Contents

Invited Paper

Cost Effective Methodologies for Queueing Models of ATM Switched Networks Demetres Kouvatsos, Bradford University, UK	3
ATM Networks	
Evaluation of Source Policing Functions with Strict Enforcement Policies in ATM Networks Edward Chan and K.K. Liu, City University, Hong Kong	35
Performance Analysis of a Fault-tolerant ATM Switch in Single-fault Conditions S. Segkhoonthod and M.C. Sinclair, University of Essex, UK	48
Developing an Object Oriented Simulation Framework for ATM Network Performance Studies Stephen Cusack and Rob Pooley, University of Edinburgh, UK	64
Multimedia Systems	
Workload Modelling for Cost-Effective Resource Management in ATM Networks Mourad Kara and Peter M. Dew, University of Leeds, UK	81
Supporting Quality of Service Guarantees Across Heterogeneous LANs Frank Ball and David Hutchison, Lancaster University, UK	94
Analytical Models	
MRE Analysis of Open Exponential Queueing Networks with Server Vacations and Blocking Demetres Kouvatsos and Charalabos Skianis, University of Bradford, UK	111
IPP Overflow Traffic on a Two-stage Queueing Network Fred Hung-Ming Chen, Zsehong Tsai, John Mellor and Philip Mars,	123
University of Durham, UK	123



"General" Marketing-Dependent Rates and Probabilities in GSPNs Isabel Rojas, University of Edinburgh, UK	138
Negative Customers Model Queues with Breakdowns Peter Harrison, Naresh M. Patel and Edwige P. Pitel, Imperial College, London, UK	153
MEM for Closed Exponential Queueing Networks with RS-Blocking and Multiple Job Classes	
Demetres D. Kouvatsos and Irfan-Ullah Awan, University of Bradford, UK	168
Formal Methods for Performance	
A Stochastic Process Algebra Based Modelling Tool Holger Hermanns and Vassilis Mertsiotakis, University of Erlangen, Germany	187
·	107
Specification of Stochastic Properties in Real-Time Systems Abderrahmane Lakas, Gordon S. Blair and Amanda Chetwynd, Lancaster University, UK	202
Detecting Reversibility Structures in Markovian Process Algebras Madhu Bhabuta, Peter Harrison and K. Kanani, Imperial College, London, UK	217
Access Networks	
Wavelength Assignment Between the Central Nodes of the COST 239 European Optical Network L.G. Tan and M.C. Sinclair, University of Essex, UK	235
Algorithms for Wavelength Assignment in All-Optical Networks L. Wuttisittikulkij and M.J. O'Mahony, University of Essex, UK	248
Wave Propagation in Biaxial Planar Waveguides Using Equivalent Circuit in Laplace Space	
A.C. Boucouvalas, Bournemouth University, UK	258
Distributed Systems	
An Architecture for the Measurement and Modelling of Service Provision in Distributed Systems	
Clive King and Ian Pyle, University of Wales, UK	269
A Two-Tier Load Balancing Scheme for Distributed Systems Christopher Edwards and Madjid Merabti, Liverpool John Moores University, UK	278
~v, ~4	20

Adaptive Distributed Simulation for Computationally Intensive Modelling	
Kam Hon Shum, University of Cambridge, UK	293
Optimising Simple Statistical Calculations Using Distributed Memory Computers	
D.M. Al-jumeily, D.B. Clegg, D.C. Pountney and P. Harris, Liverpool John Moores University, UK	308
Simulation	
Object Oriented Simulation Models for Performance Modelling Rob Pooley, Edinburgh University, UK	323
Device Driver Workload Modelling Through an Abstract Machine Gaius Mulley, University of Glamorgan, UK	338
Wide Area Networks	
Reduction of Channel Idle Time in a Trunked Mobile Radio Network S.R. Robson, National Band Three Ltd., UK and M.C. Sinclair, University of Essex, UK	355
A Comparative Study of k-Shortest Path Algorithms A.W. Brander and M.C. Sinclair, University of Essex, UK	370
Author Index	381