

ITST 2006

2006 6th International Conference on ITS Telecommunications Proceedings

June 21-23 2006, Chengdu, China

Editors: Guangjun Wen

Shozo Komaki

Pingzhi Fan

Gabrielle Landrac

**Copyright © 2006 by The Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republications permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, Piscataway, New Jersey USA 08854. All rights reserved.

IEEE Catalog Number: 06EX1240
ISBN: 0-7803-9586-7
Library of Congress: 2005935108

Additional Copies of This Publication Are Available from:

IEEE Service Center
445 Hoes Lane
Piscataway, NJ 08854
IEEE Service Center
445 Hoes Lane
Piscataway, NJ 08854
Phone: (800) 678-IEEE
 (732) 981-1393
Fax: (732) 981-9667
E-mail: customer-service@ieee.org

Plenary Session

Chair: Lemin Li, UESTC (China)

P1.1 ITS Technology and Policy in China

Xiaojing Wang (China) (Invited).....P1

P1.2 Japanese Police and Promotion of ITS Technology

Toshiro Itouji (Japan) (Invited).....P4

P1.3 Millimeter Wave Technology in ITS

David Gunton (UK) (Invited).....P7

P1.4 Applications of Wireless Communications to Cooperative ITS in the California PATH Program

Steven E. Shladover (USA) (Invited).....P8

P1.5 Multiple Access Technologies for Next Generation Mobile Communications

Pingzhi Fan (China) (Invited)P10

Session A: Architecture, Interoperability and Standards

Chair: Masayuki Fujise, NICT (Japan) – Zhen Boren, UESTC (China)

A1 Study on a Phenomenon Caused by Cars' Lane Choice Behavior in Chinese Freeway

Qiang Fu, Hangfei Lin, Xiaofang Yang (China).....1

A2 Optimum and Application on Forecasting Model of Districts Traffic

Shi Shiyong (China).....5

A3 A New Real-Time Eye Tracking for Driver Fatigue Detection

Zutao Zhang, Jiashu Zhang (China).....8

A4 Iterative Decoding for the Concatenation of LDPC Codes and BCH Codes Based on Chase Algorithm

Shi Zhiping, Zhouliang, WenHong, Li Shaoqian (China)..... 12

A5 A Bandwidth Allocation Algorithm of VoIP Based on the Adaptive Linear Prediction in the IEEE 802.16 System	
Guan Yanfeng, Hu Aiquan (China).....	16
A6 Design and Implementation of ARP Functionality Based on VHDL	
Liu Tian-Hua, Zhu Hong-Feng, Liu Jun, Zhou Chuan-Sheng, Chang Gui-Ran (China)	20
A7 RFID-based EPC System and Information Services in Intelligent Transportation System	
Fangli Liu, Huansheng Ning, Zhiqiang Xu, Yu Cong (China)	26
A8 Integrated Traffic Management Platform Design Based on GIS-T1n	
Yi Fu, Zhiheng Li, Kezhu Song, Zhigang Qiu, Xuhui Ma (China).....	29
A9 The Communications Research in Traffic Control System	
Yu Quan, Shi Jian-jun, Ren Fu-tian (China)	33
A10 Application of Modern Sensor- and Info-Technology in Long-Term Safety Monitoring of Long Span Rigid-Frame Bridge	
Zhou Jianting, Huang Shanglian, Fu Yumei, Chen Weimin (China)	37
A11 Methods and platforms for certification of satellite based localisation systems in transportation	
Frank Hänsel, Jan Poliak, Uwe Becker, Eckehard Schnieder (Germany).....	41
A12 Outage Performance of Generalized Virtual- Multiple-Input-Multiple-Output System	
Qimei Cui, Xiaofeng Tao and Ping Zhang (China)	45
A13 A peer to peer based workflow model	
Liu Hong-lu, Chang Dan (China).....	49
A14 Design and Implementation of the Navigation Coscheduling System for the Three Gorges-Gezhouba Dams with Core J2EE Patterns	
Liang Zeng, Huan Qi, Xiao-Ping Wang, Heng-Hui Xiao, Ying-Chun Chen, Xiao-Pan Zhang (China)	53
A15 Integrated Architecture for Message Dissemination in Vehicular AD Hoc Networks	
Saleh Yousefi, Mahmond Siadat Monsavi, Mahmood Fathy (Iran).....	57
A16 Delay Constrained Throughput Maximization over Fading Channels	
Liexin Peng, Guangxi Zhu, Xiaofeng Lu, Guoqin Ning (China).....	61

A17 MITS for Safer Seas Christophe Claramunt, Yvon Leroux, René Garello, G. Landrac, F. Vallée, Yin Ping (France).....	65
A18 A Novel Mobility Management Architecture based on GLL in Configurable Networks Luo Qiang, Zhang Ping (China).....	70

Session B: Bringing Applications and Services to Vehicle

Chair: Zhao Lian, Ryerson University (Canada) – Li Yiting, Ohio University (USA)

B1 Realization of Urban Traffic Flow's Guidance System and Simulation Based on MapX Hua Zhongping, Xiao Dinghua, Wang Baiying (China).....	74
B2 Research of Intelligence Classifier for Traffic Sign Recognition Lan-lan Liu and Shuang-dong Zhu (China).....	78
B3 Study for Public Transport Vehicle Location and Navigation System Base on GPRS GongLiang Jiang, Qiang Miao, Dan Ling (China)	82
B4 Genetic Algorithm and Its Application in the Realtime Traffic Signal Optimization Control Gang Tong, Fengying Cui, Chunling Fan (China)	86
B5 Study of Two-Dimensional Motion Estimation Technique in Vehicle Tracking Shi Yi, Lu Xiao-bo, Wei Huang, Liu Bin, Liu Tao (China)	90
B6 Real-Time Dynamic Display on Spatial Data for Car Navigation Service Ying Song, Qing-quan Li, Bi-jun Li, Jing-hai Xu, Nian-bo Zheng (China)	94
B7 The Network Centralized Location Scheme Based On Doppler in Distributed Antenna System Pan Wen, Wu Jiang, Wang Yan, You Xiao-hu (China)	98
B8 A Data Processing Method Based on Principal Curve in Road Safety Zhiqing Yang, Zhen Wang, Fei Song, Benmin Liu, Zhongyin Guo (China)	102
B9 A Fast Method for Vanishing Point Estimation and Tracking and Its Application in Road Images Liu Hua-jun, Guo Zhi-bo, Lu Jian-feng, Yang Jing-yu (China)	106

B10 Study of Integrated Control Strategy for On Ramp of Urban Expressway and Interrelated Urban Road	
Yang Xiao-fang, Yang Xiao-guang, Fu Qiang, Nie Lei (China)	110
B11 Research on Application of Association Rule Algorithm in Intelligence Transportation System	
Luo Qi, Yu Ying (China)	114
B12 Research on the Railway Safety Critical System with Petri nets	
Jin Guo, Zhongzi Huang and Mingyuan Liu (China)	118
B13 Floating car data system enforcement through vehicle to vehicle communications	
Lan Lin, Tatsuaki Osafune, Massimiliano Lenardi (France)	122
B14 A New Localization Technique Based on Network TDOA Information	
Xing Wei, Ling Wang, Jianwei Wan (China)	127
B15 Online Reverse Auctions via Wireless Instant Message Networks	
Chiasheng Tsai and Bofu Shen (Taiwan, China)	131
B16 Application of Fuzzy Control to A Road Tunnel Lighting System	
Tianshu Huang, Fan Luo and Kui Zhang (China)	136

Session C: Software Design Technologies

Chair: Makoto Itami, Tokyo Univ. of Sci. (Japan) –Yun Bu, UESTC (China)

C1 A Specific Genetic Algorithm for Optimum path Planning in Intelligent Transportation System	
Qing Li, Guangjun Liu, Wei Zhang, Cailu Zhao, Yixin Yin, Zhilian Wang (China).....	140
C2 Scalable Video Coding for Subway Platform Monitoring System	
Sehchan Oh, Gildong Kim, Sunghuk Park and Hanmin Lee (Korea)	144
C3 Pseudo-Random Code Phase Modulation and LFM Combined Ranging System	
Xiong Gang, Yang Xiao-niu, Zhao Hui-chang (China)	148
C4 Modulation Classification Based on Multifractal Features	
He Tao, Zhou Zheng-ou, Li Xi-rong (China)	152

C5 The Shortest Path Algorithm based on Hierarchical Road Network	
Jiang Gangwu, Wang Jing, Chen Bo (China)	156
C6 Develop Web GIS Based Intelligent Transportation Application System with Web Service Technology	
Xiaolin Lu (China)	159
C7 Vehicles Tracking Based on Corner Feature in Videobased ITS	
Lei Xie, Guangxi Zhu, Miao Tang, Haixiang Xu, Zhenming Zhang (China)	163
C8 Freeway Auto-surveillance From Traffic Video	
Li Bo, Chen Qimei, Guo Fan (China)	167
C9 Extended d-form Sequences and Extended QF Sequences	
Chusheng Fu, Hong Wen, Zhiping Shi (China)	171
C10 Design and Realization of Efficient Memory Management for Embedded Real-Time Application	
Hu Zhe, Zhang Jun, Luo Xiling (China)	174
C11 Modular Reduction Operation Based on Monic Pentanomial	
Wang Qingxian, Fu Yan, Shang Mingsheng (China)	178
C12 Design and Implement of Urban Traffic Management GIS: The Wuhan Case	
Zhihui Chen, Xinzhou Wang, Jianlong Zhong, Yiqun Zhu (China)	182
C13 Vision-based Density Detection of Traffic Flow in Urban Intersection in the Daytime	
Shengli Shi, Jianmin Xu, Zhong Qin (China)	187
C14 Agent Based Intelligent Transportation Management System	
Chen Ming, Sun Yuming (China)	190
C15 Transform Domain Communication System Base On Random-Ambiguity And Fractional Fourier Transform	
Chuandan Wang, Zhongpei Zhang (China).....	194
C16 Development of Routing Application of SCA-Based Software Defined Radio	
Jian Su, Wei Guo (China)	198
C17 Moving Object Management in Transportation Information System	
Geng Ji, Zhang Fengli, He Xinggao, Qin Zhiguang, Zhou Mingtian (China)	202

C18 Decreasing FCD Processing Delay by Deploying Distributed Processing System Wei Lu, Wengjia Wang, Kazuya Kimita, Takayoshi Yokota (China)	206
C19 A Software-based Emergency Cooperative Response System for Tunnel Supervision and Control Li Zhi-xia (China)	210
C20 Web Service Research of Urban Geographical Data Based on XML Gang Qiao, Zhangfeng Wu, Jinglei Zhang, Weian Wang (China)	214
C21 Design & Implementation of the Civil Digital Walkie-talkie Signaling System by SDL Qiu Jigang, Lin Xiaokang (China).....	218

Session D: RF Identification Technologies

Chair: M. Berbineau, INRETS (France) – Li Yubai, UESTC (China)

D1 Analysis and Realization to Security of Radio Frequency Identification system Wu Jian, Tu Xiaodong (China)	222
D2 Safety Driving Support System Using RFID for Prevention of Pedestrian-involved Accidents Soichi Kubota, Yoshiharu Okamoto, Hideo Oda (Japan).....	226
D3 The performance of Single Observe Passive Location using Bearings-Only with the Modified UKF Liu Shunlan, Zhang Yuan (China).....	230
D4 Signal Analysis and Design Criteria for UHF RFID Reader Yu Liu, Qishan Zhang, Ming Zheng (China).....	233
D5 Study on RFID Antenna For Railway Vehicle Identification Qin Jinghui, Sun Bo, You Qidi (China).....	237
D6 Trends and Brief Comments on Anti-collision Techniques in Radio Frequency Identification System Liang Biao, Hu Aiqun, Qin Zhongyuan (China).....	241
D7 Design of Multifunctional Base Station for AVIM System Pingfeng Bai, Youqing Zhou (China).....	246

Session E: Sensing and UWB Technologies

Chair: Yang Dongkai, BUAA (China) - Chia-Sheng Tsai, TTU (Taiwan, China)

E1 Performance of Transmission of Ultra Wideband Signals Using Radio-Over-Fiber System	
C. S. Lim, M. L. Yee, L. C. Ong (Singapore)	250
E2 A New Link Maintenance and Compensation Model for Cognitive UWB Radio Systems	
Jin Tian, Guangguo Bi (China).....	254
E3 Novel PN Sequence Assisted UWB Transmitted Reference System	
Gang Yang, Jie Kan (China).....	258
E4 A UWB Super-Resolution Method of Motive Target	
Wang Jian and Wu Siliang (China).....	262
E5 Correlation Function Algorithm of Time-Hopping Sequences for TH-UWB	
Zhenyu Zhang, Jianming Huang, Zhiyong Shi, Guixin Xuan (China)	266
E6 A UWB Ranging Algorithm Based on Almost Perfect Autocorrelation Sequences	
Wang Yeqiu, Lu Yinghua, Lv Jiangang, Zhang Jinling (China)	270
E7 EMC Research in UWB Communications through Pulse Waveform Design	
Lu Yin, Zhu Hongbo (China)	274
E8 Research on Coexistence Characteristics of DSUWB Systems	
Jiang Tao, Cui Zhen-gang, Wang Xue-huan, Yang Xin (China)	278
E9 The Interval Modulation System For The Ultra-Wideband Vehicular Radar	
Xi Li, Zhiguo Wang, Yuanchun Fei, Dechun Guo (China)	282
E10 Estimating the Interference of UWB Pulse Signal to GPS Receiver	
Xu Yong, Lu Yinghua, He Pengfei, Wang Yeqiu (China)	286
E11 A Novel Method To Generate UWB Shaping Pulses Based on Chip pulse	
Huang Ling, Zhang Hong-xin, Lu Ying-hua (China)	290
E12 An Ultra-Wide Band System with Chirp Spread Spectrum Transmission Technique	
Peng Zhang, Hao Liu (China)	294

Session F: From Driving Assistance to Autonomous Vehicles

Chair: Seng Zhang, NTU (Singapore) - Zhu Wei, Yeungnam University (Korea)

F1 Decision of Cooperative Airfight and its Realization by Neural Network Xie Qi-feng, Feng Jin-fu, Zhong Yong-bing (China).....	298
F2 Research on Trace Tracking and Identificatiaon Technology Based on Magnetic Induction Intensity K. B. Xu, J. C. Wang, P. Zhu, L. H. Meng, J. Xing (China)	302
F3 An Improved Approach for Vehicles Detection and Tracking Anquan Guan, Zhenming Peng (China)	306
F4 Gaze Estimation of Human Eye Xinghua Sun, Guoyong Chen, Chunxia Zhao and Jingyu Yang (China)	310
F5 Motion Analysis and Morphological Approach for Optical Aerial Conflict Alarm in Traffic Alert and Collision Avoidance System (TCAS) Cheng Dejie, LI Xiaofeng, LI Zaiming (China)	314
F6 Quantitative Evaluation and Information Fusion of Road Edges for Accurate Unstructured Road Tracking Liu Hua-jun, Zhang Hao-feng, Lu Jian-feng, Yang Jing-yu (China)	318
F7 Eye Location in Face Images for Driver Fatigue Monitoring Qiong Wang, Wankou Yang, Huan Wang, Zhibo Guo, Jingyu Yang (China)	322
F8 Concept of vehicle autonomous localisation for railway application Uwe Becker, Frank Hänsel, Jörg May, Jan Poliak, Eckehard Schnieder (Germany).....	326
F9 Predicting Traffic lights to Improve Urban Traffic Fuel Consumption Miguel S´anchez, Juan-Carlos Cano, Dongkyun Kim (Spain)	331

Session G: Antenna and Propagation

Chairs: G. Landrac, ENST Bretagne (France) - Song Xue, UESTC (China)

G1 A type of base-station antennas used in MIMO mobile communication systems Jinyan Li, Zaiping Nie, Yan Cheng (China)	337
--	-----

G2 Space-Frequency OFDM System with Null-Steering Beamformer Hongwu Liu, Ji Li (China)	341
G3 Ultra-wideband Antenna and Pulse Waveform for UWB Applications K. Y. Yazdandoost, H. Zhang, R. Kohno (Japan)	345
G4 Combined Beam Space Time Block Coding Transmit Scheme with Receive Antenna Selection Peng Lan, Bo Gu, Ju Liu and Hongji Xu (China)	349
G5 The Optimal Loading of Robust Adaptive Beamforming Based on Worst-Case Performance Optimization Lin Jing-Ran, Peng Qi-Cong (China).....	353
G6 Statistical Modelling of Building Scatter in Metropolitan Cells at 20 and 40 GHz for Fixed Wireless Access Links J. Zhang, Z. Muhi-Eldeen, J. Richter, M. O. Al-Nuaimi, L. P. Ivrisimtzis (UK)	358
G7 An adaptive hybrid MIMO scheme with fixed antennas Yang Xiaohui, He Dandan, Li Lihua, Zhang Ping (China)	362
G8 An Ordering Interpolation-based QR Decomposition Algorithm for V-BLAST OFDM Systems with Two Transmit Antennas Li Ying, Zhang Yang, Wei Jibo (China)	366
G9 An Anti-Jamming 5-Element GPS Antenna Array Using Phase-Only Nulling Kai Wu, Ling Zhang, Zhongxiang Shen and Boyu Zheng (Singapore)	370
G10 Study on the Characteristics of A Compact Ultra Wideband Antenna Zhang Chunqing, Wang Junhong, Meie Chen (China)	374
G11 An Efficient Adaptive Beamforming Technique with Pattern Control Ability Lin Qu, Wee Ser, Zhenhai Shao, Masayuki Fujise (Singapore)	378
G12 Channel Characterisation for an OFDM-MISO Train Communications System Sandra Knorzer, Michael A. Baldauf, Thomas Fugen and Werner Wiesbeck (Germany).....	382
G13 A Slim Electronically Steerable Parasitic Array Radiator Antenna K. Iigusa, K. Sato and M. Fujise (Japan)	386

G14 Complete Design for Complex Orthogonal Designs with Maximal Rates and Minimal Decoding Delays	
Zhou Li-gang, Miao Jian-song, Li xin and Ding Wei (China)	390
G15 Design of a Onboard Dual Frequency Reconfigurable Antenna	
Luo Xiaowu, Zhang Min, Cai Linji, Yu Feiqun (China)	394
G16 Capacity Analysis of Interference-limited Cellular Systems with MIMO	
Wang Zhihui, Zhou Wenan, Song Junde (China)	397
G17 An improved Genetic Algorithm Assisted Beamforming for Random Interference Nulling	
Weijun Cheng, Bocheng Zhu, Lei Li (China)	401
G18 The study of DOA estimation error caused by sensors position error of planar array	
Liu Hong-Sheng, Xiao Xian-Ci (China)	405
G19 Propagation Measurements for Inter-Vehicle Communication in 76-GHz Band "	
Katsuyoshi Sato, Masayuki Fujise (Japan)	408
G20 Research on Scattering Property of Finite Dipole Array	
Yanping Liao, Shenyuan Yang, Huizhu Ma and Yanli Hou (China)	412
G21 Simulation and Comparison of Two Classes of High Gain Lens Antennas in Transportation System	
Jinghui Qiu, Ying Suo and Wei Li (China)	416
G22 A Novel High Gain Beam Scanning Hemispherical Dielectric Lens Antenna	
Jinghui Qiu, Wei Li and Ying Suo (China)	419
G23 Study on the properties of circular monopole antenna	
Qiu Jinghui, Qi Jiaran (China)	422
G24 Smart Antennas for Intelligent Transportation Systems	
Xin Huang (USA)	426
G25 Design of a Double-Sided and Printed Wideband Dipole Array Antenna on 5.2GHz Band	
Jhin-Fang Huang, Mao-Hsiu Hsu and Fu-Jui Wu (Taiwan, China)	430
G26 Semi-blind Channel Estimation and Decoding for Space-Time Block coded System,	
Xiaorong Jing, Zhengzhong Zhou, Shijin Dai (China)	434

G27 Response Analysis of High Frequency Electromagnetic Wave Well Logging Kong Gang, Nie Zaiping (China)	438
G28 VHF-LB SDR Phased Array Jamming Resistant Antenna A. Jafargholi, M. Emadi, N. Esmi, M. Mousavi (Iran)	442
G29 Wide-Band Nulling by Five Elements Spiral Array Antenna A. Jafargholi, M. R. Mousavi, M. Emadi (Iran)	446
G30 The Design of An Omni directional Broadband Planar Vehicle Antenna Deqiang Yang, Jin Pan (China)	449
G31 Satellite channel modelling using a Ray-tracing Tool for train communication Marion Berbineau, Emilie Masson, Maria Chennaoui, Juliette Marais (France)	452
G32 An extended version of the differential-integral approach based on the Transverse Wave Formulation M. Ayari, T. Aguilu and H. Baudrand (Tunisia)	457
G33 A Novel Antenna Selection Algorithm for MIMO Systems under Correlated Channels Wenwu Xie, Ling Xie, Jinjing Zhan, Shouyin Liu (China)	461

Session H: Transmission Technologies

Chair: Lu Yilong, NTU (Singapore) - Yong-Hua Cheng, ITRI (Taiwan, China)

H1 Sphere Decoding for Distributed Antenna Systems Jiming Chen, Youxi Tang and Shaoqian Li (China)	465
H2 Exact Error Probability of Orthogonal Space-Time Block Codes over Fading Channels Feng Xu and Dian-Wu Yue (China)	469
H3 Comparison of downlink and uplink MC-CDMA sensitivity to phase jitter modeling Nabila Soudani, Ridha Bouallegue (Tunisia)	473
H4 Signal Power Degradation Due To Polarization Mismatch in Dual-Wavelength Millimeter-Wave Fiber-Radio Systems Ming-Tuo Zhou, Masayuki Fujise, Yan Zhang, Shao-Qiu Xiao, Vinh Dien Hoang and Zhen-Hai Shao (Singapore)	478

H5 Research on H.323 Communications Passing Through Nat/Firewall	
Shengguang Li, Qishan Zhang (China).....	482
H6 On the MIMO Capacity of different PAS in Semi-Correlated Fading Channels	
Yonghua Li, Bin Yang, Liguang Yang, Zhiqiang He, Kai Niu, Weiling Wu (China).....	486
H7 A Novel Dynamic Step-size Power Control Algorithm for UMTS W-CDMA Systems	
Gang Luo and Lian Zhao (Canada).....	490
H8 Image Transmission with High-Rate LDPC Codes in Multicarrier Systems	
Huo Yongqing, Peng Qicong, Shao Huaizong (China).....	496
H9 A Digital Correcting Algorithm of Quadrature Double Channels Unbalance	
Zhang Kun-fan, Wang Lan-yun and Wang Feng (China).....	500
H10 Performance and Noise Analysis of VCSEL ROF Using Spherical-ended Multimode Fiber Coupling	
Yee M. L., Luo B., Ong L. C., Zhou M. T., Shao Z. and Fujise M (Singapore).....	503
H11 Closed-Form Capacity and Outage Probability Expressions for Orthogonal Space-Time Block Codes	
Feng Xu and Dian-wu Yue (China).....	507
H12 Error Correcting Cyclic Redundancy Checks based on Confidence Declaration	
Chen Shi-yi, LiYu-bai (China).....	511
H13 Average Performance of Packet Network	
Jianxin Chen, Ling Gong, Yuhang Yang, Peng Zeng (China).....	515
H14 The Research on the Design of Filter Banks in Generalized multi-carrier (GMC) technique	
Gao Youjun, Tian Hui, Xu Haibo, Liang Zhen, Zhang Ping (China).....	519
H15 Performance Analysis and Improvement of HARQ in TDD-HSDPA/SA System	
Chen Shu-ping, Du Jiu-hui, Wang Wen-bo (China).....	523
H16 Artificial Neural Networks: A Good Candidate for Fourth Generation Mobile Terminals	
Damergi Emir, Benrebaa Abdellatif and Bouallegue Ammar (Tunisia).....	527
H17 Capacity Analysis of Multi-user Diversity in Generalized Distributed Cellular Architecture	
Xu Xiaodong, Tao Xiaofeng, Wu Chunli, Wang Ying, Zhang Ping (China).....	533

H18 Rate-Compatible LDPC Codes for Cross-Layer Design Combining of AMC with HARQ	
Yuling Zhang, Dongfeng Yuan (China)	537
H19 Capacity of Gaussian Vector Multiple Access Channels with Distributed Antennas	
Chundi Xiu, Qishan Zhang, Jing Wang, Jiehua Liu (China).....	541
H20 Nonlinear multiuser detection based on SVM in fading channel with impulse noise	
Zhang Jian, Peng Qicong, Shao Huaizong (China)	545
H21 An Efficient Method for Common Channel Interference Mitigation in WCDMA Downlink	
Ning Liu, Jian-hua Li (China)	549
H22 A novel doppler shift estimator based on LE algorithm in mobile communication systems	
Xu Xiaojian, Sui Dan, Hu Hanying (China)	553
H23 A Comparative Investigation of Transmission Frame Synchronization Algorithms in DRM Receiver	
Yongzheng Guo, Jianping An (China)	557
H24 An Adaptive ARQ Technology for Fast Fading Channel	
Kai Xie, Wenbo Wang (China)	561
H25 Combined Turbo-TCM and Differential Unitary Space-Time Modulation	
Kai Xie, Wenbo Wang (China)	565
H26 Type II Hybrid-ARQ Schemes of LDPC Codes Based on Information-Nulling Rate-Compatible Algorithm	
Fei Zesong, Zhu Miao, Kuang Jingming (China)	569
H27 A TXOP-based Scheduling Algorithm for Video Transmission in IEEE 802.11e Networks	
Qianhua Deng, Anni Cai (China)	573
H28 Improved Detection Algorithm Based on Interference Cancellation in MIMO systems	
Wei Zhu, Sunmi Kim, Jiyu Jin and Yongwan Park (Korea)	577
H29 Generalized Orthogonal Pre-rake Diversity with Fore-partial Combining	
Ke Wan, Li Hao and Pingzhi Fan (China)	582

H30 A Roadside Downlink Wireless Transmission Scheme Using OFDM and Virtual MIMO	
Yu Qian, Bin Fan, Kan Zheng, Wenbo Wang (China)	586
H31 Synchronous Multi-user Performance Analysis of Differential Frequency Hopping System Over Rayleigh-fading Channels	
Zhi Chen, Shaoqian Li, Binhong Dong (China)	590
H32 Enhancement and implementation of a localization and communication system dedicated to guided transports	
Yassin Elhillali, Charles Tatkeu, Atika Rivenq, J. M Rouva (France).....	596
H33 An Adaptive Fuzzy Filter Based on Two Different Sets for Nonlinear Channel Estimation	
Zhuo Yong-ning, Zhu Li-dong, Wu Shi-qi (China)	600
H34 Research on a carrier synchronization method for digital radio compass	
Song Xue, Dandan Chen, Kaimin Wu, Guangjun Wen (China)	604

Session I: Ad-hoc Network Technologies

Chair: Law Choi Look, NTU (Singapore) - Chao Gao, Vaasa Polytechnic University (Finland)

I1 A New Scheduling MAC Scheme for Ad Hoc Networks	
Cuiran Li, Changming Li, Jianli Xie and Chengshu Li (China)	608
I2 An Effective QoS Scheme in WiMAX Mesh Networking for Maritime ITS	
Yan Zhang, Mingtuo Zhou, Shaoqiu Xiao and Masayuki Fujise (Singapore)	612
I3 Hybrid DCF Supporting Smart Antennas in WLANs	
Liqiang Zhao, Xiaodong Zhao, Jing Li (China)	617
I4 An Extensible Centre-Control Routing Protocol in MANET	
Wen Ying-you, Zhao Da-zhe, Zhao Hong (China)	621
I5 A Global Synchronization Scheme for Clustered Wireless Ad-hoc/Sensor Networks	
Chao Gao and Riku Jantti (Finland)	625
I6 TCP Vegas_M: A Novel TCP algorithm in Mobile ad hoc Networks	
Hong-fei Liu, Xi-yue Huang, Li-jun Li (China)	629

I7 Research on Location-unaware Problem in BitTorrent-like Networks	
Rong Nie, Zhenming Lei (China)	634
I8 A Power-saving Scheme for IEEE 802.11 Ad hoc Networks	
Xiao Wanang, Fang Zhi, Shi Yin (China)	638
I9 A Load-balanced MAC Protocol for Multi-channel Ad-hoc Networks	
Xiangquan Zheng, Lijia Ge, Wei Guo (China)	642
I10 TLRP: Tree-shape Location-based Routing Protocol in Mobile Ad Hoc Network	
Guisen Deng, Xuejun Zhang, Jun Zhang, Feng Liu (China)	646
I11 RSVconf: Node Autoconfiguration for MANETs	
Robert Bredy, Tatsuaki Osafune, Massimiliano Lenardi (Italy)	650
I12 RTS Threshold Adjustment Algorithm for IEEE 802.11 DCF	
Jun Liu, Wei Guo, Bailong Xiao and Fei Huang (China)	654
I13 Scheduling Scheme for Variable Bit Rate Traffic in IEEE 802.11e Wireless LANs	
Rongbo Zhu and Yuhang Yang (China)	659
I14 Feasibility Study on VHF Band Based Ad-Hoc Disaster Prevention Radio	
Fumihide Kojima and Masayuki Fujise (Japan)	663
I15 Self-similar traffic Analysis in Mobile Ad Hoc Network	
Tan Wei, Sha Xue-jun, Xu Yu-bin (China)	667
I16 A Mobility Management Scheme for Hierarchical Mobile Ad hoc Networks	
Kai Wen, Wei Guo, Bailong Xiao (China)	671
I17 A Novel Transmission Power Control algorithm based on position in wireless Ad Hoc Networks	
Kai Wen, Wei Guo, Jun Liu (China)	675
I18 Designing Energy-Aware Adaptive Routing for Wireless Sensor Networks	
Jing Zhou, David De Roure (United Kingdom)	680
I19 Theoretical Analysis on the Performance of Two Broadcast Schemes in Mobile Ad hoc Networks	
Xin Li, Zhen Qin, Bo Hu, Yuehui Jin, Shanzhi Chen (China)	686

I20 An Improvement for Local Route Repair in Mobile Ad Hoc Networks Xiao Bai-Long, Guo Wei, Liu Jun, Zhu Si-Lu (China)	691
I21 A Novel K-hop Cluster-based Location Service Protocol for Mobile Ad Hoc Networks Supeng Leng, Liren Zhang, Jiansheng Rao, Jianjun Yang (China)	695
I22 Linear-Complex LAS Detectors Can Achieve Bit Error Rate of the NP-Hard Optimum Detector in Non-trivial Large Random Spreading CDMA Yi Sun (USA)	701
I23 Distributed Cross-Layer QoS Provisioning in Mobile Ad Hoc Networks Xuefei Li and Laurie Cuthbert (UK)	706
I24 Server-Aided Public Key Generation Protocols on Low-power Devices for Ad-hoc Networks Yun Chen, Weijian Chen, Yi Mu, Xin Chen, Min Liu (China)	710
I25 ECARP: An Efficient Congestion Adaptive Routing Protocol for Mobile Ad hoc Networks T G Basavaraju and Subir Kumar Sarkar, C Puttamadappa and M A Gautham (India).....	715
I26 Routing with Congestion Control and Load Balancing in Wireless Mesh Networks Wen Song and Xuming Fang (China)	719
I27 Clustering Optimization in Multi-Radio Ad-Hoc Networks Weirong Jiang (China)	725
I28 Performance Analysis of Cooperative Diversity Protocols for Multihop Wireless Networks Weijun Cheng, Bocheng Zhu (China)	729
I29 An Extensible Core-Control Distributed Clustering Protocol in Large Scale Ad-hoc Networks Jia Jie, Chen Jian, Wen Yingyou, Chang Guiran (China)	733
I30 A Mobile Ad Hoc Routing Protocol for Metropolitan Bus Networks Tonghong Li (Spain)	737
I31 Analysis of 3-D Random Direction Mobility Model For AD Hoc Network Wu Di, Zhu Xiaofeng, Wang Xin (China)	741

I32 A Delay Constraint Optimal Path Algorithm for Ad Hoc MPLS Networks	
Zhang Tao, Zhang Jun (China)	745
I33 Hotspot Mitigation With Measured Node Throughput in Mobile Ad hoc Networks	
Samba Sesay, Zongkai Yang, Wenqing Cheng, Jianhua He, Jie Xiang (China)	749
I34 Efficient Load balancing in MANETs to Improve Network Performance	
Vinh Dien Hoang, Zhenhai Shao and Masayuki Fujise (Singapore)	753
I35 Multi-Hop Vehicular Broadcast (MHVB)	
Tatsuaki Osafune, Lan Lin, Massimiliano Lenardi (France)	757
I36 Vehicular Ad Hoc Networks (VANETs): Challenges and Perspectives	
Saleh Yousefi, Mahmoud Fathy (Iran)	761
I37 TCP-CDR: An End-to-End Improvement Scheme for TCP over Mobile Ad hoc Networks	
Wei Ren, Mei Yang, Yoohwan Kin, Yingtao Jiang (Hongkong, China)	767
I38 A Vertically-Moving Town-Like Mobility Model Based on a Moving Choosing Factor in Mobile Ad hoc Networks	
Li Bin, Liu Feng, Zhang Jun (China)	773
I39 Performance of Wireless Mesh Networks with Centralized Multihop Scheduling for Intelligent Transportation Systems	
Yingjie Wang, Zhenhua Wu, Mugen Peng and Wenbo Wang (China)	777
I40 Energy-Saving Data Approximation for Data and Queries in Sensor Networks	
Ying Li, Seng W. Loke, M. V. Ramakrishna (Australia)	782
I41 Rating of Routing by Redundancy Overall Need	
Emin Gabrielyan, Roger D. Hersch (France)	786
I42 A Dense Mode Ad hoc Multicast Routing Protocol Constructing Shortest Path Trees with Low Control Overhead	
Tsutomu Kozaka, Toshihiko Kato, Shuichi Itoh, Yoshiyori Urano (Japan)	790
I43 A composite multicast key management scheme for MANET	
Mu Haibing, Liu Yun (China)	794
I44 The MAC Mechanism with QoS Provision Based on Stream-Maintenance in Ad Hoc Networks	
Qiu Jigang, Li Huijie, Lin Xiaokang (China)	798

Session J: Access Control Scheme and Implementation

Chair: Fan PingZhi, SWJTU (China) - Jian Zhang, UESTC (China)

J1 Traffic Aided Fair Scheduling Using Compensation Scheme in Wireless CDMA Networks	
Dan Liao, Lemin Li (China)	802
J2 The Application of An Improved Camera Calibration Algorithm to The Video-based Traffic Information Detection	
Yu Yuan, Yang Zhaoxuan (China)	808
J3 MESP: A Modified IPSec for secure multicast communication	
Eman Ali, Tarek El-fouly, Ahmed Badr (Qatar)	812
J4 Using IPSec to Secure Multi-Level Data Classification in MLS Networks	
Wissam Morsi, Tarek El-fouly, Ahmed Badr (Qatar)	817
J5 An Optimized Multi-Business assigning Method for ITST Data Center	
Qing Hu, Shufang Zhang (China)	822
J6 An Effective APP MAC Scheme for Multimedia WLAN-based DSRC Networks	
Chung-Ju Chang, Frank C. M. Yen, Yih-Shen Chen (Taiwan, China)	825
J7 Performance of Admission Control for Streaming Service in TDD-HSDPA System	
Wei Wang, Jiuhui Du, Tao Peng, Wenbo Wang (China)	830
J8 A Model for Radio Access Unit Selection in Distributed Radio System	
Jiang Zhan-jun, Wu Jiang, Zhao Xin-sheng, You Xiao-hu (China)	834
J9 Measurement-based Call Admission Control for Wireless/Mobile Networks	
Renyong Wu, Guangxi Zhu (China)	838
J10 Multiuser adaptive radio resource allocation based on OFDM networks	
Wang Jun, Wang Yong, Yang Xia, Zhang Ping (China)	842
J11 A Security Architecture for IEEE 802.11 Wireless Networks in Large-scale Multinational Corporations	
Nan Wei, Jianying Zhou, Yan Xin, Liying Li (Singapore)	846

J12 Dual Mode Adaptively Varying Modulus Algorithm for Blind Equalization and Carrier Phase Recovery in Severely Distorted Communication Channels Shahzad Amin Sheikh, Pingzhi Fan (China)	850
J13 A Multiple Access Scheme for Power-Controlled Rate-Adaptive Mobile Ad Hoc Networks Jialing Zheng, Maode Ma, Yan Zhang, Zhenhai Shao and Masayuki Fujise (Singapore)	854
J14 Implementation of DSRC System with Wireless Link between RSE and Local Server Daehyuk Kim, Kyung Won Choi, Wooju Lee, Kwang-joo Choi, Dongweon Yoon, Sang Kyu Park (Korea)	858

Session K: Novel Trends for Transportation Systems

Chair: Zhenhai Shao, Cubic (Singapore) - Juan-Carlos Cano, Polytechnic Univ of Valencia (Spain)

K1 Attribute Identification for License Plates with Different Style Zhang Li, Liu Ji-lin (China)	862
K2 A Proposed Intelligent Vehicle Telematics Service System (IVTS) Qing-quan Li, Nian-bo Zheng, Zhi-xiang Fang, Jin-hai Xu, Wen-wu Gao, Ying Song (China)	866
K3 Sensor technologies to follow vehicles for ITS Sébastien AUBIN, Patrick PLAINCHAULT, Jean BERTRAND and Jean-Michel AUBERLET (France).....	870
K4 The Research and Application Analysis for the New Generation Parking Information Service System in China Dong Leihong (China)	874
K5 A Model of Intelligent Transport System in Crossroads Based on the Control of Information State Vector of Object Element(CISV) Du Wanli (China).....	878
K6 System of Freeway Network Management for All-circumstance Safety Operation Wang Xiao-fei, Liu Ben-ming, Guo Zhong-yin (China).....	882
K7 Long-distance Video Monitoring System Application to Freeway's Toll Station Qian Wang, Yinjing Guo, Wenhong Lü, Zhengjie Wang, Bo Sun, Gang Jing, Jinping Sun (China).....	886

K8 Research on Evaluation of Expressway Ramp Isolated Metering Strategy in Shanghai Yang Xiao Guang, Nie Lei (China)	890
K9 Integrated Transportation GIS for the City of Guangzhou, China S. Chen, C. Ray, J. Tan, C. Claramunt (France)	894
K10 GIS ITS Bretagne: status and perspectives Patrick Bosc, Olivier Sentieys, François Peyret, Cyril Ray, Jean-Marie Bonnin, Yvon-Marie Le Roux (France)	898
K11 Galile Ocean R. Garello, Y. Le Roux, G. Landrac, C. Claramunt, R. Person, F. Vallée(France).....	901
K12 Palmyre: a MIMO reconfigurable transmission Yvon-Marie Le Roux, Patrick Lassudrie-Duchesne, Jacky Ménard, Daniel Bourreau, Emmanuel Daniel, Gabrielle Landrac (France)	907

Session L: Sensor Networks Technology and Application in ITS

Chairs: David Gunton, BAE(UK) - Yan Zhou, UESTC (China)

L1 A Novel Pairwise Keys Pre-distribution Scheme Based on Binary Tree in Wireless Sensor Networks Qin Li, Yaping Deng, Jiangbo Wang (China)	913
L2 Density Domination of QoS Control with Localized Information in Wireless Sensor Networks Juejia Zhou, Chundi Mu (China).....	917
L3 Performance Analysis of CSMA with Preamble Sampling for Multi-hop Wireless Sensor Networks Ying Wang, Tong Li, Mudi Xiong (China)	921
L4 Clustering-Based Expanding-Ring Routing Protocol Applied in Wireless Sensor Networks Yongyu Jia, Lian Zhao , Bobby Ma (Canada)	925
L5 Adaptive Instrument Landing System in Future Air Traffic Control Yonghua Li, Bin Yang, Liguang Yang, Zhiqiang He, Kai Niu, Weiling Wu (China)	931

L6 Image Fusion Scheme In Intelligent Transportation System	
Yang Zhaoxuan, Wang Zengmin, Wu Jun, Chen Yang, Yu Yuan, He Yinghua (China)	935
L7 The Research of Applying Wireless Sensor Networks to Intelligent Transportation System(ITS) Based On IEEE 802.15.4	
Benliang Li, Houjun Wang, Bin Yan, Chijun Zhang (China)	939
L8 Occlusion adaptive object tracking based on video image and radar data	
Juan Zhao, Danya Yao (China)	943
L9 A Filter-based Approach for Optimizing Top-k Queries In Wireless Sensor Networks	
Zhibin Zhao, Lan Yao, Binyang Li, Xiaochun Yang, Ge Yu (China)	947
L10 A Vehicular Monitoring System with Power-Efficient Wireless Sensor Networks	
Jatuporn Chinrungrueng, Udomporn Sununtachaikul, Satien Triamlumlerd (Thailand)	951
L11 Study on the Optimal Distribution Algorithm Based on Mobile Sensor Network	
Zhang Shi, Chen Jian, Lu Qiannan, Jia Jie, Bao Xirong (China)	955
L12 A Framework for Context-Aware Acoustic Source Localization	
Jianfeng Chen, Zhuliang Yu , Wendong Xiao (Singapore)	959
L13 Channel Coding in Multi-hop Wireless Sensor Networks	
Zeinab Hajjarian Kashani and Mohsen Shiva (Iran)	965
L14 Interference-aware Topology Problems in Wireless Sensor Networks	
He Yanxiang , Zeng Yuanyuan (China).....	969
L15 Wireless Sensor Networks Help to Improve the Traffic Safety in Residential Communities	
Zaiyi Liao and Lian Zhao (Canada)	973
L16 A Method to Enhance the Accuracy of Location Systems Based on TOA-Location Algorithms	
Jun Liu, Qimei Cui, Xiaofeng Tao and Ping Zhang (China).....	979
L17 Construction of Simulation for Probabilistic Inference in Uncertain and Dynamic Networks Based on Bayesian Networks	
Jianguo Ding, Ningkang Jiang, Bernd J. Kramer, Yingcai Bai (China).....	983
L18 Extraction of Gait Features Using a Wireless Body Sensor Network (BSN)	
Liang Dong, Jiankang Wu, Xiaoming Bao and Wendong Xiao (Singapore).....	987

L19 Target Detection and Identification with a Heterogeneous Sensor Network by Strategic Resource Allocation and Coordination Minghui Li, Yilong Lu and Lawrence Wee (Singapore)	992
L20 Multi-Sensor Scheduling for Reliable Target Tracking in Wireless Sensor Networks Wendong Xiao, Lihua Xie, Jianyong Lin, Jianing Li (Singapore)	996
L21 Estimating Road Traffic Congestion using Vehicle Velocity W. Pattara-atikom, P. Pongpaibool, and S. Thajchayapong (Thailand)	1001
L22 Network-layer and MAC-layer Address Autoconfiguration in Self-organized Sensor networks Rui Teng, Hiroyuki Morkawa, Tomonori Aoyama, Bing Zhang (Japan)	1005
L23 A Discrete Distributed Topology-control Algorithm of Wireless Sensor Network Huang Xuyong, Liu Pei (China).....	1011
L24 A Localization Scheme with Mobile Beacon for Wireless Sensor Networks Xia Zhenjie Chen Changjia (China)	1017
L25 Location Discovery for Three-Dimensional Sensor-Actor Networks Using Alternating Combination Quadrilateration Yibin Yu, Xiaoning Xue and Changxiu Cao (China)	1021

Session M: Mobile IP and Multiple Interface Management

Technologies

Chair: Stephane AMARGER, Hitachi Europe (France) - Xiao Wendong, I²R (Singapore)

M1 A Fast Handoff Scheme Based on Local Authentication In Mobile Network Donghai Shi, Chaojing Tang (China)	1025
M2 The Handoff Study on satellite Networks Based on Mobility Network Donghai Shi, Chaojing Tang (China)	1029
M3 A Novel IP Packet Classification Algorithm Based on Hierarchical Intelligent Cuttings Yu Lei, Deng Ya-ping, Wang Jiang-bo, Jiang Chao-yong (China)	1033
M4 A Novel IP Packet Classification Algorithm Based on CrossProduct and HashTree Yu Lei, Deng Ya-ping, Wang Jiang-bo, Jiang Chao-yong, Yin Ke (China)	1037

M5 Cross-layer handoff management scheme in heterogeneous networks Chen Jie, Liao Chulin, Li Shaoqian (China)	1041
M6 A Distributed Dynamic Mobility Management Strategy for Mobile IP Networks Jianwen Huang, Junde Song (China)	1045
M7 Research on Seamless Handover for WLAN with MIPv6 Fang Yading, Song Mei, Hu Ping, Song Junde (China)	1049
M8 Deploying NEMO: a Practical Approach Julien Montavont, Jean Lorchat, Thomas Noel (Japan)	1053
M9 Implementation of IPSec in High Performance router Gu Xiao-zhuo, Yang Jian-zu , Lan Ju-long (China)	1057
M10 Evaluation of NEMO Communications Using Hybrid Measurement Jean Lorchat and Romain Kuntz (Japan)	1061
M11 Analysis of Location Management Schemes in Mobile IPv6 Bo Hu, Yan Shi, Xin Li, Shanzhi Chen, Yuhong Li (China)	1067
M12 Bringing multi-tunneling management to Ubique framework Moustapha Mahamat-Faki, Jean-Marie Bonnin (France)	1071

Session N: Inter-Vehicle and In-Vehicle Communications

Technologies

Chair: Zhongxiang Shen, NTU (Singapore) - Meng Ran, UESTC (China)

N1 Mobile Tracking Using Hybrid Measurements in NLOS Environments Qingming Huang, Ju Liu (China)	1075
N2 A New MAC Mechanism for Priority Differentiation in Multi-hop IVC Networks Haibo Xie, Yidong Cui, Huimin Xu (China)	1079
N3 Performance Improvement of a High Mobility Vehicular Communications System Using Fuzzy-Decision Viterbi Decoder Jeich Mar, Chi-Cheng Kuo (Taiwan, China)	1083

N4 Additional Network Using Automotive Powerline Communication	
W. Gouret, F. Nouvel, G. El-Zein (France)	1087
N5 A Study on Improving Performance of DS/SS Inter-Vehicle Communication System using Array Antenna	
Yohei Kawamagari, Masahiro Fujii, Makoto Itami, Kohji Itoh (Japan)	1090
N6 Partial Sum Based Algorithm for the Discrete Cosine Transform	
Mao Tian, Guang-Jun Li and Qi-Cong Peng (China)	1094
N7 Relay Control for Data Dissemination of Spontaneous Vehicular Networks	
Shinji Motegi , Hiroki Horiuchi (Japan)	1098
N8 Adaptive channel equalizer for wireless access in Vehicular Environments	
Yong-Hua Cheng, Yi-Hung Lu, Jia-Lin Liu (Taiwan, China)	1102
N9 RoF based Microcellular Network for Vehicle Mobile Radio Communication System	
Chen Zhuo, Yu Chongxiu, Xu Daxiong, Li Anjian (China)	1106
N10 Performance Of WLAN 802.11B Standad At In-Vehicle Environment	
Seunghwan Lee and YongWan Park, Jaehwang Yu and Dong-Hahk Lee (Korea)	1110
N11 The Design for Wireless Surroundings Measurement System within Car	
Soojung Hur, Yongwan Park (Korea)	1114
N12 The Differential Detection OFDM Cooperative Diversity System in Vehicle-to-Vehicle Communications	
Liu Weixin, Wei Ning, Zhang zhongpei, Li Shaoqian, Jiang Na (China)	1118
N13 Modeling Vehicle Operations with Wireless Communication Using Hybrid System	
Yiting Liu, Umit Ozguner (USA)	1122

Session O: Infrastructure to Vehicle Communications

Chair: Mei Yang, University of Nevada Las Vegas (USA) - Dong Liang, I²R (Singapore)

O1 Generating Road Traffic Information from Cellular Networks – New Possibilities in UMTS	
David Gundlegård, Johan M Karlsson (Sweden)	1128

O2 Probe Car System based Traffic Information Service Experiment Wenjia Wang, Wei Lu, Hiroaki Mizuta, Gang Wang, Yong Du, Wentao Liu, Xiaochun Tang (China)	1134
O3 Transmission Performance Improvement of Transmitting Site Diversity with Space-Time Block Codes for Continuous Road-to-Vehicle Communication Systems Tomotaka Wada and Kenichiro Yamaguchi (Japan)	1137
O4 Embedded Wireless Video Surveillance System for Vehicle Wang Jian, Chen Qimei, Zhang De, Bi Houjie (China)	1141
O5 A Uniform Publish-Subscribe Infrastructure for Communication in Wireless Mobile Environments Jeppe Brønsted, Klaus Marius Hansen, Rolf Thorup (Denmark)	1145

Session P: On Board Equipment and Circuit Technologies

Chair: Wen Guangjun, UESTC (China) - Jeppe Brønsted, University of Aarhus (Denmark)

P1 Study of Vehicle Autonomous Navigation and Guidance with Sele-study Type GPS receiver K. B. Xu, X. G. Qi, X. J. Ju, Z. M. Guo, W. Wang (China)	1151
P2 GPS Real Time Vehicle Alarm Monitoring System Base on GPRS/CSD using the Embedded System Xing Jianping, Zhang Jun, Cheng Hebin, Li Changqing (China).....	1155
P3 Network on Chip: Key Communications Technology in MP-SoC Wu Chang, Li Yubai (China)	1159
P4 High-dynamic IF receiver for a new positioning system Zou Qiong, Shao Dingrong, Li Shujian, Xu Wen(China)	1165
P5 A 1.25Gbps Laser Diode Driver with Programmed Temperature Compensation for Modulation Current Xiaofei Chen, Xuecheng Zou (China).....	1169
P6 60GHz Narrow Bandpass Filter Based on Circle Patch and LTCC Zhenhai Shao and Masayuki Fujise (Singapore)	1173
P7 Millimeter-Wave Frequency Synthesizers Yun Bu, Xiaoyan Wu, Guangjun Wen, Zhenhai Shao, Masayuki Fujise (China)	1175

P8 On Spurious Phase Modulation Caused by Second-Harmonic Terms for Digital Phase-Locked Loop	
L. Dong, G. Y. He (China).....	1180

P9 Analysis of the Double-conversion Scheme Based on Single Local Oscillator	
Chen Xing-hua, Cai Jing-ye, Ren Wei, Yang Yuan-wang (China)	1184

Session Q: Sensing Technologies: Radars, Lidars

Chair: M.V. Ramakrishna, Monash University (Australia) - Kaimin Wu, UESTC (China)

Q1 Application of Support Vector Machines to Pulse Repetition Interval Modulation Recognition	
Haina Rong, Gexiang Zhang, Cuifang Zhang (China)	1187

Q2 Application of Dynamic Traffic Flow Map by Using Real Time GPS Data Equipped Vehicles	
Shi Xiaohui, Xing Jianping and Zhang Jun (China)	1191

Q3 A Practical FMCW Radar Signal Processing Method and Its System Implementation	
Wu Chang, Li Huan, Li Yubai (China)	1195

Q4 Selection of the Filtering Correction Cycle to Improve INS/GPS Integrated Navigation Accuracy	
Guo Chuang and Zhang Zong-lin, Zhao Guo-jun (China)	1200

Q5 A Velocity Measuring System for Vehicle with Camera	
Xian Haiying, Li Zaiming (China)	1204

Q6 A New Algorithm for GPS-Based Vehicle Navigation System	
Han Baomin (China)	1208

Q7 Digital 2D imaging techniques for SRR	
Karin Schuler, Christian Sturm and Werner Wiesbeck (Germany)	1212

Q8 Research on Location of Traffic Counting Points for Estimating Origin-Destination Matrix	
Guang-ying Ma, Ping Li, Yun-long Yao (China)	1216

Q9 Localization of Vehicle License Plate Based on Gray Level Variation	
Xiaobo Lu, Guanghua Zhuang, Bin Liu (China)	1220

Q10 Receiving Signal Processing of MIMO Radar Based On Transmitting Diversity Liu Bo, He zishu, Zeng jiankui (China)	1224
Q11 Multifractal Analysis and Prediction of VBR Video Traffic Wang Shenghui, Qiu Zhengding (China)	1228
Q12 Study on Theory of Multi-target Tracking and Data Association Algorithms in Phased Array Radar Lan-yun Wang, Yong-jun Zhao (China).....	1232
Q13 Research of Method for Tracking High Speed and Highly Maneuvering Target Yi Ling, Lv Ming (China)	1236
Q14 Optimized Minimum Spanning Tree Phase Unwrapping Algorithm for Phase Image of Interferometric SAR Yang Lei, Feng Qian, Wang Zhi Gang (China)	1240
Q15 Impulse Ground Penetrating Radar Hardware System Design Ming Yan, Mao Tian, Lu Gan, Xiaoli Chen (China)	1244
Q16 Design of Integrated Navigation System Based on Information Fusion Technology for the Intelligent Transportation System Cao Jie, Chen Shaoshan, Li Yu, Ren Chongyu (China)	1248
Q17 Design of Common Track Satellite Constellations for Optimal Regional Coverage Tingyong Wu, Shiqi Wu, Lidong Zhu (China)	1252
Q18 Parametre Optimization for Bistatic PCL Radar M. Emadi , A. Jafargholi, M.Mousavi, M. M. Nayebi, S. Bayat (Iran)	1256
Q19 Fast and High-ResolutionSatisfical Based Algorithm for PCL Radar Detection in Noisy Environment M.Emadi, A. Jafargholi, M. Mousavi, M. M. Nayebi, A.Granpayeh (Iran)	1259
Q20 Design and Development of Parking Guidance Information System Based on Web and GIS Technology Qiang Liu, Huapu Lu, Bo Zhou (China)	1263
Q21 Research and Design of a Intelligent Vehicle Monitoring System Based on GPS or GSM Qiang Liu, Huapu Lu, Jing Yang, Hongliang Zhang (China)	1267

Session R: Information and Communication Technologies

Chairs: Komaki Shozo, Osaka University (Japan) – Wu Gang, NTU (Singapore)

R1 Improve On Performance Of Optical Code Division Multiple Access System Using Concatenated Code Chongfu Zhang, Kun Qiu and Bo Xu (China)	1271
R2 DSSS Signal Parameter Detection and PN Sequence Estimation Based on SOFM Neural Network Cheng Hao, Guo Wei, Yu Jingdong (China)	1275
R3 A Nonlinear Beamforming algorithm for wireless Communication Systems Huiyong Li, Zishu He, Benyong Liu and Zhao Liu (China)	1278
R4 Anti-Jamming Process for Reply Extraction of MSSR Li yubai, Jiang Rui, Yang Xiaofei (China)	1282
R5 A Fast Block-Matching Motion Estimation Algorithm For H.264/AVC Zheng Lixin, Zou Xuecheng, Liu Weizhong (China)	1289
R6 Cyclic Autocorrelation Based Blind Parameter Estimation of PSK Signals Yan Jin, Hongbin Ji (China)	1293
R7 Migration from ACARS to New VHF Data Link in China Zheng Huiyuan, Zhang Xuejun, Zhang Jun (China)	1297
R8 A Traffic Image Compression Technique Based On Self-Adapt Parameter Choice Cao Wenlun, Shi Zhongke, Feng Jianhu (China)	1301
R9 Real-Time data and confidence declaration algorithm for MSSR Reply Li Yubai, Wu chun (China)	1305
R10 A Data Mediator to Storing and Querying XML Data in RDBMS using efficient schema-oblivious Mapping Strategies SAEED HASSAN (Pakistan)	1311
R11 Access Control of Data in Integrated Voice/Video/Data Wireless CDMA Systems Xian Wang, Pingzhi Fan, Yi Pan (China)	1315

R12 Hybrid Successive Interference Cancellation Multi-user Detector for WCDMA Uplink System	
Lianghui Chen, Hanying Hu (China).....	1319
R13 QGA Based Bandwidth Adaptation Scheme For Wireless/Mobile Networks	
Xiao Wangxin, Zhang Xue (China)	1323
R14 A Novel simple stopping criterion for the PCGC decoder	
Xu Xiaojian, Li Jin, Hu Hanying (China)	1327
R15 Network-aware Adaptive QoS Architecture for Video Delivery over Differentiated Service Network	
Fan Yinglei, Su Fang, Xu Huimin (China)	1330
R16 A Blind SNR Estimator for Digital Bandpass Signals	
Sui Dan, Ge Lindong (China).....	1334
R17 Carrier Detection Method of Binary-Phase-Shift-Keyed and Direct-Sequence-Spread-Spectrum Signals Based on Duffing Oscillator	
Hu Jin and Keren Wang (China)	1338
R18 Frequency-Domain Fractionally-Spaced MMSE Multiuser Receiver for Multicarrier CDMA	
Qinghua Shi, Yong Liang Guan and Choi Look Law (Singapore)	1342
R19 Soft Information Combining for Turbo-MIMO Retransmission	
Jie Li, Yuhang Yang (China)	1346
R20 Sub-carriers allocation schemes between cells based on fairness with heavy load in OFDMA based systems	
Liguo Yang, Zheng Li, Yonghua Li, Bin Yang, Weilin Wu (China)	1350
R21 Study on a Generic Service Description Model	
Shuang Kai, Yang Fangchun (China)	1354
R22 Fractionally-spaced Space Frequency Equalization in a MIMO-CDMA System	
Baojin Li, Qixing Wang, Yongyu Chang, Dacheng Yang (China)	1358
R23 Spatial Precoding and Loading for Multi-User Multiple-Antenna OFDM Systems	
Gang Wu, Choi Look Law, Yong Liang Guan, Su Hu, Shaoqian Li (Singapore)	1362