Integrating complete-system and user-level performance/power simulators : the SimWattch approach p. 1
Inferno : a functional simulation infrastructure for modeling diverse microarchitectural data speculations p. 11
Performance potentials of compiler directed data speculation p. 22
Empirical evaluation of capacity estimation tools p. 32
Mathematical modelling of adaptive wormhole routing in the presence of self-similar traffic p. 39
An MPEG-4 performance study for non-SIMD, general purpose architectures p. 49
Accelerating private-key cryptography via multithreading on symmetric multiprocessors p. 58
TCP performance re-visited p. 70
A new synthetic web-server trace generation methodology p. 80
Performance analysis and tracing of technical and Java applications on the Itanium 2 processor p. 91
Evaluating the importance of virtual memory for Java p. 101
On evaluating request-distribution schemes for saving energy in server clusters p. 111
Interplay of energy and performance for disk arrays running transaction processing workloads p. 123
Performance study of a cluster runtime system for dynamic interactive stream-oriented applications p. 133
Performance modelling of distributed e-business applications using queueing petri nets p. 143
Performance analysis and optimization of a distributed video on demand service p. 156
Complete instrumentation requirements for performance analysis of web based technologies p. 166
Performance implications of chipset caches in web servers p. 176
Web applications and dynamic reconfiguration in UNIX servers p. 186
Memory reference reuse latency : accelerated warmup for sampled microarchitecture simulation p. 195
A statistical model of skewed-associativity p. 204
A hybrid allocator p. 214
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.