Workshop on Global Games

July 19-20, 2007

Organized by Stephen Morris, Amil Dasgupta, Alessandro Pavan

Thursday July 19

9:00-10:00	A contraction principle for finite global games Presenter: Laurent Mathevet (California Institute of Technology) Discussant: Sylvain Chassang (MIT)
10:00-11:00	Fear of miscoordination and the robustness of cooperation in dynamic global games with exit Presenter: Sylvain Chassang (MIT) Discussant: Alessandro Pavan (Northwestern University)
11:00-11:30	Coffee-break
11:30-12:30	Policy in A global coordination game: Multiplicity vs robust predictions Presenter: Alessandro Pavan (Northwestern University) Co-authors: George-Marios Angeletos (MIT) and Christian Hellwig (UCLA) Discussant: Stephen Morris (Princeton University)
12:30-2:00	Lunch
2:00-3:00	Efficient dynamic coordination with private learning Presenter: Jakub Steiner (University of Edinburgh) Co-authors: Amil Dasgupta (London School of Economics) and Colin Stewart (Yale University) Discussant: Emre Ozdenoren (University of Michigan)
3:00-4:00	Payoff complementarities and financial fragility Presenter: Itay Goldstein (Wharton) Co-authors: Qi Chen (Duke University) and Wei Jiang (Columbia
	University) Discussant: Amil Dasgupta (London School of Economics)
4:00-4:30	University)

Friday July 20

09:00-10:00	Are Nash equilibria self enforcing?: A global game analysis Presenter: Hans Carlsson (Lund University) Discussant: Laurent Mathevet (California Institute of Technology)
10:00-11:00	Measuring Strategic Uncertainty in Coordination Games Presenter: Frank Heinemann, (Technische Universität Berlin) Co-authors: Rosemarie Nagel (Universitat Pompeu Fabra) and Peter Ockenfels (Goethe-Universität Frankfurt am Main) Discussant: Itay Goldstein (Wharton)
11:00-11:30	Coffee-break
11:30-12:30	Information aggregation in currency crises Presenter: Emre Ozdenoren (University of Michigan) Co-authors: Itay Goldstein (Wharton) and Kathy Yuan (University of Michigan) Discussant: Rossella Argenziano (University of Essex)
12:30-2:00	Lunch
2:00-3:00	Learning by similarity in coordination problems Presenter: Colin Stewart (Yale University) Co-author: Jakub Steiner (University of Edinburgh) Discussant: Hans Carlsson (Lund University)
3:00-4:00	Investors' sentiments Presenter: Muhamet Yildiz (MIT) Co-author: Sergei Izmalkov (MIT) Discussant: Satoru Takahashi (Harvard University)
4:00-4:30	Coffee-break
4:30-5:30	Perfect foresight in games with linear incentives and time symmetry Presenter: Satoru Takahashi (Harvard University) Discussant: Muhamet Yildiz (MIT)
5:30-6:30	Technology adoption with forward looking agents Presenter: Filomena Garcia (ISEG/Technical University of Lisbon) Co-author: Paolo Colla (Bocconi) Discussant: Jakub Steiner (University of Edinburgh)