





19 and 20 February 2024

Magnus-Haus

Monday, 19 February 2024

10:30	Registration
11:00	BMS Program
12:00	"Flatness: theorems, bounds and tools" by Giulia Codenotti (FU Berlin)
12:30	"Measure the unmeasurable - inverse scattering problems" by Ruming Zhang (TU Berlin)

13:00 - 16:30 Lunch break, Interviews and Group Meetings

Tuesday, 20 February 2024

10:00	"From ABM to (S)PDE" by Ana Djurdjevac (FU Berlin)
	by Ana Djurdjevac (FO Berlin)
10:30	"Irregular Varieties: From Geometry to Number Theory" by Thomas Krämer (HU Berlin)
11:00	Student round table
12:00 - 15:00	Lunch break, Interviews and Group Meetings
15:00	"Algebra and Geometry of Probabilistic Graphical Modeling" by Carlos Améndola (TU Berlin)
15:30	"Fully-corrective generalized conditional gradient methods" by Daniel Walter (HU Berlin)
16:00	Fun Math Quiz / Game (organized by the BMS Student Representatives)