

Volume 11, Issue 2 February 2026 Cover image EISSN 2378-0967 In this issue EDITORIALS INVITED ARTICLES PERSPECTIVES TUTORIALS LETTERS ARTICLES

EDITORIALS

Angular momentum of light In Special Collection: Angular Momentum of Light Antonio Ambrosio, Francois Couvreur, Marco Ormiggli APL Photonics 11, 020401 (2026) https://doi.org/10.1063/1.5323522

Special Topic on Brillouin Scattering and Optomechanics In Special Collection: Brillouin Scattering and Optomechanics Moritz Mehlhorn, Tiago F. Mayer-Aliaga APL Photonics 11, 020402 (2026) https://doi.org/10.1063/1.5326275

INVITED ARTICLES

GHz-gated silicon single-photon avalanche photodiode at high efficiency and high speed In Special Collection: Single-photon detectors, new physical principles, circuits and applications Yan Liang, Yiping Zhang, Haoyu Wang, Jing Ma, Kun Huang, Heping Zeng APL Photonics 11, 020501 (2026) https://doi.org/10.1063/1.5300008

Speckle analysis of reconfigurable disordered photonic materials made of polymer dispersed liquid crystals S. Salvatore, F. Maestri, G. E. Lu, F. Kröger, S. Savic-Sevic, B. Murić, D. Panetsis, B. Jelenković, D. S. Wiersma, S. Nocerini, F. Reibell APL Photonics 11, 020502 (2026) https://doi.org/10.1063/1.5321151

PERSPECTIVES

Integration of nanophotonic structures with optoelectronic devices on the Si platform Lion Augel, Fritz Berkmann, Jon Schepf, Oliver Skibitzki, Inga Anita Fischer APL Photonics 11, 020503 (2026) https://doi.org/10.1063/1.5321152

Electromagnetic trapped modes in ensembles of dielectric particles: Concept and perspectives Vladimir R. Tuz, Andrey B. Evlyukhin APL Photonics 11, 020502 (2026) https://doi.org/10.1063/1.5311176

TUTORIALS

Silicon core fibers—From fabrication to applications Anna C. Pearce, John Ballato APL Photonics 11, 021101 (2026) https://doi.org/10.1063/1.5313116

A tutorial on high-order harmonic generation in atoms, molecules, and condensed matter Shambhu Ghimire, David A. Reis APL Photonics 11, 021102 (2026) https://doi.org/10.1063/1.5321159

LETTERS

Enhanced effective nonlinearities in silicon nitride free-standing nanopatterned membranes P. Francese, M. Nasse, A. Tognazzi, K. Brakko, O. Takayama, R. Malvarius, A. C. Cino, C. De Angelis, A. Lavinio APL Photonics 11, 021101 (2026) https://doi.org/10.1063/1.5329777

ARTICLES

Near-unity quantum interference of transverse spatial modes in an ultra-compact inverse-designed photonic device Jiamin An-Rouffé, Carole Prasad, Simon White, Emanuele Polino, Sayantan Das, Farzad Ghafar, Sergel Slusarenko, Nora Tischler, Jacqueline Romero APL Photonics 11, 021101 (2026) https://doi.org/10.1063/1.5329808

Efficient phase measurement for orbital angular momentum comb through Poincaré-sphere-like representation Zhi-Min Cheng, Sheng-Qiang Jia, Hao Sheng, Chao Chen, Jiangping Ding, Zhi-Cheng Ren, Xi-Lin Wang, Hai-Tian Wang APL Photonics 11, 021102 (2026) https://doi.org/10.1063/1.5329886

Highly efficient and broadband optical delay line toward a quantum memory Yu Guo, Aindrea Raneer, Jia-Boon Chee, Aya Chowdhury, Alexander Ling APL Photonics 11, 021103 (2026) https://doi.org/10.1063/1.5325471

Multimodal phase microscopy via differential metasurface Qiang Yang, Yichang Shou, Yongqi Zhao, Jiawei Liu, Shuzhen Chen, Weixing Shu, Shuangchun Wen, Hailu Luo APL Photonics 11, 021104 (2026) https://doi.org/10.1063/1.5328370

Graphene-based valley photonic crystal waveguides for hot electron-assisted electro-absorption modulations Xuemin Song, Zhipeng Qi, Zhan Cheng, Jingyu Zhang, Congtao Yang, Yaohui Sun, Guohua Hu, Hongtang Li, Xuechao Yu APL Photonics 11, 021105 (2026) https://doi.org/10.1063/1.5327275

Enhanced nonlinear THz detection using a GaP photonic crystal waveguide and plasmonic antenna coupler Hesah Hefzallah, Aashu Vaidyanathan, David Girard, Ariana Rodriguez Escamilla, Graham Kibbiar, Arnaud Weick, Angela Garmourat, Jean-Michel Ménard APL Photonics 11, 021106 (2026) https://doi.org/10.1063/1.5329789

Explaining and exploiting the radial memory effect in multimode optical fibers Ulas Gökay, Robert J. Kippenik, Simon A. R. Horsley, David B. Phillips, Jacopo Bertoni APL Photonics 11, 021107 (2026) https://doi.org/10.1063/1.5321151

Phase-corrected complex averaging improves signal-to-noise ratio for in vivo retinal imaging using optical coherence tomography Valentina Dellemo, Huaun Li, Bingyao Tan, Xinyu Liu, Tong Ling, Leopold Schmetterer APL Photonics 11, 021108 (2026) https://doi.org/10.1063/1.5321180

Polarization dependence of single-photon sensitivity in superconducting nanowires at extended infrared wavelengths In Special Collection: Single-photon detectors, new physical principles, circuits and applications Vidur Raj, Fihren Imroze, Ewan Mackenzie, Dmitriy Morozov, Gregor G. Taylor, Caran T. Lennon, Martin Verdies, Robert H. Hadfield APL Photonics 11, 021109 (2026) https://doi.org/10.1063/1.5329451

Spatial, spectral, and temporal light control in disordered multimode fiber by spatial phase modulation Nicholas Bender, Henry Haig, Demetrios Christodoulides, Frank Wise APL Photonics 11, 021110 (2026) https://doi.org/10.1063/1.5329461

Mode-dependent phase in waveguides supporting orbital angular momentum José V. S. Moreira, Laura M. S. Santos, Jonathan M. de Oliveira, José C. A. Rocha, Alencio J. Jesus-Silva, A. Z. Khoury, Eduardo J. S. Fonseca APL Photonics 11, 021111 (2026) https://doi.org/10.1063/1.5329280

Sub-kHz linewidth intracavity VECSEL-pumped OPO Steven Anderson, Fumin Hsiao-Ming, Lucia Cappione, Jennifer E. Hastie APL Photonics 11, 021112 (2026) https://doi.org/10.1063/1.5328373

Sub-femtosecond stabilization of multicore fiber for high-fidelity quantum networking at 100% duty cycle Takuma Nakamura, Nazam Haghgooghi, Nicolas Fontaine, Tetsuya Hayashi, Takaji Nagastama, Nicholas V. Kuebel, Cheng-Yu Roddy, Martin J. Steiner, Tara Foster, Lynden K. Sharr, Franklyn Guzman APL Photonics 11, 021113 (2026) https://doi.org/10.1063/1.5328368

Total internal reflection coupling module for generating zero-order-free holographic optical fields Wenya Cao, Yuan Zhou, Xing Li, Yanan Zhang, Chen Bai, Xiaohua Yu, Jun Qu, Qiang Zhang, Meimian Li, Shaohua Yan, Xiaohao Xu, Baoli Yao APL Photonics 11, 021114 (2026) https://doi.org/10.1063/1.5321170

Noise-robust ptychographic imaging via Wirtinger projections Jié Dong, Liang Zhou, Aiyu Zhou, Shuo Wang, Xiao Li, Yuhai Dong APL Photonics 11, 021115 (2026) https://doi.org/10.1063/1.5321171

APL Electronic Devices Latest Articles Online Read Now Submit your article Sign up for alerts RSS Most Read Most Cited

