Table of Contents

Relations between Software and Performance Engineering
Conception of a Web-Based SPE Development Infrastructure .............................1
Reiner Dumke, Reinhard Koepppe

Performance and Robustness Engineering and the Role of Automated
Software Development ..........................................................................................20
Rainer Gertich

Performance Engineering of Component-Based Distributed Software
Systems ..................................................................................................................40
Hassan Gomaa, Daniel A. Menascê

Conflicts and Trade-Offs between Software Performance and Maintainability 56
Lars Landberg, Daniel Hägghander, Wolfgang Diestelkamp

Performance Engineering on the Basis of Performance Service Levels ............68
Claus Rautenstrauch, André Scholz

Possibilities of Performance Modelling with UML ............................................78
Andreas Schmietendorf, Evgeni Dimitrov

Origins of Software Performance Engineering: Highlights and Outstanding
Problems ..............................................................................................................96
Connie U. Smith

Performance Parameters and Context of Use ......................................................119
Chris Stary

Performance Modeling and Performance Measurement
Using Load Dependent Servers to Reduce the Complexity of Large Client-
Server Simulation Models ...................................................................................131
Mariela Curiel, Ramon Puigjaner

Performance Evaluation of Mobile Agents: Issues and Approaches ............148
Mario D. Dikaiakos, George Samaras

UML-Based Performance Modeling Framework for Component-Based
Distributed Systems ..............................................................................................167
Pekka Kähkipuro

Scenario-Based Performance Evaluation of SDL/MSC-Specified Systems 185
Lennard Kerber

Characterization and Analysis of Software and Computer Systems with
Uncertainties and Variabilities ............................................................................202
Shikharesh Majumdar, Johannes Lüthi, Günther Haring, Revathy Ramadoss

The Simalytic Modeling Technique .................................................................222
Tim R. Norton
Resource Function Capture for Performance Aspects of Software Components and Sub-systems ................................................................. 239
M. Woodside, V. Vetland, M. Courtois, S. Bayarov

Practical Experience

Shared Memory Contention and Its Impact on Multi-processor Call Control Throughput ......................................................................................... 257
T. Drwiega

Performance and Scalability Models for a Hypergrowth e-Commerce Web Site ......................................................................................... 267
Neil J. Gunther

Performance Testing for IP Services and Systems ........................................ 283
Frank Huebner, Kathleen Meier-Hellstern, Paul Reeser

Performance Modelling of Interaction Protocols in Soft Real-Time Design Architectures .............................................................................. 300
Carlos Juiz, Ramon Puigjaner, Ken Jackson

A Performance Engineering Case Study: Software Retrieval System .......... 317
José Merseguer, Javier Campos, Eduardo Mena

Performance Management of SAP® Solutions ...................................... 333
Thomas Schneider

Author Index .............................................................................................. 349
Performance Engineering
State of the Art and Current Trends
Dumke, R.; Rautenstrauch, C.; Schmietendorf, A.; Scholz, A. (Eds.)
2001, XIV, 349 p., Softcover
ISBN: 978-3-540-42145-0