

APR17-2016-000098

Abstract for an Invited Paper
for the APR17 Meeting of
the American Physical Society

Neutrino Cross Sections at Solar Energies¹

LOUIS STRIGARI, Texas AM University

I will review neutrino nucleus cross section measurements and uncertainties for energies applicable to solar neutrinos. I will discuss how these cross sections are important for interpreting solar neutrino experimental data, and highlight the most important neutrino-nucleus interactions that will be relevant for forthcoming dark matter direct detection experiments.

¹NSF PHY-1522717