# 2016 10th International Conference on Signal Processing and Communication Systems (ICSPCS 2016)

Gold Coast, Australia 19-21 December 2016



**IEEE Catalog Number:** 

ISBN:

CFP1690G-POD 978-1-5090-0942-8

# Copyright © 2016 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:
 CFP1690G-POD

 ISBN (Print-On-Demand):
 978-1-5090-0942-8

 ISBN (Online):
 978-1-5090-0941-1

#### **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**

**Kevnote Address** 

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

### MONOSTATIC ISAR SIGNAL PROCESSING - A NEW PERSPECTIVE

Antonio Cantoni (University of Western Australia, Australia)

## **Session 1: Communication Theory**

#### A Comparison of Information Criteria for Traffic Model Selection 1

Paul Tune and Matthew Roughan (University of Adelaide, Australia); Kenjiro Cho (IIJ, Japan)

# Narrowband interference mitigation with LRPC code and OFDM for Smart Grid Applications 11 Abdul Karim Yazbek, Jean Pierre Cances and Vahid Meghdadi (University of Limoges, France)

#### What Semi-Blind Channel Estimation Brings In Terms Of Throughput Gain? 17

Abdelhamid Ladaycia and Anissa Mokraoui (Université Paris 13, Sorbone Paris Cité & Institut Galilée, L2TI, France); Karim Abed-Meraim (Polytech'Orléans & University of Sharjah, UAE, France); Adel Belouchrani (Ecole Nationale Polythechnique, Algiers, Algeria)

# A Closed-form Solution to Implement Interference Alignment and Cancellation Scheme for the MIMO Three-user X-channel Model 23

Galymzhan Nauryzbayev (Eurasian National University, Kazakhstan); Sultangali Arzykulov (Nazarbayev University, Kazakhstan); Emad Alsusa (Manchester University, United Kingdom); Theodoros Tsiftsis (Nazarbayev University & Technological Educational Institute of Central Greece, Kazakhstan)

# Theoretical Analysis of Visible-Light Code-Shift Keying Using Extended Pseudo-Orthogonal M-sequence in Line-of-Sight Link 29

Shota Takayanagi and Hiromasa Habuchi (Ibaraki University, Japan); Yusuke Kozawa (Tokyo University of Science, Japan)

#### Optimal Biased Spatial OFDM for Peak Power Limited Optical Wireless Channels 35

Nusrat Tazin (Bangladesh University of Engineering & Technology, Bangladesh); M. Rubaiyat H. Mondal (Bangladesh University of Engineering and Technology, Bangladesh)

## Session 2: Signal Processing for Multimedia - 1

# Artificial Bandwidth Extension to Improve Automatic Emotion Recognition from Narrow-Band Coded Speech 41

Abas Albahri, Catherine Rodriguez and Margaret Lech (RMIT University, Australia)

#### Continuous Wavelet Transform based Speech Emotion Recognition 48

Pankaj Shegokar and Pradip Sircar (Indian Institute of Technology Kanpur, India)

# Applying Base Value of Fundamental Frequency via the Multivariate Kernel-Density in Forensic Speaker Comparison 56

Ronaldo Silva (Universidade de Brasília & Departamento de Polícia Federal, Brazil); Joao Paulo Carvalho Lustosa da Costa (University of Brasília & Ilmenau University of Technology and Fraunhofer Institute for Integrated Circuits IIS, Brazil); Ricardo Kehrle Miranda (University of Brasilia, Brazil); Giovanni Del Galdo (Fraunhofer Institute for Integrated Circuits IIS & Technische Universität Ilmenau, Germany)

#### Audio authentication using the kurtosis of ESPRIT based ENF estimates 64

Paulo Max G. I. Reis (University of Brasilia & National Institute of Criminalistica, Brazil); Joao Paulo Carvalho Lustosa da Costa (University of Brasília & Ilmenau University of Technology and Fraunhofer Institute for Integrated Circuits IIS, Brazil); Ricardo Kehrle Miranda (University of Brasilia, Brazil); Giovanni Del Galdo (Fraunhofer Institute for Integrated Circuits IIS & Technische Universität Ilmenau, Germany)

# Perceptually motivated linear prediction cepstral features for network speech recognition 70 Aadel Alatwi (Griffith University, Australia); Kuldip Paliwal (Griffith, Australia); Stephen So (Griffith University, Australia)

## Session 3: Signal Processing for Communications - 1

# Joint IQ Imbalance Compensation and Channel Estimation in Coherent Optical OFDM Systems 75 Xiaojie Wang, Benedikt Leible, Wenhao Wang, David Rörich and Stephan ten Brink (University of Stuttgart, Germany)

#### Dipole Antenna Array Cluster for CubeSats 81

Sining Liu, Raad Raad and Kwan-Wu Chin (University of Wollongong, Australia); Faisel EM Tubbal (University of Wollongong & The Libyan Center for Remote Sensing and Space Science, Australia)

#### Outage Probability of Multiple Relay Networks Over κ-μ Shadowed Fading 85

Alekhya Kodide, Thi My Chinh Chu and Hans-Juergen Zepernick (Blekinge Institute of Technology, Sweden)

An Efficient Algorithm for Determining the Girth and ACE Distributions in LDPC Code Tanner Graphs 92

Umar-Faruk Abdu-Aguye (Plymouth University, United Kingdom); Marcel Ambroze and Martin
Tomlinson (University of Plymouth, United Kingdom)

#### Multiresolution Compressive Sensing Algorithm to Detect Off-Grid Direction of Arrival 99

Audri Biswas and Sam Reisenfeld (Macquarie University, Australia); Leonardo Goratti (Createnet, Italy); Mark Hedley (CSIRO, Australia); Zhuo Chen (CSIRO ICT Centre, Australia)

#### An Asynchronous Short Word Length Delta-Sigma FIR Filter for Low Power DSP 105

Renuka Mandar Sovani (RMIT University); Prashant Prabhakar Dabholkar and Paul Beckett (RMIT University, Australia)

## Session 4: Signal Processing and Communication Theory

#### Comparative Analysis of Geometrical Properties of Sampling Schemes on the Sphere 112

Usama Elahi and Zubair Khalid (Australian National University, Australia); Rodney Andrew Kennedy (The Australian National University, Australia)

#### BER performance of Digital Color Shift Keying with Target Color Control 119

Shunsuke Igata, Yusuke Kozawa and Yohtaro Umeda (Tokyo University of Science, Japan); Hiromasa Habuchi (Ibaraki University, Japan)

## Novel Multiuser MIMO Relay Precoder Design for Cognitive Radio Systems with Primary Interference Cancellation 125

Juinn-Horng Deng (Yuan-Ze University, Taiwan); Su-Hua Chen (Yuan Ze University, Taiwan)

#### Coding for Uncoordinated Multiple Access in Visible Light Positioning Systems 133

Abdullah Saed, Muhammad Yasir and Siu-Wai Ho (University of South Australia, Australia); Chi Wan Sung (City University of Hong Kong, Hong Kong)

#### Dual Port UWB Diversity/MIMO Antenna with Dual Band-Notch Characteristics 140

Asim Quddus (University of Enginnering and Technology, Taxila, Pakistan); Rashid Saleem (University of Engineering and Technology, Taxila, Pakistan); Sabih ur Rehman (Charles Sturt University & School of Computing and Mathematics, Australia); Muhammad Farhan Shafique (COMSATS Institute of Information Technolgy, Pakistan)

#### A Novel Tracking Method for Fast Varying Subspaces in Impulsive Noise Environments 144

Jinfeng Zhang (Shenzhen University, P.R. China); Tianshuang Qiu (Dalian University of Technology, P.R. China)

## Session 5: Network and Data Security

## LEOPARD: Lightweight Encryption Operation Permutation Addition Rotation and Diffusion 151

Robert Sparrow, A Adekunle and Robert Berry (University of Greenwich, United Kingdom)

#### Discovery of Potential Data Leaks in Email Communications 156

Sultan Alneyadi (Griffith University, Australia); Elankayer Sithirasenan (Griffith University); Vallipuram Muthukkumarasamy (Griffith University, Australia)

#### Unsupervised Multi Scale Anomaly Detection in Streams of Events 166

Quentin Plessis and Masaki Suzuki (KDDI R&D Laboratories, Inc., Japan); Takeshi Kitahara (KDDI R&D Laboratories Inc., Japan)

## Session 6: Signal Processing for Multimedia - 2

# Low Complexity Blind Separation Technique to Solve the Permutation Ambiguity of Convolutive Speech Mixtures 175

Pedro Lima (Universidade de Brasília (UnB), Brazil); Ricardo Kehrle Miranda (University of Brasília, Brazil); Joao Paulo Carvalho Lustosa da Costa (University of Brasília & Ilmenau University of Technology and Fraunhofer Institute for Integrated Circuits IIS, Brazil); Ricardo Zelenovsky (University of Brasilia, Brazil); Yizheng Yuan (Humboldt-Universitaet zu Berlin, Germany); Giovanni Del Galdo (Fraunhofer Institute for Integrated Circuits IIS & Technische Universität Ilmenau, Germany)

#### Concatenated image completion via tensor augmentation and completion 185

Johann Bengua (University of Technology Sydney, Australia); Hoang D. Tuan and Phien Ho (University of Technology Sydney, Australia); Minh Do (University of Illinois at Urbana-Champaign, USA)

#### A nearly lossless compression system for Bayer pattern images of a capsule endoscopy 192

Qasim Al-shebani, Prashan Dissanayake Mudiyanselage and Peter J Vial (University of Wollongong, Australia)

#### Fast SNR and Rate Control for JPEG XR 198

Yiding Liu (Texas A&M University, USA); Zixiang Xiong (Texas A&M University & Monash University, USA); Ligang Lu and Detlef Hohl (Shell Intl. E&P, USA)

#### Model-based unsupervised segmentation of birdcalls from field recordings 205

Padmanabhan Rajan (IIT Mandi, India); Anshul Thakur (IIT Mandi, Himachal Pradesh, India)

#### Improved Practical Variable Step-Size Algorithm For Adaptive Feedback Control in Hearing Aids 211

Linh Tran (Curtin University, Australia); Henning Schepker and Simon Doclo (University of Oldenburg, Germany); Hai Huyen Dam and Nordholm Sven (Curtin University of Technology, Australia)

#### Poster Session 1

#### EMG Modeling using Bessel series expansion 219

Narendra Kumar and Pradip Sircar (Indian Institute of Technology Kanpur, India)

#### A Capture-Aware and Blocking Binary Tree Protocol for RFID Tag Identification 226

Hongyi Wang, Qing Yang, Xiaolei Wan, Jiasong Wang and Yi Miao (National University of Defense Technology, P.R. China)

#### Enhancing Physical-Layer Security in MISO Wiretap Channel with Pilot-Assisted Channel Estimation: Beamforming Design for Pilot Jamming 231

Sungjun Ahn (KAIST, Korea); Seungjae Jung (Korea Advanced Institute of Science and Technology (KAIST), Korea); Wonju Lee (Samsung Advanced Institute of Technology, Korea); Tae-Kyung Sung (Chungnam National University, Korea); JoonGoo Park (Kyungpook National University, Korea); Kwang-Eog Lee (Agency for Defense Development, Korea); Joonhyuk Kang (KAIST, Korea)

## Accurate BCJR-based Synchronization Algorithm for Single Carrier Channels with Extremely High Order Modulations 236

Hoda Shahmohammadian and Ahikam Aharony (Huawei Technologies, Canada)

#### Research Considerations for Improving Capsule Endoscopy Technology 242

Qasim Al-shebani, Prashan Dissanayake Mudiyanselage and Peter J Vial (University of Wollongong, Australia)

#### Performance Analysis of Localization Algorithms in a WSN-Based Monitoring System 252

Brad Goold (USQ, Australia); Hong Zhou (University of Southern Queensland, Australia)

## Map refinement for mobile robot navigation by polygonal approximation and distance transformation 257

Daeho Lee, Sungsoo Lim and Younjung Lee and Jaeyoung Yoon (Kyung Hee University, Korea)

#### Propagation Loses Within Urban Areas 260

Leszek Nowosielski and Marian Wnuk (Military University of Technology, Poland); Roman Kubacki (Military University of Techology, Poland)

#### A Practical Miniature Antenna Design for Future Internet of Things Enabled Smart Devices 265

M. Arif Khan (Charles Sturt University, Australia); Muhammad Aziz ul Haq (Mohammad Ali Jinnah University, Pakistan); Sabih ur Rehman (Charles Sturt University & School of Computing and Mathematics, Australia)

#### A Simple and Highly Effective SSDFA Mitigation Method 271

Sasa Maric and Sam Reisenfeld (Macquarie University, Australia); Leonardo Goratti (Create-net, Italy)

#### CP and Pilot Jamming Attacks on SC-FDMA: Performance Tests with Software Defined Radios 278

Hakan Alakoca, Halim Bahadir Tugrel and Gunes Karabulut Kurt (Istanbul Technical University, Turkey); Cem Ayyıldız (Turkcell Teknoloji Araştırma ve Geliştirme Laboratuvarı, Turkey)

#### Outage Probability Analysis for Communication between Spatial Regions 284

Farhana Bashar and Thushara D. Abhayapala (Australian National University, Australia)

#### An Adaptive Joint Viterbi Detector Decoder (AJVDD) 291

Vintu Alappat (Data Storage Institute (DSI), A\*STAR, Singapore); Kheong Sann Chan (Data Storage Institue, Singapore); Mehul Motani (National University of Singapore, Singapore)

#### An Alignment-based Interference Cancellation Scheme for Network-MIMO Systems 296

Galymzhan Nauryzbayev (Eurasian National University, Kazakhstan); Sultangali Arzykulov (Nazarbayev University, Kazakhstan); Emad Alsusa (Manchester University, United Kingdom);

Theodoros Tsiftsis (Nazarbayev University & Technological Educational Institute of Central Greece, Kazakhstan)

#### Flexible Antenna Deployment for 5G Distributed Massive MIMO in Low SHF Bands 301

Tatsuki Okuyama, Satoshi Suyama, Jun Mashino and Yukihiko Okumura (NTT DOCOMO, INC., Japan)

#### Poster Session 2

#### Cloud Removal for Single Images Based on Dual Tree Complex Wavelet Transform 307

Xifang Zhu, Feng Wu, Ruxi Xiang, Qingquan Xu, Xiaoyan Jiang, Hui Li, Xu Zhang and Zhengzhou Xu (Changzhou Institute of Technology, P.R. China)

## A comparison of estimation methods in the discrete cosine transform modulation domain for speech enhancement 313

Aidan George, Christine Pickersgill, Belinda Schwerin and Stephen So (Griffith University, Australia)

## Using network calculus on worst-case latency analysis for TTEthernet in preemption transmission mode 318

Xuan Zhou, Feng He and Tong Wang (Beihang University, P.R. China)

#### A Wideband F-shaped Patch Antenna for S-band CubeSats Communications 326

Faisel EM Tubbal (University of Wollongong & The Libyan Center for Remote Sensing and Space Science, Australia); Raad Raad and Kwan-Wu Chin (University of Wollongong, Australia)

#### Parallel Approaches to Integration with Applications in Optical Coherence Tomography 330

Konstantin Kapinchev, Frederick Barnes, Sylvain Rivet, Adrian Bradu and Adrian Podoleanu (University of Kent, United Kingdom)

#### OFDMA System Identification using Cyclic Autocorrelation Function: A Software Defined Radio Testbed 336

Halim Bahadir Tugrel, Hakan Alakoca, Kürşat Tekbıyık and Gunes Karabulut Kurt (Istanbul Technical University, Turkey); Cem Ayyıldız (Turkcell Teknoloji Araştırma ve Geliştirme Laboratuvarı, Turkey)

#### Remote Sensing Image Data Fusion Using Spatial PCA and Average Block-DCT 343

Arash Saboori (Yadegar-e-Imam Khomeini(RAH)Branch, Islamic Azad University, Tehran, Iran); Javad Birjandtalab (University of Texas at Dallas, USA)

#### Effects of Band Reduction and Coding on Speech Emotion Recognition 350

Abas Albahri and Margaret Lech (RMIT University, Australia)

#### Mutual Information of Broadband Channels Observed over Finite Spatial Regions 358

Farhana Bashar and Thushara D. Abhayapala (Australian National University, Australia)

## Wireless Sensor Network Protocol Property Validation through the System's Simulation in a Dedicated Framework 365

Calypso Barnes (Université Côte d'Azur, LEAT & EDF R&D); François Verdier (Université Côte d'Azur, LEAT, France); Alain Pegatoquet (LEAT, France); Daniel Gaffé (Université Côte d'Azur, LEAT, France); Jean-Marie Cottin (EDF R&D, France)

- PAPR Reduction in OFDM System using Segment Replacement Strategy-based Genetic Algorithm 374

  Xingle Feng and Li Chen (Chang'an University, P.R. China); Ping Lu (Suzhou Automotive Research Institute, Tsinghua University, P.R. China); Zhonghua Liang (Chang'an University, P.R. China)
- A High Throughput, Low Latency Null Convention Logic 16x16-bit Multiplier 378

  Prashant Prabhakar Dabholkar and Paul Beckett (RMIT University, Australia)

# A study on subspace-based estimation of STFT real and imaginary modulation signals for speech enhancement 386

Aidan George, Christine Pickersgill, Belinda Schwerin and Stephen So (Griffith University, Australia)

Performance Evaluation of Novel Optical-Wireless Variable N-parallel Code-Shift-Keying 392

Keisuke Osawa and Hiromasa Habuchi (Ibaraki University, Japan); Yusuke Kozawa (Tokyo University of Science, Japan)

#### Session 7: Wireless Communications - 1

#### A System-level Architecture for Software-Defined LTE Networks 398

Furqan Hameed Khan (The University of Queensland, Australia); Marius Portmann (University of Queensland, Australia)

- A novel Software Defined Wireless Sensor Network based Grid to Vehicle load management system 408

  Nazmus Shaker Nafi (RMIT University, Australia); Khandakar E Ahmed (RMIT University & Melbourne Institute of Technology, Australia); Manoj Datta and Mark A. Gregory (RMIT University, Australia)
- Energy Efficiency and Optimal Threshold for FFR Schemes in OFDMA Cellular Networks 414

  John Connor, Tao Peng, Zhiqiang Qi and Libin Liu (Beijing University of Posts and Telecommunications, P.R. China); Zhenyu Zhong (Taiyuan University of Technology, P.R. China); Wenbo Wang (Beijing University of Posts and Telecommunications, P.R. China)
- Outage Analysis of Underlaid Multi-Antenna D2D Communication in Cellular Networks 421

  Nilupuli Senadhira, Jing Guo and Salman Durrani (The Australian National University, Australia)
- Effect of Spatial Multiplexing on the Performance of MPA Detection in Downlink SCMA 428

  Shintaro Ebi and Takahiko Saba (Chiba Institute of Technology, Japan)
- Performance of Cognitive Radio Networks Under Interference Constraints of Multiple Primary Users 434
  Hung Tran (Malardalen University, Sweden); Hans-Juergen Zepernick and Louis Sibomana
  (Blekinge Institute of Technology, Sweden)

## Session 8: Implementations and Algorithms

#### Design Considerations on Sliding-Block Viterbi Detectors for High-Speed Data Transmission 442

Hazar Yueksel (IBM Zurich Research Laboratory & EPFL, Switzerland); Giovanni Cherubini and Roy D. Cideciyan (IBM Zurich Research Laboratory, Switzerland); Andreas Burg (EPFL, Switzerland); Thomas Toifl (IBM Zurich Research Lab, Switzerland)

#### FPGA Design and Implementation of the Joint Viterbi Detector Decoder 448

Brahim Hamadicharef (Data Storage Institute, Singapore); Kheong Sann Chan (Data Storage Institute)

#### The Bel Array: An Asynchronous Fine-Grained Co-Processor for DSP 453

Andrew Przybylski, Kashfia Haque and Paul Beckett (RMIT University, Australia)

#### Design of optimal 2-D FIR differentiators with quadrantally symmetric properties using the L1-method 460

Apoorva Aggarwal (Netaji Subhas Institute of Technology & University of Delhi, India); Manjeet Kumar (Bennett University, Greater Noida, India); Tarun Rawat (Netaji Subhas Institute of Technology (NSIT), India); Dharmendra K. Upadhayay (University of Delhi, India)

#### Efficient Adaptive Bilinear Filters for Nonlinear Active Noise Control 466

Chen Dong (Nanjing University, P.R. China); Li Tan (Purdue University North Central, USA); Xinnian Guo and Sidan Du (Nanjing University, P.R. China)

#### Session 9: Wireless Networks

#### A Wearable Device with Inertial Motion Tracking and Vibro-tactile Feedback for Aesthetic Sport Athletes 471

Emma Kidman (Boeing Defence Australia, Australia); Matthew J.A. D'Souza and Surya Singh (The University of Queensland, Australia)

#### Link Capacity Estimation in SDN-based End-hosts 477

Anees Al-Najjar (University of Queensland, Australia); Farzaneh Pakzad and Siamak Layeghy (The University of Queensland, Australia); Marius Portmann (University of Queensland, Australia)

## JM-MAC: A JSW-based Multi-Channel MAC Protocol in Underwater Acoustic Sensor Networks 485 Mingsheng Gao, Zhenming Chen, Xiao Yao and Ning Xu (Hohai University, P.R. China)

#### Joint Power Allocation for MIMO-OFDM Communication with Full-Duplex Relaying 491

Hoang D. Tuan (University of Technology, Sydney, Australia); Duy T Ngo (The University of Newcastle, Australia); Tam Ho (University of Technology, Sydney, Australia)

#### Long Range IEEE 802.11 for Cellular Offloading and M2M Connectivity 498

John Harris and Mark Beach (University of Bristol, United Kingdom); Paul Thomas (University of Bristol, Afghanistan); Andrew Nix (University of Bristol, United Kingdom)

#### QoS-aware Spectrum Sensing in White-Fi Cognitive Radio Networks 506

Nabil Giweli (Western Sydney University, Australia); Seyed Shahrestani and Hon Cheung (University of Western Sydney, Australia)

#### Session 10: Wireless Communications - 2

- Effects of Load Dependent Dynamic Biasing and Association Order for Cell Range Expansion 514

  Yifei Huang, Lachlan Bell, Salman Durrani and Xiangyun Zhou (The Australian National University, Australia); Nan Yang (Australian National University, Australia)
- A Complexity Efficient &1 Regularized Subspace-based Channel Estimation using Binary Search Trees 519
  Yasuhiro Takano (Kobe University, Japan)
- Maximum Likelihood Geolocation in LTE Cellular Networks Using the Timing Advance Parameter 525

  John Roth (United States Naval Academy, USA); Murali Tummala, John C. McEachen and James Scrofani (Naval Postgraduate School, USA); Robert DeGabriele (United States Naval Academy, USA)

#### Low Power IEEE 802.15.4 Ocean Sensor Mesh Network for Dynamic Signal Propagation Characterisation in a Wave Tank 535

Nicholas Jackson (Griffith University, Australia); Raymond Leadbetter (SABEL Labs, Australia); David Rowlands and David V Thiel (Griffith University, Australia)

Influence of Receiver/Transmitter Motion Direction on the Correlational and Spectral Characteristics - Simulation Analysis 545

Jan M. Kelner and Cezary Ziółkowski (Military University of Technology, Poland)

Adaptation of the Geometry-based Reception Angle Models to Different Propagation Scenarios 551

Cezary Ziółkowski and Jan M. Kelner (Military University of Technology, Poland)

List of authors