

Daresbury Laboratory digital LLRF progress

Since LLRF2011, development of digital LLRF systems at Daresbury has continued. A digital system has been successfully operated over 18 months on the ALICE accelerator. New LLRF systems have been produced for use on superconducting cavities, and for the VELA RF gun. Hardware and firmware developments are presented alongside operational results.

Primary author: Mr CORLETT, Peter (STFC Daresbury Laboratory)

Co-authors: Mr MOSS, Andrew (STFC Daresbury Laboratory); Dr MA, Lili (STFC Daresbury Laboratory)

Presenters: Mr MOSS, Andrew (STFC Daresbury Laboratory); Mr CORLETT, Peter (STFC Daresbury Laboratory)