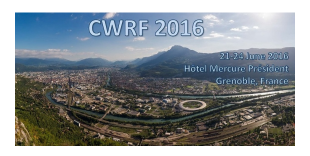
Ninth CW and High Average Power RF Workshop



Contribution ID: 39 Type: Oral presentation

Status of the ALS and APEX RF Systems at LBNL

Tuesday, 21 June 2016 10:00 (30 minutes)

I will present the status of the RF systems at the Advanced Light Source (ALS), the progress made in upgrading the Storage Ring RF system and the remaining work to complete the upgrade. Additionally, I will report on the design and early operation of the Advanced Photon Experiment (APeX) RF systems.

Summary

I will present the status of the RF systems at the Advanced Light Source (ALS), the progress made in upgrading the Storage Ring RF system and the remaining work to complete the upgrade. Additionally, I will report on the design and early operation of the Advanced Photon Experiment (APeX) RF systems.

Primary author: Mr BAPTISTE, Kenneth (LBNL)

Co-authors: Mr HARRIS, Greg (LBNL); Mr JULIAN, James (LBNL); Mr MCKEAN, John (Pat) (LBNL); Mr

VINCO, Massimiliano (LBNL); Mr DU, Qiang (LBNL); Mr KWIATKOWSKI, Slawomir (LBNL)

Presenter: Mr BAPTISTE, Kenneth (LBNL)

Session Classification: Welcome