中国电机工程学会文件

电机外〔2018〕69号

中国电机工程学会关于电力系统技术国际会议 (POWERCON 2018)征文的通知

第十一届电力系统技术国际会议(POWERCON 2018) 计划于 2018 年 11 月初在中国广州举办。会议由中国电机工程学会(CSEE)、电气电子工程师学会电力与能源分会(IEEE PES)、中国南方电网有限责任公司共同主办,广东电网有限责任公司、华南理工大学承办,南方电网科学研究院、广东省电机工程学会协办。

欢迎电力系统领域的专家、教授、工程师、学生踊跃投稿。 会议将组织相关专题研讨会及论文交流,邀请国内外学者对能 源转型和电力系统可持续发展等问题进行交流讨论。会议语言 为英语。

一、征文要求

提交英文的论文提要和全文,论文模板见附件。论文应附作者详细联系信息,包括第一作者的姓名、单位、电话、传真、Email和通讯地址。

请通过会议网站或 CSEE 门户网站下载论文全文的模板, 并通过会议网站在线提交论文全文。

会议网址: http://www.powercon2018.org/

CSEE 门户网站: http://www.csee.org.cn/

二、征文主题

- 1) 能源转型与未来电力系统的格局
- 转型中的电力系统规划与运行
- 转型中的电力系统仿真与建模
- 转型中的电力系统保护与控制
- 转型中的电力系统稳定策略
- 转型中的电力系统可靠性
- 未来电力系统的格局变迁
- 2) 电力市场与电力系统经济
- 电价理论与定价机制
- 电力市场模式与实施路径
- 电力市场交易机制设计的理论与方法
- 促进可再生能源消纳的电力市场机制

- 输配电及辅助服务市场
- 综合能源(含电、热、气等)的市场机制
- 需求侧响应
 - 3)智能电网与可再生能源消纳
- 智能电网的实施方案与标准
- 可再生能源的开发、利用与并网
- 先进计量基础设施与家庭局域网络
- 智慧能源与能源互联网
- 智能调度、安全分析与监控
- 微网、储能与分布式发电
- 电动汽车充放电
- 4) 直流输配电与电力电子化电力系统
- 特高压交直流输电
- 柔性直流输电
- FACTS技术的新发展
- 柔性直流配电与直流微网
- 电力电子化电力系统的理论分析
- 电力电子化电力系统的保护与控制
- 5) 信息物理融合的透明电力系统
- 电网信息物理系统的建模与仿真
- 电网与ICT的融合

- 电力系统信息安全
- 网络安全与通信系统架构
- 面向多能互补的电力系统分析
- 物联化的透明配电网技术
- 广域测量系统技术应用
- 6) 先进输配电设备与技术
- 环境友好型输配电系统
- 先进配电技术
- 电力系统绝缘状态监测
- 电磁场与高电压技术
- 状态监测与诊断技术
- 设备智能运维与资产管理
- 灾害预防、保护与控制
- 7) 新兴技术
- 电力系统中的人工智能技术
- 电力系统的大数据应用
- 大容量高效储能技术
- 高效能源转换技术
- 能源互联网的区块链技术应用
- 智慧型能效与减排
- 新型材料与超导应用

- 8) 与电网和谐的可持续发展核电技术
- 核电安全性
- 系统建模与仿真
- 智能运行与维护
- 故障诊断与风险监控
- 系统设计验证与确认
- 实物保护与网络安全

三、重要截止日期:

摘要提交截止日期: 2018年4月30日

摘要录取通知日期: 2018年6月1日

全文提交截止日期: 2018年8月1日

全文录取通知日期: 2018年9月1日

演示文稿提交截止日期: 2018年9月20日

四、征文要求

摘要提交:请于 2018 年 4 月 30 日前登陆 POWERCON 2018 会议网站,就大会以上相关议题提交 500-800 字的英文摘要。论文摘要经大会技术委员会评审后,会议秘书处将于 2018 年 6 月 1 日通过电子邮件通知联系作者。

论文提交: 提要已被录取的作者要求在 2018 年 8 月 1 日前 以电子格式提交 6-8 页的论文全文,论文按照 IEEE 标准格式撰 写。所有提交的论文经会议技术委员会评审通过后,会议秘书 处将于2018年9月1日前通过电子邮件通知联系作者。所有录取的论文将被收录在 IEEE Xplore 数据库中,并进入 EI 核心检索。

五、POWERCON 2018 会议秘书处

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附件:论文模板



中国电机工程学会综合部

2018年2月12日印发

Preparation of Papers for IEEE TRANSACTIONS and JOURNALS (May 2007)

First A. Author, Second B. Author, Jr., and Third C. Author, Member, IEEE

Abstract—These instructions give you guidelines for preparing papers for IEEE TRANSACTIONS and JOURNALS. Use this document as a template if you are using Microsoft Word 6.0 or later. Otherwise, use this document as an instruction set. The electronic file of your paper will be formatted further at IEEE. Define all symbols used in the abstract. Do not cite references in the abstract. Do not delete the blank line immediately above the abstract; it sets the footnote at the bottom of this column.

Index Terms—About four key words or phrases in alphabetical order, separated by commas. For a list of suggested keywords, send a blank e-mail to keywords@ieee.org or visit http://www.ieee.org/organizations/pubs/ani_prod/keywrd98.txt

I. INTRODUCTION THIS document is a template for Microsoft Word

A versions 6.0 or later. If you are reading a paper or PDF version of this document, please download the electronic file, TRANS-JOUR.DOC, from the IEEE Web site at http://www.ieee.org/web/publications/authors/transinl/index.htm I so you can use it to prepare your manuscript. If you would prefer to use LATEX, download IEEE's LATEX style and sample files from the same Web page. Use these LATEX files for formatting, but please follow the

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Manuscript received October 9, 2001. (Write the date on which you submitted your paper for review.) This work was supported in part by the U.S. Department of Commerce under Grant BS123456 (sponsor and financial support acknowledgment goes here). Paper titles should be written in uppercase and lowercase letters, not all uppercase. Avoid writing long formulas with subscripts in the title; short formulas that identify the elements are fine (e.g., "Nd–Fe–B"). Do not write "(Invited)" in the title. Full names of authors are preferred in the author field, but are not required. Put a space between authors' initials.

When you open TRANS-JOUR.DOC, select "Page Layout" from the "View" menu in the menu bar (View | Page Layout),

which allows you to see the footnotes. Then, type over sections of TRANS-JOUR.DOC 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 name on the style menu. The style will adjust your fonts and line spacing. **Do not change the font sizes or line spacing to squeeze more text into a limited number of pages.** Use italics for emphasis; do not underline.

To insert images in *Word*, position the cursor at the insertion point and either use Insert | Picture | From File or copy the image to the Windows clipboard and then Edit | Paste Special | Picture (with "float over text" unchecked).

IEEE will do the final formatting of your paper. If your paper is intended for a conference, please observe the conference page limits.

II. PROCEDURE FOR PAPER SUBMISSION

A. Review Stage

Please check with your editor on whether to submit your manuscript as hard copy or electronically for review. If hard copy, submit photocopies such that only one column appears per page. This will give your referees plenty of room to write comments. Send the number of copies specified by your editor (typically four). If submitted electronically, find out if your editor prefers submissions on disk or as e-mail attachments.

If you want to submit your file with one column electronically, please do the following:

- --First, click on the View menu and choose Print Layout.
- --Second, place your cursor in the first paragraph. Go to the Format menu, choose Columns, choose one column Layout, and choose "apply to whole document" from the dropdown menu.
- --Third, click and drag the right margin bar to just over 4 inches in width.

The graphics will stay in the "second" column, but you can drag them to the first column. Make the graphic wider to push out any text that may try to fill in next to the

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instructions

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graphic.

B. Final Stage

When you submit your final version (after your paper has been accepted), print it in two-column format, including figures and tables. You must also send your final manuscript on a disk, via e-mail, or through a Web manuscript submission system as directed by the society contact. You may use *Zip* or CD-ROM disks for large files, or compress files using *Compress*, *Pkzip*, *Stuffit*, or *Gzin*.

Also, send a sheet of paper or PDF with complete contact information for all authors. Include full mailing addresses, telephone numbers, fax numbers, and e-mail addresses. This information will be used to send each author a complimentary copy of the journal in which the paper appears. In addition, designate one author as the "corresponding author." This is the author to whom proofs of the paper will be sent. Proofs are sent to the corresponding author only.

C. Figures

Format and save your graphic images using a suitable graphics processing program that will allow you to create the images as PostScript (PS), Encapsulated PostScript (EPS), or Tagged Image File Format (TIFF), sizes them, and adjusts the resolution settings. If you created your source files in one of the following you will be able to submit the graphics without converting to a PS, EPS, or TIFF file: Microsoft Word, Microsoft PowerPoint, Microsoft Excel, or Portable Document Format (PDF).

D. Electronic Image Files (Optional)

Import your source files in one of the following: 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 no compression, 1 bit per pixel (monochrome), with file names in the form of "fig3.tif" or "table1.tif."

Photographs and grayscale figures should be prepared with 300 dpi resolution and saved with no compression, 8 bits per pixel (grayscale).

Sizing of Graphics

Most charts graphs and tables are one column wide (3 1/2 inches or 21 picas) or two-column width (7 1/16 inches, 43 picas wide). We recommend that you avoid sizing figures less than one column wide, as extreme enlargements may distort your images and result in poor reproduction. Therefore, it is better if the image is slightly larger, as a minor reduction in size should not have an adverse affect the quality of the image.

Size of Author Photographs

The final printed size of an author photograph is exactly

1 inch wide by 1 1/4 inches long (6 picas \times 7 1/2 picas). Please ensure that the author photographs you submit are proportioned similarly. If the author's photograph does not appear at the end of the paper, then please size it so that it is proportional to the standard size of 1 9/16 inches wide

2 inches long (9 1/2 picas \times 12 picas). JPEG files are only accepted for author photos.

How to create a PostScript File

First, download a PostScript printer driver from http://www.adobe.com/support/downloads/pdrvwin.htm (for Windows) or from http://www.adobe.com/support/downloads/ pdrvmac.htm (for Macintosh) and install the "Generic PostScript Printer" definition. In *Word*, paste your figure into a new document. Print to a file using the PostScript printer driver. File names should be of the form "fig5.ps." Use Open Type fonts when creating your figures, if possible. A listing of the acceptable fonts are as follows: Open Type Fonts: Times Roman, Helvetica, Helvetica Narrow, Courier, Symbol, Palatino, 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.

Web Color Graphics

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 at least 400 dpi.

Your color graphic will be converted to grayscale if no separate grayscale file is provided. If a graphic is to appear in print as black and white, it should be saved and submitted as a black and white file. If a graphic is to appear in print or on IEEE Xplore in color, it should be submitted as RGB color.

Graphics Checker Tool

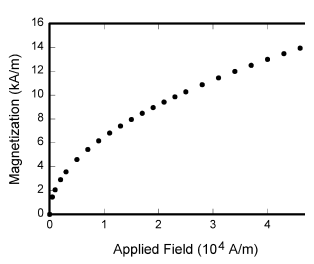


Fig. 1. Magnetization as a function of applied field. Note that "Fig." is abbreviated. There is a period after the figure number, followed by two spaces. It is good practice to explain the significance of the figure in the caption.

The IEEE Graphics Checker Tool enables users to check graphic files. The tool will check journal article graphic files against a set of rules for compliance with IEEE requirements. These requirements are designed to ensure sufficient image quality so they will look acceptable in print. After receiving a graphic or a set of graphics, the tool will check the files against a set of rules. A report will then be e-mailed listing each graphic and whether it met or failed to meet the requirements. If the file fails, a description of why and instructions on how to correct the problem will be sent. The IEEE Graphics Checker Tool is available at http://graphicsqc.ieee.org/

For more Information, contact the IEEE Graphics H-E-L-P Desk by e-mail at graphics@ieee.org. You will then receive an e-mail response and sometimes a request for a sample graphic for us to check.

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An IEEE copyright form should accompany your final submission. You can get a .pdf, .html, or .doc version at http://www.ieee.org/copyright. Authors are responsible for obtaining any security clearances.

III. MATH

If you are using Word, use either the Microsoft Equation the Editor or MathTypeadd-on (http://www.mathtype.com) for equations in your paper (Insert | Object | Create New | Microsoft Equation or MathType Equation). "Float over text" should not be selected.

IV. UNITS

Use either SI (MKS) or CGS as primary units. (SI units are strongly encouraged.) English units may be used as secondary units (in parentheses). This applies to papers in data storage. For example, write "15 Gb/cm² (100 Gb/in²)." An exception is when English units are used as

Units for Magnetic Properties		
Sy mbol	Quantity	Conversion from Gaussian and CGS EMU to SI ^a
Φ	magnetic flux	$1 \text{ Mx} \rightarrow 10^{-8} \text{ Wb} = 10^{-8} \text{ V} \cdot \text{s}$
B	magnetic flux	$1 \text{ G} \rightarrow 10^{-4} \text{ T} = 10^{-4} \text{ Wb/m}^2$
	density,	
	magnetic	
	induction	
H	magnetic field	$1 \text{ Oe} \rightarrow 10^3/(4\pi) \text{ A/m}$
	strength	
m	magnetic moment	1 erg/G = 1 emu
		$\rightarrow 10^{-3} \mathrm{A \cdot m}^2 = 10^{-3} \mathrm{J/T}$
M	magnetization	$1 \text{ erg/(G} \cdot \text{cm}^3) = 1 \text{ emu/cm}^3$
		$\rightarrow 10^3 \text{A/m}$
4π	magnetization	$1 \text{ G} \rightarrow 10^3/(4\pi) \text{ A/m}$
M		` '
σ	specific	$1 \operatorname{erg}/(G \cdot g) = 1 \operatorname{emu/g} \rightarrow 1$
	magnetization	A·m²/kg
j	magnetic dipole	1 erg/G = 1 emu
J	moment	$\rightarrow 4\pi \times 10^{-10} \text{ Wb} \cdot \text{m}$
J	magnetic	$1 \text{ erg/(G} \cdot \text{cm}^3) = 1 \text{ emu/cm}^3$
	polarization	$\rightarrow 4\pi \times 10^{-4} \text{ T}$
χ,	susceptibility	$1 \rightarrow 4\pi$
ĸ	1 3	- ,
	mass	$1 \text{ cm}^3/\text{g} \to 4\pi \times 10^{-3} \text{ m}^3/\text{kg}$
$\chi_{ ho}$	susceptibility	1 cm/g - 4n × 10 m/kg
μ	permeability	$1 \rightarrow 4\pi \times 10^{-7} \text{ H/m}$
μ	permeasing	$= 4\pi \times 10^{-7} \text{ Wb/(A·m)}$
	relative	
$\mu_{\rm r}$	1 Clative	$\mu ightarrow \mu_{ ext{r}}$

TABLE I

identifiers in trade, such as "3½-in disk drive." Avoid combining SI and CGS units, such as current in amperes and magnetic field in oersteds. This often leads to confusion because equations do not dimensionally. If you must use mixed units, clearly state the units for each quantity in an equation.

 $1 \text{ erg/cm}^3 \rightarrow 10^{-1} \text{ J/m}^3$

The SI unit for magnetic field strength H is A/m. However, if you wish to use units of T, either refer to magnetic flux density B or magnetic field strength symbolized as $\mu_0 H$. Use the center dot to separate compound units, e.g., "A·m²."

V. HELPFUL HINTS

A. Figures and Tables

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energy density

Because IEEE will do the final formatting of your paper, you do not need to position figures and tables at the top and bottom of each column. In fact, all figures, figure captions, and tables can be at the end of the paper. Large figures and tables may span both columns. Place figure captions below the figures; place table titles above the tables. If your figure has two parts, include the labels "(a)" and "(b)" as part of the artwork. Please verify that the figures and tables you mention in the text actually exist. Please do not include captions as part of the figures. Do not put captions in "text boxes" linked to the figures. Do not put borders around the outside of your figures. Use the abbreviation "Fig." even at the beginning of a sentence. Do not abbreviate "Table." Tables are numbered with Roman numerals.

Color printing of figures is available, but is billed to the authors. Include a note with your final paper indicating that you request and will pay for color printing. Do not

use color unless it is necessary for the proper interpretation of your figures. If you want reprints of your color article, the reprint order should be submitted promptly. There is an additional charge for color reprints. Please note that many IEEE journals now allow an author to publish color figures on Xplore and black and white figures in print. Contact your society representative for specific requirements.

Figure axis labels are often a source of confusion. Use words rather than symbols. As an example, write the quantity "Magnetization," or "Magnetization M," not just "M." Put units in parentheses. Do not label axes only with units. As in Fig. 1, for example, write "Magnetization (A/m)" or "Magnetization (A m⁻¹)," not just "A/m." Do not label axes with a ratio of quantities and units. For example, write "Temperature (K)," not "Temperature/K."

Multipliers can be especially confusing. Write "Magnetization (kA/m)" or "Magnetization (10^3 A/m)." Do not write "Magnetization (A/m) \times 1000" because the reader would not know whether the top axis label in Fig. 1 meant 16000 A/m or 0.016 A/m. Figure labels should be legible, approximately 8 to 12 point type.

B. References

Number citations consecutively in square brackets [1]. The sentence punctuation follows the brackets [2]. Multiple references [2], [3] are each numbered with separate brackets [1]–[3]. When citing a section in a book, please give the relevant page numbers [2]. In sentences, refer simply to the reference number, as in [3]. Do not use "Ref. [3]" or "reference [3]" except at the beginning of a sentence: "Reference [3] shows" Please do not use automatic endnotes in *Word*, rather, type the reference list at the end of the paper using the "References" style.

Number footnotes separately in superscripts (Insert | Footnote). Place the actual footnote at the bottom of the column in which it is cited; do not put footnotes in the reference list (endnotes). Use letters for table footnotes (see Table I).

Please note that the references at the end of this document are in the preferred referencing style. Give all authors' names; do not use "et al." unless there are six authors or more. Use a space after authors' initials. Papers that have not been published should be cited as "unpublished" [4]. Papers that have been accepted for publication, but not yet specified for an issue should be cited as "to be published" [5]. Papers that have been submitted for publication should be cited as "submitted for publication" [6]. Please give affiliations and addresses for private communications [7].

Capitalize only the first word in a paper title, except for proper nouns and element symbols. For papers published in translation journals, please give the English citation first, followed by the original foreign-language citation [8].

C. Abbreviations and Acronyms

Define abbreviations and acronyms the first time they are used in the text, even after they have already been defined in the abstract. Abbreviations such as IEEE, SI, ac, and dc do not have to be defined. Abbreviations that incorporate periods should not have spaces: write "C.N.R.S.," not "C. N. R. S." Do not use abbreviations in the title unless they are unavoidable (for example, "IEEE" in the title of this article).

D. Equations

Number equations consecutively with equation numbers in parentheses flush with the right margin, as in (1). First use the equation editor to create the equation. Then select the "Equation" markup style. Press the tab key and write the equation number in parentheses. To make your equations more compact, you may use the solidus (/), the exp function, or appropriate exponents. Use parentheses to avoid ambiguities in denominators. Punctuate equations when they are part of a sentence, as in

$$\int_0^{r_2} F(r,\varphi) dr d\varphi = \left[\frac{\sigma r_2}{2\mu_0} \right]$$

$$\cdot \int_0^{\infty} \exp(-\lambda |z_j - z_i|) \lambda^{-1} J_1(\lambda r_2) J_0(\lambda r_i) d\lambda .$$
(1)

Be sure that the symbols in your equation have been defined before the equation appears or immediately following. Italicize symbols (T might refer to temperature, but T is the unit tesla). Refer to "(1)," not "Eq. (1)" or "equation (1)," except at the beginning of a sentence: "Equation (1) is"

E. Other Recommendations

Use one space after periods and colons. Hyphenate complex modifiers: "zero-field-cooled magnetization." Avoid dangling participles, such as, "Using (1), the potential was calculated." [It is not clear who or what used (1).] Write instead, "The potential was calculated by using (1)," or "Using (1), we calculated the potential."

Use a zero before decimal points: "0.25," not ".25." Use "cm³," not "cc." Indicate sample dimensions as "0.1 cm \times 0.2 cm," not "0.1 \times 0.2 cm²." The abbreviation for "seconds" is "s," not "sec." Do not mix complete spellings and abbreviations of units: use "Wb/m²" or "webers per square meter," not "webers/m²." When expressing a range of values, write "7 to 9" or "7-9," not "7~9."

A parenthetical statement at the end of a sentence is punctuated outside of the closing parenthesis (like this). (A parenthetical sentence is punctuated within the parentheses.) In American English, periods and commas are within quotation marks, like "this period." Other punctuation is "outside"! Avoid contractions; for example, write "do not" instead of "don't." The serial comma is preferred: "A, B, and C" instead of "A, B and C."

If you wish, you may write in the first person singular or plural and use the active voice ("I observed that ..." or "We observed that ..." instead of "It was observed

¹It is recommended that footnotes be avoided (except for the unnumbered footnote with the receipt date on the first page). Instead, try to integrate the footnote information into the text.

that ..."). Remember to check spelling. If your native language is not English, please get a native English-speaking colleague to carefully proofread your paper.

VI. SOME COMMON MISTAKES

The word "data" is plural, not singular. The subscript for the permeability of vacuum μ_0 is zero, not a lowercase letter "o." The term for residual magnetization is "remanence"; the adjective is "remanent"; do not write "remnance" or "remnant." Use the word "micrometer" instead of "micron." A graph within a graph is an "inset," not an "insert." The word "alternatively" is preferred to the word "alternately" (unless you really mean something that alternates). Use the word "whereas" instead of "while" (unless you are referring to simultaneous events). Do not use the word "essentially" to mean "approximately" or "effectively." Do not use the word "issue" as a euphemism for "problem." When compositions are not specified, separate chemical symbols by en-dashes; for example, "NiMn" indicates the intermetallic compound Ni_{0.5}Mn_{0.5} whereas "Ni-Mn" indicates an alloy of some composition Ni_xMn_{1-x}.

Be aware of the different meanings of the homophones "affect" (usually a verb) and "effect" (usually a noun), "complement" and "compliment," "discreet" and "discrete," "principal" (e.g., "principal investigator") and "principle" (e.g., "principle of measurement"). Do not confuse "imply" and "infer."

Prefixes such as "non," "sub," "micro," "multi," and "ultra" are not independent words; they should be joined to the words they modify, usually without a hyphen. There is no period after the "et" in the Latin abbreviation "et al." (it is also italicized). The abbreviation "i.e.," means "that is," and the abbreviation "e.g.," means "for example" (these abbreviations are not italicized).

An excellent style manual and source of information for science writers is [9]. A general IEEE style guide and an *Information for Authors* are both available at http://www.ieee.org/web/publications/authors/transjnl/index.htm

VII. EDITORIAL POLICY

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- 5) Papers that describe ongoing work or announce the latest technical achievement, which are suitable for presentation at a professional conference, may not be appropriate for publication in a TRANSACTIONS or JOURNAL.

CONCLUSION

A conclusion section is not required. Although a conclusion may review the main points of the paper, do not replicate the abstract as the conclusion. A conclusion might elaborate on the importance of the work or suggest applications and extensions.

APPENDIX

Appendixes, if needed, appear before the

acknowledgment.

ACKNOWLEDGMENT

The preferred spelling of the word "acknowledgment" in American English is without an "e" after the "g." Use the singular heading even if you have many acknowledgments. Avoid expressions such as "One of us (S.B.A.) would like to thank" Instead, write "F. A. Author thanks" Sponsor and financial support acknowledgments are placed in the unnumbered footnote on the first page, not here.

REFERENCES

- [1] G. O. Young, "Synthetic structure of industrial plastics (Book style with paper title and editor)," in *Plastics*, 2nd ed. vol. 3, J. Peters, Ed. New York: McGraw-Hill, 1964, pp. 15–64.
- [2] W.-K. Chen, *Linear Networks and Systems* (Book style). Belmont, CA: Wadsworth, 1993, pp. 123–135.

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