2012 IEEE Workshop on Signal Processing Systems

(SiPS 2012)

Quebec City, Quebec, Canada
17 – 19 October 2012
# Table of Contents

Message from the Conference Chairs........................................................................................................... xi
Organizing Committee........................................................................................................................................... xii
Technical Program Committee............................................................................................................................... xiii
Reviewers............................................................................................................................................................... xv
Keynotes.............................................................................................................................................................. xviii

**Session 1: LDPC Coding Systems I**

Simplified Multi-Level Quasi-Cyclic LDPC Codes for Low-Complexity Encoders ............................................ 1

*Ahmed Mahdi and Vassilis Paliouras*

Effects of Varying Message Precision in Digit-Online LDPC Decoders .......................................................... 7

*Philip A. Marshall, Vincent C. Gaudet, and Duncan G. Elliott*

Joint Stochastic Decoding of LDPC Codes and Partial-Response Channels ..................................................... 13

*Saeed Sharifi Tehrani, Paul H. Siegel, Shie Mannor, and Warren J. Gross*

Design of an ASIP LDPC Decoder Compliant with Digital Communication Standards ...................................... 19

*Bertrand Le Gal and Christophe Jego*

**Session 2: Communication Systems I**

A 22 mW Multi-Standard Reconfigurable Spectrum Sensing Enabled Digital Frontend ................................... 25

*L. Hollevoet, S. Pollin, P. Van Wesemael, F. Naessens, Antoine Dejonghe, and Liesbet Van Der Perre*

Reduced Complexity On-chip IQ-Imbalance Self-Calibration ........................................................................ 31

*Chunshu Li, Min Li, Sofie Pollin, Bjorn Debaillie, Marian Verhelst, Liesbet Van Der Perre, and Rudy Lauwereins*

On the Trade-Off of Accuracy and Computational Complexity for Classifying Normal and Abnormal ECG in Remote CVD Monitoring Systems ................................................................. 37

*T. Chen, E. Mazomenos, K. Maharatna, S. Dasmahapatra, and M. Niranjan*
Efficient Kötter-Kschischang Decoder Architectures for Noncoherent Error Control in Random Linear Network Coding .................................................................43
  Jun Lin, Hongmei Xie, and Zhiyuan Yan

Session 3: Vision and Sensing I

Real-Time FPGA Implementation of Linear Blending Vision Reconstruction Algorithm Using a Spherical Light Field Camera ........................................................................49
  Hossein Afshari, Abdulkadir Akin, Vladan Popovic, Alexandre Schmid, and Yusuf Leblebici

Multiresolution Gabor Feature Extraction for Real Time Applications ..........................................................55
  Yong Cheol Peter Cho, Nandhini Chandramoorthy, Kevin M. Irick, and Vijaykrishnan Narayanan

A Chip Architecture for Compressive Sensing Based Detection of IC Trojans ............................................61
  Yi-Min Tsai, Keng-Yen Huang, H. T. Kung, Dario Vlah, Youngjune L. Gwon, and Liang-Gee Chen

Variable Block Size Motion Estimator Design for Scan Rate Up-convertor ................................................67
  Chun-Fu Chen, Gwo Giun (Chris) Lee, Jui-Che Wu, Ching-Jui Hsiao, and Jun-Yuan Ke

Posters I

Noise-Resistant Mobile Positioning System Based on Code-Aided RSS Estimation ................................................73
  Kai-Ting Shr, Li-Hong Huang, and Yuan-Hao Huang

Source Enumeration in Large Arrays Based on Moments of Eigenvalues in Sample Starved Conditions ...............................................................79
  Ehsan Yazdian, Mohammad Hassan Bastani, and Saeed Gazor

 Discriminative Focus of Attention for Real-Time Object Detection in Video .............................................85
  Mahesh Saptharishi, Aleksey Lipchin, and Dimitri Lisin

Interference Reduction Modulation Based on Chirp Spread Spectrum for Capsule Endoscopy .................91
  Myeongwoon Jeon, Kyungchul Kim, and Jungwoo Lee

Kolmogorov-Smirnov Test for Spectrum Sensing: From the Statistical Test to Energy Detection ..................97
  Roman Marsalek and Karel Povalac

On Low Power Fractional Motion Estimation Algorithms for H.264 ........................................................103
  Tokunbo Oggunfunmi, Obianuju Ndili, and Pavel Arnaudov

Fusion of Multi-sensor Images Based on PCA and Self-Adaptive Regional Variance Estimation ................109
Session 4: Circuits

Multi-Tiered Approach to Improving the Reliability of Multi-Level Cell PRAM ..................................................114
  Chengen Yang, Yunus Emre, Yu Cao, and Chaitali Chakrabarti
Traffic-Balanced Topology-Aware Multiple Routing Adjustment for Throttled 3D NOC Systems ..........................................................120
  Kun-Chih Chen, Shu-Yen Lin, Hui-Shun Hung, and An-Yeu (Andy) Wu
Enhancing the Reliability of STT-RAM through Circuit and System Level Techniques ..................................................125
  Yunus Emre, Chengen Yang, Ketul Sutaria, Yu Cao, and Chaitali Chakrabarti
Efficient Threshold Architectures with Bounded Fan-Ins for Exclusive-ORs ..........................................................131
  Feng Shi, Zhiyuan Yan, and Meghanad Wagh

Session 5: LDPC Coding Systems II

Efficient Check Node Processing Architectures for Non-binary LDPC Decoding Using Power Representation ..................................................137
  Fang Cai and Xinmiao Zhang
Clockless Stochastic Decoding of Low-Density Parity-Check Codes ..................................................................................143
  N. Onizawa, Warren J. Gross, T. Hanyu, and Vincent C. Gaudet
Energy-Efficient LDPC Decoders Based on Error-Resiliency ..................................................................................149
  Eric P. Kim and Naresh R. Shanbhag
Error Floor Compensation for LDPC Codes Using Concatenated Schemes .............................................................................155
  G. Spourlis, I. Tsatsaragkos, N. Kanistras, and V. Paliouras

Session 6: Communication Systems II

A Low-Complexity Grouping FFT-Based Codebook Searching Algorithm in LTE System ..................................................161
  Yi-Hsuan Lin, Cheng-Zhou Zhan, Chun-Yuan Chu, and An-Yeu (Andy) Wu
A Generic Framework for Optimizing Digital Intensive Harmonic Rejection Receivers ..................................................167
  Chunshu Li, Min Li, Marian Verhelst, Andre Bourdoux, Jonathan Borremans,
  Sofie Pollin, Alessandro Chiumento, Liesbet Van Der Perre, and Rudy Lauwereins
  Junlin Chen, Jun-Hong Cui, and Lei Wang
A Geometrical Approach for Highly Efficient Soft Demodulation of Rotated Constellations ..................................................179
  Min Li, Andre Bourdoux, Antoine Dejonghe, and Liesbet Van Der Perre
Session 7: Vision and Sensing II

Exploration of Full HD Media Decoding on SDR Baseband Processor .......................................................... 185
  Chen Mei, Min Li, Peng Cao, Amir Amin, Chunshu Li, Sofie Pollin, and Jun Yang

High-Speed Signal Reconstruction with Orthogonal Matching Pursuit via Matrix Inversion Bypass ................................................................. 191
  Guoxian Huang and Lei Wang

Architectural Study of HOG Feature Extraction Processor for Real-Time Object Detection ......................................................... 197
  Kosuke Mizuno, Yosuke Terachi, Kenta Takagi, Shintaro Izumi, Hiroshi Kawaguchi, and Masahiko Yoshimoto

Towards a Fast and Hardware Efficient Sub-MM Precision Ranging System ......................................................... 203
  Tuba Ayhan, Tom Redant, Marian Verhelst, and Wim Dehaene

Posters II

ACO-Based Deadlock-Aware Fully-Adaptive Routing in Network-on-Chip Systems ............................................................... 209
  Kuan-Yu Su, Hsien-Kai Hsin, En-Jui Chang, and An-Yeu (Andy) Wu

Frequency Shift Detection of Speech with GMMs AND SVMs .................................................................................. 215
  Hua Xing and Philipos C. Loizou

Profiling of Dataflow Programs Using Post Mortem Causation Traces ........................................................................... 220
  Simone Casale Brunet, Marco Mattavelli, and Jorn W. Janneck

Fix-Point Representation of a Properness-Based Algorithm for Blind I/Q Mismatch Compensation .............................................................. 226
  Michael Petit and Andreas Springer

Speech/Audio Signal Classification Using Spectral Flux Pattern Recognition ........................................................................... 232
  Sangkil Lee, Jieun Kim, and Insung Lee

A Novel Fast High Resolution Music Algorithm ................................................................................................................. 237
  Mohamed Bouri

Mobile Positioning System Based on Virtual Base Station Transform and Convex Optimization .............................................................. 243
  Li-Hong Huang, Sheng-Yu Tsai, and Yuan-Hao Huang

Low Power Sparse Polynomial Equalizer (SPEQ) for Nonlinear Digital Compensation of an Active Anti-Alias Filter ........................................................................... 249
  Karen Gettings, Andrew Bolstad, Show-Yah Stuart Chen, Michael Ericson, Benjamin A. Miller, and Michael Vai
Session 8: Imaging
Coherent Image Herding of Inhomogeneous Motion Compensation for Synthetic Transmit Aperture in Ultrasound Image .................................................................254
Yu-Hao Chen, Kuan-Yu Ho, Cheng-Zhou Zhan, and An-Yeu (Andy) Wu
Optimal Channel Coding for Scalable Wireless Transmission of 3D Regions of Interest in 3D Medical Images .................................................................................................258
Victor Sanchez
Compact Saliency Model and Architectures for Image Sensors ......................................................264
Tien Ho-Phuoc, Antoine Dupret, and Laurent Alacoque
Reducing the Complexity of Orthogonal Code Based Synthetic Aperture Ultrasound System .................................................................270
Ming Yang, Siyuan Wei, and Chaitali Chakrabarti

Session 9: Iterative Coding
Propagation of LLR Saturation and Quantization Error in LDPC Min-Sum Iterative Decoding ...........................................................................................................................276
N. Kanistras, I. Tsatsaragkos, and V. Paliouras
Optimal Output Quantization of Binary Input AWGN Channel for Belief-Propagation Decoding of LDPC Codes .........................................................................................282
Junho Cho, Jonghong Kim, and Wonyong Sung
A Dedicated Approach to Explore Design Space for Hardware Architecture of Turbo Decoders ..............................................................................................................................288
Oscar Sanchez, Michel Jezequel, Saeed ur Rehman, Awais Sani, Cyrille Chavet, Philippe Cousse,J and Christophe Jego
Power Characterization of a Gbit/s FPGA Convolutional LDPC Decoder ..........................................294
Si-Yun J. Li, Tyler L. Brandon, Duncan G. Elliott, and Vincent C. Gaudet

Session 10: Computing
Multidimensional Dataflow Graph Modeling and Mapping for Efficient GPU Implementation ...............................................................................................................................300
Lai-Huei Wang, Chung-Ching Shen, Gunasekaran Seetharaman, Kannappan Palaniappan, and Shuvra S. Bhattacharyya
Circulant Hermitian Matrix Inversion Method Based on Discrete Cosine and Sine Transforms ................306
David Guevorkian, Kim Rounioja, and Jarmo Takala
Energy and Performance Characterization of Mobile Heterogeneous Computing ........................................312
Yi-Chu Wang and Kwang-Ting (Tim) Cheng