



Progress in Photovoltaics: Research and Applications is a leading journal in the field of solar energy, focused on research that reports substantial progress in efficiency, energy yield and reliability of solar cells. It aims to reach all interested professionals, researchers, and ???

The theoretical limiting-efficiency (\$\$ {eta}_ {mathrm {lim}} \$\$) model is improved by mainly revising the Auger ideality factor and the optimal wafer thickness. The \$\$ {eta}_ {mathrm {lim}} \$\$ of double-side TOPCon and double-side SHJ solar cells are 29.19% and 28.99%, respectively.



The latest impact score (IS) of the Progress in Photovoltaics: Research and Applications is 9.28. It is computed in the year 2023 as per its definition and based on Scopus data. 9.28. It is increased by a factor of around 1.18, and the percentage change is 14.57% compared to the preceding year 2021, indicating a rising trend.

PROGRESS IN PHOTOVOLTAICS RESEARCH AND APPLICATIONS IMPACT FACTOR

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Progress in Photovoltaics offers a prestigious forum for reporting advances in this rapidly developing technology, aiming to reach all interested professionals, researchers and energy policy-makers. The key criterion is that all papers submitted should ???



Through the collaboration the best research papers from the event will be published in Progress in Photovoltaics, as well as in Solar RRL, the high impact, international journals for the latest research in photovoltaic technology, from original research to practical application.



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Progress in Photovoltaics: Research and Applications latest impact IF is 7.51. It's evaluated in the year 2023. The highest and the lowest impact IF or impact score of this journal are 9.28 (2022) and 6.78 (2017), respectively, in the last 10 years. Moreover, its average IS is 8.02 in the previous 10 years.



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