**“Your Digest Title”**

ABSTRACT

Type your abstract here. The abstract must not exceed 150 words. No author names or affiliations are to be listed.

INTRODUCTION

The digest is meant to be a short version of your intended paper that facilitates quick and easy review [1]. The digest, starting with the ABSTRACT and ending with the CONCLUSIONS must be **at most five pages long**. The digest has a maximum file size of 8 MB. You are required to submit references as part of the digest. The REFERENCES section is not included within the five-page limit. Use at least 11 pt font (12 pt is preferred), **double-spacing, single column** and 1” margins. The digest has a total number of words not including REFERENCES. You must not exceed 1,500 words. Please bear in mind eGrid reviewers often have to review several digests; therefore, please do not submit a full length, single-spaced paper that is simply cropped down to five pages.

FIRST SECTION

Enter text, equations, figures and tables for your first full section here. You do not need to follow this format exactly, but it is preferred by the eGrid Program Committee. See Fig. 1 for a sample figure [2].Figure captions should be below the figures; table heads should appear above the tables. Insert figures and tables after they are cited in the text. Use the abbreviation “Fig. 1”, even at the beginning of a sentence.



Figure 1: Sample figure.

It is suggested that you use a text box to insert a graphic (which is ideally a 300 dpi TIFF or EPS file, with all fonts embedded) because, in an MSW document, this method is somewhat more stable than directly inserting a picture.

To have non-visible rules on your frame, use the MSWord “Format” pull-down menu, select Text Box > Colors and Lines to choose No Fill and No Line.

1. Table Type Styles

| Table Head | Table Column Head |
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SECOND SECTION

Enter text, equations, and figures for your second full section here. Repeat as necessary for other sections [3, 4]. Equations should be expressed in the following format:

$α+β=γ$ (1)

CONCLUSIONS and FUTURE WORK

State your conclusions here and your plans for the final submission of a full paper, assuming your digest is accepted. You are reminded that eGrid reviewers will prize experimental results and real-world applications, and as such, you should be sure to address these points in your digest. Evidence of completed experimental work will naturally be prized more than promises of future experimental work.

REFERENCES

Note: references are **required**. This section is not included in the five-page limit.

[1] A. Jones, and C. Maxwell, “Your digest title,” in *IEEE 2010 Applied Power Electronics*

*Conference*, 2010, pp. 205-206.

[2] A. Jones, B. Smith, and C. Maxwell, “Title of their journal paper,” *IEEE Transactions on*

*Industry Applications*, vol. 17, no. 1, pp. 45-55, Jan. 1995.

[3] A. Jones, B. Smith, and C. Maxwell, “Title of their conference paper,” in *IEEE 2009*

*Energy Conversion Congress and Expo*, 2009, pp. 455-452

[4] A. Jones, *Title of book*, Publisher’s Name, City, 2004.