Title of your paper to be presented in ELED&SPV 2013 in 16-point Times New Roman

Abstract: Here we describe the guidelines for the abstract. The abstract should give a concise summary of the work. Please use a 10-point Times New Roman. The recommended length of the abstract is 30-50 words. The technical summary should include the following information.

I. INTRODUCTION

Briefly describe the goals of your work, and give background information.

Please write in double-column format and make the two columns of each page as close to equal length as possible. The heading of a section should be in Times New Roman 10-point capital with only the initial letters in 11-point capital put into centre of the column. Sections and subsequent subsections should be numbered and flush left. The summary of paper may run maximum of two pages.

II. EXPERIMENT

Describe the experimental details results, inferences and focus on the novelty of your work.

Place Tables/Figures/Images in text. It may extend across both columns to a maximum width of 17.78 cm (7"). Please place wide figures and tables across both columns either at the top or bottom of the page. Use insert text box command to place the caption below the figures, and then group the art with the caption. Captions should be Times New Roman 10-point. They should be numbered (e.g., "Table 1" or "Fig. 2") and flush left beneath each figure or image and above each table.

III. RESULTS

Analyze the results using Figures, graphs, tables and focus on the novelty of your work

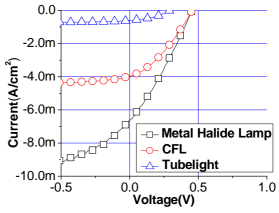


Fig. 1. I-V characteristics of device with Al/Ca and blend thickness 55nm

IV. CONCLUSION

Discuss the significance of your work, and compare your findings with previously published work.

V. ACKNOWLEDGEMENT

This work was supported by

REFERENCES

- [1] List references as the standard AIP format.
- [2] First initial, middle initial, Last name, Journal. **Vol**, page (year).
- [3] First initial, middle initial, Last name, "Book Title". Publisher, Location, year.