

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

Atmospheric optics

Polarization properties of Gaussian–Schell model quantization field in a turbulent marine-atmosphere

YUANHANG ZHAO, MINGCHAO XIA, QIU WANG, YE LI, ZHENGDA HU, HAIJIN SUN,
YIXIN ZHANG

335

Fiber lasers

Wavelength-adjustable all-optical wavelength conversion using a tunable fiber laser and an electro-absorption modulator

CHIH-LUNG TSENG, YA-WEN LIN, PO-JUI CHING, YUANG-TUNG CHENG, JAU-JI JOU,
CHENG-KUANG LIU

347

Gas detection

Sensitive detection of acetylene by second derivative spectra with tunable diode laser absorption spectroscopy

HAO DENG, JUAN SUN, PENGFEI LI, YU LIU, BENLI YU, JINGSONG LI

353

Image processing

Wavelength-sensitive-function-based spectral reconstruction using segmented principal component analysis

GUANGYUAN WU, XIAOYING SHEN, ZHEN LIU, JIANQING ZHANG

365

Diagnostic moiré image evaluation in spinal deformities

P. BALLA, G. MANHERTZ, Á. ANTAL

375

Laser material processing

Mitigation scratch on fused silica optics using CO₂ laser

LIU CHUN-MING, YAN ZHONG-HUA, YANG LIANG, JIANG YONG, ZU XIAO-TAO, WANG HAI-JUN,
LIAO WEI, YUAN XIAO-DONG, ZHENG WAN-GUO

387

Microwave photonics

Generation of chirped microwave signal with any central frequency based on a nonuniformly spaced finite impulse response filter

DALEI CHEN, RONG WANG, TAO PU, PENG XIANG, TAO FANG, JILING ZHENG,
JINTIAN XIONG

399

Optical communication

- 100G shortwave wavelength division multiplexing solutions for multimode fiber data links* 409
 B. CIMOLI, J.M. ESTARAN TOLOSA, G.A. RODES LOPEZ, J.J. VEGAS OLMO, I.T. MONROY

- Novel rogue optical network unit detection algorithm for gigabit passive optical networks* 421
 T. HORVATH, P. MUNSTER, L. DUBRAVEC, M. FILKA

Photoacoustic tomography

- Finite-difference time-domain solution of second-order photoacoustic wave equation* 435
 AMIN RAHIMZADEH, SUNG-LIANG CHEN

Piezo-optic effect

- Optimizing of the piezo-optic interaction geometry in SrB_4O_7 crystals* 447
 O. BURYY, N. DEMYANYSHYN, B. MYTSYK, A. ANDRUSHCHAK

Solar concentrating systems

- Research on a square Cassegrain-type solar concentrating reflector with a double pyramid* 461
 YAO ZHANG, HUAJUN YANG, PING JIANG, SHENGQIAN MAO, MINGYIN YU

Tunnelling induced transparency

- Double tunneling induced transparency in the asymmetry quantum dot molecules* 473
 CHUNCHAO YU, HAI HUANG, LIANG ZHANG, DAHAI XU

Vision optics

- Influence of sodium hyaluronate on dehydration and water distribution in soft contact lenses* 483
 D. RAJCHEL, K. KRYSZTOFIAK, A. SZYCZEWSKI