

Contents

Topic Issue: Laser-advanced new methods for diagnostics and therapeutics

Issue Editors: Lothar Lilge and Ronald Sroka

Editorial

Ronald Sroka and Lothar Lilge
Laser-advanced new methods for diagnostics and therapeutics — 1

Announcement

Frank Frank, Lothar Lilge, Carsten M. Philipp and Ronald Sroka
Upcoming issues in 2016 – Call for papers — 5

Magazine section

Snapshots — 7

Review

Carlos Gerardo Trevino-Palacios
Status and opportunities for future use of terahertz radiation for clinical applications — 15

Original contributions

Bahar Davoudi, Dana Gasumova, Kostadinka Bizheva, Robert Dinniwel, Wilfred Levin and I. Alex Vitkin
Quantitative assessment of oral microstructural and microvascular changes in late oral radiation toxicity, using noninvasive *in-vivo* optical coherence tomography — 21

Sophie-Theresa Fürst, Stephan Hasmüller, Alexander Burges, Thomas Pongratz, Bettina Sailer, Michael Heide and Ronald Sroka
***Ex-vivo* investigation on the potential of 1470 nm diode laser light for enucleation of uterine leiomyoma — 33**

Joan González Pedrol, Josep Lloreta Trull, Mercè Campoy Sánchez, Julián López Romero, Pedro A. Martínez-Carpio and Mario A. Trelles
Clinical observation of a professional tattooing procedure and evolutionary study of the skin damage provoked — 43

Preliminary research reports

Hamideh Mohsenirad, Saeed Olyaei and Mahmood Seifouri
Design of a new two-dimensional optical biosensor using photonic crystal waveguides and a nanocavity — 51

Jenny Köcher, Verena Knappe and Manuela Schwagmeier
Internal structuring of silica glass fibers: Requirements for scattered light applicators for the usability in medicine — 57

Short communication

Cristina Pantaleone, Stephan Dymling and Jakob Axelsson
Optical fiber solutions for laser ablation of tissue and immunostimulating interstitial laser thermotherapy – Product development in the network of developers, industry and users — 69

Press release

LMTB winner of the Innovation Award Berlin Brandenburg 2015 — 77

Congress announcements

Congresses 2016 — 79