# Academic Article Title /\*Times New Roman 16pt, Bold\*/

**First Author [First-Name Surname] 1,2, Second Author 1, and Third Author2 /\*Times New Roman 12pt, Bold\*/**

1*Institute of Automation, Chinese Academy of Sciences, Beijing 100190, China [Affiliation, City Postcode, Country] /\*Times New Roman 12pt, Italic \*/*

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**Abstract /\*Times New Roman 12pt, Bold\*/** Please provide an abstract of 100 to 250 words. It must not include undefined abbreviations, mathematical expressions or bibliographic references. /\*Times New Roman 12pt \*/

**Keywords /\*Times New Roman 12pt, Bold\*/ keyword1, keyword2, keyword3, keyword4, keyword5;**[Please use about 3–5 keywords or phrases in alphabetical order separated by commas.] /\*Times New Roman 12pt\*/

### **1** Introduction/\*Times New Roman 12pt, Bold\*/

**T**

HIS demo file is intended to serve as a "starter file" for ACASIGHT journal papers produced under word. Throughout this guide, we will show you how to use this template. I wish you the best of success. /\*Times New Roman 12pt \*/

All the authors should follow ACASIGHT’s Guidelines for Authors[[1]](#footnote-0).

#### **1.1** References/\*Times New Roman 12pt, Bold\*/

##### *1.1.1 Citation/\*Times New Roman 12pt, Italic\*/*

Reference citations in the text should be identified by numbers in square brackets. The followings are some examples.

1. This effect has been widely studied[1-3, 7].

2) The experimental results validate the conclusions of [1].

##### *1.1.2* Reference List

The references should be listed at the end of the manuscript and numbered in the order they are referred to in the text. Please refer to the reference examples listed in the "References" part.

#### 1.2 Tables

All tables must be vertical three-line tables. Especially, please pay attention to the setting of rows and columns.

All tables are numbered using Arabic numerals in the order they are referred to in the text. Tables should be cited in text in consecutive numerical order. For each table, please supply a table caption (title) explaining the components of the table. Identify any previously published material by giving the original source in the form of a reference at the end of the table caption.

Footnotes to tables should be indicated by “Note:”and included beneath the table body as show in Table 1.

**Table 1．/\*Times New Roman 10pt, Bold\*/** Caption of the Table Briefly Explaining the Content of the Table/\*Times New Roman 10pt \*/

|  |  |  |
| --- | --- | --- |
|  | **Chinese\_metaphor** | **Book\_excerpet** |
| **Model** | Accuracy(%) | *F*1(%) | Accuracy(%) | *F*1(%) |
| BERT | 87.24 | 88.74 | 87.90 | 87.77 |
| RoBERTa | **88.12** | **89.47** | 87.50 | 87.26 |
| ERNIE | 87.02 | 88.86 | 85.69 | 85.28 |
| EKBSA | 87.46 | 89.10 | **89.50** | **89.45** |

Note: Please explain the meaning of some special format, e.g., in bold, and/or give the full names of the abbreviations used in the table, which have not been presented in the text. For example, in this table, the best-performing results are highlighted in bold.

#### 1.3 Definitions and Theorems

**Definition 1.** **/\*Times New Roman 12pt, Bold\*/** (Name of the Definition) **/\*Times New Roman 12pt\*/** *All definitions are numbered using Arabic numerals in the order they are presented in the text. /\*Times New Roman 12pt Italic \*/*

**Theorem 1.** **/\*Times New Roman 12pt, Bold\*/** *All theorems are numbered using Arabic numerals in the order they are presented in the text.* */\*Times New Roman 12pt Italic \*/*

*Proof.*/\*Times New Roman 12pt Italic \*/End of a proof should be marked by a □/\*Times New Roman 12pt \*/. □

#### 1.4 Figures

##### 1.4.1 Electronic Figure Submission

* Supply all figures electronically.
* As for the format of the figure file, it should be the vector format like .eps, .pdf, .ai, and the figure should be smart (resolution>=300 dpi).
* For the figures that contain text, please also provide the source files that allow direct editing of the text within the figures, for example, the source files of figures created using software such as WORD, PowerPoint, Visio, Illustrator, or EXCEL.
* If the figure is a photograph, please offer us the file with the format of .png, .tiff, or .jpg, and its resolution should not be less than 600 dpi. If there is some description text in the figure, please also make sure that the text can be edited independently.
* Name your figure files with "Fig" and the figure number, e.g., Fig1.eps.

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All figures are to be numbered using Arabic numerals in the order they are referred to in the text. Figures should always be cited in text in consecutive numerical order.

Figure parts should be denoted by lowercase letters: (a), (b), etc., as shown in Figs.1(a) and 1(b).



(a) Title of subfigure (a).



(b) Title of subfigure (b).

Fig.1.Example of a two-subfigure figure. /\*Times New Roman 10pt \*/

If an appendix appears in your article and it contains one or more figures, number the appendix figures: A1, A2, A3, etc.

##### 1.4.3 Figure Captions

Each figure should have a concise caption describing accurately what the figure depicts. Include the captions in the text file of the manuscript, not in the figure file. Figure captions begin with the term Fig., followed by the figure number, as shown in Fig.1.

Identify all elements found in the figure in the figure caption; and use boxes, circles, etc., as coordinate points in graphs.

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#### 1.5 Algorithm

[Aurora](https://gitcode.com/open-source-toolkit/7b2a5) (If your computer does not have tex environment, please check Micro MiKTeX when installing Aurora) is recommended for pseudocode generation. Authors can also generate images via Tex and insert them into the paper. Here is an example of pseudocode written using Aurora.



#### 1.6 Submission

*Text.* Submit your material in PDF format. Upload the word file when the article is accepted.

*Numbering*. If supplying any supplementary material, the text must make specific mention of the material as a citation, similar to that of figures and tables.

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### **4** [last section] Conclusions/\*Times New Roman 12pt, Bold\*/

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 and results of the work, and/or suggest applications and extensions.

**Acknowledgement** **/\*Times New Roman 12pt, Bold\*/** [This section is not necessary.]

This work was supported by the [Funding Agency] under Grant [Grant Number], and the [Institution/Laboratory]. Authors can also add acknowledgement of people, which should be placed in a separate section. /\*Times New Roman 12pt \*/

**Conflict of Interest** **/\*Times New Roman 12pt, Bold\*/**

The authors declare that they have no conflict of interest. /\*Times New Roman 12pt \*/

**References/\*Times New Roman 12pt, Bold\*/**[The references should be listed at the end of the manuscript and numbered in the order they are referred to in the text. The default formatting for references follows the IEEE style. To manage your references, I recommend using the tool [Google Scholar](https://scholar.google.com/).]

[1] Sayah, John Y., and Charles R. Kime. "Test scheduling in high performance VLSI system implementations." *IEEE transactions on computers* 41.01 (1992): 52-67. [journal paper]

[2] Plotkin, Gordon. "A semantics for type checking." *International Symposium on Theoretical Aspects of Computer Software*. Berlin, Heidelberg: Springer Berlin Heidelberg, 1991. [book chapter]

[3] Geddes, Keith O., Stephen R. Czapor, and George Labahn. *Algorithms for computer algebra*. Springer Science & Business Media, 1992. [book]

[4] Babić, Domagoj, et al. "Statically-directed dynamic automated test generation." *Proceedings of the 2011 International Symposium on Software Testing and Analysis*. 2011. [conference paper]

[5] Harris, Mark Jason. *Real-time cloud simulation and rendering*. The University of North Carolina at Chapel Hill, 2003. [thesis]

[6] Jurczyk, Mateusz, and Gynvael Coldwind. "Identifying and exploiting windows kernel race conditions via memory access patterns." (2013). <https://j00ru.vexillium.org/papers/2013/bochspwn.pdf> [technical report]

[7] Gipp, Bela, Norman Meuschke, and André Gernandt. "Decentralized trusted timestamping using the crypto currency bitcoin." *arXiv preprint arXiv:1502.04015* (2015). [ar-Xiv document]

1. Hello there! I am a footnote :). [↑](#footnote-ref-0)