

NWS17-2017-000031

T

Abstract for an Invited Paper  
for the NWS17 Meeting of  
the American Physical Society

**Adventures beyond the WIMP dark matter paradigm: dark matter nuclei?**

MOIRA GRESHAM, Whitman College

Strong evidence for dark matter has existed for 30+ years, but its identity is still unknown. After an overview of some of the most attractive (or at least popular) candidates for particle dark matter, we explore the physics of a dark sector that allows for a spectrum of stable bound states of dark matter—the analog of nuclei.