

■ RESEARCH HIGHLIGHTS

- 020201 **Suppressing photoinduced phase segregation in mixed halide perovskites**
[4 pages] Lili Ke, Lixiu Zhang, and Liming Ding
- 020202 **To enhance the performance of n-type organic thermoelectric materials**
[3 pages] Xin Wang, Yongqiang Shi, and Liming Ding
- 020203 **Application of metal halide perovskite photodetectors**
[3 pages] Xiyan Pan and Liming Ding

■ REVIEWS

- 021301 **Avalanche photodiodes on silicon photonics**
[13 pages] Yuan Yuan, Bassem Tossoun, Zhihong Huang, Xiaoge Zeng, Geza Kurczveil, Marco Fiorentino, Di Liang, and Raymond G. Beausoleil
- 021701 **Recent development in electronic structure tuning of graphitic carbon nitride for highly efficient photocatalysis**
[11 pages] Chao Li, Jie Li, Yanbin Huang, Jun Liu, Mengmeng Ma, Kong Liu, Chao Zhao, Zhijie Wang, Shengchun Qu, Lei Zhang, Haiyan Han, Wenshuang Deng, and Zhanguo Wang
- 021801 **Diamond semiconductor and elastic strain engineering**
[12 pages] Chaoqun Dang, Anliang Lu, Heyi Wang, Hongti Zhang, and Yang Lu
- 023101 **A review of compact modeling for phase change memory**
[14 pages] Feilong Ding, Baokang Peng, Xi Li, Lining Zhang, Runsheng Wang, Zhitang Song, and Ru Huang

■ ARTICLES

- 022101 **Defects properties and vacancy diffusion in Cu₂MgSnS₄**
[7 pages] Kin Fai Tse, Shengyuan Wang, Man Hoi Wong, and Junyi Zhu
- 022301 **Silicon-integrated high-speed mode and polarization switch-and-selector**
[5 pages] Yihang Dong, Yong Zhang, Jian Shen, Zihan Xu, Xihua Zou, and Yikai Su
- 022801 **Structural and optical properties of AlN sputtering deposited on sapphire substrates with various orientations**
[7 pages] Xianchun Peng, Jie Sun, Huan Liu, Liang Li, Qikun Wang, Liang Wu, Wei Guo, Fanping Meng, Li Chen, Feng Huang, and Jichun Ye
- 022802 **Transparent conductive stannic oxide coatings employing an ultrasonic spray pyrolysis technique: The relevance of the molarity content in the aerosol solution for improvement the electrical properties**
[8 pages] L. Castañeda