Contribution ID: 420

Type: Oral

Modeling and analysis nica accelerator complex superconducting magnets magnetic fields

Monday, 15 April 2019 16:00 (15 minutes)

NICA collider magetic system consist of dipole, quadropole and corrector twin-aperture SC magnets, IN this report design of corrector magnet is presented.

Primary author: Mr KHROMOV, Nikita (JINR)

Presenter: Mr KHROMOV, Nikita (JINR)

Session Classification: Particle accelerators and nuclear reactors

Track Classification: Particle Accelerators and Nuclear Reactors