

**Glasgow SIRE Workshop on Microeconomic Theory
Business School Lecture Theatre (BSLT), Main Building,
Adam Smith Business School, University of Glasgow.**

Friday 29th November

08:30 - 09:00	Welcome reception	
09:00 – 10:15	Plenary Lecture: Faruk Gul (Princeton)	BSLT
10:15 – 10:30	Tea/Coffee	BSLT
from 10:30 – 12:30	Decision Theory Tatiana Kornienko (Edinburgh): <i>Nature's measuring tape: a cognitive basis for adaptive utility</i> Tugce Cuhadaroglu (St Andrews): <i>Choose what you like or like what you choose? Identifying influence and homophily out of individual decisions</i> Takashi Hayashi (Glasgow): <i>Gains from Trade</i>	BSLT
12:30 – 13:45	Buffet Lunch	TBC
13:45 – 15:45	General Equilibrium James Best (Edinburgh): <i>Self-fulfilling price cycles</i> Andrew Clausen (Edinburgh): <i>A general and intuitive Envelope Theorem</i> Yiannis Vailakis (Glasgow): <i>Reputation debt and the role of interest rates</i>	
15:45: – 16:00	Tea/Coffee	BSLT
16:00 – 18:00	Mechanism Design and Social Choice I Aristotelis Boukouras (Edinburgh): <i>Approximate implementation of first-best allocations</i> Anna Bogolmonaia (Glasgow): <i>Random Assignment: Redefining the Serial Rule</i> Bram Driesen (Glasgow): <i>A family of asymptotic Lexmin solutions</i>	BSLT
19:30	Dinner (TBC)	

Saturday 30th November

09:00 – 10:15	Plenary Lecture: Thomas Mariotti (Toulouse)	BSLT
10.15 – 10.30	Tea/Coffee	
10:30 – 12:30	Mechanism Design and Social Choice II	BSLT
	Theodore Diasakos (St Andrews): <i>Optimal Mechanism Design under adverse selection: the canonical insurance problem</i>	
	Michele Lombardi (Glasgow): <i>Harm principle and liberal egalitarianism</i>	
	Herve Moulin (Glasgow): <i>Size versus fairness and incentives in the assignment problem</i>	
12:30 – 13:30	Buffet Lunch	TBC
13:30 - 14:50	Information and Contracts	BSLT
	Daniel Z. Li (Durham): <i>Optimal advertising to consumers with differentiated preferences</i>	
	Andriy Zapechelnyuk (Glasgow): <i>Optimality of non-competitive allocation rules</i>	
14:50-15:00	Tea/Coffee	BSLT
15:00-16:20	Game Theory and its applications	BSLT
	Sayantana Ghosal (Glasgow): <i>P-stable equilibrium: definition and some properties</i>	
	Vasco F. Alves (Edinburgh): <i>Endogenous queue number determination in M/M/2 systems</i>	

End of Workshop