

EDITOR IN CHIEF – WACŁAW URBAŃCZYK

VICE-EDITOR – AGNIESZKA POPIOŁEK-MASAJADA

TOPICAL EDITORS

KRZYSZTOF ABRAMSKI,
Wrocław University of Technology, Poland

Fiber optics and optical communication,
spectroscopy, lasers and their applications

TADEUSZ PUSTELNY,
*Silesian University of Technology, Gliwice,
Poland*

Integrated optics, acoustooptics, microoptics,
optical instrumentation, optical measurements,
optical sensing

TOMASZ SZOPLIK,
Warsaw University, Poland

Nanooptics, plasmonics, optical imaging, optical
computing, optical data storage and processing

HENRYK KASPRZAK,
Wrocław University of Technology, Poland

Holography, diffraction and gratings, biooptics,
medical optics, optometry, optical imaging,
Fourier optics

EWA WEINERT-RĄCZKA,
Szczecin University of Technology, Poland

Nonlinear optics, optical waveguides, photonic
crystals

INTERNATIONAL ADVISORY BOARD

OLEG V. ANGELSKY, *Chernivtsi University, Ukraine*

YASUHIKO ARAKAWA, *The University of Tokyo, Japan*

IVAN GLESK, *University of Strathclyde, UK*

CHRISTOPHE GORECKI, *FEMTO-ST, Besançon, France*

EUGENIUSZ JAGOSZEWSKI (**Chairman**), *Wrocław University of Technology, Poland*

ROMUALD JÓZWICKI, *Warsaw University of Technology, Poland*

FRANCISZEK KACZMAREK, *Adam Mickiewicz University, Poznań, Poland*

BOLESŁAW KĘDZIA, *Poznań University of Medical Sciences, Poland*

MAŁGORZATA KUJAWIŃSKA, *Warsaw University of Technology, Poland*

NORBERT LINDLEIN, *University of Erlangen–Nürnberg, Germany*

MIROSLAV MILER, *Institute of Photonics and Electronics of the ASCR, v.v.i., Prague, Czech Republic*

JAN MISIEWICZ, *Wrocław University of Technology, Poland*

WŁODZIMIERZ NAKWASKI, *Technical University of Łódź, Poland*

WOLFGANG OSTEN, *Universität Stuttgart, Germany*

JAN PEŘINA, *Palacký University, Olomouc, Czech Republic*

BARBARA PIERŚCIONEK, *University of Ulster, UK*

COLIN SHEPPARD, *National University of Singapore*

CONCITA SIBILIA, *Università di Roma “La Sapienza”, Italy*

TADEUSZ STACEWICZ, *University of Warsaw, Poland*

TOMASZ WOLIŃSKI, *Warsaw University of Technology, Poland*

JAN WÓJCIK, *Maria Curie-Skłodowska University in Lublin, Poland*

PAVEL ZEMANEK, *Institute of Scientific Instruments of the ASCR, v.v.i., Brno, Czech Republic*

Contents

Crystal optics

<i>Astigmatic transformation of Bessel beams in a uniaxial crystal</i> S.N. KHONINA, V.D. PARANIN, A.V. USTINOV, A.P. KRASNOV	5
<i>Evolution properties of multi-Gaussian Schell model beams propagating in uniaxial crystal orthogonal to the optical axis</i> XINGYUAN LU, YAN SHEN, XINLEI ZHU, CHENGLIANG ZHAO, YANGJIAN CAI	19

Vision optics

<i>Analysis of free volumes and light transmission in hydrogel and silicone-hydrogel polymer contact lenses</i> A. KOCELA, R. MIEDZIŃSKI, K. FILIPECKA, J. FILIPECKI	35
<i>Modification influence on the structural parameters of polymer ophthalmic materials</i> K. CHAMERSKI, W. KORZEKWA, R. MIEDZIŃSKI, J. FILIPECKI	47

Optical encryption

<i>Optical image encryption by using diffractive imaging with special constraint in the input plane</i> ZHIPENG WANG, HONGJUAN WANG, XINGQIANG YANG, PING ZHANG, CHENXIA HOU, YI QIN	57
---	----

Optical communication

<i>Analog-based duobinary-4-PAM for electrical bandwidth limited optical fiber links</i> L.F. SUHR, P. MADSEN, I. TAFUR MONROY, J.J. VEGAS OLmos	71
---	----

Optical solitons

<i>Dark and singular optical solitons with competing nonlocal nonlinearities</i> QIN ZHOU, LAN LIU, HUIJUAN ZHANG, MOHAMMAD MIRAZADEH, A.H. BHRAWY, E. ZERRAD, S. MOSHOKOA, A. BISWAS	79
--	----

Diffraction gratings

<i>Highly-efficient three-port output by metal-mirror-based grating</i> HONGTAO LI, BO WANG, WENHAO SHU, LI CHEN, LIANG LEI, JINYUN ZHOU	87
---	----

Electromagnetically induced transparency

<i>Electromagnetically induced transparency for Λ-like systems with degenerate autoionizing levels and a broadband coupling laser</i> DOAN QUOC KHOA, CAO LONG VAN, CHU VAN LANH, HUYNH VINH PHUC	93
---	----

Fiber-optic sensor

Laser-based multichannel fiber optic sensor for multipoint detection of corrosion

R. SHAHPIR, S. GHAVAMI SABOURI, A. KHORSANDI 103

Light emitting diodes

Spectrally tunable light source based on light-emitting diodes for custom lighting solutions

F.J. BURGOS-FERNÁNDEZ, M. VILASECA, E. PERALES, J.A. HERRERA-RAMÍREZ,
F.M. MARTÍNEZ-VERDÚ, J. PUJOL 117

Metamaterials

Sensitivity enhancement of metamaterial-based surface plasmon resonance biosensor for near infrared

S. PAL, Y.K. PRAJAPATI, J.P. SAINI, V. SINGH 131

Photonic crystals

Special optical communication filter based on Thue–Morse photonic crystal structure

H. ALIPOUR-BANAEI, S. SERAJMOHAMMADI, F. MEHDIZADEH, M. HASSANGHOLIZADEH-KASHTIBAN 145

Speckle effect

Pseudo-phase mapping of speckle fields using 2D Hilbert transformation

C.YU. ZENKOVA, M.P. GORSKY, P.A. RYABIY 153