Invited Talks
Mitigating the Effects of Internet Timing Faults Across Embedded Network Gateways  p. 1

Green IT - The Power Saving Challenge and ICT Solutions  p. 2
In Memoriam: Eulogy on Gunter Bolch  p. 3

Full Papers
Verification of a Control System Built Using Remote Redundancy by Means of Timed Automata and State Space Exploration  p. 8
Software Reliability Assessment Based on the Evaluation of Operational Experience  p. 24

Clock Synchronization Issues in Multi-Cluster Time-Triggered Networks  p. 39
User-Perceived Performance of the NICE Application Layer Multicast Protocol in Large and Highly Dynamic Groups  p. 62
Effectiveness of Link Cost Optimization for IP Rerouting and IP Fast Reroute  p. 78
Load Modeling and Generation for IP-Based Networks: A Unified Approach and Tool Support  p. 91
Defining and Measuring Performance Characteristics of Current Video Games  p. 120
Traffic Properties, Client Side Cachability and CDN Usage of Popular Web Sites  p. 136
Investigation of the Multimedia Adaptive Threshold Strategy for Mobile Integrated Services Networks  p. 151
Setting the Parameters Right for Two-Hop IEEE 802.11e Ad Hoc Networks  p. 168
CrossTrace: Cross-Layer Measurement for IEEE 802.11 Wireless Testbeds  p. 183
The Total Overflow during a Busy Cycle in a Markov-Additive Finite Buffer System  p. 198
Accuracy of Strong and Weak Comparisons for Network of Queues  p. 212
Searching for Tight Performance Bounds in Feed-Forward Networks  p. 227
An EM Algorithm for Markovian Arrival Processes Observed at Discrete Times  p. 242
An Empirical Comparison of MAP Fitting Algorithms  p. 259
Reducing the Cost of Generating APH-Distributed Random Numbers  p. 274
Correctness Issues of Symbolic Bisimulation Computation for Markov Chains  p. 287

Tool Papers
ResiLyzer: A Tool for Resilience Analysis in Packet-Switched Communication Networks  p. 302
SyLaGen - An Extendable Tool Environment for Generating Load  p. 307
ProFiDo - A Toolkit for Fitting Input Models  p. 311
ProC/B for Networks: Integrated INET Models  p. 315
DELTA: A Web-Based Simulation Training Environment Using JavaDEMOS  p. 319

Author Index  p. 323

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