

	Monday	Tuesday	Wednesday	Thursday	Friday
10:00		Adam Doliwa Incidence geometric structures behind the Padé and Hermite-Padé approximations	Oliver Gross Filament Based Plasma	Sergei Tabachnikov Projective evolutes of pentagons	Carl Lutz Canonical tessellations of decorated hyperbolic surfaces
10:30	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>
11:00	Peter Albers Symplectic billiards	Ulrike Bücking Convergence results for discrete conformal maps in the plane and discrete minimal surfaces	Albert Chern Geometric Measure Theory and Kelvin Geometry for Convexifying and Compactifying PDEs	Sanjay Ramassamy Integrable dynamics on polygons and the dimer integrable system	Ran Gutin Clifford algebras and CK geometry: A middle-ground between Euclid and Descartes
11:30	Nina Smeenk Geometry of the discrete time Euler top and related 3-dimensional birational maps			Paul Melotti Combinatorics of dSKP and geometric systems	Georg Nawratil Generalizing continuous flexible Kokotsakis belts of the isogonal type
12:00	– <i>Lunch break</i> –				
14:00	Andy Sageman-Furnas Constructing isometric tori with the same curvatures	Masashi Yasumoto Discrete p-holomorphic functions and discrete timelike minimal surfaces	<i>Dinner and Excursion</i>	Alexander Fairley Circular nets with spherical parameter lines and terminating Laplace sequences	Ivan Izmestiev Discrete Laplacians and infinitesimal isometric deformations
14:30		Felix Dellinger A checkerboard pattern approach to Isothermic Surfaces		Gudrun Szewieczek Discrete cyclic systems and nets in hyperbolic space	Joseph Cho Semi-discrete mKdV equations and Darboux deformations
15:00	<i>Coffee</i>	<i>Coffee</i>		<i>Coffee</i>	<i>Coffee</i>
15:30					
16:00	Jonas Tervooren Smooth and discrete Cone-nets	Hana Dal Poz Kouřimská The geometry of thickened bisectors		Mason Pember Constrained elastic curves and spherical curvature lines	
16:30	Johannes Wallner Developable Quad Meshes	Simon Schwarz Towards convergence of the heat method via large deviations		Denis Polly Discrete channel linear Weingarten surfaces	