



Contribution ID: 184

Type: Oral

## Beam loading compensation on the booster linac

*Wednesday, 17 May 2023 14:40 (10 minutes)*

Beam loading compensation in the booster linac by traveling wave linac is discussed.

**Primary author:** Dr KUROGUCHI, S (Hiroshima Univesity)

**Presenter:** Dr KUROGUCHI, S (Hiroshima Univesity)

**Session Classification:** Accelerator: Particle Sources

**Track Classification:** Accelerator: Particle Sources