Preface
Programme Committee

Papers
Parallel Algorithms for Deadlock and Livelock Analysis of Concurrent Systems p. 1
The Automated Serialization of Concurrent CSP Scripts using Mathematica p. 15
CSP Design Model and Tool Support p. 33
Distributed Computing using Channel Communications in Java p. 49
A Comparison of Linda Implementations in Java p. 63
Conditional Communication in the Presence of Priority p. 77
Steering High-Performance Parallel Programs: a Case Study p. 99
A Self-Configuring Distributed Kernel for Satellite Networks p. 109
A Cruise Control in occam Based on an Implementation of KRoC on the Philips 8051 Microcontroller p. 121
Synchronisation in a Multithreaded Processor p. 137
Effective Caching for Multithreaded Processors p. 145
Blocking System Calls in KroC/Linux p. 155
Post-Mortem Debugging in KroC p. 179
An Experiment with Recursion in occam p. 193
Using Java for Parallel Computing: JCSP versus CTJ p. 205
occam on Field Programmable Gate Arrays - Optimising for Performance p. 227
libcsp - a Building Mechanism for CSP Communication and Synchronisation in Multithreaded C Programs p. 239
CSP: Arriving at the CHANnel Island (an Industrial Practitioner's Diary: In Search of a New Fairway) p. 251
Native JCSP - the CSP for Java library with a Low-Overhead CSP Kernel p. 263
Formal Analysis of Concurrent Java Systems p. 275
Author Index p. 302

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