

Deadline of New Full Paper/Poster/Abstract Submissions: Aug. 16, 2017

The aim objective of 6th International Conference on Mechanical, Aeronautical and Industrial Engineering (MAIE-2017) is Supported by SCOPUS Journals to provide a platform for researchers, engineers, academicians as well as industrial professionals from all over the world to present their research results and development activities in Mechanical, Aeronautical and Industrial Engineering. The conference will be held in Paris (France) During Dec. 7-8, 2017. This conference provides opportunities for the delegates to exchange new ideas and application experiences face to face, to establish business or research relations and to find global partners for future collaboration. The conference is sponsored by Emirates Research Publishing (ERPUB) and Emirates Association of Mechanical and Aeronautical Engineers. All the submitted conference papers will be peer reviewed by the program/technical committees of the Conference.

One Excellent Paper will be selected from each oral session. The Certificate for Excellent Papers will be awarded after each session of the conference

SUBMISSION METHODS

1 Electronic Submission System; (.doc/.docx/.pdf formats)

2. Email: ed@eamae.org

3. The template can be downloaded using the link: Conference Paper Template DOWNLOAD (.doc)

Prospective authors are kindly invited to submit full text papers including results, tables, figures and references. Full text papers (.docx, .doc, .pdf) will be accepted by Electronic Submission System. Any question, please contact: ed@eaceee.org. All submitted articles should report original, previously unpublished research results, experimental or theoretical. Articles submitted to the Conference should meet these criteria and must not be under consideration for publication elsewhere. Manuscripts should follow the style of the Conference and are subject to both review and editing.

TOPICS OF INTEREST FOR SUBMISSION INCLUDE ANY TOPIC ON:

Aviation and Automobile Engineering, Applied Mechanics, Alternative Fuels, Automation, Design Engineering, Industrial and Production Engineering, Mechatronics, Robotics and Machine Intelligence, Manufacturing and Mechanical Engineering, MEMS, Renewable Energy, Smart Materials, its applications



Paper Page Limit: Regular Papers: 8 pages, including all figures, tables, and references. PURCHASING EXTRA PAGES: Regular Papers: Extra pages may be purchased at \$40 (US dollars) per extra page

Charges of Accommodation are NOT included in above mentioned Fee

CONFERENCE VENUE

Canadian House of City universitaire de Paris (Maison des Etudiants Canadiens)

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