## 2017 IEEE 2nd International Conference on Opto-Electronic Information Processing (ICOIP 2017)

Singapore 7-9 July 2017



**IEEE Catalog Number: ISBN:** 

CFP17F81-POD 978-1-5090-6253-9

## 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:
 CFP17F81-POD

 ISBN (Print-On-Demand):
 978-1-5090-6253-9

 ISBN (Online):
 978-1-5090-6252-2

#### **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



# 2017 2nd International Conference on Opto-Electronic Information Processing (ICOIP 2017)

### **Table of Contents**

Preface  Committees
Modern Communication Systems and Signal Processing
An Improved Scheme of Initial Radius Selection in SD Algorithm under the Low SNR
Self-Localization Algorithm for Deep Mine Wireless Sensor Networks Based on MDS and Rigid Subset6  Xiuwu Yu, Lixing Zhou, Feng Zhang
Adaptive Equalization in Hybrid DS-TH CDMA System Using State-Space RLS with Adaptive Memory1  Muhammad Zeeshan, Muhammad Waqas Khan
Deep Learning Detection Method for Signal Demodulation in Short Range Multipath Channel
Hybrid Optical Encoding Structures for Two-Layer Optical Information Authentication2  Wen Chen
A Signal Acquisition and Processing System for Cluster Wells Ranging2!
Xinyu Dou, Huaqing Liang, Jiayi Fan, Yang Liu, Rui Zhang
Impact of Fiber Effective Core Area on Transmission Performance of Various Data Rates over 390 Kn Repeaterless Bidirectional Raman Span30
Ibrahim Syuaib, Muhamad Asvial, Eko Tjipto Rahardjo
Image Processing
Non-rigid Registration of Multimodal Images (Ultrasound and CT) of Liver Using Gradient Orientation Information
Romel Bhattacharjee, Ashish Verma, Neeraj Sharma, Shiru Sharma
A Super Resolution Algorithm Based on L-R Iteration Geometric Mean in Electromagnetic Imaging40  Yanwen Li, Shuguo Xie
A Novel Image Defogging Algorithm Based on Multi-resolution Fusion Transform

### **Photoelectric & Measurement and Control Technology**

Single-Photon Avalanche Diode Array with Column-Level Time-to-Digital Converter for Unmanned Vehicle49
Gang Xie, Yuan Xu, Deliang Lian, Zilong Zhang, Jianguo Zhang
Sliding Mode Control of Bilateral Teleoperation System with Time Delay
Electron Trapping/Detrapping Model in Electrically Stressed Oxide
Combing Structured Light Measurement Technology with Binocular Stereo Vision64  Qi Zhou, Yongming Yang, Zhenzhou Wang
A Design of Automatic Water Leak Detection Device
High-Speed Scrubbing Bassed on Asynchronous Optical Configuration
Dependence Analysis of the GaN HEMT Parameters for Space Application on the Thickness AlGaN Barrier Layer by Numerical Simulation
Gudkov Aleksandr, Vasiliy Shashurin, Vladimir Vyuginov, Vladimir Tikhomirov, Svyatoslav Vidyakin, Svetlana Agasieva, Sergey Chizhikov
A Case of Charging Induced Damage into the Common Metal Interconnect during Chemical Mechanical Polishing83
Yoon Myung Sub, Bernard Yap Tzen Hian, Lee It Fong, Ariffin Bin Minhar, Tan Kim Wui, Looi Hui Jin, Foo Thai Min