

2016 International Symposium on Intelligent Signal Processing and Communication Systems (ISPACS 2016)

**Phuket, Thailand
24-27 October 2016**



**IEEE Catalog Number: CFP16580-POD
ISBN: 978-1-5090-0630-4**

**Copyright © 2016 by the Institute of Electrical and Electronics 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:	CFP16580-POD
ISBN (Print-On-Demand):	978-1-5090-0630-4
ISBN (Online):	978-1-5090-0629-8

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Font matter

Welcome Message from the President of ECTI	iii
Message from the ISPACS International Steering Committee Chair	iv
Message from General Chair	v
Organizer and Sponsors	vi
Organizing Committee	vii
Technical Program Committee	viii
International Steering Committee	x
International Advisory Committee	xi
About ISPACS 2016	xii
Program Schedule	xiii
Keynote Speakers	
Professor Fumitoshi Matsuno	xvi
Mr. Karn Opasjumruskit	xviii
Professor Kazumasa Kobayashi	xix
Professor Terence Sim	xx
Table of Contents	xxi

Session 1A: Image Processing I

PID-15	Color Correction on Digital Image Based on Reference Color Charts Surrounding Object Chanjira Sinthanayothin, Wisarut Bholsithi, Nonlapas Wongwaen	1
PID-19	Image Denoising using Non-local Means for Poisson Noise Kousuke Imamura, Naoki Kimura, Fumiaki Satou, Shigeru Sanada, Yoshio Matsuda	7
PID-20	Reflectance Spectra Recovery with Non-negativity Constraints Kohei Inoue, Kenji Hara, and Kiichi Urahama	13
PID-25	Data Detection Method from Printed Images with Different Resolutions Using Tablet Device Yuuya Moritani, Atsushi Yoshihara, Nayuta Jinda and Mitsuji Muneyas	19

Session 1B: VLSI for Signal Processing

PID-4	Parallel Morphological Template Matching Design for Efficient Human Detection Application Trio Adiono, Radhian Ferel Armansyah, Fadhli Dzil Ikram, Swizya Satira Nolika, Rachmad Vidya Wicaksana Putra, Amy Hamidah Salman	25
PID-11	Super-CORDIC: An Approximation Based Parallel and Redundant CORDIC Algorithm Tushar Supe, David Anderson	29
PID-32	Automatic Rule Registration and Deletion Function on a Packet Lookup Engine LSI Tetsuya Matsumura, Kousuke Imamura, Yoshifumi Kawamura, and Yoshio Matsuda	34
PID-52	An Architecture Design of SAD Based Template Matching for Fast Queue Counter in FPGA Trio Adiono, Mahendra Drajat Adhinata, Novi Prihatiningrum, Ricky Disastra, Rachmad Vidya Wicaksana Putra, Amy Hamidah Salman	40

Table of Contents

Session 1C: Radar, Antenna and Mobile Signal Processing

PID-41	Dual-band Microstrip Line-Fed Antenna with Fractal Spidron Defected Ground Structure Munish Kumar, Vandana Nath	44
PID-67	Sound Source Tracking via Two Microphones Based on MUSIC Using PSO Kenta Omiya and Kenji Suyama	50
PID-108	Improved Passenger Ticket Control in Easily Accessible Public City Trams Roman Khoebal, Chayapol Kamyod, Teeravisit Laohapensaeng, Rounsang Chaisricharoen	56

Session 1D: Circuits and Systems

PID-83	CMOS D/A Converter Using Current Conveyor Analogue Switches Thanat Nonthaputha, Montree Kumngern, Phichet Moungnoul	62
PID-118	CMOS Sample-and-Hold Circuit Using Current Conveyor Analogue Switch Thanat Nonthaputha, Montree Kumngern, Somkiat Lerkvaranyu	66
PID-130	A Wien-Type Oscillator Using ECCII Pichai Suksaibul, Somkiat Lerkvaranyu, Montree Kumngern	70

Session 1E: Coding, Modulation and Signal Processing for Wireless Communications I

PID-65	The Exact Asymptotic Error Performance of Catastrophic CPM over AWGN Channels Richard H.-H. Yang, Chia-Kun Lee, Shiunn-Jang Chern	
PID-104	Power and bandwidth efficient binary CPM with modulation index $h = 1$ Richard H.-H. Yang, Ming-Tsai Lee, Chia-Kun Lee, Shiunn-Jang Chern	
PID-119	The Effects of Mutual Coupling for the Space-Time Block Coded MIMO-OFDM Systems Shiunn-Jang Chern, Wan-Jen Huang, and Hsing-I Liu	86

Session 2A: Image Processing II

PID-26	Automatic Background Subtraction Algorithm for 3D Object by Using Connected-Component Labeling Algorithm Nonlapas Wongwaen, Chanjira Sinthanayothin	92
PID-36	Preprocessing Techniques Based on LBP and Gabor Filters for Clothing Classification Srisupang Thewsuwan and Keiichi Horio	96
PID-44	Quantitative study of facial expression asymmetry using objective measure based on neural networks Tsuyoshi Makioka, Yuya Kuriyaki, Keiichi Uchimura, Takami Satonaka	102
PID-56	An Inverse Tone Mapping Operator Based on Reinhard's Global Operator Yuma Kinoshita, Sayaka Siota and Hitoshi Kiya	106

Session 2B: Intelligent Communications

PID-101	Study on the latency efficient IFFT design method for low latency communication systems In-Gul Jang, Gweon-Do Jo	112
PID-127	Rate-Adaptive FF-LDGM Code with Selective Inter-leaving Scheme Takayuki Nakachi and Tatsuya Fujii	116

Table of Contents

PID-29	Pilot Assignment for PTS-OFDM with Channel Estimation for PAPR Reduction Miin-Jong Hao, Ping-Hsun Huang	122
PID-57	Time Frequency Analysis: A Sparse S Transform Approach Kashyap Patel, Nikhil Cherian Kurian and Nithin V. George	128
Session 2C: Radar, Antenna and Mobile Signal Processing		
PID-86	A High Performance Micromachined CPW Fed Aperture Coupled Compact Patch Antenna Using a Double-Tuned Impedance Matching Method Komsan Kanjanasit, Changhai Wang	133
PID-111	Design of Reject frequency Band and Multi Band CPW-fed Monopole Antenna with Control Notched Band for WLAN/WiMAX Applications Nipont Tangthong, Rattapon Jeenawong, Somsak Akatimagool	138
PID-84	Bidirectional Circular Patch Antenna for WLAN Applications Kathawut Rojanasaroach, Teeravisit Laohapensaeng	143
Session 2D: Adaptive, Non-linear and Multidimensional Signal Processing		
PID-6	Analysis of Affine Projection Normalized Correlation Algorithm Shin'ichi Koike	147
PID-10	Novel Least Mean Square Algorithm B.T. Krishna	153
PID-38	Identification of a Box-Jenkins Structured Two Stage Cascaded Model Using Simplex Particle Swarm Optimization Algorithm P. S. Pal, A. Dasgupta, J.R. Akhil, R. Kar, D. Mandal, S. P. Ghoshal	157
PID-150	Correlation based Active Regions Identification from fMRI Data Nattapol Aunsri, Waralak Chongdarakul	162
Session 2E: Coding, Modulation and Signal Processing for Wireless Communications II		
PID-120	Simulation Study for FFT-Based Expand-Truncate Equalizer under the Measured Outdoor Channels Jia-Chyi Wu, Chi-Min Li and Jia-Ching Huang	166
PID-141	An adaptive demodulation for OFDM Signal Anchalee Manosueb, Jeerasuda Koseeyaporn and Paramote Wardkein	172
PID-58	Multipath Interference Cancellation in Multiantenna System with Blind Channel Estimation Method Sarun Duangsuwan and Sathaporn Promwong	178
Session 3A: Image Processing III		
PID-99	A Study of Transformation of Object Location from an Image Plane to a 3D Space Based on Vanishing Point and Reference Points on the 3D Axes Teerasak Chotikawanid, Watcharapan Suwansantisuk and Pinit Kumhom	184
PID-103	Quality Improvement of Tone Mapped Images by TMQI-II based Optimization for the JPEG XT Standard Artit Visavakitcharoen, Yuma Kinoshita, Hiroyuki Kobayashi and Hitoshi Kiya	189

Table of Contents

PID-78	Clothing-invariant Gait Recognition Using Convolutional Neural Network TzeWei Yeoh, Hernán E. Aguirre and Kiyoshi Tanaka	194
PID-81	Silkworm Egg Image Analysis using Different Color Information for Improving Quality Inspection Kantip Kiratiratanapruk, Wasin Sinthupinyo	199
PID-82	Dynamic Cloud Offloading for 2D-to-3D Conversion Qian Li, Xin Jin, Zhanqi Liu and Qionghai Dai	205
PID-90	Processing Time Reduction of Tone Mapping Based on Iterative Shrinkage Smoothing Using Parallel Processing Seijiro Imai, Dabwitso Kasauka, Hiroshi Tsutsui, Takashi Imagawa, Hiroyuki Okuhata, and Yoshikazu Miyanaga	211
PID-96	Proposal of Minimization Problem Based Lightness Modification for Protanopia and Deutanopia Meng Meng, Go Tanaka	215

Session 3B: Audio/Acoustic Signal and Speech Processing

PID-9	Comparison of SC-FDM with OFDM in Underwater Acoustic Communication System Hidemitsu Kiyuna, Rie Saitome, Tran Minh Hai, Atsushi Kinjo, Taisaku Suzuki, Tomohisa Wada	221
PID-18	A Subjective Evaluation of the Effects of Speech Coding on the Perception of Emotions Félix Labelle, Roch Lefebvre and Philippe Gournay	226
PID-79	Cross-Correlation Functions with Binary Signal Involving Phase Information for Speech Enhancement Kyohei Mitani, Yosuke Sugiura and Tetsuya Shimamura	232
PID-85	Speech Envelope Estimation and Voiceless Consonant Restoration for Artificial Bandwidth Extension of Narrow Band Speech Shun Asawa, Yosuke Sugiura and Tetsuya Shimamura	237

Session 3C: Modeling, Simulation and CAD Tools

PID-8	High-Performance Noise Tolerant Comparator Design for Arithmetic Circuits Preetisudha Meher, Kamala Kanta Mahapatra	243
PID-45	Design of low power two bit magnitude comparator using adiabatic logic Dinesh Kumar, Manoj Kumar	247
PID-60	3D Modeling Based on Multiple Unmanned Aerial Vehicles with the Optimal Paths Leye Wei, Xin Jin, Zhiyong Wu	253
PID-87	Analysis of Unstable Periodic Solution of Nonlinear Circuits using Haar Wavelet Transform Kohei Takamatsu, Tatsuya Nakabayashi, and Seiichiro Moro	259
PID-161	Modelling and Temperature Control for a Ceramic Furnace at Mar Fha Luang University Ceramic Lab Khaled Kessali, Suthee Wattanasiriwech	

Session 3D: Advanced Signals and Systems

PID-37	Adaptive local module weight for Feature fusion in gait identification P. Nangtin, P. Kumhom, and K. Chamnongthai	271
--------	--	-----

Table of Contents

PID-43	Development of Stance Correction System for Billiard Beginner Player --Stance Estimation with the Position of Arm Joint Akira Suganuma, Masashi Mishima	275
PID-143	Automated Detection of Exudates Using Histogram Analysis for Digital Retinal Images Khin Yadanar Win, Somsak Choomchuay	280
PID-144	Using Statistical Parametric Contour and Threshold Segmentation Technology Applied in X-ray Bone Images Kuang-Yi Chou, Chien-Sheng Lin, Chin-Hsiang Chien, Jen-Shiun Chiang, Chih-Hsien Hsia	286

Session 3E: Digital Signal Processing for Internet of Things Networks

PID-3	Multi-Agent Q-Learning for Autonomous D2D Communication Alia Asheralieva, Yoshikazu Miyana	291
PID-12	SC-FDE vs OFDM: Performance Comparison in Shallow-Sea Underwater Acoustic Communication Shingo Yoshizawa, Hiroshi Tanimoto, Takashi Saitoy	297
PID-93	Threshold Decision for Rank Adaptation Based on Cumulative Channel Capacity Kazuki Aono, Naoto Sasaoka and Yoshio Itoh	302
PID-95	ToA-based Positioning System for Industrial Wireless LAN Khairunisa Ahmad Denney, Mitsuru Hamada, Yuhei Nagao, Masayuki Kurosaki and Hiroshi Ochi	307
PID-135	Automated Patient Appointment Reminder for Cross-platform Mobile Application Jirabhron Chaiwongsai, Phonthep Preecha, and Siwapan Intem	311
PID-152	A TVAR Particle Filter with Adaptive Resampling for Frequency Estimation Nattapol Aunsri	317
PID-153	A Particle Filtering Approach for Noisy Seismic Events Tracking Nattapol Aunsri	

Session 4A: Image Processing IV

PID-68	Hue-Preserving Color Image Processing with a High Arbitrariness Without Gamut Problem Minako Kamiyama Akira Taguchi	327
PID-69	Color Image Enhancement Based on Hue Differential Histogram Equalization Janani Purushothaman, Minako Kamiyama and Akira Taguchi	332
PID-128	Single Image Fog Removal Algorithm based on an Improved Dark Channel Prior Method Chi-Chia Sun, Heng-Chi Lai, Ming-Hwa Sheu and Yi-Hsing Huang	337
PID-138	Automated Determination of Watermelon Ripeness Based on Image Color Segmentation and Rind Texture Analysis Montri Phothisonothai, Suchada Tantisatirapong, and Apinan Aurasopon	341

Session 4B: Wireless/Communication Systems I

PID-5	A Single Iteration Belief Propagation Algorithm to Minimize the Effects of Primary User Emulation Attacks Sasa Maric, Sam Reisenfeld, Leonardo Goratti	346
-------	---	-----

Table of Contents

PID-48	Improving Motorcycle Anti-Theft System with the use of Bluetooth Low Energy 4.0 Wittaya Koodtalang, Thaksin Sangsuwan	352
PID-49	Performance Study of IEEE 802.11p in Blind Corner Scenario Sanchai Jaktheerangkoon, Kulit Na Nakorn, and Kultida Rojviboonchai	357
PID-53	A Novel Design Method of Digital-Digital Sequences in DS/CDMA Code-Diversity Systems Shin'ichi Tachikawa and Hiroki Sanada	363

Session 4D: Analog Circuits

PID-24	Variable Frequency Characteristics Multi-Channel On-Chip Patch-Clamp System Using 0.18 μm CMOS Technology Masahiro Kubo, Taro Kosaka, Takanori Miyawaki, Kota Ito, Nobuhiko Nakano	368
PID-50	A Linear Transconductor Utilizing Body Transconductance for Low-Power and Low Frequency Applications Takeshi Ohbuchi and Fujihiko Matsumoto	373
PID-55	Power Line Noise Suppression using N-path Notch Filter for EEG Nicodimus Retdian, Takeshi Shima	379
PID-61	Area-efficient Cross-Coupled Charge Pump for On-chip Solar Cell Yoshimasa Minami, Kazuma Igarashi, Takaya Sugiura, Nobuhiko Nakano	383

Session 4E: Future of Internet I

PID-35	QoS Routing Design for Adaptive Streaming in Software Defined Network Xianshu Jin, Huiyun Ju, Sungchol Cho, Boyeong Mun, Cheongbin Kim, Sunyoung Han	389
PID-47	QLB: QoS Routing Algorithm for Software-Defined Networking Piyawit Tantisarkhornkhet, Warodom Werapun	395
PID-97	Mitigate the Load Sharing of Segment Routing for SDN green Traffic Engineering Chakadkit Thaenchakun, Gentian Jakllari, Beatrice Paillassa, Wasimon Panichpattanakul	401

Session 5B: Wireless/Communication Systems II

PID-66	Extraction Model of Soil Water Content Information Based on Least Square Method for GPR A.A Pramudita, Lydia Sari	407
PID-91	Performance Evaluation of OFDMA Random Access in IEEE802.11ax Tatsumi Uwai, Takuma Miyamoto, Yuhei Nagao, Leonardo Lanante Jr., Masayuki Kurosaki and Hiroshi Ochi	412
PID-92	A Low-Cost Local Cloud Monitoring System Thitinan Kliangsuwan, Apichat Heednacram	418
PID-121	Comparative Analysis of RFID Anti-Collision Algorithms in IoT Applications S. Charoenpanyasak, Y. Sasiwat, W. Suntiamorntut, S. Tontisirin	424

Session 5D: Multimedia and Systems

PID-40	Reversible Data Hiding Methods Based on Audio and Video Synchronization in MP4 Container Imdad MaungMaung, KokSheik Wong, Kiyoshi Tanaka	429
--------	---	-----

Table of Contents

PID-76	Fast High-Definition Video Background Completion Using Features Tracking Jocelyn Benoit, Eric Paquette	435
PID-126	Key Factor to Improve Adversity Quotient in Children through Mobile Game-based Learning Siwaporn Boonsamuan, Banphot Nobaew	441
PID-149	A Heuristic-Genetic Algorithm for Client Web Service Scheduling Constrained by One I/O Port Waralak Chongdarakul	447
Session 5E: Future of Internet II		
PID-112	SDN Experimental on the PSU Network Piyawit Tantisarkhornkhet, Warodom Werapun, Beatrice Paillassa	453
PID-125	A Self-sustaining Unmanned Aerial Vehicle Routing Protocol for Smart Farming Prusayon Nintanavongsa, Weerachai Yaemvachi, and Itarun Pitimon	459
PID-131	SDN-based Network Mobility P. Sornlertlamvanich, T. Ang-Chuan, S. Sae-Wong, T. Kamolphiwong, and S. Kamolphiwong	464
Session 6B: Filters		
PID-16	Blind Signal Separation based on band division using QMF Bank Kazuaki Matsushima, Hiroki Matsumoto	470
PID-39	Design of IIR Filters with Constraints Using Multi-Swarm PSO Haruna Aimi and Kenji Suyama	476
PID-54	Verification of Search Process in CSD Coefficient FIR Filter Design Tomohiro Sasahara and Kenji Suyama	482
PID-73	Cryptanalysis of a Random Number Generator Based on a Double-Scroll Chaotic Oscillator Salih Ergün	487
PID-88	Fast implementation of Gaussian filter by parallel processing of binominal filter Takahiro Yano, Yoshimitsu Kuroki	491
PID-116	0.5-V Fully Differential Allpass Section Punnavich Phatsornsiri, Montree Kumngern, Fabian Khateb	496
Session 6C: Signal and Data Processing		
PID-22	Kurtosis and Energy Based Spectrum Detection for SDR Based RF Monitoring System Prasetyo, Rachmad Vidya Wicaksana Putra, Trio Adiono, Amy Hamidah Salman	500
PID-80	Effective Heart Sounds Detection Method Based on Signal's Characteristics Amy Hamidah, Ricky Saputray, Tati L. R. Mengkoz, Richard Mengkox, and Bambang Anggoro	505
PID-129	Heterogeneous Computing Platform for Data Processing Sethakarn Prongnuch1, Theerayod Wiangtong	509
Session 6D: Analog Circuits and their Applications		
PID-70	A 0.35-V Inductorless DC-DC Converter Using Non-SOI CMOS Technology Haidong Sun, Sho Hoshino, Hirokazu Yoshizawa, Fumiyasu Utsunomiya, Minoru Sudo	513

Table of Contents

PID-71	Leakage Current Compensation Technique of ESD Protection Circuit for CMOS Operational Amplifier Kohen Chin, Atsushi Kitajima, Yoshiaki Arai, Jun Yamashita, Hisashi Ito, Hao San	518
PID-74	A Distinct Operation Frequency Cascaded N-path Filter with Improved Harmonic Rejection Ability Takahide Sato, Zi Hao Ong, Syunsuke Kasai	522
PID-75	A 2nd-order $\Delta\Sigma$ AD Modulator using Dynamic Amplifier and Dynamic SAR Quantizer Chunihui Pan, Hao San, Tsugumichi Shibata	528
PID-77	Study on Offset Reduction Method for a Fully Differential Filter Employing Symmetrical Floating Impedance Scaling Circuits Fujihiko Matsumoto, Shota Matsuo, Syuzo Nishioka, Hakumi Abe, and Takeshi Ohbuchi	533
PID-94	Stress Direction and Temperature Detectable Octagonal nMOSFET Multi Operation Device Tomochika Harada and Koyo Kaiwa	538
 Back matter		
	Sponsors	543