

Special Issue on Updated Progresses in Perovskite Solar Cells

Guest editors: Jingbi You

■ EDITORIAL

050101 **Preface to the Special Issue on Updated Progresses in Perovskite Solar Cells**

[2 pages] Jingbi You

■ RESEARCH HIGHLIGHTS

050201 **Stronger together: perovskite/silicon tandem solar cells**

[3 pages] Shenghan Wu, Shengqiang Ren, Cong Chen, and Dewei Zhao

050202 **Manipulation strategy of cation inhomogeneity in perovskite solar cells**

[4 pages] Jiale Sun, Xuxia Shai, Weitao Chen, Shenchao Li, Jinlan He, Xinxing Liu, Dongmei He, Yue Yu, and Jiangzhao Chen

■ COMMENTS AND OPINIONS

050301 **Interface energetics in organic and perovskite semiconductor solar cells**

[5 pages] Shaobing Xiong, Mats Fahlman, and Qinye Bao

■ REVIEWS

051801 **Recent development of flexible perovskite solar cells and its potential applications to aerospace**

[9 pages] Shaoqi Bian, Guangshu Xu, Shufang Zhang, Qi Jiang, Xiaoguang Ma, Jingbi You, and Xinbo Chu

051802 **The evolution of integrated perovskite-organic solar cells: from early challenges to cutting-edge material innovations**

[17 pages] Zia Ur Rehman, Francesco Lamberti, and Zhubing He

051803 **Magnetron sputtering NiO_x for perovskite solar cells**

[16 pages] Xiangyi Shen, Xinwu Ke, Yingdong Xia, Qingxun Guo, and Yonghua Chen

051804 **Advances in multi-phase FAPbI₃ perovskite: another perspective on photo-inactive δ-phase**

[15 pages] Junyu Li, Songwei Zhang, Mohd Nazim Mohtar, Nattha Jindapetch, Istvan Csarnovics, Mehmet Ertugrul, Zhiwei Zhao, Jing Chen, Wei Lei, and Xiaobao Xu

■ ARTICLES

052801 **Multi-functional PbI₂ enables self-driven perovskite nanowire photodetector with ultra-weak light detection ability**

[6 pages] Yapeng Tang, Bo'ao Xiao, Dingjun Wu, and Hai Zhou

052802 Minimizing tin (II) oxidation using ethylhydrazine oxalate for high-performance all-perovskite tandem solar cells

[7 pages] Jianhua Zhang, Xufeng Liao, Weisheng Li, Yutian Tian, Qinyang Huang, Yitong Ji, Guotang Hu, Qingguo Du, Wenchao Huang, Donghoe Kim, Yi-Bing Cheng, and Jinhui Tong

052803 Compositional engineering for lead-free antimony bismuth alloy-based halide perovskite solar cells

[6 pages] Ziyu Cai, Junchi Zhu, Chenyuan Ding, Tao Dong, Boyang Yu, Wenzheng Hu, Jiayi Xie, Feng Ye, Qiufeng Ye, and Zebo Fang

052804 Polyamino acid-mediated crystallization and crystal stabilization in perovskite for efficient and stable photovoltaic devices

[9 pages] Chaoyang Wu, Chao Wang, Feifan Chen, Xinhe Dong, Jiajiu Ye, and Haiying Zheng

052805 Bilayer interfacial engineering with PEAI/OAI for synergistic defect passivation in high-performance perovskite solar cells

[9 pages] Chentai Cao, Yuli Tao, Quan Yang, Hai Yu, Yonggang Chen, Qiangqiang Meng, Jiajiu Ye, and Xu Pan

■ Advertisements

059801 **Physike Technology Co., Ltd.**

059802 **Dynasense Photonics Co., Ltd.**