16th International Conference on Electromagnetic Isotope Separators and Techniques Related to their Applications (EMIS2012)

Contribution ID: 137

Type: Oral session

LEBIT II: Upgrades and Developments for High Precision Penning Trap Mass Measurements with Rare Isotopes

Friday, 7 December 2012 09:20 (20 minutes)

Primary author: Prof. REDSHAW, Matthew (Central Michigan University)

Co-authors: Dr KWIATKOWSKI, Ania (TRIUMF); Mr LINCOLN, David (Michigan State University); Prof. BOLLEN, Georg (National Superconducting Cyclotron Laboratory); Dr RINGLE, Ryan (National Superconducting Cyclotron Laboratory); Mr NOVARIO, Samuel (Michigan State University); Mr BUSTABAD, Scott (Michigan State University); Dr SCHWARZ, Stefan (National Superconducting Cyclotron Laboratory)

Presenter: Prof. REDSHAW, Matthew (Central Michigan University)

Session Classification: Session VIII

Track Classification: Mass spectrometry