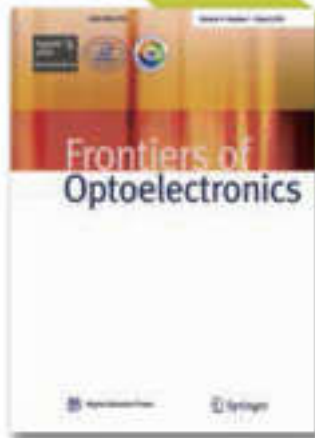


# Frontiers of Optoelectronics



Online first publishing ■

No page charges, no page limitation ■

Indexed by Ei, Scopus, INSPEC, ESCI, Google Scholar, CSA,  
Chinese Science Citation Database (CSCD) ■

- Presents the latest developments in optoelectronics and optics
- Emphasizes the latest developments of new optoelectronic materials, devices, systems and applications
- Covers industrial photonics, information photonics, biomedical photonics, energy photonics, laser and terahertz technology, etc

*Frontiers of Optoelectronics* (FOE) aims to provide a forum for a broad blend of peer-reviewed academic papers in order to promote rapid communication and exchanges between researchers. It will introduce and reflect significant achievements that are currently being made in the field of optoelectronics in the world. FOE covers all main branches of optoelectronics and some aspects of optics.

## Editor-in-Chief

### Associate Editors-in-Chief

### Overseas Associate Editor-in-Chief

### Associate Editors

#### Biomedical Photonics

Valery TUCHIN, Saratov State University, Russia; University of Oulu, Finland

Shaoqun ZENG, Huazhong University of Science and Technology, China

#### Energy Photonics

Qing CAO, IBM T. J. Watson Research Center, USA

Jiang TANG, Huazhong University of Science and Technology, China

#### Information Storage and Optical Display

Masud MANSURIPUR, The University of Arizona, USA

Changsheng XIE, Huazhong University of Science and Technology, China

#### Laser and Terahertz Technology

Jianquan YAO, Tianjin University, China; Huazhong University of Science and Technology, China

Chao ZHANG, University of Wollongong, Australia

#### Optoelectronic Devices and Integration

Antonella BOGONI, CNIT (National Inter-University Consortium for Telecommunications), Italy

Xinliang ZHANG, Huazhong University of Science and Technology, China

Bingkun ZHOU, Tsinghua University, China

Dexiu HUANG, Huazhong University of Science and Technology, China

Qingming LUO, Huazhong University of Science and Technology, China

Yi LUO, Tsinghua University, China

Guifang LI, University of Central Florida, USA

# Call for Papers

Welcome Contributions to *Frontiers of Optoelectronics*

ISSN 2095-2759 (Print)  
ISSN 2095-2767 (Online)  
CN 10-1029/TN  
Launched in Sep. 2008

## Article types

### • Review article

Comprehensive overviews of topics of high current interest.

### • Original research article

Primary research on current hot topics or new insights in traditional topics.

### • Letter

Important novel research result, but is less substantial than a research article.

## Online submission system

<http://journalsubmission.hep.com.cn>

## Content available online

<http://link.springer.com/journal/12200> and <http://journal.hep.com.cn/foe>

This Online First publication provides fast visibility for accepted articles at the fastest possible time, ahead of print issue.

## Contacts

### Mingmin MA

Higher Education Press, China

Tel: 86-10-58556536

Fax: 86-10-58556034

E-mail: [mamm@hep.com.cn](mailto:mamm@hep.com.cn)

### Zhen WANG, Chengcheng DONG

Huazhong University of Science and Technology, China

Tel: 86-27-87793063

Fax: 86-27-87792224

E-mail: [foc@mail.hust.edu.cn](mailto:foc@mail.hust.edu.cn)

## Subscription

Tel: 86-10-58556485

Fax: 86-10-58556034

E-mail: [customercenter@pub.hep.cn](mailto:customercenter@pub.hep.cn)

## Frontiers Journals

- ◆ 27 journals included, covering the fields of natural sciences, engineering, life sciences and social sciences & humanities
- ◆ Worldwide available
- ◆ Online first publishing
- ◆ Indexed by SCI, EI, MEDLINE, INSPEC, SCOPUS, etc.
- ◆ Co-published by Springer, Elsevier, Brill



Content available online  
<http://journal.hep.com.cn>

高等教育出版社





### **A special issue on *Biophotonics in Europe***

*Valery V. TOULIEN, Ekaterina BORISOVA, Małgorzata JĘDRZEJEWSKA-SZCZERSKA, Martin J. LEATHY, Francesco S. PAVONE, Jürgen POPP, Jose POZO*

#### **Review of current methods of acousto-optical tomography for biomedical applications**

*Jacqueline GUNTHER, Stefan ANDERSON-ENGELS*

#### **Research and developments of laser assisted methods for translation into clinical application**

*Ronald SROKA, Nikolas DOMENIK, Max EISEL, Anna ESIMOVA, Christian FREYMÜLLER, Christian HECKL, Georg HENNING, Christian HOMANN, Nicolas HOEHNLE, Robert KAMMERER, Thomas KELLERER, Alexander LANKE, Niklas MARKWARDT, Heike POHLA, Thomas PONGRATZ, Claus-Georg SCHMEDI, Herbert STEPP, Stephan STRÖBL, Keerthanan ULAGANATHAN, Wolfgang ZIMMERMANN, Adrian RUBLEM*

#### ***In vivo* skin imaging prototypes “made in Latvia”**

*Janis SPIGLIS*

#### **Laser technology in Poland: 2013–2016**

*Adam CENIAN*

#### **Recursive feature elimination in Raman spectra with support vector machines**

*Bernd KAMPE, Sandra KLOß, Thomas ROCKLITZ, Perca RÖSCH, Jürgen POPP*

#### **Accounting for speed of sound variations in volumetric hand-held optoacoustic imaging**

*X. Lu & DEJIAN-BEN, Ali ÖZBEK, Daniel RAZANSKY*

#### **Influence of pulse waves on the transmission of near-infrared radiation in outer-head tissue layers**

*Jerzy PŁUCIŃSKI, Andrzej PRYDRYCIŃSKI*

#### **Excitation-emission matrices (EEMs) of colorectal tumors—tool for spectroscopic diagnostics of gastrointestinal neoplasia**

*E. BORISOVA, Ts. GENOVA, O. SEMYACHIKINA-GLUSHKOVSKAYA, V. PENKOV, I. TERZEV, B. VLADIMIROV*

#### **Microperforation of the human nail plate by radiation of erbium lasers**

*Andrey V. BELKOV, Andrey N. SERGEEV, Sergey N. SMIRNOV, Anastasia D. TAVALINSKAYA*

#### **Characterization of irradiated nails in terms of depolarizing Mueller matrix decompositions**

*Sergey SAVENKOV, Alexander V. PRIFZZITEV, Yevgen GRETREMOK, Sergey STIOTOM, Ivan KOLOMIETS*

#### **Dynamic influence of pentoxifylline on the oxygen status of Pliss’s lymph sarcoma in rat**

*Tatiana I. KALGANOVA, Anna G. ORLOVA, German Yu. GOLUBYATNIKOV, Anna V. MASLUNNIKOVA, Ilya V. TURCHIN*

#### **Medium chromatic dispersion calculation and correction in spectral-domain optical coherence tomography**

*Vasily A. MATKIVSKY, Alexander A. MOISCEV, Sergey Yu. KSENOFONTOV, Irina V. KASATKINA, Grigory V. GBLIKONOV, Dmitry V. SHABANOV, Pavel A. SHEL'YAGIN, Valeriana M. GEL'KONOV*