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See Marco Siniscalchi, Chris R. M. Grovenor et al., pp. 2431–2440.
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Inside cover

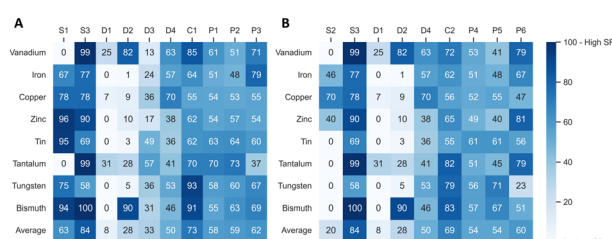
See Chen Xie, Shunpu Li, Ning Li, Yiwang Chen et al., pp. 2441–2452.
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Supply risk considerations for photoelectrochemical water splitting materials

Martin Hillenbrand, Christoph Helbig* and Roland Marschall

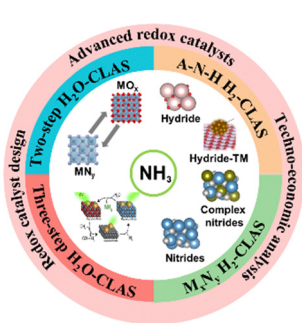


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Towards green and efficient chemical looping ammonia synthesis: design principles and advanced redox catalysts

Xianhua Zhang, Chunlei Pei, Zhi-Jian Zhao and Jinlong Gong*



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Elemental answers



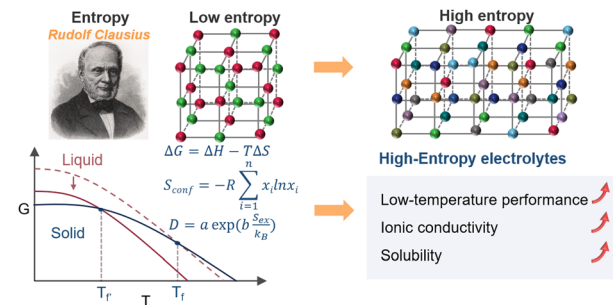
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More is better: high-entropy electrolyte design in rechargeable batteries

Xin Zhao, Zhiqiang Fu, Xiang Zhang, Xia Wang, Baohua Li, Dong Zhou* and Feiyu Kang*

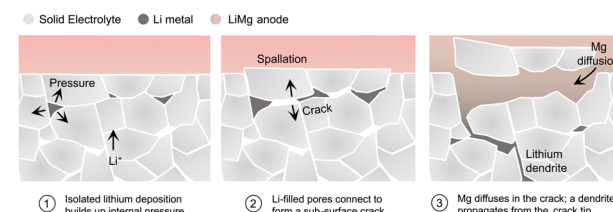


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Initiation of dendritic failure of LLZTO via sub-surface lithium deposition

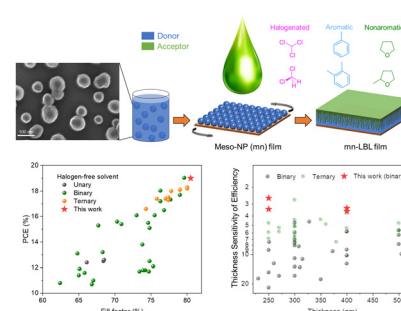
Marco Siniscalchi,* Yifu Shi, Guanchen Li, Joshua S. Gibson, Robert S. Weatherup, Ruy S. Bonilla, Susannah C. Speller and Chris R. M. Grovenor*



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Water-based layer-by-layer processing enables 19% efficient binary organic solar cells with minimized thickness sensitivity

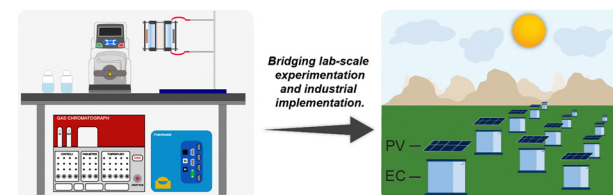
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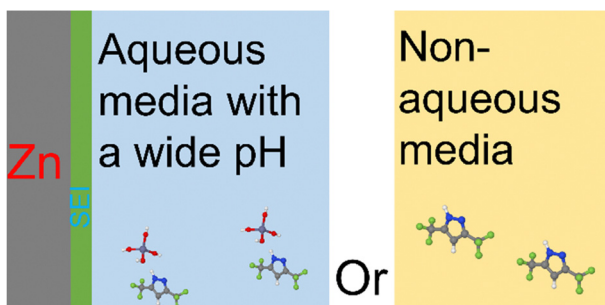
Modeling diurnal and annual ethylene generation from solar-driven electrochemical CO₂ reduction devices

Kyra M. K. Yap, William J. Wei, Melanie Rodríguez Pabón, Alex J. King, Justin C. Bui, Lingze Wei, Sang-Won Lee, Adam Z. Weber,* Alexis T. Bell,* Adam C. Nielander* and Thomas F. Jaramillo*



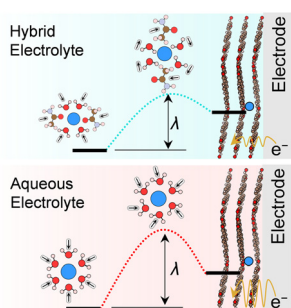
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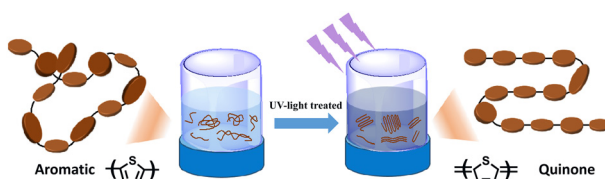
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**An ultrafast Na-ion battery chemistry through coupling sustainable organic electrodes with modulated aqueous electrolytes**

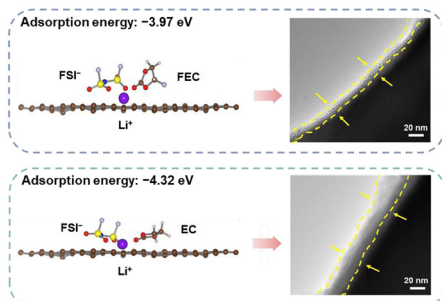
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**Light-induced quinone conformation of polymer donors toward 19.9% efficiency organic solar cells**

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**Unveiling the adsorption tendency of film-forming additives to enable fast-charging hard carbon anodes with regulated Li plating**

Yongteng Dong, Yuanmao Chen, Xinyang Yue* and Zheng Liang*

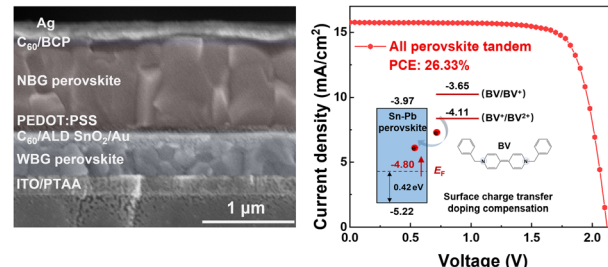


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Surface charge transfer doping of narrow-bandgap Sn–Pb perovskites for high-performance tandem solar cells

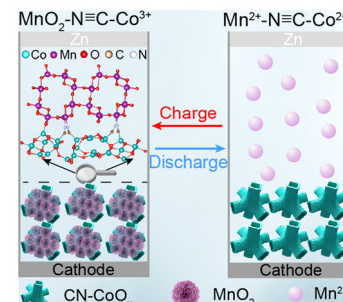
Qiang Sun, Zhiguo Zhang, Haixuan Yu, Junyi Huang, Xiongjie Li, Letian Dai, Qi Wang, Yan Shen* and Mingkui Wang*



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A cyano cobalt “electron transfer bridge” boosting the two-electron reaction of a MnO₂ cathode with long lifespan in aqueous zinc batteries

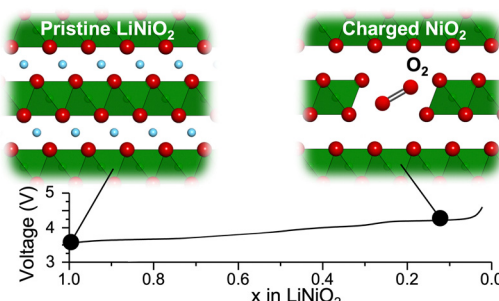
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Does trapped O₂ form in the bulk of LiNiO₂ during charging?

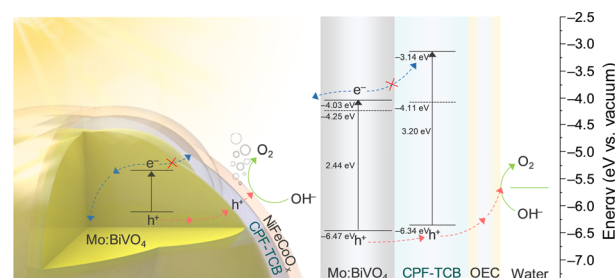
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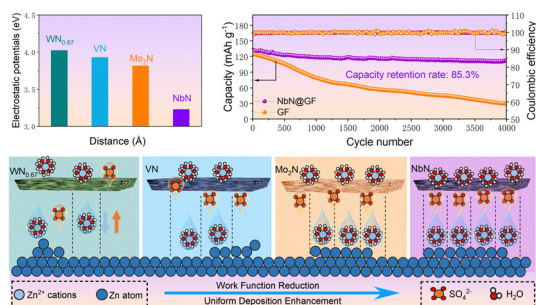
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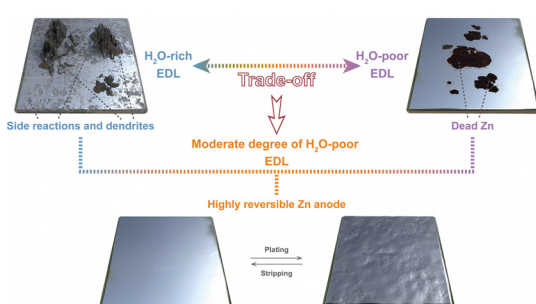
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Redistributing zinc-ion flux by work function chemistry toward stabilized and durable Zn metal batteries

Qiang Hu, Jisong Hu, Fei Ma, Yunbo Liu, Lincai Xu, Lei Li, Songtao Zhang, Xingquan Liu,* Jingxin Zhao* and Huan Pang*

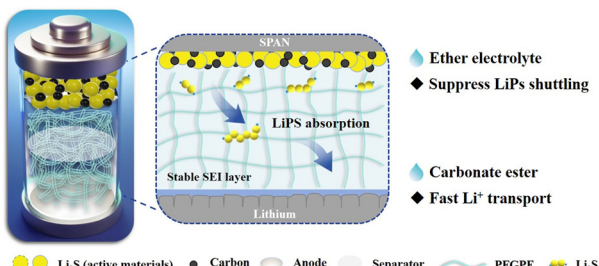
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Trade-off between H₂O-rich and H₂O-poor electric double layers enables highly reversible Zn anodes in aqueous Zn-ion batteries

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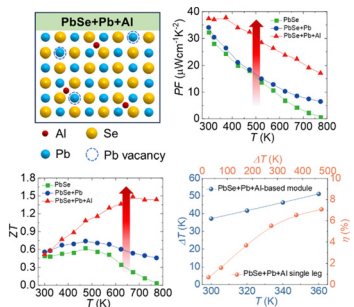
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Tailoring a multi-system adaptable gel polymer electrolyte for the realization of carbonate ester and ether-based Li-SPAN batteries

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Realizing high-performance thermoelectric modules through enhancing the power factor via optimizing the carrier mobility in n-type PbSe crystals

Siqi Wang, Yi Wen, Shulin Bai, Zhe Zhao, Yichen Li, Xiang Gao, Qian Cao, Cheng Chang* and Li-Dong Zhao*

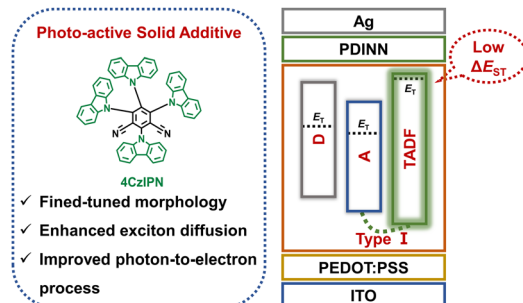


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Synergistically optimizing the optoelectronic properties and morphology using a photo-active solid additive for high-performance binary organic photovoltaics

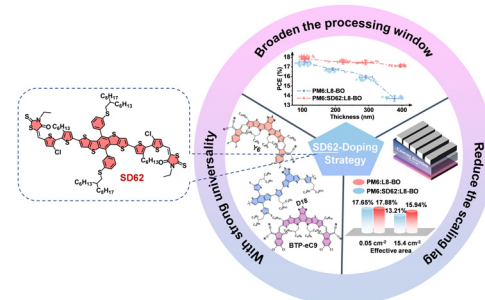
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Designing dithieno-benzodithiophene-based small molecule donors for thickness-tolerant and large-scale polymer solar cells

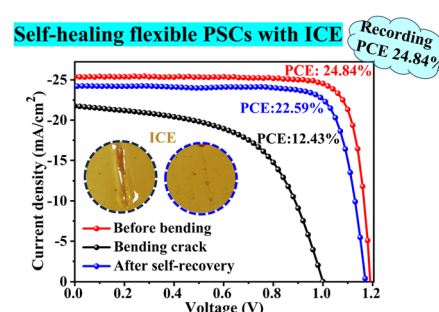
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Self-healing ion-conducting elastomer towards record efficient flexible perovskite solar cells with excellent recoverable mechanical stability

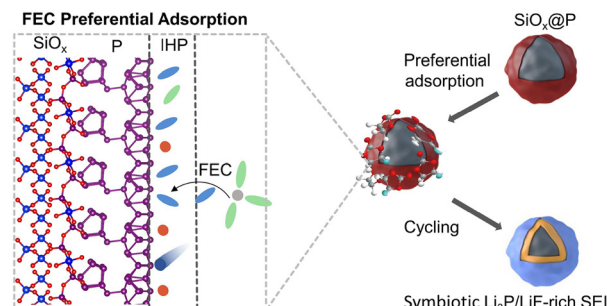
Tangyue Xue, Baojin Fan, Ke-Jian Jiang, Qiang Guo, Xiaotian Hu,* Meng Su, Erjun Zhou* and Yanlin Song*



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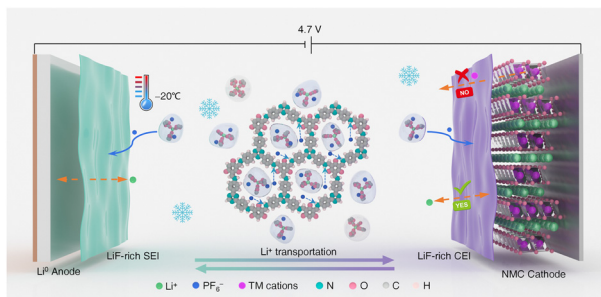
Material–electrolyte interfacial interaction enabling the formation of an inorganic-rich solid electrolyte interphase for fast-charging Si-based lithium-ion batteries

Kai Cheng, Shuibin Tu, Bao Zhang, Wenyu Wang, Xiaohong Wang, Yucheng Tan, Xiaoxue Chen, Chunhao Li, Chenhui Li, Li Wang and Yongming Sun*



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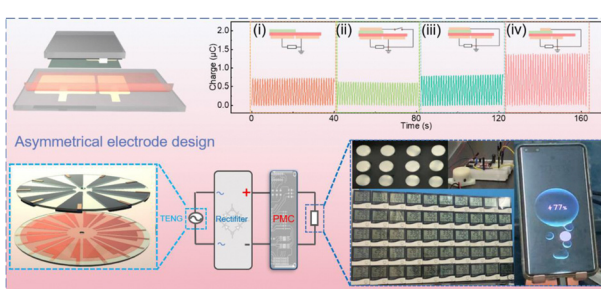
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A microscopically heterogeneous colloid electrolyte of covalent organic nanosheets for ultrahigh-voltage and low-temperature lithium metal batteries

Weifeng Zhang, Guoxing Jiang, Wenwu Zou, Xilong Chen, Siyuan Peng, Shengguang Qi, Renzong Hu, Huiyu Song, Zhiming Cui, Li Du* and Zhenxing Liang*

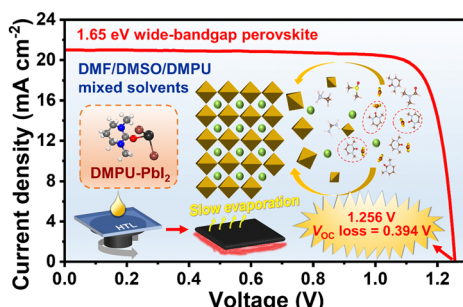
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Ultra-stability and high output performance of a sliding mode triboelectric nanogenerator achieved by an asymmetric electrode structure design

Gui Li, Jian Wang, Yue He, Shuyan Xu, Shaoke Fu, Chuncai Shan, Huiyuan Wu, Shanshan An, Kaixian Li, Wen Li, Ping Wang* and Chenguo Hu*

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Custom-tailored solvent engineering for efficient wide-bandgap perovskite solar cells with a wide processing window and low V_{oc} losses

Ruohao Wang, Jingwei Zhu, Jiayu You, Hao Huang, Yang Yang, Ruihao Chen, Juncheng Wang, Yuliang Xu, Zhiyu Gao, Jiayue Chen, Bangxin Xu, Bing Wang, Cong Chen,* Dewei Zhao* and Wen-Hua Zhang*