# 2018 12th International **Conference on Signal Processing** and Communication Systems (ICSPCS 2018)

Cairns, Australia 17 – 19 December 2018



**IEEE Catalog Number: CFP1890G-POD ISBN**: 978-1-5386-5603-7

# Copyright $\odot$ 2018 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:
 CFP1890G-POD

 ISBN (Print-On-Demand):
 978-1-5386-5603-7

 ISBN (Online):
 978-1-5386-5602-0

#### **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



### **Table of Contents**

Welcome Message from the General Chairman
Organizing Committee
Technical Program Committee
Advisory Committee
List of Reviewers
Keynote Addresses

### Index Coding: Insights and Applications

Prof. Parastoo Sadeghi, The Australian National University, Australia

### Toward Immersive Mobile Multimedia: Opportunities, Challenges, and Enablers

Prof. Hans-Jürgen Zepernick, Blekinge Institute of Technology, Sweden

### Session 1: Communication Theory

#### Design and Evaluation of Information Bottleneck LDPC Decoders for Software Defined Radios.....1

Jan Lewandowsky and Gerhard Bauch (Hamburg University of Technology, Germany); Matthias Tschauner (Fraunhofer FKIE, Germany); Peter Oppermann (Fraunhofer Institute for Medical Image Computing - MEVIS, Germany)

#### The Smallest Critical Sets of Latin Squares.....10

Keith Hermiston (Defence Science and Technology Laboratory, United Kingdom (Great Britain))

#### An Information Theoretic View on Learning of Artificial Neural Networks.....17

Emilio R Balda, Arash Behboodi and Rudolf Mathar (RWTH Aachen University, Germany)

#### Iterative Channel Estimation with Non-Orthogonal Pilot for Large MIMO Detection in PDA.....25

Takumi Takahashi, Shinsuke Ibi and Seiichi Sampei (Osaka University, Japan)

#### Success Prioritized Slotted ALOHA with Sleep Function.....32

Daisuke Umehara and Takuma Yamamoto (Kyoto Institute of Technology, Japan); Jinhong Yuan (University of New South Wales, Australia)

### Session 2: Signal Processing for Multimedia - 1

#### Assessment of Features for Neurocomputational Modeling of Speech Acquisition.....39

Margaret Lech, Denis Shitov and Elena Pirogova (RMIT University, Australia)

#### A SIFT-Based Forest Fire Detection Framework Using Static Images.....44

Nargess Ghassempour, Ju Jia Zou and Yaping He (Western Sydney University, Australia)

### A Non-iterative Kalman Filter for Single Channel Speech Enhancement in Non-stationary Noise Condition.....51

Sujan Roy (Griffith University, Australia); Kuldip Paliwal (Griffith, Australia)

- Analysis of Variance of Opinion Scores for MPEG-4 Scalable and Advanced Video Coding.....58

  Thi My Chinh Chu, Hans-Juergen Zepernick and Veronica Sundstedt (Blekinge Institute of Technology, Sweden)
- Image edges resolved well when using an overcomplete piecewise-polynomial model.....68

  Michaela Novosadová and Pavel Rajmic (Brno University of Technology, Czech Republic)

### Session 3: Signal Processing for Communications - 1

- GPU Synthesis of RF Channeliser Outputs for a Variable Bandwidth Microwave Digital Receiver.....78

  Simon Faulkner and Simon Herfurth (DST Group, Australia); Tharaka Anuradha Lamahewa
  (Defence Science & Technology Group, Australia); Stephen Elton (Defence Science and Technology Organisation, Australia)
- Privacy-preserving Network BMI Decoding of Covert Spatial Attention.....86

  Takayuki Nakachi and Hiroyuki Ishihara (NTT, Japan); Hitoshi Kiya (Tokyo Metropolitan University, Japan)
- Performance Evaluation of Feature-based Automatic Modulation Classification.....94

  Pejman Ghasemzadeh, Subharthi Banerjee, Michael Hempel and Hamid Sharif (University of Nebraska-Lincoln, USA)
- A Case for Frequency Domain Window Based Nyquist Filter Design.....99

  Qasim Chaudhari (RMIT University, Australia)
- Analysis of Traffic Signals on a SDN for Detection and Classification of a Man-in-the-Middle Attack.....105

  Julian D'Orsaneo (Marine Corps Systems Command, USA); Murali Tummala, John C. McEachen
  and Bryan Martin (Naval Postgraduate School, USA)

### Session 4: Signal Processing and Communication Theory

#### Efficient Computation of Slepian Functions on the Real Line.....114

Himanshu Soni and Alice Bates (Australian National University, Australia); Rodney Andrew Kennedy (The Australian National University, Australia)

Spatially Constrained Anti-Aliasing Filter using Slepian EigenFunction Window on the sphere.....121
Usama Elahi and Zubair Khalid (Australian National University, Australia); Rodney Andrew
Kennedy (The Australian National University, Australia)

## Multiuser Detector for Uplink Grant Free NOMA Systems based on Modified Subspace Pursuit Algorithm.....127

Olutayo O. Oyerinde (University of the Witwatersrand, South Africa)

### Construction of Adaptive Short LDPC Codes for Distributed Transmit Beamforming.....133

Ismail Shakeel (Defence Science and Technology Group, Department of Defence, Australia); Ishtiaq Ahmad (University of South Australia, Australia); Hajime Suzuki (CSIRO, Australia)

#### Robust Visible Light-Based Positioning Under Unknown User Device Orientation Angle.....140

Bingpeng Zhou (Hong Kong University of Science and Technology, Hong Kong); An Liu (Zhejiang University, P.R. China); Vincent Lau (Hong Kong University of Science and Technology, Hong Kong)

#### Session 5: Multimedia

# The Impact of H.264 Non-desynchronizing Bits on Visual Quality and its Application to Robust Video Decoding.....145

Firouzeh Golaghazadeh (École de Technologie Supérieure, Université du Québec, Canada); Stéphane Coulombe (École de Technologie Supérieure, Canada); François-Xavier Coudoux and Patrick Corlay (University of Valenciennes, France)

Contrast Enhancement of Dithered Images Using Complex Wavelets and Novel Amplification Factors.....152

Sunpreet Sharma, Ju Jia Zou and Gu Fang (Western Sydney University, Australia)

### Session 6: Signal Processing for Multimedia - 2

#### Acoustic Characteristics of Emotional Speech Using Spectrogram Image Classification.....157

Margaret Lech and Melissa Stolar (RMIT University, Australia); Michael Skinner and Robert Bolia (Defense Science and Technology Group, Australia)

# DNN Based Speech Enhancement for Unseen Noises Using Monte Carlo Dropout.....162 Nazreen P M and Ramakrishnan G A (Indian Institute of Science, India)

# On the Positioning of Moderately Significant Bit Data Hiding in High-Definition Images.....168 Dang Ninh Tran, Hans-Juergen Zepernick and Thi My Chinh Chu (Blekinge Institute of Technology, Sweden)

#### Frequency Dependent Time-Scale Modification.....177

Timothy Roberts (Griffith University, Australia); Kuldip Paliwal (Griffith, Australia)

Signal Processing Approaches for Jitter Extraction in Time-of-Flight Range Imaging Cameras.....182
Gehan Anthonys, Michael J. Cree and Lee Streeter (University of Waikato, New Zealand)

#### Poster Session 1

# Improving Network Lifetime and Area Coverage with Optimal Sink Mobility Pattern and Node Deployment Strategy in WSN.....191

Vidhi Jindal (Microsoft, India); Ayushi Jha (Intuit, India); Khushboo Goel (Expedia, India); Vivekanand Jha (ABV - Indian Institute of Information Technology & Management, India)

## Forward-looking Clutter Suppression Approach of Airborne Radar Based on KA-JDL Algorithm of Object Filtering.....201

Dongmei Guo, Yajun Li, Zhuoqun Wang, Sheng Shao, Shuangshuang Li and Jinguo Xiao (Shanghai Radio Equipment Research Institute, P.R. China)

- A Novel Method for Physical-Layer Authentication via Channel State Information.....207

  Scott Lord, John Roth, Murali Tummala and John C. McEachen (Naval Postgraduate School, USA)
- The Feasibility of an internal mechanism for capsule endoscopy locomotion and retention -release.....216

  Qasim Al-shebani, Prashan K Premaratne, Peter J Vial and Darryl J McAndrew (University of Wollongong, Australia)
- Co-simulation method for hardware/software evaluation using Xilinx system generator: a case study on image compression algorithms for capsule endoscopy.....222

Qasim Al-shebani, Prashan K Premaratne, Peter J Vial, Darryl J McAndrew and Brendan Halloran (University of Wollongong, Australia)

- Frequency Utilization Efficiency Improvement by Using MLD in Spectrum Suppressed Transmission.....226

  Motoi Shirai, Sumika Omata and Takatoshi Sugiyama (Kogakuin University, Japan)
- Classification of style in fine-art paintings using transfer learning and weighted image patches.....229

  Margaret Lech, Catherine Sandoval Rodriguez and Elena Pirogova (RMIT University, Australia)
- Stereo Time-Scale Modification Using Sum and Difference Transformation.....236

  Timothy Roberts (Griffith University, Australia); Kuldip Paliwal (Griffith, Australia)
- Block-Division Based Ultra-wideband Fusion of Multiple Radar Bands for Resolution Enhanced Imagery.....241
  Saisai Yuan and Chengzeng Chen (Beihang University, P.R. China); Xiaojian Xu (BeiHang University, P.R. China)
- Background Extraction Based on a New Calibrator in Radar Cross Section Measurements.....246
  Liya Liang (Beihang University, P.R. China); Xiaojian Xu (BeiHang University, P.R. China)
- The Impact of MIMO on IoT Network Coverage: Case Study With Smart-BEEM.....250
  Lina Xu (University College Dublin & Clarity Research Center, Ireland)

#### Poster Session 2

#### Interference Elimination Scheme of Wireless Power Transmission for IEEE 802.11ah.....256

Atsushi Mori, Assyfa Ariffin, Hwanoh Chung and Mamiko Inamori (Tokai University, Japan)

# Monte-Carlo Simulation based Analysis of Sender-Jump Receiver-Wait Rendezvous Technique with Asymmetric Channels for Cognitive Networks.....260

Tahidul Islam and Sithamparanathan Kandeepan (RMIT University, Australia); Rob Evans (The University of Melbourne, Australia)

#### Sparse representation for waveforms classification.....268

Shanzhu Xiao, Bendong Zhao, Huanzhang Lu and Dongya Wu (National University of Defense Technology, P.R. China)

#### NLOS identification for UWB based on channel impulse response.....273

Zhuoqi Zeng (Bosch (China) Investment Ltd., P.R. China); Steven Liu (University of Kaiserslautern, Germany); Lei Wang (TongJi University, Shanghai, P.R. China)

#### **CubeSat Separation Parameter Optimization....279**

Jiaolong Zhang (Northwestern Polytechnical University, P.R. China)

#### Proposal of Optical Wireless Turbo Coded System with Hybrid PPM-OOK Signalling.....283

Ran Sun, Hiromasa Habuchi and Yusuke Kozawa (Ibaraki University, Japan)

# IQ Imbalance Estimation Scheme with Weighting Factor in OFDM Direct Conversion Receivers.....287 Yuto Masuda and Mamiko Inamori (Tokai University, Japan)

# Performance Evaluation of Full-Duplex Energy Harvesting Relaying Networks Using PDC Self-Interference Cancellation.....292

Jiaman Li and Le Chung Tran (University of Wollongong, Australia); Farzad Safaei (ICT Research Institute, University of Wollongong, Australia)

#### Investigation on Rate-Compatible Polar Codes Achieving Required Block Error Rates.....298

Taku Sugimoto (Kagawa University, Japan); Satoshi Suyama (NTT DOCOMO, INC., Japan); Satoshi Nagata (NTT DoCoMo, Inc., Japan); Nobuhiko Miki (Kagawa University, Japan)

# PAPR Reduction in OFDM Signal by Combining Partial Transmit Sequences with Precoding Matrix.....304 Ryohei Iwasaki and Kouji Ohuchi (Shizuoka University, Japan)

#### Crowd Density Mapping Based on Wi-Fi Measurements on Train Platforms.....310

Farzad Tofigh (University of Technology, Sydney, Australia); Guoqiang Mao (The University of Technology, Sydney, Australia); Justin Lipman (University of Technology, Sydney (UTS), Australia); Mehran Abolhasan (University of Technology Sydney, Australia)

### Session 7: Implementations and Algorithms

#### Improved Range Doppler Algorithm Based on Squint FMCW-SAR.....317

Zhuoqun Wang, Yajun Li, Sheng Shao, Shuangshuang Li, Jinguo Xiao and Junqiang Wu (Shanghai Radio Equipment Research Institute, P.R. China)

- Optimization of novel Chipless RFID tag designs using different fabrication techniques in Ultra-wideband.....322

  Tharindu Athauda (Monash University, Australia); Nemai Karmakar (MONASH University, Australia)
- High Gain Slot Antenna with reflector for 2U CubeSat.....327

Suhila Abulgasem and Raad Raad (University of Wollongong, Australia); Faisel EM Tubbal (University of Wollongong, Australia & The Libyan Center for Remote Sensing and Space Science, Libya)

# FPGA based implementation and area performance analysis of sigma-delta modulated steepest algorithm for channel equalization.....331

Tayab D Memon (Mehran University of Engineering & Technology JAMSHORO & Royal Melbourne Institute of Technology (RMIT), Pakistan); Aneela Pathan (QUEST, Pakistan); Paul Beckett (RMIT University, Australia)

Design, implementation, & performance analysis of low cost high performance computing (HPC) Clusters.....337

Sheeraz Memon (MUET Jamshoro, Pakistan); Liaquat Thebo and Dileep Kumar (MUET, Pakistan)

### Session 8: Biomedical and Unconventional Applications

- Using Deep Learning to Identify Potential Roof Spaces for Solar Panels.....343
  - Margaret Lech, Dorian House and Melissa Stolar (RMIT University, Australia)
- ECG-Derived Respiration Using a Real-Time QRS Detector Based on Empirical Mode Decomposition.....349

  Christina Kozia (University of Aston, United Kingdom (Great Britain)); Randa Herzallah and David Lowe (Aston University, United Kingdom (Great Britain))
- Evaluation of Oddball Cases: Single Trial EEG Connectivity Study Based on P300 and Motor Response.....357

  Kang Wei Thee and Humaira Nisar (Universiti Tunku Abdul Rahman, Malaysia); Chit Siang Soh and Kim Ho Yeap (UTAR, Malaysia)
- Exploiting Big Data Analytics for Urban Planning and Smart City Performance Improvement.....363

  Bhagya Silva (Kyungpook National University, Korea); Murad Khan (Sarhad University of Science and Technology, Pakistan); Jihun Seo, Muhammad Diyan, Yongtak Yoon, Jihun Han and Ki Jun Han (Kyungpook National University, Korea)
- Modeling and Evaluation of Pre-copy Live VM Migration using Probabilistic Model Checking.....367

  Abul Bashar, Nazeeruddin Mohammad and Shahabuddin Muhammad (Prince Mohammad Bin Fahd University, Saudi Arabia)

#### Session 9: Wireless Communications 2

#### Performance analysis of the downlink NOMA EH relaying network with RTRI.....374

Thi Anh Le (Ulsan University, Korea); Sol Park, Van Phu Tuan and Hyung-Yun Kong (University of Ulsan, Korea)

### Performance Analysis of Low complexity Lattice Reduction-aided Iterative Receiver for Overloaded MIMO.....380

Satoshi Denno, Yuta Kawaguchi, Tsubasa Inoue and Yafei Hou (Okayama University, Japan)

#### 2D versus 3D Geometric Modelling for Massive Access Networks in 5G-IoT Applications.....385

Bisma Manzoor, Akram Al-Hourani, Karina Mabell Gomez and Sithamparanathan Kandeepan (RMIT University, Australia); Ming Ding (Data 61, Australia)

#### Frame Error Detection Performance of Optical-Wireless Advanced Framed-DOOK System.....391

Yuta Asano, Hiromasa Habuchi and Yusuke Kozawa (Ibaraki University, Japan)

#### Energy-Efficient IoT for 5G: A Framework for Adaptive Power and Rate Control.....398

Bassel Al Homssi, Akram Al-Hourani, Karina Mabell Gomez, Sathyanarayanan Chandrasekharan and Sithamparanathan Kandeepan (RMIT University, Australia)

### Session 10: Communication Systems

#### Range Extension Using Opal in Open Environments.....404

Kin-Ping Hui (Defence Science and Technology Organisation, Australia); Damien J Phillips and Asanka Kekirigoda (Defence Science and Technology Group, Australia); Alan Allwright (DSTO, Australia)

#### Relaying via Cooperative Jamming in Covert Wireless Communications.....410

Khurram Shahzad (The Australian National University, Australia)

#### Performance Analysis of Compressive Sensing based Physical Layer Authentication for AMI.....416

Yong-Gu Lee (Gwangju Institute of Science and Technology (GIST), Korea); Euiseok Hwang (Gwangju Institute of Science and Technology, Korea); Jinho Choi (Deakin University, Australia)

# Towards Optimum Energy Efficiency in Ultra-Dense Networks using Distributed Resource Allocation with Cell On/Off.....422

Paul Wambi (University of Cape Town & ST CATHERINE, South Africa); Olabisi Emmanuel Falowo (University of Cape Town, South Africa)

#### Adaptive Random Access for Mobile Sensors based Field Reconstruction.....427

Jinho Choi (Deakin University, Australia); Moongu Jeon (Gwangju Institute of Science and Technology (GIST), Korea)

#### List of authors