

# PROCEEDINGS OF SPIE

## ***Nanophotonics Australasia 2017***

**James W. M. Chon**  
**Baohua Jia**  
*Editors*

**10–13 December 2017**  
**Melbourne, Australia**

*Organized by*  
Swinburne University of Technology (Australia)  
SPIE

*Sponsored by*  
Swinburne University of Technology (Australia)  
WITec (Germany)  
Lastek (Australia)  
neaspec GmbH (Germany)  
AXT Inc. (United States)  
PriTel, Inc. (United States)

*Published by*  
SPIE

**Volume 10456**

Proceedings of SPIE 0277-786X, V. 10456

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

# Contents

vii	<i>Authors</i>
ix	<i>Conference Committee</i>

---

## MICRO-RESONATOR / FREQUENCY COMB I

---

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

---

## BIOPHOTONICS I

---

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

---

## MICRO-RESONATOR / FREQUENCY COMB II

---

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

---

## QUANTUM PHOTONICS ON CHIPS I

---

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

---

## METAMATERIALS, SURFACES, AND PLASMONICS IV: PLASMONICS

---

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

---

## FABRICATION II

---

10456 1Y	<b>Investigation of the influence of the proximity effect and randomness on a photolithographically fabricated photonic crystal nanobeam cavity [10456-63]</b>
10456 1Z	<b>Surface smoothening of the inherent roughness of micro-lenses fabricated with 2-photon lithography (Invited Paper) [10456-64]</b>
10456 2O	<b>Laser fabrication of perfect absorbers (Invited Paper) [10456-65]</b>

---

**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]**

---

## PHOTONICS IV

---

- 10456 4B **Photonic ring resonator notch filters for astronomical OH suppression** [10456-147]
- 10456 4C **Application of dot-matrix illumination of liquid crystal phase space light modulator in 3D imaging of APD array** [10456-148]

---

## NANOPHOTONIC MATERIALS VI: LUMINESCENT, OPTICAL MATERIALS

---

- 10456 4F **Upconverting nanocrystals as luminescent temperature probes for local-heating imaging during direct laser writing 3D nanolithography** [10456-151]
- 10456 4K **Visible and IR spectroscopy of ablative ytterbium nanoparticles** [10456-156]

---

## BIOPHOTONICS V: FIBRE SENSORS AND PLASMONIC NANOPARTICLES

---

- 10456 4R **A fibre optic fluorescence sensor to measure redox level in tissues** [10456-163]
- 10456 4T **Hopfield neural network and optical fiber sensor as intelligent heart rate monitor** [10456-165]
- 10456 4W **Orientation sensors by defocused imaging of single gold nano-bipyramids** [10456-168]
- 10456 4X **Far-side geometrical enhancement in surface-enhanced Raman scattering with Ag plasmonic films** [10456-169]

---

## NOVEL TOPICS IN PHOTONICS II

---

- 10456 51 **Motion-compensated detection of heart rate based on the time registration adaptive filter** [10456-174]
- 10456 53 **Microtechnology management considering test and cost aspects for stacked 3D ICs with MEMS** [10456-176]

---

## POSTER SESSION

---

- 10456 54 **Complete achromatic and robustness electro-optic switch between two integrated optical waveguides** [10456-180]
- 10456 55 **Fabrication of overlaid nanopattern arrays for plasmon memory** [10456-181]
- 10456 57 **Polarization state estimation of subwavelength hole arrays in 3D ellipse fields** [10456-183]
- 10456 58 **Surface modification of nanoporous anodic alumina photonic crystals for photocatalytic applications** [10456-184]

- 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 **Ultrafast 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 68 **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]