# 8th International Conference on Advanced Infocomm Technology (ICAIT 2015)

Journal of Physics: Conference Series Volume 679

Hangzhou, China 25 – 27 October 2015

# **Editors:**

Min Qiu Wenhua Zhao Perry Ping Shum

ISBN: 978-1-5108-2234-4

ISSN: 1742-6588

### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

## 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

Email: curran@proceedings.com Web: www.proceedings.com

# **Table of contents**

# Volume 679

8th International Conference on Advanced Infocomm Technology (ICAIT 2015) 25–27 October 2015, Hangzhou, China

Accepted papers received: 10 December 2015

Published online: 29 February 2016

## **Preface**

011001 OPEN ACCESS

8th International Conference on Advanced Infocomm Technology (ICAIT 2015)

M Qiu, W Zhao and P Ping Shum

011002 OPEN ACCESS Peer review statement

# **Papers**

012001

**OPEN ACCESS** 

Reliability Assessment and Robustness Study for Key Navigation Components using Belief Rule Based System

Yuan You, Liuying Wang, Leilei Chang, Xiaodong Ling and Nan Sun pg. 1

012002

**OPEN ACCESS** 

Refractive Index Sensitivity of Tilted Long Period Fibre Gratings Written in Thinned Cladding Fibre

Yunhe Zhao, Yunqi Liu, Qiang Guo and Tingyun Wang pg. 8

OPEN ACCESS

Quantitative phase imaging of Breast cancer cell based on SLIM

Huaqin Wu, Zhifang Li, Hui Li and Shulian Wu pg. 14

012004

OPEN ACCESS

Macrobending Loss Measurements of G.657 Fiber with Suppression of Ripple Effect Induced by Whispering Gallery Modes

Chunsheng Li, Tao Wang, Linyin Li and Xiaoguang Zhang pg. 19

012005

**OPEN ACCESS** 

Controllable Delay of Optical Pulses for Laser Communication via Stimulated Brillouin Scattering

Haihuan Chen, Huanbi Yang and Wenhan Wu pg. 24

012006

**OPEN ACCESS** 

A Novel Architecture of Radio Tracking System Based on Photonics

Bo Cong, Xiaofeng Jin and Xinfeng Yu pg. 27

012007

**OPEN ACCESS** 

<u>Tracking Ability Evaluation and Calculation of Shipborne Tracking Radar for Space</u>
Applications

Yuanxin Qu and Bo Cong pg. 30

012008

**OPEN ACCESS** 

Research on Shore-Ship Photonic Link Performance for Two- Frequency-Band Signals

Yanqin Zuo and Bo Cong pg. 32

**OPEN ACCESS** 

Analytic Performance of Monopulse Spread Spectrum Tracking System in Multipletarget Scenario

Bo Cong, Yuanxin Qu and Yongliang Zhang pg. 35

012010

**OPEN ACCESS** 

Parameter Estimation and Data Management System of Sea Clutter

Bo Cong, Qingguang Duan and Yuanxin Qu pg. 37

012011

**OPEN ACCESS** 

A Comparative Study of Ranging Techniques in Deep Space Applications

Bo Cong, Nanping Mao and Xiaohong Tao pg. 39

012012

**OPEN ACCESS** 

Research on Precise Ship Attitude Determination Based on Dual Star Sensors

Hong-wei Jiao, Liang Pan and Tong-shuang Zhang pg. 42

012013

**OPEN ACCESS** 

Research on Effect of Radar Fixing Error in Navigation on Delay of Plane Flow

Yi Zhang, Leilei Chang, Jiping Cao, Xiaodong Ling and Wei Wang pg. 45

012014

**OPEN ACCESS** 

Research on Temperature Modeling of Strapdown Inertial Navigation System

XiaoJuan Huang, LiJian Zhao, RuXiang Xu and Heng Yang pg. 51

012015 OPEN ACCESS

Accuracy Evaluation of Tracking Equipment Based on Star- Station- Difference Technique

LiJian Zhao, XiaoJuan Huang, Liang Pan and RuXiang Xu pg. 58

012016 OPEN ACCESS

The modulation and demodulation module of a high resolution MOEMS accelerometer

Xufen Jiao, Jian Bai, Qianbo Lu and Shuqi Lou pg. 62

012017 OPEN ACCESS

Mid-infrared fiber optical parametric oscillator using a three- hole suspended-core chalcogenide fiber

Hangyu Bai, Xiong Yang, Yizhen Wei, Wei Pan and Shiming Gao pg. 70

012018 OPEN ACCESS

The Concept of Photonics-Based Virtual Ground Tracking Station

Y Liu, B Cong, Y M Nie, J He and X Q Wang pg. 74

012019 OPEN ACCESS

Analysis on high-altitude earth Orbit Satellite Determination

J He, Y W Hou and L Yang pg. 78

012020

**OPEN ACCESS** 

A Broadcast Channel Assignment Mechanism based on The Broadcast Tree for Multi-radio Multi-channel Wireless Mesh Networks

Yan Xia and Yingzhi Zeng pg. 84

**OPEN ACCESS** 

Design and implementation of priority and time-window based traffic scheduling and routing-spectrum allocation mechanism in elastic optical networks

Honghuan Wang, Fangyuan Xing, Hongxi Yin, Nan Zhao and Bizhan Lian pg. 91

012022

**OPEN ACCESS** 

<u>Design of Control Plane Architecture Based on Cloud Platform and Experimental</u> Network Demonstration for Multi-domain SDON

Ming Li, Hongxi Yin, Fangyuan Xing, Jingchao Wang and Honghuan Wang pg. 97

012023

**OPEN ACCESS** 

The design and implementation of TPC encoder and decoder

L J Xiang, Z B Wang, J B Yuan and L H Zheng pg. 103

012024

**OPEN ACCESS** 

The design of an improved matched filter in DSSS-GMSK system

Mao Wei-tong, Zheng Lin-hua', Xiang Liang-jun and Wang Tan pg. 111

012025

**OPEN ACCESS** 

Architecture Design and Experimental Platform Demonstration of Optical Network based on OpenFlow Protocol

Fangyuan Xing, Honghuan Wang, Hongxi Yin, Ming Li, Shenzi Luo and Chenguang Wu pg. 117

012026

**OPEN ACCESS** 

Laser Illumination Modality of Photoacoustic Imaging Technique for Prostate Cancer

Dong-qing Peng, Yuan-yuan Peng, Jian Guo and Hui Li pg. 124

**OPEN ACCESS** 

<u>Design</u>, Fabrication and <u>Demonstration of a 1x20 Multimode Interference Splitter for</u> Parallel Biosensing Applications

N Najeeb, Y Zhang, C J Mellor and T M Benson pg. 129

012028

**OPEN ACCESS** 

Application of a colorimeter for turbidity measurement

Yizhang Wen, Yingtian Hu and Xiaoping Wang pg. 138

012029

**OPEN ACCESS** 

A fast assistant decision-making system on the emergent maneuver of the tracking ship

Qiong Huang, G H Xue and X Q Ni pg. 142

012030

**OPEN ACCESS** 

A Combined Radio and Underwater Wireless Optical Communication System based on Buoys

Yuhang Song, Zheng Tong, Bo Cong, Xiangyu Yu, Meiwei Kong and Aobo Lin pg. 146

012031

**OPEN ACCESS** 

<u>Airborne Wireless Optical Communication System in Low Altitude Using an Unmanned</u> Aerial Vehicle and LEDs

Meiwei Kong, Zheng Tong, Xiangyu Yu, Yuhang Song, Aobo Lin and Jing Xu pg. 151

012032

**OPEN ACCESS** 

<u>Underwater Wireless Optical Communication System Using Blue LEDs</u>

Aobo Lin, Zheng Tong, Yuhang Song, Meiwei Kong and Jing Xu pg. 157

012033

**OPEN ACCESS** 

A Novel Routing Strategy on Space Communication Network

Yujian LI, Xu-Liang WANG, XI Zhen-dong and WANG Bing-hong pg. 162

012034 OPEN ACCESS

A Novel Ship-rocking Forecasting Method based on Hilbert- Huang Transform

Kang De-yong, Li Yu-jian, Wang Xu-liang and Chen Zhi pg. 166

012035

**OPEN ACCESS** 

Research of Gear Fault Detection in Morphological Wavelet Domain

Shi Hong, Shan Fang-jian, Cong Bo and Qiu Wei pg. 169

012036

**OPEN ACCESS** 

An underwater ship fault detection method based on Sonar image processing

Shi Hong, Shan Fang-jian, Cong Bo and Qiu Wei pg. 175

012037

**OPEN ACCESS** 

<u>Intelligent Optimization of Modulation Indexes in Unified Tracking and Communication System</u>

Wei-wei Yang, Bo Cong, Qiong Huang and Li-wei Zhu pg. 181

012038

**OPEN ACCESS** 

Failure Analysis and Quality Control of Microwave Devices

Zhimao Ming, Bo Zong and Xiaoshu Bai pg. 184

012039

OPEN ACCESS

The Bayesian Reliability Assessment and Prediction for Radar System Based on New Dirichlet Prior Distribution

Zhimao Ming, Xiaodong Ling, Xiaoshu Bai and Bo Zong pg. 190

**OPEN ACCESS** 

A review of the technology and process on integrated circuits failure analysis applied in communications products

Zhimao Ming, Xiaodong Ling, Xiaoshu Bai and Bo Zong pg. 201

012041

**OPEN ACCESS** 

The Present and Future of China's Sea-based Space Tracking and Communications

Bing Liu, Bo Cong, Yong Liu and Junshan Mu pg. 207

012042

**OPEN ACCESS** 

The Fiber Grating Sensors Applied in the Deformation Measurement of Shipborne Antenna Basement

Yong Liu, Jiahong Chen and Wenhua Zhao pg. 214

012043

**OPEN ACCESS** 

Satellite-borne QPSK Direct Modulator for Ka Band

Min Zhang and Changsheng Li pg. 218

012044

**OPEN ACCESS** 

An optical multiplier setup with dual digital micro-mirror array devices

Liu Hui-feng, Ma Yun-long, Li San-wen and Nie Yong-ming pg. 221

012045

**OPEN ACCESS** 

Laser Monitoring System for Crossing Border Based on the Short Message Service

Zhu Wen-jin, Zhou Dao-qing and Zhou Lu-jun pg. 227

OPEN ACCESS

<u>Ultrafast optical signal pulse descending time controlling with deformable mirror and spatial light modulators</u>

Nie Yong-ming, Yang Liu and Liu Jun-hui pg. 233

012047

**OPEN ACCESS** 

Research of Fast 3D Imaging Based on Multiple Mode

Shibing Chen, Huimin Yan, Xuxiang Ni, Xiuda Zhang and Yu Wang pg. 238

012048

OPEN ACCESS

Application of the Strong Tracking UKF in the Maneuvering Target Tracking

GUO Caifa, DAI Zhengxu, YANG Lei and WANG Xuliang pg. 247

012049

**OPEN ACCESS** 

<u>Precision Analysis Based on Complicated Error Simulation for the Orbit Determination</u> with the Space Tracking Ship

YANG Lei, GUO Caifa, DAI Zhengxu, LI Xiaoyong and WANG Shaolin pg. 252

012050

OPEN ACCESS

Measurement of Nonlinear Parameter of an Optical Fiber by Characterizing of Self-phase Modulation based on BOTDA

Hongying Zhang, Shaopeng Zhang, Zhijun Yuan, Ziye Liu, Wei Gao and Yongkang Dong pg. 257

012051

**OPEN ACCESS** 

Daily Variation Analysis of Atmospheric Turbulence from Inland to Open Sea

S Y Shao, X B Li, Y J Li, W Y Zhu, D Y Kang, C Y Fan and N Q Weng pg. 261

**OPEN ACCESS** 

Distortion measurement for shipboard radar antenna by photogrammetry

Wenhua Zhao, Haibo Liu, Xinming Liu and Liang Pan pg. 269

012053

**OPEN ACCESS** 

Temperature Measurement of Power Cable Based on Distributed Optical Fiber Sensor

Xiaoqing Shen, Yang Yang, Bo Cong, Fenghai Ding, Bin Qiu and Lingling Ye pg. 275

012054

**OPEN ACCESS** 

<u>Principle Assumption of Space Object Detection Using Shipborne Great Aperture</u> Photoelectrical Theodolite

Jia Ouyang, Tong-shuang Zhang and Qian-xue Wang pg. 277

012055

OPEN ACCESS

Low-loss, high reflectivity, first-order, pitch-by-pitch fiber Bragg grating fabrication in truly free-standing single-mode fiber

Yicheng Lai, Yijing Chen and Marcus W.O. Cheong pg. 279

012056

**OPEN ACCESS** 

Low-energy distortion-free femtosecond pulse laser inscription in coated, free-standing optical fiber

Yijing Chen, Yicheng Lai and Marcus W.O. Cheong pg. 282

012057

**OPEN ACCESS** 

Spot-like inscription with large inscription depth in a freestanding single-mode fiber

Yijing Chen, Yicheng Lai and Marcus W. O. Cheong pg. 286

012058 OPEN ACCESS

Opto-ultrasound imaging in vivo in deep tissue

Ke Si, YanXu, Yao Zheng, Xinpei Zhu and Wei Gong pg. 290

012059 OPEN ACCESS

A compact wideband monopole antenna fed by coplanar waveguide

Guoping Pan, Wenhua Zhao, Jiang Zhou, Yan Su and Qifu Li pg. 293