Submission Guidelines for the Proceedings of the ICSSMET2022 (Times

New Roman, 16pt, Boldface, center)

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Abstract (Times New Roman, 12pt, Boldface, center)

The International Conference on Safety & Security Management and Engineering Technology 2021 will be held in WuFeng University on November $25 \\ 26, 2021$. In order to have a homogeneous look for all the papers to be published in the proceedings, some basic guidelines for preparing these papers are given. Please follow the instructions to edit your paper before submitting your paper to ICSSMET2021. (Times New Roman, 10pt, maximum 200 words)

Keywords—formatting, style, font. (Times New Roman, 10pt, Boldface, left)

Information for authors:

1 Introduction (12pt,Boldface, left)

Papers should be accomplished in A4 paper size with articles length of 4-8 pages. The submission shall be made electronically in MS Word Format via the conference website. For detailed information, please refer to the conference website: http://www.wfu.edu.tw/icssmet (10pt)

2 Full paper format(12pt, Boldface, left)

Prepare your paper in English with full-size format on A4 ($21cm \times 29.7cm$) papers and formatted with Microsoft Word software. Leave 25mm margin on the top and bottom, 20mm margins on the left and right sides. Body text must be in a two-column format. The column width is 82mm and the space between the two columns is 6 mm. The preferred fonts are Times New Roman and Symbol. (10pt)

2.1 Figures, tables, and equations (11pt, Boldface, left)

Figures, tables, and equations should be numbered consequently. Place figure captions below the figures, and place table titles above the tables. Figure and table captions should be centered, as in Fig. 1 and Table 1. Large figures and tables may span both columns. For figure axis labels, please use words rather than symbols. Do not label axes only with units. Figure and Tables should be legible. Please use Microsoft Equation Editor for equations in your paper, and mark the subscripts and superscripts clearly. Number equations consequently with equation numbers in parentheses flush with the right margin, as in (1). (10pt)

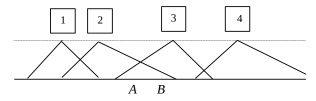


Fig. 1. Temperature membership diagram. (10pt, below the figure, center)

$$t_{\max} = \frac{\pi}{\omega_n \sqrt{1 - \zeta^2}} \tag{1}$$

2.2 Fonts, styles, and sizes of letters (11pt,

Boldface, left)

Please follow the style specified in Table 1 to edit your paper.

Table 1.	Fonts,	styles,	and	sizes	of	letters.	(10pt,	above the	
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table, center)								
size	Font							
(pt)	normal	Boldface	Italic					
8	superscript, subscript							
10	Paper body, equations, captions of figures and tables, references	Keywords	The book title in references					
11		Authors affiliations, Subsection titles						
12		Authors' name, Section title						
16		Paper title						

2.3 Other recommendations (11pt, Boldface, left)

Number citations consequently in square brackets. Multiple references [2], [3], are numbered with separated brackets [1]-[3]. In sentences, refer to the reference number, as in [3]. Do not use "Ref. [3]" or "reference [3] except at the beginning of a sentence.

If your paper has been accepted, the conference committee will add the page numbering, headers and footers. Therefore, please do not include headers, footers, and page numbers in your final manuscript.

3 Conclusion (12pt, Boldface, left)

A conclusion might elaborate on the importance of the work or suggest applications and extensions. (10pt)

Appendix (12pt, Boldface, left)

Appendixes, if needed, appear before the acknowledgment. (10pt)

Table A. Important dates for the conference.

Deadline for submission	2022.10.07		
Notification of acceptance	2022.10.25		
Final paper due	2022.11.08		
Conference dates	2022.12.01 \ 02		

Acknowledgment (12pt, Boldface, left)

Write down the NSC project number as well as the acknowledgments to the sponsors or persons assisting to this work. (Times New Roman, 10pt)

References (12pt, Boldface, left)

- M. C. Nechyba and Y. Xu, "Stochastic Similarity for Validating Human Control Strategy Models," *IEEE Trans. on Rob. And Auto.*, Vol. 14, No. 3 pp. 437-451, June 1998. (Times New Roman, 10pt)
- [2] K. Singh and K. Fujimura, "Map Making by Cooperating Mobile Robots," in *Pro. 1993 IEEE Int. Conf. Robotics and Automation*, vol. 2, pp. 254-259, Atlanta, May 2-6, 1993.
- [3] G. Strang, *Linear Algebra and Its Applications*. New York: Academic Press, second edition, pp. 100-110, 1990. (Times New Roman, 10pt)