GPU Day 2022 / Programme Tuesday, 21 June 2022

GPU Day 2022

Tuesday, 21 June 2022

Session VI (11:00 - 12:30)

time	[id] title	presenter
11:00	[48] Studying hadronization with Machine Learning techniques	BIRO, Gabor
	[37] Polynomial speedup in exact Torontonian calculation by a scalable recursive algorithm	KAPOSI, Ágoston
11:40	[69] Machine learning Hadron Spectral Functions in Lattice QCD	LIU, Feiyi
12:00	[45] Exploring SARS-CoV-2 receptor binding domain variants	GELLÉRT, Ákos