

"Graphs, groups, and more: celebrating Brian Alspach's 80th and Dragan Marušič's 65th birthdays" timetable

Monday, May 28		Tuesday, May 29		Wednesday, May 30		Thursday, May 31		Friday, June 1			
09:00 - 11:00	Registration	09:00 - 09:30	Donovan Hare Odd Cycle Bases of Nonbipartite Graphs	09:00 - 09:20	Simona Bonvicini Edge-critical Graphs from the Möbius Strip	09:00 - 09:30	Mateja Šajna Some Variations on the Oberwolfach Theme	09:00 - 10:30	Problem Session		
		09:30 - 10:00	Aleksander Malnič On Reflexible Polynomials	09:20 - 09:40	Maurizio Brunetti Edge Perturbations on Signed Graphs with Clusters					09:30 - 10:00	Cun-Quan Zhang Integer flows in Cayley graphs
		10:00 - 10:30	Joy Morris Automorphisms that Preserve the Natural Edge-colouring	09:40 - 10:00	Duška Janežič Graph-Theoretical Approaches in Drug Discovery at the PDB Scale						
		10:30 - 11:00	Coffee Break	10:00 - 10:20	Andrew Vince Counting Connected Sets and Connected Partitions of a Graph	10:30 - 11:00	Coffee Break			10:30 - 11:00	Coffee Break
11:00 - 11:30	Welcome	11:00 - 11:20	Nancy E. Clarke 2-Limited Packings of Box Product Graphs	10:50 - 11:10	8ECM - Open Calls	11:00 - 11:20	Gábor Gévay Configurations of Points and Conics	11:00 - 11:20	Florian Lehner Hamilton Decompositions of One-ended Cayley Graphs		
11:30 - 12:00	Darryn Bryant Hamilton Decompositions	11:20 - 11:40	Rafal Kalinowski The Distinguishing Index of 2-connected Graphs	11:10 - 11:30	Emanuele Brugnoti Some Bounds on the Number of Cyclic Steiner 2-designs	11:20 - 11:40	Harald Gropp A Slavonian/Slovenian Biographical History of Configurations	11:20 - 11:40	Marija Maksimović Self-orthogonal Codes from Orbit Matrices of Strongly Regular Graphs		
		11:40 - 12:00	Mark Ellingham Orientable Quadrilateral Embeddings of Cartesian Products	11:30 - 11:50	Rosalind Cameron Twofold Triple Systems that Disprove Tutte's Conjecture	11:40 - 12:00	Gabor Korchmaros Recent Results and Open Problems on Unitals	11:40 - 12:00	Nina Mostarac Self-dual Codes from Orbit Matrices and Quotient Matrices of Combinatorial Designs		
12:00 - 12:30	Danny Dyer Pursuit-evasion Games and Visibility	12:00 - 12:20	Sara Sabrina Zemljic On Upper Bounds for the Order of Cages	11:50 - 12:10	Daniel Horsley Decomposing Complete Multigraphs into Stars of Varying Sizes	12:00 - 12:20	Adrian Pastine The Hamilton-Waterloo Problem with Cycle Sizes of Different Parity	12:00 - 12:20	Matjaž Krnc Characterization of Generalized Petersen graphs that are Kronecker Covers		
		12:20 - 12:30	GROUP PHOTO	12:10 - 12:30	Adnan Melekoglu Patterns of Mirrors on Quasi-Platonic Surfaces						
12:30 - 14:00	Lunch Break	12:20 - 14:00	Lunch Break	12:30 - 14:00	Lunch Break	12:20 - 14:00	Lunch Break	12:20 - 14:00	Lunch Break		
14:00 - 14:30	Primož Potočnik Some Problems about Symmetries of Finite Graphs	14:00 - 14:20	Marston Conder Local Actions in Arc-transitive Graphs	14:00 - 14:20	Marco Buratti Steiner/Kirkman Triple Systems and their Automorphism Groups			14:20 - 14:40	Julian Dimitrov Estimation of the Recoverably from Discrete Presented Continuous Dependence	14:00 - 14:30	Primož Šparl Symmetry Properties of Generalized Graph Truncations
		14:20 - 14:40	István Kovács Quasi-semiregular Automorphisms of Cubic and Tetravalent Arc-transitive Graphs	14:20 - 14:40	Zhicheng Gao Enumerating Locally Restricted Compositions over a Finite Group using de Bruijn Graph and Covering Graph	14:30 - 15:00	Ademir Hujdurović On Orders of Vertex-stabilizers in Arc-transitive Graphs				
14:30 - 15:30	Petra Šparl Award Ceremony	14:40 - 15:00	Ted Dobson Classification of Vertex-transitive Digraphs via Automorphism Group	14:40 - 15:00	Janoš Vidali Triple Intersection Numbers of Metric and Cometric Association Schemes	14:40 - 15:00	Modjtaba Ghorban On the Eigenvalues of Cayley Graphs	15:00 - 15:30	Klavdija Kutnar Hamilton Paths and Cycles in Vertex-transitive Graphs		
		15:00 - 15:30	Coffee Break	15:00 - 15:30	Coffee Break	15:00 - 15:30	Coffee Break				
15:30 - 16:00	Coffee Break	15:30 - 15:50	Mohammad A. Iranmanesh On the Isomorphisms of Bi-Cayley Graphs	15:30 - ...	Free Discussion / Tour Koper (meeting point Titov square at 18:00)	15:30 - ...	Free Discussion / Walk to Izola (meeting point Titov square at 18:00, and Hotel Žusterna at 18:30)	15:30 - 15:40	Closing Remarks		
16:00 - 16:20	Oznur Yasar Diner Forbidden Minors for Edge Searching	15:50 - 16:10	Russ Woodroffe Invariant Generation of Alternating Groups by Prime-power Elements								
16:20 - 16:40	Saad El-Zanati On Decomposing 3-uniform Hypergraphs into Loose m-Cycles	16:10 - 16:30	Roman Nedela Hamilton cycles in cubic Cayley graphs of small girth								
16:40 - 17:00	Gabriel Jakóbczak Majority Coloring Games	16:30 - ...	Free Discussion								
17:00 - ...	Free Discussion	19:00 - 22:00	Conference Dinner (Vina Koper, Šmarska cesta 1, Koper). Meeting point Titov square at 18:30								
20:00 - 22:00	Welcome Reception (Koper Regional Museum, Kidričeva 19, Koper)										

All lectures will be held in lecture room Tramontana at UP Faculty of Humanistic studies, Titov square 5