

Papers for Final Presentations

Joseph Chuang-Chieh Lin

Department of Computer Science & Engineering,
National Taiwan Ocean University

Fall 2024



Outline

1 SAGT

2 WINE

3 EC



SAGT

- 1 Edith Elkind, Ayumi Igarashi and Nicholas Teh: **Finding Fair Allocations under Budget Constraints.** SAGT'2024. [\[LINK\]](#)
- 2 Jon Kleinberg, Emily Ryu and Eva Tardos: **Calibrated Recommendations for Users with Decaying Attention.** SAGT'2024. [\[LINK\]](#)
- 3 Georgios Birmpas, Tomer Ezra, Stefano Leonardi and Matteo Russo: **Fair Division with Interdependent Values.** SAGT'2024. [\[LINK\]](#)
- 4 Ioannis Caragiannis and Sebastian Homrighausen: **Estimating the Expected Social Welfare and Cost of Random Serial Dictatorship.** SAGT'2024. [\[LINK\]](#)
- 5 Argyrios Deligkas, Mohammad Lotfi and Alexandros Voudouris. **Agent-Constrained Truthful Facility Location Games.** SAGT'2024. [\[LINK\]](#)
- 6 Milena Mihail and Thorben Tröbst: **Online Matching with High Probability.** SAGT'2024. [\[LINK\]](#)



WINE

- 1 Hongtao Lv, Xiaohui Bei, Zhenzhe Zheng and Fan Wu: **Auction Design for Bidders with Ex Post ROI Constraints.** WINE'2023. [\[LINK\]](#)
- 2 Haris Aziz, Xinhang Lu, Mashbat Suzuki, Jeremy Vollen and Toby Walsh: **Best-of-Both-Worlds Fairness in Committee Voting.** WINE'2023. [\[LINK\]](#)
- 3 Damien Berriaud, Andrei Constantinescu and Roger Wattenhofer: **Stable Dinner Party Seating Arrangements.** WINE'2023. [\[LINK\]](#)
- 4 Robin Bowers and Bo Waggoner: **High-Welfare Matching Markets via Descending Price.** WINE'2023. [\[LINK\]](#)
- 5 Linda Cai, S. Matthew Weinberg, Evan Wildenhain and Shirley Zhang: **Selling to Multiple No-Regret Buyers.** WINE'2023. [\[LINK\]](#)



EC

- 1 Owen Eckart, Alexandros Psomas, Paritosh Verma: **On the Fairness of Normalized p -Means for Allocating Goods and Chores.** EC'2024. [\[LINK\]](#)
- 2 Cynthia Dwork, Chris Hays, Jon Kleinberg, Manish Raghavan: **Equilibria, Efficiency, and Inequality in Network Formation for Hiring and Opportunity.** EC'2024. [\[LINK\]](#)
- 3 Ben Berger, Michal Feldman, Vasilis Gkatzelis, Xizhi Tan: **Learning-Augmented Metric Distortion via (p, q) -Veto Core.** EC'2024. [\[LINK\]](#)
- 4 Eshwar Ram Arunachaleswaran, Natalie Collina, Jon Schneider: **Pareto-Optimal Algorithms for Learning in Games.** EC'2024. [\[LINK\]](#)
- 5 Carlos Bonet, Nick Arnosti, Jay Sethuraman: **Explainable Affirmative Action.** EC'2024. [\[LINK\]](#)

