**Template for ETME2025
(Arial, Font 14, Bold)**

First Author1 (Presenter), Second Author2 and Third Author1 (Arial, Font 12)

1First Author’s Affiliation, City, Country, 2Second Author’s Affiliation, Address, Country (Arial, Font 10)

Keywords: At least four keywords; In alphabetical order; Separated by semicolon; Upper case at the first letter of each keyword (Arial, Font 10)

Correspondence to: Fill in corresponding author’s email address here (Arial, Font 9)

(2 line empty)

**Abstract**

(Arial, Font 10) This guideline includes complete descriptions of the fonts, spacing, and related information about one-page abstract for ETME2025. Abstract should not exceed 300 words. Please use MS Word (doc or docx format) for abstract writing. English is the only allowed language.

The size of paper should be 297 mm in height and 210 mm in width (A4 size). The left and right margins should be 21 mm and the top and bottom margins should be 23 mm, respectively.

The font should be Arial with single line spacing for whole document. Type the title using upper case only at the first letter of the first word and lower cases for the rest, justified, boldface, and 14-point. Allow one blank line after title. Author(s) should be upper and lower cases, justified, 12-point. Affiliation(s) starts on the new line with upper and lower cases, justified, 10-point without the degrees and titles of the author(s). Leave one line after affiliation(s).

At least four keywords should be written in alphabetical order, separating each keyword using semicolon with upper case at the first letter of each keyword (i.e., Flow control; Circular cylinder; Blowing/suction; Drug reduction). Allow one blank line. Fill in corresponding author’s email address in Correspondence to. Leave two blank lines after correspondence to.

The abstract format for extended abstracts is already described above.

Please note that the electronic (both PDF and DOC or DOCX format) files of the paper must be submitted via online at website address no later than September 3, 2025.

**Acknowledgments**

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**References**

[1] C. S. Kim, K. S. Hong and M. K. Kim, Nonlinear robust control of a hydraulic elevator, *Control Engineering Practice*, 13 (6) (2005) 789-803.

[2] R. S. Chandel and S. R. Bala, Effect of welding parameters and groove angle on the soundness of root beads deposited by the SAW process, *Proc. of Trends in Welding Research*, Gatlinburg (1986) 479-385.

[3] S. Kalpakjian et al., *Manufacturing Processes for Engineering Materials*, 2nd Ed., Addison-Wesley Publishing Company, New York (1992).