

Crystalline silicon photovoltaic cells

Thank you for visiting nature . You are using a browser version with limited support for CSS. To obtain the best experience, we recommend you use a more up to date browser (or turn off compatibility mode in Internet Explorer). In the meantime, to ensure continued support, we are displaying the site without styles and JavaScript.

A Correction to this paper has been published: <https://doi/10.1038/s41578-022-00510-4>

The authors thank S. Joos and M. Lehman for the design of Fig. 4 and the figure in Box 2, respectively. C.B., M.B. and F.-J.H. acknowledge funding by the Horizon 2020 programme of the European Union within the projects Ampere under grant 745601 and Highlight under grant 857793, and by the Swiss Federal Office for Energy within the project CHESS under grant SI501253-01. G.H. acknowledges support from the German Federal Ministry of Economic Affairs and Energy.

The authors contributed equally to all aspects of the article.

The authors declare no competing interests.

Nature Reviews Materials thanks Stefan Glunz and Martin Green for their contribution to the peer review of this work.

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

A record value of 29.1%: 20181212005060/en/ Alta-Devices-Sets-29.1-Solar-Efficiency-Record

International Energy Agency: <https://>

Springer Nature or its licensor (e.g. a society or other partner) holds exclusive rights to this article under a publishing agreement with the author(s) or other rightsholder(s); author self-archiving of the accepted manuscript version of this article is solely governed by the terms of such publishing agreement and applicable law.

Accepted: 14 January 2022

Published: 07 March 2022

Contact us for free full report



Crystalline silicon photovoltaic cells

Web: <https://kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

