

XII Bolyai–Gauss–Lobachevsky Conference (BGL-2024): Non-Euclidean Geometry in Modern Physics and Mathematics

Friday, 3 May 2024

Session 5 (09:00 - 12:30)

time	[id] title	presenter
09:00	[29] Quantum rotating black holes	CASADIO, Roberto
09:30	[30] Bootstrapped Newtonian compact objects	MICU, Octavian
10:00	[31] Yang model revisited	MIGNEMI, Salvatore
10:30	[35] Semi-symmetric gravity	CSILLAG, Lehel
11:00	Coffee break	
11:30	[33] Sharp departure beyond post-Newtonian formalism in Brans-Dicke gravity	NGUYEN, Hoang
12:00	[32] Geometric decomposition method in solving equations of physics and geometry	KYCIA, Radosław