

CONTENTS

A method for controlling the bandwidth of high-energy, few-optical-cycle laser pulses tunable from the visible to the near-infrared <i>Walid Tawfik</i>	147
Moving domain walls with Néel defects in optical oscillator <i>Yaparov V. V. and Taranenko V. B.</i>	159
Numerical studies of phase for the angular Talbot effect <i>Khebbache N., Djabi S. and Ferria K.</i>	165
Topological defects of optical anisotropy parameters caused by the screw dislocations of crystalline structure <i>Savaryn V., Vasylkiv Yu., Skab I. and Vlokh R.</i>	171
Acoustic, elastic and acoustooptic properties of Tl_3AsSe_3 crystals: acoustic isotropic point <i>Martynyuk-Lototska I., Mys O., Zapeka B., Solomon A. M., Kokhan O. and Vlokh R.</i>	178
Anomalous behaviour of acoustooptic figure of merit under the conditions of collinear diffraction <i>Mys O., Kostyrko M., Vasylkiv Yu. and Vlokh R.</i>	187

Наукове видання
UKRAINIAN JOURNAL OF PHYSICAL OPTICS
Видається з 2000 року. Індекс 21929
Том 16, №4