MOSES2021 conference: Template for extended abstracts

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Keywords: template, writing style, abstract

**Abstract**

The length of the abstract should be within 2-5 pages excluding references. Briefly describe the researched problem, methods employed and key results. The abstract should be formatted for A4 paper (210cm by 297cm) with 2.5cm (1 inch) margins on all four sides. Use a 14 point Times New Roman Bold font centered for the title of the abstract, a 12 point Times New Roman font either justified or left flushed for the text, a 12 point Times New Roman Italic font for keywords, a 12 point Times New Roman Bold Italic font for author names, a 12 point Times New Roman Italic font centered for author affiliations, and a 10 point Times New Roman for contact information of the corresponding author. It is preferred to have less than 5 keywords. The abstract text should be typed single spaced. The text should be written in Standard English and must conform to accepted usage, grammar and syntax. Abbreviations should be spelt out in full the first time they appear and their abbreviated form included in brackets immediately after. MOSES uses the numeric system of referencing, according to the conventions set down in the Van-couver/Numeric style. References to cited literature should be numbered consecutively throughout the paper and collected together in a section labeled “References”. The abstract should be submitted in the form of a ‘.doc’/’.docx’ (MS-WORD) document. Information about submission is available on the conference website at <https://www.aalto.fi/en/events/moses-2021>.

**References**

1. Baldi F, Theotokatos G, Andersson K. Development of a combined mean value–zero dimensional model and application for a large marine four-stroke diesel engine simulation. Appl Energy 2015;154:402–15.
2. Sciacovelli A., Verda V., Entropy generation analysis in a monolithic-type solid oxide fuel cell (SOFC). Energy 2009;34(7):850-65.
3. Yapici H., Kayatas N., Albayrak B., Basturk G., Numerical calculation of local entropy generation in a methane air burner. Energy Convers Manage 2005;46:1885-919.