz U. D., Balani K., Datye A. Effect of fictive temperature on tribological properties of  $Zr_{44}Ti_{11}Cu_{10}Ni_{10}Be_{25}$  bulk metallic glasses 2021 Wear 486-487
1347. Sharma L., Katiyar N. K., Parui A., Das R., Kumar R., Tiwary C. S., Singh A. K., Halder A., Biswas K. Low-cost high entropy alloy (HEA) for high-efficiency oxygen evolution reaction (OER) 2021 Nano Research
1348. Choudhary I., Deepak Investigation of time-dependent stability and surface defects in sol–gel derived IGZO and IZO thin films 2021 Journal of Sol-Gel Science and Technology
1349. Bajpai A., Kumbhakar P., Tiwary C. S., Biswas K. Conducting Graphene Synthesis from Electronic Waste 2021 ACS Sustainable Chemistry and Engineering
1350. Jahan K., Singh V., Mehrotra N., Rathore K., Verma V. Development of activated carbon from KOH activation of pre-carbonized chickpea peel residue and its performance for removal of synthetic dye from drinking water 2021 Biomass Conversion and Biorefinery

1351. Roshna B Raj, Ashutosh Kumar Tripathi, Pradeep Kumar Mahato, Shiny Nair, T K Shahana, T Mukundan, Effect of active layer thickness variation on scaling response in a-IGZO thin film transistors under Schottky limited operation 2021 Semiconductor Science and Technology 36
1352. Chakrabarty A., Sahu V. K., Das A., Mukherjee S., Gurao N. P., Chakraborty P., Bar H. N., Khutia N. Study of the Effect of Two Separate Tilt Angles of Laser Scanning Lines on the Microstructure and Mechanical Properties in Direct Metal Laser Sintered AlSi10Mg Alloy 2021 Metals and Materials International
1353. Sethi D., Acharya U., Kumar S., Shekhar S., Roy B. S. Effect of Reinforcement Particles on Friction Stir Welded Joints with Scarf Configuration: an Approach to Achieve High Strength Joints 2021 Silicon
1354. Nandal V., Hariharan K., Sarvesha R., Singh S. S., Huang E. W., Chang Y. J., Yeh A. C., Neelakantan S., Jain J. Aging temperature role on precipitation hardening in a non-equiatom AlCoCrFeNiTi high-entropy alloy 2021 Materials Science and Technology 37 1270-1279
1355. Prasad N. K., Pathak A. S., Kundu S., Panchal P., Mondal K. High Phosphorus Pig Iron as Sacrificial Anode in Seawater 2021 Journal of Materials Engineering and Performance
1356. Katiyar N. K., Dhakar S., Parui A., Gakhad P., Singh A. K., Biswas K., Tiwary C. S., Sharma S. Electrooxidation of Hydrazine Utilizing High-Entropy Alloys: Assisting the Oxygen Evolution Reaction at the Thermodynamic Voltage 2021 ACS Catalysis 11 14000-14007
1357. Ghosh A., Sahu V. K., Gurao N. P. Effect of heat treatment on the ratcheting behaviour of additively manufactured and thermo-mechanically treated Ti-6Al-4V alloy 2021 Materials Science and Engineering A

- 1358.Ullah W., Gouthama Effect of Prolonged Aging and Subsequent Swaging on the Microstructural Evolution and Mechanical Properties of AA6061 Alloy2021 Journal of Materials Engineering and Performance
- 1359.Shrivastava P., Alam S. N., Biswas K.Ex Situ Fabrication of Multiwalled Carbon Nanotube-Reinforced Aluminum Nanocomposite via Conventional Sintering and SPS Techniques2021Arabian Journal for Science and Engineering
- 1360.Prasad N. K., Pathak A. S., Kundu S., Mondal K.Highly Active and Efficient Hybrid Sacrificial Anodes Based on High P Pig Iron, Zn and Mg2021Journal of the Electrochemical Society168
- 1361.Shrivastava P., Alam S. N., Maity T., Biswas K.Effect of graphite nanoplatelets on spark plasma sintered and conventionally sintered aluminum-based nanocomposites developed by powder metallurgy2021Materials Science- Poland
- 1362.Thirupathi R., Omar S.A Strategic Co-doping Approach Using Sc<sup>3+</sup> and Ce<sup>4+</sup>toward Enhanced Conductivity in NASICON-Type Na<sub>3</sub>Zr<sub>2</sub>Si<sub>2</sub>PO<sub>12</sub>2021 Journal of Physical Chemistry C
- 1363.Akhil B., Bajpai A., Gurao N. P., Biswas K.Designing hexagonal close packed high entropy alloys using machine learning2021Modelling and Simulation in Materials Science and Engineering29
- 1364.Kamaja C. K., Mitra S., Gaganjot, Katiyar M.Effect of Aqueous Electrolytes on the Performance of a Ti<sub>3</sub>C<sub>2</sub>T<sub>x</sub>(MXene)-δ-MnO<sub>2</sub>Asymmetric Supercapacitor2021Energy and Fuels
- 1365.Srivastava J., Gaur A.A tight-binding study of the electron transport through single-walled carbon nanotube-graphene hybrid nanostructures2021The Journal of chemical physics 155244104



1366. Das A., Kumar S., Jana B., Suresh M. B., Prashanthi C., Omar S. Electrochemical Performance of  $\text{SrMg}_{0.1}\text{Mo}_{0.9}\text{O}_3$ -Based Composites for Solid Oxide Fuel Cell Anodes 2021 ACS Applied Energy Materials
1367. Jana S. S., Maiti T. Enhanced Thermoelectric Performance in Oxide Composites of La and Nb Codoped  $\text{SrTiO}_3$  by Using Graphite as the Electron Mobility Booster 2021 ACS Applied Materials and Interfaces
1368. Fan, Y., Wu, Y., Dale, T. F., Lakshminarayana, S. A. P., Greene, C. V., Badwe, N. U., Aspandiar, R. F., Blendell, J. E., Subbarayan, G. and Handwerker, C. A Influence of Pad Surface Finish on the Microstructure Evolution and Intermetallic Compound Growth in Homogeneous Sn-Bi and Sn-Bi-Ag Solder Interconnects 2021 Journal of Electronic Materials 506615–6628
1369. Badwe, N., Daharwal, P., Rawlings, T., Diglio, P., Wozny, S., Khurana, M., Tadayon, P., Hsieh, G. and Renavikar, M. High-temperature mechanical properties and fatigue of nanocrystalline nickel-cobalt-phosphorous (NiCoP) alloy 2021 Materialia 18 101136
1370. Tiwary C. S., Pandey P., Sarkar S., Das R., Samal S., Biswas K., Chattopadhyay K. Five decades of research on the development of eutectic as engineering materials 2022 Progress in Materials Science 123
1371. Rajput A., Ramkumar J., Mondal K. Cavitation Resistance of a Cr-Mn Stainless Steel, A Mild Steel, and A High-Carbon Steel Based on Rust Protectivity and Corrosion Behavior 2022 Journal of Materials Engineering and Performance 31 439-447
1372. Bahadur F., Jain R., Biswas K., Gurao N. P. Low cycle fatigue behaviour of non-equiatomic TRIP dual-phase  $\text{Fe}_{50}\text{Mn}_{30}\text{Co}_{10}\text{Cr}_{10}$  high entropy alloy 2022 International Journal of Fatigue 155
1373. Setia P., Venkateswaran T., Tharian K. T., Jain J., Singh S. S., Shekhar S. Influence of Si content on the microstructure and mechanical properties of silicon stainless steel 2022 Materials Science and Engineering A 829

- 1374.Sajeev A. K., Agarwal N., Soman A., Gupta S., Katiyar M., Ajayaghosh A., Unni K. N. N. Enhanced light extraction from organic light emitting diodes using a flexible polymer-nanoparticle scattering layer2022Organic Electronics100
- 1375.Gowthaman S., Tripathi P., Ariharan S., Ramkumar J., Balani K. Water attenuation enhances tribological damage resistance in laser peened steel2022 Materials Letters308
- 1376.Nandal V., Harun B., Sarvesha R., Singh S. S., Huang E. W., Chang Y. J., Yeh A. C., Jain J., Neelakantan S.Revealing the Precipitation Sequence with Aging Temperature in a Non-equiatomic AlCoCrFeNi High Entropy Alloy2022 Metallurgical and Materials Transactions A: Physical Metallurgy and Materials Science53314-321
- 1377.Ghori U. R., Prasad A., Lu Y., Chiu Y. L., Jones I. P., Singh S. S., Gosvami N. N., Jain J. Outstanding enhancement in critical resolved shear stress of basal slip with precipitation in Mg-10Dy-0.7La alloy: A micro-pillar compression study2022 Materials Letters308
- 1378.Samanta S., Vishwanath K., Mondal K., Dutta M., Singh S. B.Electroless Amorphous NiP Coatings Over API X70 Steel: Resistance to Wear and Hydrogen Embrittlement 2022Metals and Materials International28397-411
- 1379.Verma M., Sugathan S., Bhattacharya S., Mukherjee R.A computational analysis of universal behavior of thermal groove in a moving grain boundary2022 Scripta Materialia 209
- 1380.Pali L. S., Tiwari J. K., Ali N., Ghosh S., Nalwa K. S., Garg A.Development of  $\text{MoO}_3/\text{Au}/\text{MoO}_3$  Top Transparent Conducting Electrode for Organic Solar Cells on Opaque Substrates2022Energy Technology10
- 1381.Raturi A., Biswas K., Gurao N. P.Elastic and plastic anisotropy in a refractory high entropy alloy utilizing combinatorial instrumented indentation and electron backscatter diffraction 2022Journal of Alloys and Compounds896
- 1382.Mishra S. S., Bajpai A., Yadav T. P., Yadav R. M., Puthirath A. B., Deng L., Adnani M., Chu C. W., Vajtai R., Ajayan P. M., Biswas K., Mukhopadhyay N. K.An

- experimental and theoretical investigation on structure-property correlation of  $\text{Cu}_{2-x}\text{MnAl}_{1-x}\text{Ga}_x$  full-Heusler alloy  
2022 Journal of Alloys and Compounds 898
1383. Kumari N., Kumar J., Ingole S. Properties of  $\text{Cu}_2\text{ZnSnS}_4$  films obtained by sulfurization under different sulfur-vapor pressures in a sealed ambient  
2022 Solar Energy 231484-495
1384. Singh V., Gorbel B., Chatterjee S., Sen P., Verma V. Green, economical synthesis of nitrogen enriched carbon nanoparticles from seaweed extract and their application as invisible ink and fluorescent film  
2022 Materials Letters 309
1385. Varshney A., Mondal K., Sangal S. Cold work induced stability of retained austenite at elevated temperature in a medium carbon high silicon steel  
2022 Materials Science and Engineering A 832
1386. Mukherjee R., Abinandanan T. A. Grain boundary grooving in a polycrystalline thin film: A phase-field study  
2022 Computational Materials Science 203
1387. Prasad A., Lee S. Y., Singh S. S., Gosvami N. N., Jain J. Texture weakening and enhanced recrystallization kinetics in a La containing Mg–Dy alloy  
2022 Materials Chemistry and Physics 277
1388. Raghavendra R. M., Rani P., Subramaniam A. On the variability of critical size for homogeneous nucleation in a solid-state diffusional transformation  
2022 Journal of Crystal Growth 581
1389. Alam Z., Kumar C., Avatar K., Mazumdar D. Modeling of Fluid Flow and Bulk Liquid Mixing Phenomena in a Mechanically Agitated Ladle  
2022 Metallurgical and Materials Transactions B: Process Metallurgy and Materials Processing Science 53 304-319
1390. Mandal V., Tripathi P., Kumar A., Singh S. S., Ramkumar J. A study on selective laser melting (SLM) of TiC and  $\text{B}_4\text{C}$  reinforced IN718 metal matrix composites (MMCs)  
2022 Journal of Alloys and Compounds 901

- 1391.Kancharla H., Mandal G. K., Singh S. S., Mondal K.Effect of strip entry temperature on the interfacial layer and corrosion behavior of galvanized steel2022 Surface and Coatings Technology433
- 1392.Rajput A., Ramkumar J., Mondal K.Effect of addition of strong oxidizer and temperature on the cavitation erosion resistance of different microstructures made from a high carbon steel2022Wear494-495
- 1393.Kumar A., Jayabalan B., Singh C., Jain J., Mukherjee S., Biswas K., Singh S. S. Processing and properties of yttria and lanthana dispersed ODS duplex stainless steels 2022Materials Science and Engineering A837
- 1394.Rajput A., Ramkumar J., Mondal K.Effect of Vibratory Tip Amplitude on the Erosion Rate of Various Microstructures of High Carbon Steel2022Journal of Materials Engineering and Performance
- 1395.Kumar M., Gurao N. P., Upadhyaya A.Effect of Tungsten Content and Compression on Microstructure and Texture Evolution in Liquid Phase Sintered Heavy Alloy2022 Metallurgical and Materials Transactions A: Physical Metallurgy and Materials Science
- 1396.Godbole K., Mondal K.Effect of Salinity, Total Dissolved Solids, Conductivity, and pH on Corrosion Behavior of Different Microstructures Made from High-Carbon Rail Steel 2022 Journal of Materials Engineering and Performance
- 1397.Bajpai S., Bhadauria A., Venkateswaran T., Singh S. S., Balani K.Spark plasma joining of  $\text{HfB}_2$ - $\text{ZrB}_2$  based Ultra High Temperature Ceramics using Ni interlayer2022Materials Science and Engineering A838
- 1398.Singh A., Dey P., Kumari A., Sikdar M. K., Sahoo P. K., Das R., Maiti T. Temperature-dependent excitonic emission characteristics of lead-free inorganic double perovskites and their third-order optical nonlinearities2022Physical Chemistry Chemical Physics24 4065-4076
- 1399.Alam Z., Mazumdar D.Fluid Flow and Mixing Phenomena in Mechanically Agitated and Gas Stirred Ladle Systems and Their Comparisons2022ISIJ International62 112-123

- 1400.Mitra R., Bajpai A., Biswas K.Machine learning based approach for phase prediction in high entropy borides2022Ceramics International4816695-16706
- 1401.Rath D., Setia P., Tripathi N., Shekhar S.Outstanding improvement in the CSL distribution in interstitial free (IF) steel via strain annealing route2022Materials Characterization 186
- 1402.Chola N. M., Singh V., Verma V., Nagarale R. K.Green Synthesis and Thermal Encapsulation of Organic Cathode for Aqueous Zn Battery2022Journal of the Electrochemical Society169
- 1403.Kancharla H., Mandal G. K., Singh S. S., Mondal K.Effect of prior copper-coating on the microstructural development and corrosion behavior of hot-dip galvanized Mn containing high strength steel sheet2022Surface and Coatings Technology437
- 1404.Jishnu V., Mishra S. S., Mb K. U., Thomas S. P., Tiwary C. S., Biswas K., Kamble V. B. Highly Sensitive and Selective Triethylamine Sensing through High-Entropy Alloy (Ti-Zr-Cr-V-Ni) Nanoparticle-Induced Fermi Energy Control of MoS<sub>2</sub> Nanosheets2022ACS Applied Materials and Interfaces14 13653-13664
- 1405.Tyeb S., Kumar N., B G., Kumar A., Verma V.pH modulating agar dressing for chronic wounds2022Soft Materials
- 1406.Ranjan S., Mukherjee S., Agnihotri A., Mazumdar D.Physical Modelling of Nitrogen Variation in Continuously Cast Blooms Resulting from Atmospheric Exposure of Steel in Tundish during Initial Stages of Teeming2022ISIJ International62609-612
- 1407.Kumari N., Ingole S.Enhancement of CZTS photovoltaic device performance with silicon at back-contact: A study using SCAPS-1D2022Solar Energy236301-307
- 1408.Jain R., Yadava M., Nayan N., Gurao N. P.Combinatorial synchrotron diffraction-constitutive modelling-crystal plasticity simulation framework for direct metal laser sintered AlSi10Mg alloy2022Materialia22

1409. Ameyama K., Cazes F., Couque H., Dirras G., Kikuchi S., Li J., Momprou F., Mondal K., Orlov D., Sharma B., Tingaud D., Vajpai S. K. Harmonic structure, a promising microstructure design 2022 *Materials Research Letters* 10440-471
1410. Kumar V. D., Singh G., Chandra L., Mukhopadhyay S., Shekhar R. A. Multi-Zone Unsteady Heat Transfer Model for an Open Volumetric Air Receiver: A Step Towards Scale-Up and Design Optimization 2022 *International Journal of Heat and Mass Transfer* 191
1411. Neetu, Sangal S., Mondal K. Effect of various phase fractions of bainite, retained austenite, intercritical ferrite and pearlite on the wear behaviour of multiphase steels 2022 *Wear* 500-501
1412. Kumar S., Varshney A., Sangal S., Mondal K. Enhancement of mechanical properties of modified 9Cr–1Mo (P91) steel using the thermomechanical processing and smart heat treatment protocol 2022 *Materials Science and Engineering A* 84
1413. Koul S., Shivam V., Chattopadhyay K., Manna R., Biswas K., Mukhopadhyay N. K. Development of Oxide Dispersed Austenitic Stainless Steel through Mechanical Alloying and Spark Plasma Sintering 2022 *Journal of Materials Engineering and Performance*
1414. Srivastava R. P., Ingole S. Reduction in Urbach energy and density of states for pyrite ( $\text{FeS}_2$ ) thin films: Healing of sulfur vacancies during hematite to pyrite transformation 2022 *Journal of Physics and Chemistry of Solids* 167
1415. Sethi D., Acharya U., Kumar S., Shekhar S., Roy B. S. Effect of tool rotational speed on friction stir welded AA6061-T6 scarf joint configuration 2022 *Advanced Composites and Hybrid Materials*
1416. Yadav S., Kareem M. A., Kodali H. K., Agarwal D., Garg A., Verma A., Nalwa K. S. Optoelectronic modeling of all-perovskite tandem solar cells with design rules to achieve > 30% efficiency 2022 *Solar Energy Materials and Solar Cells* 242

1417.Firdouz Z., Tripathi P., Mondal K., Balani K.Effect of carbonaceous reinforcements on anticorrosive and magnetic properties of Ni-Cu based composite coatings prepared by pulsed electrodeposition2022Surface and Coatings Technology441

1418.Kumar M., Gurao N. P., Upadhyaya A.Implications of slip transition on the work hardening and texture evolution of nickel-tungsten-iron ternary alloy2022 Materials Characterization189

1419.Mukherjee S., Mazumdar D.A New Inert Gas Delivery Design for Improved Shielding of Ladle Shroud–Collector Nozzle (LS–CN) Assembly: Modeling, Design, and Industrial-Scale Validations2022Steel Research International

## **Physics**

1420.SmritiPradhana, SwayamshreePatraa, YasarEfeDaib, AndreasSchadschneiderb, DebashishChowdhuryFlux-density relation for traffic of army ants in a 3-lane bi-directional trail2021Physica A: Statistical Mechanics and its Applications 567

1421.Ranjeet Dwivedi, Arun Kumar, Saurabh Mani Tripathi, Ultra High Sensitive Refractive Index Sensor Using a Metal Under-Clad Ridge Waveguide Modal Interferometer near the Dispersion Turning Point2021IEEE Sensors Journal21 4674-4681  
4

1422.ParamitaDasgupta, PankajJainGeneral treatment of reflection of spherical electromagnetic waves from a spherical surface and its implications for the ANITA anomalous polarity events2021Astroparticle Physics128

1423.Girish Pahwa, Amol Domaji Gaidhane, Amit Agarwal, Yogesh Singh Chauhan NanolabAssessing Negative-Capacitance Drain-Extended Technology for High-Voltage Switching and Analog Applications2021IEEE Transactions on Electron Devices 68 679-6872

1424. Abhinav Bhardwaj, Dheeraj Pratap, Kumar Vaibhav Srivastava, S. Anantha Ramakrishna Highly sensitive permittivity sensor using an Inhomogeneous Metamaterial Cylindrical Waveguide 2021 IEEE Sensors Journal 219120 - 91277
1425. Dipak Rout, Govind Kumar and R. Vijaya Concurrent deep UV diffractions enabled by the Bragg condition and crystal symmetry in silica inverse opals 2021 Journal of Physics D: Applied Physics 5412510412
1426. Pratyasha Sahani and R. Vijaya Polarization state of transmitted and emitted light in homogeneous and inhomogeneous medium 2021 Applied Physics B: Lasers and Optics 127272
1427. Dinesh Kumar Sharma & Saurabh Mani Tripathi Coupling loss attributes of large mode-area hexagonal photonic crystal fibers in presence of misalignments: an alternative optical model 2021 Optical and Quantum Electronics 532
1428. Sayak Bhattacharjee, Anuj Ram Baitha, Jose V. Mathew, and Sudeep Bhattacharjee Characterizing spatially varying optical emissions in a steady-state dipole plasma: Inversion based experiments and modeling 2021 Physica Scripta 9635605 3
1429. Bagchi A., Banerjee A., Chakraborty S. Rindler Physics on the String Worldsheet 2021 Physical Review Letters 1263
1430. Prathamesh Yeole, Vipul Kumar & Kaushik Bhattacharya Wigner functions in quantum mechanics with a minimum length scale arising from generalized uncertainty principle 2021 European Physical Journal Plus 1362
1431. Manobina Karmakar, Sayantan Bhattacharya, Subhrajit Mukherjee, Barun Ghosh, Rup Kumar Chowdhury, Amit Agarwal, Samit Kumar Ray, Debashis Chanda, and Prasanta Kumar Datta Observation of dynamic screening in the excited exciton states in multilayered MoS<sub>2</sub> 2021 Physical Review B 1037
1432. Purna Chandra Patra and Y. N. Mohapatra Dielectric constant of thin film graphitic carbon nitride (g-C<sub>3</sub>N<sub>4</sub>) and double dielectric



Al<sup>2</sup>O<sub>3</sub>/g-C<sub>3</sub>N<sub>4</sub>2021Applied Physics Letters11810

1433.Libo Zhang, Zhiqingzi Chen, Kaixuan Zhang, Lin Wang, Huang Xu, Li Han, Wanlong Guo, Yao Yang, Chia-Nung Kuo, Chin Shan Lue, Debashis Mondal, Jun Fuji, Ivana Vobornik, Barun Ghosh, Amit Agarwal, Huaizhong Xing, Xiaoshuang Chen, Antonio Politano & Wei Lu High-frequency rectifiers based on type-II Dirac fermions 2021 Nature Communications121

1434.Swayamshree Patra, Swagata Dey, Krishanu Ray, Debashish Chowdhury Digital imaging of a random walk by computer simulation: Using a simple model to interpret the effects of finite spatio-temporal resolution2021American Journal of Physics 89437-4424

1435.Honghui Liu, Long Ji, Cosimo Bambi, Pankaj Jain, Ranjeev Misra, Divya Rawat, J. S. Yadav, and Yuexin ZhangTesting Evolution of LFQPOs with Mass Accretion Rate in GRS 1915+105 with Insight-HXMT2021Astrophysical Journal9091

1436.Durgesh C. Tripathi, K. Sudheendra Rao and Y. N. MohapatraImpact of defect states on the capacitance voltage characteristics of space charge limited organic diodes, and determination of defect states2021Journal of Materials Chemistry C 9 4903-4909 14

1437.Kamal Das and Amit AgarwalIntrinsic Hall conductivities induced by the orbital magnetic moment2021Physical Review B10312

1438.Paramita Dasgupta, Pankaj JainGeneral Treatment of Reflection of Spherical Electromagnetic Waves from Spherical, Uneven Antarctic Surface and Its Implications for the Mystery Events Detected by ANITA2021Bulletin of the Lebedev Physics Institute 48 59-622

1439.Amit Jash, Ankit Kumar, Sayantan Ghosh, A. Bharathi & S. S. BanerjeImaging current distribution in a topological insulator Bi<sub>2</sub>Se<sub>3</sub> in the presence of competing surface and bulk contributions to conductivity2021 Scientific Reports11 1

1440. Ghosh, Bikash, Mukhopadhyay, Soumik Unified description of resistivity and thermopower of  $\text{Pr}_2\text{Ir}_2\text{O}_7$ : Possible influence of crystal field excitation in a Kondo lattice 2021 Physical Review B 10316
1441. Sandip Chowdhury, Kunal Pal, Kuntal Pal, Tapobrata Sarkar Quantum potential in bouncing dust collapse with a negative cosmological constant 2021 Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics 816
1442. Pritam Banerjee, Debojyoti Garain, Suvankar Paul, Rajibul Shaikh, and Tapobrata Sarkar Constraining Modified Gravity from Tidal Phenomena in Binary Stars 2021 Astrophysical Journal 9101
1443. Pritam Banerjee, Suvankar Paul, Rajibul Shaikh and Tapobrata Sarkar Tidal disruption near black holes and their mimickers 2021 Journal of Cosmology and Astroparticle Physics 20213
1444. Diptarka Das, Yuya Kusuki & Sridip Pal Universality in asymptotic bounds and its saturation in 2D CFT 2021 Journal of High Energy Physics 20214
1445. Libo Zhang, Cheng Guo, Chia-Nung Kuo, Huang Xu, Kaixuan Zhang, Barun Ghosh, Jessica De Santis, Danil W. Boukhvalov, Ivana Vobornik, Valentina Paolucci, Chin Shan Lue, Huaizhong Xing, Amit Agarwal, Lin Wang, Antonio Politano Terahertz Photodetection with Type-II Dirac Fermions in Transition-Metal Ditellurides and Their Heterostructures 2021 Physica Status Solidi - Rapid Research Letters 1521002128
1446. Gautam Sengupta and Vinay Malvi Entanglement negativity at large central charge 2021 Physical Review D 10310600310
1447. Shikha Srivastava and Yashowanta N. Mohapatra  $\text{MoS}_2/\text{ZnO}$  isotype heterostructure diode: Carrier transport and band alignment 2021 Journal of Applied Physics 129 20
1448. Diptarka Das, Roopayan Ghosh & Krishnendu Sengupta Conformal Floquet dynamics with a continuous drive protocol 2021 Journal of High Energy Physics 20215

1449. Shaswata Chowdhury and Tapobrata Sarkar Modified gravity in the interior of population II stars 2021 Journal of Cosmology and Astroparticle Physics 2021 5
1450. Ranjan R., Sharma A., Verma M. K. Characterization of the second wave of COVID-19 in India 2021 Current Science 12185-931
1451. Shikha Srivastava, Y. N. Mohapatra Determination of interlayer electron mobility in multilayer MoS<sub>2</sub> flake using impedance spectroscopy 2021 Journal of Physics D: Applied Physics 5429
1452. Swayamshree Patra, Debashish Chowdury Flagellar length control in monoflagellates by motorized transport: Growth kinetics and correlations of length fluctuations 2021 Physica A: Statistical Mechanics and its Applications 566
1453. Gupta N. K, AK Tiwari, Harshawardhan Wanare, SA Ramakrishna Near singular-phase optical biosensing with strongly coupled modes of a plasmonic-photonic trimer 2021 Journal of Optics (United Kingdom) 23351026
1454. Ravinder Kumar, S. N. Sarangi, D. Samal, Z. Hossain, Positive exchange bias and inverted hysteresis loop in Y<sub>3</sub>Fe<sub>5</sub>O<sub>12</sub>/Gd<sub>3</sub>Ga<sub>5</sub>O<sub>12</sub> 2021 Physical Review B 103 6
1455. Sayan Mondal, Priyadarshini Kapri, Bashab Dey, Tarun Kanti Ghosh, Saurabh Basu Topological phase transition induced by band structure modulation in a Chern insulator 2021 Journal of Physics: Condensed Matter 33225504
1456. Priyadarshini Kapri, Bashab Dey, Tarun Kanti Ghosh Role of Berry curvature in the generation of spin currents in Rashba systems 2021 Physical Review B 103 165401
1457. Jayashree Majumdar and Sudeep Bhattacharjee Microconical Structure Formation and Field Emission From Atomically Heterogeneous Surfaces Created by Microwave Plasma-Based Low-Energy Ion Beams 2021 Frontiers in Physics 9
1458. Shashwat Bhattacharya, Mahendra K. Verma, and Ravi Samtaney Prandtl number dependence of the small-scale properties in turbulent Rayleigh-Bénard convection 2021 Physical Review Fluids 66

1459. Antu Laha, Ratnadwip Singha, Sougata Mardanya, Bahadur Singh, Amit Agarwal, Prabhat Mandal, and Z. Hossain. Topological Hall effect in the antiferromagnetic Dirac semimetal EuAgAs. *Physical Review B* 103:24
1460. Ashish Kumar, Manoj K. Harbola. Using random numbers to obtain Kohn-Sham potential for a given density. *Chemical Physics Letters* 779
1461. Tripathi D. C., Rao K. S., Kumar S., Mohapatra Y. N. Impact of device structure on field dependence of carrier mobility. *Synthetic Metals* 278
1462. Patra P. C., Mohapatra Y. N. Exfoliated and evaporated thin films of graphitic carbon nitride ( $g\text{-C}_3\text{N}_4$ ): Evolution of photoelectronic properties from bulk. *Materials Letters* 302
1463. Das Bairagya J., Pal K., Pal K., Sarkar T. Geometry of AdS black hole thermodynamics in extended phase space. *Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics* 819
1464. Mandal T., Spagnolie S. E., Audhya A., Cui Q. Protein-induced membrane curvature in coarse-grained simulations. *Biophysical Journal*
1465. Gao A., Liu Y. F., Hu C., Qiu J. X., Tzschaschel C., Ghosh B., Ho S. C., Bérubé D., Chen R., Sun H., Zhang Z., Zhang X. Y., Wang Y. X., Wang N., Huang Z., Felser C., Agarwal A., Ding T., Tien H. J., Akey A., Gardener J., Singh B., Watanabe K., Taniguchi T., Burch K. S., Bell D. C., Zhou B. B., Gao W., Lu H. Z., Bansil A., Lin H., Chang T. R., Fu L., Ma Q., Ni N., Xu S. Y. Layer Hall effect in a 2D topological axion antiferromagnet. *Nature* 595:521-525:7868
1466. Patra P. C., Mohapatra Y. N. Graphitic Carbon Nitride ( $g\text{-C}_3\text{N}_4$ )/ $\text{Al}_2\text{O}_3$  Heterostructure as Double Dielectric: A Comparative Study in MIS Based on a-IGZO. *IEEE Journal of the Electron Devices Society* 9:618-622
1467. Pratap D., Anantha Ramakrishna S. Nanoporous alumina microtubes for metamaterial and plasmonic applications. *Pramana - Journal of Physics* 95:3

1468. Nirmal Roy, Md. Arif Ali, Arpita Sen, D T Adroja, Prasenjit Sen, S S Banerjee, Exploring a low temperature glassy state, exchange bias effect, and high magnetic anisotropy in  $\text{Co}_2\text{C}$  nanoparticles 2021 Journal of Physics Condensed Matter 3337
1469. Dandapat K., Kumar I., Tripathi S. M. Ultrahigh sensitive long-period fiber grating-based sensor for detection of adulterators in biofuel 2021 Applied Optics 60b 7206-7213 24
1470. Bagchi A., Mandlik M., Sharma P. Tensionless tales: vacua and critical dimensions 2021 Journal of High Energy Physics 20218
1471. Bagchi A., Dutta S., Kolekar K. S., Sharma P. BMS field theories and Weyl anomaly 2021 Journal of High Energy Physics 20217
1472. Singh K. P., Bhattacharjee Sudeep Optical Parameters of Atomically Heterogeneous Systems Created by Plasma Based Low Energy Ion Beams: Wavelength Dependence and Effective Medium Model 2021 Frontiers in Physics 9
1473. Deepika Behmani, Kalyani Barman, Sudeep Bhattacharjee Fluctuations of the plasma potential in atmospheric pressure micro-plasma jets [Editors-Pick] 2021 AIP Advances 11 851288
1474. Pandey K., Mondal D., Villanova J. W., Roll J., Basnet R., Wegner A., Acharya G., Nabi M. R. U., Ghosh B., Fujii J., Wang J., Da B., Agarwal A., Vobornik I., Politano A., Barraza-Lopez S., Hu J. Magnetic Topological Semimetal Phase with Electronic Correlation Enhancement in  $\text{SmSbTe}$  2021 Advanced Quantum Technologies
1475. Patra S., Chowdhury D. Level crossing statistics in a biologically motivated model of a long dynamic protrusion: Passage times, random and extreme excursions 2021 Journal of Statistical Mechanics: Theory and Experiment 20218
1476. Nath K., Mahato P. C., Lad A. D., Shaikh M., Jana K., Sarkar D., Sensarma R., Ravindra Kumar G., Banerjee S. S. Macroscopic, layered onion shell like magnetic domain structure generated in YIG films using ultrashort, megagauss magnetic pulses 2021 New Journal of Physics 238

1477. Bhowmik D., Sudeep Bhattacharjee Optical band gap tailoring of muscovite mica via monolayer modification by ultra-low energy ion beam sputtering 2021 Physica B: Condensed Matter
1478. Jaiswal N., Gautam M., Sarkar T. Complexity and information geometry in the transverse XY model 2021 Physical Review E 1042
1479. Kumar P., Biswas T., Feliz K., Kanamoto R., Chang M. S., Jha A. K., Bhattacharya M. Cavity Optomechanical Sensing and Manipulation of an Atomic Persistent Current 2021 Physical Review Letters 12711
1480. Munirathnam K., Mallikarjuna K., Vijaya R., Nagajyothi P. C., Reddy K. R., Srinivas M. Spectral change and far-red emission of  $Mn^{2+}$  ions co-doped  $NaSrB_5O_9:Dy^{3+}$  luminescence material for plant growth LEDs 2021 Journal of Rare Earths
1481. Boukhvalov D. W., Cheng J., D'Olimpio G., Bocquet F. C., Kuo C. N., Sarkar A. B., Ghosh B., Vobornik I., Fujii J., Hsu K., Wang L. M., Azulay O., Daptary G. N., Naveh D., Lue C. S., Vorokhta M., Agarwal A., Zhang L., Politano A. Unveiling the Mechanisms Ruling the Efficient Hydrogen Evolution Reaction with Mitrofanovite  $Pt_3Te_4$  2021 Journal of Physical Chemistry Letters 8627-8636
1482. Fujii J., Ghosh B., Vobornik I., Bari Sarkar A., Mondal D., Kuo C. N., Bocquet F. C., Zhang L., Boukhvalov D. W., Lue C. S., Agarwal A., Politano A. Mitrofanovite  $Pt_3Te_4$ : A Topological Metal with Termination-Dependent Surface Band Structure and Strong Spin Polarization 2021 ACS Nano
1483. Vobornik I., Sarkar A. B., Zhang L., Boukhvalov D. W., Ghosh B., Piliai L., Kuo C. N., Mondal D., Fujii J., Lue C. S., Vorokhta M., Xing H., Wang L., Agarwal A., Politano A. Kitkaite  $NiTeSe$ , an Ambient-Stable Layered Dirac Semimetal with Low-Energy Type-II Fermions with Application Capabilities in Spintronics and Optoelectronics 2021 Advanced Functional Materials

1484. Bhattacharyya S., Dhivakar P., Dinda A., Kundu N., Patra M., Roy S. An entropy current and the second law in higher derivative theories of gravity 2021 Journal of High Energy Physics 20219
1485. Ahmady M., Chakrabarti D., Mondal C., Sandapen R. Nucleon electroweak form factors using spin-improved holographic light-front wavefunctions 2021 Nuclear Physics A 1016
1486. Das D., Datta S. Higher spin wormholes from modular bootstrap 2021 Journal of High Energy Physics 202110
1487. Koley A., Tripathi S. M. Sensing characteristics of grating assisted counterpropagating cladding modes in optical fibers 2021 Applied Optics 60 9129-9137 29
1488. Sichel Schmidt J., Gruner T., Das D., Hossain Z. Electron spin resonance of the itinerant ferromagnets  $\text{LaCrGe}_3$ ,  $\text{CeCrGe}_3$  and  $\text{PrCrGe}_3$  2021 Journal of Physics Condensed Matter 33 49
1489. Das Bairagya J., Mondal S. S., Chowdhury D., Chakraborty S. Game-environment feedback dynamics in growing population: Effect of finite carrying capacity 2021 Physical Review E 1044
1490. Chowdhury S., Pal K., Pal K., Sarkar T. Disformal transformations and the motion of a particle in semi-classical gravity 2021 European Physical Journal C 81 10
1491. Nandan K., Agarwal A., Bhowmick S., Chauhan Y. S. Performance Investigation of p-FETs Based on Highly Air-Stable Monolayer Pentagonal PdSe<sub>2</sub>, 2021 IEEE Transactions on Electron Devices
1492. Bera S. K., Shrivastava M., Bramhachari K., Zhang H., Poonia A. K., Mandal D., Miller E. M., Beard M. C., Agarwal A., Adarsh K. V. Atomlike interaction and optically tunable giant band-gap renormalization in large-area atomically thin MoS<sub>2</sub> 2021 Physical Review B 10420

1493. Gurjar B., Chakrabarti D., Choudhary P., Mukherjee A., Talukdar P. Relations between generalized parton distributions and transverse momentum dependent parton distributions 2021 Physical Review D 1047
1494. Chatterjee A., Hussain S., Bhattacharya K. Dynamical stability of the k-essence field interacting nonminimally with a perfect fluid 2021 Physical Review D 10410
1495. Bagchi A., Chakraborty S., Grumiller D., Radhakrishnan B., Riegler M., Sinha A. Non-Lorentzian chaos and cosmological holography 2021 Physical Review D 104 10
1496. Bhattacharya J., Das D., Das S. K., Jha A. K., Kundu M. Numerical bootstrap in quantum mechanics 2021 Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics 823
1497. Dandapat K., Tripathi S. M. Highly sensitive long-period fiber-grating-based biosensor inherently immune to temperature and strain 2021 Journal of the Optical Society of America B: Optical Physics 38 3601-3607 12
1498. Islam R., Ghosh B., Autieri C., Chowdhury S., Bansil A., Agarwal A., Singh B. Tunable spin polarization and electronic structure of bottom-up synthesized MoSi<sub>2</sub> N<sub>4</sub> materials 2021 Physical Review B 10420
1499. Bag B., Karan S. M., Shaw G., Sood A. K., Grover A. K., Banerjee S. S. Negative differential resistance state in the free-flux-flow regime of driven vortices in a single crystal of 2H-NbS<sub>2</sub> 2021 Physical Review B 10418
1500. Barman K., Mudgal M., Rane R., Sudeep Bhattacharjee Effect of magnetic field on optical emission from cold atmospheric pressure micro-plasma jet 2021 Physics of Plasmas 28 12
1501. Sahani P., Vijaya R. Stokes-Mueller formalism of spectrally-resolved transmitted light in an artificial opal 2021 Journal of Optics (United Kingdom) 23 115104 11



1502. Ram S., Chandel S., Verma M. K. Anisotropic bianchi type-ii modified holographic ricci dark energy model in scale-covariant theory of gravitation 2021 Canadian Journal of Physics 99 1082-1085 12
1503. Nandan K., Ghosh B., Agarwal A., Bhowmick S., Chauhan Y. S. Two-Dimensional MoSi<sub>2</sub>N<sub>4</sub>: An Excellent 2-D Semiconductor for Field-Effect Transistors 2021 IEEE Transactions on Electron Devices
1504. Verma Y. K., Tripathi S. M. Simultaneous temperature and humidity insensitive race track ring resonator using silicon and titanium dioxide waveguides in cavity 2021 Results in Optics 5
1505. Deepali D., Banerjee S. Scale-dependent anisotropy of electric field fluctuations in solar wind turbulence 2021 Monthly Notices of the Royal Astronomical Society: Letters 504 L1-L61
1506. Dwivedi V. K., Mandal P., Mukhopadhyay S. Frustration-Induced Inversion of the Magnetocaloric Effect and Metamagnetic Transition in Substituted Pyrochlore Iridates 2021 ACS Applied Electronic Materials
1507. Banerjee, U., Chakraborty, J., Prakash, S., Rahaman, S., Spannowsky, M. Effective operator bases for beyond Standard Model scenarios: an EFT compendium for discoveries 2021 Journal of High Energy Physics 2021 1
1508. Das Bakshi, S., Chakraborty J., Prakash S., Rahaman S. U., Spannowsky M. EFT diagrammatics: UV roots of the CP-conserving SMEFT 2021 Journal of High Energy Physics 2021 6
1509. Chakraborty J., Prakash S., Rahaman S. U., Spannowsky M. Uncovering the root of LEFT in SMEFT 2021 EPL 136 1
1510. Gurjar B., Chakrabarti D., Choudhary P., Mukherjee A., Talukdar P. Relations between generalized parton distributions and transverse momentum dependent parton distributions 2021 Physical Review D 104 760287

1511. Anisha and Banerjee, Upalaparna and Chakraborty, Joydeep and Englert, Christoph and Spannowsky, Michael Extended Higgs boson sectors, effective field theory, and Higgs boson phenomenology 2021 Phys. Rev. D 10396009 9
1512. Das Bakshi, Supratim and Chakraborty, Joydeep and Spannowsky, Michael Classifying Standard Model Extensions Effectively with Precision Observables 2021 Phys. Rev. D 103560195
1513. Chakraborty, Joydeep and Lazarides, George and Maji, Rinku and Shafi, Qaisar Primordial Monopoles and Strings, Inflation, and Gravity Waves 2021 JHEP 2 114
1514. Anisha and Das Bakshi, Supratim and Chakraborty, Joydeep and Patra, Sunando Kumar Connecting electroweak-scale observables to BSM physics through EFT and Bayesian statistics 2021 Phys. Rev. D 103760077
1515. Das Bakshi, Supratim and Chakraborty, Joydeep and Englert, Christoph and Spannowsky, Michael and Stylianou, Panagiotis CP violation at ATLAS in effective field theory 2021 Phys. Rev. D 103550085
1516. Garima Joshi and R. Vijaya Metasurface-based triple-band high-gain Fabry-Perot cavity antenna 2021 International journal of RF and microwave computer aided engineering 31e2288712
1517. Bhatt B., Gupta S., Sharma M., Khare K. Dewetting of non-polar thin lubricating films underneath polar liquid drops on slippery surfaces 2022 Journal of Colloid and Interface Science 607530-537
1518. Mondal S., Yadav P., Sarkar A. B., Dutta P., Giri S., Agarwal A., Majumdar S. Competing magnetic interactions and magnetocaloric effect in  $\text{Ho}_5\text{Sn}_3$  2022 Journal of Physics Condensed Matter 34 2
1519. Patra S., Chowdhury D. Flagellar length control in multiflagellated eukaryotes: a case study with Giardia 2022 Indian Journal of Physics

- 1520.Ojasvi Pal, Bashab Dey, Tarun Kanti GhoshBerry curvature induced magnetotransport in 3D noncentrosymmetric metals2022J. Phys.: Condens. Matter34 25702
- 1521.Dar S., Bhattacharya S., Bhattacharyya S., Banik R., Nandi S., Mukherjee G., Rajbanshi S., Das Gupta S., Ali S., Chakraborty S., Chatterjee S., Das S., Dhal A., Ghugre S. S., Goswami A., Mondal D., Mukhopadhyay S., Pai H., Pal S., Pandit D., Raut R., Ray P., Samanta S. Magnetic rotational band in <sup>116</sup>Sb 2022 Nuclear Physics A1019
- 1522.Malick S., Singh J., Laha A., Kanchana V., Hossain Z., Kaczorowski D.Electronic structure and physical properties of EuAuAs single crystal2022Physical Review B105 4
- 1523.Ojasvi Pal, Bashab Dey and Tarun Kanti GhoshBerry curvature induced anisotropic magnetotransport in a quadratic triple-component fermionic system2022 Journal of Physics: Condensed Matter34155702
- 1524.Sharma V. K., Singh B., Sarkar A. B., Gupta M. K., Mittal R., Agarwal A., Singh B., Kanchana V.Topological phonons and electronic structure of Li<sub>2</sub>BaSi class of semimetals 2022Journal of Physics Condensed Matter3412
- 1525.D'olimpio G., Zhang L., Kuo C. N., Farias D., Ottaviano L., Lue C. S., Fujii J., Vobornik I., Agarwal A., Torelli P., Boukhvalov D. W., Politano A.Efficient Hydrogen Evolution Reaction with Bulk and Nanostructured Mitrofanovite Pt<sub>3</sub>Te<sub>4</sub> 2022 Nanomaterials123
- 1526.Priyadarshi A., Chauhan Y. S., Bhowmick S., Agarwal A.Strain-tunable in-plane ferroelectricity and lateral tunnel junction in monolayer group-IV monochalcogenides 2022 Journal of Applied Physics1313
- 1527.Vary J. P., Huang M., Jawadekar S., Sharaf M., Harindranath A., Chakrabarti D. Critical coupling for two-dimensional  $\phi^4$  theory in discretized light-cone quantization 2022 Physical Review D1051

1528. Basak J. K., Basu D., Malvimat V., Parihar H., Sengupta G. Page curve for entanglement negativity through geometric evaporation 2022 SciPost Physics 12 Jan-381
1529. Basak J. K., Basu D., Malvimat V., Parihar H., Sengupta G. Islands for entanglement negativity 2022 SciPost Physics 12 1
1530. Mishra S., Singh D., Wanare H. Chaotic cavity design of a UV-C disinfection chamber for uniform radiation distribution 2022 Applied Optics 61 890-8974
1531. Tiwari P., Kothari R., Jain P. Superhorizon Perturbations: A Possible Explanation of the Hubble-Lemaître Tension and the Large-scale Anisotropy of the Universe 2022 Astrophysical Journal Letters 92 42
1532. Jachpure D., Vijaya R. Saturable absorption and its consequent effects in bistable erbium-doped fiber ring laser 2022 Journal of Optics (United Kingdom) 24 24007 2
1533. Banerjee P., Garain D., Paul S., Shaikh R., Sarkar T. A Stellar Constraint on Eddington-inspired Born-Infeld Gravity from Cataclysmic Variable Binaries 2022 Astrophysical Journal 92 41
1534. Caputa P., Das D., Das S. R. Path integral complexity and Kasner singularities 2022 Journal of High Energy Physics 2022 1
1535. Lahiri S., Bhore T., Das K., Agarwal A. Nonlinear magnetoresistivity in two-dimensional systems induced by Berry curvature 2022 Physical Review B 105 4
1536. Mondal S., Bandyopadhyay S., Bhattacharjee S., Dutta A. Detecting topological phase transitions through entanglement between disconnected partitions in a Kitaev chain with long-range interactions 2022 Physical Review B 105 8
1537. Bhattacharya S., Verma M. K., Bhattacharya A. Predictions of Reynolds and Nusselt numbers in turbulent convection using machine-learning models 2022 Physics of Fluids 34 2

1538. Courtney K. C., Wu L., Mandal T., Swift M., Zhang Z., Alaghemandi M., Wu Z., Bradberry M. M., Deo C., Lavis L. D., Volkmann N., Hanein D., Cui Q., Bao H., Chapman E. R. The complexin C-terminal amphipathic helix stabilizes the fusion pore open state by sculpting membranes 2022 Nature Structural and Molecular Biology
1539. Makki A. A., Bandyopadhyay S., Maity S., Dutta A. Dynamical crossover behavior in the relaxation of quenched quantum many-body systems 2022 Physical Review B 105 5
1540. Rawat D., Misra R., Jain P., Yadav J. S. Time-resolved spectroscopy on the heartbeat state of GRS 1915+105 using AstroSat 2022 Monthly Notices of the Royal Astronomical Society 511 1841-18472
1541. Mandal T. Scission energy and topology of micelles controlled by the molecular structure of additives 2022 Soft matter 18 1678-16878
1542. Gupta N. K., Singh G., Wanare H., Ramakrishna S. A., Srivastava K. V., Ramkumar J. A low-profile consolidated metastructure for multispectral signature management 2022 Journal of Optics (United Kingdom) 243
1543. Roy N., Ghosh S., Saha S., Prajapati G. L., Dagar R., Rana D. S., Banerjee S. S. Imaging of current crowding effect across the metal to insulator transition in a NdNiO<sub>3</sub> thin film with thickness gradient 2022 Physical Review B 105 8
1544. Giri D., Mukherjee D. K., Verma S., Fertig H. A., Kundu A. Dipolar optical plasmon in thin-film Weyl semimetals 2022 Physical Review B 105 7
1545. Singh G., Mishra D., Ramkumar J., Anantha Ramakrishna S. Large area fabrication of single micron features using two-photon polymerization with sub-nanosecond laser 2022 Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture
1546. Basu D., Chandra A., Parihar H., Sengupta G. Entanglement negativity in flat holography 2022 SciPost Physics 12 2

1547. Verma M. K., Chatterjee S., Sharma A., Mohapatra A. Equilibrium states of Burgers and Korteweg-de Vries equations 2022 Physical Review E 1053
1548. Bashab Dey, Tarun Kanti Ghosh Dynamical polarization, optical conductivity and plasmon mode of a linear triple component fermionic system 2022 J. Phys.: Condens. Matter 34255701
1549. Kumari S., Tripathi S. M. Hybrid Plasmonic SOI Ring Resonator for Bulk and Affinity Bio - sensing Applications 2022 Silicon
1550. Bagchi A., Basu R., Islam M., Kolekar K. S., Mehra A. Galilean gauge theories from null reductions 2022 Journal of High Energy Physics 20224
1551. Jain P., Kumar A., Pala R., Rajeev K. P. Photon-induced low-energy nuclear reactions 2022 Pramana - Journal of Physics 962
1552. Meher N., Bhattacharya M., Jha A. K. Direct Measurement of Atomic Entanglement via Cavity Photon Statistics 2022 Annalen der Physik
1553. Basu D., Parihar H., Raj V., Sengupta G. Entanglement negativity, reflected entropy, and anomalous gravitation 2022 Physical Review D 1058
1554. Gupta N. K., Srinivasu S., Tiwari A. K., Wanare H., Ramakrishna S. A. Realizing quasi-monochromatic switchable thermal emission from electro-optically induced topological phase transitions 2022 Scientific reports 1274001
1555. Ali M., Banerjee S. S. Demonstration of a three-dimensional current mapping technique around a superconductor in a prototype of a conventional superconducting fault current limiter 2022 IEEE Transactions on Applied Superconductivity
1556. Chowdhury S., Banerjee P., Garain D., Sarkar T. Stable Hydrogen-burning Limits in Rapidly Rotating Very Low Mass Objects 2022 Astrophysical Journal 9292

- 1557.Sarkar A. B., Mardanya S., Huang S. M., Ghosh B., Huang C. Y., Lin H., Bansil A., Chang T. R., Agarwal A., Singh B. Magnetically tunable Dirac and Weyl fermions in the Zintl materials family 2022 Physical Review Materials 64
- 1558.Bagchi A., Grumiller D., Nandi P. Carrollian superconformal theories and super BMS 2022 Journal of High Energy Physics 20225
- 1559.Pratap D., Kumar Pradhan J., Anantha Ramakrishna S. Experimental observation of Berreman modes in an uniaxial anisotropic nanoporous alumina film on aluminum substrate 2022 Optics letters 472554-255710
- 1560.Basu D., Chandra A., Raj V., Sengupta G. Entanglement wedge in flat holography and entanglement negativity 2022 SciPost Physics Core 51
- 1561.Tiwari P., Jain P. A mechanism to explain galaxy alignment over a range of scales 2022 Monthly Notices of the Royal Astronomical Society 513604-6101
- 1562.Bagchi, A., Banerjee, S., Basu, R., Dutta, S. Scattering Amplitudes: Celestial and Carrollian 2022 Physical Review Letters 12824160124
- 1563.Bagchi, A., Banerjee, A., Chakraborty, S., Chatterjee, R. A Rindler Road to Carroll Worldsheets 2022 Journal of High Energy Physics 2022824
- 1564.Das Bakshi S., Chakraborty J., Englert C., Spannowsky M., Stylianou P. Landscaping CP-violating BSM scenarios 2022 Nuclear Physics B 975
- 1565.Anisha, Banerjee U., Chakraborty J., Englert C., Spannowsky M., Stylianou P. Effective connections of  $a\mu$ , Higgs physics, and the collider frontier 2022 Physical Review D 105 1
- 1566.Tianyu Wu, Thomas Pfohl, Sivasurender Chandran, Michael Sommer, and Günter Reiter Formation of Needle-like Poly(3-hexylthiophene) Crystals from Metastable Solutions 2020 Macromolecules

1567. Krishn Pal Singh, Sudeep Bhattacharjee Stability of Al and Ag metallic thin film mirrors in a space environment under the implantation of low energy helium ions 2022 Optics Continuum 1660-6734
1568. Sushanta Barman, Sanjeev Kumar Maurya, Sudeep Bhattacharjee Experimental realization of nonlinear demagnification in plasma-based charged particle optics 2022 Plasma Research Express 4250032
1569. Ayesha Nanda, Sudeep Bhattacharjee "Temperature anisotropy governed electrical conductivity tensor in a steady state dipole plasma: Spatially resolved experiments and modeling" 2022 Physics of Plasmas 29621056
1570. Dipak Bhowmik, Sudeep Bhattacharjee "Optical, structural, and electrical properties of modified indium-tin-oxide (ITO) films on glass surface by low energy ion implantation" 2022 Applied Physics A 128605
1571. Govind Kumar, Arpita Haldar and R. Vijaya Photonic crystal based heterostructures in the control of emission and diffraction features 2022 ISSS Journal of Micro and Smart systems 1181-1123
1572. Ram Kumar, Krishna Mohan, Amala Augusthy, Sandeep Bari, Anukul P. Parhi, Aditya H. Kelkar, Sujay Chakravarty, Neeraj Shukla Tunable room temperature ferromagnetism in fullerene thin film induced by 1 MeV proton microbeam irradiation 2022 Thin Solid Films 755139350
1573. Anisha and Banerjee, Upalaparna and Chakraborty, Joydeep and Englert, Christoph and Spannowsky, Michael and Stylianou, Panagiotis "Effective connections of  $a$ -mu, Higgs physics, and the collider frontier" 2022 Phys. Rev. D 10516019 1
1574. A. H. Kelkar and L. C. Tribedi K-LL Auger electron angular distribution and absolute cross section measurement upon keV energy electron impact ionization of CH<sub>4</sub>, N<sub>2</sub> and Ne 2022 Journal of Electron Spectroscopy and Related Phenomena 258147220

### **Sustainable Energy Engineering**



1575. Determination of defect states and surface photovoltage in PTB7:PC<sub>71</sub>BM based bulk heterojunction solar cells 202101-06-2021 Gupta S. K., Tripathi D. C., Garg A., Pathak S. K. Solar Energy Materials and Solar Cells 224
1576. Enhanced room temperature multiferroic behaviour of Ni-doped Na<sub>0.5</sub>Bi<sub>0.5</sub>TiO<sub>3</sub> ceramics 202101-04-2021 Rahul Goel, Rajat Syal, Nandini Sharma, Shobhna Dhiman, Arun Kumar Singh, Ashish Garg & Sanjeev Kumar Journal of Materials Science: Materials in Electronics 3210255-10265 8
1577. Effects of 10 MeV Al<sup>4+</sup> ions irradiation on fluorine-doped tin oxide substrates for photovoltaic device applications 2021 01-07-2021 Pandey A. Journal of Physics D: Applied Physics 5427
1578. The effect of alkylamines on the morphology and optical properties of organic perovskites 202115-09-2021 Thokala S., Kumar Gupta R., Garg A., Prakash Singh S. Solar Energy 226483-488
1579. Hole transporting layer optimization for an efficient lead-free double perovskite solar cell by numerical simulation 202101-11-2021 Rai S., Pandey B. K., Garg A., Dwivedi D. K. Optical Materials 121
1580. Large eddy simulation of biomass gasification in a bubbling fluidized bed based on the multiphase particle-in-cell method 202101-01-2021 Renewable Energy 163 1455-1466
1581. DFT study of phenol alkylation with propylene on H-BEA in the absence and presence of water 202101-12-2021 Dutta S. K., Agarwal V. Reaction Chemistry and Engineering 6 2315-2326 12
1582. Development of MoO<sub>3</sub>/Au/MoO<sub>3</sub> Top Transparent Conducting Electrode for Organic Solar Cells on Opaque Substrates 202103-11-2021 S. Pali, J. K. Tiwari, N. Ali, S. Ghosh, K. S. Nalwa, A. Garg Energy Technology
1583. Enhanced thermal and moisture stability via dual additives approach in methylammonium lead iodide based planar perovskite solar cells 202101-09-2021 R.

- Ranjan, S. Ranjan, M Monalisa, K. S. Nalwa, A. Singh, A. Garg, R. K. Gupta Solar Energy 225200-210
1584. Inverted PTB7-Th:PC71BM Organic Solar Cells with 11.8% PCE via Incorporation of Gold Nanoparticles in ZnO Electron Transport Layer 2021 15/01/2021 B. Usmani, R. Ranjan, Prateek, S. K. Gupta, R. K. Gupta, K. S. Nalwa, A. Garg Solar Energy 214220-230
1585. In-situ fabrication of BaTiO<sub>3</sub>@PVP in PVDF polymer nanocomposites for dielectric capacitor applications 2021 30/09/2021 Prateek, R. Bhunia, S. Gupta, A. Garg and R. K. Gupta Journal of Polymer Science, 60961-9676
1586. Defect State Modulation of TiO<sub>2</sub> Nanostructures for Photocatalytic Abatement of Emerging Pharmaceutical Pollutant in Wastewater Effluent 2021 19/12/2021 P. Kar, D. Aggarwal, K. Shukla, and R. K. Gupta Advanced Energy and Sustainability Research, 3 21001625
1587. Activated Carbon Fiber Supported Fe<sub>2</sub>O<sub>3</sub>@Bismuth Carbonate Heterojunction for Enhanced Visible Light Degradation of Emerging Pharmaceutical Pollutant 2021 31/8/2021 P. Kar, K. Shukla, P. Jain, and R. K. Gupta Reaction Chemistry & Engineering, 6 2029-2041
1588. Recent advances in heterogeneous micro-photoreactors for wastewater treatment application 2021 18/5/2021 K. Shukla, S. Agarwalla, S. Duraiswamy and R. K. Gupta Chemical Engineering Science 235116511
1589. The effect of dimensionality on the charge carrier mobility of halide perovskites 2021 13/8/2021 N. Tailor, Yukta, R. Ranjan, S. Ranjan, T. Sharma, K. S. Nalwa, A. Singh, A. Garg, R. K. Gupta and S. Satapathi Journal of Materials Chemistry A 9 21551-2157538
1590. Utilization of Caffeine Carbon Supported Cobalt Catalyst in the Tandem Synthesis of Pyrroles from Nitroarenes and Alkenyl Diols 2021 Oct-2021 D. Panja, A. Sau, B. Balasubramaniam, P. Dhara, R. K. Gupta and S. Kundu Journal of Catalysis 402 244-254

1591. Unveiling the Role of Graphene Oxide as an Interface Interlocking Ingredient in Polyvinylidene Fluoride-Based Multilayered Thin-Film Capacitors for High Energy Density and Ultrafast Discharge Applications 2021 22/1/2021 Prateek, R. Bhunia, A. Sarkar, S. Anand, A. Garg and R. K. Gupta *Energy Technology* 9 20009054
1592. Insights and Perspectives Regarding Nanostructured Fluorescent Materials toward Tackling COVID-19 and Future Pandemics 2021 11-2-2021 M. Saraf, M. T. Yarak, Prateek, Y. N. Tan\* and R. K. Gupta\* *ACS Applied Nano Materials* 4 911–948 2
1593. Biosafe sustainable antimicrobial encapsulation and coatings for targeted treatment and infections prevention: Preparation for another pandemic 2021 24/2/2021 Z. Usmani, T. Lukk, D. K. Mohanachandran, V. K. Thakur, V. K. Gupta, D. Robert, J. Raj, F. Scarpa and R. K. Gupta *Current Research in Green and Sustainable Chemistry* 4 100074
1594. A Strategic Co-doping Approach Using Sc<sup>3+</sup> and Ce<sup>4+</sup> toward Enhanced Conductivity in NASICON-Type Na<sub>3</sub>Zr<sub>2</sub>Si<sub>2</sub>PO<sub>12</sub> 2021 09-12-2021 Thirupathi R., Omar S. *Journal of Physical Chemistry C* 125 27723–27735 50
1595. Department of Sustainable Energy Engineering Flow characteristics of elastically mounted slit cylinder at sub-critical Reynolds number 2021 21/12/2021 Verma M., Mishra A., De A. *Physics of Fluids* 33 12
1596. Department of Sustainable Energy Engineering Corrigendum to “The effect of alkylamines on the morphology and optical properties of organic perovskite” [*Solar Energy* 226 (2021) 483–488] (*Solar Energy* (2021) 226 (483–488), (S0038092X21007386), (10.1016/j.solener.2021.08.074)) 2021 Nov-2021 Thokala S., Gupta R. K., Garg A., Singh S. P. *Solar Energy* 228 744
1597. Department of Sustainable Energy Engineering Air-stable nickel(II) borohydrides as prohydrides: Reactions with halocarbons and aerial carbon dioxide 2021 01-10-2021 Mani K., Pal P., Anandababu K., Raje S., Angamuthu R. *Inorganica Chimica Acta* 526
1598. Department of Sustainable Energy Engineering Hexyl dithiafulvalene (HDT) substituted bipyridine ancillary ligands for panchromatic sensitization 2021 15/09/2021

Venkateswarlu D., Swetha T., Choutipalli V. S. K., Subramanian V., Singh S. P. Solar Energy 226245-250

1599. Department of Sustainable Energy Engineering Characteristics of shock tube generated compressible vortex rings at very high shock Mach numbers 2021 14/09/2021 Poudel S., Chandrala L., Das D., De A. Physics of Fluids 339

1600. Department of Sustainable Energy Engineering Continuum Modeling of Porous Electrodes for Electrochemical Synthesis 2021 04-05-2022 Bui J. C., Lees E. W., Pant L. M., Zenyuk I. V., Bell A. T., Weber A. Z. Chemical Reviews

1601. Department of Sustainable Energy Engineering Dielectric properties of biofiber-based polymer composites 2021 14/01/2022 Prateek, Gupta R. K. Advances in Bio-Based Fiber: Moving Towards a Green Society 159-191

1602. Department of Sustainable Energy Engineering "Assessing effectiveness of agricultural adaptation strategies in context of crop loss: a case study of the Indian subcontinent" 2022 13/05/2022 Swami, D., Parthasarathy, D. Regional Environmental Change 221-15 2

1603. Department of Sustainable Energy Engineering Optoelectronic modeling of all-perovskite tandem solar cells with design rules to achieve >30% efficiency 2022 01-08-2022 S. Yadav, M. A. Kareem, H. K. Kodali, D. Agarwal, A. Garg, A. Verma, K. S. Nalwa Solar Energy Materials and Solar Cells 242111780

1604. Department of Sustainable Energy Engineering Low-Temperature Microwave Processed TiO<sub>2</sub> as an Electron Transport Layer for Enhanced Performance and Atmospheric Stability in Planar Perovskite Solar Cells 2022 22/02/2022 S. Ranjan, R. Ranjan, A. Tyagi, K. S. Rana, A. Soni, H. K. Kodali, V. Dalal, A. Singh, A. Garg, K. S. Nalwa, R. K. Gupta ACS Applied Energy Materials 52679

1605. Department of Sustainable Energy Engineering Influence of particle size and metal-support interaction on the catalytic performance of Ni-Al<sub>2</sub>O<sub>3</sub> catalysts for the dry and

- oxidative-dry reforming of methane 2022 05-08-2022 Chaudhary P. K., Deo G. Colloids and Surfaces A: Physicochemical and Engineering Aspects 646
1606. Department of Sustainable Energy Engineering Integration of biological control with engineered heterojunction nano-photocatalysts for sustainable and effective management of water hyacinth weed 2022 Feb-2022 A. Jawed, P. Kar, R. Verma, K. Shukla, Hemanth P., V. K. Thakur, L. M. Pandey and R. K. Gupta Journal of Environmental Chemical Engineering 101069761
1607. Department of Sustainable Energy Engineering Recent advances in the modeling of fundamental processes in liquid metal batteries 2022 Apr-2022 D. Agarwal, R. Potnuru, C. Kaushik, V. R. Darla, K. Kulkarni, A. Garg, R. K. Gupta, N. Tiwari and K. S. Nalwa Renewable and Sustainable Energy Reviews, 158112167
1608. Department of Sustainable Energy Engineering Thermal Cooling Enhancements in a Heated Channel Using Flow-Induced Motion 2022 12-01-2022 Verma M., De A. Journal of Thermal Science and Engineering Applications 148
1609. Department of Sustainable Energy Engineering Open inverted bell and bell formation during the washing of vials 2022 28/4/2022 Mohd J., Yadav A., Das D. Physics of Fluids 34 421264
1610. Department of Sustainable Energy Engineering Freestanding Binder-Free Electrodes with Nanodisk-Needle-like MnCuCo-LTH and Mn<sub>1</sub>Fe<sub>2</sub>S<sub>2</sub> Porous Microthorns for High-Performance Quasi-Solid-State Supercapacitors 2022 16/3/2022 Kim S. J., Sharma V., Kshetri T., Kim N. H., Lee J. H. ACS Applied Materials and Interfaces 1412523 - 12537 10
1611. Department of Sustainable Energy Engineering Electrochemical Performance of SrMg<sub>0.1</sub>Mo<sub>0.9</sub>O<sub>3</sub>-Based Composites for Solid Oxide Fuel Cell Anodes 2021 19/1/2022 Das A., Kumar S., Jana B., Suresh M. B., Prashanthi C., Omar S. ACS Applied Energy Materials 51607-16172

1612. Department of Sustainable Energy Engineering Spray deposited gallium doped zinc oxide (GZO) thin film as the electron transport layer in inverted organic solar cells 2022 08-12-2021 Swami S. K., Chaturvedi N., Kumar A., Kumar V., Garg A., Dutta V. Solar Energy 231458-463

### **Space Science and Astronomy**

1613. D. Rawat, R. Misra, P. Jain and J. S. Yadav Time-resolved spectroscopy on the heartbeat state of GRS 1915+105 using AstroSat 2022 Monthly Notices of the Royal Astronomical Society 5111841–18472

1614. P. Tiwari, R. Kothari and P. Jain Superhorizon Perturbations: A Possible Explanation of the Hubble-Lemaître Tension and the Large-scale Anisotropy of the Universe 2022 The Astrophysical Journal Letters 924L362

1615. P. Tiwari and P. Jain A mechanism to explain galaxy alignment over a range of scales 2022 Monthly Notices of the Royal Astronomical Society 513604–6101

1616. K. Das and K. Sankharva Explaining excess dipole in NVSS data using superhorizon perturbation 2021 Cosmology and Nongalactic Astrophysics 35

1617. H. Liu Testing evolution of LFQPOs with mass accretion rate in GRS 1915+105 with Insight-HXMT 2021 The Astrophysical Journal 909202163

1618. P. Dasgupta General Treatment of Reflection of Spherical Electromagnetic Waves from Spherical, Uneven Antarctic Surface and Its Implications for the Mystery Events Detected by ANITA 2021 Bulletin of the Lebedev Physics Institute 2021102530

### **REFERRED CONFERENCE**

#### **Aerospace Engineering..**

1. Kumar R.R., Mukhopadhyay T., Pandey K.M., Dey S., Quantifying uncertainty in structural responses of polymer sandwich composites: A comparative analysis of neural networks. 81.305-315.

- 2.Kushari S., Chakraborty A., Mukhopadhyay T., Maity S.R., Dey S., ANN-Based Random First-Ply Failure Analyses of Laminated Composite Plates. Lecture Notes in Civil Engineering.103.131-142.
- 3.Kumar V., Experimental Investigation of Vortex Breakdown Structure Over a Non-slender Flying Wing Configuration. Lecture Notes in Mechanical Engineering.459-466.
- 4.Sunil P. Wake Structure of an Oscillating Cylinder with an Attached Filament. Lecture Notes in Mechanical Engineering.487-496.
- 5.Sahu T.R., Vortex-Induced Vibration of a Circular Cylinder at High Reynolds Number. Lecture Notes in Mechanical Engineering.193-197.
- 6.Verma M., Film Cooling Aspects of a Dual Bell Nozzle. Lecture Notes in Mechanical Engineering.99-107.
- 7.Verma M., Coupled Fluid–Structure Study of Inspiratory Flow Through Human Airways with Double Bifurcation. Lecture Notes in Mechanical Engineering.89-97.
- 8.Khan I.H., Wake Interaction of Two Rotationally Oscillating Cylinders Placed in a Side-By-Side Configuration. Lecture Notes in Mechanical Engineering.383-391.
- 9.Bhattacharyya S., Experimental Investigation of Three-Dimensional Modes in the Wake of a Rotationally Oscillating Cylinder. Lecture Notes in Mechanical Engineering.467-475.
- 10.Khan A., Interfacial Waves in Dual Stream Granular Flows. Lecture Notes in Mechanical Engineering.453-458.
- 11.Jayaraman B., Giri D.K., Ghosh A.K., Attitude Tracking Control of a Light Aircraft Using Classical and Incremental Nonlinear Dynamic Inversion Approaches.20212021 International Conference on Unmanned Aircraft Systems, ICUAS 2021.985-993.

12. Venkatraman R., Sankaran S., Ramakrishna V.V., Das D., Sundararajan T., Studies on Ignition Over Pressure Characteristics Related to Typical Launch Vehicle Lift-off. 2021. Lecture Notes in Mechanical Engineering.407-415.
13. Shomorony I., Kamath G.M., Sketching and Sequence Alignment: A Rate-Distortion Perspective. IEEE International Symposium on Information Theory - Proceedings.2021-July.3308-3313.
14. Rajkumar S., Kumar S.M.A., Vasanthakumar P., Effect of coflow on sonic jet. Journal of Physics: Conference Series.2054.1
15. Arora R., Sundararaj R.H., Sekar T.C., Kushari A., validating the iterative design procedure for an axial flow turbine test RIG. Proceedings of ASME 2021 Gas Turbine India Conference, GTINDIA 2021.
16. Jayaraman B., Ghosh A.K., Cascaded and Non-Cascaded Incremental Nonlinear Dynamic Inversion Flight Control Applied to a Light Aircraft. 2021 Australian and New Zealand Control Conference, ANZCC 2021.189-194.
17. Tomar S.S., Upadhyay C.S. ASME , A novel formulation to predict the accuracy of implicit time integration schemes. International Mechanical Engineering Congress and Exposition, Proceedings (IMECE).7A-2021.
18. Bhattacharyya S., Verma S., Kumar S., Poddar K., An experimental study of flow past a rotationally oscillating linearly tapered cylinder. AIAA Aviation and Aeronautics Forum and Exposition, AIAA AVIATION Forum 2021.
19. Sharma S., Sachan P.B., Poddar K., Kumar S., An experimental study of Vogel-Escudier flow with near axis swirl. AIAA Aviation and Aeronautics Forum and Exposition, AIAA AVIATION Forum 2021.
20. Kumar V., Mandal A.C., Poddar K., Experimental study of vortex breakdown over nonslender ying wing at high angle of attack. AIAA Aviation and Aeronautics Forum and Exposition, AIAA AVIATION Forum 2021.



21. Bhesania A.S., Kishore K.K., Kumar R., Arghode V.K., Extraction of Thermal Conductivity of Organic Ablative Materials using the Green-Kubo Method. AIAA Aviation and Aeronautics Forum and Exposition, AIAA AVIATION Forum 2021.
22. Bhesania A.S., Kamboj P., Peddakotla S.A., Kumar R., Arghode V.K., On Extraction of Parameters for Pyrolysis Reaction Kinetics of Organic Ablative Materials with Molecular Dynamics and Unsupervised Machine Learning Approach. AIAA Aviation and Aeronautics Forum and Exposition, AIAA AVIATION Forum 2021.
23. Sharma A., De A., Kumar S.S., large eddy simulation of self-excited combustion instability in a continuously variable resonant combustor. Proceedings of the International Astronautical Congress, IAC.C4.
24. Singh, A and Singh, Ajay V., Local Burning Behavior of Wind-Driven Flames Under Turbulent Airflow Conditions. Conference Proceedings of 2nd International Conference on Recent Advances in Fluid and Thermal Sciences.
25. Singh, A and Singh, Ajay V., Global Flame Structure and Heat Transfer Characteristics of Turbulent Boundary Layer Diffusion Flames. Conference Proceedings of 2nd International Conference on Recent Advances in Fluid and Thermal Sciences.
26. Singh, A and Singh, Ajay V., Sooting Propensity of Medium-Scale Ethanol and Heptane Pool Fires. Conference Proceedings of 2nd International Conference on Recent Advances in Fluid and Thermal Sciences.
27. Kumar, D Santosh and Singh, Ajay V., Effect of Initial Pressure and Temperature on Hydrogen-Air Detonations in the Presence of Ignition Promoters. Conference Proceedings of 2nd International Conference on Recent Advances in Fluid and Thermal Sciences.
28. Kumar, D Santosh and Singh, Ajay V., RP2-1 and RP2-2 Propellants Powered Rotating Detonation Waves for Applications in Rocket Motors. 2021 Conference Proceedings of 2nd International Conference on Recent Advances in Fluid and Thermal Sciences.

29. Kumar, D Santosh and Singh, Ajay V., Numerical Study on Suppressing JetA1-air Detonations Using CO<sub>2</sub> and H<sub>2</sub>O. Conference Proceedings of 2nd International Conference on Recent Advances in Fluid and Thermal Sciences.
30. Dahake, A and Singh, Ajay V., Fuel-Sensitized Gaseous Detonations for Detonation-based Engines. Conference Proceedings of 2nd International Conference on Recent Advances in Fluid and Thermal Sciences.
31. Dahake, A and Ivin, K and Singh, Ajay V., Numerical Analysis of Critical Detonation Parameters in JP10-Oxygen Detonations. Conference Proceedings of 2nd International Conference on Recent Advances in Fluid and Thermal Sciences.
32. Iyer, MSK and Singh, Ajay V., Detonation Chemistry of JetA..Conference Proceedings of 2nd International Conference on Recent Advances in Fluid and Thermal Sciences.
33. Iyer, MSK and Ivin, K and Singh, Ajay V., Exploring Critical Detonation Parameters in Ethylene-Oxygen Detonations. Conference Proceedings of 2nd International Conference on Recent Advances in Fluid and Thermal Sciences.
34. Iyer, MSK and Singh, Ajay V., Effect of Fuel-Sensitization on the Detonation Chemistry of JetA. Conference Proceedings of 2nd International Conference on Recent Advances in Fluid and Thermal Sciences.
35. Dahake, A and Singh, Ajay V., Detonation Chemistry of Alcohol-to-Jet Synthetic Fuel. Conference Proceedings of 2nd International Conference on Recent Advances in Fluid and Thermal Sciences.
36. Dahake, A and Singh, Ajay V., Numerical Study on NO<sub>x</sub> Emissions from a Synthetic Biofuel for Applications in Detonation-based Combustors. 2021 AIAA Propulsion & Energy Forum.
37. Iyer, MSK and Singh, Ajay V., NO<sub>x</sub> Emissions from Jet A-air Detonations. 2021 AIAA Propulsion & Energy Forum.

38. Dahake, A and Singh, Ajay V., Effect of Fuel Sensitization on NO<sub>x</sub> Emissions from a Synthetic Biofuel under Detonating Conditions. 2022 AIAA SciTech Forum and Exposition.
39. Iyer, MSK and Singh, Ajay V., NO<sub>x</sub> Emissions from Fuel-Sensitized Jet A-Air Detonations. 2022 AIAA SciTech Forum and Exposition.
40. Kodinariya, J and Singh, Ajay V., Inhibition of Methane-Oxygen/Air Detonations Using Halogenated Compounds. 66th Congress of Indian Society of Theoretical and Applied Mechanics (ISTAM 2021).
41. Patil, S and Singh, Ajay V., Effect of Ozone Doping on Particle Size Distribution Functions and Soot Volume Fraction in Premixed Stretch-Stabilized Stagnation Flams. 66th Congress of Indian Society of Theoretical and Applied Mechanics (ISTAM 2021).
42. Singh, Ranjay K and Singh, Ajay V., Inhibition Effect of Composite Inhibitors on the Detonation Properties of Hydrogen-Air-Diluent Gaseous Mixtures. 66th Congress of Indian Society of Theoretical and Applied Mechanics (ISTAM 2021).
43. Singh, Ranjay K and Singh, Ajay V., The Effect of Initial Conditions on Fuel-Sensitized Hydrogen-Air Gaseous Detonations. 2021 66th Congress of Indian Society of Theoretical and Applied Mechanics (ISTAM 2021).
44. Dahake, A and Singh, Ajay V., A Comparative Study of Critical Detonation Parameters for Jet A and an Alcohol-to-Jet Synthetic Biofuel. 2022. AIAA Science and Technology Forum and Exposition, AIAA SciTech Forum 2022.
45. Iyer, MSK and Singh, Ajay V., Ignition Kinetics of Real Distillate Fuels Under Detonating Conditions. 2022. AIAA Science and Technology Forum and Exposition, AIAA SciTech Forum 2022.
46. Sute P., Krishna Mohan P.R., Anil Kumar M., Mohite P.M., Mahesh., Characterization of Composites Made with In-House Prepregs at Different Curing Cycle. 2022. Lecture Notes in Mechanical Engineering. 733-742.

47. Krishna Mohan P.R., Piyush, Mohite P.M., Modi K., Sharma D., Characterisation of Composites Made by Prepreg Waste.2022. Lecture Notes in Mechanical Engineering.635-642.
48. Arora R., Sundararaj R.H., Chandrasekar T., Saxena S., Kushari A., Aerodynamic and Aero-Acoustic Performance of an Adjustable Pitch Axial Flow Fan.2022. Green Energy and Technology.71-83.
49. Bhatia B., De A., Numerical Investigation of Flow-Acoustics Coupling in a Half-Dump Combustor Using Hybrid CFD-CAA Methodology.2022. Green Energy and Technology.337-359.
50. Bhattacharyya S., Verma S., Kumar S., Poddar K., Drag prediction in the wake of a rotationally oscillating cylinder in presence of a plane wall.2022. AIAA Science and Technology Forum and Exposition, AIAA SciTech Forum 2022.
51. Salahuddin, Das A.T., Giri D.K., Ghosh A., Aircraft Spiral Recovery with Altitude Control.2022. K. AIAA Science and Technology Forum and Exposition, AIAA SciTech Forum 2022.
52. Jayaraman B., Gaurav K., Giri D.K., Ghosh A.K., Nonsingular Fast Terminal Sliding Mode Flight Control of a Subscale Aircraft.2022. AIAA Science and Technology Forum and Exposition, AIAA SciTech Forum 2022.
53. Dahake, A and Singh, Ajay V., Effect of Fuel Sensitization on NOx Emissions from a Synthetic Biofuel under Detonating Conditions.2022. AIAA Science and Technology Forum and Exposition, AIAA SciTech Forum 2022.
54. Salahuddin, Ghosh A.K., Robust Control Design, with and without Perturbation, for Aircraft Attitude Control in Flat-Spin Motion.2022. AIAA Science and Technology Forum and Exposition, AIAA SciTech Forum 2022.

- 55.Khare V., Kamle S., Dynamic Creep Response of MWCNT-COOH-PP Nanocomposites.2022. Lecture Notes in Mechanical Engineering.149-158.
- 56.Singh M.K., Kitey R., Enhancing Dynamic Fracture Behavior of Laminated Composite by Short Fiber Reinforcement.2022. Lecture Notes in Mechanical Engineering.243-253.
- 57.Sooriyan S., Madhusudhanan U., Kitey R., Al/GFRP Interface Strength Under Quasi-Static and Dynamic Loading Conditions.2022. Lecture Notes in Mechanical Engineering.383-393.
- 58.Kazim S.M., Prasad K., Chakraborty P., Homogenization of Transformed  $\beta$  Colony of a Titanium Alloy Using CPFEM.2022. Lecture Notes in Mechanical Engineering.93-102.
- 59.Fanta S., Mouli Y.S.C., Upadhyay C.S., Mohite P.M., Micromechanics-Based Technique of Material Homogenization and Determination of Fracture Plane in Advance Composites.2022. Lecture Notes in Mechanical Engineering.47-58.
- 60.Jirwankar, P.P, Banavar, R. N., and Abhishek., Discrete-Time Optimal Attitude Control of Swivelling Biplane Quadrotor.2022. AIAA SCITECH 2022 Forum, January 3-7, 2022, San Diego, CA & Virtual.
- 61.Amritanshu Manu, Shakti S Singh Rajawat and Mangal Kothari., Path tracking strategy for Quadruped Robots using a Hierarchical Framework.2022. ACOADS.
- 62.Jitu Sanwale, Sahith Reddy, Arth Patel, Vishvendra Rustagi and Mangal Kothari., Roll Angle Estimation of smart projectiles using GNSS Signal.2022.

### **Biological Sciences and Bioengineering.**

- 63.Gupta, A., Sankararamkrishnan, R., Structural Dynamics and Energetics of Glucose Transport via Rice SWEET Sugar Transporter. Biophysical Journal.120.73A-73A.3
- 64.Muthukumaran, R., Sankararamkrishnan., Membrane Binding of Flaviviral Nonstructural Protein 1: Comparative Simulations of ZIKA and Dengue Virus NS1 Proteins in Pope Bilayers. R. Biophysical Journal.120.79A-79A.3

65.Reddy, C., Manzar, N., Ateeq, B., Sankararamakrishnan, R., A Computational Pipeline to Design BH3-Mimetic Peptide Inhibitors that Can Bind Specifically to Mcl-1 Or Bcl-X-L: Role of Non-Hotspot Residues. Biophysical Journal.120.177A-178A.3

### **Civil Engineering.**

66.Pandey, B.K., Rajesh, S., Chandra, S., 3-D Finite Element Study of Embankment Resting on Soft Soil Reinforced with Encased Stone Column.Lecture Notes in Civil Engineering.88.451-465.

67.Malik R., Singh G., Mohanty S., Dikshit O., Yamaguchi Y., Nine component scattering power decomposition of POLSAR data. Proceedings of the European Conference on Synthetic Aperture Radar, EUSAR.2021-March.03-Jan.

68.Zachariah J.P., Response of Laterally Loaded Monopile Using Three-Dimensional Finite Element Analysis. Lecture Notes in Civil Engineering.133 LNCE.383-394.

69.Deshpande P.J., Sure A., Dikshit O.,Tripath, S., Study of temporal behaviour of homogeneity maps for estimating representative area of a ground sample using remote sensing. Notes in Civil Engineering.115.93-99.

70.Majid S.A., Tripathi S. Three-dimensional numerical simulation of pressure-flow scour. Lecture Notes in Civil Engineering.115.16-Nov.

71.Yetbarek E., Ojha R., Numerical analysis of water movement in agricultural fields with heterogeneous unsaturated soils.2021Lecture Notes in Civil Engineering.115.10-Mar.

72.Kansal H., Medury A.S., TCAD based Modeling of Sub-surface Leakage in Short Channel Bulk MOSFETs. 2021 Joint International EUROSOI Workshop and International Conference on Ultimate Integration on Silicon, EuroSOI-ULIS 2021.

73.Solanki R., Medury A.S., The effects of surface passivation on the electrostatics of the UTB SOI devices. 2021 Joint International EUROSOI Workshop and International Conference on Ultimate Integration on Silicon, EuroSOI-ULIS 2021.

74. Mudliar R., Rajesh S., Effect of Lignosulfonate on Strength and Deformation Behavior of Swelling Soil. 2022. Lecture Notes in Civil Engineering. 152.257-269.
75. Maheshwari P., Sahoo J.P., Saxena S., Settlement of a Square Footing on Dry Sand Bed Reinforced with Stone Columns Under Seismic Conditions: Effect of Frequency. 2022. Lecture Notes in Civil Engineering. 152.29-39.
76. Manna D., Santhoshkumar G., Ghosh P., Ultimate Bearing Capacity of Strip Footing on Reinforced Embankment Using Upper Bound Limit Analysis. 2022. Lecture Notes in Civil Engineering. 167.543-551.
77. Manna D., Santhosh kumar G., Ghosh P., Using Isothermal Calorimetry to Predict Setting Time of Cement-Based Materials (CBMs). 2022. Lecture Notes in Civil Engineering. 172.341-349.
78. Gupta S., Nair S., Evaluation of Bid in Construction Industry Based on Multi-criteria Approach Using TOPSIS. 2022. Lecture Notes in Civil Engineering. 172.139-151.
79. Rajesh S., Ganesh R., Analytical Solution for the Action of Seismic Active Earth Pressures of Unsaturated Backfills Behind Inclined Walls. 2022. Lecture Notes in Civil Engineering. 187.17-31.
80. Khuntia S., Sahoo J.P., Seismic Pullout Capacity of Strip Plate Anchors Embedded in Sandy Slopes. 2022. Lecture Notes in Civil Engineering. 187.45-53.
81. Pandit K., Singh M., Sahoo J.P., Seismic Stability Evaluation of an Indian Himalayan Slope: A Case Study. 2022. Lecture Notes in Civil Engineering. 187.519-528.
82. Pandit K., Singh M., Sahoo J.P., Stability Analysis of a Debris Slope by Micropile Reinforcement Technique: A Case Study from the North-Western Himalayas. 2022, Lecture Notes in Civil Engineering. 205.459-468.
83. Mudliar R., Rajesh S., Effect of Addition of Phosphogypsum on Strength and Deformation Behavior of Expansive Soils. 2022. Geotechnical Special Publication. 2022-March. 189-198. GSP 335

84.Pandey B.K., Rajesh S., Chandra S., Numerical Analysis of Soft Soil Reinforced with Geogrid Encased Stone Column.2022. Lecture Notes in Civil Engineering.195.65-72.

85.Evaluation of Rainfall Disaggregation Models for the Awash River Basin, Ethiopia.2022. Lecture Notes in Civil Engineering.234.247-265.

86.Ashenafi D., Tripathi S., Experimental Study on Pressure Flow Due to Vertical Contraction. 2022. Majid S.A.. Lecture Notes in Civil Engineering.234.267-278.

### **Cognitive Science.**

87.Singhal, I., Srinivasan, N., Srivastava, N., One and known: Incidental probability judgments from very few samples. Proceedings of the 43rd Annual Conference of the Cognitive Science Society.43.2598-2604.

88.Jagga, S., Srinivasan, N., Srivastava, N., Modeling procrastination as rational meta reasoning about task effort. Proceedings of the 43rd Annual Conference of the Cognitive Science Society.43.2005-2009.

89.Thomas, S., Kapoor, A.,Srinivasan, N., Supervised category learning: When do participants use a partially diagnostic feature?. Proceedings of the 43rd Annual Conference of the Cognitive Science Society.43.1313-1319.

90.Sifar, A., Srivastava, N., Imprecise oracles impose limits to predictability in supervised learning. Proceedings of IJCAI 2021.

91.Gupta, V, Bharti, P,Nokhiz, P,Karnick, H., Summarization Dataset of PubMed Scientific Articles,. ACL-IJCNLP SRW.292-303.

92.Jublie, A., Kumar, D., Attentional Bias for Self-Face: Investigation using Drift Diffusion Modelling.2022. Proceedings of the 44th Annual Conference of the Cognitive Science Society.44.586-591.



93. Prakash, A. B., Srivastava, N., Sampling-based probability construction explains individual differences in risk preference. 2022. Proceedings of the 44th Annual Conference of the Cognitive Science Society. 44.

94. Mehrotra, S., Srivastava, N., Selecting between visuomotor lotteries to measure mental effort in risky decisions. 2022. Proceedings of the 44th Annual Conference of the Cognitive Science Society. 44.

### **Chemical Engineering.**

95. Anamika Maurya., Naveen Tiwari., R. P. Chhabra ., Thermal Mixing of Shear-Thinning and Newtonian Fluids in a T-Channel Using Impinging Streams.. Lecture Notes in Mechanical Engineering. 205-214.

96. Bhatt D., Nigam S., Panda S., Study of low temperature processing of HfO<sub>2</sub> thin films deposited by rf magnetron sputtering for flexible thin film transistors. 2021 IEEE International Flexible Electronics Technology Conference, IFETC 2021. 18-19.

### **Chemistry.**

97. Goswami D., On the spatiotemporal control with a single beam femtosecond optical tweezer. Proceedings of SPIE - The International Society for Optical Engineering. 11798.

98. Singh A., Bandyopadhyay S.N., Singh K.K., Kumar D., Goswami D., Experimental Comparison of Conventional and Femtosecond Optical Tweezers. 2021 Conference on Lasers and Electro-Optics, CLEO 2021 - Proceedings.

99. Goswami S., Singhal S., Goswami D., Detecting in-situ phase separation with Femtosecond thermal lens spectroscopy to map COVID-19 transmission. Optics InfoBase Conference Papers.

100. Chakraborty S., Mishra A.K., Rawat A.K., Goswami D., Understanding the Photothermal Response of CBNP Nanofluids Using Thermal Lens Spectroscopic Techniques. Optics InfoBase Conference Papers.

101. Aldous L., Comba P., DeBeer S., Dey A., Draksharapu A., Duboc C., Itoh S., Karlin K., Kundu S., López Domene R., Maréchal J.D., Mazumdar S., Mukherjee R., Parker D., Pordea A., Que L., Rath S.P., Sadler P., Sastri C., Schindler S., Schünemann V., Sen Gupta S., Solomon E.I., P. Stack T.D., Small molecule activation and synthetic analogues: general discussion. 2022. Faraday discussions. 234. 129-142.
102. Anilkumar A., Ash P., Chakravarty A.R., Comba P., DeBeer S., Dey A., Draksharapu A., Goswami D., Itoh S., Karlin K., Lakshmi K., Mazumdar S., Pantazis D., Parker D., Que L., Rajaraman G., Rath S.P., Sastri C., Sen Gupta S., Solomon E.I., Electron transfer, spectroscopy and theory: general discussion. 2022. Faraday discussions. 234. 245-263.
103. Gulati A., Chakrabarti S., Mittal R., On Algorithms to Find p-ordering. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). 12601 LNCS. 333-345.
104. Mittal A., Dahiya K., Agrawal S., Saini D., Agarwal S., Kar P., Varma M., DECAF: Deep Extreme Classification with Label Features. WSDM 2021 - Proceedings of the 14th ACM International Conference on Web Search and Data Mining. 49-57.
105. Chaudhuri M., Zero Directory Eviction Victim: Unbounded Coherence Directory and Core Cache Isolation. Proceedings - International Symposium on High-Performance Computer Architecture. 2021-February. 277-290.
106. Khan R., Malware Detection in Word Documents Using Machine Learning. Communications in Computer and Information Science. 1347. 325-339.
107. Gaur K., Static Ransomware Analysis Using Machine Learning and Deep Learning Models. Communications in Computer and Information Science. 1347. 450-467.
108. Jagga S., Malakar P., Parallel Program Scaling Analysis using Hardware Counters. HPDC 2021 - Proceedings of the 30th International Symposium on High-Performance Parallel and Distributed Computing. 259-260.

- 109.Gupta V., Ganesan V., Panda B., Seclusive Cache Hierarchy for Mitigating Cross-Core Cache and Coherence Directory Attacks. Proceedings -Design, Automation and Test in Europe, DATE.2021-February.637-640.
- 110.Dutta A.K., Negi R., Shukla S.K., Robust Multivariate Anomaly-Based Intrusion Detection System for Cyber-Physical Systems. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics).12716 LNCS.86-93.
- 111.Ghosh S., Chatterjee U., Chatterjee D., Masburah R., Mukhopadhyay D., Dey S., Demand Manipulation Attack Resilient Privacy Aware Smart Grid Using PUFs and Blockchain. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics).12809 LNCS.252-275.
- 112.Chaudhuri M., Zero inclusion victim: Isolating core caches from inclusive last-level cache evictions. Proceedings - International Symposium on Computer Architecture.2021-June.71-84.
- 113.Srivastava S., Prabhakar T.V., AutoPrompt: A desktop application for designing micro-lectures using micro-prompt strategy for online education systems. Proceedings - IEEE 21st International Conference on Advanced Learning Technologies, ICALT 2021.209-210.
- 114.Dutta P., Dwivedi P., Saxena N., Deterministic identity testing paradigms for bounded top-fanin depth-4 circuits. Leibniz International Proceedings in Informatics, LIPIcs.200.
- 115.Roy S., Hsu J., Albarghouthi A., Learning differentially private mechanisms. Proceedings - IEEE Symposium on Security and Privacy.2021-May.852-865.
- 116.Yadav R., Sardana A., Namboodiri V.P., Hegde R.M., Speech prediction in silent videos using variational autoencoders. ICASSP, IEEE International Conference on Acoustics, Speech and Signal Processing - Proceedings.2021-June.7048-7052.
- 117.Singh N.K., Saha I, Specification Guided Automated Synthesis of Feedback Controllers.ACM Transactions on Embedded Computing Systems.20.5s

118. Maity S., Ghose A., Dey S., Biswas S., Thermal-aware Adaptive Platform Management for Heterogeneous Embedded Systems. ACM Transactions on Embedded Computing Systems. 20.5s
119. Dhandhanian S., Deodhar A., Pogorelov K., Biswas S., Langguth J., Explaining the Performance of Supervised and Semi-Supervised Methods for Automated Sparse Matrix Format Selection. ACM International Conference Proceeding Series.
120. Hegde S.B., Prajwal K.R., Mukhopadhyay R., Namboodiri V., Jawahar C.V., Visual speech enhancement without a real visual stream. Proceedings - 2021 IEEE Winter Conference on Applications of Computer Vision, WACV 2021. 1925-1934.
121. Patro B.N., Lunayach M., Srivastava D., Sarvesh S., Singh H., Namboodiri V.P., Multimodal humor dataset: Predicting laughter tracks for sitcoms. Proceedings - 2021 IEEE Winter Conference on Applications of Computer Vision, WACV 2021. 576-585.
122. Mazumder P., Singh P., Namboodiri V.P., improving few-shot learning using composite rotation based auxiliary task. Proceedings - 2021 IEEE Winter Conference on Applications of Computer Vision, WACV 2021. 2653-2662.
123. Venkataramaiyer R.B., Joshi A., Narang S., Namboodiri V.P., SHADERS: A model to sketch, shade and shadow. Proceedings - 2021 IEEE Winter Conference on Applications of Computer Vision, WACV 2021. 3615-3624.
124. Patro B.N., Kasturi G S., Jain A., Namboodiri V.P., Self-supervision for attention networks. Proceedings - 2021 IEEE Winter Conference on Applications of Computer Vision, WACV 2021. 726-735.
125. Terdalkar H., Bhattacharya A., Sangrahaka: A tool for annotating and querying knowledge graphs. ESEC/FSE 2021 - Proceedings of the 29th ACM Joint Meeting European Software Engineering Conference and Symposium on the Foundations of Software Engineering. 1520-1524.

- 126.Kumar B.A.D., Teja R S.C., Mittal S., Panda B., Mohan C.K., Inferring DNN layer-types through a Hardware Performance Counters based Side Channel Attack.ACM International Conference Proceeding Series.
- 127.Shukla S., Srivastava N., Federated matched averaging with information-gain based parameter sampling. ACM International Conference Proceeding Series.
- 128.Gupta V., Bharti P., Nokhiz P., Karnick H., SUMPUBMED: Summarization dataset of PubMed scientific articles. ACL-IJCNLP 2021 - 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing, Proceedings of the Student Research Workshop.292-303.
- 129.Gaur G., Dang A., Bhattacharya A., Bedathur S., Computing and Maintaining Provenance of Query Result Probabilities in Uncertain Knowledge Graphs. International Conference on Information and Knowledge Management, Proceedings.545-554.
- 130.Agarwal S., Dutta S., Bhattacharya A., VerSaChI: Finding Statistically Significant Subgraph Matches using Chebyshev's Inequality. International Conference on Information and Knowledge Management, Proceedings.2812-2816.
- 131.Kapoor P., Mukhopadhyay R., Hegde S.B., Namboodiri V., Jawahar C.V., Towards automatic speech to sign language generation. Proceedings of the Annual Conference of the International Speech Communication Association, INTERSPEECH.6.4391-4395.
- 132.Chatterjee D., Chatterjee U., Mukhopadhyay D., Hazra A., SACReD: An Attack Framework on SAC Resistant Delay-PUFs leveraging Bias and Reliability Factors. Proceedings - Design Automation Conference.2021-December.85-90.
- 133.Siddiqui G., Shukla S.K., Supervised Machine Learning-Based DDoS Defense System for Software-Defined Network. Lecture Notes in Electrical Engineering.796.667-681.
- 134.Dutta A.K., Mukhoty B., Shukla S.K., CatchAll: A Robust Multivariate Intrusion Detection System for Cyber-Physical Systems using Low Rank Matrix. CPSIoTSec 2021 - Proceedings of the 2nd Workshop on CPS and IoT Security and Privacy, co-located with CCS 2021.47-56.

- 135.Mazumder S., Mukhopadhyay R., Namboodiri V.P., Jawahar C.V., Translating sign language videos to talking faces. ACM International Conference Proceeding Series.
- 136.Gupta A., Khan F.F., Mukhopadhyay R., Namboodiri V.P., Jawahar C.V., Intelligent video editing: Incorporating modern talking face generation algorithms in a video editor. ACM International Conference Proceeding Series.
- 137.Datta S., Gupta C., Jain R., Mukherjee A., Sharma V.R., Tewari R., Reachability and Matching in Single Crossing Minor Free Graphs. Leibniz International Proceedings in Informatics, LIPIcs.213.
- 138.Gupta C., Jain R., Tewari R., Time Space Optimal Algorithm for Computing Separators in Bounded Genus Graphs. Leibniz International Proceedings in Informatics, LIPIcs.213.
- 139.Singh G., Brahma D., Rai P., Modi A., Fine-Grained Emotion Prediction by Modeling Emotion Definitions. 2021 9th International Conference on Affective Computing and Intelligent Interaction, ACII 2021.
- 140.Srivastava S., Prabhakar T.V., Some Patterns for Architecting Lectures. ACM International Conference Proceeding Series.
- 141.Khan Z., Akella K., Namboodiri V.P., Jawahar C.V., More Parameters? No Thanks!. Findings of the Association for Computational Linguistics: ACL-IJCNLP 2021.96-102.
- 142.Parikh V., Bhattacharya U., Mehta P., Bandyopadhyay A., Bhattacharya P., Ghosh K., Ghosh S., Pal A., Bhattacharya A., Majumder P., AILA 2021: Shared task on Artificial Intelligence for Legal Assistance. ACM International Conference Proceeding Series.15-Dec.
- 143.Purohit P., Saha I., DT: Temporal Logic Path Planning in a Dynamic Environment. IEEE International Conference on Intelligent Robots and Systems.3627-3634.

- 144.Kundu T., Saha I., Mobile Recharger Path Planning and Recharge Scheduling in a Multi-Robot Environment. IEEE International Conference on Intelligent Robots and Systems.3635-3642.
- 145.Rajendra Y., Sahu S., Subramanian V., Shukla S.K., A Storage Efficient Blockchain Model for Constrained Applications. 2021 3rd International Conference on Blockchain Computing and Applications, BCCA 2021.73-80.
- 146.Das S.N., Nath S., Saha I., OMCoRP: An Online Mechanism for Competitive Robot Prioritization. Proceedings International Conference on Automated Planning and Scheduling, ICAPS.2021-August.112-121.
- 147.Karim M.A., Verma V.K., Singh P., Namboodiri V.,Rai P., Knowledge Consolidation based Class Incremental Online Learning with Limited Data. IJCAI International Joint Conference on Artificial Intelligence.2621-2627.
- 148.Arun K.P., Mishra D., Panda B., Empirical Analysis of Architectural Primitives for NVRAM Consistency. Proceedings - 2021 IEEE 28th International Conference on High Performance Computing, Data, and Analytics, HiPC 2021.172-181.
- 149.Sifar A., Srivastava N., Imprecise Oracles Impose Limits to Predictability in Supervised Learning (Extended Abstract). IJCAI International Joint Conference on Artificial Intelligence.4834-4838.
- 150.Chaudhari D., Agarwal R., Shukla S.K., Towards Malicious address identification in Bitcoin.2021Proceedings - 2021 IEEE International Conference on Blockchain, Blockchain 2021.425-432.
- 151.Agrawal M., Kanitkar M., Vidyasagar M., SUTRA: An Approach to Modelling Pandemics with Undetected (Asymptomatic) Patients, and Applications to COVID-19. Proceedings of the IEEE Conference on Decision and Control.2021-December.3531.
- 152.Pal A., Malakar P., An Integrated Job Monitor, Analyzer and Predictor. Proceedings - IEEE International Conference on Cluster Computing, CLUSTER.2021-September.609-617.

- 153.Chakraborty J., Chakraborty S.V., Shukla S.K., Analysis and Modeling of the Impact of Covid-19 Response Measures on Power Demand. Asia-Pacific Power and Energy Engineering Conference, APPEEC.2021-November.
- 154.Mondal H., Chatterjee U., Revisiting UAV Authentication Schemes: Practical Attacks on Aviation Infrastructure. Proceedings of the 2021 Asian Hardware Oriented Security and Trust Symposium, AsianHOST 2021.
- 155.Chaudhary C.K., Chatterjee U., Mukhopadhyay D., Auto-PUFChain: An Automated Interaction Tool for PUFs and Blockchain in Electronic Supply Chain. Proceedings of the 2021 Asian Hardware Oriented Security and Trust Symposium, AsianHOST 2021.
- 156.Kumar S., Mishra D., Shukla S.K., Android Malware Family Classification: What Works-API Calls, Permissions or API Packages? Proceedings - 2021 14th International Conference on Security of Information and Networks, SIN 2021.
- 157.Van Bremen T., Derkinderen V., Sharma S., Roy S., Meel K.S. Symmetric Component Caching for Model Counting on Combinatorial Instances. 35th AAAI Conference on Artificial Intelligence, AAAI 2021.5A.3922-3930.
- 158.Roy, Tanaya, Gupta, Jit, Kant, Krishna, Pal, Amitangshu, Minturn, Dave., PLMlight: Emulating Predictable Latency Mode in Regular SSDs. IEEE NCA 2021: IEEE 20th International Symposium on Network Computing and Applications . .
- 159.Roy, Tanaya, Gupta, Jit, Kant, Krishna, Pal, Amitangshu, Minturn, Dave, Tavakkol, Arash., PLMC: A Predictable Tail Latency Mode Coordinator for Shared NVMe SSD with Multiple Hosts. IEEE NAS 2021: IEEE International Conference on Networking, Architecture and Storage. . .
- 160.Biswas, Joyanta, Gupta, Jit, Kant, Krishna, Pal, Amitangshu, Minturn, Dave., Provisioning Differentiated QoS for NVMe over Fabrics. IEEE LCN 2021: IEEE 46th Conference on Local Computer Networks. .154-161.



161.Megha Agarwal, Pragya Jain, Divyansh Singhvi, Preeti Malakar., Execution- and Prediction-Based Auto-Tuning of Parallel Read and Write Parameters. 2021 IEEE 23rd Int Conf on High Performance Computing & Communications, 7th Int Conf on Data Science & Systems, 19th Int Conf on Smart City, 7th Int Conf on Dependability in Sensor, Cloud & Big Data Systems & Application (HPCC/DSS/SmartCity/DependSys).587-594.

162.Chakraborty S., Mande N., Mittal R., Molli T., Paraashar M., Sanyal S., Tight Chang's-lemma-type bounds for Boolean functions. 41st IARCS Annual Conference on Foundations of Software Technology and Theoretical

### **Computer Science Engineering**

163.Pawan Patel, Amey Karkare and Gaurav Raheja., Inclusive Accommodations for Persons with Visual Impairments in Computer Based Tests. 5th International Conference on Universal Design (UD 2021).

164.Viraj Kumar & Amey Karkare., Instructor Performance on Progressively Complex Programming Tasks: A Multi-Institutional Study from India. 26th annual conference on Innovation and Technology in Computer Science Education (ITiCSE).

165.Vijit Malik, Rishabh Sanjay, Shubham Kumar Nigam, Kripa Ghosh, Shouvik Guha, Arnab Bhattacharya, and Ashutosh Modi., ILDC for CJPE: Indian Legal Documents Corpus for Court Judgment Prediction and Explanation. The Joint Conference of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (ACL-IJCNLP 2021).1.4046–4062.

166.Gargi Singh, Dhanajit Brahma, Piyush Rai, and Ashutosh Modi., Fine-grained emotion prediction by modeling emotion definitions. 9th International Conference on Affective Computing and Intelligent Interaction (ACII).9.1–8.

167. Vijit Malik, Ashwani Bhat, and Ashutosh Modi., Adv-OLM: Generating Textual Adversaries via OLM. Proceedings of the 16th conference of the European Chapter of the Association for Computational Linguistics (EACL).841–849.
168. Aaditya Singh, Shreeshail Hingane, Saim Wani, and Ashutosh Modi., An End-to-End Network for Emotion-Cause Pair Extraction. Proceedings of the 11th Workshop on Computational Approaches to Subjectivity, Sentiment and Social Media Analysis (WASSA).84–91.
169. Shashank Shailabh, Sajal Chaurasia, and Ashutosh Modi., KnowGraph@IITK at SemEval-2021 Task 11: Building Knowledge Graph for NLP Research. Proceedings of the Fifteenth Workshop on Semantic Evaluation (SemEval).1.467–477.
170. Akash Gangwar, Sabhay Jain, Shubham Sourav, and Ashutosh Modi., Counts@IITK at SemEval2021 Task 8: SciBERT Based Entity And Semantic Relation Extraction For Scientific Data. Proceedings of the Fifteenth Workshop on Semantic Evaluation (SemEval).1.1232–1238.
171. Archit Bansal, Abhay Kaushik, and Ashutosh Modi., IITK@Detox at SemEval-2021 Task 5: Semi-Supervised Learning and Dice Loss for Toxic Spans Detection. Proceedings of the Fifteenth Workshop on Semantic Evaluation (SemEval).1.211–219.
172. Neil Shirude, Sagnik Mukherjee, Tushar Shandhilya, Ananta Mukherjee, and Ashutosh Modi., IITK@LCP at SemEval-2021 Task 1: Classification for Lexical Complexity Regression Task. Proceedings of the Fifteenth Workshop on Semantic Evaluation (SemEval).1.541–547.
173. Aditya Jindal, Ankur Gupta, Jaya Srivastava, Preeti Menghwani, Vijit Malik, Vishesh Kaushik, and Ashutosh Modi., BreakingBERT@IITK at SemEval-2021 Task 9: Statement Verification and Evidence Finding with Tables. Proceedings of the Fifteenth Workshop on Semantic Evaluation (SemEval).1.327–337.

174. Abhishek Mittal and Ashutosh Modi., ReCAM@IITK at SemEval-2021 Task 4: BERT and ALBERT based Ensemble for Abstract Word Prediction. Proceedings of the Fifteenth Workshop on Semantic Evaluation (SemEval).1.175–182.
175. Rohan Gupta, Jay Mundra, Deepak Mahajan, and Ashutosh Modi., MCL@IITK at SemEval-2021 Task 2: Multi-Lingual and Cross-Lingual Word in Context Disambiguation using Augmented Data, Signals, and Transformers. Proceedings of the Fifteenth Workshop on Semantic Evaluation (SemEval).1.511–520.
176. Jinang Shah, Harshit Kumar, Nidhi Hegde, Priyanshu Gupta, Vaibhav Jindal, and Ashutosh Modi., IITK at SemEval-2021 Task 10: Source-Free Unsupervised Domain Adaptation using Class Prototypes. Proceedings of the Fifteenth Workshop on Semantic Evaluation (SemEval).1.438–444.
177. Aishwarya Gupta, Avik Pal, Bholeshwar Khurana, Lakshay Tyagi, and Ashutosh Modi., Humor@IITK at SemEval-2021 Task 7: Large Language Models for Quantifying Humor and Offensiveness. Proceedings of the Fifteenth Workshop on Semantic Evaluation (SemEval).1.290–296.
178. Oswald, Sathwika G.J., Bhattacharya A., Prediction of Cardiovascular Disease (CVD) using Ensemble Learning Algorithms.2022. ACM International Conference Proceeding Series.292-293.
179. Dey D., Mukhoty B., Kar P., AGGLIO: Global Optimization for Locally Convex Functions.2022. ACM International Conference Proceeding Series.37-45.
180. Agarwal R., Thapliyal T., Shukla S.K., Vulnerability and Transaction Behavior Based Detection of Malicious Smart Contracts.2022. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics).13172 LNCS.79-96.
181. Singh M., Negi R., Shukla S.K., Automated Flag Detection and Participant Performance Evaluation for Pawnable CTF.2022. Communications in Computer and Information Science.1536 CCIS.126-142.

- 182.Naik P., Chatterjee U., Network Data Remanence Side Channel Attack on SPREAD, H-SPREAD and Reverse AODV.2022. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics).13162 LNCS.129-147.
- 183.Mazumder P., Singh P., Namboodiri V.P., Fair Visual Recognition in Limited Data Regime using Self-Supervision and Self-Distillation.2022Proceedings - 2022 IEEE/CVF Winter Conference on Applications of Computer Vision, WACV 2022.3889-3897.
- 184.Kumar S., Patro B.N., Namboodiri V.P., Auto QA: The Question Is Not only What, but Also Where.2022. Proceedings - 2022 IEEE/CVF Winter Conference on Applications of Computer Vision Workshops, WACVW 2022.272-281.
- 185.Gupta V., Patro B.N., Parihar H., Namboodiri V.P., VQuAD: Video Question Answering Diagnostic Dataset.2022. Proceedings - 2022 IEEE/CVF Winter Conference on Applications of Computer Vision Workshops, WACVW 2022.282-291.
- 186.Dutta P., Dwivedi P., Saxena N., Demystifying the border of depth-3 algebraic circuits.2022. Proceedings - Annual IEEE Symposium on Foundations of Computer Science, FOCS.2022-February.92-103.
- 187.Takhar G., Karri R., Pilato C., Roy S., HOLL: Program Synthesis for Higher Order Logic Locking.2022. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics).13243 LNCS.24-Mar.
- 188.Kumar S., Agrawal A., Biswas S., Efficient Data Race Detection of Async-Finish Programs Using Vector Clocks.2022PMAM 2022 - Proceedings of the 13th International Workshop on Programming Models and Applications for Multicores and Manycores, Part of PPOPP 2022.45-54.
- 189.Bisht D., Kojage M., Shukla M., Patil Y.P., Bagade P., Smart Communication System Using Sign Language Interpretation.2022. Conference of Open Innovation Association, FRUCT.2022-April.20-Dec.

190. Agrawal A., Chatterjee U., Maiti R.R., kTRACKER: Passively Tracking KRACK using ML Model. 2022. CODASPY 2022 - Proceedings of the 12th ACM Conference on Data and Application Security and Privacy. 364-366.
191. Adimoolam A., Saha I., Using Intersection of Unions to Minimize Multi-directional Linearization Error in Reachability Analysis. 2022. HSCC 2022 - Proceedings of the 25th ACM International Conference on Hybrid Systems: Computation and Control, Part of CPS-IoT Week 2022.
192. Saha A., Chatterjee U., Mukhopadhyay D., Chakraborty R.S., DIP Learning on CAS-Lock: Using Distinguishing Input Patterns for Attacking Logic Locking. 2022. Proceedings of the 2022 Design, Automation and Test in Europe Conference and Exhibition, DATE 2022. 688-693.
193. Jain A., Srivastava N., Privacy-Preserving Record Linkage with Block-Chains. 2022. Lecture Notes in Networks and Systems. 370. 61-70.
194. Yadav R., Sardana A., Namboodiri V.P., Hegde R.M., learning to predict speech in silent videos via audiovisual analogy. 2022. icassp, IEEE International Conference on Acoustics, Speech and Signal Processing - Proceedings. 2022-May. 8042-8046.
195. Nimisha Agarwal & Amey Karkare., LEGenT: Localizing Errors and Generating Testcases for CS1. 2022. Learning at Scale (L@S).
196. Soumyadyuti Ghosh, Urbi Chatterjee, Rumia Masburah, Soumyajit Dey and Debdeep Mukhopadhyay., Is the Whole lesser than its Parts? Breaking an Aggregation based Privacy aware Metering Algorithm. 2022. Euromicro Conference on Digital Systems Design 2022 - Safety, Security and Privacy of Cyber-Physical Systems.
197. Gulati, Rajpreet K, Islam, Sayemul, Pal, Amitangshu, Kant, Krishna, Kim, Albert., Characterization of Magnetic Communication Through Human Body. 2022. IEEE CCNC 2022 - Proceedings of IEEE 19th Annual Consumer Communications & Networking Conference. 563-568.

- 198.Gulati, Rajpreet K, Kant, Krishna, Pal, Amitangshu., Ultrasonic vs. Magnetic Resonance Communication for Mixed Wearable and Implanted Devices.2022. IEEE ICC 2022: IEEE International Conference on Communications. . .
- 199.Kumar, Pavana P, Kant, Krishna, Pal, Amitangshu., Managing Access Control in Large Scale Multi-party IoT Systems.2022. IEEE/ACM CCGRID 2022: 22nd IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing. . .
- 200.Abhinav Joshi, Ashwani Bhat, Ayush Jain, Atin Vikram Singh, and Ashutosh Modi., COGMEN: Contextualized GNN based Multimodal Emotion recognition.2022. North American Chapter of the Association for Computational Linguistics (NAACL), Seattle, U.S.A.: Association for Computational Linguistics, 2022.
- 201.Prathamesh Kalamkar, Aman Tiwari, Astha Agarwal, Saurabh Karn, Smita Gupta, Vivek Raghavan, and Ashutosh Modi., Corpus for automatic structuring of legal documents.2022. Proceedings of the Language Resources and Evaluation Conference (LREC).4420-4429.
- 202.Arnab Arnav Kapoor, Mudit Dhawan, Anmol Goel, Arjun T.H., Akshala Bhatnagar, Vibhu Agrawal, Amul Agrawal, Arnab Bhattacharya, Ponnurangam Kumaraguru, and Ashutosh Modi., HLDC: Hindi Legal Documents Corpus.2022. Findings of the Association for Computational Linguistics (ACL).3521–3536.
- 203.Ishika Singh, Gargi Singh, and Ashutosh Modi., Pre-trained Language Models as Prior Knowledge for Playing Text-based Games.2022. Proceedings of the 21st International Conference on Autonomous Agents and MultiAgent Systems (AAMAS), Auckland, NZ (Online): International Foundation for Autonomous Agents and Multiagent Systems.1729–1731.

### **Electrical Engineering.**

- 204.Mukherjee S., Ghosh S., Biswas A., Design of Compact SIW Cavity Backed Self-triplexing Planar Slot Antenna for Triple Band Application. 15th European Conference on Antennas and Propagation, EuCAP 2021.

- 205.Sharma A., Malik S., Ghosh S., Srivastava K.V., A miniaturized band-notched absorber for wideband RCS reduction. 2020 International Symposium on Antennas and Propagation, ISAP 2020.813-814.
- 206.Bajpai G., Gupta A., Prakash O., Chauhan Y.S., Amrouch H., Soft Errors in Negative Capacitance FDSOI SRAMs. 2021 5th IEEE Electron Devices Technology and Manufacturing Conference, EDTM 2021.
- 207.Prakash O., Gupta A., Pahwa G., Chauhan Y.S., Amrouch H., On the Critical Role of Ferroelectric Thickness for Negative Capacitance Transistor Optimization. 2021 5th IEEE Electron Devices Technology and Manufacturing Conference, EDTM 2021.
- 208.Tiwary N., Naik V.N., Panda A.K., Narendra A., Lenka R.K., Fuzzy Logic Based Direct Power Control of Dual Active Bridge Converter. ICPEE 2021 - 2021 1st International Conference on Power Electronics and Energy.
- 209.Lenka R.K., Panda A.K., Dash A.R., Venkataramana N.N., Tiwary N., Reactive Power Compensation using Vehicle-to-Grid enabled Bidirectional Off-Board EV Battery Charger. ICPEE 2021 - 2021 1st International Conference on Power Electronics and Energy.
- 210.Bansal M., AFM Signal Model for Digit Recognition. 2021 International Conference on Wireless Communications, Signal Processing and Networking, WiSPNET 2021.354-358.
- 211.Ketkar T., Impact of Non-Idealities in RRAMs on Hardware Spiking Neural Networks. 2021 5th IEEE Electron Devices Technology and Manufacturing Conference, EDTM 2021.
- 212.Prakash O., Dabhi C.K., Chauhan Y.S., Amrouch H., Transistor self-heating: The rising challenge for semiconductor testing. Proceedings of the IEEE VLSI Test Symposium.2021-April.

213. Singh P., Gupta S., Behera L., Verma N.K., Sum of Square based Event-triggered Control of Nano-quadrotor in Presence of Packet Dropouts. 2021 International Conference on Unmanned Aircraft Systems, ICUAS 2021.767-776.
214. Singh P., Yogi S.C., Behera L., Verma N.K., Path Tracking of Non-holonomic Mobile Robot Using Event-triggered Control in Presence of Time and State-Dependent Uncertainties..2021 SICE International Symposium on Control Systems, SICE ISCS 2021.13-Aug.
215. Maurya H.L., Singh P., Yogi S.C., Behera L., Verma N.K., Fractional order tracking control of unmanned aerial vehicle in presence of model uncertainties and disturbances. Proceedings of the 18th International Conference on Informatics in Control, Automation and Robotics, ICINCO 2021.274-281.
216. Akhtar Z., Rajawat K., Momentum based Projection Free Stochastic Optimization under Affine Constraints. Proceedings of the American Control Conference.2021-May.2619-2624.
217. Akhtar Z., Bedi A.S., Rajawat K., Conservative Stochastic Optimization:  $\{O\}^{-1/2}$  Optimality Gap with Zero Constraint Violation. Proceedings of the American Control Conference.2021-May.2224-2229.
218. Rana M.S., Kumar H., Mishra S.K., A Modified Push-Pull Topology with Phase-shift Modulation. Proceedings of the 2021 IEEE 12th International Symposium on Power Electronics for Distributed Generation Systems, PEDG 2021.
219. Panigrahi R., Mishra S.K., Joshi A., Inverse Problem of Converter Synthesis: Formulation, Complexities, and Solution. Lecture Notes in Electrical Engineering.616.157-168.
220. Clustering-Assisted 3D Beamforming for Throughput Maximization in mmWave Networks. Tripathi S., Redhu S., Hegde R.M. 2021 IEEE International Conference on Communications Workshops, ICC Workshops 2021 – Proceedings



221. Chaurasia K.K., Sahu R., Gupta A.K., On the Coverage of Broadcast Networks with Multiple Transmitters and Heterogeneous Users. 2021 IEEE International Conference on Communications Workshops, ICC Workshops 2021 - Proceedings.
222. Mishra H.B., Singh P., Prasad A.K., Budhiraja R., Iterative Channel Estimation and Data Detection in OTFS Using Superimposed Pilots. 2021 IEEE International Conference on Communications Workshops, ICC Workshops 2021 - Proceedings.
223. Low-Complexity Linear MIMO-OTFS Receivers. Singh P., Mishra H.B., Budhiraja R. 2021 IEEE International Conference on Communications Workshops, ICC Workshops 2021 - Proceedings.
224. Singh P., Yogi S.C., Behera L., Verma N.K., Disturbance rejection based control strategies for mobile robot. 2021 29th Mediterranean Conference on Control and Automation, MED 2021.1120-1125.
225. Kazemi A., Sahay S., Saxena A., Sharifi M.M., Niemier M., Hu X.S., A Flash-Based Multi-Bit Content-Addressable Memory with Euclidean Squared Distance. Proceedings of the International Symposium on Low Power Electronics and Design. 2021-July.
226. Kurmi V.K., Bajaj V., Patro B.N., Venkatesh K.S., Namboodiri V.P., Jyothi P., Collaborative Learning to Generate Audio-Video Jointly. ICASSP, IEEE International Conference on Acoustics, Speech and Signal Processing - Proceedings. 2021-June. 4180-4184.
227. Kumar G., Singh Y.N., SimRouter: Message routing based on Similarity and Relative Probable Positions of nodes in DTNs. 10th IEEE International Conference on Communication, Networks and Satellite, Comnetsat 2021 - Proceedings. 231-238.
228. Singh P., Yogi S.C., Behera L., Verma N.K., Singularity free stabilizing controller for non-holonomic mobile robot using novel sliding manifold. 2021 14th IEEE International Conference on Industry Applications, INDUSCON 2021 - Proceedings. 1017-1022.
229. Thomdapu S.T., Rajawat K., Optimizing QoS for Erasure-Coded Wireless Data Centers. IEEE International Conference on Communications.

230. Tentu V., Amudala D.N., Sharma E., Budhiraja R., UAV-Enabled Hardware-Impaired Cell-free Massive MIMO with Spatially-Correlated Rician Fading. IEEE International Conference on Communications.
231. Datta S., Sharma E., Amudala D.N., Budhiraja R., Panwar S.S., FD Cell-Free mMIMO: Analysis and Optimization. IEEE International Conference on Communications.
232. Gupta A., Amudala D.N., Sharma E., Budhiraja R., Max-Min Fairness for Wireless-Powered Spatially Correlated Massive MIMO Multi-way Relaying. IEEE International Conference on Communications.
233. Sharma A., Ali S., Lohani V., Singh Y.N., A penalty-based routing and spectrum assignment in fragmented elastic optical network spectrum. 2021 National Conference on Communications, NCC 2021.
234. Kurmi V.K., Patro B.N., Subramanian V.K., Namboodiri V.P., Do not forget to attend to uncertainty while mitigating catastrophic forgetting. Proceedings - 2021 IEEE Winter Conference on Applications of Computer Vision, WACV 2021.736-745.
235. Majumder M., Jagannatham A.K., Optimal pilot design for data dependent superimposed training-based channel estimation in single/multi carrier block transmission systems. 2021 National Conference on Communications, NCC 2021.
236. Ahmed M.F., Rajput K.P., Jagannatham A.K., Robust linear transceiver design for parameter tracking in IoT networks. 2021 National Conference on Communications, NCC 2021.
237. Pavuluri M.K., Seeram R.P.S.S., Gadre V.M., Jagannatham A.K., Superimposed pilot based channel estimation for MIMO coded FBMC systems. 2021 National Conference on Communications, NCC 2021.

- 238.Kumar G., Chandra N., Krishnamurthy P.K., Optical sideband interference using optical IQ and Mach-Zehnder modulators. 2021 National Conference on Communications, NCC 2021.
- 239.Paul A., Pradeep Kumar K., Generation of optical frequency comb using cascaded Brillouin scattering at low power utilizing pump recycling technique in a single mode fiber. 2021 National Conference on Communications, NCC 2021.
- 240.Sanyal W., Sharma S., Krishnamurthy P.K. Multi-rate kalman filter for carrier phase recovery in 200 gbps PDM coherent optical receivers. 2021 National Conference on Communications, NCC 2021.
- 241.Routray G., Dwivedi P., Hegde R.M., Binaural reproduction of HOA signal using sparse multiple measurement vector projections. 2021 National Conference on Communications, NCC 2021.
- 242.Tripathi S., Pandey O.J., Hegde R.M., Optimal Data Transfer in UAV-Assisted Edge-Networks Using 3D Beamforming. 2021 National Conference on Communications, NCC 2021.
- 243.Pandey O.J., Chilamkurthy N.S., Hegde R.M. Optimal link scheduling for low latency data transfer over small world WSNs. 2021 National Conference on Communications, NCC 2021.
- 244.Gohil R.P., Routray G., Hegde R.M. Learning based method for robust DOA estimation using co-prime circular conformal microphone array. 2021 National Conference on Communications, NCC 2021.
- 245.Sharma A.K., Saxena K.R., Arora V. Frequency-anchored deep networks for polyphonic melody extraction 2021 National Conference on Communications, NCC 2021.
- 246.Ghatak G., Malik V., Kalamkar S.S., Gupta A.K., Where to Deploy Reconfigurable Intelligent Surfaces in the Presence of Blockages? IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, PIMRC.2021-September.1419-1424.

247. Maurya H.L., Singh P., Behera L., Verma N.K., Control Design for Unmanned Aerial Vehicle Using Fractional order Backstepping Control and Extended Homogenous Control. 2021 International Symposium of Asian Control Association on Intelligent Robotics and Industrial Automation, IRIA 2021.63-69.
248. Gururaj M.V., Prasad R., Padhy N.P., Real Time Simulation Study upon the Impact of DFIG Interconnected DC Microgrid on the Distribution System. 2021 IEEE 4th International Conference on Computing, Power and Communication Technologies, GUCON 2021.
249. Vithin A.V.S., Gannavarpu R., Robust method for fringe demodulation under rapid phase and amplitude fluctuations Optics InfoBase Conference Papers.
250. Ramaiah J., Gannavarpu R., Defect localization in noisy fringe patterns using subspace method and naive Bayes classifier. Optics InfoBase Conference Papers.
251. Vithin A.V.S., Gannavarpu R., Estimation of phase derivative with sharp variations in digital holography using total variational regularization Optics InfoBase Conference Papers.
252. Patil N., Naik N., 3D fluorescence optical tomography with directed sources using the  $\delta$ -SP3 approximation. Optics InfoBase Conference Papers.
253. Gottam O., Naik N., Pandey P.K., Gambhir S., Gradient filter reconstruction approach to fluorescence photoacoustic based pharmacokinetic tomography. Optics InfoBase Conference Papers.
254. Ranjan S., Chaporkar P., Jha P., Karandikar A., Backhaul-aware cell selection policies in 5G IAB networks. IEEE Wireless Communications and Networking Conference, WCNC.2021-March.
255. Singh A., Redhu S., Hegde R.M., Context-Aware RF-Energy Harvesting for IoT Networks. 7th IEEE World Forum on Internet of Things, WF-IoT 2021.77-82.

- 256.Ray V., Sircar P., Modelling video frames for object extraction using spatial correlation. Lecture Notes in Networks and Systems.187.281-299.
- 257.Thota S., Sircar P., Two-dimensional angle of arrival estimation using l-shaped array. Lecture Notes in Networks and Systems.187.237-253.
- 258.Firoz N., Singh S., Mazhari B., Estimation of contact resistance in four terminals amorphous IGZO thin film transistor. Proceedings of the International Semiconductor Conference, CAS.2021-October.183-186.
- 259.Singh S., Singh P., Sahu S., Vasudevan K., Mishra H.B., Uplink Transmission in MU Multi-Cell Massive MIMO-FBMC Systems over Ricean Fading. IEEE Vehicular Technology Conference.2021-September.
- 260.Roma N.K., Dutta A.,Subramanian V.K., Modeling and Vision-based Set Point Control of Pneumatic-enabled Robotic ArmACM International Conference Proceeding Series.
- 261.Sharma A., Malik S., Ghosh S., Srivastava K.V., A Dual-Transmission Band Resonator with Miniaturized Unit Cell Geometry. Proceedings of CONECCT 2021: 7th IEEE International Conference on Electronics, Computing and Communication Technologies.
- 262.Gottam O., Naik N., Pandey P.K., Gambhir S., Gradient filter reconstruction approach to fluorescence photoacoustic-based pharmacokinetic tomography. Progress in Biomedical Optics and Imaging - Proceedings of SPIE.11923.
- 263.Patil N., Naik N., 3D fluorescence optical tomography with directed sources using the  $\delta$ -SP3 approximation. Progress in Biomedical Optics and Imaging - Proceedings of SPIE.11920.
- 264.Acharya S., Mishra S., Tiwari A., PWM Control of n-Phase Interleaved Current Fed Topology. 2021 IEEE Energy Conversion Congress and Exposition, ECCE 2021 - Proceedings.91-96.

- 265.Rana M.S., Mishra S.K., Kumar H., A Modified Soft-Switched Push-Pull Topology with Phase-shift Modulation. 2021 IEEE Energy Conversion Congress and Exposition, ECCE 2021 - Proceedings.1805-1812.
- 266.Sivasankar M., Rajagopal S., Hegde R.M., Fixed Subarray Beamforming for Sub-Nyquist Phased Array Radars. Proceedings of CONECCT 2021: 7th IEEE International Conference on Electronics, Computing and Communication Technologies.
- 267.Yadav K., Singh P., Mishra H.B., Budhiraja R., Closed Form BER For ZF OTFS Receivers. IEEE Workshop on Signal Processing Advances in Wireless Communications, SPAWC.2021-September.136-140.
- 268.Yadav I., Chaporkar P., Jha P., Karandikar A., Spectrum Allocation in IAB Networks: A Hierarchical Auction-based Approach. IEEE Vehicular Technology Conference.2021-September.
- 269.Bhople V., Harish A.R., Reprogrammable Chipless Tags with Enhanced Bit Capacity Using Dynamic Range Rotational Structures. 2021 IEEE International Conference on RFID Technology and Applications, RFID-TA 2021.132-135.
- 270.Singh S.K., Sharma A., Mishra S., Srivastava S.C., Mukherjee D., Srivastava A., Schulz N., A Rural Microgrid Field Pilot in India Ensuring Reliable Electricity Supply and Social Upliftment. 2021 11th IEEE Global Humanitarian Technology Conference, GHTC 2021.24-27.
- 271.Yadav A., Singh S.N., Das S.P., Design and Analysis of Multi-pole MMC-HVDC.IEEE Power and Energy Society General Meeting.2021-July.
- 272.Tiwari A., Mohapatra A.,Sahoo S.R., Feasible Point Pursuit Based Sequential Convex Approximation of Optimal Power Flow. IEEE Power and Energy Society General Meeting.2021-July.
- 273.Pawar B., Chakrabarti S., Batzelis E.I., Pal B.C., Grid-Forming Control for Solar PV Systems with Real-Time MPP Estimation. IEEE Power and Energy Society General Meeting.2021-July.

- 274.Kumar B.R., Mohapatra A., Chakrabarti S., Phasor Estimation and Disturbance Detection in Power Systems by Ramanujan Sum. IEEE Power and Energy Society General Meeting.2021-July.
- 275.Keshewani S., Mohapatra A., Srivastava S.C., A Synchro phasor Measurement based Approach for Dynamic Available Transfer Capability Evaluation. IEEE Power and Energy Society General Meeting.2021-July.
- 276.Phani Kumar Reddy A., Vasudevan K., Turbo coded single user massive MIMO without precoding. 2021 IEEE 3rd PhD Colloquium on Ethically Driven Innovation and Technology for Society, PhD EDITS 2021.
- 277.Bhope V., Harish A.R., High Range Resonators for Rotation Sensing: Design and Demonstration. Asia-Pacific Microwave Conference Proceedings, APMC.2021-November.470-472.
- 278.Srivastava A.K., Tiwari A.N., Singh S.N., Harmonic/Inter-harmonic Estimation: Key Issues and Challenges2021 IEEE 6th International Conference on Computing, Communication and Automation, ICCCA 2021.842-853.
- 279.Singh P., Yogi S.C., Behera L., Verma N.K., Kinematic and Dynamic Tracking of Mobile robot Using Fractional Order Control. CCTA 2021 - 5th IEEE Conference on Control Technology and Applications.505-510.
- 280.Ghosh S., Singh A.K., Paul A.K., Singh S.N. Disturbance Observer-based Sliding Mode Control of PV-Battery Assisted EV Charging Station. 2021 IEEE 8th Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering, UPCON 2021.
- 281.Gupta A.P., Mohapatra A., Singh S.N., DFIG Equivalence of a Wind Farm by Extended Kalman Filter based Parameters Estimation. ICPS 2021 - 9th IEEE International Conference on Power Systems: Developments towards Inclusive Growth for Sustainable and Resilient Grid.

- 282.Vijayan V., Mohapatra A., Singh S.N.A Coordinated Strategy for Optimal Operation of Unbalanced EDN via BESS, VVO and DSM. ICPS 2021 - 9th IEEE International Conference on Power Systems: Developments towards Inclusive Growth for Sustainable and Resilient Grid.
- 283.Meher T.P., Singh S.N., Mohapatra A., Condition Monitoring of Power Electronic Converters: Present Status and Key Challenges. Proceedings of 2021 5th International Conference on Condition Assessment Techniques in Electrical Systems, CATCON 2021.72-77.
- 284.Shyam A.B., Sahoo S.R., Anand S., Guerrero J.M., Comparative Study of Various Communication Technologies for Secondary Controllers in DC Microgrid. ICPS 2021 - 9th IEEE International Conference on Power Systems: Developments towards Inclusive Growth for Sustainable and Resilient Grid.
- 285.Paul S.K., Mohapatra A., Yasasvi P.N., A New Convex Relaxation based OPF for Mutually Coupled Unbalanced Active Distribution Network. ICPS 2021 - 9th IEEE International Conference on Power Systems: Developments towards Inclusive Growth for Sustainable and Resilient Grid.
- 286.Singh M., Samanta S., Das S.P., A Generalized Method of Determining Coil and Compensation Circuit Parameters of Basic WPT Topologies. 2021 National Power Electronics Conference, NPEC 2021.
- 287.Deshmukh N., Sahoo S.R., Prabhakar S., Anand S., A Three Terminal Active Power Decoupling Circuit for Single-Phase Single-Stage On-Board Charger. 2021 National Power Electronics Conference, NPEC 2021.
- 288.Firoz N., Vitthal K.P., Mazhari B., Tuning of Threshold Voltage in Organic thin film transistors using buried silver nanoparticles distributed floating gated contacts. Proceedings of the 2021 IEEE 18th India Council International Conference, INDICON 2021.



289. Bhadouria V.S., Paul S., Munshi P., Akhtar M.J., Time-Domain Microwave NDT for Defects in Reinforced Concrete Structures in Nuclear Industry. 2021 IEEE MTT-S International Microwave and RF Conference, IMARC 2021.
290. Nagaraju K.T.V., Srivastava S., Gupta G., Kumari K., Chivukula R., Harish A.R., Dual Polarized Shared Aperture Cavity Backed Antenna for K/Ka band operation. 2021 IEEE Indian Conference on Antennas and Propagation, InCAP 2021.925-928.
291. Bajpai N., Chauhan Y.S., 2021, A Broadband Power Amplifier MMIC to Compensate the Frequency Dependent Behaviour, 2021, IEEE MTT-S International Microwave and RF Conference, IMARC 2021.
292. Saikia M.; Srivastava K.V., 2021, A Polarization Insensitive Time Modulated FSS for Generation of Sideband Frequencies, 2021, IEEE Indian Conference on Antennas and Propagation, InCAP 2021..720-722.
293. Kumar S., Jaiswal R.K., Kumari K., Srivastava K.V., 2021, Four Port Frequency Reconfigurable Antenna for Cognitive Radio Applications, 2021, IEEE MTT-S International Microwave and RF Conference, IMARC 2021.
294. Sharma A., Ghosh S., Srivastava K.V., 2021, A Dual-Polarized Broadband Switchable Frequency Selective Resorber/ Absorber, 2021, IEEE MTT-S International Microwave and RF Conference, IMARC 2021.
295. Meena S., Sharma A., Srivastava K.V., Ghosh S., 2021, A Dual-Polarized Dual-Band Frequency Selective Resorber with Selective Transmission Windows, 2021, IEEE MTT-S International Microwave and RF Conference, IMARC 2021.
296. Sonmore V., Jaiswal R.K., Kumari K., Ojha A.K., Srivastava K.V., 2021, Cavity Backed Dual-Polarized Base Station Antenna for 5G Applications, 2021, IEEE Indian Conference on Antennas and Propagation, InCAP 2021..244-247.
297. Malik S., Sharma A., Srivastava K.V., 2021, Resistive Ink Based Microwave Absorber for S and C-Band with 99% Absorption, 2021, IEEE Indian Conference on Antennas and Propagation, InCAP 2021..677-680.

- 298.Kumar Y., Sharma A., Saikia M., Ghosh S., Srivastava K.V., 2021, Polarization Insensitive Broadband Switchable Frequency Selective Resorber/ Absorber, 2021, IEEE Indian Conference on Antennas and Propagation, InCAP 2021..716-719.
- 299.Paul S., Banerjee A., Bhadouria V.S., Akhtar M.J., 2021, Investigation of Corrosion in Steel Reinforced Concrete Structure using Directive ZIM based Yagi Antenna and SAR Technique, 2021, IEEE MTT-S International Microwave and RF Conference, IMARC 2021.
- 300.Banerjee A., Paul S., Akhtar M.J., 2021, Wireless CSRR based sensing system for Sensitivity Evaluation of Dielectric Materials in Nearfield ISM-Band, 2021, IEEE MTT-S International Microwave and RF Conference, IMARC 2021.
- 301.Chakradhary V.K., Ansari A., Baskey H.B., Akhtar M.J., 2021, Ultrathin and Lightweight Functionalized CNF Mixed Barium Ferrite Nanocomposite for Stealth Applications, 2021, IEEE MTT-S International Microwave and RF Conference, IMARC 2021.
- 302.Kumari A., Tiwari N.K., Akhtar M.J., 2021, Stepped Coplanar line-based Phase Sensor for Defect Detection, 2021, IEEE MTT-S International Microwave and RF Conference, IMARC 2021.
- 303.Chakradhary V.K., Juneja S., Roshan R., Akhtar M.J., 2021, Cross Polarization Minimization by Unit Cell Modification in the FSS Structure Integrated with Carbon Nanocomposite Absorber, 2021, IEEE MTT-S International Microwave and RF Conference, IMARC 2021.
- 304.Chandravanshi S., Buchanan N., Akhtar M.J., 2021, Implementation of Rectifier Circuits using Different Diodes for Wireless Power Transfer, 2021, IEEE MTT-S International Microwave and RF Conference, IMARC 2021.
- 305.Azad P., Singh A.K., Tiwari N.K., Akhtar M.J.,2021, Study of Constitutive Properties Retrieval Technique using Planar Topology, 2021, IEEE MTT-S International Microwave and RF Conference, IMARC 2021.

- 306.Chakraborty A., Rajawat K., Koppel A., 2021, Projected Pseudo-Mirror Descent in Reproducing Kernel Hilbert Space, Conference Record - Asilomar Conference on Signals, Systems and Computers, 2021-October,1008-1012.
- 307.Tripathi S., Gupta A.K., Amuru S.D., 2021, Coverage Analysis of Cognitive mmWave Networks with Directional Sensing, Conference Record - Asilomar Conference on Signals, Systems and Computers, 2021-October.125-129.
- 308.Dewangan C.L., Chakrabarti S., Singh S.N., Panda R.K., 2021, An Improved Automatic Power Factor Controller in the RES-Integrated Distribution System, Proceedings - 2021 International Conference on Control, Automation, Power and Signal Processing, CAPS 2021.
- 309..Deshpande N., Dey S., Amudala D.N.;Sharma E., Budhiraja R., 2021, Analysis of Statistical CSI-based Optimized Phase-Shift IRS-aided FD mMIMO System, 2021, IEEE Global Communications Conference, GLOBECOM 2021 - Proceedings.
- 310.Sharma N., Kumar G., Gupta S., 2021, Computational Spectrometer based on Photonic Crystal Cavity and Reconstruction Algorithm, Optics InfoBase Conference Papers.
- 311.Sharma N., Kumar G., Gupta S., 2021, Experimental Generation of Dispersion Curve of Photonic Crystal Cavity using two Laser Sources, Optics InfoBase Conference Papers.
- 312.Vij N.K., Khosla M., Gupta S., 2021, Mutli-variable Optimization of Cooling of Mechanical Mode assisted by Three-level System, Optics InfoBase Conference Papers.
- 313.Tripathy T., Sinha A., 2022, Boundary Surveillance Using a Unicycle: A Limited Information Approach, AIAA Science and Technology Forum and Exposition, AIAA SciTech Forum 2022.
- 314.Sironja P., Redhu S., Hegde R.M., Beferull-Lozano B., 2022, Cluster-based 3D-Beam Power Management in Resource-Constrained Wireless Networks, 2022, 14th International Conference on COMMunication Systems and NETWORKS, COMSNETS 2022..590-594.

315. Agarwal U., Jain N., Kumawat M., Singh S.N., 2022, An Assessment Procedure for Distribution Network Reliability Considering Load Growth, Lecture Notes in Electrical Engineering.812.51-63.
316. Tiwari H., Kurmi V.K., Venkatesh K.S., Chen Y.S., 2022, Occlusion Resistant Network for 3D Face Reconstruction, Proceedings - 2022 IEEE/CVF Winter Conference on Applications of Computer Vision, WACV 2022..297-306.
317. Prasad R., Gururaj M.V., Padhy N.P., 2022, Frequency Regulation of PMSG Based Wind Turbine Considering Location Identification Technique in High Penetration of Renewable Generation System, PESGRE 2022 - IEEE International Conference on "Power Electronics, Smart Grid, and Renewable Energy".
318. Rastogi P., Singh E., Malik V., Gupta A., Vijn S., 2022, Detection of Malicious Cyber Fraud using Machine Learning Techniques, Proceedings of the Confluence 2022 - 12th International Conference on Cloud Computing, Data Science and Engineering..520-524.
319. Sharma A., Heera B.S., Lohani V., Singh Y.N., 2022, Fragmentation-Aware Routing, Core and Spectrum Assignment in Multi-Core Fiber based SDM-EON, 2022 Workshop on Recent Advances in Photonics, WRAP 2022.
320. Pradhan H., Koppel A., Rajawat K., 2022, On Submodular Set Cover Problems for Near-Optimal Online Kernel Basis Selection, ICASSP, IEEE International Conference on Acoustics, Speech and Signal Processing - Proceedings.2022-May.4168-4172.
321. A. Kar, A. Pampori, N. Hashimoto, Y. S. Chauhan, 2021, A Charge-Based Silicon Carbide MOSFET Compact Model for Power Electronics Applications, 2021, IEEE 8th Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON).
322. V. M. V. Santen, S. Thomann, Y.S. Chauhan, J. Henkel, H. Amrouch, Reliability-Driven Voltage Optimization for NCFET-based SRAM Memory Banks. 2021 IEEE 39th VLSI Test Symposium (VTS).

323.K. Vasudevan, Gyanesh Kumar Pathak, A. Phani Kumar Reddy, 2021, Turbo Coded Single User Massive MIMO with Precoding, Proceedings of the 1st IFSA Winter Conference on Automation, Robotics & Communications for Industry 4.0 (ARCI' 2021).

324.Jyoti Yadav, J. Ramkumar and Kumar Vaibhav Srivastava, 2021, Design for easy surface machined and highly absorbing metamaterials for Infrared frequencies, World Congress on Micro and Nano Manufacturing (WCMNM 2021).

### **Humanities and Social Sciences**

325.Ranjan, R., Bhushan, B., Palaniswami, M., & Verma, 2021, A convolutional neural network approach for quantification of tremor severity in neurological movement disorders. Advances in Intelligent Systems and Computing.1252 AISC.416-429.

326.Kumar M., Roy S., Bhushan B., Sameer A., Mittal S., Sarkar B., Understanding the Dynamics of Emotions During the Design Process, Smart Innovation, Systems and Technologies.222.469-482.

327.Mittal S., Roy S., Kumar M., Sameer A, 2021, Introducing Visual Literacy Activities for Primary School Children in India., Smart Innovation, Systems and Technologies.223.745-760.

328.Kumar R., Roy S.T., 2021, A Study on Design of an Illustrated Book for Communicating Maternal and Child Health to Semiliterate Rural Women of Kanpur, India, Smart Innovation, Systems and Technologies.223.809-823.

329.Kumar M., Ranjan R., Bhushan B., Roy S., 2021, Sameer A..Pupil Dilation, Emotion Valence, and Recall of Visual Images, Lecture Notes in Networks and Systems.276.498-505.

330.Bhatt P.C., Kumar V., Lu T.C., 2021, Identifying technology trends for blockchain applications in industry 4.0 domain: A patent perspective, 2021 IEEE International Conference on Social Sciences and Intelligent Management, SSIM 2021.

- 331.Panda S., Roy S.T., 2021, A Data Driven Framework to Teach Visualization Design. ACM International Conference Proceeding Series..145-147.
- 332.Swaroop Panda, and Shatarupa Thakurta Roy, 2021, A Preliminary Model for the Design of Music Visualizations..In proceedings (posters) of PacificVIS2021.
- 333.Sharma A., Sharma R.R.K., Lai K.K., 2021, Culture & personality: Directional influence on consumer switching, Proceedings of the International Conference on Industrial Engineering and Operations Management..93-104.
- 334.Sonkar S., Kumar P., Philip D., Ghosh A.K., 2021, Design and Simulation of LALE Vertical Take-off Landing Aircraft, 2021, 4th Asia Conference on Energy and Electrical Engineering, ACEEE 2021..06-Jan.
- 335.Singh P.P., Philip D., 2021, ITERATIVE OUTLIER ANALYSIS HEURISTIC TO STUDY HIGH IMPACT TERROR ATTACKS OF THE MENA REGION AND EUROPE, WIT Transactions on the Built Environment.206.93-103.
- 336.Matai R., Sharma R.R.K., Singh V., Singh S.P., Trinika, 2021, A New Discrete Bi-objective Formulation of Unequal Area Facility Layout Problem, 2021, IEEE International Conference on Industrial Engineering and Engineering Management, IEEM 2021..778-782.
- 337.Sharma R.R.K., Drave J.K., Drave V.A., Rahman A, 2021, A NEW APPROACH TO TWO STAGE CAPACITATED WAREHOUSE LOCATION PROBLEM (TSCWLP)..Proceedings of the International Conference on Industrial Engineering and Operations Management..09-Jan.
- 338.Sharma R.R.K., Sinha P., 2021, Obtaining Good Feasible Solutions to General Min-Cost-Flow Network Problem, Proceedings of the International Conference on Industrial Engineering and Operations Management..518.
- 339.Sharma R.R.K., Danwani N., 2021, Wisdom Manufacturing in the Context of Holonic (HM), Bionic (BM) and Fractal Manufacturing (FM), Proceedings of the International Conference on Industrial Engineering and Operations Management..27-28.

340. Drave V.A., Sharma R.R.K., Drave J.K., Lai K.K., 2021, Architectural and Modular Innovation: An Extended Research Framework, Proceedings of the International Conference on Industrial Engineering and Operations Management..26-Dec.
341. Sharma R.R.K., Drave V.A., Lai K.K., 2021, Relating Information Technology / Systems (IT/S) to Strategy: An Extended Framework, Proceedings of the International Conference on Industrial Engineering and Operations Management..421-433.
342. Gupta S., Sharma R.R.K., 2021, HRM Analytics: With and Without (Enterprise) Social Media: Few Theoretical Propositions, Proceedings of the International Conference on Industrial Engineering and Operations Management..11.
343. Sharma R.R.K., Rai S., Drave V.A., Lai K.K., 2021, Relating OD (Organizational Development) Interventions to Strategy, Proceedings of the International Conference on Industrial Engineering and Operations Management..29-40.
344. Saluja H.K., Sharma R.R.K., 2021, Advertisements using Symbols in International Marketing, Proceedings of the International Conference on Industrial Engineering and Operations Management..41-44.
345. Sharma R.R.K., Ghosh P., Lai K.K., 2021, Single Stage Single Commodity and Multi Period Warehouse Location Problem (SSCMPWLP) With Location, Distribution Inventory and Shortage Costs, Proceedings of the International Conference on Industrial Engineering and Operations Management..416-420.
346. Sharma R.R.K., Sharma A., 2021, Values and Personality Types of Market Mavens and Opinion Leaders in the E-World, Proceedings of the International Conference on Industrial Engineering and Operations Management..10.
347. Tripathi R., Shukla A., Misra S.C., 2021, Inventory and Supply Chain Management for E-Commerce based Supermarkets Enabled by Cloud Services with Actor Dependency Models, Proceedings of the International Conference on Industrial Engineering and Operations Management..141-152.

348.Sharma R.R.K., Singh V., Simple and Capacitated Plant Location Problem: Forward and Reverse Logistics, Proceedings of the International Conference on Industrial Engineering and Operations Management..1327.

349.Joshi P., Das D., Udutalapally V., Misra S.C., FarmEdge: A Unified Edge Computing Framework Enabling Digital Agriculture, Proceedings - 2021 IEEE International Symposium on Smart Electronic Systems, iSES 2021..255-260.

### **Mathematics and Statistics**

350.Shalabh, 2022, Statistical Linear Calibration in Data with Measurement Errors..Springer Proceedings in Mathematics and Statistics.380.291-307.

351.Bajaj A., Jain V., Kumar P., Unal A., Saxena A., 2021, Soft Hand Exoskeleton for Adaptive Grasping Using a Compact Differential Mechanism. Lecture Notes in Mechanical Engineering..733-746.

352.Shah N., Bhattacharya B., Kanchwala H., 2021, Development of a Novel Viscoelastic Nanocomposite and Investigation of Its Damping Capacity for Large Frequency Band. Lecture Notes in Mechanical Engineering..233-252.

353.Chakraborty A., 2021, An Adaptive Mobile Manipulator System for Indoor Surveillance and Security Monitoring. Lecture Notes in Mechanical Engineering..611-620.

354.Katiyar S.;Sarkar S., 2021, Excitation of Boundary Layer on the Suction Surface of C-D Compressor Blade. Lecture Notes in Mechanical Engineering..423-432.

355.Pandey P.K., Agrawal R., Mukul P., Das M.K., 2021, Study on Pulsatile Blood Flow in Cerebral Stenosed Artery. Lecture Notes in Mechanical Engineering..581-588.

356.Vishnoi N., Wahi P., Saurabh A., Kabiraj L., 2021, On the effect of noise induced dynamics on linear growth rates of oscillations in an electroacoustic rijke tube simulator, Proceedings of the ASME Turbo Expo.3A-2021..



357. Vishnoi N., Valera-Medina A., Saurabh A., Kabiraj L., 2021, Combustion of hydrogen-methane-air-mixtures in a generic triple swirl burner: Numerical studies Proceedings of the ASME Turbo Expo.3B-2021.
358. Gupta J., Saha A.K., 2021, Large scale structures in elevated jet normal to crossflow, American Society of Mechanical Engineers, Fluids Engineering Division (Publication) FEDSM.3.
359. Ashok S., Tiwari N., 2021, The khula bols of tabla: Analysis and synthesis.. "Advances in Acoustics, Noise and Vibration - 2021" Proceedings of the 27th International Congress on Sound and Vibration, ICSV 2021.
360. Kailas G., Tiwari N., 2021, A finite element solution for spatial audio rendering of nearby or moving sound sources, "Advances in Acoustics, Noise and Vibration - 2021", Proceedings of the 27th International Congress on Sound and Vibration, ICSV 2021.
361. Shukla D., Panigrahi P.K., 2021, Digital holographic study of vapor transport of heavy hydrocarbon from heated well cavity Journal of Physics: Conference Series.2116..1.
362. Katiyar S., Dutta A., 2021, PSO Based Path Planning and Dynamic Obstacle Avoidance in CG Space of a 10 DOF Rover, ACM International Conference Proceeding Series.
363. Gora S., Gupta S.S., Dutta A., 2021, Optimal Gait Generation of an 8-DOF Biped Robot on Deformable Terrain using Floating-base Dynamics, ACM International Conference Proceeding Series.
364. Kumar J., Dutta A., 2021, Optimal Gait Synthesis of a 34-DOF Humanoid Robot on Uneven Ground. ACM International Conference Proceeding Series.
365. Chatterjee K., Basu S., Gupta N., 2021, Modelling of an electrochemical double layer capacitor using cyclic voltammetry, 2021 Electrical Insulation Conference, EIC 2021..355-358.

- 366.Gupta H., Agnihotri P.K., Basu S., Gupta N., Electrical Characterization of Carbon Fiber Reinforced Polymer Composites, 2021 Electrical Insulation Conference, EIC 2021..535-538.
- 367.Sharma A., Basu S., Gupta N., Modeling of Interface Dielectric Constant in Nanodielectrics, 2021 Electrical Insulation Conference, EIC 2021..309-312.
- 368.Katiyar S., Sarkar S., 2021, Transitional Flow And Heat Transfer On The Pressure Surface Of A C-D Compressor Blade. ASME International Mechanical Engineering Congress and Exposition, Proceedings (IMECE).10.
- 369.Singh P., Sarkar S., 2021, Effect Of Hemispherical Protuberance On The Leading-Edge To Control The Laminar Separation Bubble..ASME International Mechanical Engineering Congress and Exposition, Proceedings (IMECE).10.
- 370.Ramkumar J., Ranjit G., Sarath V., Vikraman V., Suresh B., Babu N.P., Amit M., 2021, Design Optimization of Lubrication System for a Four-Cylinder Diesel Engine. Lecture Notes in Mechanical Engineering..139-155.
- 371.Nanda Y., Saurabh A., Kabiraj L., Gomez R.V., Gutmark E., 2021, Dynamics of Thermoacoustic Oscillations in a Multi-Nozzle Combustor. AIAA Propulsion and Energy Forum, 2021.
- 372.Singh, Malkeet and Saha, A. K., 2021, Influence of Stroke Length on Heat Transfer Characteristics of Impinging Axisymmetric Synthetic Jet, Fluids Engineering Division Summer Meeting, held Virtually during 10-12 August 2021.
- 373.Gupta, J. and Saha, A. K., 2021, Large Scale Structures in Elevated Jet Normal to Crossflow. Fluids Engineering Division Summer Meeting, held Virtually during 10-12 August 2021.
- 374.Gupta, J. and Saha, A. K., 2021, Downwash Flow for Neutrally Buoyant Jet in Crossflow. Proceeding of the 48th National on Fluid Mechanics and Fluid Power, December 27-29, 2021, at BITS Pilani, Pilani, India.

- 375.Nanda Y., Saurabh A., Kabiraj L., Gomez R.V., Gutmark E., 2022, Non-linear Flame Oscillations in a Multiswirl Combustor. AIAA Science and Technology Forum and Exposition, AIAA SciTech Forum 2022.
- 376.Dachkinov P., Bhattacharjee A., Bhattacharya B., Wagatsuma H., 2022, A Three-Dimensional Design of the Multi-material Joint System to Realize a Structural Spring-Damper Compliant Mechanism with Versatility in Engineering Fields. Proceedings of International Conference on Artificial Life and Robotics..193-200.
- 377.Menakadevi P., Ramkumar J., 2022, Robust Optimization Based Extreme Learning Machine for Sentiment Analysis in Big Data, 2022 International Conference on Advanced Computing Technologies and Applications, ICACTA 2022.
- 378.Singh, S. and Saha, A. K., 2022, Numerical Study of Heat Transfer During Oblique Impact of a Cold Drop on a Hot Liquid Film. ICTFSD 2022, 22-23 March, 2022.

### **Materials Science and Engineering**

- 379.Abolghasem S., Hernández Rivera L.F., Shekhar S., 2021, Optimizing the metastability of high-strength ultrafine grained microstructure from large strain machining. Procedia Manufacturing.55.247-252.C.
- 380.Chakrabarty A., Chakraborty P., Sahu V.K., Gurao N.P., Khutia N., 2022, Investigation of Strain Localization in Additively Manufactured AlSi10Mg Using CPFEM. Lecture Notes in Mechanical Engineering..199-214.
- 381.Gupta R., Tyagi M., Deepak, Singh A., 2022, Detection of Water Quality for Purity Assurance Using Optical Means. Springer Proceedings in Physics.271.585-591.

### **Physics**

- 382.Aseeri S.A., Gopal Chatterjee A., Verma M.K., Keyes D.E., 2021, A scheduling policy to save 10% of communication time in parallel fast Fourier transform. Concurrency and Computation: Practice and Experience.

- 383.Kumar N., Gupta B.K., Gupta A.K., 2021, Effect of constriction width on hysteresis in superconducting weak links and micro-SQUIDs. AIP Conference Proceedings.2369.
- 384.Shukla S., Ahirwar S., Pradhan A., 2021, A smartphone-based 3D printed prototype for polarized fluorescence collection from human cervix. Progress in Biomedical Optics and Imaging - Proceedings of SPIE.11920.
- 385.Sah A.N., Kumar P., Pradhan A., 2021, Fluorescence Based Handheld Imaging Device for In-Vivo Detection of Oral Precancer. Progress in Biomedical Optics and Imaging - Proceedings of SPIE.11919.
- 386.Mishra S., Wanare H., 2021, Label-free quantification of bilirubin content using absorption spectrum. Optics InfoBase Conference Papers.
- 387.Bawa G., Tripathi S.M., 2021, Reference Wavelength Free Refractometry in Fiber Optic Directional Couplers, 2021 Conference on Lasers and Electro-Optics, CLEO 2021 - Proceedings.
- 388.Bawa G., Saha N., Tripathi S.M., 2021, Integrated optical directional coupler based refractive index sensor. Optics InfoBase Conference Papers.
- 389.Jachpure D., Vijaya R., 2021, Saturable Absorption in Erbium-doped Fiber and Optical Bistability in Erbium-doped Fiber Ring Laser. 2021 Photonics North, PN 2021.
- 390.Joshi G., Vijaya R., 2021, Structured Surfaces for Frequency Control and Antenna Gain Enhancement, 2021 IEEE Photonics Conference, IPC 2021 - Proceedings.
- 391.Kumar G., Vijaya R., 2021, Laser-induced Emission from Tamm Plasmon-activated Three-dimensional Photonic Crystal, 2021 IEEE Photonics Conference, IPC 2021 - Proceedings.
- 392.Gupta N.K., Wanare H., Singh G., Ramkumar J., Srivastava K.V., Ramakrishna S.A., 2021, Multispectral Non-Hierarchical Metastructures for Radiation Management and Limits of Perfect Absorption, 2021 IEEE MTT-S International Microwave and RF Conference, IMARC 2021.

393. Bhattacharjee A., Joshi M.K., Karan S., Leach J., Jha A.K., 2021, Propagation-induced spatial entanglement revival, Optics InfoBase Conference Papers.
394. Srinivasu S., Wanare H., 2021, Realization of Switchable Half-Wave Plate for Superposition of Orbital Angular Momentum Modes, Optics InfoBase Conference Papers.
395. Haldar A., De D., Vijaya R., 2021, Optimum Pattern Depth for Diffraction in Phase Gratings, Optics InfoBase Conference Papers.
396. Gupta N.K., Wanare H., Chopra A., Kumar M., Pal S.S., Tiwari A.K. Ramakrishna S.A., 2022, Topological Surface State by Hierarchical Concatenation of Photonic Stopbands, 2022 Workshop on Recent Advances in Photonics, WRAP 2022.
397. Verma Y.K., Kumari S., Tripathi S.M., 2022, Refractometry using Large Index Contrast Narrow Width Micro-ring Resonator 2022 Workshop on Recent Advances in Photonics, WRAP 2022.
398. Banerjee U., Chakraborty J., Gluza J., Prakash S., Rahaman S.U., 2022, THE EFFECTIVE MLRSM MODEL AND LOW-ENERGY OBSERVABLES. Acta Physica Polonica B, Proceedings Supplement.15..2.