Friday, 14.11.2014, room no. 321 (3rd floor of IMPAN)		
14:30– 15:00	Piotr Maćkowiak	Some clarifications on knife-edge conditions
15:00– 15:30	Marta Kornafel	Multidimensional model of capital accumulation with vintage structure in viscosity setting
15:30– 16:00	Dan Tiba	Optimal control approaches to a bottleneck problem and to optimal investment
16:00 - 16:30	Michal Ramsza	A simple evolutionary growth model
16:30– 17:00	Coffee Break	Club hall, room no. 409 (4th floor of IMPAN)
17.00- 17.30	Kostas Koufouplos	Opitmal security design under asymmetric Information
17:30– 18:00	Giulio Trigilia	Enforcement, information and the theory of capital structure
18:00 - 18:30	Jakub Mućk	Endogenous labor share cycles: theory and evidence
18:30– 19:00	Olga Zajkowska	Having a second child in Poland- micro determinants
19:00	Dinner	Club hall, room no. 409 (4th floor of IMPAN)
Saturday, 15.11.2014, room no. 321 (3rd floor of IMPAN)		
09:00- 09.30	Krzysztof Kontek, Michał Lewandowski	The range-dependent utility model as a general framework for decisions under risk, uncertainty and time
09:30- 10:00	Piotr Faliszewski	Multiwinnerr elections: computer science perspective
10:00 - 10:30	Hakan Inal	A core algorithm for coalition formation games
10:30– 11:00	Marcin Dziubiński	Individual security and network design
11:00– 11:30	Coffee Break	Club hall, room no. 409 (4th floor of IMPAN)
11:30– 12:30	Martin Hellwig	Hurwicz memorial lecture: Liquidity Provision and Equity Funding of Banks
12:30– 14:00	Lunch	Club hall, room no. 409 (4th floor of IMPAN)
14:00– 14:30	Łukasz Balbus	Existence of stationary Markov perfect equilibria in stochastic altruistic growth economies
14:30– 15:00	Małgorzata Knauff	Does the cost paradox preclude technological progress under imperfect competition?
15:00– 15:30	Agnieszka Wiszniewska- Matyszkiel	Dynamic oligopoly with sticky prices off-steady-state analysis