2010 International Symposium on Communications and Information Technologies

(ISCIT 2010)

Tokyo, Japan
26 – 29 October 2010

Pages 1-614
# TABLE OF CONTENTS

## SPECIAL SESSION 10 FACIAL IMAGE PROCESSING AND KANSEI ENGINEERING

<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Face and Expression Recognition Based on Bag of Words Method Considerating Holistic and Local Image Features</td>
<td>Zisheng Li, Jun-Ichi Imai, Masahide Kaneko</td>
<td>1</td>
</tr>
<tr>
<td>Facial Animation Reflecting Personal Characteristics by Automatic Head Modeling and Facial Muscle Adjustment</td>
<td>Akinobu Maejima, Hiroyuki Kubo, Shigeo Morishima</td>
<td>7</td>
</tr>
<tr>
<td>A Nonlinear Filter System for Beautifying Facial Images with Contrast Enhancement</td>
<td>Shuji Ohchi, Shinichiro Sumi, Kaoru Arakawa</td>
<td>13</td>
</tr>
<tr>
<td>Development of Nonlinear Filter Bank System for Real-Time Beautification of Facial Video Using GPGPU</td>
<td>Akira Yoda, Yukihiro Iguchi, Kaoru Arakawa</td>
<td>18</td>
</tr>
</tbody>
</table>

## SPEECH RECOGNITION

<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Improvement of the eCATE Algorithm for F0 Detection</td>
<td>Fadoua Bahja, Joseph Di Martino, El Hassan Ibn Elhaj, Driss Aboutajdine</td>
<td>24</td>
</tr>
<tr>
<td>On the Use of RSA and DRA to Improve the Robustness of Continuous Speech Recognition Systems in Adverse Conditions</td>
<td>Yiming Sun, Kazunaga Ohnuki, Yoshikazu Miyanaga</td>
<td>29</td>
</tr>
<tr>
<td>New Robust Speech Recognition Using DTW in Noise</td>
<td>Yuxin Zhang, Yoshikazu Miyanaga, Constantin Siriteanu</td>
<td>34</td>
</tr>
<tr>
<td>Adaptive Prediction Order Scheme for AMR-WB+</td>
<td>Fan Zhang, Takehiro Moriya, Yutaka Kumanoto, Stanislaw Andrzej Raczenski, Noboru Harada, Nobutaka Ono, Shigeki Sagayama</td>
<td>39</td>
</tr>
</tbody>
</table>

## CIRCUITS AND SYSTEMS 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wideband Microstrip Bandpass Filter Based on Modified Parallel-Coupled Line Topology</td>
<td>Kunnthphong Srisathit, Wanlop Surakampontorn</td>
<td>45</td>
</tr>
<tr>
<td>A Low Power Flexible PGA with DC Offset Cancellation for Software Defined Radio Front-Ends</td>
<td>Guofeng Li, Zhaqiing Geng, Nanjian Wu</td>
<td>49</td>
</tr>
<tr>
<td>Digital to Analog Converter for the Analog Front End of the WiMAX Applications</td>
<td>Ko-Chi Kuo</td>
<td>53</td>
</tr>
<tr>
<td>Dual mode Channel Equalizer Design for MB-UWB and WiMAX Systems</td>
<td>Po-Lin Yeh</td>
<td>58</td>
</tr>
</tbody>
</table>

## SENSOR NETWORK 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distributed Strategy for Sensing Deployment in Wireless Sensor Networks</td>
<td>Xue Wang, Xinyao Sun, Sheng Wang, Yong Wang</td>
<td>64</td>
</tr>
<tr>
<td>Using Carrier Sensing to Improve Energy Efficiency of MAC Protocol in Sensor Networks</td>
<td>Kien Nguyen, Yusheng Ji</td>
<td>70</td>
</tr>
<tr>
<td>On an ALOHA Game with Unknown Selfish Nodes</td>
<td>Katsumi Sakakibara, Kaisei Kanetani, Junpei Taketsugu</td>
<td>75</td>
</tr>
<tr>
<td>Inter-Network Interference Mitigation in Wireless Body Area Networks Using Power Control Games</td>
<td>Ramtin Kazemi, Rein Vesilo, Eryk Dutkiewicz, Gengfa Fang</td>
<td>81</td>
</tr>
</tbody>
</table>
QOS CONTROL 1

Controlling RIO and WFQ Considering Users Flows
Tadasuke Minagawa, Tetsushi Ikegami

Load-Balanced Path Provisioning for Guaranteeing End-to-End QoS in Inter-Domain Networks
Kalika Suksumboon, Yasuhiro Ji, Panita Pongpaibool, Chaodit Aswakul

Resource Allocation Method based on Utility Function for Mobile Network
Moo Wan Kim

MARC: Adaptive Rate Control Scheme for Improving the QoE of Streaming Services in Mobile Broadband Networks
Jahon Koo, Kwangsue Chung

SOFTWARE 1

A Simple Abstract Machine for Functional First-class Continuations
Kensuke Narita, Shin-Ya Nishizaki, Takahisa Mizuno

Run-time Enforcement Model for Dynamic Separation of Duty
Nanta Janpitak, Chanboon Sathitwiriyawong

The Calq System for Signal Processing Applications
Michael C. Weeks

Executable Representation for Structured Data Using Ruby and Scala
Kazuaki Maeda

SPECIAL SESSION 5 MATHEMATICAL MORPHOLOGY: THEORY AND APPLICATIONS

Morphological Interpretation of Local Composition of Cellular Automata on Groups
Mitsuhiko Fujio

Morphological Image Regularization with a Smoothness Criterion of Structuring Elements
Makoto Nakashizuka, You Ashihara, Youji Ilguni

Effectiveness of Extrapolation-directed Multistep Search in Unsupervised Design for Morphological Filters for Noise Removal
Yoshiko Hanada, Mitsuji Muneyasu

Dual Primitive Estimation for Morphological Texture Analysis
Liang Li, Chie Muraki Asano, Akira Asano

Formal Concept Analysis Based Web Pages Classification/Visualization and Their Application to Information Retrieval
Naotsugu Yoshinaga, Hajime Nobuhara

ACOUSTIC SIGNAL PROCESSING

Sound Quality and Transmission Characteristic Improvement for Acoustic OFDM
Masato Nishihara, Yoshinobu Kajikawa

Distance Estimation Method Measurable from 0m Based on Standing Wave Using Bandlimited Sound with Uniform Amplitude and Random Phase
Keiji Kawanishi, Noboru Nakasako, Toshihiro Shinohara, Tetsuji Uebo

Use of Multi-Frequency Ultrasonic Sensors with PIR Sensors to Enhance the Sensing Probability of an Embedded Surveillance System
Ying-Wen Bai, Zong-Han Li, Zi-Li Xie

Robust Acoustic Distance Measurement Method Based on Interference in Noisy Environments
Masato Nakayama, Shimpei Hanabusa, Noboru Nakasako, Tetsuji Uebo

A Study on Using Linear Microphone Array-based Acoustic Sensing to Detect Approaching Vehicles
Naoto Shimada, Akitsu Ito, Hiroshi Yasukawa

CIRCUITS AND SYSTEMS 2

CDBA-based Sinusoidal Quadrature Oscillator with Current Controlled Amplitude
Danucha Prasertsorn, Worapong Tangrirat
Current Differencing Transconductance Amplifier Based Current-Mode Quadrature Oscillator Using Grounded Capacitors ............................................................................................................................... 192
Winai Jaikla, Tosapol Bumrongchok, Danupat Duangmalai

Minimal Realization for Single-Element-Controlled Sinusoidal Oscillators using Single Current Conveyor .......................................................................................................................... 196
Chalermpan Fongsamut, Wanlop Surakampontorn

High-Output-Impedance Current-Mode Electronically Tunable Universal Filter Using Single CFTA ........................................... 200
Jamaree Sirirat, Danucha Prasertsom, Worapong Tangsrirat

SENSOR NETWORK 2

Optimum Sensor Placement For Localization Under Log-Normal Shadowing .......................................................................................... 204
Soura Dasgupta, Stella-Rita Choma Ibeawuchi, Zhi Ding

An AMI Associated Mudslide Warning System .................................................................................................................. 209
Cheng-Jen Tang, Miau-Ru Dai

Modeling and Simulation for Maritime Surveillance Sensor Networks ........................................................................................................ 215
Xing Yang, Kezhong Liu, Yongqiang Cui, Jinfen Zhang

Compressed Sensing Based Random Routing for Multi-hop Wireless Sensor Networks ......................................................................... 220
Xiao Wang, Zhifeng Zhao, Yu Xia, Honggang Zhang

QOS CONTROL 2

Multi-Constrained Path (MCP) QoS Routing in OLSR based on Multiple Additive QoS Metrics ........................................................... 226
Kunagorn Kunavut, Teerapat Sanguankotchakorn

A Fuzzy Logics Based Scheduling for Downlink OFDMA/SDMA Systems with Multimedia Traffic .................................................. 232
Wei-Ching Chang, Chung-Ju Chang

Adaptive Bandwidth Allocation for Per-Station Fairness on Wireless Access Router ........................................................................ 238
Vasaka Vissottiviseth, Akkasit Trunganont, Siwarak Siwamogaththan

Performances analysis of VoIP over 802.11b and 802.11e using different CODECs ........................................................................ 244
Ade Syaheda Wani Marzuki, Yu Ka Chai, Hushairi Zen, Lee Liang Wee, Kasumawati Mat, Dayang Azra Awang Mat

Error Protection for Wireless Imaging: Providing a Trade-off Between Performance and Complexity .......................................................... 249
Muhammad Imran Iqbal, Hans Jurgen Zepernick

SOFTWARE 2

CAPS: A Contribution-Aware P2P Streaming System ...................................................................................................................... 255
Huey-Ing Liu, Che-Jung Hsu

Destructive Testing of Software Systems by Model Checking ......................................................................................................... 261
Hiroki Kunamoto, Takahisa Mizuno, Kensuke Narita, Shin-Ya Nishizaki

Building Intrusion Path Graphs for Security Incident Handling Procedures .................................................................................. 267
Guo-Tan Liao, Li-Ru Chen, Bo-Chao Cheng, Huan Chen, Ping-Hai Hsu

Simplified Clique Detection for Collusion-resistant Reputation Management Scheme in P2P Networks ........................................ 273
Hyunyong Lee, Jongwon Kim, Kyuyong Shin

SPECIAL SESSION 6 SOFT COMPUTING-BASED IMAGE PROCESSING ALGORITHM AND SYSTEM

Decorated Character Recognition by Topological Matching with Self-Organizing Map .......................................................... 279
Tsukasa Masuhara, Hideaki Orii, Hideaki Kawano, Hiroshi Maeda

Signboard Extraction from Stereo Image with Fuzzy C-varieties .................................................................................................. 283
Yusuke Moriyama, Hideaki Orii, Hideaki Kawano, Hiroshi Maeda

Mucous Membrane Diseases Diagnosis Support System Using Probabilistic Relaxation .......................................................... 287
Keiichi Horio, Shuhei Matsumoto, Noriaki Seto, Taishi Ohtani, Manabu Habu, Kazuhiro Tomimaga, Takeshi Yamakawa

3D-Wavelet Decomposition Based on Max-Plus Algebra and its Application to Video Coding ................................................ 292
Hajiime Nobuhara, Takahiro Tanabata, Masaaki Ono, Barnabas Bede
A Particle Filter with Optimal Discrete Density for Hybrid State Estimation ................................................................. 296
Kazuhiko Kawamoto

FILTER 1

Design of Variable Fractional Delay Filter Using Expansions of Hyperbolic Functions ........................................... 300
Chien-Cheng Tseng, Su-Ling Lee
Design of Fractional Order Differentiator Using Discrete Fourier Transform Interpolation .................................. 306
Chien-Cheng Tseng, Su-Ling Lee
Design of Digital Integrator Using Stancu Polynomial and Numerical Integration Rules .................................. 312
Chien-Cheng Tseng, Su-Ling Lee
Nonlinear IIR Filter Considering Nonlinearity of Self-Inductance of Loudspeaker Systems .............................. 317
Kenta Iwai, Yoshinobu Kajikawa

CIRCUITS AND SYSTEMS 3

A Multiple-Bandwidth 12-bit Pipelined Analog to Digital Converter with Self-Clock Generator ................... 324
Mahesh Kumar Adimulam, Krishna Kumar Movva, Sreehari Veeramachaneni, Srinivas M. B
Current Adjustable CMOS Startup Circuit with Low Steady State Current ............................................................... 330
Watcharaporn Lertsalee, Jirawath Parnklang
Comparison Study of Arbitrarily-Chosen Weights vs Optimized Weights in Multi-Objective Geometric Programming ........................................................................................................ 334
Theerachet Soorapanth
NPN-only Fully-Differential Ladder Log-Companding Filter with Well-defined Operation Points .................. 340
Nattapon Pookrongtong, Chaiyan Chanapromma, Jirayuth Mahattanakul, Apisak Worapiseth

SENSOR NETWORK 3

Dynamic Impedance Measurement of UHF Passive RFID Tags for Sensitivity Estimation ........................... 344
Hiroyuki Yojima, Yu Tanaka, Yotaro Umeda, Osamu Takyu, Machiko Nakayama, Kazunori Kodama
1000-RF-tag Emulation with and 8bit Micro Processor .................................................................................. 350
Naoyasu Kamiya, Jin Mitsugi, Kenichi Sugimoto, Osamu Nakamura, Jun Murai
Range-Free Localization Algorithm Using Local Expected Hop Length in Wireless Sensor Network ....... 356
Thida Zin Myint, Nandar Lynn, Tomaoki Ohitsu
t Cooperative Power Saving Strategies in DVB-H Network with Multi-hop Support in Short-Range Link ................................. 362
Xuebin Sun, Fengfeng Ye, Zheng Zhou

CDMA

PAPR Reduction of TD-SCDMA System with Joint Transmission Technique ........................................ 366
Norharyati Binti Harum, Tomaoki Ohitsu
Spreading Matrices from PN Sequences .............................................................................................................. 372
Dianjun Chen, Takeshi Hashimoto, Zheng Zhou, Feng Zhao, Lei Shi, Jin Qing
Two-Dimensional Optical CDMA Systems Based on MWOOC with Generalized MPS Codes ................. 378
Tomoko K. Matsushima, Yassuki Teramachi, Agus Sasilo
A Novel Zero-Correlation Zone Sequence Set with Sequence Subsets .................................................. 384
Takafumi Hayashi, Takao Maeda, Satoshi Okawa

INFORMATION RIGHTS MANAGEMENT & TRUST

A Recommendation Model for Personalized Book Lists ...................................................................................... 389
Suthathip Maneewongvatana, Songrit Maneewongvatana
A Combined Approach to Minimizing Vandalisms on Wikipedia .............................................................................. 395
Songrit Maneewongvatana, Suthathip Maneewongvatana
Copyright Contents Management on the Internet .......................................................................................... 401
Eriko Watanabe, Lisa Kitabayashi, Tatsuya Takahashi, Jun Mizuno, Masakazu Kubo, Kashiko Kodate
Demographic Recommendations for WEITBLICK, an Assistance System for Elderly .......................................................... 406
Carsten Stiller, Fred Ross, Christoph Ament

SPECIAL SESSION 1 VIDEO/IMAGE PROCESSING FOR SMART VISION SYSTEMS

A New Similarity Measure and Back-projection Scheme for Robust Object Tracking .......................................................... 412
Ishitaq Rasool Khan, Farzam Farbiz
Thermal Physiological Pose-Based Moment Invariants for Face Identification .......................................................... 418
Khairul Hamimah Abas, Osamu Ono
The Color Face Hallucination Using Eigentransformation with Error Regression Model .......................................................... 424
Parinya Sanguansat, Kanjana Boonim
Video Similarity Measurement Approach via Dimensionality Reduction with Distance Space and Random Projection: Application with Sports Video Classification .......................................................... 430
Prisana Mutchima, Parinya Sanguansat

FILTER 2

Shing-Chow Chan, Yijing Chu, Zhiguo Zhang, K. M. Tsui
Speech Enhancement System Based on Lattice Fileter and System Identification .......................................................... 441
Takafumi Takemoto, Naoto Sasaoka, Yoshio Itoh, Kensaku Fujii
A Double-Talk-Detector Using Sound and Image Information .......................................................... 447
Hirotsugu Urakami, Yoshinobu Kajikawa

SPECIAL SESSION 4 SECURITY AND PRIVACY IN EMERGING AND PROMISING SYSTEMS/APPLICATIONS

Secure and Usable Monitoring in Body Area Network for Ubiquitous Healthcare and Medical System .......................................................... 453
Masahiro Kuroda, Osamu Tochikubo
Two-Image Encryption by Random Grids .......................................................... 458
Joy Jo-Yi Chang, Ming-Jheng Li, Yi-Chun Wang, Justie Su-Tzu Juan
Systems Including Malicious Nodes .......................................................... 464
Torus Sakaguchi, Tomoaki Ohtsuki
Sequential Pattern Discovery for Intrusion Detection System .......................................................... 470
Minfeng Wang, Yenching Wu, Mengfeng Tsai, Chenghsien Tang
Pixel-wise based Image Watermarking by Ignoring Edges and Its Neighbor Pixels .......................................................... 475
A. B. M. Mahboob Morshed, Thumrongrat Amornraksa
An Efficient Digital Audio Watermarking Scheme Based on Genetic Algorithm .......................................................... 481
Prayoth Kumsawat
A Watermarking Method for Audio Signals Played with Single Musical Instrument Based on Music Transcription Information .......................................................... 486
Harumi Murata, Akio Ogihara, Motoi Iwata, Akira Shiozaki
Method of Rearranging Watermarked Pixels for Printed and Scanned .......................................................... 492
Narong Mettripun, Thumrongrat Amornraksa
Method of Image Watermarking by Dividing Watermark into Two Chrominance Channels .......................................................... 498
Kharittha Thongkor, Thumrongrat Amornraksa

CELLULAR SYSTEM

Performance Analysis of Soft Frequency Reuse for Inter-cell Interference .......................................................... 504
Yiwei Yu, Eryk Dutkiewicz, Xiaojing Huang, Markus Mueck, Gengfa Fang
Optimal Power Allocation Schemes for Amplify-and-Forward Relay Networks with Different Levels of Channel Knowledge .......................................................... 510
Bin Shen, Kyung Sup Kwak
Auction-Based Power Allocation for Relay Communication .......................................................... 514
Jinglei Li, Qinghai Yang, Kyung Sup Kwak, Fenglin Fu, Peiwen Zhu
Joint Frequency Offset and Channel Estimation for Adaptive Relay-Selection Protocol in Cooperative Wireless Communications
Chaiyod Pirak

SYSTEM SECURITY 1

Prioritized Time-constraint P2P Packet Scheduling Using Lagrange Multiplier for Advertisement Push/Broadcast Systems
Chung-Wei Lin, Lun-Chia Kuo, Sheng-An Chang, Kun-Chi Feng, Zhi Ming Weng

An Implementation and its Evaluation of Password Cracking Tool Parallelized on GPGPU
Tomasuke Murakami, Ryuta Kasahara, Takamichi Saito

An Evaluation of the Secret Voting Method Using a One-way Homomorphic Function for Network Meetings
Tetsuji Kobayashi

Auto Seal Authentication System using a Handy Image Capture Device
Lifeng Zhang, Hiroshi Kondo, Seiichi Serikawa

Performance of 1/2-rate Convolutional Code on Winnow Protocol for Quantum Key Reconciliation
Patcharapong Treeviriyanupab, Paramin Sangwongngam

SPECIAL SESSION 7 ADVANCED DESIGN AND REALIZATION OF DIGITAL FILTERS

Advanced Weighting Scheme in the Rational Remez Algorithm for IIR Digital Filters
Takao Jinno, Masahiro Okuda

A Successive Projections Method with a Changeable Maximum Allowable Deviation
Kosuke Teramoto, Tomo Miyata, Naoyuki Akaiwa, Yasunori Sugita, Toshinori Yoshikawa

Design of Hilbert Transform Pairs of Orthonormal Wavelet Bases Using IIR Filters
Daiwei Wang, Xi Zhang

Design of CSD Coefficient FIR Filters Based on Branch and Bound Method
Nobuo Takahashi, Kenji Soyama

Synthesis of the Minimum L2-Sensitivity Realizations of Second-Order Digital Filters without
Iterative Calculations
Shunsuke Yamaki, Masahide Abe, Masayuki Kawamata

Realization of Variable Low-Pass State-Space Digital Filters Using Step Responses
Shunsuke Koshita, Masahide Abe, Masayuki Kawamata

CJK WORKSHOP

SPECIAL SESSION 8 VLSI TECHNOLOGIES IN JAPAN 1

Index Generation Functions: Theory and Applications
Tsutomu Sasao

Design Methodologies of Comparators based on Parallel Hardware Algorithms
Kiyoshi Furuya

Stochastic and Statistical Analyses of the Distribution of Fault Coverage in Random-Pattern Testing
Satoshi Fukumoto, Harunobu Kurokawa, Masayuki Arai, Kazuhiro Iwasaki

Output Voltage Estimation of a Floating Interconnect Line Caused by a Hard Open in 90nm Ics
Katsuya Manabe, Yuichi Yamada, Hirokiyo Yotsuyanagi, Toshiyuki Tsutsui, Koji Yamazaki, Yoshinobu Higami, Hiroshi Takahashi, Masaki Hashizume

A Method for Diagnosing Resistive Open Faults with Considering Adjacent Lines
Hiroshi Takahashi, Yoshinobu Higami, Yuco Takamatsu, Koji Yamazaki, Toshiyuki Tsutsui, Hirokiyo Yotsuyanagi, Masaki Hashizume

IMAGE PROCESSING 1

Higher-Order Random Projection for Tensor Object Recognition
Parinya Sanguansat

Face Recognition Across Age Progression Using Block Matching Method
Tomo Nakai, Taro Okakura, Kaoru Arakawa
Automatic Information Retrieval from Data Embedded Printing Images Using Correction of Rotational Angles Based on Reference Marks
Hiroshi Kudo, Kenji Furuta, Mitsuji Muneyasu, Yoshiko Hanada
Image Recognition by Affine Moment Invariants in Hartley Transform Domains
Hongqing Zhu, Zongfeng Nie, Meiyun Ding
No Reference Affine Compensation Using Three 2-D Barcodes
Masashi Shimizu, Masaaki Fujiyoshi, Hitoshi Kiya
The Use of Alignment Cells in MMCC Barcode
Siong Khai Ong, Douglas Chai, Alexander Rassau

ANTENNA AND PROPAGATION
Application of XFDTD and FEKO Program to the Analysis of Planar Antennas
Nathawut Homsup
A Study on Improving OFDM Performance by Controlling Speed of Rotating Circular Array
Hironori Ogihara, Hiroshi Yasukawa
MSE Lower Bounds for Phase Estimation Based on Overlapped Gaussian Distribution
Xiaojing Huang, Y. Jay Guo
Base Station Layout Support System for Indoor Visible Light Communication
Ikatake Miya, Yoshinobu Kajikawa

OFDM
A Novel Approach for Interference Suppression in Multi-Subband Convolutional Coded OFDM System
Ke Chen, Xiaojing Huang, Jiangtao Xi
A Partial Transmit Sequence Technique for PAPR Reduction in MIMO-OFDM Systems
Douangsamone Phetsomphou
Performance Evaluation of an OFDMA/TDD system using EVM and BER for Mobile WiMAX - Field experiments and Computer Simulations -
Satoshi Yamazaki, David K Asano
Single-carrier Transmission Frequency-domain Equalization Based on a Wiener Filter
Satoshi Yamazaki, David K Asano
An OFDM Transmission Technique with Overlap FDE
Hirokuy Yamano, Shoichiro Yamasaki

SPECIAL SESSION 3 MATHMATICAL ASPECTS OF SIGNAL PROCESSING
Complex Analytic Study of Daubechies Localization Operators
Kunio Yoshino
Equivalent Mean Breakdown Points for Linear Codes and Compressed Sensing by 1_1 Optimization
Ryuichi Ashino
Image Separation Using the Monogenic Wavelet Transform
Akira Morimoto
Iris Identification Using Morphological Skeleton
Akira Taguchi

CJK WORKSHOP

SPECIAL SESSION 8 VLSI TECHNOLOGIES IN JAPAN 2
Delay Fault ATPG for F-Scannable RTL Circuits
Marie Engelene Jimenez Obien, Satoshi Ohtake, Hideo Fujiwara
On Test Pattern Compaction with Multi-Cycle and Multi-Observation Scan Test
Seiji Kajihara, Makoto Matsuzono, Hisato Yamaguchi, Yarno Sato, Kohei Miyase, Xiaojing Wen
An Estimation of Encryption LSI Testability Against Scan-based Attack
Masayoshi Yoshimura, Yuma Ito, Hiroto Yasuura
A Design of Response Analyzers with Self-Distinguishability in Built-in Self-Test ................................................................. 727
Yuki Fukazawa, Yuki Yoshikawa, Hideyuki Ichihara, Tomoo Inoue

A Test Pattern Matching Method on BAST Architecture Using Don't Care Identification for Random Pattern Resistant Faults .......................................................................................................................... 733
Toshinori Hosokawa, Yan Chen, Lingling Wan, Motohiro Wakazono, Masayoshi Yoshimura

WATERMARKING 2

A Blind Watermarking Method Based on Cellular Automata Transform Domain ................................................................. 739
Hui Gong, Jinwook Shin, Sook Yoon, Dong Sun Park

Semi-Fragile Watermarking for Image Authentication, Localization, and Recovery Using Tchebichef Moments ................................................................................................................................. 744
Long-Wen Chang

An Improving Method for Image Watermarking Using Image Averaging and Tuned Pixels Prediction ........................................... 750
Areewan Peungpanich, Thumrongrat Amornraksa

Digital Watermarking Based on Pixels Modification Using Adaptive Pixel Replacement in Lab Color Space ......................................................... 756
Alisa Songputtipong, Thumrongrat Amornraksa

A Reversible Data Hiding Method Free from Location Map and Parameter Memorization ......................................................... 762
Masaaki Fujiyoshi, Takahiro Tsuneyoshi, Hitoshi Kiya

ULTRA WIDEBAND SYSTEMS

The Performance Evaluation of TOA Estimation with Different IR-UWB Pulse Types ....................................................................... 768
Wilaiporn Lee

Ultra-Wideband Channel Estimation Based on Bayesian Compressive Sensing ..................................................................................... 774
Lei Shi, Zheng Zhou

Noncoherent Detection Based On Compressed Sensing for Ultra-Wideband Impulse Radio ............................................................. 778
Dejian Li, Zheng Zhou, Weixia Zou, Bin Li

Interference Analysis for UWB Coexistence with 3.5GHz WiMAX System ..................................................................................... 783
Lu Feng, Bin Li, Weixia Zou, Zheng Zhou, Xiaojun Huang

A Single Feed Planar UWB Antenna with Stopband in 5GHz ...................................................................................................................... 788
Yoichi Matsuda, Toshio Wakabayashi

SYSTEM SECURITY 2

Design of Virtual Honeynet Collaboration System in Existing Security Research Networks .......................................................... 793
Jason Chih-Hung Chang, Yi-Lang Tsai

Entropy-based Input-Output Traffic Mode Detection Scheme for DoS/DDoS Attacks ........................................................................ 799
Suratose Tritilanunt

A Codestream Domain Authentication and tamper Localization Scheme for JPEG 2000 .................................................................... 805
Marielen Palacios, Masaaki Fujiyoshi, Hitoshi Kiya

Context-based Remote Security Control for Mobile Communication Device ..................................................................................... 810
Gael An

Impact of Using a Double Cipher Scheme on the Implementation of a Particular Ubiquitous Processor ........................................ 816
Masa-Aki Fukase, Harunobu Uchiimi, Takumi Ishihara, Tomoaki Sato

SPECIAL SESSION 2 NETWORK APPROACHES TO MATHEMATICAL MODELING AND ANALYSIS OF NATURAL AND SOCIAL SYSTEMS

Simple and Unbiased Kernel Density Function for Network Analysis ................................................................................................. 822
Kokichi Sugihara, Toshiaki Satoh, Atsuyuki Okabe

A Study on a “Three-Layered-Structure Open Innovation Foundation” Accelerating the Interaction of Innovation ........................................ 828
Shuji Arima, Yoshio Itoh

Stability of Attractors in Biological Networks ................................................................................................................................. 834
Shu-Ichi Kinoshita, Hiroaki Yamada
A Directed Path Decomposition Approach to Exactly Identifying Attractors of Boolean Networks
Hisao Tamaki

839

IMAGE PROCESSING 2

Elastic Net for Solving Sparse Representation of Face Image Super-Resolution
Seno Purnomo, Supavadee Aramvith, Suree Punr

845

A Leclerc Bayesian Approach for Video Reconstruction Based on A Robust Iterative SRR and A General Observation Model
Vorapoj Patanavijit

851

MCMC-Based Scene Segmentation Method Using Structure of Video
Yan Song, Takahiro Ogawa, Miki Haseyama

857

The Study on Shadow Removal on Transform Domain GMM Foreground Segmentation
Kazuki Nakagami, Takao Nishitani

862

IMAGE PROCESSING 6

Image Enlargement Based on Predefined Codebook and Eigenspace-BPLP
Hidenobu Hashikami, Go Tanaka, Hideaki Kawano, Noriaki Suetake, Eiji Uchino

868

Color Image Interpolation for Impulsive Noise Removal Using Interactive Evolutionary Computing
Yohei Katsuyama, Kaoru Arakawa

872

Color Image Noise Removal Employing Intertive Hybrid Vector Filter and Feature Reconstruction Based on Correlation among RGB Components
Jyohei Matsuoka, Go Tanaka, Noriaki Suetake, Eiji Uchino

878

Study of Multi-Scale Temporal Extension and Minkwski Pooling for MSSIM
Abinashi Dhungel, Michael C. Weeks

882

MIMO

Development of 600 Mbps 2x2 MIMO-OFDM Baseband and RF Transceiver at 5 GHz Band
Hisayoshi Kano, Shingo Yoshizawa, Takashi Gungi, Takashi Saito, Yoshikazu Miyanaga

886

Effect of Correlation Between Azimuth Spread and Rician K-Factor on MIMO Performance
Xilu Liu, Constantin Siriteanu, Shingo Yoshizawa, Yoshikazu Miyanaga

890

Zero-Padded Complex Conjugate Technique for Intercarrier Interference Cancellation in MIMO-OFDM Systems
Aurupong Yiwleak, Chaiyod Pirak

896

Joint Beamforming for Multi-cell MISO Systems with Limited Feedback
Hailu Song, Qinghai Yang, Kyung Supkwak, Fenglin Fu, Peiwen Zhu

902

VLSI 1

Crosstalk Minimization in VLSI Design Using Signal Transition Avoidance
Apichat Terapasirdsin

906

Novel CMOS Current-Controlled Current Conveyor Transconductance Amplifier (CCCCTA)
Warsa Thitopakarn, Rungsuwan Chaisricharoen, Boonruk Chippop, Kohji Higuchi

911

MultiCore Energy Reduction Utilizing Canary FF
Yoshimi Otsuka, Toshinori Sato, Takahito Yoshiki, Takanori Hayashida

917

An Improved Reverse Converter for Moduli Set (2n-1,2n,2n+1)
Amir Afshel, Ali Mojoodi

923

INTELLIGENCE 1

Medical Decision Base Self-organization System Under Uncertainty
Israa Al-Qaysi

929

Improving Thai Word Segmentation With Named Entity Recognition
Rachada Kongkachandra, Choochart Haruechaiyasak, Sayan Tepdang

935

New Approach on Structural Feature Extraction for Character Recognition
Premnath Dubey

941
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correcting Angle of Visual Odometry System by Fusing Monocular and Stereo Methods in Untextured Dynamic Environment</td>
<td>945</td>
</tr>
<tr>
<td>Akira Ishii, Atsushi Sakai, Masahito Mitsuhashi, Yoji Kuroda</td>
<td></td>
</tr>
<tr>
<td>SPECIAL SESSION 9 COGNITIVE RADIO</td>
<td></td>
</tr>
<tr>
<td>Cyclostationarity-Inducing Transmission for OFDM-Based Spectrum Sharing Systems</td>
<td>951</td>
</tr>
<tr>
<td>Hiromi Harada, Hiromasa Fujii, Shunjy Miura, Tomoyuki Ohya</td>
<td></td>
</tr>
<tr>
<td>Low-Complexity Cyclostationarity Feature Detection Scheme of Localized SC-FDMA Uplink System for Application to Detect and Avoid</td>
<td>957</td>
</tr>
<tr>
<td>Wensheng Zhang, Yutakoshi Sanada</td>
<td></td>
</tr>
<tr>
<td>Improvement of Sequential-Test-Based Cooperative Spectrum Sensing Systems in Band Limited Control Channels</td>
<td>963</td>
</tr>
<tr>
<td>Shiohei Mitsuhashi, Kentaro Kobayashi, Takaya Yamazato, Masuaki Katayama</td>
<td></td>
</tr>
<tr>
<td>Performance Evaluation of the Cognitive Piggyback Overlay Systems with Dirty Paper Coding</td>
<td>969</td>
</tr>
<tr>
<td>Jun Naganawa, Kentaro Kobayashi, Masuaki Katayama, Takaya Yamazato</td>
<td></td>
</tr>
<tr>
<td>Implementation and Field Experiments of Cognitive Radio System with Cooperative Spectrum Sensing</td>
<td>975</td>
</tr>
<tr>
<td>Hidekazu Murata, Takato Ohno, Koji Yamamoto, Susumu Yoshida</td>
<td></td>
</tr>
<tr>
<td>Spectrum Sensing on Emergency Radio Spectrum Management System</td>
<td>980</td>
</tr>
<tr>
<td>Azril Haniz, Abdur Rahman, Minseok Kim, Jun-Ichi Takada</td>
<td></td>
</tr>
<tr>
<td>IMAGE PROCESSING 3</td>
<td></td>
</tr>
<tr>
<td>Effective Pedestrian Detection Using SVDD-Based Criterion For Region Integration</td>
<td>986</td>
</tr>
<tr>
<td>Marie Katsurai, Takahiro Ogawa, Miki Haseyama</td>
<td></td>
</tr>
<tr>
<td>An Efficient Subpixel Image Registration Based on the Phase-Only Correlations of Image Projections</td>
<td>992</td>
</tr>
<tr>
<td>Xiaoyong Zhang, Sahide Abe, Masayuki Kawamata</td>
<td></td>
</tr>
<tr>
<td>A Moving Object Extraction Method Using Accumulative Intensity and Texture Differences</td>
<td>997</td>
</tr>
<tr>
<td>Toshiaki Kondo</td>
<td></td>
</tr>
<tr>
<td>Frame Reconstruction by Double Motion Estimation for Affine Parameters</td>
<td>1002</td>
</tr>
<tr>
<td>Supatana Auethavekiat</td>
<td></td>
</tr>
<tr>
<td>Investigation of Performance Trade off in Motion Estimation Algorithms on Sub-Pixel Displacement</td>
<td>1008</td>
</tr>
<tr>
<td>Darun Kesrarat, Vorapoj Patanavijit</td>
<td></td>
</tr>
<tr>
<td>High Efficient Adaptive Block Based Error Concealment for Digital Images with Data Hiding</td>
<td>1014</td>
</tr>
<tr>
<td>Long-Wen Chang</td>
<td></td>
</tr>
<tr>
<td>INTERFACE</td>
<td></td>
</tr>
<tr>
<td>Discussion on Tips of Exercise Using EMG</td>
<td>1020</td>
</tr>
<tr>
<td>Yuta Takahashi, Masashi Toda, Shigeru Sakurazawa, Junichi Akita, Kazuaki Kondo, Yuichi Nakamura</td>
<td></td>
</tr>
<tr>
<td>Kernel CCA-Based Music Recommendation According to Human Motion Robust to Temporal Expansion</td>
<td>1025</td>
</tr>
<tr>
<td>Hiroyuki Okhushi, Takahiro Ogawa, Miki Haseyama</td>
<td></td>
</tr>
<tr>
<td>Increase in Synchronization of Respiration by Repeatedly Listening to the Same Piece of Music</td>
<td>1030</td>
</tr>
<tr>
<td>Takashi Goto Sato, Mieko Ohsuga, Takehiro Moriya</td>
<td></td>
</tr>
<tr>
<td>Online Road Segmentation for Urban Complex Environments</td>
<td>1034</td>
</tr>
<tr>
<td>Masatuka Suzuki, Teppei Saitoh, Eisuke Terada, Yoji Kuroda</td>
<td></td>
</tr>
<tr>
<td>Swimmer Tracking with Underwater Acoustic Networks</td>
<td>1040</td>
</tr>
<tr>
<td>K. Clare Xu, Y. Jay Guo, Eryk Dutkiewicz</td>
<td></td>
</tr>
<tr>
<td>INFORMATION THEORY</td>
<td></td>
</tr>
<tr>
<td>A Design of Nonprime Block Irregular LDPC Codes via CRT</td>
<td>1045</td>
</tr>
<tr>
<td>Chalit Chusin, Chatima Prasartkaev, Somsak Choomschuay</td>
<td></td>
</tr>
<tr>
<td>Suitable Mobile Channel Conditions for a Concatenated Coding System with List-of-2 Viterbi Inner Decoder</td>
<td>1051</td>
</tr>
<tr>
<td>Usama Tuntoolavest</td>
<td></td>
</tr>
</tbody>
</table>
Multi-track Iterative Iti Canceller for Shingled Write Recording .......................................................... 1057
Masaaki Fujii, Nobuhiko Shinohara

Weibull based Incremental Adaptive Arithmetic Coding with File Partition Technique .......................... 1063
Anakapon Wiengpon

Joint Iterative Equalization and Decoding for Underwater Acoustic Communications .......................... 1069
Liang Zhao

Error Rate Decrease through Hamming weight Change for NAND Flash ................................................. 1074
Chong Zhang

VLSI 2

Fault-tolerant Schemes for NoC with a Network Monitor ....................................................................... 1078
Ying Zhang, Ning Wu, Yu Peng Wan, Fen Ge, Fang Zhou

Semi-Hierarchical Analog Simulation Method for VHDL-AMS .............................................................. 1082
Ali Marzban

Template Matching Operations on a Dynamically Reconfigurable Vision-chip Architecture ..................... 1086
Hironari Nakada, Minoru Watanabe

Novel Design Concept and Technology for the Switching Mode Circuit based on the Electromagnetic
Wave theory and the Nonlinear Undulation theory .................................................................................. 1092
Hirokazu Tohya, Noritaka Toya

Data-Dependent Time-Domain Pre-Emphasis Techniques for High-Speed Data Transmission .................. 1098
Yassahi Yuminaka, Kenichi Henmi

INTELLIGENCE 2

On Two Measures of Classifier Competence for Dynamic Ensemble Selection – Experimental
Comparative Analysis ................................................................................................................................. 1103
Marek Kurzynski, Tomasz Woloszynski, Rafal Lysiak

Social Clues Powered, Personalized Software Engineering Messages Classification ............................... 1109
Warut Surapat, Nakornthip Prompoon

Exploring Mobile Commerce Intention: Evidence from Australia ............................................................ 1115
Kathryn O’Reilly, Sigi Goode, Dennis Hart

IMAGE PROCESSING 5

Fault Tolerance of a Holographic Storage System ...................................................................................... 1121
Takahiro Watanabe, Minoru Watanabe

FMO Selection Using Markov Model in H.264 for Slow Fading Wireless Channels ........................... 1126
Rhandley Domingo Cajote, Sapawadee Aramvith

A User-Driven System for Multi-view Video in Successive Motion Model .......................................... 1131
Ziyuan Pan, Yoshiihsa Ikuta, Masaki Bandai, Takashi Watanabe

A Movable Image-Based Rendering System And its Application to Multiview Audio-Visual
Conferencing ............................................................................................................................................ 1137
Shing-Chow Chan, Zhenyu Zhu

An Efficient Hierarchical Conference to Minimize Average Hops between Participants .......................... 1141
Dongsu Seong, Keonbae Lee

IMAGE PROCESSING 4

Parallel Connected-Component Labeling Algorithm for GPGPU Applications ........................................ 1144
In-Yong Jung, Chang-Sung Jeong

Local Energy based Multi-focus Image Fusion Method on Curvelet Transforms ................................... 1149
La Hui Min, Yajie Li, Yahki Kitazumi, Yang Shiyuan, Lifeng Zhang, Seichi Serikawa

A Non-linear Illuminations Balancing for Reconstructed Degraded Scanned Text-Photo Image .......... 1153
Maythapolun Athinathiphat, Vorapoj Patanasiri

High Frequency Preserving Fast Compressive Sensing Based on Wavelet Block Orthogonal Matching
Pursuit, Parichat Sermwuthisarn .......................................................... 1159
Parichat Sermwuthisarn
Evaluation of a Practical Video Fingerprinting System ................................................................. 1165
Daniel Pereira, Luis Loyola

SIGNAL PROCESSING FOR MEDICAL APPLICATIONS

Detecting Mass and its Region in Mammograms Using Mean Shift Segmentation and Iris Filter ............... 1171
Toshihiko Terada, Yohei Fakumizu, Hironori Yamauchi, Hirotomii Chou, Yoshimasa Kurumi
Automatic Restoration of X-ray Photography by Estimating Point Spread Function ............................. 1175
Masahiro Kido, Yoshiharu Hira, Seigo Yamada, Katsuya Kondo
Retinal Blood Vessel Segmentation Based on Fractal Dimension in Spatial-Frequency Domain .............. 1180
Sukritta Paripurana, Werapon Chiracharit, Kosin Chamnongthai, Kohji Higuchi, Weixia Zou, Wenshuo Zhang,
Zheng Zhou, Xiaojun Huang

COGNITIVE RADIO

Chain-Based OR-Rule Cooperative Spectrum Sensing Scheme in Cognitive Sensing Networks ............... 1186
Weixia Zou, Wenshuo Zhang, Zheng Zhou, Xiaojun Huang
Spectrum Sensing Using Collaborative Beamforming for Ad Hoc Cognitive Radio Networks .................. 1191
Jing Zhang, Zheng Zhou, Haipeng Yao, Lei Shi, Liang Tang, Zhigang Xu
An Efficient Transform Decomposition Method for Sparse Input Points DFT in Multiple-Carriers
Cognitive Radio System .................................................................................................................. 1195
Yun Cui, Zhiheng Zhao, Honggang Zhang
Detection of the Downlink WiMAX Signal for DAA Operation of MB-OFDM UWB Receivers .................. 1200
Thomas Bourgeois, Kenichi Takizawa, Bin Zhen, Kiyoshi Hamaguchi
Joint Optimization of Subchannel Selection and Spectrum Sensing Time for Multiband Cognitive
Radio Networks ........................................................................................................................... 1206
Haipeng Yao, Xuan Sun, Zheng Zhou, Liang Tang, Lei Shi

MOBILE NETWORK

On the Performance of MIPv6 and FMIPv6 based on Real IPv6 applications over IEEE802.11g Testbeds ................................................................. 1212
Vasaka Visoottiviseth, Pairat Ngamtura
Statistical SIP Traffic Modeling and Analysis System ........................................................................... 1218
Joon Heo, Eric Chen, Tetsuya Kusumoto, Mitsutaka Itoh
Composite Methods for Improving Spray and Wait Routing Protocol in Delay Tolerant Networks ........ 1224
Yong-Pyo Kim, Jia-Il Koo, Euihyun Jung, Keisuke Nakano, Mazakasu Sengoku, Yong-Jin Park
Predictive RSS with Fuzzy Logic based Vertical Handoff Algorithm in Heterogeneous Wireless
Networks ........................................................................................................................................ 1230
Sunisa Kunarak, Raungrong Suleesathira

Author Index