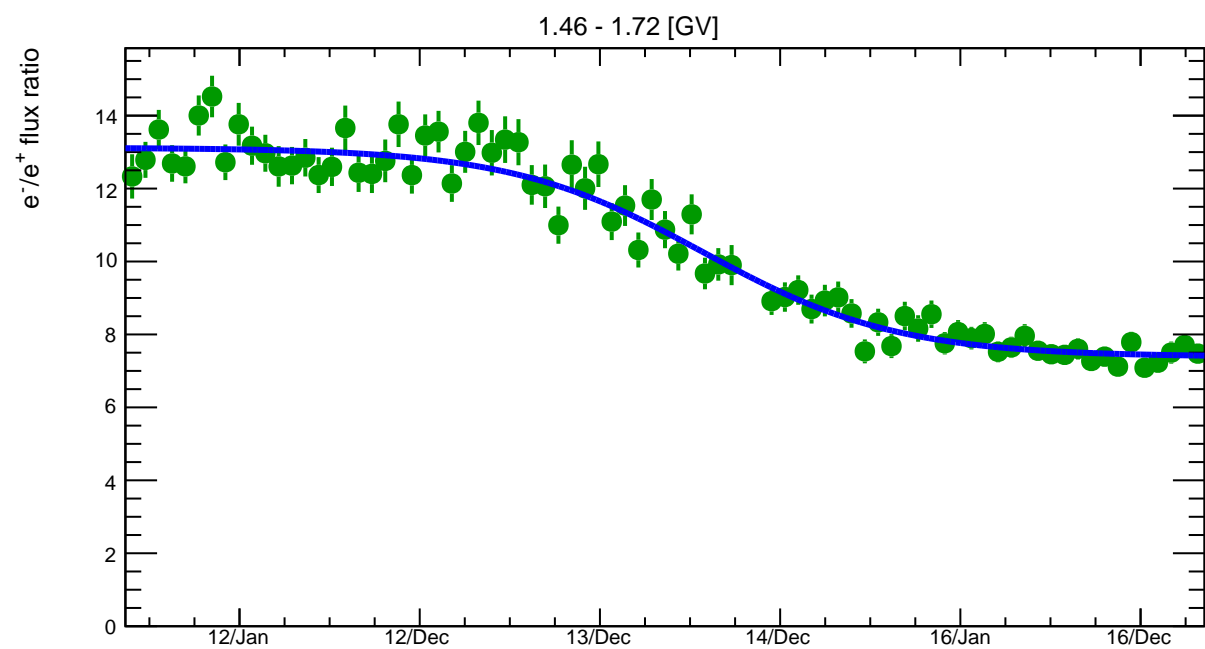
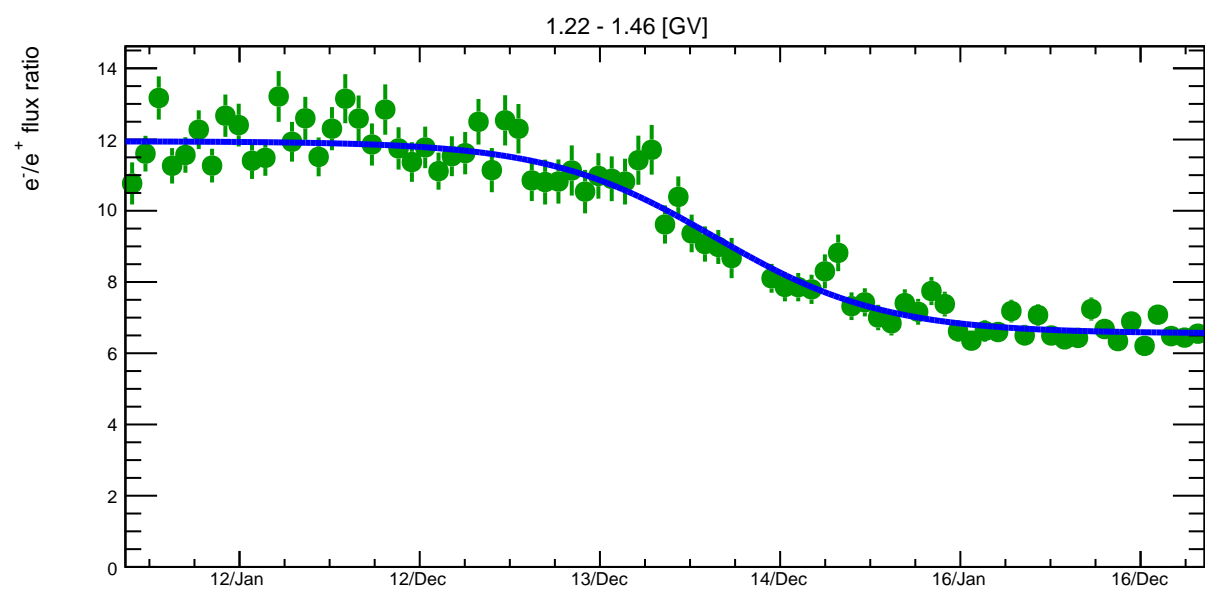
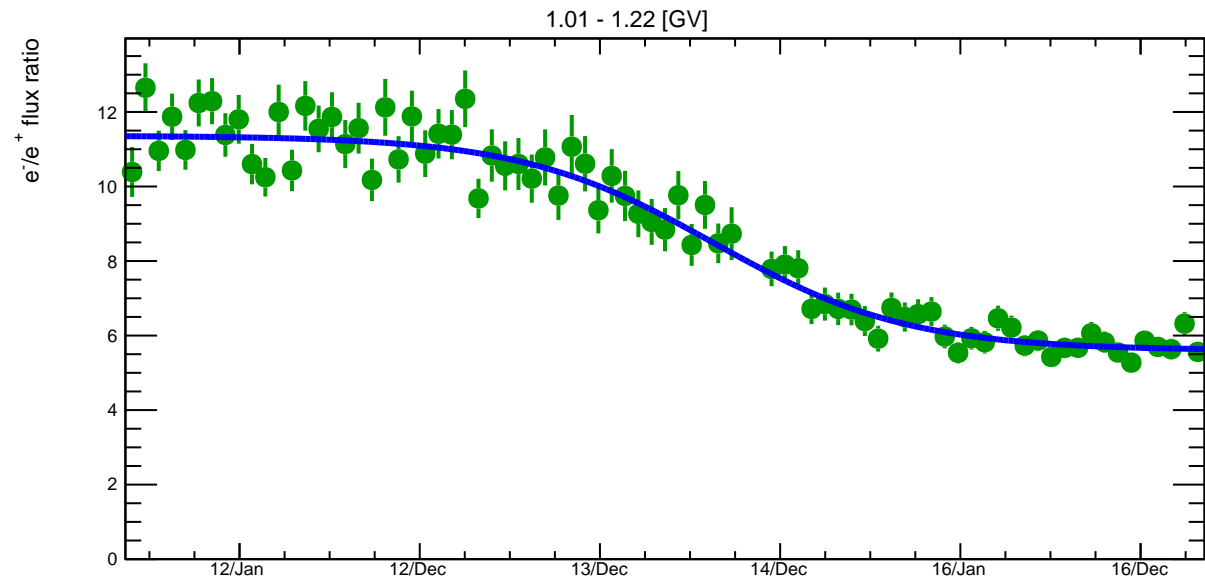
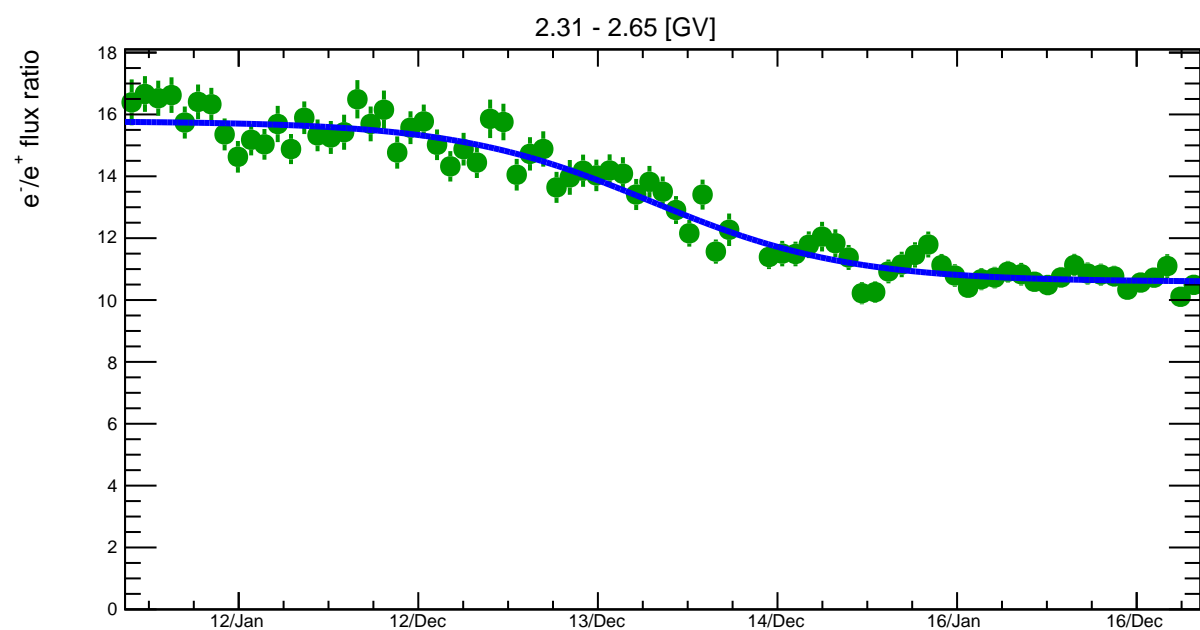
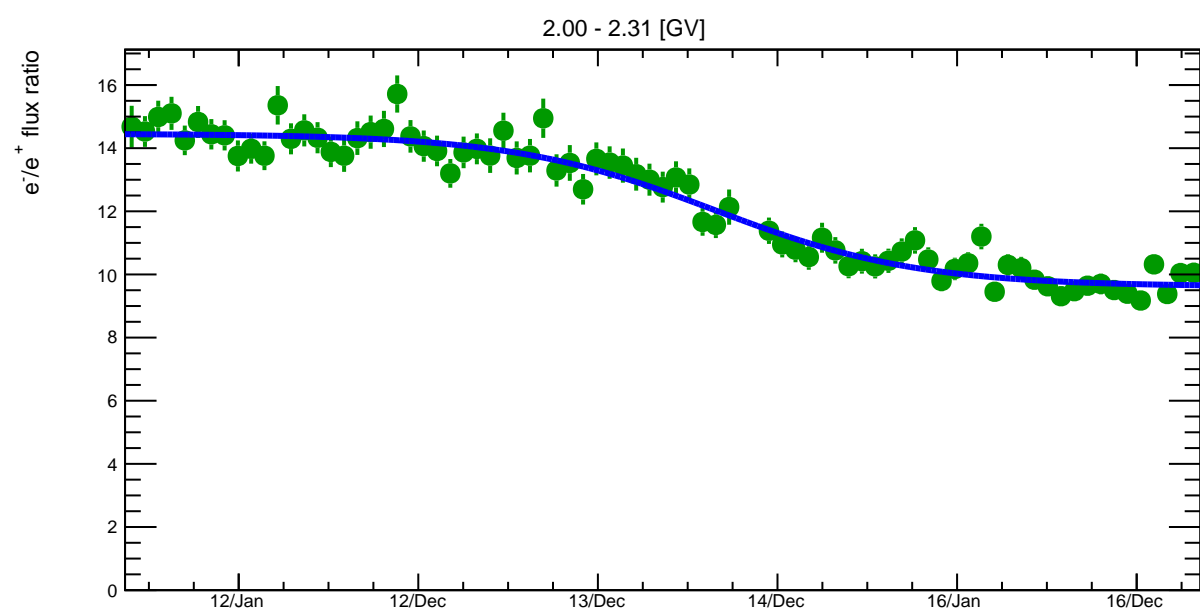
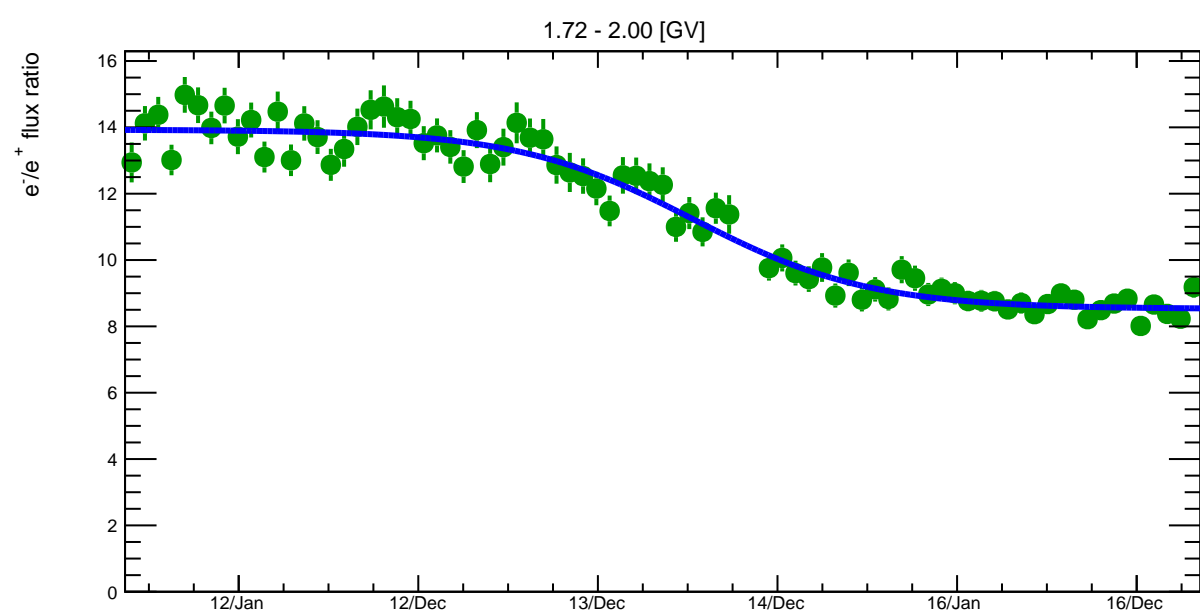
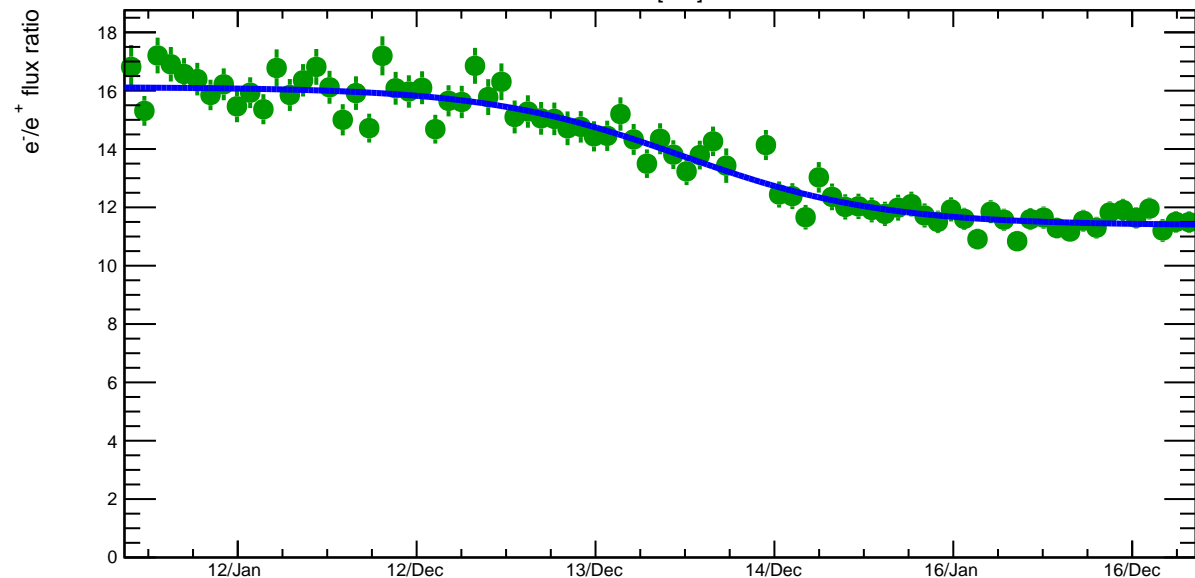


<< START >> psphys_tme_plot

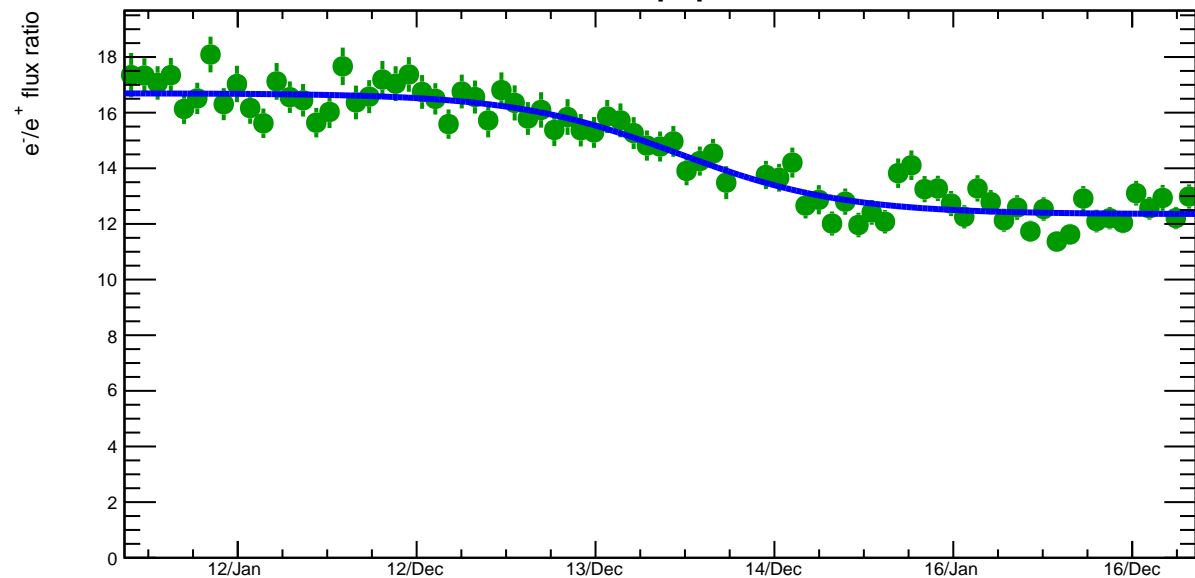




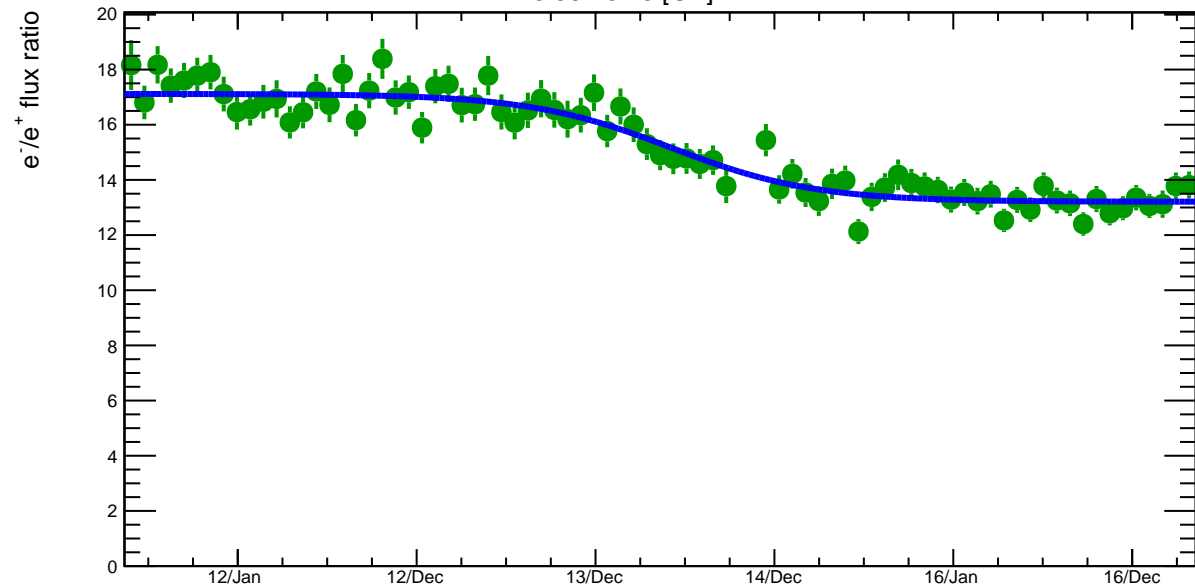
2.65 - 3.00 [GV]

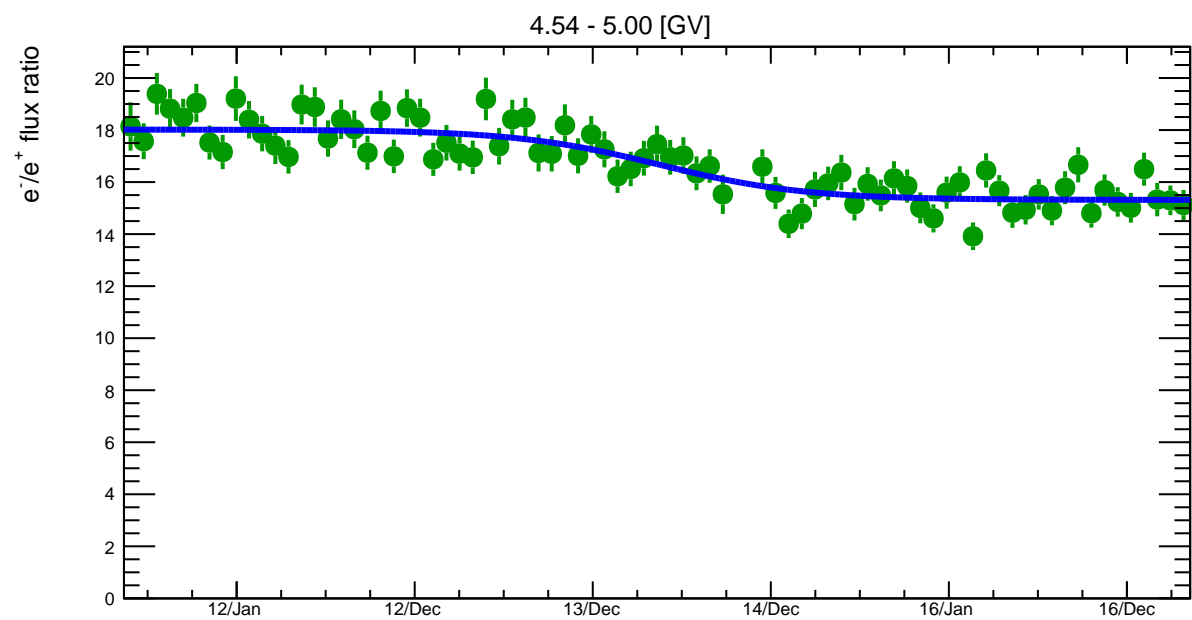
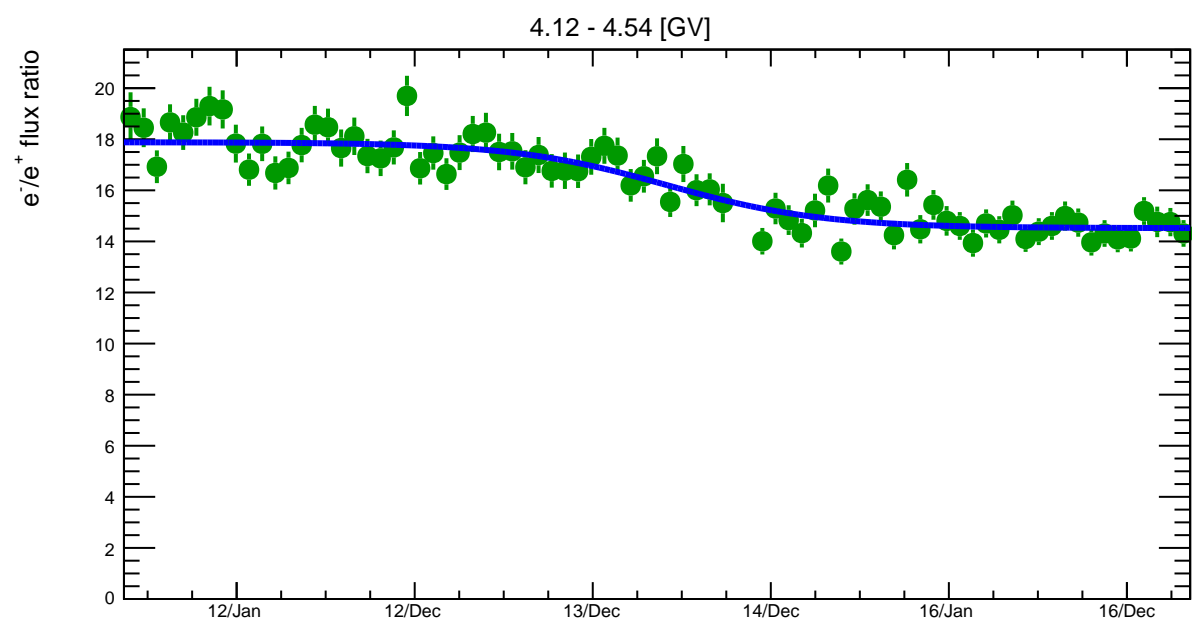
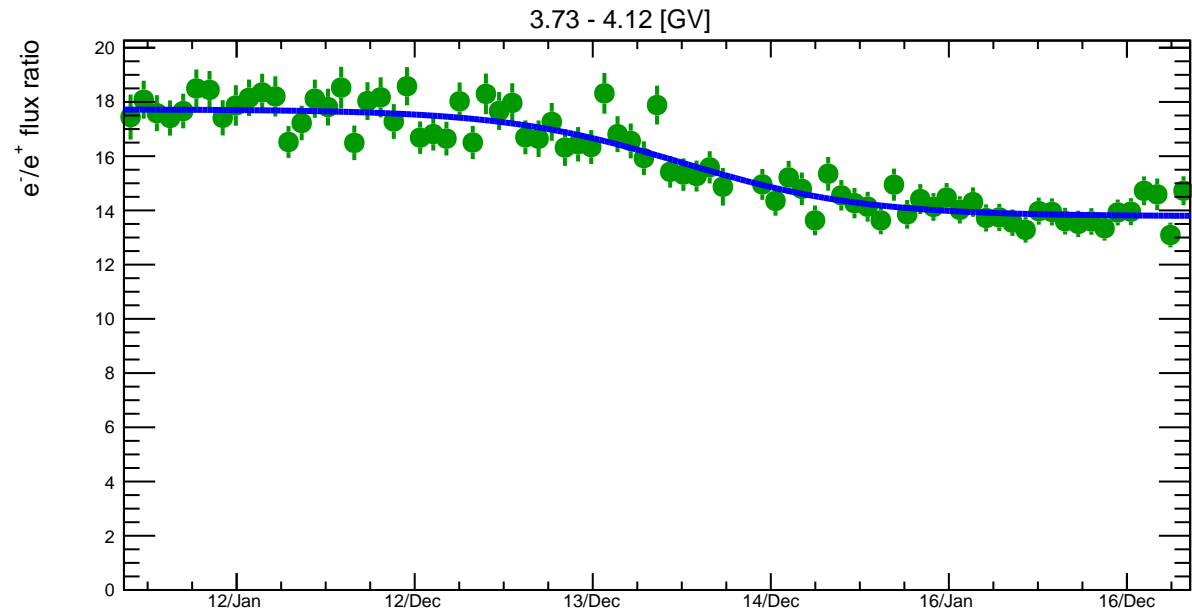


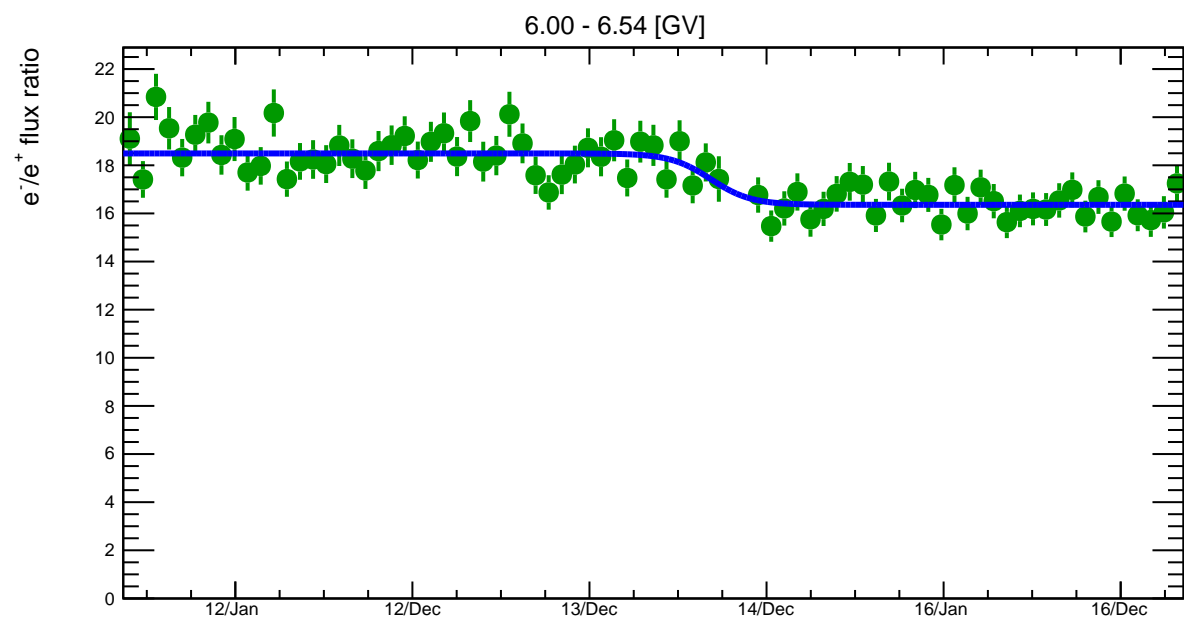
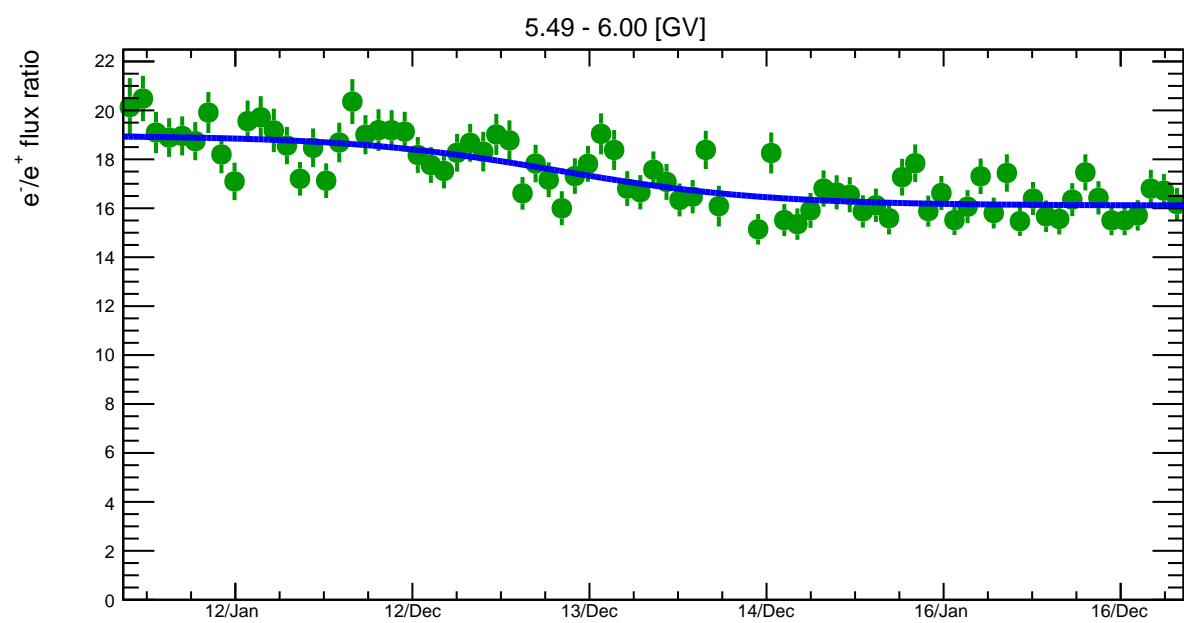
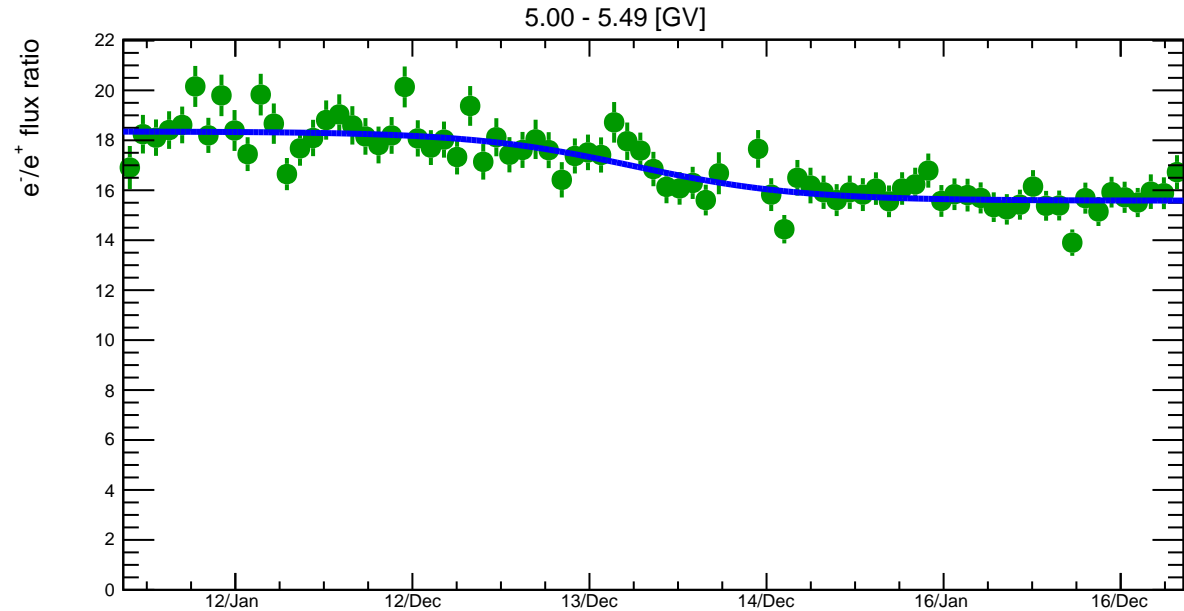
3.00 - 3.36 [GV]

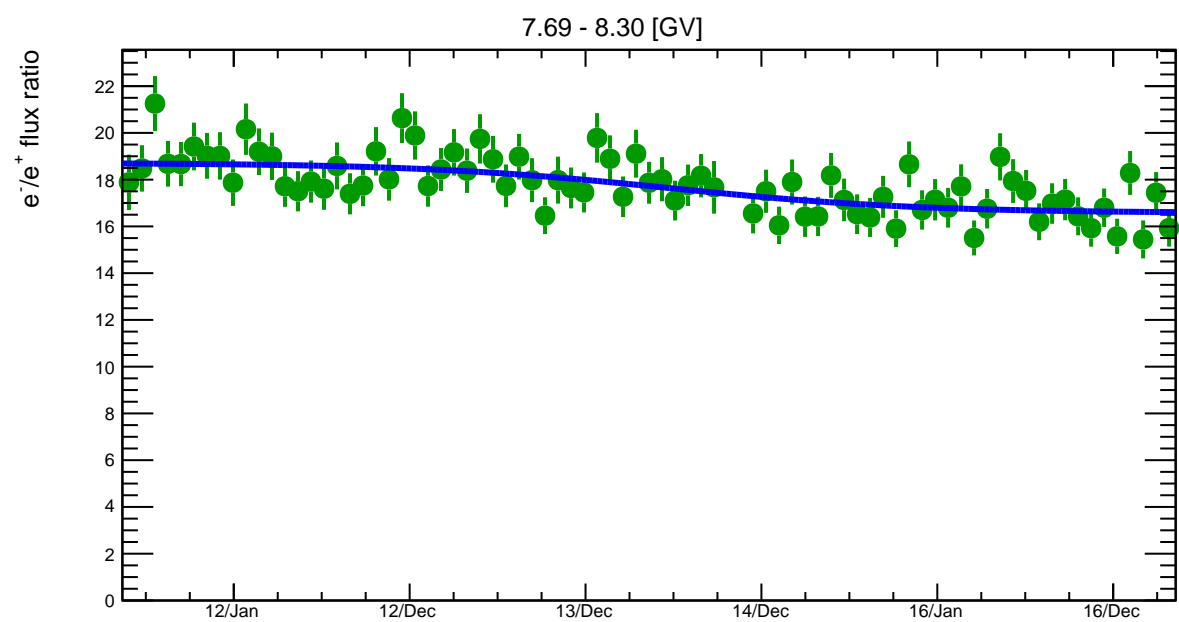
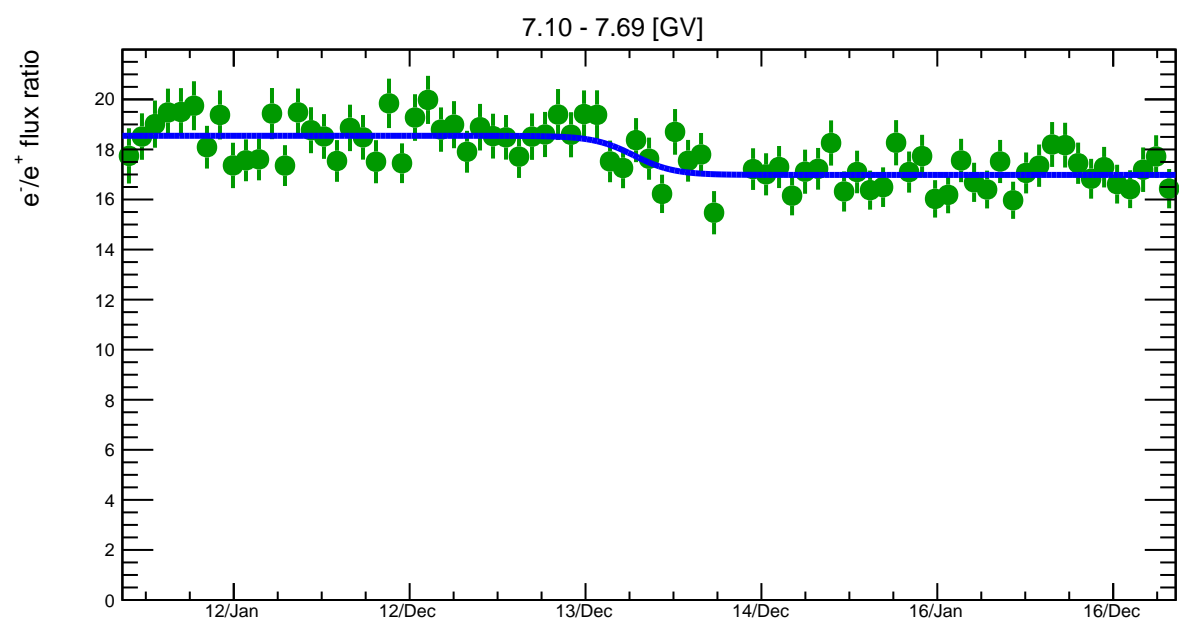
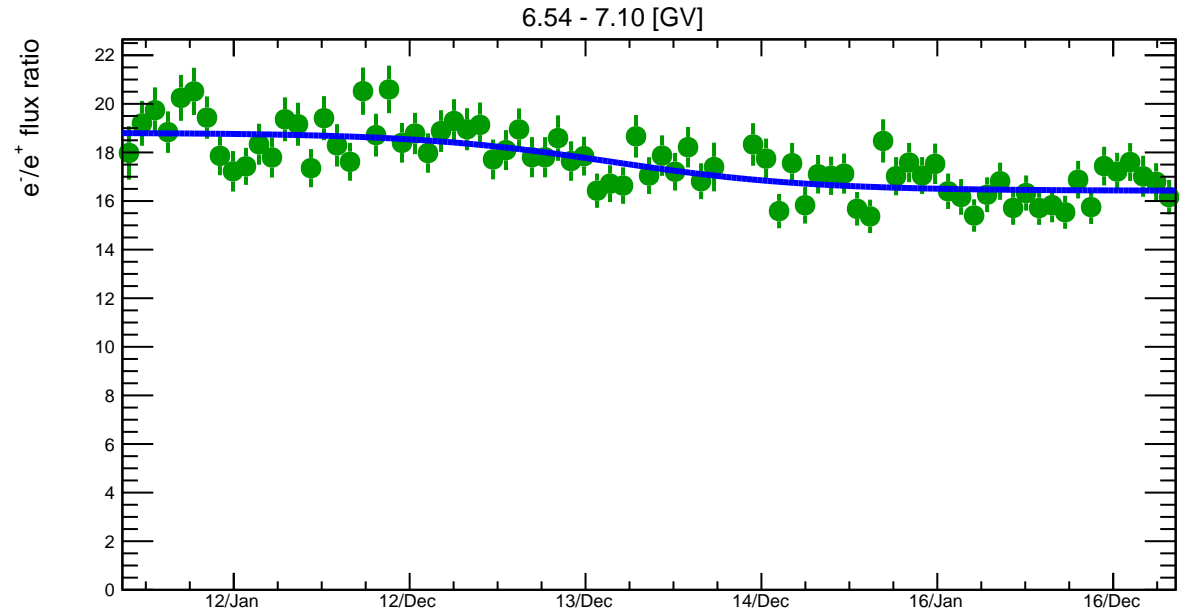


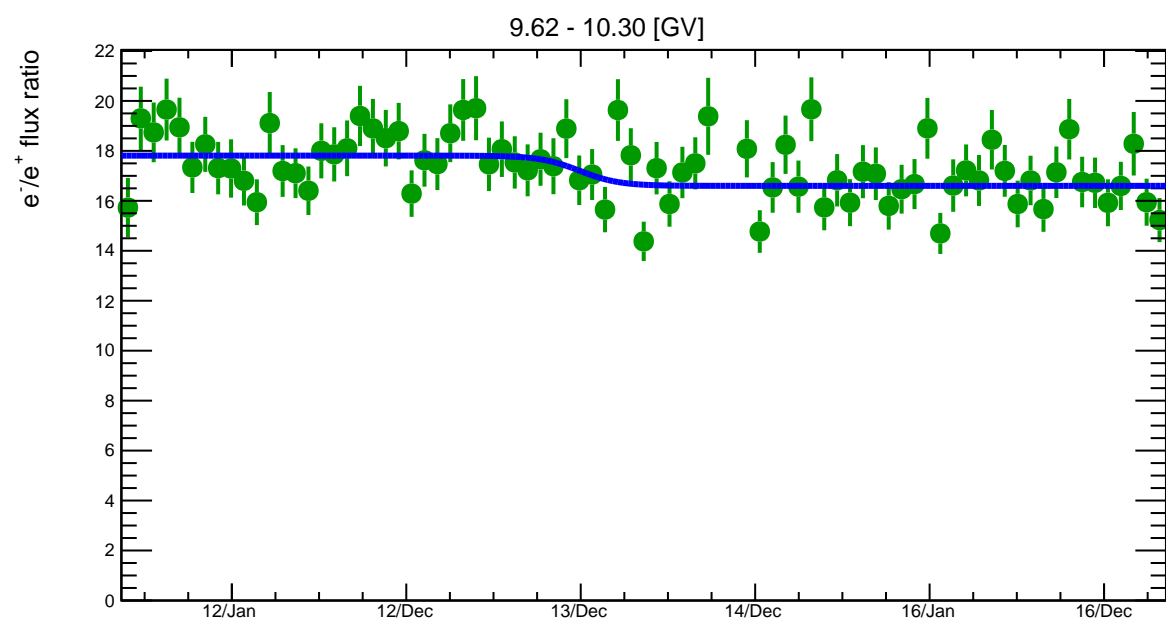
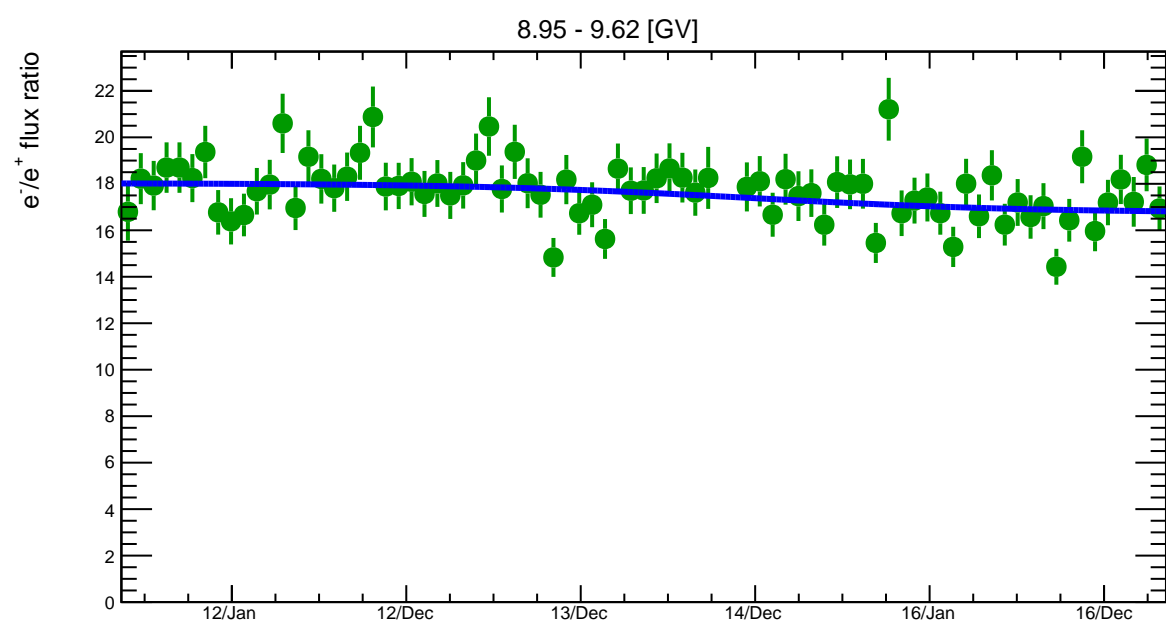
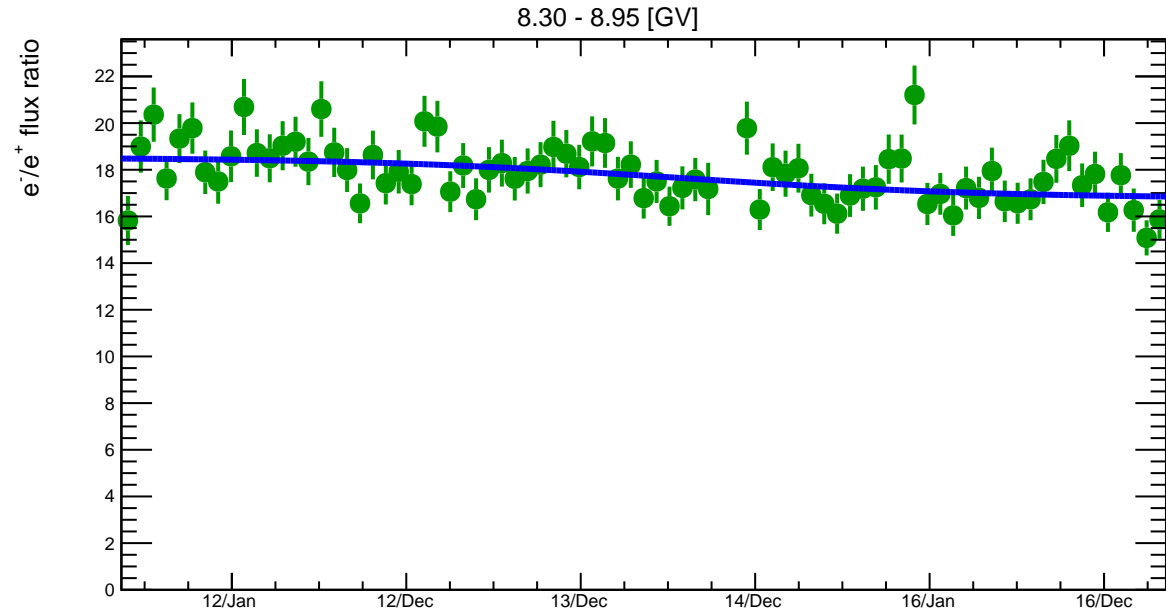
3.36 - 3.73 [GV]

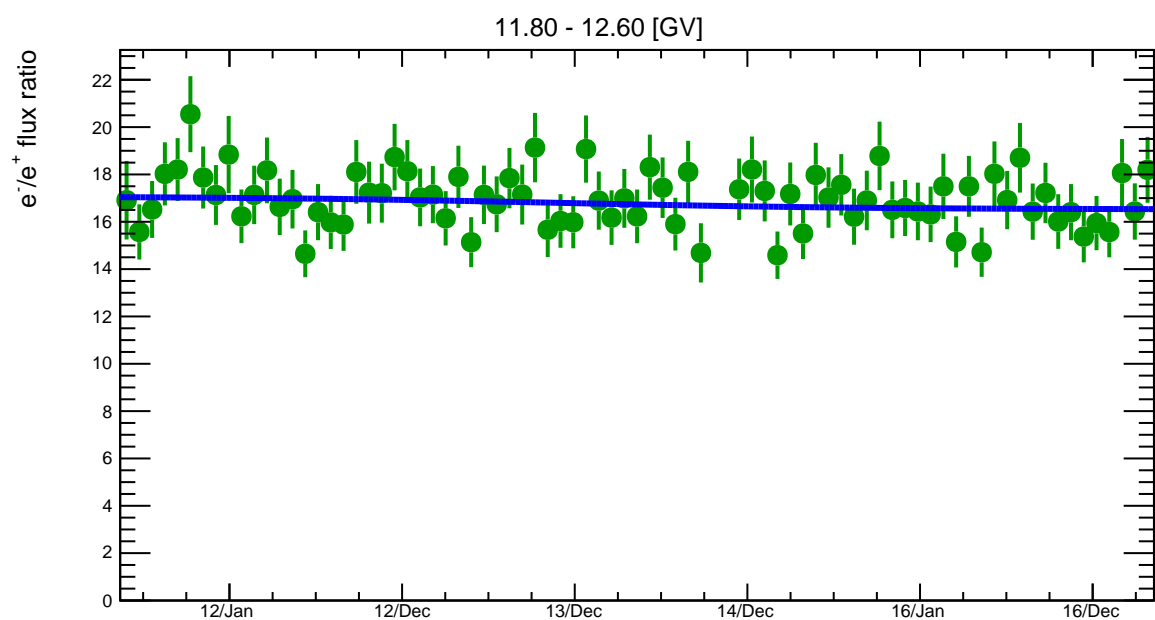
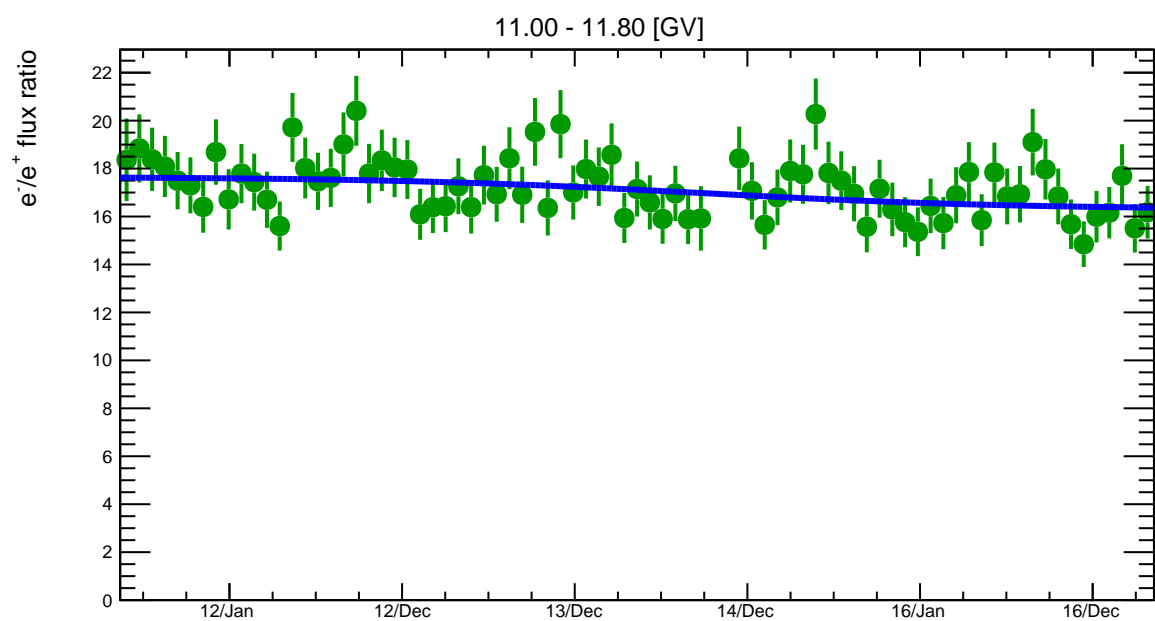
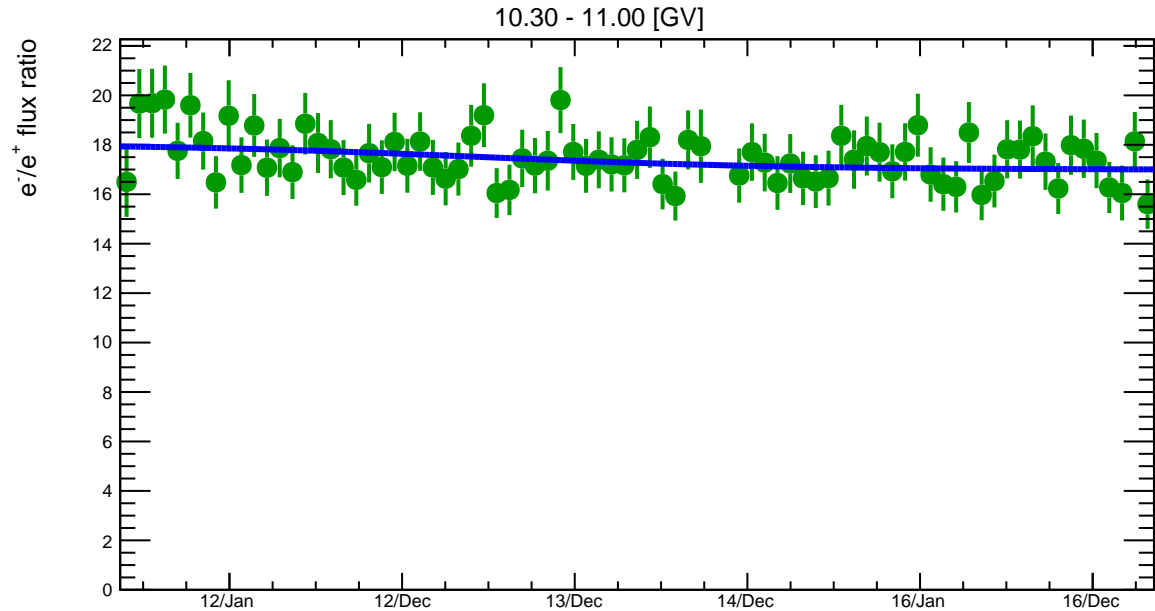


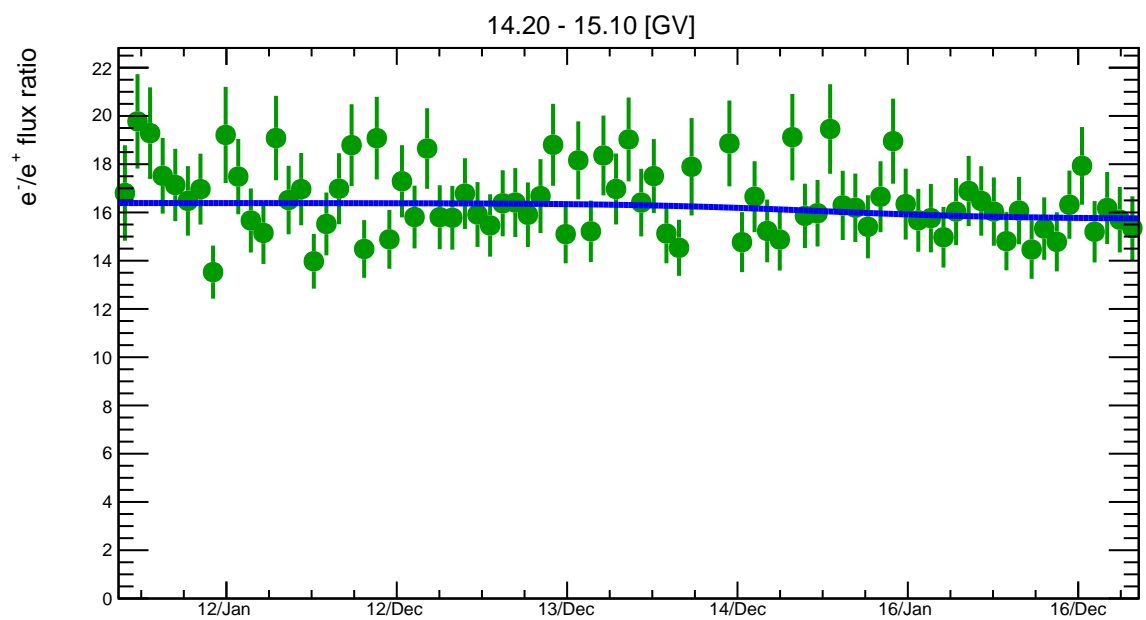
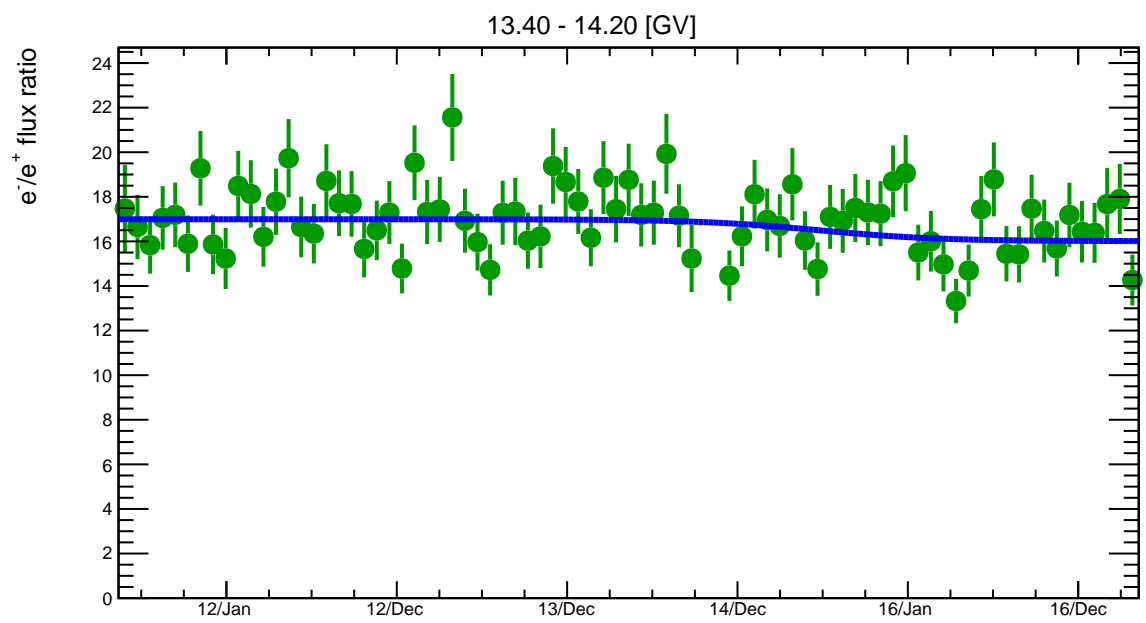
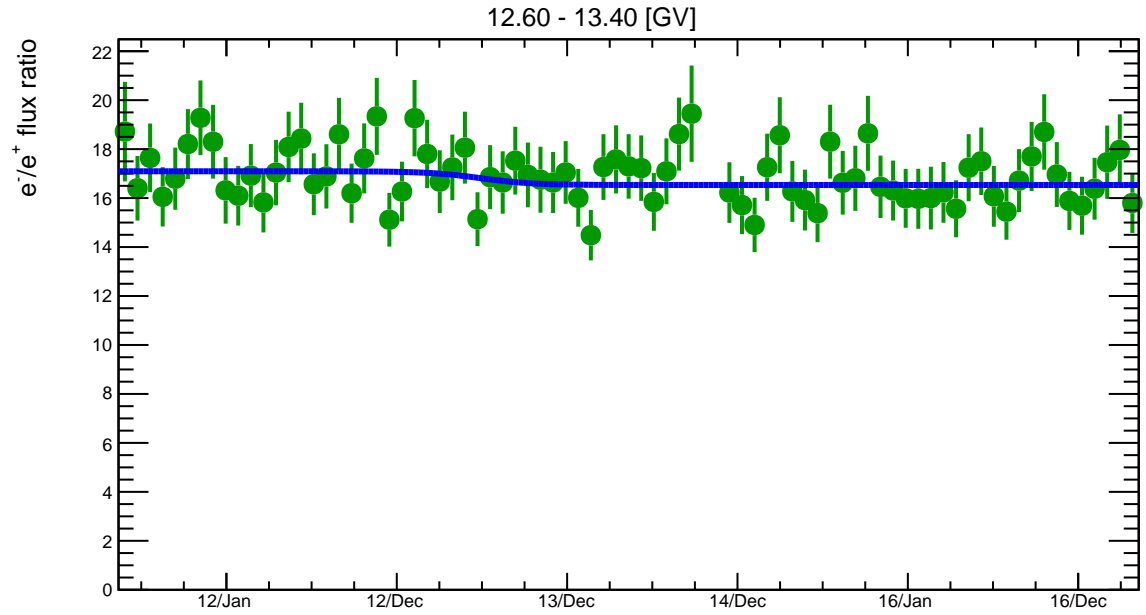


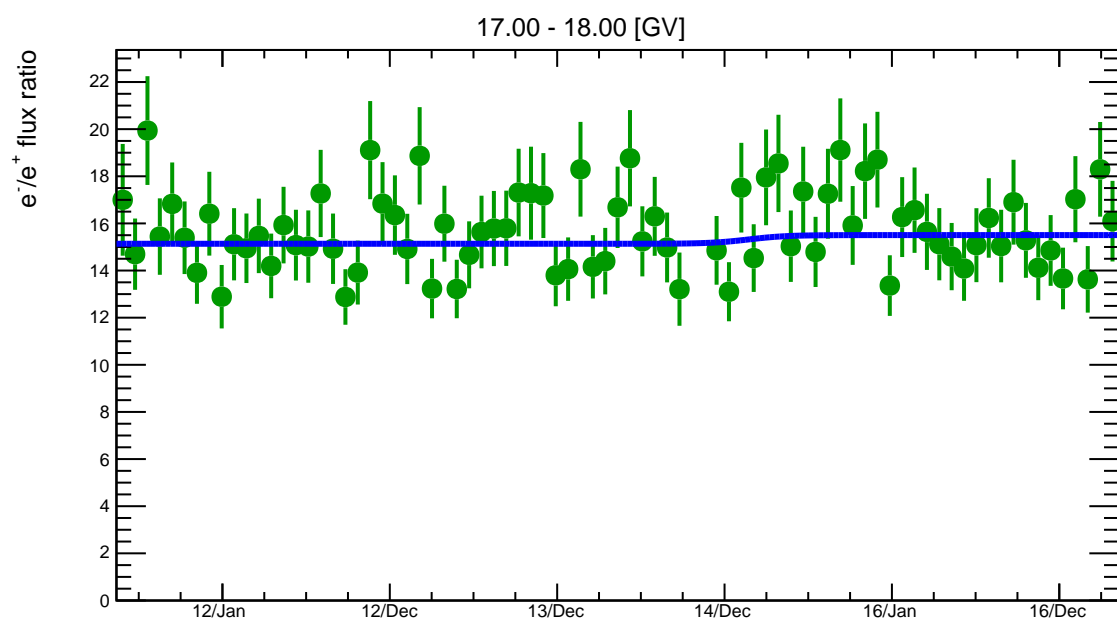
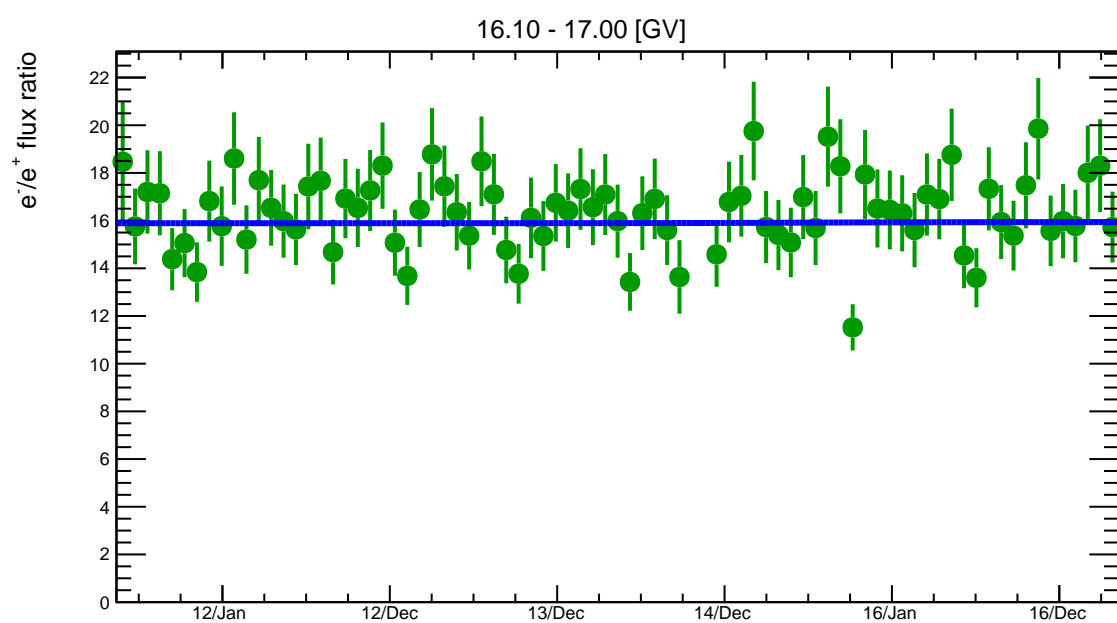
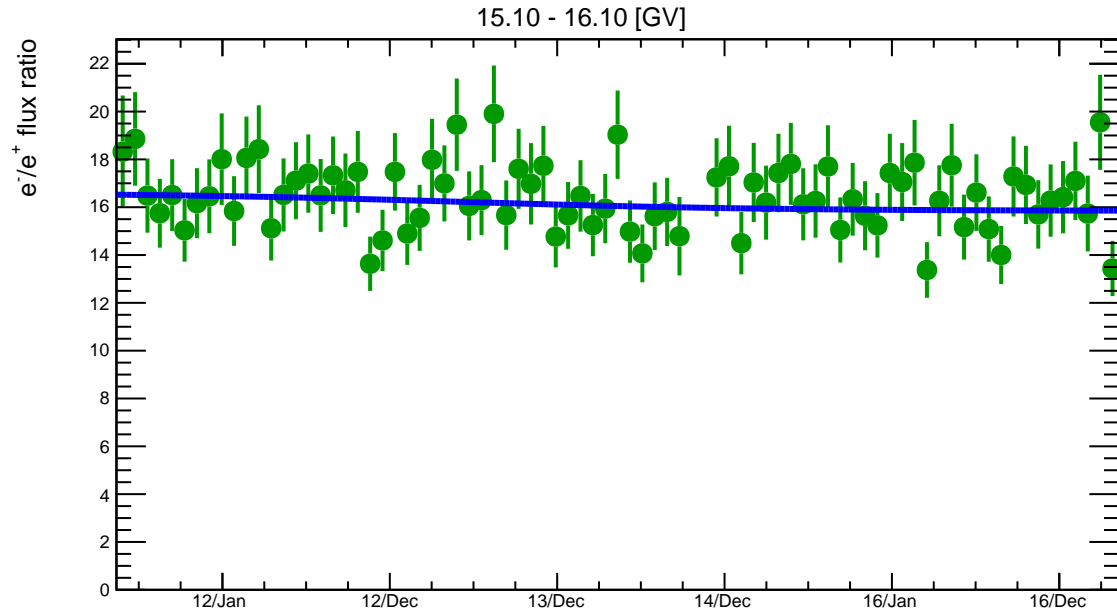


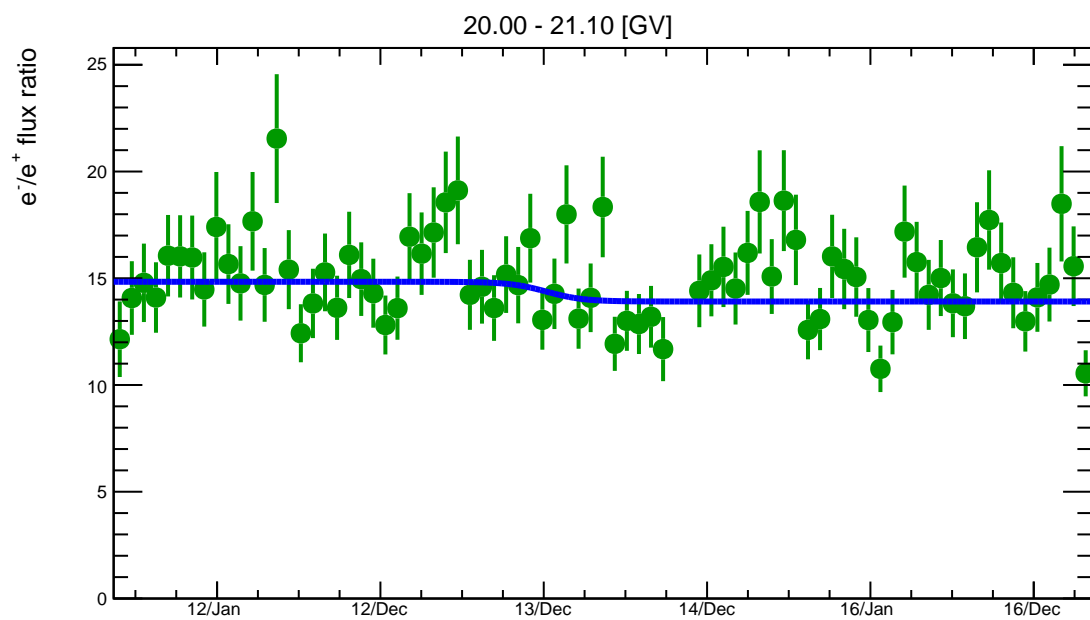
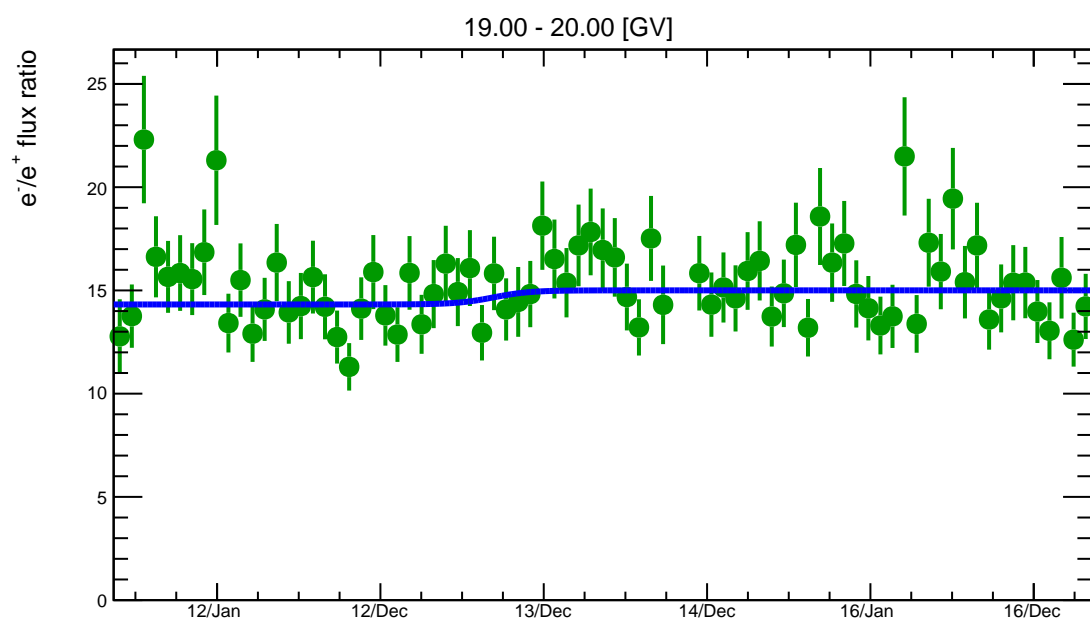
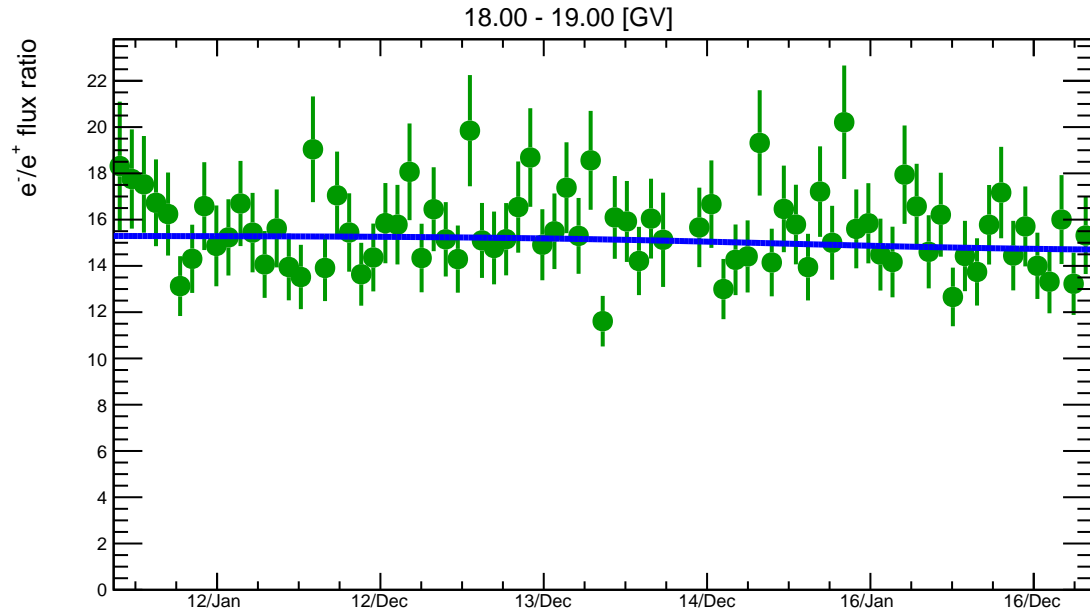


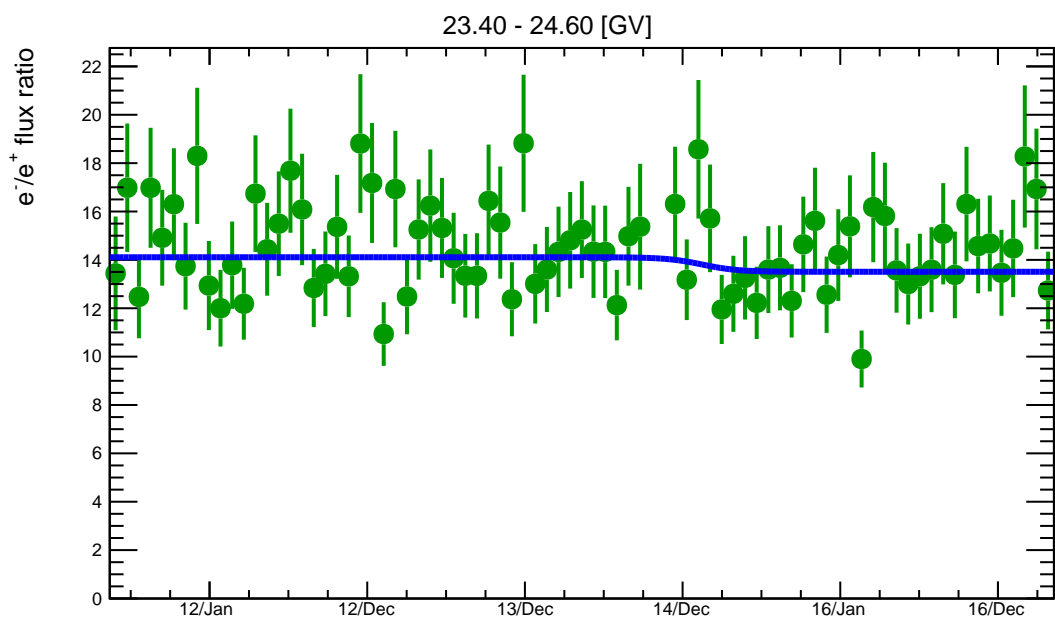
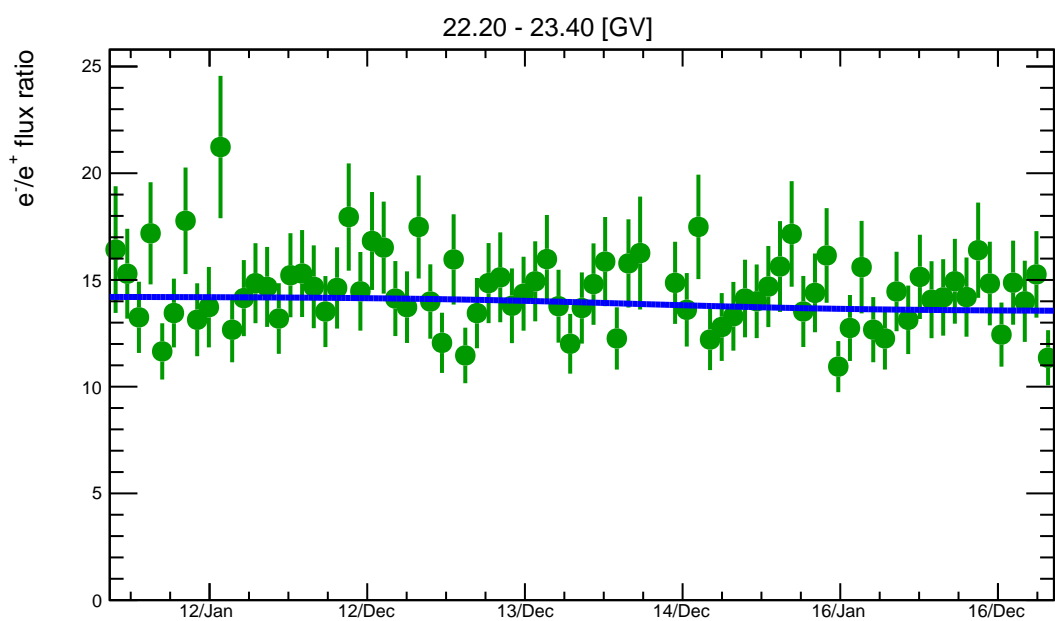
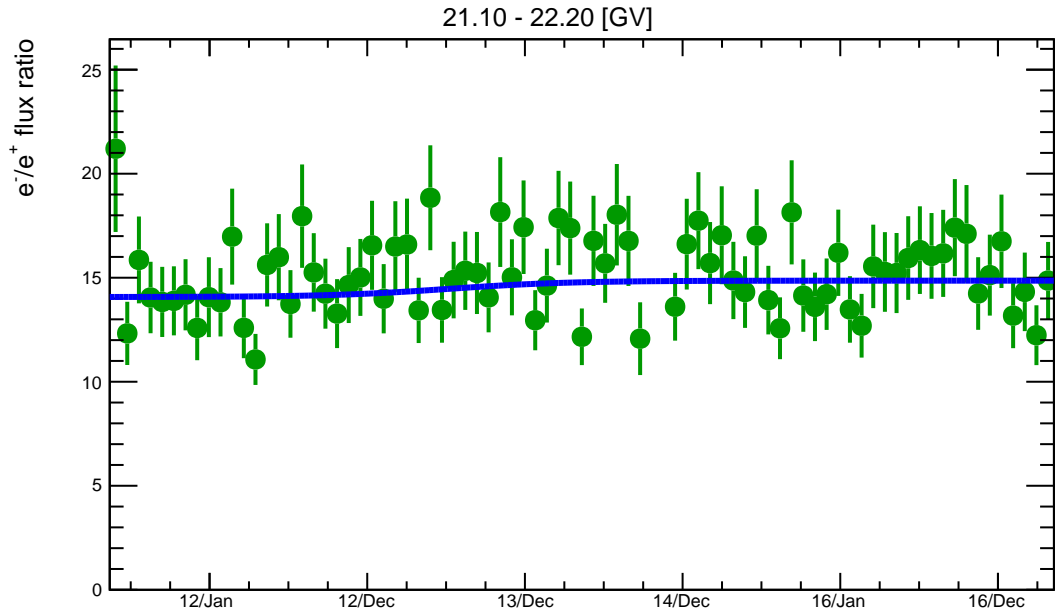




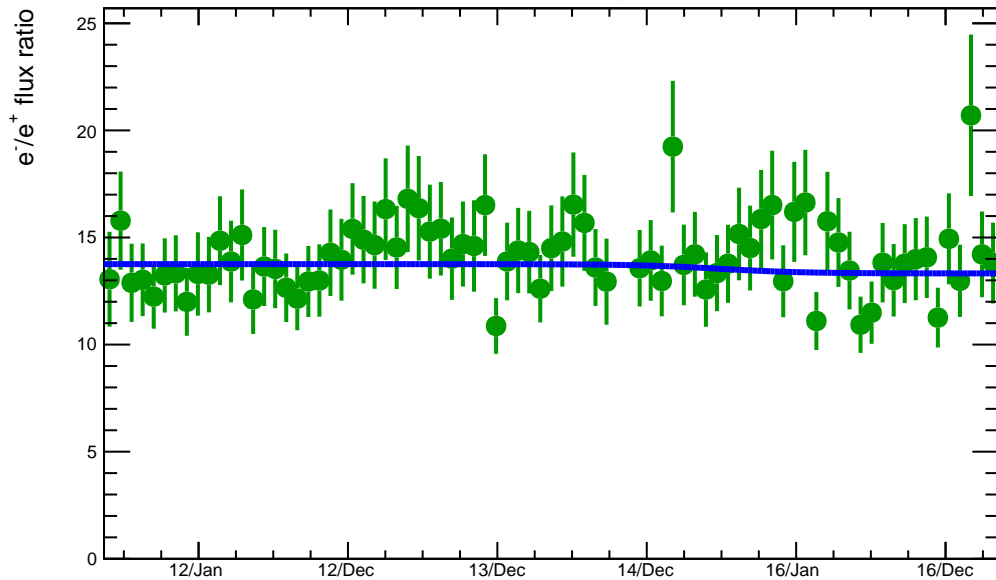




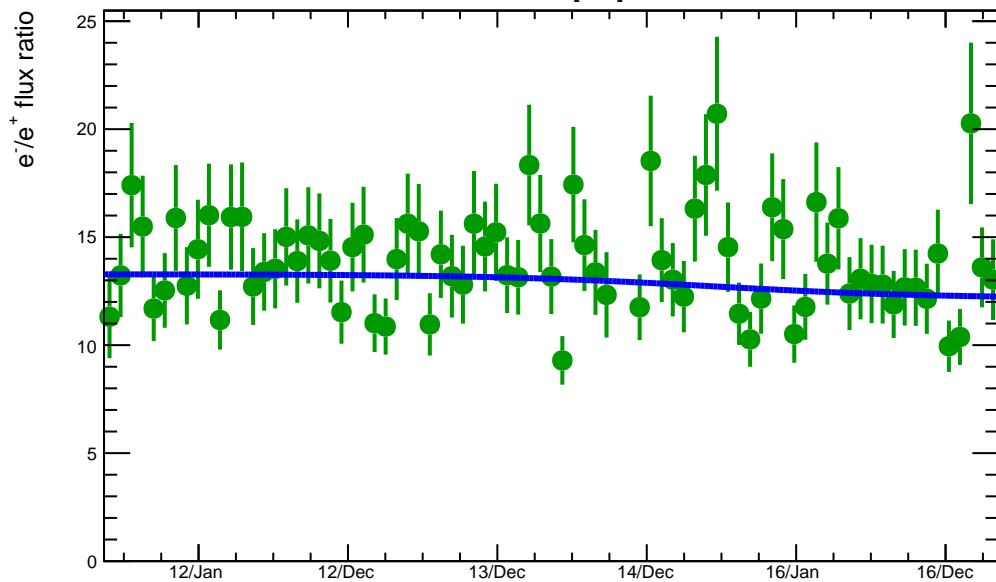




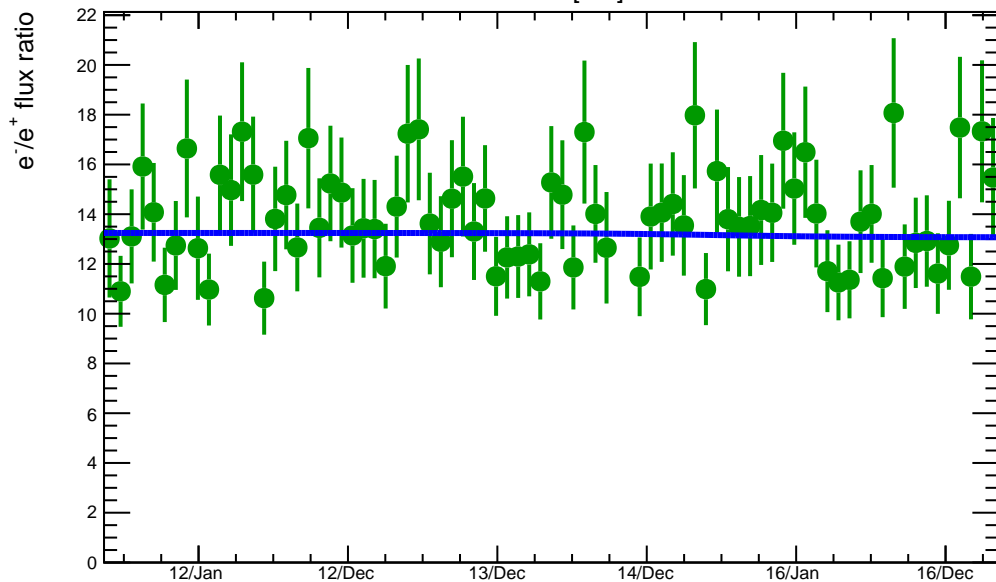
24.60 - 25.90 [GV]

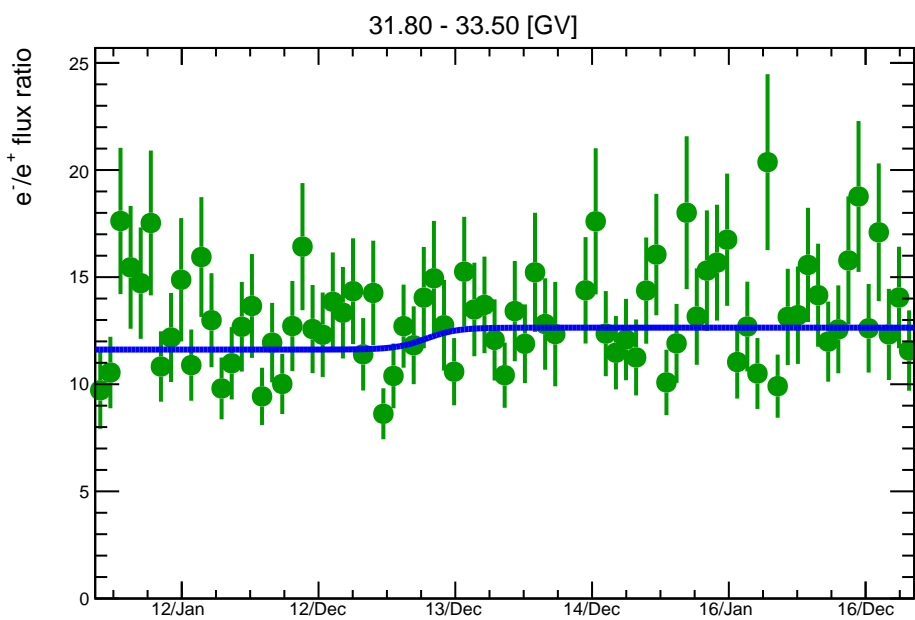
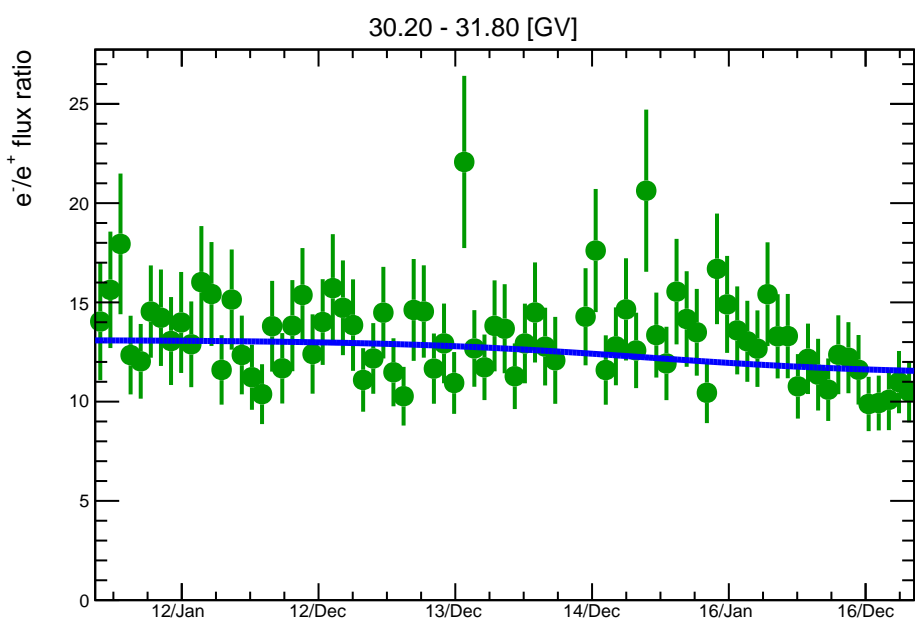
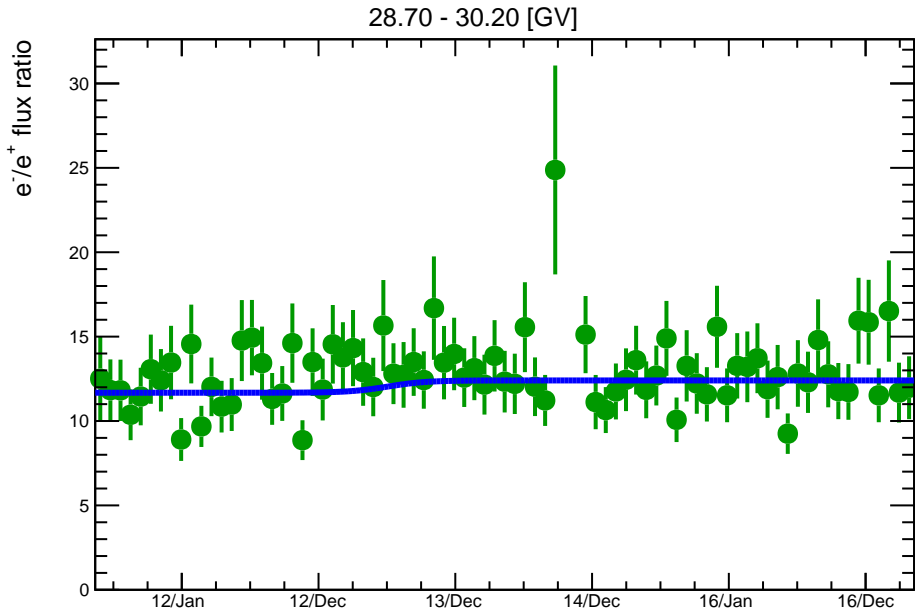


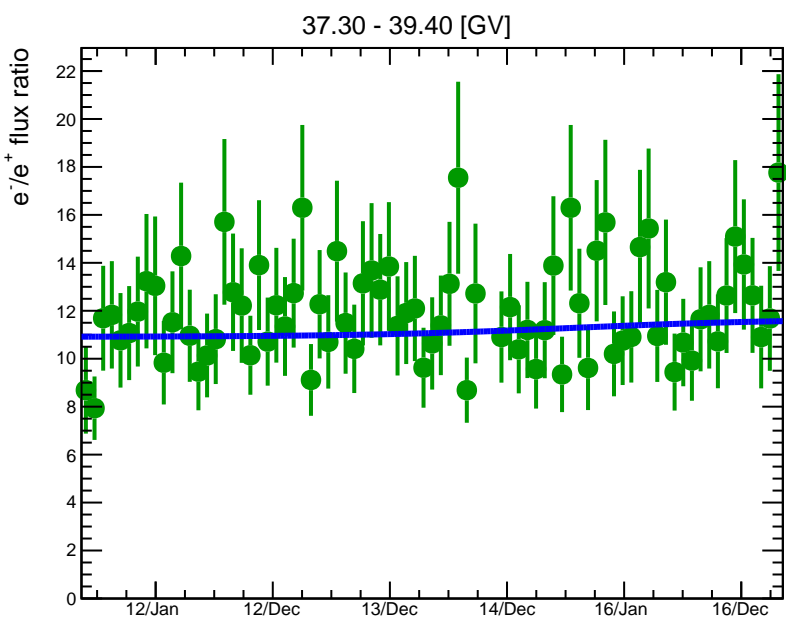
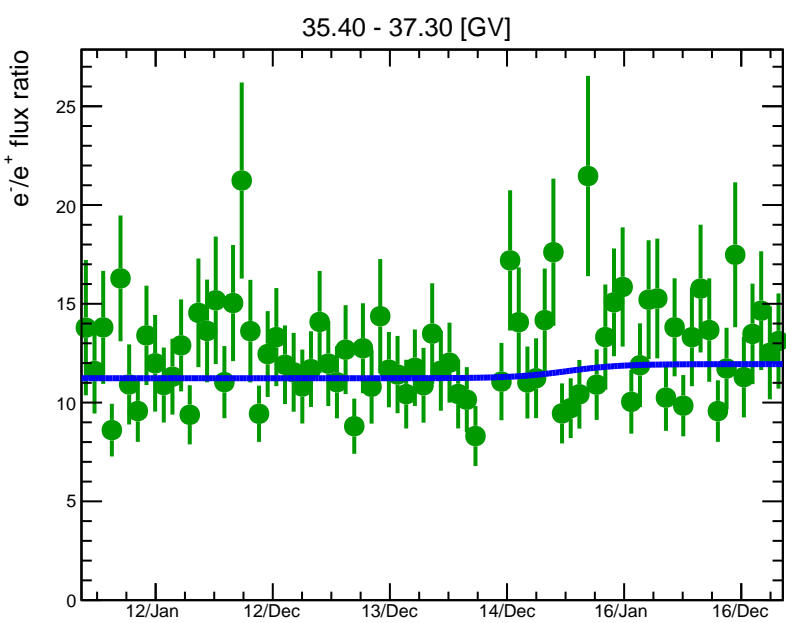
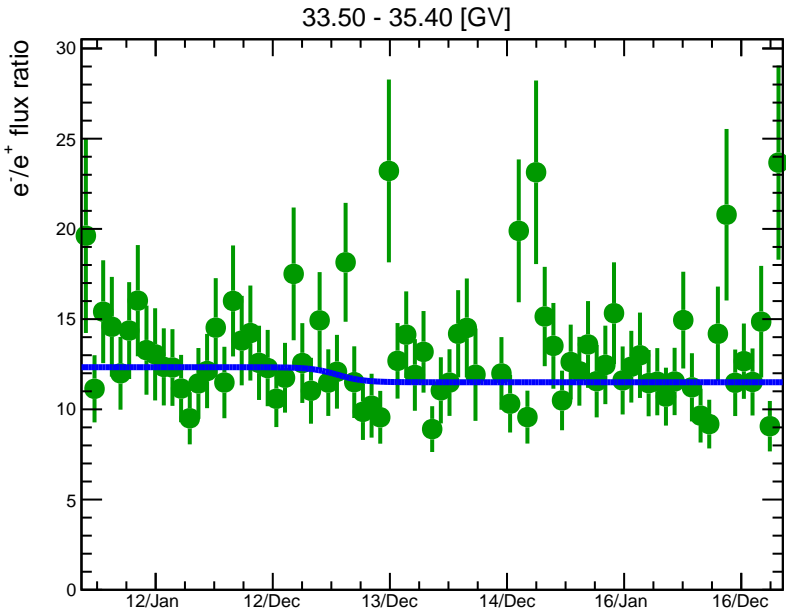
25.90 - 27.20 [GV]

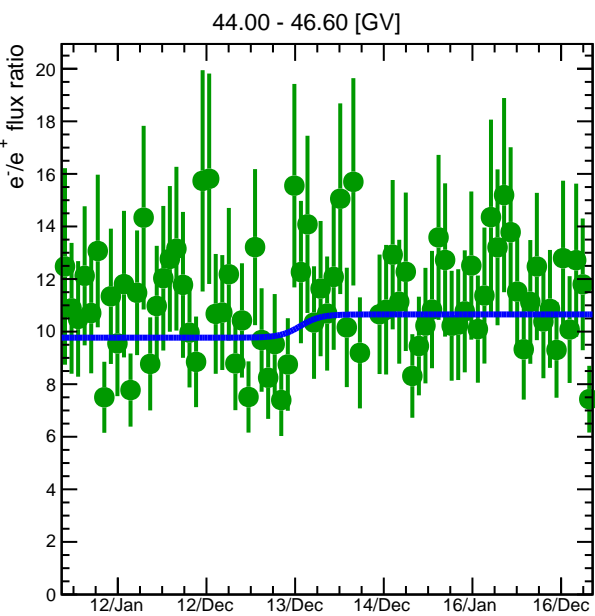
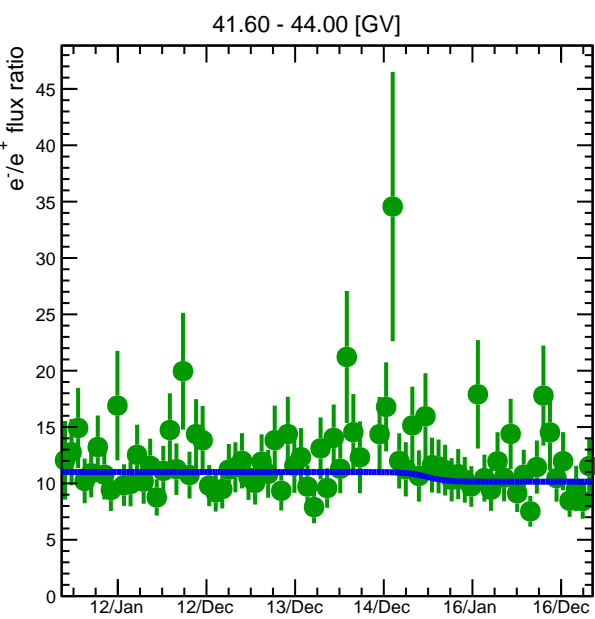
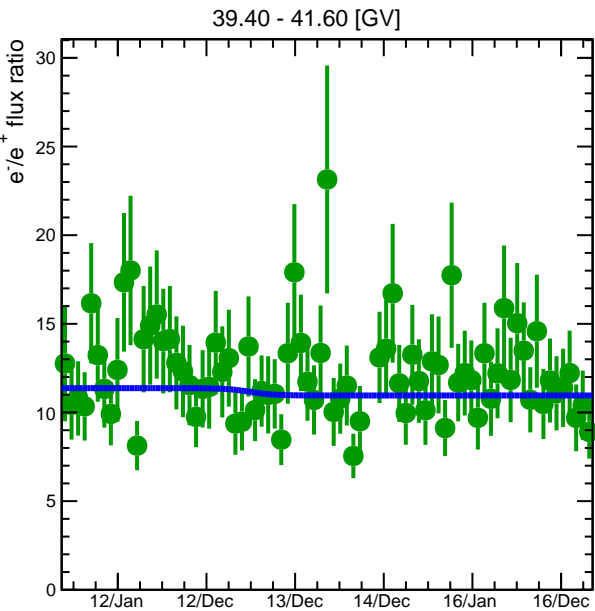


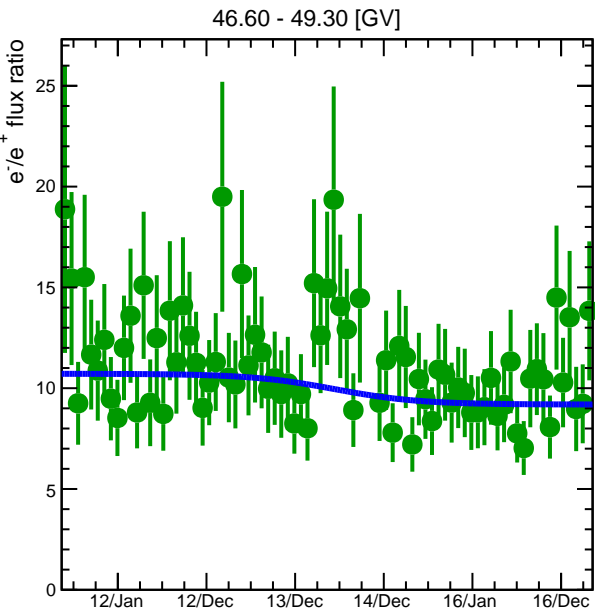
27.20 - 28.70 [GV]











<< END >> psphys_tme_plot