

# OPTICA APPLICATA

Vol. XXV (95) No. 4

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

KOTH S., NOWAK J., ZAJĄC M., Hybrid aplanatic focusing lens . . . . .	245
SZYMANSKI M., BALICKI M., BINKOWSKI M., KUBICKI J., PAWLOWSKA E., WRÓŻOWA T., MACIEJEWSKI A., Transient absorption spectrometer for the picosecond time range . . . . .	253
CHRUSCIŃSKA A., OCZKOWSKI H. L., PRZEGIĘTKA K., Hadamard spectrometer for lu- minescence emission measurements . . . . .	273
JABCZYŃSKI J., SZCZĘŚNIAK A., Digital processing of Doppler signals using fast Fourier transform . . . . .	281
KASPRZAK H. T., Refractive properties of analytically approximated cornea . . . . .	291
JABCZYŃSKI J. K., KOPCZYŃSKI K., Thermally induced GRIN effects in cw diode-end pumped lasers . . . . .	301
JĘDA W., PETYKIEWICZ J., ZAGÓRSKI A., Fabry–Perot bistability with nonlinear absorption and dispersion . . . . .	311

## Letters to the Editor

COJOCARU E., Simplified model to explain the lateral focus displacement during high- power laser material processing . . . . .	319
JAGOSZEWSKI E., Some comments on angle characteristic of the curved holographic optical element . . . . .	325