<table>
<thead>
<tr>
<th>Volume</th>
<th>Sessions</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>General Technical Sessions</td>
<td>S1 - S16</td>
</tr>
<tr>
<td>2</td>
<td>General Technical Sessions</td>
<td>S17 - S32</td>
</tr>
<tr>
<td>3</td>
<td>General Technical Sessions</td>
<td>S33 - S50</td>
</tr>
<tr>
<td></td>
<td>Internet Mini-Conference</td>
<td>N1 - N4</td>
</tr>
</tbody>
</table>
Session 16 - Optical Networks

Design of a WDM Network using Multiple Ring Approach
L. Wuttisittikulkij, M. J. O'Mahony

New Bi-Directional WDM Ring Networks with Dual Hub Nodes
Wen D. Zhong

Performance Analysis of a Multicasting Protocol in WDM-based Single-Hop Lightwave Networks
Masaki Bandai, Shigeki Shiokawa, Iwao Sasase

Optimal 2x1 Multi-stage Optical Packet Multiplexer
Imrich Chlamtac, Andrea Fumagalli, Chang-jin Suh

Design of an Efficient and Practical Algorithm for Wavelength Assignment in Multi-Wavelength Ring Transport Network
L. Wuttisittikulkij, M. J. O'Mahony

SDL Specification and Verification of a Distributed Access Generic Optical Network Interface for SMDS Networks
Sharif M. Shahrier, Roy M. Jenevein

Optical Path Strategies in WDM All-Optical Networks: Minimization of Wavelength Converters in Optical Cross-Connects
Marco Listanti, Massimo Berdusco, Roberto Sabella

Author Index

Volume II

Session 17 - CDMA Systems

A Smart Antenna Array for CDMA Systems with Noncoherent M-ary Orthogonal Modulation
Ming Lu, Titus Lo, John Litva

One Viterbi Decoder with Data Rate Estimation for IS-95 CDMA Wireless Communications
Hyuck M. Kwon, Sirote Ratanamahatana, Jae H. Shim

Bit Error Probability of Linear Multiuser Detectors in the Presence of Unknown Multiple Access Interference
Eduardo S. Esteves, Robert A. Scholtz

Channel Coding and Power Control for DS-CDMA Multimedia Wireless Communications
Weihua Zhuang

Performance Comparison of PIC and Decorrelating Multiuser Receivers in Fading Channels
Markku J. Juntti, Matti Latva-aho, Markku Heikkinen

Delay-Locked Loop with Correlation Branch Selection
A. Wilde

RS-CDMA: A Quasi-Synchronous CDMA Scheme to Support Uplink Operation of Mobile Communication
Y. Wu, M. Darnell

Session 18 - Turbo Codes

Real-Time Turbo-Decoding of Product Codes on a Digital Signal Processor
André Goalic, Ramesh Pyndiah

Turbo-codes Used For Compressed Image Transmission Over Frequency Selective Fading Channel
Xiaofan Fei, Tszmet Ko
New Performance Bounds for Turbo Codes  
*Tolga M. Duman, Masoud Salehi*

Combined Turbo Equalization and Turbo Decoding  
*Dan Raphaeli, Yoram Zarai*

On the Tail Effect of SOVA-Based Decoding for Turbo Codes  
*Lang Lin, Roger S. Cheng*

Using Powerful “Turbo” Codes for 14.4 KBIT/S Data Service in GSM or PCS Systems  
*Thomas Hindelang, Norbert Haller, Sven Riedel, Wen Xu*

Iterative Decoding of Serially Concatenated Codes with Interleavers and Comparison with Turbo Codes  
*S. Benedetto, G. Montorsi, D. Divsalar, F. Pollara*

**Session 19 - Advanced Topics in Signal Processing**

Reduced-Complexity Nonlinear Techniques for Narrowband Interference Suppression in Spread-Spectrum CDMA Systems  
*Chin-Liang Wang, Chih-Fang Wang, John M. Cioffi*

A Blind Adaptive Decorrelating Detector for CDMA Systems  
*Sennur Ulukus, Roy D. Yates*

A High Speed Reconfigurable Integrated Architecture for DWT  
*Tinku Acharya*

More Efficient ASIC Implementation of Digital Mobile Radio Codecs  
*Máirtín Ó'Droma, J. Zeng*

Media Synchronization by Delay Compensation Method Using Kalman Filtering  
*Sirirat Treetasanatavorn, Toshiyuki Yoshida, Yoshinori Sakai*

An FFT Method for Generating Bandlimited Gaussian Noise Variates  
*Norman C. Beaulieu, Christopher C. Tan*

A Method for Obtaining Cryptographically Strong 8x8 S-boxes  
*Xun Yi, Shi Xin Cheng, Xiao Hu You*

**Session 20 - Mobility Modeling and Management**

Inter-System Mobility and Service Management in GSM/PDC Roaming  
*Akira Yamaguchi, Shinji Ota, Yoshihiko Ito, Masayoshi Ohashi, Fumio Watanabe*

Querying User Location Using Call Locality Relation in Hierarchically Distributed Structure  
*SeungJoon Park, ChangYong Yang, DongChun Lee, JooSeok Song*

A Location Management Technique to Support Lifelong Numbering in Personal Communications Services  
*Derek Lam, Yingwei Cui, Donald C. Cox, Jennifer Widom*

Handover Rates in Cellular Systems: Towards a Closed Form Approximation  
*Gregory P. Pollini*

Sequential Handoff Algorithm for Cellular Mobile Communications  
*Chris C.Y. Choi, K.F. Cheung*

A Model of Channel Holding Time in Mobile Radio Systems  
*F. Graziosi, M. Pratesi, M. Ruggieri, F. Santucci*

Modeling for Roaming in PCS Networks  
*Yuguang Fang, Imrich Chlamtac, Yi-Bing Lin*
Session 21 - Interactive Multimedia Systems

High Quality Packet Video Terminal  
*P.N. Anirudhan, Martin J. Izzard, Helen S. Chang*

A Study on Image Searching Method in Super Distributed Database  
*Shinji Sugawara, Katsunori Yamaoka, Yoshinori Sakai*

OCP_A: An Efficient QoS Control Scheme for Real Time Multimedia Communications  
*Yin Bao, Adarshpal S. Sethi*

A Group Synchronization Mechanism for Live Media in Multicast Communications  
*Yutaka Ishibashi, Shuji Tasaka*

Analysis and Efficient Modeling of the Traffic Generated by Broadband Teleradiology Applications  
*M. Cinotti, R. G. Garropo, S. Giordano, F. Russo*

A Novel Two-Queue Model for ATM Networks  
*A. Hussain, K. Sohraby, M.A. Ali*

A Digital Storage Media-Command and Control Network  
*Stelios D. Himonas, Alexander D. Gelman*

Session 22 - Available Bit Rate II

An ABR Rate-Based Congestion Control Algorithm for ATM Switches with Per-VC Queueing  
*Fabio M. Chiussi, Y. T. Wang*

Hierarchical Scheduling for Integrated ABR/VBR Services in ATM Networks  
*Nasir Ghani, Jon W. Mark*

The Hop-by-Hop Flow Controller for High-Speed Networks: Single VC Case  
*Hongyi Zhang, Oliver W. Yang, H. Mouftah*

An Efficient Rate-Based Algorithm for Point-to-Multipoint ABR Service  
*You-Ze Cho, Sang-Min Lee, Myong-Yong Lee*

Dynamic Rate Control for Supporting ABR Service in ATM Networks  
*Maria C. Yuang, Pau C. Ting*

ERAQLES an Efficient Explicit Rate Algorithm for ABR  
*Yan Moret, Serge Fdida*

A Testbed Implementation of Explicit Rate Based ABR Service via a Dual Proportional-plus-Derivative Controller  
*Aleksandar Kolarov, G. Ramamurthy*

Session 23 - ATM Systems Issues

Trans-Pacific International ATM Field Trial  
*Ted Peng, Cannon Hwu, Setsuo Sato, Naoya Watanabe, Takaaki Hosono, Hiroaki Ishigami*

An ATM Adaptation Layer for Reliable Transfers  
*Gunnar Karlsson*

A Programmable Rate-Based Scheduler (PRS) for ATM Switches and Multiplexers  
*P.C. Wong, K.C. Yee, A. Cantoni, Guven Mercankosk*

Wavelet-Based Resource Allocation in ATM Networks  
*Patrick Droz*
Resource Sharing Technique for ATM Virtual Networking
H. Tan, M. Veeraraghavan, D.R. Vaman

An Optimal Dimensioning of ATM Networks
Sang-Baeg Kim, Kwan-Hong Ryu

Session 24 - Architecture and Performance of Photonic Networks

Inter-Network Interface for Photonic Transport Networks and SDH Transport Networks
Satoru Okamoto, Ken-ichi Sato

Combined Teletraffic/Transmission Performance of Optical Cross-connected Networks using Hybrid-Store-and-Forward
G.A. Castanon, O.K. Tonguz, A. Bononi

Hyper-Cluster: A Scalable and Reconfigurable Wide-Area Lightwave Network Architecture
D. Guo, A.S. Acampora, Z. Zhang

Message Sequencing Techniques for On-Line Scheduling in WDM Networks
Babak Hamidzadeh, Ma Maode, Mounir Hamdi

Switching ATM Traffic in Optical CDMA Networks
Chih-Hong Eyoh, Liren Zhang, Chee-Hock Ng

Low Cost FTTH System Based on PDS Architecture
Masaki Amemiya, Tomonori Maekawa, Kazuo Haga, Norio Tamaki

ATM Flexible Access Node for Subscriber Feeder Networks
Makoto Nishio, Kazuo Takagi, Shinobu Sasaki, Satoshi Hasegawa

Session 25 - CDMA Capacity, Channels & Performance

Efficient Evaluation of Cellular CDMA Over a Rayleigh-Faded Channel
S. W. Oh, K. L. Cheah, K. H. Li

Effects of Shadowing, Multipath Fading, Antenna Diversity in DS/CDMA for Cellular Mobile Radio with Reverse-Link Power Control
Terng-Yin Hsu, Chen-Yi Lee

System Capacity of an Intergrated Voice and Data CDMA Network in Channel Load Sensing Protocol
Takeshi Sato, Abbas Sandouk, Takaya Yamazato, Masaaki Katayama, Akira Ogawa

Combined Pilot Multipath Noise Cancellation and Partial Decorrelation for Coherent Multicode CDMA Receivers
Howard Huang, Chih-Lin I

Performance of Local Power Control in Peer-to-Peer Impulse Radio Networks with Bursty Traffic
Santosh S. Kolenchery, J. Keith Townsend, James A. Freebersyer, Griff Bilbro

Adaptive Interference Suppression for Direct Sequence CDMA over Severely Time-varying Channels
Liping Julia Zhu, Upamanyu Madhow

Capacity Analysis of SFHMA Cellular Systems Under a Unified Outage Criterion
Jiandong Zhuang, Mark E. Rollins, Jay Huang

Session 26 - Channel Coding

A Maximum Likelihood Decoding Algorithm for Turbo Codes
John S. Sadowsky

Performance of Concatenated Reed-Solomon/Convolutional Codes with Iterative Decoding
Omar Aitsab, Ramesh Pyndiah
Joint Interleaver and Trellis Code Design
Richard D. Wesel, John M. Cioffi

A Programmable Codec Design for Trellis Coded Modulation
Hui-Ling Lou, Po Tong, John M. Cioffi

A Formalized Optimum Code Search for q-ary Trellis Codes
E.M. Rosa, W.C. Borelli, P.G. Farrell

A Family of Binary (T,T-1)-QF Sequences with High Linear Spans and Good Correlation Functions
Wei Sun and Yi Xian Yang

A Modulated Orthogonal Sequence and Noise Reduction
Seong Ill Park, Jeongsoo Park, Hong Gil Kim, Ickho Song, Kwang Soon Kim

Session 27 - Intelligent Signal Processing in Communication

Statistical Parameter Estimation with Neural Networks of Average Flows in ATM Networks
Alexandru Murgu

Bandwidth Allocation in ATM Networks Using Genetic Algorithms and Neural Networks
Li-Der Chou, Jean-Lien C. Wu

A Predictive Fuzzy Logic Congestion Avoidance Scheme
B. Qui

Adaptive Signal Processing for Telecommunication Network Modelling and QoS Estimation
J. M. H. Elmeghani, S. H. Miller

Probability Criterion Based Location Tracking Approach for Mobility Management of Personal Communications Systems
Zhuyu Lei, Christopher Rose

A Hierarchical Position-Prediction Algorithm for Efficient Management of Resources in Cellular Networks
Tong Liu, Paramvir Bahl, Imrich Chlamtac

A Predictive Fuzzy Algorithm for High Performance Microcellular Handoff
George Edwards, Ravi Sankar

Session 28 - Resource Allocation

On the Optimum Spectrum Partitioning in a Microcell/Macrocell Cellular Layout with Overflow
Lauro Ortigoza-Guerrero, A.H. Aghvami

An Architecture for Resource Sharing Using Multi-Agent Platforms in Personal Communication Networks
Khaldoun Al agha, Djamal Zeghlache

A New Method to Determine Blocking Probabilities in Micro- and Picocellular Wireless Communications Networks
Stefanie Mayer

A Fair Guaranteed Down-link Sharing Scheme for Cellular Packet Switched Networks
Minseok Kang, Steve Wilbur

A Mathematical Programming Approach to a Configuration Optimization Problem in Cellular Radio Networks
Sung Ki Park, Jong Hyup Lee, Jung Man Hong

A Global Dynamic Channel Allocation Algorithm in Wireless Communications
A. Merchant, D. Raychaudhuri, Q. Ren, B. Sengupta

Channel Quality Dynamics for Wireless Packet Data with Dynamic Channel Assignment
Matthew Cheng, Li Fung Chang, Jonathan Wang
Session 29 - Video Coding for Real Time Multimedia Networks

Fractional Brownian Motion Usage for Smoothed Video Traffic Bandwidth Allocation  
Rosângela Coelho, Laurent Decreusefond  

Low Delay, Error Resilient Error Control for Mobile Video Communication  
Naoto Matoba, Yasushi Kondo, Toshiaki Tanaka  

Efficient Hybrid Framework for Wireless Image Transmission  
Igor Kozintsev, Kannan Ramchandran  

Locally Adaptive Perceptual Quantization without Side Information for Compression of Visual Data  
Ingo Höntsch, Lina J. Karam  

QoS Based Routing for Integrated Multimedia Services  
Kwang-Il Lee, Kyung-Il Kim, Hyun-Kyung Choi, Kap-Dong Kim, Sang-Ha Kim  

VBR Broadcast Video Traffic Modeling - A Wavelet Decomposition Approach  
Xinyu Wang, Souhwan Jung, James S. Meditch  

Buffer Sizing for High Speed Video Information Retrieval on ATM Networks  
Giuseppe Bianchi  

Session 30 - ATM Traffic Management I

Improving RED Algorithm Performance in ATM Networks  
Omar Elloumi, Hossam Affi  

Throughput Analysis of Selective Cell Discard Schemes in Transport Layer over ATM Networks  
Naoki Tsukutani, Kenji Kawahara, Tetsuya Takine, Hideki Sunahara, Yuji Oie  

Cell Discarding Policies Supporting Multiple Delay and Loss Requirements in ATM Networks  
Yinggang Xie, Tao Yang  

Virtual Queueing Techniques for UBR+ Service in ATM with Fair Access and Minimum Bandwidth Guarantee  
Kai-Yeung Siu, Yuan Wu, Wenge Ren  

Pipelined Frames for ATM Real-Time Traffic Management  
Hervé Le Pocher, Victor C.M. Leung  

Throughput and Delay Performance of Transport User in Congestion Controlled Hybrid ATM/TDMA Networks  
Malleswara Talla, Ahmed K. Elhakeem, Michael Kadoch  

Evaluation of Statistical Multiplexing Performance for Real-Time  
ATM Traffic Employing a Frame-Based Management Strategy  
Hervé Le Pocher, Victor C.M. Leung, Donald Gillies  

Session 31 - ATM Traffic Modelling

On the Effectiveness of Loss-Conserving Disciplines Under a Long-Range Dependent Process  
Nelson L.S. Fonseca, Marcelo J. Ferreira, Gilberto S. Mayor  

Design and Analysis of ATM Networks with Fluid Flow Sources  
Kazem Sohraby  

An Estimation Technique for Cell Loss Ratio in ATM Networks with Bursty Multiclass Sources  
Ping Wang, Byung G. Kim  

An Improvement of Weighted Round Robin Cell Scheduling in ATM Networks  
Hideyuki Shimonishi, Makiko Yoshida, Ruixue Fan, Hiroshi Suzuki
A Networking Concept for Wide Area Mobility and Fast Handover in ATM Networks
Hans-Jörg Vögel

Session 32 - Satellite Communications Systems

ATM Quality of Service Parameters at 45 Mbps Using a Satellite Emulator: Laboratory Measurements
William D. Ivanicic, Eric A. Bobinsky

A New Type Optimized LEO Satellite Global Email Communication Network
B. Cheng, J.W. Ward, M.N. Sweeting, W. Sun, C. Jackson

In-Orbit Measurement and Analysis of the “Little LEO” VHF Up-Link Frequencies using a LEO Microsatellite
John Paffett, R.A. da Silva Curiel, T.G. jeans, J. Ward, M.N. Sweeting

A Data Reply Link System for Satellite TV Applications
J.T. Slader, P.M. Smithson, M. Tomlinson

The Development of an Operational Satellite Internet Service Provision
P.M. Smithson, J.T. Slader, D.F. Smith, M. Tomlinson

GSM Signalling in Prioritised LEOS Environment
Anthony Ween, Aziz G. Qureshi, Miro Kraetzl, Mark H. Rossiter

A Proposal of SS Communication System Using LEO Satellite for Observing Ecology of Sea Turtles
Tomohiro Tokuyasu, Tadahiro Wada, Takaya Yamazato, Masaaki Katayama, Akira Ogawa

Author Index

Volume III

Session 33 - Mitigating Wireless Channel Impairments through Diversity Processing

Blind Diversity Combining Equalization for Short Burst Wireless Communications
Byoung-Jo Kim, Donald C. Cox

On the Use of Modulation and Diversity for Enhancing Cellular Spectrum Efficiency of Wireless Multimedia Communication Networks
Jianhua Lu, K. Ben Letaief, Ming L. Liou, Justin C.-I. Chuang

Site Diversity Performance in Multipath Fading Environment
Hiroyuki Nakamura, Shinji Miura, Kojiro Araki

Joint Cross-Polar Interference Canceller and Diversity Combiner for Terrestrial Radio Links
Francesco Casalino, Giovanna D’Aria, Luca Scarabosio

Analysis of Selection Diversity Combiner in Rician Fading Channels with Class A Impulse Noise
J. F. Weng, S. H. Leung

Two-Stage Nonlinear Combiner in Rayleigh Fading Channels with Impulse Noise

Transmit and Receive Diversity and Equalization in Wireless Networks with Fading Channels
F. Rashid-Farrokhi, K. J. R. Liu, L. Tassiulas

Session 34 - Synchronization

Symbol Synchronization Performance Using Loop Switching Type Quenching Method
Shuta Uwano, Kazuji Watanabe