Research group: Invariant Metrics in Complex Analysis 3–7 June, 2025, Będlewo

Schedule

Tuesday, June 3rd

welcome

Wednesday, June 4th

	,	
9:00	Filippo Bracci	On the failure of the Denjoy–Wolff theorem in bounded convex domains
10:00	Annika Moucha	Maximal conformal metrics and bounded holomorphic functions
11:00	coffee break	
11:30	Anand Chavan	Holomorphicity of Kobayashi isometry
13:00	lunch	
14:00	Armen Edigarian	Holomorphicity of isometries in IV classical domains (Lie balls)
15:00	Annapurna Banik	Local continuous extension of proper holomorphic maps: low-regularity and infinite-type boundaries
16:00	coffee break	
16:30	Amar Deep Sarkar	Extension of isometries of the Kobayashi metric and localization
18:30	dinner	

Thursday, June 5th

9:00	Matteo Fiacchi	Gromov hyperbolicity and precise estimates for certain distances in \mathbb{R}^d
10:00	Nikolai Nikolov	Weak triangle inequality for the Lempert function
11:00	coffee break	
11:30	Rumpa Masanta	Visibility domains in complex manifolds
13:00	lunch	
14:00	free afternoon	
18:30	barbecue	

Friday, June 6th

Luke Edholm	New projections and duality in Bergman spaces
Michael Heins	Function theory off the complexified unit circle
coffee break	
Aakanksha Jain	Weighted Szegö kernels
lunch	
John E. McCarthy	Carathéodory sets in the polydisk
Leandro Arosio	Julia–Wolff–Carathéodory theorem and pluricomplex Poisson kernel in convex domains of finite type
coffee break	
dinner	
	coffee break Aakanksha Jain <i>lunch</i> John E. McCarthy Leandro Arosio coffee break

Saturday, June 7th

departure