

	Monday 20		Tuesday 21		Wednesday 22		Thursday 23		Friday 24	
08:45-09:00	Welcoming remarks									
09:00-10:00	Plenary lecture <i>Johannes Wallner</i>		Plenary lecture <i>Gabriele Steidl</i>		Plenary lecture <i>Jean Bernard Lasserre</i>		Plenary lecture <i>Rachel Ward</i>		09:00 11:05	MS15 Deep learning in geometry processing MS16 Graphs embedded on surfaces CS15 Sampling CS16 Splines
10:00-10:30	Coffee break		Coffee break		Coffee break		Coffee break		11:05 11:30	Coffee break
10:30-12:35	MS1 Nonlocal and Geometric Data Analysis MS2 Random matrices and approximation CS1 Optimization CS2 Splines		MS5 Greedy and sparse approximation MS6 Advances in phase retrieval CS5 PDEs CS6 Isogeometric Analysis		MS9 Interactive Simulation on curves and surfaces MS10 Point configurations on curves and surfaces CS9 Learning CS10 CAGD		MS11 Approximation and deep network MS12 Optimization on manifolds CS11 Multiresolution CS12 Approximation		11:30 12:30	Plenary lecture <i>Rida Farouki</i>
Lunch									Closing remarks	
14:30-15:30	Plenary lecture <i>Michael Griebel</i>		14:30 15:30	Plenary lecture Yaron Lipman		14:30 15:30	Plenary lecture <i>Keenan Crane,</i>			
15:30-16:00	Coffee break		15:30 16:30	Posters		15:30 16:30	Posters			
16:00-18:30	MS3 Sparsity, optimization and learning MS4 Advances in IGA and its applications CS3 Imaging CS4 CAGD		16:30 19:30	MS7 Advances in subdivision MS8 Advances in PH curves and PN surfaces CS7 Approximation CS8 Sampling		16:30 19:30	MS13 High dimensional approximation and PDEs MS14 Optimal transport, shapes CS13 Geometry CS14 Sampling			
18:30-20:30	Welcome cocktail				19:00 22:00	Optional boat excursion and dinner cocktail				