## **Zimanyi Winter School**

## Wednesday 6 December 2023

## <u>Lévy femtoscopy -- dedicated to Tamás Csörgő on the occasion of his 60th birthday</u> (11:15 - 12:40)

time	[id] title	presenter
11:15	[37] Overview of Lévy femtoscopy from SPS through RHIC to LHC	CSANAD, Mate
11:45	[38] A novel method for calculating Bose-Einstein correlation functions with Coulomb final-state interaction	NAGY, Marton NAGY, Marton NAGY, Marton
12:05	[39] Two-particle interferometry with Lévy-stable sources at STAR	KINCSES, Dániel
12:25	[40] Femtoscopy at NA61/SHINE	PORFY, Barnabas