

■ NEWS AND VIEWS

- 030401 **Light and matter co-confined multi-photon lithography: an innovative way to break through the limits of traditional lithography**
[4 pages] Jingyu Wang, Zhanfeng Guo, Zhu Wang, Zhengwei Liu, Daixuan Wu, and He Tian
- 030402 **A flexible active-matrix X-ray detector based on two-dimensional material backplane**
[3 pages] Haixing Meng, Ying Li, and Guozhen Shen

■ SHORT COMMUNICATIONS

- 030501 **Broadband PZT electro-optic modulator**
[4 pages] Peng Wang, Hongyan Yu, Yujun Xie, Jie Peng, Chengyang Zhong, Ang Li, Zehao Guan, Jungan Wang, Chen Yang, Yu Han, Feng Qiu, and Ming Li

■ REVIEWS

- 031401 **Optical network-on-chip (ONoC) architectures: a detailed analysis of optical router designs**
[36 pages] Yasin Asadi

■ ARTICLES

- 032101 **Fabrication and application of SiNWs based PANI:MO_x heterostructures for human respiratory monitoring**
[13 pages] Muhammad Taha Sultan, Anca Dumitru, Elham Fakhri, Rachel Brophy, Snorri Thorgeir Ingvarsson, Andrei Manolescu, and Halldor Gudfinur Svavarsson
- 032201 **A 0.0012-mm² 0.66-pJ/bit BPSK demodulator incorporating a loop-filter-less PLL achieving the maximum data rate of $f_{\text{carrier}}/2$**
[7 pages] Xinyu Shen, Zhao Zhang, Jie Yang, Jian Liu, Nanjian Wu, Mohamad Sawan, and Liyuan Liu
- 032301 **Achieving over 95% yield of sub-1 ppm BER with retention over 10 years at 125 °C and endurance of 1×10^{12} cycles towards automotive non-volatile RAM applications**
[6 pages] Dinggui Zeng, Fantao Meng, Ruofei Chen, Yang Gao, Yihui Sun, Junlu Gong, Yongzhao Peng, Qijun Guo, Zhixiao Deng, Weiming He, Baoyu Xiong, Jia Hou, Jichao Li, Wei Fang, Qiang Dai, Yaohua Wang, and Shikun He
- 032401 **Charge carrier management via semiconducting matrix for efficient self-powered quantum dot infrared photodetectors**
[8 pages] Jianfeng Ding, Xinying Liu, Yueyue Gao, Chen Dong, Gentian Yue, and Furui Tan
- 032402 **Mobile blue-light communication over a signal optical path using a time-division multiplexing scheme**
[7 pages] Pengzhan Liu, Lining Wang, Jiayao Zhou, Xinjie Mo, Yingze Liang, Jiahao Gou, Ziqian Qi, Ziping Cao, and Yongjin Wang

-
- 032403 **Calculation of the carrier dynamics and impedance spectroscopy model in quantum well infrared photodetectors**

[7 pages] Chenzhe Hu, Yuyu Bu, Xianying Dai, Fengqiu Jiang, and Yue Hao

- 032501 **High quality 6-inch single-crystalline AlN template for E-mode HEMT power device**

[6 pages] Zhiwen Liang, Shangfeng Liu, Ye Yuan, Tongxin Lu, Xiaopeng Li, Zirong Wang, Neng Zhang, Tai Li, Xiangdong Li, Qi Wang, Shengqiang Zhou, Kai Kang, Jincheng Zhang, Yue Hao, and Xinqiang Wang

- 032701 **Hard X-ray resonant reflectivity studies of ultrathin WS₂ layers grown by pulsed laser deposition**

[7 pages] Sergey M. Suturin, Polina A. Dvortsova, Alexander M. Korovin, Vladimir V. Fedorov, Evgeniya Yu. Lobanova, and Nikolai S. Sokolov

- 032702 **Broadband full-stokes polarimeter based on ReS₂ nanobelts**

[6 pages] Tinghao Lin, Wendian Yao, Zeyi Liu, Haizhen Wang, Dehui Li, and Xinliang Zhang

■ Advertisements

- 039801 **Physike Technology Co., Ltd.**

- 039802 **Dynasense Photonics Co., Ltd.**