



Contribution ID: 235

Type: **Poster**

Design of the JUNO Offline Geometry and Identifier System

Monday, 3 July 2023 15:30 (1 hour)

In JUNO experiment, geometry is designed to precisely describe the detector details and to provide consistent detector information for all applications. The Identifier provides a unique identification number for every unit with readout, and is used by different applications in offline software. An ID mapping service is under development to provide correlations between different ID systems(Offline, DAQ, OEC, Electronics, Commissioning ...).

Primary author: WU, Chengxin

Presenter: WU, Chengxin

Session Classification: Poster session & Coffee break