

09:00-09:15

Opening: *Elmar Weiler*, rector of Ruhr-University Bochum
Jacek Malinowski, editor in chief of *Studia Logica*

09:15-10:15

Opening lecture: *Graham Priest*
 Indefinite Extensibility – Dialetheic Style
 coffee break

10:30-11:00

H. Omori and K. Sano

Recapturing Belnap and Nelson in da Costa's view

B. Armour-Garb and J. Woodbridge

Semantic defectiveness and the Liar Paradox

F. Stjernberg

Logic and probability for processes

11:05-11:35

V. Degauquier

Partial and paraconsistent hypersequent-inspired calculi

C. Cieslinski and R. Urbaniak

Gödelizing the Yablo sequence

G. Bellin, M. Carrara, D. Chiffi

On the bounds of a pragmatic interpretation of intuitionistic logic

coffee break

11:50-12:20

C. Schamberger and J. Hardy

A filter logical definition of logical consequence (entailment) in ordinary language arguments

L. Goldstein

Wittgenstein's exceptional logic

H. Wansing

Natural deduction for bi-intuitionistic logic

12:25-12:55

J. Raclavský

Truth: an explication within transparent intensional logic

A. Tamminga and B. Kooi

Two is company, three is a crowd

A. Kapsner

Strong connexivity

lunch break

14:00-15:00

G. Schurz

Reward versus risk in uncertain inference: Theorems and simulations

M. Kracht

Are logical languages compositional?

coffee break

15:15-15:45

B. Jespersen

Omniscience, inferable knowledge, and hyperpropositions

P. Verdee

An infinitely valued adaptive logic as the underlying logic of a comprehension based set theory

L. Demey and H. Smessaert

Information in the Square of Oppositions

15:50-16:20

B. Janik

Deontic survey on the legal obligation

P. Gentilini

Constructive paraconsistent logic and paraconsistent arithmetic as a setting for rational conjectures

G. Cevolani

Partial truth and strongly semantic information

coffee break

16:35-17:05

S. Kovac

Gödel's ontological system

N. Belnap and T. Müller

Case-intensional first order logic

P. Fritz

What is the correct logic of necessity, actuality and apriority?

17:10-17:40

O. Roy, A. Angelberger, N. Gratzl

You ought to do something! The logic of obligation as weakest permission

A. Iacona

Quantification and logical form

P. Cobreros, R. van Rooij, P. Egge, D. Ripley

The logic of tolerant identity and the possibility of vague objects

09:00–10:00	<i>A. Zanardo</i> Recognized possibilities (and choices) as moments in branching-time	<i>H. van Ditmarsch</i> Awareness bisimulation, knowledge, and awareness	
<i>coffee break</i>			
10:15-10:45	<i>F. von Kutschera</i> Collective alternatives	<i>M. Vidal</i> Conditional logic: a middle path between fallacies	<i>J. Leo</i> Developing a logic of relations
10:50-11:20	<i>R. Ciuni</i> Ought implies can, omission, and probabilistic deliberative STIT	<i>T. Korzukhin</i> Dominance conditionals	<i>R. van Rooij</i> An intensional semantics for syllogistic logic with complex terms
<i>coffee break</i>			
11:35-12:05	<i>A. Rumberg</i> Branching time semantics with sets of transitions: a local approach to real possibility	<i>M. Carrara and E. Martino</i> On conditionals from a dialethic point of view	<i>A. Britz and I. Varzinczak</i> Defeasible modes of inference
12:10-12:40	<i>B. Kienzle</i> LEIM Theory	<i>M. Unterhuber and G. Schurz</i> Completeness and correspondence in Chellas-Segerberg semantics	<i>P. Łukowski</i> Is human reasoning really nonmonotonic?
<i>lunch break</i>			
14:00-15:00	<i>G. Corsi</i> Quantified epistemic systems based on free logic	<i>N. Kamide</i> An embedding-based method for non-classical logics	
<i>coffee break</i>			
15:15-15:45	<i>T. Jarmuzek</i> Tableau metatheorem for modal logics	<i>I. Sedlar</i> Inter-model connectives and substructural logics	<i>C. Feldbacher</i> On the logic of verisimilitude: language dependence redeflated
15:50-16:20	<i>T. Braüner</i> Hybrid logic, truth, and proof-systems	<i>O. Hjortland</i> Truth, paracompleteness, and substructural logic	<i>K. Swietorzecka and J. Czermak</i> First-order logic of change
16:30-17:00	<i>L. Tranchini and M. Arndt</i> Comparing sequent calculus and natural deduction in the light of linear logic units	<i>V. Stepanov</i> Propositional logic of reflexive sentences or truth without contra(di)ction	<i>D. Alscher</i> Arithmetization of geometry as interpretation between first-order theories
<i>break</i>			
20:00	<i>Conference Dinner</i>		

09:00–10:00	<i>Y. Shramko and D. Zaitsev</i> Two-faced truth: generalized classical truth-values	<i>S. Odintsov and S. Speranski</i> Remarks on algorithmic properties of inconsistency adaptive logics	
<i>coffee break</i>			
10:15-10:45	<i>U. Rivieccio and H. Ono</i> Twist-structures over residuated lattices	<i>M. Spychalska</i> Superlative quantifiers and modal interpretation of disjunction	<i>P. Girard and K. Tanaka</i> Dynamic Epistemic LP
10:50-11:20	<i>M. Spinks and R. Veroff</i> Paraconsistent constructive logic with strong negation is a contraction-free relevant logic	<i>M. Duzi</i> Topic-focus ambiguities in natural language	<i>M. Beirlaen and C. Straßer</i> An Andersonian deontic logic with contextualized sanctions
<i>coffee break</i>			
11:35-12:05	<i>I. Ciardelli, J. Groenendijk, F. Roelofsen</i> Exploring the spectrum of inquisitive logics	<i>M. Kupffer</i> On the logic of metaframes	<i>C. Peterson and J.-P. Marquis</i> Standard deontic logic and Forrester's Paradox
12:10-12:40	<i>Y. Hamami</i> Towards a dynamic logic of interrogative inquiry	<i>N. Kennedy</i> Higher-order modality and the essential flatness of worlds	<i>C. Semmling</i> A STIT-like intention operator
<i>lunch break</i>			
14:00-15:00	<i>R. Wojcicki</i> Definition vs. criteria of truth	<i>R. Parikh</i> Epistemic logic and applications to games	