Contents

vii Authors
ix Conference Committee

MICRO-RESONATOR / FREQUENCY COMB I

10456 0A Integrated Kerr comb-based reconfigurable transversal differentiator for microwave photonic signal processing [10456-3]

BIOPHOTONICS I

10456 0M Modelling terahertz radiation absorption and reflection with computational phantoms of skin and associated appendages [10456-15]

MICRO-RESONATOR / FREQUENCY COMB II

10456 0Q Spectrum reshaping of micro-ring resonator via an integrated Fabry-Perot cavity [10456-19]

QUANTUM PHOTONICS ON CHIPS I

10456 1A Integrated generation of complex optical quantum states and their coherent control (Invited Paper) [10456-39]

METAMATERIALS, SURFACES, AND PLASMONICS IV: PLASMONICS

10456 1U Manipulation of Bloch surface waves: from subwavelength focusing to nondiffracting beam (Invited Paper) [10456-59]

FABRICATION II

10456 1Y Investigation of the influence of the proximity effect and randomness on a photolithographically fabricated photonic crystal nanobeam cavity [10456-63]
10456 1Z Surface smoothening of the inherent roughness of micro-lenses fabricated with 2-photon lithography (Invited Paper) [10456-64]
10456 20 Laser fabrication of perfect absorbers (Invited Paper) [10456-65]
BIOPHOTONICS III: PLASMONIC NANOPARTICLES AND SINGLE-MOLECULE DETECTION

10456 23    Study of interaction of GNR with glioblastoma cells [10456-68]

FABRICATION III

10456 2L    Volume gratings and welding of glass/plastic by femtosecond laser direct writing (Invited Paper) [10456-82]

BIOIMAGING AND THz

10456 2R    Development of dielectrophoresis MEMS device for PC12 cell patterning to elucidate nerve-network generation [10456-89]
10456 2S    Raman spectroscopic studies on exfoliated cells of oral and cervix [10456-90]

MICRO AND NANO DEVICES

10456 35    Stacking metal nano-patterns and fabrication of moth-eye structure (Invited Paper) [10456-103]

SPECIAL SESSION ON ORGANIC OPTOELECTRONICS AND PHOTONICS I: LASER FABRICATION

10456 3A    Development of functional materials by using ultrafast laser pulses (Invited Paper) [10456-107]

BIOPHOTONICS IV

10456 3E    The participation of singlet oxygen in a photocitotoxicity of extract from amazon plant to cancer cells [10456-111]

SPECIAL SESSION ON ORGANIC OPTOELECTRONICS AND PHOTONICS II

10456 3W    SMART design to control over conformation and molecular packing in blue luminescent oligofluorenes (Invited Paper) [10456-130]

MICROFLUIDICS II: OPTICAL TRAPPING

10456 48    Rapid microfluidic mixing and liquid jets for studying biomolecular chemical dynamics [10456-144]
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHOTONICS IV</td>
<td>Photonic ring resonator notch filters for astronomical OH suppression</td>
<td>10456-147</td>
</tr>
<tr>
<td></td>
<td>Application of dot-matrix illumination of liquid crystal phase space light modulator in 3D imaging of APD array</td>
<td>10456-148</td>
</tr>
<tr>
<td></td>
<td><strong>NANOPHOTONIC MATERIALS VI: LUMINESCENT, OPTICAL MATERIALS</strong></td>
<td></td>
</tr>
<tr>
<td>10456 4F</td>
<td>Upconverting nanocrystals as luminescent temperature probes for local-heating imaging during direct laser writing 3D nanolithography</td>
<td>10456-151</td>
</tr>
<tr>
<td>10456 4K</td>
<td>Visible and IR spectroscopy of ablative ytterbium nanoparticles</td>
<td>10456-156</td>
</tr>
<tr>
<td></td>
<td><strong>BIOPHOTONICS V: FIBRE SENSORS AND PLASMONIC NANOPARTICLES</strong></td>
<td></td>
</tr>
<tr>
<td>10456 4R</td>
<td>A fibre optic fluorescence sensor to measure redox level in tissues</td>
<td>10456-163</td>
</tr>
<tr>
<td>10456 4T</td>
<td>Hopfield neural network and optical fiber sensor as intelligent heart rate monitor</td>
<td>10456-165</td>
</tr>
<tr>
<td>10456 4W</td>
<td>Orientation sensors by defocused imaging of single gold nano-bipyramids</td>
<td>10456-168</td>
</tr>
<tr>
<td>10456 4X</td>
<td>Far-side geometrical enhancement in surface-enhanced Raman scattering with Ag plasmonic films</td>
<td>10456-169</td>
</tr>
<tr>
<td></td>
<td><strong>NOVEL TOPICS IN PHOTONICS II</strong></td>
<td></td>
</tr>
<tr>
<td>10456 51</td>
<td>Motion-compensated detection of heart rate based on the time registration adaptive filter</td>
<td>10456-174</td>
</tr>
<tr>
<td>10456 53</td>
<td>Microtechnology management considering test and cost aspects for stacked 3D ICs with MEMS</td>
<td>10456-176</td>
</tr>
<tr>
<td></td>
<td><strong>POSTER SESSION</strong></td>
<td></td>
</tr>
<tr>
<td>10456 54</td>
<td>Complete achromatic and robustness electro-optic switch between two integrated optical waveguides</td>
<td>10456-180</td>
</tr>
<tr>
<td>10456 55</td>
<td>Fabrication of overlaid nanopattern arrays for plasmon memory</td>
<td>10456-181</td>
</tr>
<tr>
<td>10456 57</td>
<td>Polarization state estimation of subwavelength hole arrays in 3D ellipse fields</td>
<td>10456-183</td>
</tr>
<tr>
<td>10456 58</td>
<td>Surface modification of nanoporous anodic alumina photonic crystals for photocatalytic applications</td>
<td>10456-184</td>
</tr>
</tbody>
</table>
10456 59  Fine tuning of transmission features in nanoporous anodic alumina distributed Bragg reflectors [10456-185]

10456 5A  Large 3D direct laser written scaffolds for tissue engineering applications [10456-186]

10456 5B  Optical coherence tomography for the structural changes detection in aging skin [10456-187]

10456 5F  Analysis of driving force and exciting voltage for a bi-material infrared resonator [10456-191]

10456 5G  The registration of non-cooperative moving targets laser point cloud in different view point [10456-192]

10456 5I  Opto-mechanical design and development of a 460mm diffractive transmissive telescope [10456-194]

10456 5J  Subwavelength wire array metamaterial microwave cavities [10456-195]

10456 5K  Ross filter pairs for metal artefact reduction in x-ray tomography: a case study based on imaging and segmentation of metallic implants [10456-196]

10456 5L  Methodology of mycobacteria tuberculosis bacteria detection by Raman spectroscopy [10456-197]

10456 5M  Optical designs of the MicroFluar objectives for microscope: a compromise in the aberration correction [10456-198]

10456 5R  Ab initio calculation of transport properties between PbSe quantum dots facets with iodide ligands [10456-203]

10456 5S  Lab-based x-ray tomography of a cochlear implant using energy discriminating detectors for metal artefact reduction [10456-204]

10456 5T  Ultrastiff carrier dynamics in GaN/InGaN multiple quantum wells nanorods [10456-206]

10456 5W  Simple field enhancement formulation for gold bipyramids for application in two-photon luminescence and scattering [10456-209]

10456 5X  Partial coherence and the influence of overlap and curvature in ptychography [10456-210]

10456 5Y  “Light-box” accelerated growth of poinsettias: LED-only illumination [10456-211]

10456 60  Reconfigurable microwave photonic transversal filter based on an integrated Kerr comb [10456-213]

10456 6B  Formation and characterization of porous SiC by anodic oxidation using potassium persulfate solution [10456-221]

10456 6A  Orientation dependence of dispersion and band gap of PIMNT single crystals [10456-235]
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.

Abbey, Brian, 4B, 5K, 5S, 5X
Afshar Vahid, Shahraam, 4R
Akasaki, I., 6B
Alchalaby, A., 5J
Al-Jarabi, H., 5J
Al-Rubaiee, M., 5J
Altana, Mirco, 1Z
Aparecida, Maria M.-M., 3E
Arhatari, Benedicta D., 5K, 5S
Azaña, José, 1A
Bazulyté-Paulavičienė, Dovilė, 4F
Bian, Jiang, 5I
Borkunov, Rodion Y., 4K
Brooks, Doug, 4R
Brück, R., 53
Bryukhanov, Valery V., 3E, 4K
Bu, Meixia, 5I
Busch, R., 53
Cadenazzi, Guido, 5X
Callaway, Michael, 5Y
Campos Pereira, F. D., 3E
Cardoso-Avila, P. E., 23
Caspani, Lucia, 1A
Chang, Chir-Weei, 5B
Chang, Yu-Fen, 5B
Chen, Bo, 5X
Chen, Hongbing, 6A
Chen, Weijian, 5R, 5T
Chen, Yanru, 57
Cheng, Chih-Ming, 5B
Chiang, Hung-Chih, 5B
Chidambaram, Nachiappan, 1Z
Chon, James W. M., 5W
Christiansen, Silke, 5T
Chu, Sai T., 0A, 1A, 60
Cino, Alfonso, 1A
Conibeer, Gavin, 5R, 5T
Cui, Zhangang, 5I
Darby, Jack R. T., 4R
Degterev, Igor A., 3E
Defez, Stewart, 5Y
Dognadze, M., 5L
Dongre, Harsh, 23
Dutt, Shilpee, 23
Ellis, S. C., 4B
Fan, Bin, 5I
Faniayeu, I., 20
Feng, Lei, 51
Flanders, Stuart J., 5W
Frolov, Dmitry N., 5M
Frolov, Vladimir N., 5M
Fu, Xilu, 51
Gao, Ye, 4W
Gibbs, W. E. Keith, 4X
Goda, Jayant S., 23
Grunewald, A., 53
Gu, Xiaorong, 6A
Guo, Huichao, 4C, 5G
Gupta, R. R., 4B
Gureyev, Timur E., 5S, 5X
Hahn, K., 53
Harrison, Iain, 5Y
He, Chongjun, 6A
He, Xiaoying, 51
Heilmann, Ralf, 5A
Herzig, Hans Peter, 1U
Hock Ng, Soon, 5Y
Hole, Arif, 23, 2S
Hu, Hongjin, 4W
Huang, Shujuan, 5R, 5T
Huang, Wei, 3W, 54
Hughes, Andrew, 5Y
Ishida, Rammaru, 1Y
Iwasa, Y., 6B
Iwaya, M., 6B
Jing, Juaniuan, 51
Juodkaïs, Saulius, 4X, 5Y
Kamiyama, S., 6B
Katkus, Tomas, 5Y
Kim, Myun-Sik, 1U
Kirchner, Robert, 1Z
Koga, Hirotaka, 2R
Kuehn, K., 4B
Kues, Michael, 1A
Kuhlmann, S., 4B
Kumazaki, Hajime, 1Y
Kyoseva, Elica, 54
Lajevardipour, Alireza, 0M
Langley, Daniel, 4B
Latzel, Michael, 5T
Lavrova, A., 5L
Law, Cheryl Suwen, 5B, 59
Lemke, Horst-Dieter, 5A
Li, Qiang, 4W
Li, Yacan, 51
Lim, Siew Yee, 58, 59
Lin, Jin-Yi, 3W
Little, Brent E., 0A, 1A, 60

vii
Liu, Bin, 3W
Liu, P., 4B
Liu, Youwen, 6A
Ma, Haotong, 5I
Malinauskas, Mangirdas, 4F
Manicheva, O., 5L
Mitchell, Arnan, 0A, 0Q, 60
Miura, K., 3A
Mizeikis, V., 20
Moein, Tania, 0Q
Monro, Tanya M., 4R
Morandotti, Roberto, 0A, 1A, 60
Morita, Yusuke, 2R
Morrison, Janna L., 4R
Moss, David J., 0A, 0Q, 1A, 60
Murali Krishna, C., 23, 2S
Mutter, Kussay Nugamesh, 4T
Nakamachi, Eiji, 2R
Nugent, K. A., 5X
Ocola, L., 4B
Okabe, Takao, 55
Ou, Chang-Jin, 3W
Patterson, Robert, 5R, 5T
Perera, M. Nilusha M. N., 4X
Pichardo-Molina, J. L., 23
Plush, Sally, 4R
Qi, Bo, 5I
Quiney, H. M., 5X
Rao, Wenye, 4W
Reimer, Christian, 1A
Ren, Guanghui, 0Q
Roberto, Mantuanelly M., 3E
Romer Cortés, Luis, 1A
Roztoczik, Piotr, 1A
Rüth, Marieke, 5A
Sahu, Aditi, 23, 2S
Sakakura, M., 3A
Sakamoto, Hidetoshi, 2R
Sakirzhanov, Simas, 4F
Samusev, Ilya G., 3E, 4K, 5L
Santos, Abel, 58, 59
Sawant, Sharada, 23
Schiff, Helmut, 1Z
Sciara, Stefania, 1A
Shaikh, Rubina, 2S
Shimotsu, Y., 3A
Shoeiby, Mehrdad, 0A, 60
Shrestha, Santosh, 5R, 5T
Slezkin, Vasilyi A., 3E, 4K
Sorvina, Alexandra, 4R
Spinka, H., 4B
Sridharan, Sangita, 23
Stern, N. P., 4B
Stoddart, Paul R., 4X
Sun, Huayan, 4C, 5G
Sun, Qiang, 5W
Takeuchi, T., 6B
Tanabe, Takasumi, 1Y
Taniguchi, Jun, 35, 55
Tcibulnikova, Anna V., 3E, 4K, 5L
Tetsumoto, Tomohiro, 1Y
Trautmann, Anika, 5A
Tyagi, Gunjan, 2S
Underwood, D., 4B
Vokulov, Pavel S., 5M
Varapnickas, Simonas, 4F
Vilagoss, Zoltan, 0M
Vinogradova, Olga A., 5M
Wadayama, Hisahiro, 5S
Wahl, M., 53
Walther, Thomas, 5A
Wang, B., 5R
Wang, Jiming, 6A
Wang, Yue, 57
Wang, Lihua, 5I
Wang, Lin, 57
Wang, Sha-Sha, 3W
Wang, Shuai, 4C, 5G
Watanabe, Wataru, 2L
Weerasuriya, Charitha, 5Y
We, Lidong, 5I
We, Ying, 3W
Wen, Xiaoming, 5T
Wetzel, Benjamin, 1A
Wood, Andrew, 0M
Wu, Jiayang, 0A, 0Q, 60
Wu, Lijun, 4W
Wu, Tong, 6A
Xiang, Sihua, 5I
Xie, Ling-Hai, 3W
Xu, Xingyuan, 0A, 0Q, 60
Yamamoto, Koji, 2R
Yang, J., 5R
Yang, Jianfeng, 5T
Yang, Lei, 5I
Yokhana, Viona S. K., 5S
Yu, Meng-Na, 3W
Zhang, Dacheng, 5F
Zhang, Fanwei, 4W
Zhang, Wen Qi, 4R
Zhang, Xia, 5F
Zhang, Yanbing, 1A
Zhang, Z., 5R
Zhou, Jinsong, 51
Zyubin, Andrey Y., 4K, 5L
Conference Committee

Symposium Chairs

David J. Moss, Swinburne University of Technology (Australia)
Saulius Juodkazis, Swinburne University of Technology (Australia)

Conference Chairs

James W. M. Chon, Swinburne University of Technology (Australia)
Baohua Jia, Swinburne University of Technology (Australia)

Conference Programme Committee

Shahraam Afshar Vahid, University of South Australia (Australia)
Igor Aharonovich, University of Technology, Sydney (Australia)
Qiaoliang Bao, Monash University (Australia)
Igal Brener, Sandia National Laboratories (United States)
Judith M. Dawes, Macquarie University (Australia)
Yeshaiahu Fainman, University of California, San Diego (United States)
Xiaotao Hao, Shandong University (China)
Minghui Hong, National University of Singapore (Singapore)
Daniel Jaque, Universidad Autónoma de Madrid (Spain)
Yuri S. Kivshar, The Australian National University (Australia)
Byoungho Lee, Seoul National University (Korea, Republic of)
Han Lin, Swinburne University of Technology (Australia)
Arnan Mitchell, RMIT University (Australia)
Christelle Monat, Ecole Centrale de Lyon (France)
Michel Orrit, Leiden University (Netherlands)
Cheng-Wei Qiu, National University of Singapore (Singapore)
Karol Karnowski, The University of Western Australia (Australia)
Xiao-Ming Wen, Swinburne University of Technology (Australia)
Yongtian Wang, Beijing Institute of Technology (China)
Jiayang Wu, Swinburne University of Technology (Australia)
Jingjun Xu, Nankai University (China)
Anatoly V. Zayats, King’s College London (United Kingdom)
Xue-jun Zhang, Changchun Institute of Optics, Fine Mechanics and Physics (China)

Session Chairs

1A Micro-Resonator / Frequency Comb I
Pascal Del'Haye, National Physical Laboratory (United Kingdom)
1B Metamaterials, Surfaces, and Plasmonics I: Metamaterials
Cheng-Wei Qiu, National University of Singapore (Singapore)

1C Fabrication I
Saulius Juodkazis, Swinburne University of Technology (Australia)

1D Biophotonics I
Kebin Shi, Peking University (China)

2A Micro-Resonator / Frequency Comb II
Piotr Roztocki, Institut National de la Recherche Scientifique (Canada)

2B Metamaterials, Surfaces, and Plasmonics II: Metasurface
Dragomir N. Neshev, The Australian National University (Australia)

2C Nanophotonic Materials I: Photonic Materials
Stefano Palomba, The University of Sydney (Australia)

2D Microfluidics I
Yanlei Hu, University of Science and Technology of China (China)

3A Quantum Photonics on Chips I
Demetrios N. Christodoulides, CREOL, The College of Optics and Photonics, University of Central Florida (United States)

3B Metamaterials, Surfaces, and Plasmonics III: Plasmonics
Thomas F. Krauss, University of York (United Kingdom)

3C Nanophotonic Materials II
Xiaolin Wang, University of Wollongong (Australia)

3D Biophotonics II: Microscopy and Imaging
Peter Zijlstra, Technische University Eindhoven (Netherlands)

4A Quantum Photonics on Chips II: Parity/Time Symmetry
Peter G. R. Smith, Optoelectronics Research Center (United Kingdom)

4B Metamaterials, Surfaces, and Plasmonics IV: Plasmonics
Tsung Sheng Kao, National Chiao Tung University (Taiwan)
Baohua Jia, Swinburne University of Technology (Australia)

4C Fabrication II
Saulius Juodkazis, Swinburne University of Technology (Australia)
4D  Biophotonics III: Plasmonic Nanoparticles and Single-Molecule Detection  
**Volker J. Sorger**, The George Washington University (United States)

4E  Novel Topics in Nanophotonics  
**Baohua Jia**, Swinburne University of Technology (Australia)

5A  Photonics I  
**Graham T. Reed**, Optoelectronics Research Center (United Kingdom)

5B  Metamaterials, Surfaces, and Plasmonics V: Plasmonics  
**Jiao Lin**, RMIT University (Australia)

5C  Fabrication III  
**Saulius Juodkazis**, Swinburne University of Technology (Australia)

5D  Bioimaging and THz  
**James W. M. Chon**, Swinburne University of Technology (Australia)

5E  Novel Topics in Photonics I  
**Han Lin**, Swinburne University of Technology (Australia)

6A  Photonics II  
**Arthur J. Lowery**, Monash University (Australia)

6B  Micro and Nano Devices  
**Duk-Yong Choi**, The Australian National University (Australia)

6C  Special Session on Organic Optoelectronics and Photonics I: Laser Fabrication  
**Feng Chen**, Shandong University (China)

6D  Biophotonics IV  
**Toby Bell**, Monash University (Australia)

6E  Nanophotonic Materials III: Perovskite Solar Cells  
**Yupeng Zhang**, Monash University (Australia)

7A  Photonics III  
**James W. M. Chon**, Swinburne University of Technology (Australia)

7B  Nanophotonic Materials IV: Quantum/Perovskite  
**Tsung Sheng Kao**, National Chiao Tung University (Taiwan)

7C  Special Session on Organic Optoelectronics and Photonics II  
**Saulius Juodkazis**, Swinburne University of Technology (Australia)
7D  Nanophotonic Materials V: Solar Cells and 2D Materials  
    Han Lin, Swinburne University of Technology (Australia)

7E  Microfluidics II: Optical Trapping  
    Philipp Reineck, RMIT University (Australia)

8A  Photonics IV  
    James W. M. Chon, Swinburne University of Technology (Australia)

8B  Nanophotonic Materials VI: Luminescent, Optical Materials  
    Igor Aharonovich, University of Technology, Sydney (Australia)

8C  Special Session on Organic Optoelectronics and Photonics III:  
    Organic Solar Cells  
    Feng Chen, Shandong University (China)

8D  Biophotonics V: Fibre Sensors and Plasmonic Nanoparticles  
    Alberto Peruzzo, RMIT University (Australia)

8E  Novel Topics in Photonics II  
    Shahraam Afshar, University of South Australia (Australia)