

## 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 <i>On Minimal Clones and Polynomials over <math>GF(k)</math></i>	Jan Paseka <i>Compactly Generated de Morgan Lattices</i>
20:00	Michael Pinsker <i>Many independent equality constraints</i>	Michal Botur <i>Commutative Basic Algebras</i>
20:30	Serge Burckel <i>Decompositions of arbitrary mappings on finite sets</i>	Miroslav Kolařík <i>Normalization of basic algebras</i>
21:00	Erkko Lehtonen <i>The arity gap and generalizations of Świerczkowski's lemma</i>	Filip Švrček <i>On the axiomatic system of the <math>SBL_{-}</math>-algebras</i>

## TUESDAY EVENING

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

## THURSDAY EVENING

	Room I	Room II
chair	Ewa Graczyńska	Gábor Horváth
19:30	Klaus Denecke <i>Semigroup Properties of Tree Languages</i>	Daniel Král' <i>Rank of divisors on tropical curves</i>
20:00	Ivan Chajda <i>A Cayley Theorem for algebras with binary and nullary operations</i>	Ondřej Pangrác <i>Markov bases of graph models of <math>K_4</math>-free graphs</i>
20:30	Ilinka Dimitrova <i>On the maximal regular subsemigroups of some transformation semigroups</i>	Christian Pech <i>Regularity properties of the point-graphs of partial quadrangles</i>
21:00	Somnuek Worawiset <i>Regular endomorphisms monoid of Clifford Semigroups</i>	Maja Pech <i>On homomorphism-homogeneous tolerance relations</i>

## FRIDAY MORNING

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

## FRIDAY EVENING

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

## SATURDAY MORNING

	Room I	Room II
chair	David Stanovský	Libor Barto
10:30	Milan Demko <i>On positive quasigroups</i>	Horea Abrudan <i>Rings of endomorphisms of Abelian groups with special neighborhoods of zero</i>
11:00	Jan Hora <i>Steiner forms</i>	Miroslav Korbelař <i>Maximal subsemirings of the semiring of positive rational numbers <math>\mathbb{Q}^+</math></i>
11:30	Přemysl Jedlička <i>Constructions of small A-loops</i>	Dana Bartošová <i>Span and chainability in non-metric continua</i>
12:00	lunch	