2014 Asia-Pacific Conference on Communications

(APCC 2014)

Pattaya, Thailand
1-3 October 2014
The 20th Asia-Pacific Conference on Communication (APCC2014)
Table of Contents

A Message from the General Chair and Program Chair.............................................xv
Organizing Committee....................................................................................................xvi
Steering Committee......................................................................................................xvii
Sponsors.......................................................................................................................xviii

Session 1: Emerging Technologies for Next Generation Ambient Intelligence and Sensor Networks 1 - Chair: Bing Zhang and Naoki Wakamiya

Retransmission Control Method Using Location Information in MANET..................1
  Joji Fujikawa, and Shigeki Shiokawa

Outage Probability Analysis in Bidirectional Full-Duplex SISO System with Self-Interference.................................................................6
  Ajib Setyo Arifin, and Tomoaki Ohtsuki

Design and Implementation of Dual-Purpose Normal and Disaster Situations Systems Based on Delay and Disruption Tolerant Bluetooth MANETs.................................................................9
  Yuya Minami, Yuya Kitaura, Yuri Tsutsui, Eitaro Kohno, Shinji Inoue, Tomoyuki Ohta, and Yoshiaki Kakuda

Multi-path Routing Considering Inter-path Interference Using a Mobile Agent In the Ad-hoc Networks..............................................................15
  Fumihisa Yamanobe, and Shigeki Shiokawa

Session 2: Broadband Wireless Access –Chair: Chaiyod Pirak

Integrated Access Selection Considering Wired and Wireless Resources.................................................................20
  Wenqi Sun, Hewu Li, and Jianping Wu

A Peak to Average Power Ratio Reduction Scheme to Increase Power Efficiency in Broadband Communication Systems........................................26
  Mohsen Kazemian, Pooria Varahram, and Borhanudin Mohd Ali
Energy Efficient RSSI-based 60GHz WLAN Discovery for Multi-band WLAN

Sho Wada, Masahiro Umehira, Shigeki Takeda, Teruyuki Miyajima, and Kenichi Kagoshima

A Cross-Layer Opportunistic MAC/Routing Protocol to Improve Reliability in WBAN

Umer Fiaz Abbasi, Azlan Awang, and Nor Hisham Hamid

Session 3: Circuits & Systems / Signal & Image Processing – Chair: Akara Prayote

Low power LVDS Transmitter Design and Analysis

Ravindra Ayyagari, and Kiran Gopal

A Micro-Architecture Design for the 32-bit VLIW DSP Processor Core

Khoi-Nguyen Le-Huu, Anh-Vu Dinh-Duc, and Tin T. Nguyen

A Port Expander Using Protocol-independent Link-aggregation Technologies for Large-scale Data-center Networks

Masashi Kono, Satoshi Tsutsumi, and Hidehiro Toyoda

Office Workers Syndrome Monitoring Using Kinect

Pujana Paliyawan, Chakarida Nukoolkit, and Pornchai Mongkolnam

An Experimental Comparison of Vector Quantization Techniques for Thai Text Image

Manthana Tiawongsuwan, and Wilaiporn Lee

Session 4: Emerging Technologies for Next Generation Ambient Intelligence and Sensor Networks II – Chair: Bing Zhang and Yoshiaki Kakuda

Multi-channel MAC Protocol with Channel Grouping in Wireless Ad-hoc Network

Nobuyoshi Komuro, Ryo Manzoku, Kosuke Sanada, Jing Ma, and Hiroo Sekiya

Energy Efficient Construction Algorithm for Mobile Mesh Networks

Naoki Tatebe, Kiyohiko Hattori, Toshinori Kagawa, Yasunori Owada, and Kiyoshi Hamaguchi

Experimental Test-Bed and Safety Confirmation System of Peer Aware Communications

Lin Shan, Huan-Bang Li, Takashi Matsuda, and Ryu Miura
A Wearable Biosensing System via Sheet Medium Communication

Takashi Matsuda, Bing Zhang, Yasushi Naruse, and Ryu Miura

Session 5: Adhoc and Sensor Networks I – Chair: Enqing Dong

Lifetime Prolongation of PARC-based Wireless Sensor Networks by Mobile Sink Method

Takumi Watanabe, Taiju Mikoshi, and Toyofumi Takenaka

An Efficient Bypassing Void Routing Protocol based on Virtual Coordinate Mapping for WSN

Dejing Zhang, Enqing Dong, Zhulou Cao, and Peng Qian, Juan Xu

MPDF: Movement Predicted Data Forwarding Protocol for Underwater Acoustic Sensor Networks

Nusrat Nowsheen, Gour Karmakar, and Joarder Kamruzzaman

Predicting the Network Throughput of Wide Area WSN in Rural Areas

Prihadi Murdiyat, Kah Seng Chung, and King Sun Chan

Session 6: Antennas and Propagations - Chair: Chuwong Phongcharoenpanich

An Extended Calculation Model for Shadowing Loss Caused by a Moving Human Body in 60GHz WLAN

Masahiro Umehira, Shigeki Takeda, Teruyuki Miyajima, and Kenichi Kagoshima

New Development of an Approximate UTD Ray Solution for Diffraction of an Oblique Incident Plane Wave by a Planar Material Junction

Montree Saowadee, Titipong Lertwiriyaprapa, and Suramate Chalermsrisukul

Analytical and Experimental Investigation of Substrate Permittivity and Loss up to 67 GHz

Patrick Seiler, Bernhard Klein, and Dirk Plettemeier

Singular Value Decomposition Based Adaptive Transmission Scheme for Misalignment Cross Polarized MIMO System

Maung Sann Maw, Aye Mon Htun, and Iwao Sasase
Horizontally Polarized Omnidirectional Antenna Using Octagonal Dipole Array for Digital Television Reception...........................................................................................135

Pracha Osklang, Bancha Luadang, Chuwong Phongcharoenpanich, and Suthasinee Lamultree

Session 7: LTE –Chair: Chaiyod Pirak

A Fuzzy Q-Learning Approach for Enhanced Intercell Interference Coordination in LTE-Advanced Heterogeneous Networks.............................................139

Ameneh Daeinabi, and Kumbesan Sandrasegaran

Performance Analysis for Mobile Relay Station with Beam Steerable Antenna.....................................................................................................................145

Bei Jia, Qiang Liu, Qianru Li, and Wei Wang

A New Channel Structure and Power Control Strategy for D2D Discovery in LTE Cellular Network.................................................................150

Wonjun Hwang, Donghoon Lee, and Hyung-Jin Choi

Session 8: RF/Microwave Technologies – Chair: Suramate Chalermwisutkul

Frequency Band and Operating Class Reconfigurable GaN HEMT Power Amplifier for Sustainable Wireless Communications and Energy Applications........................................................................................................156

Vasan Jantarachote, Nattapong Sirivech, and Suramate Chalermwisutkul

A Methodology of Fault Detection using Design for Testability of CP-PLL..................................................................................................................161

Lanhua Xia, Jianhui Wu, and Meng Zhang

Characteristics of an RFID Sensor for a Different Number of Reinforced Metal Bars in lossy Light Weight Concrete.........................................................166

Rattapong Suwalak, Chuwong Phongcharoenpanich, and Danai Torrungrueng

A Folded SIR Filter with Embedded Feed Slot for Wide Spurious Suppression........................................................................................................170

Wichai Krongkitsiri

Session 9: Multiple Antenna and Multiuser –Chair: Tanapong Khumyat

Robust and Fair Multiuser Downlink Precoding Scheme Based on Weighted Generating Interference.............................................................175

Wentao Cui, Kai Niu, Weiling Wu, and Enqing Dong
Inter-Cell Interference Coordination by Joint Employment of ABSF and Power Control in Heterogeneous Networks

Sangheon Lee, Hojin Kim, Younghoon Jo, Daehyoung Hong, Young-Jun Chung, and Jaechan Lim

Radio Resource Management for Multi-Beam Operating Mobile Communications

Eun Soo Bae, Jun Suk Kim, and Min Young Chung

Simple Resource Allocation Scheme for Heterogeneous Traffic in MU-MIMO-OFDMA Systems

Yoshinori Sakata, Fumiaki Maehara, Tomoki Murakami, Yasushi Takatori, and Masato Mizoguchi

Near-Optimality of the One-Step-Max-Sum-Rate Precoder with MMSE Initialization for Large Downlink Multi-User MIMO Systems

Kavin Yongvanit, Prapun Suksompong, Chalie Charoenlarpnopparut, Attaphongse Taparungssanagorn, and Kazuhiko Fukawa

Session 10: Satellite and Space Communications – Chair: Sarawuth Chaimool

Performance Analysis of Frequency Hopping Satellite Communication System Reducing the Transient Response of Polyphase DFT filter

Daeil Lee, Do Sun Kim, and Chul Min Lim

A Robust Signal Estimation Method for Satellites and Spacecrafts in the Radio Science Receiver

Jifei Tang, Qiao Meng, Quantaon Yu, Yu Shen, Meng Liu, Yezi Lei, and Yuhao Xi

Waveguide Iris Simulation Tool using Wave Iterative Method for Microwave Engineering Course

Somsak Akatimagool, and Pinit Nuangpirom

Session 11: Space Technology Development Trends in Asia-Pacific Region – Chair: Sompop Purivigraipong

Development of Mission Planning Tool including Optimization Module

Thanawach Nilnarong, and Panwadee Tangpattanakul

Optimal Online Station-Keeping Strategy for Communication Satellites in Geosynchronous Orbit

Manop Aorpimai, and Pornthep Navakitkanok
High-Fidelity Orbit Propagator for Precise Antenna Pointing in LEO Satellite Operation.................................................................223
    Manop Aorpimai, Veerachai Malayavej, and Pornthep Navakitkanok

RSSI/IMU Sensor Fusion-Based Localization Using Unscented Kalman Filter.................................................................227
    Veerachai Malayavej, and Prakasit Udomthanatheera

Session 12: OFDM and Coding – Chair: Iwao Sasase

Single-Carrier Transmission with Frequency-Domain based Code-Division Multi-Access.................................................................233
    Amnart Boonkajay, and Fumiyuki Adachi

Automatic Gain Control for Multi Carrier in OFDM Systems.................................................................................................239
    Hyungu Hwang, and Daeho Kim

Performance Analysis of 2×2 STBC in DFT-Spread PDM-CO-OFDM Communication Systems.......................................................243
    Kidsanapong Puntsri, and Masanori Hanawa

Low-PAPR Joint Transmit/Received SC-FDE Transmission using Time-Domain Selected Mapping..................................................248
    Amnart Boonkajay, and Fumiyuki Adachi

Scaling Method to Increase Data Rate with No Degradation in Vector Symbol Decoding Performance...................................................254
    Usana Tuntoolavest, and Kraiwee Limchaikit

Session 13: Quality of Services & Security – Chair: Chaiyod Pirak

Improvement of Consumer Satisfaction Level by Energy Storage System in Smart Houses.........................................................260
    Taiju Mikoshi, Kouki Soeda, Koudai Takahashi, and Toyofumi Takenaka

Evaluation of Relationship between QoS and QoE for Web Services Considering the Hierarchical Structure with Principal Component Analysis and Path Analysis.........................................................266
    Ryosuke Koshimura, Yoshihiro Ito, and Yosuke Nomura

A Framework for Building Trust in Business to Consumer E-Commerce in Thailand.................................................................271
    Anusorn Panya, and Lachana Ramingwong
Session 14: Adhoc and Sensor Networks II – Chair: Gour Karmakar

Analysis of BER and Energy Efficiency of Raptor Codes under BEC for Wireless Sensor Network.................................................................277
  Varadarajan Nithya, Balasubramaniam Ramachandran, and Subramanian Subhashini

Implementation and Evaluation of Efficient One-To-Many Content Distribution Method in Wireless LAN with High Node Density..........................283
  Bounpadith Kannhavong, Norio Yamagaki, Shunichi Kinoshita, Kazumine Ogura, Hirofumi Ueda, Norihito Fujita, and Kazuaki Nakajima

The Effect of Transmission Range in Multi-hop Wireless Networks..................................................................................................................289
  Kunagorn Kunavut

Adaptive Usage of Polarization and Physical Carrier Sensing in Wireless Ad Hoc Networks.................................................................294
  Maung Sann Maw, Aye Mon Htun, and Iwao Sasase

Performance Comparison between UWB and NB Propagation Models for an Indoor Localization..............................................................299
  Wipassorn Vinicchayakul, and Sathaporn Promwong

Session 15: Communication Protocols – Chair: Hisaya Hadama

An Efficient Method of Reselecting Grand Master in IEEE 802.1AS ..............................................................................................................303
  Younghwan Jeon, Juho Lee, and Sungkwon Park

  David Chen, Rene Hexel, and Fawad Riasat Raja

Dual Transmission Protocol for Video Signal Transfer for Real-Time Remote Vehicle Controls..............................................................315
  Naoki Chiba, Masaki Ogura, Ryohei Nakamura, and Hisaya Hadama

Dynamic Enhancement of Internode Transmission Capacity in IP over AWG-STAR Network..............................................................321
  Osanori Kayama, Ryo Higashiyama, Minoru Yamaguchi, Ken Toyonaga, and Makoto Yamada
Session 16: Communication Circuits & Channel Estimation – Chair: Sathaporn Promwong

Performance Enhancement for AF Relay MIMO/OFDM with Complex HTRCI Pilot Signal
Yuta Ida, Takahiro Matsumoto, Hinya Matsufuji, and Chang-Jun Ahn

A Method to Quasi-model In-line Devices in Power Line Communications Networks
Chainarong Thanatthee, Thanakorn Khongdeach, Wachira Chongburee, and Denchai Worasawate

A Voltage-Mode Three-Input One-Output Multifunction Filter Using Single FDCCII
Montree Kumngern, and Piya Supavarasuwat

SINR Performance Using MIMO-CMA Algorithms for RFID 2.45 GHz Channel Measurement
Sarun Duangsuwann, and Sathaporn Promwong

Session 17: Signal Processing – Chair Akkarat Boonpoonga

PAPR Reduction for Visible Light Communication OFDM using FSS and PPS
Yosuke Fujii, Chang-Jun Ahn, Tatsuya Omori, and Ken-ya Hashimoto

Fast and Efficient Detection of Buried Object for GPR Image
Pongsathorn Chomdee, Akkarat Boonpoonga, and Akara Prayote

Gain Equalizer Approximation by using q-Bessel Polynomials
Vanvisa Chutchavong, and Kanok Janchitrapongvej

All Optical Packet Routing TWDM PON System Architecture using 2.5GBps WDM to 10GBps OTDM XGM to Support Coexistence GPON and XG-PON Network
M. S. Salleh, A.S.M.Supa’at, S.M. Idrus, Z. M. Yusof, and A. K. Zamzuri

Session 18: Mobile Network Architecture –Chair: Peerapong Uthansakul

A Timing Synchronization Method for D2D Communication in Asynchronous Cellular System
Wonjun Hwang, Dongjun Lee, Donghoon Lee, and Hyung-Jin Choi
Session 19: Communication Technology for Smart Grid – Chair: Chaiyod Pirak

Timeout Notification Method for Efficient V2G Communication
Bohyun Kwon, Chulsun Park, Joohan Lee, and Sungkwon Park

Experimental Performance Analysis of Powerline Communication Technologies in AMI Systems
Tanayoot Sangsuwan, Somchai Thepphaeng, and Chaiyod Pirak

A Novel Security Key Recovery Framework for Smart Grid Applications
Prachya Huadpaknam, Chaiyod Pirak, and Rudolf Mathar

Packet Transfer of DLMS/COSEM Standards for Smart Grid
Adisorn Kheaksong, Wilaiporn Lee

On the Performance of Channel Estimation in Cooperative Wireless Communications
Mongkol Somrobru, Chaiyod Pirak, and Gerd Ascheid

Session 20: Relay Network – Chair: Kunakorn Kunavut

Selection of UE Relay Considering QoS Class for Public Safety Services in LTE-A Network
Daniyal Munir, Jaheon Gu, and Min Young Chung

Probability-based Spray-and-Wait Protocol with Buffer Management in Delay Tolerant Networks
Eung-Hyup Kim, Won-Kyeong Seo, Jae-Choong Nam, Jae-In Choi, and You-Ze Cho

Opportunistic Routing Protocol with Grid-based Relay Slot Selection in Energy Harvesting WSNs
Ryota Negishi, Kentaroh Toyoda, and Iwao Sasase

Energy-Efficient Design for Combined Relay Selection and Power Allocation AF-Relay Network
Muhammad I. Khalil, Stevan. M. Berber, and Kevin W. Sowerby
Selecting Basic Safety Messages to Verify in VANETs using Zone Priority

Sam Banani, and Steven Gordon

Session 21: Antenna and Microwave Devices – Chair: Sarawuth Chaimool

Metasurface Characteristic of Fractal Fishnet Structure and Closed Ring Resonator

Tanan Hongnara, Prayoot Akkaraekthalin, and Sarawuth Chaimool

EMC Applications for Military: Reverberation Chamber Tests

Pakorn Rattanakreep, Chittawan Choeyksakul, Franz Schlagenhauser, and Peter Hall

Dual-band Dual-pattern Truncated-corners Microstrip Antenna for GPS and WiFi Applications

Patthareeya Chan-arpas, Sithichai Dentri, and Chuwong Phongcharoenpanich

Study of a Repeater Tx Antenna Concept of a Portable Device Wireless Battery Charging System

Kittisak Phaebua, Titipong Lertwiriyaprapa, and Chuwong Phongcharoenpanich

A Multiband Slot CPW Antenna using Capacitive Feed and Interdigital Capacitor for GSM, WiMAX and WLAN Systems

Pongsathorn Chomtong, and Prayoot Akkaraekthalin

Session 22: 5G Technology – Chair: Peerapong Uthansakul

A Study on AF Two-way Relaying Networks with Imperfect Channel Estimation

Dinh Thuan Do

Switching Transmission Mode in Multiuser-MIMO systems

Tanapong Khomyat, Peerapong Uthansakul, Monthippa Uthansakul, and Soong Boon Hee

Remaining Time Improvement of V2V Communication Based GPS Direction Detection

Terut Boonphoka, Peerapong Uthansakul, and Monthippa Uthansakul
Performance Analysis of MB-MIMO under 120 Degree Sector Consideration for 5G Communications

Kamoltip Narongrit, Peerapong Uthansakul, and Monthippa Uthansakul

GPS-Aided Opportunistic Space-Division Multiple Access for 5G Communications

Phimchan Chaichana, Peerapong Uthansakul, and Monthippa Uthansakul