

	Monday	Tuesday	Wednesday	Thursday	Friday
10:00		Felix Günther Convergence and Symmetry of Discrete Period Matrices	Cédric Boutillier Integrable Laplacians on isoradial graphs beyond the rational case	Roman Prosanov Polyhedral surfaces in homogeneous 3-manifolds	Jean-Marc Schlenker The pleating lamination of convex co-compact hyperbolic manifolds
10:30	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>
11:00	Albert Chern Penrose's 8-Conic Theorem	Mikhail Skopenkov Solving Euclidean problems by isotropic initialization	Wei Yeung Lam Discrete hyperbolic Laplacian	Katrin Leschke Discrete isothermic tori	Alexey Balitskiy How packing triangles helps to study symplectic isoperimetry
11:30	Linyu Peng Discrete moving frames and invariant discrete conservation laws			Yuta Ogata Periodic discrete Darboux transforms for curves	Sadashige Ishida More symplectic structures on the space of space curves
12:00	– <i>Lunch break</i> –				
14:00	Klara Mundilova Art-inspired Curved Crease Origami Research	Khusrav Yorov Isotropic Geom. and Application	<i>Excursion and Dinner</i>	Mason Pember Spherical curvature lines	Anthony Ramos Cisneros Approximation by Meshes with Spherical Faces
14:30		Pirahmad Olimjoni Area-pres. Combescure trafoes		Alexander Fairley Autoconjugate curves and Koenigs nets	Amir Vaxman Möbius Maps: challenges in interpolating discrete conformal maps
15:00	<i>Coffee</i>	<i>Coffee</i>		<i>Coffee</i>	<i>Coffee</i>
15:30					
16:00	Kiumars Sharifmoghaddam Rigid-Foldable Origami: Complex Topologies	Adam Doliwa Integrable discrete systems, orthogonal polynomials, and quantum walks		Jaume Alonso Pencils of quadrics and a generalisation of QRT to 3D	
16:30	Denis Polly Discrete maximal surfaces from s-embeddings	Jannik Steinmeier From 4D cross-ratio systems to constant curvature surfaces	Yuri Suris Discrete Painlevé equations and pencils of quadrics in P^3		