

OPTICA APPLICATA

Vol. XXVII(97) No. 2

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

ROŻNIAKOWSKI K., Laser investigations of surface roughness of cobalt single crystal and its influence on the magnetic domain image observed in SEM	87
KACZURBA M., NOWAK J., Production of diffraction kinoform elements using laser printer	95
ABU EL-HAIJA A. J., Analysis of the optical properties of thin films using the transmission line method	121
STÁDNÍK B., JAVORSKÝ S., ŠAŠEK L., JIRSA M., JR., JIRSA M., High-sensitive synchronous detection technique for early fluorescence diagnosis of carcinoma tissue	143
ARUTUNIAN V. M., ADONIS G. G., KANETSIAN E. G., HOVSEPIAN S. T., Nonlinear magneto-light-induced phenomena in a resonant medium	151