

Contents of the Volume

2012 · VOLUME 1 · NUMBER 1

TOPIC ISSUE: Light-assisted diagnosis and therapy – Clinics and innovations

Issue Editors: Wolfgang Bäumlner and Ronald Sroka

Announcement

Welcome letter

Editorial

Ronald Sroka and Wolfgang Bäumlner
From the editors

Publisher's note

Christoph v. Friedeburg
A new start for the society journal of DGLM and SALC

Editorial notes

Lothar Lilge
Welcoming address by the new Editor-in-Chief of *Photonics & Lasers in Medicine*

Frank Frank, Lothar Lilge, Carsten M. Philipp and Ronald Sroka
New Editorial Board of *Photonics & Lasers in Medicine*

Magazine section

Snapshots

Reviews

P. Babilas
Use of intense pulsed light sources in dermatology:
Update 2012

E.A. Kohl and S. Karrer
Photodynamic skin rejuvenation

H. Schneckenburger, P. Weber, M. Wagner, T. Bruns, V. Richter,
S. Schickinger and R. Wittig
Multidimensional fluorescence microscopy in live cell
imaging – A mini review

Original articles

Y. Abdallah Aboelatta
Triple-pass technique of pulsed dye laser in the treatment
of port-wine stains

M. Bech, S. Schleede, G. Potdevin, K. Achterhold, O. Bunk, T. H.
Jensen, R. Loewen, R. Ruth and F. Pfeiffer
Experimental validation of image contrast correlation between
ultra-small-angle X-ray scattering and grating-based dark-field
imaging using a laser-driven compact X-ray source

Case report

A. Gubitosi, R. Ruggiero, G. Docimo, A. Esposito, E. Esposito,
G. Villaccio, F. Foroni and M. Agresti
Treating rhinophyma: A case report illustrating
decortication/vaporization with an 808-nm diode laser 51

Short communication

1 M. Leonhard
“No-scar” surgery – A new field for lasers 57

Congress announcements

3 Congresses 2012 59

19th International Workshop on Vascular Anomalies
June 16–19 2012, Malmö Opera, Malmö, Sweden 61

5

2012 · VOLUME 1 · NUMBER 2

TOPIC ISSUE: Lasers in veterinary medicine

Issue Editors: Kenneth E. Bartels and Jörg A. Auer

7

Editorial

9 Kenneth E. Bartels and Jörg A. Auer
From the editors 63

Announcement

11 Call for Papers 65

Magazine section

15 Snapshots 67

Hot Topic

27 Laser endomicroscopy for the intraoperative diagnostic 71

Reviews

35 Kenneth E. Bartels
Use of the holmium yttrium aluminum garnet laser for
percutaneous ablation of thoracolumbar discs in dogs:
A historical summary 75

41 Jude T. Bordelon and Kenneth E. Bartels
Application of evidence-based medicine to recurrence of
Hansen's type I intervertebral disc disease in dogs:
A justification for continuation of study into percutaneous laser
disc ablation? 81

47 Bernhard Ohnesorge and Anna Rötting
Laser surgical treatment options for diseases of the upper
respiratory tract in horses – An overview 89

Bernhard M. Spiess
**The use of lasers in veterinary ophthalmology:
 Recommendations based on literature**

95

Original articles

Daqing Piao, Kelci McKeirnan, Yuanyuan Jiang, Melanie A. Breshears and Kenneth E. Bartels
A low-cost needle-based single-fiber reflectance spectroscopy method to probe scattering changes associated with mineralization in intervertebral discs in chondrodystrophic canine species – A pilot study

103

Henry W. Jann, Kenneth Bartels, Jerry W. Ritchey, Mark Payton and John M. Bennett
Equine wound healing: influence of low level laser therapy on an equine metacarpal wound healing model

117

Karl Schulmeister, Rahat Ullah and Mathieu Jean
Near infrared *ex-vivo* bovine and computer model thresholds for laser-induced retinal damage

123

Daniela Göppner, Norma Mechow, Julia Liebscher, Erik Thiel, Gunter Seewald, Anja Buchholz, Harald Gollnick, Carsten M. Philipp and Karl-Heinz Schönborn
High-resolution two-photon imaging of HE-stained samples in dermatohistopathology – A pilot study on skin tumours

133

Congress announcements

Congresses 2012

141

2012 · VOLUME 1 · NUMBER 3

TOPIC ISSUE: Laser-bio interactions

Issue Editors: Santiago Camacho-López and Lothar Lilge

Editorial

Santiago Camacho-López and Lothar Lilge
From the editors

143

Announcement

Frank Frank, Lothar Lilge, Carsten M. Philipp and Ronald Sroka
Free online access to Volume 1 of *Photonics & Lasers in Medicine*

145

Publisher's note

Christoph v. Friedeburg
New interior design of *Photonics & Lasers in Medicine*

147

Magazine section

Snapshots

149

Original Contributions

Robin S. Marjoribanks, Christian Dille, Joshua E. Schoenly, Luke McKinney, Aghapi Mordovanakis, Patrick Kaifosh, Paul Forrester, Zuoming Qian, Andrés Covarrubias, Yuanfeng Feng and Lothar Lilge
Ablation and thermal effects in treatment of hard and soft materials and biotissues using ultrafast-laser pulse-train bursts

155

María de la Cruz Lorenzo, María Portillo, Alberto Albaladejo, Ana García, Javier R. Vázquez de Aldana and Pablo Moreno
Effect of ultrashort laser microstructuring of enamel and dentin surfaces on bond strengths in orthodontics and conservative dentistry

171

Juan P. Padilla-Martinez, Darren Banks, Julio C. Ramirez-San-Juan, Ruben Ramos-García, Feng Sun and Guillermo Aguilar
Towards the enhancement of transdermal drug delivery through thermocavitation

183

Luis F. Devia-Cruz, Santiago Camacho-López, Rodger Evans, Daniel García-Casillas and Sergei Stepanov
Laser-induced cavitation phenomenon studied using three different optically-based approaches – An initial overview of results

195

Akkrapol Mungnirandr, Sumanas Bunyaratavej, Rattapon Thuangtong, Anchana Thoamphoemphol, Piyaporn Supasynth, Pakawadee Hatthanirun, Wanwilai Outtarawichian, Chaiwat Buathong and Yongyuth Vajaradul
Therapeutic outcome of tattoo removal with a Q-switched Nd:YAG laser in Thai students – Comparison of two rural regions within a tattoo removal program

207

Ronald Sroka, Miriam Havel, Christian Betz, Thomas Kremser and Andreas Leunig
Clinical feasibility trial on 1940 nm Tm: fiber laser intervention of hyperplastic inferior nasal turbinates

215

Congress report

Michael Adam, Anis Almohamad and Androniki Lamia
Report on the 19th Annual Meeting of Deutsche Gesellschaft für Lasermedizin (DGLM) e.V.

223

Announcement

Carsten M. Philipp and Ronald Sroka
Protokoll der Mitgliederversammlung der Deutschen Gesellschaft für Lasermedizin (DGLM) e.V.

225

Congress announcements

Congresses 2012/2013

229

2012 · VOLUME 1 · NUMBER 4

TOPIC ISSUE: Low-level laser therapy

Issue Editors: Arkady Mandel and Michael R. Hamblin

Editorial

Arkady Mandel and Michael R. Hamblin
A renaissance in low-level laser (light) therapy – LLLT

231

Editors' note

Frank Frank, Lothar Lilge, Carsten M. Philipp and Ronald Sroka
Reviewer acknowledgement

235

Magazine section

Snapshots

237

Reviews

Eason Hahm, Snehlata Kulhari and Praveen R. Arany
Targeting the pain, inflammation and immune response (PII) axis: plausible rationale for LLLT 241

Fatma Vatansever and Michael R. Hamblin
Far infrared radiation (FIR): Its biological effects and medical applications 255

Cleber Ferraresi, Michael R. Hamblin and Nivaldo A. Parizotto
Low-level laser (light) therapy (LLLT) on muscle tissue: performance, fatigue and repair benefited by the power of light 267

Original Contributions

Fatma Vatansever, Natalia C. Rodrigues, Livia L. Assis, Sabrina S. Peviani, Joao L. Durigan, Fernando M. A. Moreira, Michael R. Hamblin and Nivaldo A. Parizotto
Low intensity laser therapy accelerates muscle regeneration in aged rats 287

Nelson Marquina, Roger Dumoulin-White, Arkady Mandel and Lothar Lilge
Laser therapy applications for osteoarthritis and chronic joint pain – A randomized placebo-controlled clinical trial 299

Nafie A. Almuslet and Abdelmoniem E. Osman
Investigation of the effect of low power laser used in photodynamic therapy for treatment of psoriasis 309

Congress announcements

LASER World of PHOTONICS – DGLM Application Panel: Unmet Needs in Biophotonics and Laser Medicine 319

International Laser Safety Conference (ILSC®) 2013 321

Congresses 2012/2013 323

Contents of the Volume, Author and Subject Index 327

Author index

- Abdallah Aboelatta, Y. 41
 Achterhold, K. 47
 Adam, M. 223
 Agresti, M. 51
 Aguilar, G. 183
 Albaladejo, A. 171
 Almohamad, A. 223
 Almuslet, N.A. 309
 Arany, P.R. 241
 Assis, L.L. 287
 Auer, J.A. 63
- Babilas, P. 15
 Banks, D. 183
 Bartels, K.E. 63, 75, 81, 103, 117
 Bäumler, W. 3
 Bech, M. 47
 Bennett, J.M. 117
 Betz, C. 215
 Bordelon, J.T. 81
 Breshears, M.A. 103
 Bruns, T. 35
 Buathong, C. 207
 Buchholz, A. 133
 Bunk, O. 47
 Bunyaratavej, S. 207
- Camacho-López, S. 143, 195
 Covarrubias, A. 155
- Dille, C. 155
 de la Cruz Lorenzo, M. 171
 Devia-Cruz, L.F. 195
 Docimo, G. 51
 Dumoulin-White, R. 299
 Durigan, J.L. 287
- Esposito, A. 51
 Esposito, E. 51
 Evans, R. 195
- Feng, Y. 155
 Ferraresi, C. 267
 Foroni, F. 51
 Forrester, P. 155
 Frank, F. 1, 9, 65, 145, 235
 Friedeburg v., C. 5, 147
- García, A. 171
 García-Casillas, D. 195
 Gollnick, H. 133
 Göppner, D. 133
 Gubitosi, A. 51
- Hahm, E. 241
 Hamblin, M.R. 231, 255, 267, 287
 Hatthanirun, P. 207
 Havel, M. 215
- Jann, H.W. 117
 Jean, M. 123
 Jensen, T.H. 47
 Jiang, Y. 103
- Kaifosh, P. 155
 Karrer, S. 27
 Kohl, E.A. 27
 Kremser, T. 215
 Kulhari, S. 241
- Lamia, A. 223
 Leonhard, M. 57
- Leunig, A. 215
 Liebscher, J. 133
 Lilge, L. 1, 7, 9, 65, 143, 145, 155, 235, 299
 Loewen, R. 47
- Mandel, A. 231, 299
 Marjoribanks, R.S. 155
 Marquina, N. 299
 Mechow, N. 133
 McKeirnan, K. 103
 McKinney, L., 155
 Mordovanakis, A. 155
 Moreira, F.M.A. 287
 Moreno, P. 171
 Mungnirandr, A. 207
- Ohnesorge, B. 89
 Osman, A.E. 309
 Outtarawichian, W. 207
- Padilla-Martinez, J.P. 183
 Parizotto, N.A. 267, 287
 Payton, M. 117
 Peviani, S.S. 287
 Pfeiffer, F. 47
 Philipp, C.M. 1, 9, 65, 133, 145, 225, 235, 319
 Piao, D. 103
 Portillo, M. 171
 Potdevin, G. 47
- Qian, Z. 155
- Ramirez-San-Juan, J.C. 183
 Ramos-Garcia, R. 183
- Richter, V. 35
 Ritchey, J.W. 117
 Rodrigues, N.C. 287
 Rötting, A. 89
 Ruggiero, R. 51
 Ruth, R. 47
- Schickinger, S. 35
 Schleede, S. 47
 Schneckeburger, H. 35
 Schoenly, J.E. 155
 Schönborn, K.-H. 133
 Schulmeister, K. 123
 Seewald, G. 133
 Spiess, B.M. 95
 Sroka, R. 1, 3, 9, 65, 145, 215, 225, 235, 319
 Stepanov, S. 195
 Sun, F. 183
 Supasynth, P. 207
- Thiel, E. 133
 Thoamphoemphol, A. 207
 Thuangtong, R. 207
- Ullah, R. 123
- Vajaradul, Y. 207
 Vatansever, F. 255, 287
 Vázquez de Aldana, J.R. 171
 Villaccio, G. 51
- Wagner, M. 35
 Weber, P. 35
 Wittig, R. 35

Subject index

- Ablation 51, 75
 Absorption 155
 Acid etching 171
 Aesthetic 27
 Aged rats 287
 Animal 95
 ANSI Z136.1 123
 ATP 267
 Autofluorescence 35

 Basal cell carcinoma 133
 Biogenetic rays 255
 Black body radiation 255
 Bubble 195
 Burst-mode 155

 Canine 75
 Carbon dioxide laser 95
 Chronic pain 299
 Computer model 123
 Confocal microscopy 35

 Damage threshold 123
 Dark-field 47
 Dermatohistopathology 133
 Dermatology 15
 Diode laser 95
 Dog 81
 Drug delivery 183

 ENT 215
 Epithelialization 117
 Er:YAG laser 171
 Evidence-based medicine (EBM) 81
Ex-vivo imaging 133

 False-colour representation 133
 Far infrared radiation 255
 Femtsecond laser 171
 Fenestration 81

 FIR emitting ceramics and fibers 255
 FLIM 35

 Guttural pouch 89

 Hair removal 15
 H&E technique 183
 Hemilaminectomy 81
 Hyperplastic turbinate 215

 IEC 60825-1 123
 Immune response 241
 Inflammation 241, 299
 Infrared sauna 255
 Intervertebral disc 75
 Intervertebral disc degeneration 103
 Intervertebral disc disease 81
 Intraocular 195
 Inverse Compton 47

 Joint pain 299

 Larynx 89
 Laser 15, 51, 75
 Laser-ablation 155
 Laser in dermatology 309
 Laser safety 123
 Laser tattoo removal 207
 Light dose 35
 Living cells 35
 Low intensity laser therapy 287
 Low level laser therapy (LLLT) 117, 241, 267, 299, 309

 Malignant melanoma 133
 Metacarpal 117
 Microsurgery 195
 Microtensile bond strength test 171

 Minimally invasive surgery 57, 89
 Mitochondria 267
 Muscle fatigue 267
 Muscle injury 267
 Muscle regeneration 287
 MyoD 287

 Nasal passage 89
 Natural orifice transluminal endoscopic surgery (NOTES) 57
 Neocollagenesis 27
 Neurologic surgery 75
 Non-melanoma skin cancer 133

 Ophthalmic surgery 95
 Osteoarthritic 299
 Osteoarthritis 299

 Pain 57, 241
 Paranasal sinus 89
 Percutaneous laser disc ablation (PLDA) 81, 103
 Pharynx 89
 Phase contrast 47
 Photodynamic therapy (PDT) 27, 309
 Photorejuvenation 27
 Phototherapy 287
 Pigmented lesions 15
 Port-wine stains (PWS) 41
 Pressure 195
 Psoriasis 309
 Pulsed dye laser (PDL) 41

 Q-switched Nd:YAG laser 207

 Radiant heat 255
 Reactive oxygen species 267
 Recurrence 81

 Retinal thermal injury 123
 Rhinophyma 51

 Satellite cells 267
 Scar-free 57
 Scattering 103
 Shear bond strength test 171
 Shock wave 195
 Single-fiber reflectance spectroscopy 103
 Skin 15
 Skin aging 27
 Skin rejuvenation 27
 Spectral imaging 35
 SPIM 35
 Spinal cord 81
 Squamous cell carcinoma 133
 Stratum corneum 183
 Structured illumination 35
 Synechia 215

 Tape stripping 183
 Thai students 207
 Thermocavitation 183
 Tm: fiber laser 215
 Two-photon microscopy 133

 Ultrafast-laser 155

 Vascular lesions 15
 VEGF 287

 Wounds 117
 Wound healing 117

 X-ray 47

 Zoom function 133