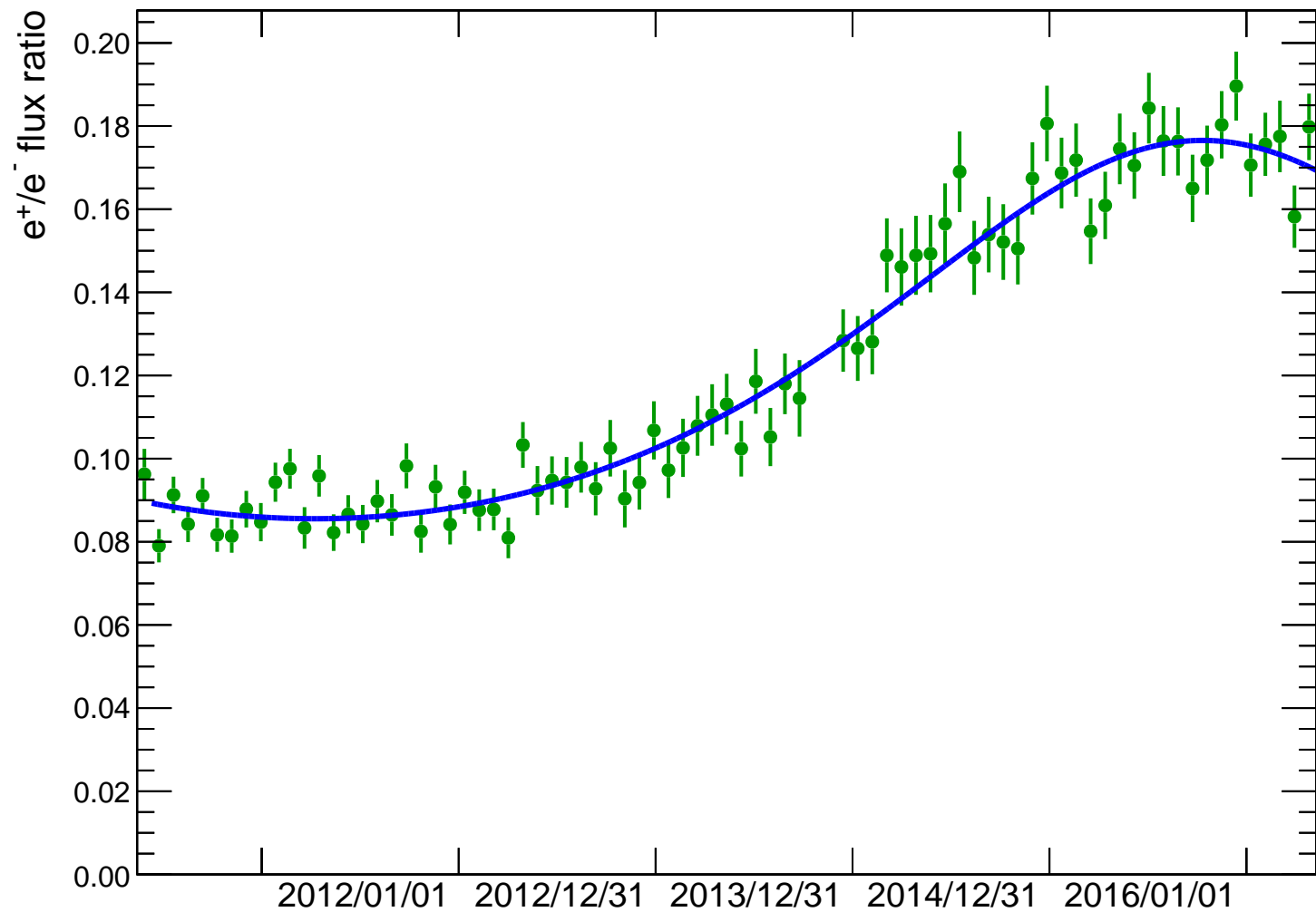
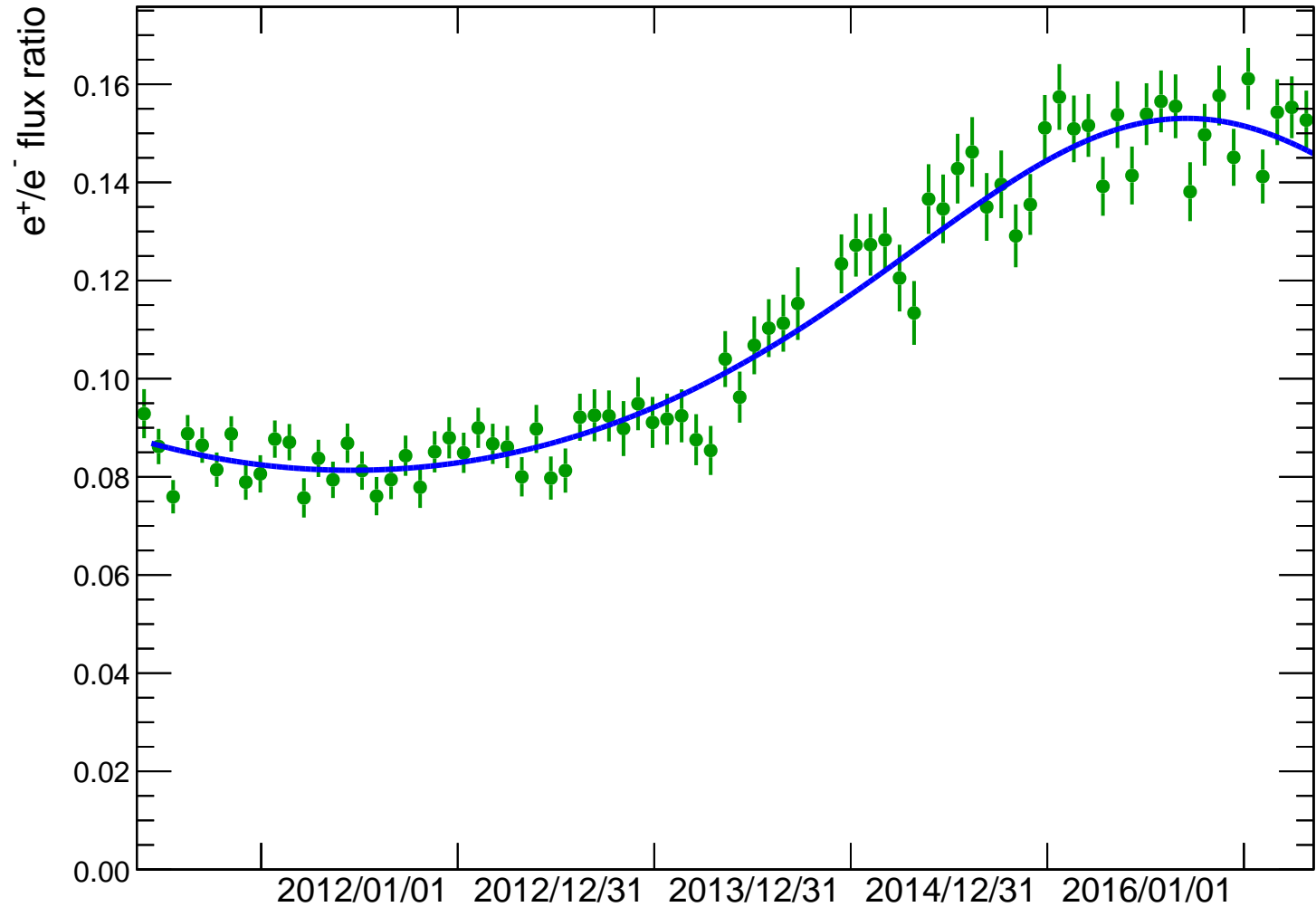


<< START >> phys_tme

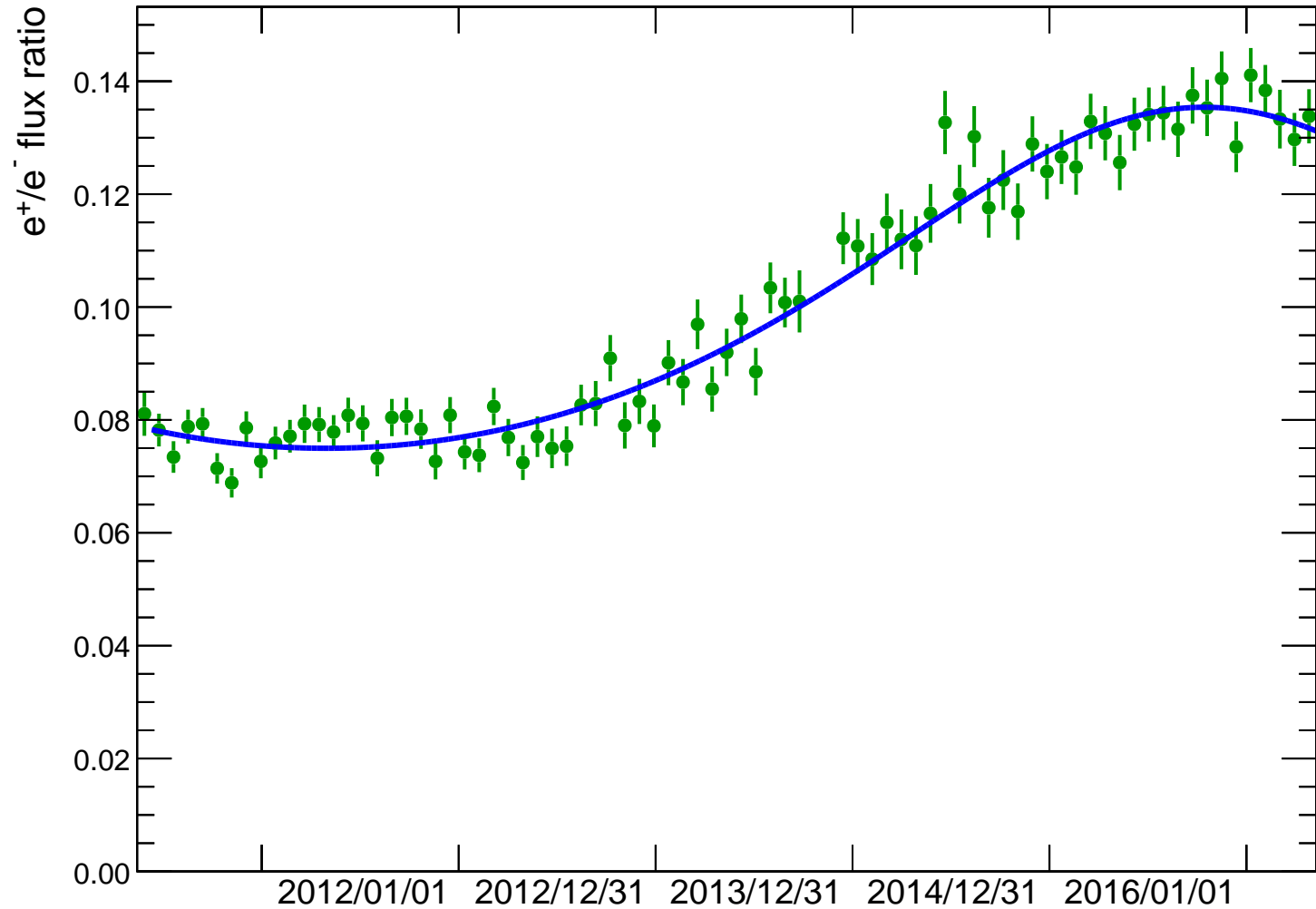
1.01 - 1.22 [GV]



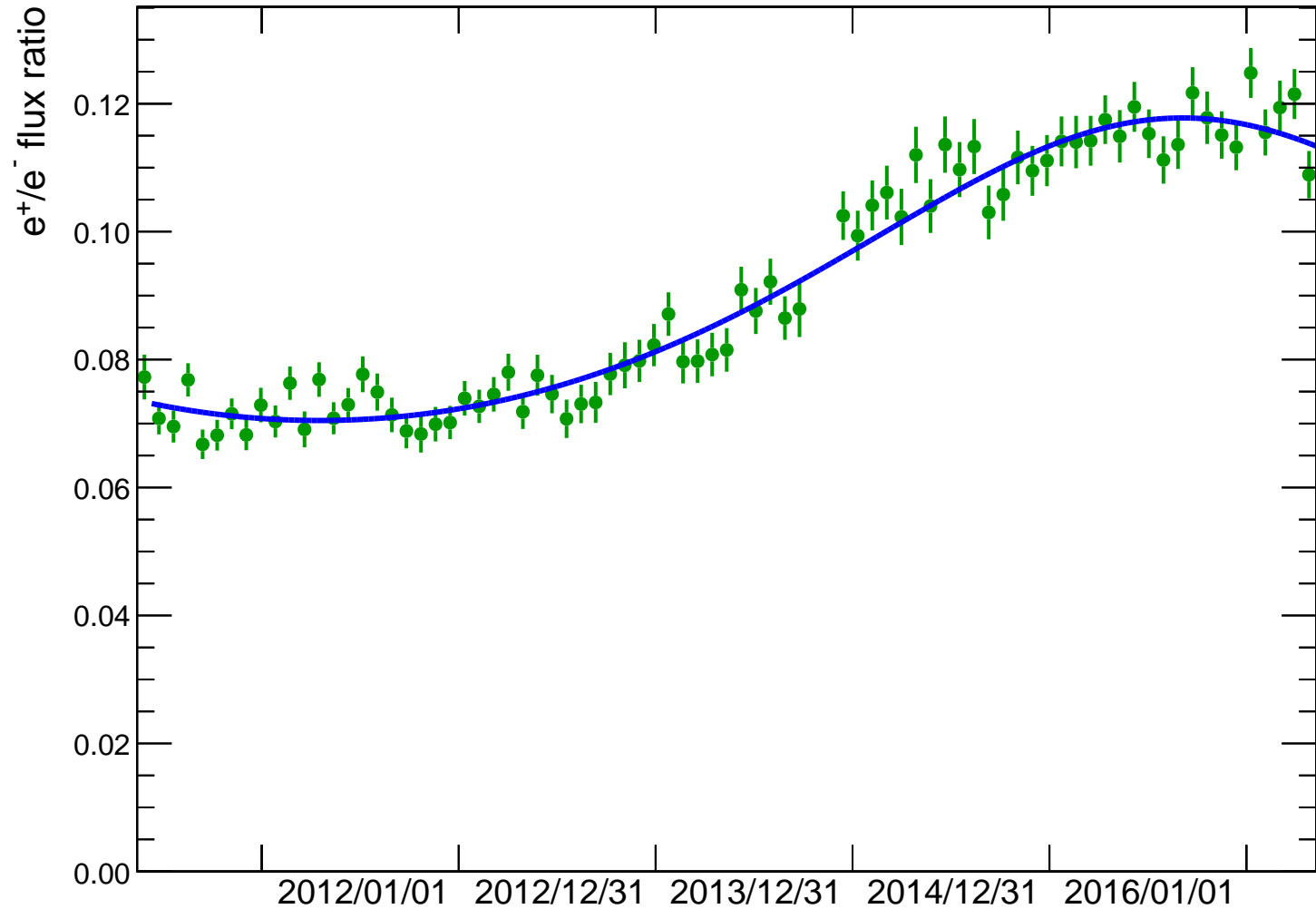
1.22 - 1.46 [GV]



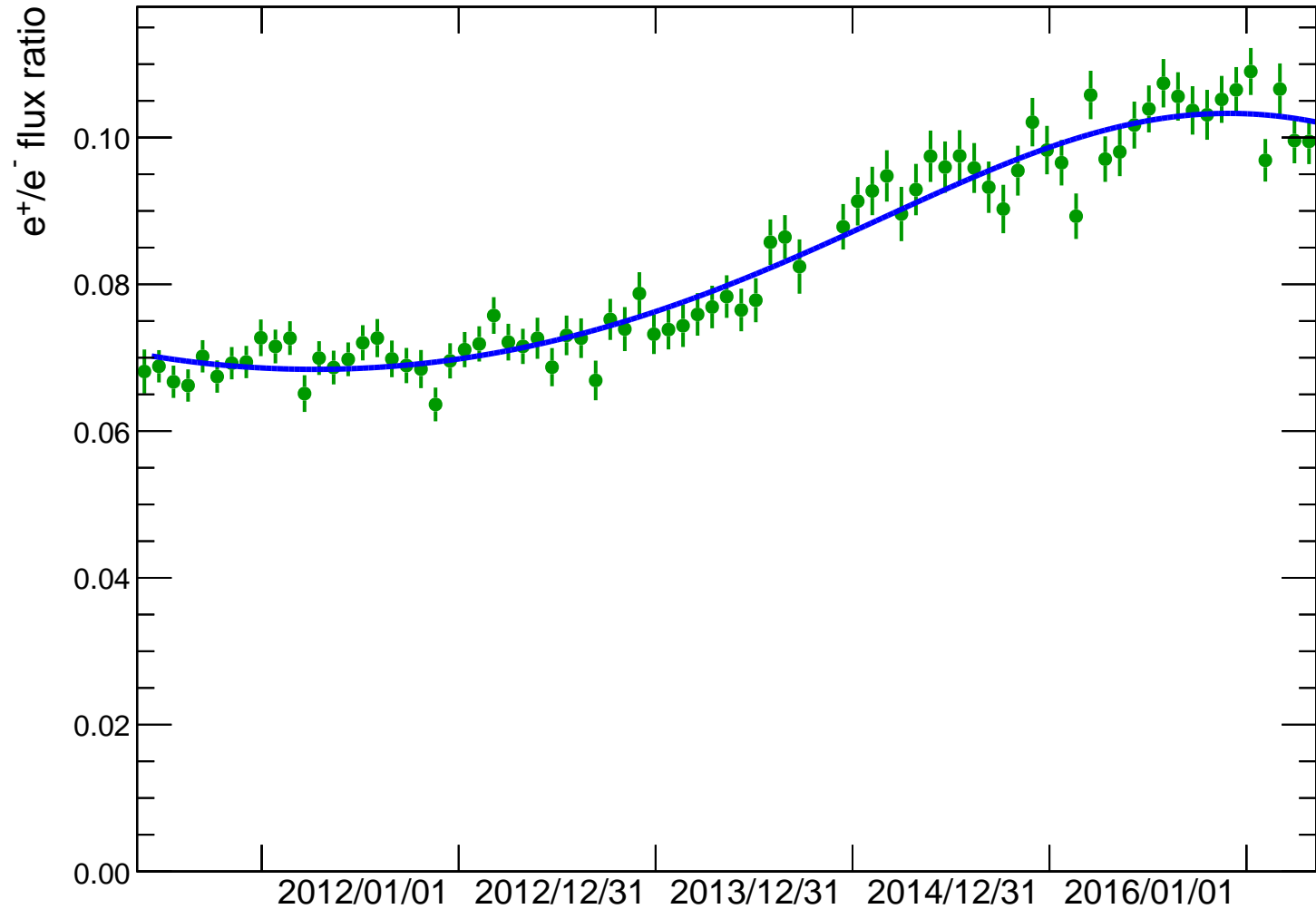
1.46 - 1.72 [GV]



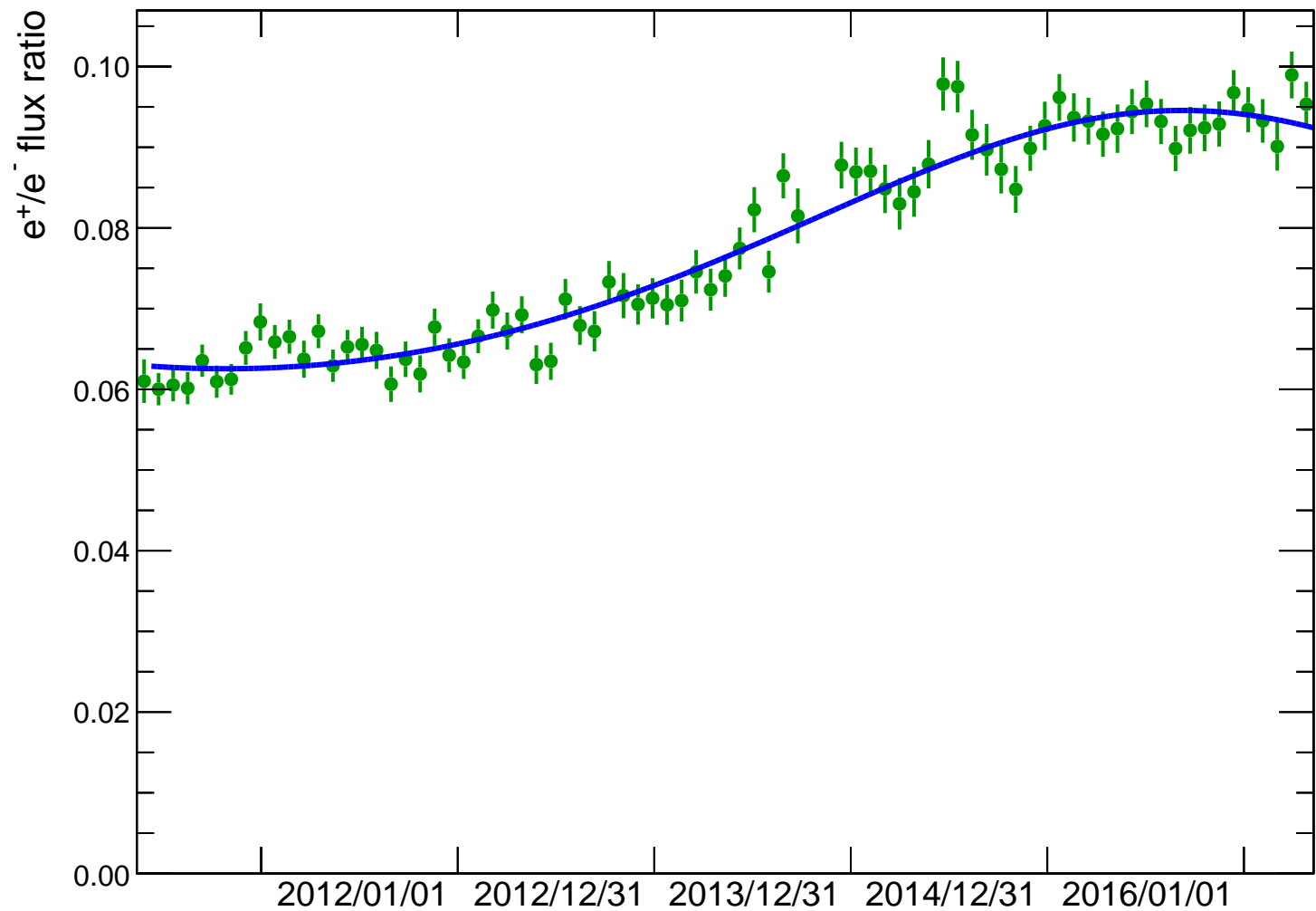
1.72 - 2.00 [GV]



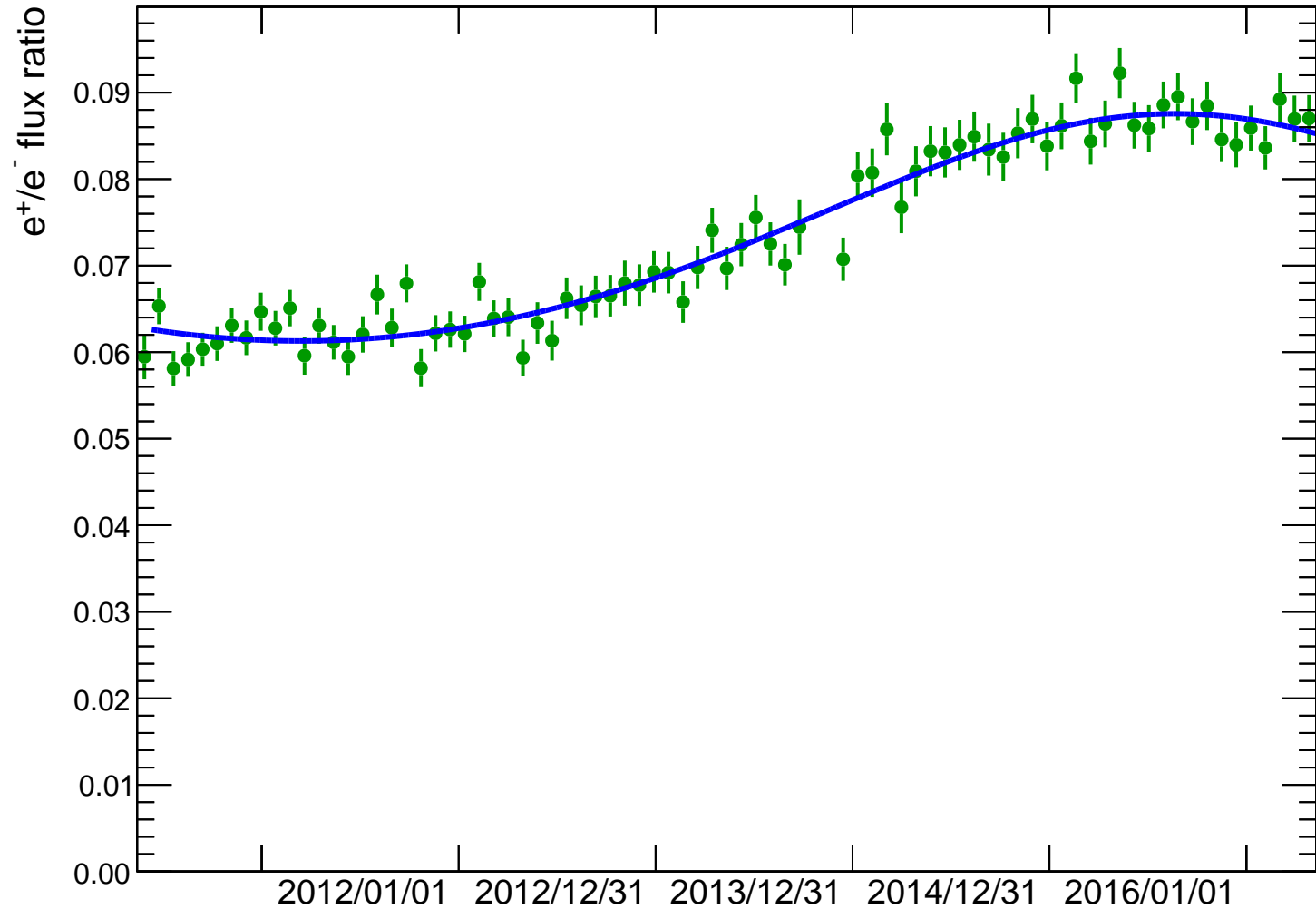
2.00 - 2.31 [GV]



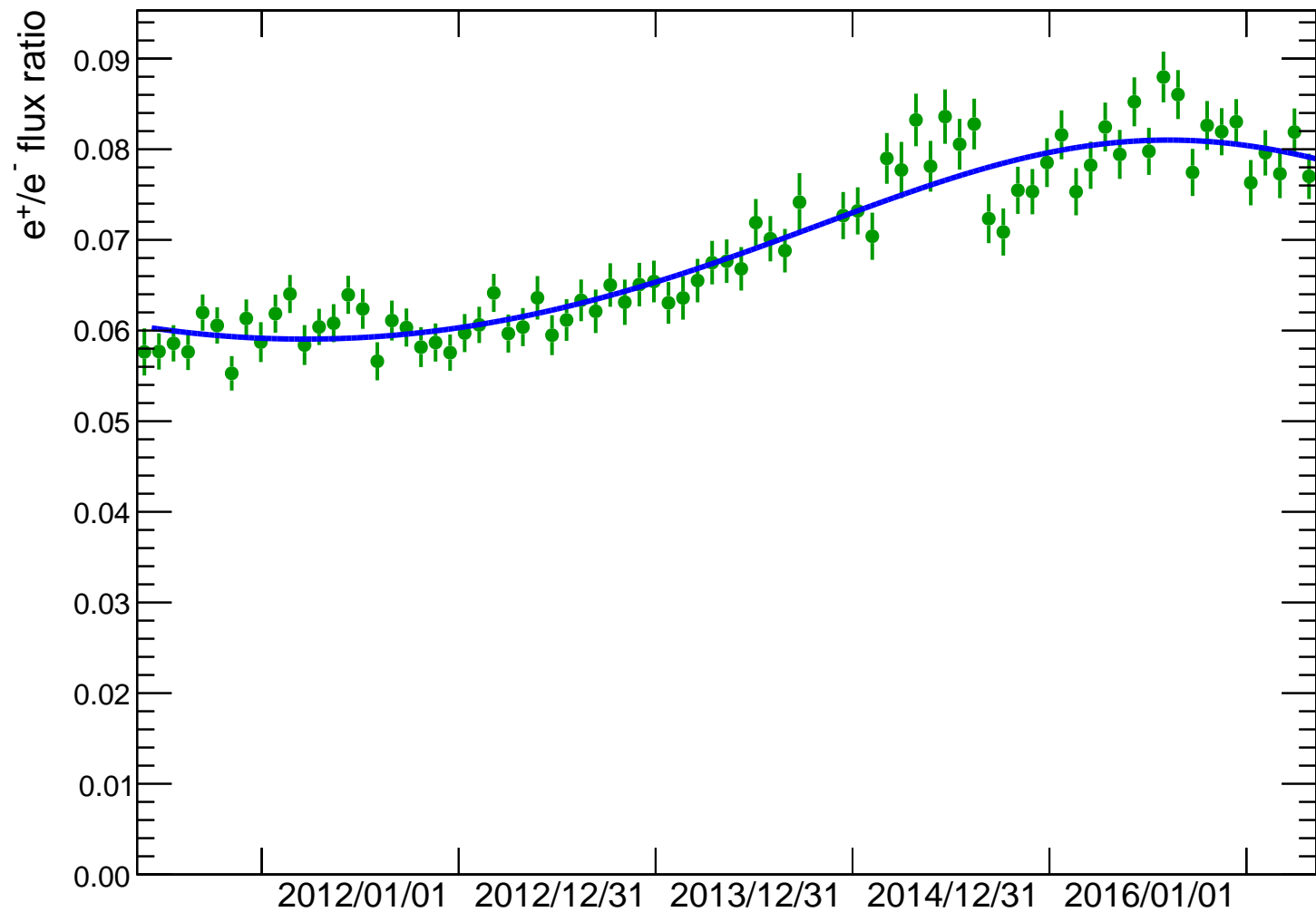
2.31 - 2.65 [GV]



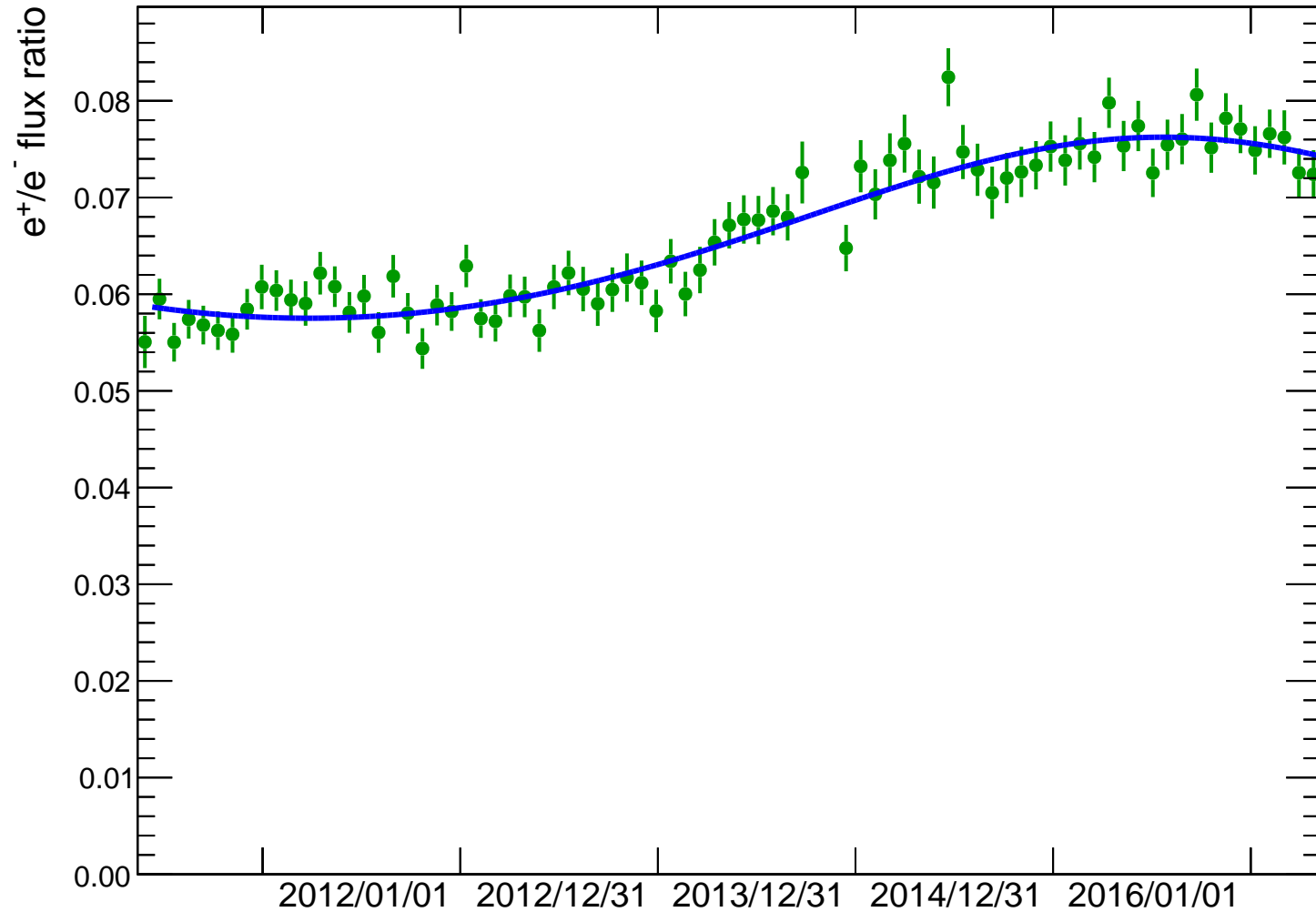
2.65 - 3.00 [GV]



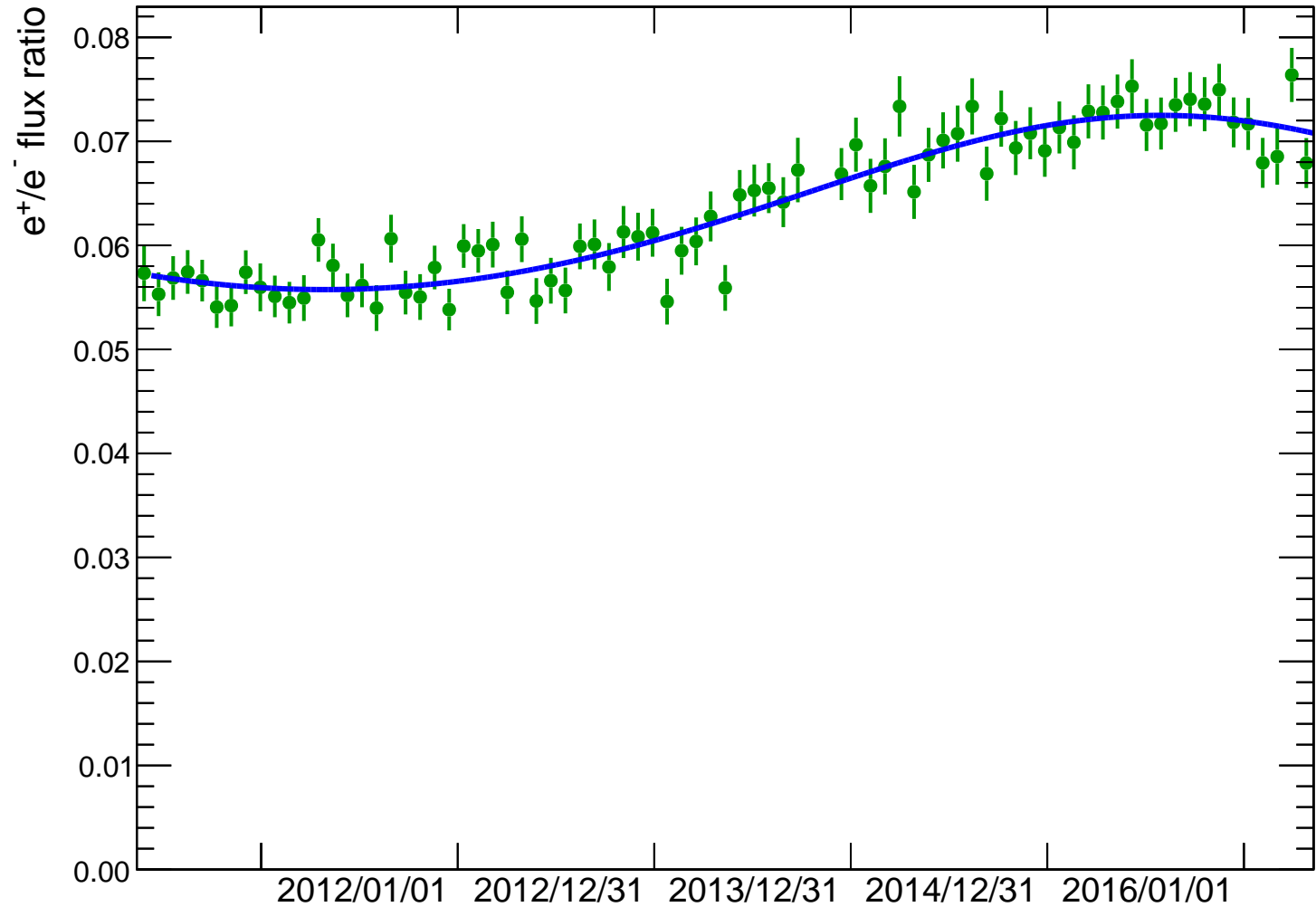
3.00 - 3.36 [GV]



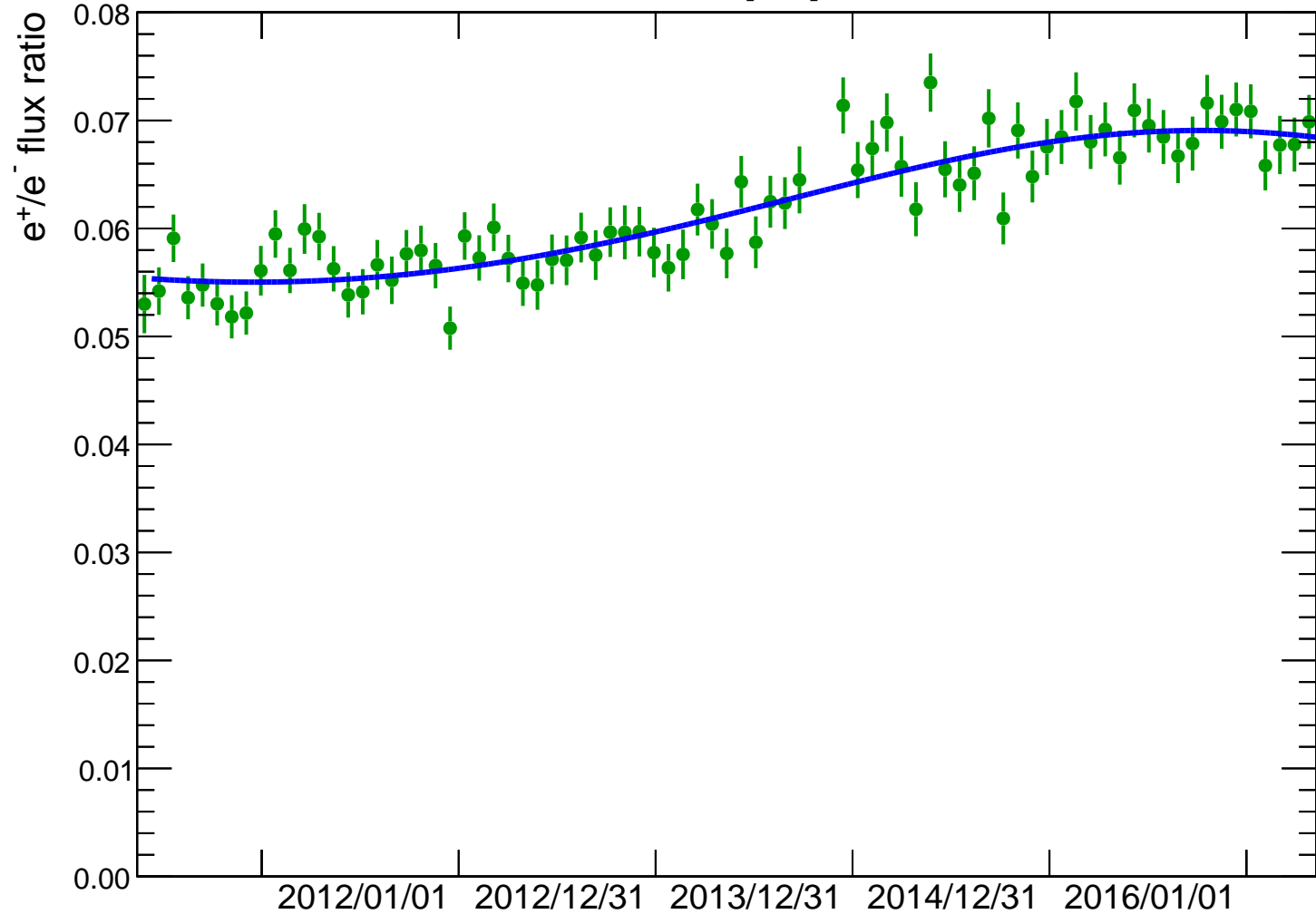
3.36 - 3.73 [GV]



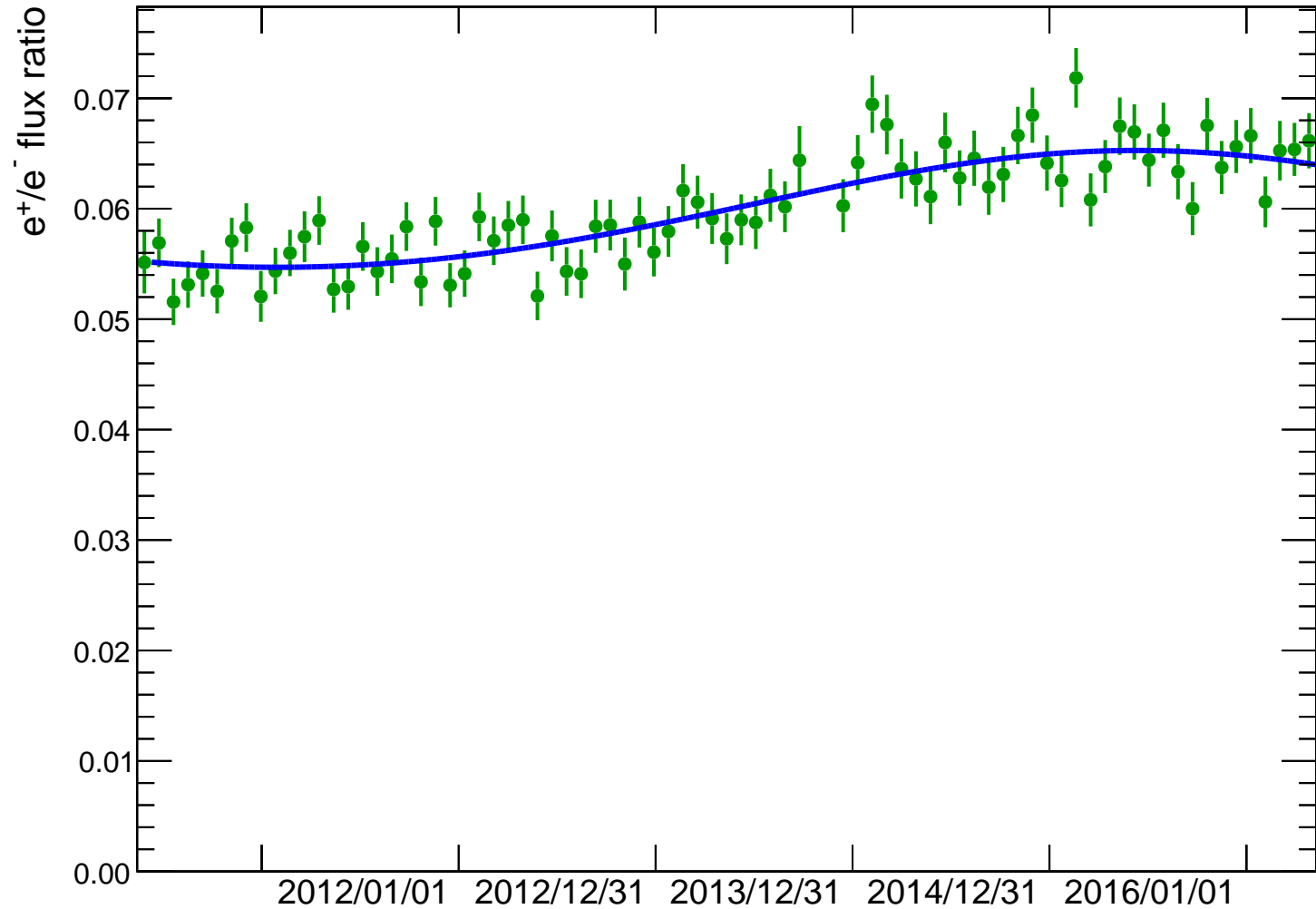
3.73 - 4.12 [GV]



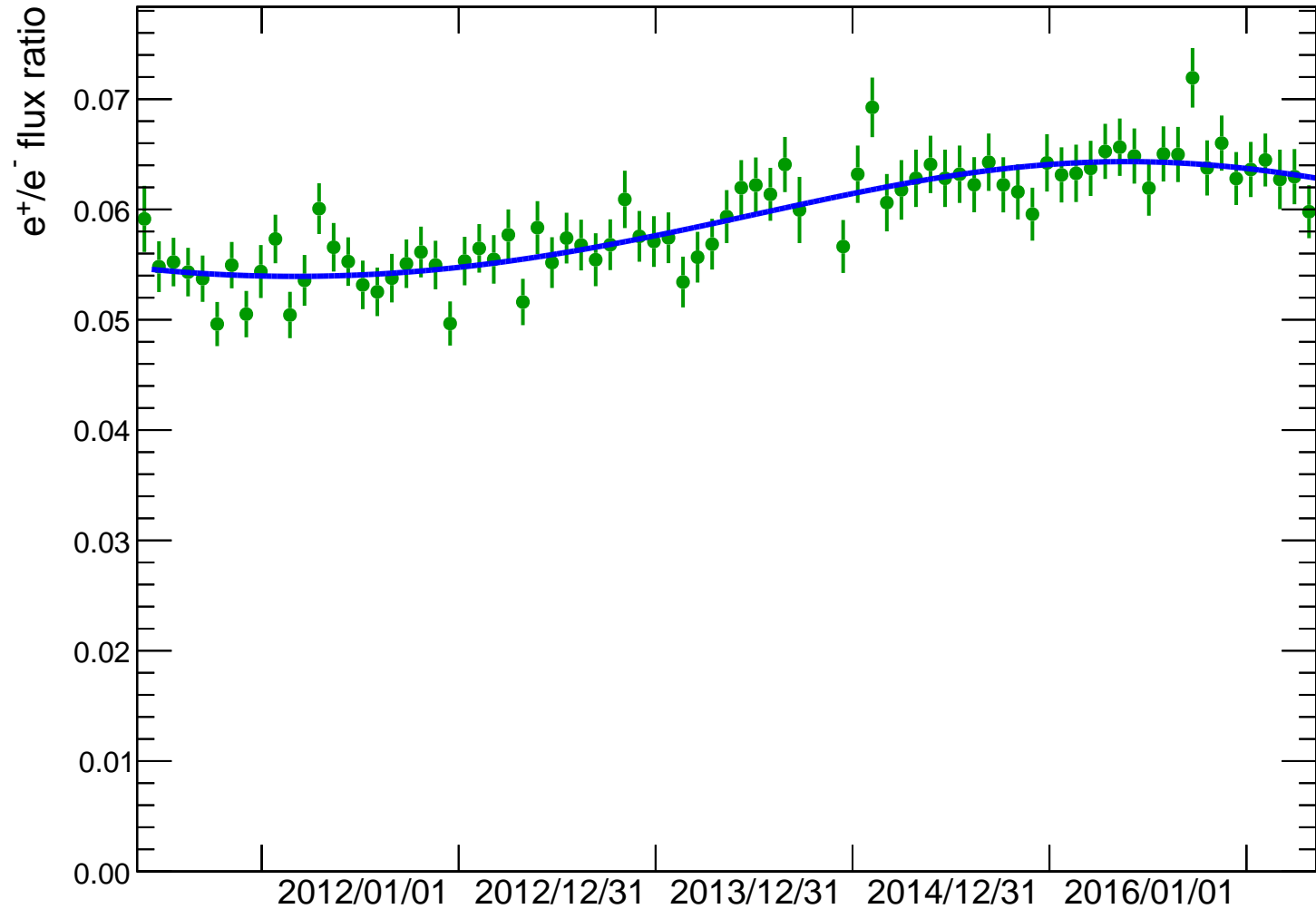
4.12 - 4.54 [GV]



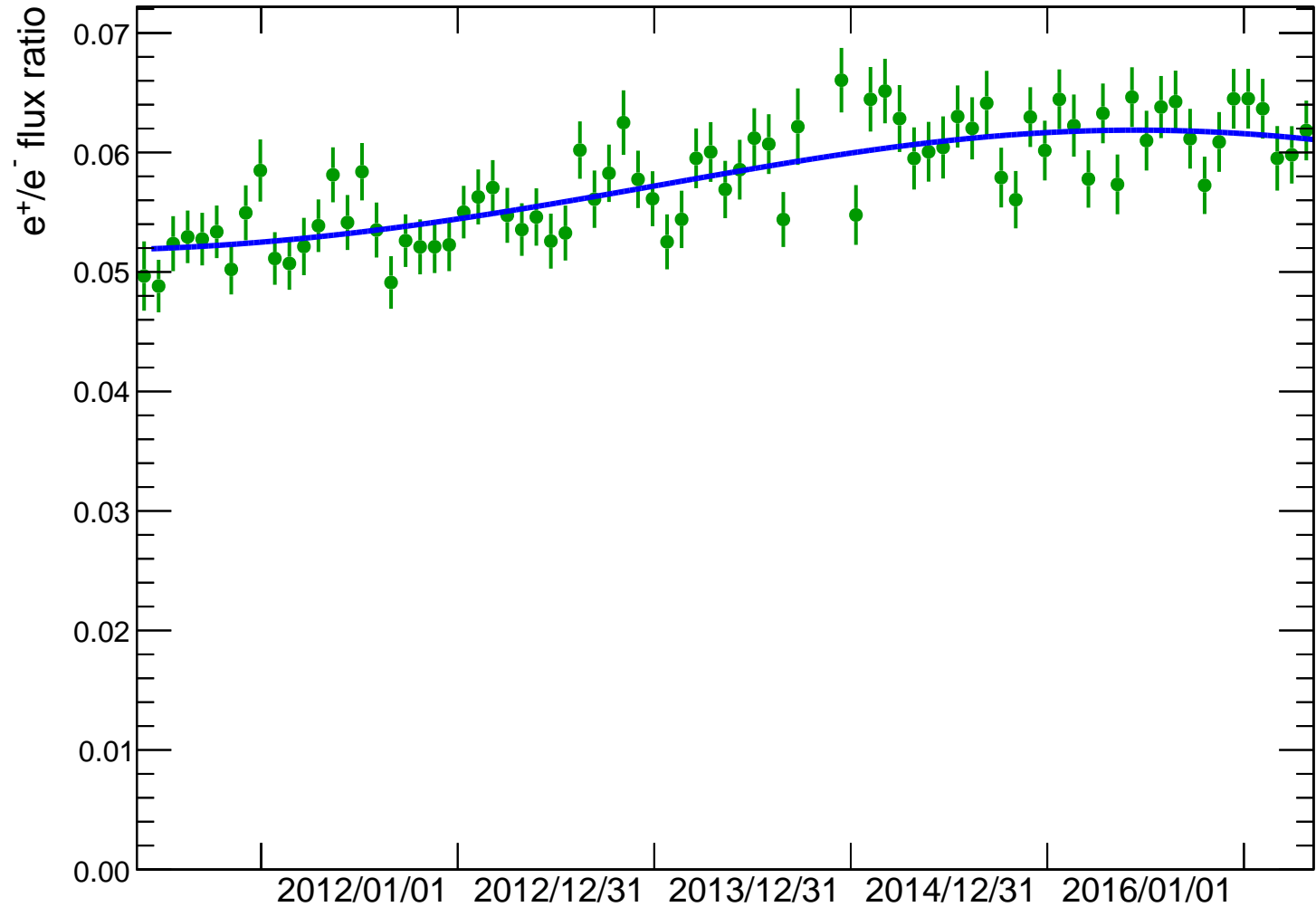
4.54 - 5.00 [GV]



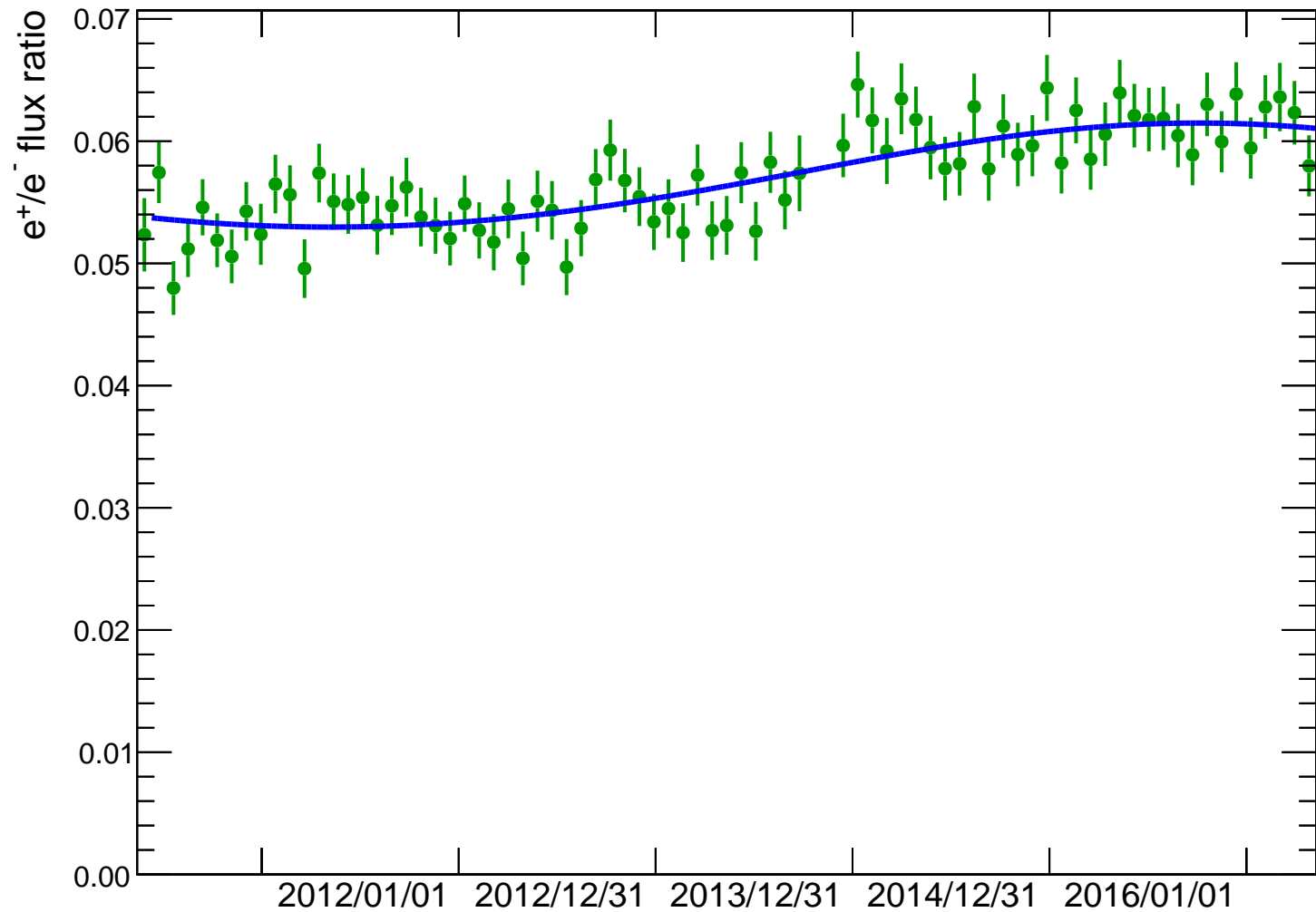
5.00 - 5.49 [GV]



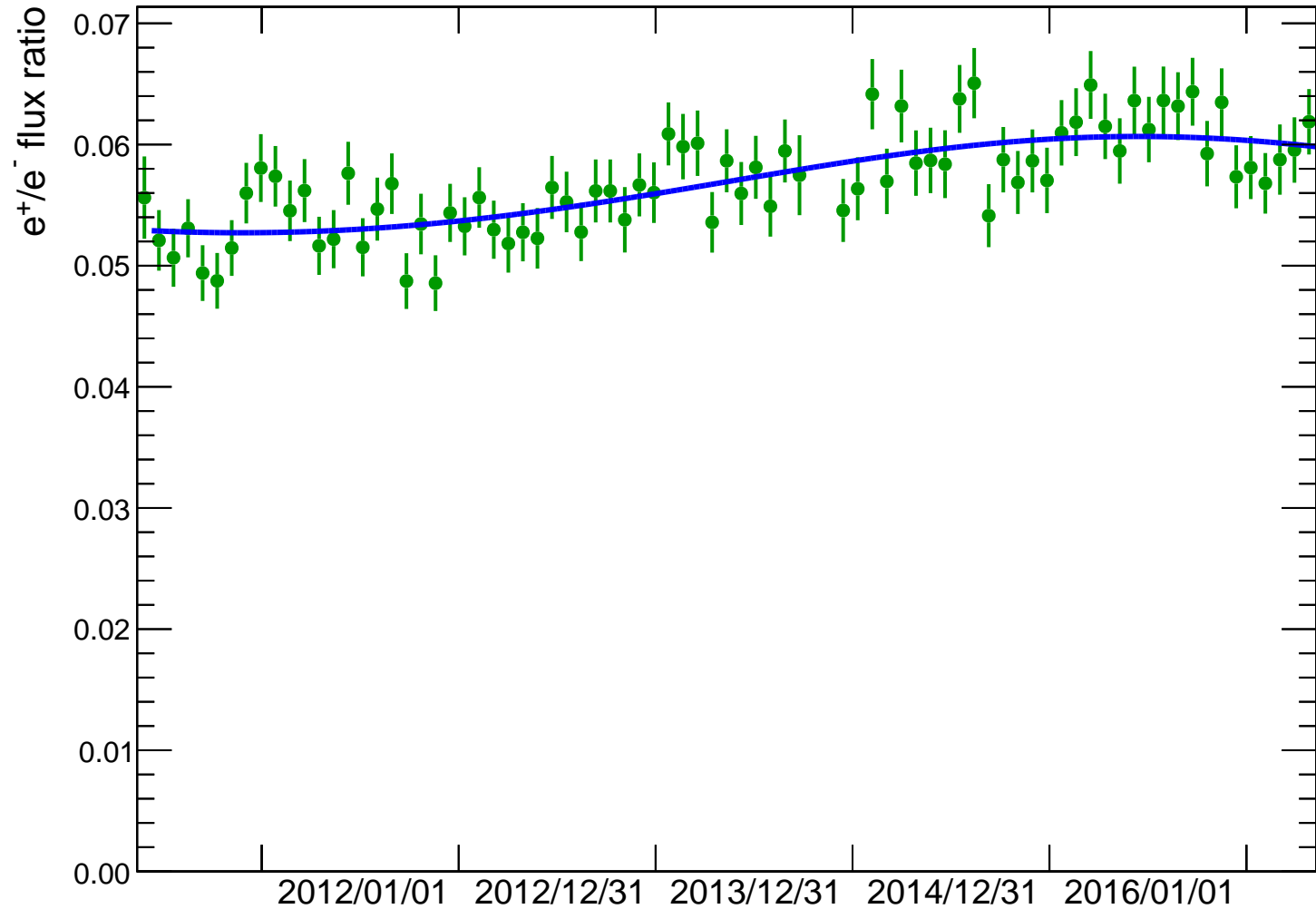
5.49 - 6.00 [GV]



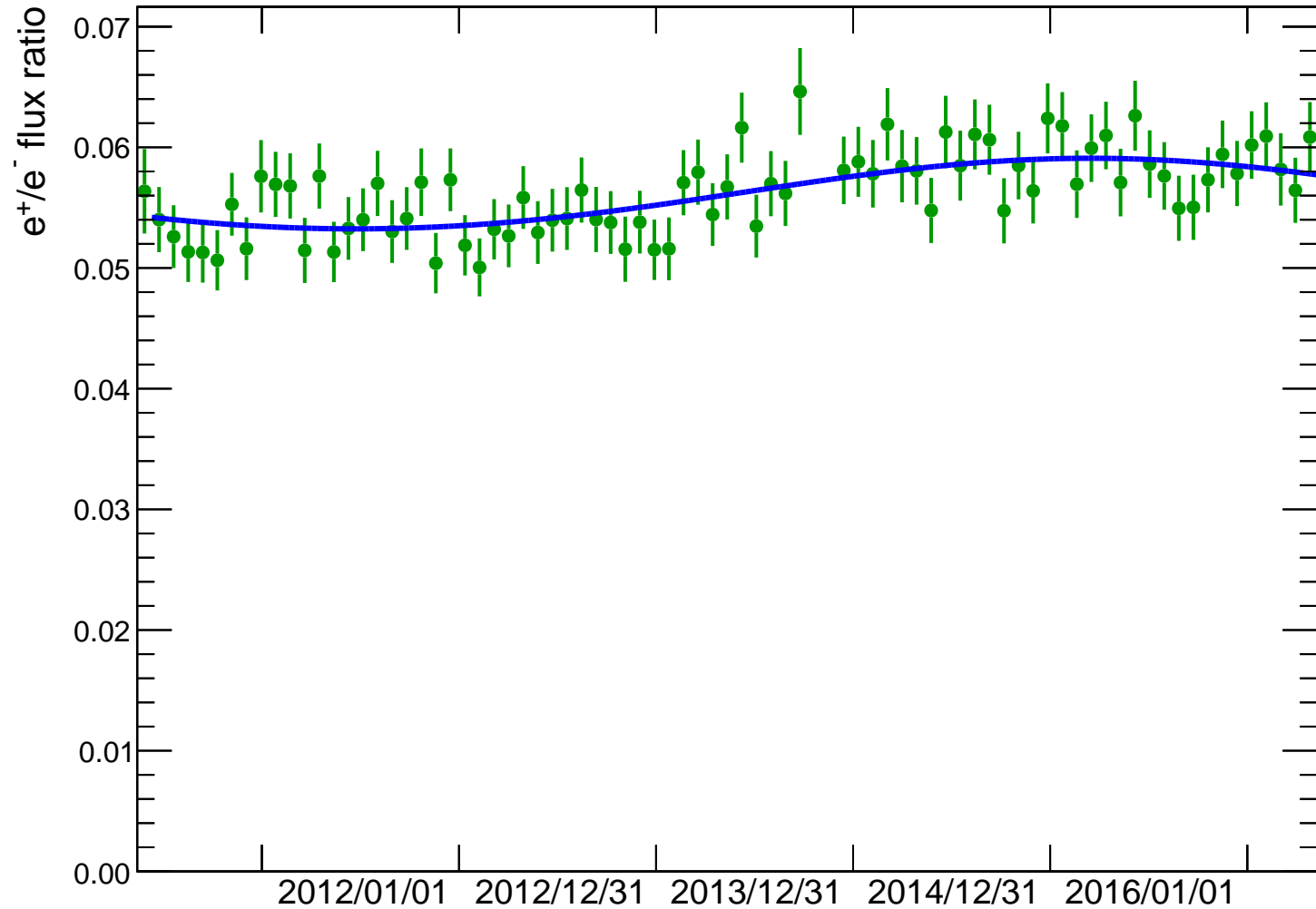
6.00 - 6.54 [GV]



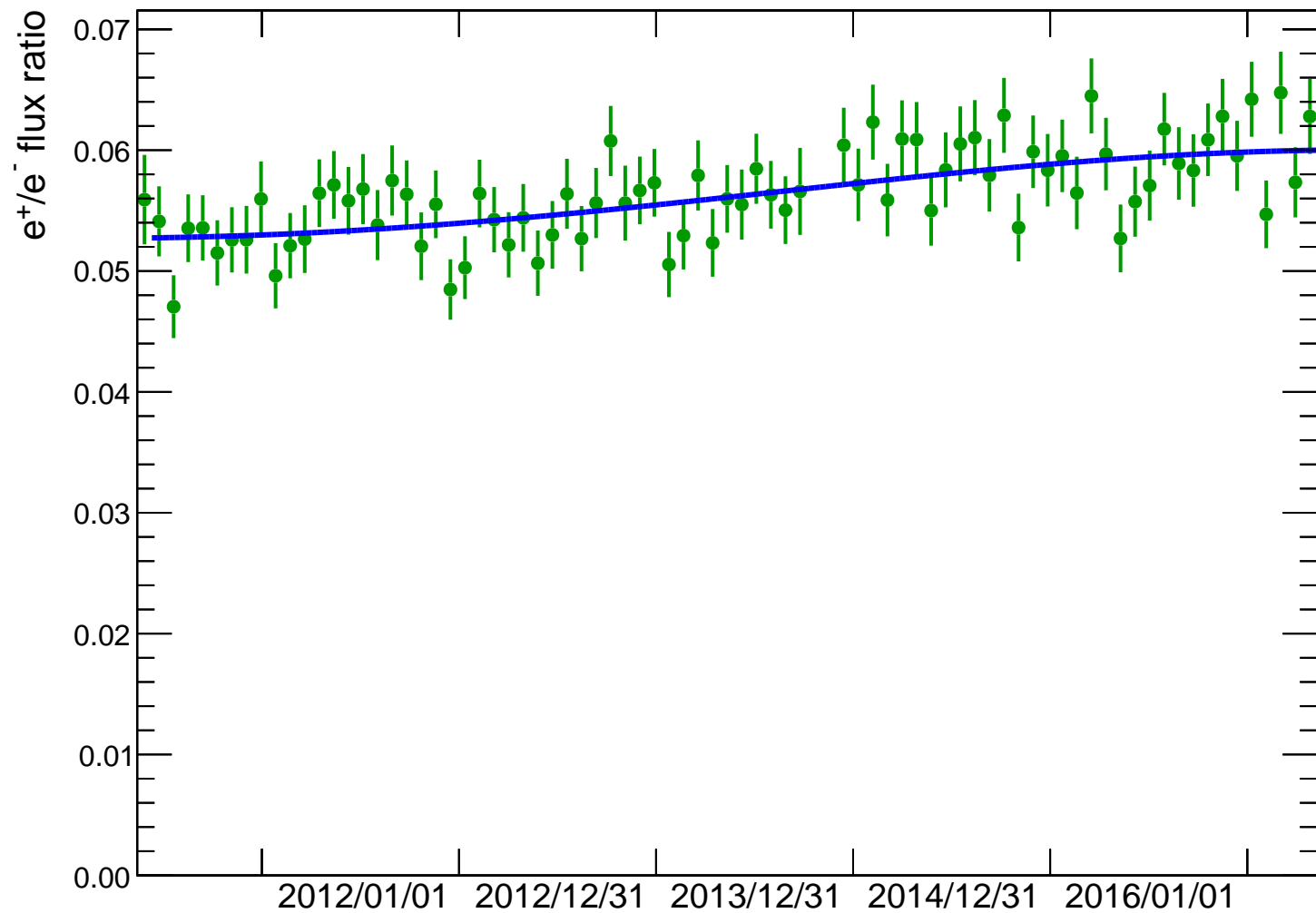
6.54 - 7.10 [GV]



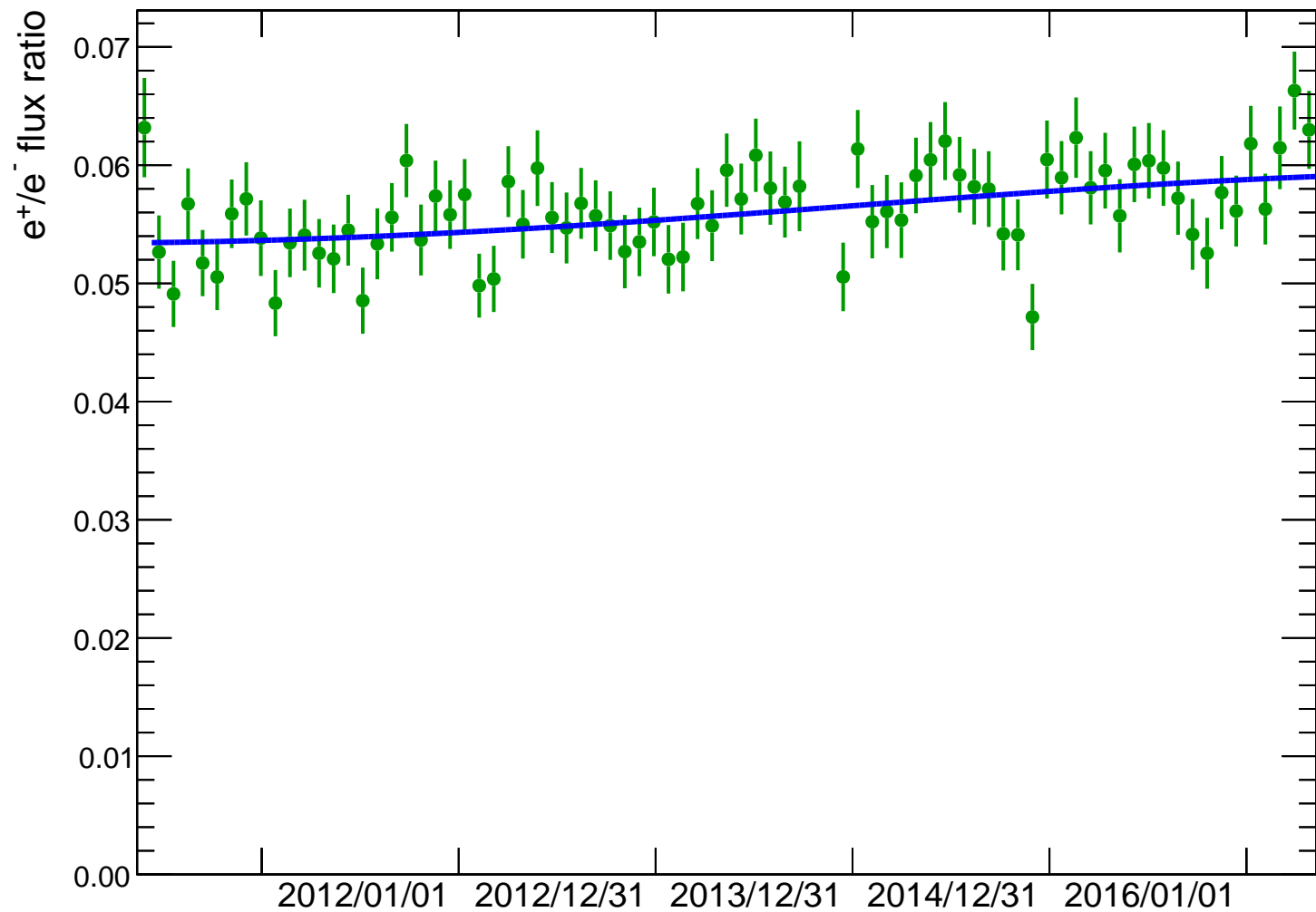
7.10 - 7.69 [GV]



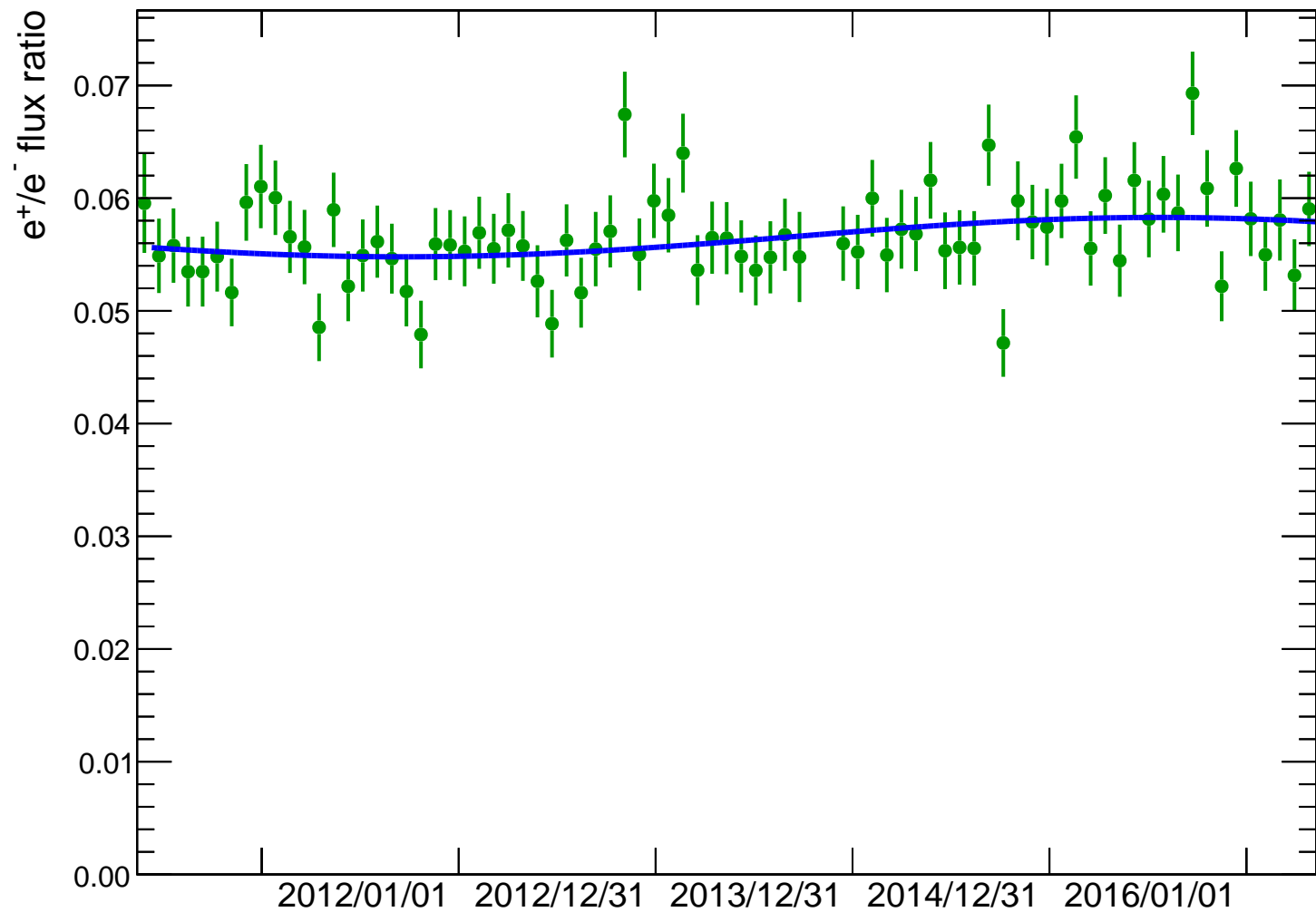
7.69 - 8.30 [GV]



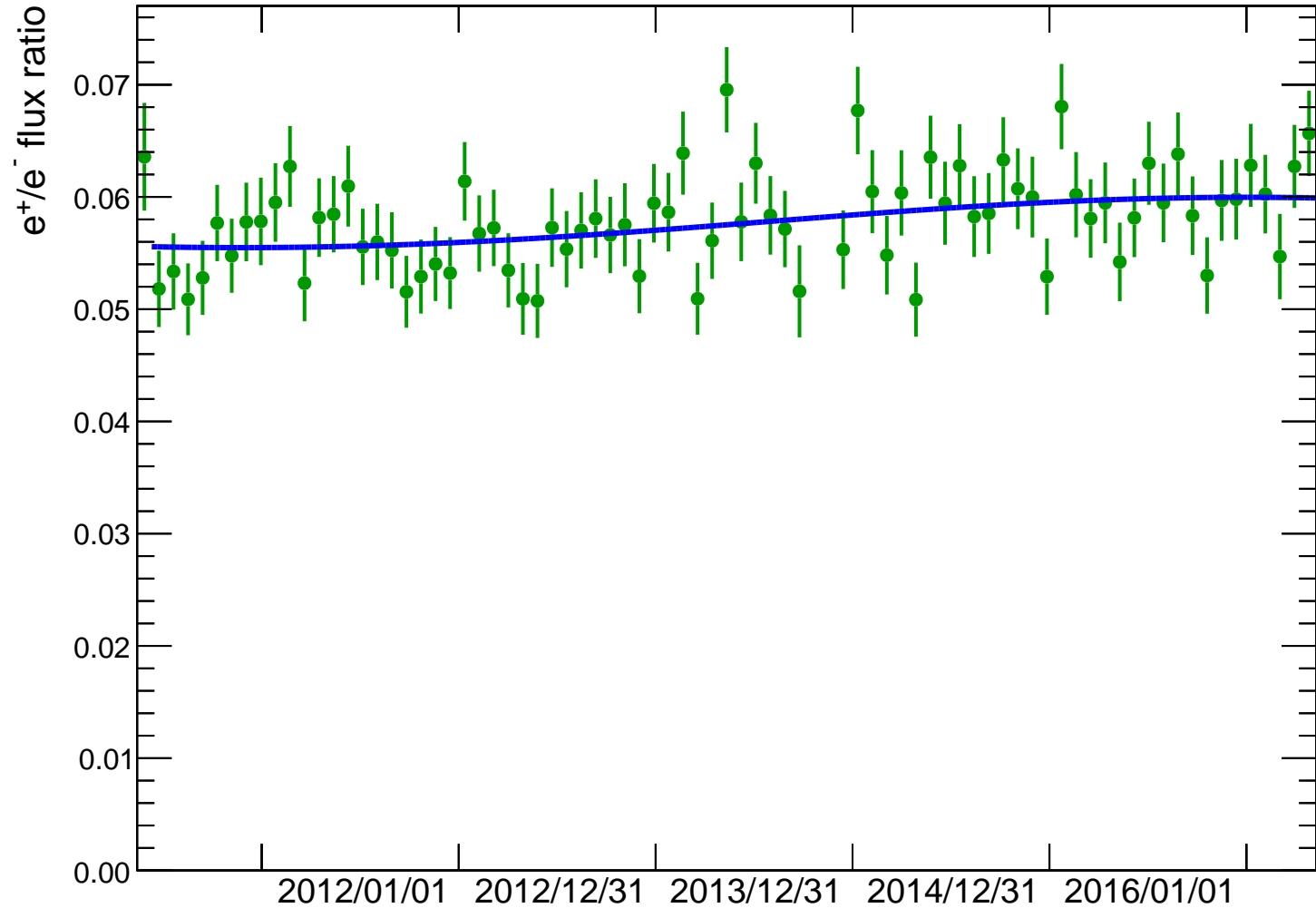
8.30 - 8.95 [GV]



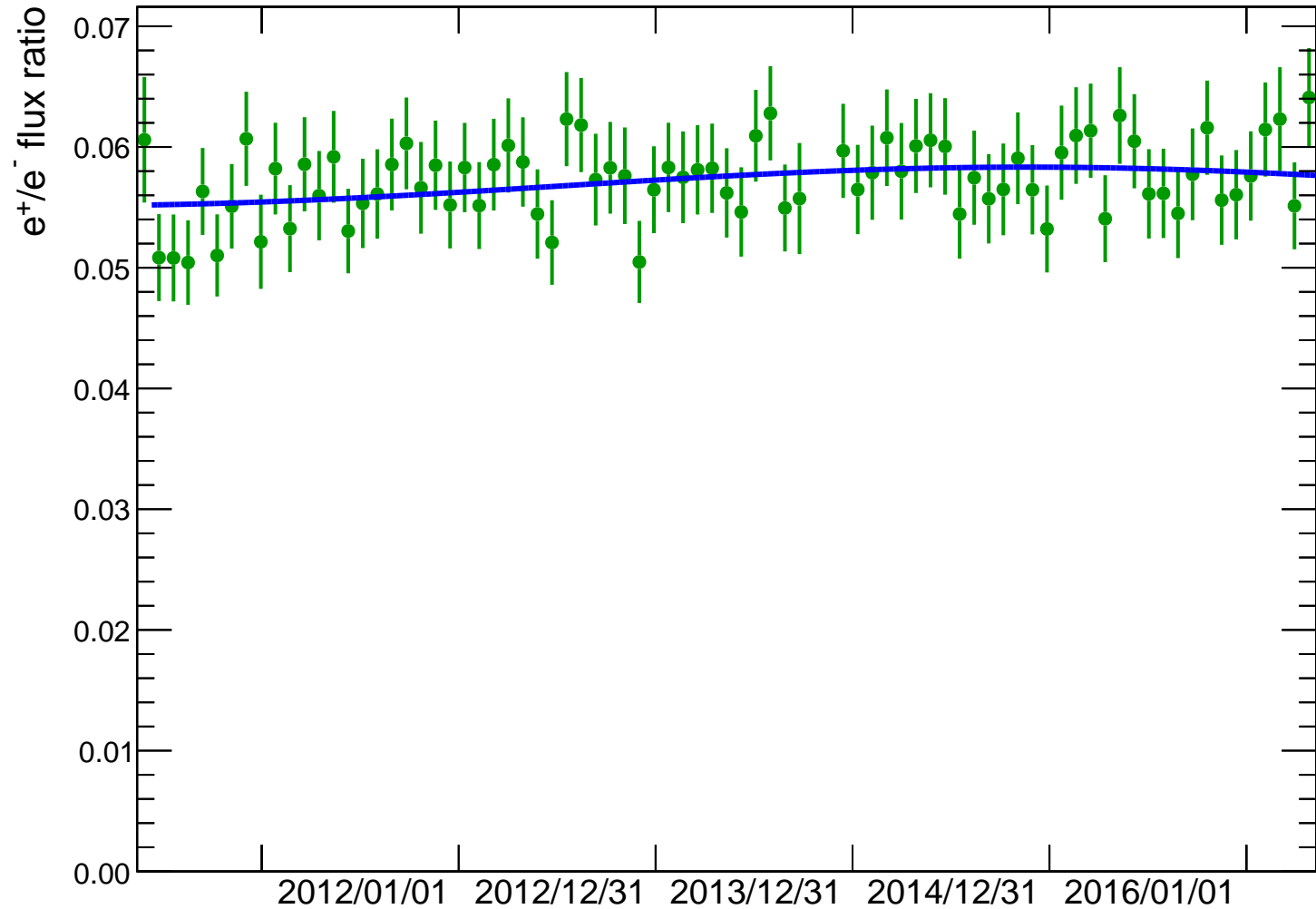
8.95 - 9.62 [GV]



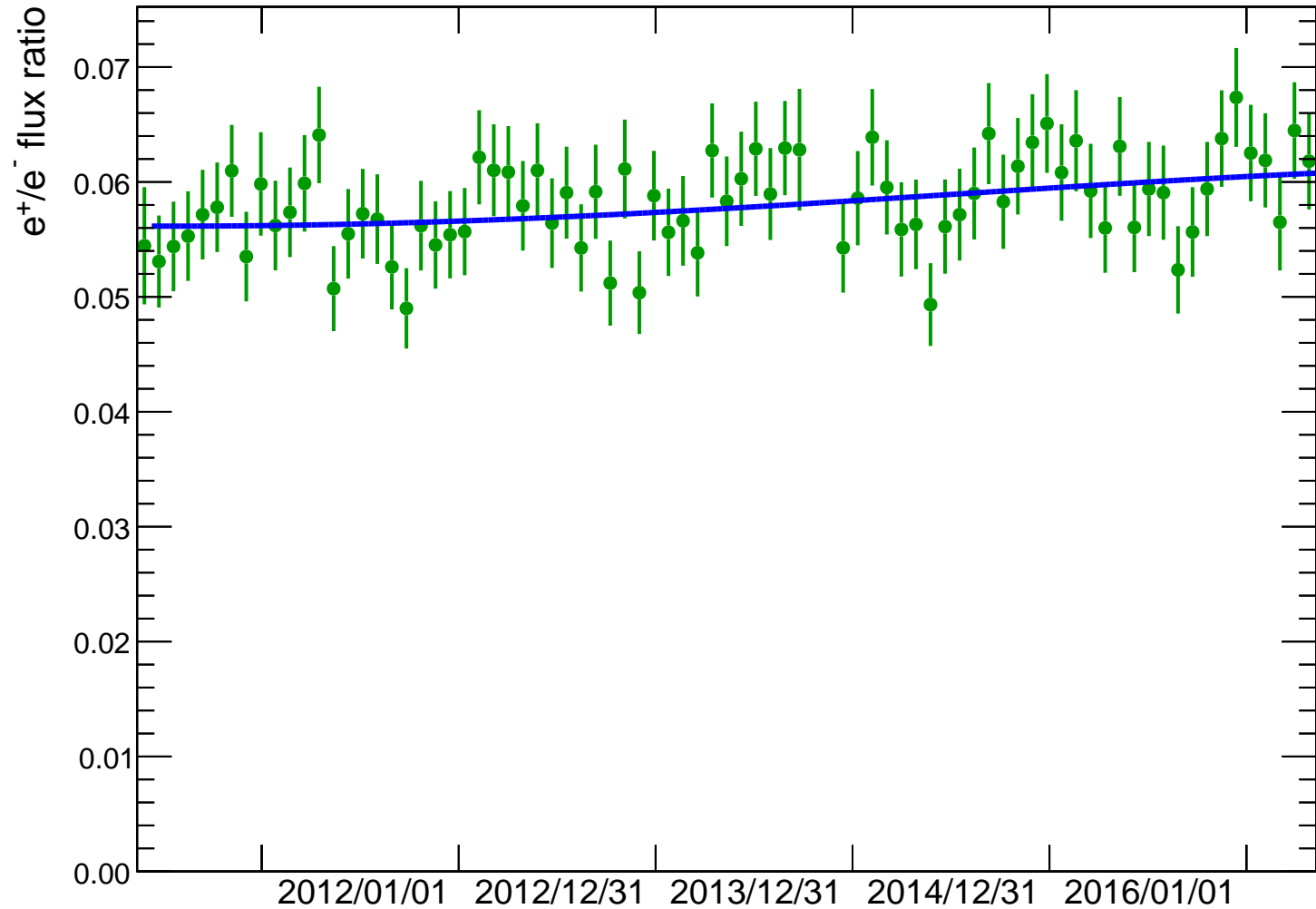
9.62 - 10.30 [GV]



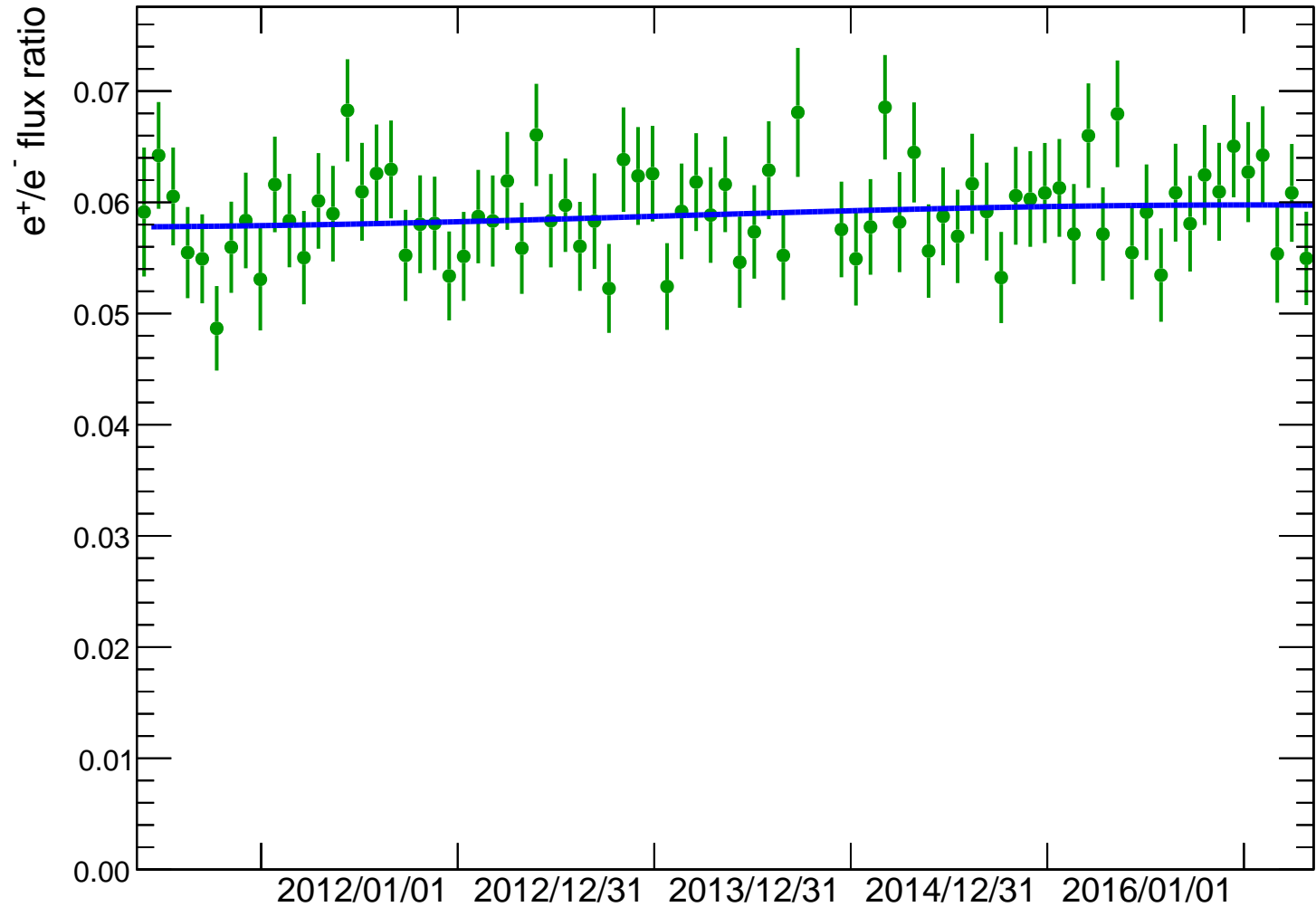
10.30 - 11.00 [GV]



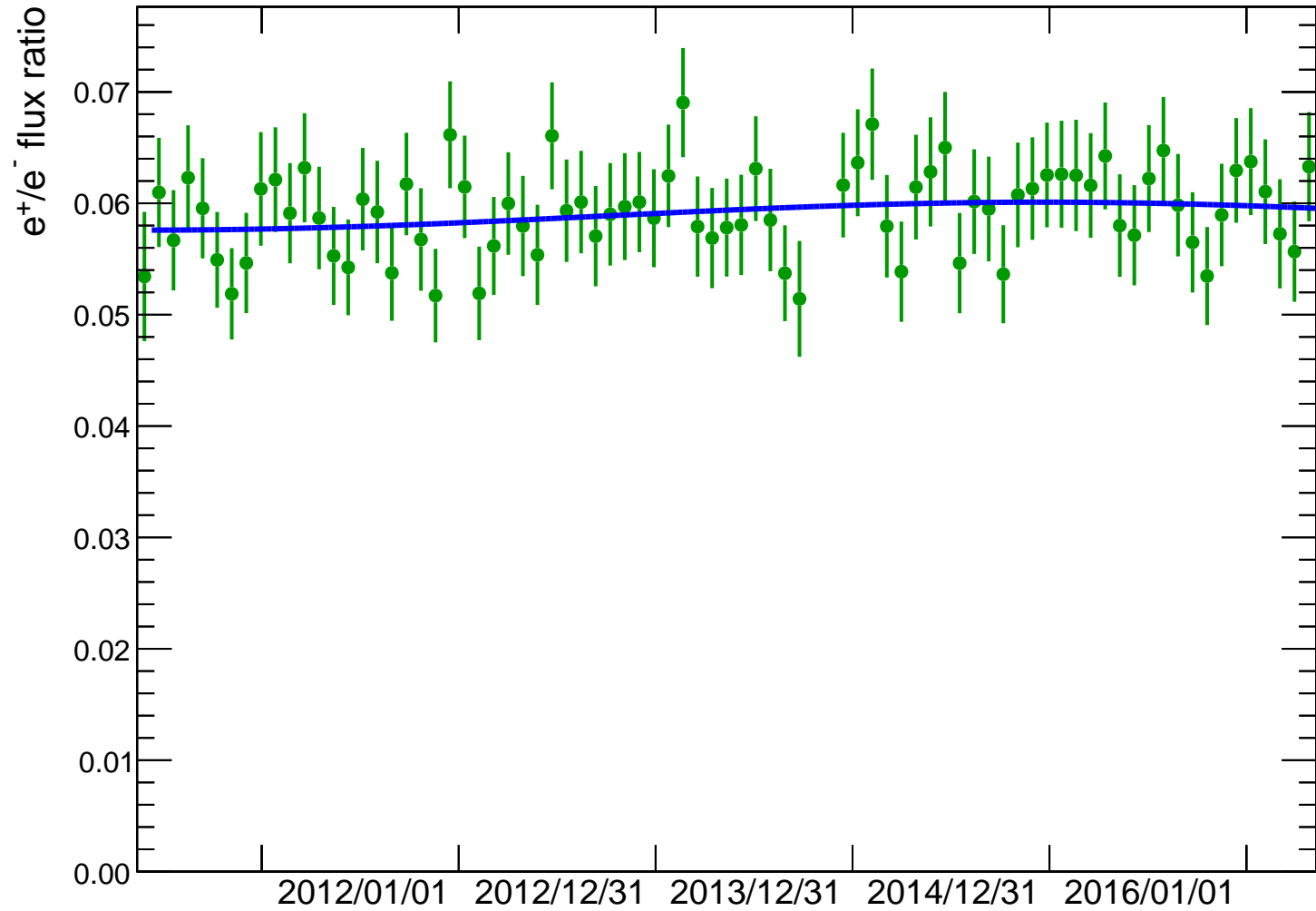
11.00 - 11.80 [GV]



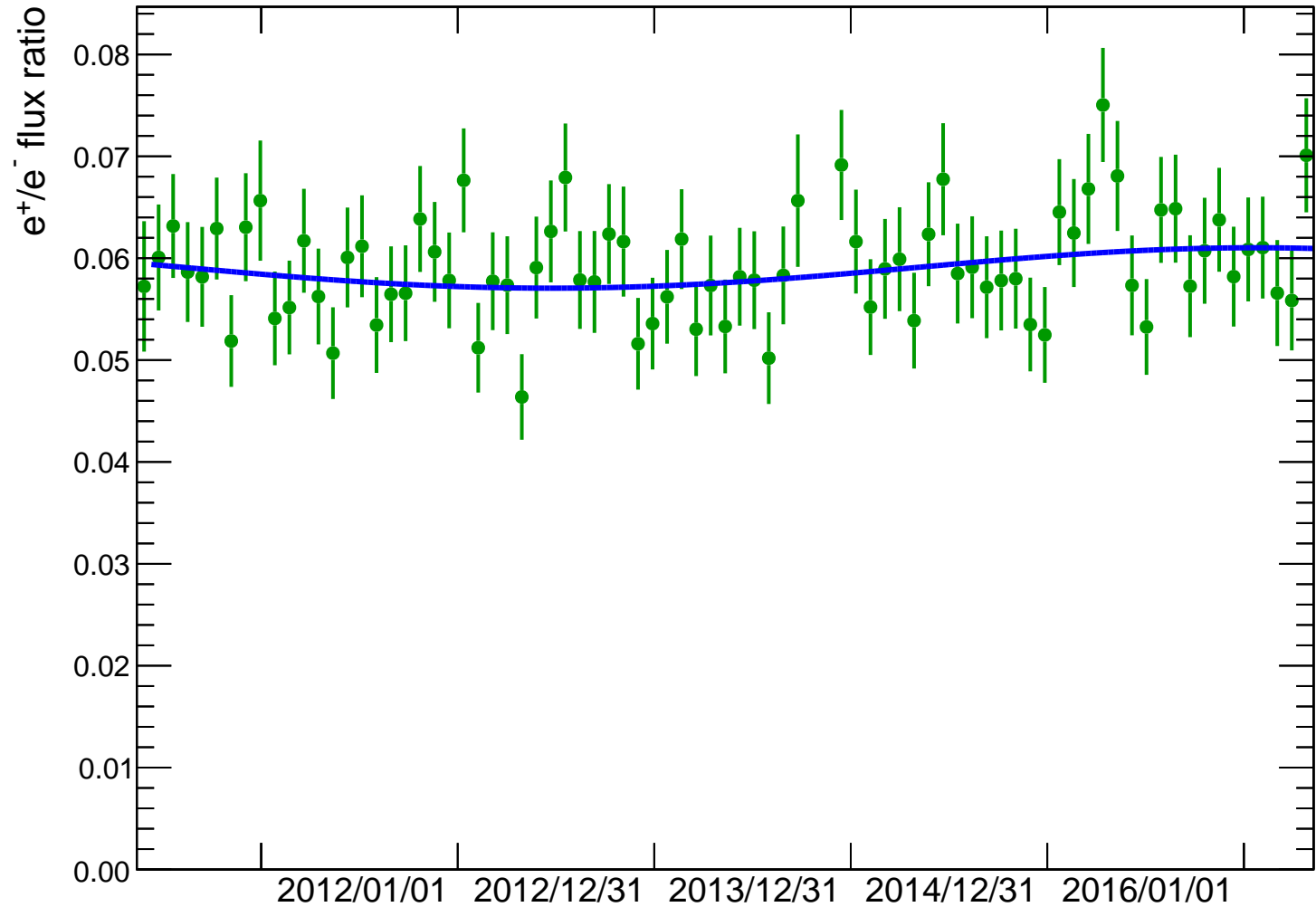
11.80 - 12.60 [GV]



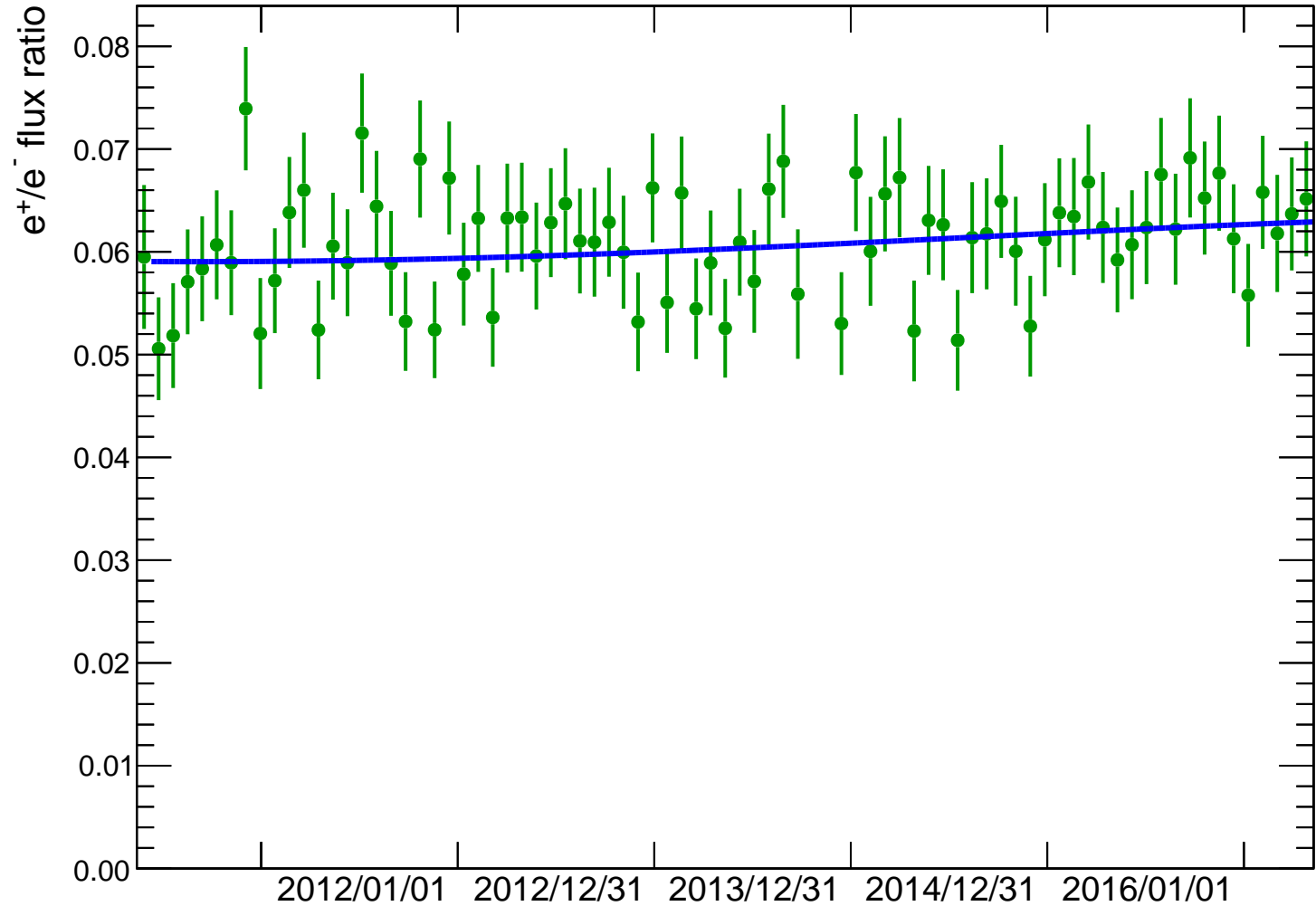
12.60 - 13.40 [GV]



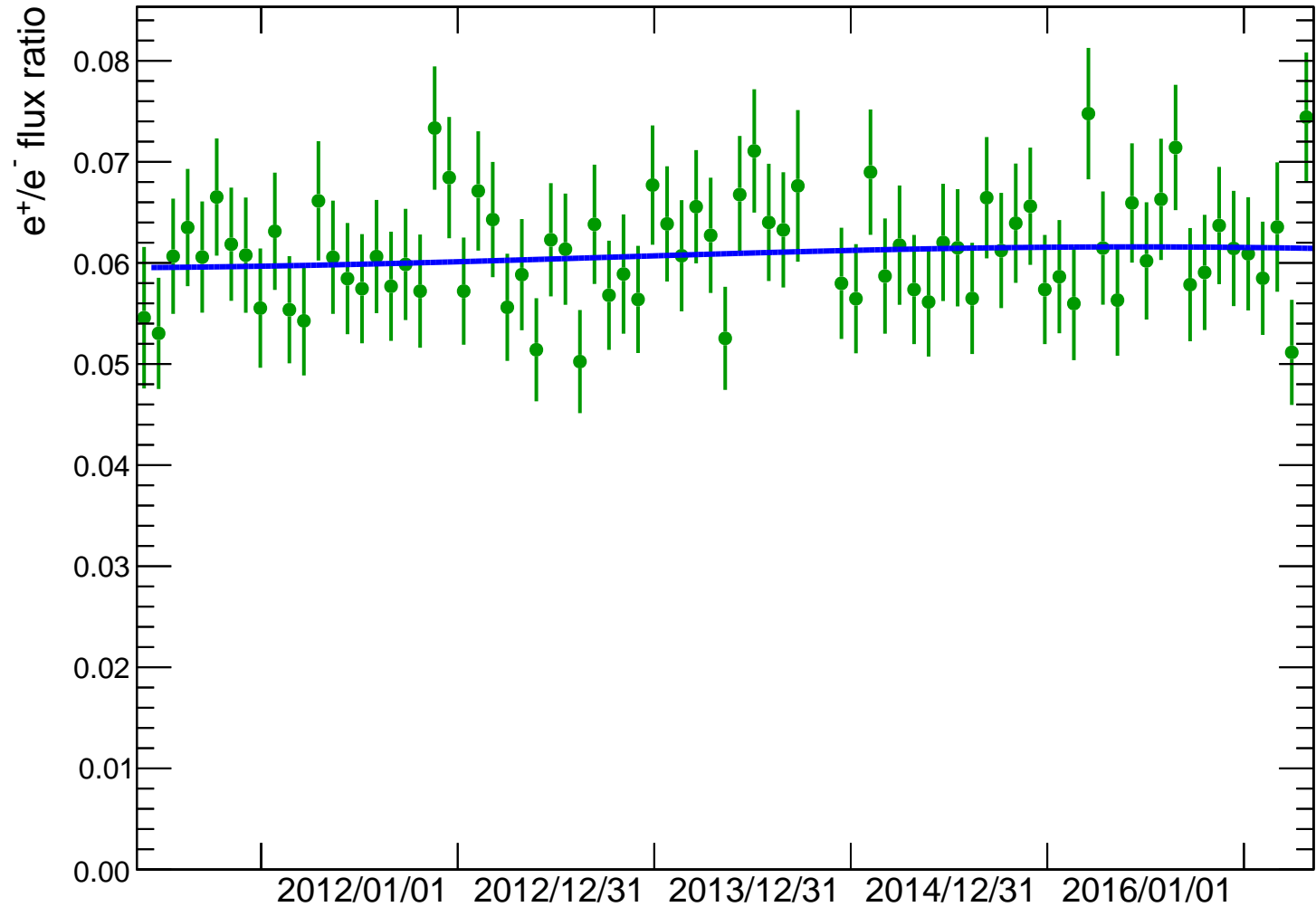
13.40 - 14.20 [GV]



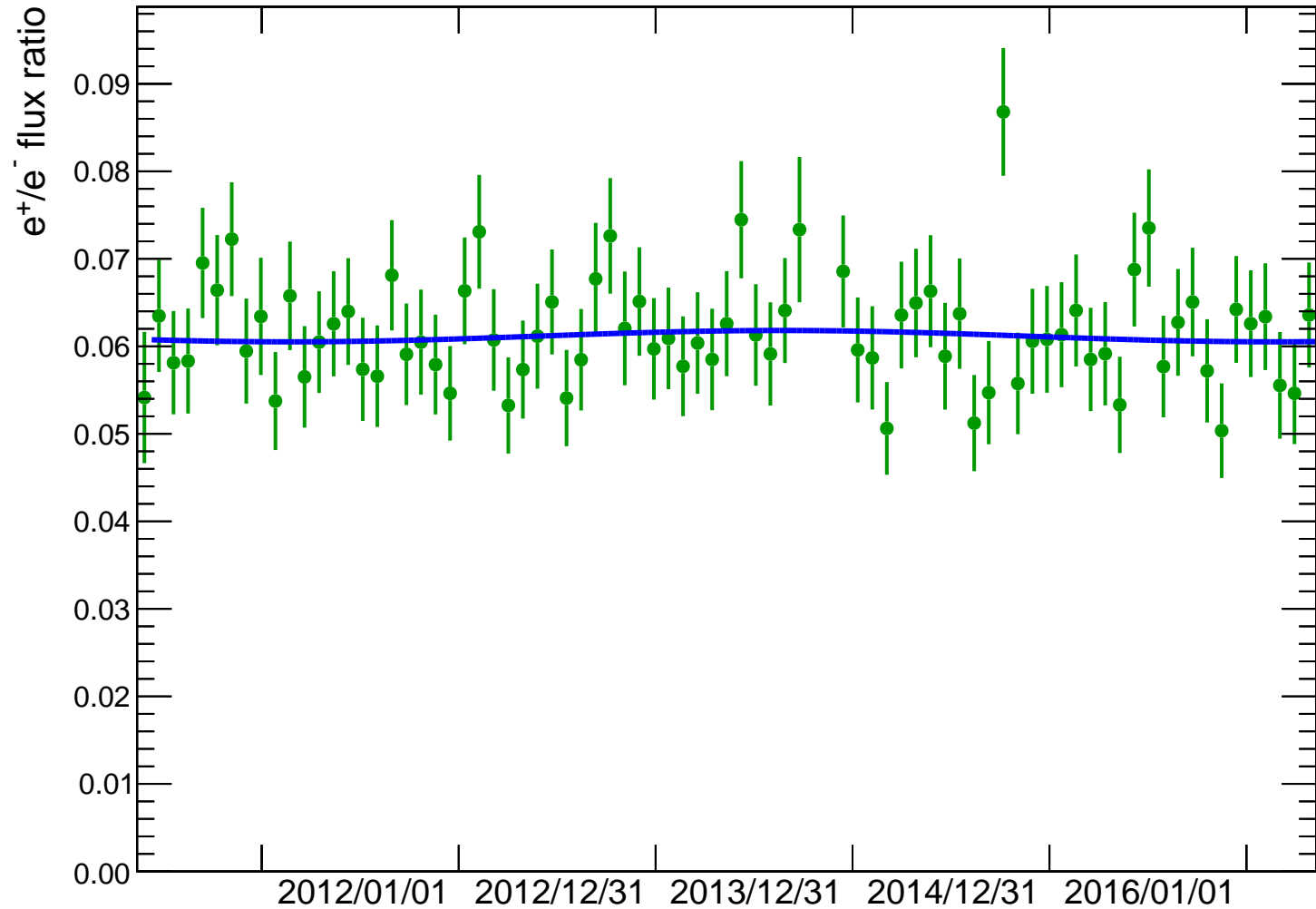
14.20 - 15.10 [GV]



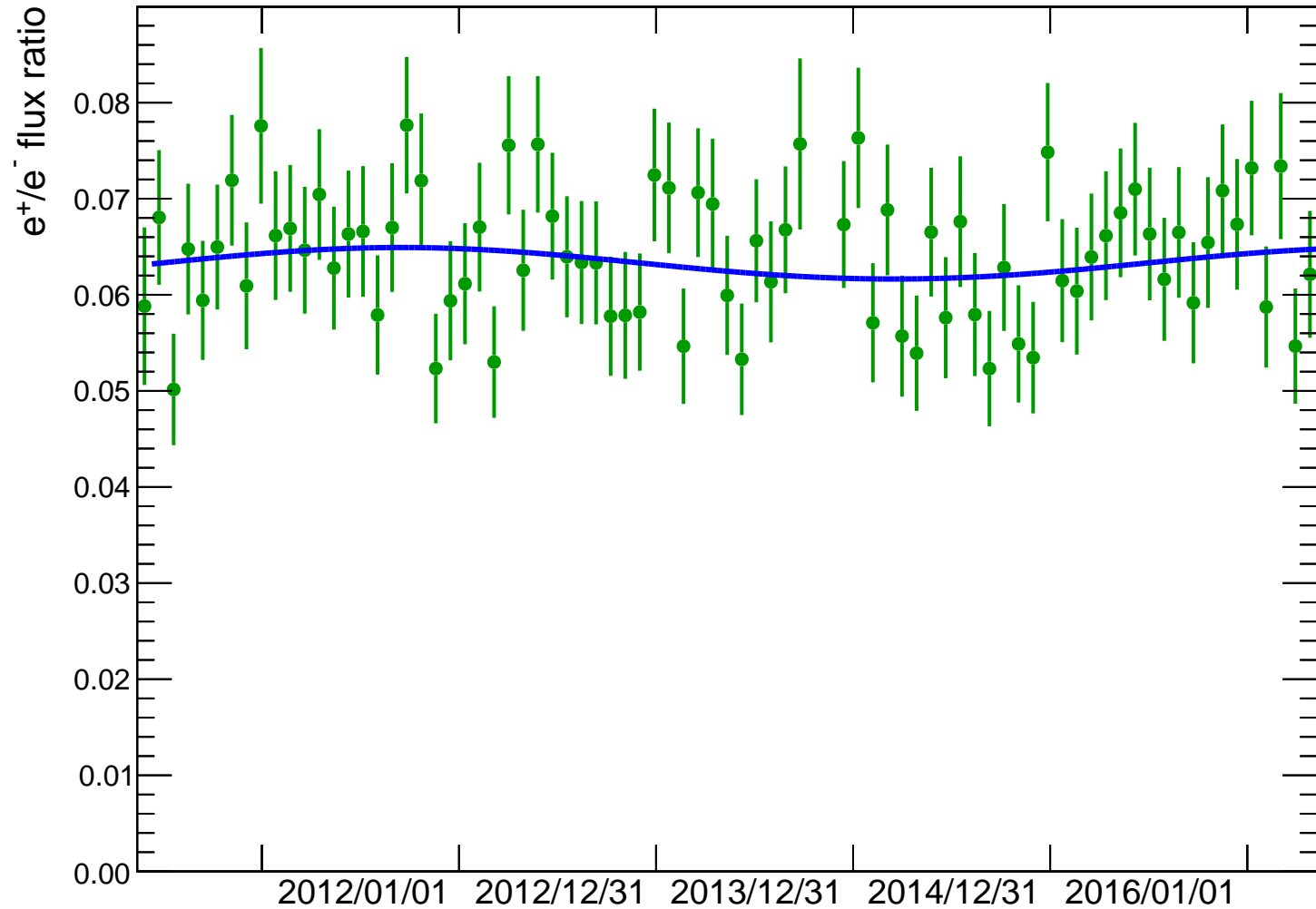
15.10 - 16.10 [GV]



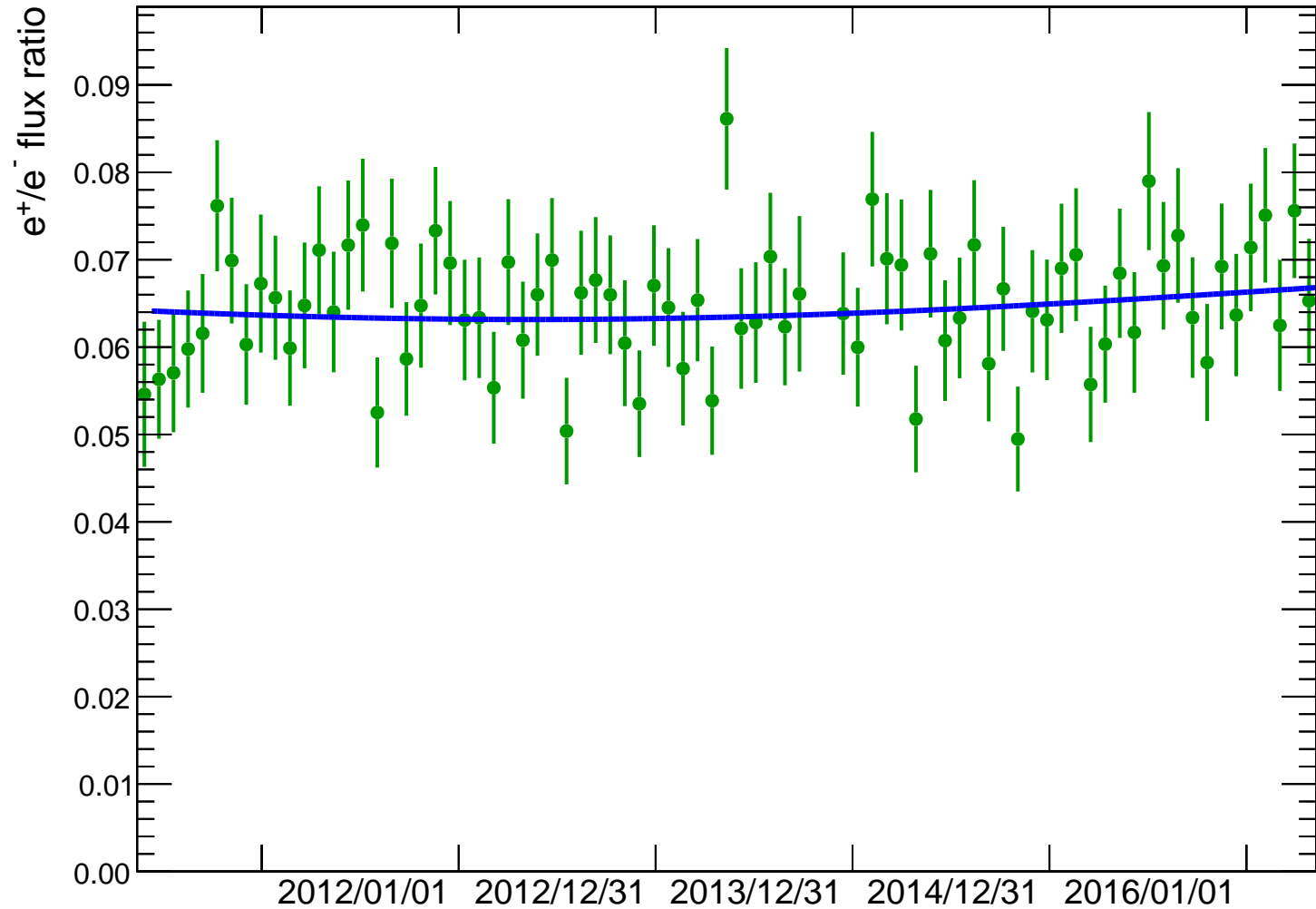
16.10 - 17.00 [GV]



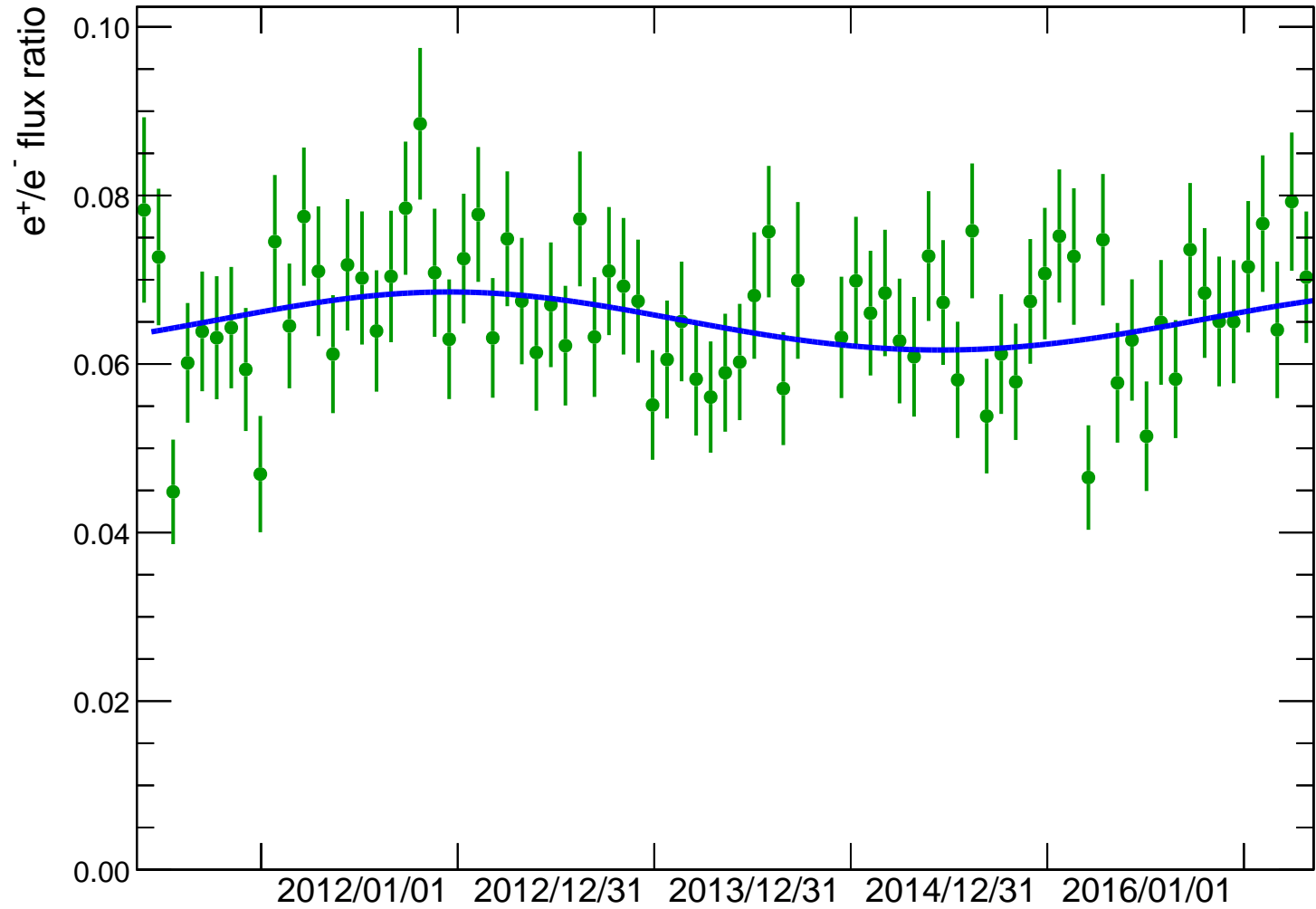
17.00 - 18.00 [GV]



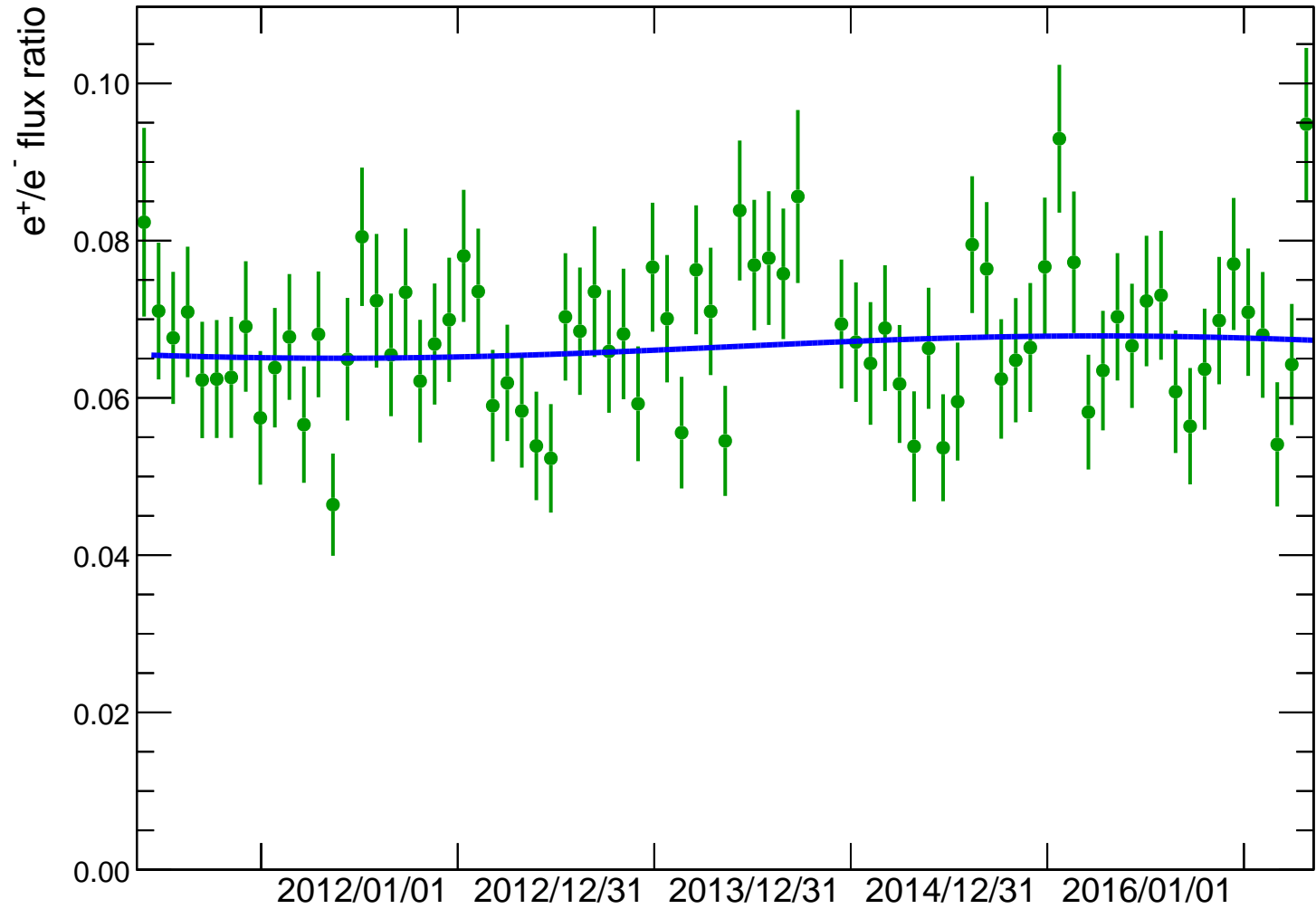
18.00 - 19.00 [GV]



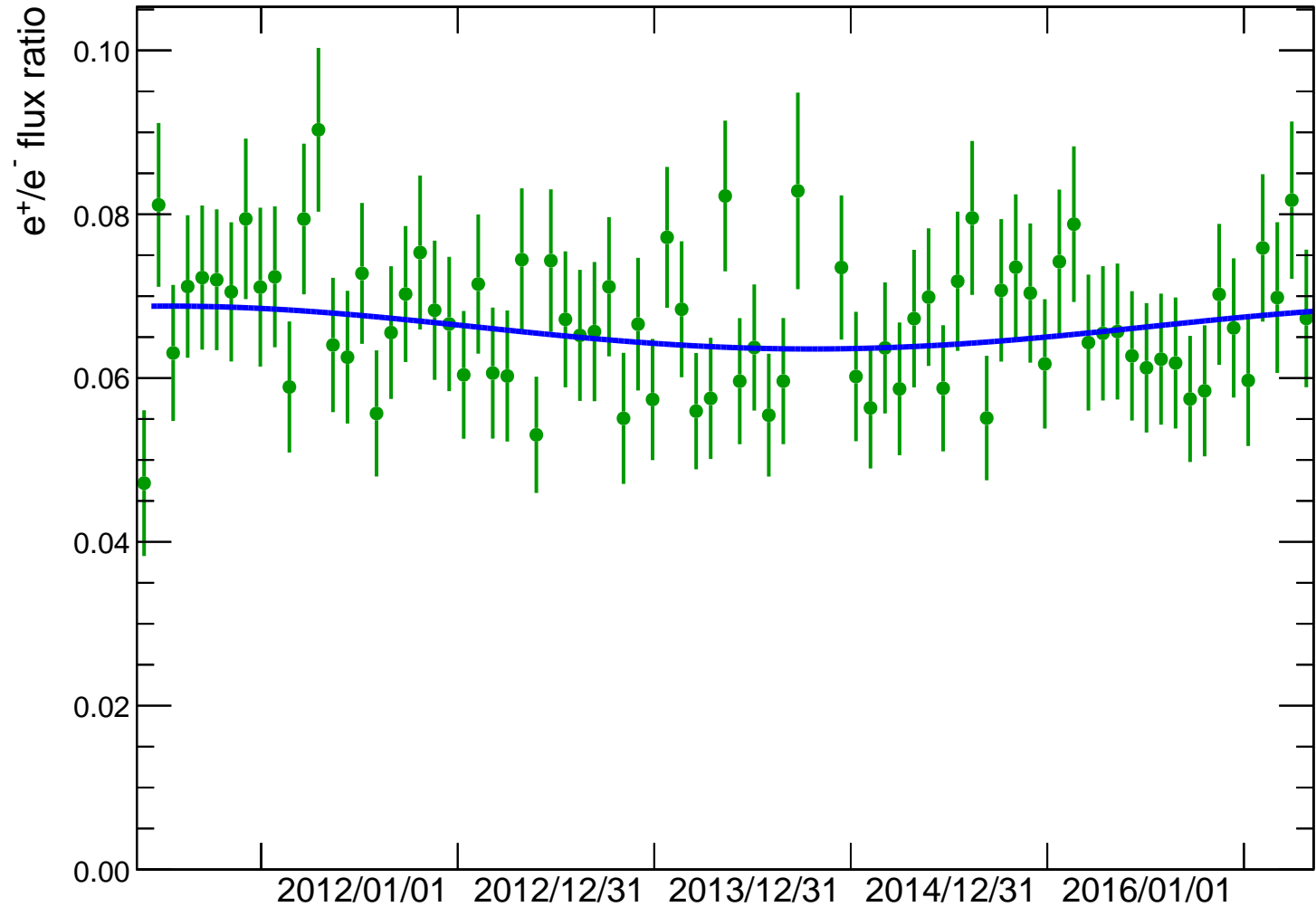
19.00 - 20.00 [GV]



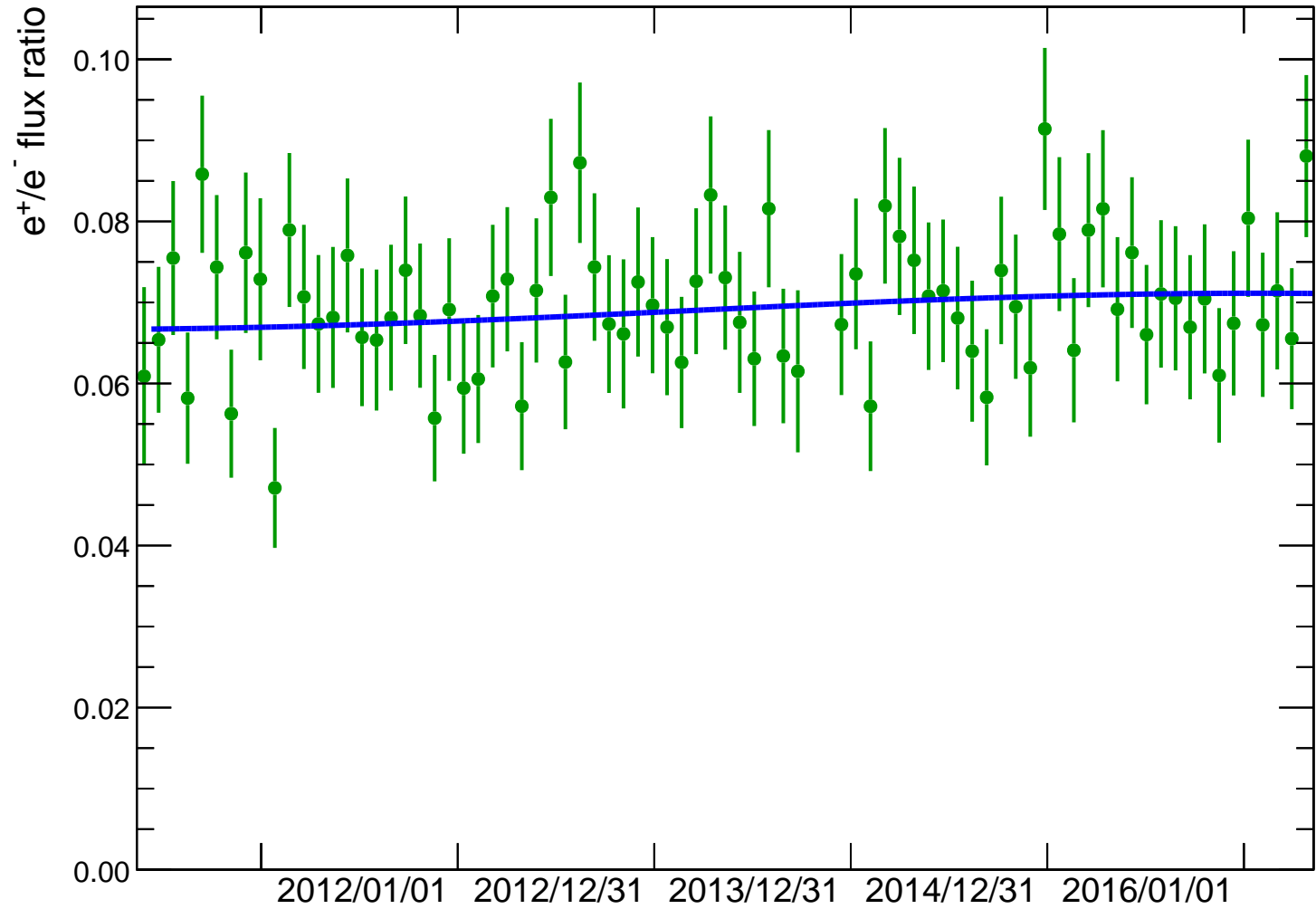
20.00 - 21.10 [GV]



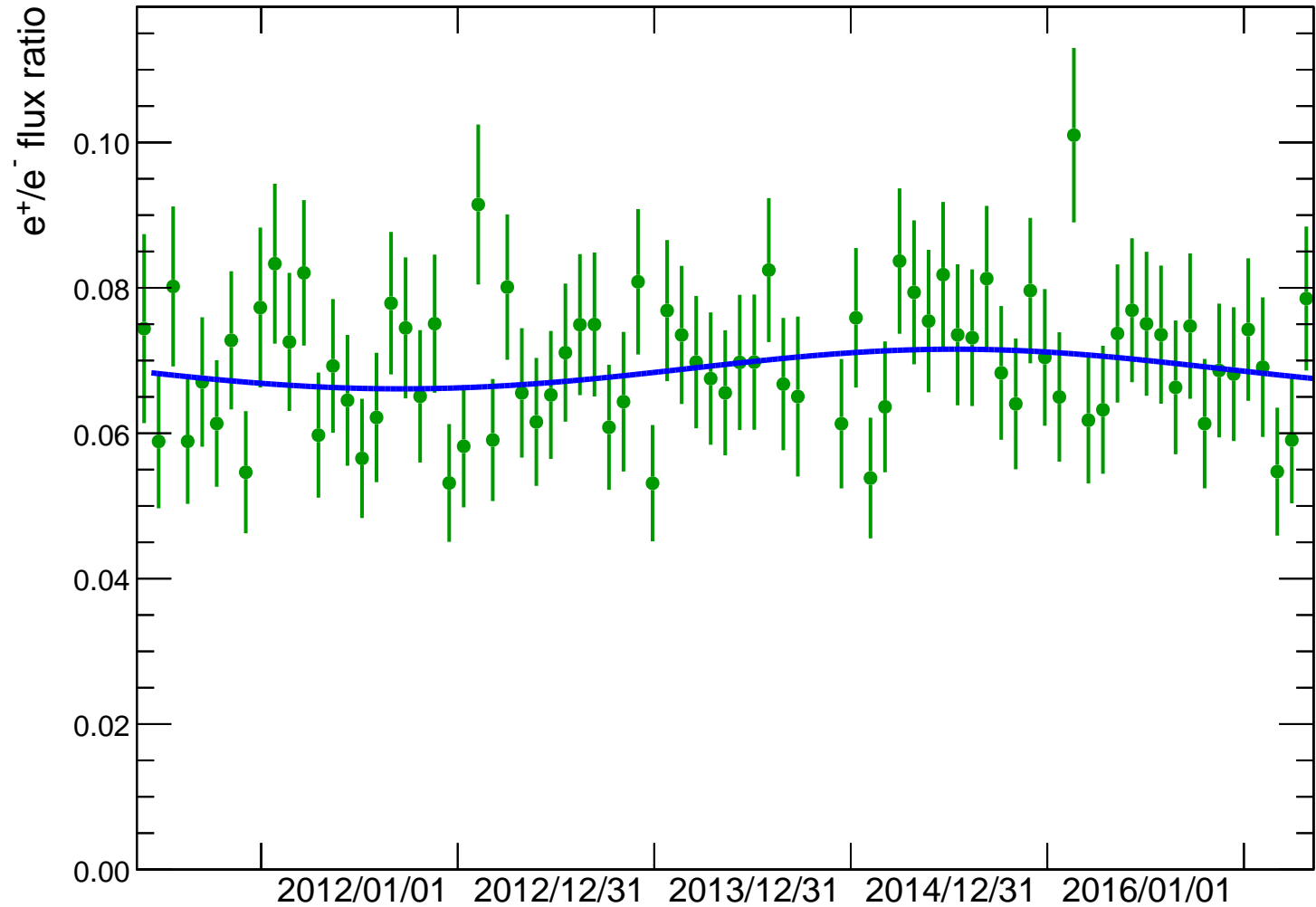
21.10 - 22.20 [GV]



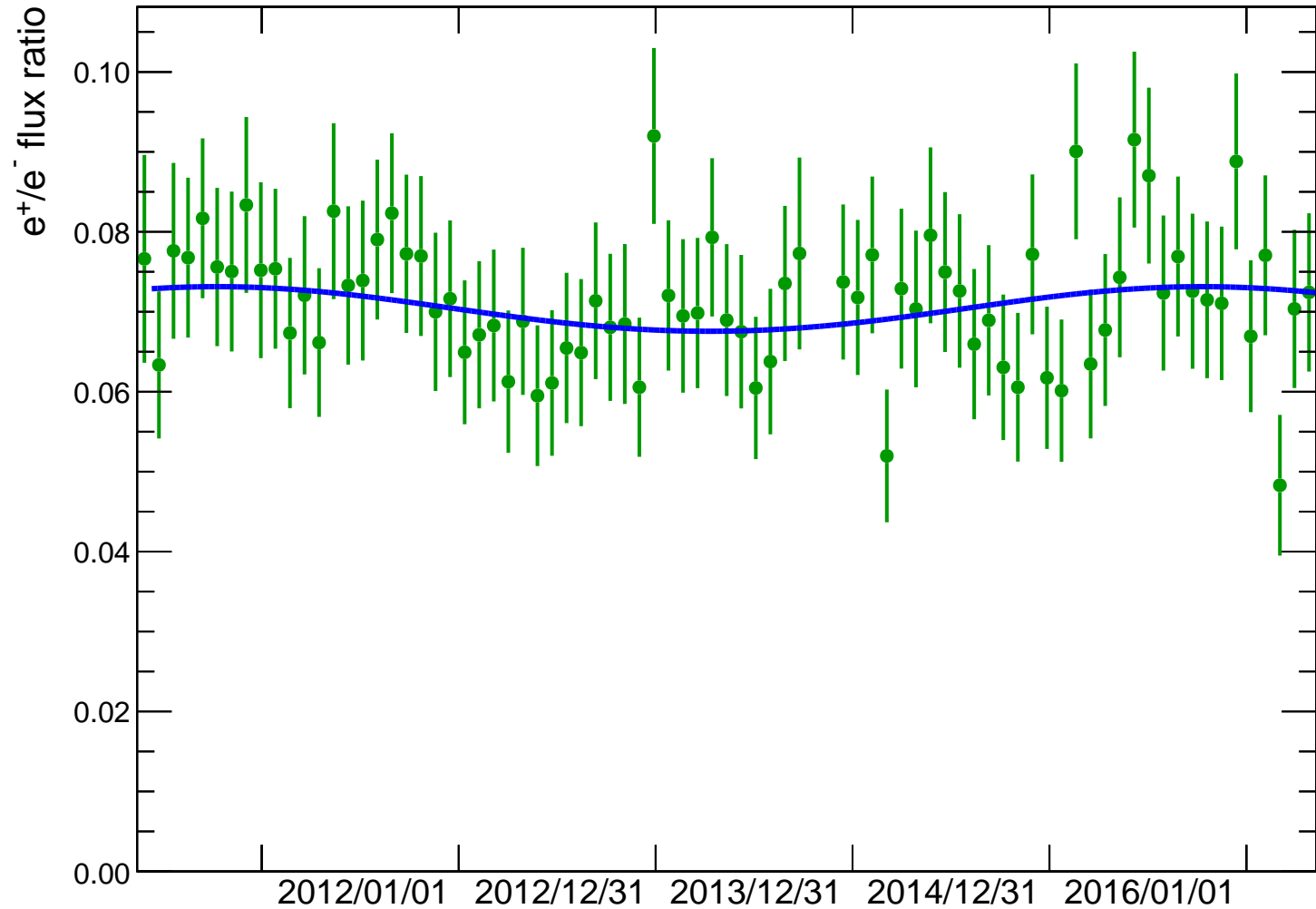
22.20 - 23.40 [GV]



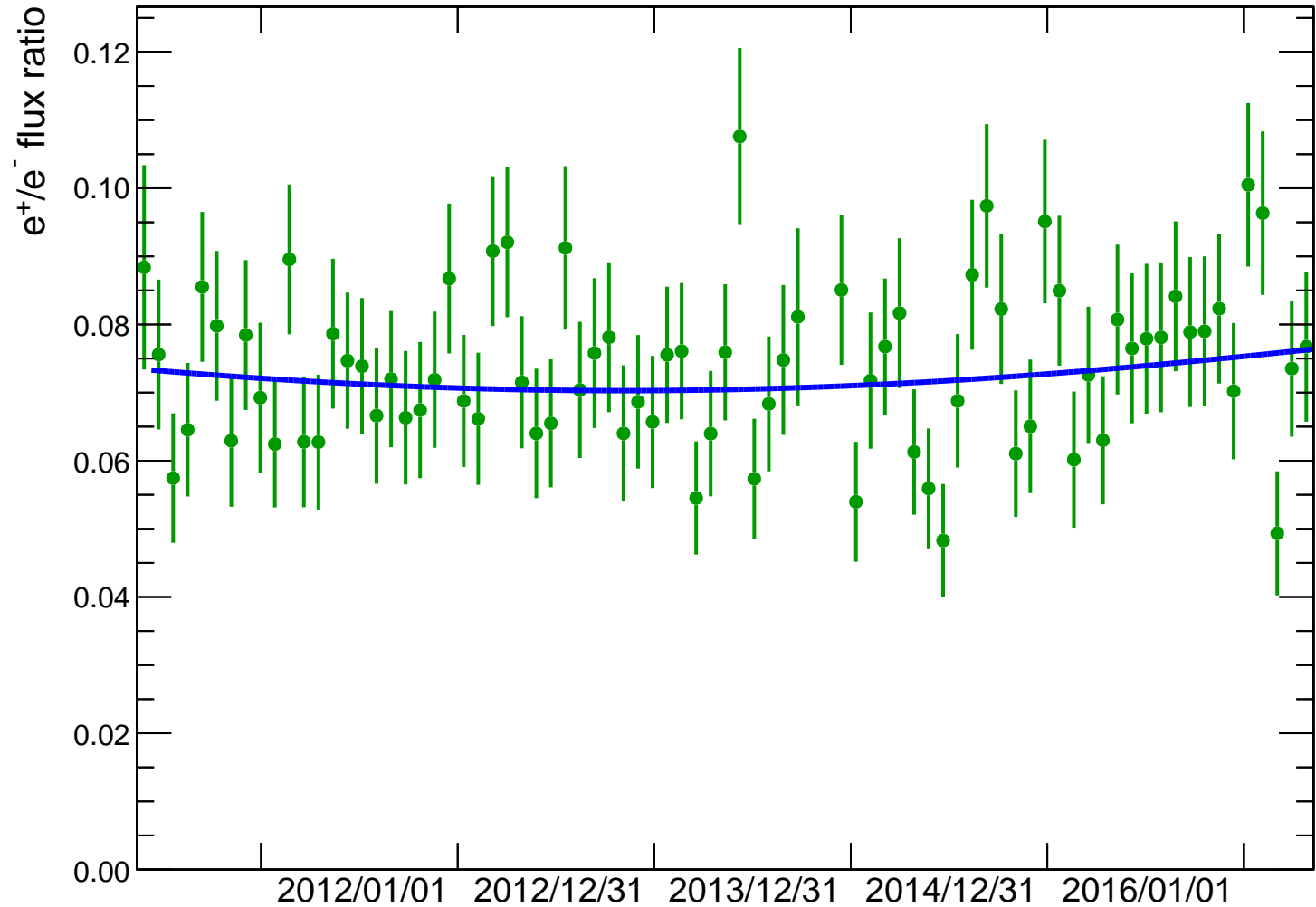
23.40 - 24.60 [GV]



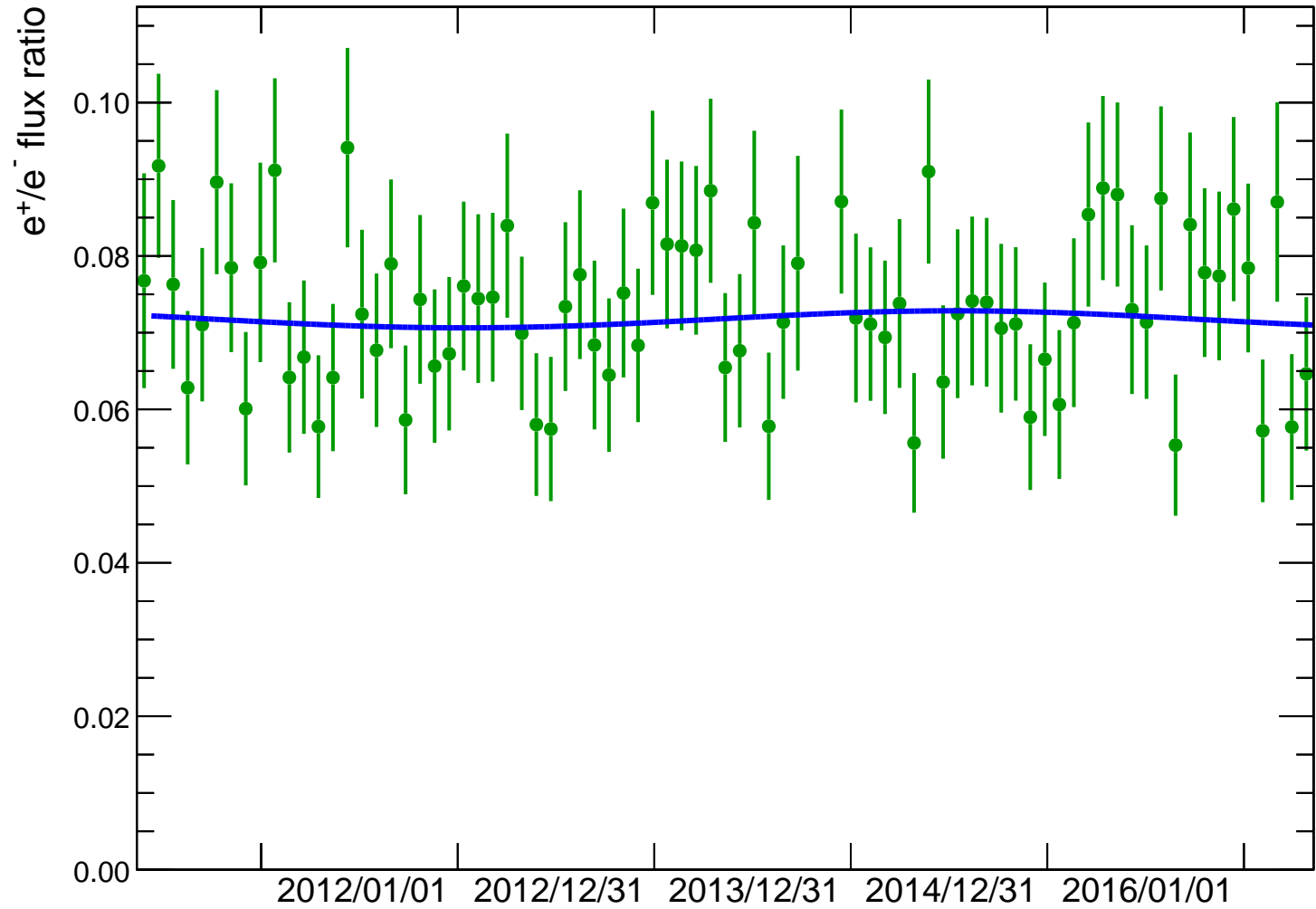
24.60 - 25.90 [GV]



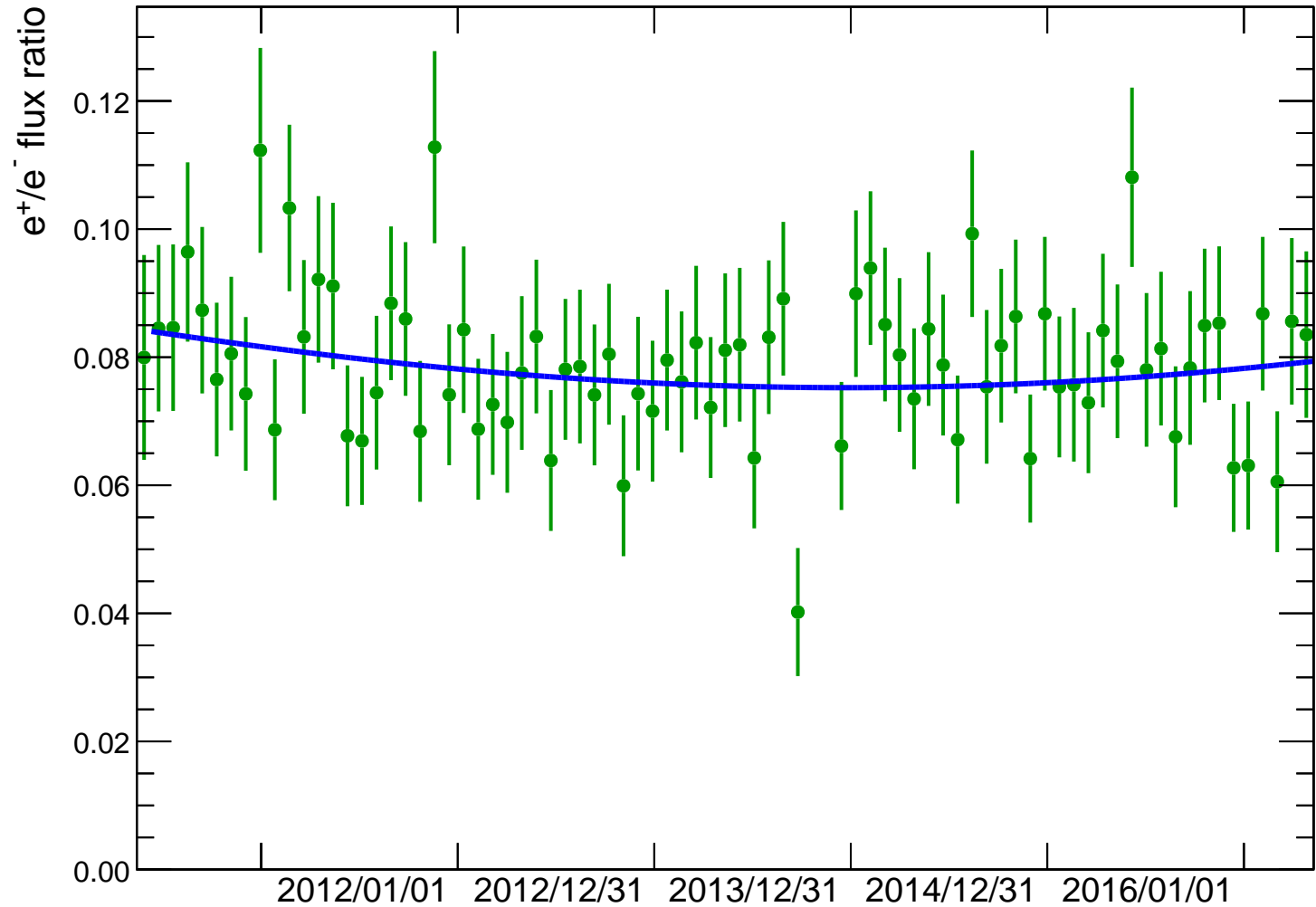
25.90 - 27.20 [GV]



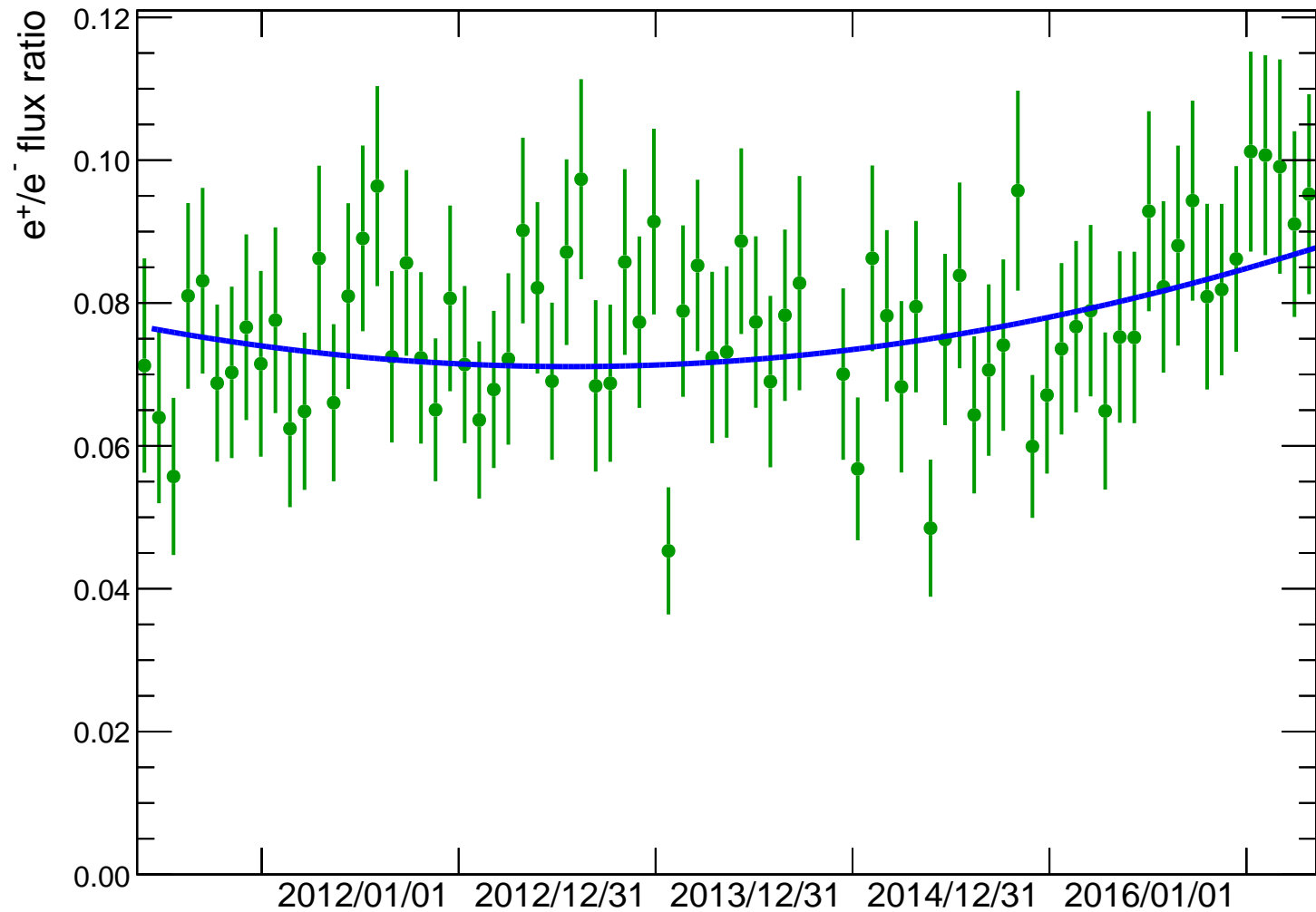
27.20 - 28.70 [GV]



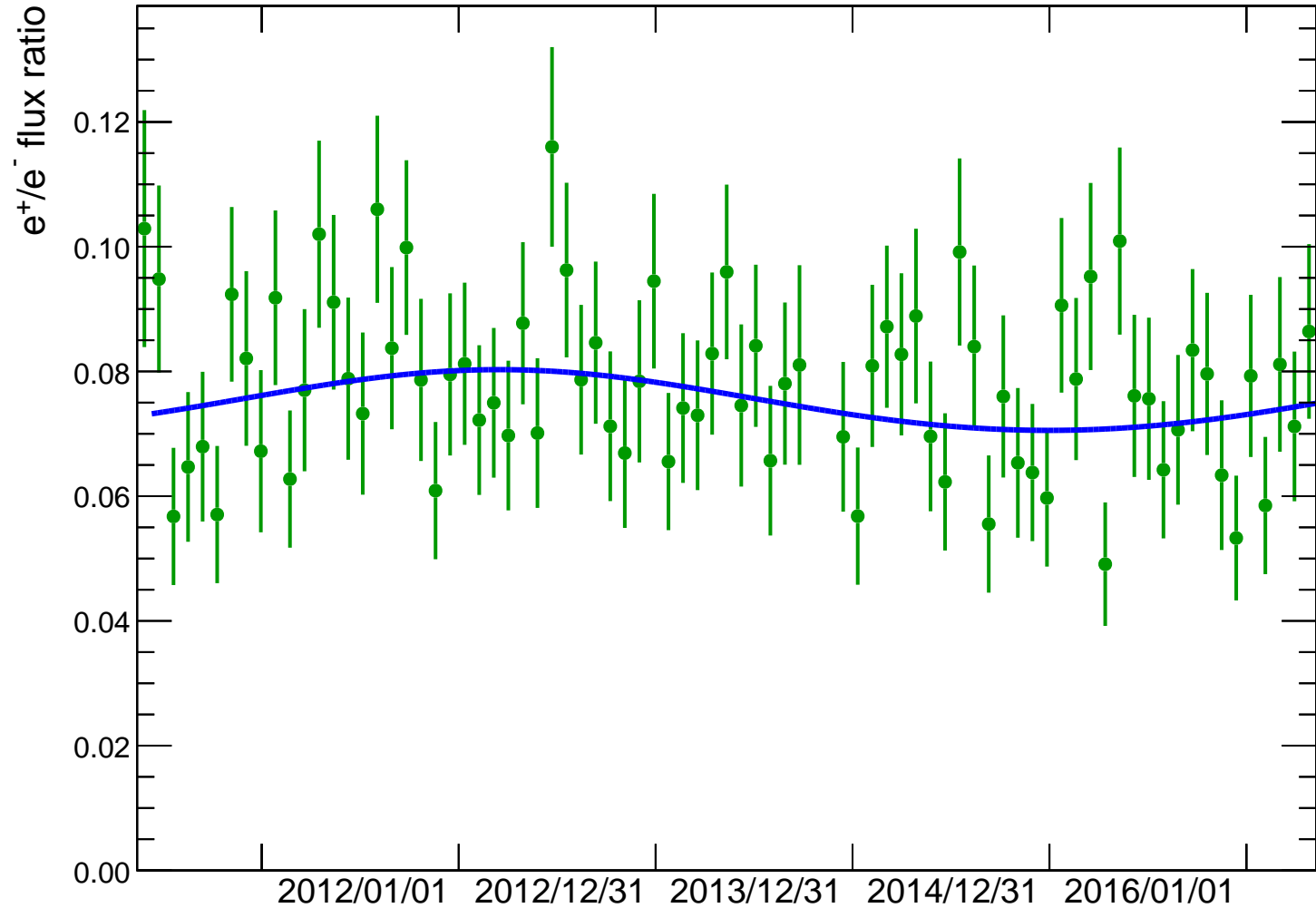
28.70 - 30.20 [GV]



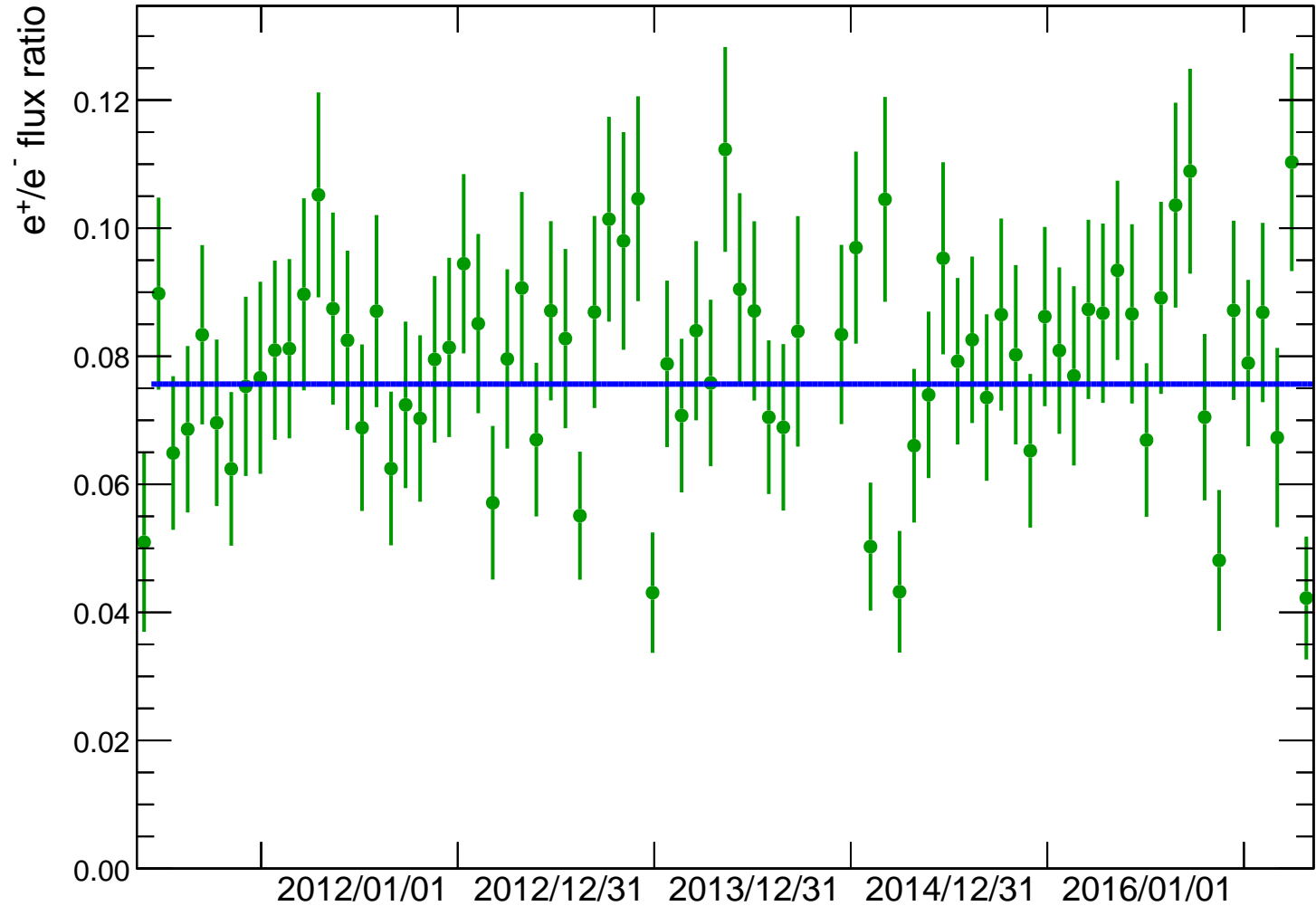
30.20 - 31.80 [GV]



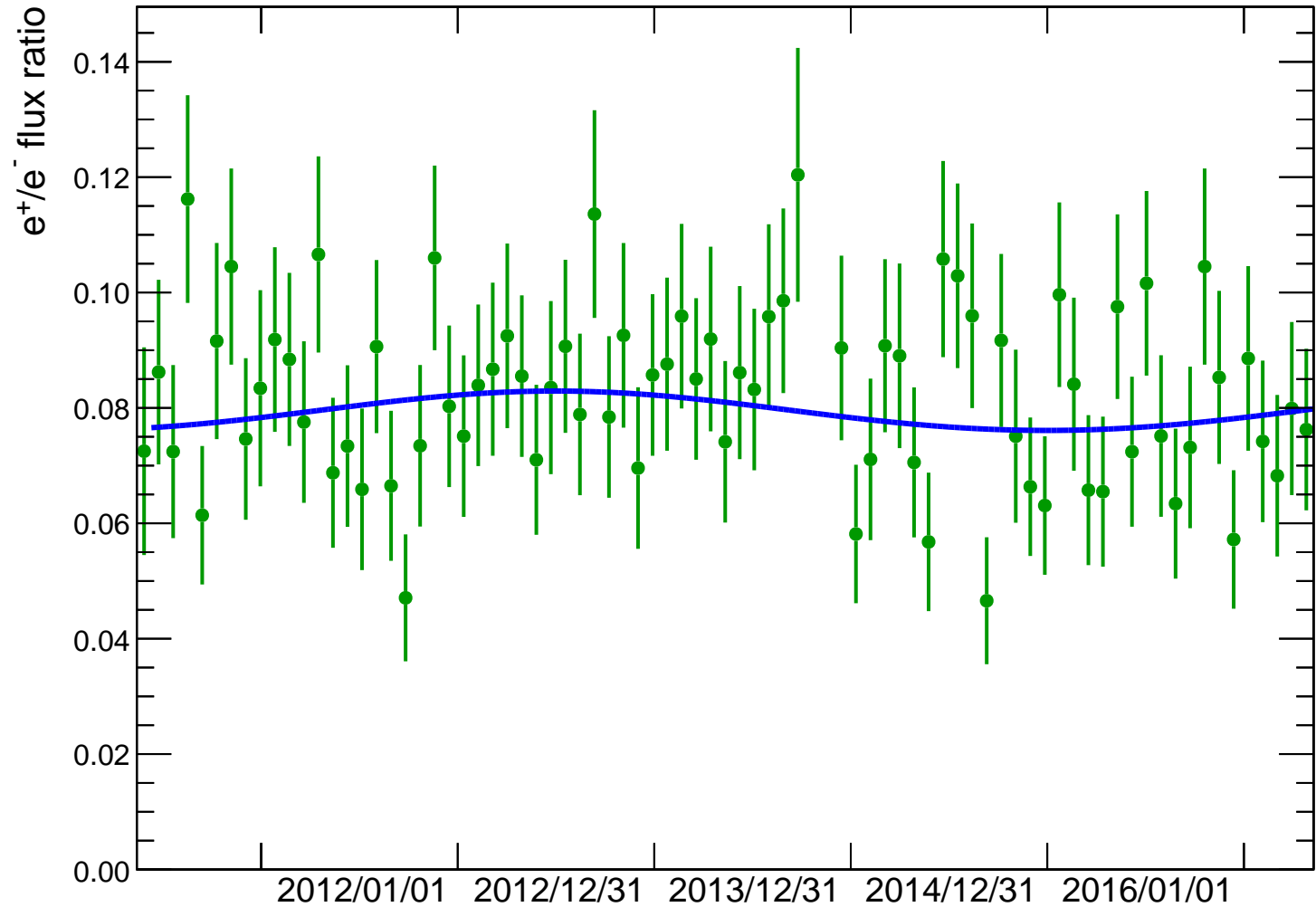
31.80 - 33.50 [GV]



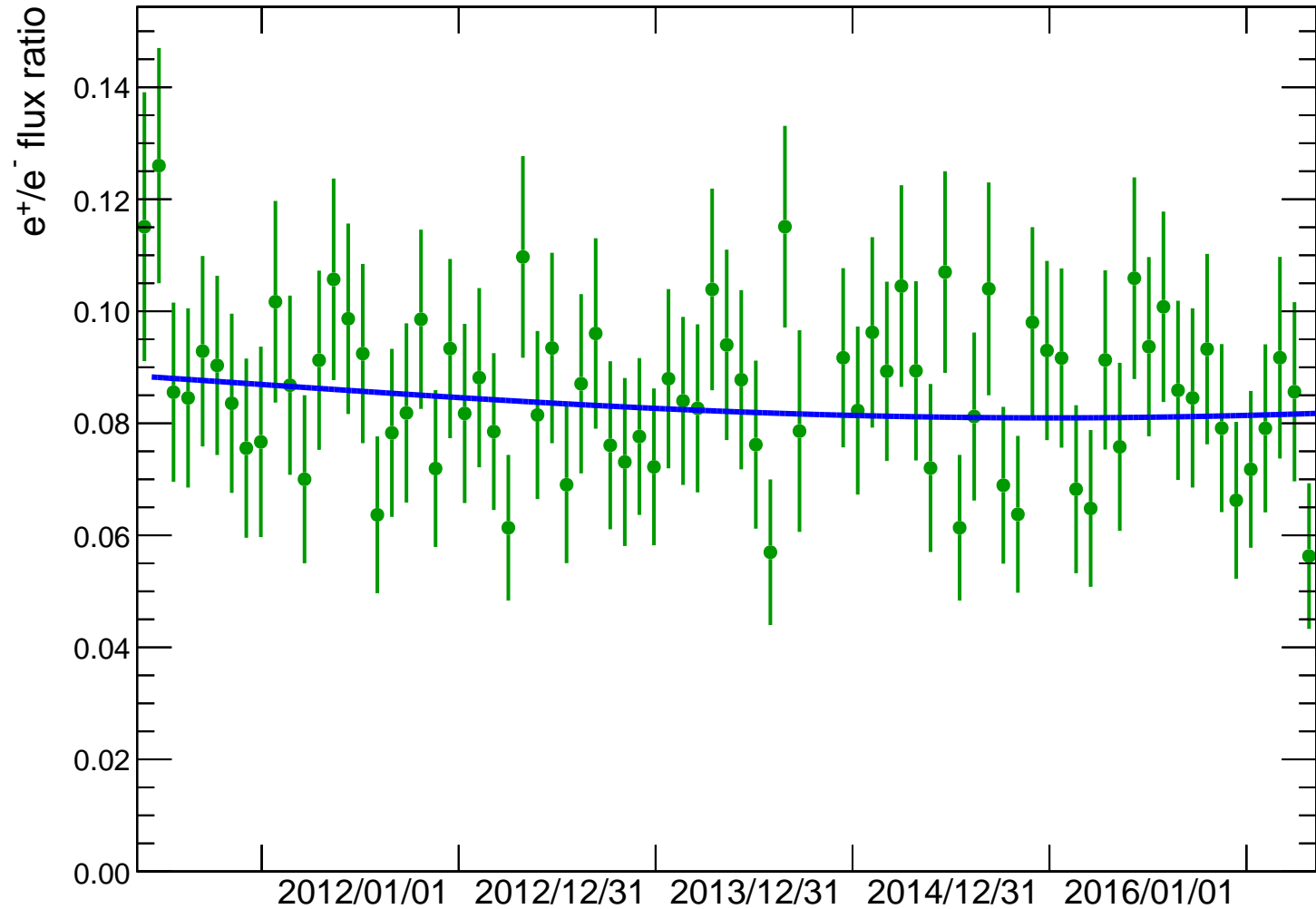
33.50 - 35.40 [GV]



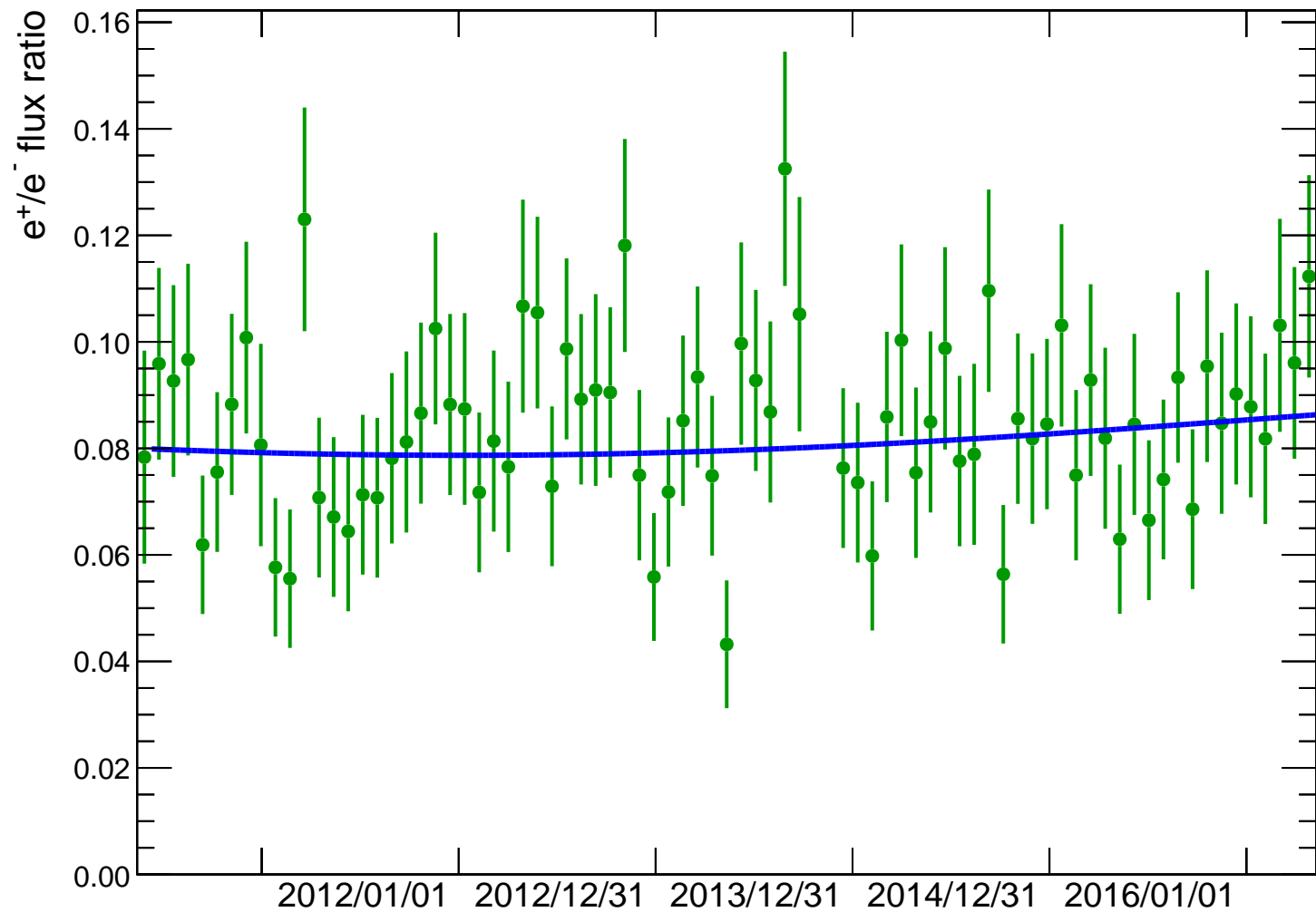
35.40 - 37.30 [GV]



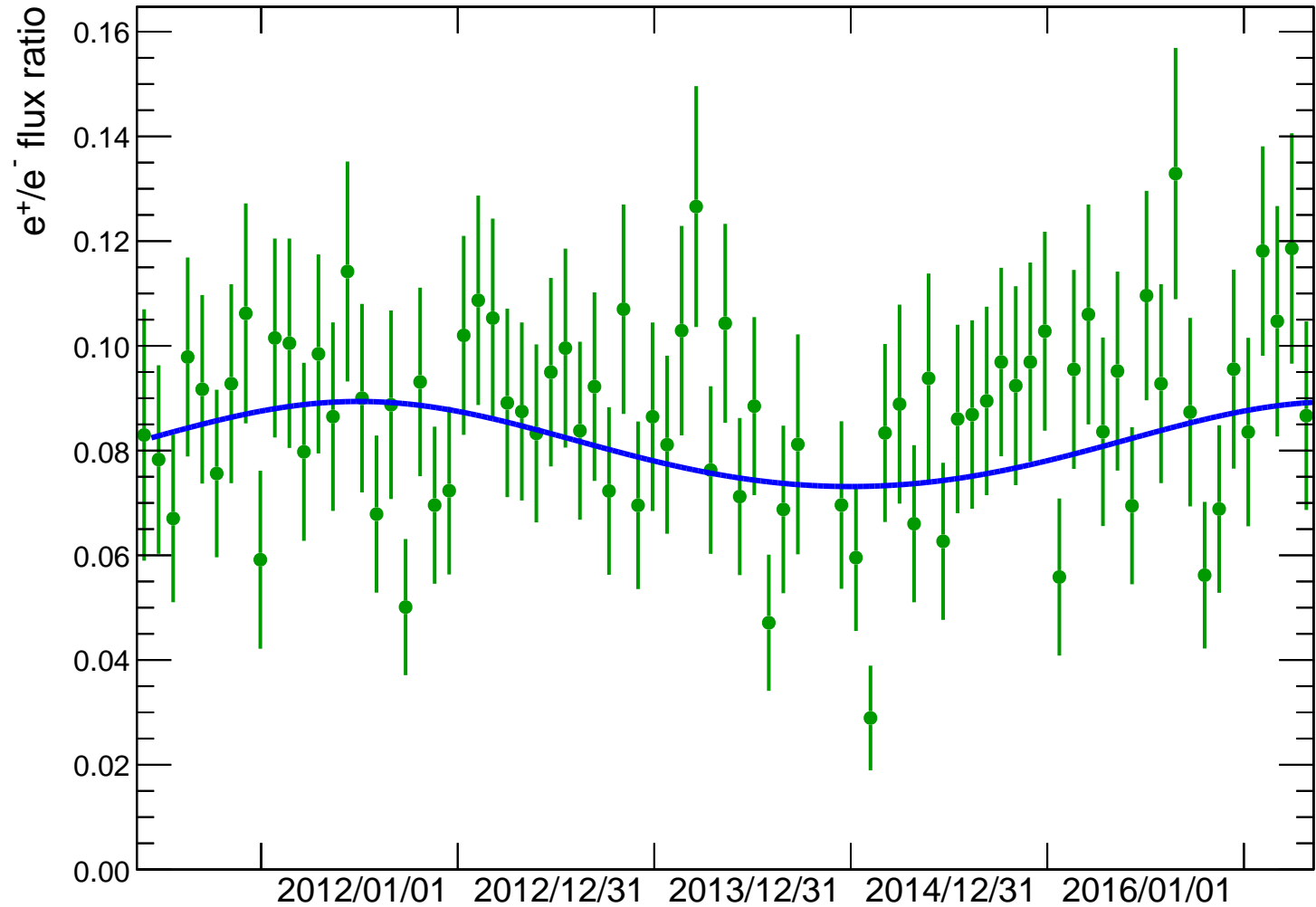
37.30 - 39.40 [GV]



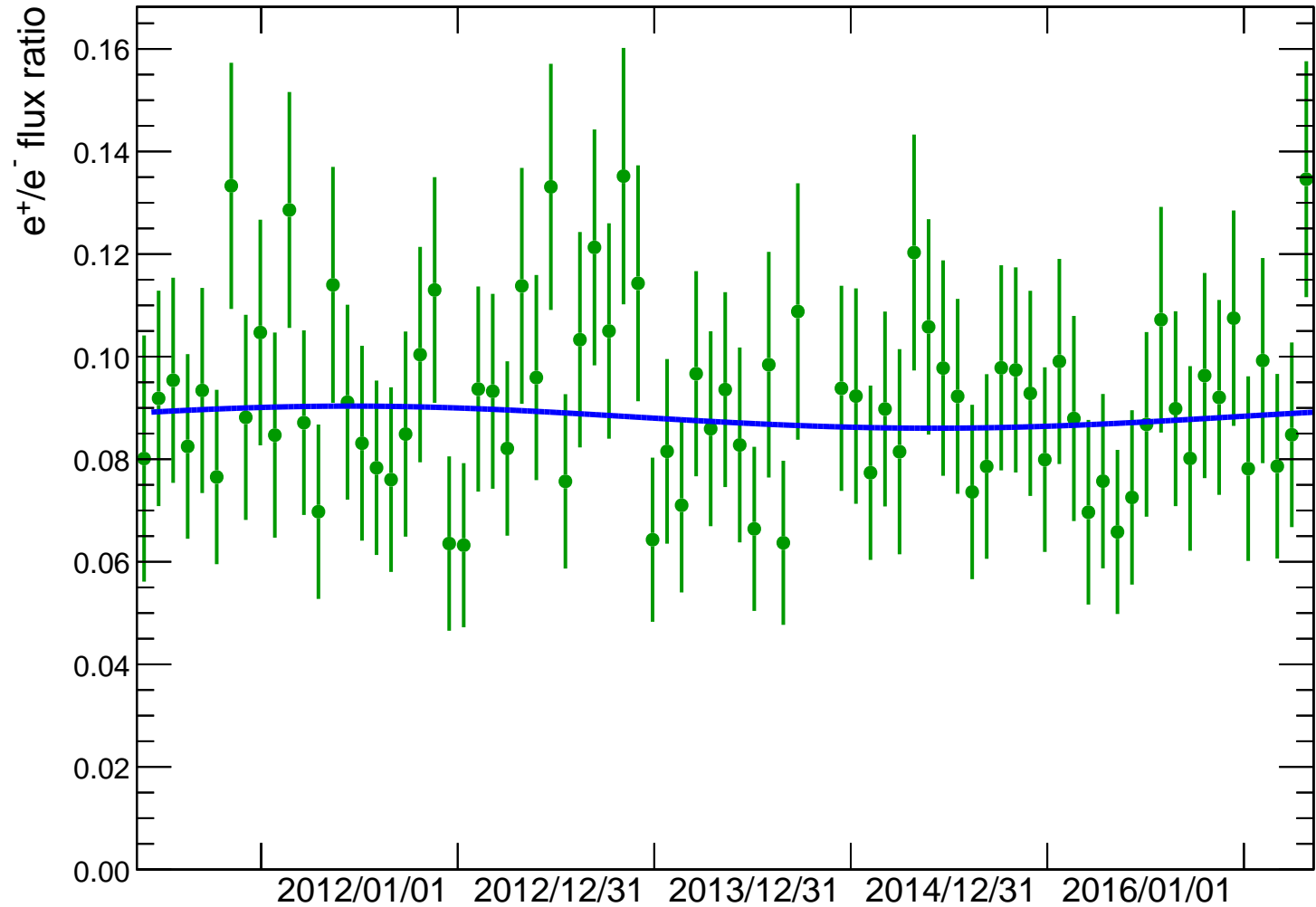
39.40 - 41.60 [GV]



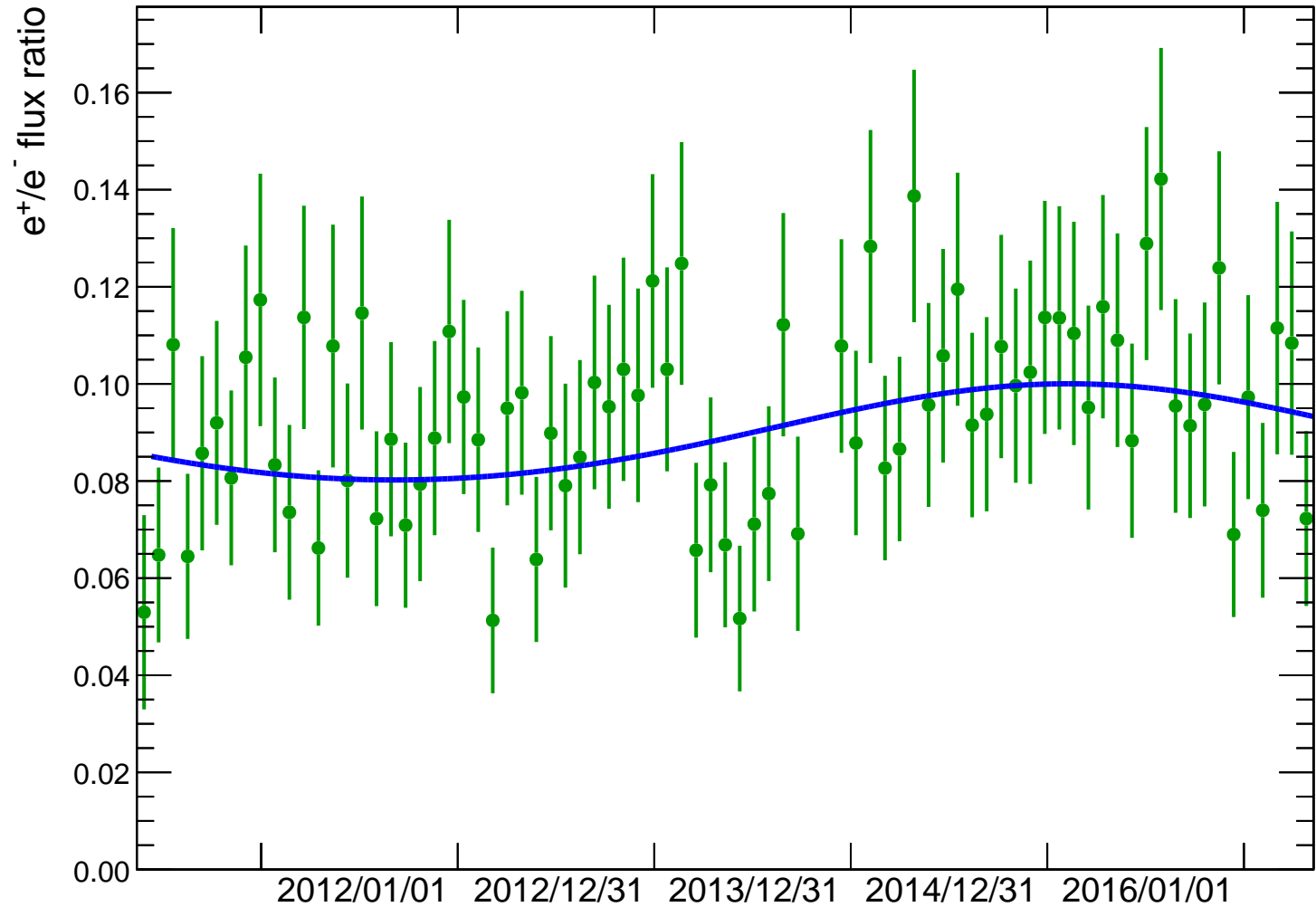
41.60 - 44.00 [GV]



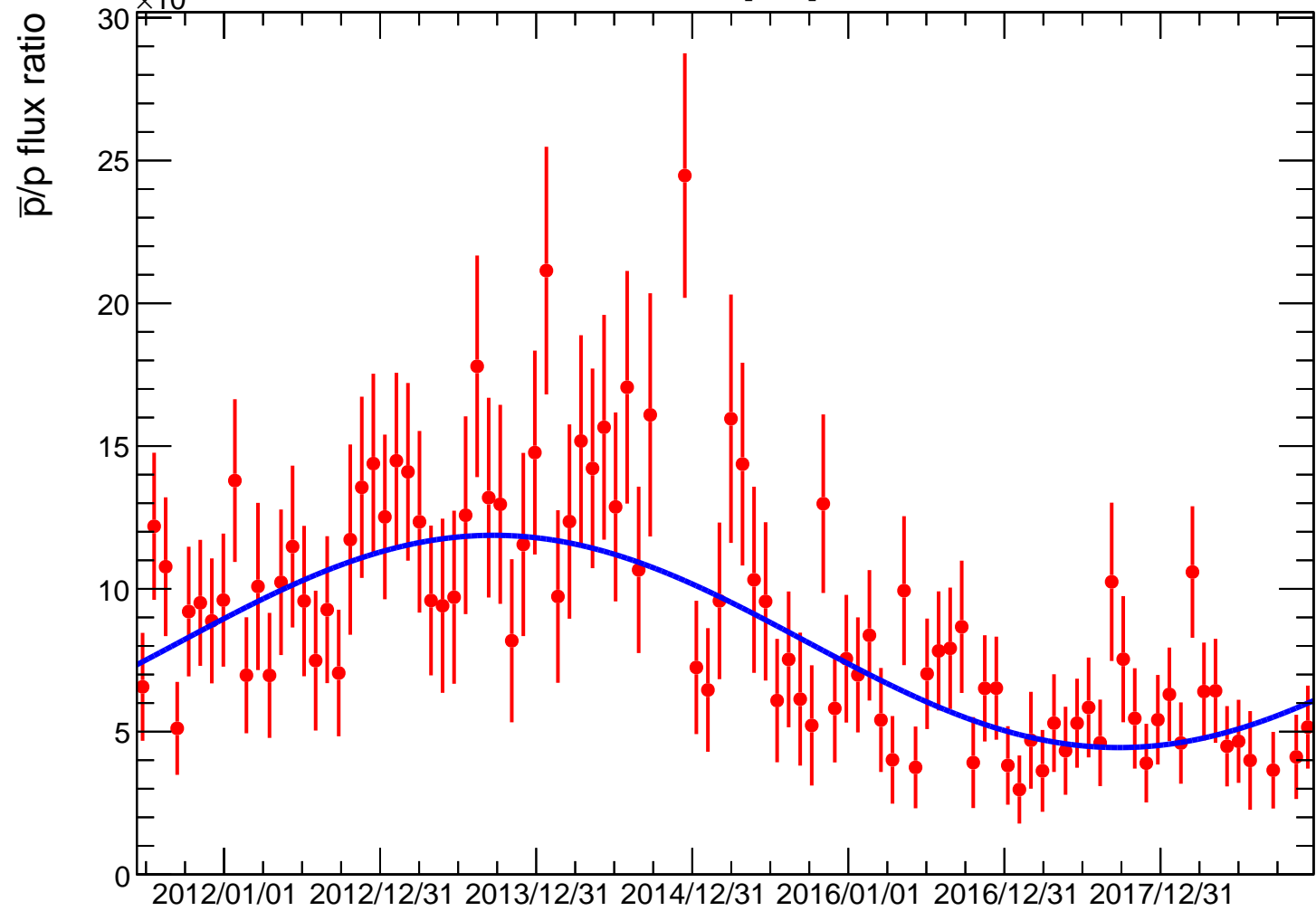
44.00 - 46.60 [GV]



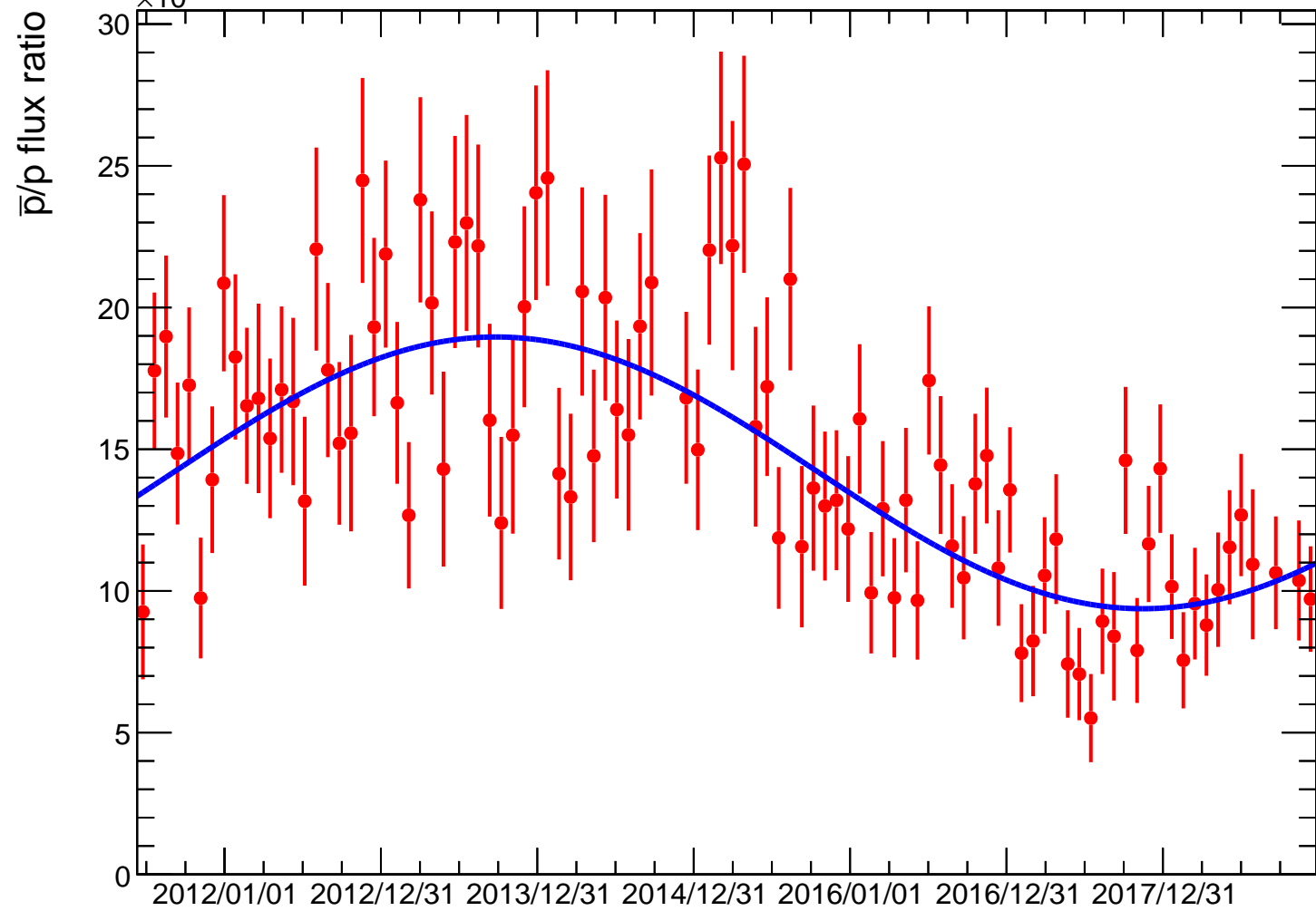
46.60 - 49.30 [GV]



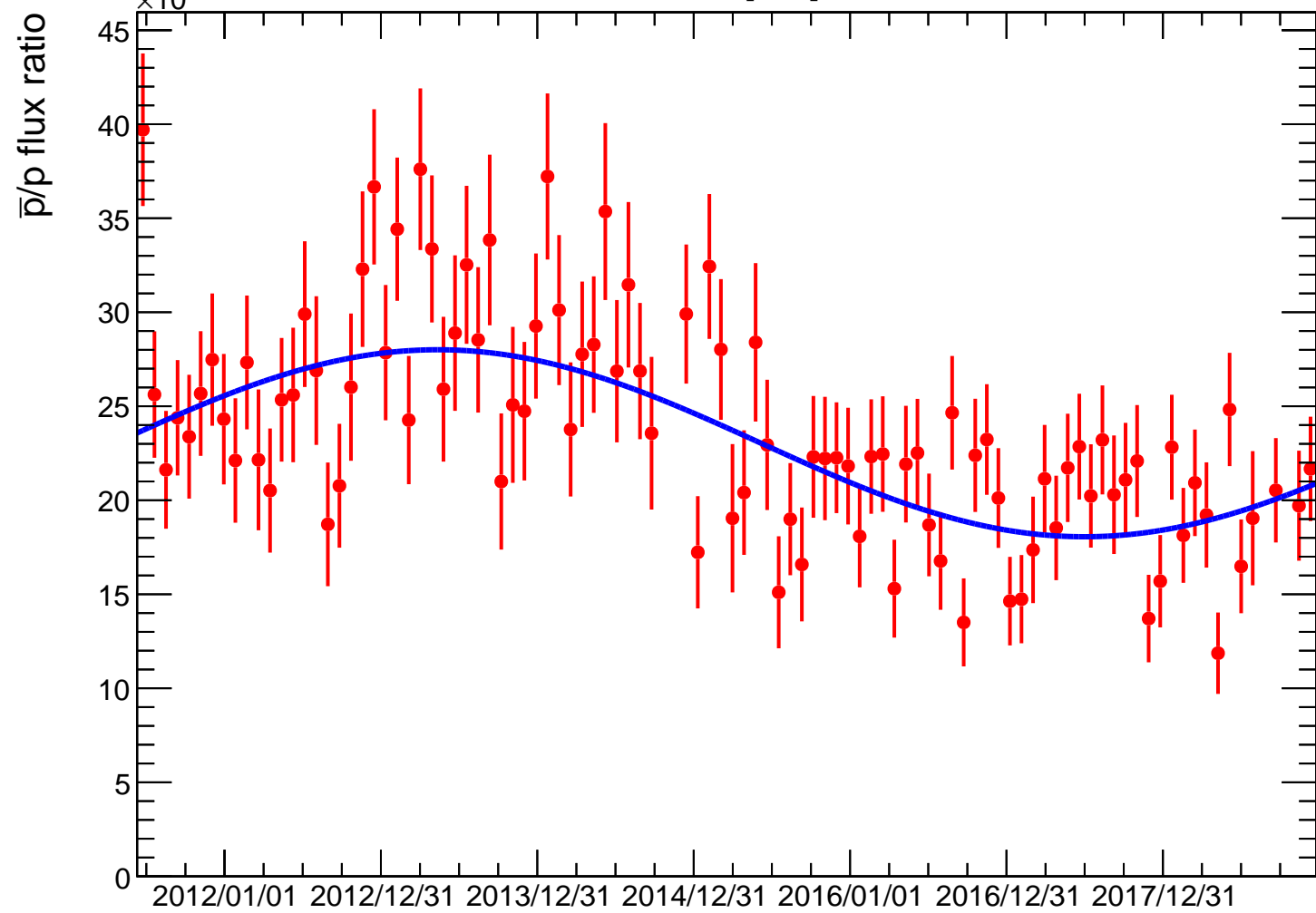
1.00 - 1.51 [GV]



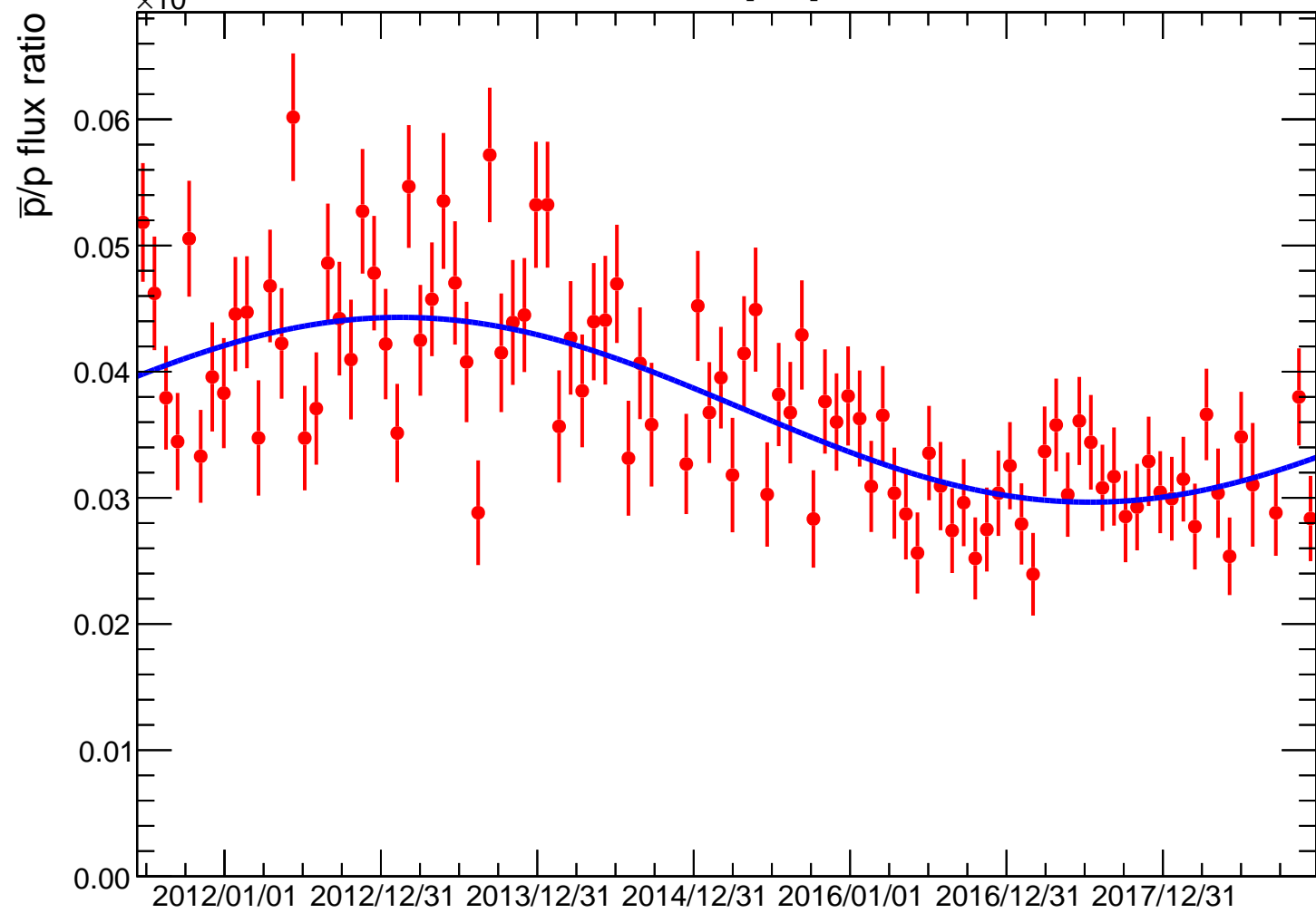
1.51 - 1.92 [GV]



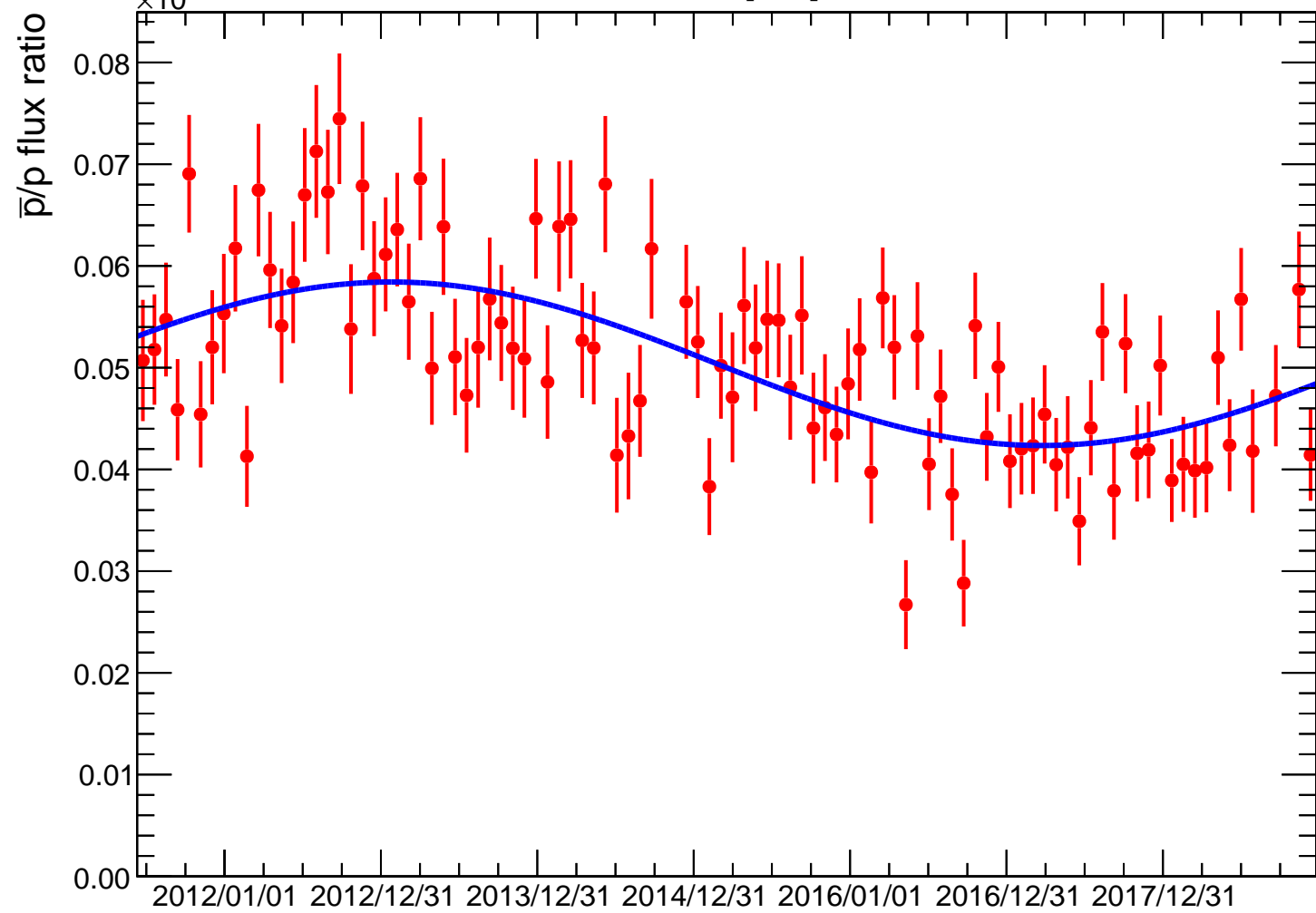
1.92 - 2.40 [GV]



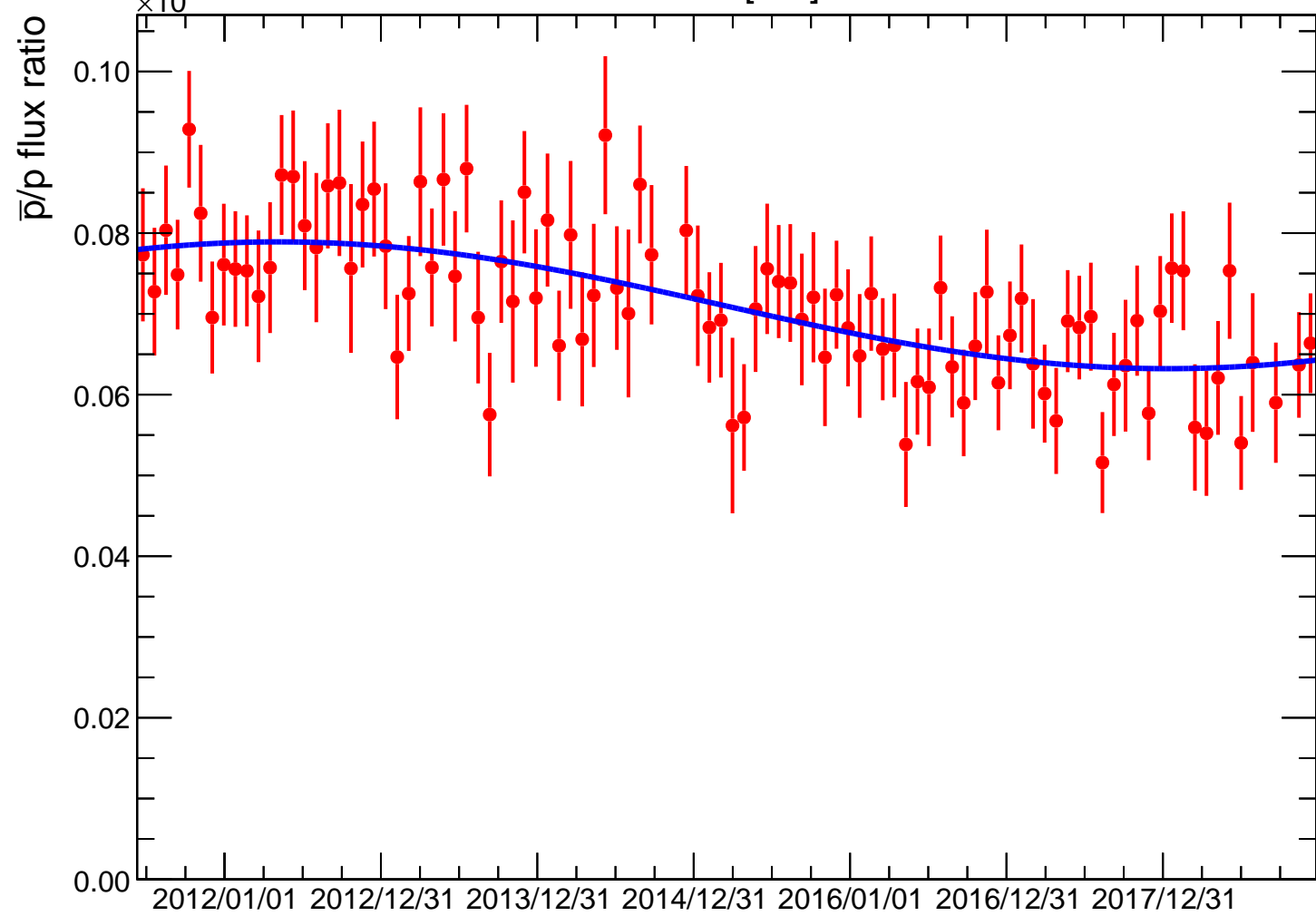
2.40 - 2.97 [GV]



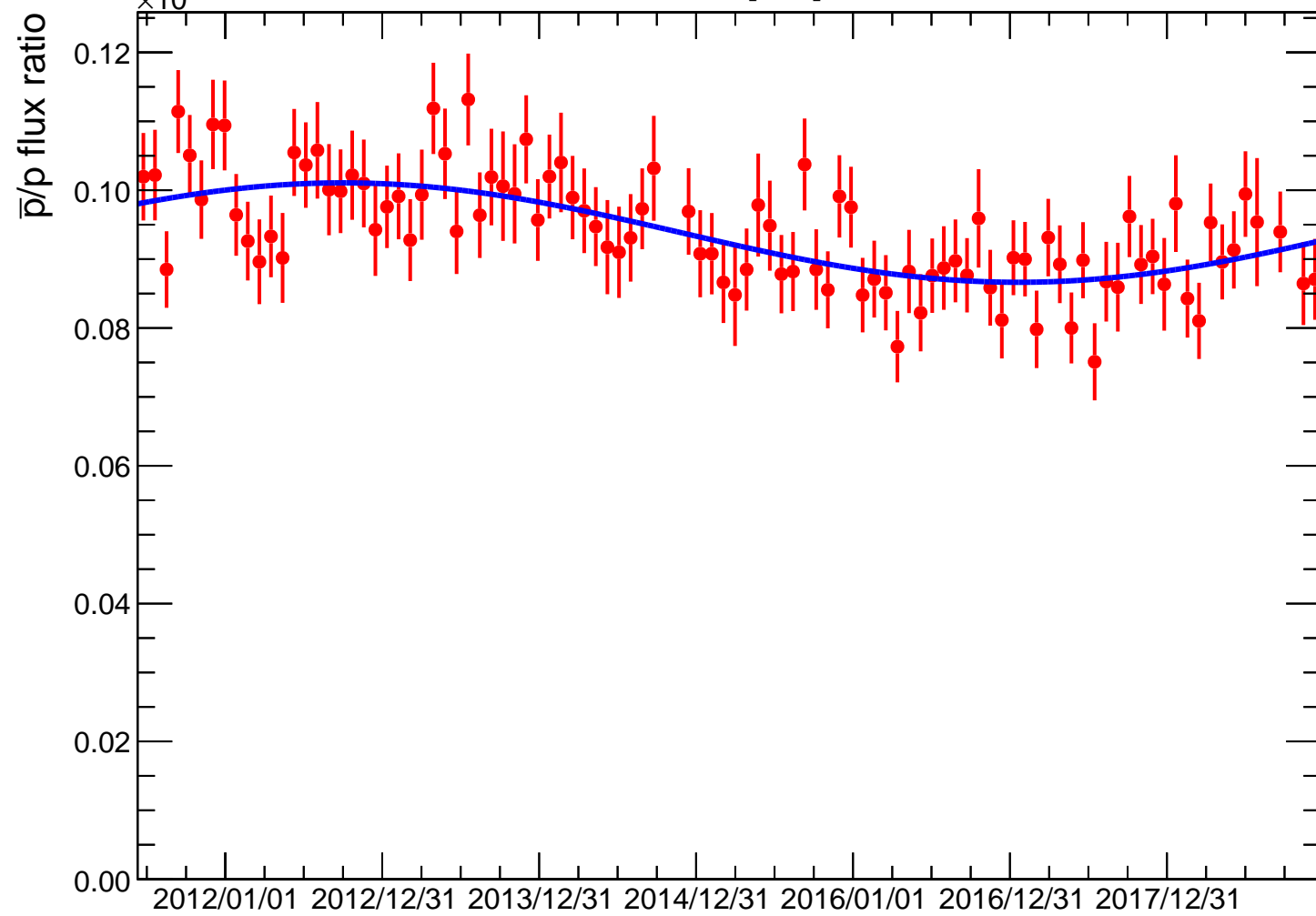
2.97 - 3.64 [GV]



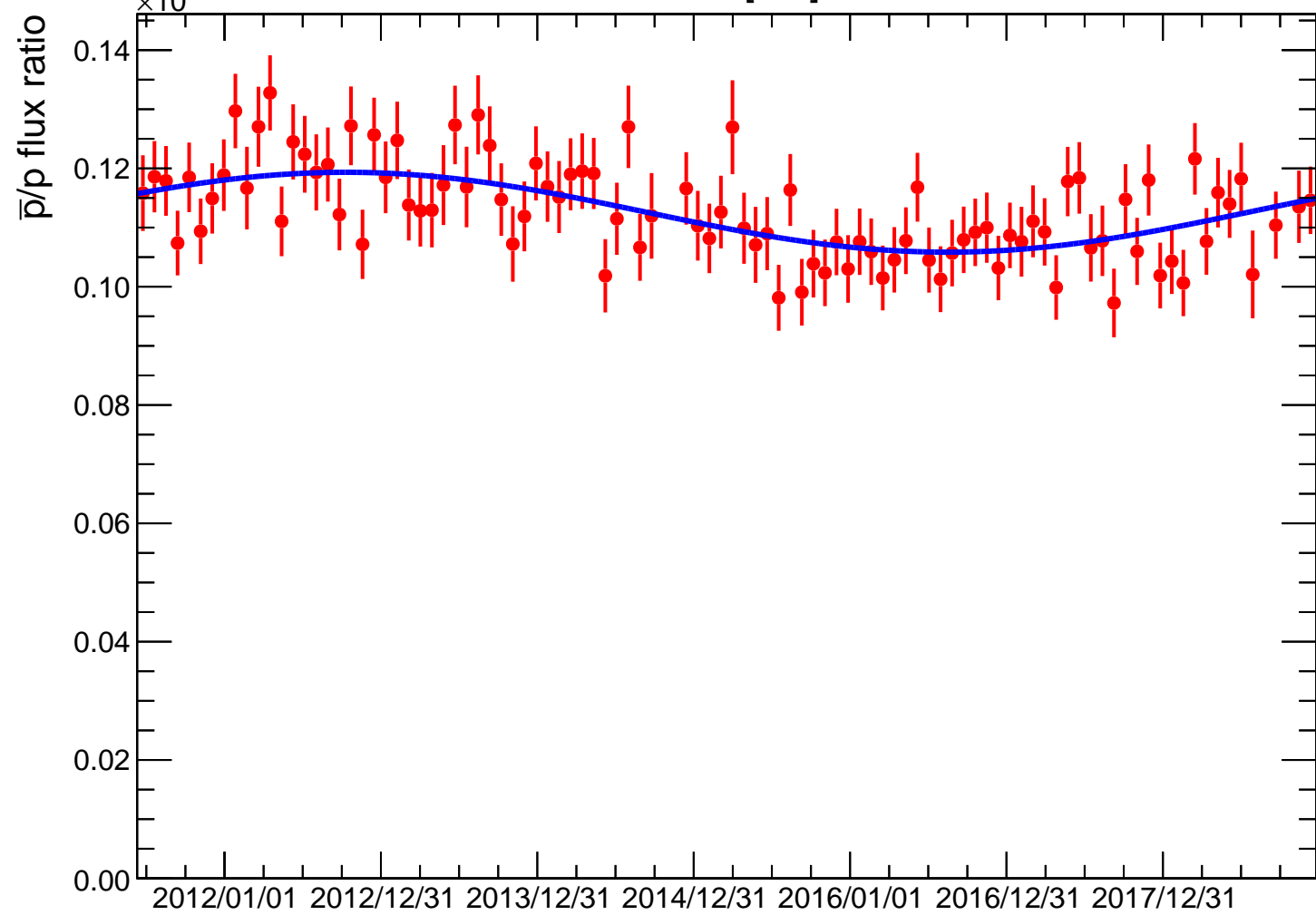
3.64 - 4.43 [GV]



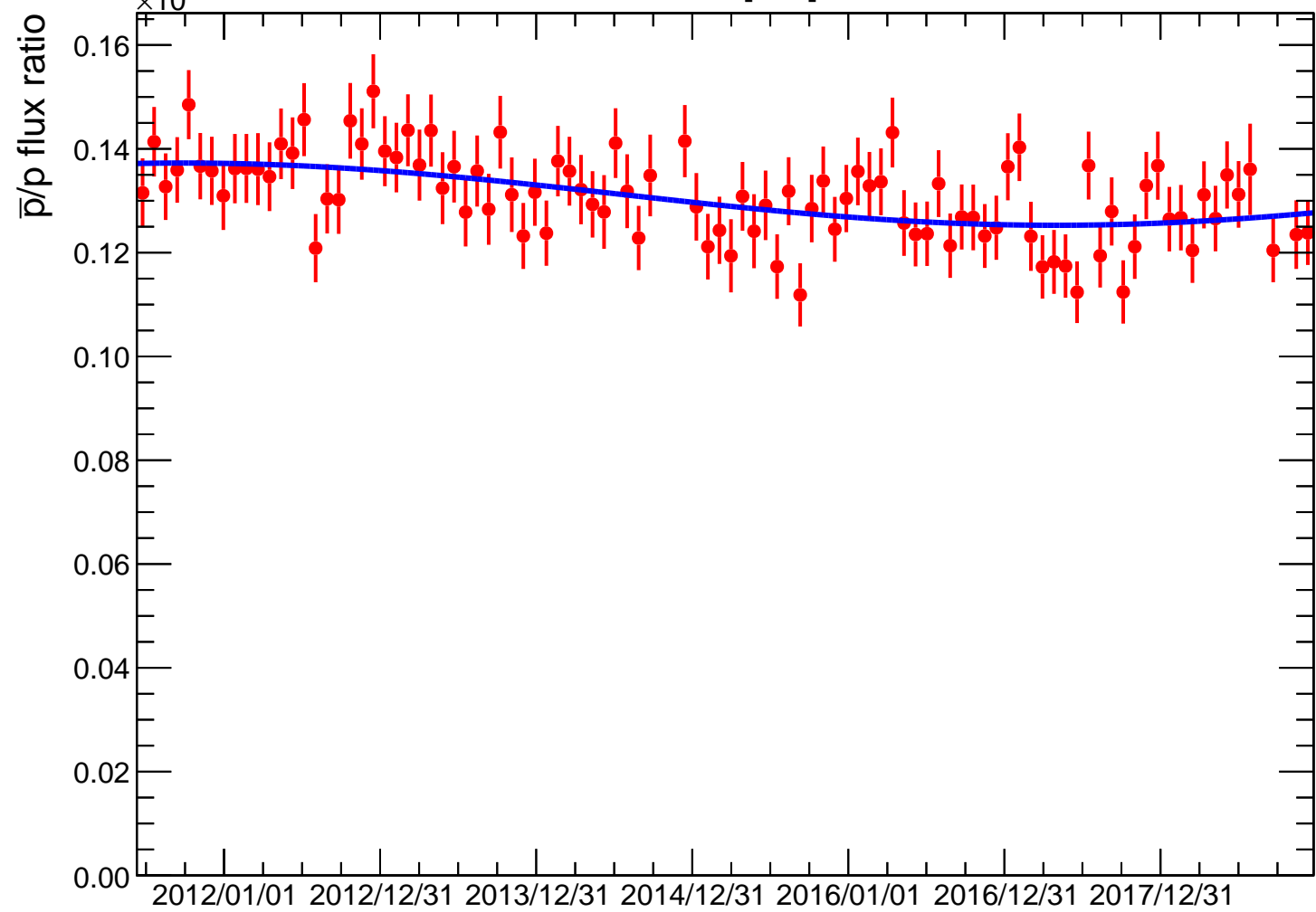
4.43 - 5.37 [GV]



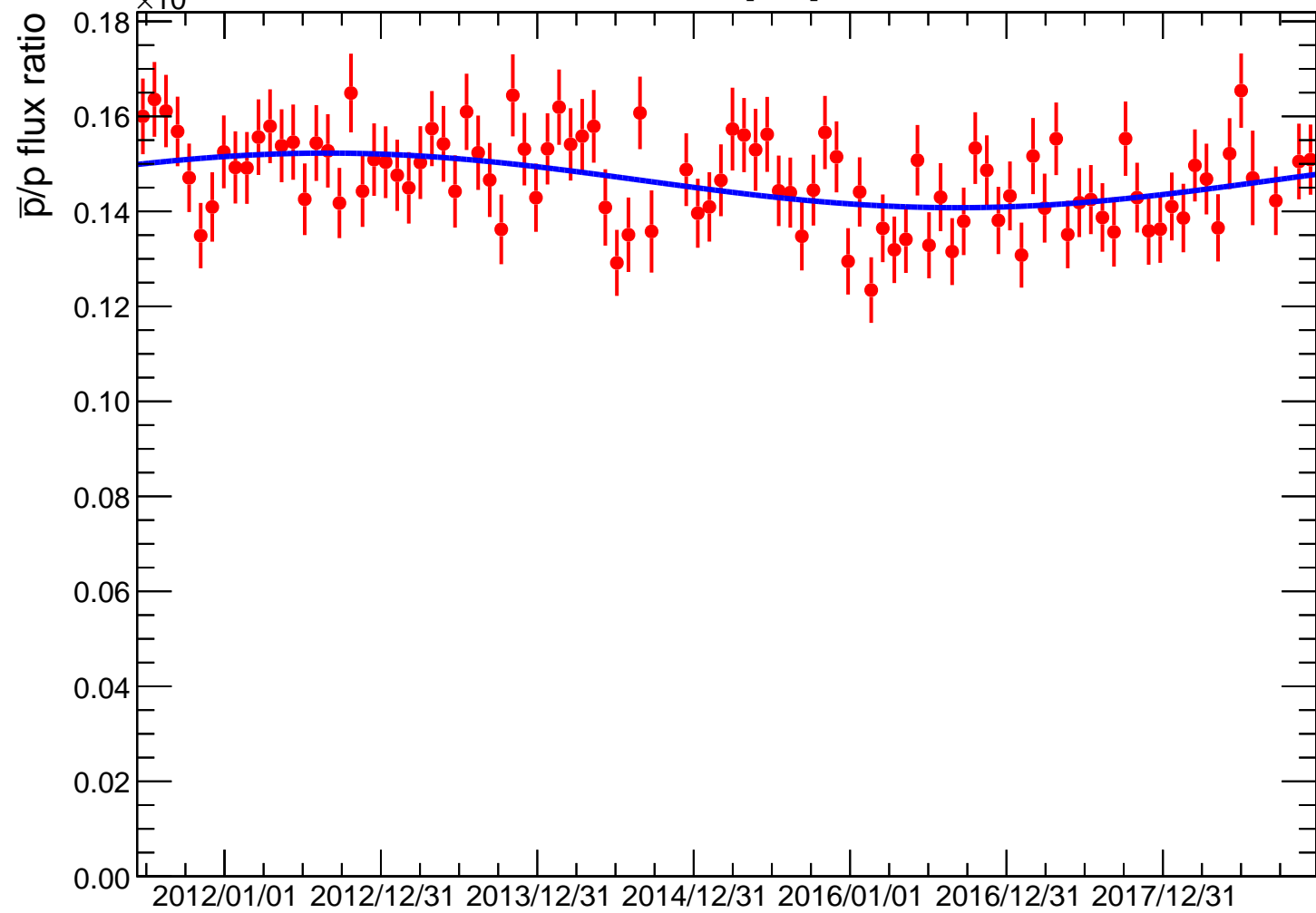
5.37 - 6.47 [GV]



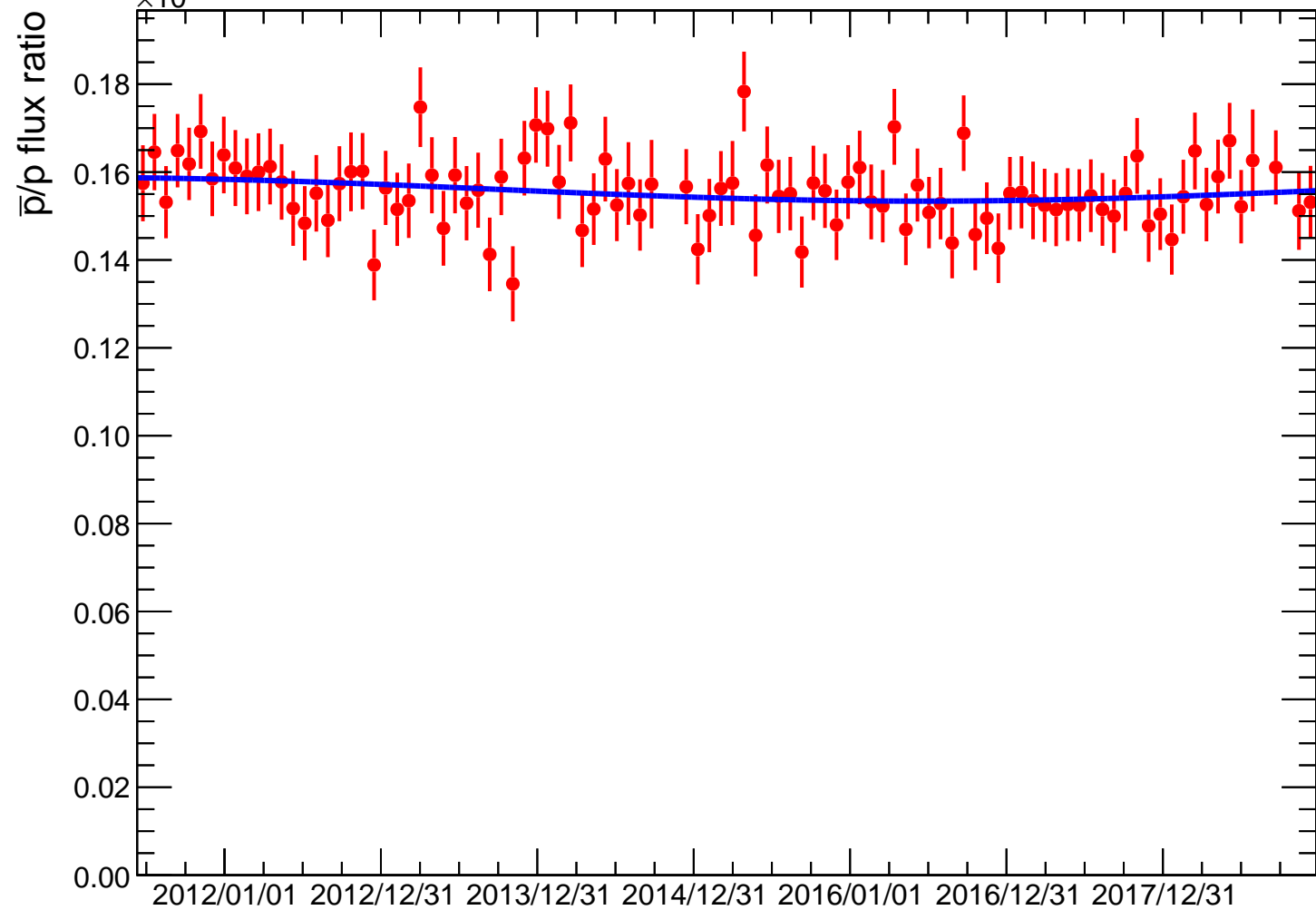
6.47 - 7.76 [GV]



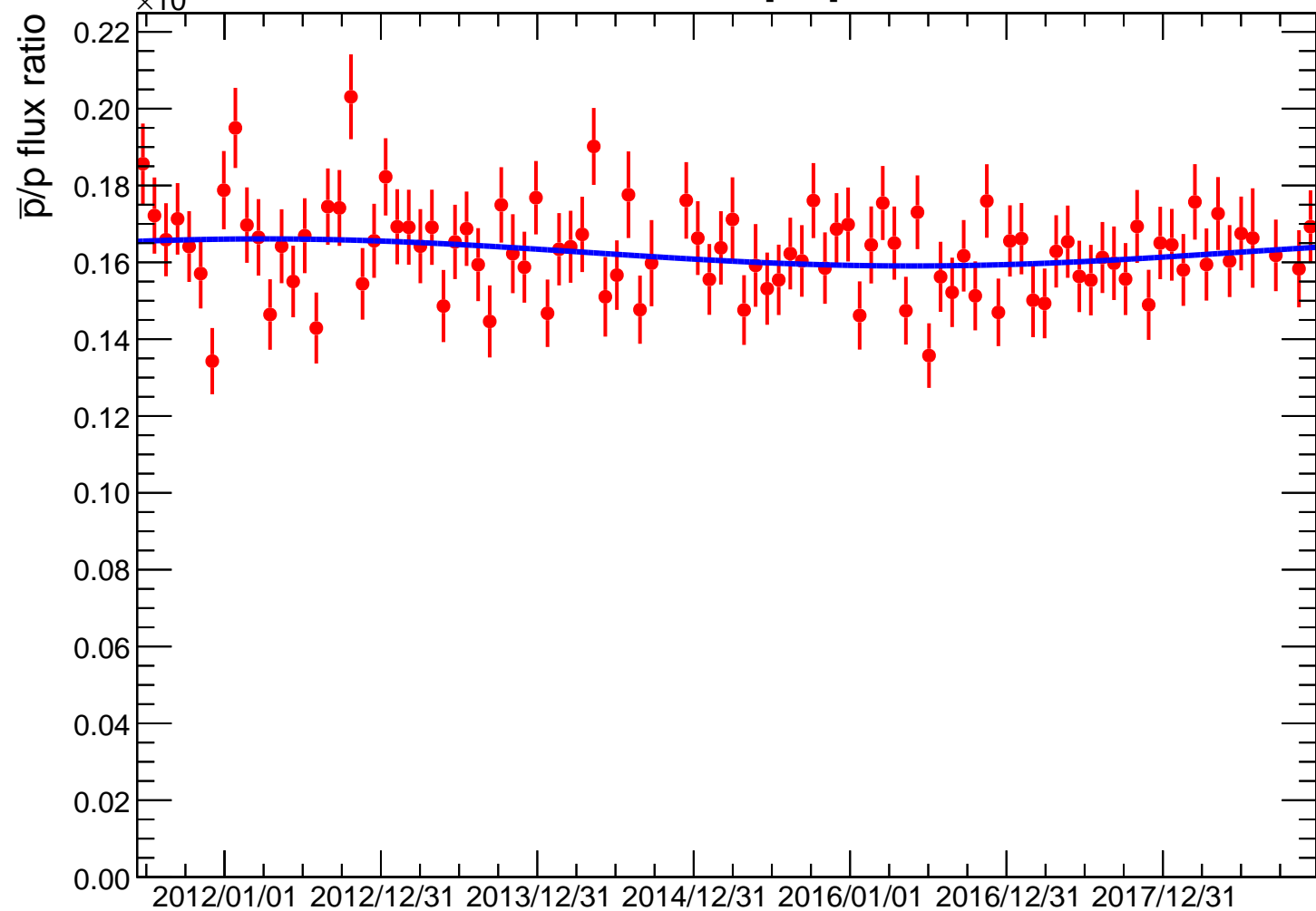
7.76 - 9.26 [GV]



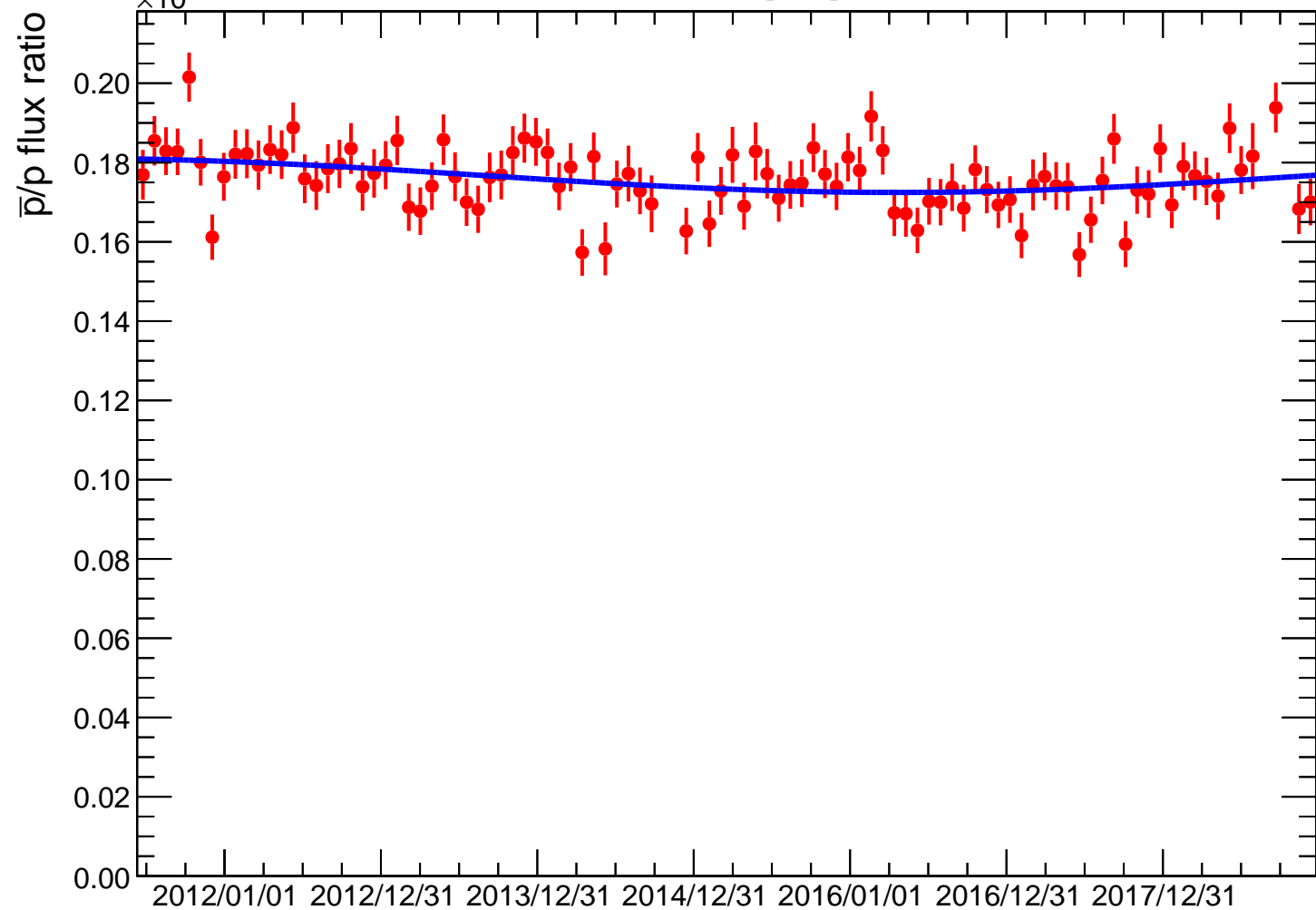
9.26 - 11.00 [GV]



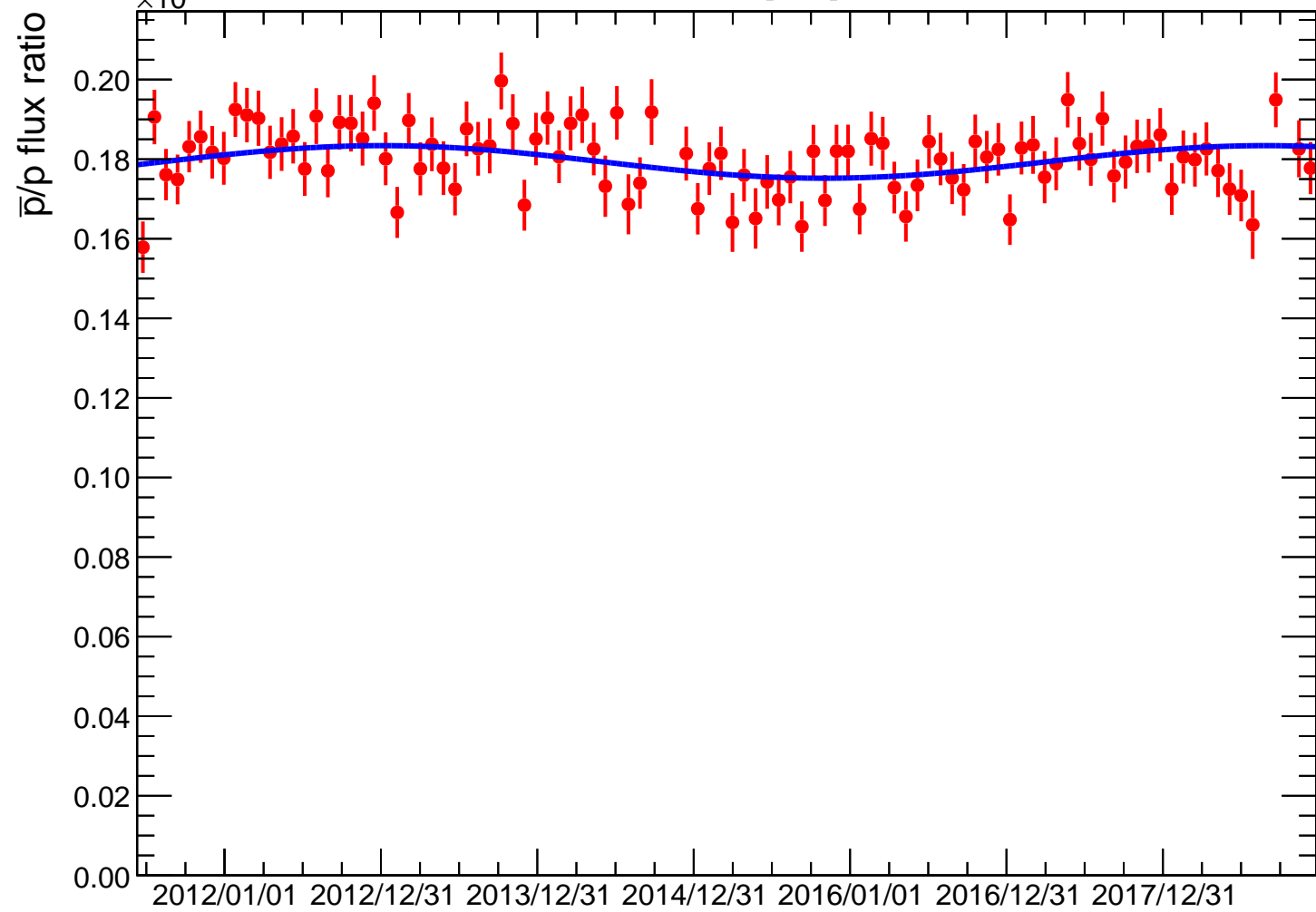
11.00 - 13.00 [GV]



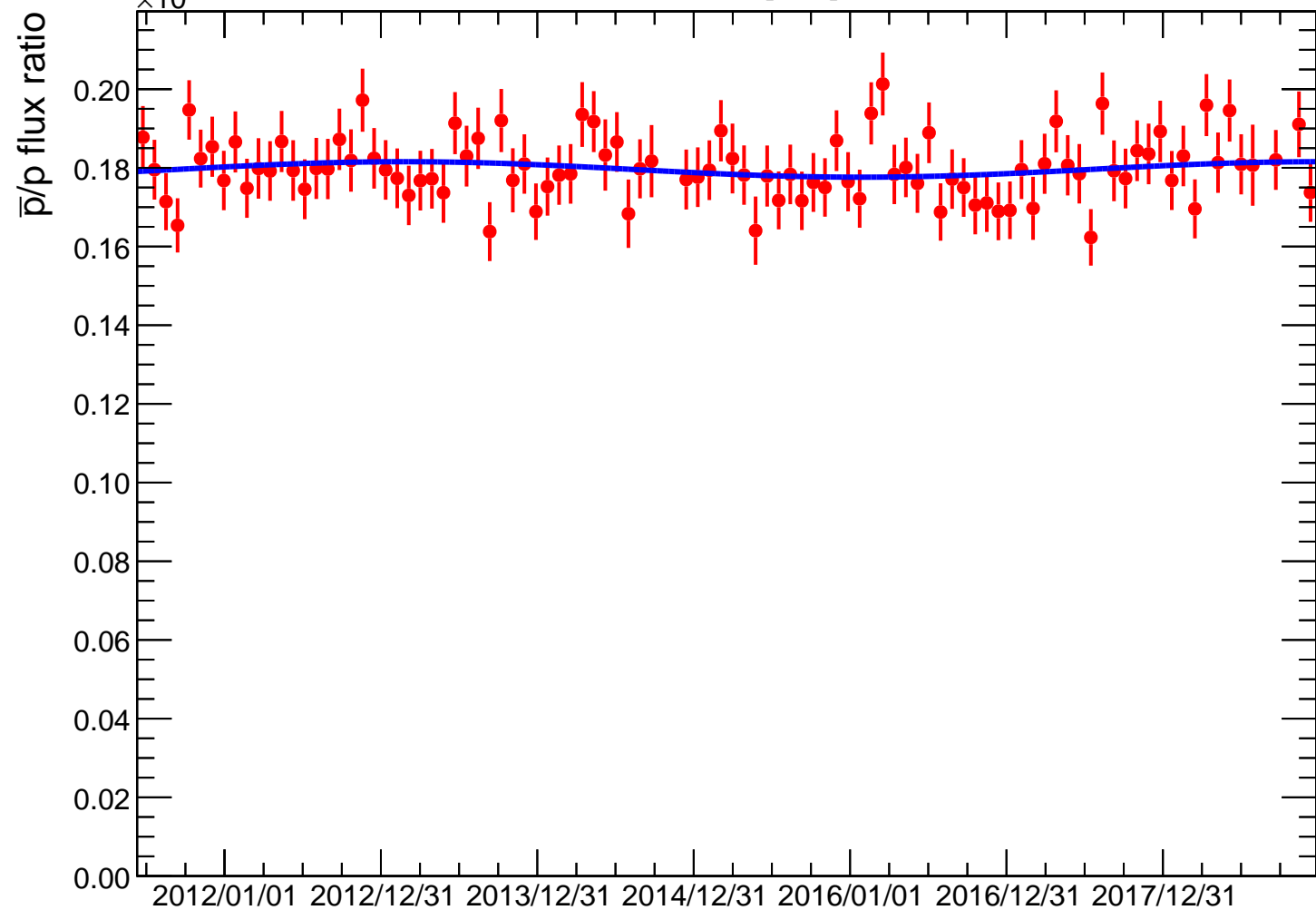
13.00 - 15.30 [GV]



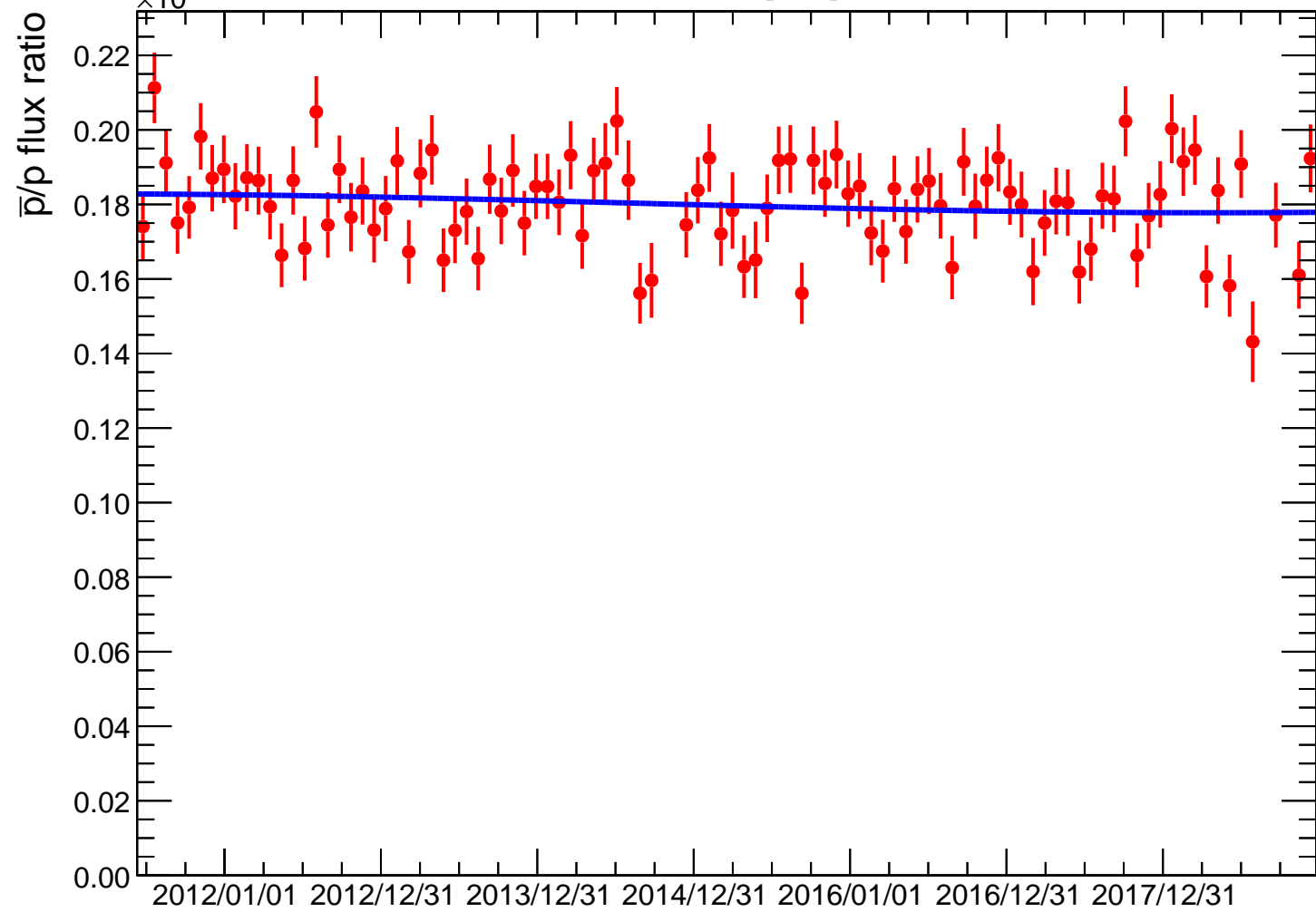
15.30 - 18.00 [GV]



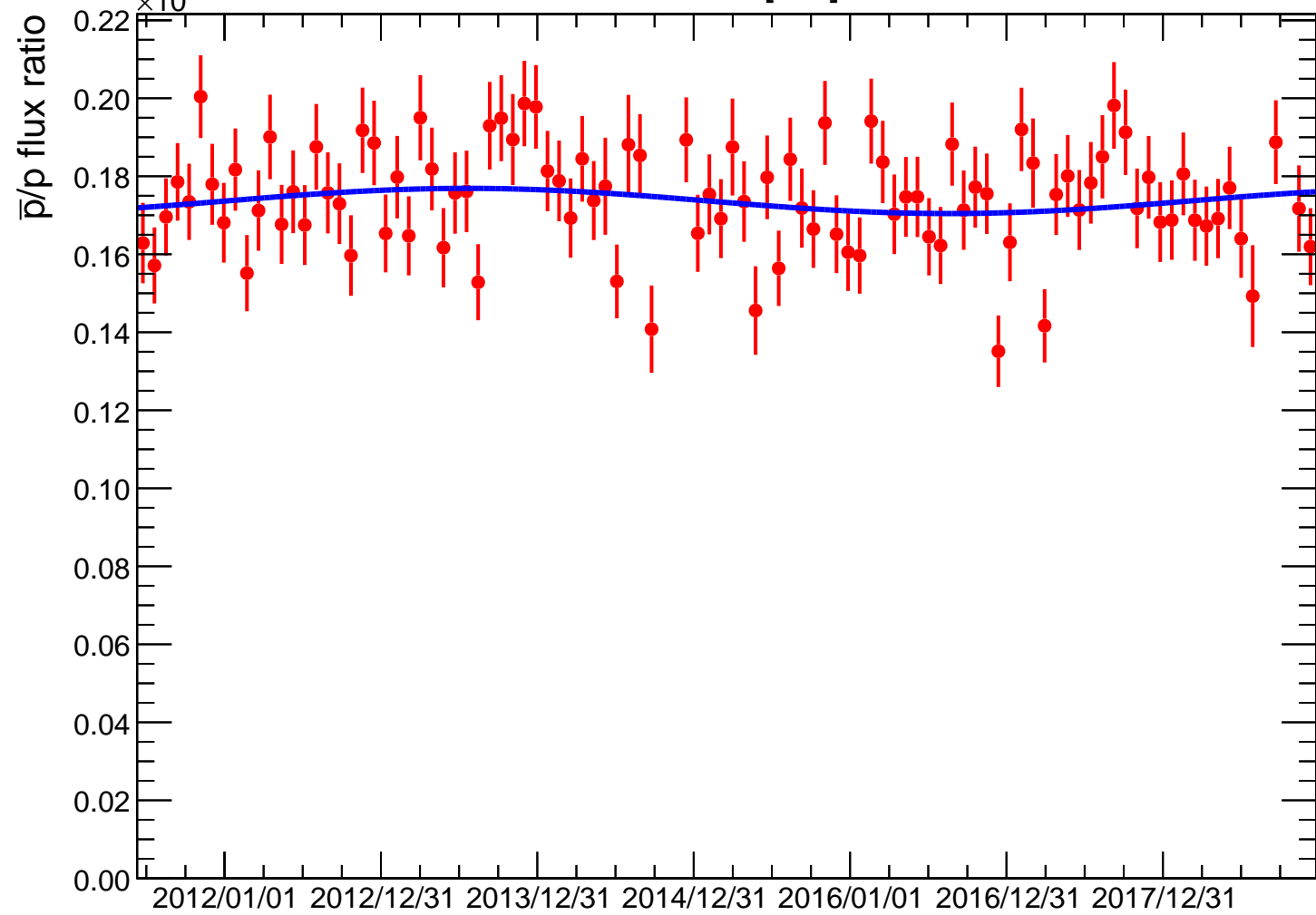
18.00 - 21.10 [GV]



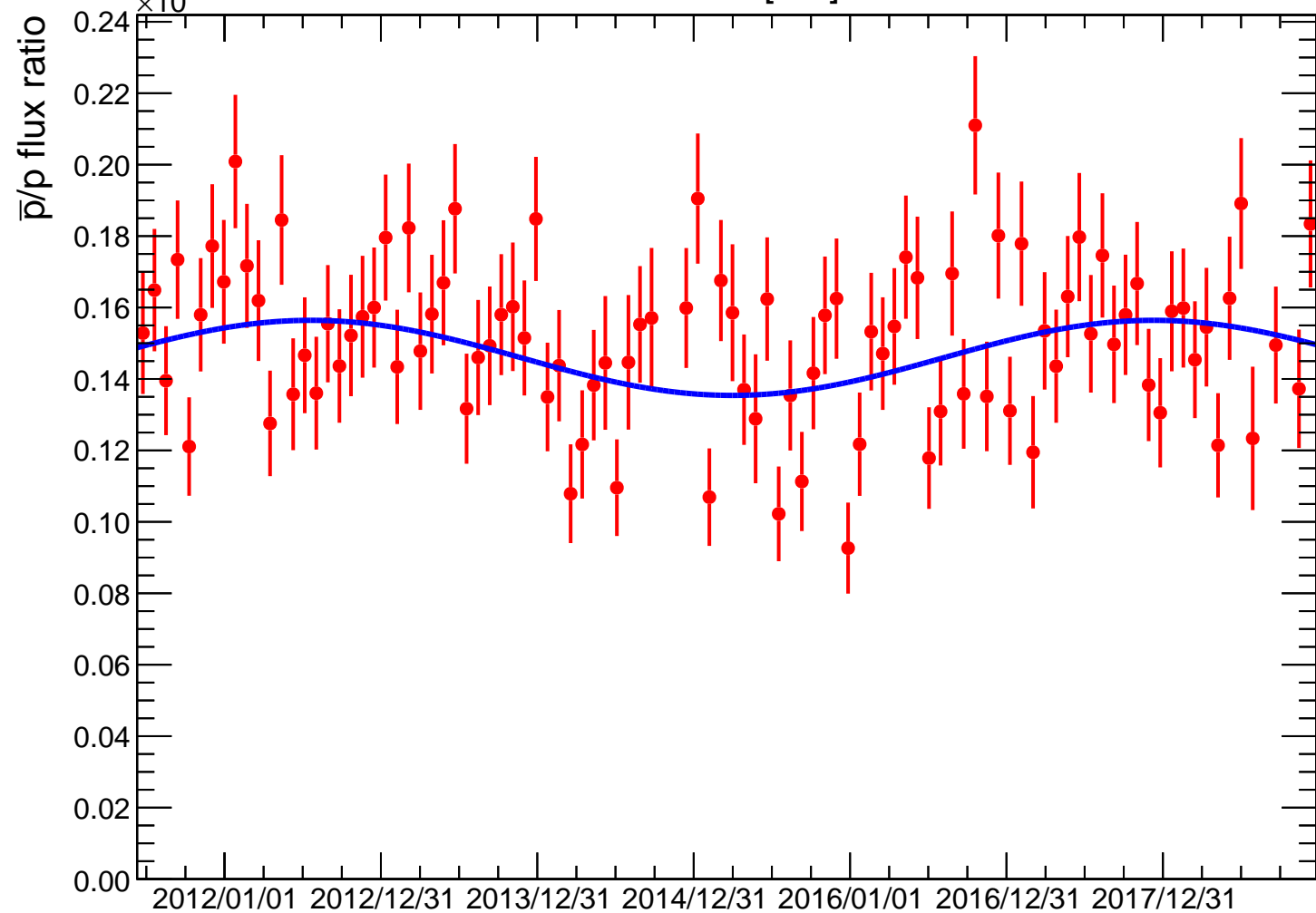
21.10 - 24.70 [GV]



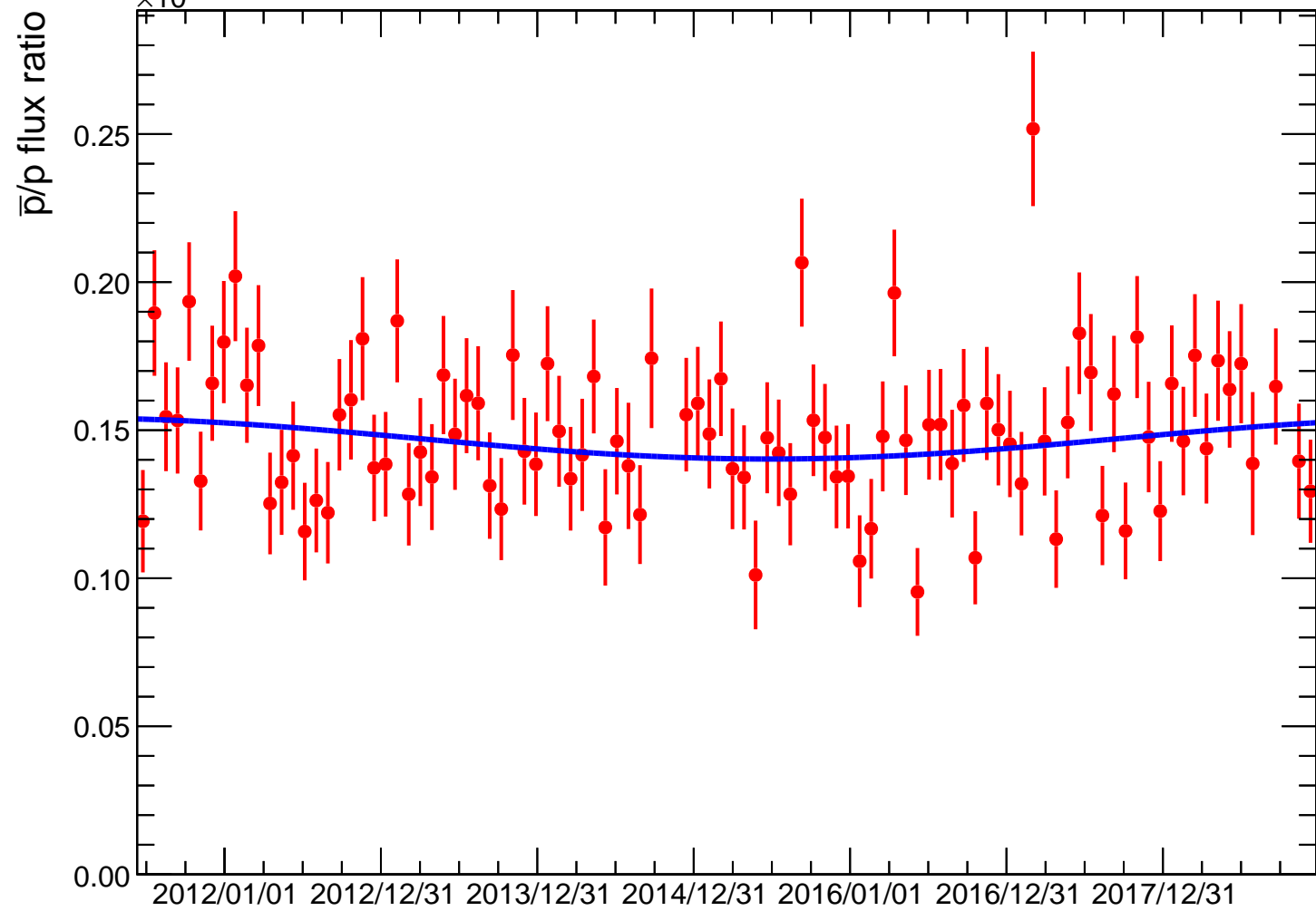
24.70 - 28.80 [GV]



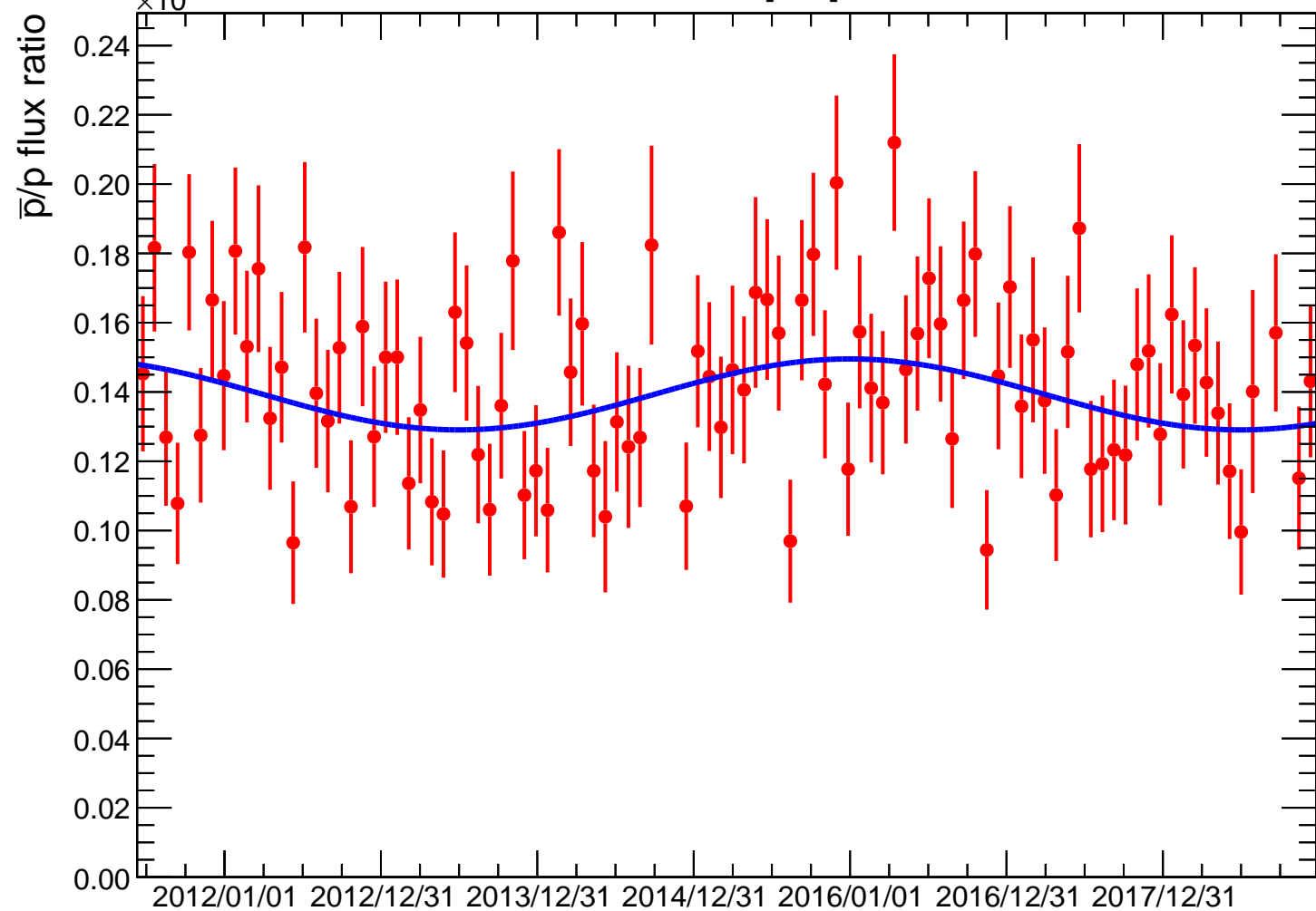
28.80 - 33.50 [GV]



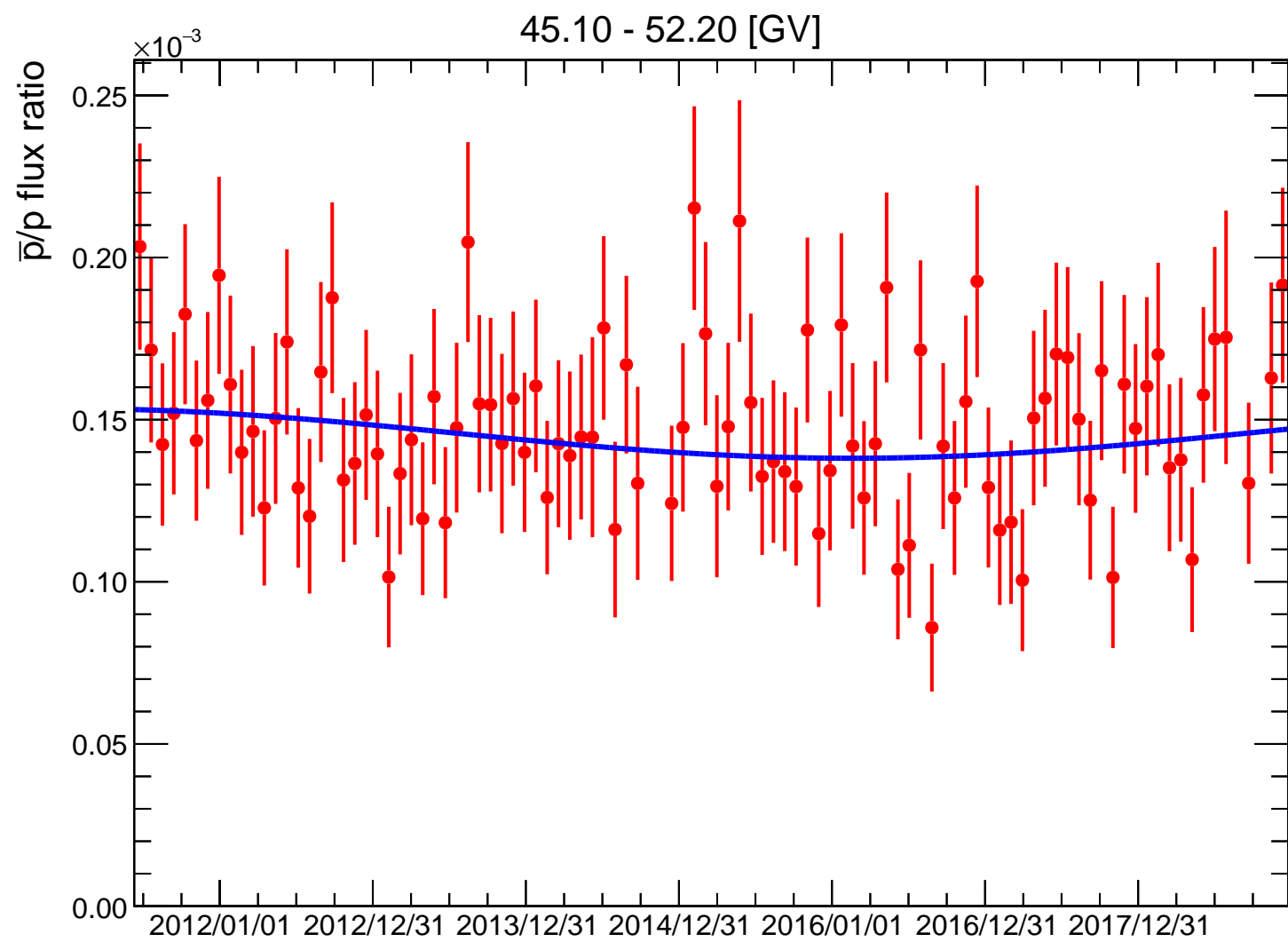
33.50 - 38.90 [GV]



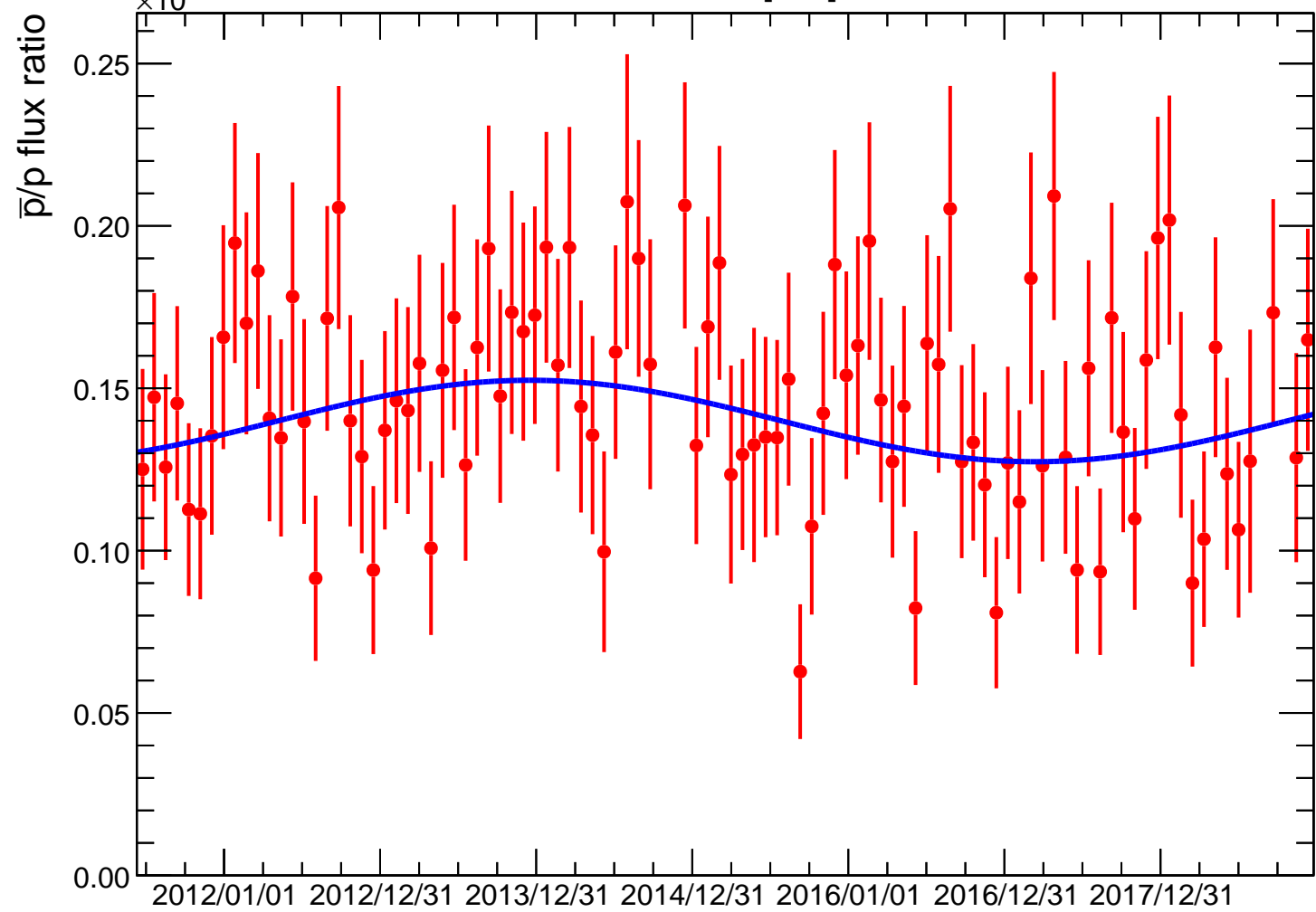
38.90 - 45.10 [GV]

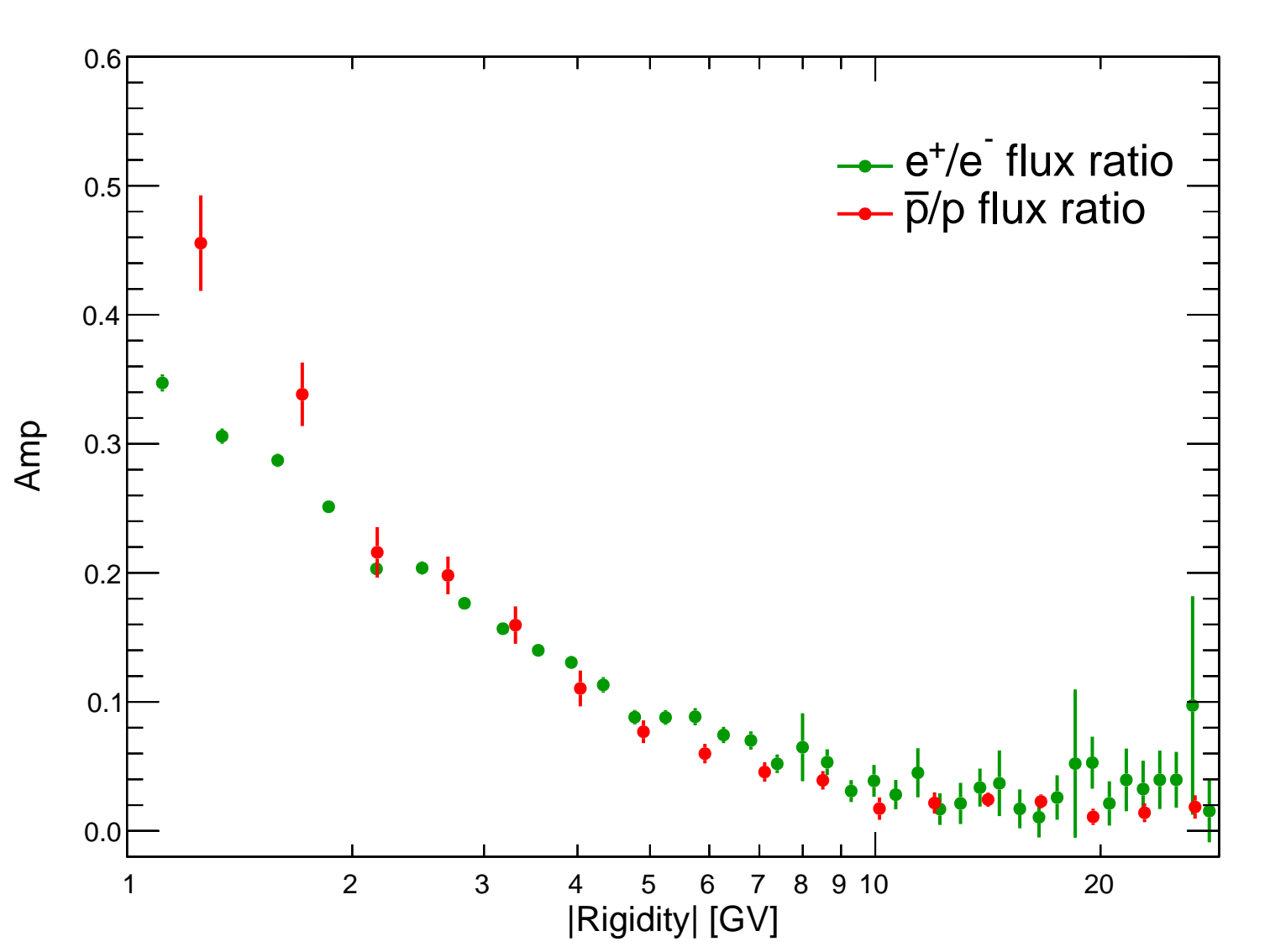


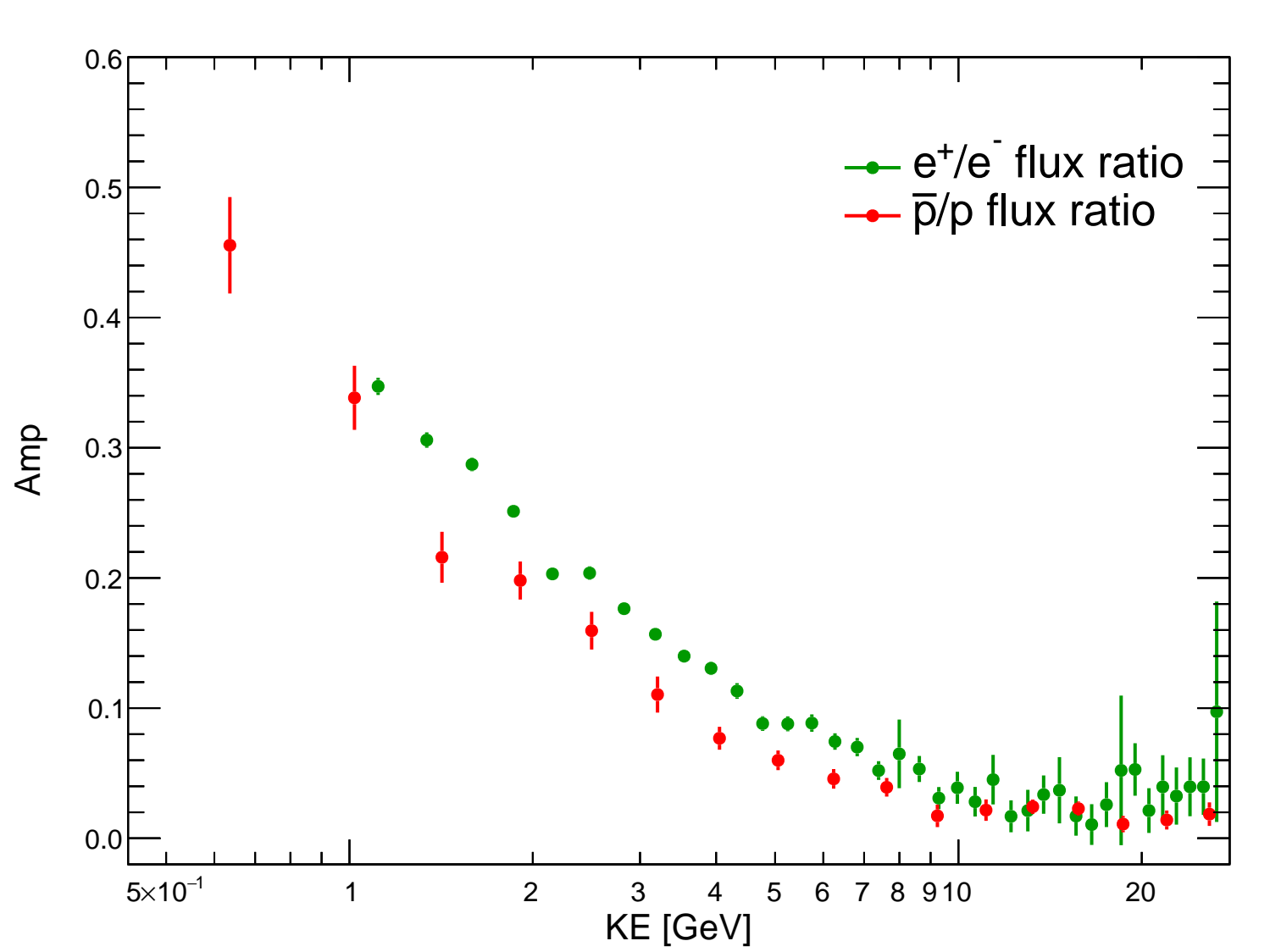
45.10 - 52.20 [GV]

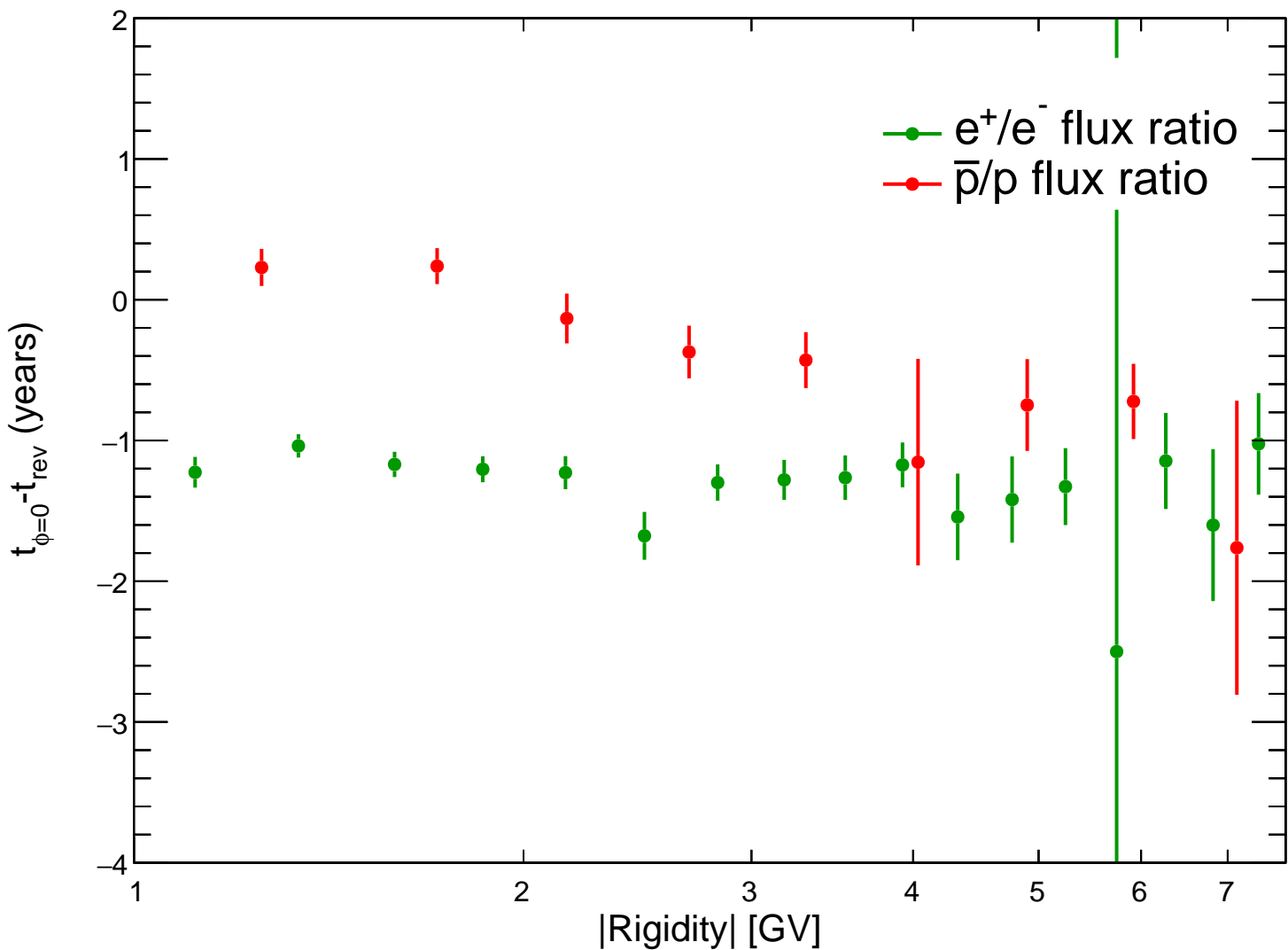


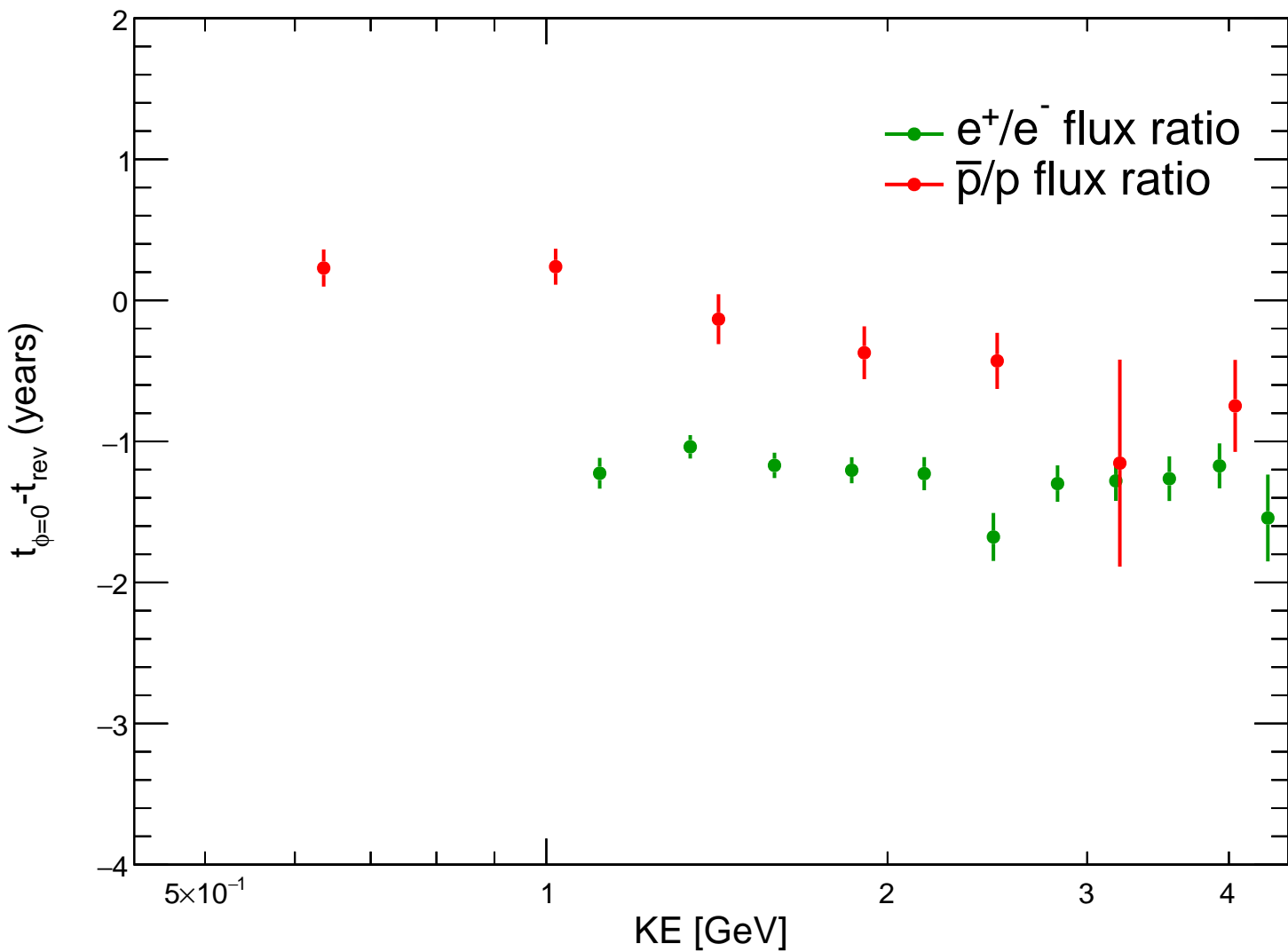
52.20 - 60.30 [GV]

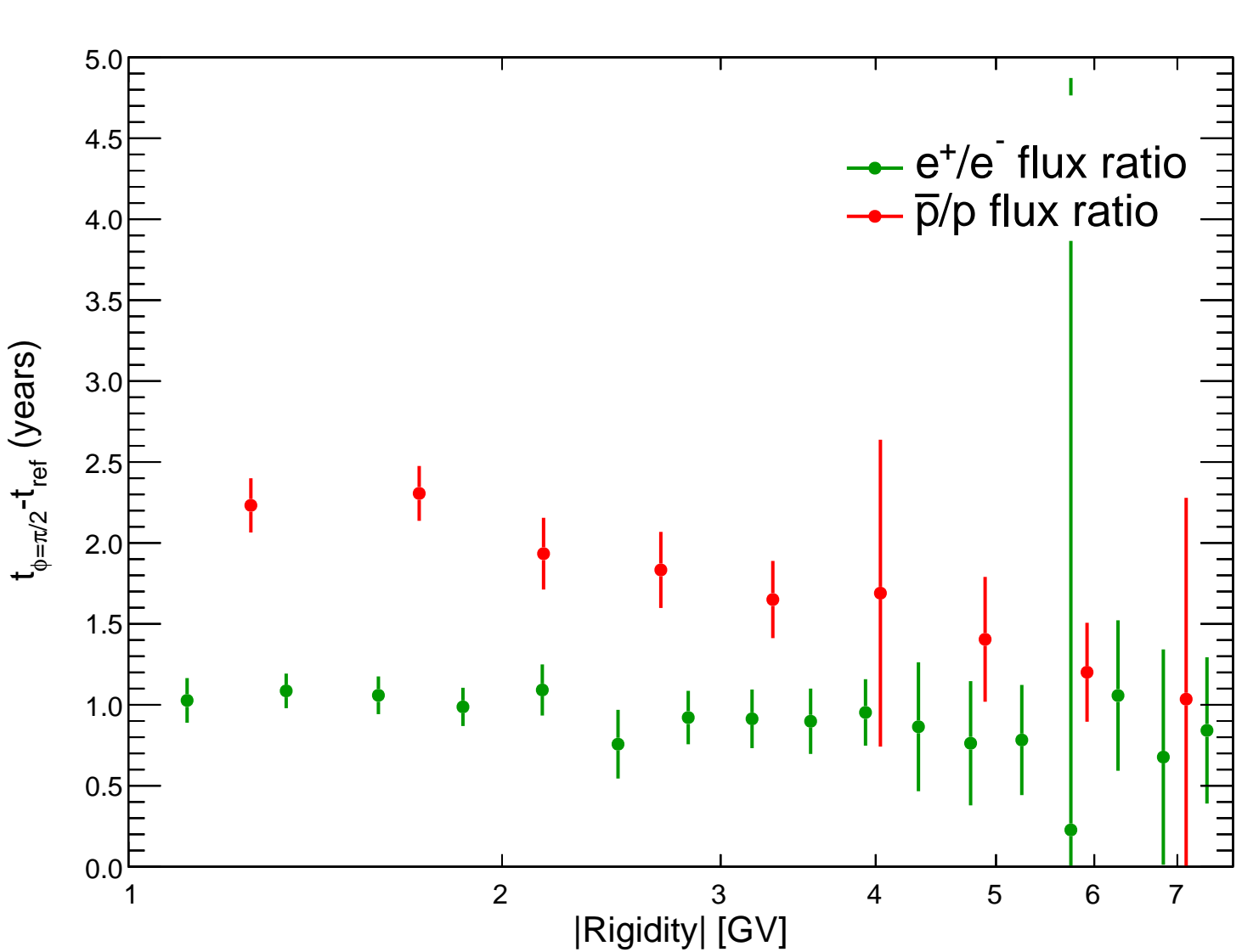


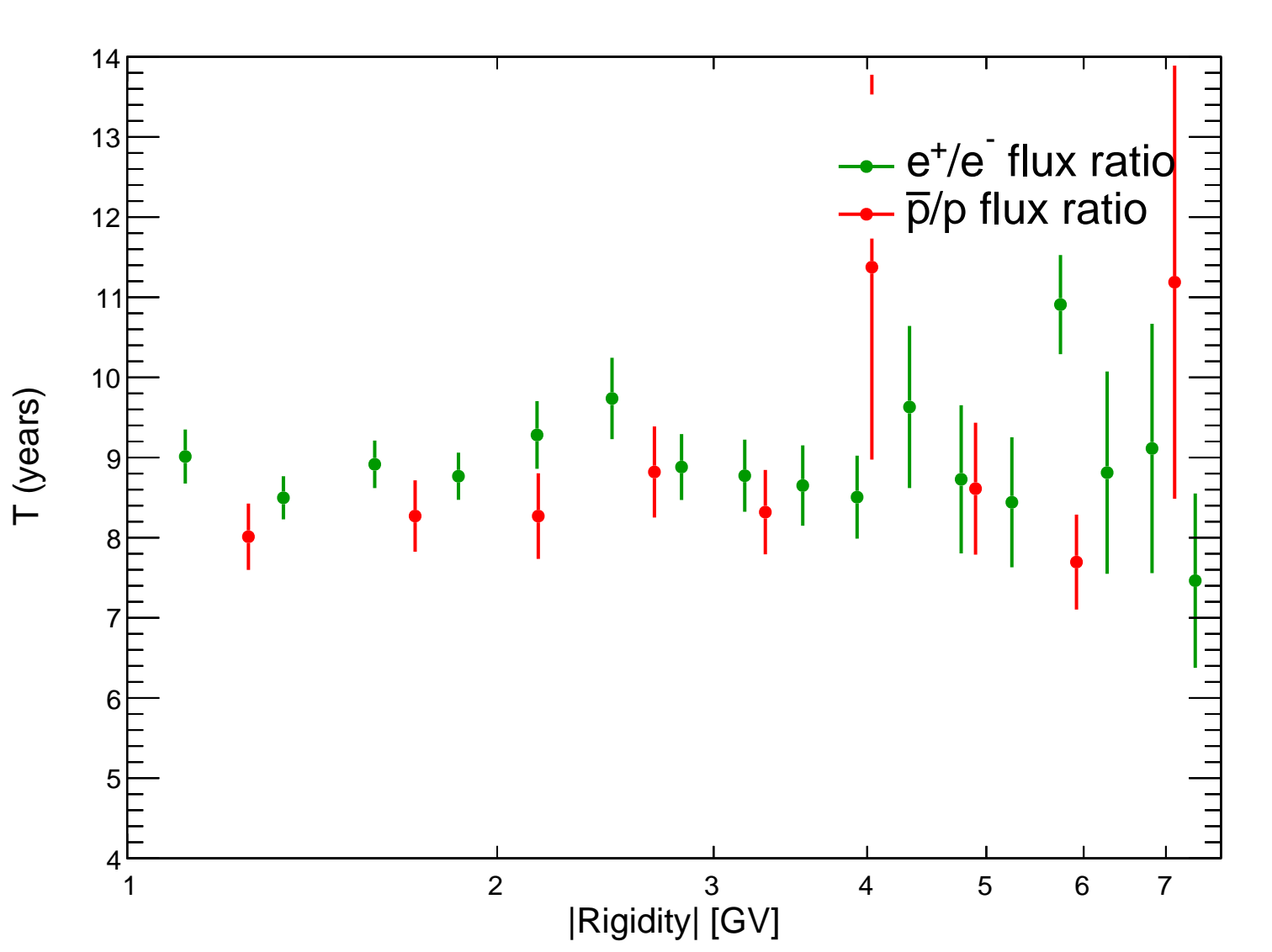


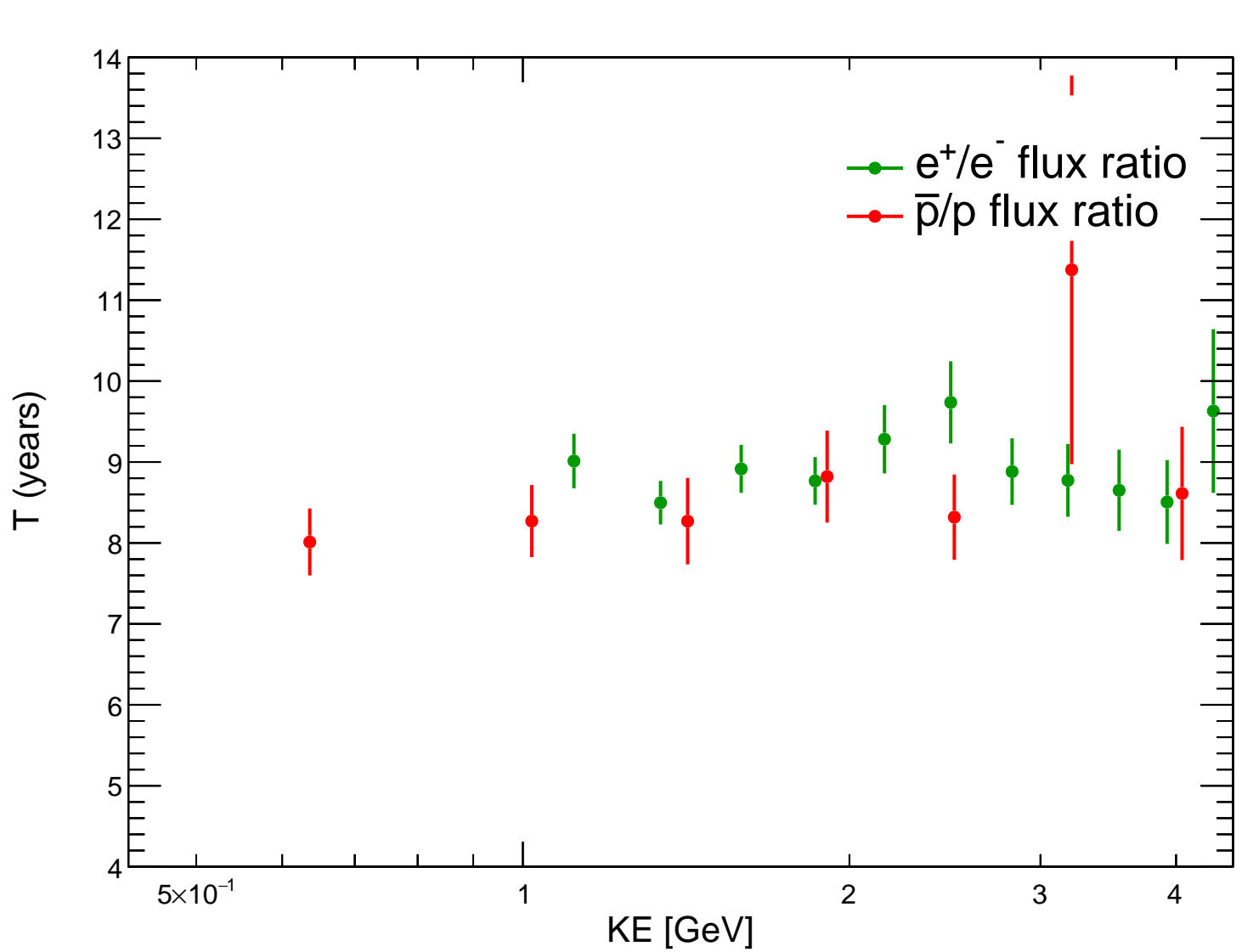












<< END >> phys_tme