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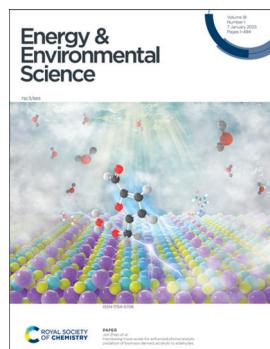
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Payback trade-offs from the electrolyte design between energy efficiency and lifespan in zinc-ion batteries

Xuan Gao, Haobo Dong, Chang Su, Yuhang Dai, Yiyang Liu, Ivan P. Parkin, Claire J. Carmalt* and Guanjie He*

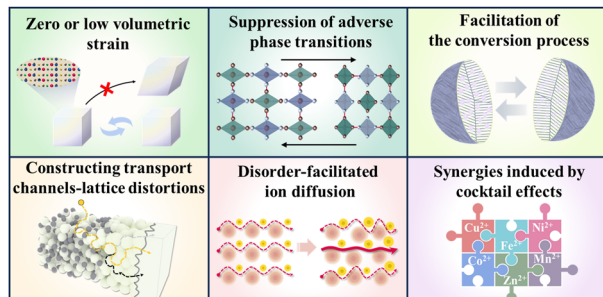


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Improving upon rechargeable battery technologies: on the role of high-entropy effects

Zihao Zhou, Yuan Ma,* Torsten Brezesinski, Ben Breitung, Yuping Wu* and Yanjiao Ma*



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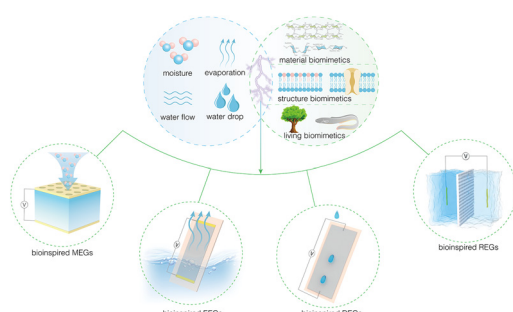


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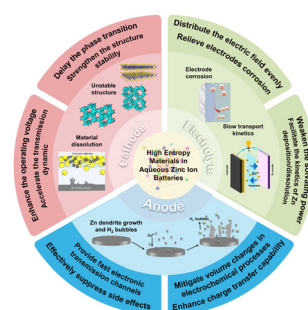
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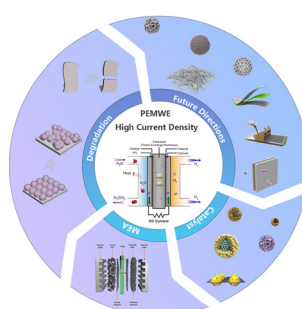
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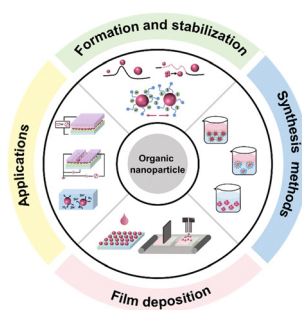
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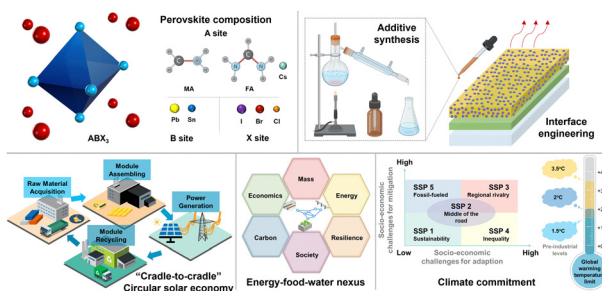
A review on organic nanoparticle-based optoelectronic devices: from synthesis to applications

Zhe Liu, Chen Xie, Thomas Heumueller, Iain McCulloch, Christoph J. Brabec, Fei Huang, Yong Cao and Ning Li*



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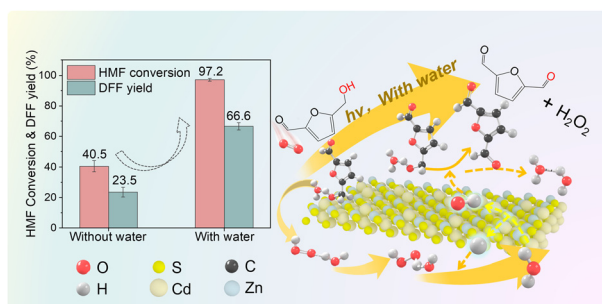


Perspectives for sustainability analysis of scalable perovskite photovoltaics

Xueyu Tian, Samuel D. Stranks, Jinsong Huang, Vasilis M. Fthenakis, Yang Yang and Fengqi You*

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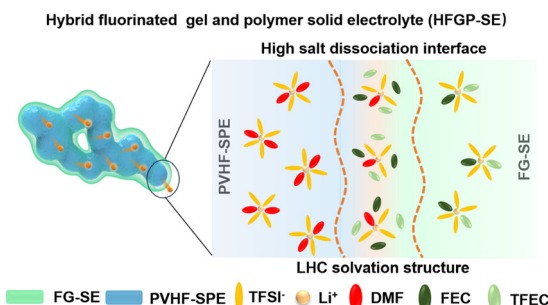
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Wenhua Xue, Jian Ye, Zhi Zhu, Reeti Kumar and Jun Zhao*

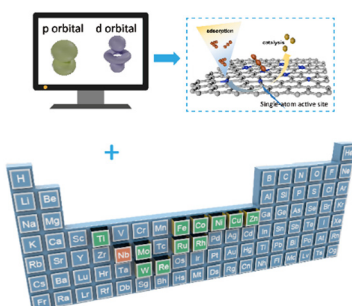
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Theoretical calculation-driven rational screening of d-block single-atom electrocatalysts based on d-p orbital hybridization for durable aqueous zinc-iodine batteries

Jin Yang, Yuanhong Kang, Fanxiang Meng, Weiwei Meng, Guanhong Chen, Minghao Zhang, Zeheng Lv, Zhipeng Wen, Cheng Chao Li,* Jinbao Zhao* and Yang Yang*

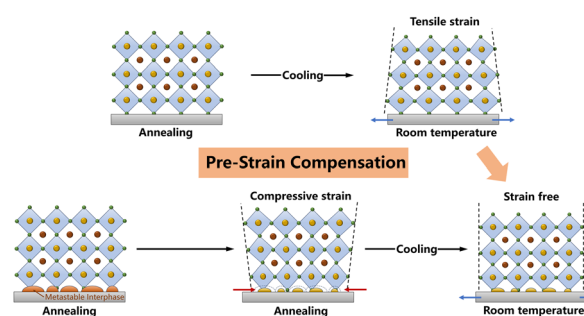


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Metastable interphase induced pre-strain compensation enables efficient and stable perovskite solar cells

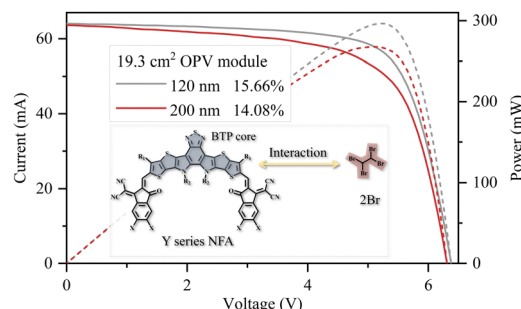
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Simultaneously improving the efficiencies of organic photovoltaic devices and modules by finely manipulating the aggregation behaviors of Y-series molecules

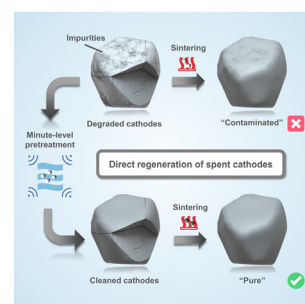
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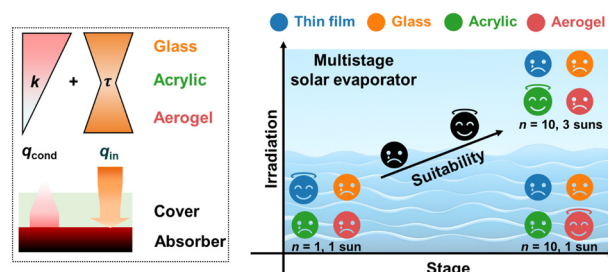
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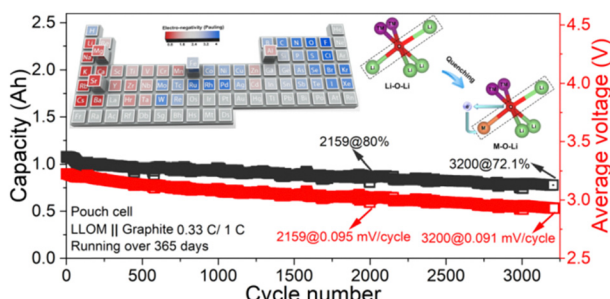
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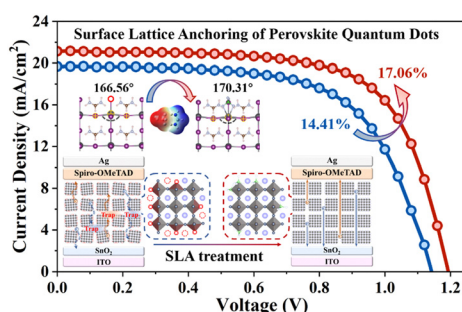
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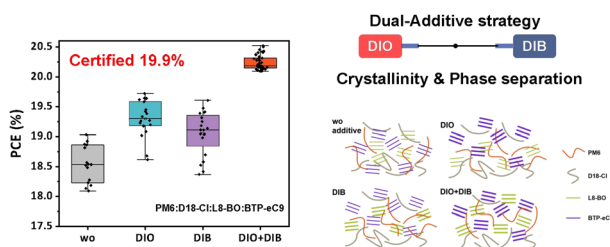
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Suppressed surface lattice vacancies and distortion through lattice anchoring for efficient FAPbI_3 perovskite quantum dot solar cells

Mingxu Zhang, Xinyi Mei, Guoliang Wang, Junming Qiu, Zhimei Sun* and Xiaoliang Zhang*

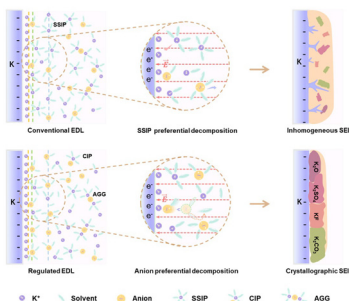
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An electric double layer regulator empowers a robust solid–electrolyte interphase for potassium metal batteries

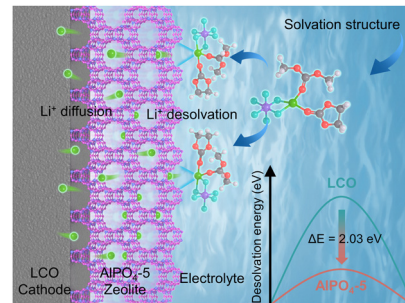
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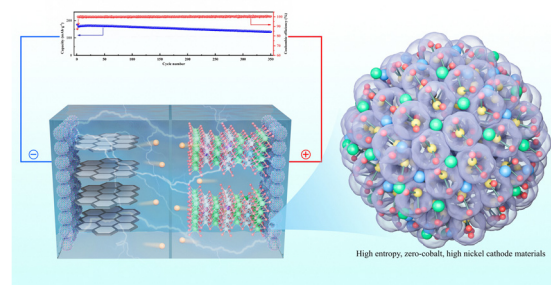
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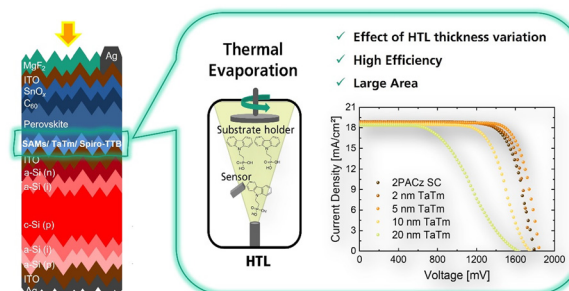
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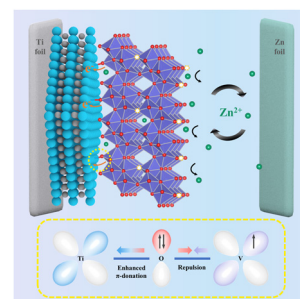
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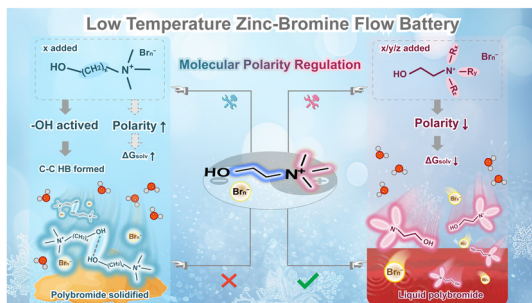
Asymmetric orbital hybridization at the MXene–VO_{2-x} interface stabilizes oxygen vacancies for enhanced reversibility in aqueous zinc-ion batteries

Yuan Fang, Chunhong Qi, Weichao Bao, Fangfang Xu, Wei Sun,* Bin Liu, Xiqian Yu, Lianjun Wang, Wan Jiang, Pengpeng Qiu* and Wei Luo*



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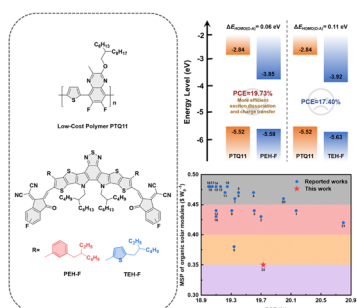
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Molecular polarity regulation of polybromide complexes for high-performance low-temperature zinc–bromine flow batteries

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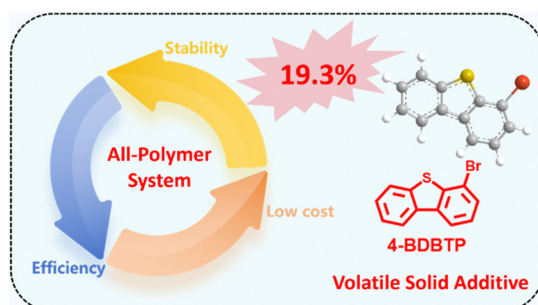
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Suppressed non-radiative loss and efficient hole transfer at a small highest occupied molecular orbital offset endows binary organic solar cells with 19.73% efficiency and a small efficiency-cost gap

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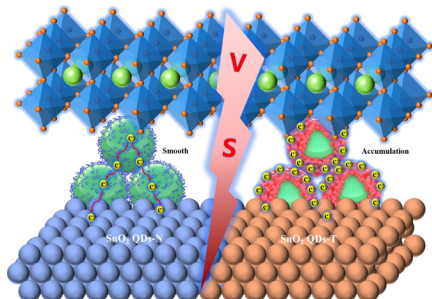
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Binary all-polymer solar cells with 19.30% efficiency enabled by bromodibenzothiophene-based solid additive

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Surface-deprotonated ultra-small SnO_2 quantum dots for high-performance perovskite solar cells

Wuchen Xiang, Yiheng Gao, Bobo Yuan, Shuping Xiao, Rui Wu, Yiran Wan, Zhiqiang Liu, Liang Ma, Xiangbai Chen, Weijun Ke, Guojia Fang and Pingli Qin*

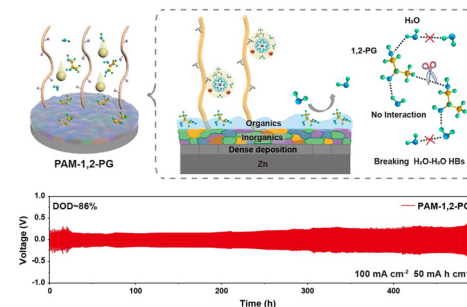


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Anti-freezing hydrogel electrolyte with a regulated hydrogen bond network enables high-rate and long cycling zinc batteries

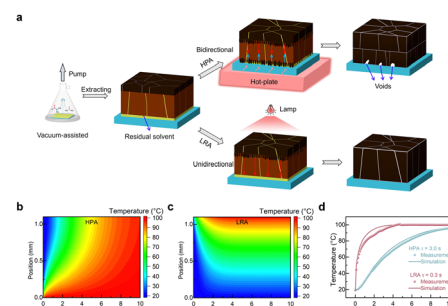
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Light radiation annealing enables unidirectional crystallization of vacuum-assisted Sn–Pb perovskites for efficient tandem solar cells

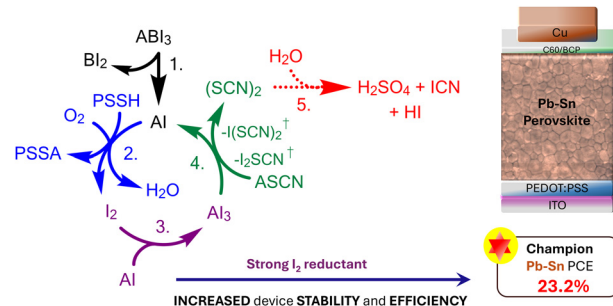
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23.2% efficient low band gap perovskite solar cells with cyanogen management

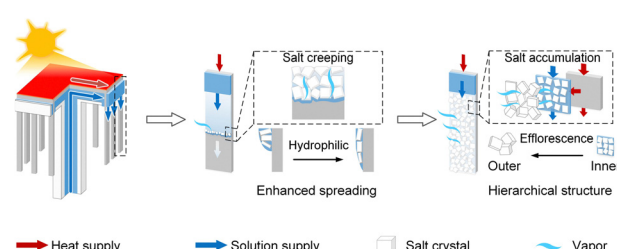
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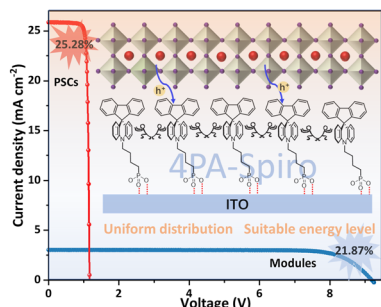
Self-assembled porous salt crystals for solar-powered crystallization

Jie Yu, Lenan Zhang, Jintong Gao, Wenyu Han, Ruzhu Wang and Zhenyuan Xu*



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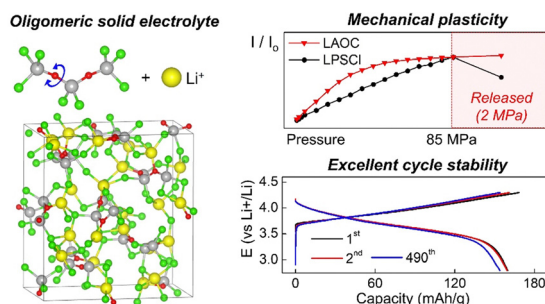
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A spiro-type self-assembled hole transporting monolayer for highly efficient and stable inverted perovskite solar cells and modules

Xianfu Zhang, Botong Li, Shaochen Zhang, Zedong Lin, Mingyuan Han, Xuepeng Liu,* Jianlin Chen, Weilun Du, Ghadari Rahim, Ying Zhou, Pengju Shi, Rui Wang, Pengfei Wu, Thamraa Alshahrani, Wadha Alqahtani, Norah Alahmad, Qian Wang,* Bin Ding,* Songyuan Dai, Mohammad Khaja Nazeeruddin* and Yong Ding*

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A facile route to plastic inorganic electrolytes for all-solid state batteries based on molecular design

Insang You, Baltej Singh, Mengyang Cui, Gillian Goward, Lanting Qian, Zachary Arthur, Graham King and Linda F. Nazar*

