Differential solar axion flux for $g_ae = 1e-13$, $g_a\gamma = 1e-12$ GeV⁻¹, $g_aN = 1e-15$ 1.8e+20 **-**1.6e+20 type 1.4e+20 -57Fe Flux Compton Flux 1.2e+20 **-**EE Flux 1e+20 -FB BB Flux FF Flux 8e+19 **-**LP Flux 6e+19 -Primakoff Flux TP Flux 4e+19 -Total flux 2e+19 -

10

Axion energy [eV]

12

14

Flux [$keV^{-1} yr^{-1} m^{-2}$]

2