

## 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
- Starting 18:00 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

- 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  
 $C^\infty$ -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