

The Future of Color Transparency and Hadronization Studies at Jefferson Lab and Beyond

Monday, June 7, 2021

Discussion: 1. Holographic light-front QCD & 2. Virtuality dependence of FSI (3:10 PM - 4:00 PM)

-Conveners: Eli Piasetzky (2); Guy de Teramond (1)

time	[id]	title	presenter
3:10 PM	[26]	Discussion1: Holographic light-front QCD	DE TERAMOND, Guy
3:25 PM	[27]	Discussion2: Virtuality dependence of FSI	PIASETZKY, Eli

Discussion: 1. CT and freezing in large p_t two to three high energy processes. (5:30 PM - 6:30 PM)

-Conveners: Mark Strikman

time	[id]	title	presenter
5:30 PM	[28]	Discussion3: CT and freezing in large p _t two to three high energy processes.	STRIKMAN, Mark

Tuesday, June 8, 2021

Discussion: 1. Suppression of pion field and chiral transparency (5:30 PM - 6:00 PM)

-Conveners: Mark Strikman

time	[id]	title	presenter
5:30 PM	[6]	Discussion 6: Suppression of pion field and chiral transparency	STRIKMAN, Mark