



Contribution ID: 35

Type: **not specified**

## Gas system for MPD Time-of-Flight detector

*Tuesday 7 June 2016 12:10 (10 minutes)*

Time-of-Flight will be one of MPD subdetectors used to particle identification. To work properly it needs gas with specific properties like mixture composition, purity, temperature and pressure. I will explain principle of operation of this system, it's construction and what it is needed for. I will also present used electronics with slow control system, current project status, progress from last presentation and plans for the future.

**Presenter:** Mr DĄBROWSKI, Daniel (Warsaw University of Technology)

**Session Classification:** Презентации участников