

OPTICA APPLICATA

Vol. XXIX (99) No. 3

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

MASAJADA J., NOWAK J., Stigmatic imaging by spherical hybrid surface	259
HARUTYUNYAN V. M., ADONTS G. G., KANETSYAN E. G., Influence of external magnetic field on the population trapping phenomenon in a resonant system	269
RAJKOWSKI B., NOWAK P., Numerical investigation of sharpness in photographic layers containing DIR compounds	275
BIELECKI Z., CHRZANOWSKI K., MATYSZKIEL R., PIATKOWSKI T., SZULIM M., Infrared pyrometer for temperature measurement of objects of both wavelength- and time-dependent emissivity	285
VELZEL C., MASAJADA J., Superresolution phase image microscope	293
SĘK G., MISIEWICZ J., RADZIEWICZ D., KORBUTOWICZ R., TŁACZAŁA M., Photoreflectance spectra of MOVPE-grown $\text{In}_x\text{Ga}_{1-x}\text{As}/\text{GaAs}$ MQW — the temperature dependence	301
JANOWSKA-DMOCH B., MROZIEWICZ B., Circular gratings recorded as axicon interferograms	309
PESHKO I., JABCZYŃSKI J. K., Thermally induced pulsation in solid-state single-frequency diode pumped laser	319
MISIEWICZ J., SĘK G., SITAREK P., Photoreflectance spectroscopy applied to semiconductors and semiconductor heterostructures	327
MAHMOOD M. F., CHOUIKHA M. F., QADRI S. B., Analytical formulation of bound solitons in a lossy birefringent optical fiber	365
KACZMAREK F., JENDRZEJCZAK A., Infrared-to-visible upconversion in silica and fluorozirconate (ZBLAN) based erbium doped optical fibers. Er^{3+} :ZBLAN optical fiber upconversion laser	371
RISTICI M., RISTICI E., TIVARUS M., BADICU I., Amplification and absorption in a positive column He-Se laser tube	383
WASILEWSKI A., WIĘCEK T., JONSCHER A. K., Testing of mechanical properties of materials by means of an optical method based on light diffraction	389

Letters to the Editor

BADZIAK J., MAKOWSKI J., PARYS P., WORYNA E., Reflection of ultra-intense picosecond light pulse from metal target	393
STREK W., MAKUSZEWSKI K., JASIORSKI M., ŁUKOWIAK E., BRYJA L., CIORGA M., SITAREK P., MISIEWICZ J., Spectroscopic properties of CdS nanoparticles embedded in sol-gel silica glasses	401

Teaching optics

WILK I., Transport of information in coherent optical systems in terms of diffraction.
The amplitude object case 407