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Instructions for the preparation of article - the title of the article

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Highlights

- Key aspects and messages of the work should be presented in a maximum of four short items/bullets
- The sentences of these items must be short, concise, auxiliary verbs can be omitted
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Abstract

The Abstract of the article should contain a concise description of the problem, applied methods and conclusions. It is an essential part of the article and should be clear and concise. The Abstract should be informative, giving an overview of the issues, the procedure and the main conclusions, results and their significance. Do not write in the first person, do not list references and equations, and avoid abbreviations. It should not contain more than 300 words (in Serbian) to 350 (in English, including definite and indefinite articles before nouns).

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Specify up to six keywords, separated by commas

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1. INTRODUCTION

The *Elektroprivreda* journal publishes categorized articles: original scientific papers, previous announcements, reviews and technical papers in the field of electrical engineering and energy.

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The original paper should be presented in A4 format (210x297) mm. The text of the paper should be justified. All margins should be set to 2 cm. The text of the paper should be single-spaced. The paper can be written in Serbian or English. (The editorial board decides which paper will be translated into another language, in order to make them available to as many readers as possible.) The font size for individual parts of the text is as in these Instructions. Complete mathematical derivations should be avoided in the paper. The necessary derivation may be given, if necessary, as a whole, in the form of one or more attachments.

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It is recommended that the paper text begins with an introduction where the problem and task of the paper are formulated. An overview and commentary of the used literature from the specified area should be given and the position and contribution of the paper in relation to the specified literature should be indicated.

2. CHAPTER TITLE

(for example: TEXT PREPARATION)

For greater clarity, the text of the paper should be divided into chapters and subchapters. Chapters and subchapters should be numbered with Arabic numerals, subchapters with numbers separated by a period. Please separate the titles of chapters and subchapters from the text before and after the title with one blank line. Line breaks in the text title or subtitle should be avoided.

2.1 Subchapter levels

With subchapters, it is not desirable to go lower than the second level, for example 2.1, 3.3, etc.

2.1.1 Third subchapter level. It is allowed only exceptionally, if this contributes to the methodological and general clarity of the paper text and if written, similar to the subchapter titles, in bold lowercase letters, but ending with a period, after which, in continuation of such line and written in normal font, the first sentence of this subchapter begins.

2.2 Positioning of tables and diagrams

Tables, figures and diagrams may, if necessary, be in one or both columns. All figures and tables should be placed in the text close to, but not in front of, the place in the text where they are first mentioned. Figures and tables in the appendices should be marked in the same way as in the text of the paper.

2.3 First page

In the middle of the first page, the paper title is indicated in bold letters, size 16, *Times New Roman* type. Below the title, the full names and surnames of the authors are listed in size 11 letters. The author's affiliations are listed below the names and surnames, in size 10 letters. After specifying the authors' data, the first page lists the key messages of the paper, a summary of the paper and keywords, in size 11 letters.

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2.5 Equations

Equations should be placed in the middle of the text and numbered with Arabic numerals in small (round) brackets along the right margin of the text. Mathematical software (*Microsoft Equation Editor for MS Word* or *MathType*) should be used for equations. E.g:

$$I_F = I_B = -I_C = \frac{-J\sqrt{3}E_A}{Z_1 + Z_2} \tag{1}$$

Equations should be separated from the text before and after the text with a 6pt space. Symbols used in an equation must be defined before they appear in the equation or immediately after the equation. Reference to an equation in the text is made by specifying the equation number in round brackets (1). If the sentence begins with a reference to an equation, then please use "Equation (1) is ...".

2.6 Tables

Tables should be inserted in the text where they are first mentioned or immediately after. They should be marked with Roman numerals, and the number and name of the table should be placed above the table. E.g:

Table I Duration of simulations and memory usage

ISCAS circuit	CPU time [s]	Memory usage [MB]	
c17	2	3.9	
c432	62	68.7	
c880	160	152.6	
c1355	283	178.8	

2.7 Figures

Figures should be carefully prepared and inserted into the text in the designated place. The figure number and name must be below the image. Figure number should be marked with Arabic numerals. For the sake of better understanding, please avoid excessive information in the figures. All comments related to figures should be in the header. Typescripts should be chosen carefully to ensure clarity. Please attempt to describe the figure axes with words, not just symbols. For example, it is better to specify the *time t*, rather than just *t*. Symbols for units of measurement should be placed in parentheses.

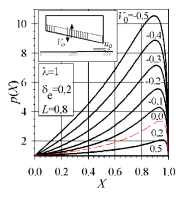


Figure 1. Figure description

3. CONCLUSION

Although the conclusion should contain an overview of the key results of the paper, it should not repeat the part stated in the Summary. The conclusion may explain the importance of the paper or suggest possible applications of the achieved results and provide guidelines for further research on the issues covered by the paper.

ACKNOWLEDGMENTS

Acknowledgments for sponsorship, funding or assistance, if any, should be given as a separate, unnumbered section before the list of references. Please use the singular in the title even when there are several acknowledgements.

REFERENCES

The list of references should be provided at the end of the paper in a separate, unnumbered section. References should be numbered with Arabic numerals in square brackets, according to the order of citation in the text of the paper. When citing, please make sure that the references are accurate and complete, ie. they should fully describe the data sources.

All mentioned references must be directly cited in the text of the paper by stating the reference number in square bracket. Please do not limit yourself to listing your references, but also list relevant references from the field under consideration.

Below are examples of how to cite references: a paper published in a journal [1], a book [2], a chapter in a multi-authored book [3], a paper published in a conference proceedings [4] and an article taken from a website [5].

- [1] Šiljak D. D, Stipanović D. M, "Robust stabilization of nonlinear systems the LMI approach", *Mathematical Problems in Engineering*, Vol. 6, No. 5, pp. 461-493, 2000.
- [2] Marković Z., "Granična stanja čeličnih konstrukcija prema evrokodu", Akademska misao, Beograd, 2014.
- [3] Deavours D., "UHF RFID antennas", in: Bolić M. (Ed.), *RFID systems research trends and challenges*, Ch. 3, Wiley, New York, 2010.
- [4] Ocokoljić G., Živković S., Subotić S., "Aerodynamic coefficients determinations for the ATM model with

lateral jets simulation - experimental and numerical methods", Proc. 4th International scientific conference on defensive technologies OTEH 2011, Belgrade, Serbia, pp. 17-22, 6-7 October 2011.

[5] Vukić B., "Društvene igre za visokopozicionirane poslovne ljude" [Internet]. Beograd; Novi Sad: Adizes Southeast Europe; 2010 [citirano 19.03.2012]. Dostupno na: http://www.asee.rs/?page=142&oi=69

APPENDIX (ATTACHMENT) 1

Appendices, if necessary, should be listed after the References. If there are more, they should be numbered with Arabic numerals. In case the attachments contain tables or figures, they should be numbered with the letter "A" followed by a period and a serial number (namely: for tables in Roman, from "I" onwards, in a uniform order for all attachments; and for figures in Arabic, from "1" onwards, uniform for all attachments).

APPENDIX (ATTACHMENT) 2

Depending on their content, attachments can be formatted as double-column or single-column. In the case when this allows better visibility for the reader, figures and tables in attachments can be rotated to the left by 90°.

Table A.I Name of the first table of the appendix

Heading	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
Row 1							
Row 2							
Row 3							
Row 4							
Row 5							
Row 6							

BIOGRAPHIES

A short biography should be provided for each author. Please start with the author's first and last name and give his/her short, mostly professional biography. A photo of the author should also be included. A sample biography is provided below.



Nikola Tesla was born in Smiljan in the Austrian Empire on 9 July 1856. He graduated from the Austrian Polytechnic School in Graz and studied at the University of Prague. His work experience included American Telephone Company,

Budapest, Edison Machine Works, Westinghouse Electric Company and Nikola Tesla Laboratories. His particular fields of interest were high frequency fields. Tesla received honorary degrees from institutions of higher learning including Columbia University, Yale University, University of Belgrade and University of Zagreb. He received the Elliott Cresson Medal from the Franklin Institute and the Edison Medal from the IEEE. In 1956, the term "tesla" (T) was adopted as the unit of magnetic flux density in the MKS system of units. In 1975, the Power Engineering Society established the Nikola Tesla Award in his honor. Tesla died on 7 January 1943.

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