Future Trends in Nuclear Physics Computing

Friday, May 5, 2017

Interplay of I/O, Compute and Storage - F113 (9:00 AM - 1:30 PM)

time	[id] title	presenter
9:00 AM	[18] The OSiRIS Project: Collaborative Access to Data	Dr MCKEE, Shawn
9:30 AM	[19] Overcoming I/O Limitations on HPC Platforms with In Situ Methods and Infrastructure for Analysis and Visualization	Dr BETHEL, Wes
10:00 AM	[20] ALFA: A common concurrency, message based framework for ALICE and FAIR experiments	Dr AL-TURANY, Mohammad
10:30 AM	Coffee Break	
11:00 AM	[21] Panel Discussion	
12:00 PM	Lunch (on your own)	