



THE UNIVERSITY OF
SYDNEY



Australian
National
University



**11th Annual
Organizational Economics
Workshop Program**

Friday 21 July 2017

**New Law Lecture Theatre 104
The University of Sydney**

- 8.50 – 9.00** **Welcome: Kieron Meagher** (Australian National University)
- 9.00 – 9.30** **Guillaume Roger** (University of Wollongong)
'Risk taking under limited liability'
- 9.30 – 10.00** **Lily Yang** (The University of Sydney)
'Dynamic Expert Incentives: Complementarity and Substitutivity in Information Acquisition'
- 10.00 – 10.30** **Romain Gauriot** (The University of Sydney)
'Fooled by performance randomness: over-rewarding luck'
- 10.30 – 11.00** **Morning tea**
- 11.00 – 12.00** **Ricard Gil** (Johns Hopkins Carey Business School)
'Relational Adaptation in Outsourcing: US Airline Industry'
- 12.00 – 13.00** **Rohan Pitchford** (Australian National University)
'Towards theoretical foundations for the organisation of Mortgage Financing'
- 13.00 – 13.40** **Lunch**
- 13.40 – 14.10** **Simon Loertscher** (University of Melbourne)
'Merger Review for Markets with Buyer Power'
- 14.10 – 14.40** **Arthur Campbell** (Monash University)
'Spending Political Capital'
- 14.40 – 15.10** **Vladimir Smirnov** (The University of Sydney)
'When, what and who? Innovation in a generalized timing game with asymmetric players'
- 15.10 – 15.40** **Lyla Zhang** (Macquarie Graduate School of Management)
'Goal setting in tournament with sabotage: theory and experimental evidence'
- 15.40 – 16.00** **Afternoon tea**
- 16.00 – 16.30** **Suraj Prasad** (The University of Sydney)
'Education, Experimentation, and Entrepreneurship'
- 16.30 – 17.00** **Tsz-Ning Wong** (Aalto University)
'Free riding and duplication and R&D'
- 17.00 – 17.30** **Xin Zhao** (University of Technology Sydney)
'Heterogeneity and Unanimity: Optimal Committees with Information Acquisition'
- 17.30 – 18.00** **Kieron Meagher** (Australian National University)
'Endogenous hierarchies and decentralization'

1900 **Dinner**
Thai Pothong, 294 King Street Newtown