World Multiconference on Systemics, Cybernetics and Informatics

July 22-25, 2001
Orlando, Florida, USA

PROCEEDINGS

Volume IV
Mobile / Wireless Computing

Organized by IIIS International Institute of Informatics and Systemics
Member of the International Federation of Systems Research IFSR
Co-organized by IEEE Computer Society (Chapter: Venezuela)

EDITORS
Nagib Callaos
Jan Arild Audestad
Maria Sanchez

UB/TIB Hannover 89
CONTENTS

VOLUME IV

MOBILE / WIRELESS COMPUTING

Contents

Advances in Multimedia and Services over Mobile Networks – Invited Session
Organizer: Igor Curcio (Finland)

Curcio, Igor D.D.; Lundan, Miikka (Finland): "Study of Call Setup in SIP-Based Videotelephony"

Haapala, Kaisa; Hämäläinen, Timo; Saarinen, Jukka (Finland): "Parallel Implementation of a Wavelet Based Still Image Encoder"

Hourunranta, Ari J. (Finland): "Video Error Resilience in 3G-324M Videophones"

Lappalainen, Ville; Hämäläinen, Timo D. (Finland): "Overview of Research Efforts on Video Coding with Media ISA Extensions"

Leon, David (USA): "Implementation and Performance Evaluation of RTP Layer Retransmission for Video Streaming"

Nikara, Jari A.; Takala, Jarmon H. (Finland): "Unified Pipeline Architecture for In-Order 8 x 8 DCT and IDCT"

Location-Based Wireless / Optical Communication for Situated Human Support – Invited Session
Organizer: Hideyuki Nakashima (Japan)

Itoh, Hideo (Japan): "'i-lidar™: An Indoor Laser Radar Communication System for the Location-Based Information Service Environment"

Lemon, Oliver; Bracy, Anne; Gruenstein, Alexander; Peters, Stanley (USA): "Multimodal Dialogue Systems Supporting Situated Human-Robot Communication"

Nakashima, Hideyuki; Hasida, Koiti (Japan): "Location-based Communication Infrastructure for Situated Human Support"

Noda, Itsuki (Japan): "Rescue Simulation and Location-Based Communication Model"
Mobile Virtual Network Operators: Technologies, Services, Markets and Regulations. – Invited Session
Organizer: Jan Arild Audestad (Norway)

Armyr, Lars; Hauger, Terje; Lillehagen, Anders; Masdal, Vegard; Skow, Kari-Ann (Norway): "MVNO Business Models"

Borg, Fredrik; Jonvik, Tore; Van Thanh, Do (Norway): "Monitoring Bluetooth Network Topology"

Dahlen, Eskil; Troneng, Stein; Deilkås, Jan-Tore; Låg, Steinar (Norway): "MVNO Models and Related Service Opportunities"

Engo, Kenth; Befring, Eirik; Tilley, Kenneth (Norway): "The Customer as co-creator in an MVNO Setting"

Grodem, Gunvald Martin; Van Thanh, Do (Norway): "How Can OSA Benefit the MVNOs"

Khuong, Loc H. *; Van Thanh, Do ** (* USA, ** Norway): "The Mobile Virtual Network Operator Concept: How to Create Shareholder’s Values?"

Marinius Sjulsen, Kjetil; Jonvik, Tore; Van Thanh, Do (Norway): "IP Routing in Personal Area Networks"

Vanem, Erik; Van, Dao Tran; Van Thanh, Do (Norway): "The Personal Virtual Network Service and Opportunities for Mobile Virtual Network Operators"

Wireless Networking and Transmission Technologies – Invited Session
Organizer: Vincent Lau (Hong-Kong)

Jang, Dong-Heyok; Lee, Sun-Sook; Kim, Seung-Hwan; Kwon, Oh-Seok (Korea): "Novel Bandwidth Assignment Scheme for Video Data using Dynamic Parameters"

Jang, Dong-Heyok; Lee, Sun-Sook; Lee, Jae-Hong; Kim, Joon-Bae; Kim, Seung-Hwan; Kwon, Oh-Seok (Korea): "A Novel Scheme to Minimize Transmission Delay for Real-Time Variable Bit Rate Service in the Handoff on the Wireless ATM"
Lau, Vincent K.N.; Kwok, Yu-Kwong (Hong Kong): "On Efficient Multiple-Burst Admission Control for cdma2000"

Lau, Vincent K.N.; Kwok, Yu-Kwong; Lei, Sai-Wing; Chu, Steven; Chung, Leo; Lee, Chun-Yi; Ng, Chui-Wa (Hong Kong): "Pervasive Computing Environments Based on Short Range Wireless Technologies: Issues and a Proposed System"

Shi, Wei; Macleod, Malcolm D. (UK): "Performance Analysis of Spectrally Overlapping FDMA"

Mobile / Wireless Computing

Ahmed, Walid K.M. (USA): "A Method for Blind Block-Size Detection over Rayleigh Fading Channels"


Ayed, Rahma Ben *; Mili, Ali ** (* Tunisia, ** USA): "An Abstract Model of Adaptive Systems: Application to the Verification of Neural Nets"

Bicharra Garcia, Ana Cristina; Bentes, Cristiana (Brazil): "PorAqui: A Case Study of Introducing Text Generation to Improve WAP Application Usability"

Brown, Kevin A.; Christianson, Leann M. (USA): "Provision of Real-Time CD-Quality Audio Streams to Mobile Devices"

Choi, Miae; Park, Myong-Soon (Korea): "An Mobile Multicast Routing Protocol using Multicast Messages"

Christianson, Leann M.; Brown, Kevin A. (USA): "Avoiding W4 - Scalable Web Content for Improved Service to Wireless Devices"

Chu, Hao-hua; Kurakake, Shoji (USA): "ROAM – (Resource-Aware Application Migration) System"

Chung, Yong-Joo; Paik, Chun-Hyun; Kim, Hu-Gon (Korea): "Simulated Annealing Approach for Location Update and Paging Areas in the Mobile Communication Systems"

Diagne, Mouhamadou Lamine; Noel, Thomas; Pansiot, Jean-Jacques (France): "Using IPv6 Options for Communication Redirection"

Elnaggar, Rania M.; Cortellessa, Vittorio; Ammar, Hany (USA): "A UML-based Architectural Model for Timing and Performance Analyses of GSM Radio Subsystem"

Habetha, Jörg; Mangold, Stefan; Wiegert, Jens (Germany): "802.11a versus HiperLAN/2 - A Comparison of Decentralized and Centralized MAC"
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jamhour, Edgard (Brazil)</td>
<td>&quot;Using Private IP Addresses in Mobile Computing&quot;</td>
</tr>
<tr>
<td>Karthik, Mohenram; Mehndiratta, S.L. (India)</td>
<td>&quot;Impact of Base Station Buffering on TCP Performance&quot;</td>
</tr>
<tr>
<td>Ketola, Pekka (Finland)</td>
<td>&quot;The Usability Plan as Part of the Concurrent Engineering (CE) Process: An Empirical Study&quot;</td>
</tr>
<tr>
<td>Kwon, Hye-Yeon; Park, Ae-Soon; Lee, Jae-Kyung; Park, Jong-Won (Korea)</td>
<td>&quot;Temporal Registration for Mobile IP&quot;</td>
</tr>
<tr>
<td>Loy, Richard J.; Helal, Abdelsalam (Sumi) (USA)</td>
<td>&quot;Active Mode Power Management For Mobile Devices&quot;</td>
</tr>
<tr>
<td>Matsue, Hideaki; Morikura, Masahiro; Hojo, Hiroshi; Watanabe, Kazuji; Saitoh, Toshio, Mizoguchi, Masato (Japan)</td>
<td>&quot;Current Status and Future Trends of Wireless Access Systems&quot;</td>
</tr>
<tr>
<td>Meissner, Andreas *; Baxevanaki, Lito **; Mathes, Ioannis **; Branki, Cherif ***; Bozios, Theodoros **; Schoenfeld, Wolfgang *; Crowe, Malcolm **<em>; Steinmetz, Ralf * (</em> Germany, ** Greece, *** UK)</td>
<td>&quot;Integrated Mobile Operations Support for the Construction Industry: The COSMOS Solution&quot;</td>
</tr>
<tr>
<td>Mikhail, Mikhail N.; Esmat, Baher A.; El-Kadi, Amr A. (Egypt)</td>
<td>&quot;A New Architecture for Mobile Computing&quot;</td>
</tr>
<tr>
<td>Milligan, Charles A.; McCown, Steven H. (USA)</td>
<td>&quot;The Mobile Kiosk&quot;</td>
</tr>
<tr>
<td>Mohan, Akshay; Mohan, Aditya (India)</td>
<td>&quot;A GA Approach for Resolution of Voice Request in the UMTS Voice Browser&quot;</td>
</tr>
<tr>
<td>Nga, Chee Meng; Yi, Xun (Singapore)</td>
<td>&quot;Mobile Agent-Based Firewall Framework&quot;</td>
</tr>
<tr>
<td>Paik, Chun-Hyun (Korea)</td>
<td>&quot;Handoff Call Control Scheme in a Multi-Frequency CDMA Mobile Communication Systems&quot;</td>
</tr>
<tr>
<td>Pandey, Arvind N.; Linde, Louis P. (South Africa)</td>
<td>&quot;Performance of Maximal-Ratio Combining in WCDMA Cellular Systems with Spatial/Temporal Channel Model&quot;</td>
</tr>
<tr>
<td>Patel, R.B; Garg, Kumkum (India)</td>
<td>&quot;PMADE - A Platform for Mobile Agent Distribution &amp; Execution&quot;</td>
</tr>
<tr>
<td>Phaiboon, Supachai (Thailand)</td>
<td>&quot;Predicting Path Loss for Cellular Mobile Communication using Linear Regression and Neural Network&quot;</td>
</tr>
<tr>
<td>Pyssysalo, Tino; Turunen, Tuukka (Finland)</td>
<td>&quot;Supporting Mobility in Networked Augmented Reality&quot;</td>
</tr>
</tbody>
</table>
Rine, David; Nada, Nader; Elish, Mahmoud (USA): "Test Framework Product Line for Low Earth Orbit Satellite Constellations"

Rodriguez Casal, Carlos (Spain): "Privacy Protection for Location Based Mobile Services in Europe"

Shah, Samarth H.; Chen, Kai; Nahrstedt, Klara (USA): "Cross-Layer Design for Data Accessibility in Mobile Ad Hoc Networks"

Shi, Qicai; Callaway, Edgar H. (USA): "An Ultra-Low Power Protocol for Wireless Networks"

Sudan Kintada, Madhu; Raja Kumar, Ratnam V. (India): "An Error Resilient Transport Scheme for Wireless Real Time Multimedia Communication Systems"

Sun, Kin Keong; Ho, Ka Wa; Ho, Ka Meng; Lei, Chu San; Tam, Kam Weng (China): "Wireless Internet Access - Implementation of an Internet over DECT (i-DECT) System"

Tang, Ken, Gerla, Mario (USA): "Reliable Multicast of the On-Demand Multicast Routing Protocol"

Trossen, Dirk (USA): "On Traffic Profiles for Future 3G Mobile Services"

Vitsas, Vasileios; Boucouvalas, Anthony C. (UK): "Performance Evaluation of IrDA Advanced Infrared Air-MAC Protocol"

Vogt, Jörg; Finger, Adolf (Germany): "Increasing the Throughput of Turbo-Decoders"

Vulupala, Vinod; Kumar, Vijay (USA): "Improving TCP/IP Performance in Mobile Wireless Environment"

Wang, Chin-Liang; Chang, Yuan-Shuo (Taiwan, R.O.C.): "An Optimal Discrete Loading Algorithm for DMT Modulation"

Yeh, Chi-Hsiang (Canada): "A New Network Architecture for Mobile Communications"

Electronic Engineering and Systems for Wireless Indoor Communications - Invited Session
Organizer: Laurent Andrieux (France)


Kong Y.; Nguyen L.; Jang, W. M. (USA): "Self-Encoded Spread Spectrum for Multiple Access Communications"
Melet, P.; Andrieux, L.; Bourdel, S.; Campo, E.; Cazarré, A. (France): "Conception of a DS-SS Transceiver ASIC for Indoor Applications"

Plana, R. (France): "Advance Technologies for Future Wireless Applications"

Proklov, V. V.; Kurski, V. N.; Sindler, Yu B.; Baronin, S. P. (Russia): "Comparative Modeling of Information Characteristics for SAW-based and Digital Correlation Receivers in CDMA Wireless Indoor Communications"

Schmidt, Heiko; Kühn, Volker; Kammeyer, Karl-Dirk; Rückriem, Reinhard; Fechtel, Stefan (Germany): "Channel Tracking in Wireless OFDM Systems"

**Wireless Infrared Communications – Invited Session**
Organizer: Antonio García-Zambrana (UK)

García-Zambrana, Antonio; Puerta-Notario, Antonio (Spain): "Rate-Adaptive Indoor Infrared Wireless Communications Systems using OOK Formats with Memory and Variable Silence Periods"

Jungnickel, Volker; Forck, Andreas; Haustein, Thomas; Krüger, Udo; Pohl, Volker; von Helmolt, Clemens (Germany): "Wireless Infrared Communication Beyond 100 Mbit/s: System Design, Transmission Experiments and Potential" (Invited Paper)

Kavehrad, Mohsen; Jivkova, Svetla (USA): "Some Recent Advances in Indoor Broadband Infrared Wireless Communications"

Knutson, Charles D.; Joos, Derek; Woodings, Ryan (U.S.A.): "Infrared Data Communications in Wireless Personal Area Networks"

O'Brien, Dominic C.; Faulkner, Grahame E.; Jim, Kalok; Zyanbo, Emmanuel B.; Edwards, David J.; Whitehead, Mark; Stavrinou, Paul; Parry, Gareth; Bellon, Jacques; Sibley, Martin J.; Lalithambika, Vinod A.; Joyner, Valencia M.; Samsudin, Rina J.; Holburn, David M.; Mears, Robert J. (UK): "High Speed Integrated Optical Wireless Transceivers for in-Building Optical LANs"

**Recent Advance in 2.4 GHz Local Wireless Systems: Technologies and Applications – Invited Session**
Organizer: Hideyuki Shinonaga (Japan)

Fuke, Naoki; Warabino, Takayuki; Ishikawa, Hiroyasu; Shinonaga, Hideyuki; Hashimoto, Kazuo; Zeng, Tong (Japan): "CFO-SS (High-Speed, Long-Range 2.4 GHz Wireless LAN) Network for Educational Internet Access"

Halford, Steve; Webster, Mark; Halford, Karen (USA): "Performance of High Rate Waveforms for 2.4 GHz Wireless Lans"
Ishikawa, Hiroyasu; Fuke, Naoki; Shinonaga, Hideyuki (Japan): "18 Mbit/s CFO-SS System Using 2.4 GHz ISM Band"

Kobayashi, Hideo; Mori, Kazuo; Nagaosa, Tomotaka (Japan): "Proposal of OFDM Transmission Technique for High Data Rate Wireless LAN System Operating in ISM Band"

Miyamoto, Shinichi; Morinaga, Norihiko (Japan): "Adaptive Multicode Transmission Technique in 2.4GHz-band DS-SS Wireless LAN System"

Wearable computing – Invited Session
Organizer: Jukka Vanhala (Finland)

Itao, Kiyoshi; Sasaki, Ken (Japan): "Micromechatronics for Wearable Information Systems"

Karvonen, Kristiina; Parkkinen, Jarmo (Finland): "A Short Note on the Social Consequences of Wearables"

Lehikoinen, Juha (Finland): "Virtual Pockets"

Rakkolainen, Ismo; Vainio, Teija; Kupila, Hannu; Majahalme, Tapio; Salmenperä, Hannu (Finland): "A GPS-Based 3D City Info for Mobile Users"

Rantanen, Jaana I.; Ryynänen, Outi R.; Kukkonen, Kari K.; Vuorela, Timo K.; Siili, Arto E.; Vanhala, Jukka J. (Finland): "Electrically Heated Clothing"

Salonen, Pekka; Keskilammi, Mikko; Sydänheimo, Lauri (Finland): "Antenna Design for Wearable Applications"

Quality of Service Issues in Mobile IP Networks – Invited Session
Organizer: Lillykutty Jacob (Singapore)

Cho, Minhee; Yoon, Hyunsoo (Korea): "A Novel Call Admission Control for QoS Provisioning in Non-Uniform Wireless Systems"

Lee, B. P.; Jacob, L.; Ananda, A. L. (Singapore): "Detecting and Recovering from Packet Corruption for TCP over Wireless Links"

Shen, Qi; Lo, Anthony; Seah, Winston (Singapore): "Performance Evaluation of Flow Transparent Mobile IPv6 and RSVP Integration"

Tobita, Hiroshi *; Watanabe, Fujio *; Nakagawa, Masao ** (* Finland, ** Japan): "Efficient MAC Design for Future IEEE 802.11 Networks"
Advanced Algorithms for the Evolution of Wireless Mobile Communications – Invited Session
Organizer: Huseyin Arslan (Sweden)


Ozdemir, Mehmet K.; Retnasothie, Francis E.; Lumbreras, Christina; Arvas, Ercument (USA): "The Feasibility of a Complete 2.4 GHZ Wireless System for Delivering Interactive Services over the Last Mile"

Ozdemir, Ozgur; Torlak, Murat (USA): "Reduced Rank Multistage Wiener Filtering for Dispersive CDMA Signals"

Wireless and Mobile Computing – Invited Session
Organizer: Gopal Racherla (USA)

McNair, Janise Y. (USA): "Admission Control for 4G Heterogeneous Wireless Networks"

Racherla, Gopal; Radhakrishnan, Sridhar (USA): "Multicast Techniques in Wireless Ad-Hoc Networks"

Zheng, Harold; Wang, Sherry (USA): "3G Wireless Network System Design"

Mobile / Wireless Computing

Hassan, Ahmed; Abdelmoez, Walid M.; Elnaggar, Rania M.; Ammar, Hany H. (USA): "An Approach to Measure the Quality of Software Designs from UML Specifications"