SUMMER SCHOOL SCHEDULE

1. Food & Drinks

breakfast	8:00-9:00
coffee & beer break	10:00-10:30
lunch	12:45
dinner	18:30
pub open	till 23:00

2. General schedule

	9:00-10:00	10:30-11:30	11:40-12:40	19:30-21:30
Mon	Goldstern	Willard	Galatos	contributed talks
Tue	Wehrung	Willard	Galatos	contributed talks
Wed				party
Thu	Galatos	Willard	Krokhin	contributed talks
Fri	Krokhin	contributed talks		contributed talks
Sat	Krokhin	contributed talks		

3. Contributed talks

MONDAY EVENING

	Room I	Room II
chair	Reinhard Pöschel	Nikolaos Galatos
19:30	Hajime Machida	Jan Paseka
	On Minimal Clones and Polyno-	Compactly Generated de Morgan
	$mials \ over \ GF(k)$	Lattices
20:00	Michael Pinsker	Michal Botur
İ	Many independent equality con-	$Commutative\ Basic\ Algebras$
	straints	
20:30	Serge Burckel	Miroslav Kolařík
	Decompositions of arbitrary	Normalization of basic algebras
	mappings on finite sets	
21:00	Erkko Lehtonen	Filip Švrček
	The arity gap and generalizati-	On the axiomatic system of the
	ons of Świerczkowski's lemma	$SBL_{\lnot} ext{-}algebras$

TUESDAY EVENING

	Room I	Room II
chair	Jiří Tůma	Ivan Chajda
19:30	Pavel Růžička	Reza Ameri
	Representation of algebraic dis-	From category of multialgebras
	$tributive\ lattices$	to the category of algebras
		through the fundament
20:00	Marina Semenova	R. A. Borzooei
	Lattices isomorphic to subsemi-	Boolean lattice structure on ge-
	lattice lattices of finite trees	neralized Hilbert algebras
20:30	Pierre Gillibert	Aleksander Rutkowski
	Further critical point between	On a max-reconstruction of dis-
	varieties of lattices	connected posets
21:00	Miroslav Ploščica	Sándor Radeleczki
	Congruence lifting of semilattice	Rough sets determined by quasi-
	diagrams	orders

THURSDAY EVENING

	Room I	Room II
chair	Ewa Graczyńska	Gábor Horváth
19:30	Klaus Denecke	Daniel Král'
	Semigroup Properties of Tree	Rank of divisors on tropical cur-
	Languages	ves
20:00	Ivan Chajda	Ondřej Pangrác
	A Cayley Theorem for algebras	Markov bases of graph models of
	with binary and nullary operati-	K_4 -free graphs
	ons	
20:30	Ilinka Dimitrova	Christian Pech
	On the maximal regular subse-	Regularity properties of the
	$migroups\ of\ some\ transformation$	point-graphs of partial quadran-
	semigroups	gles
21:00	Somnuek Worawiset	Maja Pech
	Regular endomorphisms monoid	On homomorphism-homogene-
	of Clifford Semigroups	ous tolerance relations

FRIDAY MORNING

	Room I	Room II
chair	Peter Mayr	Danica Jakubíková-Studenovská
10:30	Miroslav Haviar	Ewa Graczyńska
	Dualities and colourings	M-hyperquasi-identities
11:00	Libor Polák	Ratana Srithus
	On literal varieties of languages	Degrees for varieties of star-
		bands
11:30	Michał Stronkowski	Tiwadee Musunthia
	On definable relative principal	The variety of satisfying $x^7 \approx x$
	subcongruence	
12:00	Belinda Trotta	Sergejs Solovjovs
	Residual properties of finite gra-	Localification of variable-basis
	phs	$topological\ systems$

FRIDAY EVENING

	Room I	Room II
chair	Csaba Szabó	Jan Paseka
19:30	Reinhard Pöschel	Mária Petrejčíková
20:00	How subalgebra lattices of direct powers determine an algebra? Gabriella Pluhár Nice semigroup varieties with	On some properties of quasiorder lattices of monounary algebras Danica Jakubíková-Studenovská Distributivity and complementa-
20:30	large free spectra Eszter K. Horváth Islands, lattices and trees, Mer-	rity of quasiorder lattices of mo- nounary algebras Jānis Cīrulis Algebras with supports
21:00	senne numbers Silvia Pulmannová Ideals in MV pairs and states	Jan Pavlík Functorial equivalences

SATURDAY MORNING

	Room I	Room II	
chair	David Stanovský	Libor Barto	
10:30	Milan Demko	Horea Abrudan	
	$On\ positive\ quasigroups$	Rings of endomorphisms of Abe-	
		lian groups with special neighbor-	
		hoods of zero	
11:00	Jan Hora	Miroslav Korbelář	
	$Steiner\ forms$	Maximal subsemirings of the se-	
		miring of positive rational num-	
		$bers \mathbb{Q}^+$	
11:30	Přemysl Jedlička	Dana Bartošová	
	$Constructions\ of\ small\ A\mbox{-}loops$	Span and chainability in non-	
	_	metric continua	
12:00	lunch		