

Pondělí 11. června / Monday June 11

9:00 – 11:30	registrace a ubytování / registration and check-in	
12:00 – 13:30	oběd / lunch	
14:00 – 15:00	Gabriel Semanišin <i>Hereditary properties of graphs</i>	
15:00 – 15:30	přestávka / coffee break	
	Section Moravice	Section Hradečná
15:30 – 15:50	Stanislav Jendroľ <i>On the existence of specific stars in planar graphs</i>	Petr Hliněný <i>The crossing number of a projective graph is quadratic in the face-width</i>
15:55 – 16:15	Jana Zlámalová <i>On the local structure of plane graphs extremal according to weight of triangles</i>	Martin Nehéz <i>On dominating cliques in random Graphs</i>
16:20 – 16:40	Erika Škrabuňáková <i>On the edge-rainbowness of a family of plane graphs</i>	Monika Horváthová <i>On (k,l)-radius of random graphs</i>
16:45 – 17:05	Sergej Ševec <i>On some new types and kinds of polyhedra non-inscribability</i>	Zdzisław Skupień <i>Constructions of universal parts of some complete graphs</i>
18:00 – 19:00	večeře / dinner	
	Section Pilař	
20:00 –	uvítací večírek / welcome party	

Úterý 12. června / Tuesday June 12

8:00 – 9:00	snídaně / breakfast	
9:00 – 10:00	Peter Horák <i>Graph theory as an integral part of mathematics</i>	
10:00 – 10:30	přestávka / coffee break	
	Section 1531	Section 1796
10:30 – 10:50	Mirko Horňák <i>Decomposition of bipartite graphs into closed trails</i>	Martin Mačaj <i>Decomposition of regular t-balanced Cayley maps from cyclic groups</i>
10:55 – 11:15	Sylwia Cichacz <i>The open trails in digraphs</i>	Róbert Hajduk <i>On the azulenoids with large ring of 5-gons</i>
11:20 – 11:40	Agnieszka Görlich <i>Embedding of graph into its complement in transitive tournament</i>	Pavol Hell <i>List homomorphisms for digraphs</i>
12:00 – 13:30	oběd / lunch	
	Section Beethoven	Section Liszt
14:00 – 14:20	Alexander Rosa <i>Equitable specialized block-colourings of Steiner triple systems</i>	Roman Kužel <i>A closure concept in $K_{1,r}$-free graphs</i>
14:25 – 14:45	Tomáš Vetrík <i>Choosability of complete multipartite graphs</i>	Alisher Abdurahmanov <i>Stability of graph properties under subgraph contraction closure</i>
14:50 – 15:10	Kristína Budajová <i>The distinguishing colouring</i>	Ruslan Gumerov <i>Contractible subgraphs and forbidden induced subgraphs</i>
15:15 – 15:35	Katarína Horváthová <i>Complexity of approximation for 3-edge-coloring of cubic graphs</i>	Zdeněk Ryjáček <i>Forbidden subgraphs that imply 2-factors</i>
15:35 – 16:00	přestávka / coffee break	
	Section Paganini – Bílý Zámek	
16:00 – 16:30	Olga Procházková – soprán, František Šmíd – klávesy	
16:30 – 17:30	Mariusz Woźniak <i>On 1, 2 conjecture</i>	
17:30 – 18:00	Problem Session	
18:00 –	večeře / dinner	

Středa 13. června / Wednesday June 13

8:00 – 9:00	snídaně / breakfast	
9:00 – 10:00	Petr Lisoněk <i>Graph colourings in steganography</i>	
10:00 – 10:30	přestávka / coffee break	
	Section 10°	Section 12°
10:30 – 10:50	Roman Nedela <i>Enumeration of maps regardless genus</i>	Izolda Gorgol <i>Rainbow numbers for some graphs</i>
10:55 – 11:15	Ján Karabáš <i>Archimedean solids of genus one</i>	Ondřej Rucky <i>Graphs with odd cycles of length 5 and 7 are 3-colourable. Generalizations possible?</i>
11:20 – 11:40	Marcel Abas <i>Homomorphisms of triangle groups</i>	Tomáš Kaiser <i>Covering graphs by rainbow forests</i>
11:45 – 12:44	oběd / lunch	
12:45 – 18:00	výlet / trip	
18:00 – 19:29	večeře / dinner	
	Section Bernard	
19:30 –	záhradní slavnost / garden party <i>U Záviše</i>	

Čtvrtek 14. června / Thursday June 14

8:00 – 9:00	snídaně / breakfast	
9:00 – 10:00	Mirka Miller <i>Graphs of order close to Moore bound: overview and open problems</i>	
10:00 – 10:30	přestávka / coffee break	
	Section Záviš	Section Kunhuta
10:30 – 10:50	Martin Bača <i>On super antimagic labelings of trees</i>	Edita Máčajová <i>Hypohamiltonian cubic graphs of girth 7</i>
10:55 – 11:15	Andrea Semaničová <i>Superarithmetic graphs</i>	Jan Ekstein <i>Hamiltonian cycles in the square of a graph with block graph homeomorphic to a star</i>
11:20 – 11:40	Jan Kratochvíl <i>Telledomination in chordal graphs</i>	Štefan Gyürki <i>Goal-minimally k-elongated graphs</i>
12:00 – 13:30	oběd / lunch	
14:00 – 15:00	Roman Čada <i>On packing in graphs</i>	
15:00 – 15:30	přestávka / coffee break	
	Section Kašpar	Section Kryštof
15:30 – 15:50	Pavel Hrnčiar <i>A new family of graceful trees</i>	Martin Knor <i>Embeddings of tables of groups of order 8</i>
15:55 – 16:15	Dalibor Fronček <i>Decomposing complete graphs into small rosy graphs</i>	Vladimír Vetchý <i>Square of metrically regular graphs</i>
16:20 – 14:40	Michael Kubesa <i>Survey of methods for factorizations of complete graphs into spanning trees</i>	Náďa Krivoňáková <i>Reduction of matrices determining restrictions for counterexamples to 5-flow conjecture</i>
16:45 – 17:05	Petr Kovář <i>On factorizations of complete graphs into spanning trees with at most four nonleave vertices</i>	Robert Lukoťka <i>Real flow number and the cycle rank of a graph</i>
17:10 – 17:30	Peter Czimmermann <i>The $(k, n-k)$-reconstruction of graphs and digraphs</i>	
	Section Hammerstein	
19:00 –	slavnostní večeře / conference dinner	

Pátek 15. června / Friday June 15

8:00 – 9:00	snídaně / breakfast	
9:00 – 10:00	Jiří Fiala <i>Homomorphisms with local constraints - structure and complexity</i>	
10:00 – 10:30	přestávka / coffee break	
	Section Bílá	Section Červená
10:30 – 10:50	Pavel Híc <i>New results on integral graphs</i>	Martin Pergel <i>On the recognition of PC-graphs with high girth</i>
10:55 – 11:15	Tomáš Kupka <i>The spectral properties of the Cartesian product</i>	Eva Jelínková <i>Three NP-complete problems in Seidel's switching</i>
11:20 – 11:40	Pavla Kabelíková <i>Practical use of Fiedler vector to graph partitioning</i>	Jakub Teska <i>Toughness treshold for the existence of 2-walks in K_4-minor free graphs</i>
12:00 – 13:30	oběd / lunch	
14:00 –	odjezd / departure	