

Contribution ID: 25

Type: not specified

Studies on transient beam loading generated by the superconductive harmonic cavity

Wednesday, November 8, 2023 1:50 PM (20 minutes)

A simulator of longitudinal dynamics based on an analytical frequency domain model was developed to evaluate the transient beam loading in the Elettra 2.0 storage ring. Experiments have been carried out in the present Elettra machine to characterize the harmonic cavity and to compare the simulator with the real machine.

Primary authors: LONZA, Marco (Elettra Sincrotrone Trieste); Mr CLEVA, Stefano (Elettra Sincrotrone Trieste)

Presenter: LONZA, Marco (Elettra Sincrotrone Trieste)

Track Classification: 26th ESLS RF Workshop