<table>
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<th>Time</th>
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| 9:00-10:00   | **A contraction principle for finite global games**<br>
*Presenter:* Laurent Mathevet (California Institute of Technology)<br>
*Discussant:* Sylvain Chassang (MIT)               |
| 10:00-11:00  | **Fear of miscoordination and the robustness of cooperation in dynamic global games with exit**<br>
*Presenter:* Sylvain Chassang (MIT)<br>
*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**<br>
*Presenter:* Alessandro Pavan (Northwestern University)<br>
*Co-authors:* George-Marios Angeletos (MIT) and Christian Hellwig (UCLA)<br>
*Discussant:* Stephen Morris (Princeton University) |
| 12:30-2:00   | Lunch                                                                                       |
| 2:00-3:00    | **Efficient dynamic coordination with private learning**<br>
*Presenter:* Jakub Steiner (University of Edinburgh)<br>
*Co-authors:* Amil Dasgupta (London School of Economics) and Colin Stewart (Yale University)<br>
*Discussant:* Emre Ozdenoren (University of Michigan) |
| 3:00-4:00    | **Payoff complementarities and financial fragility**<br>
*Presenter:* Itay Goldstein (Wharton)<br>
*Co-authors:* Qi Chen (Duke University) and Wei Jiang (Columbia University)<br>
*Discussant:* Amil Dasgupta (London School of Economics) |
| 4:00-4:30    | Coffee-break                                                                             |
| 4:30-5:30    | **Stability and equilibrium selection in network formation: Theory and experimental evidence**<br>
*Presenter:* Rodrigo Harrison (Universidad Catolica de Chile)<br>
*Co-authors:* Alexander Elbittar (CiDE), and Roberto Munoz (Universidad Tecnica Federico Santa Maria)<br>
*Discussant:* Colin Stewart (Yale 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)