

■ NEWS AND VIEWS

100401 Fluorine-free polymers set a new benchmark for ferroelectrics

[3 pages] Wentao Yao, Mingli Liang, Sasa Wang, and Qiang Zhao

■ REVIEWS

101201 Robotic computing system and embodied Al evolution: an algorithm-hardware co-design perspective

[18 pages] Longke Yan, Xin Zhao, Bohan Yang, Yongkun Wu, Guangnan Dai, Jiancong Li, Chi-Ying Tsui, Kwang-Ting Cheng, Yihan Zhang, and Fengbin Tu

■ ARTICLES

102201	A 2D/3D vision chip based on organic substrate 3D package		
[9 pages]	Siyuan Wei, Quanmin Chen, Jingyi Yu, Xuanzhe Xu, Yuxiao Wen, Runjiang Dou, Shuangming Yu, Guike Li, Kaiming Nie, Jie Cheng, Jiangtao Xu, Liyuan Liu, and Nanjian Wu		
102202	A 32Gb/s digital-assisted PAM-4 DFB laser driver in 28-nm CMOS		
[10 pages]	Yang Min, Nan Qi, Yihan Chen, Minye Zhu, Guike Li, Yonghui Lin, Zhao Zhang, Jian Liu, Nanjian Wu, Jingbo Shi, Frank F. Shi, and Liyuan Liu		
102203	A 1.25 μ W/ch TDM-based analog front-end using a charge-sharing multiplexer for bio-potential recording		

[12 pages] Yifan Huang, Jing Wang, and Lin Cheng

102401 High-responsivity and high-speed germanium photodetector for C + L application

[7 pages] Yiling Hu, Zhipeng Liu, Zhi Liu, Yupeng Zhu, Tao Men, Guangze Zhang, Jun Zheng, Yuhua Zuo, and Buwen Cheng

Boosting photoelectrochemical performance on α -Ga₂O₃ nanowire arrays by indium cation doping for self-powered ultraviolet detection

[8 pages] Junjun Xue, Jiyuan Huang, Kehan Li, Ping Liu, Yan Gu, Ting Zhi, Yan Dong, and Jin Wang

102601 A miniaturized wireless electrical impedance myography platform for the longterm adaptive muscle fatigue monitoring

[12 pages] Shanshan Yu, Yichao Gan, Feifan Song, Qiongzhang Wang, Hao Tang, and Zhao Li

Research on heterojunction semiconductor photodetectors based on CsPbBr₃ QDs/CsPbBr_x I_{3-x} QDs

[9 pages] Chenguang Shen, Mengwei Chen, Wei Huang, and Yingping Yang

■ Advertisements

109801	Physike	Technology	Co., Ltd.
--------	---------	-------------------	-----------

109802 Dynasense Photonics Co., Ltd.