

PyHEP 2022 (virtual) Workshop

Thursday, September 15, 2022

Plenary Session Thursday (2:00 PM - 6:10 PM)

time	[id] title	presenter
2:00 PM	[1] Analysis Optimisation with Differentiable Programming	Mr SIMPSON, Nathan Daniel
3:00 PM	[9] Speeding up differentiable programming with a Computer Algebra System	Mr DE BOER, Remco
3:30 PM	[8] The pythia8 python interface	WILKINSON, Michael Kent
4:00 PM	BREAK	
4:30 PM	[16] End-to-end physics analysis with Open Data: the Analysis Grand Challenge	HELD, Alexander
5:30 PM	[11] Awkward RDataFrame Tutorial	OSBORNE, Ianna
6:00 PM	[26] Developing implicitly-parallel Python analysis tools for NOVA	DOYLE, Derek