## Student's Zone 2018 of the NICA Project



Contribution ID: 76

Type: Conference Slow Control Warsaw 2018

## **Gas System Control User Interface**

Friday 9 November 2018 10:40 (10 minutes)

The presentation covers description of Inerface of Gas System Control of TOF Detector (Time Of Flight) being a part of multidetector MPD (Multi-Purpose Detector) - a crucial component of NICA Project (Nuclotron-based Ion Collider fAcility). The basic functions and capabilities of the interface will be presented, as well as possible future improvements and extensions.

## **Temat:**

OK

**Authors:** WIEJAK, Marek (Warsaw University of Technology); KAIM, Przemysław (Politechnika Warszawska); Mr PERYT, Marek (Warsaw University of Technology); DABROWSKI, Daniel (Warsaw University of Technology); ROSŁON, Krystian

**Presenters:** WIEJAK, Marek (Warsaw University of Technology); KAIM, Przemysław (Politechnika Warsza-

wska)

**Session Classification:** SCS 2018 / CZiITT

Track Classification: Slow Control Warsaw 2018