2011 5th International Conference on Signal Processing and Communication Systems

(ICSPCS 2011)

Honolulu, Hawaii, USA
12-14 December 2011
Contents

Welcome Message from Chair of the TPC
Professor Marek Bialkowski - Obituary
Committees
List of Reviewers
Program
Abstract of Keynote Presentation

Session 1: Wireless Communications 1

Error Propagation in a Multi-way Relay Channel 001
Shama Islam (The Australian National University, Australia); Parastoo Sadeghi (The Australian National University, Australia)

Global Optimization Algorithm and Sub-Optimal Algorithms for Power Allocation in Two-Way Relay Assisted Cognitive Radio Networks 009
Udit Pareek (Simon Fraser University, Canada); Daniel Lee (Simon Fraser University, Canada)

A Lattice-Reduction-Aided MIMO Receiver with Virtual Channel Detection 019
Shogo Yoshikawa (Kyoto University, Japan); Satoshi Denno (Kyoto University, Japan); Masahiro Morikura (Kyoto University, Japan)

Achieving Cooperative Diversity with Multiple Frequency Offset Estimation 024
Ali A Nasir (Australian National University, Australia); Salman Durrani (The Australian National University, Australia); Rodney Andrew Kennedy (The Australian National University, Australia)

Phase-Sequence Blind Estimation for Phase-Rotation based PAPR Reduction in MIMO Coded-OFDM Systems 029
Osamu Muta (Kyushu University, Japan)

Session 2: Signal Processing for Multimedia 1

Keyword Spotting based on the Analysis of Template Matching Distances 035
Mohamed Barakat (University of Wollongong, Australia); Christian H Ritz (University of Wollongong, Australia); David Stirling (University of Wollongong, Australia)

Spatio-Temporal Motion Field Descriptors for The Hierarchical Action Recognition System 041
Tadashi Shibata (The University of Tokyo, Japan); Ruihan Bao (University of Tokyo & University of Tokyo, Japan)

Fusion of Digital Map Traffic Signs and Camera-detected Signs 047
Homayoun Jamshidi (Ford Research & Advanced Engineering, Germany); Thomas Lukaszewicz (Ford Research & Advanced Engineering, Germany); Amin Kashi (Ford Research & Advanced Engineering,
Call Quality Monitoring for VoIP 054

Todd Bayley (Western Australian Telecommunications Research Institute, Australia); Bijan Rohani (Western Australian Telecommunications Research Institute, Australia); Anders M Johansson (Swedish Defense Research Agency, Sweden); Manora Caldera (Curtin University of Technology, Australia); Hans-Juergen Zepernick (Blekinge Institute of Technology, Sweden);

Limb-based Feature Description of Human Motion 058

Kevin Adistambha (University of Wollongong, Australia); Stephen Davis (University of Wollongong, Australia); Christian H Ritz (University of Wollongong, Australia); David Stirling (University of Wollongong, Australia)

Session 3: Communication Theory 1

A Virtual Layered Signal Processing Receiver for 16-QAM with Transmit Signal Rotation 064

Satoshi Denno (Kyoto University, Japan); Masahiro Morikura (Kyoto University, Japan)

Hybrid FEC and MDC Models for Low-Delay Packet-Loss Recovery 070

Xiguang Zheng (University of Wollongong, Australia); Christian H Ritz (University of Wollongong, Australia)

Performance of Turbo Equalization using Doped Accumulator with Channel Estimation 076

Yasuhiro Takano (Japan Advanced Institute of Science and Technology, Japan); Khoirul Anwar (Japan Advanced Institute of Science and Technology (JAIST), Japan); Tad Matsumoto (Japan Advanced Institute of Science and Technology, Japan)

On Models, Bounds, and Estimation Algorithms for Time-Varying Phase Noise 082

Mohammad Reza Khanzadi (Chalmers University of Technology, Sweden); Hani Mehrpouyan (Chalmers University of Technology, Sweden); Erik Alpman (Semcon AB, Sweden); Tommy Svensson (Chalmers University of Technology, Sweden); Dan Kuylenstierna (Chalmers University of Technology, Sweden); Thomas Eriksson (Chalmers University of Technology, Sweden)

Enhancing the Performance of MIMO Space Time Coding Systems Using a Rake Receiver Based on Continuous Wavelet Transform 090

Said E. El-Khany (Alexandria University, Egypt); Ehab F. Badran (Arab Academy for Science and Technology and Maritime Transport (AAST), Egypt); Amira Zaki (Arab Academy for Science and Technology, Egypt)

Session 4: Wireless Networking 1

Sentiment Based Service Selection in Mobile Ad Hoc Networks 097

Nusrat Ahmed Surobhi (University of Sydney, Australia); Abbas Jamalipour (University of Sydney, Australia)

Channel Estimation for Amplify-and-Forward Relaying with Spatially Correlated Antennas 103

Nam Tran Nguyen (University of Saskatchewan & University of Nebraska-Lincoln, Canada); Ha Nguyen (University of Saskatchewan, Canada); Hoang D. Tuan (University of Technology, Sydney, Australia); David Dodds (University of Saskatchewan, Canada)

A Testbed for QoE-based Multimedia Streaming Optimization in Heterogeneous Wireless Networks 108
Blazej Lewcio (Deutsche Telekom Laboratories, Berlin University of Technology, Germany); Sebastian Möller (TU Berlin, Deutsche Telekom Laboratories, Germany)

**Physical-Layer Network Coding with Limited Feedback Based on Decoding at Relay** 117
Selami Sahin (TUBITAK-BILGEM-UEKAE, Turkey); Umit Aygolu (Istanbul Technical University, Turkey)

**Non-Deterministic Preamble Sampling Periods for Low-Power Listening** 125
Thaddeus Owens Walker (Naval Postgraduate School, USA); Murali Tummala (Naval Postgraduate School, USA); John C. McEachen (Naval Postgraduate School, USA)

### Session 5: Communication Theory 2

**Semi-decentralized Beamforming Coordination for Multiuser Two-Tier Networks** 130
Youngmin Jeong (Kyung Hee University, Korea); Tony Q. S. Quek (Institute for Infocomm Research, Singapore); Hyundong Shin (Kyung Hee University, Korea)

**Natural Compression and Expansion Characteristics of Asynchronous Sigma-Delta ADC** 137
Dariusz Koscielnik (AGH University of Science and Technology, Poland); Marek Miskowicz (AGH University of Science and Technology, Poland); Marek Jableka (AGH University of Science and Technology, Poland)

**Efficient Computation of Spherical Harmonic Transform using Parallel Architecture of CUDA** 145
Weiyu Huang (The Australian National University, Australia); Zubair Khalid (The Australian National University, Australia); Rodney Andrew Kennedy (The Australian National University, Australia)

**Revisiting Slepian Concentration Problem on the Sphere for Azimuthally Non-Symmetric Regions** 151
Zubair Khalid (The Australian National University, Australia); Salman Durrani (The Australian National University, Australia); Rodney Andrew Kennedy (The Australian National University, Australia); Parastoo Sadeghi (The Australian National University, Australia)

### Session 6: Signal Processing Algorithms

**Sparse Bayesian Consensus-based Distributed Field Estimation** 158
Thomas Buchgraber (Graz University of Technology, Austria); Dmitriy Shutin (Princeton University, USA)

**Clustering and Polygon Merging Algorithms for Fingerprinting Positioning in LTE** 166
Torbjörn Wigren (Ericsson AB, Sweden)

**Gravity Search Adaptive Algorithm** 176
Byung-Jae Kwak (Electronics and Telecommunications Research Institute, Korea); Nah-Oak Song (KAIST, Korea); Bumsoo Park (Electronics and Telecommunications Research Institute, Korea); Young-Hoon Kim (Electronics and Telecommunications Research Institute, Korea)

**Low Complexity Kalman Filtering for Inter-Cell Interference and Power Based Load Estimation in the WCDMA Uplink** 183
Torbjörn Wigren (Ericsson AB, Sweden)
Poster Session 1: Communication Systems

Interconnection of IEEE 802.15.4 Islands through Free Space Optical Communication Links 193
Samer Shammaa (The University of Oklahoma, USA); Pramode K. Verma (The University of Oklahoma, USA)

Physical Layer Network Coding for Information Exchange Over a Relay Node 202
Harry Tan (The Aerospace Corporation, USA); Robert Liang (The Aerospace Corporation, USA); Joseph Han (Aerospace Corporation, USA)

Symbol-error rate of selection combining over two-wave with diffuse power fading 207
Beng Soon Tan (Nanyang Technological University, Singapore); Kwok Hung Li (Nanyang Technological University, Singapore); Kah Chan Teh (Nanyang Technological University, Singapore)

Rotating a Circular Array Antenna to Improve Performance of OFDM Receivers 212
Hironori Ogihara (Graduate School of Aichi Prefectural University, Japan); Hiroshi Yasukawa (Aichi Prefectural University, Japan)

A Design of Authentication Architecture for Service Safety in Heterogeneous Network 216
Sungyun Yoon (ETRI, Korea); Soon-Seok Lee (Electronics and Telecommunications Research Institute, Korea); Sang-Ha Kim (Chungnam National University, Korea)

Towards a short-range 60 GHz digital communication system for cost-effective high-rate applications 221
Simone Ferlin Oliveira (Ludwig-Maximilians-Universität (LMU) & Leibniz-Rechenzentrum, Germany); Vitalian A. Danciu (Ludwig-Maximilians-Universität München, Germany)

RF Loading Impact on WCDMA Jamming 229
Benjamin Peddicord (Naval Postgraduate School, USA); Weilian Su (Naval Postgraduate School, USA); John C. McEachen (Naval Postgraduate School, USA)

Integer Frequency Offset Estimation for IEEE 802.15.4g SUN MR-OFDM PHY 239
Byounghak Kim (ETRI, Korea)

Simulation and Measurement of Spatial Correlation in MIMO Systems with Ray Tracing 243
Saliha Büyükçorak (Istanbul Technical University, Electrical and Electronics Engineering Faculty, Turkey); Gunes Karabulut Kurt (Istanbul Technical University, Turkey)

End-to-End QoS Evaluation of IP over LEO/GEO Satellites Constellations for FTP 248
Lukman Audah (University of Surrey, United Kingdom); Zhili Sun (University of Surrey, United Kingdom); Haitham Cruickshank (University of Surrey, United Kingdom)

Powermesh Medium Access Control Protocol 253
Ehsan Seyedin (Simon Fraser University, Canada); Daniel Lee (Simon Fraser University, Canada); Shaoyun Yang (Simon Fraser University, Canada); Eric Lee (Simon Fraser University, Canada); David Boone (Awesense Wireless Inc., Canada); Mischa Steiner-Jovic (Awesense Wireless Inc., Canada)

Radio Resources Reuse and Partitioning for OFDMA Multi-hop Relay Cellular Networks 263
Saad Alabeedi (Carleton University, Canada); Roshdy H Hafez (Carleton University, Canada)

Efficient 2-D Mesh Election Algorithms for OFDMA-Based Wireless Mesh Networks 271
Wooram Shin (Electronics and Telecommunications Research Institute, Korea); Anseok Lee (ETRI, Korea); Hyunjae Kim (ETRI, Korea); Kwangjae Lim (ETRI, Korea); Dongseung Kwon (ETRI, Korea)

The Crosspoint-Queued Switches with Virtual Crosspoint Queueing 277
Kenji Yoshigoe (University of Arkansas at Little Rock, USA)

Non-Orthogonal STBC for Four Transmit Antennas with High Coding Gain and Low Decoding Complexity 282
Poster Session 2: Signal Processing

A comparative study for turbo code interleavers designed for short frame size and relatively high SNR channel 297
Saul Lazcano (National Autonomous University of Mexico, Mexico); Francisco Garcia-Ugalde (National Autonomous University of Mexico, Mexico)

Fixed codebook design for ACELP coder using algebraic trellis vector codes 301
Sungjin Kim (Hanyang University, Korea); Heewan Park (Hanyang University, Korea); Sangwon Kang (Hanyang University, Korea); Thomas Fischer (Washington State University, USA)

Binary Hybrid GA-PSO Based Algorithm for compression of Hyperspectral Data 304
Pedram Ghamisi (Geodesy and Geomatics Engineering Faculty K N Toosi University of Technology, Iran); Farshid Sepehrband (Sharif University of Technology, International Campus Kish Island, Iran); Jeiran Choupan (Sharif University of Technology, International Campus Kish Island, Iran); Mohammad Mortazavi (Islamic Azad University of Abhar Faculty of School of Engineering and Technology, Iran)

A comparative study on the optimization of global optimum active contours 312
Jonas De Vylder (Ghent University, Belgium); Jan Aelterman (Ghent University, Belgium); Koen Douterloigne (Ghent University, Belgium); Wilfried Philips (Ghent University, Belgium)

Dense Image Registration using Sparse Coding and Belief Propagation 322
Aminmohammad Roozgard (University of Oklahoma, USA); Nafise Barzigar (University of Oklahoma, USA); Samuel Cheng (University of Oklahoma, USA); Pramode K. Verma (The University of Oklahoma, USA)

Localization of Passive UHF RFID Label with Unscented Kalman Filter Based on Angle-Dependent RSSI Measurements 327
Theresa Nick (TU Dortmund University, Germany); Md. Zahidul I. Khan (Technische Universität Dortmund, Germany); Jürgen Götze (TU Dortmund University, Germany); Werner John (System Integration Laboratory, Germany)

Low Complexity Time Delay Estimation Using Propagator Based on Matrix Partitioning 334
Seonghyun Jang (Hanyang university, Korea); Jong-Wha Chong (Hanyang University, Korea)

A novel DWT-SVD video watermarking scheme using side view 337
Charles Fung (Federal University of Technology, Brazil); Walter Godoy Jr. (Federal University of Technology - Paraná, Brazil)

Global vs. Local Stability of Recurrent Neural Networks as Vector Equalizer 341
Mohamad Mostafa (University of Ulm, Germany); Werner G. Teich (Ulm University, Germany); Juergen Lindner (Uni Ulm, Germany)

An Eigenvalue Approach to Enhance Energy Detection in a Mobile Spectrum Monitoring Network 346
Jan-Willem van Bloem (University of Twente, The Netherlands); Anne Hendrikse (University of Twente, The Netherlands); Roel Schiphorst (University of Twente, The Netherlands); Cornelis Slump (University of Twente, The Netherlands)

**Noise Estimation Based ON An Adaptive Smoothing Factor For Improving Speech Quality In A Dual-microphone Noise Suppression System 352**
Xianxian Zhang (Broadcom Corporation, USA)

**A HMM-based Fundamental Motion Synthesis Approach for Gesture Recognition 357**
Wei Cheng Chen (Chung Gung University, Taiwan); Ren-yuan Lyu (Chung Gung University, Taiwan)

**Overlay Construction Based on Dynamic Coalition Formation Game in P2P networks 362**
Arezou Soltani Panah (Amirkabir University of Technology, Iran); Siavash Khorsandi (University, Iran)

**Deadlock in Process Networks: a Dynamic Detection and Resolution 370**
Maria Castillo (Public University of Navarre, Spain); Federico Fariña (Public University of Navarre, Spain); Alberto Córdoba (Universidad Publica de Navarra, Spain)

**Design of High-rate Long-length Structured QC-LDPC with Good Error Performance 379**
Yin Xiong (HuaZhong University of Science and Technology, P.R. China); Zhaoxia Zheng (HuaZhong University of Science and Technology, P.R. China)

**A Bilinear Interpolation Mean Shift Small Target Tracking Algorithm 383**
Yimei Kang (Software School, Beihang University, P.R. China); Guan Wang (Software School, Beihang University, P.R. China); Jiang Hu (Beijing Institute of Computer Technology and Application, P.R. China)

Session 7: Wireless Networking 2

**Inter-Cell Interference Mitigation and Indoor Positioning System Based on Carrier Allocation Visible Light Communication 389**
Hyun-Seung Kim (Yonsei University, Korea); Deok-Rae Kim (Yonsei University, Korea); Se-Hoon Yang (Yonsei University, Korea); Yong-Hwan Son (Yonsei University, Korea); Han Sang-Kook (Yonsei university, Seoul, Korea)

**Novel Length Aware Packet Aggregation and Coding Scheme for Multi-hop Wireless LANs 396**
Yuki Sangenya (Kyoto University, Japan); Daisuke Umehara (Kyoto Institute of Technology, Japan); Masahiro Morikura (Kyoto University, Japan); Nobuaki Otsuki (Nippon Telegraph and Telephone Cooporation, Japan); Takatosh Sugiyama (NTT, Japan)

**Evaluation of Supercapacitor Models for Wireless Sensor Network Applications 404**
Hengzhao Yang (Georgia Institute of Technology, USA); Ying Zhang (Georgia Institute of Technology - Savannah, USA)

**Device Connectivity Management for Mobile All-IP Broadband Network Architecture 410**
Marius Corici (Fraunhofer FOKUS, Germany); Jens Fiedler (Fokus Fraunhofer, Germany); Dragos Vingarzan (Fraunhofer-FOKUS Institute, Germany); Thomas Magedanz (Fraunhofer FOKUS, Germany)

**EDA based Joint Power, Subcarrier Allocation and Relay Assignment Scheme For Multiuser Relaying in OFDMA based Cognitive Radio Systems 417**
Jaspree Oberoi (Simon Fraser University, Canada); Udit Pareek (Simon Fraser University, Canada); Muhammad Naeem (Simon Fraser University, Canada); Daniel Lee (Simon Fraser University, Canada)

**Network Formations to Bridge or Extend Wireless Sensor Networks 424**
Robert Severinghaus (Naval Postgraduate School, USA); Murali Tummala (Naval Postgraduate School, USA); John C. McEachen (Naval Postgraduate School, USA)
Session 8: Signal Processing for Multimedia 2

**Sparness Controlled Partially-Updated Proportionate Multi-Delay Adaptive Filter** 430
Kirill Sakhnov (Czech Technical University in Prague, Czech Republic); Ekaterina Verteletskaya (Czech Technical University in Prague, Czech Republic); Boris Simak (Czech Technical University in Prague & Faculty of Electrical Engineering, Czech Republic)

**A Dominant-Noise Discrimination System for Images Corrupted by Content-Independent Noises Without A Priori References** 438
Robert Grou-Szabo (The University of Tokyo, Japan); Tadashi Shibata (The University of Tokyo, Japan)

**Error Correcting and Weighted Noise Tolerant Message Authentication Codes** 444
Obaid Ur-Rehman (University of Siegen, Germany); Natasa Zivic (University of Siegen, Germany); S. Amir Hossein A. E. Tabatabaei (University of Siegen, Germany); Christoph Ruland (University of Siegen, Germany)

**Video Acquisition between USB 2.0 CMOS Camera and Embedded FPGA system** 452
Abderrazek Abdaoui (Uniersite de Technology de troyes, France); Krishna Gurram (Indian Institute of Technology, Rajasthan, India); Mehakdeep Singh (IIT Rajasthan, India); Abdelghani Errandani (Universite de technologie de troyes, France); Eric Châtelet (Universite de technologie de troyes, France); Abderrahim Doumar (University of Troyes, France)

**Can Your Eyebrows Tell Me Who You Are?** 457
Felix Juefei-Xu (Carnegie Mellon University, USA); Marios Savvides (Carnegie Mellon University, USA)

Session 9: Wireless Networking 3

**MIMO AF Semi-blind Relay Networks with OSTBC Transmission over Nakagami-m Fading** 465
Hoc Phan (Blekinge Institute of Technology, Sweden); Trung Q. Duong (Blekinge Institute of Technology, Sweden); Hans-Juergen Zepernick (Blekinge Institute of Technology, Sweden)

**Short Huffman Codes Producing 1s Half of the Time** 470
Fabian Altenbach (RWTH Aachen University, Germany); Georg Böcherer (RWTH Aachen University, Germany); Rudolf Mathar (RWTH Aachen University, Germany)

**Optimization of Adaptive Modulation and Coding Techniques for OFDM Systems** 475
George Sworo (Drexel University, USA); Ryan Measel (Drexel University, USA); Moshe Kam (Drexel University, USA); Kapil Dandekar (Drexel University, USA)

**Efficient Data Replication Mechanism to Maximize Data Survivability in Unattended Wireless Sensor Networks** 480
Maytham M. Hammood (University of Arkansas at Little Rock, USA); Kenji Yoshigoe (University of Arkansas at Little Rock, USA)

Session 10: Communication Theory 3

**Chaos shift keying receiver with a polarization sensitive array** 486
Georges Kaddoum (LACIME laboratory, Canada); Thomas Lambard (LACIME - Ecole de Technologie Superieure, Canada); Francois Gagnon (Ecole de Technologie Superieure, Canada)

**Analysis of Error in the Estimation of the Temporal ACF of Ergodic Sum-of-Cisoids Simulators for Mobile Fading Channels** 492
Carlos A. Gutiérrez (Panamericana University, Mexico); Hermes Rodriguez (Panamericana University, Mexico); Melesio Miranda-Burgos (Universidad Panamericana, Mexico)

**Performance Analyses of Communications Receivers Employing Wavelet-Domain Minimum Mean-Squared Error Equalizers** 501