Session Program

28-30 Sept 2022



Noncommutative geometry: metric and spectral aspects

28-morning

Wednesday 28 September

08:45-08:55	START
09:00-10:00	Atiyah sequences of braided Lie algebras and their splittings
Speaker Giovanni Landi	
10:00-11:00 Dual of the	dual formula for the distance in noncommutative geometry
Speaker Pierre Martinett	i
Location Jagiellonian Uni	versity, Cracow
11:00-11:20	COFFEE BREAK
11:20-11:45	Spectral gaps for higher Laplacians and group cohomology
Speaker Piotr Mizerka	
Location Jagiellonian Uni	versity, Cracow
11:45-12:10	Spectral triple with real structure on fuzzy sphere
Speaker Anwesha Chakr	aborty
	versity, Cracow
Location Jagiellonian Uni	
Location Jagiellonian Uni 12:10-12:35	Hopf algebroids on quantum projective spaces