

Contribution ID: 2785 Contribution code: SUPM074 Type: Poster Presentation

RF techniques for spill quality improvement in the SPS

Sunday, 7 May 2023 16:00 (2 hours)

The CERN Super Proton Synchrotron (SPS) aims at providing stable proton spills of several seconds to the North Area (NA) fixed target experiments via third-integer resonant slow extraction. However, low-frequency power converter ripple (primarily at 50 and 100 Hz) and high-frequency structures (mainly at harmonics of the revolution frequency) modulate the extracted intensity, which can compromise the performance of the data acquisition systems of the NA experiments. In this contribution, the implementation of Radio Frequency (RF) techniques for spill quality improvement is explored, with particular focus on empty bucket channelling. It is shown that both the main RF systems (at 200 and 800 MHz) can be successfully exploited to improve the SPS slow extraction.

Funding Agency

Footnotes

I have read and accept the Privacy Policy Statement

Yes

Primary author: ARRUTIA SOTA, Pablo Andreas (Oxford University)

Co-authors: FRASER, Matthew (European Organization for Nuclear Research); VELOTTI, Francesco (European Organization for Nuclear Research); BURROWS, Philip (John Adams Institute); KAIN, Verena (European Organization for Nuclear Research); PAPOTTI, Giulia (European Organization for Nuclear Research); PIANDANI, Roberto (European Organization for Nuclear Research); RONCAROLO, Federico (European Organization for Nuclear Research); SPIERER, Arthur (European Organization for Nuclear Research); VADAI, Mihaly (European Organization for Nuclear Research)

Presenter: ARRUTIA SOTA, Pablo Andreas (Oxford University)

Session Classification: Student Poster Session