

---

Subject: Re: differential cross section

Posted by [Ingo Fröhlich](#) on Mon, 12 Jan 2015 15:05:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Do you have a coherent breakup reaction, or a quasi-elastic scattering with a spectator?

For a coherent reaction, one can use PAngularDistribution (see <http://web-docs.gsi.de/~hadeshyp/pluto/v5.42/examples/useAngularDistribution.C.html> for a demo macro) to model the theta angle in the c.m. system relative to the beam momentum. The 2-dimensional version with TF2 gives the energy dependence ( $y$  is the total c.m. energy).

For the relative phi distribution, there is no flexible template at the moment existing, but it should be not much work to add one into Pluto

---