Arne Ryde Conference:
Frontiers of Market Design
Lund University, September 22 – 23, 2018,
Venue: AF Borgen (Sandgatan 2, Lund)
Day 0: Friday 2018-09-21

19:00 – Reception at Inferno (Address: Paradisgatan 1)

Day 1: Saturday 2018-09-22

08:30 – 08:50 Registration (Room: Sångsalen)

08:50 – 09:00 Welcome address by Tommy Andersson (Room: Sångsalen)

09:00 – 10:00 Keynote 1 (Room: Sångsalen)

M. Utku Ünver (Boston College)
Efficient and Incentive-Compatible Liver Exchange
with H. Ergin and T. Sönmez

10:00 – 10:25 Coffee break

10:25 – 12:30 Contributed session 1 (Room: Sångsalen)

Thayer Morrill (NC State University)
Family Ties: School Assignment with Siblings

Battal Doğan (University of Lausanne)
When does an Additional Stage Improve Welfare in Centralized Assignment?
with M.B. Yenmez

Federico Echenique (California Institute of Technology)
Fairness and Efficiency for Probabilistic Allocations with Endowments
with A. Miralles and J. Zhang

Umut Dur (NC State University)
Sequential School Choice with Public and Private Schools
with T. Andersson, S. Ertemel and O. Kesten

Bettina Klaus (University of Lausanne)
How Lotteries in School Choice Help Leveling the Playing Field
with C. Basteck and D. Kühler

12:30 – 13:30 Lunch at Tegnérs Matsalar
13:30 – 15:35 Contributed session 2 (Room: Sångsalen)

**Zsuzsanna Jankó** (Corvinus University)
*Trading Networks with Frictions*
with T. Fleiner, R. Jagadeesan and A. Teytelboym

**Ravi Jagadeesan** (Harvard University)
*Complementary Inputs and the Existence of Stable Outcomes in Large Trading Networks*

**Antonio Nicolo** (University of Padova)
*Stable and Efficient Task Assignment to Pairs*
with P. Salmaso, A. Sen and S. Yadav

**Alexander Westkamp** (University of Cologne)
*Strategy-proof Exchange under Trichotomous Preferences*
with V. Manjunath

**Tommy Andersson** (Lund University)
*Organizing Time Banks: Lessons from Matching Markets*
with A. Csehz, L. Ehlers and A. Erlanson

15:35 – 16:00 Coffee break

16:00 – 17:00 Keynote 2 (Room: Sångsalen)

**Michael Ostrovsky** (Stanford Graduate School of Business)
*Carpooling and the Economics of Self-Driving Cars*
with M. Schwarz

19:00 – Dinner at På skissernas (Address: Finngatan 2)
Day 2: Sunday 2018-09-23

09:00 – 10:00 Keynote 3 (Room: Nya Fest)

Scott Duke Kominers (Harvard Business School)
Redistribution through Markets
with P. Dworczak and M. Akbarpour

10:00 – 10:25 Coffee break

10:25 – 12:30 Contributed session 3 (Room: Nya Fest)

Péter Biró (Hungarian Academy of Sciences)
Complexity of Finding Pareto-efficient Allocations of Highest Welfare
with J. Gudmundsson

Onur Kesten (Carnegie Mellon University)
Efficient and Incentive Compatible Mediation: An Ordinal Mechanism Design Approach
with S. Ozyurt

Mohammad Akbarpour (Stanford Graduate School of Business)
Credible Mechanisms
with S. Li

Albin Erlanson (Stockholm School of Economics)
Optimal Allocation with Verifiable Information
with A. Kleiner

John Weymark (Vanderbilt University)
Dominant Strategy Implementability and Zero Length Cycles
with P.H. Edelman

12:30 – 13:30 Lunch at Tegnérs Matsalar
13:30 – 15:10  Contributed session 2 (Room: *Nya Fest*)

- **Inácio Bó** (WZB Berlin Social Science Center)
  *Designing Heaven’s Will: Assigning Civil Servants by Drawing Lots in Imperial China*
  with L. Chen

- **Elisabeth Baldwin** (Oxford University)
  *Implementing Walrasian Equilibrium – The Language of Product-Mix Auctions*
  with P. Klemperer

- **Lars–Gunnar Svensson** (Lund University)
  *Strategy-Proof House Allocation Revisited*
  with T. Andersson

- **Marek Pycia** (UCLA)
  *Pay–As–Bid: Selling Divisible Goods*
  with K. Woodward

15:10 – 15:20  Photo session

15:20 – 15:45  Coffee break

15:45 – 16:45  Keynote 4 (Room: *Nya Fest*)

- **Estelle Cantillon** (European Centre for Advanced Research in Economics and Statistics)
  *Understanding Frictions in Information Aggregation in Emissions Markets*