

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

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

Editors' note

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

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

Magazine section

Snapshots — 289

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

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

Technical note

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

Original contributions

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

Announcement

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

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

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

Congress announcements

Congresses 2014/2015 — 385

Contents of the Volume

Author index — 392

Subject index — 393