Second Workshop on Wire Experiment for Long Range Beam-Beam Compensation



Contribution ID: 21 Type: not specified

Impedance and instability considerations for the BBLR compensation tests

Monday 20 March 2017 15:20 (30 minutes)

- Impedance effects on weak beam for different collimator positions
- Instability considerations for supressed BBLR tune-shif

With ATS optics

Presenter: BUFFAT, Xavier (CERN)

Session Classification: Beam-Beam measurements and simulations