APR08-2007-030093

Abstract for an Invited Paper for the APR08 Meeting of the American Physical Society

New approaches to dark matter and neutrino detection JUAN I. COLLAR, University of Chicago

Two new initiatives in astroparticle and neutrino physics will be discussed: COUPP employs ultra-stable heavy liquid bubble chambers to search for WIMP dark matter. First results leading to improved limits on spin-dependent WIMP couplings will be presented, together with the most recent progress and prospects. COGENT aims at the detection of very faint (\sim 100 eV) signals in detectors massive enough (\sim 1 kg) to allow searches for rare processes, using recently developed p-type point contact (ppc) Germanium detectors. The broad range of applications (coherent neutrino scattering, light WIMP searches, double-beta decay) available to these new semiconductor devices will be described. First results from their underground operation will be presented, as well as the status of an ongoing reactor deployment.