Hi "Landscapes of Rigidity"

March 4-8, 2024

Organizers: Sean Dewar, Eleftherios Kastis

	Monday March 4		Tuesday March 5	Wednesday March 6	Thursday March 7	Friday March 8
9:30 - 10:30		9:30 - 10:30	 9:30 Lefteris Kastis "Relative flattenability between normed spaces" 10:00 Zeyuan He "An attack on the new variations of flexible closed polyhedral surfaces" 	Martin Winter "Rigidity of polyhedral surfaces beyond triangulations"	Orit Raz "Sharp threshold for rigidity of random graphs"	Viktória Kaszanitzky "Rigid frameworks with few locations in the plane"
10:30 - 11:00		10:30 - 11:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break
11:15 - 12:00		11:00 - 12:00	Derek Kitson "Almost periodic flexibility for symmetric frameworks"	Jim Cruickshank "Simplicial circuits and rigidity"	Katie Clinch "TBA"	Shin-ichi Tanigawa "Generic global rigidity in Lp-space"
12:00 - 13:30	Registration and short introduction	12:00 - 13:30	Lunch Break	Lunch Break	Lunch Break	Closing & Good-bye
13:30 - 14:30	Anthony Nixon "Double circuits in rigidity matroids"	13:30 - 14:30	Bernd Schulze "A differential approach to Maxwell-Cremona liftings"	15:45 Excursion "Limonistollen"	Klara Stokes "Motions of articulated structures using graphs of groups"	
14:30 - 15:00	Coffee Break	14:30 - 15:00	Alison La Porta "The infinitesimal rigidity of symmetric bar-joint frameworks on the plane"		Jiayue Qi "How to avoid collisions in 3D- realizations for moving graphs"	
15:00 - 16:00	Tibor Jordán "Rigidity and connectivity"	15:00 - 15:30	Coffee Break		Coffee Break	
16:00 -17:00	Problem Session	15:30 - 16:00	Signe Lundqvist "Symmetric realisations of hypergraphs and projective motions"		Ben Smith "Counting realisations of Laman graphs via tropical geometry"	
	17:00 Reception	16:00 - 17:00	Herman Servatius "Rigidity and movability of configurations in the projective plane"	18:30 Dinner at Promenadenhof		