

List of Accepted Posters

Two poster sessions will take place during the conference. No formal oral presentations are foreseen. Participants are given the opportunity to visit the posters in the conference room and approach the posters authors during the poster sessions.

POSTER SESSION 1

Monday 25 June, from 17:00

1	Allen	Peter	The chromatic thresholds of graphs
2	Dalfó	Cristina	Characterizing Distance-Regular Graphs that are Edge-Distance-Regular
3	Decorte	Evan	Spectral upper bounds for graphon independence ratios
4	Dunbar	Jean	The Path Partition and Traceability Conjectures
5	Ferber	Asaf	The weak and strong k -connectivity game
6	Giannopoulou	Archontia	Effective Computation of Immersion Obstructions for Unions of Graph Classes.
7	Glebov	Roman	Biased games on random boards
8	Gray	Robert	Countably infinite set-homogeneous structures
9	Heise	Carl Georg	Coloring d -embeddable k -uniform Hypergraphs
10	Kang	Ross	Bounds for the distance- $\$$ chromatic index via sparse neighbourhoods
11	Lemons	Nathan	Component Evolution in Heterogeneous Random Intersection Graphs

POSTER SESSION 2

Tuesday 26 June, from 17:00

1	Liebenau	Anita	Fast strategies in Maker-Breaker games played on random boards
2	Madritsch	Manfred	Non-normal numbers: The interplay of symbolic dynamics and topology
3	Padrol	Arnau	Many neighborly polytopes and oriented matroids
4	Rybarczyk	Katarzyna	Stability number of random intersection graphs
5	Sali	Attila	Note on the size of binary Armstrong codes
6	Theran	Louis	The rigidity transition in random graphs
7	Tokushige	Norihide	An optimal coloring from a body of revolution.
8	Vaughan	Emil Richard	The flag algebra method: a survey of recent results with an emphasis on 3-graphs
9	Wuerfl	Andreas	A jump in the evolution of maximum planar subgraphs in dense graphs