which allows you to see the footnotes. Then, type over sections of the template or cut and paste from another document and use markup styles. The pull-down style menu is at the left of the Formatting Toolbar at the top of your Word window (for example, the style at this point in the document is "Text"). Highlight a section that you want to designate with a certain style, then select the appropriate

This paragraph of the first footnote will contain the date on which you submitted your paper for review. It will also contain support information, including sponsor and financial support acknowledgment. For example, "This work was supported in part by the U.S. Department of Commerce under Grant BS123456".

The next few paragraphs should contain the authors' current affiliations, including current address and e-mail. For example, F. A. Author is with the National Institute of Standards and Technology, Boulder, CO 80305 USA (e-mail: author@ boulder.nist.gov).

- S. B. Author, Jr., was with Rice University, Houston, TX 77005 USA. He is now with the Department of Physics, Colorado State University, Fort Collins, CO 80523 USA (e-mail: author@lamar.colostate.edu).
- T. C. Author is with the Electrical Engineering Department, University of Colorado, Boulder, CO 80309 USA, on leave from the National Research Institute for Metals. Tsukuba. Japan (e-mail: author@nrim.go.jp).

paper is in conference 1

II.

A. Reviev

Please ch manuscript: copy, subn appears per room to w specified b electronical disk or as e-If you v electronical --First. Layout. --Secon to the Form

Layout, and

The author affiliation textbox should be at the bottom of the left column, instead of spreading across two columns.

All authors' contact emails should be included.

Microsoft Word, Microsoft PowerPoint, Microsoft Excel, or Portable Document Format (PDF); you will be able to submit the graphics without converting to a PS, EPS, or TIFF files. Image quality is very important to how yours graphics will reproduce. Even though we can accept graphics in many formats, we cannot improve your graphics if they are poor quality when we receive them. If your graphic looks low in quality on your printer or monitor, please keep in mind that cannot improve the quality after submission.

If you are importing your graphics into this Word template, please use the following steps:

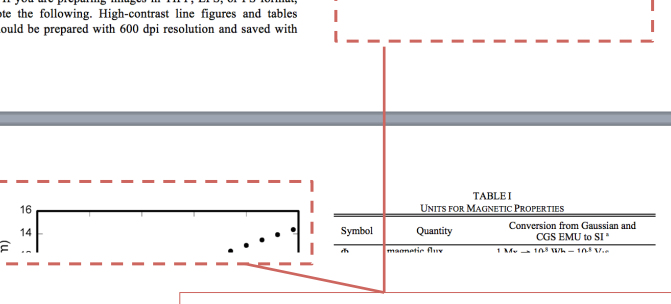
Under the option EDIT select PASTE SPECIAL. A dialog box will open, select paste picture, then click OK. Your figure should now be in the Word Document.

If you are preparing images in TIFF, EPS, or PS format, note the following. High-contrast line figures and tables should be prepared with 600 dpi resolution and saved with Avant Garde, Bookman, Zapf Chancery, Zapf Dingbats, and New Century Schoolbook.

Print Color Graphics Requirements

IEEE accepts color graphics in the following formats: EPS, PS, TIFF, Word, PowerPoint, Excel, and PDF. The resolution of a RGB color TIFF file should be 400 dpi.

When sending color graphics, please supply a high quality hard copy or PDF proof of each image. If we cannot achieve a satisfactory color match using the electronic version of your files, we will have your hard copy scanned. Any of the files types you provide will be converted to RGB color EPS files.



Make sure there is no excessive space due to figure location shifting.

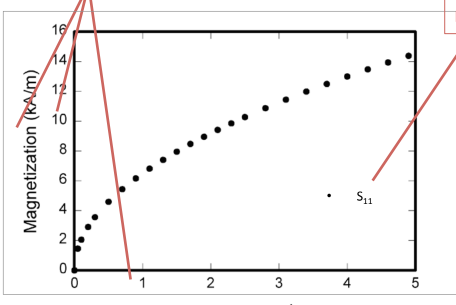
- cu., western electric co., whiston-satem, inc, 1303, pp. 44-00.
- [26] *Motorola Semiconductor Data Manual*, Motorola Semiconductor Products Inc., Phoenix, AZ, 1989.
- [27] (Basic Book/Monograph Online Sources) J. K. Author. (year, month, day). *Title* (edition) [Type of medium]. Volume (issue). Available: http://www.(URL)
- [28] J. Jones. (1991, May 10). Networks (2nd ed.) [Online]. Available: http://www.atm.com
- [29] (Journal Online Sources style) K. Author. (year, month). Title.

 Journal [Type of medium]. Yolume(issue), paging if given.

 Available: http://www.(URL)
- [30] R. J. Vidmar. (1992, August). On the use of atmospheric plasmas as electromagnetic reflectors. *IEEE Trans. Plasma Sci.* [Online]. 21(3).
 pp. 876–880. Available: http://www.halcyon.com/pub/journals/21ps08-vidmar

Numbering is aligned to right. Indentation spacing is not excessive. The reference text is justify-aligned Axis title, number, label, legend font should be similar in size with the texts in the manuscript.

Common error: after scaling, the legend font becomes too small to read



Applied Field (10⁴ A/m) -

Fig. 1. Magnetization as a function of applied field. Note that "Fig." is abbreviated. There is a period after the figure number, followed by two spaces. It is good practice to explain the significance of the figure in the caption.

Figure caption should be Justify-aligned.

Unless necessary, figures should not have border lines outside the plot or figure.

Caption for the Visual Summary.

Caption of the Visual Summary goes here

Take-Home Messages

- What are the innovative features of utilizing electromagnetics for biomedical applications in this manuscript, in one sentence?
- What is the conclusion in this manuscript, in one sentence?
- What are the targeted biological and/or medical applications, in one sentence?
- What is the significance/breakthrough of this work?
- Accomplishments in this manuscript you would like to highlight that are not mention above, for our readers, in one sentence?

Justify-aligned

Indentation spacing is not excessive. Second line is aligned with the first line of the bullet point.