

Pipe joining techniques for Phase 2 upgrades high-pressure systems - Summary report from CERN's 18th of May 2018 workshop

Monday 25 June 2018 15:00 (30 minutes)

A one-day workshop about pipe joining techniques for high pressure cooling systems (including fittings, welded/brazed joints and special connections involving electrical breaks) has been held at CERN on the 18th of May 2018 with the aim of bringing together all the people working on these subjects for the Phase 2 upgrades projects and trigger discussions, synergies and possible collaborations.

In this talk I will highlight the challenges of the phase 2 upgrades in terms of joining techniques and summarize what was presented during the workshop.

Author: DAGUIN, Jerome (CERN)

Co-author: PETAGNA, Paolo (CERN)

Presenter: DAGUIN, Jerome (CERN)