

2012 Second International Conference on Digital Information and Communication Technology and it's Applications

(DICTAP 2012)

**Bangkok, Thailand
16-18 May 2012**



**IEEE Catalog Number: CFP1216S-PRT
ISBN: 978-1-4673-0733-8**

TABLE OF CONTENTS

Recent Developments in MIMO Channel Estimation Techniques	1
<i>Vikash Sharma, Sanjay Kumar</i>	
WSeH: Proposal for an Adaptive Monitoring Framework for WSNs, with Enhanced Security and QoS Support	7
<i>Vasile Dadarlat</i>	
An Efficient Routing Technique That Maximizes The Lifetime And Coverage Of Wireless Sensor Networks.....	13
<i>Saleh Al-Sharaeh, Reema Hasan, Imad Salah</i>	
2-Connected Relay Placement Problem in Wireless Sensor Networks.....	19
<i>Wei-Lun Wang, Aaron Solomon, Bang-Heng Liou</i>	
Performance Enhancement of Mobile Networks using Cooperative MIMO Technique	25
<i>Thossaporn Chanpuek, Peerapong Uthansakul, Monthippa Uthansakul</i>	
Multipath Load Balancing & Rate Based Congestion Control for Mobile Ad Hoc Networks (MANET).....	30
<i>S. Soundararajan, R. S. Bhuvaneshwaran</i>	
Investigating QoS Support in WiMAX Over Metro-Ethernet Backhaul.....	36
<i>S. D. Sepehr, N. Movahhedinia, A. Baraani</i>	
A Decomposition Method for Pilot Power Planning in UMTS Systems.....	42
<i>Wei Ding, Di Yuan</i>	
Services Composition in IMS Environment: An Evolved SCIM based Approach.....	48
<i>Cuiting Huang, Noel Crespi, Abderrahmane Maaradji</i>	
Possible Schemes on Baseband Signal Joint Detection Concept for Multimode Terminal.....	52
<i>Hendra Setiawan</i>	
LDPC Coding for MIMO Wireless Sensor Networks with Clustering	58
<i>Jamal S. Rahhal</i>	
Fast Fault Detection In Wireless Sensor Networks.....	62
<i>Mohammad Hajibegloo, Amir Javadi</i>	
DFMC: Decentralized Fault Management Mechanism for Cluster based Wireless Sensor Networks.....	67
<i>Tohid Bagheri</i>	
Fast Motion Estimation Using Two-Step Bit-Transform-Based Normalized Partial Distortion Search Algorithm	72
<i>Chou-Chen Wang, Chih-Yuan Chang, Yun-Yi Huang</i>	
Robust Video Transmission for H.264 Scalable Video Coding Using Unequal Error Protection.....	77
<i>Chou-Chen Wang, Jin-Long Li, Teng-Yao Wang, Chi-Wei Tung</i>	
Study of ICA Algorithm for Separation of Mixed Images	82
<i>Arti Khaparde</i>	
Faster and more Accurate Feature-based Calibration for Widely Spaced Camera Pairs.....	87
<i>Deepak Dwarakanath, Alexander Eichhorn, Carsten Griwodz, Pal Halvorsen</i>	
A Framework of Multi-objective Particle Swarm Optimization in Motion Segmentation Problem	93
<i>Nilam Nur Amir Sjarif, Siti Mariyam Shamsuddin, Siti Zaiton Mohd Hashim</i>	
Face Recognition using Oriented Laplacian of Gaussian (OLOG) and Independent Component Analysis (ICA).....	99
<i>J. Karande Kailash, N. Talbar Sanjay, S. Inamdar Sandeep</i>	
Hierarchical Requantization of Depth Data for 3D Visual Communications.....	104
<i>Ismael Daribo</i>	
Puppet Modeling for Real-time and Interactive Virtual Shadow Puppet Play	110
<i>Siroto Piman, Abdullah Zawawi Talib</i>	
MATLAB Based Defect Detection and Classification of Printed Circuit Board	115
<i>Siti Hazurah Indera Putera, Syahrul Fahmi Dzafaruddin, Maziah Mohamad</i>	
Development of System Supervision and Control Software for a Micromanipulation System.....	120
<i>Ahmet Teoman Naskali, Emrah Deniz Kunt, As f Sabanovic, Gonen Eren</i>	
An Efficient Algorithm for Human Cell Detection in Electron Microscope Images Based on Cluster Analysis and Vector Quantization Techniques	125
<i>Mohammad V. Malakooti, Ahmad Pahlavan Tafti</i>	
Hybrid Approach for Georeferencing RadarSat2 Images	130
<i>A. Haddoud, M. Belhadjaissa, F. Hocine, M. Fekir, A. Belhadjaissa</i>	
An Edge-region Cooperative Multi-agent Approach for Buildings Extraction.....	135
<i>Aymen Sellaouti, Moslem Ouled Sghaier, Atef Hamouda</i>	

A Study on the Comparison of Positioning Tolerances Depending on the State of Vision Sensors	141
<i>Younghoon Kho, Yongjin Kwon</i>	
Community of Practice Mediated by Internet - The Case of Philanthropy-Quebec	145
<i>Michel Plaisent, Lassana Maguiraga, Diane Mercier</i>	
Rich Information Service Delivery to Mobile Users Using Smart Posters	149
<i>Media A. Ayu, Teddy Mantoro, Siti Aisyah Ismail</i>	
Semantic Web E-Portal for Tourism	154
<i>Fatima Faiza Ahmed, Syed Farrukh Hussain, Sabah Hameed, Sharjeel Mustafa Ali</i>	
A Database Design for Complex Linguistic Data in Collaborative Web Application	159
<i>C. L. Chan, H. B. Yan, S. Y. Lee, J. Webster, Kim H. K. Wong</i>	
Framework Development for Evaluating E-government Portals in Myanmar using Analytic Hierarchy Process	166
<i>Aung Kyaw Oo, Thein Lwin, Ko Ko Oo, Pyi Aung, Thant Zin Ohn</i>	
Applying Prototype for Software Engineering in Pilot Project of Research Tracking System	172
<i>Waralak Vongdoiwang Siricharoen</i>	
Performance Evaluation of Object Serialization Libraries in XML, JSON and Binary Formats	177
<i>Kazuaki Maeda</i>	
A Study on the Use of “Yams” for Enterprise Knowledge Sharing	183
<i>Angela Lee Siew Hoong, Tong Ming Lim, Soo Kar Leow, Justin Lim Renn Aun</i>	
Towards a Standard for Service Behavior Trustworthiness Management	189
<i>Jorgen Boegh, Yuyu Yuan</i>	
Research on Mobile Cloud Computing: Review, Trend and Perspectives	195
<i>Han Qi, Abdullah Gani</i>	
Network Intrusion Detection using Multi-attributed Frame Decision Tree	203
<i>Krung Sinapiromsaran, Narudom Techaval</i>	
Trust-Aware Access Control: How Recent is Your Transaction History?	208
<i>Ali Ahmed, Abdullah Alnajem</i>	
FPGA based Pipelined Architecture for RC5 Encryption	214
<i>A. Ruhan Bevi, S. S. V. Sheshu, S. Malarvizhi</i>	
Improved Secure Dynamic Key Management Scheme with Access Control in User Hierarchy	220
<i>Atanu Basu, Indranil Sengupta</i>	
Fast Modular Reduction for Large-integer Multiplication for Cryptosystem Application	226
<i>Suhas Sreehari, Huapeng Wu, Majid Ahmadi</i>	
Specification of Role and Attribute Transitions for Secure Information System Access	230
<i>Mark Evered</i>	
A Lossless Secure Data Embedding in Image Using DCT and Randomize Key Generator	236
<i>Mohammad V. Malakooti, Mehrzad Khederzdeh</i>	
A Lossless Digital Encryption System for Multimedia Using Orthogonal Transforms	240
<i>Mohammad V. Malakooti, Mojtaba Raeisi Nejad Dobuneh</i>	
Biometric ID cards at CTU in Prague	245
<i>Radek Holy, Marek Kalika, Jan Scherks</i>	
Towards Designing Secure Virtualized Systems	250
<i>Hedi Benzina</i>	
Evaluation Effectiveness of Hybrid IDS Using Snort with Naive Bayes to Detect Attacks	256
<i>Safwan Mawlood Hussein, Fakariah Hani Mohd Ali, Zolidah Kasiran</i>	
TRUNCMAN: Trust based Routing Mechanism Using Non-Cooperative Movement in Mobile Ad-hoc Network	261
<i>G. Thanigaivel, N. Ashwin Kumar, P. Yogesh</i>	
Current-Controlled Quadrature Oscillator Using a New Single ZC-CG-CCCCTA	267
<i>Montree Kumngern, Usa Torteanchai</i>	
On Linear Dynamic Systems with Parameterized Perturbations and Time Delays	271
<i>M. De La Sen, R. Nistal</i>	
On Adaptability Issues of Networked Service Systems	277
<i>Finn Arve Aagesen, Patcharee Thongtra</i>	
CMOS Current-Mode Precision Full-Wave Rectifier with Improved Bandwidth	283
<i>Montree Kumngern</i>	
A Novel Memory Compression Technique for Embedded System	287
<i>Sicheng Tang, Huailiang Tan, Lun Li</i>	
Unified Matrix Processor Design for FCT-Based Filtering, Convolution and Correlation of Signals	293
<i>Qadri Hamarshah</i>	

Electronically Tunable Versatile Voltage-Mode Biquadratic Filter with Three-Input Six-Output Using OTAs and Grounded Capacitors	300
<i>Montree Kumngern</i>	
Voltage-Mode First-Order Allpass Filter Using Single-Ended OTAs and Grounded Capacitor	305
<i>Montree Kumngern, Jirasak Chanwutitum</i>	
Current-Mode Multifunction Biquad Filter with Three Inputs Five Outputs Using ZC-CDTAs	309
<i>Montree Kumngern, Kobchai Dejhan</i>	
Evaluating the Ergonomic Performance of Dive Computers	314
<i>Tamer Ozyigit, Salih Murat Egi</i>	
Bit Synchronization and Viterbi Equalization for GSM BTS- Hardware Implementation on TMS320C6424 TI DSP	319
<i>Pradeep Goutam, K. M. Nitin Babu, S. V. Hariprasad, Vidya Sagar, P. Laxmaiah</i>	
Improved Gradient Based Bit Flipping Algorithms for LDPC decoding	324
<i>Tharathorn Phromsa-Ard, Jiratchaporn Arpornsiripat, Pisit Vanichchanunt</i>	
A Study on the Agent-based Simulation for Analysis of Armed Helicopter's Mission Effectiveness - Analysis of Mission Effectiveness based on a Combination of Agents	329
<i>Jungwan Hong, Yongjin Kwon, S. C. Park</i>	
A Dual-Band Filter Using Coupled-Feed with Asymmetrical Stepped-Impedance Resonator	333
<i>Jessada Konpang</i>	
Power Efficient Scalable Hybrid Processor Architecture	338
<i>Muhammad Bilal, Sana Imtiaz, Shahzad Asif, Wadood Abdul</i>	
A New Available Bandwidth Measurement Method Based on ImTCP	343
<i>Hiroki Oda, Hiroyuki Hisamatsu, Hiroshi Noborio</i>	
Cross-Layer Handover for SIP Applications based on Media-Independent Pre-Authentication with Redirect Tunneling	348
<i>Wei-Kuo Chiang, Hung-Jiun Dai, Cheng Luo</i>	
Performance Analysis of Adaptive Power Control Based On Signal to Interference Ratio (SIR) Using Fuzzy Genetic for WCDMA	354
<i>Ali Muayyadi, Rina Puji Astuti</i>	
Multi-Adaptive Routing Protocol for Vehicular Ad Hoc Network	359
<i>Wuttichai Vijitkunsawat, Pramote Anunvrapong</i>	
A Review of VHD Approaches in Next Generation Wireless Networks	363
<i>Abubeker A. Yussuf, Wan H. Hassan, Sinzobakwira Issa</i>	
Study & Analysis of Capacity Enhance and Coverage Increase with Repeaters in 3rd Generation for Rural/Semi Urban Mobile Communication System in India	368
<i>Harish Kumar, Pushpneel Verma, Rudrapratap Ojha, G. Venkat Babu</i>	
A Parallel Compiler for Multi-core Microcontrollers	373
<i>W. Pornsoongsong, P. Chongstitvatana</i>	
Constructing Transition Matrices for Routing BPC Permutations on Shuffle-Exchange Recirculating Networks	378
<i>Gennady Veselovsky, Sermvut Ackarachalanonth</i>	
A Critical Performance Analysis of Thin Client Platforms	383
<i>Renatus Michael, Faith Shimba</i>	
Performance Enhancement for Distributed Lock Manager using Hybrid Multicast and Ring Algorithm	388
<i>Salah Bindahman, Chan Huah Yong</i>	
Extended Otis-Arrangement a new Efficient Interconnection Network	394
<i>Ahmad M. Awwad, Jehad A. Al-Sadi</i>	
Spectrum of Sierpinski Triangles Using MATLAB	400
<i>Bharati Rajan, Indra Rajasingh, Sudeep Stephen, Cyriac Grigorious</i>	
Energy of Grid based Networks Using MATLAB	404
<i>Bharati Rajan, Indra Rajasingh, Cyriac Grigorious, Sudeep Stephen</i>	
A Hybrid Semantic Driven Recommender for Services in the eGovernment Domain	409
<i>Luis A. Lvarez Sabucedo, Roberto Soto Barreiros, Juan M. Santos Gago, Manuel Fernandez Iglesias</i>	
User Persona Roles in the End-user Web Developing Approach	415
<i>Waralak Vongdoiwang Siricharoen</i>	
Development of an Automatic Health Screening System for Student Health Education of University	421
<i>Eiichi Miyazaki, Yukio Hori, Hiroshi Kamano, Daisuke Yamakata</i>	
Quality Metrics a Quanta for Retrieving Learning Object by Clustering Techniques	428
<i>A. Sai Sabitha, Deepti Mehrotra, Abhay Bansal</i>	
Software Quality in Use Characteristic Mining from Customer Reviews	434
<i>Warit Leopairote, Athasit Surarerks, Nakornthip Prompoon</i>	

Technology Assisted Enhanced Teaching and Learning Methods: A Research Project at Monash University	440
<i>A. G. M. Das</i>	
Animation and Prior Knowledge in a Multimedia Application: A Case Study on Undergraduate Computer Science Students in Learning	447
<i>Riaza Mohd Rias , Wan Khadijah Yusof</i>	
Advisory System Architecture in Agricultural Environment to Support Decision Making Process	453
<i>Junaidah Mohamed Kassim, Rusli Abdullah</i>	
TFRS: Thai Finger-Spelling Sign Language Recognition System	457
<i>Supawadee Saengsri, Vit Niennattrakul, Chotirat Ann Ratanamahatana</i>	
Association Rules for Data Mining in Item Classification Algorithm: Web Service Approach	463
<i>Manop Phankokkrud</i>	
Hybrid Recommender Systems: Survey and Experiments	469
<i>Vipul Vekariya, G. R. Kulkarni</i>	
The Compact Genetic Algorithm for Likelihood Estimator of First Order Moving Average Model	474
<i>Rawaa Dawoud Al-Dabbagh, Mohd. Sapiyan Baba, Saad Mekhilef, Azeddien Kinsheel</i>	
Observation and Motion Models for Indoor Pedestrian Tracking	482
<i>Incheol Kim, Eunmi Choi, Huikyung Oh</i>	
An Accelerated Learning Algorithm of Gaussian Mixture Processes	486
<i>Isamu Shioya, Takao Miura</i>	
Entropy Rate of Thai Text and Testing Author Authenticity Using Character Combination Distribution	492
<i>Theerawat Kiatdarakun, Prapun Suksompong</i>	
The Effect of Organizational, External, Social, Trust, Information Technology Factors and Knower's Attitude on Knowledge Sharing: A Case of Financial Service Firm in South Africa	498
<i>Lean Makhubele, Johnson Kinyua, Ray Kekwaletswe</i>	
A Journal of Real Peak Recognition of Electrocardiogram (ECG) Signals Using Neural Network	504
<i>Izzah Amani Tarmizi, Wan Pauzi Wan Ibrahim, Syed Sahal Nazli Alhady Syed Hassan</i>	
A Fast implementation of quasi-Newton LMS algorithm using FFT	510
<i>Mohammad Shukri Salman, Osman Kukrer, Aykut Hocanin</i>	
Fluency DA Functions Approximation-based Adaptive Coding Method of Contours and Regions for Animation Images	514
<i>Kazuto Ohara, Kazuki Katagishi, Kazuo Toraiichi</i>	
.....	520
Author Index	