IPAC'23 - 14th International Particle Accelerator Conference



Contribution ID: 2616 Contribution code: MOPA149

Type: Poster Presentation

Testing of a fan-out kicker to protect collimators from low-emittance whole-beam aborts in the Advanced Photon Source storage ring

Monday, 8 May 2023 16:30 (2 hours)

In the Advanced Photon Source Upgrade storage ring, the horizontal collimators protect the rest of the machine from whole beam aborts; however, as shown in previous experiments, the collimators themselves must also be protected from the full intensity of the lost store. The suitability of a vertically-deflecting fan-out kicker was evaluated experimentally. Aborted beam strikes the surface of the collimator with the expectation that the absorbed energy density or dose is reduced sufficiently to maintain the integrity of the device. We discuss the results from recent measurements where a fan-out kicker was employed to test this concept. 6 GeV, 200 mA (737-nC) APS stored beam was used to irradiate both aluminum and copper collimator test pieces.

Funding Agency

Work supported by the U.S. D.O.E., Office of Science, Office of Basic Energy Sciences, under Contract No. DE-AC02-06CH11357.

Footnotes

I have read and accept the Privacy Policy Statement

Yes

Primary author: DOOLING, Jeffrey (Argonne National Laboratory)

Co-authors: GRAZIANI, Carlo (Argonne National Laboratory); GRANNAN, Alexander (Argonne National Laboratory); BORLAND, Michael (Argonne National Laboratory); LEE, Youngjun (Argonne National Laboratory); LINDBERG, Ryan (Argonne National Laboratory); EMERY, Louis (Argonne National Laboratory); HARKAY, Katherine (Argonne National Laboratory); SAJAEV, Vadim (Argonne National Laboratory); SUN, Yipeng (Argonne National Laboratory); BERG, William (Argonne National Laboratory); WOOTTON, Kent (Argonne National Laboratory); STEVENS, James (Argonne National Laboratory); NAVROTSKI, Gary (Argonne National Laboratory); LUMPKIN, Alex (Argonne National Laboratory); CALVEY, Joseph (Argonne National Laboratory); COOK, Nathan (RadiaSoft LLC); LEE, Dongwook (University of California, Santa Cruz); WANG, Ju (Argonne National Laboratory)

Presenter: DOOLING, Jeffrey (Argonne National Laboratory)

Session Classification: Monday Poster Session

Track Classification: MC2: Photon Sources and Electron Accelerators: MC2.A05: Synchrotron Radiation Facilities