Table of Contents

Title Page
Copyright and Reprint Permissions
Contents
Greetings from the Conference Chair
Conference Committees
Program Committee
List of Institutions
List of Countries

A joint multiple resource allocation method for cloud computing environments with different QoS to users at multiple locations ................................................................. 1
Yuuki Awano, Shin-ichi Kuribayashi

Modulation-Independent Non-Data-Aided SNR Estimator for OFDM Signals in Nakagami Fading Channels ................................................................. 6
Mohammed Hafez, Tamer Khattab, Hossam Shalaby

Outage Performance of MIMO Cognitve Relay Networks with Antenna Selection .......... 10
Hao Zhang, Xinjie Wang, T. Aaron Gulliver, Wei Shi, Hongjiao Zhang

A performance comparison of SQL and NoSQL databases ....................................... 15
Yishan Li, Sathiamoorthy Manoharan

A Review of Network Latency Optimization Techniques ........................................... 20
YuFeng Deng, Sathiamoorthy Manoharan

Efficient Phase Detectors for M-PSK ................................................................. 26
Yair Linn

Improved Tree-Based Strategies for a Connect6 Threat-Based Hardware Design ........ 32
Martin Koch, Sven Schmidt, Rainer Herpers, Kenneth B. Kent

Semi-blind Iterative Joint Channel Estimation and K-Best Sphere Decoding for MIMO ..... 37
Indrakshi Dey, Geoffrey Messier, Sebastian Magierowski, Sheng Chen

Mining the Multilingual Terminology from the Web ........................................... 41
Fatiha Sadat
Global Motion Estimation under Translation-Zoom Ambiguity.................................46
Chun Qian, Ivan V. Bajic

Field-Based Job Dispatch and Migration.................................................................52
Somu Jabayalan, Munehiro Fukuda

An RSSI-based Error Collection Applied to Estimated Sensor Locations ............58
Masashi Sakurada, Munehiro Fukuda

Low Complexity AOA Based Codebook Beamforming for 60 GHz Wireless Communication....64
Hao Zhang, Chunlei Wu, Xuerong Cui, T. Aaron Gulliver, Hongjiao Zhang

Fractional 90-Degree Phase-Shift Filtering Based on Liouville-Weyl Differintegral........69
Yongqiang Ye, Jianhong Wang, Xiang Pan, Xudong Gao

Crosstalk Measurements in DSL Rings .................................................................73
Khaled Ali, Geoffrey Messier, Stephen Cooke

An Improved Progressive Lossy-to-Lossless Coding Method for Arbitrarily-Sampled Image Data .................................................................................................79
Michael D. Adams

An Effective Mesh-Generation Strategy for Image Representation using Data-Dependent Triangulation .................................................................84
Ping Li, Michael D. Adams

Ted H. Szymanski

Fast Workflow Scheduling for Grid Computing Based on a Multi-objective Genetic Algorithm .................................................................................................96
Hassan Khajemohammadi, Ali Fanian, T. Aaron Gulliver

Optimal Supervised Feature Extraction in Internet Traffic Classification..............102
M. Sadegh Aliakbarian, Ali Fanian, Fatemeh Sadat Saleh, T. Aaron Gulliver

A Non-Cooperative Game Theory Approach to Optimize Workflow Scheduling in Grid Computing .................................................................................108
Mansoreh Yaghoobi, Ali Fanian, Hassan Khajemohammadi, T. Aaron Gulliver

Interruption Time Reduction Methods with Finer Data Division for Streaming Delivery on Hybrid Broadcasting Environments..............................................114
Masahiro Umezawa, Tomoki Yoshihisa, Takahiro Hara, Shojiro Nishio

Channel Parameters Estimation for Multiuser MIMO MC-CDMA Systems ..........120
You-Ren Chou, Fang-Biau Ueng, Yu-Kuan Chang

An Overview of Fault Models and Testing Approaches for Reversible Logic ..........125
Jacqueline E. Rice
Performance of Media Based Information Leakage Protection ........................................... 223
Vivek Venktachalam, Jin H. Park

Applying Per-Node Priority Assignment to Heterogeneous Bandwidth Flows Environments...227
Yuuhei Hayashi, Katsunori Yamaoka

Compressed Sensing based Interference Mitigation in UWB Systems.................................233
Hao Zhang, Hongjiao Zhang, T. Aaron Gulliver, ChunLei Wu, Wei Shi, XinJie Wang

Efficient FPGA-based Implementation of a Novel Dual Mode Spectrum Sensing Technique...237
Ahmed Badawy, Tamer Khattab

A TDMA Protocol Design to Relay Voice Communications .............................................. 242
Sang-Ho Hwang, Byoungchul Ahn

Systolic Architectures for RF Antenna Apertures using Integral-form 2-D IIR Beam Filters....247
Soumya Kondapalli, Arjuna Madanayake, Len Bruton

Frequency-Domain PTEQ for MIMO OFDM-CDMA in Doubly Selective Channels...........253
Yu-Kuan Chang, Fang-Biau Ueng, Jiun-Cheng Ning

Sparse or Dense - Message Passing (MP) or Approximate Message Passing (AMP) for
Compressed Sensing Signal Recovery..............................................................................259
Asad Mahmood, Jaewook Kang, HeungNo Lee

Station Aggregation Scheme considering Channel Interference for Radio on Demand
Networks ...................................................................................................................... 265
Kazumi Kumazoe, Daiki Nobayashi, Yutaka Fukuda, Takeshi Ikenaga

A security analysis of the OAuth protocol ........................................................................ 271
Feng Yang, Sathiamoorthy Manoharan

Likelihood ratio test for wideband spectrum sensing ......................................................277
Taehun An, Hwang-Ki Min, Seungwon Lee, Iickho Song

Analyzing Non-equilibrium Statistical Behaviors within the OLSR MANET Routing
Protocol ....................................................................................................................... 282
Deepali Arora, Eamon Millman, Stephen W Neville

Optimal Precoding Vectors for Multi-Way Relay Channels with QAM Constellations......288
Shaham Sharifian, T. Aaron Gulliver

Performance of Physical-Layer Network Coded Multi-Way Relay Channels with Binary
Signaling .........................................................................................................................292
Shaham Sharifian, T. Aaron Gulliver

Power Quality Signal Analysis for the Smart Grid Using the Hilbert-Huang Transform....296
Zhixiong Cai, Fan Ning, Wei Li, T. Aaron Gulliver
NFC Security Analysis and Vulnerabilities in Healthcare Applications .............................. 302
Ali Alzahrani, Abdullah Alqhtani, Haytham Elmiligi, Fayez Gebali, Mohamed S. Yasein

Non-equilibrium Statistical Behaviors within Common MANET Routing Protocols .......... 306
Deepali Arora, Eamon Millman, Stephen W Neville

Cooperative Communications and Mesh Networks for the Smart Grid Data Backhaul ......313
Hua Shi, Fan Ning, Wei Li, T. Aaron Gulliver

Improving Wireless Sensor Network Coverage Using the VF-BBO Algorithm ............... 318
Mingzhi Song, Le Yang, Wei Li, T. Aaron Gulliver

Beyond User Interfaces in Mobile Accessibility: Not Just Skin Deep ............................. 322
Naomi Harrington, Yanyan Zhuang, Yagiz Onat Yazir, Jennifer Baldwin, Yvonne Coady, Sudhakar Ganti

Tradeoffs in Cross Platform Solutions for Mobile Assistive Technology ........................ 330
Yanyan Zhuang, Jennifer Baldwin, Laura Antuna, Yagiz Onat Yazir, Sudhakar Ganti, Yvonne Coady

Towards Graph Based Parallel Sparse Solver for Circuit Simulation Problems ............... 336
Hazem Said, Hazem M. Abbas, Hussein I. Shahein

Accelerated Least Squares Contour Alignment with a Filtering Process ......................... 341
Jie Yan, Wu-Sheng Lu

ICE: Binary Analysis That You Can See ........................................................................... 346
Dean Pucsek, Jennifer Baldwin, Laura McLeod, Celina Berg, Yvonne Coady, Martin Salois

Adaptive Channel Allocation for Wireless Multimedia Services based on Semi-Markov Decision Processes ........................................................................................................... 352
Hongbin Liang, Jin Zhang, Wei Li, T. Aaron Gulliver

A VoIP SPAM Reduction Framework .............................................................................. 357
Gamal A. Ebrahim

Performance Evaluation of a TD-LTE/DTV Heterogeneous System ............................... 363
Qian Li, T. Aaron Gulliver, Zhiyong Feng, Wei Li

Analysis of Single-Chip Hardware Support for Mobile and Embedded Applications ........ 369
Kin Li, Darshika Perera

A nested microphone array for broadband audio signal processing ............................ 377
Iman Moaazzen, S. Harrison, P. Agathoklis, P. F. Driessen

Automatic Event Detection for Noisy Hydrophone Data Using Relevance Features ........ 383
F. Sattar, P. F. Driessen, W. H. Page
Non-Stationary Signals Separation Using STFT and Affinity Propagation Clustering Algorithm .......................................................... 389
F. Sattar, P. F. Driessen

Rendering Sound and Images Together ........................................................................................................................................... 395
Wyatt Page, Brian Schmidt, P. F. Driessen

SOLFABOT: Low-cost Support Tool for Solfeo Training .......................................................... 400
A.M. Barbancho, A. Ortiz, I. Barbancho, A. Rosa-Pujazon, L.J. Tardon

STARI: A Self Tuning Auto-monochord Robotic Instrument .................................................. 405
S. Trail, L. Jenkins, D. MacConnell, G. Tzanetakis, M. Cheng, P. F. Driessen,

The Wiikembe- A performer designed lamellophone hyperinstrument for idiomatic musical-DSP interaction .................................................. 410
Shawn Trail, George Tzanetakis

Author Index