Parte superior do formulário



Parte inferior do formulário

Hindawi Publishing Corporation

* [Home](http://www.hindawi.com/)
* [Journals](http://www.hindawi.com/journals/)
* [About Us](http://www.hindawi.com/about/)

International Journal of Photoenergy



Impact Factor 1.226

[About this Journal](http://www.hindawi.com/journals/ijp/) [Submit a Manuscript](http://mts.hindawi.com/submit/journals/ijp/) [Table of Contents](http://www.hindawi.com/journals/ijp/contents/)

Journal Menu

* [About this Journal](http://www.hindawi.com/journals/ijp/) ·
* [Abstracting and Indexing](http://www.hindawi.com/journals/ijp/ai/) ·
* [Aims and Scope](http://www.hindawi.com/journals/ijp/aims/) ·
* [Annual Issues](http://www.hindawi.com/journals/ijp/annual.issues/) ·
* [Article Processing Charges](http://www.hindawi.com/journals/ijp/apc/) ·
* [Articles in Press](http://www.hindawi.com/journals/ijp/aip/) ·
* [Author Guidelines](http://www.hindawi.com/journals/ijp/guidelines/) ·
* [Bibliographic Information](http://www.hindawi.com/journals/ijp/biblio/) ·
* [Citations to this Journal](http://www.hindawi.com/journals/ijp/citations/) ·
* [Contact Information](http://www.hindawi.com/journals/ijp/contact/) ·
* [Editorial Board](http://www.hindawi.com/journals/ijp/editors/) ·
* [Editorial Workflow](http://www.hindawi.com/journals/ijp/workflow/) ·
* [Free eTOC Alerts](http://www.hindawi.com/journals/ijp/etoc/) ·
* [Publication Ethics](http://www.hindawi.com/journals/ijp/ethics/) ·
* [Reviewers Acknowledgment](http://www.hindawi.com/journals/ijp/reviewers/) ·
* [Submit a Manuscript](http://mts.hindawi.com/submit/journals/ijp/) ·
* [Subscription Information](http://www.hindawi.com/subs/) ·
* [Table of Contents](http://www.hindawi.com/journals/ijp/contents/)
* [Open Special Issues](http://www.hindawi.com/journals/ijp/osi/) ·
* [Published Special Issues](http://www.hindawi.com/journals/ijp/psi/) ·
* [Special Issue Guidelines](http://www.hindawi.com/journals/ijp/siguidelines/)

Solar PV/Thermal Research

Guest Editors: Xudong Zhao, Clito Afonso, and Jie Ji

* [Solar PV/Thermal Research](http://www.hindawi.com/journals/ijp/2016/2396973/), Xudong Zhao, Clito Afonso, and Jie Ji
Volume 2016 (2016), Article ID 2396973, 1 page
* [Behavior of Photovoltaic System during Solar Eclipse in Prague](http://www.hindawi.com/journals/ijp/2016/2653560/), Martin Libra, Pavel Kouřím, and Vladislav Poulek
Volume 2016 (2016), Article ID 2653560, 6 pages
* [Competitiveness Level of Photovoltaic Solar Systems in Ouagadougou (Burkina Faso): Study Based on the Domestic Electric Meters Calibration](http://www.hindawi.com/journals/ijp/2016/9698070/), Konan Lambert Amani, Raguilignaba Sam, and François Zougmoré
Volume 2016 (2016), Article ID 9698070, 10 pages
* [Design and Implementation of Automatic Wheat Mower Based on Smart Sensor Fed by a Photovoltaic](http://www.hindawi.com/journals/ijp/2016/5410759/), Hikmet Esen, Abdullah Kapicioglu, and Onur Ozsolak
Volume 2016 (2016), Article ID 5410759, 10 pages
* [Safety Analysis of Solar Module under Partial Shading](http://www.hindawi.com/journals/ijp/2015/907282/), Wei He, Fengshou Liu, Jie Ji, Shengyao Zhang, and Hongbing Chen
Volume 2015 (2015), Article ID 907282, 8 pages
* [Method to Calculate the Electricity Generated by a Photovoltaic Cell, Based on Its Mathematical Model Simulations in MATLAB](http://www.hindawi.com/journals/ijp/2015/545831/), Carlos Morcillo-Herrera, Fernando Hernández-Sánchez, and Manuel Flota-Bañuelos
Volume 2015 (2015), Article ID 545831, 12 pages
* [Price-Efficiency Relationship for Photovoltaic Systems on a Global Basis](http://www.hindawi.com/journals/ijp/2015/256101/), Mehmet Sait Cengiz and Mehmet Salih Mamiş
Volume 2015 (2015), Article ID 256101, 12 pages
* [Electrical and Thermal Performance Analysis for a Highly Concentrating Photovoltaic/Thermal System](http://www.hindawi.com/journals/ijp/2015/537538/), Ning Xu, Jie Ji, Wei Sun, Wenzhu Huang, and Zhuling Jin
Volume 2015 (2015), Article ID 537538, 10 pages
* [PID Testing Method Suitable for Process Control of Solar Cells Mass Production](http://www.hindawi.com/journals/ijp/2015/863248/), Xianfang Gou, Xiaoyan Li, Su Zhou, Shaoliang Wang, Weitao Fan, and Qingsong Huang
Volume 2015 (2015), Article ID 863248, 5 pages
* [Experimental Investigation of the Effects of Partial Shading on Photovoltaic Cells’ Electrical Parameters](http://www.hindawi.com/journals/ijp/2015/191603/), W. B. Xiao, F. Y. Hu, H. M. Zhang, and H. M. Wu
Volume 2015 (2015), Article ID 191603, 7 pages
* [Technique for Outdoor Test on Concentrating Photovoltaic Cells](http://www.hindawi.com/journals/ijp/2015/308541/), Paola Sansoni, Daniela Fontani, Franco Francini, David Jafrancesco, Giacomo Pierucci, and Maurizio De Lucia
Volume 2015 (2015), Article ID 308541, 9 pages
* [Glazed PVT Collector with Polysiloxane Encapsulation of PV Cells: Performance and Economic Analysis](http://www.hindawi.com/journals/ijp/2015/718316/), Tomas Matuska, Borivoj Sourek, Vladimir Jirka, and Nikola Pokorny
Volume 2015 (2015), Article ID 718316, 7 pages
* [Study on Concentrating Characteristics of a Solar Parabolic Dish Concentrator within High Radiation Flux](http://www.hindawi.com/journals/ijp/2015/787280/), Qianjun Mao, Liya Zhang, and Hongjun Wu
Volume 2015 (2015), Article ID 787280, 7 pages
* [Application of a Noncarboxylated Dye Compound in a Dye-Sensitized Solar Cell Containing a Cyclodextrin Layer](http://www.hindawi.com/journals/ijp/2015/786246/), Tatsuya Takeshita, Takao Umeda, Noriaki Oonishi, and Michihiro Hara
Volume 2015 (2015), Article ID 786246, 6 pages
* [Sensitive Analysis for the Efficiency of a Parabolic Trough Solar Collector Based on Orthogonal Experiment](http://www.hindawi.com/journals/ijp/2015/151874/), Xiaoyan Liu, Jing Huang, and Qianjun Mao
Volume 2015 (2015), Article ID 151874, 7 pages
* [Solar Thermal System Evaluation in China](http://www.hindawi.com/journals/ijp/2015/163808/), Xinyu Zhang, Wei Xu, Tao He, Shijun You, Yan Gao, Min Wang, and Bojia Li
Volume 2015 (2015), Article ID 163808, 12 pages