DESCRIPTION

_Solar Energy Materials & Solar Cells_ is intended as a vehicle for the dissemination of research results on _materials science_ and _technology_ related to _photovoltaic, photothermal_ and _photoelectrochemical solar energy conversion_. Materials science is taken in the broadest possible sense and encompasses physics, chemistry, optics, materials fabrication and analysis for all types of materials.

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Solid-state physicists, electrochemists, energy researchers.

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