DGD Days 2016

Annual workshop Schedule



Monday 10 October

NEW

15:00 – 16:00 Registration

Coffee

16:00 – 16:05 Welcome address

16:05 – 17:05 Plenary Talk
Bernd Sturmfels
Nearest points on Toric Varieties

Starting 17:05 Welcome Reception

DGD Board

Tuesday 11 October

9:00 - 10:00	Michael Joswig, A11 A Tropical Isoperimetric Inequality	
	Coffee break (30 min)	
10:30 - 11:30	Martin Kilian, C01 Curved Folded Surfaces	
Lunch (90 min)		
13:00 – 14:00	Sara Krause-Solberg, C02 Approximation of points on low-dimensional manifolds	
	Daniel Karrasch, B09 A geometric heat-flow theory of Lagrangian coherent structures	
	Coffee break (30 min)	
14:30 - 15:30	Christian Kühn, new project A Tour through Multiple Time Scale Dynamics	
	Coffee break (30 min)	
Starting 16:00	DGD – general assembly	
Starting 17:15	DGD movie "The Discrete Charm of Geometry"	

Wednesday 12 October

Starting 18:00

9:00 – 10:00	Marco Cicalese, B08 Atomistic-to-continuum variational analysis of random lattice systems	
	Coffee break (30 min)	
10:30 - 11:30	Lucia de Luca, B08 Discrete differential geometry and 2D crystallization	
	Dominik Jüstel, B08 The mathematics of radiation design: how to get discrete diffraction patterns	
Lunch (75 min)		
12:45	"Science meets History" Meeting in front of lecture hall S-Bahn Trip	
13:30	Guided tour through Tränenpalast	
	City walk to Humboldt Forum	
about 16:30	Coffee at Nikolaiviertel	

Thursday 13 October

9:00 - 10:00	Ulrike Bücking, A01 Conformally equivalent triangular lattices: Doyle spirals, conformal symmetry and C^{∞} -convergence	
Coffee break (30 min)		
10:30 - 11:30	Thilo Rörig, C01 New discrete and smooth nets from discrete principles	
Lunch (90 min)		
13:00 – 14:00	Carsten Lange, A03 Convex Polytopes and Associated Colin-de-Verdière-Matrices	
	Zi Ye, A02 Discrete extrinsic and intrinsic Dirac operator	
Coffee break (30 min)		
14:30 – 15:30	Matteo Petrera, B02 A construction of commuting systems of integrable symplectic birational maps	
15:30 – 17:00	Ulrich Bauer, C04 Persistent connections Final remarks / discussion / coffee	

General Information

All presentations in room MA 043 Rooms for discussion: MA 042, MA 144, MA 868 and H-Café (MA 875) Staff cafeteria at 9th floor, math building