

<b>Mon</b>	Opening							8:50 - 9:00
	Daniel Král': Profiles of graphs and tournaments (Rikli Balance H. - Arnorld Hall)							9:00 - 9:50
	Sergei Lando: Integrability property of polynomial graph invariants (Rikli Balance H. - Arnorld Hall)							9:55 - 10:45
	coffee (Hotel Kompas)							10:45 - 11:15
	Sym G & Maps	Spectral GT	Dist-regular	General GT	Struc&Algor GT	General GT	Designs	11:15 - 12:15
	Lunch break							12:15 - 14:30
	Xuding Zhu: List colouring and Alon-Tarsi number of planar graphs (Rikli Balance H. - Arnorld Hall)							14:30 - 15:20
	coffee (Hotel Kompas)							15:20 - 15:50
	Sym G & Maps	Spectral GT	General GT	Games G	Struc&Algor GT	General GT	Designs	15:50 - 16:50
	short break							16:50 - 17:00
Sym G & Maps	Spectral GT	General GT	Games G	Struc&Algor GT	General GT	Designs	17:00 - 18:00	
Reception - Bled castle (Go on foot, or take buses at Hotel Kompas at 18:10)							18:30	

<b>Tue</b>	Noga Alon: Random and quasi-random Cayley sum graphs with applications (Rikli Balance H. - Arnorld Hall)							9:00 - 9:50
	Gareth A. Jones: Paley, Carlitz and the Paley Graphs (Rikli Balance H. - Arnorld Hall)							9:55 - 10:45
	coffee (Hotel Kompas)							10:45 - 11:15
	Polytopes	G coloring	Dist-regular	Games G	General GT	General GT	Finite Geom	11:15 - 12:15
	Lunch break							12:15 - 14:30
	Daniela Kühn: Resolution of the Oberwolfach problem (Rikli Balance H. - Arnorld Hall)							14:30 - 15:20
	coffee (Hotel Kompas)							15:20 - 15:50
	Polytopes	G coloring	Spectral GT	Domination in G	DisCompGeom	Struc&Algor GT	Designs	15:50 - 16:50
short break							16:50 - 17:00	
Sym G & Maps	G coloring	Spectral GT	Domination in G	DisCompGeom	Struc&Algor GT	Designs	17:00 - 18:00	

<b>Wed</b>	Marco Buratti: Cyclic designs: some selected topics (H. Kompas - Jezerska Hall)							9:00 - 9:50
	EMPTY	Sym G & Maps	Dist-regular	Metric GT	DisCompGeom	Games G	General GT	9:55 - 10:35
	coffee (Hotel Kompas)							10:35 - 11:00
	EMPTY	Polytopes	Association Sc	Domination in G	DisCompGeom	Configurations	General GT	11:00 - 12:00
Lunch and free time - Excursions							12:00 - ...	

<b>Thu</b>	János Pach: Many Pairwise Crossing Edges (Rikli Balance H. - Arnorld Hall)							9:00 - 9:50
	Cheryl E. Praeger: Limited geodesic transitivity for finite regular graphs (Rikli Balance H. - Arnorld Hall)							9:55 - 10:45
	coffee (Hotel Kompas)							10:45 - 11:15
	Sym G & Maps	G coloring	Spectral GT	Metric GT	Finite Geom	Configurations	Chemical GT	11:15 - 12:15
	Lunch break							12:15 - 14:30
	Gábor Korchmáros: Permutation groups in the study of geometric structures (Rikli Balance H. - Arnorld Hall)							14:30 - 15:20
	coffee (Hotel Kompas)							15:20 - 15:50
	Polytopes	General GT	Association Sc	Metric GT	Finite Geom	Biomath & Bioinf	Chemical GT	15:50 - 16:50
short break							16:50 - 17:00	
Polytopes	General GT	Association Sc	Metric GT	Finite Geom	Biomath & Bioinf	Chemical GT	17:00 - 18:00	
Conference dinner - Avsenik (departure at 18:30, Hotel Kompas)							departure at 18	

<b>Fri</b>	Zsolt Tuza: Parity colorings in graphs and hypergraphs (H. Kompas - Jezerska Hall)							9:00 - 9:50
	EMPTY	Sym G & Maps	Spectral GT	Metric GT	Configurations	Biomath & Bioinf	Chemical GT	9:55 - 10:35
	coffee (Hotel Kompas)							10:35 - 11:00
	EMPTY	Sym G & Maps	Association Sc	Domination in G	Configurations	Biomath & Bioinf	Chemical GT	11:00 - 12:20
	Lunch break							12:20 - 14:30
	EMPTY	Sym G & Maps	General GT	General GT	General GT	General GT	Finite Geom	14:30 - 15:30
coffee (Hotel Kompas)							15:30 - 16:00	
EMPTY	Sym G & Maps					IAMC meeting	16:00 - 17:00	