APR15-2015-020124

Abstract for an Invited Paper for the APR15 Meeting of the American Physical Society

FRIB (Facility for Rare Isotope Beams)-Diverse Partnership Models in Nuclear Physics

THOMAS GLASMACHER, Facility for Rare Isotope Béams, 640 South Shaw Lane, Michigan State University, East Lansing, MI 48820

Discoveries in nuclear physics are made by international teams of scientists, often facilitated by large and expensive accelerator facilities. This presentation looks at different partnership models to establish and operate large nuclear physics scientific user facilities and their implications for project delivery. Progress on construction and partnership model choices for the Facility for Rare Isotope Beams will be presented in detail.