

Monday, May 18, 2026 (Morning)

11:00am-11:05am **Workshop Introduction**

		Room A	Room B	Room C
11:05am-11:25am	Parallel Tracks 1	Algorithmic Pricing and Monetization	Fair Allocation and Information	Agentic AI Decision-Making
	talk 1	95-Convergence of Stochastic First-Order Algorithms in Bertrand Competition Under Incomplete Information Jan-Sebastian Höhener (TU Munich)*; Martin Bichler (TU Munich)	35-Fair Online Resource Allocation Christopher En (Columbia IEOR)*; Yuri Faenza (Columbia IEOR); Andrea Lodi (Cornell Tech); Gonzalo Muñoz (U Chile)	57-Text as the Richest Preference Signal Andre Cruz (Max Planck Inst.)*; Jon Kleinberg (Cornell); Rediet Abebe (ELLIS Tübingen)
	talk 2	30-No-Regret Online Autobidding Algorithms in Non-Truthful Auctions Yuan Deng (Google Research); Yilin Li (CUHK)*; Wei Tang, Hanrui Zhang (CUHK)	76-Incentives and Fairness in Kidney Allocation: Evidence from Chile's Coupled Procurement–Allocation Mechanism Marcelo Olivares (U Chile)*; Felipe Simon (U Chile)	93-A Solicit-Then-Suggest Model of Agentic Purchasing Shengyu Cao (U Toronto); Ming Hu (U Toronto)*
	talk 3	148-Ad Insertion in LLM-Generated Responses Shengwei Xu (U Michigan)*; Zhaohua Chen, Xiaotie Deng (Peking U); Zhiyi Huang (HKU); Grant Schoenebeck (U Michigan)	12-Simple and Robust Quality Disclosure: The Power of Quantile Partition Shipra Agrawal (Columbia); Yiding Feng (HKUST)*; Wei Tang (CUHK)	8-What Is Your AI Agent Buying? Evaluation, Biases, Model Dependence, and Emerging Implications for Agentic E-Commerce Amine Allouah (MyCustomAI); Omar Besbes (Columbia); Josue Figueroa (MyCustomAI); Yash Kanoria (Columbia); Akshit Kumar (Yale)*
	talk 4	52-Pricing AI as a Service Ilan Lobel (NYU Stern); Yanwei Sun (Imperial College BS)*; Jiahua Wu (Imperial College BS)	107-Information Design in Supply Chains with Priority Suppliers Rufat Ismayilov (ESMT & Humboldt)*	121-ZEBRA: Zero-shot Budgeted Resource Allocation for Multi-Agent Systems May Hamri (Tel Aviv U)*

11:25am-12:40pm	Poster Session 1	95-Convergence of Stochastic First-Order Algorithms in Bertrand Competition Under Incomplete Information	35-Fair Online Resource Allocation	57-Text as the Richest Preference Signal
	poster A1	95-Convergence of Stochastic First-Order Algorithms in Bertrand Competition Under Incomplete Information	35-Fair Online Resource Allocation	57-Text as the Richest Preference Signal
	poster A2	30-No-Regret Online Autobidding Algorithms in Non-Truthful Auctions	76-Incentives and Fairness in Kidney Allocation: Evidence from Chile's Coupled Procurement–Allocation Mechanism	93-A Solicit-Then-Suggest Model of Agentic Purchasing
	poster A3	148-Ad Insertion in LLM-Generated Responses	12-Simple and Robust Quality Disclosure: The Power of Quantile Partition	8-What Is Your AI Agent Buying? Evaluation, Biases, Model Dependence, and Emerging Implications for Agentic E-Commerce
	poster A4	52-Pricing AI as a Service	107-Information Design in Supply Chains with Priority Suppliers	121-ZEBRA: Zero-shot Budgeted Resource Allocation for Multi-Agent Systems
	poster B1	35-Fair Online Resource Allocation	76-Incentives and Fairness in Kidney Allocation: Evidence from Chile's Coupled Procurement–Allocation Mechanism	93-A Solicit-Then-Suggest Model of Agentic Purchasing
	poster B2	76-Incentives and Fairness in Kidney Allocation: Evidence from Chile's Coupled Procurement–Allocation Mechanism	12-Simple and Robust Quality Disclosure: The Power of Quantile Partition	8-What Is Your AI Agent Buying? Evaluation, Biases, Model Dependence, and Emerging Implications for Agentic E-Commerce
	poster B3	12-Simple and Robust Quality Disclosure: The Power of Quantile Partition	107-Information Design in Supply Chains with Priority Suppliers	121-ZEBRA: Zero-shot Budgeted Resource Allocation for Multi-Agent Systems
	poster B4	107-Information Design in Supply Chains with Priority Suppliers	35-Fair Online Resource Allocation	57-Text as the Richest Preference Signal
	poster C1	57-Text as the Richest Preference Signal	76-Incentives and Fairness in Kidney Allocation: Evidence from Chile's Coupled Procurement–Allocation Mechanism	93-A Solicit-Then-Suggest Model of Agentic Purchasing
	poster C2	93-A Solicit-Then-Suggest Model of Agentic Purchasing	12-Simple and Robust Quality Disclosure: The Power of Quantile Partition	8-What Is Your AI Agent Buying? Evaluation, Biases, Model Dependence, and Emerging Implications for Agentic E-Commerce
	poster C3	8-What Is Your AI Agent Buying? Evaluation, Biases, Model Dependence, and Emerging Implications for Agentic E-Commerce	107-Information Design in Supply Chains with Priority Suppliers	121-ZEBRA: Zero-shot Budgeted Resource Allocation for Multi-Agent Systems
	poster C4	121-ZEBRA: Zero-shot Budgeted Resource Allocation for Multi-Agent Systems	35-Fair Online Resource Allocation	57-Text as the Richest Preference Signal

12:40pm-1:20pm **Junior/Senior Tables**

1:20pm-2:10pm **Plenary 1** Paul Duetting (Google Research)

2:10pm-2:25pm **Break/Networking**

TBD

Monday, May 18, 2026 (Afternoon)

		Room A	Room B	Room C
2:25pm-2:45pm	Parallel Tracks 2	Dynamic Pricing and Flexibility	Interpretable Marketplace Measurement	Energy and Labor Networks
	talk 1	82-Optimal Duration-Based Pricing Under Congestion Manlu Chen (Renmin U); Mingliu Chen (UT Dallas)* ; Ming Hu (U Toronto); Jianfu Wang (CityU Hong Kong)	66-Informative Grading Requires Cross-Course Comparability Joshua Gans (U Toronto); Scott Kominers (Harvard)*	125-How Online Labor Matches Succeed or Fail: Evidence from Large-Scale Client--Freelancer Conversations Jiannan Xu (U Maryland)* ; Ashish Kabra (Nanyang BS); Kunpeng Zhang, Wedad Elmaghraby (U Maryland)
	talk 2	3-On the Power of Delayed Flexibility: Balls, Bins, and a Few Opaque Promotions Chamsi Hssaine (USC Marshall)* ; Daniel Freund (MIT); Jiayu (Kamessi) Zhao (Waymo / Stanford)	114-Explainable Information Design Yiling Chen (Harvard); Tao Lin (Microsoft Research & CUHK Shenzhen)* ; Wei Tang (CUHK); Jamie Tucker-Foltz (Yale)	77-Networked Markets with Production and Edge Capacity Constraints: From Competitive Equilibria to Market Entry Cheng Guo (Clemson)* ; Jiayi Wang (Stanford); Ozan Candogan (U Chicago)
	talk 3	119-Algorithmic Collusion at Test Time: A Meta-game Design and Evaluation Yuhong Luo (Rutgers)* ; Daniel Schoepflin (DIMACS); Xintong Wang (Rutgers)	110-Experimental Assortments for Choice Estimation and Nest Identification Xintong Yu (Columbia)* Will Ma, Michael Zhao	78-Fair Aggregation in Virtual Power Plants Liudong Chen (Columbia); Hyemi Kim (Columbia)* ; Adam Elmachtoub, Bolun Xu (Columbia)
	talk 4	146-Misspecified Explore-then-Exploit Leads to Supra-Competitive Prices Jackie Baek (NYU Stern); Vivek Farias (MIT); Farrell Eldrian So Wu (MIT)*	19-Omnichannel Operations in On-Demand Delivery Platform with Buy-Online-and-Pick-up-in-Store Yu Guo (USTC)* ; Fei Gao, Wenchang Zhang (Indiana U); Liu Ming (CUHK Shenzhen)	134-Moving Money Around: Mobile Energy Storage and the Value of Geospatial Flexibility Vishrut Rana (Wharton)* ; Christian Kaps (Harvard B-School); Serguei Netessine (Wharton)
2:45pm-4:00pm	Poster Session 2	<p>poster A1 82-Optimal Duration-Based Pricing Under Congestion poster A2 3-On the Power of Delayed Flexibility: Balls, Bins, and a Few Opaque Promotions poster A3 119-Algorithmic Collusion at Test Time: A Meta-game Design and Evaluation poster A4 146-Misspecified Explore-then-Exploit Leads to Supra-Competitive Prices poster B1 66-Informative Grading Requires Cross-Course Comparability poster B2 114-Explainable Information Design poster B3 110-Experimental Assortments for Choice Estimation and Nest Identification poster B4 19-Omnichannel Operations in On-Demand Delivery Platform with Buy-Online-and-Pick-up-in-Store poster C1 125-How Online Labor Matches Succeed or Fail: Evidence from Large-Scale Client--Freelancer Conversations poster C2 77-Networked Markets with Production and Edge Capacity Constraints: From Competitive Equilibria to Market Entry poster C3 78-Fair Aggregation in Virtual Power Plants poster C4 134-Moving Money Around: Mobile Energy Storage and the Value of Geospatial Flexibility</p>		

4:00pm **End of day**

Tuesday, May 19, 2026 (Morning)

11:00am-11:05am **Announcements of day**

		Room A	Room B	Room C
11:05am-11:25am	Parallel Tracks 3	Auction and Bidding Mechanisms	Platform Reliability and Accountability	Generative AI Markets
	talk 1	27-On the Coordination of Value-Maximizing Bidders Yanru Guan (Peking U)* ; Jiahao Zhang (CMU); Zhe Feng (Google Research); Tao Lin (Microsoft Research & CUHK Shenzhen)	59-When to Stop Searching and Switching: Optimal Recall Guarantees in Time-Sensitive Freight Matching Platforms Ziyan Wei (Tilburg U)* ; Chong Zhang, Pieter Kleer, Jan Fransoo (Tilburg U)	86-User Preferences for Large Language Models: Implications for AI Safety and Market Structure Pavel Kireyev (INSEAD)*
	talk 2	38-Clearing Multi-Unit Markets with Simple Pricing Xinchang Wang (Duke)* ; Saša Pekeč, Ali Makhdoumi (Duke)	75-Sizing before Testing: Incentives and the Value of Pre-Experiment Information Guoxing He (HKU)* ; Zhen Lian (Yale); Feng Tian (HKU)	16-Large-Scale Optimization Model Auto-Formulation: Harnessing LLM Flexibility via Structured Workflow Kuo Liang (SJTU); Yuhang Lu (NUS); Jiaming Mao (Imperial College); Shuyi Sun, Chunwei Yang (CityU Hong Kong); Congcong Zeng (Purdue); Xiao Jin, Hanzhang Qin (NUS); Ruihao Zhu (Cornell)* ; Chung-Piaw Teo (NUS)
	talk 3	85-Pacing Equilibrium for Abstract Mechanisms Salam Afioni (Columbia)* ; Christian Kroer (Columbia)	36-From Hatchbacks to Minivans: Optimizing Acceptance and Packing Decisions on Two-Sided Car-Shipping Platforms Haokun Du (U Auckland)*	63-Online Learning for Cost-Aware LLM Query and Selection Alexandre Belloni (Duke); Yan Chen (Duke)* ; Yehua Wei (Duke)
	talk 4	18-Bulow-Klemperer-Style Results for Multi-Unit Auctions Moshe Babaioff (Hebrew U); Yiding Feng (HKUST); Zihan Luo (ICT, CAS)*	11-Auditing the Auditors: Does Community-Based Moderation Get It Right? Yeganeh Ali Mohammadi (USC)* ; Karissa Huang (UC Berkeley)	103-Data Markets for Generative AI: From Failure to Market Design Yan Dai (MIT)* ; Maryam Farboodi, Negin Golrezaei (MIT); Sepehr Shahshahani (WashU)

11:25am-12:40pm **Poster Session 3**

poster A1	27-On the Coordination of Value-Maximizing Bidders	Yanru Guan (Peking U)* ; Jiahao Zhang (CMU); Zhe Feng (Google Research); Tao Lin (Microsoft Research & CUHK Shenzhen)
poster A2	38-Clearing Multi-Unit Markets with Simple Pricing	Xinchang Wang (Duke)* ; Saša Pekeč, Ali Makhdoumi (Duke)
poster A3	85-Pacing Equilibrium for Abstract Mechanisms	Salam Afioni (Columbia)* ; Christian Kroer (Columbia)
poster A4	18-Bulow-Klemperer-Style Results for Multi-Unit Auctions	Moshe Babaioff (Hebrew U); Yiding Feng (HKUST); Zihan Luo (ICT, CAS)*
poster B1	59-When to Stop Searching and Switching: Optimal Recall Guarantees in Time-Sensitive Freight Matching Platforms	Ziyan Wei (Tilburg U)* ; Chong Zhang, Pieter Kleer, Jan Fransoo (Tilburg U)
poster B2	75-Sizing before Testing: Incentives and the Value of Pre-Experiment Information	Guoxing He (HKU)* ; Zhen Lian (Yale); Feng Tian (HKU)
poster B3	36-From Hatchbacks to Minivans: Optimizing Acceptance and Packing Decisions on Two-Sided Car-Shipping Platforms	Haokun Du (U Auckland)*
poster B4	11-Auditing the Auditors: Does Community-Based Moderation Get It Right?	Yeganeh Ali Mohammadi (USC)* ; Karissa Huang (UC Berkeley)
poster C1	86-User Preferences for Large Language Models: Implications for AI Safety and Market Structure	Pavel Kireyev (INSEAD)*
poster C2	16-Large-Scale Optimization Model Auto-Formulation: Harnessing LLM Flexibility via Structured Workflow	Kuo Liang (SJTU); Yuhang Lu (NUS); Jiaming Mao (Imperial College); Shuyi Sun, Chunwei Yang (CityU Hong Kong); Congcong Zeng (Purdue); Xiao Jin, Hanzhang Qin (NUS); Ruihao Zhu (Cornell)* ; Chung-Piaw Teo (NUS)
poster C3	63-Online Learning for Cost-Aware LLM Query and Selection	Alexandre Belloni (Duke); Yan Chen (Duke)* ; Yehua Wei (Duke)
poster C4	103-Data Markets for Generative AI: From Failure to Market Design	Yan Dai (MIT)* ; Maryam Farboodi, Negin Golrezaei (MIT); Sepehr Shahshahani (WashU)

12:40pm-1:20pm **Junior/Senior Tables**

1:20pm-2:10pm **Plenary 2** **Peter Cramton (University of Maryland & MPI for Research on Collective Goods)**

2:10pm-2:25pm **Break/Networking**

A Forward Energy Market to Improve Reliability and Resiliency

Tuesday, May 19, 2026 (Afternoon)

		Room A	Room B	Room C
2:25pm-2:45pm	Parallel Tracks 4	Revenue and Elicitation Mechanisms	Matching and Service Platforms	AI-Mediated Market Decisions
	talk 1	111-Learning Optimal Suggested Donation Menus with (Misspecified) Linear Bandits Francisco Castro (UCLA Anderson); Muzhi Ma (UCLA)* ; Scott Rodilitz (UCLA Anderson)	106-Optimizing for Fairness in Generalized Kidney Exchange: Theory and Computations Claire Chang (Cornell)* ; Arin Khare, David Shmoys (Cornell)	151-How Much Should a Conversational Recommender System Converse? Akhilesh Tumu (Yale SOM)* ; Vahideh Manshadi, Akshit Kumar (Yale SOM)
	talk 2	24-Buying to Bundle: Optimal Sourcing from Monopolistic Sellers Gary Ma (Harvard)*	33-Non-Exclusive Notifications for Ride-Hailing at Lyft: Algorithmic Design and Marketplace Analysis Farbod Ekbatani (U Chicago Booth)* ; Rad Niazadeh (U Chicago Booth); Mehdi Golari, Romain Camilleri, Titouan Jehl, Chris Sholley, Matthew Leventi, Theresa Calderon, Angela Lam, Paul Havard Duclos, Tim Holland, James Koch, Shreya Reddy (Lyft)	112-Evaluating LLM-persona Generated Distributions for Decision-making Jackie Baek (NYU Stern); Yunhan Chen (Columbia)* ; Ziyu Chi (NYU Stern); Will Ma (Columbia GSB)
	talk 3	120-The Effects of Price Transparency on Vacation Rentals: Evidence from California's Honest Pricing Law Serkan Mehder (U Colorado Boulder)* ; Ovunc Yilmaz (U Colorado Boulder); Maxime Cohen (McGill); Armin Khamoshi (Expedia)	45-Naor Revisited: Two-Sided Queues with Strategic Agents Philipp Afeche (U Toronto); Mustafa Akan (CMU); Saif Benjaafar (U Michigan); Hossein Dabirian (U Michigan)* ; Brian Denton (U Michigan)	50-Agentic Markets: Equilibrium Effects of Improving Consumer Search Brendan Lucier (Microsoft Research)* ; Nicole Immorlica, Markus Mobius, Aleksandrs Slivkins, Daniel Goldstein, Jake Hofman, Sonia Jaffe, David Rothschild (Microsoft Research)
	talk 4	97-Aggregating Predictions from Heterogeneous LLMs: A Wagering Mechanism Design Approach Yuhong Luo (Rutgers)* ; David M. Pennock (DIMACS); Xintong Wang (Rutgers)	72-A uniformity principle for spatial matching Taha Ameen (UIUC)* ; Flore Sentenac (HEC Paris); Sophie Yu (Wharton)	142-Signaling in Data Markets via Free Samples Nivasini Ananthkrishnan (UC Berkeley)* ; Alireza Fallah (Rice); Michael Jordan (UC Berkeley & INRIA)

2:45pm-4:00pm	Poster Session 4	poster A1 111-Learning Optimal Suggested Donation Menus with (Misspecified) Linear Bandits poster A2 24-Buying to Bundle: Optimal Sourcing from Monopolistic Sellers poster A3 120-The Effects of Price Transparency on Vacation Rentals: Evidence from California's Honest Pricing Law poster A4 97-Aggregating Predictions from Heterogeneous LLMs: A Wagering Mechanism Design Approach poster B1 106-Optimizing for Fairness in Generalized Kidney Exchange: Theory and Computations poster B2 33-Non-Exclusive Notifications for Ride-Hailing at Lyft: Algorithmic Design and Marketplace Analysis poster B3 45-Naor Revisited: Two-Sided Queues with Strategic Agents poster B4 72-A uniformity principle for spatial matching poster C1 151-How Much Should a Conversational Recommender System Converse? poster C2 112-Evaluating LLM-persona Generated Distributions for Decision-making poster C3 50-Agentic Markets: Equilibrium Effects of Improving Consumer Search poster C4 142-Signaling in Data Markets via Free Samples	Francisco Castro (UCLA Anderson); Muzhi Ma (UCLA)* ; Scott Rodilitz (UCLA Anderson) Gary Ma (Harvard)* Serkan Mehder (U Colorado Boulder)* ; Ovunc Yilmaz (U Colorado Boulder); Maxime Cohen (McGill); Armin Khamoshi (Expedia) Yuhong Luo (Rutgers)* ; David M. Pennock (DIMACS); Xintong Wang (Rutgers) Claire Chang (Cornell)* ; Arin Khare, David Shmoys (Cornell) Farbod Ekbatani (U Chicago Booth)* ; Rad Niazadeh (U Chicago Booth); Mehdi Golari, Romain Camilleri, Titouan Jehl, Chris Sholley, Matthew Leventi, Theresa Calderon, Angela Lam, Paul Havard Duclos, Tim Holland, James Koch, Shreya Reddy (Lyft) Philipp Afeche (U Toronto); Mustafa Akan (CMU); Saif Benjaafar (U Michigan); Hossein Dabirian (U Michigan)* ; Brian Denton (U Michigan) Taha Ameen (UIUC)* ; Flore Sentenac (HEC Paris); Sophie Yu (Wharton) Akhilesh Tumu (Yale SOM)* ; Vahideh Manshadi, Akshit Kumar (Yale SOM) Jackie Baek (NYU Stern); Yunhan Chen (Columbia)* ; Ziyu Chi (NYU Stern); Will Ma (Columbia GSB) Brendan Lucier (Microsoft Research)* ; Nicole Immorlica, Markus Mobius, Aleksandrs Slivkins, Daniel Goldstein, Jake Hofman, Sonia Jaffe, David Rothschild (Microsoft Research) Nivasini Ananthkrishnan (UC Berkeley)* ; Alireza Fallah (Rice); Michael Jordan (UC Berkeley & INRIA)
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4:00pm **End of day**

Wednesday, May 20, 2026 (Morning)

11:00am-11:05am **Announcements of day**

	Room A	Room B	Room C
11:05am-11:25am Parallel Tracks 5	Dynamic Price Responses	Online Allocation and Workloads	Market Integrity and Intervention
talk 1	150-The Impact of Flexibility in Two-sided Markets Saif Benjaafar (U Michigan); Jingyuan Wan (U Michigan)*	105-When Workloads Are Emotional Labor: An Empirical Study of Livestreaming Productivity Feifei Song (HK PolyU)* ; Wenchang Zhang (Indiana U Bloomington); Shenyang Jiang (HK PolyU); Ken Moon (Cornell SC Johnson)	43-Dali or Dall-E? Consumer Perception of Human versus AI Creative Processes Abhishek Deshmane (Georgia Tech)* ; Diwas Singh Kc (Emory)
talk 2	64-Pricing in Dynamic Matching Platforms with Strategic Agents Tonghun Lee (UC Berkeley)* ; Matthew Tsao (Stanford); Chiwei Yan (UC Berkeley)	104-Greedy Policies for Stationary Dynamic Matching Felipe Simon (U Chile)* ; Nick Arnosti (U Minnesota)	130-Network-Based Detection of Wash Trading Allen Siroly (Columbia GSB)* ; Hongyao Ma, Yash Kanoria (Columbia GSB); Rajiv Sethi (Barnard College; Santa Fe Institute)
talk 3	81-The Effects of Within-Session Price Increases on Consumer Behavior: Evidence from Field Experiments Domenico Fabrizi (Catolica-Lisbon)* ; Serkan Mehder, Ovunc Yilmaz (U Colorado Boulder); Zifeng Zhao (Notre Dame); Jiankun Sun (Imperial College)	87-Stationary Online Contention Resolution for Reusable Resource Allocation Mohammad Reza Aminian, Rad Niazadeh (U Chicago); Pranav Nuti (U Chicago)*	117-Escaping the Monopolist: An Economic Model of Censorship Resistance in Multi-Proposer Protocols Aadityan Ganesh (Princeton); Pranav Garimidi (a16z Crypto)* ; Bruno Mazonza (Flashbots)
talk 4	42-Do Price Gaps Stimulate Demand in Multi-Tier Services? Experimental Evidence from Ride-Hailing Zhengyun Yu (CUHK)* ; Zhikun Lu (NYU Shanghai); Renyu Zhang (CUHK)	54-On the Informativeness of Moments in Optimal Stopping José Correa (U Chile); Andrés Cristi (EPFL); Vasilis Livanos (U Chile); Víctor Verdugo (PUC Chile); Jiechen Zhang (EPFL)*	47-Speed of Intervention in Algorithmic Markets: Controlling Collusion and Stability Tong Xie (U Chicago Booth)* ; Rene Caldentey (U Chicago Booth); Martin Haugh (Imperial College)

11:25am-12:40pm Poster Session 5		
poster A1	150-The Impact of Flexibility in Two-sided Markets	Saif Benjaafar (U Michigan); Jingyuan Wan (U Michigan)*
poster A2	64-Pricing in Dynamic Matching Platforms with Strategic Agents	Tonghun Lee (UC Berkeley)* ; Matthew Tsao (Stanford); Chiwei Yan (UC Berkeley)
poster A3	81-The Effects of Within-Session Price Increases on Consumer Behavior: Evidence from Field Experiments	Domenico Fabrizi (Catolica-Lisbon)* ; Serkan Mehder, Ovunc Yilmaz (U Colorado Boulder); Zifeng Zhao (Notre Dame); Jiankun Sun (Imperial College)
poster A4	42-Do Price Gaps Stimulate Demand in Multi-Tier Services? Experimental Evidence from Ride-Hailing	Zhengyun Yu (CUHK)* ; Zhikun Lu (NYU Shanghai); Renyu Zhang (CUHK)
poster B1	105-When Workloads Are Emotional Labor: An Empirical Study of Livestreaming Productivity	Feifei Song (HK PolyU)* ; Wenchang Zhang (Indiana U Bloomington); Shenyang Jiang (HK PolyU); Ken Moon (Cornell SC Johnson)
poster B2	104-Greedy Policies for Stationary Dynamic Matching	Felipe Simon (U Chile)* ; Nick Arnosti (U Minnesota)
poster B3	87-Stationary Online Contention Resolution for Reusable Resource Allocation	Mohammad Reza Aminian, Rad Niazadeh (U Chicago); Pranav Nuti (U Chicago)*
poster B4	54-On the Informativeness of Moments in Optimal Stopping	José Correa (U Chile); Andrés Cristi (EPFL); Vasilis Livanos (U Chile); Víctor Verdugo (PUC Chile); Jiechen Zhang (EPFL)*
poster C1	43-Dali or Dall-E? Consumer Perception of Human versus AI Creative Processes	Abhishek Deshmane (Georgia Tech)* ; Diwas Singh Kc (Emory)
poster C2	130-Network-Based Detection of Wash Trading	Allen Siroly (Columbia GSB)* ; Hongyao Ma, Yash Kanoria (Columbia GSB); Rajiv Sethi (Barnard College; Santa Fe Institute)
poster C3	117-Escaping the Monopolist: An Economic Model of Censorship Resistance in Multi-Proposer Protocols	Aadityan Ganesh (Princeton); Pranav Garimidi (a16z Crypto)* ; Bruno Mazonza (Flashbots)
poster C4	47-Speed of Intervention in Algorithmic Markets: Controlling Collusion and Stability	Tong Xie (U Chicago Booth)* ; Rene Caldentey (U Chicago Booth); Martin Haugh (Imperial College)

12:40pm-1:20pm **Junior/Senior Tables**

1:20pm-2:10pm **Plenary 3** **Amine Allouah (Co-Founder, My Custom AI); James Zou (Stanford); Yoram Bachrach (Meta FAIR)**

2:10pm-2:25pm **Break/Networking**

Agentic Markets Panel Discussion

Wednesday, May 20, 2026 (Afternoon)

		Room A	Room B	Room C
2:25pm-2:50pm	Parallel Tracks 6	Contracts, Screening, and Auctions	Participation and Platform Access	Generative AI Applications
	talk 1	69-Incentivizing Data Collaboration: A Mechanism Design Approach Saeed Alaei (Google); Ali Daei Naby (U Toronto)* ; Ali Makhdoumi (Duke); Azarakhsh Malekian (U Toronto)	144-Collaborative Disagreement Tara Radvand (Ross School)* ; Mohamed Mostagir (Ross School); James Siderius (Tuck)	20-Impacts of Aggregation on Model Diversity and Consumer Utility Kate Donahue (MIT/UIUC)* ; Manish Raghavan (MIT)
	talk 2	60-Contract Design and Operations for Residential Battery Programs Jerry Anunrojwong (Columbia)* ; Joonho Bae (Indiana U); Ali Fattahi (Johns Hopkins)	26-Personalized Recommendations without Inducing Congestion: Mitigating Disparities in the NYC High School Match Erica Chiang (Cornell)* ; Kenny Peng (Cornell Tech); Rebecca Lichtenstein, Kristen O'Neil, Lianna Wright (NYC Public Schools); Jon Kleinberg, Eva Tardos (Cornell); Nikhil Garg (Cornell Tech)	25-Efficient Inference Using Large Language Models with Limited Human Data: Fine-Tuning then Rectification Lei Wang, Zikun Ye (U Washington); Jinglong Zhao (Boston U)*
	talk 3	133-Virtual Power Contracts and Seller Default Risk Felipe Verastegui (Columbia)* ; Agostino Capponi (Columbia)	28-Market Design for Conference Peer Review: Effort-Based Matching and Admission Control Craig Fernandes (U Toronto)* ; James Siderius, Raghav Singal (Dartmouth)	126-Effective Personalized AI Tutors via LLM-Guided Reinforcement Learning Angel Chung (U Penn)* ; Botong Zhang (U Penn); Ling-Chieh Kung (NTU); Hamsa Bastani, Osbert Bastani (U Penn)
	talk 4	153-Optimal Sequential Screening with Private Budgets Francisco Castro (UCLA)* ; Santiago Balsairo (Columbia)	136-Understanding Strategic Platform Entry and Seller Exploration: A Stackelberg Model Garrett Seo (Rutgers)* ; Xintong Wang (Rutgers); David Parkes (Harvard)	141-Generative Engine Optimization: Decision-Making and Market Design in the Era of AI-Mediated Discovery Arya Poovannumvilayil Antony (US Bank)* ; Manu Philip (Target)
	talk 5	6-Safe Strategies in Multi-Unit Auctions: Equilibria, Liquid Welfare, and Revenue Negin Golrezaei (MIT); Sourav Sahoo (MIT)*	49-Democratizing Effects of Online B2B Platforms Rakesh Allu (UIUC)* ; Li Chen, Vishal Gaur (Cornell)	129-Generative AI shifts technical knowledge production toward recombinant novelty Neha Sharma (Wharton)* ; Simin Li (Tulane Freeman)

2:50pm-4:00pm	Poster Session 6	<p>poster A1 69-Incentivizing Data Collaboration: A Mechanism Design Approach poster A2 60-Contract Design and Operations for Residential Battery Programs poster A3 133-Virtual Power Contracts and Seller Default Risk poster A4 153-Optimal Sequential Screening with Private Budgets poster A5 6-Safe Strategies in Multi-Unit Auctions: Equilibria, Liquid Welfare, and Revenue poster B1 144-Collaborative Disagreement poster B2 26-Personalized Recommendations without Inducing Congestion: Mitigating Disparities in the NYC High School Match poster B3 28-Market Design for Conference Peer Review: Effort-Based Matching and Admission Control poster B4 136-Understanding Strategic Platform Entry and Seller Exploration: A Stackelberg Model poster B5 49-Democratizing Effects of Online B2B Platforms poster C1 20-Impacts of Aggregation on Model Diversity and Consumer Utility poster C2 25-Efficient Inference Using Large Language Models with Limited Human Data: Fine-Tuning then Rectification poster C3 126-Effective Personalized AI Tutors via LLM-Guided Reinforcement Learning poster C4 141-Generative Engine Optimization: Decision-Making and Market Design in the Era of AI-Mediated Discovery poster C5 129-Generative AI shifts technical knowledge production toward recombinant novelty</p>		
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4:00pm **End of workshop**