

Comparison of raster on/off cross sections for $^{12}\text{C}(e,e'p)^{11}\text{B}$

<p>phi wide open theta wide open dp - no cut</p>	<p>1.10 MeV, FWHM sig = $2.92\text{e-}33$ $\text{cm}^2/\text{sr}^2/\text{MeV}$ <theory> = $5.03\text{e-}33$ data/theory = 0.58</p>	<p>1.41 MeV, FWHM sig = $2.80\text{e-}33$ <theory> = $5.03\text{e-}33$ data/theory = 0.56</p>
<p>$\text{phi} < 20$ $\text{theta} < 40$ dp -no cut</p>	<p>0.95 MeV, FWHM $3.30\text{e-}33$ <theory> = $5.13\text{e-}33$ data/theory = 0.64</p>	<p>1.21 MeV, FWHM sig = $3.30\text{e-}33$ <theory> = $5.13\text{e-}33$ data/theory = 0.64</p>
	Raster is off	Raster is on

Raster on/off cross sections agree but FWHM is larger for raster on.