

Abstract Submitted  
for the TSF14 Meeting of  
The American Physical Society

**Radon Plateout on Copper to iLUMINAtE Background Levels in the Super Cryogenic Dark Matter Experiment** MAYISHA NAKIB, MATTHEW BRUEMMER, ROBERT CALKINS, JODI COOLEY, Southern Methodist University, SCDMS COLLABORATION — The Laboratory for Ultra-pure Material, Isotope and Neutron Assessment (LUMINA) at Southern Methodist University houses one of only five existing UltraLo 1800 production model alpha counters made commercially available by XIA LLC. The instrument has an electron drift chamber with a 707 cm<sup>2</sup> or 1800 cm<sup>2</sup> counting region which is determined by selecting the inner electrode size. The SMU team operating this device is part of SuperCDMS materials and screening working group, and uses the alpha counter to study the background rates from the decay of radon in materials used to construct the SuperCDMS experiment. We will present results from initial studies on copper samples exposed to thorium sources in our lab in order to understand radon plateout, on copper and compare storage inside of an aluminum and glass container.

Mayisha Nakib  
Southern Methodist University

Date submitted: 23 Sep 2014

Electronic form version 1.4