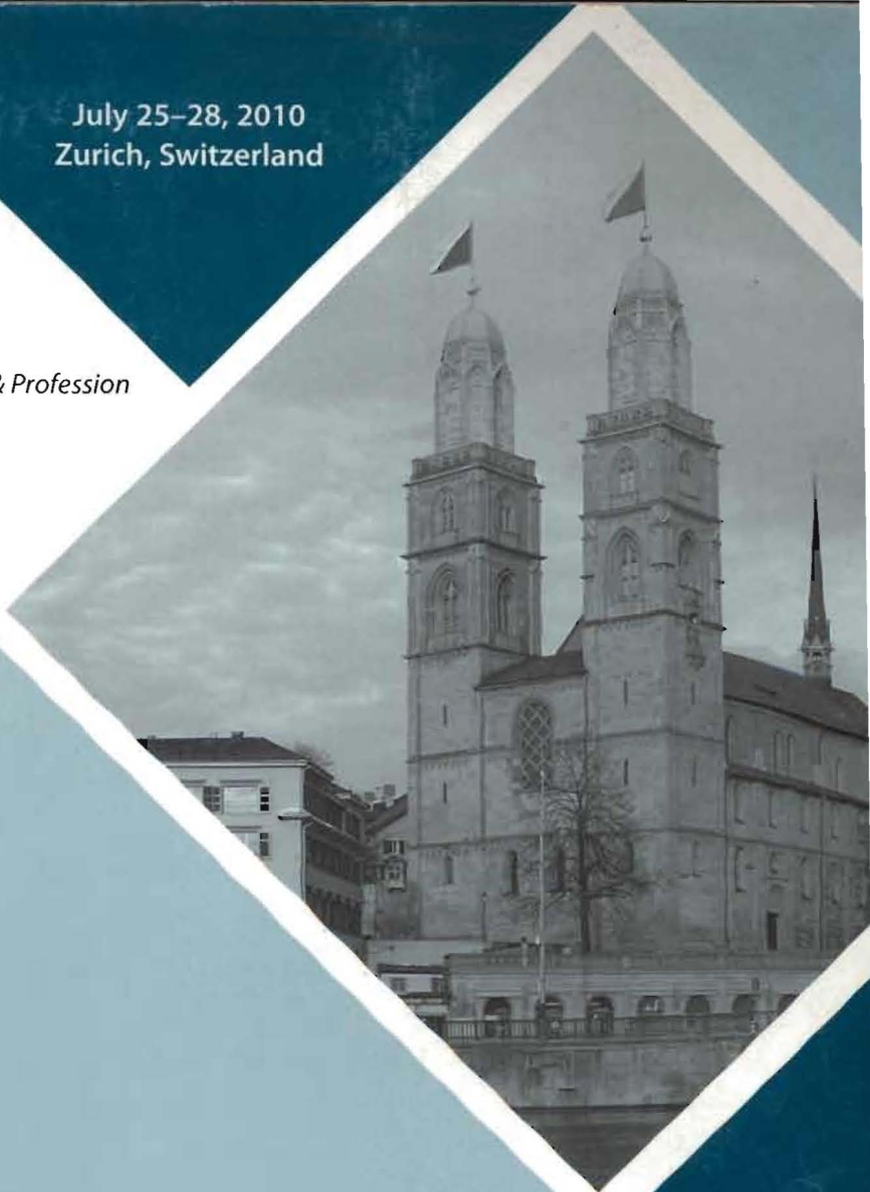


July 25–28, 2010
Zurich, Switzerland



Association for
Computing Machinery

Advancing Computing as a Science & Profession



PODC'10

Proceedings of the 2010 ACM Symposium on
Principles of Distributed Computing

Sponsored by:

ACM SIGACT & ACM SIGOPS

and supported by:

**Microsoft Research, Sun Microsystems, Google, IBM,
Akamai, ETH, and EPFL**

Conf. 147

July 25–28, 2010
Zurich, Switzerland

acm

Association for
Computing Machinery

Advancing Computing as a Science & Profession

PODC'10

Proceedings of the 2010 ACM Symposium on
Principles of Distributed Computing

Sponsored by:

ACM SIGACT & ACM SIGOPS

and supported by:

**Microsoft Research, Sun Microsystems, Google, IBM,
Akamai, ETH, and EPFL**



Table of Contents

PODC 2010 Conference Organization.....	xi
PODC 2010 Additional Reviewers	xiii
PODC 2010 Sponsors & Supporters.....	xv

Invited Talk

- **The Inherent Complexity of Transactional Memory and What to Do About It** 1
Hagit Attiya (*Technion*)

Session 1: Regular Papers

Session Chair: Eric Rupert (*York University*)

- **Transactional Predication: High-Performance Concurrent Sets and Maps for STM**..... 6
Nathan G. Bronson, Jared Casper, Hassan Chafi, Kunle Olukotun (*Stanford University*)
- **On Maintaining Multiple Versions in STM**..... 16
Dmitri Perelman, Rui Fan, Idit Keidar (*Technion*)
- **The Multiplicative Power of Consensus Numbers** 26
Damien Imbs (*IRISA, Université de Rennes 1*), Michel Raynal (*IRISA, Université de Rennes 1*)

Session 2a: Regular Papers

Session Chair: Luis Rodrigues (*INESC-ID/IST*)

- **The k -Bakery: Local-Spin k -Exclusion Using Non-Atomic Reads and Writes**..... 36
Robert Danek (*University of Toronto*)
- **Group Mutual Exclusion in $O(\log n)$ RMR**..... 45
Vibhor Bhatt (*Dartmouth College*), Chien-Chung Huang (*Max-Planck-Institut für Informatik*)
- **On Asymmetric Progress Conditions** 55
Damien Imbs, Michel Raynal (*IRISA, Université de Rennes*), Gadi Taubenfeld (*Interdisciplinary Center, Israel*)

Session 2b: Brief Announcements

Session Chair: Luis Rodrigues (*INESC-ID/IST, Portugal*)

- **Brief Announcement:**
View Transactions—Transactional Model with Relaxed Consistency Checks 65
Yehuda Afek, Adam Morrison, Moran Tzafrir (*Tel Aviv University*)
- **Brief Announcement: Single-Version Permissive STM** 67
Hagit Attiya (*Technion & Ecole Polytechnique Fédérale de Lausanne*), Eshcar Hillel (*Technion*)
- **Brief Announcement: NUMA-Aware Transactional Memory** 69
Kai Lu, Ruibo Wang, Xicheng Lu (*National University of Defense Technology, China*)
- **Brief Announcement: Actions in the Twilight: Concurrent Irrevocable Transactions and Inconsistency Repair** 71
Annette Bieniusa (*University of Freiburg*), Arie Middelkoop (*Universiteit Utrecht*), Peter Thiemann (*University of Freiburg*)
- **Brief Announcement:**
On Enhancing Concurrency in Distributed Transactional Memory 73
Bo Zhang, Binoy Ravindran (*Virginia Polytechnic Institute and State University*)
- **Brief Announcement: Queuing or Priority Queuing? On the Design of Cache-Coherence Protocols for Distributed Transactional Memory**..... 75
Bo Zhang, Binoy Ravindran (*Virginia Polytechnic Institute and State University*)
- **Brief Announcement: k -Shot Distributed Broadcasting in Radio Networks** 77
Paraschos Koutris, Aris Pagourtzis (*National Technical University of Athens*)

- **Brief Announcement: A Shared Disk on Distributed Storage**..... 79
Stefan Vijzelaar, Herbert Bos, Wan Fokkink (*Vrije Universiteit Amsterdam*)
- **Brief Announcement: On L-Resilience, Hitting Sets, and Colorless Tasks**..... 81
Eli Gafni (*University of California, Los Angeles*), Petr Kuznetsov (*TU Berlin*)
- **Brief Announcement: An Efficient Failure Detector for Omission Environments**..... 83
Roberto Cortiñas, Iratxe Soraluze, Alberto Lafuente, Mikel Larrea (*University of the Basque Country*)

Session 3a: Regular Papers

Session Chair: Seth Gilbert (*École Polytechnique Fédérale de Lausanne*)

- **Verifying Linearizability with Hindsight**..... 85
Peter W. O’Hearn, Noam Rinetzky (*Queen Mary University of London*),
Martin T. Vechev, Eran Yahav, Greta Yorsh (*IBM T.J. Watson Research Center*)
- **Eventually Linearizable Shared Objects**..... 95
Marco Serafini, Dan Dobre, Matthias Majuntke, Péter Bokor, Neeraj Suri (*TU Darmstadt*)
- **The Topology of Shared-Memory Adversaries**..... 105
Maurice Herlihy (*Brown University*), Sergio Rajsbaum (*Universidad Nacional Autónoma de México*)

Session 3b: Brief Announcements

Session Chair: Seth Gilbert (*École Polytechnique Fédérale de Lausanne*)

- **Brief Announcement: Towards Robust Medium Access in Multi-Hop Networks** 114
Andrea Richa, Jin Zhang (*Arizona State University*), Christian Scheideler (*University of Paderborn*),
Stefan Schmid (*TU Berlin*)
- **Brief Announcement: Routing with Obstacle Avoidance Mechanism with Constant Approximation Ratio** 116
Florian Huc, Aubin Jarry, Pierre Leone, Jose Rolim (*University of Geneva*)
- **Brief Announcement: ART—Sub-Logarithmic Decentralized Range Query Processing with Probabilistic Guarantees**..... 118
Spyros Sioutas (*Ionian University*), George Papaloukopoulos, Evangelos Sakkopoulos (*University of Patras*),
Kostas Tsihlias, Yannis Manolopoulos (*Aristotle University of Thessaloniki*),
Peter Triantafyllou (*University of Patras*)
- **Brief Announcement: Pan and Scan**..... 120
Matthew P. Johnson, Amotz Bar-Noy (*The City University of New York Graduate Center*)
- **Brief Announcement: Complexity and Solution of the Send-Receive Correlation Problem**..... 122
Benito van der Zander, Egon Wanke, Wolfgang Kiess, Björn Scheuermann (*Heinrich Heine University*)
- **Brief Announcement: Distributed Contention Resolution in Wireless Networks**..... 124
Thomas Kesselheim, Berthold Vöcking (*RWTH Aachen University*)
- **Brief Announcement: Sources of Instability in Data Center Multicast**..... 126
Dmitry Basin (*Technion*), Ken Birman (*Cornell University*), Idit Keidar (*Technion*),
Ymir Vigfusson (*IBM Research Haifa Laboratories*)
- **Brief Announcement: Superpeer Formation Amidst Churn and Rewiring** 127
Bivas Mitra, Sujoy Ghose, Niloy Ganguly (*Indian Institute of Technology Kharagpur*)
- **Brief Announcement: Self-Monitoring in Dynamic Wireless Networks** 129
Stephan Holzer (*ETH Zurich, Switzerland*), Yvonne Anne Pignolet (*IBM Research Zurich Laboratory*),
Jasmin Smula, Roger Wattenhofer (*ETH Zurich*)

Session 4: Regular Papers

Session Chair: Danny Hendler (*Ben-Gurion University*)

- **Non-Blocking Binary Search Trees** 131
Faith Ellen (*University of Toronto*), Panagiota Fatourou (*University of Crete and FORTH ICS*),
Eric Ruppert, Franck van Breugel (*York University*)
- **Adaptive Randomized Mutual Exclusion in Sub-Logarithmic Expected Time** 141
Danny Hendler (*Ben-Gurion University*), Philipp Woelfel (*University of Calgary*)

- **Distributed Data Classification in Sensor Networks**..... 151
Ittay Eyal, Idit Keidar, Raphael Rom (*Technion – Israel Institute of Technology*)
- **Partial Information Spreading with Application to Distributed Maximum Coverage**..... 161
Keren Censor Hillel, Hadas Shachnai (*Technion – Israel Institute of Technology*)

Invited Talk

- **Distributed Computational Complexities: Are You Volvo-Addicted or Nascar-Obsessed?**..... 171
Pierre Fraigniaud (*CNRS and University Paris Diderot*)

Session 5: Regular Papers

Session Chair: Sergio Rajsbaum (*UNAM, Mexico*)

- **Adaptive System Anomaly Prediction for Large-Scale Hosting Infrastructures** 173
Yongmin Tan, Xiaohui Gu (*North Carolina State University*), Haixun Wang (*Microsoft Research Asia*)
- **Efficient Threshold Detection in a Distributed Environment** 183
Yuval Emek (*Microsoft Israel R&D Center and Tel Aviv University*),
Amos Korman (*CNRS and Université Paris Diderot - Paris 7*)
- **Forbidden-Set Distance Labels for Graphs of Bounded Doubling Dimension** 192
Ittai Abraham (*Microsoft Research, Silicon Valley Center*), Shiri Chechik (*Weizmann Institute, Israel*),
Cyril Gavoille (*Université de Bordeaux*), David Peleg (*Weizmann Institute, Israel*)

Session 6a: Regular Papers

Session Chair: Christian Cachin (*IBM Zurich*)

- **Efficient Distributed Random Walks with Applications** 201
Atish Das Sarma, Danupon Nanongkai (*Georgia Institute of Technology*),
Gopal Pandurangan (*Nanyang Technological University*), Prasad Tetali (*Georgia Institute of Technology*)
- **On the Theoretical Gap Between Synchronous and Asynchronous MPC Protocols** 211
Zuzana Beerliová-Trubíniová, Martin Hirt (*ETH Zurich*), Jesper Buus Nielsen (*University of Aarhus*)
- **Hybrid-Secure MPC: Trading Information-Theoretic Robustness for Computational Privacy** 219
Christoph Lucas (*ETH Zurich*), Dominik Raub (*University of Aarhus*), Ueli Maurer (*ETH Zurich*)

Session 6b: Brief Announcements

Session Chair: Christian Cachin (*IBM Zurich*)

- **Brief Announcement: The Price of Anarchy for Distributed Network Formation in an Adversary Model**..... 229
Lasse Kliemann (*Christian-Albrechts-Universität zu Kiel*)
- **Brief Announcement: Swarming Secrets** 231
Shlomi Dolev (*Ben-Gurion University*), Juan Garay (*AT&T Labs-Research*), Niv Gilboa (*Ben-Gurion University*),
Vladimir Kolesnikov (*Bell Laboratories*)
- **Brief Announcement: Distributed Trust Management and Revocation**..... 233
Dmitriy Kuptsov, Andrei Gurtov (*Aalto University*), Oscar Garcia-Morchon (*Philips Research Europe*),
Klaus Wehrle (*RWTH Aachen*)
- **Brief Announcement: Realizing Secure Multiparty Computation on Incomplete Networks** 235
Shailesh Vaya (*Indian Institute of Technology Madras*)
- **Brief Announcement: Anonymity and Trust in Distributed Systems** 237
Michael Backes, Stefan Lorenz, Matteo Maffei, Kim Pecina (*Saarland University*)
- **Brief Announcement: Secret Sharing Based on the Social Behaviors of Players** 239
Mehrdad Nojoumian, Douglas R. Stinson (*University of Waterloo*)
- **Brief Announcement: Improving Social-Network-Based Sybil-Resilient Node Admission Control**..... 241
Nguyen Tran, Jinyang Li, Lakshminarayanan Subramanian, Sherman S. M. Chow (*New York University*)

- **Brief Announcement: Communication Efficient Asynchronous Byzantine Agreement**....243
Arpita Patra, C. Pandu Rangan (*IIT Madras*)
- **Brief Announcement: Perfectly Secure Message Transmission Tolerating Mobile Mixed Adversary with Reduced Phase Complexity** 245
Arpita Patra, Ashish Choudhury, C. Pandu Rangan (*IIT Madras*)

Session 7a: Regular Papers

Session Chair: Antonio Fernandez Anta (*Universidad Rey Juan Carlos*)

- **Meeting the Deadline: On the Complexity of Fault-Tolerant Continuous Gossip**..... 247
Chryssis Georgiou (*University of Cyprus*), Seth Gilbert (*École Polytechnique Fédérale de Lausanne*),
Dariusz R. Kowalski (*University of Liverpool*)
- **A New Technique for Distributed Symmetry Breaking** 257
Johannes Schneider, Roger Wattenhofer (*ETH Zurich*)
- **On the Computational Power of Oblivious Robots: Forming a Series of Geometric Patterns** 267
Shantanu Das (*Aix-Marseille University*), Paola Flocchini (*University of Ottawa*),
Nicola Santoro (*Carleton University*), Masafumi Yamashita (*Kyushu University*)

Session 7b: Brief Announcements

Session Chair: Antonio Fernandez Anta (*Universidad Rey Juan Carlos*)

- **Brief Announcement: On the Quest of Optimal Service Ordering in Decentralized Queries** 277
Efthymia Tsamoura, Anastasios Gounaris, Yannis Manolopoulos (*Aristotle University of Thessaloniki*)
- **Brief Announcement: Network Traffic Can Optimize Consolidation During Transformation to Virtualization** 279
Kewei Sun, Ying Li, Jing Luo (*IBM Research China*)
- **Brief Announcement: Distributed Almost Stable Marriage** 281
Patrik Floréen, Petteri Kaski, Valentin Polishchuk, Jukka Suomela (*University of Helsinki*)
- **Brief Announcement: Decentralized Construction of Multicast Trees Embedded into P2P Overlay Networks Based on Virtual Geometric Coordinates** 283
Mugurel Ionut Andreica, Andrei Dragus, Ana-Delia Sambotin, Nicolae Tapus (*Politehnica University of Bucharest*)
- **Brief Announcement: Deterministic Dominating Set Construction in Networks with Bounded Degree** 285
Roy Friedman, Alex Kogan (*Technion*)
- **Brief Announcement: Tree Decomposition for Faster Concurrent Data Structures** 287
Johannes Schneider, Roger Wattenhofer (*ETH Zurich*)
- **Brief Announcement: Efficient Graph Algorithms without Synchronization**..... 289
Johannes Schneider, Roger Wattenhofer (*ETH Zurich*)
- **Brief Announcement: The Accuracy of Tree-Based Counting in Dynamic Networks**..... 291
Supriya Krishnamurthy, John Ardelius (*SICS Center for Networked Systems*),
Erik Aurell, Mads Dam, Rolf Stadler, Fetahi Zebenigus Wuhib (*Royal Institute of Technology, Sweden*)
- **Brief Announcement: Adaptive Content Placement for Peer-to-Peer Video-on-Demand Systems** 293
Bo Tan (*University of Illinois at Urbana-Champaign*),
Laurent Massoulié (*Technicolor Paris Research Laboratory*)
- **Brief Announcement: Exponential Speed-Up of Local Algorithms Using Non-Local Communication**..... 295
Christoph Lenzen, Roger Wattenhofer (*ETH Zurich*)

Session 8: Regular Papers

Session Chair: Franck Petit (*LIP, University Paris 6*)

- **Finding Mobile Data Under Delay Constraints with Searching Costs** 297
Amotz Bar-Noy (*City Univeristy of New York*), Panagiotis Cheilaris (*Ben-Gurion University*),
Yi Feng (*City Univeristy of New York*), Asaf Levin (*Technion*)
- **On Utilizing Speed in Networks of Mobile Agents** 305
Joffroy Beauquier (*University Paris-Sud 11*), Janna Burman (*Technion*), Julien Clement (*University Paris 7*),
Shay Kutten (*Technion*)
- **Expansion and the Cover Time of Parallel Random Walks** 315
Thomas Sauerwald (*Simon Fraser University*),
- **Rapid Randomized Pruning for Fast Greedy Distributed Algorithms** 325
Saurav Pandit, Sriram V. Pemmaraju (*The University of Iowa*)

Invited Talk

- **A Certain Freedom: Thoughts on the CAP Theorem** 335
Eric Brewer (*University of California, Berkeley*)

Session 9: Regular Papers

Session Chair: Dariusz Kowalski (*University of Liverpool*)

- **Broadcasting in Unreliable Radio Networks** 336
Fabian Kuhn (*University of Lugano*),
Nancy Lynch, Calvin Newport, Rotem Oshman (*Massachusetts Institute of Technology*),
Andrea Richa (*Arizona State University*)
- **Discrete Load Balancing Is (Almost) as Easy as Continuous Load Balancing** 346
Robert Elsässer (*University of Freiburg*), Thomas Sauerwald (*Simon Fraser University*)
- **Locating a Target with an Agent Guided by Unreliable Local Advice:
How to Beat the Random Walk When You Have a Clock?** 355
Nicolas Hanusse, David Ilcinkas (*Bordeaux University*),
Adrian Kosowski (*Gdańsk University of Technology*), Nicolas Nisse (*INRIA*)

Session 10a: Regular Papers

Session Chair: Marcos K. Aguilera (*MSR Silicon Valley*)

- **Distributed Algorithms for Edge Dominating Sets** 365
Jukka Suomela (*University of Helsinki*)
- **Fast Flooding over Manhattan** 375
Andrea Clementi, Angelo Monti, Riccardo Silvestri (*Sapienza University*)
- **Bayesian Ignorance** 384
Noga Alon (*Tel Aviv University and Microsoft Israel R&D Center*),
Yuval Emek (*Microsoft Israel R&D Center and Tel Aviv University*),
Michal Feldman (*Hebrew University of Jerusalem and Microsoft Israel R&D Center*),
Moshe Tennenholtz (*Microsoft Israel R&D Center and Technion – Israel Institute of Technology*)

Session 10b: Brief Announcements

Session Chair: Marcos K. Aguilera (*MSR Silicon Valley*)

- **Brief Announcement: Asynchronous Bounded Expected Delay Networks** 392
Rena Bakhshi, Jörg Endrullis, Wan Fokkink (*Vrije Universiteit Amsterdam*),
Jun Pang (*Université du Luxembourg*)
- **Brief Announcement:
Locally-Accessible Implementations for Distributed Shared Memory Multiprocessors** ... 394
Wojciech Golab (*University of Calgary*)
- **Brief Announcement: Capacity of Byzantine Agreement with Finite
Link Capacity – Complete Characterization of Four-Node Networks** 396
Guanfeng Liang, Nitin Vaidya (*University of Illinois at Urbana-Champaign*)

- **Brief Announcement: A Framework for Building Self-Stabilizing Overlay Networks** 398
Andrew Berns, Sukumar Ghosh, Sriram V. Pemmaraju (*The University of Iowa*)
- **Brief Announcement: Revisiting the Power-Law Degree Distribution for Social Graph Analysis** 400
Alessandra Sala, Haitao Zheng, Ben Y. Zhao (*University of California, Santa Barbara*),
Sabrina Gaito, Gian Paolo Rossi (*Università degli Studi di Milano*)
- **Brief Announcement: Collusion Free Protocol for Rational Secret Sharing** 402
Amjed Shareef (*Indian Institute of Technology Madras*),
- **Brief Announcement: Leader Election vs Pattern Formation** 404
Yoann Dieudonné (*University of Picardie*), Franck Petit (*University of Pierre and Marie Curie*),
Vincent Villain (*University of Picardie*)
- **Brief Announcement: Monotonic Stabilization** 406
Yukiko Yamauchi (*Nara Institute of Science and Technology*),
Sébastien Tixeuil (*Université Pierre et Marie Curie - Paris 6*)
- **Brief Announcement: Modelling MapReduce for Optimal Execution in the Cloud** 408
Alexander Wieder, Pramod Bhatotia (*Max Planck Institute for Software Systems*),
Ansley Post (*Max Planck Institute for Software Systems & Rice University*),
Rodrigo Rodrigues (*Max Planck Institute for Software Systems*)

Session 11: Best Paper Session

Session Chair: Panagiota Fatourou (*ICS FORTH*)

- **Deterministic Distributed Vertex Coloring in Polylogarithmic Time** 410
Leonid Barenboim, Michael Elkin (*Ben Gurion University of the Negev*)
- **Breaking the $O(n^2)$ Bit Barrier: Scalable Byzantine Agreement with an Adaptive Adversary** 420
Valerie King (*University of Victoria*), Jared Saia (*University of New Mexico*)
- **Optimal Gradient Clock Synchronization in Dynamic Networks** 430
Fabian Kuhn (*University of Lugano*), Christoph Lenzen (*ETH Zurich*), Thomas Locher (*IBM Zurich*),
Rotem Oshman (*Massachusetts Institute of Technology*)
- **Online Set Packing and Competitive Scheduling of Multi-Part Tasks** 440
Yuval Emek (*Microsoft Israel R&D Center and Tel Aviv University*),
Magnús M. Halldórsson (*Reykjavik University*), Yishay Mansour, Boaz Patt-Shamir (*Tel Aviv University*),
Jaikumar Radhakrishnan (*Tata Institute of Fundamental Research*), Dror Rawitz (*Tel Aviv University*)
- **How to Meet When You Forget: Log-Space Rendezvous in Arbitrary Graphs** 450
Jurek Czyzowicz (*Université du Québec en Outaouais*), Adrian Kosowski (*Gdansk University of Technology*),
Andrzej Pelc (*Université du Québec en Outaouais*)
- **A Modular Approach to Shared-Memory Consensus, with Applications to the Probabilistic-Write Model** 460
James Aspnes (*Yale University*)
- **Constant RMR Solutions to Reader Writer Synchronization** 468
Vibhor Bhatt, Prasad Jayanti (*Dartmouth College*)

Author Index 478