

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

Wednesday 11 May 2022

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

-Conveners: Xingbo Zhao; Daniele Binosi

time	[id] title	presenter
14:00	[1] Proton and pion DFs in counterpoint	ROBERTS, Craig
14:25	[2] Boer-Mulders function of pion and proton and pretzelosity distribution of proton	MA, Bo-Qiang
14:50	[3] AdS/QCD & gluon matter distribution in the proton and pion	LIU, Tianbo
15:15	[4] Kaon Primakoff reaction	STAMEN, Dominik
15:40	Coffee break	
16:00	[5] Lattice QCD results for the gluon in the nucleon, pion and kaon DFs	HUEY-WEN LIN AND ZHOUYOU FAN LIN, Huey-Wen FAN, Zhouyou
16:25	[6] Emergence of pion and proton parton distributions	RODRIGUEZ QUINTERO, José
16:50	[7] Discussion	