

ADVANCED OPTICAL MATERIALS

Advanced Optical Materials: Volume 14, Issue 22 12 June 2026

Sign up for email alerts Enter your email to receive alerts when new articles and issues are published.

Cover Picture A Hyperuniform Disordered Solid Waveguide for Gas Sensing (Advanced Optical Materials 22/2026)

Reach target audiences where they go for knowledge CONNECT WITH US

Issue Information e71248 | First Published: 12 June 2026

Submit an article Subscribe to this journal Journal Metrics

CORRECTION e71273 | First Published: 12 June 2026

Amplify your reach with digital advertising

RESEARCH ARTICLE A Hyperuniform Disordered Solid Waveguide for Gas Sensing

Alta Physiker*in ins München (Stadt), Bayern

Abstract Full text ePub PDF References Request permissions

Liquid-Crystal-Switchable Quasi-BIC Metasurface for Erasable Display in Visible Band

Abstract Full text ePub PDF References Request permissions

Boron-Doped Azacalix[3]arene Macrocycles Enabling Narrowband Blue TADF

Abstract Full text ePub PDF References Request permissions

Open Access Room Temperature Anisotropic Photoresponse in Low-Symmetry Van der Waals Semiconductor CrP₂

Abstract Full text ePub PDF References Request permissions

Achieving High-Birefringence Thiophosphates From Low Polarizability Anisotropy Units by an Axial Linear Matching Strategy

Abstract Full text ePub PDF References Request permissions

Defect Passivation and Lattice Stabilization by Dual-Functional Additive Enables High-Efficiency Pure Blue Quasi-2D Perovskite Light-Emitting Diodes

Abstract Full text ePub PDF References Request permissions

Tailoring CsPbBr₃/Cs₂PbBr₆ Evolution via Controlled Moisture Treatment for High-Performance LEDs

Abstract Full text ePub PDF References Request permissions

Mirror-Integrated Vertical Van der Waals Photodiode for High-Efficiency, High-Speed, and Broadband Photodetection

Abstract Full text ePub PDF References Request permissions

Efficient Off-Diagonal Terahertz Crystals: Nonlinear Optical Organic Polymorphs with High Conformational Freedom Substituents

Abstract Full text ePub PDF References Request permissions

Beyond Crystal-Field Engineering: Efficient Stress Modulation of Local Symmetry Realizes Green-to-Red Mechanoluminescence in Sr₂Al₂SiO₇:Eu²⁺/Eu³⁺

Abstract Full text ePub PDF References Request permissions

Open Access Turn Broad Into Narrow: Understanding the Pr³⁺ → Gd³⁺ Energy Transfer in Cs₂NaYCl₆

Abstract Full text ePub PDF References Request permissions

High-Lying Triplet Exciton-Mediated Multi-Channel Sensitization Strategy for Efficient and Stable Blue Organic Light-Emitting Diodes

Abstract Full text ePub PDF References Request permissions

Abstract Full text ePub PDF References Request permissions

Abstract Full text ePub PDF References Request permissions

Abstract Full text ePub PDF References Request permissions

Abstract Full text ePub PDF References Request permissions

Abstract Full text ePub PDF References Request permissions

Abstract Full text ePub PDF References Request permissions

Related Titles Advanced Science Laser & Photonics Reviews Nanophotonics

Advertisement Amplify your reach with digital advertising

Advertisement Basycon d-fine hochfrequenz RPTU