Axion conversion probability for $\Gamma = 9.62e-04$, $m_{\gamma} = 6.88e-01$ 140 **-**+2.1882e+07 120 -100 -P_a->gamma 80 -60 -40 -20 -0 7 0.68 0.682 ı 0.684 ı 0.686 ı 0.69 ı 0.692 0.688 0.694 0.696 m_a / eV