## Zimányi School 2017

## Monday, 4 December 2017

## **HBT** - Bldg 3, Council room (16:05 - 18:00)

-Conveners: Bjoern Schenke

time	[id] title	presenter
	[13] HBT Overview - with emphasis on shape analysis of Bose-Einstein correlation functions	CSORGO, Tamas
16:30	[14] Lévy HBT at RHIC	KINCSES, Dániel
16:55	[15] Centrality and collision energy dependent Lévy analysis at PHENIX	LÖKÖS, Sándor
17:15	[16] PHENIX results on three particle Bose-Einstein correlations	NOVAK, Tamas
17:35	[17] HBT Coulomb effect in Fourier space	NAGY, Marton