

XXVIth International Baldin Seminar on High Energy Physics Problems
"Relativistic Nuclear Physics and Quantum Chromodynamics"



Contribution ID: 118

Type: 20 min.

DCS for TPC MPD: Integrating DIM and MasterScada 4D

Thursday 18 September 2025 09:00 (20 minutes)

The Detector Control System (DCS) of the Time Projection Chamber (TPC) in the NICA/MPD experiment uses DIM (Distributed Information Management System) for fast and reliable data transfer between TPC and MPD DCS. To provide a monitoring, we integrated DIM with the industrial SCADA system - MasterScada 4D. This solution can be applied to other MPD subdetectors.

Author: SOKOLOVA, Sofiya

Co-authors: MOVCHAN, Sergey (JINR); SERGEEV, Sergey (JINR)

Presenter: SOKOLOVA, Sofiya

Session Classification: Projects NICA/MPD/SPD/BM@N at JINR

Track Classification: Projects NICA/MPD/SPD/BM@N at JINR