## Friday

8:30-9:10	Registration
9:10-9:15	Opening words
9:15-10:15	Kühn: Decompositions and packings of graphs
10:15-10:45	Awarding of the Rado Prize
10:45-11:15	Coffee break
11:15-11:45	Katthän: Which formal power series are Hilbert series?
11:45-12:15	Das: Families of Mass Destruction
12:15-14:00	Lunch
14:00-15:00	Koenemann: Approximating Prize Collecting Steiner Problems
15:00-15:30	Coffee break
15:30-16:00	Frick: Intersection Patterns of Finite Sets and of Convex Sets
16:00-16:30	Lehner: The reconstruction problem for infinite graphs
16:30-17:00	Weltge: Maximum Semidefinite and Linear Extension Complexity of Families of Polytopes

## 18:30- Informal social gatherint at Luise

## Saturday

9:15-10:15	<b>Noy</b> : Cubic planar graphs revisited
10:15-10:45	Coffee break
10:45-11:15	Jochemko: Discrete vs. Continous valuations: similarities and differences
11:15-11:45	Carmesin: All infinite graphs have tree-decompositions displaying their topological ends
11:45-12:30	Meeting of the Fachgruppe
12:30-14:00	Lunch
14:00-15:00	Brändén: Hyperbolic polynomials and matroids
15:00-15:30	Joos: A Flat Wall theorem for group-labelled graphs and its applications
15:30-16:00	Coffee break
16:00-17:00	Green: Permutations and number theory