

Joint Special Issue

Solar Cells

Message from the Guest Editor

The Special Issue Solar Cells is dedicated to recent advances made in basic research and technology of solar energy conversion systems. This issue compiles original and review papers covering a broad interdisciplinary spectrum on topics in solid state photodevices, charge carrier dynamics, new photovoltaic materials, quantum-dots based solar cells, nano-dimensioned photo-structures, mimetic systems, hydrogen photogeneration, organic and exciton solar cells and also innovative systems based on silicon technology. Dr. Andrés G. Muñoz

Guest Editor

Dr. Andrés G. Muñoz

Gesellschaft für Anlagen- und Reaktorsicherheit GRSmbH, Theodor-Heuss-Straße 4, 38122 Braunschweig, Germany

Deadline for manuscript submissions

closed (15 September 2010)

Participating open access
journals:

International Journal of Molecular Sciences

Impact Factor 4.9
CiteScore 9.0
Indexed in PubMed

mdpi.com/si/316



Energies

Impact Factor 3.2
CiteScore 7.3

mdpi.com/si/149

