

# Friday, 13th February 2026

Room 110

14:00 **Gathering** (Room 109)

16:00 **Opening**

16:00–16:30 Helena Marciuš,  
*New topological semantics for interpretability logic*

16:30–17:00 **Siniša Miličić**, Nicoletta Saulig,  
*Noise, Novelty, and (Non)computability*

17:00–17:30 **Coffee break** (Room 109)

17:30–18:10 Zvonimir Šikić,  
*On Newcomb's problem*

# Saturday, 14th February 2026

Room 110

10:00–10:40 Ludovica Conti,  
*Weak Impredicativity and Grundgesetze*

10:40–11:10 **Branislav Vlahovic**, Slavica Mihaljevic Vlahovic, Gordana Vlahovic,  
*Relativizing Cardinality: Persistent Simultaneous Marking in  $M \models ZFC$  and Layered Diagonal Construction in Wang's  $\Sigma$ -model*

11:10–11:30 **Coffee break** (Room 109)

11:30–12:30 Ivan Tomašić,  
*Categorical logic in difference and differential algebra*

12:30–16:00 **Lunch break**

16:00–16:30 J. Albert Yoo,  
*Rescuing Quantum Logic from a Category Mistake: On the Historical Heterogeneity of Logic*

16:30–17:00 Teo Šestak,  
*A formal system of dialectics*

19:00 **Conference dinner**  
“Kod Pere” - Cvjetka Rubetića 25

# Sunday, 15th February 2026

Room 110

11:00–11:30 Zvonko Iljazović,  
*Computable approximations of semicomputable continua*

11:30–12:00 Michelangelo Bussotti,  
*Syntactic Purity in Sequent Systems*

12:00–16:00 **Lunch break**

16:00–16:30 **Sara L. Uckelman**, Benjamin Steer  
*“Bad grammar as well as bad logic”: Christine Ladd-Franklin on Bertrand Russell and his logic*

16:30–17:00 Lucija Brekalo Mandić,  
*Mathematical–Logical Approach to Structuring Anti-Money Laundering Risk Models: Conditional Logic in Transaction Monitoring System*

17:00–17:30 **Coffee break** (Room 109)

17:30–18:00 Tin Adlešić,  
*Zermelo’s Philosophy of Mathematics*

18:00–18:30 Ilgar Gapagov,  
*Is reality logical? Nietzsche contra Aristotle*

# Monday, 16th February 2026

Room 110

10:00–10:30 Zuzanna Rygiewicz,  
*Gentzen's Sequent Calculus and Beth Tableaux*

10:30–11:00 **Sebastijan Horvat**, Borja Sierra Miranda, Thomas Studer,  
*Advantages of the new sequent system for IL*

11:00–11:30 **Coffee break** (Room 109)

11:30–12:05 Vedran Čačić,  
*Teaching computers set theory*

12:05 **Closing**