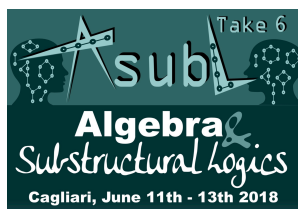


June 11th, Monday

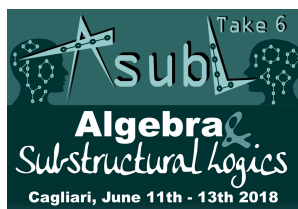
9:00	Hall	Registration and Opening Addresses	
10:00	Aula Magna	PLENARY TALK: Hiroakira Ono Downward saturation and semi-completeness – a semantical approach to cut elimination	
11:00	Coffee Break		
	Aula Magna	Room 9	Room 10
11:30	Christian Fermüller Exploring argumentation based semantics for relevance logic	José Gil Férrez Semilinear idempotent residuated lattices	Rodolfo Ertola Distributivity in logic and algebra
12:05	Anela Lolic Does First-Order Gödel Logic interpolate?	Ivan Chajda Orthomodular lattices can be converted into left residuated l-groupoids	Tommaso Moraschini Frames, ordered algebras, and quantifiers for deductive systems
12:40	Shay Logan Sheaves and stratification in the semantics of first-order relevance logics	Nick Galatos Skew rotations of residuated lattices	Stefano Bonzio Logics of variable inclusion and Płonka sums of matrices
13:10	Lunch Break		

Free Afternoon



June 12th, Tuesday

9:30	Aula Magna	PLENARY TALK: Constantine Tsinakis Algebras of logic: structure theory and new perspectives	
10:30	Coffee Break		
	Aula Magna	Room 9	Room 10
11:00	Antonio Di Nola The geometry of free algebras in Chang variety: a bridge from semisimplicity to non semisimplicity	Noemi Lubomirsky Automorphisms in the n -generated free algebra in the subvariety of BL-algebras generated by $[0, 1]_{MV} \oplus [0, 1]_G$	Olim Tuyt Decidability for S5 Gödel logics
11:35	Rodica Ceterchi The decomposition of linearly ordered pseudo-hoops	Paolo Aglianò Splitting residuated (semi)lattices	Timo Lang A simple game on resources
12:10	Sara Lapenta Restricting free MV-algebras with product to polyhedra	Miguel Andreas Marcos Characterization by triples of varieties of bounded residuated lattices with an MV retract	George Metcalfe Failures of Coherence
12:45	Conrado Gomez A poset product-representable family of BL-algebras	Almudena Colacito Hamiltonian and nilpotent residuated lattices	Gavin St. John Undecidability of FL_e in the presence of structural rules
13:15	Lunch Break		
15:00	Aula Magna	PLENARY TALK: Anatolij Dvurečenskij EMV-algebras – Extended MV-algebras	
16:00	Coffee Break		
16:30	COMMUNICATION SESSION		
18:00			
20:30	SOCIAL DINNER		



June 13th, Wednesday

9:30 **Aula Magna** **PLENARY TALK: Peter Schroeder Heister**
Interactions between the structural rules of
identity, contraction and cut

10:30 Coffee Break

	Aula Magna	Room 9	Room 10
11:00	Antonino Salibra Boolean-like algebras of dimension n	Jří Rachůnek Derivations on bounded pocrimms	Matteo Bianchi On some properties of the lattice of varieties of MTL-algebras
11:35	Luigi Santocanale The equational theory of relational lattices	Hector Freytes Heyting k -frames: the implicative structure of frames	Sara Ugolini A duality-theoretic approach to MTL-algebras
12:10	Zuzana Hanikova Fragments of the universal theory of algebraic structures – polynomial reductions	Hernando Gaitan Orjuela Hilbert algebras with supremum generated by chains	Claudia Mureşan The variety generated by horizontal sums of orthomodular lattices with antiortholattices
12:45	Amanda Vidal A logical view over the valued constraint satisfaction problem	Hernan San Martin On principal congruences in distributive lattices with a commutative monoidal operation and an implication	

13:15 Lunch Break

15:00 **Aula Magna** **PLENARY TALK: Tomasz Kowalski**
Splittings revisited

16:00 Coffee Break

K, kets, and keys. **Special section.**

16:30	Aula Magna	Maria Luisa Dalla Chiara A quantum holistic semantics for vagueness, ambiguity and contextuality
17:05		Jan Paseka On the coextension of cut-continuous pomonoids
17:40		Jacek Malinowski Boolean Connexive Logics
18:15		Davide Fazio An order-theoretical analysis of quantum structures: configurations, pastings and completions

