



Contribution ID: 109

Type: WP2

Quasi interactive analysis of big data with high throughput - where are we now?

Following the last lightning talk given at the 2023 Spoke2 Annual Meeting, about the flagship usecase UC2.2.2 “Quasi interactive analysis of big data with high throughput” of the Work Package 2 “Experimental High Energy Physics”, this contribution will report the status of the ongoing efforts.

Starting from the scientific production and going through the common cloud infrastructure deployment (in light of the resources provisioned by the RAC committee), the talk will provide an intermediate checkpoint towards the last year of the project.

A survey of the ongoing activities will also be provided, carried out mainly by Spoke 2 members, outlining the next steps of the flagship, in synergy with the architectural support provided by Work Package 5.

Giorno preferito

11 Dicembre Pomeriggio

Primary authors: GRAVILI, Francesco Giuseppe (Istituto Nazionale di Fisica Nucleare); DIOTALEVI, Tommaso (Università e INFN, Bologna)

Presenter: GRAVILI, Francesco Giuseppe (Istituto Nazionale di Fisica Nucleare)