■ RESEARCH HIGHLIGHTS

120201	Single crystals of perovskites
[4 pages]	Haiyue Dong, Lixiu Zhang, Wenhua Zhang, Jilin Wang, Xiaoliang Zhang, and Liming Ding
120202	Organic ammonium halides enhance the performance of Pb–Sn perovskite solar cells
[4 pages]	Zhimin Fang, Lixiu Zhang, Shengzhong (Frank) Liu, and Liming Ding
■ NEV	VS AND VIEWS
120401	Super high maximum on-state currents in 2D transistors
[3 pages]	Xiaotian Sun, Qiuhui Li, Ruge Quhe, Yangyang Wang, and Jing Lu
■ REV	VIEWS
121201	Spectroscopy and carrier dynamics of one-dimensional nanostructures
[10 pages]	Yutong Zhang, Zhuoya Zhu, Shuai Zhang, Xianxin Wu, Wenna Du, and Xinfeng Liu
■ ART	TICLES
122001	One-step hydrothermal synthesis of Sn-doped α -Fe ₂ O ₃ nanoparticles for enhanced photocatalytic degradation of Congo red
[10 pages]	Van Nang Lam, Thi Bich Vu, Quang Dat Do, Thi Thanh Xuan Le, Tien Dai Nguyen, TThanh-Bao Nguyen, Hoang Tung Do, and Thi Tu Oanh Nguyen
122101	Interfacial dynamics of GaP/Si(100) heterostructure grown by molecular beam epitaxy
[7 pages]	Tieshi Wei, Xuefei Li, Zhiyun Li, Wenxian Yang, Yuanyuan Wu, Zhiwei Xing, and Shulong Lu
122102	Effect of warpage on the electronic structure and optical properties of bilayer germanene
[7 pages]	Qihang Xiong, Weifu Cen, Xingtong Wu, and Cong Chen
122301	Highly stable Ga-doped ZnO/polystyrene nanocomposite film with narrow-band cyan emission
[9 pages]	Sanaz Alamdari, Majid Jafar Tafreshi, and Morteza Sasani Ghamsari
122401	Research on eigenstate current control technology of Flash-based FPGA
[10 pages]	Yueer Shan, Zhengzhou Cao, and Guozhu Liu
122701	Emitter layer optimization in heterojunction bifacial silicon solar cells
[7 pages]	Adnan Shariah and Feda Mahasneh
122801	Discrimination of dislocations in 4H-SiC by inclination angles of molten-alkali etched pits
[7 pages]	Guang Yang, Hao Luo, Jiajun Li, Qinqin Shao, Yazhe Wang, Ruzhong Zhu, Xi Zhang, Lihui Song,

Yiqiang Zhang, Lingbo Xu, Can Cui, Xiaodong Pi, Deren Yang, and Rong Wang



122802 A 4H-SiC semi-super-junction shielded trench MOSFET: p-pillar is grounded to optimize the electric field characteristics

[9 pages] Xiaojie Wang, Zhanwei Shen, Guoliang Zhang, Yuyang Miao, Tiange Li, Xiaogang Zhu, Jiafa Cai, Rongdun Hong, Xiaping Chen, Dingqu Lin, Shaoxiong Wu, Yuning Zhang, Deyi Fu, Zhengyun Wu,

and Feng Zhang

122901 Influence of architecture and temperature of alkali atom vapor cells on absorption spectra

[7 pages] Yali Liu, Wei Li, Yudong Li, Xiaokuan Li, Liangsen Feng, and Xinliang Li

124101 Humidity sensor based on BiOBr synthesized under ambient condition

[6 pages] Chaofan Cao, Guixian Xiao, and Yao Lu

129501 Annual List of Contents to Volume 43

[7 pages]

129901 Author Index to Volume 43

[10 pages]