9. Annual MT Meeting



Contribution ID: 104

Type: Poster without speed talk

Superconducting Insertion Devices –Commercial Products from KARA to the World with Industrial Partners

The KIT has a long-standing cooperation with Bilfinger Noell on superconducting insertion devices, which, by exploiting synergies and strengthening technology transfer, facilitates the development of world-leading commercial products.

We present an overview of the achievements of this successful collaboration.

Speed Talks

I am unable/unwilling to give a speedtalk.

Primary authors: Dr GRAU, Andreas (Karlsruhe Institute of Technology (KIT)); KRASCH, Bennet (Karlsruhe Institute of Technology (KIT)); Dr SAEZ DE JAUREGUI, David (Karlsruhe Institute of Technology (KIT)); GLAMANN, Nicole (Karlsruhe Institute of Technology (KIT))

Presenter: Dr GRAU, Andreas (Karlsruhe Institute of Technology (KIT))

Session Classification: Poster session

Track Classification: Accelerator Research and Development