Message from the General Chair
Message from the Program Co-Chairs
Conference Committee
Program Committee
W. C. Carter Award
Banquet Speaker: Harrison Hagan Schmitt
Reviewers
Algorithm Based Fault Tolerance versus Result-Checking for Matrix Computations p. 4
An Algorithm Based Error Detection Scheme for the Multigrid Algorithm p. 12
MetaKernels and Fault Containment Wrappers p. 22
Comparing the Robustness of POSIX Operating Systems p. 30
Multiprocessor Architecture Using an Audit Trail for Fault Tolerance p. 40
Egida: An Extensible Toolkit for Low-Overhead Fault-Tolerance p. 48
Incremental Messages: Micro-Kernel Services for Flexible and Efficient Management of Replicated Data p. 56
Rigorous Development of a Safety-Critical System Based on Coordinated Atomic Actions p. 68
The Systematic Improvement of Fault Tolerance in the Rio File Cache p. 76
AR-SMT: A Microarchitectural Approach to Fault Tolerance in Microprocessors p. 84
Routing and Wavelength Assignment for Establishing Dependable Connections in WDM Networks p. 94
Interference Robust TCP p. 102
Effect of Failures on Optimal Location Management Algorithms p. 110
Efficient Network-Flow Based Techniques for Dynamic Fault Reconfiguration in FPGAs p. 122
Two-Step Algorithms for Maximal Diagnosis of Wiring Interconnects p. 130
Fault Identification Algorithmic: A New Formal Approach p. 138
A Fault Tolerance Framework for CORBA p. 150
The Performance of Database Replication with Group Multicast p. 158
An Execution Service for a Partitionable Low Bandwidth Network p. 174
Automatic Design of Optimal Concurrent Fault Detector for Linear Analog Systems p. 184
Some Transmission Time Analysis for the Parallel Asynchronous Communication Scheme p. 192
Fault Tolerance, Channel Coding and Arithmetic Source Coding Combined p. 200
Winckp: A Transparent Checkpointing and Rollback Recovery Tool for Windows NT Applications p. 220
A User-Level Checkpointing Library for POSIX Threads Programs p. 224
The DSPNexpress 2.000 Performance and Dependability Modeling Environment p. 228
The Galileo Fault Tree Analysis Tool p. 232
An Analysis of Communication Induced Checkpointing p. 242
The Average Availability of Parallel Checkpointing Systems and Its Importance in Selecting Runtime Parameters p. 250
Reducing Test Application Time for Full Scan Embedded Cores p. 260
Synthesis of Circuits Derived from Decision Diagrams - Combining Small Delay and Testability p. 268
Experimental Study of Internet Stability and Backbone Failures p. 278
A Columbus' Egg Idea for CAN Media Redundancy p. 286
Message Logging in Mobile Computing p. 294
Evaluating the Effectiveness of Fault Tolerance in Replicated Database Management Systems p. 306
Identification of Test Cases Using a Formal Approach p. 314
Dependability Analysis of Distributed Computer Systems with Imperfect Coverage p. 330
Real Time Estimation for Usage-Dependent Reliability on a Dual-Backbone Network Subsystem p. 340
Wrapping Windows NT Software for Robustness p. 344
Functional and Faulty Behavior Analysis: Some Experiments and Lessons Learnt p. 348
Programmable Memory BIST and a New Synthesis Framework p. 352
Author Index p. 356
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.