

## **DAQ Status**

**Igor Konorov** 

Institute for Hadronic Structure and Fundamental Symmetries (E18)

**TUM Department of Physics** 

Technical University of Munich

FEE Meeting, 22-d September 2020





## **DAQ Status**

- > 2 spare cross-point switches
  - change of software to support
- Installation of remotely controlled UPDs for all DAQ computers completed(?) last week
  - Christophe integrates UPDs to DCS

- Software improvements are completed
  - Test of DAQ for dry run will be resumed this week



## Remote Control Support

Test of remote access to COMPASS DAQ

- X2GO server installed on PCCOCZM
- Test was done from three sides: TUM, Mainz, Prague
- Tests were successful
- The system performance is sufficient for remote participation in shifts
- Question: whether single server is sufficient in case if many experts will work remotely



## THANK YOU