Performance Models And Risk Management In Communications Systems

DOWNLOAD HERE

Preface.- Foreword.- Demetres Kouvatsos, Yue Li, and Sotiris Tantos: Performance Modelling of Cellular Networks with Hand-Off: GE-Type Queues with Time Out Periods.- Katerina Papadake: A Dynamic Programming Approach for Link Scheduling in Wireless Mesh Networks.- Vladimir V. Anisimov: Stopping Time Prediction in Accumulating Networks and Applications to Patient Recruitment Modeling in Clinical Trials.- J. Levendovszky, A. Molnar, D. Tizsa, and P. Vizi: Designing Optimal Link Scaling for Routing with Incomplete Information in Packet Switched Networks.- Louis-F Pau: The Evolution in Routing Functionality and Design in Wireless Networks.- Nalan Gulpinar, Peter Harrison, Berc Rustem, and L-F Pau: Risk Management for Queueing Systems. - Xiaolong Jin and Geyong Min: A Novel and Efficient Queue-Decomposition Approach to Modelling Priority Queueing Systems with Multi-Class Self-Similar Traffic.- A. Mohammed, M. Bani Yasein, M. Ould-Khaoua, L.M. Mackenzie: Probabilistic Broadcasting in Wireless Mobile Ad Hoc Networks: Design and Performance. - Ashwin Arulselvan, Clayton W. Commander, Panos M. Pardalos, and Oleg Shylo: Managing Network Risk via Critical Node Detection.-Aparna Gupta and Lingyi Zhang: Pricing End-to-End Quality of Service Assured Bandwidth Services Using Third-Party Overlays.- Author Index EAN/ISBN : 9781441905345 Publisher(s): Springer, Berlin, Springer Science & Business Media Format: ePub/PDF Author(s): Glpinar, Naln - Harrison, Peter -Rustem, Berc

DOWNLOAD HERE

Similar manuals: