17.03 A 40km Fiber-Optic Microwave Subcarrier Multiplexing Transmission System for Multi-Channel FM-TV
Zhang Zhengxian, Lin Zhiyuan, Li Zhitang, Xu Jie, Nanjing Communications Engineering Institute, China

17.04 Encoder and Correlator Receiver for Non-coherent Optical Fibre SIK DS-CDMA LANs
Pham Manh Lam, K. Makelainen, A. B. Sharma, Asian Institute of Technology, Thailand

17.05 Acousto-Optic Heterodyne Channelizer
Cheng Naiping, Shao Dingrong, BUAA, China

17.06 Development of AM/QAM Optical SCM Transmission System
Jinzhu Li, Kenjiro Yano, Fujikura Co., Ltd., Japan

17.07 A Systematic Evaluation on Burst-mode Data Transmission in Passive Optical Access Network
Chan-goo Lee, Hyo-joong Kim, Sungsoo Kang, Manseop Lee, ETRI, Korea

SESSION 18
PCN and Spread Spectrum
Chairperson: LI Chengshu, Northern Jiaotong University, China
Organizer: YAO Yan, Tsinghua University, China

18.01 Evolution of Wireless and Personal Communications- Road Towards FPLMTS
Ling-Sheng Chen, Motorola, U.S.A.

18.02 The Constructure of Rate Variable Multidimensional DS/SS Communication Systems
Guo Nan, Hong Fuming, UEST of China, China

18.03 Performance of Differential Multiphase Parallel Combinatory Spread Spectrum Communication Systems
Shigenobu Sasaki, Hisakazu Kikuchi, Jinkang Zhu, Gen Marubayashi, Niigata University, Japan

18.04 Analysis of Antijamming Performance of Multicarrier Frequency Diversity Spread Spectrum Communication System
Cao Yewen, Xiang Haige, Shan Dong Polytechnology University, China

18.05 Performance Optimization of Asynchronous FFH SSMA Systems over Multipath Rayleigh Channels Subject to Practical Constraints
Q. T. Zhang, L. Tan, Ryerson Polytechnic University, Canada

18.06 Frequency Domain Equalization for the Multi-Carrier Spread Spectrum System in Multi-path Fading Channel
Hongnian Xing, Petri Jarske, Tampere University of Technology, Finland

18.07 Performance Analysis of M-ary Spread Spectrum Data Transmission System based on Phase Modulating A PN Sequence
Li Quan, Li Chengshu, Northern Jiaotong University, China

VOLUME 2 OF 2

SESSION 19
LAN/MAN/WAN
Chairperson: YANG Zemin, CATRP, China
Organizer: WANG Runsheng, BUPT, China
19.01 A New Hybrid Random/Token Access Protocol for High Speed Lans
Giho Joo, Paichai University, Korea

19.02 A New WDM Random Access Control Protocol in LAN
Li Yiwu, Li Lemin, UEST of China, China

19.03 The Design and Implementation of FDDI Microcomputer Network System
Limin Sun, Wenhua Dou, Dongxia Wang, Gang Xiao, National University of Defense Technology, China

19.04 Performance Improvement with Slot Reuse on a High Speed Multiaccess Network
Yong-hong Wang, Lian-kuan Chen, Kwok-wai Cheung, The Chinese University of Hong Kong, Hong Kong

19.05 Performance Analysis of the Gateway Interconnecting LANs with ISDN
Tianshou Huang, Jun Yuan, Peking University, China

19.06 Videoconferencing on a LAN/MAN Architecture: Service Evaluation and System Dimensioning
M. Draoli, G. Gambosi, M Lancia, IASI-CNR, Italy

19.07 Performance Analysis of an Integrated Data/Voice Protocol on Bus LANs
Zhou Qigang, Zhang Xihong, Zhang Shujing, Shanghai Tiedao University, China

19.08 SOJOURN TIME ANALYSIS FOR CONSTANT-BIT RATE SERVICES IN THE ATM DQDB MAN
Sun Hairong, Li Lemin, UEST of China, China

SESSION 20
Image and Video Compression
Chairperson: FAN Changxin, Xidian University, China
Organizer: KUANG Jingming, Beijing Institute of Technology, China

20.01 Image Coding in Wavelet Transform Domain Using Non-Linear Quincunx Interpolation Filtering
Eunsung Lim, Sijung Chang, Moon Ho Lee, Chonbuk National University, Korea

20.02 An image Coding Scheme with Activity-Based Macro Block Classification and Half-Pixel Precision Motion Estimation
Ying Liu, Gangshan Zhang, Changxin Fan, Xidian University, China

20.03 Image Quality Estimation in Subband Coding Techniques Based on Human Visual System
Zoran Bojkovic, University of Belgrade, Yugoslavia

20.04 Wavelet Transform Coding of Image Sequences With Variable Bit Rate
Yingyi Tan, Yilin Chang, Xidian University, China

20.05 A New Distortion Measure for Video Coding Blocking Artifacts
H.R. Wu, Monash University, Australia

20.06 The Information Carrying in Vector Quantized Images
WANG qing, SU Zhongmin, LIN Xingliang, Tsinghua University, China

20.07 A Novel Entropy-Constrained Adaptive Quantization Scheme for Wavelet Pyramid Image Coding
J.Q. Ni, K L.Ho, K W.Tse, The University of Hong Kong, Hong Kong

20.08 Motion Estimation in DCT Domain
Mingzhou Song, Anni Cai, Jing-ao Sun, BUPT, China

20.09 On Updating the Singular Value Decomposition
Chang Wan Jeon, Hyoung Joong Kim, Jang Gyu Lee, Seoul Nat'l University, Korea

20.10 The Scan Sequence of Image Compression and Its Optimization
Hua Chang, Huizhou University, China
SESSION 21

Architecture, Modeling and Simulation of Network
Chairperson: GU Xuedao, CATT, China
Organizer: XIE Xiren, Communications Engineering Institute, China

21.01 NETWORK ARCHITECTURES FOR THE 21ST CENTURY ..............................................(683)
Lawrence Bernstein, C. M. Yuhas, AT&T, U.S.A.

21.02 The Emerging Architecture of Future Networks .....................................................(685)
Frank Mellor, Marek Wernik, Rungroj Kositpaiboon, BNR, Canada

21.03 Routing Models for Service Performance Analysis ..................................................(693)
Xueyuan ZHANG, Bo PAN, Xiongjian LIANG, BUPT, China

21.04 A Network Model for B-ISDN Services .................................................................(697)
Miosoan Kim, Taekyong Nam, Jaechan Shim, ETRI, Korea

21.05 Wireless Networking Architecture and Signaling for Rapid Deployment of Rural
Communications ..............................................................................................................(702)
Jianhua Lu, Justin C-I Chuang, The Hong Kong University of Science & Technology, Hong Kong

21.06 Network 3-Dimensional Analysis for Communication System ..............................(706)
Guo De-kun, Deng Ning, Li Jing-Yu, Ministry of Water Resources, China

21.07 Performance Evaluation of TCP/RLP Protocol Stack Over CDMA Wireless Link .......(710)
Gang Bao, Qualcomm Incorporated, U.S.A.

21.08 Improving the Performance of Multiprocessor Systems- A Study of the Worldspan
PAD ..................................................................................................................................(714)
Danielle Liu, Yonatan Levy, Daniel Luan, AT&T Bell Labs, U.S.A.

21.09 An Improved Algorithm for Generating Sum of Disjoint Products .........................(719)
Cao Jun Hua, Nanjing Institute of Posts & Telecommunication, China

SESSION 22

ATM Technology
Chairperson: Mans-Eugen Binder, Siemens AG, Germany
Organizer: LI Lemin, UEST, China

22.01 Design of an ASIC for the ATM Layer Functions ....................................................(723)
Hyeon-sik Shin, Jong-arm Jun, Jae-geun Kim, ETRI, Korea

22.02 An ATM Switching System for Broadband Network ...............................................(727)
Yoshisumi Kamigaki, Takashi Nara, Shinichi Machida, Tatsuyuki Kanai, Fujitsu Ltd., Japan

22.03 An AAI Design for Circuit Emulation with Signalling Function ..............................(731)
Sun Kang, Jongarm Jun, Hun Kang, ETRI, Korea

22.04 ATM Switched Virtual Circuits: Enabler for Broadband Market Growth .................(735)
M. Day, H. Mann, R Holt, M. Sloboda, Ameritech Inc., Canada

22.05 The Research on Wireless ATM Architecture .........................................................(739)
Zhao Ming, Wang Jing, Xu Xibin, Yao Yan, Tsinghua University, China

22.06 DBAS- A Digital Broadband Access System for Flexible Introduction of Broadband
Services ...............................................................................................................................(743)
Edgar Auer, Alfred Jugel, Siemens AG Public Communication Networks Group, Germany

22.07 A Design of The OAM Flow in The Ring Topology ATM Networks .......................(747)
Jin-Tae Oh, Dae-Young Kim, Hyup-Jong Kim, ETRI, Korea

22.08 A Hybrid Self-healing Mechanism with Priority Restoration for ATM Networks .......(751)
Chen Shanzhi, Cheng Shiduan, Chen Junliang, BUPT, China
SESSION 23

Modulation and Coding (2)

Chairperson: XIANG Haige, Peking University, China
Organizer: CAO Zhigang, Tsinghua University, China

23.01 Soft Decision Hybrid-Arq Error Control for Mobile Data Networks (756)
Thomas L. Tapp, Xiao-an Wang, Stephen B. Wicker, Georgia Tech, U.S.A.

23.02 Decision-Feedback Detection of Uncoded/coded MPSK (760)
Li Bin, Ma Yifei, Nanjing Institute of Communications Engineering, China

23.03 Information Set Decoding of Generalised Concatenated Codes (764)
X Feng, P G Farrell, University of Manchester, U.K.

23.04 On the Performance Analysis of Multidimensional TCM DS/SSMA in Rayleigh Fading Channel (767)
Fengfang Yang, Guangguo Bi, Southeast University, China

23.05 Multilevel Codes for Digital HDTV (771)
M. Schilpp, A. Netter, W. Rupprecht, University of Kaiserslautern, Germany

23.06 Efficient Design of Trellis Coded Modulation For The Channels with Different Fading (777)
Wang Duanyi, Hu Zhengming, BUPT, China

23.07 Design of Improved GMSK Quadrature Modulator (781)
Young Joon Song, Dae Jung Kim, Young Yearl Han, LG Electronics Inc., Korea

23.08 A Baseband Demodulator Based on DSP Algorithm and Its CAD (787)
Wang Wenjun, Panda Electronics Group Co, China

23.09 Cyclic Spectral Features Based Modulation Recognition (792)
Lu Mingquan, Xiao Xianci, Li Leming, UEST of China, China

SESSION 24

SDH Technology

Chairperson: Carlo Mogavero, CSELT, Italy
Organizer: FENG Chongxi, Tsinghua University, China

24.01 The Procurement and Testing Process of Synchronous Digital Hierarchy (SDH) (796)
Fuvio Parente, Giuseppe Attolini, Carlo Mogavero, Giacolino Nervo, Giuseppe Pignari, Telecom Italia, Italy

24.02 Design of The Elastic Buffer Size for SDH Equipments (800)
Shi Fuqiang, Lin Xiaokang, Feng Chongxi, Tsinghua University, China

24.03 Waiting Time Jitter Reduction by the Optimum Random Stuff Threshold Modulation (805)
Bor-Min Wang, Industrial Technology Research Institute, Taiwan, China

24.04 Buffer Capacity Analysis Under the Influence from Timing Jitter in SDH System (809)
Yan Xiao-Ping, Ye Pei-Da, BUPT, China

24.05 Alternative Architectures for Pulse Stuffing Synchronizers (813)
Saman S. Abeysekera, Curtin University of Technology, Australia

24.06 Asynchronous Mapping of 2.048Mbit/s Tributary into SDH VC-12 (817)
Xu Yongming, Zhang Xiaopin, Ye Peida, BUPT, China

24.07 A New Method Toward SDH/ADM Tributary System Integration (821)
Xia Shu, Zeng Lieguang, Tsinghua University, China

24.08 Selection of Stuff Threshold Modulation Dither Sequences for Known SYN-DES Operating Conditions (825)
Saman S. Abeysekera, Antonio Canton, Curtin University of Technology, Australia
24.09 Performance Analysis of BIP Codes in SDH on Poisson Distribution of Errors..........(829)
Zhang Xiaoru, Zeng Lieguang, Tsinghua University, China

SESSION 25

PACS
Chairperson: Russel Hsing, Bellcore, U.S.A.
Organizer: Russel Hsing, Bellcore, U.S.A.

25.01 Overview of PACS: A Low-Tier U.S. PCS Standards.............................................(833)
Li Fung Chang, Howard Sherry, Ken Leland, Anthony Noerpel, Bellcore, U.S.A.

25.02 PACS: The Core of Next Generation PCS.................................................................(837)
Charlie Q. Yang, Hughes Network Systems, U.S.A.

25.03 Blind Equalization and Its Application to the PACS System.................................(841)
Yue Chen, Justin C.-I. Chuang, The Hong Kong University of Science and Technology, Hong Kong

25.04 Personal Access Communications System (PACS) in Taiwan........................................(845)
Wu-Jhy Chiu, Mu-Piao Shih, Fu-Fuh Chen, Ministry of Transportation and Communications, Taiwan, China

25.05 Commercialization of PACS in the South-East Asia...................................................(849)
Ron L.-R. Hu, Jason Chang, Kay Yong, Microelectronics Technology Inc., Taiwan, China

25.06 PACS for In-Building Wireless Telephony and Data...................................................(853)
L F Chang, A. R. Noerpel, Bellcore, U.S.A.

SESSION 26

Network Operation and Management (2)
Chairperson: R. St-Denis, University of Sherbrooke, Canada
Organizer: GU Xuedao, CATT, China

26.01 A Supervisory Control Theoretical Approach to Congestion Management......................(857)
M. Makungu, M. Barbeau, R. St-Denis, University of Sherbrooke, Canada

26.02 Some Properties of ATC and The Rate of Advantage for Telephone Management..............(862)
Qiu Runzhi, Wang Manying, Nanjing Institute of Posts And Telecommunications, China

26.03 Carrier Specific Routing For International Switched Transit Service..............................(866)
Richard Chiang, Eric Pei, AT&T, U.S.A.

26.04 Applying Object-Oriented Analysis and Design in SDH Network Management System...................(870)
Xiong Bungeun, Lu Shi, China Academy of Telecommunications Technology, China

26.05 Multimedia and Multiparty Control: The Intelligent Network Solution............................(875)
DAOUD Faouzi, Laboratoire PReSM, France

26.06 CDCT Performance Analysis.......................................................................................(879)
Jun Li, Chengzhao Lu, China Academy of Tech. MPT, China

26.07 Survivability Concepts for all-optical Transport Networks.............................................(884)
M. Bischoff, M. N. Huber, Siemens AG, Germany

26.08 A New Preplanned Self-heraling Scheme for Multicast ATM Network.............................(888)
Cheng-Shong Wu, Shi-Wei Lee, Young-Tseng Hou, Yuan-Sun Chu. National Chung-Cheng University, Taiwan, China

26.09 Survivability Study of SDH Self-Healing Ring...................................................................(892)
Yun Xiao-Ping, Ye Pei-da, BUPT, China

26.10 Survivability Strategies for the Future Chinese SDH Transport Network............................(896)
Shanzhi Chen, Shiduan Cheng, Junliang Chen, BUPT, China
SESSION 27
Neural Network In Communication
Chairperson: P. Mars, University of Durham, U.K.
Organizer: KE Youan, Beijing Institute of Technology, China

27.01 Study on Neural Network-Controlled ATM Switching Network with Input-Output-Queueing ....................................................(901)
Hua Nan, Zemin Liu, BUPT, China

27.02 Kohonen Neural Network Based on Admission Control in ATM Telecommunication Network.........................................................(905)
Pi Yiming, Liu Zemin, BUPT, China

27.03 Prediction of Traffic Fluctuation in Telephone Networks with neural Networks ........(909)
Yongzheng Zhang, Institute for communications systems, Germany

27.04 The Study of an ATM Switching Architecture Controlled by Neural Network ..........(913)
Xu Jun-ku, Han Yue-qu, Beijing Institute of Technology, China

27.05 Performance Analysis of An ATM Cell Multiplexer With MMPP Input And A Neural Connection Admission Control Approach .............(917)
Zhong Fan, Philip Mars, University of Durham, U.K.

27.06 A Blind Equalizer Based on Nonlinear Dynamics Neural Networks ..................(920)
Liao Riping, Guo Zixiang, Feng Suochun, Guangzhou Institute of Electronic Technology, China

27.07 Coherent Demodulation of Chaos Shift Keying ...........................................(926)
Ling Cong, Sun Songgen, Communication Engineering Institute, China

SESSION 28
Multiaccess Communication
Chairperson: M. Darnell, University of Leeds, U.K.
Organizer: LU Jianxun, CSRDA, China

28.01 A Novel Hybrid CCMA/SSMA Scheme ..............................................(930)
P. Z. Fan, M. Darnell, University of Leeds, U.K.

28.02 Delay-Throughput Comparision of Single and Multi-Channel Slotted ALOHA Networks .......................................................................(934)
F.L.Lo, T.S.Ng, T.I.Yuk, The University of Hong Kong, Hong Kong

28.03 Performance Analysis of Multiple-Access Protocol ALOHA/PCD ......................(938)
Sha Xuejun, Tan Xuezhi, Zhang Naitong, Liu Wei, Harbin Institute of Technology, China

Kun Liu, Song Wun Tao, Shanghai Jiao Tong University, China

28.05 A Feasible Policy to Extend CDMA Capacity ...........................................(946)
Wu Qiang, BUPT, China

28.06 Performance Analysis of Integrated Voice and Data System with PRMA ............(949)
Kwan Ngok YAN, Wong Hing LAM, The University of Hong Kong, Hong Kong

28.07 Performance Comparison between Coherent and Noncoherent Receivers for M-ary Orthogonal Signals in Frequency-Nonselected Rician Slow Fading Channels ....(953)
Chuan Chingyi, Shengshu, Northern Jiaotong University, China

28.08 Performance Analysis of Chip Rate Division Multiple Access(CRDMA) Techique ....(957)
X. H. Chen, T. Lang, National University of Singapore, Singapore
SESSION 29
Switching Technology (2)
Chairperson: Shiro Tanabe, Hitachi, Japan
Organizer: SHEN Jinlong, NUPT, China

29.01 Software Creation: An Intelligent CASE Tool Experiment for Switching Software...........................(961)
Jilong HUA, Hui CHEN, Mari OHMORI, Behrouz H FAR, Zenya KOONO, Saitama University, Japan

29.02 Performance Analysis of Finite Output Buffer ATM Switch with Bernoulli Arrival of Two Priorities.................................................................(965)
Xiaoying Qian, Jinlong Shen, NUPT, China

29.03 The Implementation of SS7 in JSU-16000.................................................................................(970)
Zheng Shaoren, Zhang Jianfeng, Zheng Jun, Communications Engineering Institute, China

29.04 Broadband Network System toward the 21th Century.........................................................(973)
Shiro Tanabe, Hitachi, Japan

29.05 An Object-Oriented Design Approach to Switching Software Development...............................(977)
Hong Jun, Mi Zhengkun, Cheng Yirong, NUPT, China

29.06 The Implementation of ISDN Access Signaling.............................................................................(981)
Zhu Xiangfeng, Zheng Shaoren, Communications Engineering Institute, China

29.07 EWSXpress-Complete End-to-End Solutions for Broadband Networking
Applications, Services, Equipment and Advanced Technology.................................................(985)
Gerd H Schnaars. Siemens AG Public Communication Networks Group, Germany

29.08 The Design and Analysis of A New DBLP Algorithm for Lowering Cells Loss Probability.................................................................(989)
Yin Bo, Air Force Telecommunication Engineering Institute, China

29.09 EWSD-The Power Node for the World of Telecommunications...........................................(993)
Klaus Bartsch, Siemens AG Public Communication Networks Group, Germany

29.10 A1000 S12 EVOLUTION TO BROADBAND: DRIVING FACTORS AND STRATEGY......(996)
Mark Hoefman, Hugo Peeters, Alcatel Bell Telephone, Belgium

SESSION 30
Digital Radio
Chairperson: CHEN Ruming, DGT, China
Organizer: XU Genshen, CSRDA, China

30.01 Extending SDH Benefits to Radio Networks........................................................................(1004)
V. Calabrese, Salerno, Siemens Telecomuncazion S.P.A., Italy

30.02 A Multipath Fading Countermeasure With Multi_Carrier Coding Scheme For 256QAM
SDH Radio System..............................................................................................................(1009)
Ren Zhijun, Liu Xuming, Wang Jing, Yao Yan, Tsinghua University, China

30.03 A Study of Performance of All-Digital Symbol Synchronizers With Polynomial Interpolators.................................................................(1013)
Zhang Hang, Markku Renfors, Tampere University of Technology, Finland

Xu Xibin, Luo Yue, Zhao Ming, Yao Yan, Liu Xuming, Tsinghua University, China

30.05 PSK Data Transmission for Use in Medium Wave Broadcasting Systems...........................(1021)
Kazuaki Wakai, Hiroaki Ikeda, Jinzhu Li, Japan Broadcasting Corporation, Japan

30.06 An Optimum Combining Algorithm of Space Diversity Diffuse Channel.................................(1025)
Zhao Ming, Xu Xibin, Nie Hong, Yao Yan, Liu Xuming, Tsinghua University, China
SESSION 31
Broadband Network Service
Chairperson: G. Goddard, NORTEL World Trade Technology, U.K.
Organizer: LIU Bin, Tsinghua University, China

31.01 Update On VOD Trials
Bruno Suard, Leopold Verbist, Dirk De Schoenmacker, Alcatel Bell Telephone, Belgium

31.02 Voice on ATM- Issues and Potential Solutions
Richard Vickers, Shiming Hu, BNR, Canada

31.03 Considerations for ATM Deployment in the Telephony Network
C Constantinof, L. Li, A. Niedzwiecki, D. Tempel, M. Wright, BNR, Canada

31.04 A Novel VBR Video Model on ATM Networks
Shugong Xu, Zailu Huang, Huazhong University of Science and Technology, China

31.05 ATM AAL-2 Chip Design for Video Applications over ATM Network
Yuan-Sun Chu, Ching-Lung Chang, Kim-Joan Chen, National Chung-Cheng University, Taiwan, China

31.06 Self-Similar Traffic and Its Implications for ATM Network Design
Changcheng Huang, Michael Devetsikiotis, Ioannus Lambadaris, A. Roger Kaye, Carleton University, Canada

31.07 Web Application Based on ATM in Korea
HyeongJu Kim, Joonhyuk Choi, ByungDo Ko, ETRI, Korea

31.08 A Framework for handling MPEG data Streams over a Local Area Network
Bu Sung Lee, Liang Tie Chia, Syin Chan, Chai Kiat Yeo, Ee Luang Ang, Kean Fei Loo, Nanyang Technological University, Singapore

31.09 Broadband Access in Multimedia Communications for LAN Environment
Tie-Jun Shan, AT&T Bell Labs, U.S.A.

SESSION 32
Panel Discussion on PACS
Chairperson: Russel Hsing, Bellcore, U.S.A.
Organizer: Russel Hsing, Bellcore, U.S.A.

SESSION 33
Data Communication
Chairperson: CHEN Jinzhang, CATT, China
Organizer: WANG Runsheng, BUPT, China

33.01 The Implementation of a Billing Data Processing Mechanism for Open Access to Information Services
Chang Doon Shin, Jae Doo Huh, Sung Jae Yun, Pyung Dong Cho, Kyung Pyo Jun, ETRI, Korea

33.02 Token-Passing Linear Dynamic Quota Function and Its Quality
Xu Pei-xa, Qing Wu, Dai Xu-chu, USTC, China

33.03 OSS X.25 Design for SONET
Tain-Lien Kao, S W. Lee, Y.S Chu, Kou-Tan Wu, National Chung-cheng University, Taiwan, China

33.04 Analysis of a Slotted Access Channel with Average Cycle Method
Zhao Dongfeng, Li Bihaiy, Zheng Sumin, Yunnan University, China
33.05 Optical Fiber Personal Computer Data Transmission System for Local Area Networking....................................................................................................................(1082)
Hideyuki Asada, Hiroaki Ikeda, Hirofumi Yoshida, Sheng Senzhi, Duan Minghao, NEC, Japan

33.06 Pipeline Algorithms of RSA Data Encryption and Data Compression.................................(1086)
Jianmin Jiang, Loughborough Univ. of Technology, U.K.

33.07 Zero-Knowledge Proof Protocol of the Isomorphism of Graphs...........................................(1090)
Guo Bao-an, Lu Kai-cheng, Tsinghua University, China

SESSION 34
CDMA
Chairperson: WANG Jing, Tsinghua University, China
Organizer: LI Chengshu, Northern Jiaotong University, China

34.01 A Time Code Division Multiple Access(TCDMA) System Proposal for Indoor Wireless Communications.................................................................................................................(1092)
Zhongping Zhang, Franz Seifert, Robert Weigel, Siemens AG Public Communication Networks Group, Germany

34.02 CDMA Communication System with Trellis Coding and Orthogonal Signaling ..............(1096)
Li Xing Ming, Hu Jian Dong, Zhang Ping, BUPT, China

34.03 A Reduced State Viterbi Algorithm for Multiuser Detection in DS-CDMA Systems....(1100)
Wang Zhaocheng, Ge Ning, Yao Yan, Tsinghua University, China

34.04 Code Phase Assignment DS/CDMA Communications for Indoor Wireless Rician Multipath Fading Channels...................................................................................................................(1104)
Johnny Yat-Hong Sung, Kun-Wah Yip, Tung-Sang Ng, The University of Hong Kong, Hong Kong

34.05 Despreading Techniques on IS-95 Forward Channels with Synchronous System Timing.................................................................................................................................(1108)
Zhang Wenfeng, Gu Yucong, Zhu Jinkang, USTC, China

34.06 A New Linear Multiuser Detector in Asynchronous CDMA Systems................................(1112)
Xiao Weimin, Wang Jing, Yao Yan, Tsinghua University, China

34.07 Performance Analysis of a Multimedia CDMA Network with Coding and Power Control.................................................................................................................................(1116)
Bo Wu, Qiang Wang, University of Victoria, Canada

34.08 Microcellular CDMA Mobile Communications.....................................................................(1121)
Jiangzhou Wang, University of Hong Kong, Hong Kong