TABLE OF CONTENTS

	PRE	FACE	ix		
Ι.	ARC	ARCHITECTURE			
	1.	Issues in Wireless Access Broadband Networks Mahmoud Naghshineh, Mischa Schwartz and Anthony S. Acampora	1		
	2.	An ATM Based PCS/Cellular Architecture Bharat T. Doshi and Anil Sawkar	21		
	3.	A Distributed, Mobile Wireless Infrastructure for Multimedia Applications Mario Gerla, Jack Tzu-Chieh Tsai, Nicholas Bambos and Shou C. Chen	39		
	4.	Issues in Developing Functional Model(s) for Future Mobile Communication Networks Elisabeth Bui, Alain Charbonnier and Jean-Christian Benard-Dende	55		
	5.	Mobility Support in a Wireless ATM Network R. Yuan, S. Biswas and D. Raychaudhuri	71		
	6.	Adaptive Paging Algorithms for Cellular Systems Seshu Madhavapeddy, Kalyan Basu and Allison Roberts	83		

II. RADIO RESOURCE MANAGEMENT

7.	Distributed Measurement-based Dynamic Channel Assignment for Wireless Personal Communications Matthew M-L Cheng and Justin C-I Chuang	103
8.	Distributed Radio Resource Allocation in Highway Microcellular Systems Michael Andersin, Magnus Frodigh and Kai-Erik Sunell	117
9.	Handover Performance: Propagation and Traffic Issues Gamini Senarath and David Everitt	133
10.	A Simple Analysis of CDMA Soft Handoff Gain and its Effect on the Cell's Coverage Area Pulin R. Patel, Usman S. Goni, Eric Miller and Paul P.S. Carter	155
11.	An Algorithm for Capacity Allocation in Cellular Spread Spectrum Networks with NonUniform Traffic Loadings Stephen Hanly	173
12.	Uplink Power Control for CDMA Cellular Systems Roy D. Yates	189
13.	A Distributed Power Control Algorithm for Bursty Transmissions on Cellular, Spread Spectrum Wireless Networks Debasis Mitra and John A. Morrison	201
14.	Soft Admission in Cellular PCS with Constrained Power M. Andersin, Z. Rosberg and J. Zander	213

III. ACCESS

15.	Performance Analysis of Capture- Division Packetized Access (CDPA) for Cellular Systems Flaminio Borgonovo, Luigi Fratta and Michele Zorzi	233
16.	A Novel Radio Channel Control Method for Improved Multiple Access Schemes Q. Cao and M.K. Gurcan	249
17.	Successive Interference Cancellation Schemes in Multi-Rate DS/CDMA Systems Ann-Louise Johansson and Arne Svensson	265
18.	A New Distributed Reservation Multiple Access Scheme for the AVPAC Channel Sanjay Singh, Mario Gerla and Steve Friedman	281
19.	Network Simulations for IS-95 CDMA Systems Szu-Wei Wang and Hua Mary Chion	297
MOB	ILE DATA, MOBILE NETWORKS	
20.	Cellular Wideband Mobile Data Communications Zhichun Honkasalo and Jari Hamalainen	313
21.	Experimental Results From Internetworking Data Applications Over Various Wireless Networks Using a Single Flexible Error Control Protocol A.J. McAuley, D.S. Pinck, T. Kanai, M. Kramer, G. Ramirez, H. Tohme and and L. Tong	327
	16. 17. 18. 19.	Division Packetized Access (CDPA) for Cellular Systems Flaminio Borgonovo, Luigi Fratta and Michele Zorzi 16. A Novel Radio Channel Control Method for Improved Multiple Access Schemes Q. Cao and M.K. Gurcan 17. Successive Interference Cancellation Schemes in Multi-Rate DS/CDMA Systems Ann-Louise Johansson and Arne Svensson 18. A New Distributed Reservation Multiple Access Scheme for the AVPAC Channel Sanjay Singh, Mario Gerla and Steve Friedman 19. Network Simulations for IS-95 CDMA Systems Szu-Wei Wang and Hua Mary Chion MOBILE DATA, MOBILE NETWORKS 20. Cellular Wideband Mobile Data Communications Zhichun Honkasalo and Jari Hamalainen 21. Experimental Results From Internetworking Data Applications Over Various Wireless Networks Using a Single Flexible Error Control Protocol A.J. McAuley, D.S. Pinck, T. Kanai, M. Kramer, G. Ramirez, H. Tohme and

22.	Radio Link Protocols for Cellular Data Bharat T. Doshi, Richard P. Ejzak and Sanjiv Nanda	343
23.	An Asymmetric Cost Model for Query Processing in Mobile Computing Environments Ravi Jain and Narayanan Krishnakumar	363
24.	An Efficient Approach to Updating Replicated Databases in Wireless and Advanced Intelligent Networks Kin K. Leung	379
INDEX		395