



Contribution ID: 28

Type: **not specified**

## Cryogenics for SPS, LHC & SM18

*Thursday 16 December 2010 14:40 (20 minutes)*

Operating temperature options, crab specific cryogenics at IR1, IR5, IR4, SPS & SM18, Helium pressure and availability, cryo circuits and controls, safety valves and protection, overall installation effort, cost and time line, heat loads, impact on the overall LHC during regular operation

**Author:** VULLIERME, Bruno (CERN)

**Presenter:** VULLIERME, Bruno (CERN)

**Session Classification:** RF Controls & Testing