Invited Paper

A Modular and Scalable Simulation Tool for Large Wireless Networks p. 1

Software Performance Tools

Designing Process Replication and Threading Policies: A Quantitative Approach p. 15

SREPT: Software Reliability Estimation and Prediction Tool p. 27

Reusable Software Components for Performability Tools and Their Utilization for
Web-Based Configurable Tools p. 37

Compositional Performance Modelling with TIPPtool p. 51

Network Performance

QNA-MC: A Performance Evaluation Tool for Communication Networks with Multicast Data Streams p. 63

Response Times in Client-Server Systems p. 75

A Queueing Model with Varying Service Rate for ABR p. 93

Simulative Performance Evaluation of the Temporary Pseudonym Method for Protecting Location Information in GSM Networks p. 105

Measurement and Modelling Tools

A Model Driven Monitoring Approach to Support the Multi-view Performance Analysis of Parallel Responsive Applications p. 117

Instrumentation of Synchronous Reactive Systems for Performance Analysis: A Case Study p. 129

Algorithmic Techniques

A Perturbation and Reduction Based Algorithm p. 142

A Comparison of Numerical Splitting-Based Methods for Markovian Dependability and Performability Models p. 154

Probability, Parallelism and the State Space Exploration Problem p. 165

An Improved Multiple Variable Inversion Algorithm for Reliability Calculation p. 180

Case Studies

Performance Evaluation of Web Proxy Cache Replacement Policies p. 193

Performance Analysis of a WDM Bus Network Based on GSPN Models p. 207

Scheduling Write Backs for Weakly-Connected Mobile Clients p. 219

On Choosing a Task Assignment Policy for a Distributed Server System p. 231

Petri Net Techniques

Structured Characterization of the Markov Chain of Phase-Type SPN p. 243

Markov Regenerative Stochastic Petri Nets with General Execution Policies: Supplementary Variable Analysis and a Prototype Tool p. 255

MVA Techniques

A Queue-Shift Approximation Technique for Product-Form Queueing Networks p. 267

Experiments with Improved Approximate Mean Value Analysis Algorithms p. 280

Software Performance Evaluation Methods

Extending SMART2 to Predict the Behaviour of PL/SQL Applications p. 292

Performance Evaluation of Distributed Object Architectures p. 306

Performance Engineering Evaluation of CORBA-based Distributed Systems with SPEóEDp. 321

Tool Presentations
Edinet: An Execution Driven Interconnection Network Simulator for DSM Systems  p. 336
A Tool to Model Network Transient States with the Use of Diffusion Approximation  p. 344
HIMAP: Architecture, Features, and Hierarchical Model Specification Techniques  p. 348
SvPablo: A Multi-language Performance Analysis System  p. 352
A Toolbox for Functional and Quantitative Analysis of DEDS  p. 356
A Reconfigurable Hardware Tool for High Speed Network Simulation  p. 360
JAGATH: A Methodology and Its Application for Distributed Systems Performance Evaluation and Control  p. 365
Hierarchical Stochastic Reward Net Solver Package  p. 369
Authors Index  p. 375

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.