



Contribution ID: 50

Type: **not specified**

Introduction of LHCb Tier2 Site at Lanzhou University

This report introduces the LHCb Tier-2 site at Lanzhou University (LZU-T2), which is a major new computing resource designed to support the LHCb experiment. It is part of the Worldwide LHC Computing Grid, which distributes data processing and storage across a network of international computing centers. The LZU-T2 site plays a critical role in processing, analyzing, and storing the vast amounts of data produced by the experiment. Its establishment helps balance the computing load regionally, complementing other Chinese sites such as the Beijing Tier-1 facility. The LZU-T2 site not only supports LHCb's data challenges but also helps integrate regional computing resources.

Desired slot length

Speaker release

Yes

Author: XIAO, Dong (Lanzhou University)

Presenter: XIAO, Dong (Lanzhou University)

Session Classification: Site Reports

Track Classification: Site Reports