

PHOTONICS Research

Volume 12 Number 5 May 2024

Yimeng Wang, Zihan Tao, Haowen Shu, Huajin Chang, Wencan Li, Yan Zhou, Zhangfeng Ge, Ruixuan Chen, Bowen Bai, Lin Chang, and Xingjun Wang	
Qiaozhi He, Rongjun Shao, Yuan Qu, Linxian Liu, Chunxu Ding, and Jiamiao Yang	876
Yuxi Li, Jiafu Wang, Sai Sui, Ruichao Zhu, Yajuan Han, Hongya Chen, Xinmin Fu, Shaojie Wang, Cunqian Feng, and Shaobo Qu	884
Xueer Chen, Longfang Ye, and Daquan Yu	895
Yunhao Fu, Baisong Chen, Wenqiang Yue, Min Tao, Haoyang Zhao, Yingzhi Li, Xuetong Li, Huan Qu, Xueyan Li, Xiaolong Hu, and Junfeng Song	904
	Wencan Li, Yan Zhou, Zhangfeng Ge, Ruixuan Chen, Bowen Bai, Lin Chang, and Xingjun Wang Qiaozhi He, Rongjun Shao, Yuan Qu, Linxian Liu, Chunxu Ding, and Jiamiao Yang Yuxi Li, Jiafu Wang, Sai Sui, Ruichao Zhu, Yajuan Han, Hongya Chen, Xinmin Fu, Shaojie Wang, Cunqian Feng, and Shaobo Qu Xueer Chen, Longfang Ye, and Daquan Yu Yunhao Fu, Baisong Chen, Wenqiang Yue, Min Tao, Haoyang Zhao, Yingzhi Li, Xuetong Li, Huan Qu, Xueyan Li, Xiaolong Hu, and

(Contents continued)

On the Cover

The silicon photonic spectrometer with multiple customized wavelength-bands incorporated with wideband/narrowband optical filters shows great potential for various applications, including gas monitors, wearable biosensors, portable spectral-domain optical coherence tomography, and so on.









Butler matrix enabled multi-beam optical phased array for two-dimensional beam- steering and ranging	Zuoyu Zhou, Weihan Xu, Chuxin Liu, Ruiyang Xu, Chen Zhu, Xinhang Li, Liangjun Lu, Jianping Chen, and Linjie Zhou	912
High-speed PGC demodulation model and method with subnanometer displacement resolution in a fiber-optic micro-probe laser interferometer	Yisi Dong, Wenwen Li, Jinran Zhang, Wenrui Luo, Haijin Fu, Xu Xing, Pengcheng Hu, Yongkang Dong, and Jiubin Tan	921
Silicon-based optical phased array with a reconfigurable aperture for "gaze" scanning of LiDAR	Heming Hu, Yafang He, Baisong Chen, Ziming Wang, Yingzhi Li, Qijie Xie, Quanxin Na, Zihao Zhi, Xuetong Li, Huan Qu, Patrick Lo, and Junfeng Song	932
Ultrafast optical modulation of the fluorescence from a single-photon emitter in silicon carbide	Mengting He, Yujing Cao, Junjie Lin, Zhiping Ju, Botao Wu, and E Wu	941
High-performance portable grating-based surface plasmon resonance sensor using a tunable laser at normal incidence	Duc Le, Anni Ranta-Lassila, Teemu Sipola, Mikko Karppinen, Jarno Petäjä, Minna Kehusmaa, Sanna Aikio, Tian-Long Guo, Matthieu Roussey, Jussi Hiltunen, and Alexey Popov	947
Optical trapping-enhanced probes designed by a deep learning approach	Miao Peng, Guangzong Xiao, Xinlin Chen, Te Du, Tengfang Kuang, Xiang Han, Wei Xiong, Gangyi Zhu, Junbo Yang, Zhongqi Tan, Kaiyong Yang, and Hui Luo	959
Miniaturized and highly sensitive fiber-optic Fabry-Perot sensor for mHz infrasound detection	Peijie Wang, Yufeng Pan, Jiangshan Zhang, Jie Zhai, Deming Liu, and Ping Lu	969
On-chip ultra-high rejection and narrow bandwidth filter based on coherency-broken cascaded cladding-modulated gratings	Jinzhao Wang, Ting Li, Yang Feng, Jiewen Li, Wanxin Li, Luwei Ding, Yong Yao, Jianan Duan, Wei Liu, Feng He, Yi Zou, and Xiaochuan Xu	979

(Contents continued)



Perovskite quantum laser with enhanced population inversion driven by plasmon-induced hot electron transfer under potential shift polarization conditions	Yong Pan, Lijie Wu, Yuan Zhang, Yihao Zhang, Jie Xu, Haixia Xie, and Jianguo Cao	986
High power cladding-pumped low quantum defect Raman fiber amplifier	Yang Zhang, Jiangming Xu, Junrui Liang, Sicheng Li, Jun Ye, Xiaoya Ma, Tianfu Yao, Zhiyong Pan, Jinyong Leng, and Pu Zhou	995
Ultrafast modulable 2DEG Huygens metasurface [Spotlight on Optics]	Hongxin Zeng, Xuan Cong, Shiqi Wang, Sen Gong, Lin Huang, Lan Wang, Huajie Liang, Feng Lan, Haoyi Cao, Zheng Wang, Weipeng Wang, Shixiong Liang, Zhihong Feng, Ziqiang Yang, Yaxin Zhang, and Tie Jun Cui	1004
Silicon photonic spectrometer with multiple customized wavelength bands [On the Cover]	Long Zhang, Xiaolin Yi, Dajian Liu, Shihan Hong, Gaopeng Wang, Hengzhen Cao, Yaocheng Shi, and Daoxin Dai	1016
Enriched photosensitizer for deep-seated-tumor photodynamic therapy	Hongrui Shan, Xueqian Wang, Qiheng Wei, Hailang Dai, and Xianfeng Chen	1024
Nonlinear generation of vector beams by using a compact nonlinear fork grating	Qian Yang, Yangfeifei Yang, Hao Li, Haigang Liu, and Xianfeng Chen	1036
On-chip terahertz orbital angular momentum demultiplexer [Editors' Pick]	Xiaohan Jiang, Wanying Liu, Quan Xu, Yuanhao Lang, Yikai Fu, Fan Huang, Haitao Dai, Yanfeng Li, Xueqian Zhang, Jianqiang Gu, Jiaguang Han, and Weili Zhang	1044
Highly efficient fiber to Si waveguide free- form coupler for foundry-scale silicon photonics [Editors' Pick]	Luigi Ranno, Jia Xu Brian Sia, Cosmin Popescu, Drew Weninger, Samuel Serna, Shaoliang Yu, Lionel C. Kimerling, Anuradha Agarwal, Tian Gu, and Juejun Hu	1055

(Contents continued)



On-chip integrated few-mode erbium- ytterbium co-doped waveguide amplifiers	Xiwen He, Deyue Ma, Chen Zhou, Mingyue Xiao, Weibiao Chen, and Zhiping Zhou	1067
Optical magnetic field enhancement using ultrafast azimuthally polarized laser beams and tailored metallic nanoantennas [Editors' Pick]	Rodrigo Martín-Hernández, Lorenz Grünewald, Luis Sánchez-Tejerina, Luis Plaja, Enrique Conejero Jarque, Carlos Hernández-García, and Sebastian Mai	1078
Dead-zone-free atomic magnetometer based on hybrid Poincaré beams	Ke Tian, Weifeng Ding, and Zhaoying Wang	1093
Wide-angle digital holography with aliasing- free recording	Rafał Kukołowicz, Izabela Gerej, and Tomasz Kozacki	1098

The color images are shown online.



