Front Matter: Volume 10013
Contents

vii  Authors
xi  Conference Committee

ADVANCED IMAGING AND RAMAN SENSING I

10013 04  Multimodal second harmonic generation and two photon fluorescence imaging of microdomain calcium contraction coupling in single cardiomyocytes (Invited Paper) [10013-1]

10013 06  Hyperspectral imaging of endogenous fluorescent metabolic molecules to identify pain states in central nervous system tissue [10013-3]

APPLICATIONS OF FIBRE SENSING I

10013 09  Optical medical imaging: from glass to man (Invited Paper) [10013-6]
10013 0B  Biosensors for detecting stress in developing embryos [10013-8]
10013 0D  Raman imaging of biofilms using gold sputtered fiber optic probes [10013-10]

ADVANCED IMAGING AND RAMAN SENSING II

10013 0K  High speed multiphoton imaging [10013-17]
10013 0M  Measurements of vitamin B12 in human blood serum using resonance Raman spectroscopy [10013-19]

APPLICATIONS OF FIBRE SENSING II

10013 0Q  A portable optical fiber probe for in vivo brain temperature measurements [10013-23]
10013 0S  Computational modeling of a novel liquid crystal-based optrode [10013-25]
10013 0U  Immunogold-silver staining (IGSS) based U-bent fiberoptic sandwich biosensor [10013-27]

NANOMATERIALS FOR BIOPHOTONICS

10013 14  Ultra-bright emission from hexagonal boron nitride defects as a new platform for bio-imaging and bio-labelling [10013-35]
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Seed mediated one-pot growth of versatile heterogeneous upconversion nanocrystals for multimodal bioimaging [10013-36]</td>
</tr>
<tr>
<td>17</td>
<td>Using DNA nanostructures to harvest light and create energy transfer and harvesting systems [10013-38]</td>
</tr>
</tbody>
</table>

**FIBRE SENSING TECHNOLOGIES**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>Exploiting surface plasmon scattering on optical fibers [10013-40]</td>
</tr>
<tr>
<td>1A</td>
<td>Ultra-small Fabry-Perot cavities in tapered optical fibers [10013-41]</td>
</tr>
<tr>
<td>1C</td>
<td>Modular Optofluidic Systems (MOPS) [10013-43]</td>
</tr>
<tr>
<td>1D</td>
<td>Hollow core optical fibres made by glass billet extrusion as sensors for Raman spectroscopy [10013-44]</td>
</tr>
<tr>
<td>1E</td>
<td>Optofluidic whispering gallery mode microcapillary lasers for refractive index sensing [10013-45]</td>
</tr>
</tbody>
</table>

**ADVANCED MICROSCOPY IN MEDICINE**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1F</td>
<td>Multiphoton imaging for assessing renal disposition in acute kidney injury [10013-46]</td>
</tr>
<tr>
<td>1G</td>
<td>In vivo quantitative visualization of hypochlorous acid in the liver using a novel selective two-photon fluorescent probe [10013-47]</td>
</tr>
<tr>
<td>1H</td>
<td>Quantitative optical imaging of paracetamol-induced metabolism changes in the liver [10013-48]</td>
</tr>
<tr>
<td>1J</td>
<td>Non-invasive assessment of the liver using imaging [10013-50]</td>
</tr>
</tbody>
</table>

**NANOSTRUCTURES AND FLUIDICS II**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1O</td>
<td>Enhanced singlet oxygen generation from PLGA loaded with verteporfin and gold nanoparticles [10013-53]</td>
</tr>
<tr>
<td>1R</td>
<td>Miniaturized video-microscopy system for near real-time water quality biomonitoring using microfluidic chip-based devices [10013-56]</td>
</tr>
<tr>
<td>1S</td>
<td>Enzyme catalyzed optofluidic biolaser for sensitive ion concentration detection [10013-57]</td>
</tr>
</tbody>
</table>

**CHEMICAL ASPECTS OF FIBRE SENSING**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1T</td>
<td>Fluorometric biosniffer (biochemical gas sensor) for breath acetone as a volatile indicator of lipid metabolism [10013-58]</td>
</tr>
</tbody>
</table>
10013 1U Fluorescent optical fibre chemosensor for the detection of mercury [10013-59]

10013 1W Modulating molecular transport across peptide-modified nanoporous alumina membranes with light [10013-71]

10013 1X Fluorescence enhancement of photoswitchable metal ion sensors [10013-62]

**MEDICALLY RELEVANT BIOPHOTONIC TECHNOLOGIES**

10013 1Z Bilateral connectivity in the somatosensory region using near-infrared spectroscopy (NIRS) by wavelet coherence [10013-64]

10013 22 Thimble microscope system [10013-67]

**POSTER SESSION: BIOPHOTONICS**

10013 26 Applications of stereolithography for rapid prototyping of biologically compatible chip-based physiometers [10013-74]

10013 27 Optical tracking of embryonic vertebrates behavioural responses using automated time-resolved video-microscopy system [10013-75]

10013 29 Adaptive spatial filtering for off-axis digital holographic microscopy based on region recognition approach with iterative thresholding [10013-77]

10013 2B Optofluidic technology for monitoring rotifer Brachionus calyciflorus responses to regular light pulses [10013-79]

10013 2C Towards an integrated optofluidic system for highly sensitive detection of antibiotics in seawater incorporating bimodal waveguide photonic biosensors and complex, active microfluidics [10013-80]

10013 2F Optimisation of polarization controlled colour tuning using nanoscale cross-shaped apertures in silver films [10013-84]

10013 2Q Onion-like surface design of upconverting nanophosphors modified with polyethyleneimine: shielding toxicity versus keeping brightness? [10013-96]

**POSTER SESSION: FIBRE SENSING AND MEDICAL IMAGING**

10013 2V Compact multispectral fluorescence imaging system with spectral multiplexed volume holographic grating [10013-101]

10013 2W Shapeshifting photoswitchable azobenzene compounds and their biological applications [10013-103]

10013 2X Using whispering gallery mode micro lasers for biosensing within undiluted serum [10013-104]
Brain tumor classification of microscopy images using deep residual learning

Regulation of cellular marker modulated upon irradiation of low power laser light in burn injured mice

Optical ptychographic microscopy for quantitative anisotropic phase imaging

DHMI: dynamic holographic microscopy interface

PScan 1.0: flexible software framework for polygon based multiphoton microscopy

Direct fabrication of silicone lenses with 3D printed parts

A volume scanner for diffuse imaging

Dual pitch plasmonic devices for polarization enhanced colour based sensing

Elemental contrast imaging with a polychromatic laboratory x-ray source using energy-discriminating detectors

A simple optical fibre probe for differentiation between healthy and tumorous tissue
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, 2F, 31, 38, 39
Abell, Andrew D., 0B, 1W, 1X, 2W
Ackermann, Tobias N., 1C
Aharonovich, Igor, 14
Al Abed, Amr, 0S
Alsawat, Mohammed, 1W
Alvarez-Conde, Erica, 1C
Ancona, Mario G., 17
André, Ricardo M., 1A
Anthony, N., 31
Anwer, Ayad G., 06
Aoki, Kota, 2Y
Arakawa, Takahiro, 1T
Arhatari, Bendicta D., 39
Awasthi, Samir, 04
Bai, Jing, 2V
Balaur, Eugeniu, 2F, 38
Bartelt, Hartmut, 1A
Bossuyt, Julie, 04
Bradley, Mark, 09
Brooks, J. L., 0M
Brown, Carl W., 17
Bristle, Anne, 0K
Buckhout-White, Susan, 17
Cadenazzi, G., 31
Cai, Chuangjian, 2V
Callen, David F., 3M
Campana, Olivia, 1R, 2B
Cartlidge, Rhys, 28
Cen, Zijian, 22, 36
Chan, James, 04
Chandra, Subhash, 22
Chen, Yi-Je, 04
Chen-Itzu, Ye, 04
Chiamvimonvat, Nipavan, 04
Chien, Po-Jen, 1T
Christopher, Christina Grace Charlet, 0D
Cockburn, Ian, 0K
Crawford, Darrell HG, 1J
Cunningham, Paul D., 17
Dellith, Jan, 1A
Deng, Wei, 1O
Diaz, Sebastián A., 17
Dietvorst, Jiri, 1C
Du, Yi, 15
Dwyer, Chris L., 17
Ebendorff-Heidepriem, Heike, 19, 1D
Elbadawi, Christopher, 14
Englund, Dirk R., 14
Fan, Xudong, 1S
Fernández Rojas, Raul, 1Z
Ford, Michael J., 14
Francois, Alexandre, 19, 1E, 2X
Fuad, Nurul Mohd, 26
Gardner, Kristy, 1E
Gaus, Katharina, 0K
Gautam, Vini, 0K
Gavela, A. F., 2C
Generalova, Alla, 2Q
Gill, P. Grantley, 3M
Gillespie, Cathy, 0K
Goldman, Ellen R., 17
Goldys, Ewa M., 06, 1O, 2Q
Gong, Chaoyang, 15
Gong, Yuan, 1S
Gosnell, Martin E., 06
Grattan, Kenneth T. V., 1U
Gravot, Germain, 1G
Grosso, Gabriele, 14
Guller, Anna, 2Q
Gureyev, Timur E., 39
He, Xuefei, 29, 32
Henderson, Matthew R., 3M
Heng, Sabrina, 1X, 2W
Herranz de Andrés, S., 2C
Hoffmann, Peter, 19, 2X
Holdsworth, John, 37
Huang, Xu, 1Z
Huang, Yushi, 1R
Hutchinson, Mark R., 06, 0M, 0Q, 1D, 2W
Ishikawa, Yota, 2Y
Izu, Leighton, 04
Jayachandran, Aparna, 1G
Jian, Zhong, 04
Jin, Dayong, 15
Kamal, Tahseen, 22, 36
Kaslin, Jan, 26, 27
Kautzka, Zofia, 1O
Klantsataya, Elizaveta, 19
Klein, William P., 17
Kong, Gary, 22
Kopp, Daniel, 1C
Kosienko, Inna, 2Q
Kumeria, Tushar, 1W
Kurkuri, Mahaveer D., 1W
Ladouceur, Francois, 0S
Lam, Kit, 04
Landas, Trevor, 04
Langley, Daniel, 2F, 38
Lechuga, L. M., 2C
Lee, Woei Ming, OK, 22, 29, 32, 33, 36
Lerner, Aaron, 04
Li, Du, 15
Li, Yongxiao, OK, 33
Liang, Xiaowen, 1F, 1G, 1H, 1J
Lieu, Deborah, 04
Liu, Deming, 15
Liu, Xin, IF, 1H, 1J
Llobera, Andreu, 1C
Lobo, Charlene J., 14
Losic, Dusan, 1W
Lovell, Nigel H., 0S
Luo, Jianwen, 2V
Lv, Yanlu, 2V
Mahato, Krishna Kishore, 2Z
Maier, Alexander G., 29
Medintz, Igor L., 17
Meldrum, Al, 1E
Melinger, Joseph S., 17
Mitchell, A.., 2C
Mitchell, David R. G., 15
Mitsubayashi, Kohji, 1T
Moon, Hyowan, 14
Munoz-Berbel, Xavier, 1C
Mustafa, Sanam, 06, 2W
Nadort, Annemarie, 2Q
Nagahashi, Hiroshi, 2Y
Nguyen, Chung Vinh, 29
Nguyen, T. Hien, 1U
Nicholls, Stephen J., 0B, 2X
Nigam, Abhiramanyu, 1R
Nisbet, David R., 29
Nugent, K., 1A
Oo, Maung Kyaw Khaing, 1S
Ou, Keng-Liang, 1Z
Peddie, Victoria, 2W
Petersen, Elena, 2Q
Prabhu, Vijendra, 22
Pratap, Mininalini, 29
Pullen, Benjamin J., 0B
Purdey, Malcolm S., 0B, 3M
Qian, Yi, 2Q
Rai, Sharada, 2Z
Ramakrishna, B., 0U
Rao, Bala Sadasivava Satish, 2Z
Rao, Yunjiang, 1S
Rathnakar, Bharath, 2Z
Reynolds, Tess, 2X
Riesen, Nicolas, 1E, 2X
Roberts, Darren M., 1F
Roberts, Michael S., 1F, 1G, 1H, 1J
Roberts, Nicolas, 37
Roccisano, J., 2C
Rubinstein, Jaden, 22
Rug, Melanie, 29
Sadatnajafi, Catherine, 2F, 38
Sai, V. V. Raghavendra, 0D, 0U
Saini, Avishkar, 0B
Saleem, Abdallah, 0Q
Salvador, Juan P., 1C
Samanta, Anirban, 17
Sanchis, Ana, 1C
Santos, Abel, 1W
Sciacca, Beniamino, 19
Sharafutdinova, Galiya, 37
Shekhter, Anatoly, 2Q
Shi, Bingyang, 15
Shi, Xiangyang, 15
Shimkunas, Rafael, 04
Shimoni, Olga, 14
Silvestri, Leonardo, 0S
Spillmann, Chris M., 17
Srinivas, Hrishikesh, 0S
Staikopoulos, Vasiliki, 06
Subrahmanyanam, Aryasomayajula, 0D
Sun, Tong, 1U
Sutton-McDowall, Melanie L., 0B
Suzuki, Takuhi, 1T
Sylvia, Georgina, 1X
Szydzik, C., 2C
Thomas, Jacob, 2W
Thorling Thompson, Camilla A., 1G, 1J
Thompson, Jeremy G., 0B
To, Koji, 1T
Toth, Milos, 14
Totonjian, Daniel, 14
Tran, Trong Toan, 14
Tsiminis, Georgios, 0M, 0Q, 1D
Turvey, Michelle E., 2X
Vafa, Elham, 37
Walpertagama, Milanga, 27
Wang, Han, 0S
Wang, Haolu, 1F, 1G, 1H, 1J
Wang, Yi, 29
Warren-Smith, Stephen C., 1A
Washiya, Kiyotada, 2Y
Watkins, Rachel, 22, 36
Wen, Shihui, 15
Wlodkowic, Donald, 1R, 26, 27, 2B
Woldeyesus, Rahwa, 04
Wood, Britanni, 04
Wren, Stephen P., 1U
Wu, Yu, 1S
Xu, Xiaoxue, 15
Ye, Ming, 1T
Yokhana, Viona S. K., 39
Yu, Jingxian, 1W
Zappe, Hans, 1C
Zhang, Run, 1G
Zheng, Yujie, 29, 32
Zhu, Feng, 26
Zuber, Agnieszka, 19
Zvyagin, Andrei, 2Q
Conference Committee

Symposium Chairs

Mark R. Hutchinson, The University of Adelaide (Australia)
Ewa M. Goldys, Macquarie University (Australia) and Centre for Nanoscale BioPhotonics (Australia)

Conference Chairs

Mark R. Hutchinson, The University of Adelaide (Australia)
Ewa M. Goldys, Macquarie University (Australia) and Centre for Nanoscale BioPhotonics (Australia)

International Programme Committee

Andrew D. Abell, The University of Adelaide (Australia)
John Arkwright, Flinders University (Australia)
Hans A. Bacher, The Australian National University (Australia)
Warwick P. Bowen, The University of Queensland (Australia)
Gilberto Brambilla, University of Southampton (United Kingdom)
Tomáš Cížmár, University of Dundee (United Kingdom)
Yves De Koninck, University Laval (Canada)
C. Martijn de Sterke, The University of Sydney (Australia)
Heike Ebendorff-Heidepriem, The University of Adelaide (Australia)
Benjamin J. Eggleton, The University of Sydney (Australia)
Paul M. W. French, Imperial College London (United Kingdom)
Alexandre François, The University of Adelaide (Australia)
Brant Gibson, RMIT University (Australia)
Kenneth T. V. Grattan, City University London (United Kingdom)
Andrew D. Greentree, RMIT University (Australia)
Min Gu, RMIT University (Australia)
Dayong Jin, University of Technology, Sydney (Australia)
Yuri S. Kivshar, The Australian National University (Australia)
Andre N. Luiten, The University of Adelaide (Australia)
Qingming Luo, Huazhong University of Science and Technology (China)
Dennis L. Matthews, UC Davis Medical Center (United States)
Robert McLaughlin, The University of Adelaide (Australia)
Tanya M. Monro, University of South Australia (Australia)
Stephen J. Nicholls, South Australian Health and Medical Research Institute (Australia)
Nicolle H. Packer, Macquarie University (Australia)
Francesco S. Pavone, Laboratorio Europeo per la Spettroscopia Non-lineare (Italy)
James A. Piper, Macquarie University (Australia)
Jürgen Popp, Leibniz-Institut für Photonische Technologien e.V. (Germany)
Ann Roberts, The University of Melbourne (Australia)
Halina Rubinsztein-Dunlop, The University of Queensland (Australia)
David D. Sampson, The University of Western Australia (Australia)
Trevor A. Smith, The University of Melbourne (Australia)
Tong Sun, City University London (United Kingdom)
Katarina Svanberg M.D., Lund University Hospital (Sweden)
Jeremy G. Thompson, The University of Adelaide (Australia)
Brian C. Wilson, University of Toronto (Canada)

Session Chairs

1A Advanced Imaging and Raman Sensing I
Yves De Koninck, Université Laval (Canada)
Steve Lee, The Australian National University (Australia)

1B Applications of Fibre Sensing I
Tong Sun, City University London (United Kingdom)
Kenneth T. V. Grattan, City University London (United Kingdom)

1C Optical Coherence Tomography
Richard M. Levenson M.D., University of California, Davis (United States)
David D. Sampson, The University of Western Australia (Australia)

2A Advanced Imaging and Raman Sensing II
Brant C. Gibson, RMIT University (Australia)
Erik P. Schartner, The University of Adelaide (Australia)

2B Applications of Fibre Sensing II
Tanya M. Monro, The University of South Australia (Australia)
Roman Kostecki, The University of Adelaide (Australia)

2C OCT and Related Technologies
Richard M. Levenson M.D., University of California, Davis (United States)
David D. Sampson, The University of Western Australia (Australia)

4A Nanomaterials for BioPhotonics
Andrew D. Greentree, RMIT University (Australia)
4B  Fibre Sensing Technologies
   George Paxinos, Neuroscience Research Australia (Australia)
   Heike Ebendorff-Heidepriem, The University of Adelaide (Australia)

4C  Advanced Microscopy in Medicine
   Rainer Heintzmann, Leibniz-Institut für Photonische Technologien e.V. (Germany)
   Marie-Claude Gregoire, Australian Nuclear Science and Technology Organisation (Australia)

5A  Nanostructures and Fluidics II
   Halina Rubinsztein-Dunlop, The University of Queensland (Australia)
   Roman Kostecki, The University of Adelaide (Australia)

5B  Chemical Aspects of Fibre Sensing
   Tomáš Cizmár, University of Dundee (United Kingdom)
   Alexandre François, University of South Australia (Australia)

5C  Medically Relevant BioPhotonic Technologies
   Brant C. Gibson, RMIT University (Australia)
   Marie-Claude Gregoire, Australian Nuclear Science and Technology Organisation (Australia)