

CONTENTS

Temporal dynamics of focal point location under self-focusing of nanosecond laser pulses <i>Ivanisik A., Korotkov P. and Ponezha G.</i>	1
Torque-operated gradient-index axicon <i>Vasylkiv Yu., Smyk M., Skab I. and Vlokh R.</i>	9
Mode hopping and carrier density fluctuations in semiconductor lasers <i>M. Jadan</i>	17
Q-switched erbium-doped fibre laser using graphene-based saturable absorber obtained by mechanical exfoliation <i>Saleh Z. S., Anyi C. L., Rahman A. A., Ali N. M., Harun S. W., Manaf M. and Arof H.</i>	24
Refined measurements of piezooptic coefficient π_{66} for the lithium niobate crystals, using a crystalline disk compressed along its diameter <i>Savaryn V., Krupych O. and Vlokh R.</i>	30
Light quenching effects at high-saturation conditions <i>M. Jadan</i>	38

Наукове видання
UKRAINIAN JOURNAL OF PHYSICAL OPTICS
Видається з 2000 року. Індекс 21929
Том 15, №1