



Contribution ID: 215

Type: (a) Talk abstract only

## Booster magnet design status

*Wednesday 12 June 2024 13:48 (18 minutes)*

Update on the design of the high energy booster magnets. We will cover:

- developments on the low field dipole, a key factor in defining the injection energy for the booster.
- parameters and cross sections of magnets to meet the requirements of the v.24 HEB optics baseline.
- early results factoring the global optimisation in collaboration with CERN power converter group.

**Primary authors:** DEVECI, Halil; VON FREEDEN, Luke (CERN)

**Presenters:** DEVECI, Halil; VON FREEDEN, Luke (CERN)

**Session Classification:** Accelerator technical design