Hydrogen shield-laser interaction simulation ( $75000\_1378\_run\_21\_Ey.hdf5$ ) lasting 7755 iterations, dt = 2.579e-17 s Done on 2017-11-29 18:06 from git version d816dd5

1378-cell grid of length 0.00 m.  $\varepsilon_0 = 8.854187817e - 12$  F/m, c = 3.00e + 08 m/s

Species 1: 75000 9.85e+24-electrons with q=-1.60e-19 C, m=9.11e-31 kg, 647 saved history steps over 7755 iterations Species 2: 75000 9.85e+24-protons with q=1.60e-19 C, m=1.67e-27 kg, 647 saved history steps over 7755 iterations

