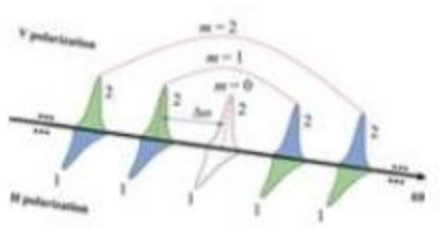


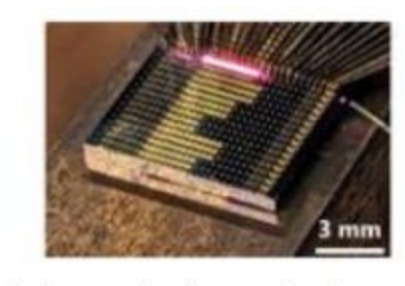


Volume 10, Issue 3
1 March 2025
EISSN 2378-0967
In this Issue
ARTICLES
ERRATA

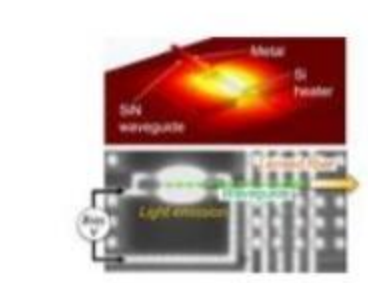
ARTICLES



Hong-Ou-Mandel interferometry and quantum metrology with multimode frequency-bin entangled photons
Xu Jing; Linjie Fan; Xiaodong Zheng; Tangsheng Chen; Yuechan Kong; Bin Niu; Liangliang Lu
APL Photonics 10, 036101 (2025) <https://doi.org/10.1063/5.0250593>
Abstract View article PDF



Integrated mode-hop-free tunable lasers at 780 nm for chip-scale classical and quantum photonic applications
Joshua E. Castro; Eber Nolasco-Martinez; Paolo Pintus; Zeyu Zhang; Boqiang Shen; Theodore Morin; Lillian Thiel; Trevor J. Steiner; Nicholas Lewis; Sahil D. Patel; John E. Bowers; David M. Weld; Galan Moody
APL Photonics 10, 036102 (2025) <https://doi.org/10.1063/5.0232377>
Abstract View article PDF CHORUS



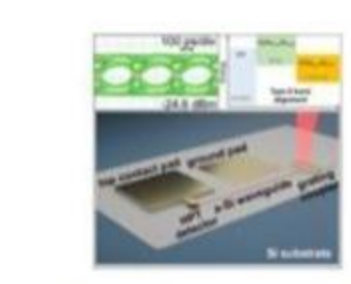
A waveguide thermal emitter
Marcel W. Pruessner; Steven T. Lipkowitz; Jacob N. Bouchard; Nathan F. Tyndall; Scott A. Holmstrom; Gerald L. Leake, Jr.; Tat Ngal; Kyle J. Walsh; Peter G. Goetz; Todd H. Stievater
APL Photonics 10, 036103 (2025) <https://doi.org/10.1063/5.0252536>
Abstract View article PDF



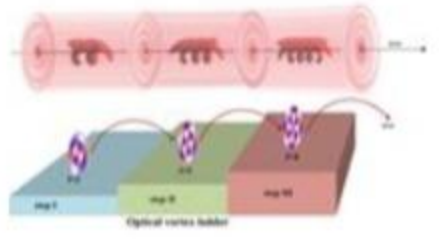
PIC²O-Sim: A physics-inspired causality-aware dynamic convolutional neural operator for ultra-fast photonic device time-domain simulation
Pingchuan Ma; Haoyu Yang; Zhengqi Gao; Duane S. Boning; Jiaqi Gu
APL Photonics 10, 036104 (2025) <https://doi.org/10.1063/5.0242728>
Abstract View article PDF



Advancing terahertz photomixers through the integration of photoconductive antennas with optical waveguides
M. Deumer; S. Nellen; S. Berrios; S. Breuer; S. Keyvaninia; L. Liebermeister; M. Schell; R. B. Kohlhaas
APL Photonics 10, 036105 (2025) <https://doi.org/10.1063/5.0246801>
Abstract View article PDF

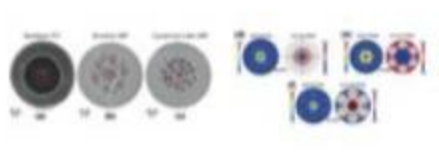


Fast and efficient Sb-based type-II phototransistors integrated on silicon
Lining Liu; Simone Bianconi; Skyler Wheaton; Nathaniel Collier; Farah Fahim; Hooman Mohseni
APL Photonics 10, 036106 (2025) <https://doi.org/10.1063/5.0233887>
Abstract View article PDF CHORUS



Configurable optical vortex ladder in free space
Xinhao Fan; Xuanguang Wu; Liang Zhou; XinYi Bi; Jianying Du; Bingyan Wei; Yi Zhang; Sheng Liu; Jianlin Zhao; Peng Li
APL Photonics 10, 036107 (2025) <https://doi.org/10.1063/5.0248825>
Abstract View article PDF

ERRATA



Erratum: "Study of backward Brillouin scattering in gas-filled anti-resonant fibers" [APL Photon. 8, 086104 (2023)]
Malak Galal; Li Zhang; Shoufei Gao; Yingying Wang; Luc Thévenaz
APL Photonics 10, 039901 (2025) <https://doi.org/10.1063/5.0263994>
Extract View article PDF



RSS
Current Issue RSS Feed
Open Issues RSS Feed

Most Read	Most Cited
High-power and narrow-linewidth laser on thin-film lithium niobate enabled by photonic wire bonding Cornelis A. A. Franken, Rebecca Cheng, et al.	
Stimulated Brillouin scattering in a non-suspended ultra-low-loss thick-SOI platform Kaixuan Ye, Akshay Keloth, et al.	
A tutorial on optical photothermal infrared (O-PTIR) microscopy Craig B. Prater, Mustafa Kansiz, et al.	

Online ISSN 2378-0967