OPTICA APPLICATA

Vol. XXVI (96) No. 3

PL ISSN 0078-5466 Index 367729

A joint publication of the

INSTITUTE OF PHYSICS, TECHNICAL UNIVERSITY OF WROCŁAW, POLAND

&

SPIE/POLAND CHAPTER
in association with
SPIE-THE INTERNATIONAL SOCIETY
FOR OPTICAL ENGINEERING

Contents

JABCZYŃSKI J. K., Investigations of thermal aberrations in Nd:YAG laser end-pumped by 10 W fiber coupled diode bar BINKOWSKI M., SZYMAŃSKI M., BAKSALARY J., Double-beam laser spectrometer of nanosecond resolution DABU R., FENIC C., STRATAN A., MUSCALU L., Estimation of the efficiency of harmonic generation in nonlinear crystals with 1064 nm Gaussian laser pulses TKACZYK T., MROZIEWICZ B., Semiconductor corrugated surface structures produced using interference method TARDI TJAHJADI, LITWIN D., YEE-HONG YANG, A physics-based approach to identifying interreflection	151
	159
	171
	185
	. 7
JAGOSZEWSKI E., Matrix approach for ray tracing through holographic lens	217
RATAJCZYK F., On automatic measurement of birefringent medium properties	. 227
Letter to the Editor	
RATAICZYK F., Delusive simplicity of some formulae for birefringence media	231