

Abstract Submitted
for the APR17 Meeting of
The American Physical Society

PICO Bubble Chambers for Dark Matter Searches: Future Prospects RUSSELL NEILSON, Drexel Univ, PICO COLLABORATION — The PICO collaboration uses bubble chambers to search for WIMP dark matter particles. The bubble chambers are operated in a moderately superheated state, providing superb rejection of the dominant gamma background, and are filled with fluorinated target fluids ideally suited for investigating spin-dependent WIMP-proton interactions. PICO currently operates a 2-liter (PICO-2L) and a 32-liter (PICO-60) bubble chamber at the SNOLAB deep underground laboratory. I will discuss recent activities by the PICO collaboration to understand and mitigate an anomalous background that has impacted previous dark matter searches, plans for the operating experiments, and prospects for a future ton-scale PICO bubble chamber.

Russell Neilson
Drexel Univ

Date submitted: 30 Sep 2016

Electronic form version 1.4