Differential solar axion flux for  $g_ae = 1e-13$ ,  $g_a\gamma = 1e-12$  GeV<sup>-1</sup>,  $g_aN = 1e-15$ 3.5e+20 **-**3e+20 type 57Fe Flux 2.5e+20 -Compton Flux EE Flux 2e+20 -FB BB Flux FF Flux 1.5e+20 **-**LP Flux Primakoff Flux 1e+20 -TP Flux Total flux 5e+19 **-**

10

Axion energy [eV]

12

14

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

2