

Time	Authors	Speech name
14:20	Anton Anikin	Parallel computational technologies for solving large finite-dimensional optimization problems
14:40	Fedor Stonyakin , Alexander Titov, Mohammad Alkousa	Universal Method for Variational Inequalities for Monotone Operators with Inexact Oracle
15:00	Parsegov Sergei	The Polyak-Tsyppkin criterion: from stability to consensus
15:20	Mohammad Alkousa and Fedor Stonyakin	Adaptive Mirror Descent Algorithms for Constrained Convex Optimization with Lipschitz-continuous Functionals
15:40	Coffee-break	
16:00	Alexander Gornov, Anton Anikin , Pavel Sorokovikov	Computational technologies for atomic-molecular clusters optimization of record dimensions
16:20	Konstantin Mishchenko, Eduard Gorbunov , Martin Takac, Peter Richtarik	Distributed Learning with Compressed Gradient Differences
16:40	Pasechnuk Dmitry	On Inexactness for Yu.E. Nesterov Method for a Convex Minimization on a Fixed Square
17:00	Coffee-break	
17:20	Kubentaeva Meruza , A. Katrutsa	Searching Equilibria in Stable Dynamic Model by Primal-Dual Subgradient Methods
17:40	Kuruzov I. , Stonyakin F.	One Method for Convex Optimization on Square
18:00	Kamzolov Dmitry , Dvurechensky Pavel	Composite High-Order Method for Convex Optimization