



Contribution ID: 16

Type: **not specified**

RF limitations while running at high intensities in the injectors

Thursday, 5 March 2009 09:45 (30 minutes)

RF limitations at high intensities are related to either the effects of increased beam loading or the passage through certain beam stability limits. The presentation will make an effort to quantify and compare the importance of these different effects in the machines constituting the injector chain (Linac2, PSB, PS, SPS).

Presenter: JENSEN, Erk

Session Classification: Session 3 - High intensity beams and radiation issues