LLRF05



Contribution ID: 49

Type: poster

A Review of the Advanced Photon Source 350MHz Low-Level RF Systems

Tuesday, 11 October 2005 10:38 (3 minutes)

The status and performance of the 350MHz low-level rf systems and hardware used at the Advanced Photon Source will be presented. Technical descriptions of how this hardware is utilized to provide rf control include rf source generation and distribution, cavity resonance, gap voltage amplitude and phase control, and parallel-klystron operation.

Primary author: Mr HORAN, Doug (Argonne National Laboratory)Presenter: Mr HORAN, Doug (Argonne National Laboratory)Session Classification: Poster Session with Author Participation