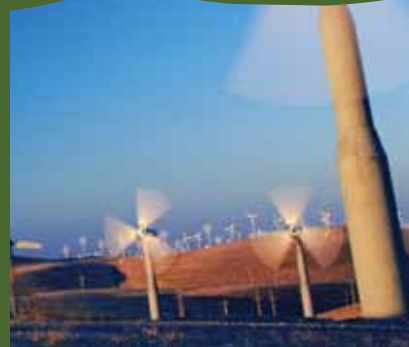
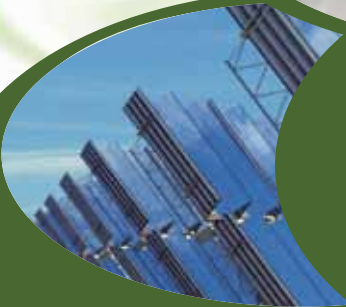


Submit your manuscript online at jrse.peerx-press.org

AIP | Journal of Renewable and Sustainable Energy

**For the New Direction of Energy
Production in the 21st Century**



jrse.aip.org



Journal of Renewable and Sustainable Energy
Combining News, Policy, and Research
to Provide Insight into Today's Vital
Energy Issues

Journal of Renewable and Sustainable Energy is an interdisciplinary, peer-reviewed journal covering all areas of renewable and sustainable energy that apply to the physical science and engineering communities. JRSE is responsive to the many new developments in this rapidly growing field, and editors draw from researchers worldwide in a diverse range of disciplines to assess submissions.

An online-only publication, JRSE has developed a website with components that go beyond the standard journal webpage. A blog provides insightful commentary on news, policy, and research; top news stories are aggregated from major news outlets; and interviews complement the peer-reviewed content.

Wind energy

Solar energy

Hydroelectric energy

Power distribution

Hydrogen

Energy storage

Energy efficient buildings

Energy conversion

Submit Your Research at jrse.peerx-press.org and Enjoy a Range of Valuable Benefits

- Timely review and prompt publication
- Broad dissemination via worldwide online and print distribution networks
- High visibility for your work
 - Podcast Interviews—hear researchers discuss their work in their own words
 - Top 20 Most Downloaded—an online compilation of the month's most popular papers
 - EurekAlert!—an online, global news service to which AIP posts promotional information about its authors and their research

Get Easy Access to Online Tools Directly From the Article and Abstract Page

- Related article browser
- Article objects tab displaying figures, tables, and multimedia
- Export figures to Powerpoint or download high-resolution images
- Recently viewed articles
- Share articles on delicious, Twitter, and other social networking sites
- Access citation data, including BibTex, COinS, EndNote, Medline, and RefWorks
- Highlight and search a string of text up to 150 characters and immediately see the top five results for that string in full-text HTML

Geothermal energy



Transportation

Bioenergy

Photovoltaics

Recently Added Features Enhance JRSE's Value

iResearch App—Download Articles to Your iPhone® or iPod touch®

Thanks to iResearch, readers can now download and store articles to read offline later. All you need do is log on to your network and open the iResearch app. You can browse by issue, and when you find the article you want, click to download it. A PDF of the article is displayed on your iPhone or iPod touch screen and can be saved by clicking 'Save Locally' (nonsubscribers will be given the option to purchase the article). Once saved, you can read the article any time without a wireless or WiFi connection. AIP's iResearch app is free from the iTunes® Store.

JRSE Articles Include Multimedia

Video clips or animated movies can be included in the online versions of papers. Information for authors on incorporating multimedia material into their papers is available in the "Information for Contributors" posted on the journal's website at jrse.aip.org/authors#infoCon.

Mobile View Provides JRSE Access Anytime—Anywhere

Access the journal from any mobile device. Just point your browser to jrse.aip.org to view the optimized site with full search and navigation functionality.



Expert Editorial Guidance

Co-editors P. Craig Taylor from the Colorado School of Mines and John A. Turner from the National Renewable Energy Laboratory, lead a diverse, international team of Associate Editors to attract the best renewable and sustainable energy technology research from around the world. JRSE's editors ensure that the journal publishes only the most relevant, important, and original contributions, which receive rigorous technical and editorial review before publication. Drs. Taylor and Turner and the Associate Editors have the combined expertise that facilitates authoritative handling of papers across the breadth of the journal.

CO-EDITORS

P. Craig Taylor

*Colorado School of Mines
Golden, Colorado, USA*

John A. Turner

*National Renewable
Energy Laboratory
Golden, Colorado, USA*

ASSOCIATE EDITORS

Veronica Bermudez Benito

*EDF Research & Development
Chatou, France*

Sue A. Carter

*University of California
Santa Cruz, CA, USA*

Zhiqun (Daniel) Deng

*Pacific Northwest
National Laboratory
Richland, WA, USA*

J. Andrew Hamilton

*Monterey Bay Aquarium
Research Institute
Moss Landing, CA, USA*

Michael C. W. Kintner-Meyer

*Pacific Northwest
National Laboratory
Richland, WA, USA*

Satyendra Kumar

*Kent State University
Kent, OH, USA*

Marsha J. Lambregts

*Idaho National Laboratory
Idaho Falls, ID, USA*

Devinder Mahajan

*Stony Brook University
Stony Brook, NY, USA*

Venkatesan Manivannan

*Colorado State University
Fort Collins, CO, USA*

Torben Mikkelsen

*Risø DTU National Laboratory
for Sustainable Energy
Roskilde, Denmark*

Abdelilah Slaoui

*InESS-CNRS
Strasbourg, France*

Qiang Sun

*Peking University
China*



JRSE Editorial Office

Editor, Journal of Renewable
and Sustainable Energy
American Institute of Physics
Suite 1N01
2 Huntington Quadrangle
Melville, NY 11747-4502, USA
E-mail: jrse@aip.org

American Institute of Physics

Suite 1N01
2 Huntington Quadrangle
Melville, NY 11747-4502, USA
Tel: 1-800-344-6902 or
+ 1 516-576-2270
E-Mail: subs@aip.org