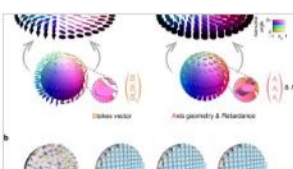
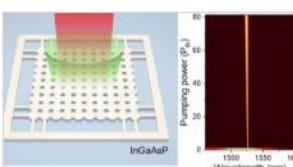
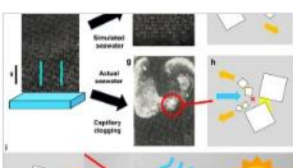
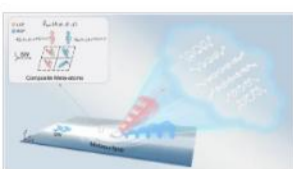



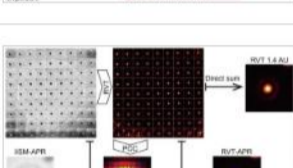
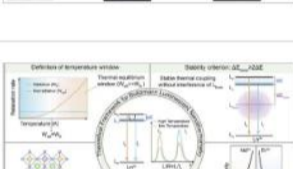
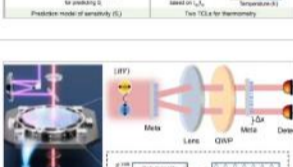

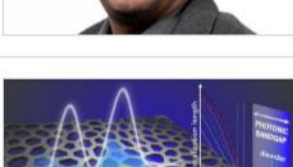

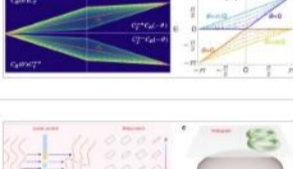
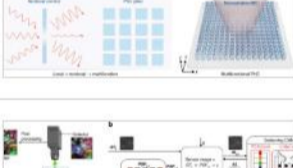


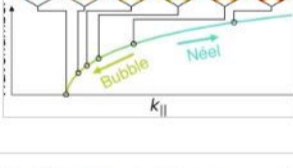
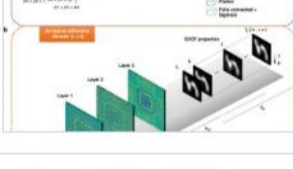
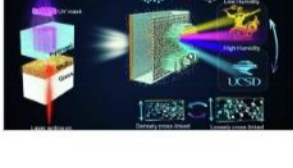


nature > light: science & applications > browse articles

Browse Articles

- | Article Type | Year | | |
|--|------|--|---|
| Article
Open Access
27 May 2026 | All | Skymions based on optical anisotropy for topological encoding |  |
| | | Yunqi Zhang, An Aloysius Wang ... Chao He | |
| Article
Open Access
27 May 2026 | All | Robust single-mode laser via merging bound state in the continuum |  |
| | | BIC-merging physics enables robust single-mode lasing in ultra-compact photonic crystal laser devices. | |
| | | Kai Peng, Jiyoung Moon ... Wei Bao | |
| Article
Open Access
27 May 2026 | | Additive-free and brine-discharge-free solar-thermal desalination with simultaneous complete mineral mining from ocean water |  |
| | | Luheng Tang, Subhash C. Singh ... Chunlei Guo | |
| Article
Open Access
27 May 2026 | | Generating vectorial optical fields via surface-wave-excited complex-amplitude metasurfaces |  |
| | | We propose a design strategy for surface-wave-excited complex-amplitude metasurfaces that independently control the amplitude, phase, and polarization of locally scattered waves and thus generate predefined vector optical fields. | |
| | | Xiangyu Jin, Yu He ... Shulin Sun | |
| Article
Open Access
26 May 2026 | | Ultraviolet-C to mid-infrared supercontinuum generation in periodically poled lithium tantalate waveguides |  |
| | | Chirped periodically poled lithium tantalate waveguides enable on-chip supercontinuum spanning 270–2400 nm via quasi-phase-matched three-wave mixing, achieving ultraviolet-C to mid-infrared spectral coverage on a chip. | |
| | | Hongzhi Xiong, Xinmin Yao ... Daoxin Dai | |
| Light People
Open Access
26 May 2026 | | A century of innovative spirit and an optical scientist's pursuit |  |
| | | Ji Wang | |
| Article
Open Access
25 May 2026 | | Nanosecond-latency all-optical fiber sensing with in-sensor computing |  |
| | | This work proposes an all-optical fiber sensing architecture with in-sensor computing that achieves <3 ns demodulation latency, sub-nano strain resolution, and multi-parameter sensing without electronic processing. | |
| | | Yu Tao, Yangyang Wan ... Zuyuan He | |
| News & Views
Open Access
21 May 2026 | | Interferometric image scanning microscopy enables label-free super-resolution imaging of live cells |  |
| | | Küppers et al. introduced interferometric image scanning microscopy (ISM), achieving 120 nm label-free super-resolution imaging for long-term live-cell observation with minimal phototoxicity. | |
| | | Qianxi Liang, Wei Ren & Peng Xi | |
| News & Views
Open Access
21 May 2026 | | Theoretical framework for engineering Boltzmann luminescent nanothermometry |  |
| | | Mingzhu Yang, Hongxin Zhang & Fan Zhang | |
| News & Views
Open Access
21 May 2026 | | Two-photon states meet polarization-gradient metasurfaces for nanometric, low-dose lateral-displacement metrology |  |
| | | Polarization-gradient metasurface-enabled two-photon interference achieves nanoscale displacement metrology with classical-level precision using ~3% photons, enabling high-speed, low-noise, integration-ready in-situ lithography sensing. | |
| | | Qian-Mei Deng, Jun-Hao Zeng ... Zi-Lan Deng | |
| Light People
Open Access
21 May 2026 | | Light people: Radha Nagarajan, Marvell CTO and NAE member |  |
| | | Yating Wan & Chenzi Guo | |
| Article
Open Access
20 May 2026 | | Spectral level repulsion and Lifshitz-like states in hyperuniform disordered photonic networks |  |
| | | Hyperuniform disordered photonic networks enable controlled light localization and spectral correlations, revealing level repulsion and Lifshitz-like states with tunable coupling, opening new possibilities for photonic devices and quantum technologies. | |
| | | Nicoletta Granchi, Gabriele Calusi ... Francesca Intonti | |
| Article
Open Access
20 May 2026 | | Thouless quantum walks in topological flat bands |  |
| | | Carlo Danieli, Claudio Conti ... Valentina Brosco | |
| Article
Open Access
19 May 2026 | | Local-nonlocal assisted multifunctional photonic crystals |  |
| | | Wenjing Lv, Haoye Qin ... Qinghua Song | |
| Article
Open Access
19 May 2026 | | Multispectral extended depth-of-field fluorescence microscopy with co-designed meta-optics and neural reconstruction |  |
| | | Ipek Anil Atalay Appak, Haobijam Johnson Singh ... Humeyra Caglayan | |
| Article
Open Access
19 May 2026 | | High-efficiency multi-scale holographic volumetric 3D printing with a phase light modulator |  |
| | | Demonstration of holographic volumetric printing using time-multiplexed holograms with laterally shifted Bessel PSFs for speckle-reduced projection and a PLM-based light engine enabling efficient phase-only modulation for rapid 3D fabrication of multiscale objects with improved surface quality. | |
| | | Maria Isabel Álvarez-Castaño, Riccardo Rizzo ... Christophe Moser | |
| Article
Open Access
18 May 2026 | | Phonon-polaritonic skyrmions: transition from bubble- to Néel-type |  |
| | | We demonstrate wavelength-tunable surface phonon-polariton skyrmions on silicon carbide membranes. Leveraging strong material dispersion, we experimentally characterize the continuous transition between bubble- and Néel-type skyrmion lattices via near-field microscopy. | |
| | | Florian Mangold, Enrico Baù ... Harald Giessen | |
| Article
Open Access
18 May 2026 | | Super-resolution image projection over an extended depth of field using a diffractive decoder |  |
| | | Hanlong Chen, Çağatay Işıl ... Aydoğan Özcan | |
| Article
Open Access
18 May 2026 | | Reversible optical data storage and encryption enabled by phase-change and hydrogel integration |  |
| | | A Programmable Hybrid Platform for On-Demand Data Storage and Dynamic Optical Displays: Crucial for phase storage and encryption, this platform advances data storage and dynamic display by integrating light-written phase-change materials with hydrogels. Modulating humidity dynamically alters the displayed visuals, seamlessly revealing or concealing the stored information. | |
| | | Asad Nauman, Gul Gulinihali ... Abdoulaye Ndao | |
| Article
Open Access
18 May 2026 | | Spaceborne snapshot compressive hyperspectral imaging |  |
| | | We propose and complete the world's first computational imaging-enabled compact spaceborne snapshot compressive hyperspectral payload, named BUPT-spectra01, which could achieve 30-fps, 47-band video-rate hyperspectral remote sensing in-orbit. | |
| | | Zhenming Yu, Liming Cheng ... Kun Xu | |

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