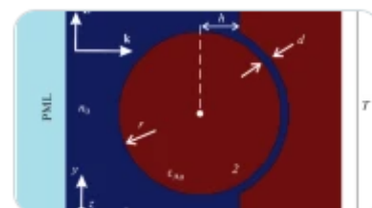


22 articles in this issue

Substrate-Embedded Dipole Nanoantenna Arrays: Collective Optical Response

A. V. Dyshlyuk, N. A. Inogamov & O. B. Vitrik

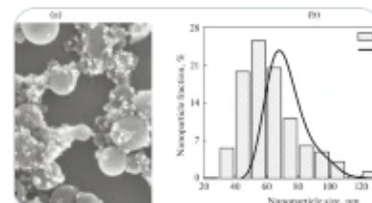
OriginalPaper | Open access | 19 February 2026 | Pages: S479 – S486



Advanced Pulsed Laser Ablation in Liquid Technique to Fabricate Composite Si/Au Nanoparticles for Biophotonics

V. Nesterov, S. Zobotnov ... A. Kuchmizhak

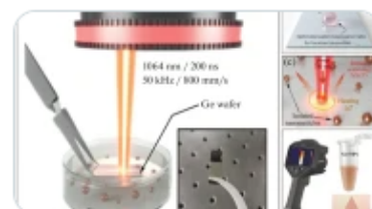
OriginalPaper | 19 February 2026 | Pages: S487 – S491



Near-Infrared Photothermal Efficient Ge Nanoparticles Synthesized via Nanosecond Laser Ablation in Liquid

S. O. Gurbatov, D. E. Banniy ... A. A. Kuchmizhak

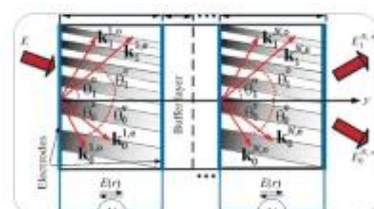
OriginalPaper | 19 February 2026 | Pages: S492 – S498



Electrically Controlled Optical Spectral Filter for Dense Wavelength Division Multiplexing Communication Systems Based on Chirped Multilayer Diffraction Polymer-Dispersed Liquid Crystal Structures

D. S. Rastrygin, D. M. Chubarov ... S. N. Sharangovich

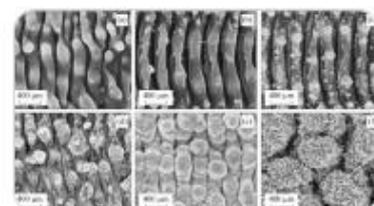
OriginalPaper | 19 February 2026 | Pages: S499 – S503



Femtosecond Laser Writing of Pd Patterns with Nanoflower Morphology on Silicon

E. M. Khairullina, Yu. M. Borodaenko ... A. A. Kuchmizhak

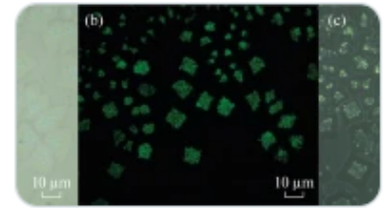
OriginalPaper | 19 February 2026 | Pages: S504 – S508



Polymer Dendrite Assisted Fabrication of Lasing Structures

E. V. Bodyago, D. S. Gets & S. V. Makarov

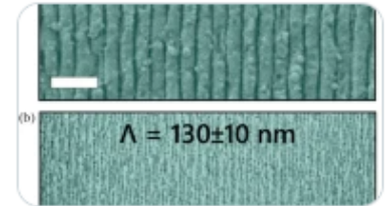
OriginalPaper | 19 February 2026 | Pages: S509 – S513



Direct Laser Printing of Infrared Antireflective Laser-Induced Periodic Surface Structures on the Surface of LiInS₂ Nonlinear Optical Single Crystals

S. A. Syubaev, L. I. Isaenko ... A. A. Kuchmizhak

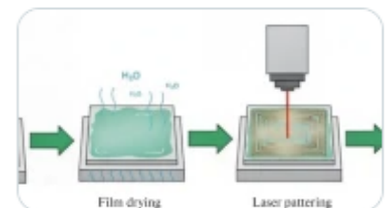
OriginalPaper | 19 February 2026 | Pages: S514 – S518



Fabrication of Copper Electrodes by Direct Laser Metallization for Flexible Electronics

L. Logunov, E. Afanaseva ... E. Danilovskiy

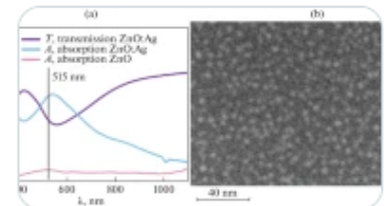
OriginalPaper | 19 February 2026 | Pages: S519 – S522



Polarization Holographic Monitoring for Laser Treatment Diffraction Optical Elements and Metasurfaces Fabrication in Functional Materials Photonics

T. V. Reztsov, A. V. Chernykh ... N. V. Petrov

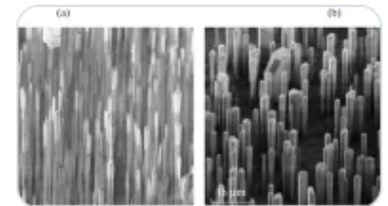
OriginalPaper | 19 February 2026 | Pages: S523 – S533



Ultraviolet and Visible Elastic III-N Microwire-Based Light-Emitting Diodes

D. Kolesina, F. Kochetkov & I. Mukhin

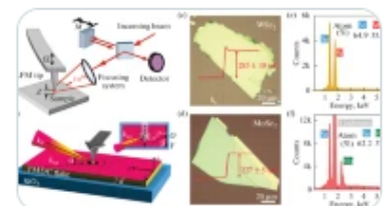
OriginalPaper | 19 February 2026 | Pages: S534 – S539



Scanning Near-Field Optical Microscopy Characterization of WSe₂ and MoSe₂ Planar Waveguides

D. I. Yakubovsky, D. V. Grudin ... A. V. Arsenin

OriginalPaper | 19 February 2026 | Pages: S540 – S544



Characterization of Optical and Photoemission Properties of Triple Cation Perovskite Films

A. Y. Sokolova, V. L. Kalinichenko & A. D. Furasova

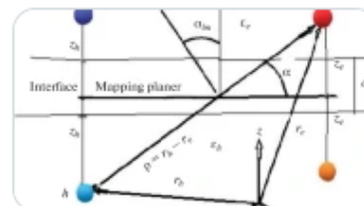
OriginalPaper | 19 February 2026 | Pages: S545 – S550



Spatial and Energy Structure of the Quantum System Indirect Exciton–Interface

V. P. Dzyuba & O. B. Vitrik

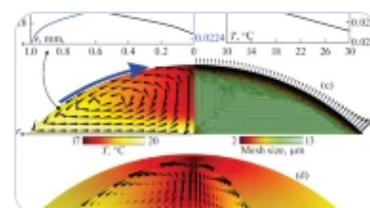
OriginalPaper | 19 February 2026 | Pages: S551 – S557



Laser-Assisted Control of Internal Flows in Evaporating Sessile Ethanol Droplets

A. V. Dyshlyuk

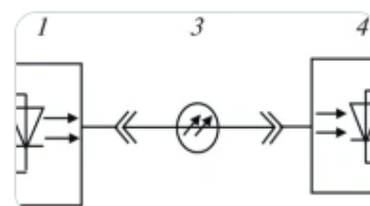
OriginalPaper | 19 February 2026 | Pages: S558 – S567



Using Pulse-Width Modulation to Improve the Efficiency of a Power-over-Fiber System

A. A. Garkushin, V. V. Krishtop ... I. L. Volkhin

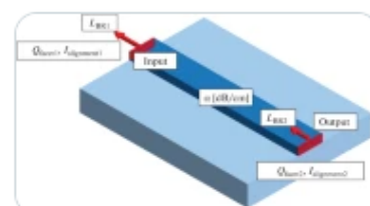
OriginalPaper | 19 February 2026 | Pages: S568 – S577



Methods of Measurement Propagation Losses in Thin Film Lithium Niobate Waveguides

M. A. Vetoshkin, E. D. Voblikov ... V. V. Krishtop

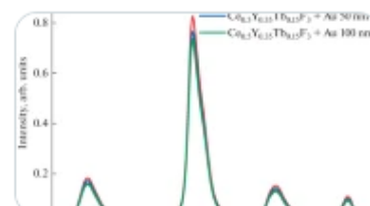
OriginalPaper | 19 February 2026 | Pages: S578 – S585



Enhanced Photoluminescence in CeF₃–YF₃–TbF₃ Colloids via Gold Nanoparticles

A. S. Nizamutdinov, T. M. Minnebaev ... M. S. Pudovkin

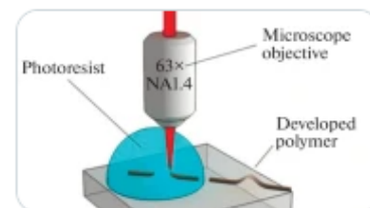
OriginalPaper | 19 February 2026 | Pages: S586 – S594



Confocal Laser Scanning Microscopy for Investigation of Up-to-Micrometer-Scale 3D Components Fabricated by Direct Laser Writing-Lithography Methods (Review)

R. P. Matital, D. A. Kolymagin & A. G. Vitukhnovsky

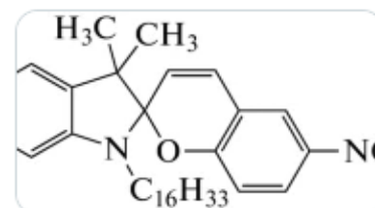
OriginalPaper | 19 February 2026 | Pages: S595 - S611



Application of ATR-FTIR Spectroscopy for Investigation of Photoswitching of Amphiphilic Spirocompounds

I. O. Kuznetsov, N. Yu. Spitsyn ... O. A. Raitman

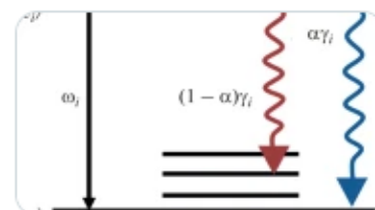
OriginalPaper | 19 February 2026 | Pages: S612 - S617



Theoretical Modeling of Superradiant and Subradiant Photoluminescence in Pairs of Lifetime-Limited Organic Molecules

E. A. Tarasevich, V. D. Burova & M. G. Gladush

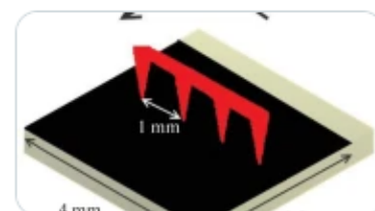
OriginalPaper | 19 February 2026 | Pages: S618 - S628



Electrical Anisotropy of Laser-Graphitized Diamond Surface

M. S. Komlenok, M. G. Rybin & V. I. Konov

OriginalPaper | Open access | 19 February 2026 | Pages: S629 - S633



Effect of Physical Impacts on the Sintering Kinetics of Metastable Aluminum Oxide Phases

A. V. Maletskii, D. R. Belichko ... D. A. Karpukhin

OriginalPaper | 19 February 2026 | Pages: S634 - S646

