

Contents

Topic Issue: Topical problems of biophotonics

Issue Editors: Mikhail Kirillin, Natalia Shakhova and Ilya Turchin

Editorial

Mikhail Kirillin, Natalia Shakhova and Ilya Turchin
Biophotonics symposium – A scientific cruise — 283

Editors' note

Frank Frank, Lothar Lilge, Carsten M. Philipp and Ronald Sroka
Reviewer acknowledgment — 287

Magazine section

Snapshots — 289

Review

Lev A. Matveev, Vladimir Y. Zaitsev, Aleksander L. Matveev, Grigory V. Gelikonov, Valentin M. Gelikonov and Alex Vitkin
Novel methods for elasticity characterization using optical coherence tomography: Brief review and future prospects — 295

Original contributions

Bahar Davoudi, Kostadinka Bizheva, Alexander Wong, Robert Dinniwel, Wilfred Levin and Alex Vitkin
Correlating optical coherence tomography images with dose distribution in late oral radiation toxicity patients — 311

Alina Meller, Maria Shakhova, Yuriy Rilkin, Alexey Novozhilov, Mikhail Kirillin and Andrey Shakhov
Optical coherence tomography in diagnosing inflammatory diseases of ENT — 323

Valentin Demidov, Vladislav Toronov, Yuan Xu, Barry Vuong, Carry Sun, Victor Yang and Alex Vitkin
Imaging the electro-kinetic response of biological tissues with phase-resolved optical coherence tomography — 331

Michael Jaeger, Kujtim Gashi, Hidayet Günhan Akarçay, Gerrit Held, Sara Peeters, Tigran Petrosyan, Stefan Preisser, Michael Gruenig and Martin Frenz
Real-time clinical clutter reduction in combined epi-optoacoustic and ultrasound imaging — 343

Vadim V. Elagin, Ekaterina A. Sergeeva, Marina L. Bugrova, Nadezhda I. Ignatova, Diana V. Yuzhakova, Nikolay N. Denisov, Victor A. Nadtochenko and Elena V. Zagaynova
Selection of stabilizing agents to provide effective penetration of gold nanoparticles into cells — 351

Preliminary research report

Mikhail Kirillin, Pavel Agrba and Vladislav Kamensky
Mechanical compression in cross-polarization OCT imaging of skin: *In vivo* study and Monte Carlo simulation — 363

Technical note

Vladimir Vaks, Elena Domracheva, Ekaterina Sobakinskaya and Mariya Chernyaeva
High-precision terahertz spectroscopy for noninvasive medicine diagnostics — 373

Announcement

Protokoll der Mitgliederversammlung der *Deutschen Gesellschaft für Lasermedizin (DGLM) e.V.* — 381

Congress announcements

Congresses 2014/2015 — 385

Contents of the Volume — 389

Author index — 392

Subject index — 393