Table of Contents

Graph Problems in the Message Passing Model	
Distributed Minimum Cut Approximation	1
When Distributed Computation Is Communication Expensive	16
Topology, Leader Election, and Spanning Trees	
Use Knowledge to Learn Faster: Topology Recognition with Advice Emanuele Guido Fusco, Andrzej Pelc, and Rossella Petreschi	31
An $O(\sqrt{n})$ Space Bound for Obstruction-Free Leader Election George Giakkoupis, Maryam Helmi, Lisa Higham, and Philipp Woelfel	46
Distributed Protocols for Leader Election: A Game-Theoretic Perspective	61
Compact Deterministic Self-stabilizing Leader Election: The Exponential Advantage of Being Talkative	76
Time Optimal Synchronous Self Stabilizing Spanning Tree	91
Software Transactional Memory	
Proving Non-opacity	106
Exploiting Locality in Lease-Based Replicated Transactional Memory via Task Migration	121
Generic Multiversion STM	134
Practical Parallel Nesting for Software Transactional Memory	149

Shared Memory Executions	
Asynchronous Resilient Linearizability	164
Fair Synchronization	179
Gossip and Rumor	
Gossip Protocols for Renaming and Sorting	194
Faster Rumor Spreading: Breaking the $\log n$ Barrier	209
Shared Memory Tasks and Data Structures	
Lock-Free Data-Structure Iterators	224
Practical Non-blocking Unordered Lists	239
Atomic Snapshots in $O(\log^3 n)$ Steps Using Randomized Helping James Aspnes and Keren Censor-Hillel	254
Adaptive Register Allocation with a Linear Number of Registers Carole Delporte-Gallet, Hugues Fauconnier, Eli Gafni, and Leslie Lamport	269
An Optimal Implementation of Fetch-and-Increment Faith Ellen and Philipp Woelfel	284
Replication and Consensus	
On Barriers and the Gap between Active and Passive Replication Flavio P. Junqueira and Marco Serafini	299
Wireless Networks	
Conflict Resolution and Membership Problem in Beeping Channels Bojun Huang and Thomas Moscibroda	314
Frequency Hopping against a Powerful Adversary	329

Table of Contents	XXI
Sleeping Experts in Wireless Networks	344
Broadcast in the Ad Hoc SINR Model	358
Distributed Randomized Broadcasting in Wireless Networks under the SINR Model	373
Crypto, Trust, and Influence	
Asynchronous Multiparty Computation with Linear Communication Complexity	388
Ashish Choudhury, Martin Hirt, and Arpita Patra	0 00
Secure End-to-End Communication with Optimal Throughput and Resilience against Malicious Adversary	403
On the Communication Complexity of Distributed Name-Independent Routing Schemes	418
Convergence in (Social) Influence Networks	433
Trustful Population Protocols	447
Networking	
Prudent Opportunistic Cognitive Radio Access Protocols	462
Braess's Paradox in Wireless Networks: The Danger of Improved Technology	477
Fast Structuring of Radio Networks Large for Multi-message Communications	492
In-Network Analytics for Ubiquitous Sensing	507

A Super-Fast Distributed Algorithm for Bipartite Metric Facility Location	522
James Hegeman and Sriram V. Pemmaraju	
CONE-DHT: A Distributed Self-stabilizing Algorithm for a Heterogeneous Storage System	537
Sebastian Kniesburges, Andreas Koutsopoulos, and Christian Scheideler	001
Brief Announcements	
Brief Announcement: Distributed MST in Core-Periphery Networks Chen Avin, Michael Borokhovich, Zvi Lotker, and David Peleg	553
Brief Announcement: Enhancing Permissiveness in Transactional Memory via Time-Warping	555
Brief Announcement: ParMarkSplit: A Parallel Mark-Split Garbage Collector Based on a Lock-Free Skip-List	557
Brief Anouncement: The Topology of Asynchronous Byzantine Colorless Tasks	559
Brief Announcement: Revisiting Dynamic Distributed Systems Carlos Gómez-Calzado, Alberto Lafuente, Mikel Larrea, and Michel Raynal	561
Brief Announcement: Computing in the Presence of Concurrent Solo	
Executions	563
Brief Announcement: A Concurrent Lock-Free Red-Black Tree	565
Brief Announcement: A General Technique for Non-blocking Trees Trevor Brown, Faith Ellen, and Eric Ruppert	567
Brief Announcement: Communication-Efficient Byzantine Consensus without a Common Clock	569
Brief Announcement: Consistency and Complexity Tradeoffs for Highly-Available Multi-cloud Store	571

Brief Announcement: BFT Storage with $2t+1$ Data Replicas	573
Brief Announcement: Private Channel Models in Multi-party Communication Complexity	575
Brief Announcement: Certified Impossibility Results for Byzantine-Tolerant Mobile Robots	577
Brief Announcement: Distributed Compressed Sensing for Sensor Networks	579
Brief Announcement: Towards Distributed and Reliable Software Defined Networking	581
Brief Announcement: Dynamic Forwarding Table Aggregation without Update Churn: The Case of Dependent Prefixes	583
Author Index	585