



Contribution ID: 123

Type: Poster

Results Of The Gamma Factory Test Runs With Highly Charged Xe And Pb Ions In The SPS And LHC Accelerator Rings At CERN

Keywords

CERN, partially stripped ions, gamma factory, light source, accelerator physics, lead, xenon

Topics

Collisions with Electrons, Ions, Atoms and Molecules

Primary authors: HIRLAENDER, Simon (CERN); ALEMANY-FERNANDEZ, Reyes (CERN); Dr BARTOSIK, Hannes (CERN); Dr KAIN, Verena (CERN); Dr BIANCACCI, Nicolo (CERN); Dr BOHL, Thomas (CERN); Dr CETTOUR CAVE, Stephane (CERN); Dr CORNELIS, Karel (CERN); Dr JOWETT, John (CERN); Prof. KRASNY, Mieczyslaw (CERN, LPNHE, University Paris VI et VII, CNRS-IN2P3, Paris); Dr LAMONT, Mike (CERN); Dr MANGLUNKI, Django (CERN); Dr PAPOTTI, Giulia (CERN); Dr KROEGER, Felix (HI Jena, IOQ FSU Jena, and GSI, Darmstadt, Germany); Dr STOEHLKER, Thomas (HI Jena, IOQ FSU Jena, and GSI, Darmstadt, Germany); Dr WEBER, Guenther (HI Jena, IOQ FSU Jena, and GSI, Darmstadt, Germany); Dr SHEVELKO, Viacheslav Petrovich (LPI RAS, Moscow)

Presenter: HIRLAENDER, Simon (CERN)