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Searching for Dark Matter using the NOvA upward-going muon trigger CRISTIANA PRINCIPATO, ROBERT GROUP, University of Virginia, ANDREW NORMAN, LEONIDAS ALIAGA, PENGFEI DING, ARISTEIDIS TSARIS, Fermilab, YURI OKSUZIAN, University of Virginia, NOVA COLLABORATION

The NOvA collaboration has constructed a 14,000 ton, fine-grained, low-Z, total absorption tracking calorimeter at an offaxis angle to an upgraded NuMI neutrino beam. This detector, with its excellent granularity and energy resolution and relatively low-energy neutrino thresholds, was designed to observe electron neutrino appearance in a muon neutrino beam, but it also has unique capabilities suitable for more exotic efforts. In fact, if sufficient cosmic ray background rejection can be demonstrated, NO ν A will be capable of a competitive indirect dark matter search for low-mass Weakly-Interacting Massive Particles (WIMPs). The cosmic ray muon rate at the NO ν A far detector is approximately 100 kHz and provides the primary challenge for triggering and optimizing such a search analysis. We present the first dark matter search results using the full dataset collected with the upward-going muon trigger.