

Editor-in-Chief

Dr. D. Yogi Goswami
University of Florida
Dept. of Mechanical and
Aerospace Engineering
P.O. Box 116300
Gainesville FL
32611-6300 U.S.A.
solarjrl@mae.ufl.edu

Solar Energy

A respected source of information on all aspects of solar energy R&D, measurement, applications and policy

12 Issues per year

- Authoritative Editor-in-Chief and Editorial Board
- Original papers and commissioned, themed Special Issues
- Regular Technical Notes, reports of conferences and book reviews
- International coverage, dissemination and citation
- Online article publication via
 ScienceDirect and Web Editions
- Official Journal of the International Solar Energy Society (ISES)
- ISES online Membership Subscription available at www.ises.org

All papers published in **Solar Energy** are included within **ScienceDirect** www.sciencedirect.com, benefits include:

- A user community exceeding 9 million researchers and scientists worldwide
- Over 3.25 million full text articles, all fully searchable
- Over 1700 Elsevier journals included
- Authors publishing in Solar Energy benefit from unparalleled readership and article dissemination

New! Online article submission via http://authors.elsevier.com/journal/solener

Aims and Scope

Solar Energy is the official journal of the International Solar Energy Society, and is devoted to the science and technology of solar energy applications.

Founded in 1954, the Society is incorporated as a non-profit scientific and educational organisation, with an international membership from over 100 countries. Through its publications and sponsorship of technical conferences, ISES provides an international forum for authoritative discussion of the issues surrounding solar energy and for disseminating the latest information on research and applications.

Solar Energy welcomes original manuscripts on any aspect of research, development, application, measurement or policy in the field of solar energy, including indirect uses such as wind energy and biomass. However, because of the international character of **Solar Energy**, articles that deal solely with the solar radiation or wind database of a specific country are not normally accepted

Submitted manuscripts may be reports of original studies or reviews of significant prior work in a given area. All manuscripts are subject to review by the editorial board to ensure accuracy, clarity, and long-term

The journal's coverage extends to all of the diverse applications of solar energy

- Solar buildings
- Solar thermal energy conversion
- Photovoltaic systems
- Solar thermal power plants
- Biomass
- Wind energy
- · Materials, optics, energy storage
- Solar chemistry
- · Resources and radiation
- Economics and policy

Audience

Engineers, scientists, architects and economists active in the fields of systems, components, materials and services for the application of solar energy.

Abstracting/Indexing

- Applied Mechanics Reviews
- Applied Science and Technology Index
- BIOSIS
- Current Contents
- EIC/Intelligence
- Elsevier BIOBASE
- Engineering Index
- Environmental Periodicals Bibliography

Online Institutional Access



Science Direct

All Elsevier journals are available through Elsevier's comprehensive web based collection of scientific and technical journals.

www.sciencedirect.com



Web Editions

An institutional subscription to any Elsevier journal gives online access to PDF articles to view and print.

www.web-editions.com

Contacts

Authors

The Author Gateway contains all the information needed to submit papers and track progress through to publication. Web: http://authors.elsevier.com

Book Publishing

• For other enquiries and book publishing proposals contact: Tony Roche E-mail: t.roche@elsevier.com

Acquire the Journal by becoming a member of ISES - Visit http://www.ises.org/