2022 IEEE 7th Optoelectronics Global Conference (OGC 2022)

Shenzhen, China 6 – 11 December 2022



IEEE Catalog Number: CFP22D33-POD ISBN:

978-1-6654-8699-6

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:
 CFP22D33-POD

 ISBN (Print-On-Demand):
 978-1-6654-8699-6

 ISBN (Online):
 978-1-6654-8698-9

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



Proceedings of the 7th Optoelectronics Global Conference (OGC 2022)

Table of Contents

Pre Co	Prefacei> Conference Committees		
-	Laser Technology		
Coı	mparison of Quasi-four-frequency and Four-frequency Zeeman Laser Gyros with Different Types of Biasin		
	Evgenii Kuznetsov, Yury Golyaev, Yury Kolbas, Igor Savelev, Tatiana Soloveva		
7-C	ore Erbium-Ytterbium Co-dopped Microstructured Fiber Amplifier		
	Yifan Zhang, Yifei Zhao, Weichao Ma, Guiyao Zhou		
Stu	dy on the Influence of Deposition Temperature on the Properties of Lanthanum Titanate Films1 Yang Li, Junqi Xu, Junhong Su, Zheng Liu		
ErY	b Co-doped Double-clad Fiber Amplifiers with Average Gain of 29dB by High Concentration Doping1 Yifei Zhao, Yifan Zhang, Shizhuo Xi, Gui Yao Zhou		
Ultı	ra Narrow Linewidth Distributed Feedback Fiber Laser Based on Self-injection Locking1 Meng Zou, Kai Shen, Qizhen Sun, Zhijun Yan		
Er ^{3.}	r-Pr ³⁺ -Yb ³⁺ Tri-doped La ₂ O ₃ -Al ₂ O ₃ -SiO ₂ Glass Double Clad Fiber for C+L Amplification2		
Zho	Zhuoyuan Huang, Weichao Ma, Tong Wu, Jia ao Lu, Jiantao Liu, Changming Xia, Zhiyun Hou, Guiyao Du		
	Optical Communication and Networks		
Eva	luation Method of Polarization State Characteristic in Forward Transmission2 Zeng Xiangwei, Chen Xueye, Zhang Quanzhong, Li Xiaoyu, Li Yahong		
Hig	h-Resolution Microwave Frequency Measurement Based on Optical Frequency Comb and Imag		
Rej	ection Photonics Channelized Receiver3		
	Ximin Wang, Yingxi Miao, Jialiang Chen, Caili Gong, Yongfeng Wei, Yuqing Yang		
A S	DN Enabled PON Controller based on Hierarchical Models3 Zhenming Liang, Ziyao Yang, Jian Tang		

Study of Filter-based Neuromorphic Photonic Reservoir Computing for Signal Equalization in 224Gbps
Sub-carrier Modulation IM-DD Short Reach Optical Fiber Communication System41
Penghao Luo, An Yan, Aolong Sun, Guoqiang Li, Sizhe Xing, Jianyang Shi, Ziwei Li, Chao Shen, Junwen
Zhang, Nan Chi
Coupling Efficiency Analysis for Optical Fiber with Different Core Diameters45
Yuzhong Ma, Zijing Huang, Lin Sun, Gordon Ning Liu
Underwater Wireless Optical Communication Channel Characterization Using Machine Learning Techniques50
Abdulaziz Al-Amodi, Mudassir Masood, M. Z. M. Khan
Joint Optimization of Multidimensional Resources Allocation in Cloud Networking55
Jialong Li, Kangqi Zhu, Nan Hua, Chen Zhao, Yanhe Li, Xiaoping Zheng, Bingkun Zhou
Optical Labels Enabled Optical Network Performance Monitoring60
Tao Yang
Equalization for Optical PAM Data Center Interconnects
Gordon Ning Liu, Lin Sun, Caoyang Liu, Jiawang Xiao, Yi Cai, Gangxiang Shen
♦ Near-infrared, Mid-infrared and Far-infrared Technologies and Applications
Research on 5.5 µm Infrared Filter Applied to Infrared Thermometer66
Suotao Dong, Xiuhua Fu
Dark Current Analysis in Type-II InAs/GaSb Superlattice LWIR Detector with M-structure Barrier70
Dongpei Shen, Tong Sun, Pengfei Zhu, Xiaoning Guan, Baonan Jia, Haizhi Song, Pengfei Lu
♦ Quantum Optics and Information
A Single-laser System for Mobile Cold Atom Gravimeter75
Pei Dongliang, Kong Delong, Wang Jieying, Chen Weiting, Lu Xiangxiang, Wei Junxin, Liu Weiren
♦ Fiber-Based Technologies and Applications
Intensity Compensation of Echo Pulses for Fiber Interferometers Based on uwFBG Reflectors81
Yandong Pang, Junbin Huang, Hongcan Gu, Su Wu, Zhiqiang Zhang
Strain and Temperature Discrimination by Fourier Analyzing Transmission Spectrum of an In-fiber
Mach-Zehnder Interferometer86
Shiving Xiao, Beilei Wu, Zixiao Wang, Youchao Jiang, Chunran Sun

High Brightness Ultra Wideband Fiber Source91
Tongle Yuan, Yu Cheng, Ming Chen, Libo Yuan, Sumei Huang, Jing Li
BOTDR Denoising by Sparse Representation Algorithm with Preformed Dictionary96
Yuting Liu, Zhijie Sun, Ning Cui, Qing Bai, Yu Wang, Baoquan Jin
Characterization of Various Bound State Solitons Using Linear Optical Sampling Technique101 Jingwen Li, Zhichao Wu, Zhe Yu, Chaoyu Xu, Tianye Huang, Songnian Fu
Highly Sensitive Multi-coating Photonic Crystal Fiber Biosensor at Near-Infrared Waveband105 Duanming Li, Wei Zhang, Jiangfei Hu, Minxue Gu
A Sensitive Material for Optical Fiber SensorDy $_8$ Fe $_{16-x}$ Co $_x$ (x=0,2,3): First-principles Calculations110 Yue Yuan, Tao Shen, Chi Liu, Tianyu Yang, Ai Na Gong
Isopropanol-sealed Cascaded-Peanut Taper fiber Structure for Temperature Sensing Incorporated Fiber Laser
Weihao Lin, Jie Hu, Siming Sun, Perry Ping Shum, Fang Zhao, Changyuan Yu, Liyang Shao
The Micro-control Refractive Index Sensor of Dual-metal Antiresonance Optical Fiber119 Boyao Li, Tianrong Huang
Non-Invasive Optical Fiber Sensing Vital Signs Monitoring Based on Envelope Extraction BCG Data Processing
Hanyu Zhao, Guo Zhu, Fei Liu, Xiaojun Liu, Jinhui Yuan, Xian Zhou
Accurate Measurement of Large Strain under High-temperature Environment Based on Fiber Bragg
Grating
Zhiyuan Wang, Jindong Wang, Tao Zhu
Design of a Hollow-core Microstructured Optical Fiber with Low Loss and High Polarization-maintaining
Interference Fading Suppression for Multi-frequency Φ -OTDR137
Yu Wang, Junhong Wang, Bin Liang, Yan Li, Qing Bai, Baoquan Jin
Taper Optical Fiber for Distributed Light-driven Soft Robots
Minghui Niu, Ziyan Zhao, Jiayuan Min, Jie Hu, Huanhuan Liu, Dan Luo, Liyang Shao, Perry Ping Shum Comparison of the Simulation Algorithms for Nonlinear Pulse Propagation in Multimode Fibers145 Jiayu Lu, Lili Kong, Xiaosheng Xiao

Zongru Yang, Weihao Yuan, Changyuan Yu
♦ Optoelectronic Devices and Applications
Self-adjusting Light Source Based on a Dual-Function GaN Light-Emitting Diode
Modeling and Analysis of Zinc Diffusion Effect within InP-Based Mach-Zehnder Modulators158 Ruoyun Yao, Wanshu Xiong, Zhangwan Peng, Yiti Xiong, Chaodan Chi, Chen Ji
Advanced Getter Solutions for Gas Contaminants Absorption in Optoelectronic Devices163 Giovanni Zafarana, Enea Rizzi, Luca Mauri, Alessio Corazza, Marco Moraja
Modeling and Analysis of High-Speed Modified Uni-Travelling-Carrier Photodiodes Under High Optical Power Injection
Research and Application System Design of Intelligent Inspection of Multispectral Segment Optoelectronic Devices Based on 5G
Portable Microscopic Phase Retrieval System Using the Transport of Intensity Equation on Android Platform
Yu Chen, Hong Cheng, Zhengguang Tian, Xunting Yang, Fen Zhang, Wei Li
Visible and Infrared Luminescence and Applications of Er-doped AIN Thin Films183 Zhiyuan Wang, Feihong Zhang, Sergii Golovynskyi, Zhenhua Sun, Baikui Li, Honglei Wu
Wave-front Coding Technology to Extend Depth of Field in Remote Sensing Optical System187 <i>Qixiang Gao, Yuanhang Wang, Xing Zhong, Yu Li</i>
Influence of Target Layout on the Accuracy of Monocular Vision 6DOF Spatial Pose Measurement191 Liu Xingtan, Hua Baocheng, Liu Qihai, Deng Loulou, Liu jing, Tao Liqing, Wu Xiuyu, Lei Kaiyu
Design of LED Array Control Module for Optical Camera Communication195 Han Liu, JianPing Wang, HuiMin Lu
♦ Biophotonics and Optical Biomedicine
Self-Supervised Denoising of single OCT image with Self2Self-OCT Network

Adaptive Dynamic Analysis-based Optical Coherence Tomography Angiography	for Blood Vessel Tail	
Artifacts Suppression	205	
Junxiong Zhou, Yuntao Li, Jianbo Tang		
♦ Data Center Optical Interconnects and Networks		
Ultra-stable and Low-complexity Retiming Technique for Bandwidth-limited 112-Gbps PAM-		
	210	
Lin Sun, Luxiao Zhang, Yi Cai, Gangxiang Shen, Gordon Ning Liu, Bin Chen		
Application-aware Configuration of All-optical Interconnects in Hyper-FleX-LION	214	
Hao Yang, Zuqing Zhu		
♦ Silicon Photonics		
Flexible Dispersion Engineering in Thin GaP-OI Frequency Comb Resonator Design	ı218	
Zhaoting Geng, Houling Ji, Zhuoyu Yu, Weiren Cheng, Yi Li, Qiancheng Zhao		
A Solid-state FMCW Lidar System Based on Lens-assisted Beam Steering	222	
Xianyi Cao, Kan Wu, Chao Li, Tianyi Li, Jiaxuan Long, Jianping Chen		
Silicon Photonic Integrated Reservoir Computing Processor with Ultra-high Tuna	bility for High-speed	
IM/DD Equalization	227	
Aolong Sun, An Yan, Penghao Luo, Junwen Zhang, Nan Chi		
Double-tip Scandium Aluminum Nitride Edge Couplers at 1550 nm Wavelength	231	
Hengyu Wang, Xingyan Zhao, Shaonan Zheng, Zhengji Xu, Yuan Dong, Ting Hu		
Optomechanical Cavity for Electrical Voltage Sensing	235	
Qiong Yao, Xia Ji, Fuyin Wang, Chunyan Cao, Shuidong Xiong		
♦ Emerging Technologies for Wide Bandgap Semiconductors and I	nformation	
Displays		
A Solver for Devices of Subwavelength Lamellar Gratings	239	
Zhuang Wang, Chuan Shen, Liu Wang, Bin Wang, Daofeng He, Sui Wei		
♦ Translational Photomedicine and Biophotonics		
Optically Levitated Conveyor Belt Based on Specular-Reflection Photonic Nanojet	245	
Feng Xu, Song Zhou, Jiahui Zhang, Guanghui Wang, Fei Xu		

Optimal Raman Spectral Classifcation Model Based on Differentiable Architecture Search of Hybrid
Structure Network for Disease Diagnosis24
Jiaqi Hu, Jinna Chen, Chenlong Xue, Yanqun Xiang, Guoying Liu, Hong Dang, Dan Lu, Huanhuan Liu,
Longqing Cong, Zhen Gao, Haibin Su, Perry Ping Shum
♦ THz Metamaterials and Device Applications
Chiral-Selective Transmission of Edge States in Terahertz Valley Topological Photonic Crystals25
Hongyi Li, Jiajun Ma, Shilei Liu, Yi Liu, Chunmei Ouyang
Tuning Performance and Mechanism of Gate-tuned Graphene Grating for Dynamically Controlling
Terahertz Wavefront25
Qianqian Wang, Xiaotong Li, Jie Liang, Runze Li
Switchable Multifunctional Metasurfaces Based on Vanadium Dioxide in the Terahertz Region26
Shilei Liu, JiaJun Ma, Hongyi Li, Yi Liu, Chunmei Ouyang
♦ Optical Fiber Upgrade
Numerical Simulation of C+L Broadband Single-mode Fiber26
G. H. Zhang, W. Sun, F. Lei, W. Chen, L. Wang, Y. L. Wang, Y. T. Li, H. F. Guan, J. C. Yuan, Z. Jiang, Q. Y. Liu
♦ Computational Imaging
Coherence Retrieval and Multi-contrast Microscopy Imaging by Transport of Intensity Stack27
Runnan Zhang, Zewei Cai, Chao Zuo
GS Iterative Phase Retrieval Algorithm Based on Fusion of Spatial Phase Gradient Descent and
Frequency Domain Amplitude Linear Weighting27
Hong Cheng, Haonan Zheng, Siwei Sun
Laser Weld Seam Tracking Sensing Technology Based on Swing Mirror27
Tian Changyong, Song Xuhao, Yin Tie, Zhang Yi

Author Index