June 17 (Thursday)				
Time	Speaker	Title		
10:30 – 11:00	Skvortsov	On a possibility of finite characterizations for Kripke complete non-recursively axiomatizable superintuitionistic predicate logics		
11:00 – 11:30	Onoprienko	A joint logic of problems and propositions		
Coffee break				
12:00 – 12:30	Zapryagaev	Presburger arithmetic and Visser's conjecture		
12:30 – 13:00	Shilov, Kondratiev	Platform-independent model of fix-point arithmetic for verification of the standard mathematical functions		
Lunch break				
16:00 – 16:30	Rodin	Computer-assisted proofs and mathematical understanding: The case of univalent foundations		
16:30 – 17:00	Luxemburg	Set theory in the MathSem program		
Format: 25 min + 5 min				
This schedule uses the Moscow time zone (that is, UTC+3).				
The talks marked in green will be non-virtual, and will take place in Room 104.				
Note that all non-virtual talks will be broadcasted via Zoom as well.				

June 18 (Friday)			
Time	Speaker	Title	
10:30 – 11:00	llic	Gentzenizing R	
11:00 – 11:30	Belikov, Petrukhin	Exactly true and non-falsity versions of Deutsch's logic	
Coffee break			
12:00 – 12:30	Rogozin	The distributive full Lambek calculus with modal operators	
12:30 – 13:00	Kuznetsov, Speranski	Infinitary action logic with exponentiation	
13:00 – 13:30	Ternovska	Towards capturing PTIME with no counting construct (but with a version of Hilbert's choice operator epsilon)	
Lunch break			
16:00 – 16:30	Lolic	On globally sound analytic calculi for quantifier macros	
16:30 – 17:00	Sauras Altuzarra	Arithmetical applications of Baaz's generalization method	
17:00 – 17:30	Bydzovsky	The number of axioms	
Format: 25 min + 5 min			
This schedule uses the Moscow time zone (that is, UTC+3).			
The talks marked in green will be non-virtual, and will take place in Room 104.			
Note that all non-virtual talks will be broadcasted via Zoom as well.			

June 19 (Saturday)				
Time	Speaker	Title		
10:30 – 11:00	Shehtman	Boxing modal logics		
11:00 – 11:30	Shkatov, Rybakov	On relationship between complexity function and complexity of validity in propositional modal logic		
Coffee break				
12:00 – 12:30	Petrukhin, Grigoriev	On multilattice counterparts of MNT4, S4, and S5		
12:30 – 13:00	La Rosa	A labelled sequent calculus for HYPE		
13:00 – 13:30	Slyusarev	Definability of graph properties in modal languages		
Lunch break				
15:00 – 15:30	Olkhovikov	Lindström theorem for predicate intuitionistic logic		
15:30 – 16:00	Gapanyuk, Nardid, Zuev	Ideas of metagraph-based types		
16:00 – 16:30	Vierling	Unrefutability by clause set cycles		
Format: 25 min + 5 min				
This schedule uses the Moscow time zone (that is, UTC+3).				
Notice that all the talks on Saturday will be virtual. Furthermore, Steklov Mathematical Institute will be closed on June 19.				