## **Proceedings**

## **2008 International Conference on Advanced Technologies for Communications**

**ATC 2008** 

Held in Conjunction with REV Meeting

October 6-9, 2008 Hanoi, Vietnam









### **Table of Contents**

## 2008 International Conference on Advanced Technologies for Communications

Reynote talk 1	
Advances in Cognitive Radio Networks  Vijay K. Bhargava, University of British Columbia, Vancouver, Canada	1
Keynote talk 2	
Future Radio Systems: Impact of the Air Interface  Maurice Bellanger, CNAM, France	2
Keynote talk 3	
Minimalist Self-Organization in Wireless Networks  Sébastien Roy, Laval University, Quebec, Canada	3
Keynote talk 4	
European GNSS programs: Context, Status and Way Forward  Daniel Ludwig, GNSS Supervisory Authority	4
Keynote talk 5	
Advances in Broadband Access Communications	5

#### Keynote talk 6 The State-of-the-Art of On-Demand P2P Media Streaming Over the Internet Son T. Vuong, Computer Science Dept., University of British Columbia, Canada Keynote talk 7 Advanced Technologies in Evolved 3G Wireless Communication Systems 7 Michael Wang, Qualcomm Corporate R&D, San Diego, USA Keynote talk 8 Efficient Utilization of the Space Segment Resource Xuyen T. Vuong, ARTEL Inc., Reston, Virginia, USA Session: Communication Theory I Chairs: Vijay K. Bhargava and Thong Nguyen Invited Talk: Mobile Flexible Networks: The Challenges Ahead \_\_\_\_\_\_9 Mérouane Debbah Enhanced Channel Shortened Turbo Equalization Asri Shaheem, Hans-Jurgen Zepernick, and Manora Caldera Modulation Identification by General Orthogonal Modulations 18 Tomoya Katayama, Ikuo Oka, and Shingo Ata Effects of Users Mobility on the Selection of Time Slot Size in TDMA Wireless Networks 22 Trang Cong Chung, Thong Nguyen, and Nguyen Quoc Tuan Exact Closed-Form Expression for Average Symbol Error Rate of MIMO-MRC Systems 26 Trung Q. Duong Uplink Performance Analysis of GAS-CP-CDMA System \_\_\_\_\_ 30 Seongmin Lee, Youngje Kim, and Whanwoo Kim New Geometrically Uniform Codes using QAM which Improve the Performance/Complexity Tradeoff Quoc Trinh Do, The Cuong Dinh, and Takeshi Hashimoto Detect and Avoid for UWB-WiMedia: Performance Bounds of Signal Sensing \_\_\_\_\_\_\_\_39 Sam Reisenfeld and Gian Mario Maggio **Session: Signal Processing** Chairs: Tadashi Fujino and Binh Nguyen Invited Talk: A Combined Forward and Backward Lattice-Reduction Aided MMSE List Detection 43 Tadashi Fujino An Improved Lattice-Reduction Aided MMSE with Successive Interference Cancellation 49

Takanori Yamamoto and Tadashi Fujino	
Iterative Lattice Reduction Aided MMSE List Detection in MIMO System5  Tetsuyoshi Shimokawa and Tadashi Fujino	54
Novel Approach for Multidimensional Data Reconstruction and Compression5  Anh Huy Phan, Andrzej Cichocki, and Kim Sach Nguyen	9
A Lattice-Reduction Aided MMSE Detection Based on Gram-Schmidt Orthogonalization6  Tadashi Fujino and Yusuke Sasaki	53
FFT-OFDM for Compressed Image Transmission: Performance Using Structural Similarity 6  Katrina L. Neville and Zahir M. Hussain	59
A Differential Joint Data/Pilot Strategy for High Sensitivity Galileo E1 Signal Acquisition7  Tung Hai Ta, Fabio Dovis, and Letizia Lo Presti	'3
Coding and Diversity Schemes for OFDM Based Narrowband Power-line Communications7  Amrita Lakshmi, George Koomullil, and Jyotsna Bapat	′7
Session: Wireless Communication I Chairs: Matthias Pätzold and Quoc Binh Nguyen	
Invited Talk: Mobile Radio Channel Models for Present ans Future Wireless Communication	
Systems 8  Matthias Pätzold	31
Study on a Broadband Fixed Wireless Access System based on Chordal Ring Topology  Wen-fong Wang, Nguyen Thi Minh Ngoc, Hai-Son Pham  8	32
Estimation of an Upper Bound of BER under the Simultaneous Effects of Linear and Nonlinear  Distortions, Timing and Phase Errors in M-QAM Systems 8  Nguyen Thanh Bien and Nguyen Quoc Binh	36
Spatial Channel and System Characterization90  Viet-Ha Pham, Jean-Yves Chouinard, Dominic Grenier, and Huu-Tue Huynh	)
A Scheme to Compensate for Input Multipath Channel Effect in an Interference Cancellation Repeater	)4
A Complexity Reduction Scheme for Interference Cancellation Radio Repeaters9  Moohong Lee, Byungjik Keum, Dae Ho Woo, and Hwang Soo Lee	19
A Performance Enhanced Miller Modulated RFID EPC C1 Gen2 System 10  Ki Yong Jeon, Min Soo Kang, and Sung Ho Cho	)4
An Enhanced Proportional Fair Algorithm to Provide QoS over a Shared Wireless Link  Augusto Foronda, Chikara Ohta, Hisashi Tamaki	18
Session: Optical Technology	

Session: Optical Technology
Chairs: Sam Reisenfeld and Quang Vinh Tran

Survivable and Protection of Multi-Hop WDM Networks Against Single Link Failures \_\_\_\_\_\_ 112 L. Nirmala Devi and A. Nageswar Rao

Design and Fabrication of Power-Efficient VCSEL-Based Optical Transceiver	116
S.M. Mitani, M.S. Alias, M.F. Maulud, A.A, Manaf, M.R. Yahya, and A.F.A. Mat	
Experimenting OBGP inter-domain Optical Switching	119
Ngoc-Diep Tran and Wen-Fong Wang	
An Innovative Technology for Ubiquitous Communication Using Radio on FSO Links	
Pham Tien Dat, Alam Shah, Kamugisha Kazaura, Kazuhiko Wakamori, Toshiji Suzuki, Takahashi, Mitsuji Matsumoto, Yuji Aburakawa, Takuya Nakamura, Takeshi Higa Katsutoshi Tsukamoto, and Shozo Komaki	
Proposal of Data Collection System by Circulating Packets to Accumulate Small Data over	Optical
Ring IP Network	127
Osanori Koyama and Yutaka Katsuyama	
Input-output coupler working at a 1550nm wavelength using multi-holographic Bragg gratings _ Anh Hoang Phan, Duc-Dung Do, Nam Kim, Jae-Hyeung Park, and Kwon-Yeon Lee	131
A Novel Tunable Wavelength Selective Reflector Based on Microring Resonators	135
Static & OSPF Routing Integration Scheme for Lightpath Reconfigurations in IP-over-C	CWDM
Networks	138
Satoshi Nakatsukasa, Yusaku Izumi, Keisuke Ikushima, Osanori Koyama, and Katsuyama	Yutaka
Session: Sensor and Ad-Hoc Networks  Chairs: Sébastien Roy and You-Ze Cho  CIR-based Best-Route Prediction and Adaptive Modulation for Routing in OFDM Ad Hoc W Networks	rireless
Wee Sian Wong and Chong Eng Tan	142
RA-MAC: An Energy Efficient and Low Latency MAC Protocol Using RTS Aggregation for W	rireless
Sensor Networks  Dongho Lee and Kwangsue Chung	147
Power-, Delay-, and Emergency-efficient Protocol for Ubiquitous Wireless Sensor Networks of	Silver
Town	151
Seong Ho Choi, Hyung-Kun Park, Nam Ho Kim, Sang-Hoon Kim, and YunSeop Yu	
Relay selection and power allocation scheme for cooperative transmission  Gao Xiang and Hyung-Kun Park	155
A Data Transmission Method in ZigBee Networks Using Power Efficient Device  Doo Seop Yun and Sung Ho Cho	159
LARM: A Load-Aware Routing Metric for Multi-radio Wireless Mesh Networks  Anh-Ngoc Le, Dong-Won Kum, You-Ze Cho, and In-Soo Lee	163
A Message-Passing Approach to Min-Cost Distributed Clustering in Wireless Sensor Networks_ Hung Q. Ngo, Tran Minh Tam, Young-Koo Lee, and Sungyoung Lee	167

Session: Communication Theory II
Chairs: Maurice Bellanger and Zahir M. Hussain

	171
Van Khan Tran, The Cuong Dinh, and Takeshi Hashimoto  Efficient Methods for Frame Synchronization and AMC Mode Selection in OFDM Systems	175
Seong Jin Park, Sung Ho Cho, and Min Soo Kang	
A Design of a Mobile WiMAX System for Military Applications and its Performance in Fadin Channels	ig 179
Joon Ho Park, Mingji Ban, and Sung Ho Cho	
A Comparison between BP, Log-Likelihood and Max Log-Likelihood Decoding Algorithms of LDP Codes Based on EXIT Chart and EXIT Trajectories Methods  A. Refaey-Ahmed, J. Yves Chouinard, Sébastien Roy, and Paul Fortier	C 183
Optimization of signal points in Bit-Intreleaved Coded Modulation system with Iterative Decodin (BICM-ID)	ıg 189
Van Giao Nguyen and The Cuong Dinh	
A New Concept of Bit Geometrical Uniformity and its Application to BICM-ID Systems   Trung Kien Hoang, Binh Minh Nguyen and The Cuong Dinh	193
Measurement-Based Fast Adaptation Mechanism tor TCP Vertical Handover  Dagang Li, Kristof Sleurs, Emmanuel Van Lil, and Antoine Van de Capelle	197
One-Iteration-Clipping-Filtering (OICF) Scheme for PAPR Reduction of OFDM Signals  Arun K. Gurung, Fawaz S. Al-Qahtani, Amin Z. Sadik, and Zahir M. Hussain	201
An Interference Cancellation Algorithm for Fourier-Based and Wavelet-Based OFDM Systems Khaizuran Abdullah, Katrina L. Neville, and Zahir M. Hussain	205
Session: Multimedia Communications Chairs: Son T. Vuong and Yi-Fong Lin	
Invited talk: A Novel Method for Flash Crowd Avoidance in P2P Video on Demand Streaming vi	ia
Pre-Release Distribution Son T. Vuong	210
A Novel Topology for Peer-to-Peer based Platform  Xiaofei Liao, Zhenguang Chen, and Hai Jin	214
BKUMN: Design and Implementation Issues of a P2P Unified Communication System	218
Real Video Stream Transmission over Simulated Wireless Link <i>Jože Mohorko, Matjaz Fras, and Žarko Čučej</i>	222
A Lightweight Authentication and Hop-by-Hop Security Mechanism for SIP Network  Jaeduck Choi, Souhwan Jung, Kwangyong Bae, and Hokun Moon	226
Identity Management System and Interoperability in a Heterogeneous Environment  Hai-Binh Le and Samia Bouzefrane	230
Singing Voice Separation for Mono-Channel Music Using Non-negative Matrix Factorization  Angkana Chanrungutai and Chotirat Ann Ratanamahatana	234

# Session: Antenna - Propagation and Microwave Engineering Chairs: Tan-Phu Vuong

Invited talk: Effects of Sun Transit and Rainfall on Satellite Communication Links  Xuyen T. Vuong	238
Measurement of Indoor Multipath Propagation Characteristics at 60 GHz with High Delay	Гіте
Resolution	239
Tran Ngoc Hao, Suguru Kameda, Tadashi Takagi and Kazuo Tsubouchi	
Wireless Powering of Sensors inside Concrete  Shishir Shanker Punjala	243
The Usability of Distance Degradation in Estimation of SNR Degradation Caused by the Effe	ct of
Nonlinear Transmit Amplifiers and Optimum Additional Phase Shift in 256-QAM Systems  Nguyen Quoc Binh, Nguyen Thanh Bien, and Nguyen Toan Thang	247
Measurement of RCS and Reading Range of UHF Tags in Free Space and with Wood Support	251
An Approach for Passive Radar using a Smart Antenna System  Tran Cao Quyen, Bach Gia Duong, Paul Fortier, and Phan Anh	255
Study, Design and Fabrication of a Transmitter System for the National Sovereignty Identification	ation
Code	259
Dang Thi Thanh Thuy, Do Trung Kien, Vu Tuan Anh, and Bach Gia Duong	
Session: Wireless Communication II  Chairs: Tho Le-Ngoc and Michael Wang  Joint Transceiver Power Allocation with Minimax MSE Criterion for Uplink MC-CE  Transmissions	DMA 267
V-BLAST Detection Ordering Method with H-ARQ	271
Suhyun Cha, Soobin Lee, Chang H. Nam, and Hwang S. Lee	
A Combined Symbol-Based Closed-Loop Orthogonal Space-Time Block Code for Four Trans	smit
Antennas Kiho Lee, Sanhae Kim, and Yoan Shin	275
CSS based localization system using for Multi-Cell Environment  Kwang Hyun Lee and Sung Ho Cho	279
An Effective Channel Estimation Method for Transmit Diversity Systems  Ngoc Trung Tran, Xuan Nam Tran, and The Cuong Dinh	283
BER Performance of Decode-and-Forward Relaying Using Selection Combining over Ray	leigh
Fading Channels	287
Bao Vo Nguyen Quoc, Hyung Yun Kong, Chien Hoang Dinh, and Thuong Le Tien	
Pre-Detection Time Diversity Combining with Accurate AFC for Helicopter Satellite Communica	tions 291

On the Performance of WCDMA based Emergency Multi-system Access utilizing Selecting Pro-	oper
Base Station Mechanism  Hoang Nam Nguyen, Kazunori Okada, and Osamu Takizawa	295
Session: Applied Electronics Chairs: Phu Thuy Nguyen and Huu Xy Nguyen	
Continuous Analytic Current-Voltage (I-V) Model for Long-Channel Doped Surrounding-Continuous Analytic Current-Voltage (I-V) Model for Long-Channel Doped Surrounding-Continuous (SGMOSFETs)  Namki Cho, Seong Ho Choi, Nam Ho Kim, Sang-Hoon Kim, and YunSeop Yu	Gate 299
Sensing Microgripper with PID Control  P. Phan Huu, V.Q. Nguyen, T. Chu Duc, and P.M. Sarro	303
Numerical Design and Performance of a Valveless Micropump  Thien X. Dinh, Van T. Dau, Y. Ogami, and S. Sugiyama	307
A Study on the Implementation of Inductive Coupler with Rogowski Coil for BPLC  Dongseok In, Sugoog Shon, and Jae-Jo Lee	311
Thermal-Structural Coupled Analysis in a 3-DOF Accelerometer  T.D. Tan, S. Roy, N.T. Long, H.H. Tue, and N.P. Thuy	315
Real-Time Garbage Collection for Java Microprocessor  Vu Quang Dung, Nguyen Viet Ha	319
Poster Session: Signal Processing	
Burst Synchronization Using First-Order Digital Phase Locked Loop  Santanu Chattopadhyay	323
A New Goodness of Fit Test for Histogram of Network Traffic Packet Size Process	327
A New Wavelet-based Wide-band Speech Coder  Phung Trung Nghia, Do Dinh Cuong, and Pham Viet Binh	331
Combined Neural Networks for Radar Target Recognition from Radar Range Profiles	335
Implementation of Embedded Software Modem Platform  Seon Gyu Kim and Sung Ho Cho	338
Poster Session: Optical Technology	
QoS-Aware Class Gated DBA Scheme for the EPON System   Junho Hwang and Myungsik Yoo	342
A New Approach for Tuning the Frequency of an Opto-Electronic Oscillator by using a SOA	346
Analytical Solution of the Rate Equation in Direct Modulation of Semiconductor Laser	350

Toshiharu Kojima, Chuluunsukh Batzorig, and Tadashi Fujino

Hoang Nam Nhat, Dang Thi Thanh Thuy, and Nguyen Anh Duc	
Fabrication and Optical Properties of Erbium-Doped Silicon-Rich Oxide Planar Waveguides  Tran Thi Cham, Do Khanh Van, Chu Thi Thu Ha, Bui Huy, and Pham Van Hoi	_ 355
Toroidal Microcavity Lasers Based on Er-Doped Silica-Alumina Glass Chu Thi Thu Ha, Bui Van Thien, Ha Xuan Vinh, Le Minh Hieu, Tran Thi Cham, and Pham Va Hoi	_ 359 an
Integrated Bidirectional Ring Design with Splittable Traffic Routing  Son Vu Hoang and Hieu Bui Trung	_ 363
Poster Session: Sensor and Ad-Hoc Networks	
Weighted Nonmetric MDS for Sensor Localization  Nhat Vo, Duc Vo, Subhash Challa, and SungYoung Lee	_ 367
Load-Aware Metric for Efficient Balancing on Multipath DSR Protocol in Mobile Ad hoc Networks Zhang XiangBo and Ki-Il Kim	371
Performance Comparison of Mobile Ad Hoc Multicast Routing Protocols  Joo-Han Lee, Jin-Woong Cho, Jang-Yeon Lee, Hyeon-Seok Lee, and Sung-Kwon Park	_ 375
Poster Session: Wireless Communication	
Turbo ICI Cancellation and LDPC Decoding for OFDM Systems  Shu-Ming Tseng, Yu-Chin Kuo, and Yueh-Teng Hsu	_ 379
Design and Estimate of a New Fast Block Cipher for Wireless Communications Devices	_ 383
Antenna Selection in Rank-Deficient MIMO Systems  Xuan-Thang Vu, Thong Nguyen, and Trinh Anh Vu	_ 387
Node Admission Control for Multimedia Traffic in Ad-Hoc WLANs  Hushairi Zen, Daryoush Habibi, Iftekhar Ahmad, and Alexander Rassau	_ 391
A Multi-Agent Protocol to Manage Interference in a Distributed Base Station System	_ 395
Optimum Wavelet Thresholding Based on Structural Similarity Quality Assessment for FFT-OFDM Noura Al-Hinai, Khalifa Al-Mawali, Amin Z. Sadik, and Zahir M. Hussain	401
A Precoding method for closed-loop MIMO-OFDM systems  Nguyen Quoc Khuong, Nguyen Van Duc, Nguyen Quoc Trung, and Vu Thi Minh Tu	_ 405
Poster Session: Communication Theory	
A Concurrent Multi-path Transmission Control Scheme to Reduce Packet Reordering Latency at tl	he _ 408
Ming-Fong Tsai, Naveen Chilamkurti, Sherali Zeadally, and Ce-Kuen Shieh	
Some Local Cyclic Codes constructed from Compound Decomposition of Polynomial Rings  Ngo Duc Thien, Nguyen Binh	_ 412

Improved Effective Index Method for Designing Devices Based on Silicon Nano-Waveguides	416
Undergraduate Student Session Chairs: Trinh Anh Vu and Tran Minh Tuan	
Designing 2.45GHz Meander Line Antenna for RFID  Luu Van Hoan	418
Designing Multiband and Broadband Antenna for 3G Mobile Handsets  Luu Van Hoan	418
Designing a Synchronization Block for Receiver in FPGA	418
Performance Analysis of V-Blast Algorithm in Labview Simulation  Ta Duc Tuyen	418
MEMS INS/GPS Integration Using Kalman Filters  Luu Manh Ha	418
Keynote paper(s)	
Minimalist Self-Organization in Wireless Networks  Sébastien Roy	419
Author Index	