

November 12, Tuesday		November 13, Wednesday		November 14, Thursday		November 15, Friday	
09:00	<a href="#">A. Makhnev</a> (Ekaterinburg): Distance regular graphs such that the neighbourhood of each of vertex is strongly regular with eigenvalue 3	09:00	<a href="#">S. Artemov</a> (New York): On Brouwer–Heyting–Kolmogorov provability semantics	09:00	<a href="#">P. Kolesnikov</a> (Novosibirsk): Operads of decorated trees	09:00	<a href="#">V. Bardakov</a> (Novosibirsk): On two generalisations of braid groups
10:00	<a href="#">E. Timoshenko</a> (Novosibirsk): Unimodular vectors, primitive and measure preserving systems of elements in solvable varieties of groups	10:00	<a href="#">D. Vakarelov</a> (Sofia): Dynamic mereotopology III. Whiteheadian type of integrated point-free theories of space and time	10:00	<a href="#">A. Melnikov</a> (Wellington): Computable structures categorical relative to a few jumps	10:00	<a href="#">A. Karpenko</a> (Novosibirsk): On interpolation in $n$ -transitive modal logics
11:00	Coffee break	11:00	Coffee break	11:00	Coffee break		
11:30	<a href="#">H. Wansing</a> (Bochum): A variant of bi-intuitionistic logic	11:30	<a href="#">V. Shekhtman</a> (Moscow): Products of modal logics	11:30	<a href="#">A. Stukachev</a> (Novosibirsk): On processes and structures	10:40	<a href="#">V. Remeslennikov</a> (Omsk): Dimension functions over algebraic systems
12:30	<a href="#">P. Koepke</a> (Bonn): Naturalness in formal mathematics	12:30	<a href="#">L. Beklemishev</a> (Moscow): Positive logics of provability	12:30	<a href="#">D. Revin</a> (Novosibirsk): Hall subgroups and the pronormality	11:40	<a href="#">L. Kazarin</a> (Yaroslavl): Graphs of prime numbers and groups with factorization
13:15	Lunch break	13:15	Lunch break	13:15	Lunch break	12:25	Conference closes
15:00	<a href="#">E. Khukhro</a> (Novosibirsk): The non-solvable and the non- $p$ -solvable length of a finite group	15:00	<a href="#">S. Odintsov</a> (Novosibirsk): Survey of dualities for Nelson lattices	15:00	<a href="#">S. Speranskii</a> (Novosibirsk): Quantifying over Bernoulli random variables in probability logic		
15:40	<a href="#">I. Gorshkov</a> (Novosibirsk): Recognising alternating groups by their spectra	16:00	<a href="#">V. Rybakov</a> (Manchester/Krasnoyarsk): Problems of unification and admissible rules in non-classical logics, applications to AI, CS, and chance discovery	15:40	<a href="#">D. Tishkovskii</a> (Manchester): Atomic rule refinement in the tableau synthesis framework		
16:30	Sections	17:00	<a href="#">L. Maksimova</a> (Novosibirsk): Non-classical logics	16:30	Sections		