Contribution ID: 2 Type: not specified

## Improved <sup>6</sup>He beam production at CRIB with MWDC and degraders

The second 6He beam production test at CRIB was carried out in Oct. 2022 as a two-day Machine Study (MS-EXP22-05), to improve the

7 effective intensity and purity of the 6He beam by introducing wire chambers (MWDC) and degraders. We report the result of the test, presenting the comparison of beam parameters with the previous test.

**Primary authors:** YAMAGUCHI, Hidetoshi (Center for Nuclear Study, the University of Tokyo); Prof. SFER-RAZZA, Michele (ULB); HAYAKAWA, Seiya; OKAWA, Kodai; ZHANG, Qian (Center for Nuclear Study, University of Tokyo); CHERUBINI, Silvio (University of Catania and INFN-LNS); CHILLERY, Thomas; Mr MASUOKA, Shoichiro (Center for Nuclear Study, the University of Tokyo); IMAI, Nobu (CNS); YAKO, Kentaro

Track Classification: Accelerator and Instrumentation