

# OPTICA APPLICATA

Vol. XXXI (2001) No. 4

PL ISSN 0078-5466

Index 367729

A joint publication of the

INSTITUTE OF PHYSICS,  
WROCLAW UNIVERSITY  
OF TECHNOLOGY,  
POLAND

&

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

## Contents

CYRAN K.A., JAROSZEWICZ L.R., NIEDZIELA T., MERTA I., Concurrent signal processing in optimized hybrid CGH-ANN system . . . . .	675
BORECKI M., KRUSZEWSKI J., Intelligent high resolution sensor for detecting of liquid mediums . . . . .	691
WAWRZYNIUK L., JÓZWIICKI R., Determination of wave changes along propagation path . . . . .	701
JAGOSZEWSKI E., Influence of optical system parameters on the light distribution at output . . . . .	711
CZERWIŃSKI M., MROCZKA J., New concept of hybrid method to describe the light transmittances in terms of multiple light scattering – monodisperse distribution approximation . . . . .	719
TIESLER M.M., BUDNICKI A., SZKOTNICKI A.M., PAWLIK E.M., ABRAMSKI K.M., Erbium-doped fibre amplifiers: modelling and experimental verification of gain and noise figure . . . . .	731
ABU EL-HAJA A.J., MADJID A.H., WISHAH K.A., Basic optical properties: effective optical constants, skin depth, absorption coefficients and optical conductivity of an ultrathin Ag-SiO superlattice identity period . . . . .	739
NOWINOWSKI-KRUSZELNICKI E., WALCZAK A., MARCINIAK P., Research of chromatic dispersion by means of Fabry-Perot filter . . . . .	751
PAWLIK E.M., GROBELNY A.F., PALASZ Z.G., ABRAMSKI K.M., Method of intravascular low power laser illumination . . . . .	761
FITTO V.M., BOBITSKI YA.V., Multi-layered holograms and their fabrication . . . . .	769
WIERZBA P., Computer-assisted modified coupled-mode method for multiple-perturbed single-mode polarization-maintaining fibres . . . . .	781
WORZYNA E., BADZIAK J., MAKOWSKI J., PARYS P., WOŁOWSKI J., KRASA J., LAŠKA L., ROHLENA K., VANKOV A.B., Effect of a laser beam focus position on ion emission from plasmas produced by picosecond and sub-nanosecond laser pulses from solid targets . . . . .	791

**Letters to the Editor**

**ZAJĄC M., SAWICZ P., NOWAK J., Astigmatism and field curvature of hybrid imaging surface . . . . . 799**  
**MAGIERA A., Image contrast in aberrated coherent optical systems with cosinusoidal filters in their pupils . . . . . 807**

**Teaching optics**

**ZAJĄC M., Possibilities of aberration correction in a single spectacle lens . . . . . 815**