

OPTICA APPLICATA

Vol. XXXI (2001) No. 4

PL ISSN 0078-5466

Index 367729

A joint publication of the

INSTITUTE OF PHYSICS,
WROCŁAW UNIVERSITY
OF TECHNOLOGY,
POLAND

&

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

Contents

CYRAN K.A., JAROSZEWCZ 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., JÓZWICKI 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., MROČZKA 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., PAŁASZ Z.G., ABRAMSKI K.M., Method of intravascular low power laser illumination	761
FITIO 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
WORYNA E., BADZIAK J., MAKOWSKI J., PARYS P., WOŁOWSKI J., KRÁSA J., ŁAŚKA 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