Contribution ID: 28 Type: not specified

## Quench Protection System (20' + 10')

Thursday, 31 January 2019 11:55 (30 minutes)

- Reliability of the system/lessons learnt during Run 2 and from re-commissioning after LS1
- What are the main evolutions of the system during Run 2? What were the main limitations encountered and which limitations will remain for Run 3?
- What are the main changes foreseen and how will they impact machine operation?
- R2E is there an issue and do we foresee mitigation?
- Trips during ramp-down: causes/mitigation?
- PM for SEU events? Communication problem and missing PM?
- Quench heaters is there a potential issue for Run 3?
- "No QPS" signal and masking?

Presenter: PODZORNY, Tomasz (CERN)

Session Classification: Session 3: Systems Overview