

**NES CSDSI workshop "Mechanism design: new products, new markets, new models"**

Время	November 23, Monday		November 24, Tuesday		November 25, Wednesday		November 26, Thursday		November 27, Friday	
10:00-11:30	Shlomo Weber	Greetings	Sergey Stepanov	Extracting information from experts	Alexey Zakharov	Design of Political Institutions	Anton Suvorov	Intrinsic and Extrinsic motivation in contracting	Elena Paltseva	Petro Rents, Political Institutions, and Hidden Wealth: Evidence from Offshore Bank Accounts
	Sergei Izmalkov	Introduction to Mechanism Design								
11:30-12:00	Coffee		Coffee		Coffee		Coffee		Coffee	
12:00-13:30	Sergei Izmalkov	Auction design	Valery Topinsky	Real-time-bidding (RTB) auctions: practical challenges	Cecilia Zenteno	OR in the OR (and beyond) at Massachusetts General Hospital	Anton Suvorov	Building identity and giving money: too much of a good thing?	Konstantin Sorokine	Comparative statics in common value auctions and beyond
							Alexei Parakhonyak	Non-Reservation Price Equilibria and Search Without Priors	Cecilia Zenteno	Strategic Block Scheduling Optimization in Large Academic Medical Centers
13:30-15:00	Lunch		Lunch		Lunch		Lunch		Lunch	
15:00-16:30	Alexis Belyanin	Experimental approach to community-based policing	Filippo Balestrieri	Mechanism Design in an IT enterprise	Alexei Parakhonyak	Consumer Search	Anton Tsoy	Liquidity and Prices in Over-the-Counter Markets	Filippo Balestrieri	Output-based provisioning of Cloud Services
									Levent Çelik	Product line design
16:30-17:00	Coffee		Coffee		Coffee		Coffee		Coffee	
17:00-18:30	Natalia Kapelko	Краудсорсинговые платформы для соревнований по анализу данных	Konstantin Sorokine	Implementing Nash equilibrium and its refinements	Alexei Parakhonyak	Non-reservation price equilibria and consumer search	Dilyara Khakimova	Recommender systems	Sergei Izmalkov	Auctions with quantity externalities
					Anton Tsoy	Auction Design with Advised Bidders			closing discussion	

Научная школа для молодых учёных проводится в рамках проекта по гранту Российского научного фонда (проект №15-18-30081)