

Tuesday 22nd January 2008 - Control issues

9.40-10:20

Eugenia Hatziangeli: “Maintenance concept of existing injector controls until replacement”

The injectors control system is going towards an important phase in its evolution. In the next 3 years it will be reengineered on top of control components already deployed in LEIR, SPS and soon on LHC.

In the meanwhile the current controls system will continue to provide for the most essential needs of the Operations.

This presentation will give an overview of the state of the new Java Generic software and the planned evolution of major CO services towards covering the needs of the injectors in the near future.

It will also outline the process that is in place to ensure the migration of the remaining legacy XMotif equipment applications towards Java.