Preparation of a Formatted Technical Work for ARWtr2025

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[[1]](#footnote-1)  *Abstract* -- This document is itself an example of the desired layout (inclusive of this abstract) and can be used as a template. The document contains information regarding desktop publishing format, type sizes, and typefaces. Style rules are provided that explain how to handle equations, units, figures, tables, abbreviations, and acronyms. Sections are also devoted to the preparation of acknowledgments, references, and authors' biographies. The abstract is limited to 150 words and cannot contain equations, figures, tables, or references. It should concisely state what was done, how it was done, principal results, and their significance:

*Index Terms*--The author shall provide up to 10 keywords (in alphabetical order) to help identify the major topics of the paper and to be enough referenced. The thesaurus of IEEE indexing keywords should be referenced prior to selecting the keywords to ensure that the words selected are acceptable. The thesaurus is posted at:

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# Introduction

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HIS document provides an example of the desired layout for a published ARWtr2025 technical work and can be used as a Microsoft Word template. It contains information regarding desktop publishing format, type sizes, and typefaces. Style rules are provided that explain how to handle equations, units, figures, tables, abbreviations, and acronyms. Sections are also devoted to the preparation of acknowledgments, references, and authors’ biographies.

# Technical Work Preparation

Please use automatic hyphenation and check your spelling. Additionally, be sure your sentences are complete and that there is continuity within your paragraphs. Check the numbering of your graphics (figures and tables) and make sure that all appropriate references are included.

## Template

This document may be used as a template for preparing your technical work. When you open the file, select "Page Layout" from the "View" menu (View | Page Layout), which allows you to see the footnotes. You may then type over sections of the document, cut and paste into it (Edit | Paste Special | Unformatted Text), and/or 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.

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## Format

If you choose not to use this document as a template, prepare your technical work in single-spaced, double-column format, on paper A4 (21x29.7 centimeters). Set top and bottom margins to 17 millimeters and left and right margins to about 17 millimeters. Do not violate margins (i.e., text, tables, figures, and equations may not extend into the margins). The column width is 85 millimeters. The space between the two columns is 5 millimeters. Paragraph indentation is 6 millimeters. Use full justification. Use either one or two spaces between sections, and between text and tables or figures, to adjust the column length.

## Typefaces and Sizes

Please use a proportional serif typeface such as Times Roman or Times New Roman and embed all fonts. (See your software’s “Help” section if you do not know how to embed fonts.) Table I provides samples of the appropriate type sizes and styles to use.

TABLE I

Samples of Times Roman Type Sizes and Styles Used for Formatting a ARWTR2025Technical Work



## Section Headings

A primary section heading is enumerated by a Roman numeral followed by a period and is centered above the text. A primary heading should be in capital letters.

A secondary section heading is enumerated by a section. The first letter of each important word is capitalized and the heading is italicized.

A tertiary section heading is enumerated by an Arabic numeral followed by a parenthesis. It is indented and is followed by a colon. The first letter of each important word is capitalized and the heading is italicized.

A quaternary section heading is rarely necessary, but is perfectly acceptable if required. It is enumerated by a lowercase letter followed by a parenthesis. It is indented and is followed by a colon. Only the first letter of the heading is capitalized and the heading is italicized.

## Figures and Tables

Figure axis labels are often a source of confusion. Try to 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, write "Magnetization (kA/m)" or "Magnetization (kA·m-1)," not just "kA/m." Do not label axes with a ratio of quantities and units. For example, write "Temperature (K)," not "Temperature/K." Figure labels should be legible, approximately 8- to 10-point type.

Large figures and tables may span both columns, but may not extend into the page margins. Figure captions should be below the figures; table captions should be above the tables. Do not put captions in "text boxes" linked to the figures. Do not put borders around your figures.

All figures and tables must be in place in the text near, but not before, where they are first mentioned. Use the abbreviation "Fig. 1," even at the beginning of a sentence.

Digitize your tables and figures. To insert images in Word, use Insert | Picture | From File.

 

Fig. 1. Magnetization as a function of applied field. (Note that "Fig." is abbreviated and there is a period after the figure number followed by two spaces.)

## Numbering

Number reference 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]. 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….”

Number footnotes separately with 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. Use letters for table footnotes.

Check that all figures and tables are numbered correctly. Use Arabic numerals for figures and Roman numerals for tables.

Appendix figures and tables should be numbered consecutively with the figures and tables appearing in the rest of the paper. They should not have their own numbering system.

## Units

Metric units are preferred in light of their global readership and the inherent convenience of these units in many fields. In particular, the use of the International System of Units (“Système International d'Unités” or SI Units) is advocated. This system includes a subsystem of units based on the meter, kilogram, second, and ampere (MKSA). British units may be used as secondary units (in parentheses). An exception is when British units are used as identifiers in trade, such as 3.5-inch disk drive.

## Abbreviations and Acronyms

Define less common abbreviations and acronyms the first time they are used in the text (starting in the introduction and not before). Abbreviations such as IEEE, SI, MKS, CGS, AC, DC, and *rms* do not have to be defined. Do not use abbreviations in the title.

## Math and Equations

Use either the Microsoft Equation Editor or the *MathType* commercial add-on for MS Word for all math objects in your paper (Insert | Object | Create New | Microsoft Equation *or* MathType Equation). "Float over text" should *not* be selected.

To make your equations more compact, you may use the solidus ( / ), the exp function, or appropriate exponents. Italicize Roman symbols for quantities and variables, but not Greek symbols. Use a long dash rather than a hyphen for a minus sign. Use parentheses to avoid ambiguities in denominators.

Number equations consecutively with equation numbers in parentheses flush with the right margin, as in (1). Be sure that the symbols in your equation have been defined before the equation appears or immediately following.

where *IF* is the fault current.

Use "(1)," not "Eq. (1)" or "equation (1)," except at the beginning of a sentence: "Equation (1) is .…".

# Appendix

Appendixes, if needed, appear before the acknowledgment.

# Acknowledgment

The following is an example of an acknowledgment. (Please note that financial support should be acknowledged in the unnumbered footnote on the title page.)

The authors gratefully acknowledge the contributions of I. X. Austan, A. H. Burgmeyer, C. J. Essel, and S. H. Gold for their work on the original version of this document.

# References

References are important to the reader. Therefore, each citation must be complete and correct. There is no editorial check on references. An incomplete or wrong reference will be published unless caught by a reviewer and will detract from the authority and value of the paper. References should be readily available publications.

List only one reference per reference number. If a reference is available from two sources, each should be listed as a separate reference. Give all authors' names; do not use *et al.*

Samples of the correct formats for various types of references are given below (please do give only what is available at the international level with database or web accesses). References in languages other than English are strongly discouraged.

1. Luis A. Alvarez-Gomez, Xose M. Lopez-Fernandez, Francisco de Leon, Angel Ramos,"Three-phase Three-legged Wye-Wye Transformers with Only One Neutral Grounded and no SW –Part II: Zero-sequence Permissible Temperature", in IEEE Transactions on Power Delivery, vol. 39, no. 3, pp. 1462-1473, June 2024, doi: 10.1109/TPWRD.2024.3365861
2. Luis A. Alvarez-Gomez, Xose M. Lopez-Fernandez, Francisco de Leon, Angel Ramos,"Three-phase Three-legged Wye-Wye Transformers with Only One Neutral Grounded and no Stabilizing Winding – Part I: Zero-sequence Performance", in IEEE Transactions on Power Delivery, vol. 39, no. 3, pp. 1451-1461, June 2024, doi: 10.1109/TPWRD.2024.3365857 [IEEE PES Prize Paper Award](https://xmlopez.webs.uvigo.es/Imagenes_H/IEEE_PES_Prize_paper_award_TCFall2024.png)
3. J. McBride, T. Melle, X. M. Lopez-Fernandez, L. Coffeen, R. Degeneff, P. Hopkinson, B. Poulin, P. Riffon, A. Rocha, M. Spurlock, L. Wagenaar*,* "Investigation of the Interaction Between Substation Transients and Transformers in HV and EHV Applications," in IEEE Transactions on Power Delivery, vol. 36, no. 3, pp. 1768-1774, June 2021, doi: 10.1109/TPWRD.2020.3014595.
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Available: http://home.process.com/ Intranets/wp2.htp

1. J. L. Alqueres and J. C. Praca, "The Brazilian power system and the challenge of the Amazon transmission," in *Proc. 1991 IEEE Power Engineering Society Transmission and Distribution Conf.*, pp. 315-320.
2. S. Hwang, "Frequency domain system identification of helicopter rotor dynamics incorporating models with time periodic coefficients," Ph.D. dissertation, Dept. Aerosp. Eng., Univ. Maryland, College Park, 1997.
3. *IEEE Guide for Application of Power Apparatus Bushings*, IEEE Standard C57.19.100-1995, Aug. 1995.
4. G. Brandli and M. Dick, "Alternating current fed power supply," U.S. Patent 4 084 217, Nov. 4, 1978.

# Biographies

A technical biography for each author must be included. It should begin with the author’s name (as it appears in the byline). Please do try to finish the two last columns on the last page at the same height. The following is an example of the text of a technical biography:

**Nikola Tesla** was born in Smiljan in the Austro-Hungarian Empire, on July 9, 1856. He graduated from the Austrian Polytechnic School, Graz, and studied at the University of Prague.

His employment experience included the American Telephone Company, Budapest, the Edison Machine Works, Westinghouse Electric Company, and Nikola Tesla Laboratories. His special fields of interest included high frequency.

Tesla received honorary degrees from institutions of higher learning including Columbia University, Yale University, University of Belgrade, and the University of Zagreb. He received the Elliott Cresson Medal of the Franklin Institute and the Edison Medal of the IEEE. In 1956, the term "Tesla" (T) was adopted as the unit of magnetic flux density in the MKSA system. In 1975, the Power Engineering Society established the Nikola Tesla Award in his honor. Tesla died on January 7, 1943.

**Xose M. Lopez-Fernandez** received the M.Sc. degree in Electrical Engineering and obtained the Ph.D. degree (with first class honors) from Vigo University, Vigo, Spain, in 1992 and 1997, respectively. He is currently Professor in the Dept. of Electrical Engineering, University of Vigo, and was Visiting Professor at the University of Artois, Bethune, France. He was Director of R&D Department for EFACEC Transformers from 2012 to 2014. He is the main Editor and Co-author of the monograph Transformers. Analysis, Design and Measurement.

Professor Lopez-Fernandez is the founder and General Chairman of the International Advanced Research Workshop on Transformers. He is leading research projects and consultant for utilities and power transformer manufacturers. His research interests are on design aspects of electrical machines. Dr. Lopez-Fernandez received the Alfons Hoffmann's Medal by the Polish Power Engineering Society in 2004 for his contribution in promoting knowledge on Power Transformer.

He is a IEEE Senior Member, Member of the IEEE-PES Transformers Committee as well as active member of CIGRE Working Groups.

Professor Xose is the Founder Member and President of the Spanish Association for Transformers Innovation (RedInTransf), Editorial Board Member of IET Science, Measurement & Technology (IET SMT Journal), Editor of the IEEE Transaction on Power Delivery (TPWRD), IEEE PES Transformers Committee’s TPWRD Editor Liaison, Vice-Chair IEEE-PES Spain Chapter (2017-2019), and Chair IEEE-PES Spain Chapter (2019-2021 / 2022-2023).

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Examples of affiliation footnotes:

C. Alvarez is with Spanish Association for Transformers Innovation, Pontevedra 36310 Spain (e-mail: c.alvarez@redintransf.org).

X.M. Lopez-Fernandez is with the Department of Electrical Engineering, Universidade de Vigo, 36310 Spain (e-mail: xmlopez@ieee.org). [↑](#footnote-ref-1)