MONDAY

	Aula (1st floor – i.e., the first floor above the ground floor)	
chair	Jiří Tůma	
9:00	opening	
9:05	Jan Krajíček	
	NP vs. co-NP and algebraic proof systems	
10:05	coffeebreak	
10:30	Michael Pinsker	
	Clones on homogeneous structures and Schaefer's the-	
	orem for graphs	
11:40	Jaroslav Nešetřil	
	All that restricted dualities	
12:15	Csaba Szabó	
	Elementary problems in number theory	

	Room S1 (4th floor)	Room S4 (3rd floor)
chair	Jan Šťovíček	Vladimir Repnickii
14:30	Francisco Raggi	Pierre Gillibert
	Semicoprime preradicals	On lattices with a compact top congru-
		ence
15:00	Silvia Gavito	Miroslav Ploščica
	A class of rings for which the lattice of	On finite distributive congruence latti-
	preradicals is not a set	ces
15:30	Daniela Terán-Guerrero	Gábor Czédli
	Compressible modules and compressi-	The Jordan-Hölder theorem with
	ble dimensions	uniqueness for groups and semimodu-
		lar lattices
16:00	coffee	break
chair	Helena Albuquerque	Michael Pinsker
16:30	Byung Gyun Kang	Steve Seif
	Krull dimension of power series rings	Congruence lattices of finite intransi-
		tive G-sets
17:00	Juan Orendain Almada	András Pongrácz
	Some classes of modules defined by cer-	Affine complete G-sets
	tain finiteness conditions	
17:30	Fernando Cornejo-Montaño	Dragan Mašulović
	Proper classes associated to Grothen-	Weakly oligomorphic clones
	dieck categories	
18:00	Frank Murphy-Hernandez	Erkko Lehtonen
	Ring closures	Self-commuting lattice polynomial
		functions

TUESDAY

	Room S3 (3rd floor)	
chair	Matt Valeriote	
9:00	Christian Herrmann	
	On the equational theory of projection lattices of finite	
	von-Neumann factors	
10:00	coffeebreak	
10:30	Věra Trnková	
	Functorial algebras and coalgebras	
11:05	Peter Mayr	
	Algebras with few subpowers are finitely related	
11:40	Ralph McKenzie	
	Inherently finitely related algebras and sparse relatio-	
	nal clones	

	Room S1 (4th floor)	Room S4 (3rd floor)
chair	Francisco Raggi	Miroslav Ploščica
14:30	Yefim Katsov	Boris Vernikov
	Serre's problem and p-Schreier varie-	Codistributive elements of the lattice of
	ties of semimodules	semigroup varieties
15:00	Miroslav Korbelář	Vyacheslav Shaprynskii
	Additively divisible commutative semi-	Special elements of the lattice of com-
	rings	mutative semigroup varieties
15:30	Galyna Kriukova	Mariusz Grech
	On non-negative integer quadratic	The lattice of strongly permutative se-
	forms	migroups
16:00	coffee	break
chair	Pavel Příhoda	Mikhail Volkov
16:30	Helena Albuquerque	Vladimir Repnitskii
	$Quasialgebras, \ lattices \ and \ matrices$	On congruence lattices of nil-
		semigroups
17:00	Elisabete Barreiro	Libor Polák
	Enveloping algebra for simple Malcev	Polynomial operators on classes of lan-
	algebras	guages and monoids
17:30	Horea Abrudan	Ganna Kudryavtseva
	The character and the pseudo-	Monoids of languages, monoids of re-
	character in endomorphism rings	flexive relations and ordered monoids
18:00	Reza Ameri	Eugenia Kochubinska
	On the term functions and fundamental	Nilpotent semigroups of partial auto-
	relation of a fuzzy hyperalgebra	morphisms of rooted trees

19:30 banquet at Mánes Restaurant

WEDNESDAY

	Room S1 (4th floor)	Room S4 (3rd floor)
chair	Pavel Růžička	David Stanovský
10:00	coffee	break
10:30	Majid Ali	Václav Koubek
	Invertibility of multiplication modules	Categories of algebras based on distri-
		butive (0,1)-lattices
11:00	Karin Cvetko-Vah	Denis Saveliev
	On Stone Duality for Skew Boolean Al-	Minimal and minimal compact left dis-
	gebras	tributive groupoids
11:30	Joao Pita Costa	Anna Romanowska
	The coset structure of categorical skew	Dyadic polygons
	lattices	
12:00	Sara-Kaja Fischer	Agata Pilitowska
	Amalgamation for quasi-Stone algebras	Power representation of modals

	Aula (1st floor)
chair	Libor Barto
14:30	Ralph Freese
	Algorithms in universal algebra and the UACalculator
15:30	coffeebreak
16:00	Marcin Kozik
	Second look at cyclic terms
17:10	Andrei Bulatov
	Counting CSPs: exact, weighted, approximate

THURSDAY

	Aula (1st floor)
chair	Miklós Maróti
9:00	Mark Sapir
	Higman embeddings
10:00	coffeebreak
10:30	Mikhail Volkov
	Lattice universal semigroup varieties
11:40	Matt Valeriote
	Maltsev conditions for omitting types
12:15	Ross Willard
	The relational clone membership problem is hard

	Room S1 (4th floor)	Room S4 (3rd floor)
chair	Ganna Kudryavtseva	Ross Willard
14:30	Sergejs Solovjovs	Aldo Ursini
	$Categorically-algebraic\ topology$	Normal subalgebras in universal alge-
		bras
15:00	Dmitry Goldstein	Michał Stronkowski
	Algebraic properties of the Beltrami	Quasi-equational axiomatizations for
	equation	graphs of semigroups, monoids and
	-	groups
15:30	Eduard Yakubov	Benedek Skublics
	Algebra of the solutions to the Beltrami	Congruence modularity of algebras
	equations	with constants
16:00	coffee	break
chair	Karin Cvetko-Vah	Petar Marković
16:30	Abdullo Tabarov	Ruvim Lipyanski
	On autotopies and antiautotopies	Classifying 2-nilpotent Lie algebras and
	quasigroups	graphs: Equivalent wild problems
17:00	Ahmad Yousefian Darani	Gábor Horváth
	New classes of ideals in subtraction al-	The complexity of the equivalence pro-
	gebras	blem for commutative rings
17:30	Péter Pál Pach	Michał Wrona
	On the distance of a polynomial near-	The project of complexity classification
	ring code	of quantified temporal constraints
18:00	Aleksander Rutkowski	Alexandr Kazda
	TBA	Maltsev digraphs have a majority poly-

FRIDAY

	Aula (1st floor)
chair	Ralph Freese
9:00	Miklós Maróti
	Minimal quasivarieties of semilattices with a group of
	automorphisms
10:00	coffeebreak
10:30	Petar Marković
11:40	A personal history of tournaments represented as groupoids George McNulty The elementary theory of the lattice of equational the-
12:40	ories closing