

**Optics Letters**  
 Editor-in-Chief: Carsten Rockstuhl  
 Editorial Board: [List of names]

Search this journal  
 Keyword / Author: [Input field]  
 Volume: [Input field] Issue: [Input field] Page: [Input field]

Submit a Paper | Sign up for Alerts

1 FEBRUARY 2026, VOLUME 51, ISSUE 3, PP. 512-813

77 ARTICLES

Filters: [Active] [Save] [Page Number]

Letters

Fiber Optics and Optical Communications

- Low-loss tellurite anti-resonant hollow-core fiber with nested capillaries**  
Jun Zhu, Ziqian Zhang, Chengchen Liu, Yanjie Chang, Hao Zhang, Xusheng Xiao, Yang Xiao, Yantao Xu, and Haitao Guo  
Opt. Lett. 51(3), 648-651 (2026) | View HTML | PDF
- Interpretable model-driven end-to-end deep learning of geometric shaping for DML-based IM/DD systems**  
Yin Qiu, Xiaohu Zhu, Gengming Lin, Yimin Hu, Yukun Zhang, and Wesheng Hu  
Opt. Lett. 51(3), 656-659 (2026) | View HTML | PDF
- Radial-phase enabled OAM multiplexing independent of beam divergence**  
Yue Zhu, Yegun Liu, Weizhen Niu, Yuhao Zhou, Li Tang, Caiyang Li, Hailong Deng, Dian Yan, and Lei Guo  
Opt. Lett. 51(3), 660-663 (2026) | View HTML | PDF
- Pilot symbols and amplitude modulation pilot tone aided nonlinear interference monitoring for coherent systems**  
Hao Zhou, Wen Zuo, Du Tang, Fan Yang, Yingjie Jiang, Yutao Zhou, Fei Xie, Baoquan Quan, Huan Chen, Yan Zhao, Hongyan Xu, Chenglin Bai, and Yaoyun Qiao  
Opt. Lett. 51(3), 724-727 (2026) | View HTML | PDF
- Polarization-multiplexed co-transmission of continuous-variable QKD and quantum noise stream cipher**  
Yuchao Liu, Tao Wang, Peng Huang, and Guohua Zeng  
Opt. Lett. 51(3), 760-763 (2026) | View HTML | PDF
- Fourier Optics, Image and Signal Processing**
  - Fourier light field polarization microscopy for depth-resolved fluorescence imaging of brain tissue slices**  
Yue Li and Nanguang Chen  
Opt. Lett. 51(3), 572-575 (2026) | View HTML | PDF
  - Sub-sampled single-step Fresnel diffraction for efficient computation of high-resolution holograms**  
Kazuma Mori, Fan Wang, Tomoyoshi Ito, and Tomoyoshi Shirobaba  
Opt. Lett. 51(3), 612-615 (2026) | View HTML | PDF
  - Direct single-shot phase difference retrieval of two wavelengths in off-axis digital holography**  
Marzieh Anani and Masoomeh Dadzad  
Opt. Lett. 51(3), 716-719 (2026) | View HTML | PDF

Fundamental Optics

- Bridging the gap between ultrafast optics and resonant photonics in an omni-resonant Fabry-Pérot cavity**  
Abbas Shiri, Kenneth L. Schepler, and Aymen F. Abouraddy  
Opt. Lett. 51(3), 576-579 (2026) | View HTML | PDF

Holography

- Holographic complex-amplitude storage based on hybrid angle-polarization multiplexing**  
Xuyuan Chen, Hongjie Liu, Shujun Zhang, Jingyu Wang, Ruixian Chen, Shenghui Ke, Xinyi Yuan, Dakui Lin, Yi Yang, and Xiaodi Yan  
Opt. Lett. 51(3), 729-733 (2026) | View HTML | PDF

Integrated Optics

- Made insensitive optical switch based on inverse-designed adiabatic directional couplers and asymmetric Y-junctions**  
Shangping Li, Wei Cui, Shijie Sun, Yushu Fu, Daming Zhang, and Xibin Wang  
Opt. Lett. 51(3), 520-523 (2026) | View HTML | PDF
- Exploring nonlinearity-loss tradeoffs in foundry fabricated silicon integrated photon pair sources**  
Tom Dixon, Yisiel Marin, Imad I. Faruque, and Krishna C. Balram  
Opt. Lett. 51(3), 672-675 (2026) | View HTML | PDF
- Artificial gauge field engineered waveguide superlattices for high-performance thermo-optic switches**  
Kuelin Zhang, Jianghui Du, Ke Xu, and Zupuan He  
Opt. Lett. 51(3), 684-687 (2026) | View HTML | PDF

Lasers and Laser Optics

- Femtosecond laser welding of non-optical-contact ceramic and fused silica**  
Wen Li, Le Xu, Yizhi Fu, Hua Tan, Xianhui Jia, Kai Li, Lu Zhang, Cong Wang, and Jian Duan  
Opt. Lett. 51(3), 532-535 (2026) | View HTML | PDF
- Dual-functional integration of direct photoionization and luminescence in an aggregation-induced emission dye-monomer resin**  
Wingjie Liu, Qiao Hu, Jialong Li, Jingwei Zhang, Miao Zhou, Xiao Wang, and Hao Ruan  
Opt. Lett. 51(3), 536-539 (2026) | View HTML | PDF
- A 2 μm single-mode laser based on a femtosecond-laser-modified fluoride microsphere resonator**  
Yinxiu Li, Ke Tan, Yifei Zhang, Guanglin Li, Haiyan Zhao, Ehsed Lewis, Gerard Farrell, and Pengfei Wang  
Opt. Lett. 51(3), 540-543 (2026) | View HTML | PDF
- 30-watt-level, 1.7 μm first-order Raman fiber laser with more than 99% spectral purity**  
Jun Guo, Tao Hong, Lin Zhang, Hong Ren, Fengyong Dong, Jiachen Wang, Chunyu Guo, and Shuangchen Ruan  
Opt. Lett. 51(3), 584-587 (2026) | View HTML | PDF
- Low-frequency fluctuations in semiconductor lasers with delayed optical feedback**  
Mondrago Rodrigues and Deborah M. Kane  
Opt. Lett. 51(3), 596-599 (2026) | View HTML | PDF
- High-bandwidth 100nm VCSEL design with hybrid buried tunnel junction and oxide confinement**  
Ren-Hua Chen, Zhongkui Han, Zhao Fayan, Tang Zheng, Ren Shiyang, Shen Kai, Wang Mengke, Li Chuang, Ren Aobo, and Wu Jiang  
Opt. Lett. 51(3), 600-603 (2026) | View HTML | PDF
- Burst-mode femtosecond laser coloring on pure titanium products**  
Jiao Gong, Xiangwei Liu, Shoyao Zhang, Minghui Fan, Jilin Chen, Jingjie Tang, Chenkai Zhang, Kehao Ma, Panpan Niu, and Liping Shi  
Opt. Lett. 51(3), 616-619 (2026) | View HTML | PDF
- Intermittent coherence recovery of noise-like pulses in fiber lasers**  
Jiajun Wei, Yansun Sun, Jialong Peng, Feng Wu, Fengping Du, Chao Zeng, Dong Mao, and Junlin Zhao  
Opt. Lett. 51(3), 728-731 (2026) | View HTML | PDF
- High efficiency, widely tunable, green-laser-pumped BiB<sub>3</sub>O<sub>6</sub> femtosecond OPO with noncollinear phase matching in the yz plane**  
Heng Jing, Xiaoyang Zhou, Zhenhua Cong, Zhaohui Liu, and Zhigang Zhao  
Opt. Lett. 51(3), 732-735 (2026) | View HTML | PDF
- 1.1 kW, 100-Hz room-temperature diode-pumped nanosecond laser by water immersion cooling**  
Xinwei Lei, Suyang Wang, Zichao Wang, Lei Huang, Qiang Liu, and Xing Fu  
Opt. Lett. 51(3), 776-779 (2026) | View HTML | PDF

Materials and Metamaterials

- Strong electromagnetically induced transparency effect constructed by quasi-BIC and Brillouin zone folding GMR in composite dielectric metasurfaces**  
Xia Yan, Haomian He, Lulu Wang, Zhenyi Yu, Yuan Wang, Liyang Wang, Yingfei Yi, and Chaozuo Zhou  
Opt. Lett. 51(3), 552-555 (2026) | View HTML | PDF
- Loss induced spatial division of Smith-Purcell radiation from even-parity phase gradient metasurfaces**  
Lu Xu, Songzong Li, Cong Wang, Feng Gao, and Yabing Xu  
Opt. Lett. 51(3), 568-571 (2026) | View HTML | PDF
- Predictable third harmonic generation in GaAs metasurfaces through group theory inverse design of meta atoms**  
Andrés T. Kuznetsov, Nishu Kaur, Edgar Bustamante, Noel P. Martinez, Charles M. Reinke, Rabi F. El-Kady, and Tsantzen Lin  
Opt. Lett. 51(3), 628-631 (2026) | View HTML | PDF
- Dual-channel spontaneous emission enhancement metasurfaces in the mid-infrared based on an anapole state**  
Jiamen Lu, Yi Fan, Yingqi Liu, Zeyang Zheng, and Zheng He  
Opt. Lett. 51(3), 708-711 (2026) | View HTML | PDF
- White-light rectifiable AuTi<sub>2</sub>Ni<sup>3+</sup> for ultraviolet anti-counterfeiting applications**  
Bingting Yang, Jinhao Si, Kaifeng Wu, Kaiyue Zhang, Min Liu, Zhixi Zhang, Ziyi Wang, Gina Ma, Yimo Li, Athena Liu, and Yanfang Sun  
Opt. Lett. 51(3), 736-739 (2026) | View HTML | PDF
- Reconfigurable exceptional points for enhanced sensitivity in a high-Q toroidal spoof localized surface plasmonic resonator**  
Yuxiao Zhang, Yuxiang Cao, Hao Hu, Liangliang Liu, Yu Luo, and Zhao Li  
Opt. Lett. 51(3), 784-787 (2026) | View HTML | PDF

Medical Optics and Biotechnology

- Learned feature-based clustering of brain tissue with multimodal optical coherence tomography and photoacoustic elastography**  
Fen Yang, Chuanlin Chen, Lingxuan Meng, Hengming Jing, Xinyu Liu, Wei Chen, Shih-Chi Chen, and Jianbo Tang  
Opt. Lett. 51(3), 796-799 (2026) | View HTML | PDF

Nonlinear Optics

- Optically recorded polymer-based optical vortex generator**  
Nan Budagovsky, Mikhail Smayev, Alexander Zolotare, and Martin Cigj  
Opt. Lett. 51(3), 592-595 (2026) | View HTML | PDF
- Cavity-enhanced polarization-independent frequency conversion for vector beams**  
Ren-Hua Chen, Zhi-Cheng Guo, Zheng-Bang Ju, Meng-Yuan Gao, Zhao-Qi-Zhi Han, Yue-Wei Song, Xiao-Hua Wang, Yin-Hai Li, Yan Li, Wei Zhang, Zhi-Yuan Zhou, and Bao-Sen Shi  
Opt. Lett. 51(3), 668-671 (2026) | View HTML | PDF
- Power-tunable rotational dynamics of asymmetric vortex dipoles for material characterization**  
Gao Ling, Ping Zhu, and Xiangren Chen  
Opt. Lett. 51(3), 700-703 (2026) | View HTML | PDF
- Mid-infrared light generation in a lithium niobate microdisk without any periodic poling structure**  
Kun Zhang, Chengqiang Xu, Hongqian Yao, Jian Ning, Xingjie Lu, Gang Zhao, Peng Zhao, Zhenda Xie, and Shining Zhu  
Opt. Lett. 51(3), 712-715 (2026) | View HTML | PDF
- Simultaneous quasi-phase-matching in OP-GaAs**  
Ziya Gurkan Figen  
Opt. Lett. 51(3), 788-791 (2026) | View HTML | PDF

Optical Devices

- Reconfigurable and low-loss three-mode optical switch based on W-junctions and multimode interferometers**  
Maochao Wang, Yu Xin, Tingyu Liu, Xiaoliang Sun, Yuanda Wu, and Daming Zhang  
Opt. Lett. 51(3), 524-527 (2026) | View HTML | PDF
- Fiber Bragg gratings inscribed using femtosecond laser Bessel beams**  
Junxian Luo, Xiaoyi Chen, Hanwen Liu, Mengmeng Chen, and Fei Xu  
Opt. Lett. 51(3), 564-567 (2026) | View HTML | PDF
- Reverse-voltage-driven sub-millisecond response LEDs for AR-VN displays**  
Fan Zou, Yue Niu, Rong-Fu Liu, Ze-Nian Wu, Yu-Meng Zeng, and Li-Lian Tian  
Opt. Lett. 51(3), 744-747 (2026) | View HTML | PDF
- A high-resolution coherent optical spectrum analyzer eliminating the mirror effect via Hilbert transform**  
Hualuo Mao, Zhiqiang Lin, Zhipeng Wu, Xiao Liu, Qinggang Lin, Yanzhui Li, Juan Kang, Le Wang, and Yi Li  
Opt. Lett. 51(3), 748-751 (2026) | View HTML | PDF

Optical Sensors, Measurements, and Metrology

- In-situ sensitivity calibration for a fiber Bragg grating Fabry-Pérot interferometric pressure sensor in a side-hole fiber**  
Qwen Sheng, Husamir R. Chowdhury, and Ming Han  
Opt. Lett. 51(3), 556-559 (2026) | View HTML | PDF
- Interconnected counter-propagating recirculating loops with high-loss loop back path for long-haul integrated sensing and communication-in-fiber emulation**  
Junya Wu, Zhou Liu, Li Li, Hongbin Ji, and William Sheeh  
Opt. Lett. 51(3), 580-583 (2026) | View HTML | PDF
- Fast fiber shape sensing with high accuracy by a two-layer LSTM network**  
Tenglong Zhou, Xuanyu Zheng, Yunke Fan, Xinwei Wang, Jianwei Wu, Rui Zhu, Tianyu Yang, Rui Zhou, Yuming Dong, and Huanhuan Liu  
Opt. Lett. 51(3), 588-591 (2026) | View HTML | PDF
- Quadrature signal construction by vector composition for laser self-mixing interferometry**  
Zhen Huang, Xiaosong Chen, Zhibo Chen, Jifeng Shen, Qi Lin, Yuxuan Li, Zhenghe Zhang, Guangbin Wang, and Dongyu Li  
Opt. Lett. 51(3), 636-639 (2026) | View HTML | PDF
- Doppler velocimetry of levitated particles in dual-beam optical tweezers**  
Hongyan Cheng, Yi Jiang, and Shuanglin He  
Opt. Lett. 51(3), 660-663 (2026) | View HTML | PDF
- Phase-modulation-based periodic polarization scrambling for polarization noise mitigation in a pulse-coded Brillouin fiber sensor**  
Zongfei Li, Gu Yang, Yin Zhou, Jia Ye, Xihua Zou, Wei Fan, and Lianshan Yan  
Opt. Lett. 51(3), 688-691 (2026) | View HTML | PDF
- Centroid detection with a small number of photons**  
Zhaocong Li, Xiaosong Wu, Linhai Huang, Hao Chen, Nailing Guo, and Yang Li  
Opt. Lett. 51(3), 756-759 (2026) | View HTML | PDF
- OFDR enabled high spatial resolution distributed twist measurement using spun fiber**  
Yalin Gao, Shuyan Chen, Zhiyong Zhao, Chuante Wang, Wenjun Tong, and Ming Tang  
Opt. Lett. 51(3), 772-775 (2026) | View HTML | PDF
- Cavity photothermal oscillation spectroscopy generation in an optofluidic microbubble resonator for multi-component mixture solution detection**  
Wenda Chen, Tianhe Wu, Ya Hu, Huihui Li, Zheng Huang, Hongliang Ren, Chang-Ling Zhou, Xiankai Sun, Xianrong Zhang, and Qijing Lu  
Opt. Lett. 51(3), 792-795 (2026) | View HTML | PDF
- Environmentally stabilized crystalline WGM resonator**  
Wei Zhang, Yu-Hung Lai, Anatoly Sanchenko, Vladimir Ichenko, Miguel Maldonado, George Kelsey, Kayla Kulksh, Scott Singer, Gokhan Yasarik, Luke Malik, and Andrew B. Mucklo  
Opt. Lett. 51(3), 800-803 (2026) | View HTML | PDF

Optoelectronics

- Air-grooved CuS<sub>2</sub> hole-injection laser with improved surface properties for performance enhancement of quantum dot light-emitting diodes**  
Shihong Shi, Xiangrong Hu, Mingyue Liao, Yanlan Lei, and Xuejun Qiu  
Opt. Lett. 51(3), 805-808 (2026) | View HTML | PDF

Photonic Crystals and Devices

- Inverse design of topological Fano resonance via deep learning based multi-objective optimization**  
Xu Liu, Zhongyi Gao, and Kai Gao  
Opt. Lett. 51(3), 528-531 (2026) | View HTML | PDF
- Topological phase singularities enabled by hybrid polaritons for robust ultra-sensitive sensing**  
Yudao Huang, Yiran Yan, Shengguo Hu, Pengyu Li, Xiaomeng Wang, Yuxian Wang, Fusheng Deng, Yaping Yang, Hong Chen, and Zhewei Guo  
Opt. Lett. 51(3), 652-655 (2026) | View HTML | PDF

Photonics in Computing

- An efficient transient solver for photothermal properties of metallic nanostructures**  
Tiancheng Zhang, Shiyu Wang, Huangqing Bao, Zi He, Xuewen Chen, Wenguo Fang, and Dazhi Ding  
Opt. Lett. 51(3), 624-627 (2026) | View HTML | PDF
- Photonic Kolmogorov-Arnold networks based on self-phase modulation in nonlinear waveguides**  
Kostas Sotiriou, Dimitris Spathis, Stavros Deligiannidis, George Sarantoglou, Nikolaos Passalis, Nikos Plerros, Charis Mesaritakis, Anastasios Terzis, and Adonis Bogris  
Opt. Lett. 51(3), 664-667 (2026) | View HTML | PDF
- Non-Hermitian interband coupling manipulation: From unidirectional reflectlessness to unilateral perfect absorption**  
Zhuolin Wu, Wenqiang Yan, Zhi-Cheng Ren, Xi-Lin Wang, Hai-Tian Wang, and Jianping Ding  
Opt. Lett. 51(3), 620-623 (2026) | View HTML | PDF
- Optical skyrmionium of confined partially coherent beams with orbital angular momentum**  
Yu Li, Yuhui Zhang, Nan Hao, Junhong Li, and Xiaojin Yin  
Opt. Lett. 51(3), 632-635 (2026) | View HTML | PDF
- Unified fractional Laguerre-Gaussian beams**  
Javier Alejandro Pérez-García, Pedro Oliva-Sánchez, Rubén Aguilar-Marquez, and Servando López-Aguayo  
Opt. Lett. 51(3), 640-643 (2026) | View HTML | PDF
- Radial similarity measures for vectorial structured light**  
Glenn Ochsner, Jyrki Laatikainen, and Olga Korodkova  
Opt. Lett. 51(3), 704-707 (2026) | View HTML | PDF
- Nondiffracting polarization textures enabled by anisotropic loss**  
Nito Mata-Cereza, Xi Xie, Miguel A. Porras, and Yijie Shen  
Opt. Lett. 51(3), 768-771 (2026) | View HTML | PDF

Quantum Optics and Quantum Communication

- High-performance multi-protocol continuous-variable quantum key distribution using one OFDM-based transceiver**  
Hong Wang, Yan Pan, Ting Ye, Yun Shao, Yaodi Pi, Lifeng Fu, Yuzhou Jiang, Ao Sun, Yang Li, Yichen Zhang, Wei Huang, and Bingjie Yu  
Opt. Lett. 51(3), 608-611 (2026) | View HTML | PDF
- Quantum dot source-based twin-field quantum key distribution**  
Xu-Bin Liu, Sheng-Tao Lys, and Hua-Lai Yin  
Opt. Lett. 51(3), 644-647 (2026) | View HTML | PDF
- Quantum induced coherence imaging with a long interference region**  
Yansheng Bao, Bochen Wang, Zemin Wu, Changqun Tian, Yaru Zuo, and Zhengrong Li  
Opt. Lett. 51(3), 780-783 (2026) | View HTML | PDF
- Dissolved methane sensing using a microchanneled hollow-core anti-resonant fiber**  
Rongchen Jiang, Chenyu Yao, and Xian Zhao  
Opt. Lett. 51(3), 516-519 (2026) | View HTML | PDF
- Research on color image-based multispectral reconstruction methods for candle flames**  
Zehui Yang, Zhihao Wang, Hu Ni, Hua Yan, and Bin Yang  
Opt. Lett. 51(3), 544-547 (2026) | View HTML | PDF
- Geometrical control of spatio-temporal coherence in femtosecond rotational coherent Raman scattering**  
Francesco Vergari, Francesco Mazza, Michele Marrocco, and Ali Hosseini  
Opt. Lett. 51(3), 654-657 (2026) | View HTML | PDF
- Machine-learning-decoupled absorption spectroscopy reveals bandgap shrinkage competition in Si-doped β-Ga<sub>2</sub>O<sub>3</sub>**  
Zhao Zhang, Yihan Li, Zhen Li, Siquan Cheng, Zhe Wang, Mingjun Li, Hao Kong, and Xin Dong  
Opt. Lett. 51(3), 692-695 (2026) | View HTML | PDF

Thin Films and Other Optical Design and Fabrication

- Laser protection thin film compatible with multiband stealth based on metal-dielectric structure**  
Xiaotian Ji, Yuhang Jin, Min Lu, Haosheng Wang, Yi Lu, Tianle Yang, Zhen Chen, Mengjun Li, Nan Chen, Zhengqian Liu, and Yuan Hu  
Opt. Lett. 51(3), 548-551 (2026) | View HTML | PDF
- Ultra-precision fabrication of fused silica micro-optics by diamond turning of partially deformed silica nanocomposites**  
Xiaodong Su, Ya Xu, Xiaoting Du, Limin Zhu, and Zhiwei Zhu  
Opt. Lett. 51(3), 740-743 (2026) | View HTML | PDF
- Achieving ultraviolet detection limit in Fabry-Pérot interferometric ultraviolet sensors with a high-finesse optical cavity**  
Zhencheng Wu, Zhengnan Sun, Junjie Zhou, Jinyang He, Yuhao Luo, Ruofan Yang, Ke Zhao, and Qiaogen Zhang  
Opt. Lett. 51(3), 752-755 (2026) | View HTML | PDF
- Addressing modulational instability in anti-resonant hollow-core fibers for pulse compression**  
Michael Hemsworth, Arthur K. Mills, TJ Hammond, and David J. Jones  
Opt. Lett. 51(3), 512-515 (2026) | View HTML | PDF
- Photonic waveguide-enabled femtosecond resonant Si<sub>3</sub>N<sub>4</sub> in mode-locked lasers**  
Feng Ye, Xuanyi Liu, Hong Jin, Brent E. Little, Sai Tak Chau, H. Y. Fu, and Qian-Li Qu  
Opt. Lett. 51(3), 560-563 (2026) | View HTML | PDF
- Rapidly tunable ultra-broadband flying focus using adaptive optics and an axiparabola**  
H. S. Markland, J. Rosenblatt, R. Bonn, M. Y. Ambac, C. Dorner, J. P. Palastro, D. H. Froula, and J. J. Pignone  
Opt. Lett. 51(3), 676-679 (2026) | View HTML | PDF

Errata

Fiber Optics and Optical Communications

- Femtosecond laser inscribed fiber Bragg gratings based on precise spatial apodization: publisher's note**  
Andreas Ioannou and Kyriacos Kalli  
Opt. Lett. 51(3), 813-813 (2026) | View HTML | PDF

Thin Films and Other Optical Design and Fabrication

- Rapid fabrication of customizable periodic structures using DMD-Dammann interference lithography: publisher's note**  
Zi-Yi Zhou, Xian-Zi Dong, Xuan-Ming Duan, and Mei-Ling Zheng  
Opt. Lett. 51(3), 804-804 (2026) | View HTML | PDF

Optics Today

Publishing Home | OPEN ACCESS INFORMATION | ACCESSIBILITY INFORMATION

Journals | Open Access Statement and Policy | Opt Accessibility Statement

Conferences | Terms for Journal Reuse | ABOUT

Information FOR | OPTIC RESOURCES | About Optics Publishing Group

Information FOR | Optica Open | About My Account

Authors | Optica Publishing Group Bookshop | Sign up for Alerts

Reviewers | Optica ImageBank | Contact Us

Librarians | Optics & Photonics News | Send Us Feedback

Springer Optics | Optica Home

My Favorites | Recent Pages

Facebook | LinkedIn | YouTube