

		<u>Monday, February 4</u>			<u>Tuesday, February 5</u>		
<b><u>Sections</u></b>	9.00-9.30	<i>Breakfast</i>					
<b>A Algebra and Discrete Mathematics</b>	9.30-10.20	Macias-Diaz-1			Vigeral-1		
<b>B Mathematical Biology</b>	10.30-11.20	Marigonda-1			Marigonda-2	Konstantinova-1	
<b>C Computer Science and Parallel Programming</b>	11.20-12.00	<i>coffee break</i>					
<b>F Theory of functions</b>	12.00-12.50	Pogodaev	Kazarin-1		Macias-Diaz-2	Kazarin-2	
<b>M Mathematical programming, ill-posed problems and data analysis</b>	13.00-14.00	<i>Lunch</i>					
<b>N Image processing and navigation in geophysical fields</b>	ROOMs	$\alpha$	$\gamma$	$\delta$	$\alpha$	$\gamma$	$\delta$
<b>O Mathematical theory of optimal control and differential games</b>	14.00-15.00	Staritsyn	Makhnev	<b>B</b>	<b>P</b>	Krotov-1	<b>T</b>
<b>P Nonlinear partial differential equations: qualitative theory and numerical methods</b>	15.00-15.20	<i>coffee break</i>					
<b>S Theory of probability and random processes</b>	15.20-18.00	<b>O</b>	<b>A</b>	<b>B</b>	<b>P</b>	<b>A</b>	<b>T</b>
<b>T Topology and Geometry</b>	18.00-18.30	<i>Supper</i>					
	19.00-24.00	Cultural respite from scientific program			Cultural respite from scientific program		

	<u>Wednesday, February 6</u>			<u>Thursday, February 7</u>		<u>Friday, February 8</u>	
9.00-9.30	<i>Breakfast</i>						
9.30-10.20	Patrakeev-1			Marigonda-3	Solov'eva	Marigonda-4	Patrakeev-5
10.30-11.20	Macias-Diaz-3	Patrakeev-2		Vigeral-3	Patrakeev-3	Macias-Diaz-5	Patrakeev-6
11.20-12.00	<i>coffee break</i>						
12.00-12.50	Vigeral-2	Kazarin-3		Macias-Diaz-4	Patrakeev-4	Bakhterev	
13.00-14.00	<i>Lunch</i>						
ROOMs	$\alpha$	$\gamma$	$\delta$	$\alpha$	$\gamma$	$\alpha$	$\gamma$
14.00-15.00	Khachay	Konstantinova-2	<b>O</b>	<b>F</b>	Krotov-2	<b>S</b>	Koshelev
15.00-15.20	<i>coffee break</i>						
15.20-18.00	<b>M</b>	<b>A</b>	<b>O</b>	<b>F</b>	<b>A</b>	<b>S</b>	<b>N</b> and <b>C</b>
18.00-18.30	<i>Supper</i>						
19.00-24.00	Cultural respite from scientific program			Cultural respite from scientific program		Cultural respite from scientific program	

Bakhterev Mikhail Olegovich	Selected etudes in applied category theory	$\gamma$	Fr3
Kazarin Lev Sergeevich	Groups. Factorizations and structure of groups. Some applications	$\gamma$	Mo3
	Nilpotent algebras. Nearings, codes and cryptographical problems	$\gamma$	Tu3
	Simply reducible groups and so on	$\gamma$	We3
Khachay Mikhail Yur'evich	TBA	$\alpha$	We4
Konstantinova Elena Valentinovna	Integral graphs: how to get them?	$\gamma$	Tu2,We4
Koshelev Grigoriy Nikolaevich	Apache Kafka—a distributed message broker	$\gamma$	Fr4
Krotov Denis Stanislavovich	Latin hypercubes	$\gamma$	Tu4,Th4
Macias-Diaz Jorge Eduardo	On the solution of a Riesz space-fractional nonlinear wave equation	$\alpha$	Mo1
	Nonlinear supratransmission in fractional wave systems	$\alpha$	Tu3
	Algorithm for some anomalously diffusive hyperbolic systems	$\alpha$	We2
	A Riesz space-fractional Klein-Gordon-Zakharov system	$\alpha$	Th3
	A bounded and efficient scheme for multidimensional problems	$\alpha$	Fr2
Makhnev Aleksandr Alekseevich	Nonexistence of some distance-regular graphs	$\gamma$	Mo4
Marigonda Antonio	Introduction to Optimal Transport	$\alpha$	Mo2,Tu2,Th1,Fr1
Patrakeev Mikhail Aleksandrovich	Method of elementary submodels	$\gamma$	We1-2,Th2-3,Fr1-2
Pogodaev Nikolai Il'ich	On optimal impulsive control of continuity equations	$\alpha$	Mo3
Solov'eva Faina Ivanovna	Switchings for codes and designs	$\gamma$	Th1
Staritsyn Maxim Vladimirovich	Control and relaxation of dynamic complementary systems with measures	$\gamma$	Mo4
Vigeral Guillaume	Introduction to zero-sum stochastic games	$\alpha$	Tu1,We3,Th2