2015 2nd International **Conference on Opto-Electronics** and Applied Optics (IEM OPTRONIX 2015)

Vancouver, British Columbia, Canada 15 – 17 October 2015



IEEE Catalog Number: CFP15C37-POD ISBN:

978-1-4673-7520-7

TABLE OF CONTENT

Keynote Addresses

1. Brian Culshaw	Fibre Optics in Sensing and Measurements 1
2. Graham Reed	Some of the Remaining Challenges of Silicon Photonics 6
3. Jürgen Jähns	Micro-optical Processing of Temporal Signals 7
Plenary Talks	
1. B.M.A. Rahman	Full Vectorial Analyses of Light-Sound Interactions in Optical Waveguides 10
2. Bahram Jalali	Silicon Photonics 14
3. James B Cole	Numerical Simulation and Philosophy 16
4. Motoharu Fujigaki	Real-time and Wide-range 3D Shape Measurement Using Linear LED Fringe 20 Projector
5. Raman Kashyap	Empowering Cell Phones with Photonics 25
6. Takeo Sasaki -	Effect of the Photochemical Reactivity of the Photoconductive Chiral Dopant on the Durability of Photorefractive Ferroelectric Liquid Crystal Blends

Contributory Papers

Track 1: Silicon Photonics, Image Processing, Bio-medical Optics

Paper 1: "Silicon Photonics Cloud", Peter De Vore et al, University of California at Los Angeles, USA. 35

Paper 2: "Recognition Using Phase-Only Computer-Generated Fresnel Hologram", Dhirendra Kumar and Navin 37 Nishchal, Indian Institute of Technology, Patna, India

Paper 3: "Implementing Light Field Image Refocusing Algorithm", Wen Xing Fu et al, Northwestern Polytechnical 40 University, People Republic of China

Paper 4: "Optic Cup Segmentation Based on Extracting Blood Vessel Kinks and Cup Thresholding Using type-II Fuzzy 48 Approach" Ahmed Almazroa, University of Waterloo, Canada

Paper 5: "Asymmetrical PSF by Azimuthal Walsh Function", Indrani Bhattacharya et al, University of Engg. And 53 Management, Kolkata, India

Track 2: Fiber Optics, Photonics, Interferometry, Nano-Photonics

- **Paper 1:** "Characterization and Assessment of Multiple Bismuth Active Centres in Bi/Er Doped Fiber", Amirhassan 56 Zareanborji et al, University of New South Wales, Australia
- **Paper 2:** "Study of Highly Birefringent Hybrid Lattice Structure Photonic Crystal Fibre", Wen Zhou et al, Nanjing 61 University of Posts and Telecommunications, People Republic of China
- **Paper 3:** "Tomographic Measurement Using a Pixeleted Phase Mask Interferometry", David Serrano Garcia et al, 65 Utsunomiya University, Japan
- **Paper 4:** "Effect of Cross-Sectional Shape on the Dispersion Characteristics of Au/Ag Nanowires", Jitender Jitender et al, Indian Institute of Technology, Delhi
- **Paper 5:** "Ring Laser Gyroscope Drift-error Compensation Using Support Vector Machine with Kernel-based Data 69 Fusion", Geng Li, National University of Defense Technology, People Republic of China

Track 3: Holography, Solar Cells, Opto-Electronic Materials

- **Paper 1:** "Design and Fabrication of Transmission Phase Holographic Lens for Solar Application", Vadivelan 73 Velan et al, Bharatiyar University, Coimbatore, India
- **Paper 2:** "Optic Disc Segmentation Using Circular Hough Transform and Curve Fitting", Anand 77 Gopalkrishnan et al, National Institute of Technology, Karnataka, India
- Paper 3: "Totally Sprayed CulnSSe Thin Films Solar Cell", Vipin Shrotriya, Jiwaji University, Gwalior, India 81
- Paper 4: "Growth and Properties of Vacuum Evaporated ZnSe Thin Films", Shail Sharma et al, Jiwaji 84 University, Gwalior, India
- **Paper 5 :** "Wavelength Selective Switching Application of One Dimensional Defect Photonic Crystal", 88 Maitreyi Upadhyay, JIIT, Noida, India

Track 4: Optical Communications, Photonic Crystal Fiber

- Paper 1 : "Performance Analysis of Fixed Gain AF Relay Assisted Mixed RF-FSO Links", Akinchan Das et al, 91 Haldia Institute of Technology, West Bengal, India
- Paper 2 : "Effect of Two Zero Dispersion Wavelengths on Supercontinuum Generation in CS2 Cored Photonic 95 Crystal Fiber", G. Joshva Raj et al, Shastra University, Thanjavur, Tamilnadu, India
- Paper 3: "Tuning Bandwidth of White Light Laser in Novel Dispersion Decreasing Fiber", N. Nagarjana et al, 99 Shastra University, Thanjavur, Tamilnadu, India

Author Index