Eighth CW and High Average Power RF Workshop



Contribution ID: 22 Type: Oral presentation

Operational Experience with Superconducting RF Cavities at the Canadian Light Source

Wednesday, 14 May 2014 12:00 (30 minutes)

The Canadian Light Source synchrotron has been using the CESR-B type 500 MHz superconducting cavity for over 10 years. This presentation will discuss operating experience with these cavities to date.

Primary author: Mr STAMPE, Jonathan (Canadian Light Source)

Co-authors: Dr REGIER, Chris (Canadian Light Source); Dr DE JONG, Mark (Canadian Light Source)

Presenter: Mr STAMPE, Jonathan (Canadian Light Source)

Session Classification: Wednesday morning 2

Track Classification: SPC judgements