

# OPTICA APPLICATA

Vol. XXV (95) No. 4

PL ISSN 0078-5466

Index 367729

A joint publication of the

INSTITUTE OF PHYSICS,  
TECHNICAL UNIVERSITY  
OF WROCLAW,  
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
SZYMAŃSKI M., BALICKI M., BINKOWSKI M., KUBICKI J., PAWŁOWSKA E., WRÓŻOWA T., MACIEJEWSKI A., Transient absorption spectrometer for the picosecond time range	253
CHRUŚCIŃSKA 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
<b>Letters to the Editor</b>	
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