

# **SING 7**

**7<sup>th</sup> Spain Italy Netherlands Meeting on Game Theory**

*July 18-20, 2011*

**Paris, France**

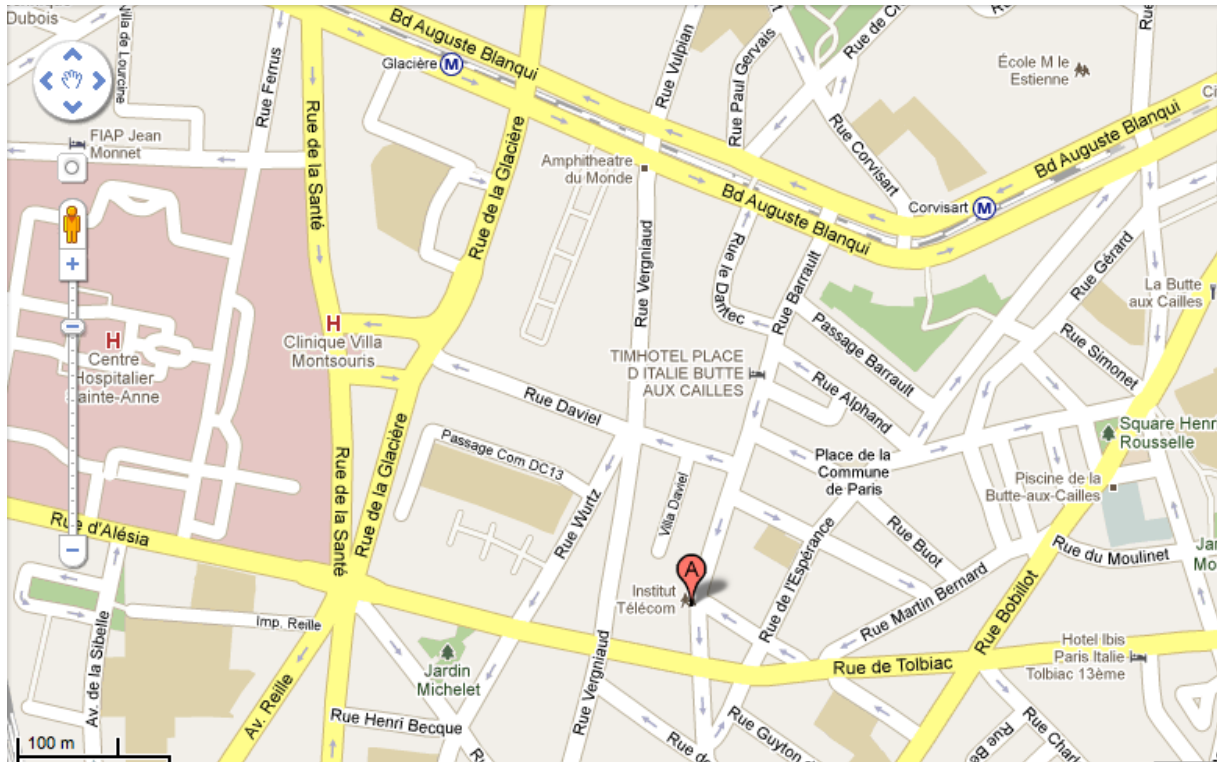
**PROGRAM**

## Conference Venue

The conference will take place at TELECOM ParisTech, 46 rue Barrault, 75013 Paris.

### Getting there

- **Subway:** Take the line 6 and stop at Corvisart station.
- **RER:** Take the RER B until Denfert-Rochereau station. Connection in Denfert Rochereau and take the subway line 6.
- **Bus:** line 62 (Vergniaud), 21 (Daviel) or 67 (Bobillot).



### Inside the building

- ❖ The SING7 registration/conference desk is located on the ground floor, just in front of the main entrance.
- ❖ Plenary sessions are held in the Aula (Amphi) Thévenin.
- ❖ Five parallel sessions are held in the following rooms (amphis): B310, B312, Emeraude, Rubis and Saphir.
- ❖ Coffee breaks take place on the ground floor close to the conference desk.
- ❖ Lunches will be served at the university restaurant.
- ❖ Internet room is located in the Amphi Opale.

At the ground floor close to the registration desk you can find detailed instructions about how to locate the rooms and the university restaurant. Apart from the assistants at the registration desk, there are a number of assistants (with orange badges) ready to provide technical help to participants.

Smoking is prohibited inside the university building, at all public buildings, and in all public transportation.

***Opening hours of the conference/registration desk***

Monday, July 18:           8:00 – 17:30  
Tuesday, July 19:         8:30 – 17:30  
Wednesday, July 20:     8:30 – 12:30

***Access to conference activities***

The name badge that you receive upon registration entitles you to enter all session rooms and to enjoy the coffee break. We kindly ask you to wear the badge at all conference events, and to return it back after the conference.

***Internet***

In the Amphi Opale you have access to the internet using your laptop. The room is open from Monday to Wednesday, between 8:30 and 18:00.

## Social Program

All participants and their partners are invited to the Welcome Reception on Monday, July 18<sup>th</sup> and to the Cruise on the Seine River on Wednesday, July 20<sup>th</sup>. Participants who have paid either the full registration fee or the student registration fee B (banquet included), and accompanying persons who have paid the accompanying person registration fee are also invited to the Conference Dinner on Tuesday, July 19<sup>th</sup>.

*Monday, July 18th 2011:*

### **Welcome Reception**

19:00 – 21:00

Mairie du 5<sup>ème</sup> arrondissement (Town Hall of the 5<sup>th</sup> district)

21 Place du Panthéon, 75005 Paris

RER B: Luxembourg



*Tuesday, July 19th 2011:*

### **Conference Dinner (Banquet)** (<http://www.pavillons-de-bercy.com/>)

19:00 – 24:00

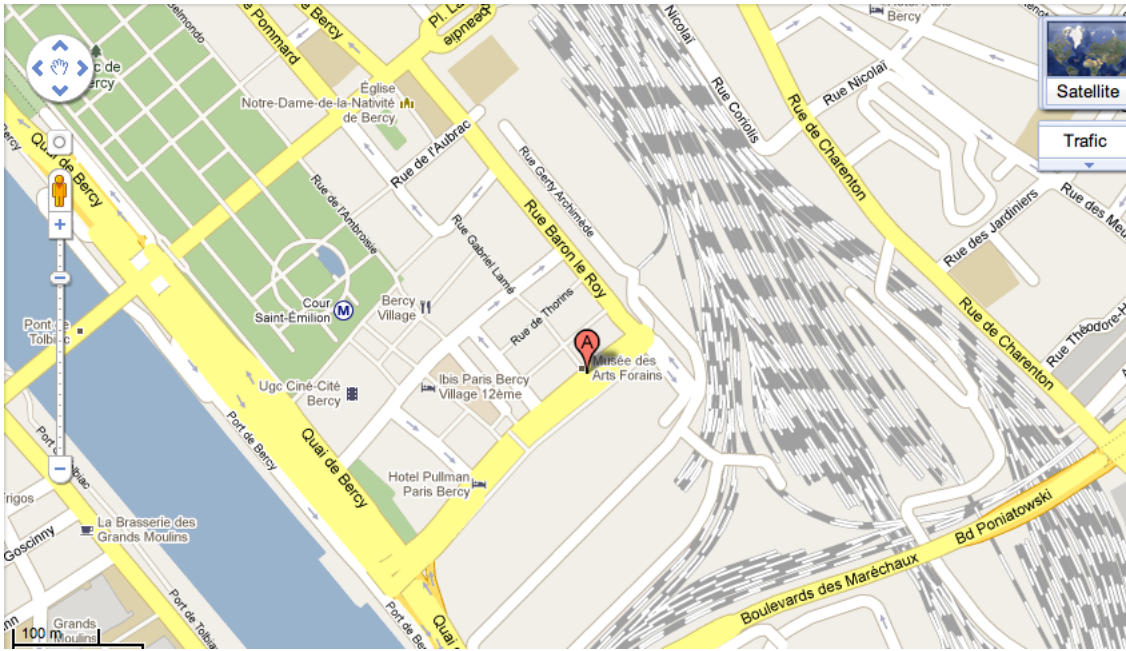
Les Pavillons de Bercy

Les Salons Vénitiens (The Venetian Rooms)

53 Avenue des Terroirs de France, 75012 Paris

Metro: Cour Saint Emilion (line 14)

At the exit from the metro station Cour Saint Emilion there will be indications for the conference dinner.



Wednesday, July 20th 2011:

19:00 – 20:30

**Cruise on the Seine River**

Bateaux – Mouches Cruise

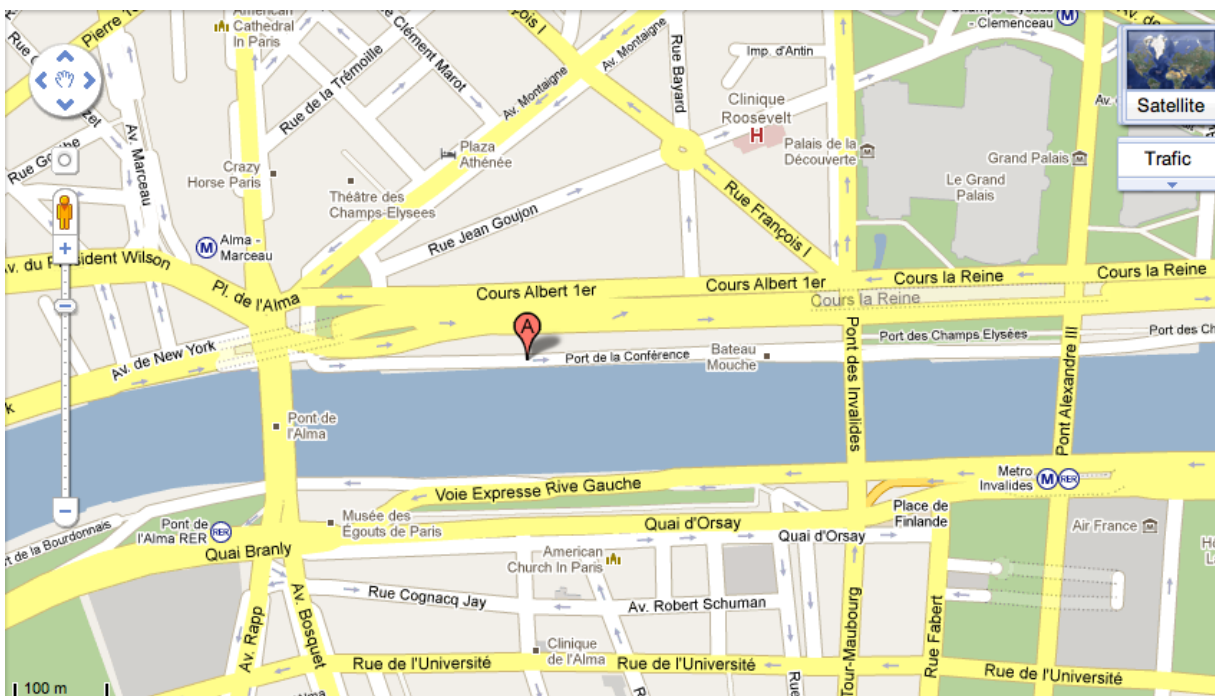
Port de la Conférence, Pont de l'Alma, Rive droite, 75008 Paris

RER C: Pont de l'Alma

Metro: Alma-Marceau (line 9), Champs Elysées Clémenceau (lines 1, 13)

Bus: 28, 42, 49, 63, 72, 80, 83, 92

(<http://www.bateaux-mouches.fr/en/peniches-paris/contact-73.html>)



## Invited Speakers

**Matthew Jackson** (Stanford University, USA) *Network Patterns of Favor Exchange*

**Annick Laruelle** (University of Basque Country, Spain) *Artificial Distinction, Real Discrimination*

**Hervé Moulin** (Rice University, USA) *The Bipartite Rationing Problem*

**Hans Peters** (University of Maastricht, The Netherlands) *Estate Division Problems*

**Peter Sudhölter** (University of Southern Denmark, Denmark) *On Core Stability, Vital Exact Extendability, and Applications*

## Invited Sessions

*Dynamic Network Games* – organized by Myrna Wooders

*Game Theory in Supply Chain Management* – organized by Ana Meca and Greys Sošić

*MINT (Models of Influence and Network Theory)* – organized by Agnieszka Rusinowska

## Session Information

In each session room a laptop, beamer and overhead projector will be available. To avoid loss of time, presenters are invited to arrive at least 10 minutes prior to the start of the session, so that presentations can be copied on the laptop before the session starts.

There are sessions consisting of 3 papers (70 minutes) and of 4 papers (90 minutes). Each speaker has maximum 20 minutes for the presentation, and there will be 2 – 3 minutes for discussion. In each session the last speaker is the chair of the session. The chair is responsible for checking if the presentations have been copied on the laptop before the session, for introducing the speakers, dividing the available time equally between the papers to be presented, and for chairing the discussion with the audience following the presentation. For a session of 90 minutes with only 3 papers, time slot for each paper is unchanged (20 minutes for presentation, 2 – 3 minutes for discussion).

## Conference Schedule

Monday, 18/07/2011		Tuesday, 19/07/2011		Wednesday, 20/07/2011	
8:00 – 9:00	Registration	8:30 – 9:40	<b>Parallel Sessions T1</b>		
9:00 – 9:15	Opening Session	9:40 – 10:10	Coffee Break		
9:15 – 10:15	<b>Plenary Session P1</b>	10:10 – 11:10	<b>Plenary Session P3</b>	9:00 – 10:30	<b>Parallel Sessions W1</b>
10:15 – 10:45	Coffee Break	11:10 – 11:20	Break	10:30 – 11:00	Coffee Break
10:45 – 12:15	<b>Parallel Sessions M1</b>	11:20 – 12:30	<b>Parallel Sessions T2</b>	11:00 – 12:00	<b>Plenary Session P5</b>
12:15 – 13:45	Lunch	12:30 – 14:00	Lunch	12:00 – 13:30	Lunch
13:45 – 15:15	<b>Parallel Sessions M2</b>	14:00 – 15:30	<b>Parallel Sessions T3</b>	13:30 – 15:00	<b>Parallel Sessions W2</b>
15:15 – 15:45	Coffee Break	15:30 – 16:00	Coffee Break	15:00 – 15:30	Coffee Break
15:45 – 16:45	<b>Plenary Session P2</b>	16:00 – 17:00	<b>Plenary Session P4</b>	15:30 – 17:00	<b>Parallel Sessions W3</b>
16:45 – 17:00	Break	17:00 – 17:10	Break	17:00 – 17:10	Break
17:00 – 18:10	<b>Parallel Sessions M3</b>	17:10 – 18:20	<b>Parallel Sessions T4</b>	17:10 – 17:20	Closing Session
18:10 – 18:40	SING Representatives Meeting			17:20 – 18:00	SING Meeting
19:00 – 21:00	Welcome Reception	19:00 – 24:00	Banquet	19:00 – 20:30	Cruise on the Seine River

## Plenary and Parallel Sessions Schedule

Monday, 9:15 – 10:15, P1, Matthew Jackson (Thévenin)		
Monday, 10:45 – 12:15, Parallel Sessions M1	Tuesday, 8:30 – 9:40, Parallel Sessions T1	Wednesday, 9:00 – 10:30, Parallel Sessions W1
M1A – Cooperative Games I (Room B310)	T1A – Cooperative Games: Values I (Room B310)	W1A – Cooperative Games: Solutions II (B310)
M1B – Social Networks I (Room B312)	T1B – Dynamic Network Games (Room B312)	W1B – Networks (Room B312)
M1C – Auctions I (Amphi Emeraude)	T1C – Bidding Games (Amphi Emeraude)	W1C – Bankruptcy and Division (Amphi Emeraude)
M1D – Non Cooperative Games I (Amphi Rubis)	T1D – Minimum Cost Spanning Tree Problems (Rubis)	W1D – Non Cooperative Games III (Amphi Rubis)
M1E – Differential Games (Amphi Saphir)	T1E – Oligopoly Games II (Saphir)	W1E – Repeated Games (Amphi Saphir)
	Tuesday, 10:10 – 11:10, P3, Hervé Moulin (Aula T)	Wednesday, 11:00 – 12:00, P5, Hans Peters (Aula T)
Monday, 13:45 – 15:15, Parallel Sessions M2	Tuesday, 11:20 – 12:30, Parallel Sessions T2	Wednesday, 13:30 – 15:00, Parallel Sessions W2
M2A – Cooperative Games: Solutions I (Room B310)	T2A – Cooperative Games III (Room B310)	W2A – Cooperative Games: Values IV (Room B310)
M2B – Game Theory in Supply Chain Management I (B312)	T2B – Models of Influence & Network Theory I (B312)	W2B – Social Choice II (Room B312)
M2C – Cost Sharing I (Amphi Emeraude)	T2C – Manipulation in Voting (Amphi Emeraude)	W2C – Matching (Amphi Emeraude)
M2D – Non Cooperative Games II (Amphi Rubis)	T2D – Experiments I (Amphi Rubis)	W2D – Experiments II (Amphi Rubis)
M2E – Oligopoly Games I (Amphi Saphir)	T2E – Games and Economics (Amphi Saphir)	W2E – Auctions II (Amphi Saphir)
Monday, 15:45 – 16:45, P2, Peter Sudhölter (Aula T)		
Monday, 17:00 – 18:10, Parallel Sessions M3	Tuesday, 14:00 – 15:30, Parallel Sessions T3	Wednesday, 15:30 – 17:00, Parallel Sessions W3
M3A – Cooperative Games II (Room B310)	T3A – Cooperative Games: Values II (Room B310)	W3A – Cooperative Games IV (Room B310)
M3B – Game Theory in Supply Chain Management II (B312)	T3B – Social Networks II (Room B312)	W3B – Coalition Formation (Room B312)
M3C – Voting and Power Indices I (Amphi Emeraude)	T3C – Voting and Power Indices II (Amphi Emeraude)	W3C – Cost Sharing II (Amphi Emeraude)
M3D – Evolutionary Games (Amphi Rubis)	T3D – Bargaining I (Amphi Rubis)	W3D – Bargaining II (Amphi Rubis)
M3E – Market Games and Signaling (Amphi Saphir)	T3E – Duopoly Games (Amphi Saphir)	W3E – Algorithmic Game Theory (Amphi Saphir)
	Tuesday, 16:00 – 17:00, P4, Annick Laruelle (Aula T)	
	Tuesday, 17:10 – 18:20, Parallel Sessions T4	
	T4A – Cooperative Games: Values III (Room B310)	
	T4B – Models of Influence & Network Theory II (B312)	
	T4C – Social Choice I (Amphi Emeraude)	
	T4D – Mechanism Design (Amphi Rubis)	
	T4E – Game Practice (Amphi Saphir)	



## Detailed Program

### MONDAY, July 18

8:00 – 9:00	Registration
9:00 – 9:15	Opening Session (Aula Thévenin)
9:15 – 10:15	<b>Plenary Session P1</b> (Aula Thévenin, Chair: Agnieszka Rusinowska) <b>Matthew O. Jackson</b> <i>Network patterns of favor exchange</i> (joint with Tomas Rodriguez-Barraquer and Xu Tan)
10:15 – 10:45	Coffee break
10:45 – 12:15	<b>Parallel Sessions M1</b>

#### **M1A – Cooperative Games I (Room B310)**

##### **Joss Sánchez-Pérez**

*Games with externalities, solutions and representations for the symmetric group*

**Dávid Csercsik** and László Á. Kóczy

*Externalities in the game of generator rescheduling on electrical power transmission networks*

**Tim Boonen**, Anja De Waegenare and Henk Norde

*A game-theoretic generalization of the Aumann-Shapley value for risk capital allocation problems*

**Péter Csoka** and Miklos Pintér

*On the impossibility of fair risk allocation*

#### **M1B – Social Networks I (Room B312)**

**Dunia López-Pintado** and Matthew O. Jackson

*Diffusion and segregation*

**Berno Büchel**, Tim Hellmann and Stefan Klössner

*Forming opinions in social networks: the effects of strategic interaction*

**José Vila**, Angel Sánchez and Amparo Urbano

*Group connectivity and cooperation*

**Joost Vandenbossche**

*Paths to stability in the partnership problem*

#### **M1C – Auctions I (Amphi Emeraude)**

**Ewa Drabik**

*Certain analogies between selected features of an English auction and the laws of thermodynamics*

**Timothy Hofer**

*A one-shot two-choice bribing mechanism in second price auctions*

**Yoshio Kamijo** and Tsuyoshi Adachi

*Optimal slot restriction and slot supply strategy in a keyword auction*

**Arieh Gavious** and Yizhaq Minchuk

*Ranking asymmetric auctions*

#### **M1D – Non Cooperative Games I (Amphi Rubis)**

**Valerio Capraro** and Marco Dall'Aglio

*Von Neumann rejoins himself: amenable groups and game theory*

**Ludmila Novac**

*Conditions of Nash equilibrium existence for two-matrix informational extended games*

**John Kleppe**, Peter Borm and Ruud Hendrickx  
*Fall back equilibrium for  $2 \times n$  bimatrix games*  
**Philippe Bich** and Rida Laraki  
*Relaxed Nash Equilibrium Concepts for Discontinuous Games*

**M1E – Differential Games (Amphi Saphir)**

**Puduru Viswanadha Reddy** and Jacob Engwerda  
*Feedback Nash equilibria for descriptor differential games using matrix projectors*  
**Tatiana V. Abramovskaya** and N. N. Petrov  
*Guaranteed graph searching with the radius of capture*  
**Serpil Altay** and Nihal Ege  
*Approach problem for dynamical system with uncertainty*  
**Ekaterina Shevkoplyas**  
*Stable cooperation in differential game of resource extraction*

12:15 – 13:45

Lunch

13:45 – 15:15

**Parallel Sessions M2**

**M2A – Cooperative Games: Solutions I (Room B310)**

**Ozer Selcuk** and Dolf Talman  
*Average tree solution for directed graph games*  
**Takamasa Suzuki** and Dolf Talman  
*The average tree solution for circle graph games*  
**Natalia Naumova**  
*Proportional solutions to games with restricted cooperation*  
**Ilya Katsev** and J. Arin  
*The SD-prenucleolus for TU games*

**M2B – Game Theory in Supply Chain Management I (Room B312)**

(Invited session organized by Ana Meca and Greys Sošić)  
**Frank Karsten**, M. Slikker and G.J. van Houtum  
*Analysis of resource pooling games via a new extension of the Erlang loss function*  
**Marco Slikker**, Henk Norde and Ulas Özen  
*Newsvendor networks and potential games*  
**Ana Meca**, Fernando Bernstein and Gurhan Kok  
*Knowledge sharing networks in assembly systems*

**M2C – Cost Sharing I (Amphi Emeraude)**

**Dóra Balog**, Péter Csóka  
*Risk based capital allocation*  
**Mikel Álvarez-Mozos** and M. J. Albizuri  
*The  $a$ -serial cost sharing rule*  
**Amandine Ghintran**, B. Driesen and S. Vanden Eynde  
*Compensation schemes and the Baker-Thompson rule*  
**William Thomson**  
*Claims problems with endowment-bounded claims*

**M2D – Non Cooperative Games II (Amphi Rubis)**

**Alex Barrachina** and Yair Tauman  
*Industrial espionage with a noisy intelligence*  
**Pablo Amorós**  
*Picking the winners*

**Vladimir V. Mazalov** and Julia S. Tokareva  
*Voronoi diagrams and tender's design*

**M2E – Oligopoly Games I (Amphi Saphir)**

**Ignacio Nadal Moriana**, Amparo Urbano Salvador and Rafael Moner Colonques  
*Standardization and Network Effects*

**Fabio Lamantia** and Gian-Italo Bischi

*Routes to complexity induced by constraints in Cournot oligopoly games*

**Robert Somogyi** and Janos Vincze

*Price rigidity and strategic uncertainty. An agent-based approach*

**Georges Zaccour** and Talat S. Genc

*Capacity investment dynamics under demand uncertainty*

15:15 – 15:45

Coffee break

15:45 – 16:45

**Plenary Session P2** (Aula Thévenin, Chair: René van den Brink)

**Peter Sudhölter**

*On core stability, vital exact extendability, and applications*

16:45 – 17:00

Break

17:00 – 18:10

**Parallel Sessions M3**

**M3A – Cooperative Games II (Room B310)**

**Lech Kruś**

*A procedure supporting multicriteria cooperative decisions*

**Pierre Dehez** and Samuel Ferey

*How to share liability: a cooperative game approach*

**Imma Curiel**

*Compensation rules for multistage sequencing games*

**M3B – Game Theory in Supply Chain Management II (Room B312)**

(Invited session organized by Ana Meca and Greys Sošić)

**Mirjam Groote Schaarsberg**, Peter Borm, Herbert Hamers and Hans Reijnders

*Interactive purchasing situations*

**Ulas Özen**, Martin I. Reiman and Qiong Wang

*Simple capacity sharing coalitions: a new class of cooperative games*

**Greys Sošić**, Ana Meca and Miguel Hernández

*Stable allocations for  $k$ -additive cost games with critical players*

**M3C – Voting and Power Indices I (Amphi Emeraude)**

**Frank Steffen** and René van den Brink

*On the measurement of success and satisfaction*

**Michela Chessa** and Vito Fragnelli

*A quantitative evaluation of veto power*

**Jacek Mercik**

*On axiomatization and measuring of power of veto*

**M3D – Evolutionary Games (Amphi Rubis)**

**Dominique Chariot**

*Generalized and limited morality in coordination games*

**Daniele Cassese**

*Dynamic corruption: an evolutionary approach*

**Rainer Berkemer**

*Equilibrium selection by stability analysis of a non-payoff monotonic selection dynamics*

**M3E – Market Games and Signaling (Amphi Saphir)**

**Jan-Philip Gamp** and Sonja Brangewitz

*Competitive outcomes and the Inner core of NTU market games*

**Takahiro Watanabe**

*Real options and signaling in strategic investment games*

**Klaus Kultti** and Eeva Muring

*Low price signals high capacity*

18:10 – 18:40

SING Representatives Meeting

19:00 – 21:00

Welcome Reception

**TUESDAY, July 19**

8:30 – 9:40

**Parallel Sessions T1**

**T1A – Cooperative Games: Values I (Room B310)**

**Izabella Stach**, Cesarino Bertini and Gianfranco Gambarelli

*Values based on sub-coalitional structures*

**Nigel Moes**, J.R. van den Brink, and G. van der Laan

*Values of games with coalition and graph structure*

**Francesc Carreras** and José María Alonso-Meijide

*The proportional coalitional Shapley value for cooperative games with a coalition structure*

**T1B – Dynamic Network Games (Room B312)**

(Invited session organized by Myrna Wooders)

**Ana Mauleon**, Marco Mantovani, Georg Kirchsteiger and Vincent Vannetelbosch

*Myopic or farsighted? An experiment on network formation*

**Christophe Bravard**, P. Billand, J. Kamphorst and S. Sarangi

*Confirming information flows in networks*

**Vincent Vannetelbosch**, Mikel Bedayo and Ana Mauleon

*Bargaining and delay in trading networks*

**T1C – Bidding Games (Amphi Emeraude)**

**Marina Sandomirskaia** and Victor Domansky,

*Solutions for one-stage bidding game with incomplete information*

**Victoria Kreps** and Victor Domansky

*Bidding games with two risky assets: the case of two and three states*

**Victor Domansky**

*Bidding games with two risky assets: the general case*

**T1D – Minimum Cost Spanning Tree Problems (Amphi Rubis)**

**Juan Vidal-Puga**, Gustavo Bergantiños and Anirban Kar

*Monotonicity properties and the irreducible core in minimum cost spanning tree problems*

**Christian Trudeau**

*A new stable and more responsive cost sharing solution for mcst problems*

**Leticia Lorenzo**, Gustavo Bergantiños and Silvia Lorenzo-Freire

*Minimum cost Steiner tree problem*

**T1E – Oligopoly Games II (Amphi Saphir)**

**Theo Driessen**, Dongshuang Houy and Aymeric Lardon

*Convexity and Shapley value in Bertrand oligopoly games with Shubik's demand function*

**Robert R. Routledge**

*On the Bertrand core and equilibrium of a market*

**Harborne W. Stuart**

*Abstract oligopoly*

9:40 – 10:10

Coffee Break

10:10 – 11:10

**Plenary Session P3** (Aula Thévenin, Chair: William Thomson)

**Hervé Moulin**

*The bipartite rationing problem*

(joint with Jay Sethuraman)

11:10 – 11:20

Break

11:20 – 12:30

**Parallel Sessions T2**

**T2A – Cooperative Games III (Room B310)**

**Tamás Waldhauser**, Miguel Couceiro and Jean-Luc Marichal

*Agents in the shadow (cooperative games with non-cooperating players)*

**Julia Belau**

*Outside options in probabilistic coalition situations*

**Stefano Moretti**

*Ranking sets of objects using extension rules based on coalitional games*

**T2B – Models of Influence and Network Theory I (Room B312)**

(Invited session organized by Agnieszka Rusinowska)

**Sylvain Béal**, Eric Rémila and Philippe Solal

*On the number of blocks required to access the coalition structure core*

**Alexandre Skoda** and Michel Grabisch

*Convexity of games induced by the strength of weighted communication graphs*

**Jean-François Caulier**, Michel Grabisch and Agnieszka Rusinowska

*Allocation rules for dynamic random network formation processes*

**T2C – Manipulation in Voting (Amphi Emeraude)**

**Frantisek Turnovec**

*Manipulation in voting: strategic voting and strategic nomination*

**Daniel Karabekyan**, Fuad Aleskerov, M. Remzi Sanver and Vyacheslav Yakuba

*An individual manipulability of voting rules in an impartial culture concept*

**Vincent Merlin** and Sebastian Bervoets

*Swap-proof and constrained gerrymander-proof representative democracies*

**T2D – Experiments I (Amphi Rubis)**

**Jiawen Li**, Miguel Costa-Gomes, and Yuan Ju

*Do as you would be done by? – an experimental study on role-reversal*

**Silvia Martinez Gorricho**, Miguel Alejandro Sanchez Villalba

*Public goods: voluntary contributions and risk*

**Alex Possajennikov**

*Belief formation in a signaling game without common prior*

**T2E – Games and Economics (Amphi Saphir)**

**François Laigret** and Hervé Moulin,

*A study case of fair and lean apportioning of fixed costs: a tribute to sustainable development*

**David Carfi** and Daniele Schilirò

*Coopetitive games in economic policy*

**Pieter H.M. Ruys**

*The architecture of a social enterprise*

12:30 – 14:00

Lunch

14:00 – 15:30

**Parallel Sessions T3**

**T3A – Cooperative Games: Values II (Room B310)**

**Oriol Tejada**, Mikel Álvarez-Mozos, Gerard van der Laan and René van den Brink

*Share functions in games with levels structure of cooperation*

**Sebastien Courtin** and Nicolas G. Andjiga

*Coalition configurations and share functions*

**Chris Dietz** and René van den Brink

*Multiple-Players in Cooperative TU-games*

**Miklós Pintér**, Judit Márkus and Anna Radványi

*The Shapley value for airport and irrigation games*

**T3B – Social Networks II (Room B312)**

**Conrado Manuel**, Enrique Gonzalez-Arangüena and Monica del Pozo

*Social capital. A game theoretic approach*

**Daisuke Oyama** and Satoru Takahashi

*Contagion and uninvasibility in social networks with bilingual option*

**Marjolein J.W. Harmsen - van Hout**, P. Jean-Jacques Herings, and Benedict G.C. Dellaert

*Communication network formation with link specificity and value transferability*

**Robert P. Gilles**, Sudipta Sarangi, and Subhadip Chakrabarti

*Nash equilibria in network formation games under consent*

**T3C – Voting and Power Indices II (Amphi Emeraude)**

**László A. Kóczy**

*Power indices when players can commit to quarrel*

**Montserrat Pons** and Josep Freixas

*Pairwise comparison between voters in a simple game*

**Ori Haimanko** and Ezra Einy

*Characterization of the Shapley-Shubik power index without the efficiency axiom*

**Marcin Malawski**

*On monotonicity notions for power indices*

**T3D – Bargaining I (Amphi Rubis)**

**Yuan Ju**

*Efficient choice by balanced compromise: a bid-offer-counteroffer mechanism*

**D. Marc Kilgour**, Steven J. Brams and Todd Kaplan

*A simple bargaining mechanism That elicits truthful reservation prices*

**Bram Driesen**

*The lexicographic maxmin solution on individually rational bargaining sets*

**Hannu Salonen** and Haruo Imai

*A characterization of a limit solution for finite horizon bargaining problems*

**T3E – Duopoly Games (Amphi Saphir)**

**Marco A. Marini** and Giorgio Rodano

*Lead, follow or cooperate: endogenous timing and cooperation in a duopoly game*

**Michael Kopel** and Clemens Löffler

*Organizational governance, leadership, and the influence of competition*

**Shyh-Fang Ueng**

*Duopoly agents with quota of principals*

**Sonali Sen Gupta** and Indrajit Ray

*Weak correlation and duopoly*

15:30 – 16:00

Coffee break

16:00 – 17:00

**Plenary Session P4** (Aula Thévenin, Chair: Gianfranco Gambarelli)

**Annick Laruelle**

*Artificial distinction, real discrimination*

(joint with Elena Inarra)

17:00 – 17:10

Break

17:10 – 18:20

**Parallel Sessions T4**

**T4A – Cooperative Games: Values III (Room B310)**

**Antonio Magaña**, Rafel Amer and José Miguel Giménez

*Potentials for binomial semivalues in simple games*

**Maria Albina Puente** and Francesc Carreras

*Multibinary probabilistic values*

**Irinel Dragan**

*Some recursive definitions of the Shapley value and other linear values of cooperative TU games*

**T4B – Models of Influence and Network Theory II (Room B312)**

(Invited session organized by Agnieszka Rusinowska)

**René van den Brink** and Youngsub Chun

*Balanced consistency and balanced cost reduction for sequencing problems*

**Stéphane Robin**, Agnieszka Rusinowska and Marie-Claire Villeval

*A model of ingratiating: an experimental study*

**Agnieszka Rusinowska** and Michel Grabisch

*A dynamic model of influence based on aggregation functions*

**T4C – Social Choice I (Amphi Emeraude)**

**Hannu Vartiainen**

*One-deviation principle and endogenous political choice*

**Souvik Roy**, Shurojit Chatterji and Arunava Sen

*The structure of strategy-proof random social choice functions over product domains and separable preferences: the case of two voters*

**Murat Öztürk**, Hans Peters and Ton Storcken

*Strategy-proofness under two-dimensional single-dipped preferences*

**T4D – Mechanism Design, Assignment (Amphi Rubis)**

**Nicolas Quérou** and David Pérez-Castrillo

*Smooth multibidding mechanisms*

**Eun Jeong Heo**

*Probabilistic assignment of objects: characterizing the serial rule*

**Anna Bogomolnaia**

*Scheduling problem with multislot demand*

**T4E – Game Practice (Amphi Saphir)**

**Marius-Cristian Frunza**

*Impact of auctioning decisions on carbon emissions prices*

**Stefano Gagliardo** and Vito Fragnelli

*A game theoretic approach to emergency units location problem*

**Josep Freixas** and Montserrat Pons

*Quantifying the importance of causes in complex systems without complete data*

19:00 – 24:00

Conference Dinner

**WEDNESDAY, July 20**

9:00 – 10:30

**Parallel Sessions W1**

**W1A – Cooperative Games: Solutions II (Room B310)**

**Dolf Talman** and Gleb Koshevoy

*Solution concepts for games with general coalitional structure*

**Elena Yanovskaya** and Ilya Katsev

*Consistent subsolutions of the least core*

**Stéphane Gonzalez** and Michel Grabisch

*Choosing a solution in the 2-additive core by distance minimization*

**Michel Grabisch**

*Ensuring the boundedness of the core of games with restricted cooperation*

**W1B – Networks (Room B312)**

**Fabien Lange**

*When selfishness of agents meets the social optimum: solution of a congestion game*

**Daniela Tellone** and Wouter Vergote

*Endogenous network formation in Tullock contests*

**Max Sajitz-Hermstein** and Zoran Nikoloski

*Biochemical reaction networks meet coalitional game theory: the importance of not being single*

**Martin Hoefer**, Michal Penn, Maria Polukarov, Alexander Skopalik and Berthold Vöcking

*Considerate equilibrium*

**W1C – Bankruptcy and Division (Amphi Emeraude)**

**M.Gloria Fiestras-Janeiro**, A. Estévez-Fernández, M.A. Mosquera, and E. Sánchez-Rodríguez

*Core cover, bankruptcy, and hierarchies*

**Helga Habis** and P. Jean-Jacques Herings

*Transferable utility games with uncertainty*

**Joaquin Sanchez-Soriano**, Natividad Llorca, and Marc Almiñana

*Bankruptcy problems with an indivisible estate and claimants with general utility functions*

**Gustavo Bergantiños**, Jordi Massó and Alejandro Neme

*Strategy-proofness in the division problem with voluntary participation*

**W1D – Non Cooperative Games III (Amphi Rubis)**

**Jacqueline Morgan**

*Regularization methods and subgame perfect equilibria in two-stage noncooperative games*



**Mark Van Lokeren** and Tom Blockmans  
*Downsian competition with an arbitrary number of parties*  
**Paloma Zapata-Lillo** and Sergio Hernández-Castañeda  
*Infinite extensive games with continuous normal form*  
**Pedro Jara-Moroni**  
*Rationalizability vs point rationalizability in games with a continuum of players*

**W1E – Repeated Games (Amphi Saphir)**

**Tadashi Sekiguchi** and Yasuyuki Miyahara  
*Finitely repeated games with monitoring options*  
**Sonja Brangewitz** and Sarah Brockhoff  
*Cooperation in tax competition in a repeated game setting*  
**Carmen Bevia** and Luis C. Corchón  
*Protacted contests*  
**Jack Stecher**  
*Intuitionism and repeated games*

10:30 – 11:00

Coffee Break

11:00 – 12:00

**Plenary Session P5** (Aula Thévenin, Chair: Michel Grabisch)

**Hans Peters**

*Estate division problems*

12:00 – 13:30

Lunch

13:30 – 15:00

**Parallel Sessions W2**

**W2A – Cooperative Games: Values IV (Room B310)**

**Anna Khmelnitskaya**, René van den Brink and Gerard van der Laan  
*An Owen-type value for games with two-level communication structures*  
**Encarnación Algaba**, J. M. Bilbao and R. van den Brink  
*Study of solution concepts on communication structures*  
**José Manuel Gallardo**, N. Jiménez, A. Jiménez-Losada and E. Lebrón  
*Games with fuzzy permission structure: the Zadeh-conjunctive approach*  
**Andrés Jiménez-Losada**, J.R. Fernández and M. Ordóñez  
*Myerson values for games with fuzzy communication structure*

**W2B – Social Choice II (Room B312)**

**Joseph M. Abdou**  
*Stability and index of the meet game on a lattice*  
**Bernard Monjardet**  
*Simple games and Boolean aggregators*  
**Arkadii Slinko** and Dodge Cahan  
*Electoral equilibria under scoring rules*  
**Olivier Hudry**  
*On the complexity of computing the winner of an election*

**W2C – Matching (Amphi Emeraude)**

**Leonardo Boncinelli** and Ennio Bilancini  
*Costly revelation of information in matching markets with asymmetric information and non-transferable utility*  
**Sofya G. Kiselgof**  
*Matchings with the simplest semiorde preference relations: stability and Pareto-efficiency*

**Takumi Kongo**

*Recursive unanimity, strategy-proofness, and non-bossiness in two-sided matching Problems*

**Péter Biró**, Tamas Fleiner and Rob Irving

*Matching couples with Scarf's algorithm*

**W2D – Experiments II (Amphi Rubis)**

**Yukihiko Funaki**, Emmanuel Sol and Marc Willinger

*vN-M stable set of a three person coalition formation game – experimental results*

**Honorata Sosnowska**

*Cognitive properties of approval votings. An experimental approach*

**Maria Montero**, Alex Possajennikov and Martin Sefton

*The market value of votes: an experiment*

**Jana Vyrastekova**, Kim Fairley, Alan Sanfey and Utz Weitzel

*Decomposing trust*

**W2E – Auctions II (Amphi Saphir)**

**Xu Tan**

*Two-dimensional values and information sharing in auctions*

**Gisèle Umbhauer**

*Almost common value auctions: more equilibria*

**Omer Biran**

*Core stable bidding rings in independent private value auctions with externalities*

**Juan Tejada** and Estrella Alonso-Pérez

*A parametric family of auctions for two ranked objects*

15:00 – 15:30

Coffee Break

15:30 – 17:00

**Parallel Sessions W3**

**W3A – Cooperative Games IV (Room B310)**

**Dezső Bednay**

*A new characterization of stable sets in assignment games*

**F. Javier Martínez-de-Albéniz**, Marina Núñez and Carles Rafels

*Bilateral assignment markets with the same core and their minimal elements*

**Eulalia Romero**, M. A. Hinojosa and J. M. Zarzuelo

*Consistency of the Harsanyi NTU solution*

**W3B – Coalition Formation (Room B312)**

**Gabriel J. Turbay**

*Measuring the likelihood of coalition formation in n-person cooperative games*

**Gerald Pech**

*A median voter theorem for proportional representation systems*

**Michèle Breton** and Michel Y. Keoula

*Great fish war with asymmetrical players*

**W3C – Cost Sharing II (Amphi Emeraude)**

**Balázs Sziklai** and Tamás Fleiner

*Notes on the bankruptcy problem: an application of hydraulic rationing*

**María Gómez-Rúa** and Gustavo Bergantiños

*An axiomatic approach in minimum cost spanning tree problems with groups*

**Tamás Solymosi**

*On a stable allocation rule for minimum cost spanning tree problems*

**Manuel Pulido**, Gustavo Bergantiños and María Gómez-Rúa  
*The folk rule for 2-degree constrained minimum cost spanning tree problems*

**W3D – Bargaining II (Amphi Rubis)**

**Volker Britz**

*Optimal value commitment in bilateral bargaining*

**Selçuk Özyurt**

*Searching a bargain: power of strategic commitment*

**Ahmet Ozkardas** and Agnieszka Rusinowska

*Wage bargaining with non-stationary preferences*

**Arnold Polanski** and Emiliya Lazarova

*Dynamic multilateral markets*

**W3E – Algorithmic Game Theory (Amphi Saphir)**

**Naouel Yousfi** and M.S Radjef

*Outranking non cooperative equilibria in finite multicriteria games*

**Oleg I. Nikonov**, Marina A. Medvedeva and Vitaly V. Ztoy

*Nash equilibrium in a game of large-scale projects competition*

**Camilla Di Luca** and Marco Dall'Aglio

*A subgradient algorithm for games of cooperative fair division*

**Xavier Molinero**, Andreas Polyméris, Fabián Riquelme and María Serna

*Generating all complete simple games*

17:00 – 17:10

Break

17:10 – 17:20

Closing Session

17:20 – 18:00

SING Meeting

19:00 – 20:30

Cruise on the Seine River

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