

Schedule	Room P0	Room P1	Room 116
09h00-10h00	Registration Time		
10h00-11h00			
11h00-12h00	OPENING: WHY STUDY LOGIC Room Amphitheatre		
12h00-13h30	Lunch		
13h30-14h30	Analogical Reasoning H.Prade	Mathematics Logic Ancient Greece I.Vandoulakis	Logic of Lying F.D'Agostini
14h30-15h30	Logic and Computer Programming M.Nikitchenko	Logic and Religion R.Silvestre	Lindenbaum Method A.Citkin, A.Muravitsky
15h30-16h30	Stoic Logic JB.Gourinat	Weak Arithmetics Applications HA.Esbelin	Inconsistency Theory of Truth Nominalistic Mathematics C.Storm Hansen
16h30-17h00	Coffee Break		
17h00-18h00	Logic in the Brain TD.Ben-Soussan	Dialectics E.Ficara	Peirce's Logic of Relations WJ.McCurdy
18h00-19h00	Analogical Reasoning H.Prade	Mathematics Logic Ancient Greece I.Vandoulakis	Logic of Lying F.D'Agostini

Saturday June 16

Schedule	Room P0	Room P1	Room 116
08h30-09h30	Reasoning on data ML.Mugnier	Louis Couturat O.Schlaudt	Theory of Topos-Theoretic 'bridges' O.Caramello
09h30-10h30	Reasoning on data ML.Mugnier	Louis Couturat O.Schlaudt	Theory of Topos-Theoretic 'bridges' O.Caramello
10h30-11h00	Coffee Break		
11h00-12h00	Aristotle, Principle of Contradiction JL.Hudry	Conceptual Engineering: A Systematic Unified Framework MG. Isaac	On Logical Modeling of the Information Fusion J.Tomasik
12h00-13h30	Lunch		

Monday June 18

Schedule	Room P0	Room P1	Room 116
08h30-09h30	Logic-Based Reasoning for Information Integration and Data Linkage MC.Rousset	Tractarian Logic and Semantic Technologies E.Thomsen, G.Mion	Logic of Desires E.Lorini
09h30-10h30	Logic-Based Reasoning for Information Integration and Data Linkage MC.Rousset	Tractarian Logic and Semantic Technologies E.Thomsen, G.Mion	Logic of Desires E.Lorini
10h30-11h00	Coffee Break		
11h00-12h00	Logic-Based Reasoning for Information Integration and Data Linkage MC.Rousset	Tractarian Logic and Semantic Technologies E.Thomsen, G.Mion	Logic of Desires E.Lorini
12h00-13h30	Lunch		
13h30-14h30	Logic, Argument and Agreement G.Bašić	Complexity of Model Checking for Fragments of First-Order Logic F.Madelaine, M.More	The Adventures of the Turnstile JY.Beziau
14h30-15h30	Lesniewski's Evolutional Logic P.Joray	MMT: A Framework for Defining and Implementing Logics F.Rabe	Medieval Logic J.Brumberg-Chaumont
15h30-16h30	Lesniewski's Evolutional Logic P.Joray	MMT: A Framework for Defining and Implementing Logics F.Rabe	Medieval Logic J.Brumberg-Chaumont
16h30-17h00	Coffee Break		
17h00-18h00	Lesniewski's Evolutional Logic P.Joray	MMT: A Framework for Defining and Implementing Logics F.Rabe	Medieval Logic J.Brumberg-Chaumont
18h00-19h00	ENDING: HOW TO PUBLISH Room Amphitheatre		

Wednesday June 20



UNIVERSAL LOGIC SCHOOL 2018

Schedule	Room P0	Room P1	Room 116
08h30-09h30	Free	Free	Free
09h30-10h30	Stoic Logic JB.Gourinat	Weak Arithmetics Applications HA.Esbelin	Inconsistency Theory of Truth Nominalistic Mathematics C.Storm Hansen
10h30-11h00	Coffee Break		
11h00-12h00	Logic and Computer Programming M.Nikitchenko	Logic and Religion R.Silvestre	Lindenbaum Method A.Citkin, A.Muravitsky
12h00-13h30	Lunch		
13h30-14h30	Logic in the Brain TD.Ben-Soussan	Dialectics E.Ficara	Peirce's Logic of Relations WJ.McCurdy
14h30-15h30	Analogical Reasoning H.Prade	Mathematics Logic Ancient Greece I.Vandoulakis	Logic of Lying F.D'Agostini
15h30-16h30	Stoic Logic JB.Gourinat	Weak Arithmetics Applications HA.Esbelin	Inconsistency Theory of Truth Nominalistic Mathematics C.Storm Hansen
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17h00-18h00	Logic in the Brain TD.Ben-Soussan	Dialectics E.Ficara	Peirce's Logic of Relations WJ.McCurdy
18h00-19h00	Logic and Computer Programming M.Nikitchenko	Logic and Religion R.Silvestre	Lindenbaum Method A.Citkin, A.Muravitsky

Sunday June 17

Schedule	Room P0	Room P1	Room 116
08h30-09h30	Unified Logics X.Zhou	Definite Descriptions in the Proof-Theoretic Setting A.Indrzejczak	Wittgenstein's Logic G.Mion, E.Thomsen
09h30-10h30	Reasoning on data ML.Mugnier	Louis Couturat O.Schlaudt	Theory of Topos-Theoretic 'bridges' O.Caramello
10h30-11h00	Coffee Break		
11h00-12h00	Aristotle, Principle of Contradiction JL.Hudry	Conceptual Engineering: A Systematic Unified Framework MG. Isaac	On Logical Modeling of the Information Fusion J.Tomasik
12h00-13h30	Lunch		
13h30-14h30	Natural Language Argument, the Fallacies, and p-logic Frank Zenker	Complexity of Model Checking for Fragments of First-Order Logic F.Madelaine, M.More	The Adventures of the Turnstile JY.Beziau
14h30-15h30	Aristotle, Principle of Contradiction JL.Hudry	Conceptual Engineering: A Systematic Unified Framework MG. Isaac	On Logical Modeling of the Information Fusion J.Tomasik
15h30-16h30	Unified Logics X.Zhou	Definite Descriptions in the Proof-Theoretic Setting A.Indrzejczak	Wittgenstein's Logic G.Mion, E.Thomsen
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18h00-19h00	Unified Logics X.Zhou	Definite Descriptions in the Proof-Theoretic Setting A.Indrzejczak	Wittgenstein's Logic G.Mion, E.Thomsen

Tuesday June 19

- Legend :
- LOGIC AND MATHEMATICS
 - HISTORY OF LOGIC
 - PHILOSOPHICAL AND PRACTICAL
 - COMPUTATIONAL LOGIC