

ASME Journal of Mechanical Design

Special Issue on Sustainable Design

The ASME Journal of Mechanical Design solicits submissions for a special issue on sustainable design, including design of devices, design theory, decision making methods, life cycle product design, market and regulatory factors, computer-aided sustainable engineering methods and models, metrics for sustainable design; uncertainty issues in evaluation of sustainable design, design and policy implications, cost, environmental and social impact. Relevant application areas include energy, water, buildings, industrial processes, and transportation. We will consider also a small number of high quality papers in sustainable engineering education including incorporation of sustainable design in engineering curricula.

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Submission Instructions:

Please submit a journal quality version of your paper using the ASME Journal tool at <http://journaltool.asme.org/Content/index.cfm>. Please note on the cover page that your paper is intended for the special issue on Sustainable Design. Also email the Technical Editor, Dr. Panos Papalambros at pyp@umich.edu, to alert him that your paper is intended for the special issue. Note that ASME will issue page charges for more than 9 journal pages (9000 words including figures and tables), and JMD limits papers to less than 12 journal pages. More information on JMD can be found in <http://www.asmejmd.org/index.php>

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Questions:

Please direct any questions to any of the special issue editors.

