





Timetable 2015 International conference on Graph Theory May 26 - 28, 2015 UP FAMNIT, Koper, Slovenia

| | May 26, 2015 | May 27, 2015 | May 28, 2015 |
|-------------|---|---|--|
| 09.00-10.00 | | Invited talk: Jozef Širáň, Vertex- quasiprimitivity in regular maps | Invited talk: Andreas Brandstädt, News About Efficient Domination for F-Free Graphs |
| 10.00-11.00 | | Invited talk: Brigitte Servatius, Unit distance realizations of combinatorial zeolites | Invited talk: Oliver Schaudt, Coloring graphs without long induced paths |
| 11.00-11.30 | Registration | Break | |
| 11.30-12.30 | Invited talk: Laura Sheppardson, The Graph Bicycle Spectrum | Janoš Vidali, Tight distance-regular graphs with classical parameters Boštjan Frelih, On 2-distance-balanced graphs | Martin Milanič, Counterexamples to three conjectures on equistable graphs |
| 12.30-13.30 | Invited talk: Russ Woodroofe, On an analogue of Kummer's Theorem for the number of equipartitions | Tomaž Pisanski, Some applications of generalized action graphs and monodromy Safet Penjić, On bipartite Q-polynomial distance-regular graphs with c_2\le 2 | Nina Chiarelli, Equistarable bipartite graphs |
| 13.30-15.00 | Lunch break | | |
| 15.00- | Steve Wilson, Tri-circulant edge-transitive tetravalent graphs | Jurij Kovič, Quadrangulations of polygonal regions | Tatiana Romina Hartinger, On the structure of 1-perfectly orientable graphs |
| | Robert Jajcay, Improving Moore bounds via counting cycles | Ademir Hujdurović, Generalized Cayley graphs | Bojan Kuzma, On Skew-Homomorphisms |
| | Marcin Anholcer, Group labelings of graphs | Piknik at Sv. Katarina | Paweł Petecki, Spectral Characterization of Signed Graphs |
| | Francesco Belardo, On the eigenspaces of signed line graphs and signed subdivision graphs | | Problem session |

Operation is partially funded by the European Union through the European Social Fund and the Ministry of Education, Science and Sport. The operation is performed under the Operational Programme Human Re-sources Development 2007-2013, the development priority 3: Human resource development and lifelong lear- ning policy; priorities 3.3.: Quality, competitiveness and responsiveness of higher education.