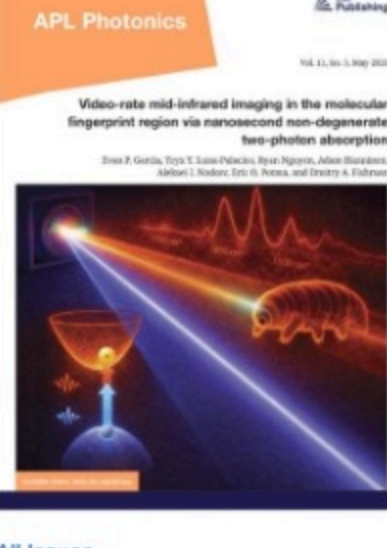


Issues

Select Year 2026 Issue May - Volume 11, Issue 5

Volume 11, Issue 5  
May 2026



All Issues  
Cover Image  
EISSN 2378-0967  
In this issue  
INVITED ARTICLES  
PERSPECTIVES  
LETTERS  
ARTICLES

INVITED ARTICLES

All-optical control of the polarization axis of polariton condensates  
In Special Collection: Metasurfaces and Nanoantennas for Nonlinear and Quantum Applications  
Anton Matthijs Berghuis, Tobias Schneider, Stefan Schumacher, Shunsuke Murak, Jose Luis Pura, José A. Sánchez-Gil, Xuekai Ma, Jaime Gómez-Rivas  
APL Photonics 11, 050801 (2026) <https://doi.org/10.1063/5.0322547>  
Abstract View article PDF

PERSPECTIVES

Integrated optical phased array: Challenges and future trends  
Yong Liu, Zhenli Dong, Hao Yu  
APL Photonics 11, 050901 (2026) <https://doi.org/10.1063/5.0314381>  
Abstract View article PDF

LETTERS

High-resolution 3D-printed reflective micro-collimators for facet-emitting mid-infrared lasers  
R. Szedlak, B. Kaminski, G. Winkler, M. Trautwein, M. Lunzer, P. Gruber, J. Nauschütz, J. Fuchsberger, M. Potrowski, P. Kuszyński, R. Weh, B. Schwarz  
APL Photonics 11, 051301 (2026) <https://doi.org/10.1063/5.0321226>  
Abstract View article PDF

Sidewall optical leakage and scaling limits in sub-20 μm AlGaInP micro-resonant cavity LEDs  
Natchanon Prechatavanich, Ming-June Wu, Chun-Wei Huang, Chee-Keong Yee, Theeradech Sutteebanjerd, Yi-Tzu Tseng, Zhu-An Lin, Yu-King Chen, Kuan-Hong Lin, Chung-Chin Wu, Chao-Hsiang Wu  
APL Photonics 11, 051302 (2026) <https://doi.org/10.1063/5.0321001>  
Abstract View article PDF

Rydberg-state hopping in a wavemeter-locked dissipative time crystal system  
D. Anugam  
APL Photonics 11, 051303 (2026) <https://doi.org/10.1063/5.0311964>  
Abstract View article PDF

ARTICLES

Chirally-tunable vortex laser through intracavity scattering asymmetry  
Yong Liu, Zhen Qiao, Guoqiang Xie, Shuachen Li, Pengfan Zhao, Zhiyi Yuan, Lingjie Miao, Songjin Zhuang, Dawei Zhang  
APL Photonics 11, 056101 (2026) <https://doi.org/10.1063/5.0325755>  
Abstract View article PDF

A programmable fiber laser with full spatiotemporal reconfigurability  
Mengzhi Zhang, Yu Ma, Yuehui Ma, Deng Pan, Xueqiang Wu, Zuxing Zhang, Benli Yu, Zhaogang Wang  
APL Photonics 11, 056102 (2026) <https://doi.org/10.1063/5.0324077>  
Abstract View article PDF

Free-space secure optical communication based on the nonseparability of vectorial structured light  
Mingze Cai, Zhenyu Wan, Yuzhuo Cao, Runshi Wang, Yu Zhang, Jing Di, Jian Wang  
APL Photonics 11, 056103 (2026) <https://doi.org/10.1063/5.0327437>  
Abstract View article PDF

Self-referenced nonlinear interferometry for chromatic dispersion sensing across multiple length scales  
Romain Dallot, Sébastien Tardif, Gregory Sauter, Laurent Laborde, Anthony Martin  
APL Photonics 11, 056104 (2026) <https://doi.org/10.1063/5.0323755>  
Abstract View article PDF

Flexible polarization-multiplexing manipulation through a highly scattering medium for high-resolution arbitrary-polarization vector light field generation  
Guang-Ze Li, Yuhua Zhou, Lu-Hong Zhang, Ning-Chen Cao, Xiao-Bo Hu, Kham-Hook Chew, Rui-Pie Chen  
APL Photonics 11, 056105 (2026) <https://doi.org/10.1063/5.0320996>  
Abstract View article PDF

High-frequency scattering tomography (HFST)  
Ying Ma, Shengting Ma, Yulan Han, Taogang Dai, Xin Liu, Liang Kong, Feng Tang  
APL Photonics 11, 056106 (2026) <https://doi.org/10.1063/5.0325256>  
Abstract View article PDF

Breaking isotropic symmetry: Polarization-dependent enhanced vibrational Raman conversion to the first Stokes in hollow-core gas-filled fibers  
R. Avasthary, D. Bekker, A. Habisch, A. A. Ishaaya  
APL Photonics 11, 056107 (2026) <https://doi.org/10.1063/5.0323484>  
Abstract View article PDF

Experimental qudit-assisted quantum operations by dimension expansion and partial measurement  
Yulin Chi, Chengkang Pan, Xián Li, Yun Zhu, Fei Wang  
APL Photonics 11, 056108 (2026) <https://doi.org/10.1063/5.0308070>  
Abstract View article PDF

Inverse design of high-efficiency long-wave infrared achromatic metalenses based on an optical diffraction neural network framework  
Yulong Di, Yuanqiang Wu, Tuo Yang, Ping Xu, Ying Sun, Haxuan Huang, Simei Long, Xulin Zhang, Haodong Xu, Shuai Cheng, Mengguo Wang, Yuchao Ma, Hailiang Yuan, Guojun Li, Lei Lei, Xuanming Zhang  
APL Photonics 11, 056109 (2026) <https://doi.org/10.1063/5.0316999>  
Abstract View article PDF

A theory of digital refocusing in Fourier ptychographic microscopy  
Yongshu Zhou, Jinghao Xu, Tianqi Feng, Xiaojie Ma, Anzhen Ma, An Pan  
APL Photonics 11, 056110 (2026) <https://doi.org/10.1063/5.0324237>  
Abstract View article PDF

Silicon photonic optical-electrical-optical converters based on load-resistor and current-injection operation  
Masaya Arakata, Shota Kita, Akhiko Shinya, Hisashi Sumikura, Masaya Notomi  
APL Photonics 11, 056111 (2026) <https://doi.org/10.1063/5.0321491>  
Abstract View article PDF

Video-rate mid-infrared imaging in the molecular fingerprint region via nanosecond non-degenerate two-photon absorption  
Evan P. Garcia, Yiyu Y. Luna-Palacios, Ryan Nguyen, Adam Hanninen, Aleksei I. Noskov, Eric O. Potma, Dmitry A. Fedorov  
APL Photonics 11, 056112 (2026) <https://doi.org/10.1063/5.0324530>  
Abstract View article PDF

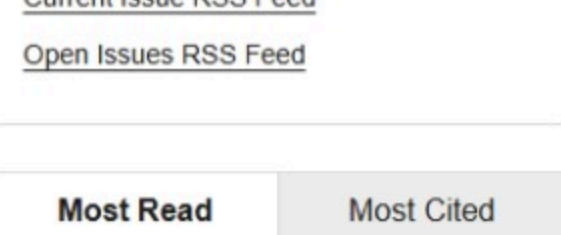
All-optical wavelength migration and erasure via nonlinear polarization gating in a TiN/Ti<sub>2</sub>C<sub>3</sub> heterojunction microfiber hybrid device  
Yufeng Song, Wentan Tan, Zhenhong Wang, Jianhua Ji  
APL Photonics 11, 056113 (2026) <https://doi.org/10.1063/5.0319957>  
Abstract View article PDF

An omnidirectional and ultra-low frequency acoustic sensor using optically levitated microparticles in a dual-beam trap  
Zhiwen Xia, Haiyang Cheng, Shangnan Xie  
APL Photonics 11, 056114 (2026) <https://doi.org/10.1063/5.0323374>  
Abstract View article PDF

High-intensity attosecond beamline for XUV pump-XUV probe measurements with photon energies up to 150 eV  
Sigal Vardi, Alexander Mauchet, N. Singhal, Mohammad Razaee-Pandari, Fritz Schmor, Robin Weissenböcker, Elisa Appl, Jan Laht, Sylvain Maciot, Per Eng-Johansson, Anne L'Huillier, Laszlo Veloz  
APL Photonics 11, 056115 (2026) <https://doi.org/10.1063/5.0324877>  
Abstract View article PDF

Gradient-based optimization of scatterer arrangements based on the T-matrix method  
N. Asadova, J. D. Fischbach, R. Vallée, O. Kuster, Y. Augenstein, D. Vovchuk, A. Kharchevski, P. Ginzburg, C. Rockstuhl  
APL Photonics 11, 056116 (2026) <https://doi.org/10.1063/5.0316808>  
Abstract View article PDF

FOCUS: Flow dynamic and optical property coupled laser speckle imaging for quantitative blood flow mapping  
Shiye Feng, Tingyu Sun, Jiachi Hong, Junshuai Yan, Zimeng Xu, Alexander V. Pivzhev, Pengcheng Li, Jieling Lu  
APL Photonics 11, 056117 (2026) <https://doi.org/10.1063/5.0313526>  
Abstract View article PDF



RSS  
Current Issue RSS Feed  
Open Issues RSS Feed

Most Read Most Cited

A tutorial on optical photothermal infrared (O-PTIR) microscopy  
Craig B. Phelan, Mustafa Kamali, et al.

A tutorial on high-order harmonic generation in atoms, molecules, and condensed matter  
Shambhu Ghimre, David A. Reis

Integrated optical phased array: Challenges and future trends  
Yong Liu, Zhenli Dong, et al.