## 2017 IEEE Workshop on Recent Advances in Photonics (WRAP 2017)

Hyderabad, India 18-19 December 2017



IEEE Catalog Number: CFP1751X-POD ISBN: 978-1-5386-6839-9

## Copyright $\odot$ 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1751X-POD

 ISBN (Print-On-Demand):
 978-1-5386-6839-9

 ISBN (Online):
 978-1-5386-6838-2

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## Poster details Workshop on Recent Advances in Photonics – 2017 Poster presentation list

Sl. No.	Author Name(s) and Affiliation(s)	Poster Title	Page No.
1570396970	Chillamcherla Amith (MEC, India); Sabyasachi Banerjee (Research Fellow, MEC,India); Eppa Reddy and Latnekar Ravindra (MEC, India); Dibakar Roychowdhury (Mahindra Ecole Centre, India)	Dark Mode based Thin film Sensing in Terahertz Metamaterials	1
1570397015	Bhawani Shankar Leelar, Shivaleela Es and Srinivas Talabattula (Indian Institute of Science, India)	Learning with Deep Photonic Neural Network	4
1570397250	Swetha Bobba (City, University of London, United Kingdom (Great Britain))	Behavior of Graphene as a metal in mid-IR region without the negative dielectric constant	11
1570397589	Byram Chandu, Moram Sree Sathya Bharati and Soma Venugopal Rao (University of Hyderabad, India)	Ag Nanoparticles Coupled with Ag Nanostructures as Efficient SERS Platform for Detection of 2, 4- Dinitrotoluene	14
1570397998	Babita Kumari and R. Varshney (Physics Department, Indian Institute of Technology Delhi, New Delhi- 110016, India); Bishnu P Pal (Bennett University, School of Engineering and Applied Sciences, Greater Noida- 201310, India)	Design of a Compact Polarization Rotator Based on a Silicon Slot- Waveguide for Applications in Mid-IR	17
1570398008	Periketi Kumar (University of Hyderabad, India)	Filament Induced surface modification of composite material	20
1570398059	Reddy Naga Vamsi Krishna (University of Hyderabad, India); Anil Kumar Chaudary (ACRHEM, India)	Investigation of Temperature Dependent Emission Behaviour of Different Coloured LED Using Spectrometer	22
1570398087	Anjani Kumar Tiwari (Indian Institute of Technology Kanpur, India)	Remote control of liquid crystal elastomer random laser	24
1570398091	Anjani Kumar Tiwari (Indian Institute of Technology Kanpur, India)	Coherent emission in optically transparent nanoporous anodic alumina films	27
1570398313	Deepti Joshi (Center for High Energy Systems and Sciences, India); Jagannath Nayak (RCI, DRDO, HYDERABAD, India)	Performance Analysis of Directed Energy Systems Using Single and Multi- Mode Fiber Lasers	30

	-	<del>,</del>	
1570398392	Mukesh Sharma and M Shenoy	1 × 2 Optical Switch Based on Nematic	
	(Indian Institute of Technology Delhi,	Liquid Crystal Core Waveguide	35
	India); Aloka Sinha (IIT Delhi, India)		
1570398881	Koijam Monika Devi (Indian	Exploring plasmon induced	
10,00,0001	Institute of Technology Guwahati	transparency in graphene based	
	& amp; Indian Institute of	terahertz metamaterials	
	Technology Guwahati, India);		
	Maidul Islam (Indian Institute of		
	Technology, Guwahati, India);		38
	Dibakar Chowdhury (Mahindra		
	Ecole Centrale, India);		
	Amarendra Sarma (IIT Guwahati,		
	India); Gagan Kumar (Indian		
	Institute of Technology,		
	Guwahati, India)		
1570399335	Sourav Das Chowdhury (CSIR-Central	Sub 100 ns Tm Gain-switched Fiber	
	Glass and Ceramic Research	Laser Pumped by Rectangular Pulse	41
	Institute, India)	Er:Yb Fiber Laser and Effect on Tissue	71
		Ablation	
1570399351	D Pal (SRF, India); Ranjan Sen	Gain Switched All-fiber Holmium Laser	
	(Central of Glass and Ceramic	at 2.1 Micron	
	Research Institute, India); Atasi Pal		44
	(CSIR-CGCRI, India)		
1570399473	S Jagan Mohan Rao (Indian	Studying the near field capacitive	
	Institute of Technology,	coupling in planar terahertz	
	Guwahati, India); Rakesh Sarkar	metamaterial	
	(Indian Institute of Technology,		
	Guwahati, India); Divyam		
	Khandelwal (Mahindra Ecole		46
	Centrale, Hyderabad, India);		
	Gagan Kumar (Indian Institute of		
	Technology, Guwahati, India);		
	Dibakar Roy Chowdhury		
	(Mahindra Ecole Centrale, Hyderabad, India)		
1570399538	Sukhdeep Kaur (Guru Nanak Dev	Simulation of terahertz multimode	
	University, Amritsar, India)	propagation in parallel plate waveguide	49
	. , , ,	of metal	77
1570399562	Debjit Dutta (CSIR-CGCRI,	Fabrication of Cr:YAG doped silica	
	Jadavpur University, India);	optical fiber using modified powder in	
	Anirban Dhar (CSIR-CGCRI, India);	tube technique	
	Mrinmay Pal (Central Glass		
	Ceramic Research Institute,		52
	India); Shyamal Das (Central		52
	glass Ceramic Research Institute,		
	India); Mukul Paul (Central Glass		
	Ceramic Research Institute		
1	(CGCRI), Kolkata, India)		

1570399577	Darpan Mishra (Indian Institute of Technology Guwahati, India); Ramesh Kumar Sonkar (IIT Guwahati, India)	Effect of Junction Profile on the Phase and Loss Characteristics of a Silicon Optical Modulator	55
1570399724	Poorna Lakshmi U (BITS-Pilani, Hyderabad Campus, Jawahar Nagar, Shameerpet Mandal, India); Balasubramanian Malayappan (BITS- Pilani, Hyderabad Campus, India); Prasant Pattnaik (Birla Institute of Technology and Science Pilani, Hyderabad Campus, India)	Variable Optical Attenuator for DWDM Networks based on Metal Proximity to Waveguide Bragg Grating	58
1570399768	Maidul Islam and K Dhriti (Indian Institute of Technology, Guwahati, India); Dibakar Chowdhury (Mahindra Ecole Centrale, India); Gagan Kumar (Indian Institute of Technology, Guwahati, India)	Thin film sensing in terahertz plasmonic waveguide	61
1570399820	Rakesh Krishna VS (University of Arizona, USA); Shivaleela Es (Indian Institute of Science, India)	Asymmetric-pulse Shaping Technique Using Fiber Bragg Grating	64
1570399853	Sindhura Chitimi reddy (PDPM IIITDM JABALPUR, India); Prateeksha Sharma (Indian Institute of Information Technology, Design & Design & Design & Design & Design & Design India); Dinesh Vishwakarma (PDPM-IIITDM Jabalpur, India)	Stub filter based on Hybrid Metal Insulator Metal Plasmonic Waveguide	67
1570399861	Divya Sharma (MNNIT ALLAHABAD, India); Anurag Upadhyay (MNNIT, Allahabad, India)	Analytical study of clad waveguide sensor with metamaterial	69
1570399884	Triveni C L (Malnad College of Engineering, India); Talabattula Srinivas (Indian Institute of Science, India); Srikanth Chandrasekhara Ponnathpur (Malnad College of Engineering, India)	A Minimum sub-carrier path RSA in Spectrum-Sliced Elastic Optical Path Networks	72
1570399885	Chulsoo Choi (Seoul National University, Korea)	Light path switching through metasurface based on V-shape Ge2Sb2Te5 antenna	78
1570399895	Malathi M, Manobalasankar Muthu , Anubhab Sahoo, Anil Prabhakar (IIT Madras, India); Sivarama Krishnan (IIT-Madras, Chennai, India)	Femtosecond ablation studies on (LuBi)3Fe5O12 (BLIG) epitaxial film	81

1570399898	Ramesh Kumar (IIT DELHI, India); Anurag Sharma (Indian Institute of Technology - Delhi, India)	Gradual absorbing boundary condition for termination of infinite open crosssections	85
1570399903	Dinesh Kumar Sharma (Ajay Kumar Garg Engineering College, Adhyatmik Nagar, Ghaziabad - 201009, India)	Thermal Characteristics of Polymer- Infused Microstructured Optical Fiber Using an Analytical Field Model	88
1570399904	Neeru Singla (Thapar University, India); Kavita Dubey (Thapar & Dubey); Thapar, India); Vishal Srivastava (Thapar University, Patiala, India); Dalip Mehta (IIT Delhi, India)	Quantitative detection of morphological alterations in red blood cell during storage using PS-FF-OCT system	91
1570399908	Jangwoon Sung, Gun-Yeal Lee, Chulsoo Choi and Byoungho Lee (Seoul National University, Korea)	Independent phase modulation of transmitted and reflected light via alignment-free bilayer metasurface	93
1570399911	Kavita Dubey (Thapar University, India); Neeru Singla (Thapar University, India); Vishal Srivastava (Thapar University, Patiala, India); Dalip Mehta (IIT Delhi, India)	In-vivo quantitative assessment of wounds healing using optical coherence tomography	96
1570399912	Rohan Katti (SRM Institute of Science and Technology, India); Shanthi Prince (SRM University, India)	Design and Modelling of SCISSOR Structure For Nanophotonic Integrated Delay Lines	98
1570399917	Mohd Rehan, Gyanendra Kumar and Vipul Rastogi (Indian Institute of Technology Roorkee, India)	Utilization of Segmented Cladding Fiber for the Generation of High Energy Femtosecond Pulse Trains	101
1570399918	Gnanakumar D and R. K. Jeyachitra (National Institute of Technology, India)	Design and Performance Analysis of Nonlinear Photonic Crystals based THz Modulator for Ultra-high Speed Communication	104
1570399919	Piue Ghosh (Indian Institute of Technology Gandhinagar, India); Varsha Thambi (IIT Gandhinagar, India); Arup Chakraborty (Indian Institute of Technology Gandhinagar, India); Saumyakanti Khatua (IIT Gandhinagar, India)	Synthesis of gold nanorods with tunable surface plasmon resonance for near-infrared biosensing applications	108
1570399941	Shashank Ranu and Gautam Shaw (Indian Institute of Technology Madras, India); Anil Prabhakar (IIT Madras, India); Prabha Mandayam (IT Madras, India)	Security with 3-pulse Differential Phase Shift Quantum Key Distribution	111
1570399948	Manu Krishnan (Indian Institute of Technology Madras, India); Shanti Bhattacharya (IIT Madras, India)	Design and Fabrication of MEMS Lamellar Grating Actuator for Fourier Transform Spectroscopy	118

1570399951	Nithin Vogirala and M Shenoy (Indian Institute of Technology Delhi, India)	Numerical Study of the Output Characteristics of a Multi-Electrode Semiconductor Laser	120
1570399953	N Choudhury, A Paul and N Shekhar (CSIR-CGCRI, India); Sourav Das Chowdhury (CSIR-Central Glass and Ceramic Research Institute, India); Ranjan Sen (Central of Glass and Ceramic Research Institute, India); Anirban Dhar (CSIR-CGCRI, India)	Bend insensitive Yb-doped fiber fabricated through vapour phase doping process	123
1570399959	Shwetha M (Sai Vidya Institute of Technology, India)	A Ring Resonator with Liquid Crystal for Biosensing Application	126
1570399962	Priyanka Lochab (Indian Institute of Technology Delhi, India)	Inhomogeneously polarized robust laser beam for propagation in random media	130
1570400759	Arjun Iyer and Aneesh Sobhanan (Indian Institute of Technology Madras, India); Deepa Venkitesh (IIT Madras, India)	Optimization of Four-Wave Mixing Based Multilevel Phase Quantization through Gain Extinction Ratio	133
1570401981	Ruchi (Indian Institute of Technology, Delhi, India); P Senthilkumaran (Indian Institute of Technology - Delhi, India)	Hybrid Lattice formation by Polarization Engineered Multiple Beam Interference	136
1570402028	Ravali Pampala, Venkateshwar Rao Kolli and Srinivas Talabattula (Indian Institute of Science, India)	Differential Pressure Sensor using Integrated Optical MEMS and Double Ring Resonator	140
1570402037	Krishna Mohan Dwivedi (IIT Guwahati, India)	Design and Analysis of Fiber Bragg Grating Employing Novel Apodization Profile	143
1570402068	Ashish Bijalwan and Vipul Rastogi (Indian Institute of Technology Roorkee, India)	SPR Gas Sensor Using Bimetallic Structure Based on Gold Grating- Aluminum Film	146
1570402139	Ganesh Damarla and Mottamchetty Venkatesh (University of Hyderabad, India)	Study of water Loss in the Rose petals using Terahertz Spectroscopy	149
1570402151	Anjli Baliyan, Nikhil and Enakshi Khular Sharma (University of Delhi South Campus New Delhi, India)	Fiber between two Concatenated Long Period Gratings as an Interferometric Sensor: Analysis and Optimization	152
1570402167	Chaya B Muniraju (Visvesvarya Technological University, India)	Effect of Moth-eye anti reflective coatings in extraction of Far Field Intensity of an Organic Light Emitting Diode(OLED)	155

1570402177	Manobalasankar Muthu (Indian Institute of Technology Madras, India); Anubhab Sahoo and Sivarama Krishnan (IIT-Madras, Chennai, India)	Self-cleaning femtosecond laser micromachining of grooves on silicon: effect of solvent immersion	159
1570402182	Ikram Khan, Anil Prabhakar, Balaji Srinivasan and Yusuf Panbiharwala (Indian Institute of Technology, Madras, India)	Detection of Fibre Laser Instability using a Constant Fraction Discriminator	161
1570402214	Somnath Ghosh (IIT Jodhpur, India)	QuasiCW Propagation of Similaritons Through Dispersion Oscillating Bragg Fiber at 2.8 μm	164
1570402323	Veena Singh, Dalip Mehta, Abilasha Kamboj and Aishwarya Maurya (IIT DELHI, India)	High Resolution and Wide Field Microscopy using Fourier Ptychography and Flatbed Scanner	167
1570402391	BS Bhargava Ram (Indian Institute Of Technology Delhi, India)	Diffraction of Zero Topological Index V- point Singular Beams	170
1570402620	Ankit Butola (IIT Delhi, India); Rahul Pal (IIT Delhi DRDO, India); Azeem Ahmad and Vishesh Dubey (IIT Delhi, India); Veena Singh (IIT Delhi, India); Kedar Khare (IIT Delhi, India); P Senthilkumaran (IIT Delhi, India); Dalip Mehta (IIT Delhi, India)	Fiber-optic micro-endoscopy for imaging biological cells at remote location and depixelation of images using discrete cosine transform	173
1570402760	R. Vasantha Jayakantha Raja (SASTRA University, India)	Temperature varied Photonic Crystal Fiber for Two-Stage non-integer Soliton Compression	175
1570404336	Pragati Aashna (IIT Delhi, India)	Second harmonic generation in planar waveguides using slant grating	177
1570405412	Anton Pljonkin (Southern Federal University, Russia)	Interface of the Quantum Key Distribution System	180
1570409008	Rajan Jha (IIT Bhubaneswar, India); Sumit Dass (IIT Bhubaneshwar, India)	Fabrication and Theoretical Analysis of Square Knot Resonator for Sensing Applications	183
1570418371	Sugeet Sunder (Indian Institute of Technology, Delhi, India); Anurag Sharma (IIT Delhi, India)	Mode Evolution in a three-core Photonics Lantern	186
1570418597	Durga Prasad Bhat(MS Ramaiah University of Applied Sciences, India)	Design and Implementation of an 3- logical input Optical Look Up Table	N/A
1570419569	S. Amanaganti, Jayasri D (MEC, India)	Electromagnetic response of high refractive index dielectric ring resonators	N/A