***Research Article***

**Title of the Paper, Times New Roman, 18 Font Size, Center, Bold**

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***Abstract:***These instructions give you guidelines for preparing papers for EJEAS. Use this document as a template if you use Microsoft Word. Paper titles should be written in uppercase and lowercase letters, not all uppercase. Full names of authors are preferred in the author field with their ORCIDs. The abstract must be between 150–250 words and concisely reflect the main content of the article. It should be self-contained, without abbreviations, footnotes, or references. The abstract must be written as one paragraph, and should not contain displayed mathematical equations or tabular material.

***Keywords:*** *Enter 4-6 key words or phrases in alphabetical order, Separated by commas, Please do not use plural.*

**Makalenin Türkçe Başlığı**

***Öz.*** Bu şablonda, EJEAS için makale hazırlama kılavuzu bulunmaktadır. Microsoft Word'ü kullanıyorsanız bu belgeyi şablon olarak kullanın. Kağıt başlıkları, büyük harflerle değil, büyük ve küçük harflerle yazılmalıdır. Yazar isimleri yazar adları için belirtilmiş kısma tercihen ORCID’leri belirtilerek yazılmalıdır. Özet’teki kelime sayısı 15-250 arasında olmalı ve tam olarak makalenin ana içeriğini yansıtmalıdır. Kısaltmalar, dipnotlar veya referanslar olmamalıdır. Özet bir paragraf olarak yazılmalı ve matematiksel denklemleri veya tablo materyalini içermemelidir.

***Anahtar kelimeler:****Alfabetik sırayla 4-6 anahtar kelime veya kelime öbeğini virgülle ayırıp, Çoğul kullanmadan girin.*

1. Introduction

This template provides authors with basic formatting specifications needed for preparing electronic versions of their papers.

Leave a page margin of 2cm on all sides of the page. Use Times New Roman font with size 9 in the main text. Manuscripts should be single spaced and double column. Page format is A4 (21.00 cm x 29.70 cm).

Define abbreviations and acronyms the first time they are used in the text.

Use SI units throughout the manuscript.

* 1. Equations

Number equations consecutively with equation numbers in parentheses flush with the right margin, as in (1).

|  |  |
| --- | --- |
|  | (1) |

Refer to “(1),” not “Eq. (1)” or “equation (1),” except at the beginning of a sentence: “Equation (1) is ... .”

1. Tables and Figures

Tables should be cited consecutively in the text. Every table must have a descriptive title and if numerical measurements are given, the units should be included in the column heading. Tables should be simple with simple borders and text written as left side.

Each figure should be integrated in the paper body. Figure widths can be 6-8 cm as 300 dpi.

The labels of the tables and the figures should be clear and informative. They should be below the figures and above the tables.

* 1. **Tables**

Tables should be formatted as shown in Table 1 with no column lines unless needed to clarify the content of the table. Row lines can be used to distinguish the column headings from the content of the table. Any tables larger than half a page should be placed in an appendix and the appendix cited within the main body of text eg. “see Appendix 1 for table of results”.

If the table has four or five columns it should span the whole width of the page. These should also float to the top or bottom of the page instead of breaking up the main text.

* + 1. Table Captions

Tables must be numbered and cited within the text in strict numerical order. Table captions must be above the table and in 10 pt font

|  |  |  |
| --- | --- | --- |
| **Table 1** Example table | | |
| Column heading | Column heading two | Column heading three |
|  |  |  |
| Row 1a | Row 1b | Row 1c |
| Row 2a | Row 2b | Row 2c |
| Row 3a | Row 3b | Row 3c |
| Row 4a | Row 4b | Row 4c |
| Row 5a | Row 5b | Row 5c |
| Row 6a | Row 6b | Row 6c |

* 1. Figures

Graphics may be full colour but please make sure that they are appropriate for print (black and white) and online (colour) publication. For example lines graphs should be colour and use dotted or dashed lines, or shapes to distinguish them apart in print (see Fig.1). Each figure should be explicitly referred to in numerical order.

Figures can span two columns but cannot exceed 17.5cm in width (see Fig. 2).

|  |
| --- |
| **(a)**  **(b)**  **Fig. 1.** Sample graph with blue (dotted), green (solid) and red (dashed) lines **(a)** Subfigure 1, **(b)** Subfigure 2 |

|  |
| --- |
| ***Fig. 2.*** *Sample graph spaning two columns* |

**Author Contribution**

Data curation - Author Name Surname(NS); Formal analysis - NS; investigation - NS; Experimental Performance - NS; Data Collection - NS;, Processing - NS; Literature review - NS; Writing - NS; review and editing - NS...

**Declaration of Competing Interest**

The authors declared no conflicts of interest with respect to the research, authorship, and/or publication of this article.

**Acknowledgements**

Names of funding organizations should be written.

**References**

References must be listed in numerical order at the end of the article and numbered in square brackets. Do not use individual sets of brackets for citation numbers that appear together, e.g., [1,5], not [1], [5]. Do not write unused references and please avoid unnecessary references. References should be formatted as follows:

**Articles:**

[1] Li, C., Sun, T., Kelly, K. F., & Zhang, Y. (2012). A compressive sensing and unmixing scheme for hyperspectral data processing. *IEEE Transactions on Image Processing*, 21(3), 1200-1210.

[2] Singh, B. N., & Tiwari, A. K. (2006). Optimal selection of wavelet basis function applied to ECG signal denoising. *Digital signal processing*, 16(3), 275-287.

**Books:**

[3] Mallat, S. (1999). *A wavelet tour of signal processing*. Academic press.

**Theses:**

[4] Karataş, A., Molecular biology and genetics of dipeptide biosynthesis: the system is an essential component of quorum sensing global regulation, (2000), PhD, Middle East Technical University, Ankara.

**Conference Proceedings:**

[5] Mert, A., & Akan, A. (2014). EEG denoising based on empirical mode decomposition and mutual information. In *XIII Mediterranean Conference on Medical and Biological Engineering and Computing 2013* (pp. 631-634). Springer, Cham.

**Chapters in Books:**

[6] Castillo, E., Marty, A., Condoret, J. S., Combes, D., Enzymatic catalysis in nonconventional media using high polar molecules as substrates, In: Annals of the New York Academy of Science, J. S. Dordick, A. J. Russell (eds), The New York Academy of Science, New York, pp. 206-211, 1996.

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