Science at the Luminosity Frontier: Jefferson Lab at 22 GeV Workshop

Tuesday, January 24, 2023

Session 4: Session 4 - CEBAF Auditorium (10:10 AM - 2:55 PM)

-Conveners: Harut Avagyan; Dave Gaskell; Nobuo Sato

time	[id] title	presenter
10:10 AM	[21] Studies of SFs in SIDIS- theory (15+5)	BACCHETTA, Alessandro
10:30 AM	[22] Role of SIDIS Regions (15+5)	BOGLIONE, Mariaelena
10:50 AM	[23] The relevance of Multidimensional binning in SIDIS (15+5)	PARSAMYAN, Bakur
11:10 AM	[24] Role of Vector Meson Decays (15+5)	KERBIZI, Albi
11:30 AM	[25] Precision TMD studies - theory (15+5)	VLADIMIROV, Alexey
11:50 AM	[26] Role of R=sigma_L/sigma_T in SIDIS experiments (15+5)	KINNEY, Edward
12:10 PM	[27] Dihadron production with CLAS12 (12+3)	DILKS, Christopher
12:25 PM	Lunch	
1:40 PM	[28] Independent Fragmentation and role of charge symmetry (12+3)	ARMSTRONG, Whitney
1:55 PM	[29] 9 flash talks of 3 min each	MORETTI, Andrea AFANASEV, Andrey COURTOY, Aurore COHEN, Erez AVAGYAN, Harut DIEHL, Stefan HAYWARD, Timothy COSYN, Wim ZHAO, Yong
2:25 PM	Discussion WG3	