

Martin green progress in photovoltaics

School of Photovoltaic and Renewable Energy Engineering Australian Centre for Advanced Photovoltaics, University of New South Wales, Sydney, 2052 Australia. Correspondence. Martin A. Green, School of Photovoltaic and Renewable Energy Engineering, University of New South Wales, Sydney 2052, Australia. Email:

Progress in Photovoltaics: Research and Applications 2019-01 ... Contributors: Martin A. Green; Yoshihiro Hishikawa; Ewan D. Dunlop; Dean H. Levi; Jochen Hohl-Ebinger; Masahiro Yoshita; Anita W.Y. Ho-Baillie Show more detail. Source: check_circle. Crossref 21.8% Efficient Monolithic Perovskite/Homo-Junction-Silicon Tandem Solar Cell on 16 ...

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Progress in Photovoltaics: Research and Applications. Volume 31, Issue 7 p. 651-663. SHORT COMMUNICATION. Open Access. Solar cell efficiency tables (version 62) ... Martin A. Green, School of Photovoltaic and Renewable Energy Engineering, University of New South Wales, Sydney 2052, Australia. Email: ...

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Progress in Photovoltaics: Research and Applications. Volume 17, Issue 3 p. 183-189. Research: Short Communication: Accelerated Publication. ... History of silicon cell evolution. Martin A. Green, Corresponding Author. Martin A. Green ARC Photovoltaics Centre of Excellence, University of New South Wales (UNSW), Sydney, NSW ...



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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.. True to the journal's title, the key criterion is that submitted papers should report substantial "progress" in photovoltaics. The full Aims and Scope of Progress in Photovoltaics ...

Martin Green, Ewan Dunlop, Masahiro Yoshita, Nikos Kopidakis, Karsten Bothe, Gerald Siefer, Xiaojing Hao. Chemistry and Nanoscience; UNSW Australia; ... JO - Progress in Photovoltaics: Research and Applications. JF - Progress in Photovoltaics: Research and Applications. IS - 1. ER -

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Progress in photovoltaics: research and applications 17 (3), 183-189, 2009. 1137: 2009: Applied photovoltaics. SR Wenham, MA Green, ME Watt, R Corkish, A Sproul ... Improving Solar Cell Efficiencies by the Up-Conversion of Sub-Band-Gap Light. T Trupke, Green, Martin A, P Würfel. J. Appl. Phys. 92 (7), 4117-4122, 2002. 1101: 2002: New All ...



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