DNP16-2016-020006

Abstract for an Invited Paper for the DNP16 Meeting of the American Physical Society

Overview of Opportunities in Underground Nuclear Physics

NIGEL SMITH, SNOLAB

The field of deep underground nuclear physics is within an exciting and burgeoning phase, demonstrated by the recent award of the 2105 Nobel Prize in physics for the observation of neutrino oscillations and neutrino flavor change, with new detector systems in construction and deployment to further develop this scientific field. This talk will overview the current status of the fields within deep underground nuclear physics, focusing on the study of astrophysical neutrino sources, the intrinsic nature of the neutrino, and nuclear astrophysics. The opportunities available in these fields in the near-future will also be discussed.