9. Annual MT Meeting



Contribution ID: 105

Type: Poster without speed talk

Compact Superconducting Undulators –Unique R&D on Structured HTS Tape Undulators at KARA

In this contribution, we present a unique development of compact, sustainable, and efficient superconducting undulators based on laser-scribed high-temperature superconducting (HTS) tapes.

Speed Talks

Normal

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

Presenter: Dr KRASCH, Bennet (Karlsruhe Institute of Technology (KIT))

Session Classification: Poster session

Track Classification: Accelerator Research and Development