Contribution ID: 4 Type: Oral

Production experience and performance study for HEP data pro-duction at HPC-Tianhell

Thursday, 30 May 2019 14:00 (20 minutes)

The mass Monte Carlo data production is the most CPU intensive process in the data analysis of for the high energy physics. The use of large scale computational resources at HPC in China is expected to increase substantially the cost-efficiency of the processing. TianheII, the second fastest HPC in China, which used to ranks first in the TOP500. We report on the technical challenges and solutions adopted to migrate offline software to TianheII, and on the experience and measured performance for mass production of COMET and BESIII experiment.

Primary authors: Dr CHEN, Jingkun (NSCC Guangzhou, Sun Yat-sen University); Ms MA QIUMEI, Qiumei

(高能所); Ms ZHANG, Yao (IHEP); Mr 郑伟, wei (高能所)

Presenter: Mr 郑伟, wei (高能所)
Session Classification: 并行计算

Track Classification: 并行计算