First workshop on "Perceiving the Emergence of Hadron Mass through AMBER@CERN" (EHM2020/1)

Monday 30 March 2020

Afternoon session: Meson Structure: Drell-Yan session (15:45 - 18:15)

time [id] title		presenter
15:45 [11] Pion parton dis	stribution functions in a symmetry-preserving approach	DING, Minghui
16:10 [12] Pion and Kaor	Nalence-Quark Parton Distributions from Lattice QCD	LIN, Huey-Wen
16:35 [39] Two issues co	ncerning the pion structure function	CHANG, Lei
17:00 [13] Structure of M	esons and its impact on Baryons one	MEZRAG, Cédric
17:25 [14] Pion structure	in NambuJona-Lasinio: phenomenology	COURTOY, Aurore
17:50 [16] Pion and Kaor	n parton distributions from their light-front wave functions	RODRIGUEZ QUINTERO, José

Tuesday 31 March 2020

Afternoon session: Meson Structure: Drell-Yan session (14:00 - 16:20)

time	[id] title	presenter
14:00	[15] Parton distribution functions and beyond	RAYA MONTAÑO, Khépani
14:25	[18] 3D imaging of pion and kaon on the light front	SHI, Chao
	[19] Calculation of pion/kaon-nucleus induced Drell-Yan process from a basis light-front approach	ZHAO, Xingbo
15:15	[30] Parton distribution of nucleon	GAO, Fei
15:40	[17] The structure of pion from first-principles calculation in lattice QCD	RICHARDS, David
16:05	coffee break	