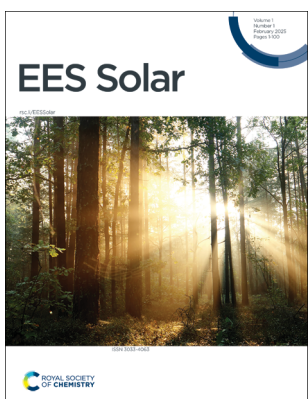


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### Cover

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## EDITORIAL

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### Welcome to *EES Solar*

Michael Saliba

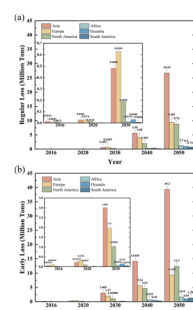


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### Review of c-Si PV module recycling and industrial feasibility

Ganghui Wei, Yihao Zhou, Zhongren Hou, Yanzheng Li, Qiming Liu,\* Jun Chen\* and Deyan He\*



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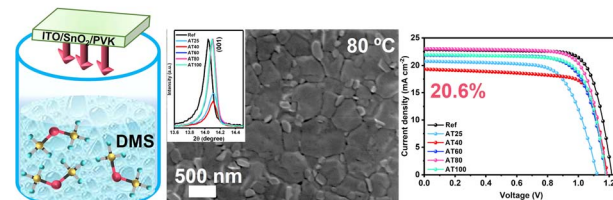
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## High coordination-solvent bathing for efficient crystallization of MA-free triple halide perovskite solar cells

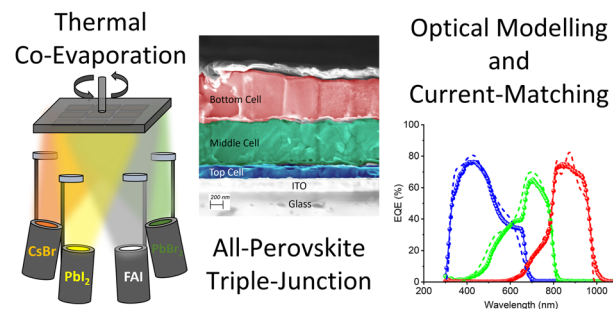
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## Incorporating thermal co-evaporation in current-matched all-perovskite triple-junction solar cells

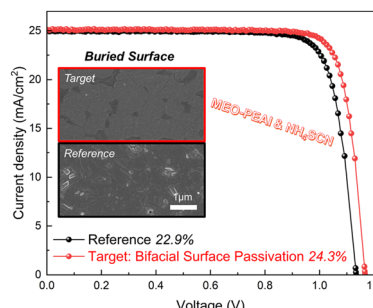
Terry Chien-Jen Yang, Taeheon Kang, Melissa Fitzsimmons, Guadalupe Vega, Yang Lu, Leo Rosado, Alberto Jiménez-Solano, Linfeng Pan, Szymon J. Zelewski, Jordi Ferrer Orri, Yu-Hsien Chiang, Dengyang Guo, Zher Ying Ooi, Yutong Han, Weidong Xu, Bart Roose, Caterina Ducati, Sol Carretero Palacios, Miguel Anaya and Samuel D. Stranks\*



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## Cation optimization for bifacial surface passivation in efficient and stable perovskite solar cells

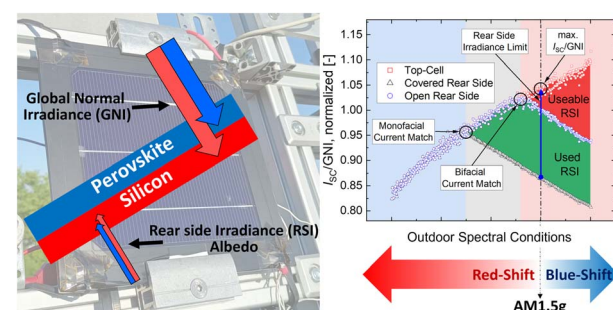
Jie Zhao, Nitish Rai, Juan F. Benitez-Rodriguez, Wenqi Yan, Luke J. Sutherland, Junlin Yan, Anthony S. R. Chesman, Jacek Jasieniak, Jianfeng Lu and Udo Bach\*



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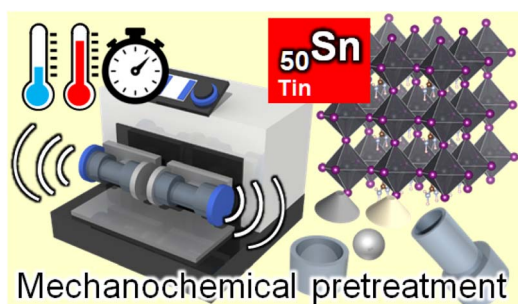
## Quantifying the rear side contribution in bifacial tandem-photovoltaic devices

D. Chojniak,\* M. Steiner, S. K. Reichmuth, A. Schmid, G. Siefer, S. Hooper, D. Bushnell, D. Kirk, C. Case and S. W. Glunz



## PAPERS

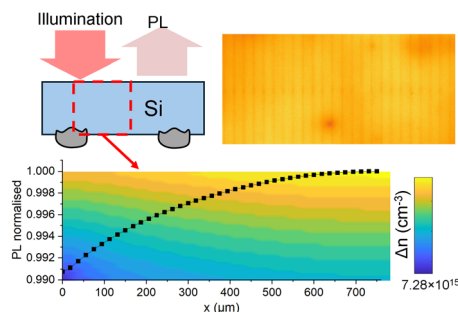
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### Mechanochemical pretreatment of tin iodide perovskite precursors: effects of grinding temperature and time on solar cell performance

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