Light | Science & Applications Q Search View all journals Log in

**RSS** feed

Sign up for alerts 💭

**⟨~**@|||@~

About the journal ∨

nature > light: science & applications > browse articles **Browse Articles** 

Explore content >

Article

Open Access

05 Sept 2025

04 Sept 2025

Article

Article

**Article Type** Year All All

News & Views Water-insensitive down-shifting nanoparticles for sensitive biosensing Open Access

Publish with us >

Water-insensitive nanoparticles enable stable, high-contrast signals, facilitating highly sensitive avian influenza virus 05 Sept 2025 detection in complex biological samples with low power. Jiang Ming, Sikun Hu & Fan Zhang

Enhanced magnetic second-harmonic generation in an ultra-compact plasmonic

nanocavity We demonstrate the Lorentz-driven second-harmonic generation using magnetic dipole resonance in an ultra-compact plasmonic nanocavity. Enhanced electromagnetic fields are confined and spatially overlapped, enabling tenfold enhancement.

Yaorong Wang, Ilya Razdolski ... Dangyuan Lei

News & Views Photonics and microwaves merge to improve computing flexibility Open Access

Hongwei Wang & Guangwei Hu

News & Views Nonlinear optoelectronic engine drives monolithic integrated photonic computing Open Access A compact, nonlinear optoelectronic photodetectors and micro-ring modulators engine enables scalable, energy-efficient 04 Sept 2025 photonic processors for Al and optimization, addressing key challenges in optical Ising machines and photonic recurrent neural networks.

Sha Zhu & Ning Hua Zhu

Article A monolithically integrated near-infrared imager with crystallization- and Open Access oxidation-modulated tin-lead perovskites 04 Sept 2025 A monolithically integrated near-infrared imager is achieved with the crystallization- and oxidation-modulated tin-lead

> perovskites. Zhichun Yang, Jingjing Liu ... Suotang Jia

Jiahui Shao, Guangjie Yao ... Hao Hong

Olivia Mello, Larissa Vertchenko ... Michaël Lobet

Robust mode-locking in all-fiber ultrafast laser by nanocavity of two-dimensional Open Access heterostructure 03 Sept 2025

Article Long-range quantum entanglement in dielectric mu-near-zero metamaterials Open Access We propose a mu-near-zero index platform, a kind of near-zero refractive index materials, that enable long-range 03 Sept 2025 entanglement between on-chip quantum emitters. Transient and steady state concurrence demonstrating an order of magnitude enhancement compared to previous works.

Principal component analysis for three-dimensional structured illumination Article Open Access microscopy (PCA-3DSIM) 01 Sept 2025

Jiaming Qian, Weiyi Xia ... Chao Zuo

Open Access We study the impact of interactions on the population distribution in a topological trimer array of ultracold atoms, and 28 Aug 2025 observe the formation of nonlinear edge states. Huiying Du, Hongxing Zhao ... Jie Ma

Observation of nonlinear edge states in an interacting atomic trimer array.

Article A single-photon source based on topological bulk cavity Open Access We demonstrate a single-photon source based on topological bulk cavity, achieving high extraction efficiency and robust 28 Aug 2025 QD-cavity interaction against irregular cavity boundaries. Xin-Rui Mao, Wei-Jie Ji ... Zhiliang Yuan

Article Recyclable luminescent solar concentrator from lead-free perovskite derivative Open Access The ETP<sub>2</sub>SbCl<sub>5</sub> characterized by the reversible phosphor-glass transition was developed for recyclable luminescent solar 28 Aug 2025 concentrators, of which the maximum power conversion and optical efficiencies reached ~5.56% and ~32.5%, respectively.

Article Pushing the resolution limit of coherent diffractive imaging Open Access Computational framework of RFD-based CDIs. 28 Aug 2025

Li Liu, Jinxiang Du ... Shiyuan Liu

Huanxin Yang, Haolin Lu ... Xiyan Li

News & Views <u>High-performance achromatic flat lens with high NA</u> Open Access 27 Aug 2025

Yifeng Shao & Paul Urbach Article OLED illuminated metasurfaces for holographic image projection Open Access 27 Aug 2025

Junyi Gong, Mohammad Biabanifard ... Ifor D. W. Samuel

Yuxin Xiao, Mingyao Shen ... Wei Huang

**Review Article** <u>Ultralong organic afterglow from small molecular host-guest materials: state of</u> Open Access the art 27 Aug 2025 In this review, we have summarized ultralong organic host-guest afterglow materials, their emission mechanisms, and discusses future challenges and research directions for these materials.

Article Single-gate electro-optic beam switching metasurfaces Open Access We experimentally demonstrated and analyzed a single-gate electro-optic metasurface achieving efficient, wide-angle

27 Aug 2025 optical beam switching. Sangjun Han, Jinseok Kong ... Min Seok Jang

Article Broadband photon-counting dual-comb spectroscopy with attowatt sensitivity Open Access over turbulent optical paths 27 Aug 2025 An all-fiber photon-counting system enables robust, field-deployable dual-comb spectroscopy under challenging conditions.

Wei Zhong, Yingyu Liu ... Xianghui Xue Article <u>Tracing terahertz plasmon polaritons with a tunable-by-design dispersion in</u> Open Access topological insulator metaelements

Efficient luminescent stable Chichibabin diradicaloid for near-infrared imaging and Article

Leonardo Viti, Chiara Schiattarella ... Miriam S. Vitiello

Ting Liu, Zihao Zhu ... Geyu Lu

Lingyun Zhang, Chi Zhang ... Xiaoguang Zhao

Open Access photothermal therapy 26 Aug 2025 An efficient, stable, and luminescent Chichibabin diradicaloid, TT-CzPh, boasts a notably high photoluminescence quantum yield (PLQY) of 6.4%. It exhibits extremely bright near-infrared (NIR) imaging capability and an exceptionally high photothermal conversion efficiency (PCE) of 87.5%.

Article A dual-mode LiDAR system enabled by mechanically tunable hybrid cascaded

Open Access metasurfaces 25 Aug 2025 Hybrid cascaded metasurfaces enable a dual-mode LiDAR system that integrates beam array scanning and flash illuminating modes for adaptive and efficient 3D sensing.

Next →

Light: Science & Applications (Light Sci Appl) ISSN 2047-7538 (online)

**About Nature Portfolio** About us

Press releases Press office Contact us

26 Aug 2025

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

**Discover content** 

**Publishing policies** Nature portfolio policies

Open access

**Author & Researcher** services

✓ MR turninescence (PLQY = 6.4%)
✓ Bright NR imaging

+ High PCE = \$7.5%

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

**Professional development Nature Awards** 

**Nature Careers Nature Conferences**  **Regional websites** Nature Africa

**Nature China** Nature India Nature Japan Nature Middle East

**Branded content**