

2008 8th International Conference on ITS Telecommunications

Proceedings

Phuket, Thailand
October 24, 2008

ISBN: 978-1-4244-2857-1
IEEE Catalog Number: CFP0828A-PRT

TABLE OF CONTENTS

Keynotes

Communications Policy and ITS in Japan	1
<i>Eri Ohtsuka</i>	
Latest Regulation and R&D for UWB Inter-Vehicle Radar in Millimeter Wave Band	4
<i>Ryuji Kohno</i>	
The Modulowatt Project	5
<i>Alain G. Bernard</i>	

Session A1.1 Special Session Maritime ITS I

Efficient Neighbour Discovery Algorithm for Maritime Mesh Networks with Directional Antennas	6
<i>Sukanta H. Kumar and Winston K. G. Seah</i>	
Architecture of Vision Enhancement System for Maritime Search and Rescue	12
<i>Chaojian Shi, Kaiyu Xu, Jing Peng, and Lei Ren</i>	
Transmission Evaluation of Ship-borne Automatic Identification System (AIS) in Congested Waterways.....	18
<i>Kazuhiko Hasegawa, Kojiro Hata, Kazuhisa Niwa, and Junji Fukuto</i>	

Session A1.2 Antenna

The Study of Meander Line for Microstrip and Planar Design	24
<i>D. Misman, I. A. Salamat, M. F. Abdul Kadir, M. R. Che Rose, M. S. R. Mohd Shah, M. Z. A. Abd. Aziz, M. N. Husain, and P. J Soh</i>	
Dual Polarization Inset-Fed Microstrip Patch Antenna	29
<i>M. S. R. Mohd Shah, M. R. Che Rose, M. F. Abdul Kadir, D. Misman, M. Z. A. Abdul Aziz, M.K Suaidi, A. S. Ja'afar, I. Ibrahim, M. Sidek, and M.K.A Rahim IV</i>	
Experimental Evaluation of Transmission Channels with Various Ultra Wideband Antennas	33
<i>Sathaporn Promwong</i>	
Experimental Study of Ultra Wideband Antenna Performance with Laptop Computers	37
<i>Narongsak Manositthichai and Sathaporn Promwong</i>	
Wordlength Effect on CMA Adaptive Antenna with Digital Beam Synthesis Initialization	41
<i>Akkarat Boonpoonga, Tanawut Tantisopharak, Phaophak Sirisuk, and Monai Krairksh</i>	

Session A1.3 GNSS

Advanced Car Positioning Method Using Infrared Beacon	45
<i>Shinichiro Mori, Kazuo Hida, and Kensuke Sawada</i>	
Positioning Urban Buses: GNSS Performances.....	51
<i>Nicolas Viandier, Juliette Marais, Andy Prestail, and Emmanuel De Verdalle</i>	

Mean Travel Speed Estimation using GPS Data without ID Number on Inner City Road.....	56
<i>Suvit Poomrittigul, Setha Pan-ngum, Kunchit Phiu-Nual, Wasan Pattara-atikom, and Panita Pongpaibool</i>	
Road Traffic Estimation from Multiple GPS Data Using Incremental Weighted Update	62
<i>S. Sananmongkhonchai, P. Tangamchit, and P. Pongpaibool</i>	

Session A1.4 Security

A Study on an Authentication Infrastructure Between Terminal and ASP for Next Generation Telematics	67
<i>Katsuyuki Umezawa, Seiichi Susaki, Masamori Kashiyama, and Satoru Tezuka</i>	
General Strategies for Context Re-establishment in IEEE 802.11 Networks	72
<i>Mohamed Kassab, Jean-Marie Bonnin, and Abdelfettah Belghith</i>	
EAP-Kerberos II: An Adaptation of Kerberos to EAP for Mutual Authentication	78
<i>Sung-Hyun Eum and Hyoung-Kee Choi</i>	
An Efficient Scheme to Protect Privacy in Probe Vehicle Information System	84
<i>Rie Shigetomi, Masaaki Sato, Keisuke Uehara, Akira Otsuka, Hideki Sunahara, and Hideki Imai</i>	

Session P1.5 Special Session Maritime ITS II

A Routing Approach for Inter-Ship Communications in Wireless Multi-Hop Networks	89
<i>Peng-Yong Kong, Ming-Tuo Zhou, and Jaya Shankar Pathmasuntharam V</i>	
Evaluation of Steering Simulating for China Coast Guard Ship in Narrow Waterway.....	95
<i>Yu-feng Yang</i>	

Session P1.6 Sensing Technologies I

Multi-channel WiMAX Mesh Networking and Its Practice in Sea.....	99
<i>Ming-Tuo Zhou, Hiroshi Harada, Hai-Guang Wang, Chee Wei Ang, Peng-Yong Kong, Yu Ge, Wen Su, Jaya Shankar Pathmasuntharam</i>	
Omni-directional Polarization Image Capture Using Omni-directional Camera and Polarization Filter	105
<i>Yuukou Horita, Yuji Hayashi, Keiji Shibata, Kazunori Hayashi, Kouhei Morohashi, and Tadashi Doi</i>	
The Design of RFID Sensor Network for Bus Fleet Monitoring.....	109
<i>Wiroon Sriborirux, Panuwat Danklang, and Nakorn Indra-Payoong</i>	
Road Traffic Estimation Based on Position and Velocity of a Cellular Phone	114
<i>S. Promnoi, P. Tangamchit, and W. Pattara-Atikom</i>	
Discussion of Traffic Signal Effect on Calculating Link Travel Time and Field Test Evaluation	118
<i>Bo Liu and Hiroaki Mizuta</i>	

Session P1.7 V2I & MANET

On the Locality of Vehicle Movement for Vehicle-Infrastructure Communication	122
<i>Kun-chan Lan, Chung-Ming Huang, and Chang-Zhou Tsai</i>	

Cooperative Communications Between Vehicles and Intelligent Road Signs.....	127
<i>O. Berder, P. Quémérais, O. Senteys, J. Astier, T.D. Nguyen, J. Ménard, G. Le Mestre, Y. Le Roux, Y. Kokar, G. Zaharia, R. Benzerga, X. Castel, M. Himdi, G. El Zein, S. Jégou, P. Cosquer, M. Bernard</i>	
Wireless Technologies Pre-Screening:Evaluation for Avionics	133
<i>H.El Ghazi, D. Bonacci, P. Gruyer, W. Chauvet, and F. Castanié</i>	
Towards Scalable MANETs	139
<i>E. Baccelli and J. Schiller</i>	
NEMO Route Optimization Solution Space Analysis and Evaluation Criteria for Aviation	145
<i>Serkan Ayaz, Christian Bauer, Wesley M. Eddy, and Fabrice Arnal</i>	

Session P1.8 Safety I

Monitoring System of Car-guardrail Accident Based on Wireless Sensor Networks	152
<i>Weiyun Jiao, Xiaojing Wang, and Li Zhao</i>	
An Application of Thermography for ITS to Evaluate the over Limited Velocity Vehicles in Nighttime-traffic	156
<i>Apipat Sangnoree and Kosin Chamnongthai VI</i>	
GPS Based Vehicular Collision Warning System Using IEEE 802.15.4 MAC/PHY Standard.....	160
<i>Anurag D, Srideep Ghosh, and Somprakash Bandyopadhyay</i>	
Provision of Information Support by Pedestrian-to-Vehicle Communication System	166
<i>Chika Sugimoto and Yasuhisa Nakamura</i>	

Session P1.10 Sensing Technology II

Vehicle Classification with Low Computation Magnetic Sensor	170
<i>Saowaluck Keawkamerd, Jatuporn Chinrungrueng , and Chaipat Jaruchart</i>	
Acquiring Road Traffic Information through Mobile Phones	176
<i>Anurak Poolsawat, Wasan Pattara-Atikom, and Boonchai Ngamwongwattana</i>	
Identifying Travel Direction of Cellular Phone using Naive Bayes	181
<i>K. Puntumapon and W. Pattara-atikom</i>	

Session P1.11 Wireless Sensor Network

A Light-weight Fault-Tolerant Time Synchronization for Wireless Sensor Networks.....	188
<i>Sakpong Seareesavetrat, Chotipat Pornavalai, and Ruttikorn Varakulsiripunth</i>	
A 1-V CMOS RF Front-End for IEEE 802.15.4-based Wireless Sensor Networks in Intelligent Transportation System	193
<i>Theerachet Soorapanth</i>	
Hybrid Polling-Slotted Aloha Protocol for Wireless Sensor Networks in Vehicular Monitoring Application	197
<i>T. Sanpechuda, L. Kovavisaruch, and J. Chinrungrueng</i>	

Session P1.12 Safety II

Road Traffic Accidents Management Model: The Successful Application of Stakeholder Involvement in Chon Buri, Thailand.....	201
<i>Koolarb Rudtanasudjatum</i>	
Congestion Control for Safety Messages in VANETs: Concepts and Framework.....	205
<i>W. Zhan, A. Festag, R. Baldessari, and L. Le</i>	
Adaptive Brake Warning System for Automobiles.....	210
<i>P. Thammakaroon and P. Tangamchit VII</i>	

Session A2.1 Special Session on IPv6

The Role of Mobile IP in a Mobile World.....	215
<i>Robert Elz</i>	
Performance of Route Optimization in Nested NEMO	216
<i>Parin Sornlertlamvanich, Robert Elz, Sinchai Kamolphiwong, and Touchai Angchuan</i>	
Fast and Robust Duplicate Address Detection for Mobile IPv6.....	222
<i>Pahol Sotthivirat, Panita Pongpaibool, Sukumal Kitisin, and Chavalit Srisathapornphat</i>	
IPv6 Support for VANET with Geographical Routing.....	228
<i>JinHyeock Choi, Yacine Khaled, Manabu Tsukada, and Thierry Ernst</i>	
Anemone: A Ready-to-Go Testbed for IPv6 Compliant Intelligent Transport Systems	234
<i>Nicolas Montavont, Antoine Boutet, Tanguy Ropital, and Manabu Tsukada, Thierry Ernst, Jari Korva, Cesar Viho, and László Bokor</i>	
Rapid IPv6 Address Autoconfiguration for Heterogeneous Mobile Technologies.....	240
<i>Panita Pongpaibool, Kannikar Siriwong Na Ayutaya, Kanchana Kanchanasut, and Hajime Tazaki</i>	

Session A2.2 QoS

An Efficient Scheduling Algorithm for QoS Provisioning in WiMAX Networks.....	246
<i>Maode Ma, Pengfei Xie, Sanjay Kumar Bose, and Stephane Maag</i>	
QoS in Mobile Networks By Assigning Priorities to SCTP Streams	252
<i>Nitin Maslekar, Mounir Boussedjra, Joseph Mouzna, and Manohara M.M. Pai</i>	
Effect of Mobility on Predictive Mobility Support Dynamic Resource Reservation in Cellular Networks	259
<i>Silada Intarasothonchun, Sakchai Thipchaksurat, and Ruttikorn Varakulsiripunth</i>	
Mathematical Analysis for Corrective Performance Evaluation of Call Based QoS in Active Measurement	265
<i>Veerayuth Maihasap, Kalika Suksomboon, and Chaodit Aswakul</i>	
Regression Based SSH-Telnet Metric for Evaluating End-to-End Path Capability Over the Internet for Supporting QoS	270
<i>Sanon Chimmanee and Komwut Wipusitwarakun</i>	

Session A2.3 Physical Layer I

Wideband Analysis of Large Scale and Small Scale Fading in Tunnels.....	276
<i>J.-M. Molina-Garcia-Pardo, M. Lienard, A. Nasr, and P. Degauque VII</i>	
Path Loss Measurements for a Non-Line-of-Sight Mobile-to-Mobile Environment.....	280
<i>J. Turkka and M. Renfors</i>	

A Study on the Interference in the Digital Broadcasting Area Using Same Frequency285
Sung Woong Choi and Heon Jin Hong

FlexVehd: A Flexible Testbed for Vehicular Radio Interfaces289
T. M. Fernández-Caramés, J. A. García-Naya, M. González-López, and L. Castedo

Session A2.4 VANET I

Comparison for VANETs: Conventional Routing vs an Advanced Opportunistic Routing Scheme using Active Signaling.....294
Bar?omiej B?aszczyzyn, Anis Laouiti, Paul Muhlethaler, and Yasser Toor

Evaluation of a Neighbor-based Vehicle Density Estimation Scheme300
Sooksan Panichpapiboon and Wasan Pattara-atikom

GPSR-L : Greedy Perimeter Stateless Routing with Lifetime for VANETs.....305
Sunder Aditya Rao, Manohara M.M. Pai, Mounir Boussedjra, and Joseph Mouzna

Geo-localized Virtual Infrastructure for Urban Vehicular Networks.....311
Moez Jerbi, Sidi Mohammed Senouci, Yacine Ghamri Doudane, and André-Luc Beylot

Irresponsible Forwarding.....317
Sooksan Panichpapiboon and Gianluigi Ferrari

Session P2.5 Special Session on Galileo and Railways

Cooperative MIMO Communications for Transport Applications323
Y. Cocheril, A. Abdaoui, M. Berbineau, and G. Moniak

SCTP as Mobility Protocol for Enhancing Internet on the Train.....329
Daan Pareit, Ingrid Moerman, Piet Demeester, Wim Torfs, Peter De Cleyen, and Chris Blondia

Session P2.6 Internet & Mobile Apps

SDP-based IP and Multimedia Real Time Communications integration with Vehicle Remote Monitoring, Monitoring and Emergency Systems.....334
Stéphane H. Maes

Probe Car based Traffic Information System Experiment in Shenyang340
Wenjia Wang and Hiroaki Mizuta IX

Mobility Aware Application Manager for Mobile Networks343
Rayene Ben Rayana and Jean-Marie Bonnin

Session P2.7 Physical Layer II

Regulation and Frequency Allocation for Vehicular Radar.....349
Supatrasit Suansook, Supavadee Aramvith, and Prasit Prapinmongkokarn

A Novel Low-Complexity Frequency Offset Estimator for OFDM Systems353
Byeongdeok Kim, Sanghun Kim, Dahae Chong, and Seokho Yoon

Capacity Investigations of MIMO Systems in Correlated Rician Fading Channel Using Statistical Multi-Clustered Modelling358
Mohab A. Mangoud

Novel Variable Spreading Sequence Length System for Improving the Processing Speed of DS-UWB Radar	363
<i>Yuichi Nakayama and Ryuji Kohno</i>	

Session P2.8 VANET II

Realistic Mobility Models for Vehicular Ad hoc Network (VANET) Simulations	368
<i>Kun-chan Lan and Chien-Ming Chou</i>	
Discovering Automobile Congestion and Volume Using VANET's.....	373
<i>M. Farazy Fahmy and D. N. Ranasinghe</i>	
Robust Airborne Wireless Backbone using Low-Cost UAVs and Commodity WiFi Technology	379
<i>Achudhan Sivakumar, Tze-Seng Phang, Colin K.Y. Tan, and Winston K.G. Seah</i>	
Evaluation of Terrain Effects on Mobile WiMax in a Vehicular Environment	385
<i>Duangporn Aphiraksatyakul, Boon-Chong Seet, and Chiew-Tong Lau</i>	
Opportunistic Broadcast in VANETs (OB-VAN) using Active Signaling for Relays Selection	390
<i>Bar?omiej B?aszczyszyn, Anis Laouiti, Paul Muhlethaler, and Yasser Toor</i>	

Session A3.1 Data Dissemination & Policy

Design of a Scalable ITS Architecture Based on IP Datacast Over DVB-H/SH.....	396
<i>Wim Vandenberghe, Philip Leroux, Ingrid Moerman, Filip De Turck, and Piet Demeester</i>	
Advanced User Interfaces in Traffic Information Systems	402
<i>C. Wutiwitwatchai, S. Jiwasurat, S. Saychum, C. Sangkeettrakarn, and J. Sumanon X</i>	
The Future Requirements For Communications Within The Transport Sector.....	406
<i>Steve Methley, Chris Davis, John Parker, and William Webb</i>	
Development of Next-Generation Road Services by Public and Private Joint Research.....	410
<i>Hideyuki Kanoshima and Hideto Hatakenaka</i>	

Session A3.2 V2V

The Performance of Wi-Fi and Zigbee Networks for Inter-Vehicle Communication in Bangkok Metropolitan Area	414
<i>Phitsanu Eamsomboon, Phongsak Keeratiwintakorn, and Chaichana Mitrapant</i>	
Real-Time Car-to-Car Communication Protocol for Intersecting Roads	418
<i>Nirav Shah, Farokh Bastani, Subodha Kumar, and I-Ling Yen</i>	
Examination of Physical Layer of a Multi-Hop Ad-hoc Inter-Vehicle Communication System Using VHF Band	424
<i>Kenji Koro, Toshihiko Kato, Masayuki Fujise, Hideaki Kanno, and Hiroji Akahori</i>	
Performance Analysis of DS/SS Inter-Vehicle Communication assisted by Road-Vehicle Communication	430
<i>Takamasa Kuge and Makoto Itami</i>	

Session A3.3 Theory and Modeling

Understanding the Value and Transference of Tacit Knowledge in Socio-technical Networks and Complex Systems: a Study of Simultaneous Internal and External Organizational Knowledge Networks.....	434
<i>Susu Nousala</i>	
Combining MBMS and IEEE 802.21 for On-the-Road Emergency	440
<i>Michelle Wetterwald, Teodor Buburuzan, and Gustavo Carneiro</i>	
Detection and Classification of Moving Thai Vehicles Based on Traffic Engineering Knowledge.....	445
<i>A. Leelasantitham and W. Wongseret</i>	
X-by Wire and Intra-car Communications: Power Line and/or Wireless Solutions	449
<i>Fabienne Nouvel and Patrice Maziéro</i>	

Author Index