

## Contents

### Topic Issue: Medical use of lasers and photonics in Russia II – Therapy

Issue Editors: Michael Fedorov and Valery V. Tuchin

#### Editorial

Michael Fedorov and Valery V. Tuchin  
**Medical use of lasers and photonics in Russia –  
Therapeutic applications — 161**

#### Editorial note

Frank Frank, Lothar Lilge, Carsten M. Philipp and Ronald  
Sroka  
**Welcoming address to new Editorial Board  
Members — 165**

#### Magazine section

**Snapshots — 167**

#### Original contributions

Andrey V. Ivanov, Valentina D. Romyantseva, Igor P.  
Shilov, Valerii M. Markushev, Andrey I. Panas, Alexandr  
S. Ryabov, Andrey F. Mironov, Georgii S. Terentyuk,  
Adrian Rühm, Anatolii Yu. Barishnikov and Kamil S.  
Shchamkhalov  
**Low toxic ytterbium complexes of  
2,4-dimethoxyhematoporphyrin IX for luminescence  
diagnostics of tumors — 175**

Nadezhda A. Aksenova, Timur M. Zhientaev, Anna A.  
Brilkina, Ljubov V. Dubasova, Andrey V. Ivanov, Peter  
S. Timashev, Nicolay S. Melik-Nubarov and Anna B.  
Solovieva  
**Polymers as enhancers of photodynamic activity of chlorin  
photosensitizers for photodynamic therapy — 189**

Andrey V. Belikov, Alexei V. Skrypnik and Ksenia V.  
Shatilova  
**Modification of the mechanical and chemical properties  
of dental enamel using Er laser radiation with sub-  
ablative energy density — 199**

Mary A.S. de-Melo, Francisco F.C. Silva, Vanara F. Passos,  
Sérgio L. Santiago and Lidiary K.A. Rodrigues  
**Investigation on light-assisted preventive effects on  
dentin erosion — 209**

#### Preliminary research reports

Pavel Grachev and Victor Loschenov  
**Technique for measuring laser radiation intensity in  
biological tissues — 217**

Dmitry Rogatkin, Vyacheslav Shumskiy, Sergey  
Tereshenko and Pavel Polyakov  
**Laser-based non-invasive spectrophotometry – An  
overview of possible medical applications — 225**

Guangxia Hu, Zhiyu Qian, Shangwen Ding, Ye Zhang and  
Jieru Xie  
**Study on the effective ablation volume of microwave  
ablation of porcine livers — 241**

#### Short communication

Yakub M. Ali, Jahangir M. Sarwar, Mohammad S. Hossain,  
Manash C. Sarker, Mohammad N. Kayes and Muhammed  
M. Rahman  
**Percutaneous laser disc decompression: A minimally  
invasive procedure for the treatment of intervertebral  
disc prolapse – the Bangladesh perspective — 249**

#### Press release

**PHOTONICS Interview with Prof. Dr. Waidelich — 255**

#### Congress report

Wolfgang Wöllmer  
**LASER safety through international information  
interchange: An introduction to the International  
Laser Safety Conference (ILSC®) and report of the  
“ILSC 2013” — 257**

## **Congress announcements**

**Congresses 2013/2014 — 263**

**Interdisciplinary Laser Course on Medical Laser  
Applications (incl. PDT): Basics – Safety (LSO) – Clinical  
Overview — 261**