

Contents

List of Contributors	ix
The Performance Analysis Process <i>Rob Pooley and Jane Hillston</i>	1
A Statistical Approach to Finding Performance Models of Parallel Programs <i>Rosemary Candlin, Peter Fisk and Neil Skilling</i>	15
A Modelling Environment for Studying the Performance of Parallel Programs <i>Joe Phillips and Neil Skilling</i>	27
On the Performance Prediction of PRAM Simulating Models <i>George Chochia</i>	40
General Queueing Network Models with Variable Concurrent Programming Structures and Synchronisation <i>Demetres D. Kouvatsos and Andreas Skliros</i>	56
Experiences in Implementing Solution Techniques for Networks of Queues <i>David Ll. Thomas</i>	73
BCMP Queueing Networks versus Stochastic Petri Nets: A Pragmatic Comparison <i>Peter J.B. King and Saqer Abdel-Rahim</i>	88
Extension to Preemption of a Method for a Feedback Queue <i>Dick H.J. Epema</i>	99
Approximate Analysis of a G/G/c/PR Queue <i>Nasreddine M. Tabet-Aouel and Demetres D. Kouvatsos</i>	108
The CLOWN Network Simulator <i>Soren-Aksel Sorensen and Mark G.W. Jones</i>	123

Modelling ATM Network Components with the Process Interaction Tool <i>Nick Xenios and Peter Hughes</i>	131
Asynchronous Packet-switched Banyan Networks with Blocking (Extended Abstract) <i>Peter G. Harrison and Afonso de C. Pinto</i>	146
Equilibrium Point Analysis of a Slotted Ring <i>Michael E. Woodward</i>	150
MEM for Arbitrary Exponential Open Networks with Blocking and Multiple Job Classes <i>Demetres D. Kouvatso, Spiros G. Denazis and Panagiotis H. Georgatsos</i>	163
Performance Evaluation of FDDI by Emulation <i>Frank Ball and David Hutchison</i>	179
An Editing and Checking Tool for Stochastic Petri Nets <i>Auyong Lin Song</i>	185
Author Index	189