Invited Talks
Trends in Theory
Quantum Challenges
Stability of Approximation Algorithms for Hard Optimization Problems
Algorithms on Compressed Strings and Arrays
Core Technologies
WWW Based Collaboration with the BSCW System
Middleware and Quality of Service
Dynamic Reconfiguration of CORBA-Based Applications
Fast, Error Correcting Parser Combinators: A Short Tutorial
IBM SanFrancisco: Java Based Business Components, and New Tools to Develop Applications
Software and Information Engineering
Databases and the World Wide Web
Exploiting Formality in Software Engineering
Biomolecular Computing and Programming (Extended Abstract)
Software Change and Evolution
Distributed Simulation with Cellular Automata: Architecture and Applications
From Data to Knowledge
Supporting Group-By and Pipelining in Bitmap-Enabled Query Processors
On Interactive Computation: Intelligent Tutoring Systems (Extended Abstract)
Coherent Concepts, Robust Learning
Applications
Application of Artificial Neural Networks for Different Engineering Problems
Factor Oracle: A New Structure for Pattern Matching
Principles of Forecasting- A Short Overview
Contributed Papers
UPV-Curry: An Incremental Curry Interpreter
Quantum Finite Multitape Automata
Decomposable Bulk Synchronous Parallel Computers
Component Change and Version Identification in SOFA
Pattern Equations and Equations with Stuttering
Garbage Collection for Mobile and Replicated Objects
Randomized Gossiping by Packets in Faulty Networks
Object-Oriented Specification with the Parallel Multi-Label-Selective \(\omega\)-calculus
Simulation Problems for One-Counter Machines
On Semantics of Petri Nets over Partial Algebra
Towards Possibilistic Decision Functions with Minimum-Based Sugeno Integrals
Quantum Finite One-Counter Automata
A Performance Comparison of Mobile Agents and RPC p. 441
Cyclic Cutwidth of the Mesh p. 449
Some Afterthoughts on Hopfield Networks Jiri Sima p. 459
A Persistent-Set Approach to Abstract State-Space Construction in Verification p. 470
Computational Power of Neuroidal Nets p. 479
Cellular Automata with Dynamically Reconfigurable Buses p. 488
Author Index p. 497

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