11th International Conference "Distributed Computing and Grid Technologies in Science and Education" (GRID'2025)



Contribution ID: 433 Type: Plenary talk

JUNO distributed computing system

Tuesday 8 July 2025 11:30 (30 minutes)

The Jiangmen Underground Neutrino Observatory (JUNO) is an international neutrino experiment and the determination of the neutrino mass hierarchy is its primary physics goal. JUNO established distributed computing system to organize resources for JUNO data processing activities. JUNO is in the commissioning phase now and plans to take data on July, 2025 with 3PB raw data each year. PBs of massive MC data has been generated among JUNO data centers through this system. More than 1PB commissioning data has been transferred successfully to remote data centers in time. The paper will give an overview of the system and describe the preparations for the coming data-taking.

Authors: Dr HAN, Xiao; Dr ZHANG, Xiaomei; Dr ZHANG, Xuantong; Mr 李, 一帆

Presenters: Dr ZHANG, Xiaomei; Dr ZHANG, Xuantong

Session Classification: Plenary