

OPTICA APPLICATA

Vol. XXVII(97) No. 3

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

KACZMAREK D., Theoretical analysis of SE and BSE signals applied to SEM multiple detector systems	161
HAMED A. M., Study of speckle statistics using modulated apertures	173
• JAGOSZEWSKI E., Gauge reduction of the Fourier transform setup	185
ASGHAR S., TASAWAR HAYAT, Electromagnetic wave scattering in an imperfectly conducting open-ended waveguide	193
JABCZYŃSKI J. K., ŻENDZIAN W., Performance of Q-switched, Nd:YAG triangle slab laser pumped by 100 W quasi-cw diode bar	205
Teaching Optics	211
• WILK I., Selected problems in teaching optics in the presence of economic restrictions	213
• WILK I., Example of spatial frequency shifting effect in Leith—Upatnieks holography	219
Announcement	225