Zimányi School 2019

Tuesday, 3 December 2019

Femtoscopy (section chair: T. Csörgő) - Bldg 3, Council room (14:00 - 16:10)

time	[id] title	presenter
14:00	[29] What can we learn from femtoscopy?	ZBROSZCZYK, Hanna
14:25	[30] Neutral kaon femtoscopy in Au+Au collisions at sqrt(s_NN) = 200 GeV at STAR	PAWŁOWSKA, Diana PAWŁOWSKA, Diana
14:40	[31] Pion-kaon femtoscopy in Therminator 2 model	SZYMANSKI, Maciej Pawel Mr SZYMAŃSKI, Paweł
	[32] Introduction to the correction of residual contamination of proton and antiproton correlations using Therminator 2 model	SIEJKA, Sebastian
15:10	[33] Levy analysis of three particle correlation functions at PHENIX	KURGYIS, Bálint
15:25	[34] Two- and three-body Bose-Einstein Correlations at LHCb	ZDYBAL, Milosz
15:40	[35] Bose-Einstein correlations with Levy sources at STAR	TRIPATHY, Srikanta TRIPATHY, srikanta kumar
15:55	[36] Femtoscopy with Lévy sources at NA61/SHINE	PORFY, Barnabas