

Editor-in-Chief

Pere Roca i Cabarrocas
LPICM, École Polytechnique, France

Associated Editors

Characterization and Modelling
Miro Zeeman, The Netherlands
Jean-Paul Kleider, France

Bulk Silicon
Abdelillah Slaoui, France

Semiconductor Thin Films
Yasuaki Ishikawa, Japan
Ayodhya N. Tiwari, Switzerland
Daniel Lincot, France
Ying Zhang, China

Organic Materials and Devices
Fadong Yan, USA
Ludovic Escoubas, France

**High Efficiency Materials and Devices -
New concepts**
Jean-François Guillemoles, France
Ying Zhao, China

Optics of Thin Films, TCOs
Juergen Hüpkes, Germany
Bernard Drévilion, France

Modules and Systems
Corinne Alonso, France

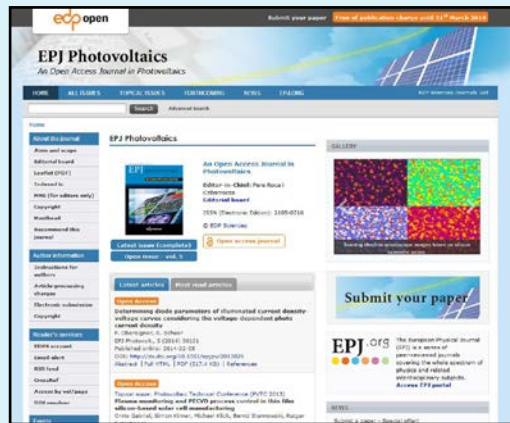
Deployment
A. Jaeger-Waldau, Italy

e-ISSN : 2105-0716

Paris-Les Ulis, France - London, UK
publisher@edp-open.org

EPJ Photovoltaics website

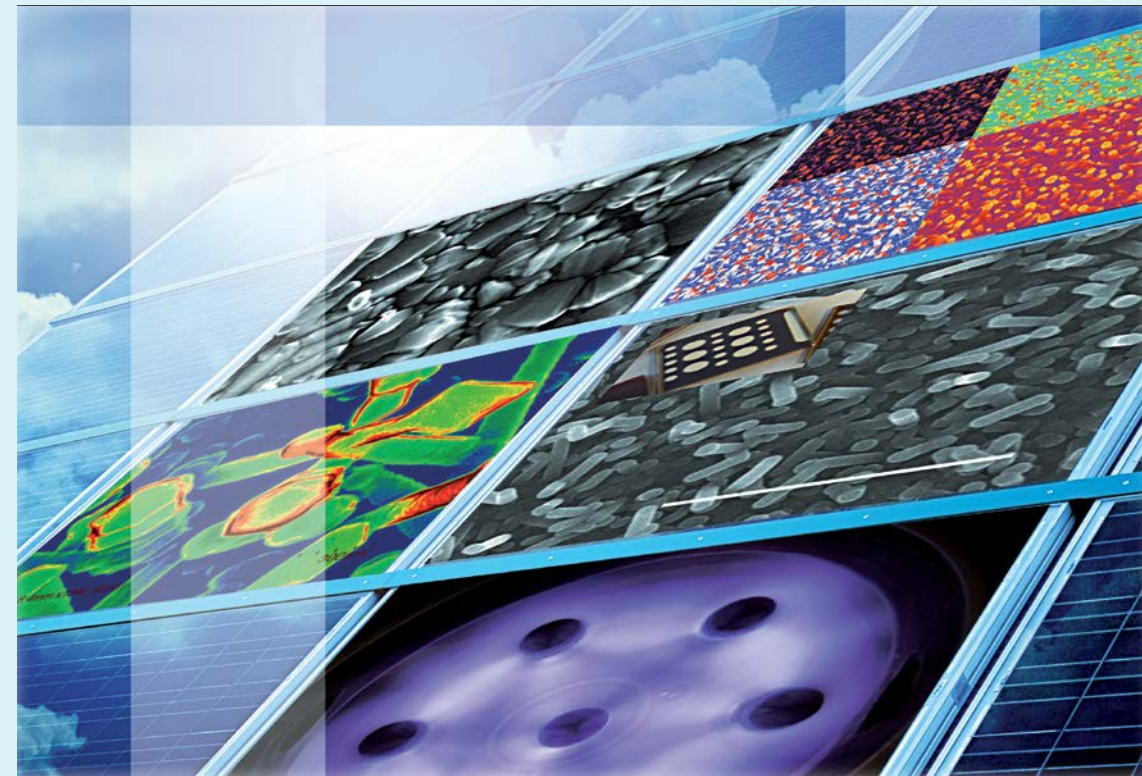
Visit www.epj-pv.org, a clear and easy to use website, where you will find all the EPJ Photovoltaics articles in HTML and PDF formats, but also a full-text semantic engine.



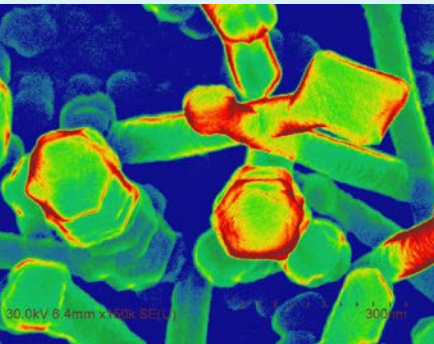
EDP Open is a platform providing global outreach of freely accessible content managed by EDP Sciences, a society-based, professional publisher formed to serve the scientific community. EDP Sciences has developed an expertise recognised internationally for processing and dissemination of scientific information.

EPJ Photovoltaics

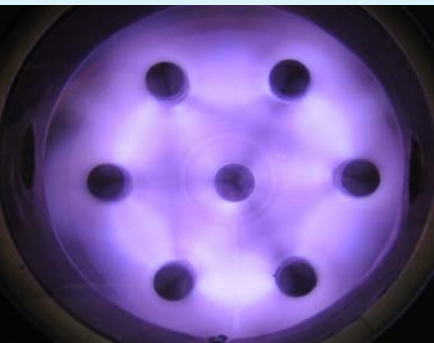
An Open Access Journal in Photovoltaics



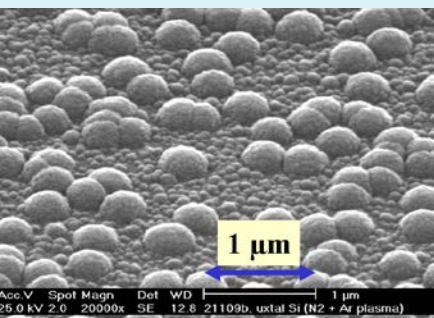
*Peer-reviewed papers focused in
the field of photovoltaic solar
energy conversion*



Scanning electron microscopy image of silicon nanowires produced by a plasma assisted VLS process



A Matrix Distributed Electron Cyclotron plasma disposition system



Scanning electron microscopy image of the surface of a microcrystalline silicon thin film.

Aims and scope

EPJ Photovoltaics is an Open Access journal which publishes original, peer-reviewed papers focused in the field of photovoltaic solar energy conversion. Authors in the field of crystalline, polycrystalline, thin film (silicon, CIGS, organic) and third generation PV are called to submit their research letters and regular articles for a fast publication and broad audience (open access).

The journal will also promote interaction with research topics related to high efficiency cells such as materials and structures for optical trapping, third generation concepts.

Moreover, we aim to establish solid links with the research activities in the field of modules, systems and PV deployment.

Submissions

<https://articlestatus.edpsciences.org/is/epjpv>

EPJ.org The European Physical Journal (EPJ) is a series of peer-reviewed journals covering the whole spectrum of physics and related interdisciplinary subjects.

At least 10 good reasons for publishing with *EPJ Photovoltaics*

Open Access: disseminate your research to all. Free access, globally.

Promote your research outcomes to key stakeholders.

Stimulate industrial interest and developments in your research.

Outreach: *EPJ Photovoltaics* will help promote your research to engineers and scientists in academia, industry, government labs in developed and under-developed countries around the World.

Disseminate key developments and applications of your research to a wide range of engineering and scientific communities.

Fair Author rights: Copyright of published articles is retained by the author(s) under the progressive CC-BY creative commons licence, which permits unrestricted use, distribution and reproduction provided that the original work and DOI is properly cited.

Electronic publication benefits: no page restrictions. Free unlimited colour illustrations. Supplementary information (e.g. moving images, data-sets, appendices etc).

High scientific standards: *EPJ Photovoltaics* will publish high quality contributions that meet the objectives of the journal and have been rigorously reviewed to comply with the exacting standard standards. All submissions will be peer reviewed in compliance with the international COPE ethical policy.

Easy linking: online services use relevant databases listing articles citing the selected article, those from same author or same subject.

Alert services: EPJ Photovoltaics offers you free registration for the e-mail alert services that send you an e-mail each time new articles are published online or cited. And with RSS Feeds, the latest online article titles in *EPJ Photovoltaics* are delivered directly to your desktop.