APR18-2018-000430

Abstract for an Invited Paper for the APR18 Meeting of the American Physical Society

Instrumentation Plans for FRIB and ReA

MANOEL COUDER, University of Notre Dame

FRIB, the US's "Facility for Rare Isotope Beams" under construction at Michigan State University will be a world-leading rare isotope beam facility. The fast, stopped and re-accelerated beams delivered will allow discoveries in nuclear structure, nuclear astrophysics, tests of fundamental interaction and symmetries and nuclear science for societal benefits. A large number of instruments are being designed, constructed and commissioned to exploit the large amount of rare isotopes produced and accelerated by FRIB. In this this talk, I will give a brief overview of the major FRIB instruments, summarizing their capabilities and status with a special focus on SECAR (the Separator for Capture Reactions), the "flagship experiment for the FRIB nuclear astrophysics community".