Contribution ID: 4

Type: not specified

How to design extraction from the NIMMS synchrotron

Wednesday, 6 October 2021 14:35 (15 minutes)

Abstract: The extraction of heavy ions for hadron therapy is crucial to provide a good quality beam which meets medical requirements. The design choices of slow extraction are explained in this talk, and extraction simulations results from a normal-conducting synchrotron are compared to results from existing hadron therapy accelerators.

Presenter: TAYLOR, Rebecca (Imperial College London)