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## DESCRIPTION

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

ISES is an UN-accredited membership-based NGO founded in 1954. For over 60 years, ISES members from more than 100 countries have undertaken the product research and development that has helped the renewable energy industry to grow. ISES serves as a center for information on research and development in solar energy through its publications and key activities such as annual technical conferences, a free webinar series and dedicated student programmes. The ISES vision statement is: 100% renewable energy for everyone used wisely and efficiently.

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This journal welcomes contributions that support and advance the UN's sustainable development goals, in particular SDG 7 (Affordable and clean energy) and SDG 13 (Climate Action)

## AUDIENCE

Engineers, scientists, architects and economists active in the fields of systems, components, materials and services for the diverse applications of solar energy.
ABSTRACTING AND INDEXING

Applied Mechanics Reviews
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**Solar Energy Resources**

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GUIDE FOR AUTHORS

Introduction and Scope

Solar Energy, the official journal of the International Solar Energy Society® (ISES), is devoted exclusively to the science and technology of solar energy applications. Solar Energy welcomes manuscripts presenting information on any aspect of solar energy research, development, application, measurement, technoeconomics or policy. Submitted manuscripts must be previously unpublished reports of original studies or reviews of significant prior work in a given area. Manuscripts must clearly articulate in the Introduction the state-of-knowledge in the subject matter through a detailed literature review, the existing knowledge gaps, and the specific original and novel contributions of the manuscript relative to the knowledge gaps. Only articles that advance the science significantly are considered for publication. Incremental advances that are based on largely well-established methods in the field are discouraged, as are manuscripts that focus on existing analysis and methods to solar installations in specific geographical areas. Further, submission in the Solar Resources area should consider the editorial Solar Energy 83 (2009) 1-1 that discourages the following submissions:
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