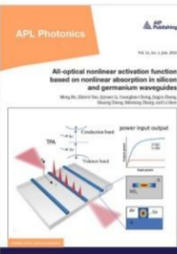


**Volume 11, Issue 1**  
January 2026



All Issues  
Cover Image

EISSN 2378-0967

**In this Issue**

EDITORIALS  
INVITED ARTICLES  
**ARTICLES**

**EDITORIALS**

Special topic on light dynamics in active and passive randomized media **FREE**

**In Special Collection:** Light Dynamics in Active and Passive Randomized Media  
Wei Li Zhang, Alice Boschetti, Stefan Rothe  
APL Photonics 11, 010401 (2026) <https://doi.org/10.1063/5.0317493>

[Abstract](#) [View article](#) [PDF](#)

**INVITED ARTICLES**

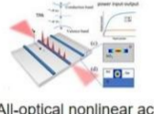


Data-driven programming of feedforward photonic integrated circuits

**In Special Collection:** Optical Computing Systems  
G. Cavicchioli, G. Masini, F. M. Sances, F. Morichetti, A. Melloni  
APL Photonics 11, 010801 (2026) <https://doi.org/10.1063/5.0293082>

[Abstract](#) [View article](#) [PDF](#)

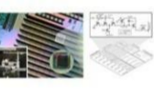
**ARTICLES**



All-optical nonlinear activation function based on nonlinear absorption in silicon and germanium waveguides

**In Special Collection:** Optical Computing Systems  
Meng He, Zhiwei Yan, Qiyuan Li, Guanglian Cheng, Jingyu Zhang, Shuang Zheng, Minming Zhang, Li Shen  
APL Photonics 11, 016101 (2026) <https://doi.org/10.1063/5.0287988>

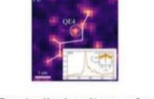
[Abstract](#) [View article](#) [PDF](#)



Single-photon detection using analog in-pixel histogramming

**In Special Collection:** Single-photon detectors: new physical principles, circuits and applications  
S. Moreno, J. Canals, V. Moro, A. Diéguez  
APL Photonics 11, 016102 (2026) <https://doi.org/10.1063/5.0294152>

[Abstract](#) [View article](#) [PDF](#)



Controlled epitaxy of room-temperature quantum emitters in gallium nitride

Katie M. Eggleton, Joseph K. Cannon, Sam G. Bishop, John P. Hadden, Chunyu Zhao, Menno J. Kappers, Rachel A. Oliver, Anthony J. Bennett  
APL Photonics 11, 016103 (2026) <https://doi.org/10.1063/5.0300338>

[Abstract](#) [View article](#) [PDF](#)



Back-illuminated single-photon avalanche diode with superior temporal resolution for next-generation solid-state LIDAR

**In Special Collection:** Single-photon detectors: new physical principles, circuits and applications  
Eunsung Park, Doyoon Eom, Joo-Hyun Kim, Woo-Young Choi, Myung-Jae Lee  
APL Photonics 11, 016104 (2026) <https://doi.org/10.1063/5.0301124>

[Abstract](#) [View article](#) [PDF](#)

Comment on "Microring quantum cascade surface emitting lasers" [APL Photonics 10, 016122 (2025)] **FREE**

A. Babichev  
APL Photonics 11, 019101 (2026) <https://doi.org/10.1063/5.0305398>

[Extract](#) [View article](#) [PDF](#)

**Recruiting Undergraduate Researchers?**

Post Your REU for FREE

**POST REU** PHYSICS TODAY JOBS Career Network

**Submit your article**

**Sign up for alerts**

**RSS**

[Current Issue RSS Feed](#)  
[Open Issues RSS Feed](#)

Most Read	Most Cited
<a href="#">A tutorial on optical photothermal infrared (O-PTIR) microscopy</a> Craig B. Prater, Mustafa Kansiz, et al.	
<a href="#">Controlled epitaxy of room-temperature quantum emitters in gallium nitride</a> Katie M. Eggleton, Joseph K. Cannon, et al.	
<a href="#">Laser-driven few-cycle terahertz sources with high average power</a> Robin Löscher, Tim Vogel, et al.	

