## EOS 2023 Workshop



Contribution ID: 21

Type: 20 Minutes

## **EOS Status at IHEP**

Tuesday 25 April 2023 13:45 (15 minutes)

The Institute of High Energy Physics undertakes many large scientific engineering projects in China. These large scientific projects generate a large amount of data every year and require a computing platform for analysis and processing.

EOS is one of the main storage system at IHEP since 2016. The EOS instance at IHEP has currently a gross capacity of 50 PB. Currently we have deployed 6 instances and will add new experimental instances in the future, such as HERD experiment.

The presentation will give an overview about the deployment status at IHEP, the work we are doing around EOS and the development plans for 2023.

Author: LIHAIBO, LI Haibo

**Co-authors:** ZHANG, Xuantong (Chinese Academy of Sciences (CN)); Dr BI, Yujiang (Institute of High Energy Physics, Chinese Academy of Sciences); CHYD, 程耀东

Presenter: LIHAIBO, LI Haibo

Session Classification: EOS Operation & Sites

Track Classification: Sites and Deployments