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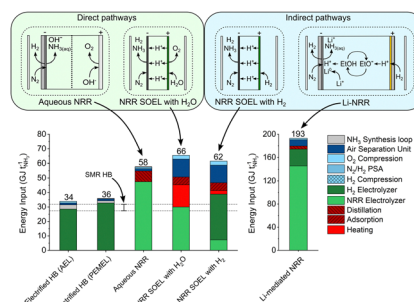
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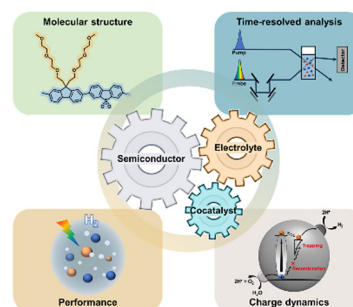


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Understanding charge carrier dynamics in organic photocatalysts for hydrogen evolution

Jinhyuk Choi, Wooteak Jung, Soranyel Gonzalez-Carrero, James R. Durrant, Hyojung Cha* and Taiho Park*



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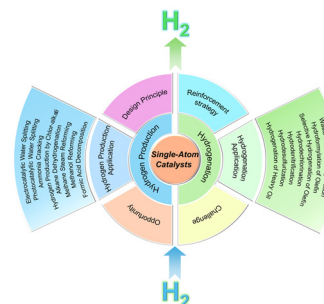
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REVIEWS

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Rational design principles of single-atom catalysts for hydrogen production and hydrogenation

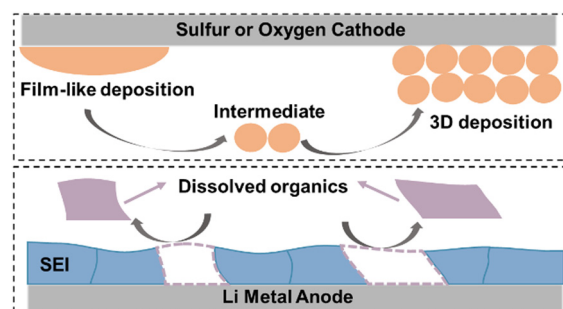
Zhidong Wang, Xinyue Yuan, Han Guo, Xin Zhang, Jiatian Peng and Yuan Pan*



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Understanding and applying the donor number of electrolytes in lithium metal batteries

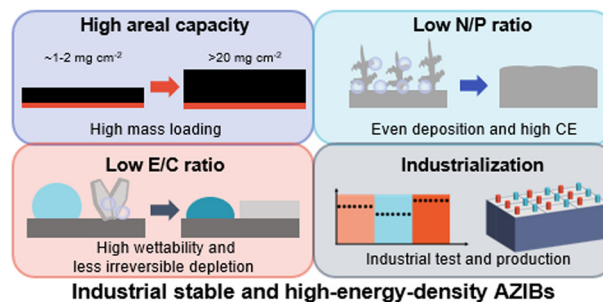
Pan Zhou, Yong Xiang* and Kai Liu*



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Challenges and industrial considerations towards stable and high-energy-density aqueous zinc-ion batteries

Yida Hu, Peiyuan Wang, Mingzhu Li, Zhexuan Liu, Shuquan Liang and Guozhao Fang*

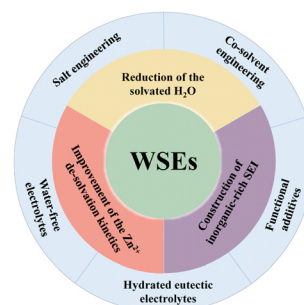


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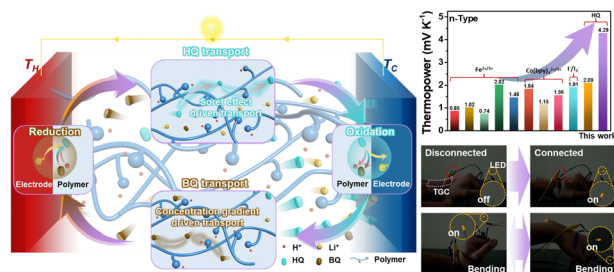
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Constructing weakly solvating electrolytes for next-generation Zn-ion batteries

Diyu Xu, Dezhou Zheng, Fuxin Wang,* Xuefeng Shang,* Yi Wang* and Xihong Lu*



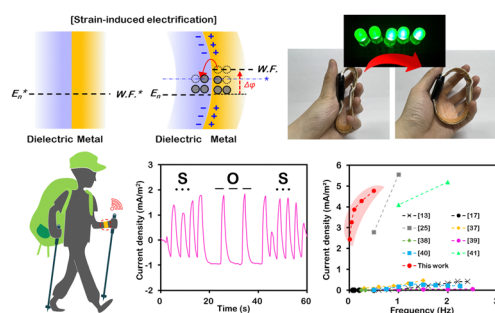
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Realizing a high-performance n-type thermogalvanic cell by tailoring the thermodynamic equilibrium

Sungryong Kim, Jin Han Kwon, Yurim Bae, Jeongsu Kim, Taiho Park* and Hong Chul Moon*

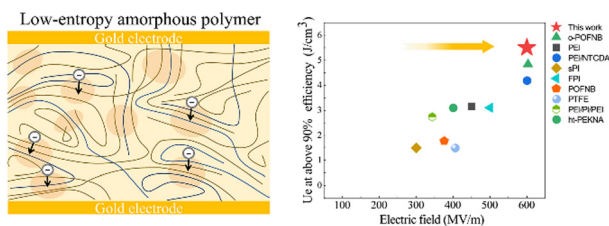
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Joonkyeong Moon, Seoung-Ki Lee, Busi Im, Doyoung Byun* and Dae-Hyun Cho*

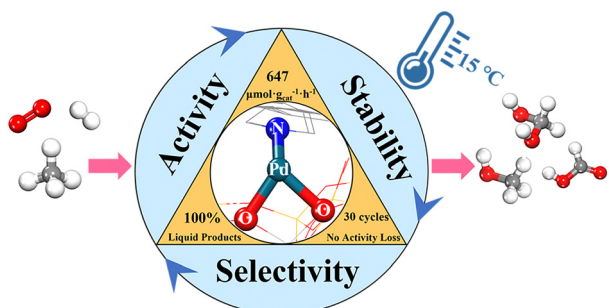
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Low-entropy amorphous dielectric polymers for high-temperature capacitive energy storage

Qiyang Zhang,* Dongmou Li, Yueqi Zhong, Yuna Hu, Shuangwu Huang,* Shuxiang Dong and Q. M. Zhang*

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Surface hydroxyl group dominating aerobic oxidation of methane below room temperature

Baiyang Yu, Lu Cheng, Jiaju Wu, Bing Yang,* Hong Li, Jing Xu, Ying Zhang, Chengsi Pan, Xiao-Ming Cao,* Yongfa Zhu and Yang Lou*

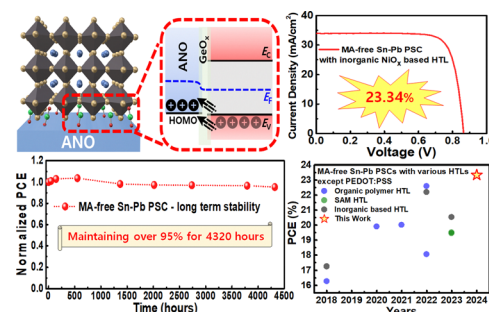


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Unprecedented inorganic HTL-based MA-free Sn–Pb perovskite photovoltaics with an efficiency over 23%

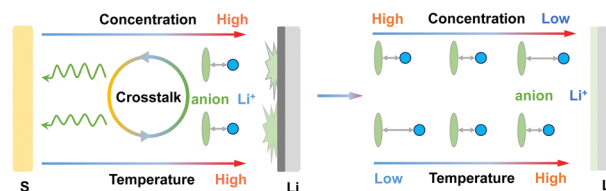
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Electrolyte engineering for thermally stable Li–S batteries operating from $-20\text{ }^{\circ}\text{C}$ to $100\text{ }^{\circ}\text{C}$

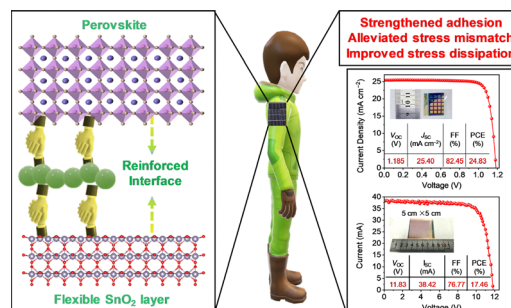
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Interlayer reinforcement for improved mechanical reliability for wearable perovskite solar cells

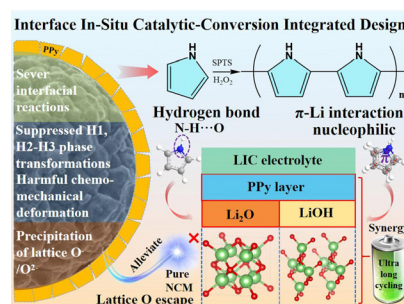
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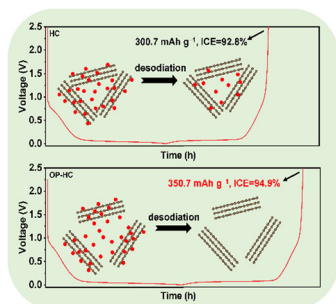
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Chemo-mechanical stable cathode interphase via interface *in situ* catalytic-conversion integrated design for all solid-state batteries

Xuanyi Zhou, Biao Zhang, Pengbo Lyu, Lei Xi, Fangkun Li, Zengsheng Ma, Min Zhu and Jun Liu*



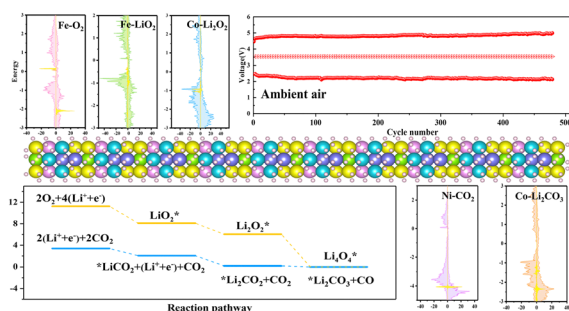
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Hard carbon with an opened pore structure for enhanced sodium storage performance

Shunzhang You, Qiaobao Zhang, Junxiang Liu, Qiang Deng, Zhefei Sun, Dandan Cao, Tongchao Liu,* Khalil Amine* and Chenghao Yang*

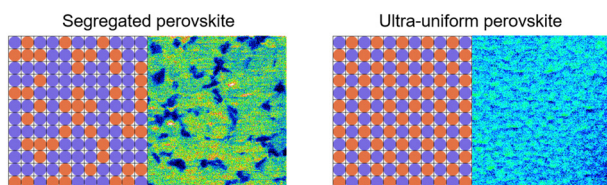
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A high-entropy cathode catalyst with multiphase catalytic capability of Li_2O_2 and Li_2CO_3 enabling ultralong cycle life in Li-air batteries

Xia Li, Guoliang Zhang, Dongmei Zhang, Ruonan Yang, Han Yu, Xiuqi Zhang, Gang Lian, Hua Hou, Zhanhu Guo, Chuanxin Hou, Xiaoyang Yang and Feng Dang*

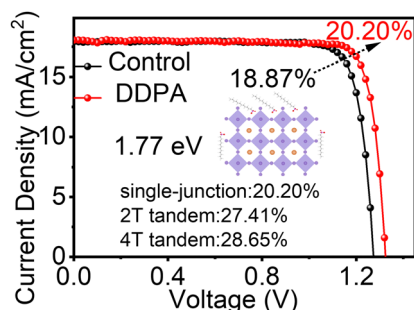
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Ultra-uniform perovskite crystals formed in the presence of tetrabutylammonium bistriflimide afford efficient and stable perovskite solar cells

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Efficient 1.77 eV-bandgap perovskite and all-perovskite tandem solar cells enabled by long-alkyl phosphonic acid

Hongling Guan, Shiqiang Fu, Guojun Zeng, Weiqing Chen, Chen Wang, Hongsen Cui, Dexin Pu, Peng Jia, Weiwei Meng,* Guojia Fang* and Weijun Ke*

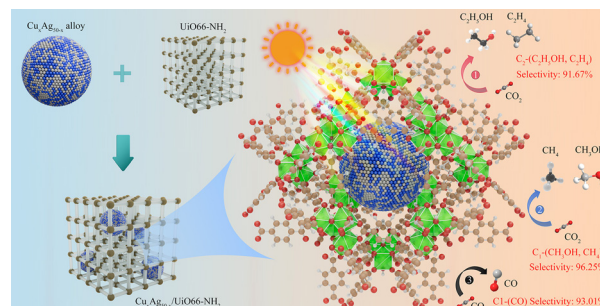


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An innovative $\text{Cu}_x\text{Ag}_{50-x}/\text{UiO66-NH}_2$ photocatalyst prepared using a dual ship bottling strategy for photocatalytic CO_2 reduction: controlled product selectivity and pathways

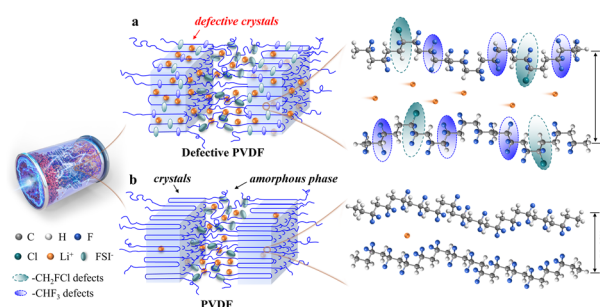
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Ion-conductive crystals of poly(vinylidene fluoride) enable the fabrication of fast-charging solid-state lithium metal batteries

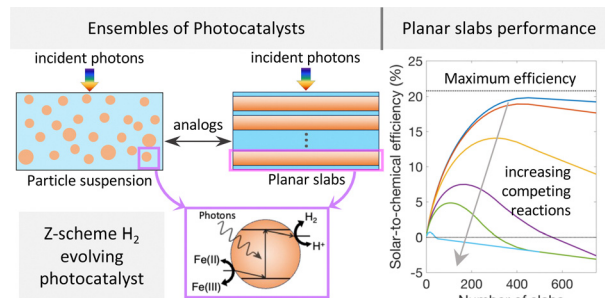
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Revealing the role of redox reaction selectivity and mass transfer in current–voltage predictions for ensembles of photocatalysts

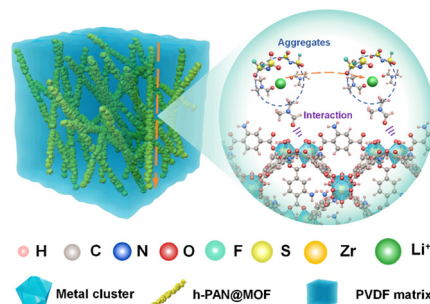
Luisa Barrera, Bradley W. Layne, Zejie Chen, Kenta Watanabe, Akihiko Kudo, Daniel V. Esposito, Shane Ardo and Rohini Bala Chandran*



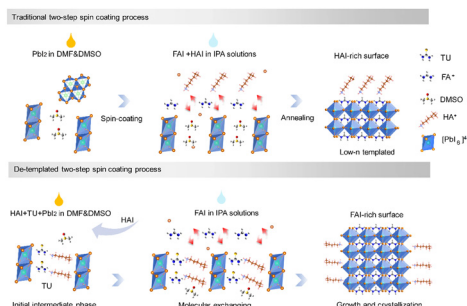
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Competitive Li-ion coordination for constructing a three-dimensional transport network to achieve ultra-high ionic conductivity of a composite solid-state electrolyte

Yiteng Ma, Yong Qiu, Ke Yang,* Shun Lv, Yuhang Li, Xufei An, Guanyou Xiao, Zhuo Han, Yuetao Ma, Likun Chen, Danfeng Zhang, Wei Lv, Yun Tian,* Tingzheng Hou, Ming Liu, Zhen Zhou, Feiyu Kang and Yan-Bing He*



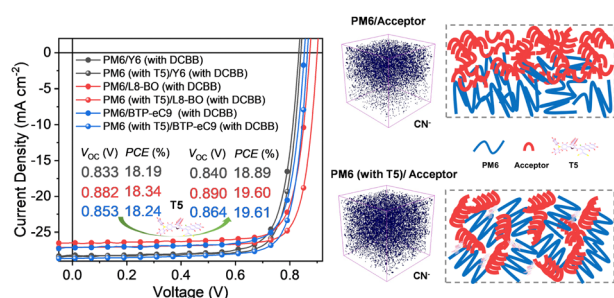
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De-templated crystallization in 2D perovskites for enhanced photovoltaic efficiency

Fang Zeng, Zhenhuang Su, Weiyu Kong,* Feng Li,* Yuhang Liang, Xingmo Zhang, Tao Wang, Lin Zhang, Yuze Lvtao, Runkai Liu, Xingyu Gao, Jun Huang, Xudong Yang* and Rongkun Zheng*

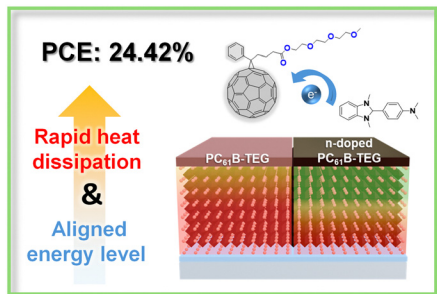
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A three-dimensional solid additive suppresses non-radiative recombination loss to boost efficiency and scalability in organic photovoltaics

Zhongjie Li, Lingling Zhan,* Huayu Qiu, Xiaokang Sun, Hanlin Hu, Ruohua Gui, Hang Yin, Rui Sun, Jie Min, Jinyang Yu, Weifei Fu, Weiming Qiu, Zhi-Xi Liu,* Shouchun Yin* and Hongzheng Chen*

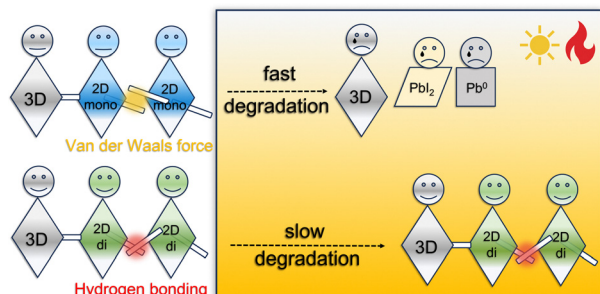
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Synergistic enhancement of charge extraction and heat dissipation in inverted perovskite solar cells via n-doped top interlayers

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Revealing degradation mechanisms in 3D/2D perovskite solar cells under photothermal accelerated ageing

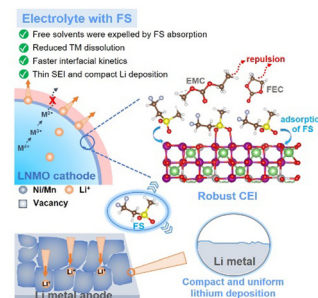
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Rational molecular design of electrolyte additive endows stable cycling performance of cobalt-free 5 V-class lithium metal batteries

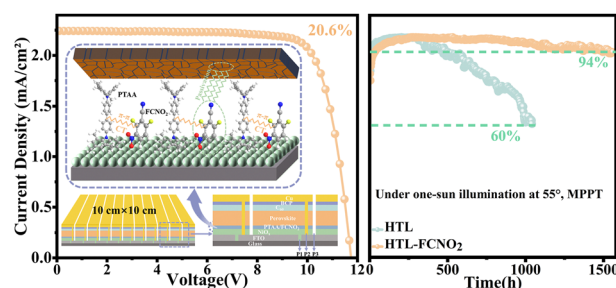
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Electrophilic molecule-induced π - π interactions reduce energy disorder of the hole transport layer for highly efficient perovskite solar modules

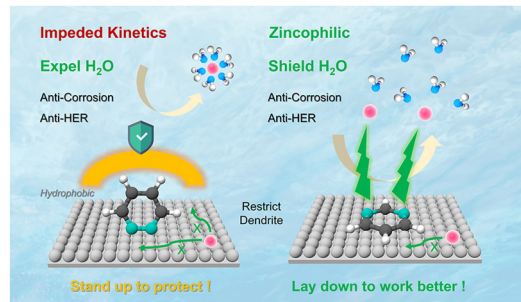
Lei Wang, Shihao Yuan,* Feng Qian, Ting Zhang, Hualin Zheng, Xiaobo Li, Tianyu Lan, Qien Xu, Peng Zhang and Shibin Li*



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Understanding the structure–activity relationship of additives for durable Zn metal batteries: a case study of aromatic molecules

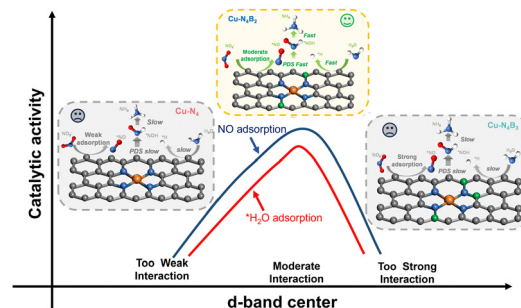
Da-Qian Cai, Haiyang Cheng, Jin-Lin Yang, Huan Liu, Tao Xiao, Xin Liu, Minghua Chen and Hong Jin Fan*



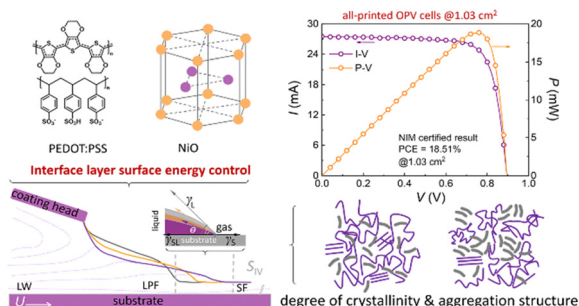
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Coordination environment-tailored electronic structure of single atomic copper sites for efficient electrochemical nitrate reduction toward ammonia

Tianchi Huang, Taiyu Liang, Jiao You, Qihua Huo, Shuai Qi, Jingwen Zhao, Na Meng, Jinglian Liao, Chunyan Shang, Hengpan Yang, Qi Hu* and Chuanxin He*



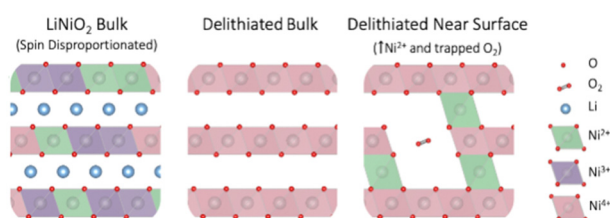
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Interlayer surface energy control for high-efficiency printed organic photovoltaic cells

Jianqiu Wang, Yafei Wang, Mengzhen Du, Yue Yu, Chaoyi Wang, Wenxuan Wang, Qing Guo, Yong Cui, Shaoqing Zhang and Jianhui Hou*

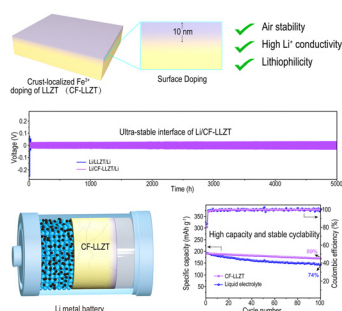
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Distinguishing bulk redox from near-surface degradation in lithium nickel oxide cathodes

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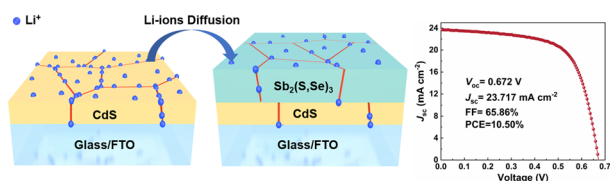
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Air-stable and lithium-compatible garnet pellet enabled by surface doping for high-performance solid-state batteries

Sijie Guo, Ting-Ting Wu, Si-Qi Lu, Su-Ting Weng, Mu-Yao Qi, Bing Li, Yong-Gang Sun, Si-Dong Zhang, Xue-Feng Wang, Hong-Shen Zhang and An-Min Cao*

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Heterojunction lithiation engineering and diffusion-induced defect passivation for highly efficient Sb₂(S,Se)₃ solar cells

Cong Liu,* Anwen Gong, Chen Zuo, Tao Liu,* Xiaoyang Liang, Donglou Ren, Kai Shen, Jianzha Zheng, Qifan Xue, Zhiqiang Li, Ruud E. I. Schropp, Bingsuo Zou* and Yaohua Mai*

