Workshop "Exploring Quark-Gluon Plasma through soft and hard probes"

Monday 29 May 2023

:: Jets 2 (11:00-12:35)

-Conveners: Shanshan Cao

time [id] title	presenter
11:00 [19] Hard probes from the view point of open quantum systems	Prof. BLAIZOT , Jean-Paul
11:30 [20] Jet quenching in evolving anisotropic matter	Dr SADOFYEV, Andrey
11:50 [21] Effect of higher orders in opacity on high-pT observables	Dr ILIC, Bojana
12:10 [61] Low-pt and high-pt probes in the EPOS4 framework	Prof. WERNER, Klaus

Tuesday 30 May 2023

:: Jets 4 (11:00-12:30)

-Conveners: Andrey Sadofyev

time [id] title	presenter
11:00 [34] Fully Coherent Energy Loss in pA and AA collisions	Prof. PEIGNÉ, Stéphane
11:25 [35] ebeDREENA framework as a QGP tomography tool	Mr ZIGIC, Dusan
11:45 [36] Advances in Jet thermalization using QCD kinetic theory	Dr GARCIA-MONTERO, Oscar
12:05 [37] Hadronization in Vacuum and in Medium	Prof. FRIES, Rainer J

Wednesday 31 May 2023

:: Heavy quarks 1 (11:10-12:25)

-Conveners: Bithika Karmakar

time	[id] title	presenter	
	[50] Study of the heavy quark hadronisation from small to large systems with ALICE	Dr COLAMARIA, Fabio	
11:35	[51] Heavy flavor measurements in STAR experiment	Prof. BIELČÍK, Jaroslav	
12:00	[52] Missing beauty of proton-proton interactions	Prof. MILOV, Alexander	