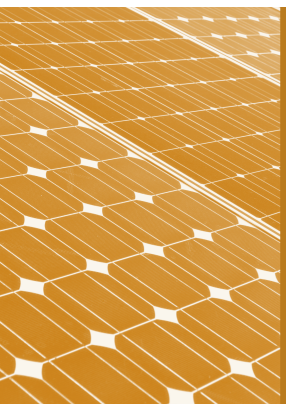


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Solar



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Message from the Editor-in-Chief

Solar is a new international, open access journal for solar technologies. Climate change is real! Therefore, fast and wide-spread application of solar technologies is of utmost importance. Consequently, Solar aims to publish articles which make a real, influential, and often cited contribution not only to basic research and development, but also to the application of photovoltaics as well as to solar thermal conversion. In addition, articles discussing the politics, economy, environmental, and social issues of solar technologies are also welcome. We encourage authors to submit high-quality original articles, letters, and review articles. Our editorial and technical team guarantees a high-quality, fast reviewing process, fast publication, and promotion. With your articles, our journal will rank among the best soon!

Aims

Solar (ISSN 2673-9941) is an international, peer-reviewed, open access journal of solar thermal energy and photovoltaic systems. It publishes reviews, regular research papers, and communications. Our aim is to publish timely experimental and theoretical research results in a rapid and readily accessible manner.

Editor-in-Chief

Prof. Dr. Jürgen Heinz Werner

Scope

- Photovoltaics (PV)
 - Materials for PV conversion
 - Solar cells, modules, and systems
 - Novel measurement, test, and characterization methods and systems
 - Processes and tools for industrialization
 - High efficiency cells and multijunctions
 - Concentrating PV and space applications
 - PV heating, cooling, and storage systems
 - Power electronics for PV
 - Large-area PV power plants
 - Grid integration
 - Stand-alone systems
- Solar Thermal Systems
 - Materials for solar thermal conversion
 - Flat panel collectors
 - Heating, cooling, and storage systems
 - Concentrating systems
 - Solar and hybrid power plants
- Energy Storage for Solar Systems
 - Battery systems and their control
 - Seasonal storage for heating, cooling, and electricity
 - Arising and future technologies for energy storage
- Solar Education
 - Best practice examples (from elementary schools via vocational training to universities)
 - New methods and ideas for solar training
 - Solar education in the Global South
- Other Topics Related to Solar Energy
 - Economy of solar conversion systems
 - Modeling, yield measurements, forecast, and predictions
 - Environmental issues, recycling, lifetime analysis, and degradation
 - Energy policy
 - Radiation measurements and predictions

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- Photochemical conversion

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