Contribution ID: 84 Type: Oral session

FRIB Fragment Separator Design

Monday, 3 December 2012 09:50 (20 minutes)

Primary author: Dr HAUSMANN, Marc (Facility for Rare Isotope Beams / Michigan State University)

Co-authors: Dr ZELLER, Al (Facility for Rare Isotope Beams / Michigan State University); Prof. SHERRILL, Bradley M. (National Superconducting Cyclotron Laboratory and Facility for Rare Isotope Beams / Michigan State University); Prof. MORRISSEY, David J. (National Superconducting Cyclotron Laboratory / Michigan State University); Dr PELLEMOINE, Frederique (MSU-NSCL-FRIB); Prof. BOLLEN, Georg (Facility for Rare Isotope Beams / Michigan State University); Dr BANDURA, Laura (Facility for Rare Isotope Beams / Michigan State University); Prof. AMTHOR, Matt (Bucknell University); Dr PORTILLO, Mauricio (Facility for Rare Isotope Beams / Michigan State University); Dr RONNINGEN, Reginald M. (Facility for Rare Isotope Beams / Michigan State University); Mr BENNETT, Richard (Facility for Rare Isotope Beams / Michigan State University); Prof. MITTIG, Wolfgang (National Superconducting Cyclotron Laboratory / Michigan State University)

Presenter: Dr HAUSMANN, Marc (Facility for Rare Isotope Beams / Michigan State University)

Session Classification: Session I

Track Classification: In-flight separators and storage rings