

	Sunday, May 3	Monday, May 4	Tuesday, May 5	Wednesday, May 6	Thursday, May 7
09:00		<u>I. Kalimullin</u> Index sets and computability for algebraic structures	<u>P. Schupp</u> Asymptotic density and the theory of computability	<u>V. Levchuk</u> Niltriangular subalgebras of the Chevalley algebras and their generalisations: ideals and automorphisms	<u>S. Pchelintsev</u> Prime degenerate algebras
09:50		<u>M. Arslanov</u> Structural theory of degrees of undecidability: advances and open problems	<u>N. Romanovskii</u> Hilbert's Nullstellensatz in algebraic geometry over rigid solvable groups	<u>A. Buturlakin, A. Vasil'ev</u> On constructive recognition of finite simple groups	<u>V. Vershinin</u> Algebraic structures and constructions connected to braids
10:40	Coffee break				
11:10	<u>L. Beklemishev</u> Reflection principles in arithmetic and the associated algebras	<u>A. Makhnev</u> Strongly regular graphs with nonprincipal eigenvalue 4 and their extensions	<u>A. Miasnikov</u> On model theory of groups	<u>B. Poizat</u> The filter of supergeneric sets	<u>E. Palyutin</u> Theories of P -expansions of Abelian groups
12:00	<u>A. Sorbi</u> (with J. Amidei, L. San Mauro, D. Pianigiani, and G. Simi) Dialectical systems and quasi-dialectical systems: two approaches to trial-and-error mathematics	<u>A. Kondrat'ev</u> Finite groups with given properties of their prime graphs	<u>S. Starchenko</u> Ramsey-type theorems in certain NIP theories	<u>A. Morozov</u> Computable model theory over $\text{HF}(\mathbb{R})$: Some results and problems	
12:50	<u>S. B. Cooper</u> Natural language, embodied computation, and "The Two Cultures"	<u>V. Trofimov</u> Big subsets with small boundaries in a graph with a vertex transitive group of automorphisms	<u>J. Knight</u> Computability and uncountable structures	<u>I. Shestakov</u> Representations of Jordan superalgebras	
13:40	Lunch break				
15:00	<u>M. Casals-Ruiz</u> On the classification of partially commutative groups up to universal equivalence	<u>A. Melnikov</u> Bases and generating sets in computable algebra	<u>Yu. L. Ershov</u> The separant of an arbitrary polynomial (applications and computation)	<u>N. Bazhenov, S. Goncharov, M. Marchuk</u> Index sets of models that are autostable with respect to strong constructivisations	
16:00	Sections		Congratulations	Sections	
18:00			Banquet		