Workshop: Driven and active amorphous matter

 Venue for talks:
 MPI-DS Göttingen, Manfred Eigen Lecture Hall
 Invited / contrib

 Posters:
 MPI-DS Göttingen, Prandtl Room

 Conference Dinner:
 Orangerie im Alten Botanischer Garten, Untere Karspüle 2, 37073 Göttingen
 Invited / contributed talks: 50 / 25 minutes (max.) + questions

Day	Date	Time		Authors	Title
Mon	21/07/25	13:00	Registration & Coffee		
Mon	21/07/25	14:00		Kirsten Martens	Statistical physics of the yielding transition: Avalanches, criticality
Mon	21/07/25	15:00	Contributed talk	Sven Pattloch	and universality Controlling multi-stimuli elastic response by bistable micro-module:
Mon	21/07/25	15:30	Coffee break		
			Contributed talk	Muhittin Mungan	Self-Organization and memory in randomly driven disordered
vioii	21/01/20	10.10	Contributed tank	Warnen Wangari	systems dead or possibly alive
Mon	21/07/25	16:45	Contributed talk	Makoto Suda	Yielding and memory in a mean field model of glasses
			Poster spotlights	Poster spotlights	Trotaing and mornory in a mount industric gladese
			Poster session 1 & Welcome drinks	Poster session 1 & Welcome drinks	
Tue	22/07/25	09:00	Invited talk	Kazumasa Takeuchi	Glassy dynamics, polydispersity, and rearrangements of dense
Tue	22/07/25	10:00	Contributed talk	Yoshihito Uchida	bacterial populations Edge State in Dense Bacterial Suspension Driven by Asymmetric
Tuo	22/07/25	10.30	Contributed talk	Nils Göth; Joachim Dzubiella	Channel Networks Chemical communication in suspensions of active particles
			Coffee break	Nis Gotti, Joachim Dzubiella	Chemical communication in suspensions of active particles
			Contributed talk	Deepak Kumar; Shubham Sharma	Statistical mechanics of an active wheel rolling in circles
Tue	22/07/25	12:15	Contributed talk	Stas Burov	Disorder-Induced Anomalous Mobility Enhancement in Confined Geometries
	22/07/25		Lunch		
Tue	22/07/25	14:00	Invited talk	Mike Cates	Multiple interfacial tensions in active phase separation
			Contributed talk	Letian Chen; Gunnar Pruessner	Numerical investigation of the Brownian q = 2 Potts Model
			Coffee break		
			Contributed talk	Heiko Rieger	Flocking with random non-reciprocal interactions
	22/07/25				
Tue	22/07/25	17:00	Public lecture &	Maziyar Jalaal	Light-Regulated Active & Adaptive Amorphous Matter
			Panel discussion		
	23/07/25			Silke Henkes	Self-shearing exotic rheology of model cell sheets
Wed	23/07/25	10:00	Contributed talk	Ali Tahaei	Cellular network instability triggers cell extrusions in solid-like epithelial tissues
Ned	23/07/25	10:30	Contributed talk	Yann-Edwin Keta; Silke Henkes	Correlations and order from active fluctuations in two-dimensional model cell sheets
Wed	23/07/25	11:00	Workshop		
			photograph		
Wed	23/07/25	11:05	Coffee break		
Wed	23/07/25	11:45	Invited talk	Srikanth Sastry	Computer simulations and modeling of fatigue failure in glasses
Wed	23/07/25	12:45	Sponsor presentation	Max Neudecker	Company presentation: d-fine
Wed	23/07/25	12:55	Lunch		
			Invited talk	Elisabeth Agoritsas	Memory formation in driven disordered systems
Wed	23/07/25	15:00	Contributed talk	Matthias Schmidt	Statistical mechanical gauge invariance, neural functionals, and
					their relevance for active systems
Wed	23/07/25	15:30	Free for guided tours etc		
Wed	23/07/25	19:00	Conference dinner	Conference dinner	
			Invited talk	Jörg Rottler	Connected Network Model for the Mechanical Loss of Amorphous
Thu	24/07/25	10:00	Contributed talk	Vijayakumar Chikkadi	Materials Visualising Structural Defects in Amorphous Solids Using Colloidal
т.	04/07/07	40.00	Contributed talk	Mikko Alava: Silvia Bonfanti: Tero	Suspensions Out of the second Department of Management of the second Department of the second D
				Mäkinen; Anshul Deep Singh Parmar	Quantifying and Predicting Plasticity in Metallic Glasses
			Coffee break	Linebath Land	Olas and discounting in a set
			Invited talk	Liesbeth Janssen	Glassy dynamics in active matter
	24/07/25 24/07/25		Lunch Invited talk	Ludovic Berthier	Chaotic Flows Generated by Non-Reciprocal Interactions in Dens
Thu	24/07/25	15:00	Contributed talk	Ludovic Berthier; Saroj Kumar Nandi;	Particle Systems Tunable fragility and reentrant dynamics in active glasses of self-
				Puneet Pareek; Peter Sollich	propelled particles
Thu		15:30	Coffee break		
Thu	24/07/25	16:15	Contributed talk	Mingyuan Zheng; Dmytro Khomenko; Patrick Charbonneau	Not-so-glass-like Caging and Fluctuations of an Active Matter Model
Thu	24/07/25		Invited talk	Pinaki Chaudhuri	Modeling squishy matter: probing mechanical response
Thu					
Thu	24/07/25	18:00	Poster session 2 & Drinks	Poster session 2 & Drinks	
Fri	25/07/25	09:00	Invited talk	Matthias Fuchs	A self-consistent current response theory of un-jamming and vibrations in glass
Fri	25/07/25	10.00	Contributed talk	Tirthankar Banerjee	Hydrodynamics of pulsating liquids
Fri			Contributed talk	Hongyi Xiao (Dr. B. Zhang)	Collective dynamics of dense active granular pentagons with man
		L			body particle interactions
Fri			Coffee break		
Fri			Contributed talk	Yuta Kuroda	Long-range translational order and hyperuniformity in two- dimensional chiral active crystal
Fri	25/07/25	12:15	Contributed talk	Tomer Markovich	Odd Elasticity in Disordered Chiral Active Materials