

Contents

Foreword	xi
Preface	xiii
Stochastic modeling of a single TCP/IP session over a random loss channel AL-HUSSEIN A. ABOU-ZEID, MURAT AZIZOGLU, AND SUMIT ROY	1
Tracking of multi-level modulation formats for DS/CDMA systems in a slowly fading channel ALI F. ALMUTAIRI, SCOTT L. MILLER, AND HANIPH A. LATCHMAN	19
An adaptive concurrency control protocol for mobile transactions ELISA BERTINO, ELENA PAGANI, AND GIAN PAOLO ROSSI	31
Supporting adaptive-QOS over multiple time scales in wireless networks JAVIER GOMEZ AND ANDREW T. CAMPBELL	51
Using self-stabilization to design adaptive multicast protocols for mobile ad hoc networks SANDEEP K. S. GUPTA AND PRADIP K. SRIMANI	67
The design and performance of mobile TCP for wireless networks ZYGMUNT J. HAAS AND ABHIJIT WARKHEDI	85
Supporting transaction service handoff in mobile environments ABDELSALAM (SUMI) HELAL, JIN JING, AND AHMED ELMAGARMID	123
How to combine a column and row generation method with a column or row elimination procedure—Application to a channel assignment problem BRIGITTE JAUMARD, CHRISTOPHE MEYER, AND TSEVI VOVOR	149
On mobility and agents ANUPAM JOSHI	161
Multiplexed serial wireless connectivity for palmtop computers IBRAHIM KORPEOGLU, PRAVIN BHAGWAT, CHATSCHIK BISDIKIAN, AND MAHMOUD NAGHSINEH	171
A cluster-based checkpointing scheme for mobile computing on wide area network JENG-PING LIN, SY-YEN KUO, AND YENNUN HUANG	177

A GRASP for frequency assignment in mobile radio networks X. LIU, P. M. PARDALOS, S. RAJASEKARAN, AND M. G. C. RESENDE	195
Multicriteria optimization for frequency assignment ROBERT A. MURPHEY, PANOS M. PARDALOS, AND EDUARDO PASILAO	203
Randomized initialization protocols for packet radio networks TATSUYA HAYASHI, KOJI NAKANO, AND STEPHAN OLARIU	221
Energy-conserving software design for mobile computers KSHIRASAGAR NAIK AND DAVID S. L. WEI	237
Software implementation strategies for power-conscious systems KSHIRASAGAR NAIK AND DAVID S. L. WEI	259
Impact of unidirectional links in wireless ad-hoc networks RAVI PRAKASH AND MUKESH SINGHAL	281
On frequency assignment in cellular networks SANGUTHEVAR RAJASEKARAN, K. NAIK, AND DAVID WEI	293
An agent-based architecture for securing mobile IP X. YI, S. KITAZAWA, H. SAKAZAKI, E. OKAMOTO, AND D. FRANK HSU	303