Please note the following edits to the printed program:

**Sunday 8:30 AM – 9:50 AM**
*G40: Bounded Rationality I*
**Plans as Conditional Strategies: A New Concept Enabling Cooperation in the Prisoners’ Dilemma**
Presented by: Alexander Dilger, University of Muenster
**Strategic Complexity in Repeated Extensive Games**
Presented by: Nozomu Muto, Hitotsubashi University
**Skill in Poker**
Presented by: Ruud Hendrickx, Tilburg University

**Sunday 11:00 AM – 12:25 PM**
*G40 – Learning, Communication, Coordination:*
**Communication with Unobservable Constraints**
Presented by: Ilya Khayutin, Hebrew University
**Strategic Information Transmission through the Media**
Presented by: Hanjoon Jung, Lahore University of Management Sciences
**Social Learning in Two-Armed Bandit Problems**
Presented by: Braz Camargo, University of Western Ontario

**1246 – Algorithms and Games:**
**Game-theory-based approaches to full-scale Heads-Up Texas Hold’em poker: Automated abstraction and scalable equilibrium-finding algorithms**
Presented by: Tuomas Sandholm, Carnegie Mellon University
**Knowledge and Structure in Social Algorithms**
Presented by: Rohit Parikh, City University of New York
**Congestion, Coordination and Matching**
Presented by: Hannu Salonen, University of Turku

**Monday 8:30 AM – 10:15 AM**
*G03 – Auctions*
**Asymmetric First-Price Auctions With Uniform Distributions: Analytic Solutions to the General Case**
Presented by: Todd R. Kaplan
**101 – Repeated Games**
Repeated Anonymous Random Matching Games: Community Enforcement Beyond the Prisoner’s Dilemma
Presented by: Julio Gonzalez-Diaz

**Monday 3:15 PM – 5:00 PM**
*1246 – Theoretical Industrial Organization*
**Strategic Capacity Choice under Uncertainty: The Impact of Market Structure on Investment and Welfare**
Presented by: Veronika Grimm
On Compatibility in Two-sided Market
Presented by: Ekaterina Goldfayn
**G43 – Dynamic and Stochastic Games II**
Solving Dynamic Games with Newton’s Method
Presented by: Karl Schmedders
101 – Repeated Game Experiments
Cooperation in Infinitely Repeated Games: Extending Theory and Experimental Evidence
Presented by: Giancarlo Spagnolo
Reward Beats Punishment: Indirect reciprocity and the role of second order information
Presented by: Arno Riedl

Tuesday 8:30 AM – 10:15 AM
1246 – Values of Cooperative Games
NEW ENTRY** Multilinear Extensions and Semivalues for Multichoice Games
Presented by: Michael Jones

Tuesday 3:00 PM – 4:45 PM
2245 – Theory I
Renegotiation-proof Agreements under Asymmetric Information
Presented by: Arijit Sen
G03 – Auctions IV
Aversion to Price Risk and the Afternoon Effect
Presented by: Claudio Mezzetti

Wednesday 8:30 AM – 10:15 AM
101 – Endogenous Participation
Investigating Bid Preferences at Low-Price, Sealed-Bid Auctions with Endogenous Participation
Presented by: Harry Paarsch
G40 – Behavioral Theory II
MOVED**The Strategic Value of Recall
presented by: Ron Peretz

Wednesday 3:30 PM – 4:45 PM
160 – Evolution and Learning
Deleted**An Introduction to Games of Infection – Flavio Toxvaerd
640 – Behavioral Models of Intertemporal Choice
Deleted**Willpower and the Optimal Control of Visceral Urges – Dan Silverman
G43 – Communications and Games
Credibility and Determinism in a Game of Persuasion
Presented by: Itai Sher

Thursday 12:00 PM – 1:20 PM
G45 – Incomplete Information
The Dynamics of the Bayes-Nash Equilibrium
Presented by: Larissa Batrancea
G03 – Imperfect Monitoring
Communication Games with Asymmetric Information
Presented by: Alon Shapira
Acknowledgements

A number of people have played an important role in helping to get the 3rd World Congress off the ground. Dean Emeritus Don Jacobs and Professor Ehud Kalai have been instrumental in securing funds for hosting the congress. The Kellogg School in the person of Carole Cahill, Associate Dean for Facilities and Human Resources, has been particularly helpful with the scheduling of rooms and the provision of support staff.

Kellogg Information Systems (KIS) in the person of Adan Cruz, has been generous with time, resources and initiative. The team that feeds the Kellogg School (led by Ron Griffin and Todd Eisenbarth) recognizes that a gathering of scholars, like an army, marches on its stomach.

Our volunteers: Kris Peters, Toan Phan, Aygun Dalkiran, Min Chen, Kane Sweeney, Alvaro Parra, Bach Ha, Yalin Sagduyu, Hang Zhou, Xue Feng, Hingxia Shen, Jeanne Sheppard, Fran Walker and Michael Brunken have played an important role in the logistics of the congress.

Finally and most importantly, Michael Sara and Rita Ryan-Novak of the MEDS department. Michael provided invaluable tech support while Rita wheeled and dealt with the many vendors and friends of Kellogg that support this affair and kept track of many (many!) small but important details.

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Miscellaneous Information

Please wear your badge at all times in Jacobs and Norris. You will need the badge to get lunch and into dinner.

Regular Sessions take place in the Jacobs center. The last speaker in the session is the session chair. It is very important that you ensure the session starts and ends at the correct time. In case of a last minute cancellation, do not fill the gap as this will facilitate session hopping. Each speaker has 25 minutes to set up, speak and take down.

Semi-Plenary Sessions take place in Norris and Jacobs. The last speaker in the session is the session chair. It is very important that you ensure the session starts and ends at the correct time. Each speaker has 45 minutes to set up, speak and take down.

Plenary Sessions take place in Coon forum, located in the Jacobs center. The room seats 650 and there will be 3 volunteers with microphones in the audience to catch questions.

Poster Sessions take place in Jacobs room 02 (near registration) on Tuesday and Wednesday. Presenters in these sessions should be there 10 minutes before the start to set up their displays.

If you don’t wish to take your boxed lunch outside, there is seating in the Atrium and Coon forum. Your help in placing rubbish in the appropriate place is greatly appreciated.

Information about the program and (we hope not) last minute changes will be displayed on the monitor in the Atrium as well as in the lounge in room 102.

If you need a place to keep a bag or two contact the registration desk.

If you would like to connect wirelessly to the internet, go to the registration desk to pick up a wireless ID and password.

Bus times to the Skokie hotels are posted near the registration desk.
Overview of Schedule

Saturday July 12
5:30-7:00 WELCOME RECEPTION and EARLY REGISTRATION:
5.30 to 7 p.m. in the Atrium of the Jacobs Center

Sunday July 13
7:30-4:30 Registration
8:30-9:50 Regular Sessions
9:50:10:50 Welcome & coffee break. Welcome remarks by Dean Jacobs, Dean Jain and Ehud Kalai in Coon Forum begin at 10:05 a.m.
11:00-12:25 Regular Sessions
12:30-1:40 Lunch
1:40-3:10 Semi-plenary Sessions
3:25 – 5:10 Regular Sessions
5:10-5:30 Coffee break
5:30 - 6:30 Presidential Address: H. Peyton Young
Chaired by Paul Milgrom

Monday July 14
7:30-4:30 Registration
8:30-10:15 Regular Sessions
10:15-10:45 Coffee break
10:45-12:15 Semi-plenary Sessions
12:30-1:30 Lunch
1:30-2:45 Nobel Panel: Robert Aumann, Eric Maskin, Roger Myerson, Thomas Schelling
Introductions, Henry Bienen, President, Northwestern University
Moderated by Ehud Kalai
2:45-3:15 Coffee break
3:15 - 5:00 Regular Sessions
5:00-5:30 Coffee break
5:30 - 6:30 Address of the President Elect: Sergiu Hart
Chaired by Shmuel Zamir
7:30-9:30 Conference dinner, Deering Meadow

Tuesday July 15
8:00-12:00 Registration
8:30-10:15 Regular Sessions
10:15-10:45 Coffee break
10:45-12:15 Semi-plenary Sessions
12:30-1:45 BBQ Lunch
12:45-1:45 Meeting of the Council in Room 561
1:45-3:00 Poster Session
3:00-4:45 Regular Sessions
4:45-5:15 Coffee break
5:15-6:15 Morgenstern Lecture: Jean Tirole
Chaired by Drew Fudenberg

Wednesday July 16
8:30-12:00 Registration
8:30-10:15 Regular Sessions
10:15-10:45 Coffee break
10:45-12:15 Semi-plenary Sessions
12:30-12:50 Pick up lunch
12:50-1:35 Yoram Baumann, Stand-up Economist
1:45-3:00 Poster Session
3:00-4:45 Regular Sessions
4:45-5:15 Coffee break
5:15-6:15 von Neumann Lecture: Abraham Neyman
Chaired by George Mailath

Thursday July 17
8:30-10:15 Regular Sessions
10:15-10:45 Coffee break
10:45-11:45 Shapley Lecture: Tim Roughgarden
Chaired by Éva Tardos
12:00-1:20 Regular Sessions
END
Semi-Plenary

Sunday 1:40 PM - 3:10 PM

Location: Jacobs 1246

Auctions with Budget Limits
Presented by: Noam Nisan, The Hebrew University

Game Theory and Computer Science Prize lecture: The Complexity of Computing a Nash Equilibrium
Presented by: Constantinos Daskalakis, Berkeley

Location: Norris 202

Ambiguity and Rationality
Presented by: David Schmeidler, Tel Aviv University and the Ohio State University

Belief Free Games on Incomplete Information
Presented by: Dirk Bergemann, Yale University

Location: Norris 101

Why do Sellers (Usually) Prefer Auctions?
Presented by: Paul Klemperer, Nuffield College

Manipulative Auction Design
Presented by: Philippe Jehiel, PSE

Location: Jacobs G40

Altruistic Kidney Exchange
Presented by: Tayfun Sonmez

One Chance in a Million: Altruism and the Bone Marrow Registry
Presented by: Ted Bergstrom, University of California at Santa Barbara

Location: Norris McCormick

Dynamics and Stability of Constitutions, Coalitions and Clubs
Presented by: Daron Acemoglu, Massachusetts Institute of Technology

Models of Values Conflict
Presented by: Timothy Feddersen, Northwestern University

Monday 10:45 AM - 12:15 PM

Location: Norris 202

Trust, Social Capital and Economic Growth
Presented by: Lawrence Blume, Cornell University

Matching through Decentralized Markets
Presented by: Leeat Yariv, California Institute of Technology

Location: Norris McCormick

Rational Decisions in Large Worlds
Presented by: Kenneth Binmore, University College London

Work on a Project to Study Three-Person Cooperative Games Using the ‘Agencies Method’ in a Variation Employing Attorney-Agents of an Automatic (or Robotic) Type
Presented by: John Nash, Nobel Laureate

Location: Norris 101

Modeling Behavior in Novel Strategic Situations via Level-k Thinking
Presented by: Vincent Crawford, University of California, San Diego

Limited Rationality and Strategic Interaction
Presented by: Jean-Robert Tyran, University of Copenhagen

Location: Jacobs G40

Interactive Epistemology and Solution Concepts for Incomplete Information Games
Presented by: Pierpaolo Battigalli, Bocconi University

Strategic Information Sharing in Repeated Games
Presented by: Nicolas Vieille, HEC School of Management
Tuesday 10:45 AM - 12:15 PM

Location: Norris 202

Chicken in Prison: Weakly Belief-Free Equilibria in Repeated Games with Private Monitoring
Presented by: Michihiro Kandori, University of Tokyo

Information and Repeated Games
Presented by: Larry Samuelson, Yale University

Location: Norris 101

Identification of Demand in Empirical Models of Differentiated Products Oligopoly
Presented by: Philip Haile, Yale University

Professionals and students: mixed-strategy play in the lab and in the field
Presented by: John Wooders, University of Arizona

Location: Jacobs G40

Games with Externalities
Presented by: Bhaskar Dutta, University of Warwick

Positive Externalities and Negative Externalities in Services
Presented by: Ramesh Johari, Stanford University

Location: Norris McCormick

On Searching and Diffusing Opinions
Presented by: Gabrielle Demange, EHESS

Trading Networks
Presented by: David Easley, Cornell University

Wednesday 10:45 AM - 12:15 PM

Location: Norris McCormick

Decision Theoretic Models of Uncertain Temptations
Presented by: Eddie Dekel, Northwestern University

On the Possibility of Learning in Bayesian Games
Presented by: Ehud Kalai, Northwestern University

Location: Norris 101

The Price of Anarchy, Stability, and Learning in some Congestion Games
Presented by: Éva Tardos, Cornell University

Dynamic Mechanisms for Distributed Coordination: Models and Methods
Presented by: David Parkes, Harvard University

Location: Jacobs G40

Evolutionary Game Dynamics and Stability of Nash Equilibria
Presented by: Josef Hofbauer, Universität Wien

Robust Set-Valued Predictions in Games
Presented by: Jorgen Weibull, Stockholm School of Economics

Location: Norris 202

A Characterization of Revenue Equivalence
Presented by: Rakesh Vohra, Northwestern University

Stable Sets Redux
Presented by: Lloyd Shapley, UCLA
Sunday 8:30 AM - 9:50 AM

BEHAVIORAL THEORY I - G45
Dynamic Psychological Games
presented by: Martin Dufwenberg
Doubts and Equilibria
presented by: Jose Uriarte
The Ultimate Game: Interdependent Preferences in Experimental Setting
presented by: Jorem Halevy

BOUNDARY RATIONALITY I - G40
Plans as Conditional Strategies: A New Concept Enabling Cooperation in the Prisoners’ Dilemma
presented by: Alexander Dilger
Strategic Complexity in Repeated Extensive Games
presented by: Nozomu Muto
Skill in Poker
presented by: Ruud Hendrickx

UPDATING - G27
Updating Towards the Signal
presented by: Paul Healy
Updating Ambiguity Averse Preferences
presented by: Eran Hanany
Expected Utility Theory from a Frequentist Perspective
presented by: Tai-Wei Hu

ROOMMATE AND MARRIAGE MODELS G05
Pareto-Stability Concept: A Natural Solution Concept for the Roommate and the Marriage Models
presented by: Marilda Sotomayor
The Roommates Problem Revisited
presented by: Thayer Morrill

LEARNING AND GROUPS - G43
Aggregate Uncertainty Can Lead to Herds
presented by: Ignacio Monzon
Monotone Imitation
presented by: Carlos Oyarzun
Can Good Policies be Found? Repeated Elections, Learning and Policy Dynamics
presented by: Steve Callander

CONSENSUS AND AGREEMENT - 160
Agreeing to disagree: The non-probabilistic case
presented by: Dov Samet
Qualitative multiple outcomes games with consensus
presented by: Sebastien Konieczny
Knowing who speaks when: A note on communication, common knowledge and consensus
presented by: Elias Tsakas

AWARENESS II - 101
Unawareness and Strategic Announcements in Games with Uncertainty
presented by: Erkut Ozbay
Unawareness, Beliefs, Games and Speculation
presented by: Burkhard Schipper
Incentives for Unaware Agents
presented by: Xiaojian Zhao

BELIEFS AND INCOMPLETE INFORMATION - 2245
Optimism and Pessimism: Subjective Beliefs in Incomplete Information Games
presented by: Alex Possajennikov
On the Strategic Impact of an Event under Non-Common Priors
presented by: Daisuke Oyama
Evaluating information in zero-sum games with incomplete information on both sides
presented by: Dinan Rosenberg

BARGAINING AND APPLICATIONS - 276
Bargaining Outcomes of Patent Licensing in a Cournot Oligopoly Market
presented by: Shin Kishimoto
WPO, COV and IIA bargaining solutions for non-convex bargaining problems
presented by: Dries Vermeulen
Axiomatic Bargaining on Economic Environments with Lotteries
presented by: Geoffroy de Clippel

IMPLEMENTATION II - G44
Fixed Points of Choice-Improving Correspondences on the Space of Direct Mechanisms and Implementability
presented by: Fernando Tohme
Implementing Cooperative Solution Concepts: A Generalized Bidding Approach
presented by: David Wettstein
Implementation, dominance and non-bossyness
presented by: Bernardo Moreno

LOBBING - 1246
Trading for the Future: Signalling in Permit Markets
presented by: Bard Harstad
Informational Lobbying and Competition for Access
presented by: Christopher Cotton
Polarization and the Power of Lobbyists
presented by: John Hatfield

FAIR DIVISION - G42
Cutting a Pie is Not a Piece of Cake
presented by: Walter Stromquist
Divide and Conquer: A Proportional, Minimal-Envy Cake-Cutting Procedure
presented by: Steven Brams
Cooperative games in fair division
presented by: Marco Dall’Aglio

DYNAMICS, OBJECTIVE FUNCTIONS, AND GAMES - G36
The Logit-Response Dynamics
presented by: Carlos Alos-Ferrer
Using Game Theory for Distributed Control Engineering
presented by: Anders Rantzer
Regret Minimization and the Price of Total Anarchy
presented by: Aaron Roth

LARGE GAMES I - G03
On equilibrium in pure strategies in games with many players
presented by: Edward Cartwright
Large games and the law of large numbers
presented by: Nabil Al-Najjar
Partial Exposure in Large Games
presented by: Ronen Gradwohl
Sunday 11:00 AM - 12:25 PM

NETWORKS IV - G42
- Heterogeneity and Link Imperfections in Nash Networks
  presented by: Christophe Bravard
- Strategic Communication Networks
  presented by: Frederic Koessler
- Complementarities, Group Formation and Preferences for Similarity
  presented by: Marcin Peski

BOUNDED COMPLEXITY - G43
- Playing off-line games with bounded rationality
  presented by: Marco Scarsini
- Should I remember more than you? - On the best response to bounded recall strategies
  presented by: Rene Levinsky

WAR - G45
- After the War: An experimental study of post-conflict behavior
  presented by: Ernesto Reuben
- Peace Agreements Without Commitment
  presented by: Carmen Bevià
- A Dynamic Theory of War Initiation and Termination
  presented by: Yoji Sekiya

POLITICAL COMPETITION AND DYNAMICS G05
- Existence and uniqueness of Nash equilibrium in electoral competition games: The hybrid case
  presented by: Alejandro Saporiti
- On the General Existence of Party-Unanimity Nash Equilibria in Multi-dimensional Political Competition Games
  presented by: Naoki Yoshihara
- Fiscal Policy over the Real Business Cycle: A Positive Theory
  presented by: Marco Battaglini

EXPERIMENTS AND METHODS - G44
- Exact Hypothesis Tests for Experimental Game Theory
  presented by: Karl Schlag
- Truth, trust, and sanctions: On institutional selection in sender-receiver games
  presented by: Ronald Peeters
- Predicting the Outcome of a Game
  presented by: David Wolpert

MECHANISM DESIGN VI - G36
- Mechanism Design in Highly Anonymous Environments
  presented by: Vincent Conitzer
- A mechanism for solving bargaining problems using risk aversion
  presented by: Emily Tanimura

STRAINS-PROOFNESS - G36
- Efficiency, Fairness, and Strategy-proofness in Queueing Problems: Characterizations and Impossibility
  presented by: Cagatay Kayi
- Strategy-proofness and Equal-cost Sharing for Excludable Public Goods
  presented by: Antonio Nicolo
- Exchanging objects under trade restrictions
  presented by: Jorge Garcia Ramirez

ALGORITHMS AND GAMES - 1246
- Game-theory-based approaches to full-scale Heads-Up Texas Hold'em poker: Automated abstraction and scalable equilibrium-finding algorithms
  presented by: Tuomas Sandholm
- Knowledge and Structure in Social Algorithms
  presented by: Rohit Parikh
- Congestion, Coordination and Matching
  presented by: Hannu Salonen

LEARNING, COMMUNICATION, COORDINATION - G40
- Communication with Unobservable Constraints
  presented by: Ilya Khayutin
- Strategic Information Transmission through the Media
  presented by: Hanjoon Jung
- Social Learning in Two-Armed Bandit Problems
  presented by: Braz Camargo

STRATEGIC COMMUNICATION III - 101
- Strategic Argumentation
  presented by: Wioletta Dziuda
- Incomplete Language as an Incentive Device
  presented by: Peter Eso
- Disagreement and Evidence Production in Pure Communication Games
  presented by: Adam Galambos

LARGE GAMES II - G03
- Thinking Categorically About Others: A Conjectural Equilibrium Approach
  presented by: Yaron Azrieli
- On the Existence of Pure Strategy Equilibria in Large Games
  presented by: Guilherme Carmona
- Robustness in Large Non-Anonymous Games
  presented by: Joyee Deb

RATIONALIZABILITY - 276
- Rationalizability in Games with a Continuum of Players
  presented by: Pedro Jara-Moroni
- Bayesian Coalitional Rationalizability
  presented by: Xiao Luo
- Common p-belief and Knightian uncertainty
  presented by: Jayant Ganguli

INCENTIVES - G27
- Strategic Asset Allocation With Relative Performance Concerns
  presented by: Dmitry Makarov
- We Can't Argue Forever - But We Should Do So As Long As Possible
  presented by: Moritz Meyer-ter-Vehn
- Ratings as Incentives
  presented by: Dan Simundza
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Ambiguity, Dynamic Consistency and Behavioral Phenomena
presented by: Peter Klibanoff
Buying and selling price for a lottery and operational measure of riskiness
presented by: Michal Lewandowski
Vector Expected Utility and Attitudes toward Variation
presented by: Marciano Siniscalchi
The induced capacity and Choquet integral monotone convergence
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Social Networks With(out) Influential Agents
presented by: Lara Dolecek

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presented by: Georgios Chasparis
On Correlation and Competition under Moral Hazard
presented by: Pierre Fleckinger
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presented by: Thomas Troger
Contracts with Endogenous Information
presented by: Dezso Szalay

UNCERTAINTY, DECISIONS, AND GAMES - 1246
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presented by: Ronald Stauber
Ranking Completely Uncertain Decisions by the Uniform Expected Utility Criterion
presented by: Nicolas Gravel
When are Signals Complements or Substitutes?
presented by: Tilman Borgers
Iterated Regret Minimization: Towards More Realistic Solution Concepts
presented by: Rafael Pass

GAME EXPERIMENTS I - G44
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presented by: Anthony Kwasnica
Network Structure in a Link-formation Game: An Experimental Study
presented by: Alexander Elbittar
Neural correlates of strategic thinking in the medial prefrontal cortex
presented by: Rosemarie Nagel

AUCTION AND MARKET EXPERIMENTS - G03
Uniform vs. Discriminatory Auctions with Variable Supply: Experimental Evidence
presented by: Damian Damiano
A pure variation of risk in first-price auctions
presented by: J. Philipp Reiss
The Consequences of Competition for Contract Choice and Conduct: Experimental Evidence
presented by: Abdolkarim Sadrieh
Selection in Markets for Risky and Ambiguous Prospects
presented by: Martin Kocher

MECHANISM DESIGN AND MARKETS - G05
Information-based trade
presented by: Philip Bond
A Strategic Model for Information Markets
presented by: Evdokia Nikolova

LARGE GAMES III - 2245
A large market game with private information on both sides
presented by: Enrico Minelli
Informational Overhead of Incentive Compatibility
presented by: Michael Schapira
Behavioral properties of correlated equilibrium in games with many players
presented by: Myrna Wooders

INVESTMENT AND RESEARCH - 101
Excess Returns of Companies with a Distinguished Player
presented by: Matthias Blonski
In or Out: University Research and Consulting
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presented by: Levent Ulku
R&D Project Selection - a Mechanism Design Approach
presented by: Talia Bar
An Efficient Auction for Non Concave Valuations
presented by: Eyal Beigman
Beyond the Revelation Principle: Manipulation-Optimal Mechanisms
presented by: Abraham Othman

ALLOCATION RULES - G36
Repeated allocation schemes for dynamic cost games: newsvendor inventory centralization with non-independent demands
presented by: Ana Meca
Bi-monotonic allocation rules for multi-choice clan games
presented by: Rodica Branzei
Minimizing expected delay in a PERT network
presented by: Leticia Lorenzo
A note on finding the Nucleolus of an n-Person cooperative game by a single linear program
presented by: Justo Puerto

INFORMATION AND ADVERSE SELECTION - G45
A Method to Solve a Class of Two-Dimensional Screening Problems
presented by: Sergei Severinov
Finding Neutral Optima in Informed Principal Problems with Common Values
presented by: Dieter Balkenborg
Informed Auctioneer Problem
presented by: Filippo Balestrieri
Monotonicity and Implementability
presented by: Dov Monderer
**IO AND MARKETS - G45**

- **Herding and Bank Runs**  
  presented by: Chao Gu

- **Strikes as the 'Tip of the Iceberg' in a Theory of Firm-Union Cooperation**  
  presented by: Robert Gary-Bobo

- **Efficiency and the Final Consumer in Resale Markets with Externalities**  
  presented by: Omer Biran

- **Patience, Fish Wars, rarity value & Allee effects**  
  presented by: Reinoos Joosten

**DYNAMICS, LEARNING AND MEMORY - G40**

- **The Logit-Response Dynamics: Challenging Asynchrony and “Completeness”**  
  presented by: Jason Marden

- **Learning Games**  
  presented by: Nobuyuki Hanaki

- **Efficient Dynamic Coordination with Individual Learning**  
  presented by: Colin Stewart

- **Limited Memory, Categorization and Competition**  
  presented by: Amit Pazgal

**AWARENESS I - G36**

- **Dynamic Unawareness and Rationalizable Behavior**  
  presented by: Aviad Heifetz

- **A Characterization of Trivial Unawareness**  
  presented by: José Montiel

- **Unawareness and the Standard State Space Revisited**  
  presented by: Siyang Xiong

- **Player-Set Uncertainty**  
  presented by: Harbore Stuart, Jr.

**NETWORKS II: FORMATION - G27**

- **Contractually Stable Networks**  
  presented by: Ana Mauéleon

- **A Strategic Theory of Network Status**  
  presented by: Brian Rogers

- **Limited Connections: Economic Foundations for a Preferential Attachment Model**  
  presented by: Ana Babus

- **Congestion Games with Malicious Players**  
  presented by: Moshe Babaioff

**AUCTIONS - G03**

- **Asymmetric First-Price Auctions With Uniform Distributions: Analytic Solutions to the General Case**  
  presented by: Ronald Stauber

- **All-Pay Contests**  
  presented by: Ron Siegel

- **Information Aggregation in Double Auctions**  
  presented by: Eiichiro Kazumori

**REPEATED GAMES - 101**

- **Heterogeneous Beliefs and Local Information in Stochastic Fictitious Play**  
  presented by: Drew Fudenberg

- **Cooperation in the Repeated Prisoner’s Dilemma Game with Local Interaction and Local Communication**  
  presented by: Myeongwhan Cho

- **Perceptron versus Automaton**  
  presented by: Sylvain Beal

- **Repeated Anonymous Random Matching Games: Community Enforcement Beyond the Prisoner’s Dilemma**  
  presented by: Julio Gonzalez-Díaz

**DISCRETE MATCHING MODELS - G43**

- **Substitutes and Stability for Matching with Contracts**  
  presented by: Fuhito Kojima

- **Benefits of Matching in Two-sided Matching Markets**  
  presented by: Hanna Halaburda

- **Dating and updating**  
  presented by: Paula Jaramillo

- **Coalitional matchings**  
  presented by: Emiliya Lazarova

**MECHANISM DESIGN IV - G05**

- **Secret Contracts for Efficient Partnerships**  
  presented by: David Rahman

- **Optimal Separate Accounting vs. Optimal Formula Apportionment**  
  presented by: Thomas Geszik

- **Contracts for experts with opposing interests**  
  presented by: Andriy Zapechelnyuk

- **Coordination, Implementation and Two-Sided Cheap-Talk**  
  presented by: Indrajit Ray

**GAME THEORY - 2245**

- **Trees and Extensive Forms**  
  presented by: Klaus Ritzberger

- **Interdependent Preferences, Potential Games And Household Consumption**  
  presented by: Rahul Deb

- **You won’t harm me if you fool me**  
  presented by: Federico Echenique

- **Learning and Falsifiability in Testing Experts**  
  presented by: Jonathan Weinstein

**GAME EXPERIMENTS II - G44**

- **When Herding and Contrarianism foster Market Efficiency: A Financial Trading Experiment**  
  presented by: Daniel Sgroi

- **Equilibrium Play and Best Response to (Stated) Beliefs in Normal Form Games**  
  presented by: Pedro Rey-Biel

- **Actions and Beliefs in a Social Preferences Experiment: What do Selfish and Social Welfare Maximizers Believe Others do?**  
  presented by: Nagore Iriberri

- **Strategic Sophistication Category: Response Time, Eye Movements and Prediction**  
  presented by: Ai Takeuchi

**VOTING WITH INCOMPLETE INFORMATION - 1246**

- **Strategic Voting in Sequential Committees**  
  presented by: Matias Iaryczower

- **Optimality and equilibrium for binary decision problems in a committee**  
  presented by: Jorgen Weibull

- **Strategic Voting over Strategic Proposals**  
  presented by: Hulya Eraslan

- **Preference Monotonicity and Information Aggregation in Elections**  
  presented by: Sourav Bhattacharya

**STRATEGIC COMMUNICATION I - 160**

- **Normal Talk**  
  presented by: Andreas Blume

- **Stochastic Mechanisms in Settings without Monetary Transfers: The Regular Case**  
  presented by: Eugen Kovac

- **Opinions as Incentives**  
  presented by: Navin Kartik

- **Indifferent Public, Passionate Advocates, and Strategic Media**  
  presented by: Tymofiy Mylovanov

**STRATEGY-PROOFNESS - 276**

- **Decisiveness, Manipulability, and the Spatial Median**  
  presented by: William Zwicker

- **Unequivocal majority and Maskin monotonicity**  
  presented by: Pablo Amoros

- **A domain condition for the equivalence of strategy-proofness and coalitionally strategy-proofness**  
  presented by: Dolors Berga

- **Coalitionally Strategy-Proof Social Choice Correspondences and the Pareto Rule**  
  presented by: Masashi Umezawa

**COALITIONAL GAMES, MONOTONICITY, AND SOCIAL WELFARE - G42**

- **Population solidarity, polulation fair-ranking, and the egalitarian solution**  
  presented by: Youngsub Chun

- **Monotonicity of social welfare optima**  
  presented by: Lars Peter Østerdal

- **Aggregate-monotonic stable solutions.**  
  presented by: Pedro Calleja

- **The cooperative endorsement of correlation**  
  presented by: Penelope Hernandez
Monday 3:15 PM - 5:00 PM

THE DYNAMICS OF INFORMATION - 276
Optimal Dynamic Contests
presented by: Lones Smith
Delay in Strategic Information Aggregation
presented by: Ettore Damiano
Information acquisition and reputation dynamics
presented by: Qingmin Liu
The Durable Information Monopolist
presented by: Axel Anderson

THEORITICAL INDUSTRIAL ORGANIZATION - 1246
Markets for Information: of Inefficient Firewalls and Efficient Monopolies
presented by: Piero Gottardi
The Sorting Effect of Price Competition
presented by: Jan Eeckhout
Strategic Capacity Choice under Uncertainty: The Impact of Market Structure on Investment and Welfare
presented by: Veronika Grimm
On Compatibility in Two-sided Market
presented by: Ekaterina Goldfajn

AUCTION EXPERIMENTS - G03
Seller Competition and Listing Attributes in Internet Auctions
presented by: Rafael Tenorio
Reservation Values in Laboratory Auctions: Context and Bidding Behavior
presented by: Theodore Tyrocy
Uniform-Price Auctions without Exogenous Uncertainty: An Experimental Study
presented by: Andrei Gomberg
English Auctions with Resale: An Experimental Study
presented by: Sotirios Georganas

CULTURE, PERSONA, AND SELF-SORTING IN EQUILIBRIA - 2245
Unscheduled Appointments
presented by: Alan Miller
Persona Games
presented by: Julian Jamison
Cultural Transmission and the Evolution of Trust and Reciprocity
presented by: Gonzalo Olcina

MECHANISM DESIGN II - G27
A theory of expressiveness in mechanisms
presented by: Michael Benisch
Publicly Achieving Privacy and Trust In Mediated Normal-Form Mechanisms
presented by: Sergei Izmalkov
Posted prices vs. negotiations: an asymptotic analysis
presented by: Liad Blumrosen
Characterizing Mechanism Design Over Discrete Domains
presented by: Ahuva Mu'alem

DYNAMIC AND STOCHASTIC GAMES II - G43
Solving Dynamic Games with Newton's Method
presented by: Karl Schmedders
Multiple Equilibria in Empirical Pricing Games
presented by: Che-Lin Su
Approximations for Markov Perfect Industry Dynamics
presented by: Gabriel Weintraub
Computing Equilibrium Value Sets for Dynamic Games with State Variables
presented by: Sevin Yeltekin

POWER AND PUBLIC GOODS - G45
Fair allocation as policy handle to discourage free riding
presented by: Kim Hang Pham Do
Probability of conflicts for an unstable effectiveness function
presented by: Ramzi Bennour
Correlated Equilibrium and the Pricing of Public Goods
presented by: Joon Song

REPEATED GAME EXPERIMENTS - 101
The Evolution of Cooperation in Infinitely Repeated Games: Experimental Evidence
presented by: Guillaume Fréchette
Is Reputation Good or Bad? An Experiment
presented by: Brit Grosskopf
Cooperation in Infinitely Repeated Games: Extending Theory and Experimental Evidence
presented by: Giancarlo Spagnolo
Reward Beats Punishment: Reward Beats Punishment: Indirect reciprocity and the role of second order information
presented by: Arno Riedl

MARKETS AND COMPETITION - G40
Contests in the Venture Capital Industry
presented by: Arieh Gavious
On Information Acquisition, Noise Trading, and Speculation
presented by: Tri Vi Dang
Bargaining with Many Players: A Limit Result
presented by: Hannu Vartiainen

COALITIONAL GAMES - G42
An axiomatization of the strong constrained egalitarian solution
presented by: Cori Vilella
The extension of Dutta--Ray's solution to convex NTU games
presented by: Elena Yanovskaya
Balanced per capita contributions and levels structure of cooperation
presented by: Juan Vidal-Puga

THE BELIEF SPACE - 160
Every hierarchy of beliefs is type
presented by: Miklos Pinter
Hierarchies of Finitely Additive Beliefs and Universal Type Spaces
presented by: Martin Meier
Uniform Topology on Types and Strategic Convergence
presented by: Eduardo Faingold
The Context of the Game
presented by: Amanda Friedenberg

NETWORKS III: FORMATION - G36
Partners heterogeneity in the two-way flow model
presented by: Billand Pascal
Networks and Stability
presented by: Frank H. Page, Jr.
Existence of one-way flow Nash networks
presented by: Frank Thuijsman
Local Dynamics in Network Formation
presented by: Martijn Tennekes

LABOR MARKETS - G44
Relational Contracts with On-the-Job Search
presented by: Simon Board
Fraternities and Labor Market Outcomes
presented by: Sergey Popov
Investment Under Adverse Selection with Multiple Decision Criteria
presented by: Kira Pronin
Transparency, Career Concerns, and Incentives for Acquiring Expertise
presented by: Heski Bar-Isaac

DELIBERATION, INFORMATION, AND VOTING - G05
Implementation and Partial Provability
presented by: Bart Lipman
Disclosure of Information and Voting
presented by: Matthew O. Jackson
The Condorcet Jury Theorem: The dependent case
presented by: Shmuel Zamir
Majoritarian Debate
presented by: Dimitri Landa

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Tuesday 8:30 AM - 10:15 AM

**STRATEGIC COMMUNICATION IV - 276**
- Language, meaning and games
  - presented by: Stefano Demichelis
- Signaling with endogenous “types”
  - presented by: Younghwan In
- Wait and See
  - presented by: Yuk-Fai Fong
- Iteratively Stable Cheap Talk Equilibria
  - presented by: Sidartha Gordon

**MATCHING AND ASSIGNMENTS - G45**
- Constrained School Choice: An Experimental Study
  - presented by: Guillaume Haeringer
- Walrasian Equilibria of the Assignment Model
  - presented by: Debasis Mishra
- Multi-sided Assignment Games: Additive Games
  - presented by: Oriol Tejada

**DECISION THEORY AND PREFERENCES - G40**
- Simplicity and Likelihood: An Axiomatic Approach
  - presented by: Itzhak Gilboa
- An Algorithm for Proper Rationalizability
  - presented by: Andrés Perea
- Multiplayer belief revision and accuracy orders
  - presented by: Bernard Walliser
- Generating ambiguity in the laboratory
  - presented by: Jack Stecher

**THEORY - 2245**
- Preference for Similarity and Information Collection in Groups
  - presented by: Mariagiovanna Baccara
- Dividing and Discarding: A Procedure for Taking Decisions with Non-transferable Utility
  - presented by: William Fuchs
- Learning and Complementarities: Implications for Speculative Attacks
  - presented by: Emre Ozdenoren
- Decisions with Errors
  - presented by: Pavlo Blavatskyy

**ASSIGNMENT GAME AND EXTENSIONS - G36**
- Sensitivity of core allocations in assignment markets
  - presented by: Tamás Solymosi
- Mixed Matching Markets
  - presented by: Winfried Hochstaettler
- On the dimension of the core of the assignment game
  - presented by: Carles Rafels
- The Multiple-partners Assignment Game with Heterogeneous Sells and Multi-unit Demands: Competitive Equilibria
  - presented by: Alejandro Neme

**COALITION STRUCTURES - G42**
- The Average Tree Solution for Cooperative Games with Limited Communication Structure
  - presented by: Dolf Talman
- The Shapley value for games in partition function form
  - presented by: Michel Grabisch
- Values for Partition Function Form Games
  - presented by: David Housman
- Graph Monotonic Values
  - presented by: Gerard Hamiache

**MECHANISM DESIGN III - G05**
- Renegotiation-proof mechanism design
  - presented by: Gregory Pavlov
- Nonlinear Pricing with Resale
  - presented by: Isa Hafalir
- The Trade-off Between Fast Learning and Dynamic Efficiency
  - presented by: Alex Gershkov
- Allocating scarce goods: what money can’t buy
  - presented by: Daniele Condorelli

**SOCIAL PREFERENCES AND INSTITUTIONS I - 160**
- Cooperation among strangers under the shadow of the future
  - presented by: Gabriele Camera
- Recommendation Behavior and Product Choice
  - presented by: Miriam Mezger
- Directed Altruism and Enforced Reciprocity in Social Networks
  - presented by: Tanya Rosenblat
- Group-Beneficial Behavior: An Unconventional Application of the Theory of Costly Signaling
  - presented by: Sascha Mohr

**VALUES OF COOPERATIVE GAMES - 1246**
- Hierarchies achievable in simple games
  - presented by: Josep Freixas
- A second associated consistency and axiomatization of the Shapley value for TU-games: a matrix theory approach
  - presented by: Theo Driessen
- Smoothing values of non-differentiable vector measure games
  - presented by: Omer Edhan
- Multilinear Extensions and Semivalues for Multichoice Games
  - presented by: Michael Jones

**AUCTIONS AND MECHANISM DESIGN - G03**
- Auctions with Return Policies as Optimal Selling Mechanisms
  - presented by: Jun Zhang
- Communication and Efficiency in Auctions
  - presented by: Nenad Kos
- Sequential Procurement Auctions and Their Effect on Investment Decisions
  - presented by: Nicolas Figueroa
- Simplified Mechanisms and Applications
  - presented by: Paul Milgrom

**INDUSTRIAL ORGANIZATION II - G44**
- Optimal monitoring to implement clean technologies when pollution is random
  - presented by: Ines Macho-Stadler
- Stability of Price Leadership Cartel with Endogenous Pricing
  - presented by: Yoshio Kamijo
- Entrepreneurial Economies as Auctions
  - presented by: Christian Roessler
- Occupational Choice and the Quality of Entrepreneurs
  - presented by: Eren Inci

**PUBLIC GOODS AND TAXATION - 101**
- Privately Provided Public Goods in a Dynamic Economy
  - presented by: Laura Marsili
- Regulation and Monitoring with Incomplete Contracts
  - presented by: Shinji Kobayashi
- Bayesian Equilibrium in a Public Good Economy
  - presented by: Shlomit Hon-Snir
- Strategic Nonlinear Income Tax Competition with Perfect Labor Mobility
  - presented by: John Weymark

**DYNAMIC AND STOCHASTIC GAMES I - G43**
- Lumpy Capacity Investment Dynamics
  - presented by: Mark A. Satterthwaite
- Finite State Dynamic Games with Asymmetric Information: A Framework for Applied Work
  - presented by: Chaim Fershtman
- A User’s Guide to Solving Dynamic Stochastic Games Using the Homotopy Method
  - presented by: Yaroslav Kryukov
- A Theory of Regular Markov Perfect Equilibria in Dynamic Stochastic Games: Genericity, Stability, and Purification
  - presented by: Ulrich Doraszelski

**NETWORKS IX - G27**
- Robustness of networks in the threshold game - in favour of non-hierarchical, heterogeneous networks
  - presented by: Kris De Jaeger
- Noncooperative Networks in Multimarket Oligopolies
  - presented by: Sudipta Sarangi
- Farsightedly Stable Networks
  - presented by: Vincent Vannetelbosch
Tuesday 3:00 PM - 4:45 PM

**DYNAMIC GAMES - G43**
- Ergodic Equilibria in Monotone Stochastic Sequential Games
  presented by: Thomas Norman
- Strategically Supported Cooperation in Dynamic Games
  presented by: Nadezda Kozlovskaya
- Existence of Nash Equilibrium in Open Loop Dynamic Games
  with Non-Differentiable Payoffs
  presented by: Adin Bagh
- Long-run Negotiations with Dynamic Accumulation
  presented by: Francesca Flamini

**STABLE STRATEGY SETS - G40**
- Strategic characterization of the index of an equilibrium
  presented by: Bernhard von Stengel
- Static Stability in Games
  presented by: Igal Milchtaich
- Refined best-response correspondence and dynamics
  presented by: Christoph Kuzmics
- Strongly rational sets for normal-form games
  presented by: Grandjean Gilles

**STOCHASTIC GAMES - G27**
- Optimal Portfolios in an Competing-Insiders Market: Anticipative Stochastic Differential Game Model
  presented by: Yajun Xiao
- On two person stochastic games of perfect information
  presented by: Gomadam Ravindran
- Pure Strategy Markov Equilibrium In Stochastic Games with Concave Transition Probabilities
  presented by: Subir Chakrabarti
- A Theory of Regular Markov Perfect Equilibria in Dynamic Stochastic Games: Genericity, Stability, and Purification
  presented by: Juan Escobar

**COST-SHARING MECHANISMS - G26**
- Optimal VCG Redistribution Mechanisms
  presented by: Mingyu Guo
- A core selection procedure for airline slot exchange
  presented by: Rakesh Vohra
- Group strategyproof cost sharing: budget balance vs. budget surplus
  presented by: Ruben Juarez

**SOCIAL PREFERENCES AND INSTITUTIONS II - G42**
- Institutions and Behavior: Experimental Evidence on the Effects of Democracy
  presented by: Pedro Dal Bo
- Fair Price Conventions in Markets with Random Matching
  presented by: Christian Korth
- Procedural Concerns in Psychological Games
  presented by: Alexander Sebald

**NETWORKS V: COMMUNICATION AND BELIEFS - G27**
- Extensive communication ans the madness of crowds
  presented by: Maria Saez-Marti
- Beliefs in Network Games
  presented by: Willemien Kets
- Communication networks in the multi-player electronic mail game
  presented by: Stephanie Rosenkranz
- Strategic Information Extraction Through Networks
  presented by: Antonio Jimenez-Martinez

**INDUSTRIAL ORGANIZATION - G44**
- A Joint Project with Incomplete Information
  presented by: Eiichi Miyagawa
- Moral-Hazard and Coinsurance Arrangements within Groups
  presented by: Osnat Yaniv
- Rushes
  presented by: Andreas Park

**STRATEGIC COMMUNICATION II - G45**
- How Important is the Credibility Problem in Politics: Evidence from State Level Abortion Legislation
  presented by: Eduardo Zambrano
- An Economic Analysis of the Aldo Moro's Kidnapping and Assassination
  presented by: Régis Deloche
- The Killing Game: A Theory of Non-Democratic Succession
  presented by: Konstantin Sonin
- The Art of Compromise
  presented by: Maria Gallego

**BIOLOGY AND ECONOMICS - G36**
- Evolution of Time Preferences and Attitudes Towards Risk
  presented by: Nick Netzer
- Grooming in an Artificially Induced Biological Market
  presented by: Eric van Damme
- Evolution, Rationality and Adaptation in a Changing Environment
  presented by: Olivier Gossner
- Evolution of preferences under perfect observability: (almost) anything is stable
  presented by: Florian Herold

**MECHANISM DESIGN I - G05**
- Should team workers prefer rich bosses?
  presented by: Juan D. Moreno-Ternero
- Fund-Raising and Donation Games
  presented by: Alison Watts
- On Collective Identification Procedures with Independent Qualified Certification
  presented by: Stefano Vannucci
- On the rule of k names
  presented by: Salvador Barbera

**THEORY I - G24**
- Betting Markets in Basque-ball Matches
  presented by: Elena Inarra
- Evolution of social contracts in the laboratory
  presented by: Pontus Strimling
- Renegotiation-proof Agreements under Asymmetric Information
  presented by: Arijit Sen
- An extension of Reny's theorem without quasi-concavity
  presented by: Philippe Bich

**DECISION PROCEDURES - G42**
- Foundations of Intrinsic Habit Formation
  presented by: Karen Rozen
- Checklists: A procedural foundation for utility maximisation
  presented by: Marco Mariotti
- Two-stage boundedly rational choice procedures: Theory and experimental evidence
  presented by: Paola Manzini
- Choice by Constraint Elimination
  presented by: Daisuke Nakajima

**AUCTIONS IV - G03**
- Auctions with External Incentives
  presented by: Francesco Giovannini
- Aversion to Price Risk and the Afternoon Effect
  presented by: Claudio Mezzetti
- Charity Auctions for the Happy Few
  presented by: Olivier Bos
- First-price auctions, seller information and commitment to sell
  presented by: Frank Rosar
Wednesday 8:30 AM - 10:15 AM

AUCTIONS V- G03
Learning in Unknown Games
presented by: Thomas Boehme
An Extension of Ausubel's Auction for Heterogeneous Discrete Goods
presented by: Hakan Inal
Asymmetric First Price Auctions
presented by: Rene Kirkegaard
Computing Reserve Prices in Real-World English Auctions
presented by: William Walsh

REPEATED GAMES - 1246
Bounded Memory with Finite Action Spaces
presented by: Mehmet Barlo
Belief-Based Strategies in the Repeated Prisoners' Dilemma with Asymmetric Private Monitoring
presented by: Bo Chen
Folk Theorems with Bounded Recall and (Almost) Perfect Monitoring
presented by: George Mailath

CORE AND NUCLEOLUS - G42
Extension of the Core and the Nucleolus to Games in Partition Function Form, Not Necessarily Superadditive
presented by: Roger McCain
The Core of Set Games
presented by: Hao Sun
The Maximal Payoff and Coalition Formation in Coalitional Games
presented by: Jingang Zhao
The monoculus of a coalitional game
presented by: Marco Slikker

ELECTORAL COMPETITION I - G45
A positive theory of income taxation
presented by: John Roemer
Stable Policies in Coalition Governments
presented by: M. Socorro Puy
Personal Influence: Social Context and Political Competition
presented by: Andrea Mattozzi

DYNAMICS AND CONVEXITY - G44
On the Consistency of Optimality Principles in N-Person Extensive Games
presented by: Elina Zhukova
Nash Equilibrium Points in a Game of “Seasonal” Stopping
presented by: Isaac Sonin
A characterization of convex games by means of bargaining sets
presented by: Josep M Izquierdo
Encouraging Cooperation in Sharing Supermodular Costs
presented by: Andreas Schulz

TU COALITIONAL GAMES - 2245
The Shapley value for games with restricted cooperation
presented by: Emilio Calvo
Leximals, the Lexicore and the Average Lexicographic Value
presented by: Yukihiko Funaki
The Restricted Harsanyi Set for Games with Ordered Players
presented by: Rene van den Brink

COST SHARING - G43
Intertemporal Cost-Sharing with Durable Goods
presented by: Laurence Kranich
Additive cost sharing on a tree
presented by: Yuntong Wang
Minimum cost spanning tree problems with groups
presented by: María Gómez-Rúa
Approximate Stable Solutions in Infinite Tree Problems
presented by: Natividad Llorca

ENDOGENOUS PARTICIPATION - 101
Investigating Bid Preferences at Low-Price, Sealed-Bid Auctions with Endogenous Participation
presented by: Harry Paarsch
Sequential Auctions with Random Arrivals
presented by: Maher Said
Contests with a Stochastic Number of Players
presented by: Alexander Matos

POLITICS AND INFORMATION - 276
Costly Information Acquisition. Part I: Better to Toss a Coin?
presented by: Matteo Maria Triossi Verondini
One Person, Many Votes: Divided Majority and Information Aggregation
presented by: Micael Castanheira
Sanctioning and Learning
presented by: Ethan Bueno de Mesquita
Common knowledge is power
presented by: Alexis Bellanin

NETWORKS VI: GAMES - G27
Strategic substitutes and networks
presented by: Yann Bramoullé
Local Interactions on Graphs: A Pairwise Approximation Approach
presented by: Thomas Gall
Information Trading in Social Networks
presented by: Andrei Karavaev
The impact of degree of cooperation on Braess's Paradox
presented by: Elazouzi Rachid

BEHAVIORAL THEORY II - G40
Fairness and Desert in Tournaments
presented by: Rebecca Stone
A Simulation Study of Learning a Structure: Mike's Bike Commuting
presented by: Ryuichiro Ishikawa
The Strategic Value of Recall
presented by: Ron Peretz

MECHANISM DESIGN IX - G05
Characterizing Truthful Market Design
presented by: Rica Gonen
Revenue Monotonicity: New Results for Deterministic and Randomized Mechanisms
presented by: Baharak Rastegari
Reputation in Online Markets
presented by: Christina Aperjis

EQUILIBRIUM CONCEPTS - 160
Minimax regret and strategic uncertainty
presented by: Ludovic Renou
Nested Potentials and Robust Equilibria
presented by: Hiroshi Uno
Non-Atomic Potential Games and the Value of Vector Measure Game
presented by: Takashi Ui
Fall back equilibria
presented by: John Kleppe

BARGAINING I - G36
Jackpot Justice: The Value of Inefficient Litigation
presented by: Jun Zhou
The Nash Bargaining Solution in General n-Person Cooperative Games
presented by: Akira Okada
Dynamic Matching and Bargaining Games: A General Approach
presented by: Stephan Lauermann
Optimism and Bargaining Inefficiency
presented by: Duozhe Li
Wednesday 3:00 PM - 4:45 PM

**MULTI-UNIT AUCTIONS - G05**
- Two bidder discriminatory auctions presented by: Gabor Virag
- Characterization of Bidding Behavior in Multi-Unit Auctions and Applications presented by: Alvaro Riascos
- Revenue and Efficiency in Uniform-Price Private Value Auctions presented by: Michal Bresky

**CONTRACTS AND TOURNAMENT THEORY - G36**
- Incorporating Unawareness into Contract Theory presented by: Emel Filiz Ozbay
- Efficient tournaments within teams presented by: Paul Schweinzer
- Which Inequality? presented by: Tatiana Kornienko
- Breakup of Repeat Transaction Contracts, Specific Investment, and Efficient Rent-Seeking presented by: Bernhard Ganglmair

**RESALE IN AUCTIONS - 1246**
- Auctions with Resale Market and Asymmetric Information presented by: Rodrigo Harrison
- Collusion via resale presented by: Rod Garratt
- Should Speculators Be Welcomed in Auctions? presented by: Marco Pagnozzi
- Existence of Monotone Pure Strategy Equilibrium in First-Price Auctions with Resale presented by: Charles Z. Zheng

**BARGAINING II - G42**
- Bargaining in groups presented by: Nicolas Queruou
- Unobservable information acquisition before bargaining presented by: Sjaak Hurkens
- When is Bargaining Successful? Negotiated Divisions of Tournament Prizes presented by: Lukasz Pomorski
- Regular Bargaining Games presented by: John Duggan

**POLITICS, GOVERNMENTS AND POLICIES - 2245**
- A Theory of Bad Governments presented by: Georgy Egorov
- Redistributive politics with distortionary taxation presented by: Nicolas Sahuguet
- Inefficient Redistribution and Inefficient Redistributive Politics presented by: Brian Roberson
- Strategic Approaches to Third Party Intervention: Theory and Application to U.S. Policy in Iraq presented by: Nolan Miller

**EVOLUTION AND LEARNING - 160**
- Multiplicity and sensitivity of stochastically stable equilibria in coordination games presented by: Toshimasa Maruta
- Anticipating Cycles presented by: Michael Rapp
- The Evolution of Bidding Behavior in Private-Values Auctions and Double Auctions presented by: Rene Saran

**BEHAVIORAL MODELS OF INTERTEMPORAL CHOICE - G40**
- Procrastination, partial naivete, and and behavioral welfare analysis presented by: Geir Asheim
- Learning Self-Control presented by: Syed Ali
- Credit Card Competition and Naive Hyperbolic Consumers presented by: Elif Incekara Hafalir

**COOPERATIVE THEORY AND APPLICATIONS - G44**
- Fixed-route travelling salesman games and the shapley value presented by: Duygu Yengin
- Measuring influence in command games presented by: Agnieszka Rusinowska
- A Coalitional Theory of Oligopoly presented by: Nir Dagan
- On the Geometry of Cooperative Behavior presented by: Virginie Masson

**IMPLEMENTATION I - 276**
- Robust Virtual Implementation with Incomplete Information: Towards a Reinterpretation of the Wilson Doctrine presented by: Roberto Serrano
- Continuous Implementation presented by: Olivier Tercieux
- Efficient Repeated Implementation with Complete Information presented by: Jihong Lee

**NETWORKS VII: BARGAINING AND ALLOCATIONS - G40**
- Bargaining on Networks presented by: Mihai Manea
- A Sensitive Flexible-network Approach presented by: Noemí Navarro
- Measuring Trust in Peruvian Shantytowns presented by: Markus Mobius
- Social Networks and Unraveling in Labor Markets presented by: Itay Fainmesser

**SESSION 173: COMMUNICATION AND GAMES - G43**
- Communication, Learning and Social Memory presented by: Dino Gerardi
- Finite-Time Communication Through Noisy Channels presented by: Amparo Urbano
- Credibility and Determinism in a Game of Persuasion presented by: Itai Sher
- A Minority-Proof Cheap-Talk Protocol presented by: Yuval Heller

**ELECTORAL COMPETITION 2 - G45**
- Rational Expectations and Media Slant presented by: Cesar Martinelli
- Campaign Promises and Political Factions presented by: Elena Panova
- Reputation, Negative Campaigning, and Political Shirking presented by: Deborah Fletcher
- Corporate Control and Multiple Large Shareholders presented by: Amrita Dhillon

**EQUILIBRIUM COMPUTATION - 101**
- Gradient-based algorithms for Nash equilibrium finding in huge sequential two-person zero-sum imperfect-information games presented by: Andrew Gilpin
- Computational Properties of Quasi-Strict Equilibrium presented by: Felix Brandt
- Convergent Adaptive Discretization Methods for Computing Correlated Equilibria of Polynomial Games presented by: Noah Stein
- Action-Graph Games presented by: Albert Xin Jiang
Thursday 8:30 AM - 10:15 AM

COMMON VALUE AUCTIONS - G43
Information Aggregation in Common Value Asset Markets and the Efficient Markets Hypothesis
presented by: Ricardo Serrano-Padial
Common-Value Auctions with Two Bidders: When To Brag About What You Know
presented by: Daniel Quint
Asymmetric Common-Value Auctions with Applications to Auctions with Resale
presented by: Harrison Cheng
Information Concentration in Common Value Environments
presented by: Michael Shor

IMPLEMENTATION - 2245
Imminent Nash Implementation
presented by: Georgy Artemov
Characterizing Natural Implementability when Social Choice Correspondences are Efficient
presented by: Takeshi Suzuki
Let them cheat!
presented by: Rodrigo Velez

COLLEGE ADMISSIONS APPROACHES - G42
College Admissions Game: Early Action or Early Decision?
presented by: Ayse Mumcu
Matching Markets under (In)complete Information
presented by: Jordi Masó
Two-sided matching with interdependent values
presented by: Archishman Chakraborty

EXISTENCE OF EQUILIBRIUM - G44
Existence of Equilibrium in Common Agency Games with Adverse Selection
presented by: José Fajardo
Existence of Equilibrium in Qualitative and Discontinuous Games
presented by: Paolo Barelli
Partial Cooperation in Symmetric Games
presented by: Subhadip Chakrabarti

GROUP FORMATION AND BARGAINING - 561
One-dimensional Bargaining with Markov Recognition Probabilities
presented by: P. Jean-Jacques Herings
A strategic model of club formation; existence and characterization
presented by: Marta Faias
Favoritism
presented by: Miguel Duran
Competition of matching intermediaries with non-dichotomous preferences
presented by: Filomena Garcia

GAMES AND COMPUTING - 160
Guaranteed Revenue In Combinatorial Auctions
presented by: Silvio Micali
A sufficient condition for rules to be frequently manipulable for any number of alternatives
presented by: Lirong Xia
Using Empirical Methods to Compare Multiagent Learning Algorithms
presented by: Erik Zawadzki

NETWORKS VIII - G05
Two-Stage Myopic Dynamics in Network Formation Games
presented by: Esteban Arcaute
How to connect under incomplete information
presented by: Dinko Dimitrov
Efficiency Bounds for Sequential Wireless Resource Allocation Auctions
presented by: Randall Berry
Repeated Games Played in a Network
presented by: Markus Kinateder

RESOURCE ALLOCATION AND MECHANISMS - G03
Voting with Money
presented by: James Schummer
Mechanism Design and Money Burning
presented by: Jason Hartline
Using graphs to verify revenue equivalence
presented by: Rudolf Mueller
Axiomatic analysis of simple claims problems
presented by: William Thomson

FAIR DIVISION AND CLAIMS - 101
The two-stage rules for multi-issue allocation situations
presented by: Silvia Freire
The division problem with participant's constraints
presented by: Gustavo Bergantinos
Potential and consistency on augmenting structures
presented by: Encarnación Algaba

COLLECTIVE CHOICE - G36
How Democracy Resolves Conflict in Difficult Games
presented by: Marc Kilgour
Election and ranking by majority judgement: 1. Experimental evidence
presented by: Michel Balinski
Election and ranking by majority judgement: 2. Theoretical evidence
presented by: Rida Laraki
A Theoretical Framework of Farsightedness in Sequential Committee Games
presented by: Roland Pongou

EXPERIMENTAL AND BEHAVIORAL MODELS - G45
Field and Lab Convergence in Poisson LUPI Games
presented by: Joseph Wang
Looking for strategic voting in the one-dimension setting: An experimental study
presented by: Jean-Francois Laslier
Quantum Game Theory and Cooperation
presented by: Matthias Hanauske

GERRYMANDERING AND IMMIGRATION - 276
Can democracy always lead to efficient economic transitions?
presented by: Tapas Kundu
Optimal Gerrymandering and Policy Choice: a Welfare Analysis
presented by: Emanuele Bracco
Strategyproofness, Cross-border Externalities and the Cost of Centralization
presented by: Antoine Loeper
Political Equilibrium Social Security with Migration
presented by: Thomas Renstrom

BARGAINING III - G27
Stationary Equilibria in Bargaining with Externalities
presented by: Andreas Westmark
The impact of bargaining on markets with price takers
presented by: David Gill
Information Revelation and Acquisition in Bargaining
presented by: Stephanie Lau
A theory of disagreement in repeated games with renegotiation
presented by: David Miller

BEHAVIORAL GAME THEORY AND EXPERIMENTS - G40
Competition on Common Value Markets With Naive Traders
presented by: Nadine Chlass
The Neural Correlates of Deception, Suspicion, and Strategic Thought During Bargaining
presented by: Meghana Bhatt
Contrasting Reference-Dependent Choice Models
presented by: Yusufcan Masatlioglu
Decision Making with Many Options
presented by: Tibor Besedes
Thursday 12:00 PM - 1:20 PM

INCOMPLETE INFORMATION - G45
The value of Repeated Games with an informed controller
presented by: Jérôme Renault
The Dynamics of the Bayes-Nash Equilibrium
presented by: Larissa Batrancea

POPULATION DYNAMICS - 276
Logit Evolution in Potential Games: Reversibility, Rates of Convergence, Large Deviations, and Equilibrium Selection
presented by: William Sandholm
Learning in Games with Strategic Complementarities Revisited
presented by: Ulrich Berger
Stochastic Replicator Dynamics and Traveling Waves in Coordination Games
presented by: Stuart McDonald

BELIEFS AND BEHAVIOR - G36
Learning and Risk Aversion
presented by: Rajiv Sarin
State Space Dimensions and Belief Updating
presented by: Ricard Torres
Increasing strategic uncertainty in a two-period Stackelberg-type game
presented by: Irenaeus Wolff

FAIRNESS AND ALLOCATIONS - G42
Reference Points, Perceived Procedures, and Fairness
presented by: Dorothea Herreiner
Equity Basis Selection in Allocation Environments
presented by: Van Kolpin
Money metric utilitarianism without utilities or prices
presented by: Christopher Chambers

GLOBAL GAMES - G44
Endogenous information and credibility of beliefs in a global coordination game of regime switch
presented by: Andrea Finicelli
Contagion in Games with Strategic Complementarities
presented by: Marion Oury
Central Bank Transparency, Inflation Targeting and Credibility
presented by: Rafael Santos

SEGREGATION - 101
Schelling Redux: An Evolutionary Dynamic Model of Residential Segregation
presented by: Emin Dokumaci
A Social Network Analysis of Occupational Segregation
presented by: Marco van der Leij
Tipping and Residential Segregation: A Unified Schelling Model
presented by: Junfu Zhang

BARGAINING - G27
Multilateral Bargaining over Coalitional Externalities
presented by: Yuan Ju
Bargaining with Non-Convexity and Variable Threats
presented by: Cheng-Zhong Qin
Some Have a Talent for Bargaining and Some Don’t
presented by: Ella Segev

IMITATION AND ADJUSTMENT - 1246
Imitating Cooperation and the Formation of long-term Relationships
presented by: Heiner Schumacher
Imitation, Local Interaction, and Coordination: Part I
presented by: Hsiao-Chi Chen
Testing the TASP: an Experimental Investigation of Learning in Games with Unstable Equilibria
presented by: Ed Hopkins

AUCTIONS AND MARKETS - 160
Characterization of Pure Strategy Equilibria in Uniform Price IPO Auctions
presented by: Ping Zhang
A method for dealing with dependence in auctions
presented by: Luciano de Castro
Effectively Setting Non-Anonymity in Financial Markets with Price Leadership
presented by: Luca Gelsomini

LEARNING - G43
Bayesian Learning with Bounded Rationality: Convergence to Nash Equilibrium
presented by: Yuichi Noguchi
Learning in a local interaction hawk-dove game: Do not learn as your neighbors do
presented by: Jurjen Kamphorst

IMPERFECT MONITORING - G03
Eventual perfect monitoring
presented by: Eran Shmaya
Correlation and authentication in repeated games with network monitoring
presented by: Tristan Tomala
Communication Games with Asymmetric Information
presented by: Alon Shapira
How Can a Common Understanding of Price in G-Process
Presented by: Yi Gan, Southwest University

Intertemporal Tradeoffs in Coordination Problems
Presented by: Jakub Steiner, The University of Edinburgh

Market research and complementary advertising under asymmetric information
Presented by: Toshihiro Tsuchihashi, Hitotsubashi university (grad student)

A New Concept of Solution for Fuzzy Matrix Games
Presented by: Moussa Larbani, IIUM University

Competition with Asymmetric Switching Costs
Presented by: Sebastian Infante Bilbao, Universidad de Chile

Algorithms for Multiplayer Stochastic Games of Imperfect Information with Application to Three-Player No-Limit Texas Hold'em Tournaments
Presented by: Sam Ganzfried, Carnegie Mellon University

A Notion of Non-Cooperative Game Composition and Its Incentives
Presented by: Tong Xie, Oxford University

Interactive Partially Observable Markov Decision Processes
Presented by: Piotr Gmytrasiewicz, University of Illinois at Chicago

Strategic Betting for Competitive Agents
Presented by: Liad Wagman, Duke University

A Dynamic Procurement Auction with Persistent Backlog and Capacity Constraints
Presented by: Viplav Saini, Johns Hopkins University

Pigouvian pricing and learning: A simple result in traffic network games
Presented by: Emerson Melo, Banco Central

Water filling games in wireless networks
Presented by: Andrey Garnaev, St Petersburg State University

Loss-Avoidance and Frames
Presented by: Andre Lunardelli, Federal University of Goias

Boundedly rational reputation building in social dilemmas
Presented by: Sigrid Suetsens, Tilburg University

A Game Theoretical Analysis of International Negotiations from the Perspective of Multi-Active Bargainers
Presented by: Ursula Ott, Loughborough University

Co-operation in an order book with strategic heterogeneous traders and uncertainty about information asymmetries.
Presented by: Philippe GIVRY, GSCM - Montpellier Sup de Co Group

Machine Learning of Evaluation (with Applications to Computer Chess)
Presented by: Amir Ban, Hebrew University

Agreeing to disagree in a countable state of states of nature
Presented by: Joao Correia-da-Silva, Faculty of Economics, University of Porto

Auctions with a Buy Price: The Case of Reference-Dependent Preferences
Presented by: Nicholas Shunda, University of Connecticut

Efficient Auctions with Private Participation Costs
Presented by: Jingfeng Lu, National University of Singapore

A bargaining approach to negotiated agreements between public regulator and firms
Presented by: Manuel Cabugueira, Lusófona University

Sequential Coalition Formation Games With a Network Constraint
Presented by: Katharine Anderson, University of Michigan

The Pronouncements of Paranoid Politicians
Presented by: Guido Caneva, Washington University in St. Louis

Lottery Voting: May Majorities Prefer to Take a Chance?
Presented by: Marco Faravelli, University of St Andrews

Enfranchisement from a Political Perspective
Presented by: Soumyanetra Munshi, Rutgers University

Public and Private Financing of Electoral Campaigns: The social welfare effect of political participation
Presented by: Mauricio Bugarin, IBMEC Sao Paulo

"Optimal Copyright Protection: Civil law vs. Criminal law."
Presented by: Yasuhiro Arai, Hitotsubashi University

Production under Uncertainty: A Characterization of Welfare Enhancing and Optimal Price Caps
Presented by: Gregor Zoettl, University of Cologne

An evolutionary argument for inequity aversion
Presented by: Robertas Zubrickas, Stockholm School of Economics

Expert Advice and Amateur Interpretations
Presented by: Ernest Lai, University of Pittsburgh

Scientific Collaboration Networks: The role of Heterogeneity and Congestion
Presented by: Antoni Rubi-Barceló, Universitat Pompeu Fabra

Games in the Eurasian gas supply network:
Presented by: Svetlana Ikonnikova, Catholic University of Leuven

Cardinal Bayesian Nontransfer Allocation Mechanisms. The Two-Object Case
Presented by: Antonio Miralles, Boston University

Natural Oligopoly in Industrial Research Collaboration
Presented by: Bastian Westbrook, Utrecht University

Strategy-proof mechanisms and uniqueness of matching in marriage markets
Presented by: Takumi Kongo, Waswda University

The Rationality of Irrationality
Presented by: Uri Weiss, The Hebrew University

Giving Advice and Perfect Equilibria in Matching Markets
Presented by: Joana Pais, ISEG

Selling Authority
Presented by: Wooyoung Lim, University of Pittsburgh

A glove-market partitioned matrix for the assignment game
Presented by: Ana Núñez, Universitat de Barcelona

A Co-evolutionary Model of Growth
Presented by: Desiree Desierto, University of the Philippines

Stable Limit Cycles, Multiple Steady States and Complex Attractors in Logit Dynamics
Presented by: Marius-Ionut Ochea, University of Amsterdam

Organization structure: equilibrium boundary, aggregation, and test statistics
Presented by: Hsin-Chia Hsieh, Hsing-Kuo University

A new kind of equilibria in dynamic games with imperfect information
Presented by: Agnieszka Wiszniewska-Matuszskie, Warsaw University

Reference Points in Generalized Second Price Auction: A Computer Simulation Experiment
Presented by: Michiharu Masui, Tokyo Institute of Technology

Multiunit auctions with private information: an indivisible unit continuous price model
Presented by: Francisco Alvarez, Universidad Complutense Madrid

First-Price Sequential Auction with Pre-determined Reserve Price
Presented by: Yiqing Xing, Peking University

Stochastic Reaction Strategies, the Barro-Gordon Framework and how null-inflation can become an equilibrium
Presented by: Johannes Geissler, University of St Andrews

The Rubinstein bargaining game without an exogenous first-mover
Presented by: Fernando Branco, The Catholic University of Portugal

Dynamic Incentives and the Value of Information in Repeated Moral Hazard
Presented by: Eric Crou, National Tsing Hua University

The Theory of Collusion Under Financial Constraints
Presented by: Yusuke Yasuda, GRIPS

Farsighted Stability of the Competitive Allocations in an Exchange Economy with Indivisible Goods
Presented by: Ryo Kawasaki, Tokyo Institute of Technology

On loss aversion in a bargaining game of alternating offers
Presented by: Bram Driesen, University Maastricht

Strategic complementarities and search market equilibrium
Presented by: Michael Rauh, Indiana University

Implementing Fairness - The Design and Application of Four Bargaining Mechanisms
Presented by: James Ring, Fair Outcomes, Inc.

Information sales and strategic trading
Presented by: Francesco Sangiorgi, Collegio Carlo Alberto

Robust and non robust equilibria in a strategic market game
Presented by: Bertrand Gohillard, Univ. of Paris X & Univ. of Pennsylvania
Coordination Between a Sophisticated and Fictitious Player  
Presented by: Bryan McCannon, Wake Forest University

On the Incentive of Strategic Information Spillover under Relative Performance Evaluation  
Presented by: Young-Ro Yoon, Indiana University Bloomington

Applications of a Generalized Ky Fan’s Matching Theorem in Minimax and Variational Inequality  
Presented by: Hammami Hakim, CES

An experimental study of sponsored search auction: GSP vs VCG  
Presented by: Emiko Fukuda, National Defense Academy of Japan

Cooperation in a sequential N-person prisoners’ dilemma game: the role of information and reciprocity  
Presented by: Jana Vyrastekova, Nijmegen school of management

An expected payoff symmetric solution and its application to bankruptcy problems  
Presented by: Joosung Lee, Seoul National University

No Profitable Decompositions in Quasi-Linear Allocation Problems  
Presented by: Camelia Bejan, Rice University

Analysis of a strategic model imposed on claims problems  
Presented by: Caroline Berden, University Maastricht

Consistency of the Harsanyi Solution  
Presented by: Jose Zarzuelo, Basque Country University

Sharing a polluted river network  
Presented by: Baomin Dong, Univ of Int’l Business and Economics

Presented by: Ricardo Martinez, University of Alicante

Risk Taking in and after Tournaments: Evidence from a Natural Experiment  
Presented by: Ganna Pogrebna, Columbia University

Core Equivalence in a Mixed Economy of Arrow-Debreu Type  
Presented by: Valery Vasil’ev, Russian Academy of Sciences

Cheap Talk on the Circle  
Presented by: Dragan Filipovich, El Colegio de Mexico, CEE

A Dynamic Bayesian Game with Multiple Priors  
Presented by: Seung Han Yoo, Cornell

Technological cooperation between countries against a terrorist threat  
Presented by: Sylvain Baumann, CERENE

Bargaining, Coalitions, Signalling And Repeated Games For Economic Development And Poverty Alleviation  
Presented by: Keshab Bhattacharji, University of Hull

The monoculus of an airport game  
Presented by: Gerwald van Gulick, Tilburg University

Coalition Formation and Distribution of Worth in TU-Games  
Presented by: Roald Ramer, University of Amsterdam

Monotonicity properties for the adjudication of conflicting claims  
Presented by: Yoichi Kasajima, University of Rochester

Securely implementable mechanism in a Production  
Presented by: Rajnish Kumar, Rice University

Optimal Mechanisms for Scheduling Jobs on a Single Machine  
Presented by: Birgit Heydenreich, Maastricht University

Sound taxation and privatization: On the use of self-declared value  
Presented by: Pim Heijnen,

Leadership by Confidence in Teams  
Presented by: Hajime Kobayashi, Osaka Prefecture University

Three-stage Model of Endogenous Quality Choice  
Presented by: Margarita Gladkova, St. Petersburg University

A Class of Markov Decision Processes with Pure and Stationary Optimal Strategies  
Presented by: Hugo Gimbert, CNRS

Modeling of Dynamic Stable Joint Venture under Uncertainty  
Presented by: Nikolay Zenkevich, Saint-Petersburg University

Event Game Theory Based on Computer Games  
Presented by: Xinhe Xu, Northeastern University

Equilibria in Pareto-Nash-Stackelberg Games  
Presented by: Valeriu Ungureanu, State University of Moldova

Air and Rail Transport Competitive Equilibria: Are the High Speed Rail Infrastructure Costs Justifiable?  
Presented by: Nicole Adler, Hebrew University of Jerusalem

Values for graph-restricted games with coalition structure  
Presented by: Anna Khmilnitskaya, SPb Institute for Economics & Mathematics RAS (Russian Academy of Sciences)

Central Bank Heterogeneity and Inflationary Pressure  
Presented by: Fabia Carvalho, Banco Central do Brasil

Free-Rider and Gaming in the Distribution of Revenues Across  
Presented by: eduardo andrade, Ibmec Sao Paulo

A Multi-Stage Search Allocation Game  
Presented by: Ryusuke Hohzaki, National Defense Academy

The environment protecting dynamics: an evolutionary approach  
Presented by: Paloma Zapata, Facultad de Ciencias, UNAM

Mitigating Against M-Shape Society Using Game Theory and Computable General Equilibrium Models: A Case of Competition Between Food and Biofuels Markets in Taiwan  
Presented by: yen-ian LIU, National Taiwan University

Deterministic, Dominant Strategy Auction Design for Agents with Costly Private Information  
Presented by: David Thompson, University of British Columbia

Empirical Analysis based Game Theory Model of Central Bank Supervising Risks in China  
Presented by: Hongzun Jiang, Benmin Univ. of China

The Initial Allocation of CO2 Emission Allowances: A Theoretical and Experimental Study  
Presented by: Eva Benz, University of Bonn

Existence conditions for generalized kernels and bargaining sets of coalition systems  
Presented by: Natalia Naumova, Saint Petersburg State University

Endogenous Market Power  
Presented by: Marek Weretka, University of Wisconsin-Madison

Existence of Pure Strategy Nash equilibriums for the Two-Dimensional Three-Firms Location Problem with a Rotationally Symmetric Customer Distribution  
Presented by: Kazuo Kishimoto, University of Tsukuba

Cycle and Stability of Effectivity Function  
Presented by: Razafimahatolotra Dawidson, University of Paris I

Information asymmetry and checking in indefinitely repeated trust games.  
Presented by: Thomas Dirksmaat, Utrecht University

Formation and Evolution of Beliefs in Public Good Games  
Presented by: Jaromir Kovarik, University of Alicante

Endogenous Perturbation Equilibrium: a Possible Explanation to Some Anomalous Data about Normal Games  
Presented by: Jianrong Tian, Fudan University

Emergency Department Overcrowding as a Nash Equilibrium: Hypothesis and Test by Questionnaire  
Presented by: Richard Hamilton, Drexel University College of Medicine

Timing of Technology Adoption with Private Signals and Social Learning: Laboratory Experiments with Information and Network Externalities  
Presented by: Glenn A. Woroch, University of California, Berkeley

Tournaments of weakly heterogeneous players  
Presented by: Dmitry Ryvkin, Florida State University

Political Price Cycles in Regulated Industries: Theory and Evidence  
Presented by: Rodrigo Moita, IBMEC Sao Paulo

Risk Aversion and International Environmental Agreement  
Presented by: Vincent Boucher, Laval University
Evanston Restaurants

15 minutes walk from Campus
Quince: This is high end dining with a menu that is both unconventional and familiar at the same time. Esquire magazine rated it as one of the top ten fine dining experiences in Chicago. A 3 course meal for one (not including wine) will set you back about $60 a person. However, for Congress participants they have a special deal.
(1625 Hinman Avenue, 847 570 8400)

La Petite Amelia: The neighborhood French bistro. See your registration packet for a coupon. (618 Church Street, 847-328-8084)

Uber Burger: A tiny place serving gourmet hamburgers. Yes, there are such things. See your registration packet for a coupon.
(618 1/2 Church Street, 847-866 5200)

Globe Café: A watering hole in the Orrington Hotel. Popular pre and post dinner gathering spot. Good for a casual dinner as well. You’ll find a coupon in your registration packet. (1710 Orrington Avenue)

Dave's Italian Kitchen: A long running, moderately priced Italian restaurant with a loyal following. The bobos amongst us dismiss it as what Americans considered to be Italian food 50 years ago.(1635 Chicago Avenue, 847 864 600)

Gio’s: Closer to a Bobo’s idea of an Italian restaurant. They produce a pizza with an especially thin crust. (1631 Chicago Avenue, 847 869 3900)

Omaggio: A recent addition to Evanston, billed as an osteria, enoteca and salumeria. See your registration packet for a coupon.
(1639 Orrington Avenue, 847 570 0500)

Tapas Barcelona: Good Tapas in a casual, convivial atmosphere. (1615 Chicago Avenue, 847 866 9900)

Davis Street Fish Market: All things fishy. Very popular. (501 Davis, 847 869 3474)

Girodano’s Pizza: One of the doyenne’s of deep dish Chicago style pizza. Their version is called a stuffed pizza. (500 Davis, 847 475-500)

Flat Top Grill: All you can eat stir fry. You select the ingredients and the sauces you want stir fried. Lines out the door on weekends.(707 Church, 847 570 0100)

Whole Foods: Yes, a supermarket but with a café that serves excellent pizza’s, sandwiches and salads. Look in your Whole Foods bag to find some coupons.
(1640 Chicago Avenue)

Noyes Street Café: In the opposite direction from other restaurants on this list. Burgers, pastas, steak, seafood and large salads. A popular lunch spot for faculty from the Engineering school. (828 Noyes Street, 847 475 8683)

Mount Everest: The only Indian restaurant in Evanston. If you crave Indian food and don’t want to schlepp over to Devon (Indiatown) this is a good bet.(619 Church, 847 491 1069)

(1735 Benson, 847 864 8600)

Wild Dogz: More than fast food but less than full service sit down. Hot Dogs (a Chicago specialty), Burgers and Gyros. Popular lunch spot. Your registration packet has a coupon. (1625 Chicago Avenue, 847 869 9453)

20-30 minutes walk from Campus
Koi: An upscale restaurant serving good Chinese and Sushi. (624 Davis, 847 866 6969)

Lulu’s: Casual Pan-Asian place. Ideal if you have a yen for oriental tapas.(804 Davis, 847 869 4343)

Blind Faith Café: One of the leading vegetarian restaurants in Chicago with a chic radical Berkley atmosphere. Patronized by those who would be first against the wall come the revolution. (525 Dempster, 847 328 6875)
The Keg: Pub popular with MBA students and undergraduates. Legend has it that there is a thong contest every Friday night. (810 Grove, 869 9987)

Bar Louie: Restaurant and bar. Caters to the type of person who was an MBA student once. And is now a management consultant destined for the B-ark (along with telephone sanitation engineers) when the world ends. (1520 Sherman, 847 733 8300)

Union Pizzeria: Chicago is going through a pizza war with one restaurant after the other trying to outdo the other by producing an authentic Roman or Sicilian style pizza. Some import the ingredients, others the entire oven. This place is a recent entry into the fray. Small, trendy, noisy and filled with dink's and bobbos with bambino's. (1245 Chicago Avenue, 847 475 2400)

Trattoria D.O.C.: An earlier entrant in the pizza wars, still going strong, but serves a host of other Italian fare beyond pizza. (706 Main Street, 847 475 1111)

Campagnola: An upscale Italian restaurant with a fetish for fresh ingredients. (815 Chicago Avenue, 847 475 6100)

That Little Mexican Café: Considered by many to be the best Mexican restaurant in Evanston. It sounds like being World Famous in Peoria, but really, it is rather good. Serves the tex-mex, cal-mex variety of Mexican. (1010 Church, 847 905 1550)

Pete Miller's Steakhouse: Popular steakhouse for the manly man who likes his meat large and unadorned with either spices or sauces. (1557 Sherman 847 328 0399)

Praire Moon: A popular restaurant serving `All-American' food with a contemporary twist. (1502 Sherman, 847 864 8328)
Sponsored By (cont’d)

Managerial Economics and Decision Sciences, Kellogg School of Management

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