

2011 17th Asia-Pacific Conference on Communications

(APCC 2011)

**Sabah, Malaysia
2 – 5 October 2011**

Pages 1-446



**IEEE Catalog Number: CFP11790-PRT
ISBN: 978-1-4577-0389-8**

Table of Contents

<i>Contents</i>	<i>Page</i>
Conference Background, Publication & Copyright	ii
Remarks From General Chair of APCC/MICC 2011 Organising Committee	iii
Remarks From Conference Technical Program Committee	iv
Conference Information	v
Organizing Committee	vii
List of Reviewers	viii
Keynotes	
Programme At A Glance	
Table of Contents	
Papers and Sessions	
 Cognitive Radio I (Mo-01)	
Mo-01-1 On Performance of Bi-directional Cognitive Radio Networks Amir Ligata (IPSA Institute, Bosnia and Herzegovina); Haris Gacanin (Alcatel-Lucent Bell N.V., Belgium); Fumiayuki Adachi (Tohoku University, Japan)	1
Mo-01-2 Active Secondary User Selection Algorithm of SIMO Opportunistic Spatial Orthogonalization in Fading Cognitive Radio Networks Kang-Hyun Yoo, Han-Byul Lee, and Seong-Cheol Kim (Seoul National University, Korea)	6
Mo-01-3 Dynamic Bandwidth Access to Cognitive Radio Ad Hoc Networks through Pricing Modeling Md. Rakib Hassan, Gour Chandra Karmakar, and Joarder Kamruzzaman (Monash University, Australia)	12
Mo-01-5 A Novel Operating and Backup Channel Allocation Scheme in IEEE 802.22 Systems Seung-Hoon Hwang (Dongguk University, Korea)	18
Mo-01-6 Joint Power Allocation and Beamforming in Relay-Assisted Cognitive Radio Networks Narges Nouri, Hamidreza Bakhshi (Shahed University, Iran); Narges Nouri (Iran Telecommunication Research Center, Iran)	22
 LTE (Mo-02)	
Mo-02-1 Self-Optimization of Single Femto-cell Coverage Using Handover Events in LTE Systems Seokyun Jang, YeJee Lee, Jaechan Lim, and Daehyoung Hong (Sogang University, Korea)	28
Mo-02-2 Delay-Aware Packet Scheduling Algorithm for Multiple Traffic Classes in 3GPP LTE System Sueng Jae Bae, Bum-Gon Choi, and Min Young Chung (Sungkyunkwan University, Korea)	33
Mo-02-3 On Resource Block Sharing in 3GPP-LTE System Min Lee and Seong Keun Oh (Ajou University, Korea)	38
Mo-02-4 A Low Complexity Scheduling Scheme Based on Multi-user Beamforming in TD-LTE Downlink Sen Wang, Yafeng Wang, and Dacheng Yang (Beijing University of Posts and Telecommunications, P.R. China)	43
Mo-02-5 On Fractional and Semi-Soft Handover in Long Term Evolution(LTE) Networks Yaseein Hussein, Borhanuddin Mohd. Ali, and Pooria Varahram (Universiti Putra Malaysia, Malaysia)	48
Mo-02-6 Modeling and Simulation of Packet Scheduling in the Downlink LTE-Advanced Sinh Chuong Nguyen, Kumbesan Sandrasegaran, Faisal Mohd. Jamal Madani (University of Technology Sydney, Australia)	53
 Resource Management (Mo-03)	
Mo-03-1 Radio Resource Allocation Scheme for Device-to-Device Communication in Cellular Networks Using Fractional Frequency Reuse	58

	Hyang Sin Chae, Jaheon Gu, Bum-Gon Choi, and Min Young Chung (Sungkyunkwan University, Korea)	
Mo-03-2	Power Control for Two-Tier Femtocell Networks Using Pricing Mechanism via Emergency Message	63
	Jung Ryul Yang and Dong In Kim (Sungkyunkwan University, Korea)	
Mo-03-3	A Scheme for Available Bandwidth Estimation in Simultaneous Multiple-Pair Communications	68
	Yusuke Satoh and Eiji Oki (The University of Electro-Communications, Japan)	
Mo-03-4	A Consideration on Contents Management Systems using Quality Transition Mode in Video Contents Utilization Services by On-Demand	73
	Mei Kodama (Hiroshima University, Japan)	
Mo-03-5	Efficient Carrier Selection Schemes for Dual-carrier HSDPA System	79
	Jinyoung Oh, Jin-Yup Hwang, and Youngnam Han (Korea Advanced Institute of Science and Technology, Korea)	
Mo-03-6	A Ring-based Performance Analysis for a Call Admission Control in an LTE/WiFi Heterogeneous Network	84
	Song Hee Kim, Hae Bum Jung, and Duk Kyung Kim (Inha University, Korea)	
Optical System (Mo-04)		
Mo-04-1	Stackable ROADM with Optical Amplifier for use in IP-over-CWDM Networks	90
	Md. Nooruzzaman, Nguyen Thi Thanh Thuy, Raja Zahilah, Osanori Koyama, Makoto Yamada, and Yutaka Katsuyama (Osaka Prefecture University, Japan)	
Mo-04-2	Novel Multi-code Pulse Position Modulation for Performance Improvement of 2-D OCDMA Systems	96
	Ngoc T. Dang, Hien T. T. Pham (Posts and Telecommunications Institute of Technology, Vietnam); Anh T. Pham (The University of Aizu, Japan)	
Mo-04-3	A Simple and Robust Hybrid Power Transmit Diversity in Free-Space Optical Communications	102
	Wonho Kang and Youngnam Han (Korea Advanced Institute of Science and Technology, Korea)	
Mo-04-4	Monitored Power Pre-Checking Scheme for Optical Amplification Management in Lightpath Reconfigurable IP-over-CWDM Networks	107
	Raja Zahilah, Md. Nooruzzaman, Nguyen Thi Thanh Thuy, Osanori Koyama, Makoto Yamada, Yutaka Katsuyama (Osaka Prefecture University, Japan)	
Mo-04-5	Global Priority DBA using Fuzzy Logic	113
	Nurul Asyikin Mohd. Radzi, Norashidah Md. Din, Mohd. Shahmi Abdul Majid (Universiti Tenaga Nasional, Malaysia); Mohammed Hayder Al-Mansoori (Sohar University, Sultanate of Oman)	
Mo-04-6	Performance Analysis of Hybrid Optical OFDM System with High Order Dispersion Compensation	117
	Halil A. Fadhil (Universiti Malaysia Perlis, Malaysia); Hassan Yousif Ahmed (King Khalid University Abha, KSA); S. A. Aljunid (Universiti Malaysia Perlis, Malaysia)	
Wireless Sensor Networks I (Mo-05)		
Mo-05-1	Gravity Algorithm for Wireless Sensor Networks with Multiple Sinks	121
	M. Gracio A. R and Ihan Martoyo (Universitas Pelita Harapan, Indonesia)	
Mo-05-2	Adaptive Duty Cycle using Density Control in Multi-hop Wireless Sensor Networks	127
	Azlan Awang, Xavier Lagrange and David Ros (TELECOM Bretagne, France)	
Mo-05-3	I-MAC: Energy Efficient Intelligent MAC Protocol for Wireless Sensor Networks	133
	Mohammad Masumuzzaman Bhuiyan, Iqbal Gondal, and Joarder Kamruzzaman (Monash University, Australia)	
Mo-05-4	Multi-sink Routing using Path Loss in Multi-hop Wireless Sensor Networks	139
	Azlan Awang (TELECOM Bretagne, France)	
Mo-05-5	Dynamic Transmission Power Control for Wireless Sensor Network Reprogramming	145
	Seungku Kim and Doo-seop Eom (Korea University, Korea)	
Mo-05-6	Performances of IEEE 802.15.4 Unslotted CSMA-CA for Voice Communications	151
	Hae Yeon Song and Sung Ho Cho (Hanyang University, Korea)	
Channel Estimation & Equalization (Mo-06)		
Mo-06-1	Pilot-assisted Channel Estimation Without Feedback for Bi-directional Broadband ANC	157
	Iulia Prodan, Tatsunori Obara, Fumiaki Adachi (Tohoku University, Japan); Haris Gacanin	

	(Alcatel-Lucent Bell N.V., Belgium)	
Mo-06-2	An Enhanced Channel Estimation Method for MU-MIMO based LTE-Advanced System	163
	Won Jun Hwang, Jun Hee Jang, Hyung Jin Choi (SungKyunKwan University, Korea)	
Mo-06-3	MMSE Weight for Single-carrier Overlap FDE	168
	Tatsunori Obara and Fumiayuki Adachi (Tohoku University, Japan)	
Mo-06-4	An Improved Method for Decision-Directed Blind Equalization Algorithm	173
	Seongmin Kim, Wangrok Oh, and Whanwoo Kim (Chungnam National University, Korea)	
Mo-06-5	Two Stages Power Allocation for Band Aggregated Single Carrier-FDMA with Zeroforcing-FDE	177
	Kyeon Kim, Hyunsoo Cha, Hyukjin Chae, Dongku Kim (Yonsei University, Korea); Janghoon Yang (Korean German Institute of Technology);	
MIMO I (Mo-07)		
Mo-07-1	Joint Power Control and Beamforming for Interference MIMO Relay Channel	182
	Muhammad R. A. Khandaker and Yue Rong (Curtin University, Australia)	
Mo-07-2	Analysis of Joint Transmit and Receive Antenna Selection in Arbitrary Nakagami-m Fading Channels	188
	Liang Zhou and Yoji Ohashi (Fujitsu, Japan)	
Multihop & Relay I (Mo-08)		
Mo-08-3	Optimal Relaying Strategy for UE Relays	192
	Jingyu Kim, Jung Ryul Yang, and Dong In Kim (Sungkyunkwan University, Korea)	
Mo-08-4	Energy Efficiency Analysis of Cooperative ARQ in Amplify-and-Forward Relay Networks	197
	Rong Huang, Chunyan Feng, and Tiansui Zhang (Beijing University of Posts and Telecommunications, P.R. China)	
Mo-08-5	Multi-hop Decode-and-Forward Relaying in a Wireless Ad Hoc Networks	203
	Jaeyoung Lee, Hyundong Shin and Jun Heo (Korea University, Korea)	
Optical Network (Mo-09)		
Mo-09-1	Constructing an Optical Fiber Sensor Network for Natural Environment Remote Monitoring	208
	Lee See Goh, Koichi Onodera, Mitsuhsisa Kanetsuna, Kazuhiro Watanabe and Norihiko Shinomiya (Soka University, Japan)	
Mo-09-2	Sensitivity Analysis on Effects of Bias Drifting in Subcarrier Multiplexed Transmission System Employing OSSB Modulation	213
	Sook Choo Lim (Avago Technologies (M) Sdn Bhd, Malaysia); Hairul A. Abdul-Rashid (Multimedia University, Malaysia); Wei Sheik Cheong (Altera Corporation, Malaysia)	
Mo-09-3	Multilevel Dynamic Bandwidth Allocation using Buffer Observation for Cousin-Fair Access Systems	218
	Hirotaka Ujikawa, Takeshi Sakamoto, Naoto Yoshimoto, Hisaya Hadama (NTT, Japan)	
Mo-09-4	Flexible and Scalable PON Protection Architecture using N:M Redundancy toward Next Generation Access Network	224
	Takashi Mitsui, Takeshi Sakamoto, Kazutaka Hara, and Naoto Yoshimoto (NTT Access Network Service Systems Laboratories, Japan)	
Mo-09-5	Performance Evaluation of an Ungrouped and a Grouped Limited-Wavelength-Interchange Cross-Connect Considering Coherent and Incoherent Crosstalk	230
	Mohammad Manzoor-E- Elahee, Md. Asif Iqbal, and Md. Hossam-E- Haider (Military Institute of Science and Technology, Bangladesh)	
Wireless Sensor Networks II (Mo-10)		
Mo-10-2	Analysis of Energy Consumption on IBE-Trust Security Framework	236
	Yusnani Mohd Yussoff and Habibah Hashim (Universiti Teknologi MARA, Malaysia)	
Mo-10-4	Dual-Channel Based Energy Efficient Event Clustering and Data Gathering in WSNs	241
	Mohammad Masumuzzaman Bhuiyan, Iqbal Gondal, and Joarder Kamruzzaman (Monash University, Australia)	
Mo-10-5	A Comparative Study of Short Range Wireless Sensor Network on High Density Networks	247
	Mahdi Zareei (Universiti Sains Malaysia, Malaysia); Azar Zarei (Jahad Daneshgahi University, Iran); Rahmat Budiarjo, Mohd Adib Omar (Universiti Sains Malaysia, Malaysia)	
Mo-10-6	Performance Evaluation of IEEE802.15.4 6LoWPAN Gateway	253
	Reza Khoshdelniat, Gopinath Rao Sinniah, Khairina Abubakar, Mohd Hafiz Md Shahari,	

Zeldi Suryady, and Usman Sarwar (MIMOS Bhd, Malaysia)

OFDM I (Mo-11)

Mo-11-1	Automatic Frequency Control in Packet Based OFDM Systems	259
	Hyungoo Hwang and Daeho Kim (Electronics and Telecommunications Research Institute (ETRI), Korea)	
Mo-11-2	FPGA Implementation of Novel Peak-to-Average Power Ratio Reduction in Orthogonal Frequency Division Multiplexing Systems	264
	Pooria Varahram and Borhanuddin Mohd. Ali (Universiti Putra Malaysia, Malaysia)	
Mo-11-4	Hybrid Scheme for PAPR Reduction Technique in WiMAX OFDMA	269
	Dinh-Thuan Do (Ton Duc Thang University, Ho Chi Minh City, Vietnam)	
Mo-11-5	Application of DF Equalizer on Integrated System of Visible Free Space Optic with Broad band PLC	273
	Hoda Rezaie, Zahra Hashemiyan, Abu Sahmah M. Supa'at, and Seyyed Ehsan Alavi (Universiti Teknologi Malaysia (UTM), Malaysia)	

MIMO II (Mo-12)

Mo-12-1	Channel Estimation of Dual-Hop MIMO Relay Systems Using Parallel Factor Analysis	278
	Yue Rong and Muhammad R. A. Khandaker (Curtin University, Australia)	
Mo-12-2	Simplified Relay Algorithm for Two-Way MIMO Relay Communications	284
	Yue Rong (Curtin University, Australia)	
Mo-12-3	Joint MMSE Transceiver Design in Non-Regenerative MIMO Relay Systems with Covariance Feedback	290
	Lenin Gopal (Curtin University Malaysia, Malaysia); Yue Rong (Curtin University, Australia); Zhuquan Zang (Curtin University Malaysia, Malaysia)	
Mo-12-4	Comparison of Diversity Combining Techniques for MIMO Systems	295
	Luu Pham Tuyen and Vo Nguyen Quoc Bao (Posts and Telecommunications Institute of Technology, Vietnam)	

Mobility Management (Mo-13)

Mo-13-1	Determining Network Availability on the Move	301
	Jhoanna Rhodette Pedrasa (University of the Philippines, Philippines); Aruna Prasad Seneviratne (NICTA, Australia)	
Mo-13-2	A Network-Based IP Mobility Scheme for Fast and Global Handover in Cellular Networks	307
	Alireza Taghizadeh and Tat-Chee Wan (Universiti Sains Malaysia, Malaysia)	
Mo-13-3	Proactive Loss Low Traffic Mechanism during Proxy Mobile IPv6 Handover over WLAN	313
	Ibrahim Al-Surmi, Mohamed Othman, Nor AsilaWati, and Borhanuddin M. Ali (Universiti Putra Malaysia, Malaysia)	
Mo-13-4	Reputation for Vertical Handover Decision Making	318
	Mariem Zekri, Jeevan Pokhrel, Badli Jouaber, and Djamel Zeghlache (Institut TELECOM, TELECOM SudParis, France)	
Mo-13-5	The Implications of Zero Scanning Time on MIPv6 Handover Delays by Using Media Independent Information Server (MIIS)	324
	Muhammad Qasim Khan and Steinar Hidle Andresen (The Norwegian University of Science and Technology, Norway)	

Optical Device (Mo-14)

Mo-14-3	Optical Microfiber, Fabrication, Structures and Characterization	330
	A. Sulaiman, J. M. Desa, A. K. Zamzuri (Telekom Research & Development); K.S. Lim, S.W. Harun, H. Ahmad (University of Malaya, Malaysia)	

Wireless Sensor Networks III (Mo-15)

Mo-15-2	Energy Fairness Algorithm for Renewable Network	334
	Chen Pingping, Xiaofeng Zhong, and Wang Jing (Tsinghua University, P.R. China)	
Mo-15-3	A Propagation Model in 2.4GHz ISM Band Using IEEE 802.15.4 System	339
	Jihoon Yoo, Jaehyoung Lee, and Sung Ho Cho (Hanyang University, Korea)	
Mo-15-4	Wireless Sensor Network Localization Algorithm Using Dynamic Path of Mobile Beacon	344
	Songsheng Li, David Lowe, Xiaoying Kong, and Robin Braun (University of Technology, Sydney, Australia)	

Cognitive Radio II (Tu-01)

Tu-01-2	On the Effectiveness of the Gaussian Approximation in Cognitive Radio Systems with Fading Channels	350
	Tae Won Ban (Korea Telecom, Korea); Wan Choi (KAIST, Korea)	
Tu-01-3	Optimizing Achievable Throughput for Cognitive Radio Network using Swarm Intelligence	354
	Rozeha A. Rashid, Yakubu S. Baguda, N. Fisal, M. Adib Sarjiani, S. K. S. Yusof, S. H. S. Ariffin, and Alias Mohd (Universiti Teknologi Malaysia, Malaysia);	
Tu-01-4	Reliability-Resources Tradeoffs in Cluster-Based Cooperative Spectrum Sensing	360
	Ayman A. El-Saleh (University Multimedia (MMU), Malaysia); Mahamod Ismail, Mohd Alauddin Mohd Ali; Mandeep Singh (Universiti Kebangsaan Malaysia, Malaysia)	
Tu-01-5	Compensation of Link Distortion for Cognitive WPMCM UWB System	366
	Haleh Hosseini, Norsheila Fisal, and Sharifah K. Syed-Yusof (Universiti Teknologi Malaysia, Malaysia);	

Antenna I (Tu-02)

Tu-02-1	Flexible Inverted-L Antenna with Parasitic Elements for E-Note	370
	Hojin Kim, Seonhyeon Lee (Kumoh University, Korea); Sangseok Lee (ETRI, Korea); Younghoon Lee (Kumoh Institute of Tech, Korea)	
Tu-02-2	Symmetric Linear Antenna Array Geometry Synthesis using Cuckoo Search Algorithm	374
	K. N. Abdul Rani and F. Malek (Universiti Malaysia Perlis, Malaysia)	
Tu-02-3	A Wideband Microstrip Elliptical Antenna using Slot Elements	380
	M.T. Ali, E.Adzrina, N. Baba, A.L. Yusof, and Norsuzila Ya'acob (Universiti Teknologi Mara, Malaysia)	
Tu-02-4	A Study on Effectiveness of FR4 as a Dielectric Material for Radial Line Slot Array Antenna for Wireless Backhaul Application	385
	Tharek Abdul Rahman (Universiti Teknologi Malaysia, Malaysia); Imran Mohd Ibrahim (Universiti Teknikal Malaysia Melaka, Malaysia); Pak Siau Wei, Johari Ahmad, Ab Ghani Che Wahab (Universiti Teknologi Malaysia, Malaysia)	
Tu-02-6	A New Fractal Antenna For Ultra Wide- And Multi- Band Applications	389
	Abolfazl Azari (Islamic Azad University, Iran)	

Internet Services (Tu-03)

Tu-03-1	A Queueing Scheme for Reducing Packet Queueing Delays in ADSL Routers with P2P File Sharing Applications	393
	Sheng-Wei Wang and Yi-Chen Cheng (Fo Guang University, Taiwan)	
Tu-03-2	Scalable CGM Distribution System Based on a Semantic Peer-to-peer Network	399
	Takayuki Warabino and Yoji Kishi(KDDI R&D Laboratories Inc., Japan)	
Tu-03-3	ARMS: An Agent-based Real-Time Monitoring System for Large Scale P2P Video Streaming Platforms	405
	Nen-Fu Huang, Tzu-Chien Wang (National Tsing Hua University, Taiwan); Ming-Hung Wang (Academia Sinica, Taiwan); Shiu-Shun Peng (NetXtream Corp., Taiwan)	
Tu-03-4	Modeling of Cloud System Using Erlang Formulas	411
	Mohamed Firdous, Osman Ghazali, and Suhaidi Hassan (Universiti Utara Malaysia, Malaysia)	
Tu-03-5	Modelling and Simulation of Underlay aware Distributed Service Discovery	417
	Mohamed Saleem H (Universiti Tunku Abdul Rahman, Malaysia); Mohd Fadzil Hassan, Vijanth Sagayan Asirvadam (Universiti Teknologi Petronas, Malaysia)	

Telecommunication Network (Tu-04)

Tu-04-1	Comparison of Loss Formulas for a Circuit Group with Overflow Traffic	422
	Chul Geun Park and Seok-Yul Ryu (Sunmoon University, Korea)	
Tu-04-3	Convolution Algorithm for Overflow Calculation in Integrated Services Networks	428
	Mariusz Glabowski and Adam Kalisz (Poznan University of Technology, Poland)	
Tu-04-5	Influence of Parameters Variation of TCP-Vegas in Performance of Congestion Window over Large Bandwidth-Delay Networks	434
	Ghassan A. Abed, Mahamod Ismail, and Kasmiran Jumari Jumari (Universiti Kebangsaan Malaysia, Malaysia)	
Tu-04-6	Automated Refinement of Policies for Network Management	439
	Raphael Romeikat, Bernhard Bauer (University of Augsburg, Germany) and Henning Sanneck (Nokia Siemens Network, Germany)	

Ad-hoc and VANET (Tu-05)

Tu-05-1	Opportunistic Geocast in Large Scale Intermittently Connected Mobile Ad Hoc Networks	445
Yaozhou Ma and Abbas Jamalipour (University of Sydney, Australia)		
Tu-05-2	Forming a Social Structure in Opportunistic Networks	450
Halikul Lenando, Kartinah Zen, Mohammad Nazim Jamblji and Rajan Thangaveloo (Universiti Malaysia Sarawak, Malaysia)		
Tu-05-3	SEFF: A Scalable and Efficient Distributed File Sharing Technique in Vehicular Adhoc Networks	456
Nasrin Ahmadifard, Hamid Nabizadeh, and Maghsoud Abbaspour (Shahid Beheshti University, Iran)		
Tu-05-4	Performance Evaluation of Prioritized CSMA Protocol for Single-channel Roadside-to-Vehicle and Vehicle-to-Vehicle Communication Systems	461
Takahiro Furuyama, Yasuhiro Hirayama, and Manabu Sawada (DENSO Corporation, Japan)		
Tu-05-5	Density Aware Broadcasting Scheme for VANET	467
Md. Motaleb Bhuiyan, Saad M. Salim, and Mohammad RAshedul Hasan (North South University, Bangladesh)		
Tu-05-6	Roadside Units Allocation Algorithms for Certificate Update in VANET Environments	472
Sheng-Wei Wang and Meng-Yi Chang (Fo Guang University, Taiwan)		

OFDM II (Tu-06)

Tu-06-1	An Investigation of Self-Interference Reduction Strategy in Correlated SM-OFDMA Systems	478
Rosdiadee Nordin and Mahamod Ismail (Universiti Kebangsaan Malaysia, Malaysia)		
Tu-06-2	FPGA Implementation of the Proposed DSI-SLM Scheme for PAPR Reduction in OFDM systems	484
Somayeh Mohammady, Roslina M Sidek, Pooria Varahram, Nizar Hamidon, and Nasri Sulaiman (Universiti Putra Malaysia, Malaysia)		
Tu-06-4	Impulsive Noise Effects on DWT-OFDM versus FFT-OFDM	488
Khaizuran Abdullah, Saidatul Izianie Kamarudin, Nadiatul Fatiha Hussin, Sigit PW Jarrot and Ahmad Fadzil Ismail (International Islamic University Malaysia, Malaysia)		

Antenna II (Tu-07)

Tu-07-2	Design of a 377 Ω Patch Antenna For Ambient RF Energy Harvesting at Downlink Frequency of GSM 900	492
Kavuri K. A. Devi, S. Sadasivam (INTI International University, Nilai, Malaysia.); Norashidah Md. Din, C.K. Chakrabarty(Universiti Tenaga Nasional, Malaysia)		
Tu-07-3	Tunable Dual-Band Metamaterial Using Open Stub-Loaded Stepped-Impedance Resonator	496
A.R.H. Alhawari, A. Ismail, M. A. Mahdi, and R.S. A.R. Adullah (University Putra Malaysia, Malaysia)		
Tu-07-4	H2QL: A Novel Hybrid Antenna	501
Erwin B. Daculan (University of San Carlos, Philippines)		
Tu-07-5	Ultra Wideband Coupler Design for Butler Matrix Application	506
Nor Salehah binti Muklas, S.K.A. Rahim, and Norhudah Seman(Universiti Teknologi Malaysia, Malaysia)		

Quality of Service (Tu-08)

Tu-08-1	Estimating the Deliverable Quality of a Fully Redundant Dispersity Routing System	512
Stephan Bettermann and Yue Rong (Curtin University, Australia)		
Tu-08-4	Available Bandwidth Measurement Technique Using Impulsive Packet Probing for Monitoring End-to-End Service Quality on the Internet	518
Pavel Selin, Kazune Hasegawa, and Hitoshi Obara (Akita University, Japan)		

WLAN (Tu-09)

Tu-09-1	Analytical Modeling of Enhanced IEEE 802.11 with Multiuser Dynamic OFDMA under Saturation Load	524
Hasan Shahid Ferdous (Bangladesh University of Engineering and Technology, Bangladesh); Manzur Murshed (Monash University, Australia)		
Tu-09-2	Effect of Packetization Interval on Number of Connections in AAC Audio Streaming over WLAN 802.11g	530

	K. Lavangnananda, C. Angsuchotmetee (King Mongkut's University of Technology Thonburi, Thailand); P. Bouvry (University of Luxembourg , Luxembourg)	
Tu-09-3	Suitable Packetization Interval for using Constrained Energy Lapped Transform (CELT) CODEC in Bi-Directional Communication over WLAN 802.11g	536
	K. Lavangnananda, K.Yongsakun (King Mongkut's University of Technology Thonburi, Thailand); P. Bouvry (University of Luxembourg , Luxembourg)	
Routing Protocol I (Tu-10)		
Tu-10-1	A Trust Based MANET Routing Protocol	542
	Mohammad Ghulam Rahman (Universiti Sains Malaysia (USM), Malaysia)	
Tu-10-2	Implementation of Multi-Class Shared Buffer with Finite Memory Size	548
	A. A. Abdul Rahman (Telekom Research & Development, Malaysia); K. Seman, K. Saadan (Universiti Sains Islam Malaysia, Malaysia); A. Azman (Universiti Putra Malaysia, Malaysia)	
Tu-10-3	Multi-level Virtual Ring: an Architecture for Content Routing in Wireless Sensor Network	553
	Ming Li and Longxiang Gao (Deakin University, Australia)	
Tu-10-4	Performance Evaluation of Reactive Routing Protocols in VANET	559
	Shaikhul Islam Chowdhury, Won-Il Lee, Youn-Sang Choi, Guen-Young Kee, and Jae-Young Pyun (Chosun University, Korea)	
MIMO II (Tu-11)		
Tu-11-1	SINR Estimation for MIMO D-TxAA scheme	565
	Sergei Semenov (Renesas Mobile, Finland)	
Tu-11-2	HGS-Assisted Detection Algorithm for 4G and Beyond Wireless Mobile Communication Systems	571
	Mahamod Ismail, Fares Sayadi, and Rosdiadee Nordin (Universiti Kebangsaan Malaysia, Malaysia)	
Tu-11-3	Frequency-Domain Channel Tracking for MIMO-OFDM Systems, Validated with an Experimental Data in 5.2GHz Wireless Channel	577
	A.K. Samingan, I. Suleiman, A. A. Abdul Rahman, and Z. Mohd Yusof (TM Research & Development, Malaysia)	
Tu-11-4	A Performance Analysis of MIMO-OFDM/TDM in a Peak-limited Multipath Fading Channel	583
	Amir Ligata (IPSA Institute, Bosnia and Herzegovina); Haris Gacanin (Alcatel-Lucent Bell N.V., Belgium); Tomaz Javornik (Jozef Stefan Institute, Slovenia)	
Beamforming (Tu-12)		
Tu-12-1	Quadrature Cosine-Basis Beamforming in Wireless Networks using Dual-Polarized Multimode Antenna Arrays	588
	Ozgur Ertug (Gazi University, Turkey)	
Tu-12-2	Performance of an LLMS Beamformer in the Presence of Element Gain and Spacing Variations	593
	Jalal Abdulsayed Srar, Kah Seng Chung, and Ali Mansour (Curtin University, Australia)	
Tu-12-4	The Smart Antenna Module for RF Repeater	599
	Seung-Goo Lee, Min-Sang Kim, Dae-Young Cho, Kil-Yung Kim, Yong-Hyun Seo, Dae-Gun Cho, Se-in Park, and Hak-Lim Ko (Hoseo University, Korea)	
Multihop & Relay II (Tu-13)		
Tu-13-2	Joint Source and Relay Optimization for Distributed MIMO Relay System	604
	Apriana Toding, Muhammad R. A. Khandaker, and Yue Rong (Curtin University, Australia)	
Tu-13-6	Gateway Placement and Adaptive Overlay In Backhaul Wireless Mesh Network	609
	Kazi Mehedi Hasan, Montasir Farhan, and Mohammad Hasan (North South University, Bangladesh)	
Optical Network & Switching (Tu-14)		
Tu-14-1	Auxiliary Graph Based Approach for Impairment Aware Green Lightpath Provisioning	615
	Sho Shimizu, Satoshi Imai, and Akiko Yamada (Fujitsu Ltd., Japan)	
Tu-14-2	Performance Evaluation of Composite Variable length Optical-Packets with Fiber Delay Line Buffer	621
	Shota Takano and Tatsuro Takahashi (Kyoto University, Japan)	
Tu-14-3	The Effect of Time Slot Parameters on Slotted Optical Burst Switched Networks	625

Yahaya Coulibaly, Muhammad Shafie Abd Latiff, Abu Bakar Mohammad (Universiti Teknologi Malaysia, Malaysia); Nuno M. Garcia (Universidade Lusófona de Humanidades e Tecnologias, Lisbon, Portugal)

Routing Protocol II (Tu-15)

Tu-15-1	Modeling Routing Overhead Generated by Wireless Reactive Routing Protocols	631
	Nadeem Javaid, Shahzad A. Malik (COMSATS Institute of Information Technology, Pakistan); Ayesha Bibi (ICIT, Gomal University, Pakistan)	
Tu-15-3	A Performance Study of Various Mobility Speed on AODV Routing Protocol in Homogeneous and Heterogeneous MANET	637
	Zahian Ismail (Kolej Universiti Insaniah, Malaysia); Rosilah Hassan (Universiti Kebangsaan Malaysia, Malaysia)	
Tu-15-4	Improving IPv6 Wireless Ad Hoc Networks QoS via Enhanced Flow Label with Stability Based Dynamic Source Routing Scheme	643
	Wai Yee Tai, Chong Eng Tan, and Sei Ping Lau (Universiti Malaysia Sarawak, Malaysia)	

Cooperative Communication (Tu-16)

Tu-16-1	A Novel Diversity Transmission Technique using Cooperative Relay	649
	Kyung Hoon Won and Hyung-Jin Choi (SungKyunkwan University, Korea)	
Tu-16-2	An Improved Power Allocation Scheme Using Particle Swarm Optimization in Cooperative Wireless Communication Systems	654
	Kwangyul Kim and Yoan Shin (Soongsil University, Korea)	
Tu-16-3	Partner Coupling Algorithm for Mobile Coded Cooperation Technique	659
	A.H.M. Almawgani and M.F. M. Salleh (Universiti Sains Malaysia, Malaysia)	
Tu-16-4	On Performance of Cooperative OFDM/TDM with Frequency-Domain Equalization in A Multipath Wireless Channel	665
	Amir Ligata (IPSA Institute, Bosnia and Herzegovina); Haris Gacanin (Alcatel-Lucent Bell N.V., Belgium); Fumiaki Adachi (Tohoku University, Japan)	
Tu-16-5	Rate Region Analysis of Coordinated Multi-Cell Downlink Transmission with Per-Cell Power Constraint	671
	Chongning Na, Xiaolin Hou, Atsushi Harada (DOCOMO Beijing Communications Laboratories Co., Ltd., P.R. China); Hirohito Suda (NTT DoCoMo, Inc., Japan)	
Tu-16-6	A Session Setup Mechanism Based on Selective Scanning for Device-to-Device Communication in Cellular Networks	677
	Jungha Lee, Jaehon Gu, Sueng Jae Bae, and Min Young Chung (Sungkyunkwan University, Korea)	

CDMA (Tu-17)

Tu-17-1	Non-WSSUS Analysis of Measurement Data for Mobile Communication Channel	682
	Uche A.K. Chude Okonkwo, Razali Ngah, and Tharek Abdul Rahman (Universiti Teknologi Malaysia, Malaysia)	
Tu-17-3	Blind Technique to Lower the PAPR of the MC-CDMA System without Complexity	688
	Montadar Taher, JS Mandeep, Mahamod Ismail, and Hussain Falih Mahdi (Universiti Kebangsaan Malaysia, Malaysia)	
Tu-17-4	Analysis of Joint Channel Estimation and Joint Data Detection in TD-SCDMA Systems	692
	Ali K. Marzook, A. Ismail, B. M. Ali, A. Sali (Universiti Putra Malaysia, Malaysia), Sabira Khatun (University Malaysia Pahang (UMP), Malaysia); Mohannad H. Khalaf (University of Basrah, Iraq)	

Applications I (Tu-18)

Tu-18-1	Compatibility Study on Terrestrial Radio System Operated in the Coverage of Multi-beam Satellite System	698
	Dae-Sub Oh, Bon-Jun Ku (Electronics and Telecommunications Research Institute, Korea); Sooyoung Kim (Chonbuk National University, Korea)	
Tu-18-2	A Study on Scheduling Algorithm for Optimization of Traffic Distribution in MOST GATEWAY	703
	Seong-Jin Jang and Jong-Wook Jang (Dongeui University, Korea)	
Tu-18-3	Implementation Vehicle Driving State System with OBD-II, MOST Network	709
	Sung Hyun Baek, Jong-Wook Jang, Da-Woon Jeong, You-Sin Park, and Hwa-Sun Kim (Dong-eui University, Korea)	
Tu-18-4	Coexistence of Gateway Uplinks for High Altitude Platform Station in the Fixed Service with Uplink for the Fixed-Satellite Service in 6 GHz Band	715

Jong-Min Park, Seunghyun Nam, and Dae-Sub Oh (Electronics and Telecommunications Research Institute, Korea)

WiMAX (We-01)

We-01-1	Minimum Total MSE based Tranceiver Design for Single-user MIMO System	720
M. Raja, Kamalakar Sanka and P. Muthuchidambaranathan (National Institute of Technology, India)		
We-01-2	Scalable Rekeying Algorithm in IEEE802.16e	726
Mohammad Mehdi Gilanian Sadeghi, Borhanuddin B Mohd. Ali (Universiti Putra Malaysia, Malaysia); Maode Ma (Nanyang Technological University, Singapore); Jamalul-lail Ab Manan (MIMOS Berhad, Malaysia); Nor Kamariah Noordin (Universiti Putra Malaysia, Malaysia); Sabira Khatun (University Malaysia Pahang (UMP), Malaysia)		
We-01-4	EPGLU: Enhanced PGLU Timer for Paging and Location Update Optimization in IEEE 802.16m based WiMAX Networks	731
Vivek Kumar Singh, Ritesh Kumar Kalle, Debabrata Das (International Institute of Information Technology - Bangalore, India)		
We-01-5	Movement Direction-based Handover Scanning for Mobile WiMAX	737
Mohammed A. Ben-Mubarak, Borhanuddin Mohd. Ali, Nor K. Noordin, Alyani Ismail, Chee Kyun Ng (Universiti Putra Malaysia, Malaysia)		
We-01-6	Fair Bandwidth Assignment in Hierarchical Scheduling for Mobile WiMAX System	743
Ali Mohammed Alsahag, Borhanuddin Mohd. Ali, Nor Kamariah Noordin (Universiti Putra Malaysia, Malaysia); Hafizal Mohamad (MIMOS Bhd, Malaysia)		

Circuit & System (We-02)

We-02-1	Linear Programming-Based Minimax Design of Odd-Order Variable Fractional-Delay Filters	748
Tian-Bo Deng (Toho University, Japan)		
We-02-2	Electronically Tunable Versatile Voltage-Mode MIMO OTA-C Universal Filter	752
Montree Kumngern, Peerawut Suwanjan, Kobchai Dejhan (King Mongkut's Institute of Technology Ladkrabang, Thailand)		
We-02-3	The Power Amplifier Module for 10Watt CDMA450 Repeater Design and Development	756
Azah Syafiah Mohd Marzuki, Amran Naemat, Amir Razif Abdul Rahim, Azlinda Tee Md Azlan Tee, Khairul Khalil, Surati Selamat (TM R&D, Malaysia)		
We-02-4	A Comparison of Communication Techniques for Capsule Endoscopes	761
Kyun Kim (Myongji College, Korea); Kyung Hoon Won, Joo Youp Shin, Hyung-Jin Choi (SungKyunKwan University, Korea)		
We-02-5	60GHz ASK LTCC SoP Transmitter Design	765
Salizul Jaafar, Mohd. Fadzil Amiruddin, Suhandi Bujang, Azzemi Ariffin, Azlan Sulaiman (TMR&D, Malaysia)		
We-02-6	A V-Band Radio Receiver Integrating LTCC SoP Module with a Fully Embedded LPF for Wireless Applications	770
Suhandi Bujang, Salizul Jaafar, Mohd Fadzil Amiruddin, Azzemi Ariffin (Telekom Research & Development, Malaysia); Young Chul Lee, Mokpo National University, Korea)		
We-02-7	Electronically Tunable Voltage-Mode SIMO OTA-C Universal Biquad Filter	774
Montree Kumngern, Peerawut Suwanjan, and Kobchai Dejhan (King Mongkut's Institute of Technology Ladkrabang, Thailand)		

Applications II (We-03)

We-03-1	A Fast Topology Changing Algorithm of Snake for Multiple Objects Boundary Detection	778
Hua Fang, JaeYong Hwang, and Jong Whan Jang (PAICHAI University, Korea)		
We-03-2	Performance Modelling of Video-on-Demand Systems	784
Slawomir Hanczewski and Maciej Stasiak (Poznan University of Technology, Poland)		
We-03-3	Design and Development of a u-Health System based on the ISO/IEEE 11073 PHD Standards	789
Jae-Choong Nam, Won-Kyeong Seo, Jae-Seoung Bae, and You-Ze Cho (Kyungpook National University, Korea)		
We-03-5	Prototype Implementation of a Connection Handover System for Video Streaming with Different Delivery Methods	794
Khong Neng Choong, Cheng Suan Lee (MIMOS Berhad, Malaysia); Mau Luen Tham, Chee Onn Chow (Universiti Malaya, Malaysia)		

Security (We-04)

We-04-1	FC-DERM: Fragmentation Compatible Deterministic Edge Router Marking <i>Samant Saurabh and Ashok Singh Sairam (Indian Institute of Technology, India)</i>	800
We-04-2	Achieving Cooperative Detection against Sybil Attack in Wireless Ad Hoc Networks: A Game Theoretic Approach <i>Xiaojuan Liao, Dong Hao, and Kouichi Sakurai (Kyushu University, Japan)</i>	806
We-04-3	Root of Trust for Trusted Node Based-on ARM11 Platform <i>L.H. Adnan, H. Hashim, Y. Mohd Yussoff, and M. U. Kamaluddin (Universiti Teknologi MARA, Malaysia)</i>	812
We-04-5	A Joint Watermarking and Encryption scheme for DCT Based Codecs <i>Muhammad Imran Khan, Varun Jeoti, Aamir Saeed Malik, and Muhammad Farhan Khan (Universiti Teknologi PETRONAS, Malaysia)</i>	816
We-04-6	A Secure Private Instant Messenger <i>Mohd Kamir Yusof and Ahmad Faisal Amri Abidin, (Universiti Sultan Zainal Abidin, Malaysia)</i>	821
Wireless Sensor Networks IV (We-05)		
We-05-1	Energy Efficient Geographical and Power Based Clustering Algorithm for Heterogeneous Wireless Sensor Networks <i>M.S. Jahan, A. Sali, B. Azarbad (University Putra Malaysia, Malaysia); W. Usaha (Suranaree University of Technology, Thailand); M.F.A. Rasid, Borhanuddin Mohd. Ali (Universiti Putra Malaysia, Malaysia)</i>	826
We-05-2	Power- Saving Scheduling Algorithm for Multiple Target Coverage in Wireless Sensor Networks <i>M. N. A. Shaon, K. B. Amir, and M. A. Matin (North South University, Bangladesh)</i>	832
We-05-3	Wireless Sensor Networks Coverage: An Error Performance Analysis <i>D.P. Andito, David F.W. Yap, K.C. Lim, W.K. Yeo (Universiti Teknikal Malaysia Melaka, Malaysia); T.H. Oh (Multimedia University, Malaysia)</i>	836
We-05-4	Energy-aware node placement to reach coverage in hybrid wireless sensor networks <i>Saleheh Poursheykhali, Mehdi Mahdavi, and Pejman Khadivi (Isfahan University of Technology, Iran)</i>	840
We-05-5	The Effect of Fragmentation and Header Compression on IP-Based Sensor Networks (6LoWPAN) <i>Farhad Mesrinejad, Fazirulhisyam Hashim, Nor K. Noordin, M.F.A. Rasid, R.S.A. Raja Abdullah (University Putra Malaysia, Malaysia)</i>	845
We-05-6	The Performance Evaluation of IEEE 802.11 against IEEE 802.15.4 with Low Transmission Power <i>Kok Seng Ting, Gee Keng Ee, Chee Kyun Ng, Nor Kamariah Noordin, Borhanuddin Mohd. Ali (Universiti Putra Malaysia, Malaysia)</i>	850
Modulation (We-06)		
We-06-1	SP-AMC Scheme for Visual Data Transmisson over Wireless Fading Channel <i>Yaseen H. Tahir, Chee Kyun Ng, Nor Kamariah Noordin, and Borhanuddin Mohd. Ali (Universiti Putra Malaysia, Malaysia)</i>	856
We-06-3	A Novel PN Code Acquisition Scheme Based on Sequential Estimation <i>Junhwan Kim, Dahae Chong, Youngpo Lee, Seung Goo Kang, Jeehyeon Baek, and Seokho Yoon (Sungkyunkwan University, Korea)</i>	862
We-06-4	Group Manchester code Modulation for Medical In-body WBAN Systems <i>Ii Muk Choi, Kyung Hoon Won, and Hyung-Jin Choi (SungKyunKwan University, Korea)</i>	867
We-06-5	A Distance Measuring Scheme Based on Repeated Use of PN Sequence <i>Seung Goo Kang, Youngpo Lee, Junhwan Kim, Dahae Chong, Jeehyeon Baek, and Seokho Yoon (Sungkyunkwan University, Korea)</i>	872
Propagation & Radiation (We-07)		
We-07-1	Effects of Emission from Different UWB Short-Range Communication Devices <i>F. Arvin, H.A. Majid, S.J. Hashim, R.S.A.R. Abdullah, B.M. Ali, M.F.A. Rasid, A. Sali, A. Ismail, and F. Hashim (Universiti Putra Malaysia, Malaysia)</i>	875
We-07-2	Split Ring Resonators for SAR Reduction in Human Head <i>Mohammad Rashed Iqbal Faruque, Norbahiah Misran, and Mohammad Tariqul Islam (Universiti Kebangsaan Malaysia, Malaysia)</i>	880
Applications III (We-08)		
We-08-1	Melody To Musical Notation Translating System <i>Chooi Ling Si Toh, Chee Kyun Ng, and Nor Kamariah Noordin (Universiti Putra Malaysia, Malaysia)</i>	884

We-08-2	Carbon Nanotube - Poly Pyrrol Based Microwave Resonant Circuit for Napropamide Detection	890
	Ahmad Mohammadi, Alyani Ismail, Mohd Adzir Mahdi, Raja Syamsul Azmir Raja Abdullah, Maryam Mohd Isa, and Bahman Azarbad (Universiti Putra Malaysia, Malaysia)	
We-08-3	Implementing and Optimizing ROM Table for Broadcast Message Used in MPI Unit	894
	Sang-Su Park, Hee-jun Yun, Won-young Chung, and Yong-Seok Lee (Yonsei University, Korea)	
We-08-4	Home Appliances Management System using Controller Area Network (CAN)	899
	Kent How Teh, Wei Lun Ng, Chee Kyun Ng, and Nor Kamariah Noordin (Universiti Putra Malaysia, Malaysia)	
We-08-5	An FPGA Implementation of Energy Saving Embedded System with Multiple Vision Sensors	905
	Dai-Tchul Moon (Hoseo University, Korea); In-Hag Park, Gang Xu (System Centroid Inc., Korea); Hyoung-Kie Yun, In-Kyu Jang, Woo-Kyung Lee, Jae-Min Jang, Ki-Young Jung (Hoseo University, Korea)	
Coding (We-09)		
We-09-1	LDPC Decoding for CMMB Utilizing OpenMP and CUDA Parallelization	910
	Joo Yul Park and Ki-Seok Chung (Hanyang University, Korea)	
We-09-2	A Study on Simulation Probability Density Function Design for Fast Simulation of Turbo Codes over Slow Rayleigh Fading Channels	915
	Takakazu Sakai and Koji Shibata (Kitami Institute of Technology, Japan)	
We-09-3	Rate-Compatible Turbo Product Codes with Non-Symmetry Block Codes for DVB-RCS NG Systems	920
	Tae Doo Park, Min Hyuk Kim, Byeong Su Lim, and Jiwon Jung (Korea Maritime University, Korea)	
RFID & UWB (We-10)		
We-10-1	Enhanced Collision Arbitration Protocol Utilizing Multiple Antennas in RFID Systems	925
	Seonwook Kim, Seoshin Kwack, SungHyun Choi, and Byeong Gi Lee (Seoul National University, Korea)	

Authors Index

Acknowledgements

Notes