

40th Australasian Economic Theory Workshop Schedule

| Wednesday | Lecture Theatre 1 | Lecture Theatre 2 |
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| 9:15 AM | Welcome | |
| 9:30 AM | | |
| 10:00 AM | Session 1a: Auctions | Session 1b: Voting |
| 10:30 AM | | |
| 11:00 AM | Morning Tea | |
| 11:30 AM | Session 2a: Tournaments and Contests | Session 2b: Allocation Problems |
| 12:00 PM | | |
| 12:30 PM | | |
| 1:00 PM | Lunch | |
| 1:30 PM | | |
| 2:00 PM | Session 3a: Market Matching (School Choice) | Session 3b: Symmetry, Unanimity and Incentive Design |
| 2:30 PM | | |
| 3:00 PM | | |
| 3:30 PM | Afternoon Tea | |
| 4:00 PM | Session 4a: Persuasion | Session 4b: Dynamics and Partial Observability |
| 4:30 PM | | |
| 5:00 PM | | |
| 7:00 PM | Dinner | |

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| Thursday | | |
| 9:00 AM | Plenary talk (Saito) | |
| 9:30 AM | | |
| 10:00 AM | Morning Tea | |
| 10:30 AM | Session 5a: Mechanism Design (Jobs and Task Design) | Session 5b: Theory and Experiments |
| 11:00 AM | | |
| 11:30 AM | | |
| 12:00 PM | Lunch | |
| 12:30 PM | | |
| 1:00 PM | Session 6a: Search and Information | Session 6b: Bargaining and Trade |
| 1:30 PM | | |
| 2:00 PM | | |
| 2:30 PM | Afternoon Tea | |
| 3:00 PM | Plenary talk (Vierø) | |
| 3:30 PM | | |
| 4:00 PM | | |
| 4:30 PM | | |
| 5:00 PM | | |

| Name | Affiliation | Paper |
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| 1a Auctions (Wednesday, 9:30 to 11:00, Lecture Theatre 1) | | |
| GVA Dharanan | UNSW | Equilibrium in Asymmetric Auctions |
| Fengxian He | JD Explore Academy | Advances of Permutation Equivariance in Deep Learning-aided Auction Mechanisms |
| Allan Hernandez Chanto | UQ | On the Prevalence of Small Reserve Prices in Standard Auctions |
| 1b Voting (Wednesday, 9:30 to 11:00, Lecture Theatre 2) | | |
| Ratul Das Chaudhury | Monash | Influencing a Polarized and Connected Legislature |
| Shino Takayama | UQ | The Strategy of Single Transferable Vote |
| Simona Fabrizi | Auckland | Voting Behaviour with an Asymmetric Loss Function |
| 2a Tournaments and Contests (Wednesday, 11:30 to 13:00, Lecture Theatre 1) | | |
| Ben Chen | Sydney | Contests with Generic Behavioral Success Functions |
| Jun Zhang | UTS | Tournaments with reserve performance |
| Idione Meneghel | ANU | Paying to Overbid |
| 2b Allocation problems (Wednesday, 11:30 to 13:00, Lecture Theatre 2) | | |
| Nawaaz Khalfan | U Penn | Optimal Allocation with Noisy Inspection |
| Yuki Tamura | NYU Abu Dhabi | A Characterization of Obviously Strategy-proof Rules for Object Reallocation Problems with Single-peaked Preferences |
| Simon Loertscher | Melbourne | Efficient Trade on Networks |
| 3a Market Matching: School Choice (Wednesday, 14:00 to 15:30, Lecture Theatre 1) | | |
| Isa Hafalir | UTS | Efficient Market Design with Distributional Policies |
| Andy McLennan | UQ | An Efficient School Choice Mechanism Based on a Generalization of Hall's Marriage Theorem |
| Kentaro Tomoeda | UTS | Tie-breaking or Not: A Choice Function Approach |
| 3b Symmetry, Unanimity and Incentive Design (Wednesday, 14:00 to 15:30, Lecture Theatre 2) | | |
| DJ Thornton | UNSW | The Geometry and Group Theory of Symmetry in Games |
| Matthew Ryan | Auckland University of Technology | Unanimity under Ambiguity |
| Onur Kesten | Sydney | Blood Allocation with Replacement Donors: Theory and Application |
| 4a Persuasion (Wednesday, 16:00 to 17:00, Lecture Theatre 1) | | |
| Gregory Kubitz | QUT | Strategic self-persuasion |
| Anastasia Burkovskaya | Sydney | Dictator's Media |
| 4b Dynamics and Partial Observability (Wednesday, 16:00 to 17:00, Lecture Theatre 1) | | |
| Guillaume Roger | Sydney | Dynamic contracting with imperfect observability |
| Yuqing Liu | UQ | A Minskyite Model of Financial Crises |
| 5a Mechanism design: Jobs and Task Design (Thursday, 10:30 to 12:00, Lecture Theatre 1) | | |

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| Vladimir Smirnov | Sydney | Microfoundations of work intensification and burnout |
| Luis Vasconcelos | UTS | Optimal Job Design and Information Elicitation |
| Alexander Rodivilov | Stevens Institute of Technology | Optimal task design: production and learning with moral hazard and adverse selection |

5b Theory and Experiments (Thursday, 10:30 to 12:00, Lecture Theatre 2)

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| Georgy Artemov | Melbourne | Improving Information Acquisition in School Choice: Theory and an Experiment |
| Steffen Lippert | Auckland | Group size and Pledge-and-Review bargaining |
| Evan Calford | ANU | Violations of the Reversal of Order Axiom |

6a Search and Information (Thursday, 13:00 to 14:30, Lecture Theatre 1)

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| Christopher Teh | UNSW | Level-K Information Design |
| Yijuan Chen | ANU | Post-search Uncertainty, Product Heterogeneity, and Price Divergence |
| Diego Carrasco Novoa | UQ | Pandora with Multi-Unit Search |

6b Bargaining and Trade (Thursday, 13:00 to 14:30, Lecture Theatre 2)

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| Antonio Rosato | UQ | Taste Projection in Bilateral Trade |
| Metin Uyanik | UQ | Endogenous Agenda in Collective Sales with Quota |
| Toan Le | Melbourne | A theory of incomplete information bargaining weights based on Nash bargaining |

General Information

Presentations will run for a total of 30 minutes each (25 minutes presentation, 5 minutes discussion).
Plenary talks will run for a total of 60 minutes each (50 minutes presentation, 10 minutes discussion).

Morning tea, Lunch and Afternoon tea will be hold in the foyer area outside the lecture theaters.

Dinner will be held at ANU Commons, address Lena Karmel Lodge, 3 Rimmer St, Canberra ACT 2601.