

Workshop on Radiation Effects in Superconducting Magnet Materials 2015
(RESMM'15)

Contribution ID: 7

Type: **Abstract**

The FRIB Fragment Separator Status

Monday, 11 May 2015 09:45 (45 minutes)

Primary author: Dr BURKHARDT, Earle (FRIB)

Co-authors: Dr ZELLER, Al (FRIB, MSU); Dr GEORGOBIANI, Dali (FRIB/MSU); Mr COLE, Daniel (FRIB); BOLLEN, Georg (Michigan State University); Dr RONNINGEN, Reginald (Facility for Rare Isotope Beams, Michigan State University); Mr SWANSON, Richard (FRIB); Dr CHOUHAN, Shailendra (FRIB); Mr BORDEN, Tom (FRIB)

Presenter: Dr BURKHARDT, Earle (FRIB)

Session Classification: Session A: Superconducting Magnet Designs

Track Classification: Design of Superconducting Magnets for High Radiation Environment