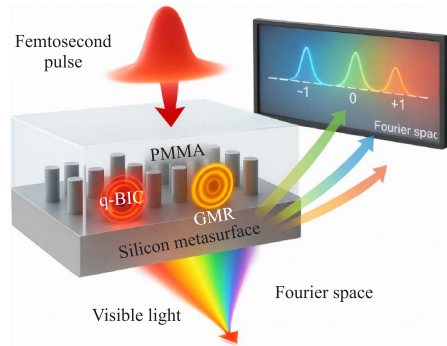


CONTENTS

2026 | Vol 7 | Issue 1

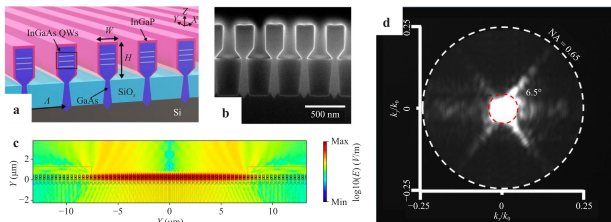
News & Views

- 5 **Resonances in harmony: single-pulse multimode metasurfaces for tunable visible light.** *Ahmed H. Dorrah*



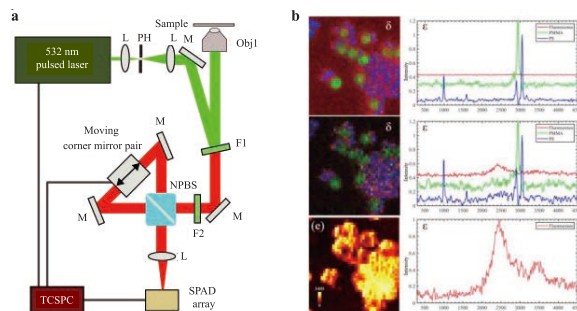
News & Views

- 11 **Scaling-up surface-emitting epitaxial lasers on silicon with one-dimensional photonic crystals.** *Patrick Parkinson*



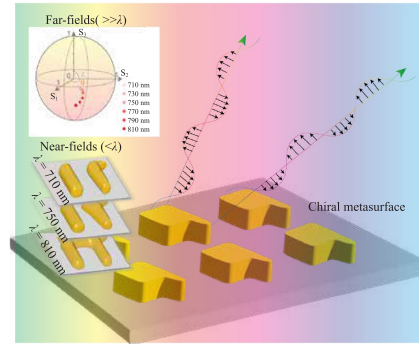
News & Views

- 17 **Time-gated fourier-transform raman imaging achieves high temporal and spectral resolution with SPAD arrays.** *Liam Collard*



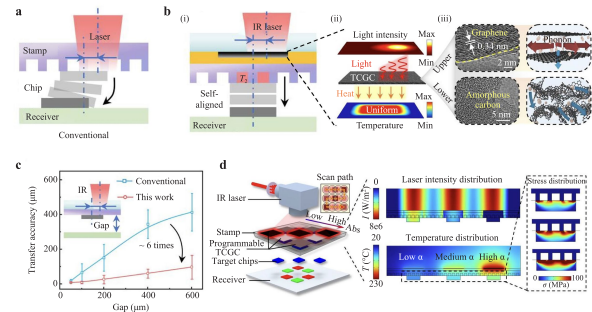
News & Views

- 8 **Unveiling the local origin of circular dichroism in chiral metasurfaces.** *Kyung-Hyun Yu, Dasol Lee*



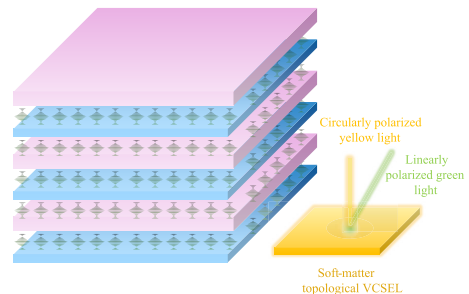
News & Views

- 14 **Gradient-graphene-enabled directional photothermal regulation for self-aligned laser transfer printing.** *Senhao Zhang, Huanyu Cheng*



News & Views

- 19 **Flexible topological vertical-cavity surface-emitting laser.** *Omar Alkhazraji*

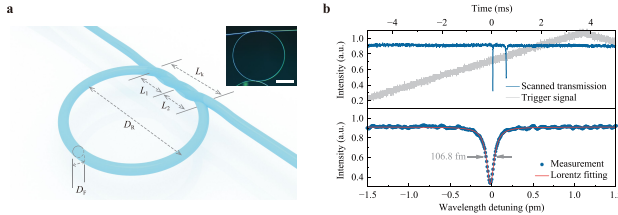


CONTENTS

2026 | Vol 7 | Issue 1

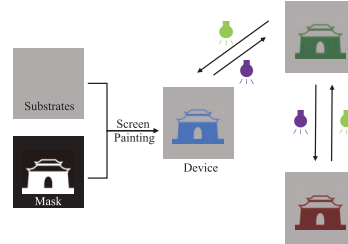
News & Views

- 21 Ultra-high-Q microfibre knot resonators: unlocking new frontiers in flexible photonics. *Feng Li*



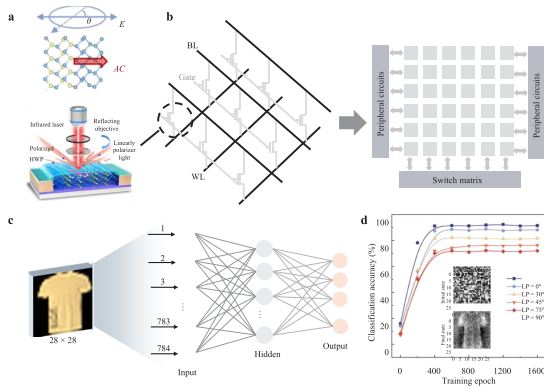
News & Views

- 25 Multi-stable patterned devices enabled by soft-matter liquid crystal photonic structures. *Mingyuan Tang, Weiping Ding, Jiangang Lu*



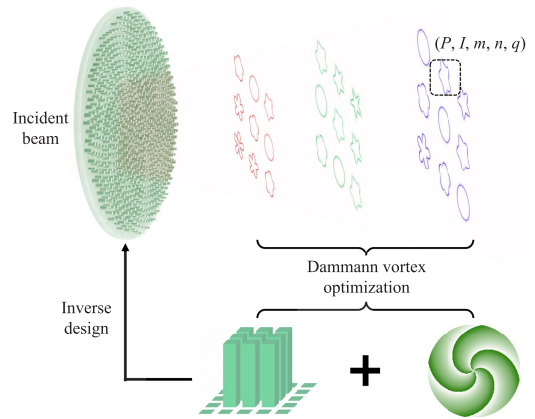
News & Views

- 28 Anisotropic 2D materials for integrated polarimetric neuromorphic vision. *Qi Liu, Luwei Zhou, Qi Wei, Hui Ren, Xuanyu Zhu, Mingjie Li*



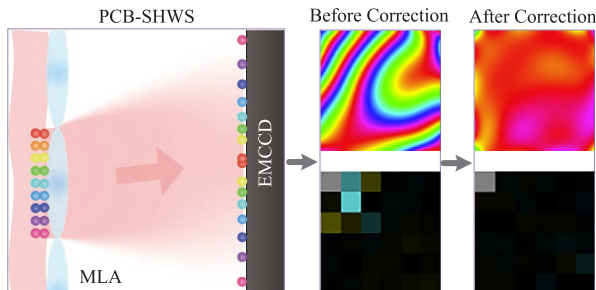
News & Views

- 31 Metasurfaces for full-parameter optical wavefront engineering. *Zhipeng Yu, Xiangping Li*



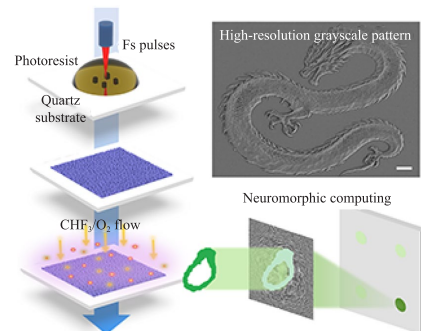
News & Views

- 33 Seeing clearly with entangled biphotons. *Lixiang Chen, Xiaodong Qiu*



Article

- 35 Laser-nanoprinting-enabled multilevel nanoscale phase encoding on quartz for integrated optical diffractive devices. *Haitao Luan, Youtao Xing, Yuchi Bai, Yibo Dong, Min Gu*

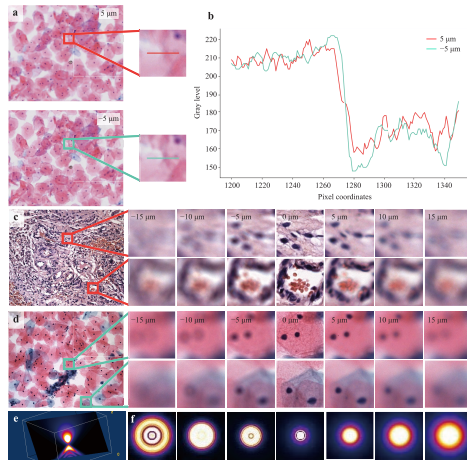


CONTENTS

2026 | Vol 7 | Issue 1

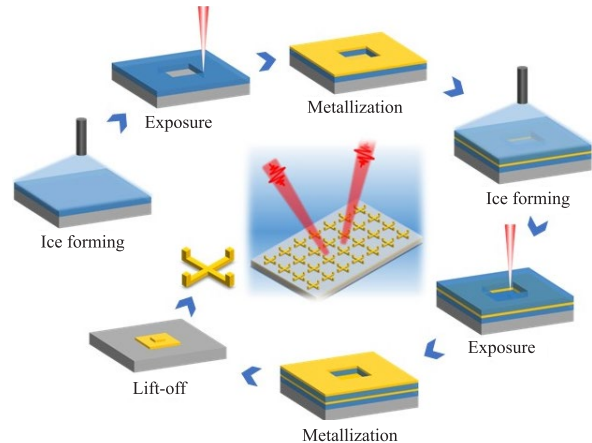
Article

- 45 **SparseFocus: learning-based one-shot autofocus for microscopy with sparse content.** *Yongping Zhai, Xiaoxi Fu, Qiang Su, Jia Hu, Yake Zhang, Yunfeng Zhou, Chaofan Zhang, Xiao Li, Wenxin Wang, Dongdong Wu, Shen Yan*



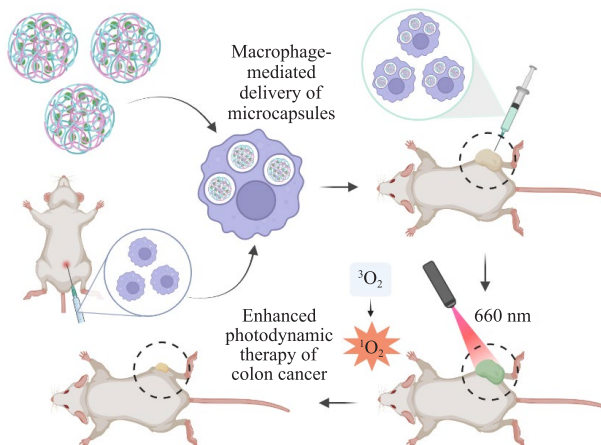
Article

- 60 **Refractive index sensing in the mid-infrared regime with ice-lithography enabled 2.5-dimensional metasurfaces.** *Kang Zhao, Ce Li, Shuo Du, Rui Zheng, Ding Zhao, Min Qiu*



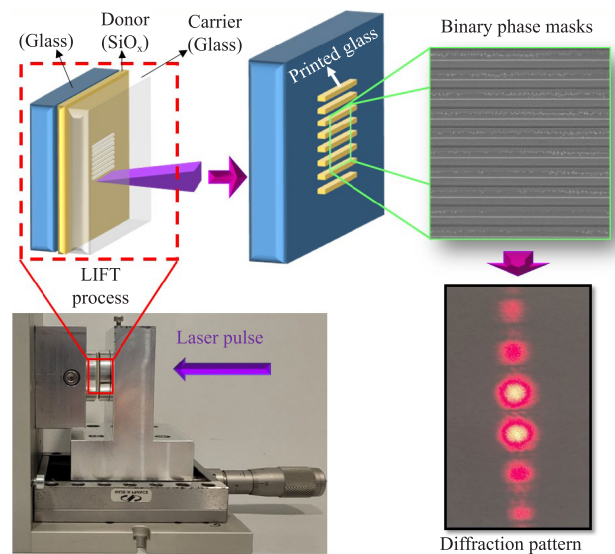
Article

- 69 **Macrophage-mediated delivery of microcapsules for enhanced photodynamic therapy of colon cancer.** *Daria A. Terentyeva, Zhanna V. Kozyreva, Olga I. Gusliakova, Polina A. Demina, Anton D. Kosov, Alexandra Yu. Sain, Arkady S. Abdurashitov, Pavel I. Proshin, Sergei V. German, Daniil N. Bratashov, Gleb B. Sukhorukov, Dmitry A. Gorin, Olga A. Sindeeva*



Article

- 87 **High-precision glass-on-glass printing via laser-induced forward transfer of solid state SiO_x: fabrication technique and optical applications.** *Nastaran Bakhtiari, Jürgen Ihlemann*

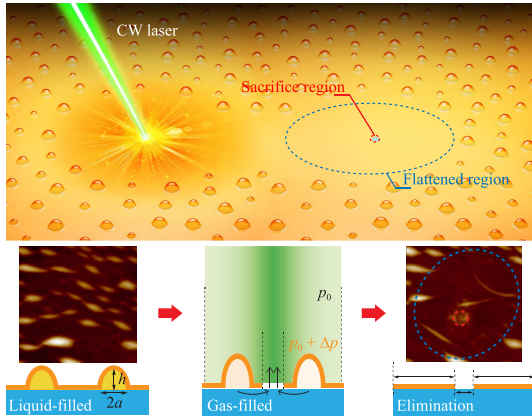


CONTENTS

2026 | Vol 7 | Issue 1

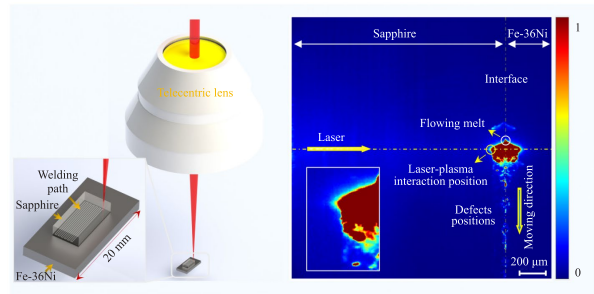
Article

101 Laser optothermal nanobomb for efficient flattening of nanobubbles in van der Waals materials. *Jia-Tai Huang, Benfeng Bai, Hong-Ren Chen, Peng-Yi Feng, Jian-Yu Zhang, Yu-Xiao Han, Xiao-Jie Wang, Hong-Wei Zhou, Yuan Chai, Yi Wang, Guan-Yao Huang, Hong-Bo Sun*



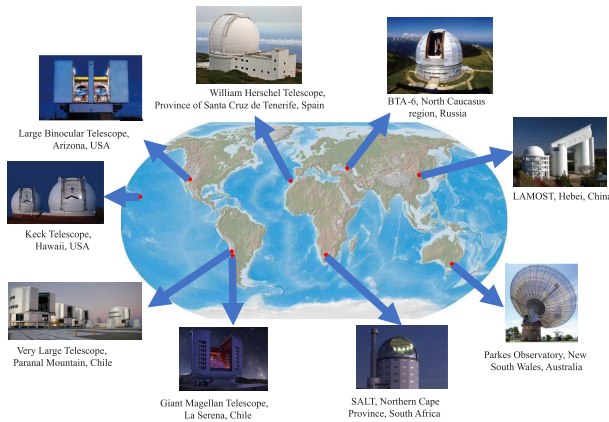
Article

111 Tailoring sapphire–invar welds using burst femtosecond laser. *Xianshi Jia, Yuyang Chen, Zhaoxi Yi, Jiawei Lin, Jinlin Luo, Kai Li, Cong Wang, Ji'an Duan, Dmitry S. Polyakov, Vadim P. Veiko*



Review

128 A review of manufacturing technology progress for astronomical telescope mirrors— from material innovation to Full-Spatial-Frequency error control. *Zhe Zhang, Junnan Chen, Shuxin You, Weihao Ma, Hao Wu, Chenyuan Chang, Youdong Zhang, Zhichao You, Yingdong Liang, Duo Li, Xinquan Zhang, Mingjun Ren, Limin Zhu, Xiangqian Jiang*



Review

159 Precision glass aspherical lens manufacturing by compression molding: a review. *Xiaohua Liu, Jian Zhou, Bo Tao, Yang Shu, Zexin Feng, Shih-Chi Chen, Yingying Zhang, Allen Y. Yi*

