Call for Papers

Journal of Sustainable Energy Engineering

Volume 2, Issue 1, 2014

SCOPE

The Journal of Sustainable Energy Engineering’s (JSEE) mission is to publish peer-reviewed, original research seeking sustainable methods of worldwide energy production through engineering, scientific, and technological advances in the areas of both fossil fuels and renewable energy. Energy issues cannot be addressed in isolation, without attention to the economy and the environment. Thus, JSEE introduces the “E cubed” concept, addressing sustainability with a three-pronged emphasis on energy, economy and environment, publishing research in all of these areas, and their intersections, as they apply to global energy sustainability. This unique multi-disciplinary theme of JSEE allows the introduction of new and cutting-edge processes and technologies across all areas of energy production, transportation, and transmission, including fossil fuels and renewable energy and their intersection with the economy and environment. Papers are invited on any individual topic or those which are interdisciplinary.

Submit your work online now

http://jsee.msubmit.net

Immediate reviewing, rapid decision-making, accepted articles published immediately online when ready for publication

Abstracted and indexed by Chemical Abstracts, PASCAL and Google Scholar

OPEN ACCESS available to authors upon request

ISSN 2164-6295 Volume 2 (4 issues): $483/€430 for institutions
Print available on demand
The Road Toward Greener Cars by Using Neuro-Fuzzy Modeling of Spark-Ignition Engines with Variable Valve Overlap
Mashhour M. Bani Amer and Yousef S. H. Najjar DOI 10.7569/JSEE.2013.629518

A More Sustainable Way to Win Oil from Oil Sands
Richard Schlosberg
DOI: 10.7569/JSEE.2013.629520

Using a Smart Device and Intelligent Control to Reduce Green Vehicle Emissions
Yousef S. H. Najjar1, and Mashhour M. Bani Amer
DOI: 10.7569/JSEE.2013.629523

Experimental Guidelines to Optimize Two Crucial Steps of Lignocellulosic Bioethanol Production: A Rheological Approach
I. Henaut, F. Ben Chaabane, N. Lopes Ferreira, F. Augier DOI: 10.7569/JSEE.2013.629524

Distinguishing between Brine-Saturated and Gas-Saturated Shaly Formations with a Monte-Carlo Simulation of Seismic Velocities
Simon Katz, George Chilingar, Leonid Khilyuk DOI: 10.7569/JSEE.2013.629530

EDITOR-IN-CHIEF
Fred Aminzadeh, University of Southern California, USA

ASSOCIATE EDITORS
Ripudaman Malhotra, Energy
Adam Rose, Economics
Richard Schlosberg Environment

EDITORIAL BOARD
Ralph Chadeesingh, Kellogg, Brown & Root, UK
George Chilingar, University of Southern California, USA
Paul T. Debevec, University of Illinois, USA
Thomas Gentis, Core Laboratories, USA
Boyun Guo, University of Louisiana, Lafayette, USA
Isabelle Henaut, IFP Energies Nouvelles, France
Rafiq Islam, Dalhousie University, Canada
Mark Kaiser, Louisiana State University, USA
Paul King, National Energy Technology Laboratory, USA
William Lawson, University of Tulsa, USA
Paul Meakin, Temple University, USA
George W. Mushrush, George Mason University, USA
Vincenzo Piemonte, Università Campus Bio-Medico di Roma, Italy
William Poe, Invensys Systems, USA
Ljiljana Radovanovic, University in Novi Sad, Serbia
Herman Rieke, University of Louisiana Lafayette, USA
Kelly Rose, National Energy Technology Laboratory, USA
Eve Sprunt, Independent Consultant, USA