# June 7 (Monday)

Time	Speaker	Title	
15:50 – 16:00	Opening words on behalf of the Organizers		
16:00 – 17:10	Albert Visser	Löb's principle for pair theories	
Coffee break			
17:30 – 18:40	Joan Bagaria	Hyperstationary sets	
Coffee break			
19:00 – 20:10	Wesley H. Holliday	Adventures beyond possible worlds	

Format: 50 min + 20 min

This schedule uses the Moscow time zone (that is, UTC+3).

## June 8 (Tuesday)

Time	Speaker	Title	
15:00 – 16:10	Yuri L. Ershov [in Russian]	Rogers semilattices and Lachlan semilattices [in Russian]	
Long Coffee break			
17:30 – 18:40	Marat M. Arslanov	Definability in the Turing degree structures	
Coffee break			
19:00 – 20:10	Katrin Tent	Automorphism groups of homogeneous structures	

Format: 50 min + 20 min

This schedule uses the Moscow time zone (that is, UTC+3).

# June 9 (Wednesday)

Time	Speaker	Title	
16:00 – 17:10	Sonja Smets	Reasoning about epistemic superiority	
Coffee break			
17:30 – 18:40	Leon Horsten	On reflexive subjective probability	
Coffee break			
19:00 – 20:10	Øystein Linnebo	Potentialism and critical plural logic	

Format: 50 min + 20 min

This schedule uses the Moscow time zone (that is, UTC+3).

### June 10 (Thursday)

Time	Speaker	Title		
16:00 – 17:10	Ulrich Kohlenbach	Applications of proof theory to core mathematics: Recent developments		
Coffee break				
17:30 – 18:40	Gerhard Jäger	Strict \$\Pi^1_1\$-reflection: A proof-theoretic perspective		
Coffee break				
19:00 – 20:10	Andre Scedrov	Adventures in Lambek calculus		

### Format: 50 min + 20 min

This schedule uses the Moscow time zone (that is, UTC+3).

## June 11 (Friday)

Time	Speaker	Title	
16:00 – 17:10	Samson Abramsky	Relating structure and power: a junction between categorical semantics, model theory and descriptive complexity	
Coffee break			
17:30 – 18:40	Alasdair Urquhart	Symmetric properties and Boolean complexity	
Coffee break			
19:00 – 20:10	Denis R. Hirschfeldt	Comparing \$\Pi^1_2\$-problems in computability theory and reverse mathematics	

### Format: 50 min + 20 min

This schedule uses the Moscow time zone (that is, UTC+3).