

High Voltage Power Supply for the ALS Storage Ring RF system-Disconnect Switch status.

Thursday 10 May 2012 14:30 (30 minutes)

The new ALS Main Ring 500MHz RF system will require significant modification of the existing HV power supply in which classical ignitron based crow-bar system will be replaced with house made solid state disconnect switch which is undergoing final high power test. The principle of the operation and the status of the testing will be presented.

Author: Mr KWIATKOWSKI, Slawomir (LBNL)

Co-authors: Mr JULIAN, James (LBNL); BAPTISTE, Kenneth (Lawrence Berkeley National Laboratory)

Presenter: Mr KWIATKOWSKI, Slawomir (LBNL)

Session Classification: Session 7