The Inherent Complexity of Transactional Memory and What to Do about It (Invited Talk) p. 1

Sustainable Ecosystems: Enabled by Supply and Demand Management (Invited Talk) and IEEE Fellow p. 12

Unclouded Vision (Invited Talk) p. 29
Generating Fast Indulgent Algorithms p. 41
An Efficient Decentralized Algorithm for the Distributed Trigger Counting Problem p. 53

Deterministic Dominating Set Construction in Networks with Bounded Degree p. 65
PathFinder: Efficient Lookups and Efficient Search in Peer-to-Peer Networks p. 77
Single-Version STMs Can Be Multi-version Permissive (Extended Abstract) p. 83
Correctness of Concurrent Executions of Closed Nested Transactions in Transactional Memory Systems p. 95
Locality-Conscious Lock-Free Linked Lists p. 107
Specification and Constant RMR Algorithm for Phase-Fair Reader-Writer Lock p. 119
On the Performance of Distributed Lock-Based Synchronization p. 131
Distributed Generalized Dynamic Barrier Synchronization p. 143
A High-Level Framework for Distributed Processing of Large-Scale Graphs p. 155
Affinity Driven Distributed Scheduling Algorithm for Parallel Computations p. 167
Temporal Specifications for Services with Unboundedly Many Passive Clients p. 179
Relating L-Resilience and Wait-Freedom via Hitting Sets p. 191
Load Balanced Scalable Byzantine Agreement through Quorum Building, with Full Information p. 203
A Necessary and Sufficient Synchrony Condition for Solving Byzantine Consensus in Symmetric Networks p. 215
GoDisco: Selective Gossip Based Dissemination of Information in Social Community Based Overlays p. 227
Mining Frequent Subgraphs to Extract Communication Patterns in Data-Centres p. 239
On the Hardness of Topology Inference p. 251
An Algorithm for Traffic Grooming in WDM Mesh Networks Using Dynamic Path Selection. p. 263
Analysis of a Simple Randomized Protocol to Establish Communication in Bounded Degree Sensor Networks p. 269
Reliable Networks with Unreliable Sensors p. 281
Energy Aware Fault Tolerant Routing in Two-Tiered Sensor Networks p. 293
Scheduling Randomly-Deployed Heterogeneous Video Sensor Nodes for Reduced Intrusion Detection Time p. 303
An Integrated Routing and Medium Access Control Framework for Surveillance Networks of Mobile Devices p. 315
Security in the Cache and Forward Architecture for the Next Generation Internet p. 328
Model Based Bandwidth Scavenging for Device Coexistence in Wireless LANs p. 352
Minimal Time Broadcasting in Cognitive Radio Networks p. 364
Traffic Congestion Estimation in VANETs and Its Application to Information Dissemination p. 376