

Seventh workshop on "Perceiving the Emergence of Hadron Mass through AMBER@CERN" (EHM2022/5)

Friday 13 May 2022

Session IV: Session IV (14:00 - 17:30)

-Conveners: Giovanni Salme; Craig Roberts

time	[id] title	presenter
14:00	[15] Light front chiral sum rule and the implication to the pion structure	LI, Yang
14:25	[16] GPDs and TMDs of light mesons from a basis light-front approach	ZHAO, Xingbo
14:50	[17] First snapshots of pion interior with Minkowskian dynamics	DE PAULA, Wayne
15:15	[18] Distributions from light-front dynamics	YDREFORS, Emanuel
15:40	Coffee break	
16:00	[13] Light front wave functions of vector mesons from CSMs	SHI, Chao
16:25	[20] Data-driven approach to construct the pion GPD	RAYA MONTAÑO, Khépani
16:50	[21] Discussion	