2nd International Conference on Communication, Image and Signal Processing (CCISP 2017)

Journal of Physics: Conference Series Volume 960

Shenzhen, China 17 – 19 November 2017

ISBN: 978-1-5108-5851-0 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© (2017) 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. (2018)

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 960

2017 2nd International Conference on Communication, Image and Signal Processing (CCISP 2017)

17–19 November 2017, Shenzhen, China

Accepted papers received: 19 January 2018 Published online: 12 February 2018

Preface

2017 2nd International Conference on Communication, Image and Signal Processing (CCISP 2017)

Committees

Peer review statement

Papers

Communication Engineering

The Esns-Based Traction Electric Quantity Prediction of High-Speed Train with Adaptive Model Inputs Temporal Scale

Kaixuan Chang, Xiaoxiao Shu, Yichao Zheng, Jing Tian and Wei Li....1

An Efficient Offloading Scheme For MEC System Considering Delay and Energy Consumption

Yanhua Sun, Zhe Hao and Yanhua Zhang.....7

Analysis of Hardware Impairments on the Energy Harvesting Hybrid Relay Networks

K Guo, D Guo and B Zhang.....13

Orbit Codes over $M_2(\mathcal{F}_a)$ and Their Homogeneous Distance

E C T Corro, J M T Lampos, H S Palines and V P Sison.....20

Performance of Coarse Timing Synchronization in Orthogonal Frequency Division Multiplexing System

Bruno and Zhai Xuping.....26

Improved Fast Centralized Retransmission Scheme for High-Layer Functional Split in 5G Network

Sen Xu, Meng Hou, Yu Fu, Honglian Bian and Cheng Gao.....32

A Distributed Compressive Sensing Scheme for Event Capture in Wireless Visual Sensor Networks

Meng Hou, Sen Xu, Weiling Wu and Fei Lin.....42

Development of Na Adaptive Filter to Estimate the Percentage of Body Fat Based on Anthropometric Measures

Naydson Emmerson S P do Lago, Allan Kardec Barros, Nilviane Pires S Sousa, Carlos Magno S Junior, Guilherme Oliveira, Camila Guimares Polisel and Ewaldo Eder Carvalho Santana.....49

An Accurate Transmitting Power Control Method in Wireless Communication Transceivers

Naikang Zhang, Zhiping Wen, Xunping Hou and Bo Bi.....55

<u>UMDR: Multi-Path Routing Protocol for Underwater Ad Hoc Networks with Directional</u> <u>Antenna</u>

Jianmin Yang, Songzuo Liu, Qipei Liu and Gang Qiao.....63

Resonance Properties of Class I and Class II Neurons Differentially Modulated by Channel Noise

Lei Wang.....70

A Heuristic Algorithm for Automatic Classification of Ring River

Chengming Li, Yong Yin, Zhiwei Hao and Xiaoli Liu.....76

Anti-jamming Technology in Small Satellite Communication

Zixiang Jia.....84

A Software Defined Radio Based Airplane Communication Navigation Simulation System

L He, H T Zhong and D Song.....90

Performance Analysis of Ivshmem for High-Performance Computing in Virtual Machines

Pavle Ivanovic and Harald Richter.....96

Research on Collaborative Technology in Distributed Virtual Reality System

ZhenJiang Lei, JiJie Huang, Zhao Li, Lei Wang, JiSheng Cui and Zhi Tang.....102

Image Processing

Pollen Image Recognition Based on DGDB-LBP Descriptor

L P Han and Y H Xie.....107

A No-Reference Image Sharpness Metric Based on Large-Scale Structure

Bingzhi Pei, Xiaolin Liu and Zicheng Feng.....112

Topology Data Analysis of 9×9 Range Image Patches

Wen Wang.....118

Image Registration Algorithm Based on Parallax Constraint and Clustering Analysis

Zhe Wang, Min Dong, Xiaomin Mu and Song Wang.....123

Fast Time-domain Imaging Method for Bistatic Circular SAR

Hongtu Xie, Shaoying Shi, Junfa Mao, Daoxiang An, Fuhai Li, Zhimin Zhou and Guoqian Wang.....130

An Accurate Framework for Arbitrary View Pedestrian Detection in Images

Y Fan, G Wen and S Qiu.....136

Enhanced Imaging of Building Interior for Portable MIMO Through-the-wall Radar

Yongping Song, Jiahua Zhu, Jun Hu, Tian Jin and Zhimin Zhou.....142

Fast Detection of Airports on Remote Sensing Images with Single Shot MultiBox Detector

Fei Xia and HuiZhou Li.....148

A Plane Target Detection Algorithm in Remote Sensing Images based on Deep Learning Network Technology

Li Shuxin, Zhang Zhilong and Li Biao....154

Color Image Enhancement Using Multiscale Retinex Based on Particle Swarm Optimization Method

F Matin, Y Jeong, K Kim and K Park.....162

An Improved Text Localization Method for Natural Scene Images

Mengdi Jiang, Jianghua Cheng, Minghui Chen and Xishu Ku.....168

Blur Length Estimation Based on Image Energy Spectrum Statistics

Xia Zhao and Kuihua Huang.....176

Optimization of Stereo Matching in 3D Reconstruction Based on Binocular Vision Qiyang Gai.....184

A Survey on Sentiment Classification in Face Recognition

Jingyu Qian.....191

An Integrated Tone Mapping for High Dynamic Range Image Visualization Lei Liang, Jeng-Shyang Pan and Yongjun Zhuang.....198

Image Interpolation Scheme based on SVM and Improved PSO

X F Jia, B T Zhao, X X Liu and H P Song.....203

Deep Marginalized Sparse Denoising Auto-Encoder for Image Denoising

Hongqiang Ma, Shiping Ma, Yuelei Xu and Mingming Zhu.....209

Signal Processing

Near-duplicate Video Detection Algorithm Based on Global GSP Feature and Local ScSIFT Feature Fusion

Xidao Luan, Yuxiang Xie, Jingmeng He, Lili Zhang, Chen Li and Xin Zhang.....217

Study on the Rule of Super Strata Movement and Subsidence

Shunli Yao, Hongyong Yuan, Fuxing Jiang, Tao Chen and Peng Wu.....223

Design and Implementation of Pointer-Type Multi Meters Intelligent Recognition Device Based on ARM Platform

Yang Cui, Wang Luo, Qiang Fan, Qiwei Peng, Yiting Cai, Yiyang Yao and Changfu Xu.....232

Experiment of Azimuth-invariant Bistatic UHF UWB SAR

Hongtu Xie, Shaoying Shi, Junfa Mao, Fuhai Li, Daoxiang An, Zhimin Zhou and Guoqian Wang.....239

Text Line Detection from Rectangle Traffic Panels of Natural Scene

Shiyuan Wang, Linlin Huang and Jian Hu.....244

A Direction Finding Method with A 3-D Array Based on Aperture Synthesis

Shiwen Li, Liangbing Chen, Zhaozhao Gao and Wenfeng Ma.....249

<u>Three-Component Decomposition of Polarimetric SAR Data Integrating Eigen-Decomposition Results</u>

Da Lu, Zhihua He and Huan Zhang.....254

Visual Perception Based Rate Control Algorithm for HEVC

Zeqi Feng, PengYu Liu and Kebin Jia.....259

A Method of Character Detection and Segmentation for Highway Guide Signs

Jiawei Xu and Chongyang Zhang.....267

Robust Frequency Invariant Beamforming with Low Sidelobe for Speech Enhancement

Yiting Zhu and Xiang Pan.....275

A Novel Motion Compensation Method for Random Stepped Frequency Radar with Msequence

Zhikun Liao, Jiemin Hu, Dawei Lu and Jun Zhang.....281

A Divergence Median-based Geometric Detector with A Weighted Averaging Filter

Xiaoqiang Hua, Yongqiang Cheng, Yubo Li, Hongqiang Wang and Yuliang Qin.....287

Obstacle Detection in Indoor Environment for Visually Impaired Using Mobile Camera

Samiur Rahman, Sana Ullah and Sehat Ullah.....293

A BSS-Based Sum-difference Four-channel Algorithm for Suppressing Multiple-Mainlobe Jammings

Bi-lei Zhou, Rong-feng Li, Yin-bo Shao, Guan Cai and Wei Guan.....300

Study on Data Clustering and Intelligent Decision Algorithm of Indoor Localization Zexi Liu.....306

Research on Radar Micro-Doppler Feature Parameter Estimation of Propeller Aircraft

Zhihua He, Feixiang Tao, Jia Duan and Jingsheng Luo.....313

Application Research of Horn Array Multi-Beam Antenna in Reference Source System for Satellite Interference Location

Ping Zhou, Hui Lin and Qi Zhang.....318

SVM-based Partial Discharge Pattern Classification for GIS

Yin Ling, Demeng Bai, Menglin Wang, Xiaojin Gong and Chao Gu.....326

Edge Detection Based On the Characteristic of Primary Visual Cortex Cells

M M Zhu, Y L Xu and H Q Ma.....332