Electric field

Collisio Collisio (a) t = 2003,00E+020,00E+00 Pol= 4.09E-03 Tor= 3.01E-03 Pol= 0.20 Tor= 2.47E-02 t- 2.20E+02 t- 2.20E+02 (b) t = 69603.00E+020.00E+00 3.00E+020.00E+00 dt=1.2/wce t- 6.96E+03 t- 6.96E+03

Magnetic field