

Volume 121, Issue 11

June 2025



10 articles in this issue

Measurement of the Energy Spectrum of Short-Pulse Neutron Sources Based on Photonuclear Reactions

S. A. ShulyapovE. M. StarodubtsevaA. B. Savel'ev

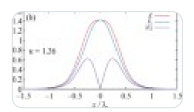
FIELDS, PARTICLES, AND NUCLEI | Open access | 18 July 2025 | Pages: 819 - 823



Linearly Polarized Narrow Light Beams in a Kerr Medium

V. P. Ruban

OPTICS AND LASER PHYSICS | Open access | 18 July 2025 | Pages: 824 - 828



On Generation Thresholds of a Chiral Laser of Circularly Polarized Radiation

N. V. Valenko N. A. Gippius S. G. Tikhodeev

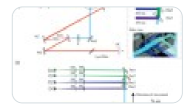
OPTICS AND LASER PHYSICS | Open access | 18 July 2025 | Pages: 829 - 833



Fundamentals of Direct Multi-Wavelength Diode Pumping of Ti:Sapphire Lasers for Enhanced Optical-to-Optical Conversion Efficiency Across a Broad Spectral Range

K. E. ReznikovA. O. MavritskiyA. V. Konyashchenko

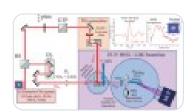
OPTICS AND LASER PHYSICS | Open access | 26 May 2025 | Pages: 834 - 845



Influence of the Terahertz Field on the Processes of Low- and High-Order Harmonic Generation by Femtosecond Laser Pulses in a Gaseous Medium

P. A. ShulyndinB. V. RumiantsevF. V. Potemkin

OPTICS AND LASER PHYSICS | Open access | 18 July 2025 | Pages: 846 - 852

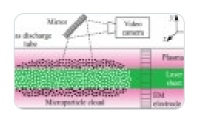


Structure of a Shock Front in a Three-Dimensional Complex Plasma

D. A. ZamorinA. V. ZobninO. F. Petrov

PLASMA, HYDRO- AND GAS DYNAMICS | Open access | 18 July 2025 |

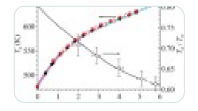
Pages: 853 - 858



Glass Transition Line of As_2S_3 on the P, T-Phase Diagram up to the Metallization Pressures of the Melt

O. B. TsiokV. V. BrazhkinA. S. Tverjanovich

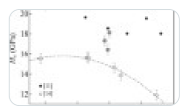
CONDENSED MATTER | Open access | 18 July 2025 | Pages: 859 - 863



Anisotropy of the Elastic Properties of Disordered Cubic Vanadium Monoxide VO_y in the Homogeneity Region

A. I. Gusev

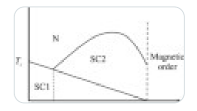
CONDENSED MATTER | 18 July 2025 | Pages: 864 - 871



Phase Diagram of UTe₂

V. P. Mineev

CONDENSED MATTER | Open access | 26 May 2025 | Pages: 872 - 874



Bose-Einstein Statistics, Random Block Ciphers, and the One-Time Notepad in Quantum Cryptography

S. N. Molotkovl. S. Sushchev

QUANTUM INFORMATICS | 18 July 2025 | Pages: 875 - 882

