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Aims and Scope:

The journal FME Transactions publishes original scientific, double-blind peer-review papers (reviewing and contributed papers) from all fields of Mechanical Engineering, which is, as a branch of Engineering, considered in the journal in its broadest possible sense. Thus, the articles are welcome from Applied Mechanics, Fluids Engineering, Thermodynamics, Heat, and Mass Transfer, Robotics, Material Science, Tribology, Combustion, Mechanical Design, Machine Dynamics, Production, Industrial, Agricultural, Aerospace, Processing, Railway, Biomedical and Control Engineering, Mechanization, Hydro- and Thermopower Systems, Internal Combustion Engines and Vehicle Dynamics, Energy Resources Technology, Military Technology, Naval Architecture, Applied and Industrial Mathematics, etc.

Theoretical, experimental, and computational analyses of various problems of Mechanical Engineering are equally welcome and acceptable for publication. In addition, there will be published book reviews and, in special issues, selected papers from symposia organized by the Faculty of Mechanical Engineering in Belgrade.

Reviewing papers will be published by invitation only. One volume consists of four numbers.

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Usually, the length of a reviewing paper is up to 25 pages, and the length of a contributed article is up to 15 pages. All papers are subject to a reviewing process. During the process, the names of referees will be kept confidential to authors, and also the names of authors will remain anonymous to referees. As a rule, the reviewing process should be accomplished in 2-3 months. The final acceptance of a paper for publication in the journal is based on the decision of the Editorial Board.

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