



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

## Monday, June 7, 2021

**Session 3: Chair: M. Strikman (1:30 PM - 3:00 PM)**

time	[id] title	presenter
1:30 PM	[8] Hadronization, formation times and CT in quantum-kinetic transport theory	MOSEL, Ulrich
2:00 PM	[10] Transparent Virtual Nucleons and Short-Range Correlations	HEN, Or
2:30 PM	[9] Transport Estimations of Final State Interaction Effects on Short-range Correlation Studies,	WRIGHT, Natalie

# Tuesday, June 8, 2021

**Session 3: Chair: H. Szumila-Vance (1:30 PM - 3:00 PM)**

time	[id] title	presenter
1:30 PM	[20] What Can We Learn from Entanglement ?	RALSTON, John
2:00 PM	[22] Color transparency in pbar A reactions	LARIONOV, Alexie
2:30 PM	[21] Jet and heavy flavor production theory at the EIC	VITEV, Ivan