

OPTICA APPLICATA

Vol. XXV (95) No. 1

PL ISSN 00-78-5466

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

Editorial	3
MŁOKOSIEWICZ J. R., PARA W., ŚMIETAŃSKI W., Application of the Fourier description of discrete phase change method to synthesis of the five-point algorithms	5
BIENIAK B., FRONC K., GŁÓDZ M., SZONERT J., System for lifetime measurements of alkali F-states with a dipole-laser in the first step of a dipole-quadrupole excitation scheme	15
ROŻNIAKOWSKI K., ZIMNICKI J., DROBNIK A., Estimation of the effective reflection coefficient from the titanium surface for the CO ₂ laser radiation	25
JABCZYŃSKI J., M^2 parameter of multimode laser diode beam transformation in real asymmetric optical systems	31
JABCZYŃSKI J., M^2 parameter measurement of laser beam in near infrared range	39
JANKIEWICZ Z., ŻENDZIAN W., Tunable laser Ti:Al ₂ O ₃ with the SBS cell	49
CHRZANOWSKI K., Limitation of temperature measurement validity for doublespectral systems of middle infrared range	57
KRUSZEWSKI J., GUTKOWSKI M. T., PATEJ E. J., Fibre optics hybrid bistable switch	65
JAGOSZEWSKI E., Angle characteristics of curved holographic optical element	71