Title Must be in 14 pt. Font Helvetica or Arial Bold with Capital Letters at the Beginning of Every Word except Prepositions & Articles

***First Author\*, Co-Author\*\*, Corresponding Author******\*\*\****

\***Dept. of Inform. Display, Town/City, Jiangsu, China**

\*\***Dept. of Electric Engineering, Your College, Town/City, MA, U.S.A.**

\*\*\***Dept. of Electric Engineering, Your College, Town/City, MA, U.S.A.**

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The body text of your submission should be 10 pt. Times New Roman, single spaced with an additional 4 points of space at the beginning of each paragraph. However, when typing complicated mathematical text, it is important to increase the space between text lines in order to prevent sub- and super-script fonts overlapping one another and making your electronic version completely displayed.

Figures and tables should appear after where they are cited. Figure captions should appear centered under the corresponding figure and set in 10 pt. Helvetica or Arial Bold. Use the abbreviation “Fig. 1,” even at the beginning of a sentence in the body text. Figures may be full color. All colors will be retained on the USB Proceeding. Figures must not use stipple fill patterns because they may not be reproduced properly. Please use only SOLID FILL colors which contrast well on screen, as shown in Fig. 1.

Tables should be presented in the form shown in Table 1. Table captions should appear centered above the corresponding table and be set in 10 pt. Helvetica or Arial Bold. Wide tables and figures should be placed at the top or bottom of the page that they are mentioned. Not within the middle of a page with text above and below.

Equations are placed in center. If they are numbered, make sure that they are numbered consecutively. Place the numbers in parentheses. Flush with the right-hand margin of the column.

Images in your document should be at least 300 or 600 dpi for quality reproduction and saved as .tif images (or other compatible format that supports print quality resolution). When creating or revising your images for inclusion in the paper, we recommend choosing CMYK (and not RGB) as the color profile.

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**Fig. 1.** A sample line graph

*(1line spacing)*

**Table 1.** Sample of a Table

|  |  |  |  |
| --- | --- | --- | --- |
| **LC parameters** | | **cell parameters** | |
| *K*11 | 11.6 pN | *d* | 2 m |
| *K*33 | 20.8 pN | e (bottom, top) | (0 , 0) |
| *P*o | 0.388 m | number of grids | |
| e|| | 17.8 × **o | Ny | 50 |
| *K*11 | 11.6 pN | *d* | 2 m |

*(1line spacing)*

**Two Examples on How to Include Equation**: See how the math strings were added in Equations 1 and 2:

|  |  |
| --- | --- |
|  | (1) |
|  | (2) |

*(1 line spacing)*

**References**

G. W. Scherer, *J. Am. Ceram. Soc.,* 2(9), 243 (1990).

H. J. Kim and J. S. Im, *SID’05 Technical Digest*, vol. 1, p. 401 (2005).

O.V. Mazurin and E.A. Porai-Koshits (eds.), Phase Separation in Glass*,* North-Holland, Amsterdam, p. 21 (1984)