

Snowmass Community Planning Meeting - Virtual

Tuesday 06 October 2020

132. Collider Data Analysis Strategies (2:30 PM-4:00 PM)

-Conveners: Jesse Thaler; Indara Suarez; Peter Onyisi

time	[id] title	presenter
2:30 P	M64] Collider Data Analysis Strategies: Motivation and Ground Rules	SUAREZ, Indara
2:35 P	M65] Systematics-limited targets for measurements/searches	BENDAVID, Josh
2:40 P	M66] Statistics-limited targets for measurements/searches	BROST, Elizabeth
2:45 P	M67] Advances in triggering and data acquisition	NGADIUBA, Jennifer
2:50 P	M68] Challenges and opportunities for trigger-level analyses	BOVEIA, Antonio
2:55 P	M69] Object identification and event classification	GOUSKOS, Loukas
3:00 P	M70] Differentiable programming	FEICKERT, Matthew
3:05 P	M71] Challenges and opportunities for anomaly detection	SHIH, David
3:10 P	M72] Interface of theory calculations with experimental methods	MARZANI, Simone
3:15 P	M73] Data preservation and reinterpretation	TRISOVIC, Ana
3:20 P	M74] Collider Data Analysis Strategies: Open Discussion	