



ID contributo: 13

Tipo: **Plenary Invited**

Performance and Perspectives of Hadron Storage Rings

mercoledì 12 ottobre 2011 09:00 (35 minuti)

Storage rings are used world-wide for various research topics and scientific applications. Next generation hadron storage rings are seeking for highest luminosity and precision. Advanced beam- and spin dynamics simulations are key tools to reach the required performance. In this presentation the performance of high-luminosity and resolution operation in the High-Energy Storage Ring HESR will be discussed and perspectives for high-precision of proposed storage rings for EDM (electric dipole moment) search presented.

Autore principale: Dr. LEHRACH, Andreas (IKP, FZ Jülich)

Relatore: Dr. LEHRACH, Andreas (IKP, FZ Jülich)

Classifica Sessioni: Accelerator physics and detectors II

Classificazione della track: Accelerator Physics