DNP16-2016-020016

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

Status and Initial Results from the MAJORANA DEMONSTRATOR

JASON DETWILER, University of Washington

The MAJORANA DEMONSTRATOR is performing a sensitive search for the neutrinoless double-beta decay of ⁷⁶Ge using an ultra-low background array of enriched HPGe detectors deployed at the Sanford Underground Research Facility in Lead, SD. This rare process is generically predicted to occur by large classes of beyond-the-Standard-Model theories, and its observation would indicate that lepton number is not a conserved quantity in nature, with implications for the matter-dominance of the universe. The techniques used for the MAJORANA DEMONSTRATOR include selection and production of materials extremely low in natural radioactivity, choice of detector technology enabling active rejection of background, and graded active and passive shielding, which together give a projected background rate that is the lowest among existing techniques. First data from the DEMONSTRATOR is in-hand, and I will present our preliminary background performance and sensitivity both to neutrinoless double-beta decay as well as other physics targets. I will discuss the current detector status and plans for future upgrades, and our ultimate goal to field a much larger array with even lower background that will be sensitive to Majorana neutrinos with an inverted mass ordering.