IBIC2025 - 14th International Beam Instrumentation Conference



Contribution ID: 327 Contribution code: TUPCO24

Type: Poster Presentation

Design and Programming of a Multifunctional Device for Accelerator Beam Profile Measurement and Beam Stop

Tuesday 9 September 2025 16:00 (2 hours)

During the pre-research phase of China Spallation Neutron Source (CSNS) upgrade project (CSNS-II), in order to conduct beam commissioning of the Radio Frequency Quadrupole (RFQ) under high-intensity beam conditions, The structure of the last-stage wire scanner of the Medium Energy Beam Transport (MEBT) was innovatively modified. This modification not only added a Beam Stop but also significantly enhanced the efficiency of wire scanner. This paper presents the architecture and operational programming of a novel multifunctional device designed for accelerator beam diagnostics and beam termination: beam profile measurement via advanced sensing mechanisms and Beam Stop using a braided carbon fiber plate as the primary beam stop.

Footnotes

Funding Agency

I have read and accept the Conference Policies

Yes

Author: LI, Fang (Institute of High Energy Physics)

Co-authors: ZENG, Lei (Institute of High Energy Physics); REHMAN, Muhammad Abdul (Institute of High Energy Physics); QIU, Ruiyang (Institute of High Energy Physics); XU, Zhihong (Institute of High Energy Physics); HUANG, Weiling (Institute of High Energy Physics); Ms LV, Yongjia (Institute of High Energy Physics); YANG, Renjun (Institute of High Energy Physics); YANG, rui (Institute of High Energy Physics)

Presenter: REHMAN, Muhammad Abdul (Institute of High Energy Physics)

Session Classification: TUP

Track Classification: MC04: Transverse Profile and Emittance Monitors