G. Rajeswaran Kodak Japan Ltd., Japan



Dr. G. Rajeswaran received the B.E., M.Tech and Ph.D. degrees in Electrical Engineering in 1976, 1978 and 1983 from the University of Madras, the Indian Institute of Technology and the State University of New York, respectively. He joined Brookhaven National Laboratory in 1982 as a staff scientist, and was involved in the early years of amorphous silicon solar cell development. In 1985 he joined Eastman Kodak Company as a group leader & technical coordinator within the semiconductor laser and LED fabrication group. In 1991, he became a senior staff engineer in the area of LED array printhead development and the manufacturing of writer subsystems for high-speed digital copiers / printers. In 1996 became the program manager of OLED technology development and commercialization at Eastman Kodak Company, where he established the Kodak-Sanyo joint development alliance that resulted in the world's first active matrix OLED displays. He served as the Vice President of SK Display Corporation, Gifu, Japan from December 2001 until January 2004. In 2003, Kodak introduced the first commercial digital cameras containing SKD manufactured AMOLED displays. On returning to Kodak in 2004, and in his current role, he is serving as Vice President, Advanced Development & Strategic Initiatives, OLED Systems SPG, Display & Components Group, Eastman Kodak Company. From April 2005, he is again on assignment in Japan, to promote OLED business alliances among major display companies in Asia. Dr. Rajeswaran is a Senior Research Fellow in the Eastman Kodak Research Laboratories and in this role, he manages all OLED manufacturing and product development teams in Kodak Japan. In addition to his business development responsibilities, he has been actively engaged in international display conferences by delivering several invited seminars, tutorials and short courses.

Key Note

OLED Displays: Status of Technology and Business