Regional Meeting of The Society for Experimental Finance Brisbane (QLD), Australia 9-10 February 2018

Friday 9 February

19:00 Conference Dinner (Location: Mado Restaurant, Shop 1-3, The Galleria Apartments, 15 Tribune Street, South Brisbane (http://madorestaurant.com.au/)

<u>Saturday 10 February</u> (LOCATION: Block P (Science and Engineering Centre), Rooms P413, P419, P421 on ground floor, Gardens Point Campus, Queensland University of Technology)

8:00-9:20 Parallel Research Presentations

Markets 1 (Chair: Tibor Neugebauer, U of Luxembourg (LUX))

Yohanes Eko Riyanto, Nanyang Tech U (SIN), Costly Information Acquisition, Social Networks and Asset Prices: Experimental Evidence

Baptiste Massenot, Goethe U Frankfurt (GER), Credit Cycles: Experimental Evidence

Felix Fattinger, U of Melbourne (AUS), Trading Complex Risks

King King Li, City U of Hong Kong (HK), Quantity Theory in the Lab

Individual Behaviour 1 (Chair: Julia Henker, Bond Business School (AUS))

George Christopoulos, Nanyang Tech U (SIN), Deciding for others: Descriptive and Injunctive Norms in Allocentric Decision Making

Daniel Brodback, U of Muenster (GER), Altruism versus Egoism in Investment Decisions

David Wozniak, Eastern Michigan U (USA), Gender Differences in Asset Information Acquisition

Michelle Baddeley, U of South Australia (AUS), Housing Herding: An Experimental Study of Housing Choice

9:20-9:40 BREAK

9:40-10:40 Keynote Speech (Chair: Petko Kalev, LaTrobe U (AUS))

Elena Asparouhova, University of Utah (USA): The Efficient Markets Hypothesis: The Experimental Evidence

10:40-10:50 BREAK

10:50-11:50 Parallel Tutorials

Agnieszka Tymula, University of Sydney (AUS): Neuroeconomics 1

Jan Nielsen, Flex-E-Markets (USA): Software as a Service for Markets Experiments

11:50-12:50 LUNCH

12:50-14:10 Parallel Research Presentations

Markets 2 (Chair: Lionel Page, Queenland U of Tech (AUS))

Tibor Neugebauer, U of Luxembourg (LUX), Arbitrage Bots in Experimental Asset Markets

Tingxuan (Charlie) Wang, U of Melbourne (AUS), Bubbles in Experimental Asset Markets When Humans Are in Charge of Trading Robots

Stephen Cheung, U of Sydney (AUS), Effects of Individuals' Characteristics on their Trading Strategies and Performance in Asset Market Experiments

Peter Bossaerts, U of Melbourne (AUS), Credit Market Bubbles

Neuroeconomics (Chair: Carsten Murawski, U of Melbourne (AUS))

Elise Payzan-LeNestour, U of New South Wales (AUS), 'What You See Is What You Hear' In Risk Perception: Sound Exacerbates The "Risk After-Effect" Visual Bias

Agnieszka Tymula, U of Sydney (AUS), The Reduction of Ventrolateral Prefrontal Cortex Grey Matter Volume Correlates with Loss of Economic Rationality in Aging

Elizabeth Bowman, U of Melbourne (AUS), Surveying the Use of Pharmacological Cognitive Enhancements within the Australian Financial Services Industry

Xiaping Lu, U of Melbourne (AUS), A Resting-State fMRI Study of Inter-Individual Variations in Human Trust Decision-Making

14:10-14:25 BREAK

14:25-15:45 Parallel Research Presentations

Individual Behaviour 2 (Chair: Stephen Cheung, U of Sydney (AUS))

Munenori Nakasato, Aoyama Gakuin U (JPN), Belief Update and Mispricing in Stock Markets: Theory and Experiment

Maximilian Germann, U of Mannheim (GER), Trust and Delegated Investing: A Money Doctors Experiment

Le (Lyla) Zhang, Macquarie U (AUS), Incentives and Culture in Risk Compliance

Kristian Rotaru, Monash U (AUS), Interventions to Reduce the Disposition Effect

Complexity and Artificial Intelligence (Chair: Malick Sy, RMIT)

Nitin Yadav, U of Melbourne (AUS), Characterizing Instance Complexity in the Knapsack Problem

Karlo Doroc, U of Melbourne (AUS), The Effect of Instance Complexity on Human Problem-Solving Ability

Juan (Pablo) Ulloa, U of Melbourne (AUS), Complexity and Human Decision-Making: Behaviour

Shijie (Harvey) Huang, U of Melbourne (AUS), RL Robots and Humans Exhibit the Same Bias When Learning to Deal with Leptokurtic Noise

15:45-16:00 BREAK

16:00-17:00 Parallel Tutorials

Carsten Murawski, University of Melbourne (AUS): Neuroeconomics 2

Nitin Yadav, University of Melbourne (AUS): Teaching Algorithmic Trading

17:00 CONFERENCE ENDS