

The 6th World Multiconference on Systemics, Cybernetics and Informatics

July 14-18, 2002 Orlando, Florida, USA

PROCEEDINGS

Volume XV

Mobile / Wireless Computing and Comunication Systems III

Organized by IIIS



International Institute of Informatics and Systemics

Member of International Federation of Systems Research IFSR EDITED BY
Nagib Callaos
Ali Dualc
Luigi Benedicenti
Mark Yeary

UB/TIB Hannover 89 124 990 185

CONTENTS

VOLUME XV

Mobile / Wireless Computing and Communication Systems ${f III}$

Contents	•	I
Wireless /]	Mobile Computing	
	El-Fishway, Nawal A.; Nofal, Mostafa A.; Tadros, Albert M. (Egypt): "An Improvement on Secure Communication in PCS"	1
	Elleithy, Khaled; Ha, Hyungtae; Karki, Sagar; Kaulgud, Amol; Rana, Utpal (USA): "Simulation and Improvement of IMT2000 Power Control"	6
	Elleithy, Khaled; Singh, Amit; Narayanan, Thirupathi; Bhalla, Nishant; Al- Rashid, Laith (USA): "BlueDart: Radiation Data Collection and Warning System"	. 11
	Gong, Xiangyang, Hu, Guangrui (China): "Interference Rejection Based on Temporal and Frequence Correlation in Direct Sequence Spread Spectrum Communication Systems"	17
	Liu, Chun-Hung; Asada, H. Harry (USA): "Energy-Efficient Communications and Interference Reduction in DS-CDMA Wireless Sensor LANs"	23
	Weiguo, Ye; Zhengding, Lu (P. R. China): "Towards CORBA-based Mobile Computation"	29
Wireless D	ata Networks, Applications and Economics	
	Cheung, P. H.; Cheung, Edwin K. W.; Fok, W. T.; Cheung, S. W. (Hong-Kong): "Application of GPRS/3G for Multimedia Broadcast Services"	36
	Eldek, Abdelnasser A.; Allen, Cuthbert M.; Elsherbeni, Atef Z.; Smith, Charles E.; Lee, Kai-Fong (USA): "Slot Antennas for Dual and Wideband Operation in Wireless Communication Systems"	42
	Fan, Mingxi; Siu, Kai-Yeung (USA): "Multistage Interference Cancellation for Asynchronous DS-CDMA Systems Based on Constrained MMSE Optimization"	48
	Grewal, Dilawar, Heath, Fred, Chollett, Bill (USA): "Design and Economies of a Wireless Network in a Large Public Library"	54
	Grüenheid, Rainer, Chen, Bing; Rohling, Hermann (Germany): "Design of Data Link Layer and OFDM Physical Layer in Wireless Communication Systems: A Broader View"	58
	Hackbarth, Klaus D.; Portilla, Jose A. (Spain): "DIDERO 3G: A Strategic	63

	network planning tool for 5G Mobile networks	
	Hongcheng, Zhuang; Xiao, Zhang; Guangzhao, Zhang (China): "Qos- guarantee and predictive mobility management in Mobile IP networks"	69
	Maitra, Madhubanti; Mukherjee, Amitava; Saha, Debasisish (India): "Location Area Planning in Personal Communication Services Network for Handoff Cost Minimization"	75
	Park, Sang-Eon; Chowdhery, Anees; Purdy, Carla (USA): "The Agent-Based Call Setup Protocol for Wireless PCS Networks"	83
Wireless / M	fobile Software Applications and Engineering	
	Beigy, Hamid; Meybodi, M. R. (Iran): "Uniform Fractional Guard Channel Policy"	89
	Bharadwaj, Ramesh; Froscher, Judy; Khashnobish, Amit; Tracy, James (USA): "An Infrastructure for Secure Interoperability of Agents"	95
	Kim, Sung-Hee; Chung, Warn-ill; Bae, Hae-Young; Lee, Jae-Dong (Korea-(Republic-of)): "An Efficient Query Processing Method for Location-based Application on Mobile Computing"	101
	Kobayashi, Yoshinari; Nagata, Hiroshi; Saito, Taiichi; Tsujii, Shigeo (Japan): "New Convertible Undeniable Signature Schemes and Attack Models"	107
	Minlu, Dai (Japan): "Position Compensation of Moving Measurement System Based On GPS"	113
	Pandya, Abhijit S.; Shukla, Kunal; Easo, Daniel (USA): "Modeling of the RLP Layer Using a NAK Based ARQ Scheme in Random Error Channel for CDMA 2000 Wireless Systems"	120
	Robles, Sergi; Borrell, Joan (Spain): "A Fault-tolerant Voting Scheme based on Mobile Agents"	126
	Schommer, Christoph (Germany): "PASIWEL - PAtient Scoring In a WirELess environment"	132
	Yao, Wenbing, Istepanian, Robert S. H. (UK): "3G Mobile Communications for Wireless Tele-Echography Robotic System"	138
	Zunino, Claudio; Lamberti, Fabrizio; Sanna, Andrea; Montrucchio, Bartolomeo (Italy): "A Wireless Architecture for Performance Monitoring And Visualization On PDA Devices"	143
Wireless / M	Iobile Networking and TCP/IP	
	Campi, Cinthia; Campisi, Domenico (Italy): "The New Mobile Communication Systems: Evolution, Perspectives and Empirical Evidence for the Italian Case"	149
	Feng, Liu; XiuChang, Zhu; Dong, Hu; Xiao, Lu (China): "Three-	155

	Image Using Voxel Volume Rendering Approach"	
	Fujiwara, Takahiro; Mizushina, Shizuo; Adachi, Atsushi; Watanabe, Takashi (Japan): "A Robust Wireless Network for Earthquake Damage Monitoring"	159
	Iida, Noburo; Watanabe, Takashi (Japan): "Direct and Relay Communication Protocol for Wireless Networks"	165
	McKnight, Lee; Anius, Diana (USA): "Virtual Markets in Wireless Computation and Communication Grids"	171
	Naime, A.; de Vivo, M.; de Vivo, G. O.; Isem, G. (Venezuela): "Stealth TCP Scanning"	176
	Nikitin, Pavel V.; Celebioglu, Onur; Kukrer, Volkan (USA): "TCP performance in mobile wireless environment: channel modelling and network simulation"	186
Mobility Ma	nagement	
	Beigy, Hamid; Meybodi, M. R. (Iran): "Dynamic Guard Channel Scheme Using Learning Automata"	192
	Dai, Jie; Al-Hussayen, Sami; Tobin, Don; Muppalaneni, Neelima; Frincke, Deborah (USA): "Wireless Access Control with Universal Authorization Certificate"	198
	Dutta, Ashutosh; Chen, Wai; Altintas, Onur; Schulzrinne, Henning (USA): "Mobility Approaches for All-IP Wireless Networks"	203
	Koukoumpetsos, Kyriakos; Antonopoulos, Nikos (UK): "Mobility Patterns: An Alternative Approach to Mobility Management"	209
	Llusca, E.; Val, T.; Peyrard, F.; Mercier, J. J. (France): "OPNET modelling of infrared and ultrasonic channel dedicated to location of mobile station in a WLAN"	215
Networks an	nalysis, and Simulation of Wireless LANs and Mobile Ad Hoc d QoS Issues – Invited Session ang Xiao (USA)	
	Dyer, Thomas D.; Boppana, Rajendra V. (USA): "Assessing the Impact of Buffer Refresh Time and Local Route Repair on Routing Protocol Performance in Mobile Ad Hoc Networks"	219
	Huemer, M. *; Hausner, J. **; Witschnig, H. * (* Austria, ** Germany): "Simulation Based Optimization of Phase Tracking Algorithms for IEEE 802.11a and Hiperlan/2 like OFDM Systems"	225
	Nikaein, Navid; Bonnet, Christian; Moret, Yan; Rai, Idris A. (France): "2LQoS-Two-Layered Quality-of-Service Model for Routing in Mobile Ad Hoc Networks"	230

	Qayyum, A. *; Toor, Y. *; Jacquet, P. **; Mühlethaler, P. ** (* Pakistan, ** France): "Power Conservation in OLSR Protocol for Ad Hoc Networks"	237
	Xiao, Yang; Rosdahl, Jon (USA): "A Performance Analysis of IEEE 802.11a Wireless LAN"	243
	d Wireless Communication – Invited Session 'ekka Salonen (Finland)	
	Batchelor, John C.; Langley, Richard J. (UK): "Performance Modelling of Vehicular Based Antenna Systems"	249
	Keskilammi, Mikko M.; Salonen, Pekka O.; Sydänheimo, Lauri T.; Kivikoski, Markku A. (Finland): "Passive RFID as a Wireless Communication System: Read Range Analysis"	254
	Rantanen, Jaana; Hännikäinen, Marko; Vanhala, Jukka (Finland): "Wireless Communication Technologies for Smart Clothing"	259
	Salonen, Pekka (Finland): "Effects of Finite-Sized Groundplane on Radiation Parameters of U-PIFA"	265
Invited Sessi	chnologies for broadband wireless communication systems – on ei Cao (USA)	
	Cao, Lei; Chen, Chang Wen; Orlik, Philip; Gu, Daqing; Zhang, Jin Yun (USA): "A Trellis Based Technique for Blind Channel Estimation and Signal Detection"	271
	Catovic, Amer; Tekinay, Sirin (USA): "Analysis of a SIC-Based Selective Multiuser Receiver for CDMA Wireless Systems"	276
	Li, Ling, Zhang, Jinyun, Horng, Henry (USA): "Channel Estimation Error Impact on the Link Level Performance of Space-Time Coded Systems"	282
	Orlik, Philip V.; Dérand, Thierry; Horng, Henry; Wang, Duanyi; Kobayashi, Hisashi (USA): "Study of rate 1/4 HSDPA Turbo Codes and Scaling Effect"	287
	Sun, Dong, Man, Hong (USA): "Evaluation of Reliable Data Transport Schemes for Mobile Ad Hoc Networks"	292
	Yao, Yu-Dong: Choi, MoonYoung (USA): "Hybrid ARQ Schemes for High Speed Wireless Systems"	297
	You, Charles; Gu, Daqing; Zhang, Jinyun; Orlik, Phil (USA): "Timing Synchronization for OFDM-based WLAN"	301
	bile Communications and Networking – Invited Session [ala ElAarag (USA)	
	Ali, Maha A.; Wahid, Parveen (USA): "Adaptive Array Antennas"	306
	Bouazizi, Imed; Güneş, Mesut (Germany): "A Framework for Transmitting	311

	Video over Mobile multi-hop Ad-Hoc Networks"	
	Jin, Ye, Cheng, Yuxin; Yi, Na (P. R. China): "Security Strategy for TDM/CDMA VSAT Satellite Communication Network"	317
	Lee, Hsiao-Yu (Taiwan): "Wireless Communication for Speech Impaired Subject Based on Pocket PC and GSM Module"	322
-	Systems: Networking and Testing – Invited Session : Ali Duale (USA)	
	Cavalli, Ana; Mederreg, Amel; Zařdi, Fatiha (France): "Mobile services validation"	326
	Chen, Jessica; Li, Chunhua (Canada): "Implementation of a Test Model Generation for Testing Distributed Systems with Middleware Layers"	332
	Duale, Ali; Bohizic, Theodore; Decker, Mark; Wittig, Dennis; Darling, George (USA): "Generation of Pseudo-Random Test Cases"	338
	Maggiore, Giulio; Valeau, Silvio; De Paola, Maurizio; Serazio, Luca; Piovan, Federico (Italy): "VoIP and SoIP Testing Methodology TIM experience"	342
	Ulema, Mehmet; Kozbe, Barcin (USA): "Using Personal Mobile Agents in Open Services Architecture based Wireless Networks"	349
	Uyar, M. Ümit; Duale, Ali Y. (USA): "INDEEL Software Package: Automatic Test Generation for EFSM Models of Communication Protocols"	355
nd Decod	echnologies: Digital Radio, Wireless Thin Client Visualization, ing Techniques — Invited Session : Mark Yeary (USA)	
	Chehata, Ramy C.; Mikhael, Wasfy B.; Chester, David; Myers, Brent (USA): "Efficient Adaptive Algorithm Implementations for Performance Enhancement of Zero if Recievers"	362
	Gao, Robert X.; Wang, Changting (USA): "Wireless Sensor for Bearing Condition Monitoring: Design Considerations"	367
	Mathur, Somit; Yeary, Mark B. (USA): "Correlation of Tones in a Wideband Fading Channel"	373
	Trelewicz, J. Q.; Trenary, Timothy J. (USA): "Fast Image Processing For Wireless Thin Client Visualization"	377
	Wei, Lei (USA): "A Simple Iterative Decoding Algorithm for Wireless Communications"	382
	Yeary, Mark B.; Fink, Rainer J. (USA): "Eigenvectors and Low-Rank Modeling"	388

International Workshop on Mobile Agent Development and Applications — Invited Session

Organizer: Luigi Benedicenti (Canada)

Benedicenti, Luigi; Chen, Xuguang; Cao, Xiaoran (Canada): "Shopping Assistant Agent System"	391
Gelowitz, Craig M.; Benedicenti, Luigi (Canada): "Mobile Agent Audio Source Indexing Using Acoustic Source Localization Techniques"	395
Liu, Chang; Richardson, Debra J. (USA): "RAIC As a Mobile Agent Coordinator and a Component Mobilizer"	399
Manusitthipol, Nawapunth; Benedicenti, Luigi (Canada): "Protecting Mobile-Agent Platforms using Extendable Agent Services"	403
Martens, Robert J.; Paranjape, Raman B.; Benedicenti, Luigi; Saenchai, Koragod (Canada): "Environment-based Agent Behaviour Modelling"	408
Paranjape, Raman B.; Barve, Suchitra S.; Martens, Robert J.; Benedicenti, Luigi (Canada): "A Graphics Based Approach to Tracking and Monitoring Mobile Agent Systems"	412
Vuong, Son; Chen, Jian (Canada): "A Scalable Fault-Tolerance Framework for Mobile Intelligent Agent Systems"	416
Xu, Peng, Deters, Ralph (Canada): 'Fault-Management in Multi-Agent Systems"	420
Modern Data Networks Performance Measurements – Invited Session Organizer: Alessandro Anzaloni (Brazil)	
Barbar, Jamil S.; Anzaloni, Alessandro (Brazil): "An End-System Resource Management Model with Guaranteed Quality of Service"	424
Hirata, Celso Massaki; Militão Pontes, Gustavo; de Meio Bezerra, Juliana; Anzaloni, Alessandro (Brazil): "UControl: A Bluetooth application for controlling devices"	430
Miølsnes, Stig Frode (Norway): "Modeling a general communication system Does cryptography make a diference?"	436
Omar, Nizam; Bruno Marietto, Maria das Graças; Pinheiro Pimentel, Edson; Fernandes de França, Vilma (Brazil): "MultiAgent Intelligent Tutoring Systems"	441
VLSI Low Power Design – Invited Session Organizer: Wen-Tsong Shiue (USA)	
Chang, Yi-Cheng, Greeneich, Edwin W. (USA): "CMOS Low-Voltage Wideband PLL With A Stairstep Frequency Controlled Oscillator"	444
Olivarez, Mike (USA): "Requirements Capture and Refinement using the SpecC Methodology"	450

	Shiue, Wen-Tsong (USA): "Advance Logic Synthesis for VLSi Circuits"	454
	Shiue, Wen-Tsong (USA): "Low Power VLSI Design: An Optimal Binding Algorithm in High-Level Synthesis Using Integer Linear Programming"	458
	Shiue, Wen-Tsong (USA): "Timing, Power and Noise Optimization for Simultaneous Switching in VLSI Circuits"	462
	curity – Invited Session Luminita Vasiu (United-Kingdom)	
	Mahmoud, Qusay H. *; Vasiu, Luminita ** (* Canada, ** UK): "Analysis of Wireless Java Security"	466
	Manjula Geddam, Ratna; Kumar Vasikarla, Ranjeeth (UK): "Vulnerabilities of Wireless Environment"	471
	Noris, Steve (UK): "Security Concerns of Biometrics Techniques for Mobile Wireless Devices"	477
	Reynolds, Carl; Smith, M; Woodman, M (UK): "Your Nose is"	487
	Vasiu, Luminita; Papamichail, Nikolaos (UK): "An Overview of Security Issues in Wireless Networks"	493
_	e Radio Systems and Their Applications – Invited Session Yunxin Li (Australia)	
	Guangjun, Wen *; Jiayin, Li *; Bong, Ge *; Tianming, Li *; Xiuyun, Yu *; Look, Law Choi **; Zhongxiang, Shen **; Aditya, Sheel **; Chao, Li ** (* China, ** Singapore): "S-Band Low Power Consumption Amplifier For RFID Applications"	498
	Huang, Xiaojing; Li, Yunxin (Australia): "Multicode Interleaved DS-CDMA: A New High-Speed Multiuser Communications System over Frequency-Selective Fading Channels"	504
	Huang, Xiaojing; Li, Yunxin (Australia): "The PAM Decomposition of CPM Signal with Integer Modulation Index"	510
	Kong, Hao-Song *; Guan, Ling **; Kung, Sun-Yuan * (* USA, ** Canada): "An Efficient Codebook Design Method of Vector Quantizer Via Using Self-Organizing Tree Map"	516
· · · ·	Moghe, Sanjay, Matinpour, Babak; Avera, Drayton (USA): "RF ICs for multi-mode multi-band Wireless Local Area Networks"	520
MIMO, SIS	o Channel Characterisation: channel soundres (SIMO, O), channel measurements,ray tracing and processing for nas – Invited Session Sana Salous (United-Kingdom)	

	Escarieu, Frédéric; Vauzelle, Rodolphe (France): "Narrow and Wide Band Characterisation of the Indoor Mobile Channel by a 3D Propagation Model"	526
	Hinostroza, V.; Salous, S. (UK): "High Resolution Channel Sounder and Measurements in Indoor Environment"	532
	Lewenz, R.; Filippidis, P.; Abdallah, M.; Salous, S. (UK): "Antenna Arrays Calibration for a Multi-Channel Direction of Arrival Sounder"	538
	Salous, S.; Fillipidis, P.; Hawkins, I. (UK): "Multiple Antenna Channel Sounder Using a Parallel Receiver Architecture"	543
Wireless Dat	ta Networks, Applications and Economics	
	Bahrami, Ali, Wang, Changzhou (USA): "The Architecture for Seamless Mobile Information Access in Connected/ Disconnected Environment"	548
	Coleri, Sinem; Ergen, Mustafa (USA): "Verification and Power Analysis of an Event-Based System (TinyOS) and Sensor Network with Hybrid Automata"	553
	Giulietti, Alexandre; Bougard, Bruno; Van Der Perre, Liesbet (Belgium): "Advanced Channel Coding Techniques for WLAN and Cellular Systems" (Invited Paper)	559
Networks an	nalysis, and Simulation of Wireless LANs and Mobile Ad Hoc d QoS Issues – Invited Session Yang Xiao (USA)	
	Josephson, William A. (USA): "Wired-LAN Testing of Wireless Network-Centric Systems"	565
	Zhou, Bo-Sheng *; Wu, Jie-Yi *; Fei, Xiang **; Zhao, Jian *** (* China, ** UK, *** Canada): "A Priority-based Competitive Broadcasting Algorithm in Multi-hop Wireless Networks"	571
and Decodin	chnologies: Digital Radio, Wireless Thin Client Visualization, g g Techniques – Invited Session Mark Yeary (USA)	
	Becht, Sean V. (USA): "An Intensity Based Image Registration Algorithm	578