

2015 International Symposium on Intelligent Signal Processing and Communication Systems (ISPACS 2015)

**Nusa Dua Bali, Indonesia
9-12 November 2015**



IEEE Catalog Number: CFP15580-POD
ISBN: 978-1-4673-6500-0

**Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP15580-POD
ISBN (Print-On-Demand):	978-1-4673-6500-0
ISBN (Online):	978-1-4673-6499-7

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

Session Keynote Speech

KS-1 High Data Rate 60 GHz CMOS Transceiver Design

pp. 1-6

Akira Matsuzawa (*Tokyo Institute of Technology, Japan*)

Session 1A: Practical and Useful Methods on Color Image Processing

1A-1 Color Removal Method Preserving Local Contrast pp. 7-10

Meng Meng, Shi Bao, Go Tanaka (*University Nagoya, Japan*)

1A-2 Random-Valued Impulse Noise Removal in Color Images

by Using Switching Non-Local Vector Median Filter pp. 11-16

Jyohei Matsuoka, Noriaki Suetake, Eiji Uchino (*Yamaguchi University, Japan*), Takanori Koga (*Tokuyama College, Japan*), Eiji Uchino (*Fuzzy Logic Systems Institute, Japan*)

1A-3 HSI Color Space with Same Gamut of RGB Color Space N/A

Akira Taguchi, Naoki Nakajima, and Takamasa Munekane (*Tokyo City University, JAPAN*)

1A-4 Color Image Processing SystemBasedon Color/Brightness Constancy pp. 21-24

Siaw-Lang Wong, Raveendran Paramesran, (University of Malaya, Malaysia) AkiraTaguchi, Shiori Arii (Tokyo City University, Japan)

1A-5 The Relation Between Super Resolution And Aliasing And Howto Overcome Its Limitations pp. 25-29

Seiichi Gohshi (*National Institute of Informatics, Japan*)

1A-6 An Obstacle Detection System using Depth Information and Region Growth for Indoor N/A

Hsieh-Chang Huang (*Lee-Ming Institute of Technology, Taiwan*)

Cheng-Yuan Chiang, and Cheng-Hsiang Yeh, Ching-Tang Hsieh, Hsieh-Chang Huang, (*Tamkang University, Taiwan*)

Session 1B : Advanced Image Processing for Intelligent Systems

1B-1 High Efficient Hardware Allocation Framework of Arbitrary pp. 36-39

Inverse Transform Coding Blocks in H.265

Chi-Chia Sun, Heng-Chi Lai (*National Formosa University, Taiwan*),
Sin-Kun Lin, Ming-Hwa Sheu (*National Yunlin University of
Science and Tec., Taiwan*), Mladen Berekovic (*TU Braunschweig,
German*)

1B-2 A 8-Bit 1-GS/s Subranged ADC in 65-nm CMOS Process pp. 40-43

Hsin-Liang Chen Shu-Chuan Yang (*ITRI Chutung, Taiwan*)

1B-3 3D Endoscopic Imaging Systems with DIBR pp. 44-47

Jen-Shiun Chiang (*Tamkang University, Taiwan*), Chih-Hsien Hsia
(*Chinese Culture University, Taiwan*), Hsin-Ting Li Po-Han Wu,
Cheng-Han Lin (*Boltun Corporation Tainan, Taiwan*), Chien-Sheng Lin
(*Cheng Hsin General Hospital, Taiwan*), Kuang-Yi Chou (*National
Taipei University of Nursing and Health Sciences, Taiwan*)

1B-4 Moving Object Detection in HEVC Video by Frame Sub-sampling pp. 48-52

Masaya Moriyama, Kazuki Minemura, and KokSheik Wong (*University
of Malaya, Malaysia*)

1B-5 A Pixel-Parallel State-Propagation Algorithm with Self-Update pp. 53-56

of Propagation Direction for Subjective Contour Generation

Hiroki Sou and Takashi Morie (*Kyushu Institute of Technology, Japan*)

1B-6 Analysis and Design Considerations of Static CMOS Logics pp. 57-61

under Process, Voltage and Temperature Variation in UMC

0.18μm CMOS Process

Yu-Yao Lin, Wei-Bin Yang, Kuo-Ning Chang, Cing-Huan Chen,
Chi-Hsiung Wang (*Tamkang University, Taiwan*), Yu-Lung Lo (*National
Kaohsiung Normal University, Taiwan*)

Session 1C : Multimedia Signal Processing for Quality of Life

- 1C-1 Lightness Transform Method Considering Visual Feature of Elderly Person** pp. 62-65

Chiaki Ueda, Noriaki Suetake, Eiji Uchino (*Yamaguchi University, Japan*), Tadahiro Azetsu (*Yamaguchi Prefectural University, Japan*), Eiji Uchino (*Fuzzy Logic Systems Institute, Japan*)

- 1C-2 Transient Noise Reduction for Hearing Aid** pp. 66-69

Yasuhito Tademoto, Naoto Sasaoka and Yoshio Itoh (*Tottori University, Japan*)

- 1C-3 Multiclass Support Vector Machine Classification on Electromyogram with Vertical Visibility Algorithm Analysis** N/A

Patcharin Artameeyanant and Kosin Chamnongthai (*King Mongkut's University of Technology Thonburi, Thailand*), Sivarat Sultornsanee (*University of the Thai Chamber of Commerce, Thailand*)

- IC-4 Improvement of Lightness Modification Method Based on Craik-O'Brien Effect for Dichromats** pp. 75-78

Shi Bao (*Inner Mongolia University of Technology, China*), Go Tanak (*Nagoya City University, Japan*), Hakaru Tamuko (*Kyushu Institute of Technology, Japan*), Noriaki Suetake (*Yamaguchi University, Japan*)

- 1C-5 Interactive Color Scheme Method for Visually Handicapped People Considering Design Property** pp.79-83

Keiko Yamashita, Kaoru Arakawa (*Meiji University, Japan*)

Session 1D : Audio Separation and Microphone Array

- ID-1 Blind Signal Separation Using QMF** pp. 84-88
Kazuaki Matsushima, Tomomi Ogawa, Hiroki Matsumoto
(*Maebashi Institute of Technology*)
- 1D-2 Adaptive Weights for NMF with Additional Priors** pp. 89-94
Julian Becker, Martin Rohbeck, and Christian Rohlffing (*Institut fur Nachrichtentechnik RWTH Aachen University, Germany*)
- 1D-3 Extended Semantic Initialization for NMF-based Audio Source Separation** pp. 95-100
Christian Rohlffing and Julian M. Becker (*Institut fur Nachrichtentechnik RWTH Aachen University, Germany*)
- 1D-4 The Acoustic Echo Cancellation Using Blind Source Separation to Improve Echo Reduction Stability** N/A
Yoshihiro Sakai (*National Institue of Technology Tsuyama College, Japan*), Muhammad Tahir Akhtar (*COMSATS Institute of Information Technology, Pakistan*)
- 1D-5 A Heuristic Approach for Designing Microphone Array Directivity Based on PSO** pp. 107-111
Haruna Aimi and Kenji Suyama (*Tokyo Denki University, Japan*)
- 1D-6 Multiple Omnidirectional Sound Source Tracking using Sequential Updating Histogram** pp. 112-117
Yusuke Shiiki and Kenji Suyama (*Tokyo Denki University, Japan*)
- 1D-7 Time-Frequency Blind Source Separation at Mini Semi-Anechoic Underwater Test Tank** pp. 118-123
Niken Puspitasari Yuwono, Dhany Arifianto (*Department of Engineering Physics*), Wirawan (*Institut Teknologi Sepuluh Nopember Surabaya, Indonesia*)

Session 1E : Speech Analysis and Enhancement

- 1E-1 A Sequential Processing Model for Speech Separation Based on Auditory Scene Analysis** pp. 124-128
Isao Nakanishi and Junichi Hanada (*Tottori University, Japan*)
- 1E-2 On a robust ASR based on robust complex speech analysis** pp. 129-133
Keita HIGA, Keiichi FUNAKI (*University of the Ryukyus, JAPAN*),
- 1E-3 Speech Enhancement based on Sparse Representation under Color Noisy Environment** pp. 134-138
Ching-Tang Hsieh, Piao-Yu Huang, Ting-Wen Chen, Yan-heng Chen
(*Tamkang University, Taiwan*)
- 1E-4 Adaptively Compensated Multiband Spectral Subtraction for Robust Noise Reduction** pp. 139-142
Budiman P.A. Rohman, Chaeriah Bin Ali Wael, Ken Paramayudha
(*Indonesian Institute of Sciences (LIPI), Indonesia*)
- 1E-5 Speech Enhancement with Zero Replacement Signal at Low SNR** pp. 143-147
Yu Iwai, Tetsuya Shimamura (*Saitama University, JAPAN*)
- 1E-6 Subjective Evaluation of Voice Quality over GSM Network for Quality of Experience (QoE) Measurement** pp. 148-152
Dhany Arifianto and Try R. Sulistomo (*Institut Teknologi Sepuluh Nopember, INDONESIA*)
- 1E-7 HMM-based Indonesian Speech Synthesis System with Declarative and Question Sentences Intonation** pp. 153-158
Elok Cahyaningtyas, Dhany Arifianto (*Institut Teknologi Sepuluh Nopember Surabaya, Indonesia*)

Session 1F : Advanced Techniques in Industry Applications

- 1F-1 Fault tolerant quickest detection for power quality events in smart grid AMI networks** pp. 159-163

Cheng-Guan Hou, Shih-Chun Lin (*National Taiwan University of Science and Technology, Taiwan*), Shih-Tang Su, Wei-Ho Chung (*Academia Sinica, Taiwan*)

- 1F-2 Deploying Base Stations for Simple User Traces in Mobile Networks** pp. 164-169

Wei-Yu Lai, Tien-Ruey Hsiang, and Tai-Lin Chin (*National Taiwan University of Science and Technology, Taiwan*)

- 1F-3 On High Efficient Cloud Video Transcoding** pp. 170-173

Jing-Chen Huang, Chung-Yi Wu, Jiann-Jone Chen (*National Taiwan University of Science and Technology, Taiwan*)

- 1F-4 A Multi-Channel High Precision Current Matching LED Driver for Intelligent Dimming** pp. 174-177

Poki Chen, Hsien-Chih Liu, Ya-Wen Yang, Ya-Ying Li and Fajar Budiman (*National Taiwan University of Science and Technology, Taiwan*)

- 1F-5 Image Retrieval with Dot-Diffused Block Truncation Coding Hybrid Features** N/A

Jing-Ming Guo, Heri Prasetyo (*National Taiwan University of Science and Technology, Taiwan*)

- 1F-6 Scalable Video Streaming for Multicast in Wireless Networks** pp. 182-187

Tai-Lin Chin, Tsu-Yi Chen, Cheng-Chia Huang, and Tien-Ruey Hsiang (*National Taiwan University of Science and Technology, Taiwan*)

Session 1G : Object Tracking and Image Processing

1G-1 A Fast Atom Selection Method Based on the Order of Initial Inner Product Values for Image Denoising Using Sparse Representation pp. 188-193

Kousuke Imamura, Kaoru Itoh and Yoshio Matsuda (*Kanazawa University, Japan*)

1G-2 A Novel Robust Informed Watermarking Approach and Tamper Detection based on Weber Differential Excitation Descriptor pp. 194-198

Lamri Laouamer (*Department of Management Information Systems, CBE*), Muath AlShaikh, Lamri Laouamer, Laurent Nana, Anca Chrisitine Pascu (*Qassim University, Lab-STICC (UMR CNRS 6285), University of Bretagne Occidentale in Brest, France*), Anca Chrisitine Pascu (*University of Bretagne Occidentale in Brest, France*)

1G-3 Implementation on 3D Surface Algorithm for Measuring Thickness Parameter of Sensor Chip pp. 199-203

Esa Prakasa, Edi Kurniawan, Adi Nurhadiyatna (*Research Center for Informatics, Indonesian Institute of Sciences (LIPI), Indonesia*), Luciano Musa, Petra Reidler (*ALICE - A Large Ion Collider Experiment The European Organisation for Nuclear Research (CERN), Switzerland*)

1G-4 Blind Image Restoration Method by PCA-based Subspace Generation pp. 204-209

Brian Sumali, Nozomu Hamada (*Universiti Teknologi Malaysia, Malaysia*), Yasue Mitsukura (*Keio University, Japan*)

1G-5 Image recovery by D-SET framework with improved BNN pp. 210-215

Teruaki Fujiyoshi, Yoshimitsu Kuroki (*National Institute of Technology, Kurume College*), Syunya Fukunaga (*Tokyo Institute of Technology, Japan*)

1G-6 Digital Image Watermarking Against Photo to Cartoon Effects pp. 216-221

Piyanart Chotikawanid and Thumrongrat Amornraksa (*King Mongkut's University of Technology, Bangkok*)

1G-7 Object Tracking Based on PISC Image and Template Matching N/A

Budi Sugandi (*Batam State Polytechnic Batam, Indonesia*)

Session 2A : Analog and Digital ICs for Communications

- 2A-1 A 250MHz 60dB Gain Control Range 1dB Gain Step Programmable Gain Amplifier With DC-Offset Calibration** pp. 227-230

Youming Zhang, Ya Fei, Zhenning Peng, and Fengyi Huang (*Southeast Universit, National Mobile Communications Research Laboratory, Ministry of Education, China*)

- 2A-2 Small and compact Diversity Combining using Selective Method for Mobile Application** pp. 231-234

Andyes Fourman Duta Akbar Sudirja, Trio Adiono (*STEI ITB, Indonesia*)

- 2A-3 Architecture and FPGA Implementation of LTE PSS and SSS Synchronizer** pp. 235-240

Jason Kurniawan, Nur Ahmadi, and Trio Adiono (*Bandung Institute of Technology, Indonesia*)

- 2A-4 A Novel Algorithm of Tail Biting Convolutional Code Decoder for Low Cost Hardware Implementation** pp. 241-245

Ahmad Zaky Ramdani and Trio Adiono (*Institut Teknologi Bandung, Indonesia*)

- 2A-5 Development of Interface and Coordination for Control Module CNC PCB Milling Machine** pp. 246-251

Ariana Tulus Purnomo, Farkhad Ihsan Hariadi, and Arif Sasongko (*Institut Teknologi Bandung, Indonesia*)

Session 2B : Circuit Analysis and VLSI Architecture

2B-1 Analysis Method of Periodic Solution using Haar Wavelet Transform for Autonomous Nonlinear Circuits pp. 252-256

Transform for Autonomous Nonlinear Circuits

Tatsuya Nakabayashi, Masataka Mochizuki, and Seiichiro Moro

(*University of Fukui, Japan*)

2B-2 Design of Generic Hardware for Soft Cascade-Based Linear SVM Classification pp. 257-262

Classification

Eric Aliwarga, Jaehoon Yu, Masahide Hatanaka, and Takao Onoye

(*Osaka University, Japan*)

2B-3 Optimized Hardware Algorithm for Integer Cube Root Calculation and Its Efficient Architecture pp. 263-267

Rachmad Vidya Wicaksana Putra and Trio Adiono (*Institut Teknologi*

Bandung, Indonesia)

2B-4 Ultrasonic Sensor Based Contactless Theremin using Pipeline CORDIC as Tone Generator pp. 268-273

CORDIC as Tone Generator

Bagus Hanindhito, Hafez Hogantara, Annisa I. Arrahmah, Nur Ahmadi,

and Trio Adiono (*Institut Teknologi Bandung, Bandung, Indonesia*)

2B-5 Optimized VHDL-based Karatsuba Polynomial Multiplier Generator for GF(2ⁿ) pp. 274-278

for GF(2ⁿ)

Muhammad Husni Santriaji and Arif Sasongko (*Institut Teknologi Bandung,*

Indonesia)

Session 2C : Analog Techniques and Signal Processing

2C-1 A CMOS Image Sensor with Analog Pre-Processing Capability pp. 279-284

Suitable for Smart Camera Applications

Christopher Soell, Lan Shi, Andreas Baenisch, and Robert Weigel

(*Friedrich-Alexander University Erlangen-Nuremberg, Germany*),

Thomas Ussmueller (*Institute for Mechatronics University of Innsbruck, Austria*)

2C-2 Design of Programmable Switched-Capacitor DC-DC Converters pp. 285-288

with Arbitrary Conversion Ratio

Nicodimus Retdian, Kento Takeuchi and Takeshi Shima (*Kanagawa University*,

Japan)

2C-3 An Electronic Ballast for Electrodeless Lamp with a Long pp. 289-293

Transmission Cable

Takahide Sato, Ong Zi Hao (*University of Yamanashi*), Yuta Naito

(*Yokogawa Electric Corporation*)

2C-4 A 10-bit 10Ms/s Pipeline Cyclic ADC Based on β -Expansion pp. 294-298

Yuta Mishima, Toshiki Yamada, Asato Uchiyama, Tatsuji Matsuura, Hao San,

and Masao Hotta (*Tokyo City University, Tokyo University of Science, Japan*)

2C-5 A Low-Distortion Delta-Sigma Modulator with Ring Amplifier pp. 299-302

and Passive Adder Embedded SAR Quantizer

Chunhui PAN and Hao SAN (*Tokyo City University, Japan*)

2C-6 Automatic Design of RC Polyphase Filters with Small Element pp. 303-306

Value Spread Using Genetic Algorithm

Nobukazu TAKAI, Yoshiki Sugawara, Kento Suzuki, Takayuki Negishi,

Hiroaki Seki, and Masato Kato (*Gunma University*)

Session 2D : Analog Circuits, Filters and Data Conversion

- 2D-1 A Design of Transimpedance Amplifier Using OTA as a Feedback Resistor for Patch-Clamp Measurement System** pp. 307-311

Masahiro Kubo, Hiroki Yotsuda, Taro Kosaka, and Nobuhiko Nakano
(Keio University, Japan)

- 2D-2 A 40 Gb/s Fully Differential Transimpedance Amplifier in 0.13- μ m SiGe BiCMOS Technology** pp. 312-316

Xianliang Luo, Wei Li, and Pan Tang (*Southeast University, China*)

- 2D-3 Implementation of a High-Speed Flash ADC for High Performance Pipeline ADCs in an 180nm CMOS Process** pp. 317-322

Robert Loehr, Markus Kempf, Frank Ohnhaeuser, Juergen Roeber,
Robert Weigel, and Andreas Baenisch (*Friedrich-Alexander University Erlangen-Nuremberg, Germany*)

- 2D-4 A Study of Automatic Measuring Circuit Suitable for Very Small Phase Difference Measurement** pp. 323-326

Takuro Noguchi, Sumio Fukai, Ichihiko Toyoda (*Saga University, Japan*),
Yohei Ishikawa, Akio Shimizu (*National Institute of Technology, Ariake College, Japan*)

- 2D-5 Analysis of Propagation-Delays in High-Speed Bipolar Gates** pp. 327-330

Yasushi Takahashi, Keisuke Eguchi, Akinobu Itoh, and Kiyoshi Ishii
(Chubu University, Japan)

- 2D-6 Realization of Tunable Elliptic Low-pass Filter based on CCCIIs** pp. 331-336

Terdsak Kunto and Pipat Prommee (*King Mongkut's Institute of Technology Ladkrabang, Thailand*)

- 2D-7 Fully Differential Difference Transconductance Amplifier Using FG-MOS Transistors** pp. 337-341

Montree Kumngern (*King Mongkut's Institute of Technology Ladkrabang, Thailand*), Fabian Khateb (*Brno University of Technology, Czech Republic*)

Session 2E : Circuits and Systems for Communications

- 2E-1 Cryptanalysis of an ADC-Based Random Number Generator from a Chaotic Oscillator** pp. 342-345

Salih Ergun (*ERARGE - Ergunler Co., Ltd. R&D Center S, air Nedim Cad. Turkey*)

- 2E-2 Power Saving Analysis of Step-down Buck Converter Using Adiabatic Switching Principle** pp. 346-350

Rui Manuel de Oliveira Amaral Sarmento (*National University of Timor Lorosa'e, Timor-Leste*), Yasuhiro Takahashi (*Gifu University, Japan*)

- 2E-3 A 100-MHz 51.2-Gb/s Packet Lookup Engine LSI Based on Missmatch Detection Circuit Combined with Linked-List Hash Table** pp. 351-356

Yoshifumi Kawamura, Kousuke Imamura, Yoshio Matsuda (*Kanazawa University, Japan*), Naoki Miura, Masami Urano, Satoshi Shigematsu (*Science and Core Technology Laboratory Group, Japan*)

- 2E-4 Baseband Amplifiers in a-IGZO TFT Technology for Flexible Audio Systems** pp. 357-361

R. Shabaniour, C. Carta, K. Ishida, T. Meister, B. Kheradmand-Boroujeni, F. Ellinger (*Technische Universität Dresden, Germany*), N. Münzenrieder, L. Petti, G. A. Salvatore, G. Tröster (*Swiss Federal Institute of Technology Zurich, Switzerland*), N. Münzenrieder (*University of Sussex, United Kingdom*)

- 2E-5 Design and Implementation of Modular Home Automation Based on Wireless Network, REST API, and WebSocket** pp. 362-367

Atas Hasibuan, Muhammad Mustadi, Eniman Y Syamsuddin, and M. Anis Rosidi (*Bandung Institute of Technology, Bandung, Indonesia*)

- 2E-6 VLC Physical Layer Design based on Pulse Position Modulation (PPM) for Stable Illumination** pp. 368-373

Angga Pradana, Nur Ahmadi, Trio Adiono (*Bandung Institute of Technology, Indonesia*), Willy Anugrah Cahyadi, Yeon-Ho Chung (*Pukyong National University, Republic of Korea*)

2E-7 Linux Based Redundant System for Satellite On-Board Computer

N/A

Emir Husni, Angga Putra, and Nazmi Febrian (*Institut Teknologi Bandung, Indonesia*)

Session 2F : Intelligent Instrumentation and Internet of Things

- 2F-1 A Survey on IoTs Architecture, Protocols, Potential Applications, Security, Privacy, Real-World Implementation and Future Trends** N/A
Surapon Kraijak and Panwit Tuwanut (*King Mongkut's Institute of Technology Ladkrabang, Thailand*)
- 2F-2 On Noise Robust Feature for Speech Recognition Based on Power Function Family** pp. 386-391
Hilman F. Pardede (*Indonesian Institute of Sciences, Indonesia*)
- 2F-3 UAV-based Localization for Distributed Tactical Wireless Networks pp. 392-396 Using Archimedean Spiral**
Oka Danil Saputra, Mohammad Irfan, Nadea Nabilla Putri, and Soo Young Shin (*Kumoh National Institute of Technology, South Korea*)
- 2F-4 Construction of Measurement Systems for Fatigue using Flicker Values** pp. 397-400
Naoki Fujiwara, Ryota Inoue, Kentaro Kinoshita, and Satoru Kishida (*Tottori University, Japan*), Akihiro Tanaka, Kentaro Kinoshita, and Satoru Kishida (*Tottori Integrated Frontier REsearch Center (TiFREC), Japan*)
- 2F-5 Transformer End-Of-Life Estimation Using Condition-Based Sampling Period Method** pp. 401-405
Karel Octavianus Bachri, Bambang Anggoro, and Adang Suwandi Ahmad (*Bandung Institute of Technology, Indonesia*)
- 2F-6 Effective Hierarchical Optimization using Integration of Solution Spaces and its Application to multipleVehicle Routing Problem** pp. 406-411
S. Ishikawa, K. Horio (*Kyushu Institute of Technology, Japan*), R. Kubota (*Ube National College of Technology, Japan*)

Session 2G : Optical and Medical Signal Processing

- 2G-1 An Application of OFDM-IDMA to Uplink Multiuser Visible Light Communication System** pp. 412-416

Asato Kurihara, Chang-Jun Ahn, Tatsuya Omori, and Ken-ya Hashimoto
(Chiba University, Japan)

- 2G-2 Spatial Performance of Color Clustered VLC-MIMO Due to Incompleteness of Color Filters** pp. 417-421

Kotaro Abe, Chang-Jun Ahn, Tatsuya Omori, and Ken-ya Hashimoto
(Chiba University, Japan)

- 2G-3 Brain Waves as Unconscious Biometrics towards Continuous Authentication - The Effects of Introducing PCA into Feature Extraction** pp. 422-425

Isao Nakanishi and Takuya Yoshikawa (*Tottori University, Japan*)

- 2G-4 Development of MTF Measurement Algorithm for CT Images with High Noise by a Radial Edge Method** pp. 426-430

Kazuhiro Sawa, Yoshinori Takehana, Jo Mituzuka, Kentaro Kinoshita, and Satoru Kishida (*Tottori University, Japan*), Akihiro Tanaka (*Tottori Integrated Frontier Research Center, Japan*)

- 2G-5 Patient Monitoring Using Visible Light Uplink Data Transmission** pp. 431-434

Willy Anugrah Cahyadi, Tong-II Jeong, Yong-Hyeon Kim, Yeon-Ho Chung
(Pukyong National University, Republic of Korea), Trio Adiono (Institut Teknologi Bandung, Indonesia)

- 2G-6 Performance Comparison of Denoising Methods for Heart Sound Signal** pp. 435-440

Amy H. Salman, Nur Ahmadi, Richard Mengko, Armein Z. R. Langi, and Tati L. R. Mengko (*Bandung Institute of Technology, Indonesia*)

Session 3A : Communication System and Theory

- 3A-1 Cyclic Delay Diversity with Phase Shift in Low Rate SC-FDMA Uplink** pp. 441-446

Yuka Enoji and Yukitoshi Sanada (*Keio University, Japan*)

- 3A-2 DLWTS: Distributed Light Weight Time Synchronization for Wireless Sensor Networks** pp. 447-450

Gorkem Bam, Enes Dilcan, Bekir Dogan (*HAVELSAN Inc., Turkey*),
Baris Dine (*Ankara, Turkey*), Bulent Tavli (*TOBBETU, Turkey*)

- 3A-3 Resource Allocation for Device-to-Device Communications based on Graph-Coloring** pp. 451-455

Changhee Lee, Sung-Min Oh, and Jae-Sheung Shin (*Electronics and Telecommunications Research Institute, Korea*)

- 3A-4 Practical Resource Scheduling in Massive-cell Deployment for 5G Mobile Communications Systems** pp. 456-461

Yuki Arikawa, Kenji Kawai, Hiroyuki Uzawa, and Satoshi Shigematsu
(*NTT Corporation, Japan*)

- 3A-5 Wireless Protocol Design for Smart Home on Mesh Wireless Sensor Network** pp. 462-467

Maulana Yusuf Fathany and Trio Adiono (*Institut Teknologi Bandung, Indonesia*)

- 3A-6 Stationary and Moving Targets Detection on FMCW Radar Using GNU Radio-Based Software Defined Radio** pp. 468-473

Siska Aulia, (*Polytechnic State of Padang, Indonesia*), Andriyan Bayu Suksmono,
and Achmad Munir (*Institut Teknologi Bandung, Indonesia*)

Session 3B : Radio Propagation and Antenna

- 3B-1 The Accuracy Improvement using WLAN for Indoor Positioning System** pp. 474-478

Ye Tian, Wenjian Wang, Chang-Jun Ahn, Tatsuya Omori, and Kenya Hashimoto (*Chiba University, Japan*)

- 3B-2 Performance Evaluation of Concatenated Coding with Diversity Reception for Body Area Network** pp. 479-482

Buncha Sansoda and Somsak Choomchuay (*King Mongkut's Institute of Technology Ladkrabang, Thailand*)

- 3B-3 Intelligent Signal Processing Routine for Instantaneous Heart Rate Detection using a Six-Port Microwave Interferometer** pp. 483-487

Christoph Will, Kilin Shi, Fabian Lurz, Robert Weigel, and Alexander Koelpin (*University of Erlangen-Nuremberg, Germany*)

- 3B-4 Design of Broadband Low Noise Amplifier (LNA) 4G LTE TDD 2.3 GHz for Modem Application** pp. 488-492

Ahmad Sidik, Maulana Yusuf Fathany, Basuki Rahmatul Alam (*Institute of Technology Bandung, Indonesia*)

- 3B-5 Capacitor-based Reconfigurable Beam and Polarization of Square Patch Antenna for WLAN Application** pp. 493-496

Achmad Munir and I Gusti A. A. M. D. Inkasari (*ITB, Indonesia*)

Session 3C : Wideband Communications

- 3C-1 A Low-complexity Joint AoA and Channel Estimation for SIMO-OFDM Systems** pp. 497-502

Chih-Yu Chen, Wen-Rong Wu, and Chi-Shiang Gau (*National Chiao Tung University, University Road, Taiwan*)

- 3C-2 Online Probabilistic Activation Control of Picocells for System Throughput Maximization in Heterogeneous Networks** pp. 503-507

Yusaku Yamazaki and Kenichi Higuchi (*Tokyo University of Science, Japan*)

- 3C-3 Downlink NOMA with SIC Using Unified User Grouping for Non-orthogonal User Multiplexing and Decoding Order** pp. 508-513

Keita Yakou and Kenichi Higuchi (*Tokyo University of Science, Japan*)

- 3C-4 Experimental Evaluation of Data Selective Rake Reception for Underwater Acoustic Communication** pp. 514-519

Shun Akada, Shingo Yoshizawa, Hiroshi Tanimoto (*Kitami Institute of Technology, Kitami, Japan*), Takashi Saito (*Mitsubishi Electric TOKKI Systems Corporation, Japan*)

- 3C-5 Faster-than-Nyquist Signaling with Non-uniform Compression Factors for OFDM/OQAM** pp. 520-525

Yuki Yamada, Mamoru Sawahashi (*Tokyo City University, Tokyo, Japan*)
Keisuke Saito (*NTT DOCOMO, Inc., Japan*)

- 3C-6 Distributed Transmission Power Control Method Using Protected and Non-protected Bands Based on Shared Metric in Fading Channel** N/A

Soya Matsui and Kenichi Higuchi (*Tokyo University of Science, Japan*)

Session 3D : Wireless System

3D-1 Channel Compensation based on VPS and TimeFrequency pp. 532-536

Interferometry for Massive MIMO-OFDM

Masaya Okamura, Chang-Jun Ahn, Tatsuya Omori, and Kenya Hashimoto

(*Chiba University, Japan*)

3D-2 Throughput Performance of Non-orthogonal Multiple Access with pp. 537-541

Joint Detection in Far User

Takahiro Yazaki, Yukitoshi Sanada (*Keio University, Japan*)

3D-3 Precoding for PAPR Reduction and Sidelobe Suppression for pp. 542-547

NCOFDM Based Cognitive Radio Systems

Miin-Jong Hao and Chiu-Hsiung Lai (*National Kaohsiung First University*

of Science and Technology Kaohsiung City, Taiwan)

3D-4 Performance Evaluation for AF Relay TFI-OFDM Systems pp. 548-551

Yuta Ida, Kota Imafuku, Takahiro Matsumoto, and Shinya Matsufuji

(*Yamaguchi University, Japan*)

3D-5 Selective Non-orthogonal Multiple Access (NOMA) and Spatial pp. 552-555

Modulation (SM) for Improved Spectral Efficiency

Jin Woo Kim, Mohammad Irfan, Shayokh MD AL, and Soo Young Shin

(*Kumoh National Institute of Technology, South Korea*)

3D-6 Artificial Dielectric Material for Lowering Resonant Frequency pp. 556-559

of Microstrip Circular Patch Antenna

Aditya Gianto Hadiwijaya and Achmad Munir (*Institut Teknologi Bandung,*

Indonesia)

3D-7 Performance Investigation of High Throughput WLAN 802.11n pp. 560-564

by Receiver Diversity and Antenna Spacing

Wahyul Amien Syafei (*Diponegoro University, Indonesia*), Soedarto

(*Tembalang Campus, Indonesia*)

Session 3E : Digital Filter and Signal Processing

3E-1 A Simplified Statistical Analysis of the Affine Projection Algorithm pp. 565-569

Shin'ichi Koike (*Consultant, Japan*)

3E-2 On the Design of a Sparse Adaptive Room Equalizer pp. 570-573

Rushi Jariwala, Jyoti Maheshwari, Nithin V. George (*Indian Institute of Technology Gandhinagar, India*)

3E-3 Impact of impulse noise on DWMT transceiver with Overlap FDE pp. 574-579

Arsla Khan, Chi Hyeok Seong, Dae Ro Jeong, Soo Young Shin (*Kumoh National Institute of Technology Gumi, South Korea*)

3E-4 An Effectiveness of ACO Approach in Design of CSD Coefficient FIR Filters pp. 580-585

Tomohiro Sasahara and Kenji Suyama (*Tokyo Denki University, Japan*)

3E-5 Virtual Prototyping of DSP Systems Using a PSV-S Approach pp. 586-589

Armein Z. R. Langi (*Bandung Institute of Technology, Indonesia*)

3E-6 Increasing Maximum Achievable Diversity of MISO Downlink OFDM Systems pp. 590-595

Samphan Phrompichai (*Mahanakorn University of Technology, THAILAND*)

3E-7 On the design broadband 2.3GHz RF Amplifier for LTE front-end pp. 596-601

Basuki Rachmatul Alam (*Institute of Technology Bandung, Indonesia*)

Session 3F : Advanced Signal Processing and Modulation Technology for Wireless Communications

- 3F-1 Semi-blind Channel Estimation Scheme with Bayesian DFE for PRP-OFDM System** pp. 602-607

Shiunn-Jang Chern, Kelvin Kuang -Chi Lee (*TamKang University, Taiwan*),
Yun-Kai Bai (*National Sun Yat-Sen University, Taiwan*), Richard H.-H. Yang
(*National Kaohsiung First University of Sci. and Tech., Taiwan*)

- 3F-2 Low Complexity Receiver for Continuous Phase Modulation using 3RC-TL Phase Shaping Pulses** pp. 608-613

Richard H.-H. Yang, Ming-Tsai Lee, Chia-Kun Lee (*National Kaohsiung First Univ. of Sci. and Tech., Taiwan*), Shiunn-Jang Chern (*Tamkang University, Taiwan*)

- 3F-3 IDSP-based Mitigation Scheme for PA to LO Self Coupling Impairment** pp. 614-618

Kelvin Lee (*Tamkang University, Taiwan*)

- 3F-4 Minimum Euclidean Distance for Continuous Phase Modulation with Time-Limited Phase Shaping Pulses** pp. 619-624

Richard H.-H. Yang and Chia-Kun Lee (*National Kaohsiung First Univ. Of Sci. and Tech., Taiwan*)

- 3F-5 A Spectral Efficient Spatially Modulated Non-orthogonal Multiple Access for 5G** pp. 625-628

Mohammad Irfan, Bo Sun Kim, and Soo Young Shin (*Kumoh National Institute of Technology, South Korea*)

- 3F-6 Performance Analysis of Cascaded Energy and Matched Filter Detector With Malicious Users in Cognitive Radio Networks** pp. 629-633

Ashish Rauniyar, Dae Ro Jeong, G.S.L.Krishna Chand, Soo Young Shin
(*Kumoh National Institute of Technology, South Korea*)

Session 3G : Video Processing and Multimedia Technology

3G-1 Adaptive Sky Detection and Preservation in Dehazing Algorithm pp. 634-639

Sheng-kui Dai (*Huaqiao University Xiamen, China*), Jean-Philippe Tarel
(*Cosys IFSTTAR Champs-sur-Marne, France*)

3G-2 Development of Multimedia System for Supporting Education in Rural Areas pp. 640-645

Yoanes Bandung, Harry Chandra Tanuwidjaja, Luki Bangun Subekti,
and Kusprasapta Mutijarsa (*Institut Teknologi Bandung Bandung, Indonesia*)

3G-3 Limitations of Learning-Based Super-Resolution pp. 646-651

Hiroki Shoji and Seiichi Gohshi (*Kogakuin University, Japan*)

3G-4 Layered Lossless Video Coding based on Slepian-Wolf Theorem pp. 652-657

Takayuki Nakachi and Tatsuya Fujii (*NTT Network Innovation Laboratories, Japan*)

3G-5 Hierarchical Inter Mode Decision for HEVC pp. 658-662

Huanqiang Zeng, Wenjie Xiang, Canhui Cai, Jing Chen (*Huaqiao University Xiamen, China*), Kai-Kuang Ma (*Nanyang Technological University, Singapore*)

3G-6 Establishment of Wi-Fi Display Session between Source and Sink Device in Wireless Android Screencasting pp. 663-668

Yacob W. Sitorus, Gabriel Frans, Prasetyo Prasetyo, Trio Adiono,
Amy H. Salman, and Nur Ahmadi (*Institut Teknologi Bandung, Indonesia*)