XIII Workshop on Particle Correlations and Femtoscopy

Thursday, 24 May 2018

Electromagnetic effects in heavy-ion collisions (14:00 - 15:55)

-Conveners: Andrzej Rybicki

time	[id] title	presenter
14:00	[61] Electromagnetic interactions of ultrarelativistic nuclei: a challenge for present and future heavy-ion colliders	PSHENICHNOV, Igor
14:25	[62] Recent theoretical results for electromagnetically induced ultraperipheral reactions of heavy ions	SZCZUREK, Antoni
14:50	[63] Photon-photon scattering at the LHC in collisions of nuclei	KŁUSEK-GAWENDA, Mariola
15:10	[64] Production of p p(bar) pairs in UPC at the LHC	PIOTR, Lebiedowicz
15:30	[65] Charmonium photoproduction in ultraperipheral and peripheral Pb-Pb collisions with ALICE at the LHC	MAYER, Christoph

Electromagnetic effects in heavy-ion collisions (16:25 - 18:00)

-Conveners: Antoni Szczurek

time	[id] title	presenter
16:25	[66] Spectator-induced EM effects on charged meson ratios in heavy ion collisions	SPUTOWSKA, Iwona
16:45	[67] Electromagnetic effects on charged pion spectra at SPS energies	KIEŁBOWICZ, Mirosław
17:10	[68] Role of the spectator system in electromagnetic effects	MAZUREK, Katarzyna
	[69] Directed flow of heavy flavor dragged by a hot tilted fireball and pushed by electromagnetic field	CHATTERJEE, Sandeep