The Critical Point and Onset of Deconfinement (CPOD 2018), Corfu Island, Greece

Tuesday 25 September 2018

Afternoon Session (16:00 - 19:45)

time [id] title		presenter
	[19] Implications of the chiralspin symmetry for QCD at high temperatures and densities	GLOZMAN, Leonid
	[20] Production of Entropy at the Chiral Phase Transition from Dissipation and Noise"	HEROLD, Christoph
	[21] Chiral symmetry restoration and quark deconfinement beyond mean field in a magnetized PNJL model	MAO, Shijun
17:30	Coffee	
	[22] Directed flow and freeze-out in relativistic heavy-ion collisions at NICA and FAIR energies	BRAVINA, Larisa
18:30	[23] QCD Critical Point and Finite size effect	XU, Kun
18:45	[24] From first principle QCD to dynamical fluctuations	WINK, Nicolas
19:00	[25] QCD phase diagram with a critical point from holographic black holes	PORTILLO VAZQUEZ, Israel

Wednesday 26 September 2018

<u>Afternoon Session</u> (16:00 - 17:15)

time	[id] title	presenter
	[36] Composite particle production in relativistic particle collisions through quantum entanglement	BELLWIED, Rene
16:30	[37] First NA61/SHINE results on Bose-Einstein correlation function	Mr PORFY, Barnabas
16:45	[38] Gribov horizon, Polyakov loop and finite temperature	PAIS, Pablo

Friday 28 September 2018

Afternoon Session (16:00 - 19:00)

time [id] title	presenter
16:00 [58] Meson properties in magnetized quark matter	ZHUANG, Pengfei
16:30 [59] Heavy quark potential in a strongly magnetized hot QGP medium	SINGH, BALBEER
16:45 [60] Experimental Summary Aspects of CPOD	KOWALSKI, Seweryn
17:30 Coffee	
18:00 [61] Theoretical Summary	MCLERRAN, Larry
18:45 [62] Closing	