

Contribution ID: 13 Type: (a) Talk abstract only

## Optimizing Magnet Production Plan: Insights from simulations

Thursday 22 May 2025 16:15 (22 minutes)

The Future Circular Collider (FCC) demands an unprecedented scale of magnet production, with nearly 25,000 components for both the collider and booster requiring tightly coordinated manufacturing and installation. This presentation outlines the production and logistics strategy.

Author: ZIELINSKI, Milosz Artur (CERN)

Presenter: ZIELINSKI, Milosz Artur (CERN)

Session Classification: Technical Infrastructure

Track Classification: Technical Infrastructures