# **2022 IEEE 9th International Conference on Photonics** (ICP 2022)

Kuala Lumpur, Malaysia 8 – 10 August 2022



**IEEE Catalog Number: CFP2299J-POD ISBN**:

978-1-6654-2767-8

## Copyright © 2022 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:
 CFP2299J-POD

 ISBN (Print-On-Demand):
 978-1-6654-2767-8

 ISBN (Online):
 978-1-6654-2766-1

ISSN: 2330-5665

#### **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



S1: KEYNOTE

D1AM-P1: DEVICES

D1AM-P1.1 Graphene Embedded in Polydimethylsiloxane Based Passive Saturable Absorber...1

<u>Nur Nadhirah Mohamad Rashid</u>, Muhammad Quisar Lokman, Nur Azmah Binti Nordin, Hafizal Yahaya, Sulaiman Wadi Harun and Fauzan Ahmad

D1AM-P1.2 Zinc Oxide Nanoparticles-Chitin as Saturable Absorber in Erbium-Doped Fiber Laser...3

<u>Nur'Afiqah Abdul Aziz</u>, Muhammad Quisar Lokman, Sulaiman Wadi Harun, Wan Mohd Fazli Wan Nawawi and Fauzan Ahmad

D1AM-P1.3 Noise-Like Pulse Generation in Mode-Locked Fiber Laser With Tungsten Oxide Composite Deposited Tapered Fiber Saturable Absorber...5

Nadiah Husseini Zainol Abidin, Ahmed Abas, Mohammed Alresheedi, Yahya Al-Moliki, Wazie M. Abdulkawi, Mohd. Adzir b. Mahdi and <u>Maisarah Binti Mansor</u>

D1AM-P1.4 Observation of Novel Soliton Families in a Fibre Laser...N/A

Martijn de Sterke

D1AM-P1.5 Gold-Nanoparticles Microfiber Saturable Absorber for Mode-Locked Erbium-Doped Fiber Laser...8

Noor Zirwatul Ahlam Naharuddin, Ahmed Abas, Mohammed Alresheedi, Nadiah Husseini Zainol Abidin and Mohd. Adzir b. Mahdi

D1AM-P1.6 Graphene-Bismuth Telluride Nanocomposite Saturable Absorber for Passively Q-Switched Erbium-Doped Fiber Laser...10

<u>Siti Nabilah Mohd Halim,</u> Wan Mohd Fazli Wan Nawawi, Mohamad Fariz Mohamad Taib and Fauzan Ahmad

## D1AM-P2: SENSORS

D1AM-P2.1 Deep-UV Plasmonics for High-Sensitive Autofluorescence Imaging...N/A
Atsushi Ono

D1AM-P2.2 Investigation of Scattered-Bend Loss Coupling in Polymer Optical Fiber (POF) - Based Displacement Measurement Sensor...13

Latifah Sarah Supian

D1AM-P2.3 Distributed and Multipoint Fiber Optic Sensors for Structural Health Monitoring and Medical Use...N/A

Yosuke Tanaka

### D1AM-P3: COMMUNICATIONS

- D1AM-P3.1 Visible Light Communication System Potentials and Selected Research Works...N/A
  Rajendran Parthiban
- D1AM-P3.2 Effect of Phase Imbalance on the mm-Wave Signal in the DWDM-RoF System...15

  Rawa Muayad Mahmood, Rmm, Syamsuri Yaakob, Faisul Arif Ahmad, Siti Barirah Ahmad Anas,

  Zuraidah Zan, Ahmed Hassan Hussein, Muhammad Zamzuri Abdul Kadir, Azwan Mahmud and Mohd

  Rashidi Che Beson
- D1AM-P3.3 Mode Division Multiplexing: Additional Degree of Freedom for Future Networks...N/A

  Angela Amphawan
- D1AM-P3.4 60GHZ MIMO-GFDM RoF Over OFDM-PON...18

Yusuf Raji, Taha Dahawi, Zulfadzli Yusoff and John Micheal Senior

### D1PM-P1: DEVICES

D1PM-P1.1 Nanocrystals for Superior Optoelectronics...N/A

Evren Mutlugun

D1PM-P1.2 Study of Equalization Enhanced Phase Noise in EDFA-Amplified Optical Communication Systems...N/A

Tianhua Xu, Cenqin Jin, Svitlana Surodina, Zheng Liu and Sergei Popov

D1PM-P1.3 Recent Developments in Hollow-Core Optical Fiber Research...N/A

Eric Numkam Fokoua

## D1PM-P2: SENSORS

D1PM-P2.1 Carbon Dots/Silver Nanotriangular Based Localized SPR Biosensors for Enhancement of Creatinine Detection...20

Athiyah Sakinah Masran, Nur Hidayah Azeman, Mohd Hafiz Abu Bakar, Nur Afifah Ahmad nazri, Ahmad Rifqi Md Zain and Ahmad Ashrif A. Bakar

D1PM-P2.2 Disease Detection Through Novel Breath-Analyzer Using Optimized Sub-Wavelength Nano-Cuboidal Metal-Graphene Metamaterial Layer on Optical Fiber...23

Mohammad Mansoor Khan

- D1PM-P2.3 Signal Fading in Distributed Acoustic Sensors: Analysis and Mitigation Strategies...N/A
  Ali Masoudi
- D1PM-P2.4 Principle and Applications of Tapered Optical Fiber-Based Biosensors...N/A

  Yasmin Mustapha Kamil

### D1PM-P3: COMMUNICATIONS

#### D1PM-P3.1 Encoding Optical Qubits in Time Domain...N/A

Piotr Kolenderski

#### D1PM-P3.2 BT's QKD Field Trials and Applications...N/A

Emilio Hugues-Salas

## D1PM-P3.3 Mitigating Backscattered Stimulated Raman Scattering Signal in OTDR In-Service Monitoring...25

Ahmed Hassan Hussein, Rafie Amran, Siti Barirah Ahmad Anas, Mohd Syaffiq Ghazali, Syamsuri Yaakob, Muhammad Hafiz Abu Bakar and Kharina Khairi

#### D1PM-P3.4 A Glimpse of the Future of Power Over Fiber Technology...27

<u>Eric Pradana Putra Amin</u>, Hui Jing Lee, Pin Jern Ker, Md Zaini Jamaludin, Ramlah Awang and Farah Aniza Mohd Yusof

### S2: KEYNOTE

### D2AM-P1: DEVICES

#### D2AM-P1.1 Advances in Multi-Wavelength Ultrafast Photonics...N/A

Bo Guo

#### D2AM-P1.2 Design and Modeling of Compact Dual-Band Absorber...29

Wazie M. Abdulkawi, Yahya Al-Moliki, Mohammed Alresheedi, Mohd. Adzir b. Mahdi, Ahmed Abas and Yosef Aladadi

# D2AM-P1.3 Microsecond Pulse Generation in an Actively Q-Switched All-PM Fiber Laser Based on an Electro-Optic Modulator...31

<u>Mahmoud Muhanad Fadhel</u>, Razali Muda, Abdulwahhab Essa Hamzah, ALrubaiy, Norazida Ali, Mohd Saiful Dzulkefly Zan and Norhana Arsad

## D2AM-P1.4 Ultrafast Mode-Locked Fiber Lasers Incorporating Saturable Absorbers Based on 2-D Materials...N/A

Ju Han Lee

# D2AM-P1.5 Multiwavelength Erbium Fiber Laser Based on Rayleigh Backscattering Incorporating Lyot Filter...33

Allen Paul David, <u>Abdul Hadi Sulaiman</u>, Aiman Ismail, Nelidya Md. Yusoff, Fairuz Abdullah and Md Zaini Jamaludin

## D2AM-P1.6 Nanosecond Mode-Locked Erbium Doped Fiber Laser Based on Few Layer Bismuth Telluride Ultra Thin Film Saturable Absorber...35

Thoalfeqar Ali Razaq Alyasiri, Serif Ali Sadik, <u>Firat Ertac Durak</u>, Nur Farhanah Zulkipli, Ahmet Altuncu and Sulaiman Wadi Harun

#### D2AM-P1.7 Study of Different Gain Medium in Open-Cavity Multi-Wavelength Brillouin-Raman Fiber

#### Laser...37

<u>Aiman Ismail</u>, Muhammad Atif Mohd Aminuddin, Abdul Hadi Sulaiman, Fairuz Abdullah and Md Zaini Jamaludin

D2AM-P1.8 Line Spacing Tunability in Multiwavelength Random Fiber Laser Based on Series of Lyot Filters...39

Abdul Hadi Sulaiman, Janesh Gunaseelan, Aiman Ismail, Fairuz Abdullah and Md Zaini Jamaludin

### D2AM-P2: SENSORS

D2AM-P2.1 Laser-Induced Backscattering Imaging for Quality Evaluation of Food and Agricultural Products...N/A

Norhashila Hashim

D2AM-P2.2 All-Fibre Wavefront Sensors Using Photonic Lanterns

Sergio Leon-Saval

D2AM-P2.3 Distortion-Free Multiwavelength Imaging Operation of Endoscopic Scanning Microscopy...41

Yang Sing Leong, Mohd Hadri Hafiz Mokhtar, Mohd Saiful Dzulkefly Zan, Norhana Arsad, Mamun

Reaz and Ahmad Ashrif A. Bakar

D2AM-P2.4 Uric Acid Detection Utilizing Au Layer Biosensors...43

Zal-Hazmi Bin Mohmmad Zin, Wan Mohd Ebtisyam Mustaqim Mohd Daniyal, Yap Wing Fen and Ahmad Shukri bin Muhammad Noor

D2AM-P2.5 Light Metrology and Spectral Engineering - Two Tandem Domains in Intelligent Lighting...N/A

<u>Vineetha Kalavally</u>

## D2PM-P1: DEVICES

D2PM-P1.1 Electro-Optical Sampling of Single-Cycle THz Fields With Single-Photon Detectors...N/A

Taylor Shields, Adetunmise C. Dada, Lennart Hirsch, Seungjin Yoon, Jonathan M. R. Weaver, Daniele
Faccio, Lucia Caspani, Marco Peccianti and Matteo Clerici

D2PM-P1.2 Optoelectronics Goes Flat: Tailoring Low-Dimensional Structures for Next-Generation Technologies...N/A

Karolina Słowik

D2PM-P1.3 Progress in Applying Machine Learning Techniques in Nonlinear Fibre Optics...N/A

John Dudley

## D2PM-P2: SENSORS

D2PM-P2.1 The Physical Characterization of 3  $\times$  3 POF-Based Fused Coupler Through a Polishing and Cleaning Process...N/A

Mohd Syuhaimi Bin Ab Rahman

D2PM-P2.2 Power Over Fiber in 5G Mobile Networks and Beyond...N/A

Carmen Vazquez

## S4: KEYNOTE