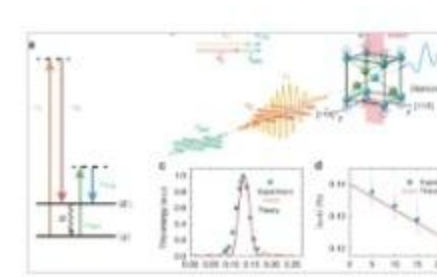
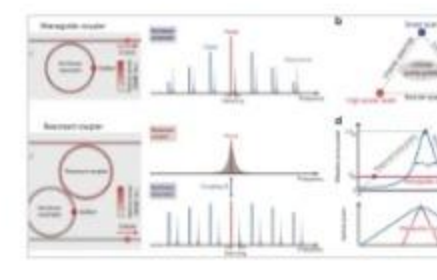
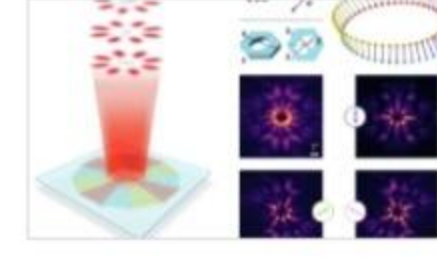
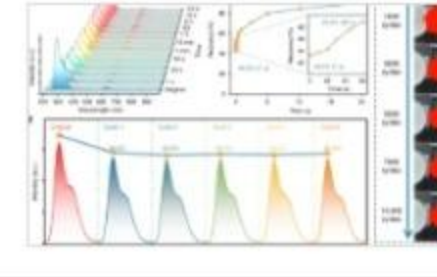

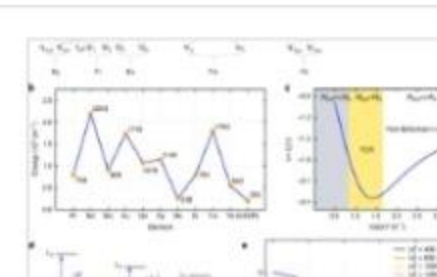
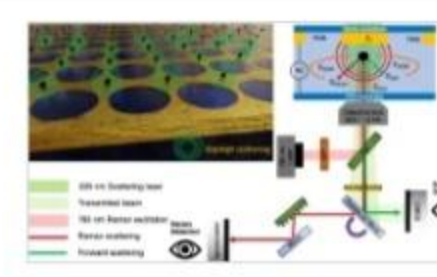
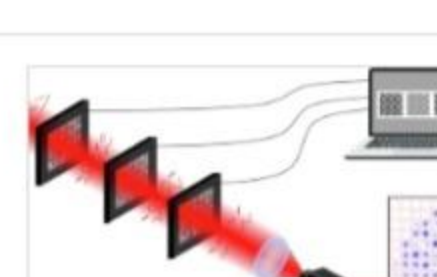

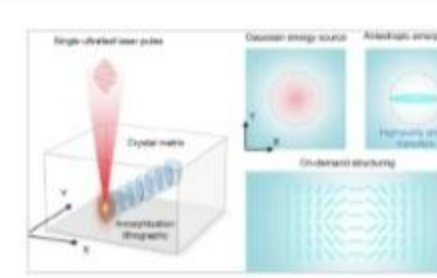

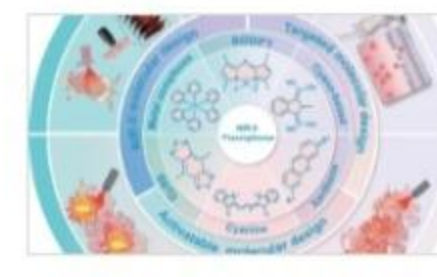
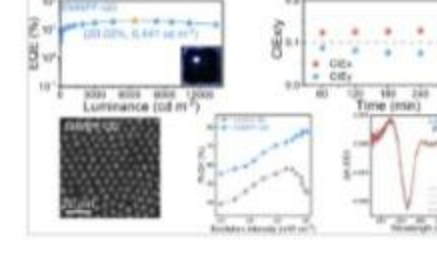
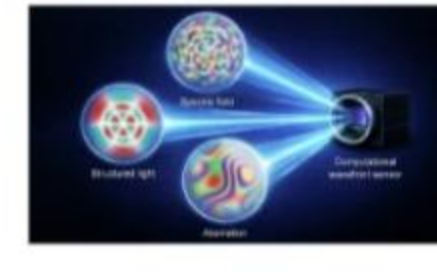
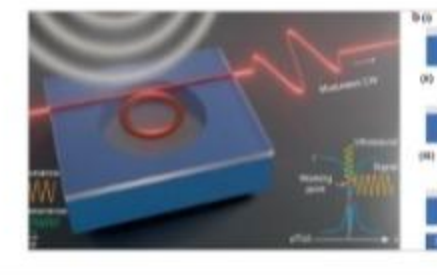
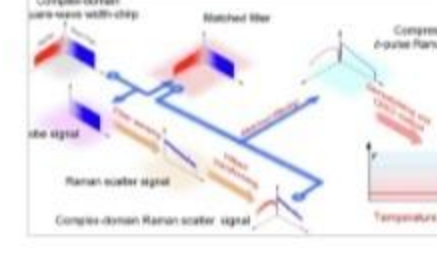
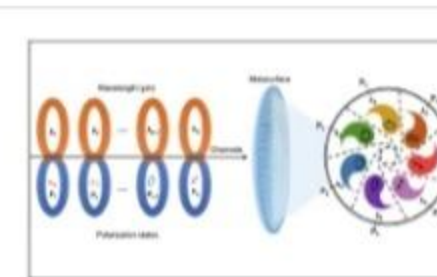
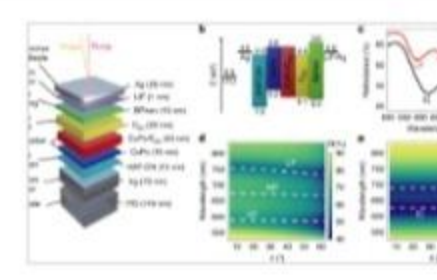
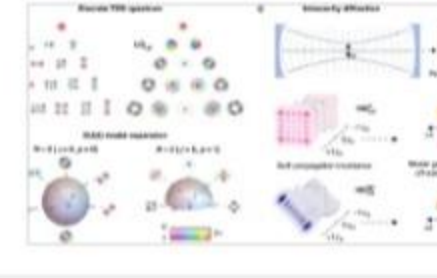



nature > light: science & applications > browse articles

Browse Articles

Article Type	Year		
Article Open Access 31 Mar 2026	All	All	<p>Gapless tunable intense terahertz pulse generation in strained diamond</p> <p>Yudan Su, Yuxuan Wei ... Y. Ron Shen</p> 
Article Open Access 30 Mar 2026			<p>Power-efficient ultra-broadband soliton microcombs in resonantly-coupled microresonators</p> <p>Kaixuan Zhu, Xinrui Luo ... Qi-Fan Yang</p> 
Article Open Access 30 Mar 2026			<p>Vectorial lasing with designable topological charges based on Möbius-like correspondence in quasi-BICs</p> <p>Leveraging the Möbius-like correspondence uncovered in quasi-BICs, we realize compact vectorial lasing with designable topological charges.</p> <p>Xinhao Wang, Zhaochen Wu ... Jian Zi</p> 
Correction Open Access 27 Mar 2026			<p>Correction: Self-powered mechanoluminescent elastomer for solar-blind ultraviolet emission</p> <p>Xulong Lv, Tianyi Duan ... Yanjie Liang</p> 
Article Open Access 25 Mar 2026			<p>Intrinsically stretchable organic light-emitting diode with high brightness and stretchability via elastic-microphase-engineered emitter and dual-embedded electrode</p> <p>Elastic-microphase-engineering and dual-embedded electrodes enable intrinsically stretchable OLEDs with record brightness (33,443 cd/m²) and stretchability (120%).</p> <p>Zhen Lu, Jiaming Huang ... Gang Li</p> 
Article Open Access 24 Mar 2026			<p>Boltzmann luminescent nanothermometry: mechanistic criteria and predictive design of thermally coupled levels</p> <p>Kejie Li, Jiaqi Zhao ... Zuoling Fu</p> 
Article Open Access 20 Mar 2026			<p>Rapid trapping and label-free optical characterization of single nanoscale extracellular vesicles and nanoparticles in solution</p> <p>Interferometric Electrohydrodynamic Tweezers (ET) uniquely integrates parallel trapping with label-free interferometric imaging and non-destructive Raman spectroscopy for simultaneous sizing and chemical characterization of nanoscale extracellular vesicles and nanoparticles.</p> <p>Ikjun Hong, Chuchuan Hong ... Justus C. Ndukaife</p> 
Article Open Access 19 Mar 2026			<p>Compact and programmable large-scale optical processor in free space</p> <p>A programmable three-layer photonic platform implements large-scale unitary transformations, distributing the input field into thousands of output modes for scalable photonic information processing in free space.</p> <p>Maria Gorizia Ammendola, Nazanin Dehghan ... Filippo Cardano</p> 
Article Open Access 18 Mar 2026			<p>Quantum-enhanced reconfigurable in-memory stochastic computing</p> <p>Quantum memory — with its unique ability to generate, preserve, and perform nontrivial operations on quantum states — provides powerful quantum-enhanced capabilities and is a promising platform for in-memory computing.</p> <p>Hong-Zhe Yang, Jian-Peng Dou ... Xian-Min Jin</p> 
Article Open Access 18 Mar 2026			<p>Single-pulse lithography of amorphous photonic architectures inside all-inorganic dielectric crystals</p> <p>A technique utilizing ultrafast laser-induced anisotropic thermal deposition enables precise amorphous phase transitions, achieving single-pulse 3D lithography of highly regular nonlinear photonic architectures within all-inorganic dielectric crystals.</p> <p>Zhuo Wang, Rongze Ma ... Jianrong Qiu</p> 
Light People Open Access 16 Mar 2026			<p>Light people: Professor Mengkun Liu</p> <p>Wenjun Zheng & Siqiu Guo</p> 
Review Article Open Access 16 Mar 2026			<p>Organic small-molecule NIR-II fluorophores for tumor phototheranostics</p> <p>This review systematically summarizes the recent advances in organic small-molecule NIR-II fluorophores for phototheranostics, providing insights into further innovation and facilitating clinical translation.</p> <p>Dan Xiang, Zhichao Wang ... Quan Li</p> 
Article Open Access 16 Mar 2026			<p>Ultra-Low Efficiency Roll-Off High Color Purity Blue Perovskite Quantum Dot LEDs with Exceeding 20% Efficiency</p> <p>This work achieves the high color purity blue CsPbBr₃ QLEDs with ultra-low efficiency roll-off using a multifunctional molecule—EMIMPF₆.</p> <p>Mingyuan Xie, Chenghao Bi ... Silu Tao</p> 
Article Open Access 16 Mar 2026			<p>Single-shot, reference-less computational wavefront sensing for complex optical fields</p> <p>We propose a high-resolution wavefront sensor that combines an optical diffuser with a computational phase retrieval algorithm, enabling the characterization of optical wavefields with unprecedented resolution and complexity.</p> <p>Yunhui Gao, Liangcai Cao & Din Ping Tsai</p> 
Article Open Access 16 Mar 2026			<p>Integrated optomechanical ultrasonic sensors with nano-Pascal-level sensitivity</p> <p>Xuening Cao, Hao Yang ... Bei-Bei Li</p> 
Article Open Access 16 Mar 2026			<p>45 km ROTDR with 0.5 m/0.11 °C via complex-domain square-wave width-chirp pulse compression</p> <p>This work proposes a complex-domain square-wave width-chirp pulse compression scheme, achieving simultaneous improvement of spatial resolution, sensing distance, and temperature accuracy in the field of Raman distributed fiber optic sensing.</p> <p>Bowen Fan, Jian Li ... Mingjiang Zhang</p> 
Article Open Access 13 Mar 2026			<p>Continuous polarization-wavelength mapping with nonlocal metasurfaces</p> <p>Continuously spectral-encoded polarization shaping enabled by nonlocal metasurfaces</p> <p>Juxu Wang, Jie Wang ... Wei Lu</p> 
Article Open Access 13 Mar 2026			<p>Superextensive electrical power from a quantum battery</p> <p>Kieran Hymas, Jack B. Muir ... James Q. Quach</p> 
Article Open Access 13 Mar 2026			<p>Tunable structured laser over full spatial spectrum</p> <p>Quan Sheng, Jing-Ni Geng ... Zhi-Han Zhu</p> 
Article Open Access 12 Mar 2026			<p>Harnessing diverse hybrid integration for bridging trans-scale multi-dimensional fiber-chip data transmission and processing</p> <p>Kang Li, Guofeng Yan ... Jian Wang</p> 

About Nature Portfolio

About us
Press releases
Press office
Contact us

Discover content

Journals A-Z
Articles by subject
protocols.io
Nature Index

Publishing policies

Nature portfolio policies
Open access

Author & Researcher services

Reprints & permissions
Research data
Language editing
Scientific editing
Nature Masterclasses
Research Solutions

Libraries & institutions

Librarian service & tools
Librarian portal
Open research
Recommend to library

Advertising & partnerships

Advertising
Partnerships & Services
Media kits
Branded content

Professional development

Nature Awards
Nature Careers
Nature Conferences

Regional websites

Nature Africa
Nature China
Nature India
Nature Japan
Nature Middle East