The First Workshop on Digitalization and Computable Models

	Monday, December 16	Tuesday, December 17	Wednesday, December 18	Thursday, December 19	Friday, December 20
	Room 417	Conference Room	Conference Room	Conference Room	Conference Room
		Manat Mustafa	Mars Yamaleev	Stefan Vatev	Maxim Zubkov
10:00-11:00		Structural properties of Rogers semilattices	Definability and degree structures in the Ershov hierarchy	Computable embeddings for classes of structures	Computable linear orders and their isomorphisms
11:00-11:20	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
11:20-11:30	Opening Ceremony				
11:30-12:30	Serikzhan Badaev	Luca San Mauro	Iskander Kalimullin	Svetlana Aleksandrova	Pavel Alaev
	On minimal numberings in the Ershov hierarchy	The global structure of countable equivalence relations	Primitive recursively categorical semigroups	Hereditarily finite and list superstructures	Finitely generated structures computable in polynomial time
	Marat Faizrakhmanov		Vadim Puzarenko	Rachael Alvir	Margarita Marchuk
12:30-13:30	Computability on families		Friedberg presentations in generalized computability	Scott sentences: History and Motivation	Computable characterization for decidably categorical and computably categorical structures

Last update: Dec. 19, 00:40