SODA'25 Day 2 (Monday)

All day (8:30 AM - 5:00 PM)	Registration	Grand Gallery - 2nd Floor
All day (9:00 AM - 5:00 PM)	Exhibitor Hours	Grand Gallery - 2nd Floor
8:30 AM - 9:00 AM	Continental Breakfast	Grand Gallery - 2nd Floor

Time	SODA 4A Grand Ballroom C/D - 2nd Floor Chair: Emily Fox (Univ. of Texas at Dallas)	SODA 4B Toulouse - 2nd Floor Mezzanine Chair: Kangning Wang (Stanford Univ.)	SODA 4C Grand Ballroom A - 2nd Floor Chair: Bundit Laekhanukit (Independent Researcher)	ALENEX4 St. Charles - 1st Floor Chair: Christian Schulz (Heidelberg Univ.)
9:00- 9:20	Deterministic Online Bipartite Edge Coloring Joakim Blikstad (KTH Royal Institute of Technology); Ola Svensson (École Polytechnique Fédérale de Lausanne); Radu Vintan (EPFL); David Wajc (Technion Israel Institute of Technology)	A Multi-Dimensional Online Contention Resolution Scheme for Revenue Maximization Trung Dang and Shuchi Chawla (Univ. of Texas at Austin); Dimitrios Christou (Univ. of Texas at Austin); Zhiyi Huang (Univ. of Texas at Austin); Gregory Kehne and Rojin Rezvan (Univ. of Texas at Austin)	Linear Equations with Monomial Constraints and Decision Problems in Abelianby-Cyclic Groups Ruiwen Dong (Saarland Univ.)	Constructions, Bounds, and Algorithms for Peaceable Queens Katie Clinch (Univ. of New South Wales); Matthew Drescher (UC Davis); Tony Huynh (Université Libre de Bruxelles); Abdallah Saffidine (Univ. of New South Wales)
9:25- 9:45	Eulerian Graph Sparsification by Effective Resistance Decomposition Arun Jambulapati (Univ. of Washington); Sushant Sachdeva (Univ. of Toronto); Aaron Sidford (Stanford Univ.); Kevin Tian (Microsoft Research); Yibin Zhao (Univ. of Toronto)	Hiring for An Uncertain Task: Joint Design of Information and Contracts Matteo Castiglioni (Politecnico di Milano); Junjie Chen (City Univ. of Hong Kong)	An Efficient Uniqueness Theorem for Overcomplete Tensor Decomposition Pascal Koiran (LIP-ENS Lyon)	Engineering Optimal Parallel Task Scheduling Matthew Akram, Nikolai Maas, Peter Sanders, Dominik Schreiber, and Wendy Yi (Karlsruhe Institute of Technology)
9:50- 10:10	A Cut-Matching Game for Constant-Hop Expanders Bernhard Haeupler (INSAIT, Sofia Univ.); Jonas Huebotter (ETH Zurich); Mohsen Ghaffari (MIT)	A Reduction from Multi-Parameter to Single-Parameter Bayesian Contract Design Matteo Castiglioni (Politecnico di Milano); Junjie Chen (City Univ. of Hong Kong); Minming Li (City Univ. of Hong Kong); Haifeng Xu (Univ. of Chicago); Song Zuo (Google Research)	Improving the Leading Constant of Matrix Multiplication Hantao Yu (Columbia Univ.); Josh Alman (Columbia Univ.)	Another L Makes It Better? Lagrange Meets LLL and May Improve BKZ Pre-Processing Sebastien Balny, Claire Delaplace, and Gilles Dequen (Univ. de Picardie Jules Verne)
10:15- 10:35	Quasilinear-Time Eccentricities Computation, and More, on Median Graphs Pierre Bergé (Université Clermont Auvergne); Ducoffe Guillaume (Univ. of Bucharest); Habib Michel (Université Paris Cité)	Majorized Bayesian Persuasion and Fair Selection Siddhartha Banerjee (Cornell Univ.); Kamesh Munagala and Yiheng Shen (Duke Univ.); Kangning Wang (Rutgers Univ.)	Faster Linear Systems and Matrix Norm Approximation Via Multi-Level Sketched Preconditioning Michal Derezinski (UMich); Christopher Musco (NYU); Jiaming Yang (UMich)	HyperSteiner: Computing Heuristic Hyperbolic Steiner Minimal Trees Aniss A. Medbouhi (KTH Royal Institute of Technology); Alejandro García-Castellanos (VU Univ. Amsterdam); Giovanni Luca Marchetti and Danica Kragic (KTH Royal Institute of Technology); Erik Johannes Bekkers (Univ. of Amsterdam)

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10:40- 11:00	Parallel and Distributed Expander Decomposition: Simple, Fast, and Near-Optimal Daoyuan Chen and Simon Meierhans (ETH Zurich); Maximilian Probst Gutenberg; Thatchaphol Saranurak (UMich)	Multi-Agent Combinatorial Contracts Paul Duetting (Google Research); Tomer Ezra (Harvard Univ.); Michal Feldman (Tel Aviv Univ.); Thomas Kesselheim (Univ. of Bonn)	More Asymmetry Yields Faster Matrix Multiplication Josh Alman (Columbia Univ.); Ran Duan (Tsinghua Univ.); Virginia Vassilevska Williams, Yinzhan Xu, and Zixuan Xu (MIT); Renfei Zhou (CMU)	A Greedy Algorithm for Low-Crossing Partitions for General Set Systems Monika Csikos and Alexandre Louvet; Nabil Mustafa (Université Sorbonne Paris Nord)

11:05 AM - 11:30 AM	Coffee Break	Grand Gallery - 2nd Floor
11:30 AM - 12:45 PM	CP17 SODA Best Paper and Best Student Paper Prize Session	Grand Ballroom C/D - 2nd Floor
12:45 PM - 2:00 PM	Lunch Break	Attendees on their own

Time	SODA 5A Grand Ballroom C/D - 2nd Floor Chair: Sanjeev Khanna (UPenn)	SODA 5B <i>Toulouse - 2nd Floor Mezzanine</i> Chair: R Ravi (CMU)	SODA 5C Grand Ballroom A - 2nd Floor Chair: Emily Fox (Univ. of Texas at Dallas)	SOSA1 St. Charles - 1st Floor Chair: Iona Bercea (KTH Royal Institute of Technology)
2:00- 2:20	A Polylogarithmic Approximation for Directed Steiner Forest in Planar Digraphs Chandra Chekuri and Rhea Jain (UIUC)	Testing Approximate Stationarity Concepts for Piecewise Affine Functions Lai Tian (Chinese Univ. of Hong Kong); Anthony So (Chinese Univ. of Hong Kong)	Flipping Non-Crossing Spanning Trees Birgit Vogtenhuber (Graz Univ. of Technology); Håvard Bjerkevik (Univ. at Albany); Linda Kleist (Univ. of Potsdam); Torsten Ueckerdt (Karlsruhe Institute of Technology)	Simple Sublinear Algorithms for (Delta + 1) Vertex Coloring Via Asymmetric Palette Sparsification Sepehr Assadi and Helia Yazdanyar (Univ. of Waterloo)
2:25- 2:45	Congestion- Approximators from the Bottom Up Jason M. Li (CMU)	Forall-Exist Statements in Pseudopolynomial Time Eleonore Bach (EPFL); Friedrich Eisenbrand (École Polytechnique Fédérale de Lausanne); Thomas Rothvoss (Univ. of Washington); Robert Weismantel (ETH Zurich)	Ptases for Euclidean Tsp with Unit Disk and Unit Square Neighborhoods William Lochet (CNRS); Sayan Bandyapadhyay (Portland State Univ.); Katie Clinch (Univ. of New South Wales); Daniel Lokshtanov (UC Santa Barbara); Saket Saurabh (Institute of Mathematical Sciences and Univ. of Bergen); Jie Xue (NYU-Shanghai)	How to Design a Quantum Streaming Algorithm Without Knowing Anything About Quantum Computing John M. Kallaugher and Ojas Parekh (Sandia National Laboratories); Nadezhda Voronova (Boston Univ.)
2:50- 3:10	(Almost) Ruling Out Seth Lower Bounds for All-Pairs Max-Flow Ohad Trabelsi (Toyota Technological Institute at Chicago)	Complexity of Polytope Diameters Via Perfect Matchings Christian Nöbel and Raphael Steiner (ETH Zurich)	Fast Static and Dynamic Approximation Algorithms for Geometric Optimization Problems: Piercing, Independent Set, Vertex Cover, and Matching Sujoy Bhore (IIT Bombay); Timothy M. Chan (UIUC)	Sublinear-Time Algorithm for MST- Weight Revisited Gryphon Patlin and Jan van den Brand (Georgia Institute of Technology)

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3:15- 3:35	Certificates in P and Subquadratic-Time Computation of Radius, Diameter, and All Eccentricities in Graphs Feodor F. Dragan (Kent State Univ.); Guillaume Ducoffe (ICI – National Institute for Research and Development informatics); Michel Habib (Université Paris); Laurent Viennot (Inria)	The Change-of-Measure Method, Block Lewis Weights, and Approximating Matrix Block Norms Naren S. Manoj and Max Ovsiankin (Toyota Technological Institute at Chicago)	Strict Self-Assembly of Discrete Self-Similar Fractals in the Abstract Tile Assembly Model Florent Becker (Univ. d'Orleans); Daniel Hader and Matthew Patitz (Univ. of Arkansas)	Testing Identity of Distributions under Kolmogorov Distance in Polylogarithmic Space Jakub Tetek (INSAIT, Sofia Univ.); Christian J. Lebeda (Inria)
3:40- 4:00	Flip Dynamics for Sampling Colorings: Improving $(11/6-\varepsilon)$ Using A Simple Metric Charlie A. Carlson (UC Santa Barbara); Eric Vigoda (UC Santa Barbara)	Integer Programs with Nearly Totally Unimodular Matrices: the Cographic Case Manuel Aprile (Univ. di Padova); Samuel Fiorini and Gwenaël Joret (Université Libre de Bruxelles); Stefan Kober (Université libre de Bruxelles); Michal Seweryn (Charles Univ.); Stefan Weltge (Technische Universität München); Yelena Yuditsky (McGill Univ.)	Path and Intersections: Characterization of Quasimetrics in Directed Okamura-Seymour Instances Yu Chen (National Univ. of Singapore); Zihan Tan (Rutgers Univ.)	On Optimal Testing of Linearity Vipul Arora (National Univ. of Singapore); Esty Kelman (Boston Univ. and MIT); Uri Meir (Tel Aviv Univ.)

4:05 PM - 4:30 PM Coffee Break Grand Gallery - 2nd Floor

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4:30- 4:50	On the Uniqueness of Bayesian Coarse Correlated Equilibria in Standard First-Price and All-Pay Auctions Mete Seref Ahunbay and Martin Bichler (Technical Univ. of Munich)	Near-Optimal Hierarchical Matrix Approximation from Matrix-Vector Products Feyza Duman Keles and Tyler Chen (NYU); Diana Halikias (Cornell Univ.); Cameron Musco (UMass Amherst); Christopher Musco (NYU); David Persson (École Polytechnique Fédérale de Lausanne)	Private Mean Estimation with Person-Level Differential Privacy Rose Silver (CMU); Sushant Agarwal (Northeastern Univ.); Gautam Kamath (Univ. of Waterloo); Mahbod Majid (MIT); Argyris Mouzakis (Univ. of Waterloo); Jonathan Ullman (Northeastern Univ.)	A Simple and Combinatorial Approach to Proving Chernoff Bounds and Their Generalizations William Kuszmaul (MIT)
4:55- 5:15	Approximating Competitive Equilibrium by Nash Welfare Jugal Garg (UIUC); Yixin Tao (Shanghai Univ. of Finance and Economics); László Végh (Univ. of Bonn)	Improved Spectral Density Estimation Via Explicit and Implicit Deflation Rajarshi Bhattacharjee (UMass Amherst); Rajesh Jayaram (Google Research); Cameron Musco (UMass Amherst); Christopher Musco (NYU); Archan Ray (Memorial Sloan-Kettering Cancer Center)	Local Lipschitz Filters for Bounded-Range Functions with Applications to Arbitrary Real-Valued Functions Jane Lange (MIT); Ephraim Linder and Sofya Raskhodnikova (Boston Univ.); Arsen Vasilyan (Michigan State Univ.)	Only Two Shuffles Perform Card-Based Zero-Knowledge Proof for Sudoku of Any Size Kodai Tanaka (Tohoku Univ.); Shun Sasaki and Kazumasa Shinagawa (Ibaraki Univ.); Takaaki Mizuki (Tohoku Univ.)

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5:20- 5:40	Tolls for Dynamic Equilibrium Flows Julian Schwarz, Tobias Harks, and Lukas Graf (Univ. of Passau)	On the Decidability of Presburger Arithmetic Expanded with Powers Toghrul Karimov (Max Planck Institute for Software Systems); Florian Luca (Stellenbosch Univ.); Joris Nieuwveld and Joël Ouaknine (Max Planck Institute for Software Systems); James Worrell (Univ. of Oxford)	Almost Tight Bounds for Differentially Private Densest Subgraph Michael Dinitz (Johns Hopkins Univ.); Satyen Kale (Apple); Silvio Lattanzi (Google Zurich); Sergei Vassilvitskii (Google Research)	A Multilinear Johnson- Lindenstrauss Transform Antonis Matakos, Petteri Kaski, and Heikki Mannila (Aalto Univ.)
5:45- 6:05	Platforms for Efficient and Incentive-Aware Collaboration Kunhe Yang (UC Berkeley); Nika Haghtalab (Lawrence Berkeley National Laboratory and UC Berkeley); Mingda Qiao (Univ. of St. Gallen and UC Berkeley)	Solving Polynomial Equations Over Finite Fields Holger Dell (IT Univ. of Copenhagen); Anselm Haak (Univ. of Paderborn); Melvin Kallmayer (Goethe Univ. Frankfurt); Leo Wennmann (Maastricht Univ.)	Improved Differentially Private Continual Observation Using Group Algebra Jalaj Upadhyay (Rutgers Univ.); Monika Henzinger (Institute of Science and Technology Austria)	Better Gaussian Mechanism Using Correlated Noise Christian J. Lebeda (Inria)
6:10- 6:30	Clock Auctions Augmented with Unreliable Advice Vasilis Gkatzelis, Daniel Schoepflin, and Xizhi Tan (Drexel Univ.)	Fast Deterministic Chromatic Number under the Asymptotic Rank Conjecture Andreas Björklund (IT Univ. of Copenhagen); Kevin Pratt (NYU); Petteri Kaski (Aalto Univ.); Thore Husfeldt (IT Univ. of Copenhagen); Radu Curticapean (Univ. of Regensburg and IT Univ. of Copenhagen)		Ellipsoid Fitting Up to Constant Via Empirical Covariance Estimation June Wu (Univ. of Chicago); Madhur Tulsiani (Toyota Technological Institute at Chicago)

6:45 PM -7:45 PM SODA Business Meeting & Awards Presentation, followed by SOSA Business Meeting (Complimentary beer and wine will be served)

Grand Ballroom C/D -2nd Floor