2018 10th International Conference on Advanced Infocomm Technology (ICAIT 2018)

Stockholm, Sweden
12-15 August 2018
Table of Contents

Message from the Conference Chairs........................................................................................................................................vii

• Advanced Sensing Technology and Photonics Applications

Coherent OTDR Based Ultra-High Sensitive Acoustic Sensor Assisted with Distributed Microstructured Optical Fiber (DMOF) and Hollow Cylinder Transducer ........................................................................... 1

Hao Li, Fan Ai, Jingyi Wang, Wei Zhang, Zhikun Xing, Zhijun Yan, Deming Liu, Qizhen Sun

Simulation Analysis of Fiber Optic Magnetic Sensor .................................................................................................................. 5

Rui Ma, Wentao Zhang, Fang Li


Yu-Hui Wang

Applications of Fiber Optics Sensors in Seismology ....................................................................................................................... 16

Wentao Zhang, Wenzhu Huang

Misalignment Tolerance of Orbital Angular Momentum Modes for Mode Group Division Multiplexing in Conventional Multimode Fibers ........................................................................................................ 21

Thomas Joseph, Joseph John

Research on the Drilling Property of Titanium Alloys by Quasi-continuous-wave Laser ................................................................. 27

Chang-Yong Tian, Xiao-Jun Wang, Xiao-Ni Zhang, Yuan-Hua Zhang, Da-Fu Cui, Qin-Jun Peng, Zu-Yan Xu

Annealing Effects on Luminescence Efficiency of Crystal Scintillation Optical Fiber for Radiotherapy ...................................................................................................................................................... 32

Qiang Guo, Danyu Gu, Na Chen, Wenyun Luo, Chengbo Mou, Gang-ding Peng, Tingyun Wang
**Optical Communication Technology and Development**

High-Speed Optical Secure Communication System Using Phase Modulated Random Noise ...36  
Yudi Fu, Mengfan Cheng, Xingxing Jiang, Lei Deng, Minming Zhang, Deming Liu

Future Quantum-to-the-Home (QTTH) All-Optical Networks (Invited Talk) ..........................41  
Rameez Asif

Secure optical communication system based on ASE noise with no need for key distribution ....47  
Quan Yu, Zexi Zhao, Lei Deng, Mengfan Cheng, Minming Zhang, Ming Tang

Signal Processing for Optical Communication System Assisted by Computer Vision Techniques  
.................................................................................................................................52  
Tianwai Bo, Calvin Chun-Kit Chan, Hoon Kim

Single Photodiode, Single Wavelength, and Single Polarization 65 Gb/s 16-QAM and QPSK Coherent Transmission .................................................................56  
Rafael Puerta, Idelfonso Tafur Monroy

Experimental Study of Free Space Coherent Optical Communication on 1km ....................61  
Xizheng Ke, Shangjun Yang, Jiao Wang

Bit-error Rate Analysis of Free Space Optical Communications with Fiber-based Spatial Diversity Receiver System ...........................................................................66  
Kangning Li, Bo Lin, Jing Ma

Capacity of Optical Wireless Channels in Atmospheric Turbulence with Transmission Power Adaptation based on Fading Reciprocity ..................................................72  
Chunyi Chen, Shi Pan, Xiaolong Ni, Huamin Yang, Tianshu Wang, Zhi Liu

Turbulence Controllable Free Space Optical Time Division System based on Supercontinuum ..78  
Zhiwen Sun, Junda Chen, Xinmeng Zhang, Ziqi Jiang, Peng Lin, Tianshu Wang, Chunyi Chen, Zhi Liu

An Experimental Hybrid RF/FSO System Using Optical Heterodyne Method ..................83  
Ziqi Jiang, Zhiwen Sun, Qingsong Jia , Junda Chen, Xinmeng Zhang, Tianshu Wang, Chunyi Chen, Zhi Liu

**Digital Communication and Wireless Transmission Technology**

Designing data aggregation algorithm for WSNs based on N-order weighted moving average value ........................................................................................................88  
Tao Du, Shouning Qu , Rui Zhang
Advanced Signal Processing for Communication Networks and Industrial IoT Machines Using Low-Cost Fixed-Point Digital Signal Processor ................................................................. 93

Emmanuel Oyekanlu, Kevin Scoles, Paul O. Oladele


Emmanuel Oyekanlu, Kevin Scoles, Paul O. Oladele

Robust and Low-Complexity Space Time Code for Industrial Automation ............................................. 110

Mohamed S. Abouzeid, Marcus Ehrig, Najib A. Odhah, Eckhard Grass, Rolf Kraemer

Securing NATted IoT Devices Using Ethereum Blockchain and Distributed TURN Servers ................. 115

Elie Kfoury, David Khoury

Heterogeneous LTE/DSRC Approach to Support Real-time Vehicular Communications ................. 122

Xiaoman Shen, Jun Li, Lei Chen, Jiajia Chen, Sailing He

Pairwise-Combination-Based DBA Scheme for Energy-efficient Low-latency TDM-PONs .......... 128

Min Zhu, Guixin Li, Shengyu Zhang, Jiahua Gu, Bin Chen, Qin Sun

Applications of Optical Technology in Broadband Wireless Communication .................................. 133

Shilin Xiao, Lu Zhang, Ling Liu, Yunhao Zhang, Jiafei Fang

On-Demand Routing in Datacenter Electrical/optical Hybrid Networks ........................................... 142

Rongping Lin, Lipei Xiang, Sheng Wang, Bin Chen, Shan Luo

A Route Assignment Algorithm for Fault-tolerant Clos Networks in Optical Switches ................ 147

Lingkang Wang, Tong Ye, Tony T. Lee

Massive MIMO based on Compressed Sensing Adaptive Clustering Algorithm ............................ 152

Zhou Jin, Shijian Hua

A Carrier Phase Recovery Scheme Based on Linear Kalman Filter .................................................. 156

Nannan Zhang, Zibo Zheng, Ruipu Guo, Nan Cui, Hengying Xu, Wenbo Zhang, Lixia Xi,
Xiaoguang Zhang

● Computer Theory and Applications

SUNVE: Distributed Message Middleware towards Heterogeneous Database Synchronization ................................................................................................................................. 160

Xiao Wu, Hui Wang, Ying Xiong, Qian Qiang, Gaochao Li, Xin Jin, Qin Tao, Lidong Wang

Unsupervised Images Generation Based on Sloan Digital Sky Survey with Deep Convolutional Generative Neural Networks .................................................................................. 167

Guanghua Zhang, Fubao Wang, Weijun Duan
Concise Convolutional Neural Network for Crowd Counting .....................................................174

Feifei Tong, Zhaoyang Zhang, Huan Wang, Yuehai Wang

Nonlinear Equalization by SVM Classification Enabled 50-Gb/s PAM-4 Transmission in NG-EPON with 10-G Class Optics .................................................................179

Jiasheng Yu, Meihua Bi, Xin Miao, Longsheng Li, Weisheng Hu

CPGVA: Code Property Graph based Vulnerability Analysis by Deep Learning......................184

Wang Xiaomeng, Zhang Tao, Wu Runpu, Xin Wei, Hou Changyu

High-speed Automaton Fault Diagnosis based on Wavelet Permutation Entropy ...................189

Hongxia Pan, Mingzhi Pan, Xin Xu, Baixue Ma

Research on Unambiguous Capture Based on BOC Modulation Signals..............................193

Zhang Cui-ping, Wang Chun-ting, He Dian

Mode-locked Fiber Laser Based on ZnO Nanoparticles as a Saturable Absorber.....................199

Jeongkyun Na, Hansol Kim, Juhwan Kim, Jinseob Kim, Kyoungyoon Park, Minsu Yeo,

Yoonchan Jeong

Quantum-Coherent Supercontinuum Generation in Active Highly Nonlinear Photonic Crystal Fibers ..............................................................................................................204

Kyoungyoon Park, Hansol Kim, Minsu Yeo, Yoonchan Jeong

Recent Progress on Chalcogenide Negative Curvature Fibers .............................................209

Jonathan Hu, Chengli Wei, R. Joseph Weiblen, Curtis R. Menyuk, Rafael R. Gattass, L.

Brandon Shaw, Jasbinder S. Sanghera, Francois Chenard

Challenges for Miniaturised Energy Harvesting Sensor Systems ........................................214

C. Rusu, S. Bader, B. Oelmann, A. Alvandpour, P. Enoksson, T. Braun, S. Tiedke, R. Dal Molin,

G. Féris, P. Torvinen, J. Liljeholm