

Table of contents

Tuesday 03 June 2025	1
----------------------------	---

Beyond Uniform Hyperbolicity I: Higher rank actions, random walks and holomorphic dynamics | (smr 4076)

Tuesday 03 June 2025

- Budinich Lecture Hall (LB) (09:00-18:10)

time	title	presenter
09:00	Entropy growth argument for Bernoulli convolution based on	JIALUN LI
10:00	Break / Posters	
10:40	Thermodynamic formalism in holomorphic dynamics - Part II	FABRIZIO BIANCHI (UNIVERSITÀ DI PISA, ITALY) AND MARY YAN HE (UNIVERSITY OF OKLAHOMA, USA)
11:50	Solenoidal surfaces of finite type and their horocycle flows	MATILDE MARTÍNEZ GARCIA
13:00	Lunch Break	
15:20	Expanding on Average Random Dynamics	JONATHAN DEWITT
16:20	Diophantine Approximation on the Kleinian Circle Packing	KANGRAE PARK
16:20	Invariant distributions of partially hyperbolic systems: fractal graphs, excessive regularity, and rigidity	JIESONG ZHANG
17:20	Quasi-conformal behaviours in linear cocycles	ZAHRA RESHADAT
17:20	Centralizer rigidity of partially hyperbolic diffeomorphisms	SVEN SANDFELDT