## **EOS Workshop**



Contribution ID: 8 Type: not specified

## **EOS Usage at IHEP**

Friday 3 February 2017 09:40 (20 minutes)

There are many large scientific projects in Institute of High Energy Physics (IHEP), such as BESIII, JUNO, LHAASO and so on. These experiments have a huge demand for massive data storage. EOS as an open source distributed disk storage system provides good solution. IHEP now has deployed two EOS instances. One is used for batch computing, and another for public usage (Owncloud+EOS). In this presentation, we will introduce our deployment status, and discuss our future plans in EOS.

Author: LI, Haibo (Institute of High Energy Physics Chinese Academy of Science)

**Co-author:** Mr QI, Mengyao (Institute of High Energy Physics, Chinese Academy of Sciences)

Presenter: LI, Haibo (Institute of High Energy Physics Chinese Academy of Science)

Session Classification: EOS Workshop