Table of Contents

APPROX

Spectral Sparsification in Dynamic Graph Streams	1
The Online Stochastic Generalized Assignment Problem	11
On the NP-Hardness of Approximating Ordering Constraint Satisfaction Problems	26
Approximating Large Frequency Moments with Pick-and-Drop Sampling	42
Generalizing the Layering Method of Indyk and Woodruff: Recursive Sketches for Frequency-Based Vectors on Streams	58
Capacitated Network Design on Undirected Graphs	71
Scheduling Subset Tests: One-Time, Continuous, and How They Relate	81
On the Total Perimeter of Homothetic Convex Bodies in a Convex Container	96
Partial Interval Set Cover – Trade-Offs between Scalability and Optimality	110
Online Square-into-Square Packing	126
Online Non-clairvoyant Scheduling to Simultaneously Minimize All Convex Functions	142
Kyle Fox, Sungjin Im, Janardhan Kulkarni, and Benjamin Moseley	



XII · Table of Contents

Shrinking Maxima, Decreasing Costs: New Online Packing and	150
Covering Problems	158
Multiple Traveling Salesmen in Asymmetric Metrics Zachary Friggstad	173
Approximate Indexability and Bandit Problems with Concave Rewards and Delayed Feedback	189
The Approximability of the Binary Paintshop Problem	205
Approximation Algorithms for Movement Repairmen	218
Improved Hardness of Approximating Chromatic Number	233
A Pseudo-approximation for the Genus of Hamiltonian Graphs Yury Makarychev, Amir Nayyeri, and Anastasios Sidiropoulos	244
A Local Computation Approximation Scheme to Maximum Matching Yishay Mansour and Shai Vardi	260
Sketching Earth-Mover Distance on Graph Metrics	274
Online Multidimensional Load Balancing	287
A New Regularity Lemma and Faster Approximation Algorithms for Low Threshold Rank Graphs	303
Interdiction Problems on Planar Graphs	317
RANDOM	
Conditional Random Fields, Planted Constraint Satisfaction and Entropy Concentration	332

Table of Contents	XIII
Finding Heavy Hitters from Lossy or Noisy Data Lucia Batman, Russell Impagliazzo, Cody Murray, and Ramamohan Paturi	347
Private Learning and Sanitization: Pure vs. Approximate Differential Privacy	363
Phase Coexistence and Slow Mixing for the Hard-Core Model on \mathbb{Z}^2 Antonio Blanca, David Galvin, Dana Randall, and Prasad Tetali	379
Fast Private Data Release Algorithms for Sparse Queries	395
Local Reconstructors and Tolerant Testers for Connectivity and Diameter	411
An Optimal Lower Bound for Monotonicity Testing over Hypergrids Deeparnab Chakrabarty and C. Seshadhri	425
Small-Bias Sets for Nonabelian Groups: Derandomizations of the Alon-Roichman Theorem	436
What You Can Do with Coordinated Samples Edith Cohen and Haim Kaplan	452
Robust Randomness Amplifiers: Upper and Lower Bounds	468
The Power of Choice for Random Satisfiability	484
Connectivity of Random High Dimensional Geometric Graphs	497
Matching-Vector Families and LDCs over Large Modulo	513
Explicit Noether Normalization for Simultaneous Conjugation via Polynomial Identity Testing	527
Testing Membership in Counter Automaton Languages	543
Tight Lower Bounds for Testing Linear Isomorphism	559

XIV Table of Contents

Randomness-Efficient Curve Samplers	57 5
Combinatorial Limitations of Average-Radius List Decoding Venkatesan Guruswami and Srivatsan Narayanan	591
Zero Knowledge LTCs and Their Applications	607
A Tight Lower Bound for High Frequency Moment Estimation with Small Error	623
Improved FPTAS for Multi-spin Systems	639
Pseudorandomness for Regular Branching Programs via Fourier Analysis	655
Absolutely Sound Testing of Lifted Codes	671
On the Average Sensitivity and Density of k-CNF Formulas	683
Improved Bounds on the Phase Transition for the Hard-Core Model in 2-Dimensions	699
Author Index	715