2015 International Conference on Advanced Technologies for Communications (ATC 2015)

Ho Chi Minh, Vietnam 14-16 October 2015



IEEE Catalog Number: GISBN:

CFP15ATC-POD 978-1-4673-8375-2

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: CFP15ATC-POD ISBN (Print-On-Demand): 978-1-4673-8375-2

ISSN: 2162-1020

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



Contents

Communications	
Binh Vo; Ha Nguyen; Quoc Tuan Nguyen, "High-Rate Space-Time Block Coded Spatial Modulation"	1
Toshiharu Kojima; Yurii Takanashi, "An Improved Time Diversity Combining for Helicopter Satellite Communications"	6
Ali Esswie, "Hybrid CQI Estimation Method For Higher Order MU-MIMO in LTE-A Systems"	10
Dong Nguyen Tien; Nam Xuan Tran; Vu-Duc Ngo; Minh Tuan Le, "A Spatial Modulation Scheme with Full Diversity for Four Transmit Antennas"	16
Ali Esswie; Abdurrahman Fouda, "Three-Dimensional Progressive Rotated Codebook for Advanced Multi-User MIMO in LTE-A Networks"	20
Signal Processing	
Thien Huynh-The; Sungyoung Lee; Thuong Le-Tien; Yongik Yoon; Ba-Vui Le; Mao Bui; Oresti Banos, "Background Subtraction With Neighbor-based Intensity Correction Algorithm" Shin'ichi Koike, "Performance Analysis of Adaptive Step-Size Sign-Newton Algorithm"	26 32
Hoang Huynh; Tan-Sy Nguyen, "A New Imprinted Tablet Recognition Algorithm using Polar Transform and Neural Networks"	38
Tu Huynh-Kha; Thuong Le-Tien; Synh Ha-Viet-Uyen; Khoa Huynh-Van, "The Efficiency of Applying DWT and Feature Extraction into Copy-Move Images Detection"	44
Tarik Idbeaa; Salina Abdul Samad; Hafizah Husain, "An Adaptive Compressed Video Steganography Based on Pixel-Value Differencing Schemes"	50
Antennas and Propagation	
C. Kittiyanpunya; Monai Krairiksh, "Pattern and Frequency Reconfigurable Meander Line Yagi-Uda Antenna"	56
Do Hanh Ngan Bui; Tan Phu Vuong; Jacques Verdier; Bruno Allard; Philippe Benech, "3-D Multi-Frequency Antenna for RF Energy Harvesting application"	59
Vinh Pham-Xuan; Dung Trinh; Marissa Condon; Conor Brennan, "Rapid Convergent Iterative Solver for Computing Two-Dimensional Random Rough Surface Scattering"	63
Communications	
Dae-Kyo Jeong; Dongwoo Kim, "Threshold-Based Opportunistic Zero-Forcing Beamforming for Two-User Downlink Systems with Outage Constraints"	68
Akanksha Jain; Abheek Saha, "A novel technique for cross-cell interference mitigation using joint encoding"	72
Tung T. Vu; Ha H Kha; Trung Q. Duong; Nguyen-Son Vo, "Wiretapped Signal Leakage Minimization for Secure Multiuser MIMO Systems via Interference Alignment"	79
Yunsung Choi; Dongwoo Kim, "Performance Analysis with and without Torch Node in Secure Communications"	84
Tran Trung Duy; Trang Cao; Vo Nguyen Quoc Bao; Tan Hanh, "Joint Impact of Hardware Impairment and Co- channel Interference on Multi-hop Relaying"	88
Special Session on Computational Science and Computational Intelligence	
Thang Doan; Nhut Nguyen, "Membership Function In Fuzzy Object-Oriented Databases"	93
Thi Hong Hieu Le; Ngoc-Hien Nguyen; Chi-Cong Nguyen; Dang-Khoi Le; Nha-Dat Bui, "Integrated design process for Sub-sonic Open Circuit Wind Tunnel from empirical studies to CFD simulation"	99
Ngoc-Hien Nguyen; Thi Hong Hieu Le; Boo Cheong Khoo, "Model reduction for parametric and nonlinear PDEs by matrix interpolation"	105
Tran Luong; Nguyen Cuong; Luong Dung, "The preservation of the coefficient of fixed points of an MDS matrix under direct exponent transformation"	111
Thien Huynh-The; Sungyoung Lee; Yongik Yoon; Thuong Le-Tien; Ba-Vui Le; Mao Bui; Oresti Banos, "PAM-Based Flexible Generative Topic Model For 3D Interactive Activity Recognition"	117
Integrated Circuits	
Sunhwan Jang; Cuong Huynh; Cam Nguyen, "Design of 60-GHz 0.18-µm SiGe BiCMOS OOK Modulator for Gbps DATA Communication"	123
Qing Lu; Zhuoer Shen; Chiu-Wing Sham; Francis C.M. Lau, "A Parallel-Routing Network for Reliability Inferences of Single-Parity-Check Decoder"	127

Hieu Nguyen; Hoang Trang, "A Design of 10-bit 25-MS/s SAR ADC Using Separated Clock Frequencies with High Speed Comparator in 180nm CMOS" Biomedical Engineering	133
Tin Thanh Dang; Anh Dinh; Canh Huynh; Khoa Tran, "Recognizing area of pulsations on the neck via video camera	139
systems"	
Luu Gia Thien; Philippe Ravier; Olivier Buttelli, "Validation of the Time Delay Estimators Applied to the Surface Electromyography Signals during Isometric Isotonic and Isometric Anisotonic Contraction"	145
Tran Quang-Huy; Tran Duc-Tan, "Sound Contrast Imaging Using Uniform Ring Configuration of Transducers with 11 Reconstruction"	149
Phuong Thi Dao; Xue Jun Li; Hung Do, "Lossy Compression Techniques for EEG Signals"	154
Microwave Engineering	
Luong Truong; Vu Tao; Truong Vu Bang Giang; Tran Minh Tuan, "Design A Microstrip Antenna With Defected Ground Structure (DGS)"	160
Kyoungwoon Kim; Sunhwan Jang; Cuong Huynh; Cam Nguyen, "Design of a Novel DC-67-GHz 0.18-μm SiGe BiCMOS Power Divider"	164
Hong Phuong Phan; Thanh Tuan Nguyen; Minh Huy Luong; Manh Ha Hoang; Yasushi Iitsuka; Tan Phu Vuong, "Simple Miniaturized Wilkinson Power Divider Using A Compact Stub Structure"	168
Shuhei Yamaguchi; Daisuke Arai; Tomohiko Ogishi, "Robust Fingerprint-Based Indoor Positioning with Multi-Frequency Signal Analysis"	172
Huynh Nguyen Bao Phuong; Van Phi Ho; Nguyen Khac Kiem; Dang Nhu Dinh; Tran Minh Tuan; Chien Ngoc Dao, "Design of Compact EBG Structure for Array Antenna Application"	178
Phat Nguyen; Lam Phan; Tuan Nguyen; Van-Su Tran; Cuong Huynh, "X-band TR Module for Radar and Wireless Communication Systems"	183
Networks	
Minh T Nguyen; Keith A Teague, "Mobile Distributed Compressive Sensing for Data Collection in Wireless Sensor Networks"	188
Hyunduk Kim; Chulki Kim; Jaehun Kim; Minah Seo; Seok Lee; Taikjin Lee, "Energy Efficient Clustering Using Tree Balancing Algorithms in Wireless Sensor Networks"	194
Olukayode Oki; Pragasen Mudali; Matthew Adigun, "Performance Analysis of Mesh Access Points Placement Schemes Using Rural Settlement Patterns"	199
Mai Banh; Hieu Mac; Kris Steenhaut; Nguyen Huu Thanh; Nam Thanh Nguyen, "Performance Evaluation of	206
multiple RPL routing tree instances for Internet of Things applications" Norihiro Sota; Hiroaki Higaki, "Ad-Hoc Routing and Data Transmission Protocol with Byzantine Failure Detection and Solicitation"	212
Linh Vu, "A Combination Model Based on a Neural Network Autoregression and Bayesian Network to Forecast for	220
Avoiding Brown Plant Hopper" Communications	
Binh Vo; Ha Nguyen; Quoc Tuan Nguyen, "Spatial Modulation for OFDM with Linear Constellation Precoding"	226
Pham Minh Quang; Tran Trung Duy; Vo Nguyen Quoc Bao, "Energy Harvesting-based Spectrum Access Model in	231
Overlay Cognitive Radio" Pierre Bousseaud; Emil Novakov; Jean-michel Fournier, "A direct RF signal sampling integrated receiver for IoT	237
applications" Nhu Tri Do; Vo Nguyen Quoc Bao; Beongku An, "A Relay Selection Protocol for Wireless Energy Harvesting Relay	243
Networks" Khuong Ho-Van; Son Vo Que; Tra Luu Thanh; Lien Pham Hong, "BER Analysis of Proactive Relay Selection in	248
Underlay Cognitive Networks" Integrated Circuits	
Khanh Nguyen; Cuong Huynh, "A 180-nm CMOS RF Transmitter for UHF RFID Reader"	254
Son Dat Nguyen; Ngan Le; Phat Lam; Eric Fribourg-Blanc; Mau Chien Dang; Smail Tedjini, "A wireless sensor for food quality detection by UHF RFID passive tags"	258
Minh-Huan Vo; Ai-Quoc Dao, "Dual-switch power gating technique with small energy loss, short crossover time, and fast wake-up time for fine-grain leakage controlled VLSIs"	264
Nguyen Van Hao; Dat Nguyen; Nguyen Minh; Loan Pham-Nguyen; Thang Nguyen, "A Li-Ion battery charger with stable charging mode controller in noise environments"	270

0'1 m'	
Signal Processing Mitanham Matanmata "Demonstration of relact audition using greenly recognition gustom as application"	275
Mitsuharu Matsumoto, "Parameter tuning of robot audition using speech recognition system as evaluation function" VO Hoang; Trong-Nguyen Nguyen; Huu Hung Huynh; Jean Meunier, "Recognizing Vietnamese Sign Language	279
based on Rank Matrix and Alphabetic Rules"	213
Van Thai Nguyen; Tuan Do-Hong; Dũng Trung Võ, "Advanced Texture-Adapted Blocking Removal for Compressed Visual Content"	285
Binh Quang Long Mai; Huu Tue Huynh; Dong Anh Doan, "A SIFT- Based Approach of Recognition of Remotely	291
Mobile Phone Captured Text Images" Trần Văn Long, "A New Metric on Parallel Coordinates and Its Application for High-Dimensional Data Visualization"	297
Networks	
Cao Vien Phung; Viet Hung Nguyen; Thi Mai Trang Nguyen, "BEND-Aware Routing Optimization in Wireless Mesh Networks"	302
Huong Thu Truong; Trung Phan; Dang Van Tuyen; Duc Duong; Alan Marshall, "A Multi-Criteria-based DDoS-Attack Prevention Solution using Software Defined Networking"	308
Nguyen Tan; Viet Nguyen, "SCBC: Sector-Chain Based Clustering Routing Protocol for Energy Efficiency In	314
Heterogeneous Wireless Sensor Network" Thi Hong Tran; Hiromasa Kato; Shinya Takamaeda-Yamazaki; Yasuhiko Nakashima, "Performance Evaluation of 802.11a Viterbi Decoder for IoT Applications"	320
Special Session on Computational Science and Computational Intelligence	
Thien Huynh-The; Mao Bui; Sungyoung Lee; Yongik Yoon, "Complexity reduction for Gaussian Process Regression	326
in spatio-temporal prediction" Đông Đỗ Đức; Hà Trần Ngọc; Hải Đặng Thanh; Cường Đặng Cao; Huấn Hoàng Xuân, "An efficient algorithm for global alignment of protein-protein interaction networks"	332
Dinh Huong; Vu Truong; Bui Lam, "Forecasting of Consumer Price Indexusing the ensemble learning model with multi-objective evolutionary algorithms: Preliminary results"	337
Гrần Văn Long; Vu Ngan, "An Optimal Radial Layout for High Dimensional Data Class Visualization"	343
Antennas and Propagation	
Mikal Amiri; Constantine A. Balanis; Craig Birtcher, "Reflection Phase Characterization of Wideband Semi-Periodic Circular High Impedance Surface"	347
Ian Kavanagh; Conor Brennan, "Preliminary Comparison of 3D Integral Equation Based Indoor Propagation Model and Ray Tracing"	350
Sivaseetharaman Pandi; Craig Birtcher; Constantine A. Balanis, "Sinusoidally modulated metasurface antenna excited by aperture coupling"	355
Wengang Chen; Constantine A. Balanis; Craig Birtcher, "Scattering Control Using Square and Hexagonal Checkerboard Surfaces"	358
Intergrated Circuits	
Dat Nguyen; Cuong Dao; Nguyen Van Hao; Loan Pham-Nguyen; Sang-Gug Lee, "Li-ion battery charger circuit for biomedical devices"	362
Vu-Duc Ngo; Minh Tuan Le; Pham Nam; Xuan-Nghia Nguyen, "A Pipelined Schnorr - Euchner Sphere Decoder	366
Architecture for MIMO Systems" Loan Pham-Nguyen; Kien LE; Long NGUYEN, "An ultra-small capacitor-less LDO with controlled-resistance technique and MOSFET-only bandgap"	372
Fuan Nguyen-Viet; Duc-Hung Le, "TCAM-based Flow Lookup Design on FPGA and Its Applications"	378
Networks	
Duc Ngoc Minh Dang; Hanh Dang; Phuong L. Vo; Ngo Quynh, "A Cooperative - Efficient - Reliable MAC protocol for Vehicular Ad hoc Networks"	383
Γhai Pham Quang; Thanh Nguyen; Shigeru Shimamoto; Jiang Liu; Wen-De Zhong, "127.5 kbps transmission using OLED with 7 kHz 3dB modulation bandwidth in visible light communication system"	389
Ngoc Chi Nguyen; Thanh Dinh Vu, "A New Architecture for Tele-Radiology Networks"	394
Duc Thanh Nguyen; Gyoung Ha; Seokjoo Shin, "Performance Analysis of IEEE 802.11n CSMA/CA 4x4 Multi-User MIMO in Erroneous Channel"	400
Poster	
	406
Nguyen Thanh Binh; Vo Thi Tuyet, "Improving the quality of medical image in shearlet domain"	

using Depth Frames of PrimeSense Camera"	
Pham Thanh Hiep; Nguyen Huy Hoang, "On Throughput and Power Consumption of Multiple-Hop WBANs"	417
Tri Nguyen; Huu Tue Huynh, "Performance of FilterBank Multicarrier/Offset Quadrature Amplitude Modulation under Non-Gaussian additive noise"	423
Ha Le Vu; Hai Viet Tran; Lam Dinh Tran; Minh Hong Phan, "A Reconfiguration Solution for CMOS Frequency	428
Synthesizers in Cognitive Radios" Thai Pham Quang; Nguyen Lin; Shigeru Shimamoto; Jiang Liu; Wen-De Zhong, "Investigation on visible light	434
communication system using OLED with dimming support" Tuan Nguyen; Duan Nguyen, "A Robust Blind Video Watermarking in DCT Domain Using Even-Odd Quantization	439
Technique" Sy Nguyen; Ha H Kha; Hoang Minh Nguyen, "An Improved Image Watermarking Scheme Using Selective Curvelet	445
Scales" Phu Ngoc Le; Eliathamby Ambikairajah; Tharmarajah Thiruvaran; Tuan Nguyen, "A Study of Effectiveness of	451
Speech Enhancement for Cognitive Load Classification in Noisy Conditions" Lap Luat Nguyen; Tuan-Duc Nguyen; Nguyen Minh Triet, "On the design of wireless Smart grid network for an	456
apartment building based on 868 MHz low power wireless SoC" Ton Son Nament Hanny Hanny Hanny Hanny Hanny and Junglement tion of Madhan Slaves Based on ABM Blatform and Junglement Hanny	460
Tan-Sy Nguyen; Hoang Huynh, "Design and Implementation of Modbus Slaver Based on ARM Platform and FreeRTOS Environment"	462
Tien-Dung Mai, "Label Tree based Image Classification Using Sum Match Kernel"	468
Dang Vu; Hoang Tran; Hoang Trang, "Vietnamese Sentence Recognition Algorithm in Embedded Device Based on Specialized Transition Network"	473
Thach Tran; Hoang Trang, "Isolated Vietnamese Handwriting Recognition Embedded System Applied Combined Feature Extraction Method"	479
Kien Huynh; Nhat Nguyen; Nhan Vo; Pham Van Tuan, "Fish Detection and Movement Tracking"	484
Vu Nguyen; Vu Nguyen; Pham Van Tuan, "Robust Speaker Identification Based On Hybrid Model of VQ and GMM-UBM"	490
Dinh Thanh Le; Van Hai Chu, "Analyses on the Maximum Local Specific Absorption Rate of Multiple Antenna Devices in Different Measurement Planes"	496
Mao Ngo Van; Son Vo Que, "Applying Queuing Theory to Evaluate Performance of Cluster Wireless Sensor Networks"	501
Cuong Huynh; Phat Nguyen; Cam Nguyen, "Design of a Ka-Band 0.18-µm BiCMOS UpConverter"	507
Artur Borovik; Tuan Trung Tran; Alexander Kuleshov, "Verification of device model parameters for nanoscale	511
MOSFETs"	
Thai Pham Quang; B.M.A. Rahman, "Optimization of defected-core photonic crystal fiber for salt solution sensing using finite element method and factorial analysis"	516
Nguyen Chung Dong; An Dao; Thach Lam, "Simulation, design and fabrication of 4-element and 32-element rectenna array applying in the wireless power transmission"	522
Son Dat Nguyen; Ngan Le; Phat Lam; Eric Fribourg-Blanc; Mau Chien Dang; Smail Tedjini, "Modeling of Antenna geometry and Thickness Optimization for Wideband UHF RFID tag"	528
Chi-Ngon Nguyen; Thai-Nghe Nguyen, "An Agricultural Extension Support System on Mobile Communication Networks"	534
Trinh Kim Tuyen; Le Ha Khanh; Nguyen Quoc Dinh; Yoshihide Yamada; Naobumi Michishita, "Multi-frequency	540
Characteristics of Unequal Element Spacing Array Antenna for Mobile Base Station Use" Tanh Ly; Dũng Trung Võ, "A Novel and Automatic Character Extraction and Recognition for Sudoku Puzzle	546
Solving" Hai Minh Nguyen; Nguyen Thai; Le Phan; Dũng Trung Võ, "A Novel Blocking Map Guided Adaptive Fuzzy	551
Deblocking Filter" Luong Truong; Tran Minh Tuan; Truong Vu Bang Giang; Nguyen Tien, "Design A Log Periodic Fractal Koch	556
Microstrip Antenna For S Band And C Band Applications" Tho Quang Tran; Truong Anh; Le Phuong, "Optimal Modulation in Inverters for Reducing of Harmonics"	561
Communications	
Le Chung Tran; Zixuan Lin; Farzad Safaei; Alfred Mertins; Duy T Ngo, "Exact Error Performance Analysis of Binary Space-Time Block Coded Cooperative Communications Systems in Rayleigh Fading Channels"	567
Jayanta Datta; Hsin-Piao Lin; Ding-Bing Lin, "A method to implement interference avoidance based MIMO-GFDM using spatial modulation"	572
Vien Nguyen-Duy-Nhat; Hung Nguyen-Le; Chien Tang-Tan; Bui Thi Minh Tu, "Doubly Selective Channel	578

Estimation in Full-Duplex MIMO-OFDM Systems"	
Trung Thanh Nguyen; Marc Hoffmann; Theo Kreul; Thomas Kaiser, "Experiments on Multi-Channel Spectrum	583
Sensing with Filter Bank Realization for Cognitive LTE-A Systems"	
Nguyen Huu Long; Nguyen Xuan Quyen; Van Yem Vu, "A Direct Sampling Receiver for Communication of DCSK	588
systems Over Flat Fading Channels" Electronics	
	504
Nguyen Tai, "Development of Rotary Actuator using Piezolelectric Element"	594
Hung Do; Minh-Thanh Vo; Van-Su Tran; Phuoc Vo; Cuong Trinh, "An Early Flood Detection System Using Mobile Networks"	599
Nguyen Minh Triet; Lap Luat Nguyen; Tuan-Duc Nguyen, "A Practical Implementation of Wireless Sensor Network based Smart Home System for Smart Grid Integration"	604
Tho Quang Tran; Truong Anh; Le Phuong, "A Synchronization Technique for Single-Phase Grid-Connected Inverters Using Phase Locked Loop"	610
Phu Ha; Nguyen Minh; Quang Hieu Dang, "Hardware/Software Co-design of Power Level Difference Based Noise Cancellation"	616
Antennas and Propagation	
Chi Pham; Vu Van Yem; Nguyen Xuan Quyen, "A Novel CPW-fed Fractal Antenna for UWB with Dual Notched-	622
bands"	
Nguyen Tuan; Yamada Yoshihide; Nguyen Quoc Dinh; Naobumi Michishita, "Self-Resonant Structures of Normal-	627
Mode Helical Antennas embedded in Dielectric and Magnetic Materials"	600
Minh N. T. Nguyen; Linh Mai; Uyen Nguyen; Van-Su Tran, "A 3D Model To Characterize EM Far-Field Scattering and Its Applications in SAR Data Synthesis"	633
Nhan Thi Phuong Nguyen; Van-Su Tran; Nguyen Binh Duong; Linh Mai, "Design and Implement a Single Balanced	637
Mixer at S Band"	00,
Viktor Stempitsky; Ha Dao, "Optimization of structural and technological parameters of the field effect Hall sensor"	642
Communications	
Pham Thi Dan Ngoc; Tran Trung Duy; Vo Nguyen Quoc Bao; Khuong Ho-Van, "Performance Enhancement for	645
Underlay Cognitive Radio with Partial Relay Selection Methods under Impact of Hardware Impairment"	
Khuong Ho-Van; Paschalis C. Sofotasios; Son Vo Que; Tra Luu Thanh; Lien Pham Hong, "Analysis of Cognitive	651
Cooperative Networks with Best Relay Selection and Diversity Reception"	655
Van-Thien Luong; Vu-Duc Ngo; Nam Xuan Tran; Dong Nguyen Tien; Minh Tuan Le, "New Upper Bound for High-Rate Spatial Modulation Systems using QAM Modulation"	657
Toshiharu Kojima; Shuri Fujiwara, "Performance of Walsh-Hadamard Code Division Multiplexing in Helicopter	662
Satellite Communications"	002
Irvanda Virdaus; Moonsoo Kang; Seokjoo Shin; Goo-Rak Kwon, "A Simulation Study: Is the Broadcast Storming	666
Really Harmful for Emergency Delivery in VANETs?"	
Signal Processing	
Tien Ho Phuoc; Dung Nghi Truong Cong, "Compact and Efficient Algorithm for Color Demosaicing"	671
Anh Viet-Nhat Che; Dung Nghi Truong Cong; Tien Ho Phuoc, "Manifold-based learning for person re-identification"	688

Sang Nguyen; Vinh Truong Quang; Vu Lung, "Real-time Video Enhancement on FPGA by Self-enhancement

Binh Nguyen; Dũng Trung Võ; Hai Nguyen; Khanh Dinh, "Improved Active Contour Based Object Segmentation

Technique"

Using Color Informations"

677

683