CALL FOR PAPERS

ASME 2014 8th International Conference on Energy Sustainability
Co-located with the 12th Fuel Cell Science, Engineering and Technology
Conference
June 30th - July 2nd, 2014, Boston, MA

Sponsored by the ASME Solar Energy and Advanced Energy Systems Divisions

If you work in the new energy economy as a researcher, engineer, scientist, architect, consultant or policy-maker please participate in this exciting conference for exchange of innovative ideas, leading edge concepts, new technologies and devices, ongoing R&D efforts, prototype and demonstration projects, commercialization technologies and projects, and visions of the future related to the theme of Energy Sustainability. New technologies and systems-thinking offer a path forward from environmental and economic catastrophe to a clean energy future. At this critical time, it is essential for universities, industries, R & D laboratories & Government agencies to cooperate and share information to propel clean energy technology into the future. The conference will consist of plenary talks, invited talks, panel discussions, workshops, tutorials, technical sessions, poster presentations and exhibitions, thus providing a unique opportunity for communication and collaboration between academia, industry and planners in the areas of Solar Energy, Energy Efficiency, Renewable Energy, Hydrogen Energy Technology, Biofuels and Advanced Energy Technologies. The Conference will feature a special track for students interested in solar and energy efficiency.

Papers accepted for publication in the ASME Energy Sustainability Conference Proceedings may be submitted for dual-review for referral to the ASME Journal of Solar Energy Engineering or the ASME Journal of Energy Resources Technology.

A variety of topics/sessions are available for presentations as it allows flexibility to the authors. All sessions are quality driven.

LIST OF TOPICAL AREAS

| Combined Energy Cycles, CHP, CCHP, and Smart Grids | Photovoltaics |
| Solar Buildings, including Solar Climate Control/Heating/Cooling | Micro and Nano Technology Applications and Materials |
| Fuels and Infrastructure, Biofuels and Energy Storage | Wind Energy Systems and Technologies |
| Thermofluid Analysis of Energy Systems, including Exergy and Thermoeconomics | Geothermal, Ocean, and Emerging Energy Technologies |
| Hydrogen Energy Technologies | Sustainable Cities and Communities, including Transportation |

ABSTRACTS: Authors should submit a 400-word text-only abstract to: http://www.asmeconferences.org/ESFUELCELL2014
DUE DATES: Submission of Abstract: January 13, 2014; Abstract Acceptance Notification: January 20, 2014;
Submission of Copyright Form: March 20, 2014; Submission of Final, Paper: April 10, 2014; Technical Presentation Only Submission: March 15, 2014, For questions involving topics or submittal of abstracts, please contact:

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