Tuesday, 5th

08.20 00.20	Dogictration	
	Registration Introduction	
10:00 - 10:50		
10:00 - 10:30	On large orbits in actions of finite groups. Application	
11:00 - 11:30	Coffee Break	
11:30 - 12:20	F. Cedò	
	Finite multipermutation solutions of the Yang-Baxter equation	
12:30 - 13:00		
	The holomorph of a finite perfect group	
15:00 - 15:50	M.R. Dixon Some groups which have many permutable subgroups	
16:00 - 16:20		
Session A	A. Tortora	
Session A	On groups with finite conjugacy classes in a verbal subgroup	
Session B	A. Bächle Rationality of groups and integral group rings	
16:20 - 16:40		
Session A	F. Berlai On the extension problem for sofic groups	
Session B	D. Temmerman Bovdi units and free products in integral group rings of finite groups	
16:40 – 17:10 Coffee Break		
17:10 - 17:30		
Session A	M. Noce Engel elements in the first Grigorchuk group	
	I. Colazzo	
Session B	Skew braces with non-trivial annihilator	
17:30 - 17:50		
Session A	C. Acciarri On groups with automorphisms whose fixed points are Engel	
Session B	P. Stefanelli Semi-braces and the asymmetric product	
17:50 - 18:10		
Session A	A. Garreta Systems of equations in nilpotent groups	
Session B	A. Van Antwerpen Characterizing the group of Coleman automorphisms of finite groups	
18:10 - 18:30		
	I. Chinyere Freiheitssatz for one-relator product	
	Freiheitssatz for one-relator product	

Wednesday, 6th

09:00 - 09:50	A. Lucchini <i>Graphs encoding the generating properties of a finite groups</i>
10:00 - 10:50	Y.P. Sysak Products of groups, braces and local nearrings
11:00 - 11:30	Coffee Break
11:30 - 12:20	N. Mazza On endotrivial modules for finite reductive groups
12:30 - 13:00	Á. Del Rio On a problem of Sehgal on torsion units in integral group rings
15:00 - 15:50	J. Okninski On finite left simple braces
16:00 - 16:20	
Session A	M. Trombetti The countable character of closed subgroups of a group
Session B	A. Valenti Growth of almost nilpotent varieties
16:20 - 16:40	
Session A	C. Nicotera Groups in which every non-nilpotent subgroup is self-normalizing
Session B	C. Rizzo Identities with derivation of the algebra of upper triangular matrices of size two
16:40 - 17:10	Coffee Break
17:10 - 17:30	
Session A	H. Meng Normalisers of residuals of finite groups
Session B	M. Castelli A new dynamical extension of irretractable left cycle set
17:30 - 17:50	
Session A	E. Detomi On profinite groups with word values covered by nilpotent subgroups
Session B	G. Pinto Dynamical extension of indecomposable left cycle set
17:50 - 18:10	
Session A	A. Stepanov Split reductive groups over rings and their relatives
Session B	A. Mikhovich Quasirationality and p-adic representations
18:10 - 18:30	A Malana and Har

A. Mahmoudifar
On the unrecognizability by prime graph for the almost simple group PGL(2; 9)

Thursday, 7th

09:00 - 09:50	E. Spinelli Minimal varieties of graded PI algebras
10:00 - 10:50	V. Lebed Structure groups of solutions to the Yang-Baxter equation
11:00 - 11:30	Coffee Break
11:30 - 12:20	O. Talelli On the Gorenstein dimension of groups
12:30 - 13:00	C.M. Scoppola Beauville p-groups

Friday, 8th

00.00 00 00		
09:00 - 09:50	G. Traustason Unipotent automorphisms of solvable groups	
10:00 - 10:50	V. Mikaelian	
	Product varieties of groups and varieties generated by wreath products	
	Coffee Break	
11:30 - 12:00	M. Morigi Coinciseness of words of Engel type in residually finite groups	
12:00 - 12:30	Reinhold Baer Prize - Proclamation	
12:30 - 13:00	Poster Session	
15:00 - 15:50	S. Dolfi Character degrees, class size and graphs	
16:00 - 16:20		
Session A	M. Ferrara f-subnormality and Wielandt-like subgroups in infinite groups	
Session B	D. La Mattina Star-algebras and polynomial identities	
16:20 - 16:40		
Session A	M. Tota	
	Bounded Engel elements in groups satisfying an identity	
Session B	A. Ioppolo Varieties of superalgebras with superinvolution	
16:40 – 17:10 Coffee Break		
17:10 - 17:30		
Session A	M. Brescia Double chain conditions in infinite groups	
Session B	R. La Scala Hilbert series of noncommutative structures, regular languages and symmetric functions	
17:30 - 17:50		
Session A	C. Monetta A criterion for metanilpotency of a finite group	
Session B	A. Alabdali Counting Hopf-Galois structures on Galois field extensions of squarefree degree	
17:50 - 18:10		
Session A	M. Chaboksavar TBA	
Session B	R. Civino Primitive groups and different block chiper frameworks	