

2nd Lancaster Game Theory Conference (LGTC2016)

18th – 19th November 2016: Lancaster University Management School (LUMS)

Programme***

Day 1: Friday 18th November 2016

Venue: Lancaster House Hotel (Room: Training Room 1)

09:30 – 10:00 Registration and Welcome

10:00 – 10:45 **Plenary Talk 1 (Chair: Konstantinos Georgalos)**

Sujay Mukerji (Queen Mary University of London)
Incomplete information games with ambiguity-averse players

10:45 – 11:15 Break (Coffee and Tea)

11:15 – 12:45 **Regular Session 1 (Chair: David Rietzke)**

Michele Lombardi (University of Glasgow)
Sequential implementation without commitment

Brian Baisa (Amherst College and Boston College)
Efficient multi-unit auction for normal goods

Christos Mavridis (Lancaster University)
Costly voting under complete information

12:45 – 14:00 Lunch

14:00 – 15:30 **Regular Session 2 (Chair: David Leslie)**

Siddhartha Bandyopadhyay (University of Birmingham)
Triggering extremism: political consequences of profit seeking media

Ulrich Berger (Vienna University of Economics and Business – WU Vienna)
Does social projection predict choice behaviour in games? An experimental approach

Alexander Matros (Lancaster University and University of South Carolina)
Competition for public good provision

15:30 – 16:00 Break (Coffee and Tea)

16:00 – 17:30 **Regular Session 3 (Chair: Sonali SenGupta)**

Chris Wallace (University of Leicester)
Persuasion and pricing: dynamic trading with hard evidence

Alexie Parakhonyak (University of Oxford)
Inducing herding with capacity constraints

Martin K. Jensen (University of Leicester)
Large dynamic economies with aggregate uncertainty

17:30 – 18:00 Break (Coffee and Tea)

18:00 – 18:45 **Plenary Talk 2 (Chair: Alexander Matros)**

Jorgen Weibull (Stockholm School of Economics)
Conventions from a game-theoretic viewpoint

18:45 Departure for conference dinner (LH Hotel)

***Complete papers/abstracts are available in the USB provided in your welcome pack.

The conference is being hosted by the **Department of Economics at LUMS**. Financial support from the **Department of Economics at LUMS** and from the **Royal Economic Society** is greatly appreciated.

Local organisers: Alexander Matros and Sonali SenGupta

2nd Lancaster Game Theory Conference (LGTC2016)

18th – 19th November 2016: Lancaster University Management School (LUMS)

Day 2: Saturday 19th November 2016
Venue: Lecture Theatre 1 (LT1), LUMS Building

09:30 – 10:15 **Plenary Talk 3 (Chair: Indrajit Ray)**

Vincent Crawford (University of Oxford & University of California, San Diego)
Efficient mechanisms for level-k bilateral trading

10:15 – 10:45 Break (Coffee and Tea)

10:45 – 12:15 **Regular Session 4 (Chair: Orestis Troumpouinis)**

Subhasish M. Chowdhury (University of East Anglia)
Property rights and loss aversion in contests

Benoit Crutzen (Erasmus University Rotterdam)
Individual incentives in team contests with multiple indivisible prizes

Burkhard Hehenkamp (University of Paderborn)
Evolutionary equilibrium in contests with stochastic entry

12:15 – 13:30 Lunch

13:30 – 14:15 **Plenary Talk 4 (Chair: Alexander Matros)**

In-Uck Park (University of Bristol and Sungkyunkwan University)
Modelling continuous-time games with uncertain reaction lags: an application to prisoner's dilemma

14:15 – 14:45 Break (Coffee and Tea)

14:45 – 15:45 **Regular Session 5 (Chair: Jiawen Li)**

Sergey Popov (Queens University Belfast)
Information revelation in common value auctions: the case of ignorance and lack of commitment

Yuan Ju (University of York)
The English housing market mechanism

15:45 – 16:15 Break (Coffee and Tea)

16:15 – 17:00 Plenary Talk 5 (Chair: Indrajit Ray)

Herve Moulin (University of Glasgow)
Dividing goods and bads under linear preferences

17:00 Farewell

***Complete papers/abstracts are available in the USB provided in your welcome pack.

The conference is being hosted by the **Department of Economics at LUMS**. Financial support from the **Department of Economics at LUMS** and from the **Royal Economic Society** is greatly appreciated.
Local organisers: Alexander Matros and Sonali SenGupta