

Workshop on "Quasi-Interactive Analysis of Big Data with High Throughput"

Thursday, 9 January 2025

CMS session - real user experiences - Aula D (14:00 - 16:05)

time	[id] title	presenter
14:00	[23] Hyperparameter Optimization for Deep Learning Models Using High Performance Computing	ANWAR, Muhammad Numan
14:20	[11] VBS searches in RDF	TEDESCHI, Tommaso
14:55	[12] Detector performance analyses with RDF	DIOTALEVI, Tommaso
15:30	[13] Top searches with RDF	CAGNOTTA, Antimo

CMS session - real user experiences - Aula D (16:20 - 18:05)

time	[id] title	presenter
16:20	[14] Flavor physics use-case with RDF	SIMONE, Federica Maria
16:55	[15] CI/CD on analysis facility with mkShapesRDF	BARTOLINI, Matteo
17:30	[16] PocketCoffea example	VALSECCHI, Davide TEDESCHI, Tommaso