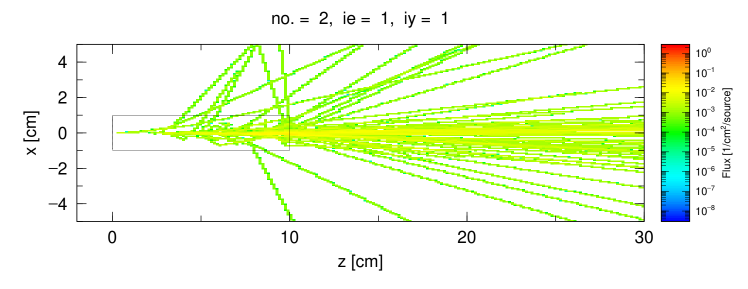


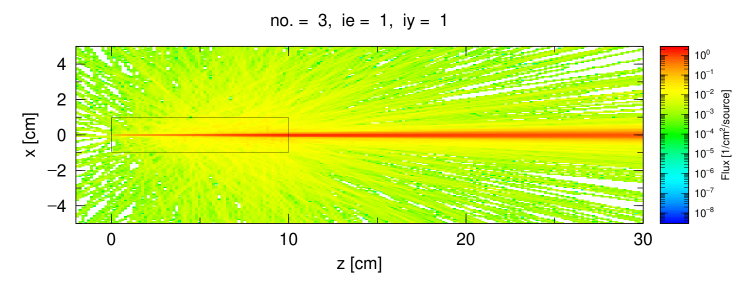
emin = 0.0000E+00 [MeV] emax = 1.0010E+03 [MeV]ymin = -5.0000E+00 [cm] ymax = 5.0000E+00 [cm]part. = electron

calculated by PHITs 3.29 plotted by ANGEL 4.5



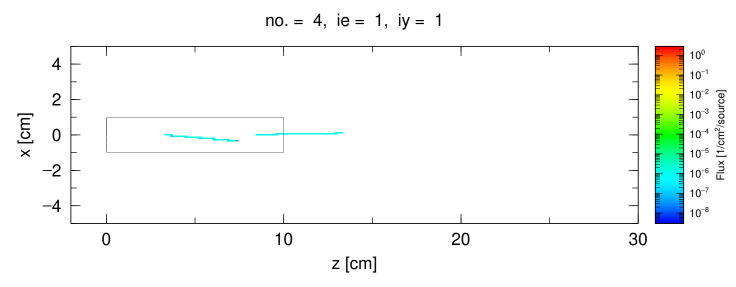
emin = 0.0000E+00 [MeV] emax = 1.0010E+03 [MeV] ymin = -5.0000E+00 [cm] ymax = 5.0000E+00 [cm] part. = positron

calculated by PHITs 3.29 plotted by AnG<sub>E</sub>L 4.5



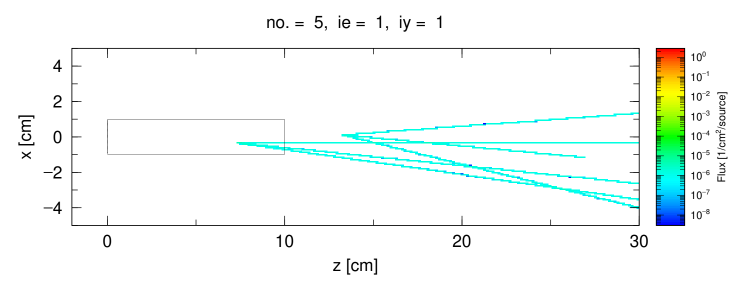
emin = 0.0000E+00 [MeV] emax = 1.0010E+03 [MeV]ymin = -5.0000E+00 [cm] ymax = 5.0000E+00 [cm] part. = photon

calculated by PHITS 3.29 plotted by ANGEL 4.5



emin = 0.0000E+00 [MeV] emax = 1.0010E+03 [MeV]ymin = -5.0000E+00 [cm] ymax = 5.0000E+00 [cm] part. = 900000

calculated by PHITs 3.29 plotted by ANGEL 4.5



emin = 0.0000E+00 [MeV] emax = 1.0010E+03 [MeV]ymin = -5.0000E+00 [cm] ymax = 5.0000E+00 [cm] part. = nu<sub>e</sub>

calculated by PHITS 3.29 plotted by ANGEL 4.5