



International Conference
**"Game Theory and
Mechanism Design"**
in memory of Victor Domansky



Organized by
International Laboratory of Game Theory and Decision Making
National Research University "Higher School of Economics"
Saint Petersburg

Date: 22-27 May, 2016

Place: NRU HSE
3/1 Kantemirovskaya st.,
St. Petersburg, Russia



The conference is the first international gathering organized by the newly created Laboratory of Game Theory and Decision Making of the St.Petersburg branch of the Higher School of Economics. It focuses on the two key research themes of its members, and honours the work of our late colleague Victor Domansky.

LIST OF SPEAKERS

Sylvain Sorin (University Pierre and Marie Curie, France)

"Recent advances on zero-sum dynamic games"

Sergiu Hart (Hebrew University of Jerusalem, Israel)

"Smooth Calibration, Leaky Forecasts, Finite Recall, and Nash Dynamics", joint work with Dean Foster

Noam Nisan (Hebrew University of Jerusalem, Israel)

"Complexity in Algorithmic Mechanism Design"

Rakesh Vohra (University of Pennsylvania, USA)

"Market Fragmentation"

Abraham Neyman (Hebrew University of Jerusalem, Israel)

"Additive valuations of streams of payoffs that obey the time-value of money principle: Characterization, robust optimization, and properties"

Bernard De Meyer (University Paris 1, France)

"Price dynamics on a risk averse market with asymmetric information", joint work with Gaetan Fournier

Rida Laraki (Ecole Polytechnique, France)

"Approachability in Absorbing Games", joint work with Janos Flesch and Vianney Perchet

Jerome Renault (University Toulouse 1, France)

"Acyclic Gambling Games", joint work with Rida Laraki.

Fedor Sandomirskiy (Higher School of Economics – St Petersburg, Russia)

"Asymptotic properties of discrete bidding games and of their extensions"

Alexander Nesterov (Humboldt University, Berlin, Germany)

"School Choice with Advice: the Adaptive Acceptance Mechanism"

Flip Klijn (Barcelona Graduate School of Economics, Spain)

"Circulation under Responsive Preferences", joint work with Péter Biró and Szilvia Pápai

Tristan Tomala (HEC Paris, France)

"Value of Commitment in Repeated Games", joint work with Claudio Mezetti and Ludovic Renou

Olivier Bochet (New York University in Abu Dhabi)

"Coalitional Secure Implementation"

Francis Bloch (Paris School of Economics, France)

"Dynamic random assignments and the elicitation of waiting costs"

Haris Aziz (National ICT Sydney, Australia)

"A Discrete and Bounded Envy-free Cake Cutting Protocol"