

Workshop on kaons with CLAS12

Thursday, 15 December 2022

SIDIS with kaons: Di-hadron and Target fragmentation - Aula Conversi (14:30 - 18:15)

-Conveners: Patrizia Rossi

time	[id] title	presenter
14:30	[17] p K+ correlations	BENMOKHTAR, Fatiha
15:00	[23] Pion/Kaon and Kaon/Pions contaminations studies with RICH for ep->epiX and ep->eKX	Dr PECAR, Gabriel
15:15	[19] Fracture Function Formalism: longitudinal target asymmetries	KOTZINIAN, Aram
15:45	[18] Back-to-back pions and kaons with unpol. and lonitudinal pol. Targets	AVAGYAN, Harut
16:15	Coffee break	
16:30	[20] Fracture functions and higher twist observables	Dr TONG , Xuan-bo
17:00	[21] Fracture functions in collinear approximation	CECCOPIERI, Federico Alberto
17:30	[26] ALU with pion-kaon dihadrons	Dr PECAR, Connor
17:45	[22] Discussion and plans for the data analysis	