1996 5th IEEE International Conference on Universal Personal Communications Record

Volume 2 of 2

Sessions 7 - 12
Session 7A - ATM-Architectures
Chair: Dr. David Tenenhouse, MIT, USA

7A.1: System Architecture of a Home Wireless ATM Network
R. Kraemer, R. Fifield, and D. Verma

7A.3: A Novel ACSE Protocol with Comprehensive QoS Support for Multimedia
Communications in Chorus
D.N. Kanellopoulos, G.D. Papadoupoulos, and S.A. Koubias

7A.4: Providing UMTS Services in a Wireless ATM LAN
N. Blefari-Melazzi, M. Listanti, and M. Palermo

Session 7B - Network Design and Performance Issues
Chair: Dr. T. Russell Hsing, Bellcore, USA

7B.1: Routing and Channel Assignment for Low Power Transmission in PCS
K. Scott, and N. Bambos

7B.2: Apply Personal Mobility in PCS Environment for Universal Personal Communications
L.-S. Chen

7B.3: Application of Discrete Event Simulation to Network Protocol Modeling
G.R. Larocque, and S.J. Lipoff

7B.4: Calculating Rates of Services in UPT Networks
M. Kwiatkowski

7B.5: Hierarchical Optimization Planning (HOP) of Cellular Mobile Communication Systems
Q. Hao, B.H. Soong, E. Gunawan, J.T. Ong, and C.B. Soh

Session 7C - Trellis Coded Modulation
Chair: Dr. Ezio Biglieri, Politecnico di Torino, Italy

7C.1: Multi-dimensional TCM DS/SSMA in Rayleigh Fading Channel
F. Yang, and G. Bi

7C.2: Performance of Trellis Coded M-PSK and Neural Network Equivalent Systems
over Partial Response-Fading Channels with Imperfect Phase Reference
O. Nuri Ucan

7C.3: Shape Codes in a 3D Signal Constellation
J. Sodha

7C.4: Trellis Coded PSK Modulation with Diversity on Correlated Rayleigh Fading Channel
G. Wibisono, and I. Sasase

XX
Session 7D - Resource Planning/Implementation
Chair: Dr. Henry L. Bertoni, Polytechnic University, USA

7D.1: A Cost-to-Benefit Frequency Function for Wideband Wireless LANs
M. Ruggieri

7D.2: Dynamic Bandwidth Sharing Between Voice and Data Traffic in a RRA Multiple Access
Scheme for Cellular Mobile Radio Networks
R. Bolla, F. Davoli, G. Lazzaro, and C. Nobile

7D.3: Resource Planning for Microcellular Systems in Real Cities
M. Frullone, G. Riva, P. Grazioso, and M. Barbiroli

7D.4: High Bit Rate Services for UMTS Using Wideband TDMA Carriers
E. Nikula, and E. Malkamaki

Session 8A - Packet Data Networks
Chair: Dr. Alicia Russell, TELECOM, Inc., USA

8A.1: Performance of Video Transport over Wireless Networks Using Hybrid ARQ
H. Liu, and M. El Zarki

8A.2: A Proposal for Multi-Slot MAC Layer Operation for Packet Data Channel in GSM
D. Turina, P. Beming, E. Schoster, and A. Andersson

8A.3: Mobile Packet Data Communication in a TDMA Cellular System
M. Onuki, K. Kobayashi, A. Murase, and S. Mirata

8A.4: Implementation Issues on Wireless Data Services in CDMA Cellular and PCS Networks
B.W. Lim, J.C. Park, and D.G. Jeong

8A.5: Throughput Performances of SR ARQ with Modulo Operation Using Data Field in Mobile
Environment
H. Matsuki, H. Takanashi, and T. Tanaka

Session 8B - Location Management
Chair: Dr. Upamanyu Madhow, University of Illinois, USA

8B.1: The Location Area Design Problem in Cellular and Personal Communications Systems
M. Vudali

8B.2: Modeling Location Management in Personal Communications Services
D. Lam, J. Jannink, D.C. Cox, and J. Widom

8B.3: Reduction in Location Management Signaling Costs by the Use of Subpopulation-Taylored
Location Area Sizes
N. Silva, and J.M. Brazio

8B.4: Systematic Tracking of Mobile Users in Cellular Systems
M.M. Zonoozi, P. Dassanayake, and M. Faulkner
Session 8B - Location Area Decision

8B.5: An Optimal Location Area Decision Method Considering Mobile Power Status

8B.6: A hierarchical multi-resolution registration structure for mobility tracking
L. Tassiulas, and F.M. Anjum

Session 8C - Modulation
Chair: Dr. Arthur Giordano, GTE Laboratories, USA

8C.1: Interference Mitigation in Orthogonal Frequency Division Multiplexing (OFDM)
R.W. Lowdermilk, and F. J. Harris

8C.2: Multicarrier Transmission with Nonuniform Carriers in a Multipath Channel
H. Nikookar, and R. Prasad

8C.3: A New TCMSK for Power and Bandwidth Efficient Wireless Systems
S.L. Drakul

8C.4: Frequency-Hopped Spread Spectrum Multiple-Access Communication with Nonorthogonal BFSK Signaling in a Rayleigh Fading Channel
H.K. Choi, and S.W. Kim

8C.5: Performance Improvement of M-ary Orthogonal Modulators
H.G. Kim, and S.Y. Kang

Session 8D - RF Performance in Microcell Systems
Chair: Dr. Robert H. Domnitz, Technical Collaborative, Inc., USA

8D.1: Interactive Coverage Region and System Design Simulation for Wireless Communication Systems in Multifloored Indoor Environments: SMT Plus in Multifloored Indoor Environments
R.R. Skidmore, T.S. Rappaport, and A.L. Abbott

8D.2: Radio Coverage Prediction for In-building Simulcast Microcells
M.-J. Ho, G. L. Stuber, and P. Chow

8D.3: Comparison of Measurement Based and Site Specific Ray Based Microcellular Path Loss Predictions
L. Piazzi, G. Lüang, H.L. Bertoni, and S. Lim

8D.4: Radio Network Performance for Indoor Cellular Systems
F. Kronestedt, M. Frodigh, and K. Wallstedt

Session 9A - Quality of Service
Chair: Dr. Joanne LaCourse, GTE Laboratories, USA

9A.1: Non-uniform Polling and Reservation Alternatives for Bandwidth Management in Broadband Wireless Networks
N. Movahhedinia, G. Stamatelos, and H.M. Hafez

9A.2: A Fundamental Relationship between Fairness and Optimum Throughput in TDMA Protocols
I. Chlamtac, A. Farago, and H. Zhang

XXII
9A.3: Scheduling VBR Traffic for Achievable QoS in a Shared Un-buffered Environment
J.M. Capone, and I. Stavrakakis

9A.4: A Comparison of Two Search Algorithms for Solving the Channel Assignment Problem
M.-J. Kim, and K.-H. Ryu

Session 9B - Wireless/Wired ATM
Chair: Dr. Apostolos K. Kakaes, Cosmos Communications Consulting, Inc., USA

9B.1: Transport Method to Integrate Multimedia and Data Personal Communications Services over MAN-based PCNs
H.C.B. Chan, V.C.M. Leung, and R.W. Donaldson

9B.2: Cost Analysis for a Switch to Support PCS Mobility Management on ATM Transport
S. Rajagopalan, and L.F. Chang

9B.3: ATM Virtual Cell Area Determination in PCS Networks
G. Donis-Hernandez, D. Munoz-Rodriguez, and S. Tekinay

9B.4: Use of ABR Flow Control in Wireless ATM Systems
H. Mitts, and S. Veikkolainen

9B.5: A Closed Solution for an Integrated Broadband Mobile System (IBMS)
G. P. Fetweis, K. Iversen, M. Bronzel, H. Schubert, V. Aue, D. Mampel, J. Voigt,
A. Wolisz, G. Walf, and J.-P. Ebert

Session 9C - Acquisition and Tracking
Chair: Dr. Gordon L. Stuber, Georgia Institute of Technology, USA

9C.1: Suppressed Carrier Tracking when Quadrature PN Spreading
W.W. Jones, and J. R. Luecke

9C.2: Suitable Codes Design for Frequency Offset Correction and Channel Matched Filter
in HIPERLAN,
Y. Sun, A. Nix, and J.-P. McGeehan

9C.3: Quantization Effect on the Acquisition Performance of Direct-Sequence Spread-Spectrum CDMA
S. Nahm, and W. Sung

9C.4: A New Phase Error Tracking Algorithm for Demodulation QPSK-Spread IS-95 Signal
in Digital Cellular Radio
C.-S. Lee, M.-S. So, and H.-J. Lee

9C.5: New Digital Loop for Tracking π/4-DQPSK Signals in Digital Cellular Radio
J.-C. Song, H.W. Kim, and S.H. Kim

Session 9D - Satellite Communications
Chair: Dr. David G. Daut, Rutgers University, USA

9D.1: Predictive Action Power Control Scheme for a Mobile Satellite System
M. Mehta, D. Nunn, and S. Braithwaite
9D.2: Location Management for the Satellite - Universal Mobile Telecommunication System  A. El-Hoiydi, and R.J. Finean  739

9D.3: Dual Satellite Path Diversity and Practical Channel Management for Non-Geostationary Satellite Systems  T.E. Wisloff  745


9D.5: Integration of Satellites into GSM: Signaling Flow Analysis  F. Argenti, L. Cappelletti, E. Del Re, and A. Ferro  755

Session 10A - Internet-Mobile IP
Chair: Dr. Sampath Rangarajan, Northeastern University, USA

10A.1: Handoff Enhancement in Mobile-IP Environment  W. Woo, and V.C.M. Leung  760


10A.3: A Framework for Universal Personal Computing  Y. Li, and V.C.M. Leung  769

10A.4: Mobility Management in IP Networks Providing Real-Time Services  G. Andreoli, N. Blefari-Melazzi, M. Listanti, and M. Palermo  774

10A.5: Mobile Computing on Wireless Telecommunication Networks  H. Wada, and H. Fukushima  778

Session 10B - Transmitter/Receiver Implementation
Chair: Dr. Theodore S. Rappaport, Virginia Polytechnic Institute, USA

10B.1: Effect of IF Filters on BER Performance of a Narrowband PCS  L. Ai, J.N. Daigle, and R. Petrovic  773

10B.2: A DSP Controlled Adaptive Feedforward Linearizer  S.J. Grant, J.K. Cavers, and P.A. Goud  788

10B.3: Digital Filter Equalization of Analog Gain and Phase Mismatch in I-Q Receivers  F. Harris  793

10B.4: Implementation of Prototype Wideband CDMA System  J.M. Koo, Y.I. Kim, J.H. Ryu, and J.I. Lee  797

Session 10C - Channel Coding and Modulation
Chair: Dr. Allen Levesque, GTE Laboratories, USA

10C.1: Orthogonal Sequency Division Multiplexing with Power Control for Indoor Broadband Radio Services
H. Zhang, and D. Rutkowski 805

10C.2: A New Method of Decoding Very Low Rate Convolutional Codes
M. Jin, and K.S. Kwak 811

10C.3: Q-ary Turbo Codes with QAM Modulations
Y. Chang, and V. K. Wei 814

10C.4: 16 QAM Digital Modem for Indoor Wireless Packet Communications
T. Ishifuji, G. Ishii, and S. Adachi 818

10C.5: Feasibility Evaluation of High Rate FSK Data Transmission and Equalization for Millimeter Wave Indoor Radio
C.S. Bontu, D.D. Falconer, and L. Strawczynski 822

Session 10D - Propagation Models and Measurements
Chair: Mr. Howard Babbitt, Tellabs Wireless, Inc., USA

10D.1: The Non-Line of Sight Problem in Mobile Location Estimation
M.P. Wylie, and J. Holtzman 827

10D.2: Path Loss Formulas for PCS Microcells Based on Environmental Parameters
D. Har, H.H. Xia, and H.L. Bertoni 832

10D.3: Multipath Propagation Model for Line-of-Sight Street Microcells in Urban Areas
S. Ichitsubo, T. Furuno, T. Nagato, T. Taga, and R. Kawasaki 837

10D.4: Propagation Loss Characteristics for Microcellular Mobile Communications in Microwave Band
K. Taira, S. Sekizawa, G. Wu, H. Harada, and Y. Hase 842

Session 11A - Mobility Management
Chair: Dr. Imrich Chlamtac, Boston University, USA

11A.1: User Mobility Management in PCS Network: Hierarchical Databases and their Placement
A. Hac, and C. Sheng 847

11A.2: Use of Centralized and Replicated Databases for Global Mobility Management in Personal Communication Networks
K.K. Leung, and Y. Levy 852

11A.3: Performance Methods for Mobility Management in Cellular Networks
L.Q. Liu, A.T. Munro, M.H. Barton, and J.P. McGeehan 860

11A.4: User Profiles and their Replication for Reduction of HLR Accesses and Signalling Load
S.K. Palat, and S. Andresen 865

11A.5: Efficient Mobility Management: A Flexible Design Algorithm
L.Q. Liu, A.T. Munro, and M.H. Barton 870

XXV
Session 11B - Performance Bounds I
Chair: Dr. Arne Svensson, Chalmers University of Technology, Sweden

11B.1: Exact Calculation of the Union bound on Performance of Trellis Coded MPSK in Fading Channels
J.K. Cavers, J. H. Kim, and P. Ho

11B.3: Analysis of the Throughput of Random-Access Multichannel CDMA Systems with Multiuser Detection
Q. Liu, Z. Zhang, and R. A. Scholtz

11B.4: The Information Theoretic Reliability Function for Multipath Fading Channels with Diversity
W.K.M. Ahmed, and P.J. McLane

11B.5: Outage Probability Investigation for Rician Faded Mobile Radio Channel
J. Berces

Session 11C - Digital Voice Transmission
Chair: Mr. Nelson R. Sollenberger, AT&T Bell Laboratories, USA

11C.1: A 16 kbps Voice Mode for Indoor IS-136 TDMA Systems
N.R. Sollenberger, and S. Kasturia

11C.2: Evaluation of the PRMA Protocol Limiting the Front End Clipping Probability on GSM Carriers
F. Barcelo, and J. Martin

11C.3: Error Protection in a Low Complexity Speech Codec
J. Ikedo

11C.4: Bit Significance Selective Frequency Diversity Transmission - Voice Quality Improvement in Fading Channels
T. Kumagai, K. Kobayashi, K. Kawazoe, and S. Kubota

Session 11D - Emerging Technologies
Chair: Dr. John Ketchum, TELECOM, Inc., USA

11D.1: The Spectrum Wire Testbed for ATM-based Software Radios
D.L. Tennenhouse, T. Turletti, and V.G. Bose

11D.2: Always On, Always Connected Mobile Computing
M.M. Tso, and D.J. Gillespie

11D.3: Geographical Distribution of Gateways to Support Satellite Diversity in CDMA LEO Mobile Satellite Systems
H. Liang, and V.C.M. Leung

11D.4: Analysis of a New Channel Access Method for Home Base Station
M.I. Silventoinen, M. Kuusela, and P.A. Ranta

11D.5: Extension of a Personal In-car Information Centre by Navigation and Cellular Communication
W. Schulz

XXVI
Session 12A - Mobile Paging and Tracking
Chair: Dr. Jack M. Holtzman - Rutgers University, USA

12A.1: Minimizing the Paging Channel Bandwidth for Cellular Traffic
C.U. Saraydar, and C. Rose 941

12A.2: An Optimal Search Strategy for Mobile Stations in Wireless Networks
D.O. Awduche, A. Ganz, and A. Gaylord 946

12A.3: Mobile Roaming between Private Wireless Networks
N.J. King 951

12A.4: Optimal Paging - A Search Theory Approach
M. Verkama 956

12A.5: An Efficient Paging Scheme for Overlaid Microcell/Macrocell Systems
D. Kim, B.W. Lim, and D.G. Jeong 961

12A.6: Improving the Reliability of Connections in Cellular Wireless Environments via Mobility
Tracking
B. Khasnabish, and M. Ahmadi 965

Session 12B - Performance Bounds II
Chair: Dr. Norman C. Beaulieu, Queen's University, Canada

12B.1: Error Control Strategies for the Wireless Channels
M. Zorzi, and R.R. Rao 970

12B.2: Evaluation of Capacity for CDMA Systems on Frequency-Selective Fading Channels
C. Y. Huang, and D.G. Daut 975

12B.3: Performance Analysis of a Random Access CDMA System with Multiuser Detection
E.S. Esteves, and R.A. Scholtz 980

12B.4: On Communication over Fading Channels
G. Battail, and J. Boutros 985

12B.5: Comparison of Coding Effects in a Diversity Combining DS/CDMA Cellular System
B.-G. Kang, and M.-J. Kim 989

Session 12C - Antenna Array Processing
Chair: Dr. Arogyashwami Paulraj, Stanford University, USA

12C.1: Uplink Channel Estimation in DS/CDMA Mobile Radio Systems with Antenna Arrays
Using Subspace Identification Methods
M. Martone 994

12C.2: Array Channel Identification Using Direction of Arrival Parametrization
E. Lindskog 999

12C.3: Comparison of Conventional Subspace-Based DOA Estimation Algorithms with Those
Employing Property-Restoral Techniques: Simulation and Measurements
R. Muhamed, and T.S. Rappaport 1004

12C.4: Adaptive Antenna Arrays and Equalization Techniques for High Bit-Rate QAM Receivers
J.-Y. Lee, and H. Samueli 1009

XXVII