Table of Contents

Mutual Exclusion, Agreement, and Consensus	
Fast Rendezvous on a Cycle by Agents with Different Speeds Ofer Feinerman, Amos Korman, Shay Kutten, and Yoav Rodeh	1
Iterative Byzantine Vector Consensus in Incomplete Graphs	14
Mutual Exclusion Algorithms in the Shared Queue Model Junxing Wang and Zhengyu Wang	29
On the Signaling Problem	44
Parallel and Multi-core Computing	
Optimization of Execution Time under Power Consumption Constraints in a Heterogeneous Parallel System with GPUs and CPUs	66
Multicore Parallelization of the PTAS Dynamic Program for the Bin-Packing Problem	81
Energy Accounting and Control with SLURM Resource and Job Management System	96
Distributed Algorithms I	
Asynchronous Reconfiguration for Paxos State Machines Leander Jehl and Hein Meling	119
A Causal Checkpointing Algorithm for Mobile Computing Environments	134
Astrid Kiehn, Pranav Raj, and Pushpendra Singh	104

Gathering and Exclusive Searching on Rings under Minimal	14
Assumptions	14
Online Algorithms to Generate Slices for Regular Temporal Logic Predicates	16
Aravind Natarajan, Neeraj Mittal, and Vijay K. Garg	
Transactional Memory	
HiperTM: High Performance, Fault-Tolerant Transactional Memory Sachin Hirve, Roberto Palmieri, and Binoy Ravindran	18
Non-interference and Local Correctness in Transactional Memory Petr Kuznetsov and Sathya Peri	19
A TimeStamp Based Multi-version STM Algorithm	21
Distributed Algorithms II	
Optimized OR-Sets without Ordering Constraints	22
Quorums Quicken Queries: Efficient Asynchronous Secure Multiparty	24
Computation	24
Conscious and Unconscious Counting on Anonymous Dynamic	25
Networks	25
On Probabilistic Snap-Stabilization	27
P2P and Distributed Networks	
Backward-Compatible Cooperation of Heterogeneous P2P Systems	28
Towards a Peer-to-Peer Bandwidth Marketplace	30
A Fault Tolerant Parallel Computing Scheme of Scalar Multiplication for Wireless Sensor Networks	31

Table o	of Contents	XVII
Conflict Resolution in Heterogeneous Co-allied MANET: A Formal Approach		332
Resource Sharing and Scheduling		
Batch Method for Efficient Resource Sharing in Real-Time M Systems		347
Impairment-Aware Dynamic Routing and Wavelength Assign in Translucent Optical WDM Networks		363
Mobility Aware Charge Scheduling of Electric Vehicles for Im Reduction in Smart Grid		378
Effective Scheduling to Tame Wireless Multi-Hop Forwarding Chen Liu, Janelle Harms, and Mike H. MacGregor		393
Cellular and Cognitive Radio Networks		
Dynamic Gateway Selection for Load Balancing in LTE Networkship Patni and Krishna M. Sivalingam	orks	408
Exploiting Scalable Video Coding for Content Aware Downlin Delivery over LTE		423
Stochastic Model for Cognitive Radio Networks under Jamma Attacks and Honeypot-Based Prevention		438
Backbone Networks		
InterCloud RAIDer: A Do-It-Yourself Multi-cloud Private Dat System		453
Improved Heterogeneous Human Walk Mobility Model with and Gateway Identification		469
Flow Master: Early Eviction of Dead Flow on SDN Switches . $Kalapriya\ Kannan\ and\ Subhasis\ Banerjee$		484

XVIII Table of Contents

Short Papers

A Simple Lightweight Encryption Scheme for Wireless Sensor Networks	499
Kamanashis Biswas, Vallipuram Muthukkumarasamy, Elankayer Sithirasenan, and Kalvinder Singh	100
Analyzing the Network Connectivity Probability of a Linear VANET in Nakagami Fading Channels	505
Max-Min-Path Energy-Efficient Routing Algorithm – A Novel Approach to Enhance Network Lifetime of MANETs	512
Towards a New Internetworking Architecture: A New Deployment Approach for Information Centric Networks	519
Energy-Efficient Multimedia Communication for Cognitive Radio Networks	525
Stabilizing Dining with Failure Locality 1	532
Machine Learning in a Policy Driven Grid Environment	538
Not So Synchronous RPC: RPC with Silent Synchrony Switch for Avoiding Repeated Marshalling of Data	544
Author Index	551