## Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>Authors</td>
</tr>
<tr>
<td>vii</td>
<td>Conference Committee</td>
</tr>
</tbody>
</table>

### MECHANISMS OF PHOTOBIOMODULATION THERAPY I

10048 06  **Diffuse correlation spectroscopy (DCS) study of blood flow changes during low level laser therapy (LLLT): a preliminary report** [10048-5]

### MECHANISMS OF PHOTOBIOMODULATION THERAPY II

10048 07  **Extraorally delivered photobiomodulation therapy for prevention of oropharyngeal mucositis in pediatric patients undergoing hematopoietic cell transplantation (Invited Paper)** [10048-6]

10048 08  **The use of laser phototherapy in the management of trigeminal neuralgia pain: two decades of clinical experience** [10048-7]

10048 09  **Biomedical, translational and clinical research on PDT of TMJ** [10048-8]

### MECHANISMS OF PHOTOBIOMODULATION THERAPY IV

10048 0E  **Low-level light treatment ameliorates immune thrombocytopenia (Invited Paper)** [10048-13]

10048 0H  **3D Monte Carlo simulation of light propagation for laser acupuncture and optimization of illumination parameters** [10048-16]

10048 0I  **Effect of LED phototherapy on blood lactate level in Taekwondo contest** [10048-17]

10048 0J  **Effects of photobiomodulation therapy (pulsed LASER 904 nm) on muscle oxygenation and performance in exercise-induced skeletal muscle fatigue in young women: a pilot study** [10048-18]

10048 0K  **Photobiomodulation (PBM) with 20 W at 640 nm: pre-clinical results and propagation model** [10048-26]

### POSTER SESSION

10048 0M  **Challenges of transcutaneous laser application for the potential of photobiomodulation of the spinal cord at the scale of a large companion animal** [10048-19]
The use of phototherapy in the management of TMJ pain: clinical evidence of benefits and limitations [10048-20]

Evaluation of the efficacy of AmPDT of oral microorganisms with Photogem associated to red LED (λ640±5nm): in vitro [10048-21]

Investigation on physiological and clinical effects of different light sources in TMJ photobiomodulation therapy [10048-22]

Photonic modulation of EGFR: 280nm low level light arrests cancer cell activation and migration [10048-24]
Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Adnan, Ather, 07
Bagnato, Vanderlei S., 00
Bartels, Kenneth E., 0M
Botelho, Cláudia Manuela, 0R
Cangussú, Maria Cristina T., 08, 0N
Cyprien, Thomas P., 0J
de Carvalho, Fabiola B., 08, 0N
de Oliveira, Susana Carla P. S., 08, 0N, 0O
Duncan, Christine N., 07
Gendron, Denis J., 0K
Gomes, Andreia Castro, 0R
Gonçalves, Odete, 0R
Jones, Brett J. L., 0J
Juliano, Amy F., 07
Kamenoff, J., 09, 0P
Laakso, E-Liisa, 0J
Lee, B. K., 0I
Lee, S. J., 0I
Li, Ting, 0H
Lim, S., 0I
Liu, Hanli, 06
London, Wendy B., 07
Marques, Aparecida Maria C., 08, 0N, 0O
Marques, Rogério, 0R
Ménage, Alexander R., 0K
Monteiro, Juliana S. de C., 0O
Neves-Petersen, Maria Teresa, 0R
Oliveira, Murilo X., 0J
Pan, Boan, 0H
Park, H. C., 0I
Piao, Daping, 0M
Pinheiro, Antônio L. B., 08, 0N, 0O
Pires Santos, Gustavo M., 0O
Renno, Ana C. M., 0J
Sabapathy, Surendran, 0J
Soares, A. P., 0N
Soares, Luiz Guilherme P., 08, 0N
Soni, Sagar, 06
Sonis, Stephen T., 07
Sytniewski, Lara A., 0M
Tian, Fenghua, 06
Tier, Matthew R., 0J
Toma, Renata L., 0J
Treister, Nathaniel S., 07
Viruthachalam, Thiagarajan, 0R
Vorum, Henrik, 0R
Wallace, Cameron A., 0J
Wang, Pengbo, 0H
Wang, Xinlong, 06
Conference Committee

Symposium Chairs

James G. Fujimoto, Massachusetts Institute of Technology (United States)
R. Rox Anderson, Wellman Center for Photomedicine, Massachusetts General Hospital (United States) and Harvard Medical School (United States)

Program Track Chair

Brian Jet-Fei Wong, Beckman Laser Institute and Medical Clinic (United States)

Conference Chairs

Michael R. Hamblin, Wellman Center for Photomedicine (United States)
James D. Carroll, THOR Photomedicine Ltd. (United Kingdom)
Praveen Arany, University at Buffalo (United States)

Conference Program Committee

Heidi Abrahamse, University of Johannesburg (South Africa)
Tomas Hode, Immunophotonics, Inc. (United States)
Clark E. Tedford, LumiThera (United States)
Mei X. Wu, Harvard Medical School (United States) and Wellman Center for Photomedicine (United States)

Session Chairs

Mechanisms of Photobiomodulation Therapy I
James D. Carroll, THOR Photomedicine Ltd. (United Kingdom)
Michael R. Hamblin, Wellman Center for Photomedicine (United States)

Mechanisms of Photobiomodulation Therapy III
Praveen Arany, University at Buffalo (United States)

Mechanisms of Photobiomodulation Therapy IV
Mei X. Wu, Harvard Medical School (United States) and Wellman Center for Photomedicine (United States)