

	Monday	
8:15 - 9:10	Registration	
9:10 - 9:15	Welcome	
9:15 - 10:00	Mark Lawson	New directions in inverse semigroup theory
10:00 - 10:20	Vyacheslav Shaprynskii	An example of non-nilpotent almost nilpotent nilsemigroup
10:20 - 10:40	Arkadiusz Mecel	The semigroup of conjugacy classes of left ideals of a finite dimensional algebra
10:40 - 11:10	Break	
11:10 - 11:30	Richard M. Thomas	Word problems and formal language theory
11:30 - 11:50	A. R. Rajan	Categories determined by inverse semigroups
11:50 - 12:35	Mária Szendrei	Embedding in factorisable restriction monoids
12:35 - 14:15	Lunch	
14:15 - 15:00	Marc Zeitoun	Separation-like problems for regular languages
15:00 - 15:20	Carlos Ramos	Recombination algebraic structure for Cellular Automata
15:20 - 15:40	Vicente Pérez-Calabuig	The soluble kernel of a finite semigroup is computable
15:40 - 16:10	Break	
16:10 - 16:30	Manuel B. Branco	On the enumeration of the set of elementary numerical semigroups with fixed multiplicity, Frobenius number or genus
16:30 - 16:50	Tara Brough	Automaton semigroups: new constructions results and examples of non-automaton semigroups
16:50 - 17:35	Karl Auinger	On the finite basis problem for deformed diagram monoids and related monoids