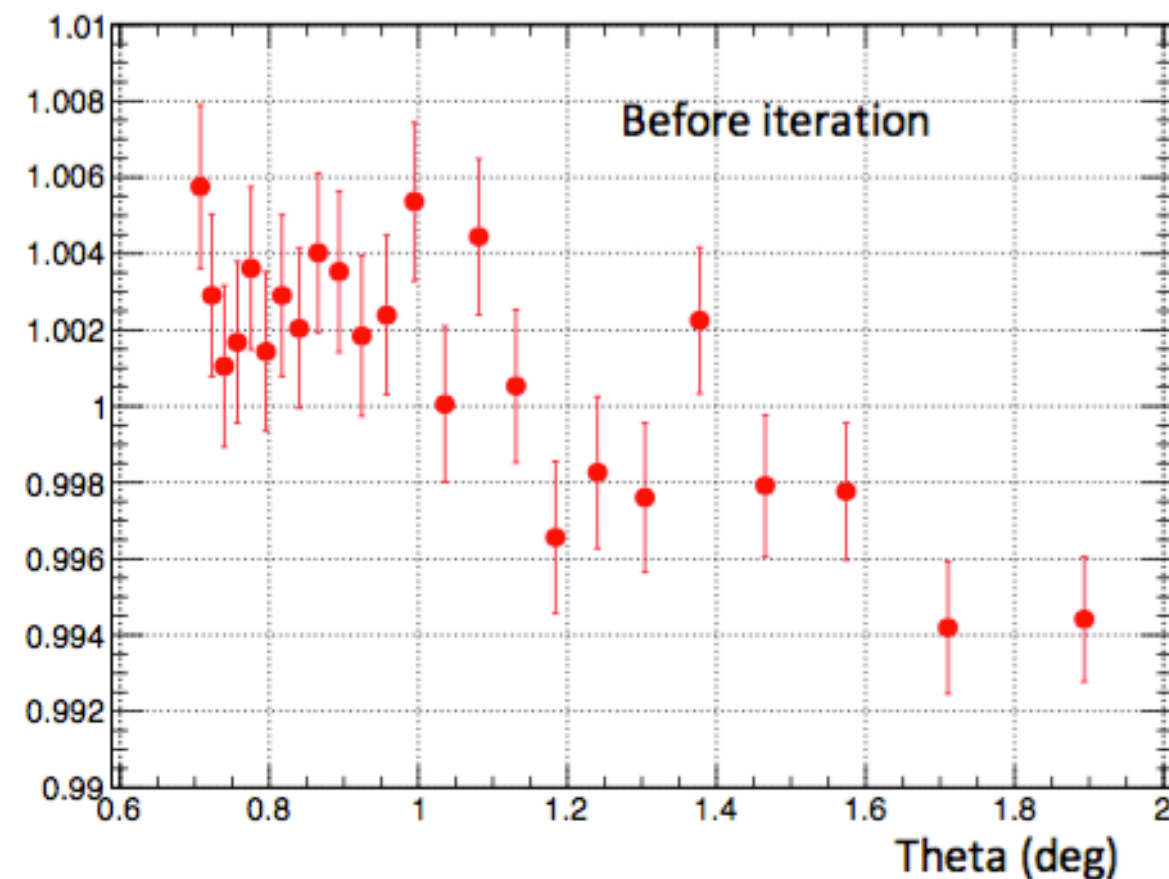


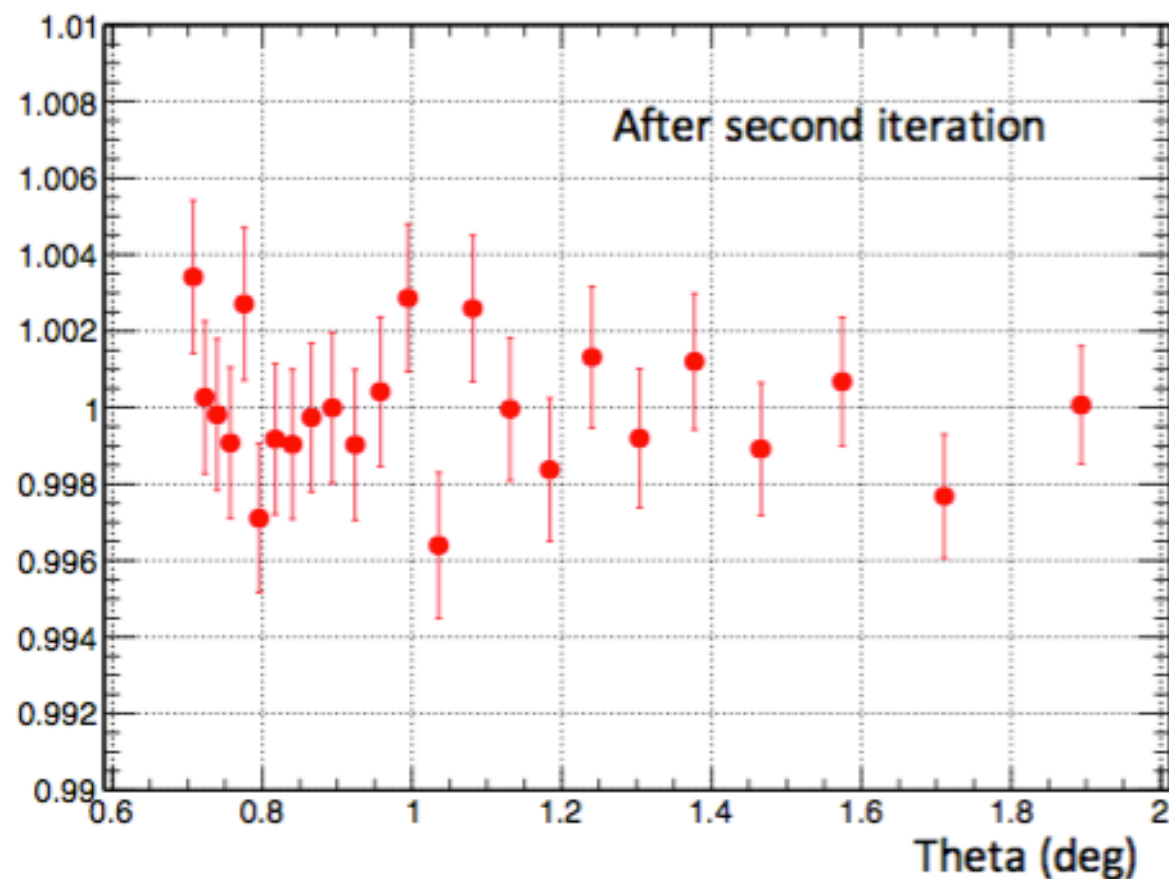
$$(ep/ee)_{\text{sim}} / (ep/ee)_{\text{data}}$$

- 2GeV data, ratio obtain with **bin by bin** method

Graph



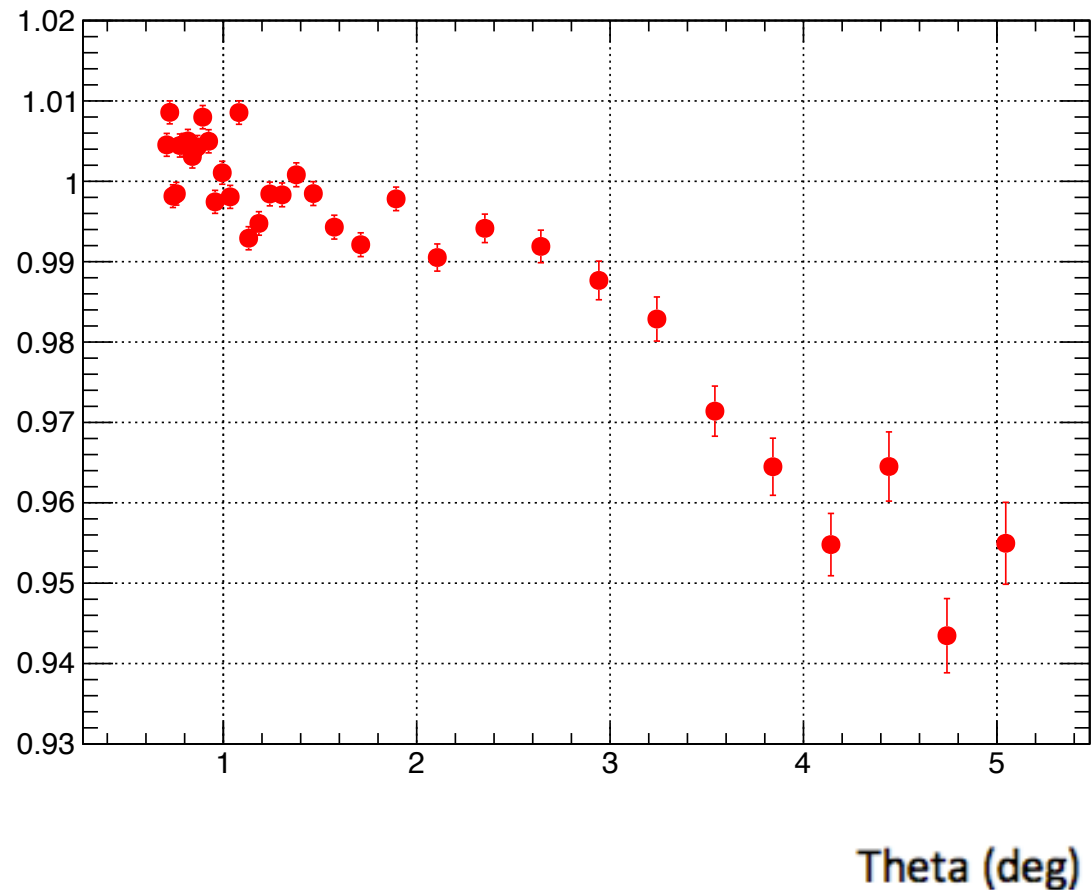
Graph



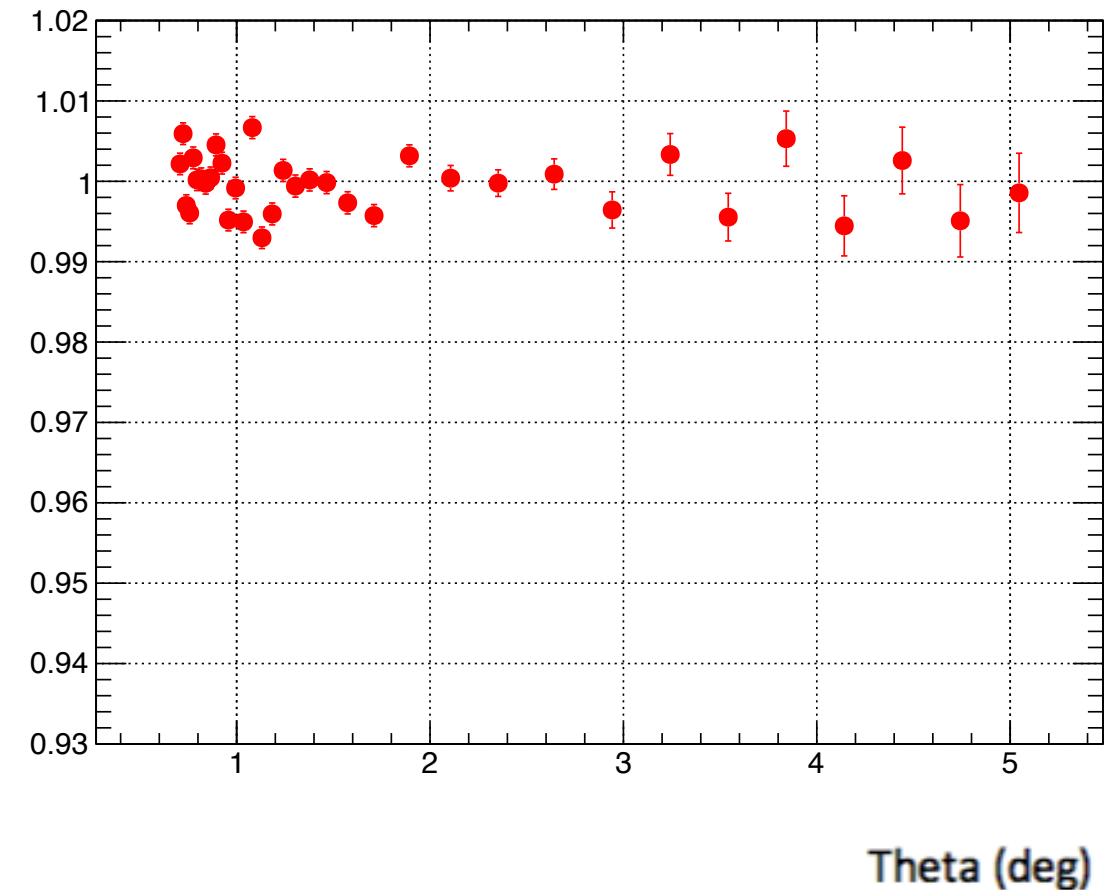
$(ep/ee)_{\text{sim}} / (ep/ee)_{\text{data}}$

- 2GeV data, ratio obtain with integrated Moller method

Graph

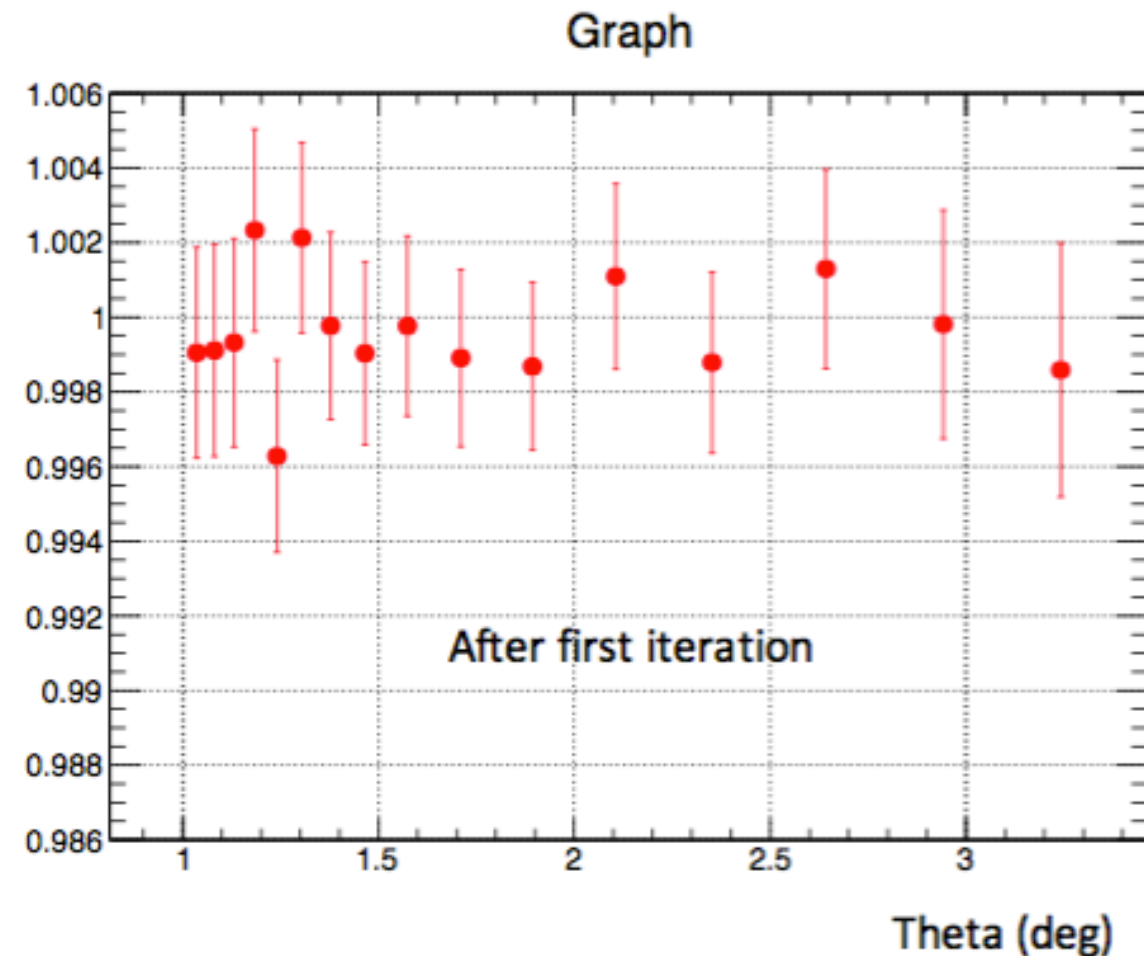
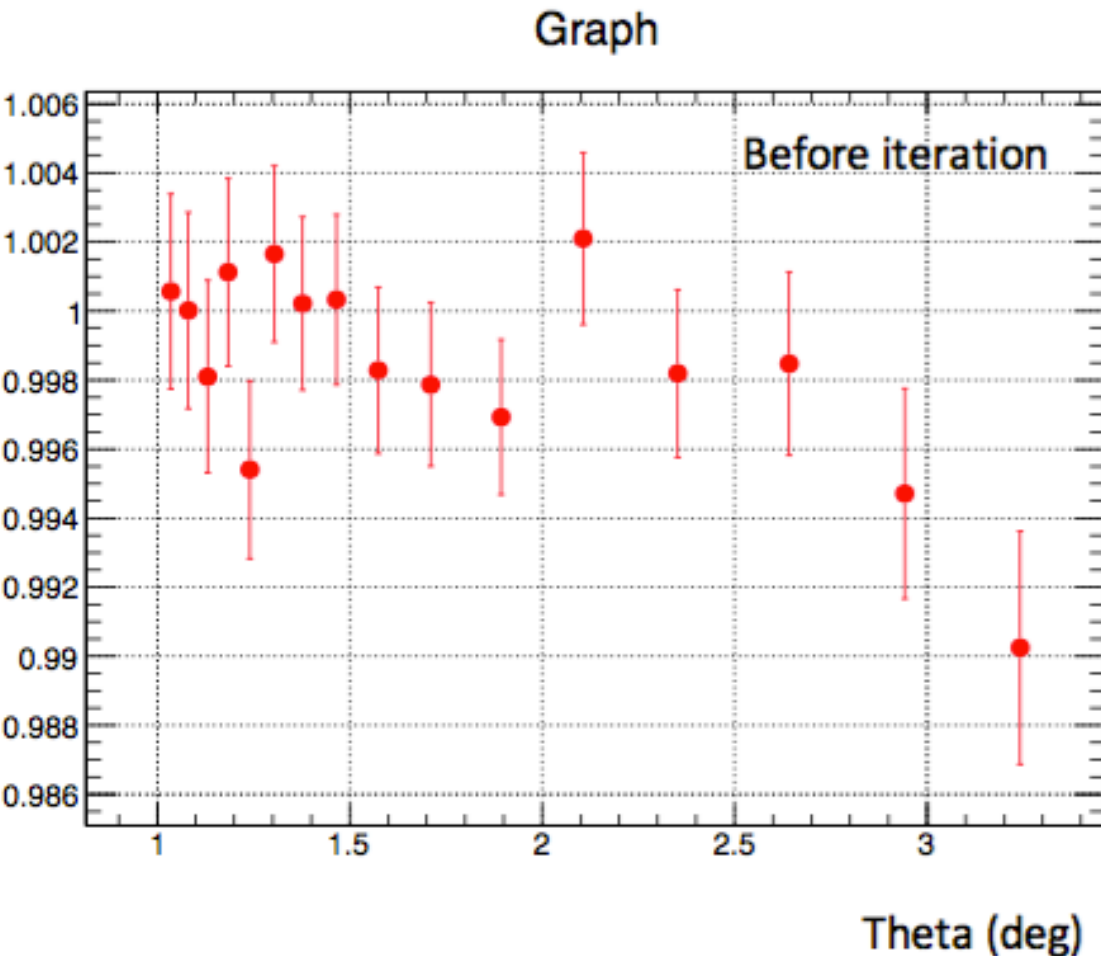


Graph



$$(\text{ep}/\text{ee})_{\text{sim}} / (\text{ep}/\text{ee})_{\text{data}}$$

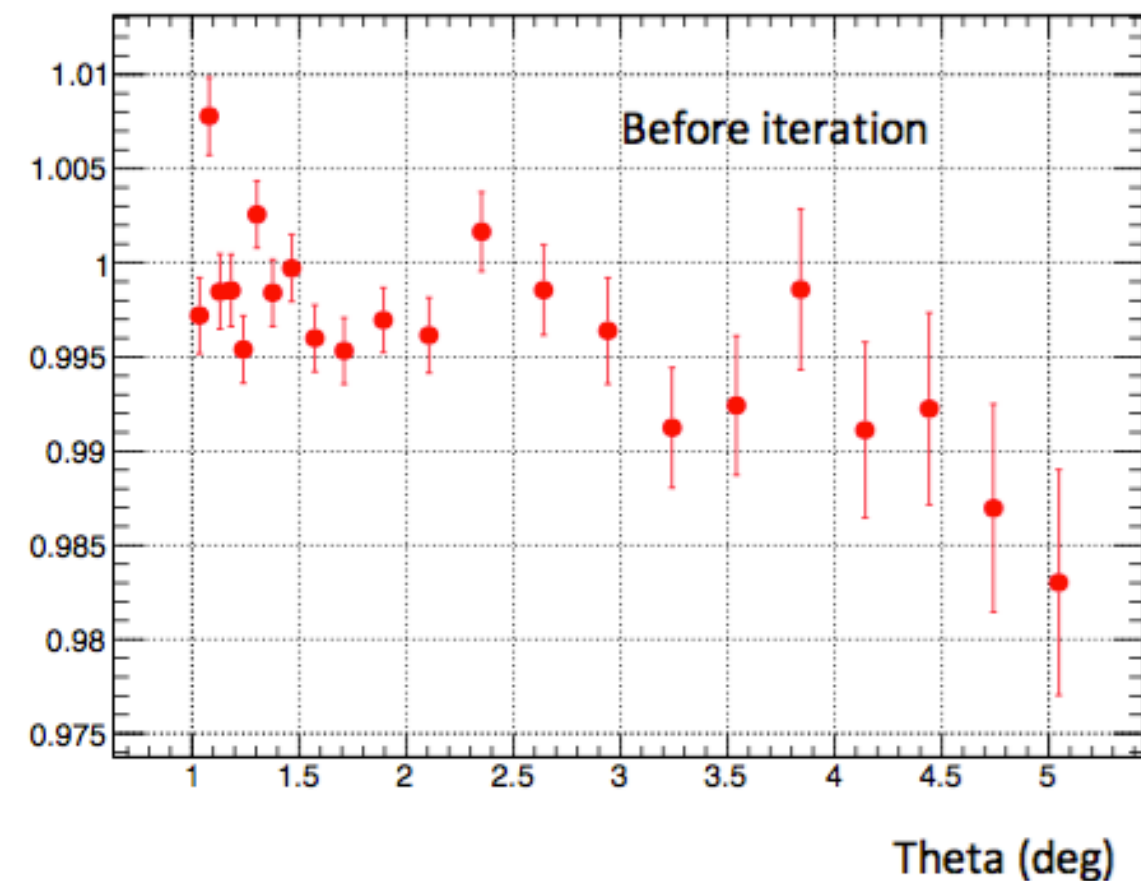
- 1GeV data, ratio obtain with bin by bin method



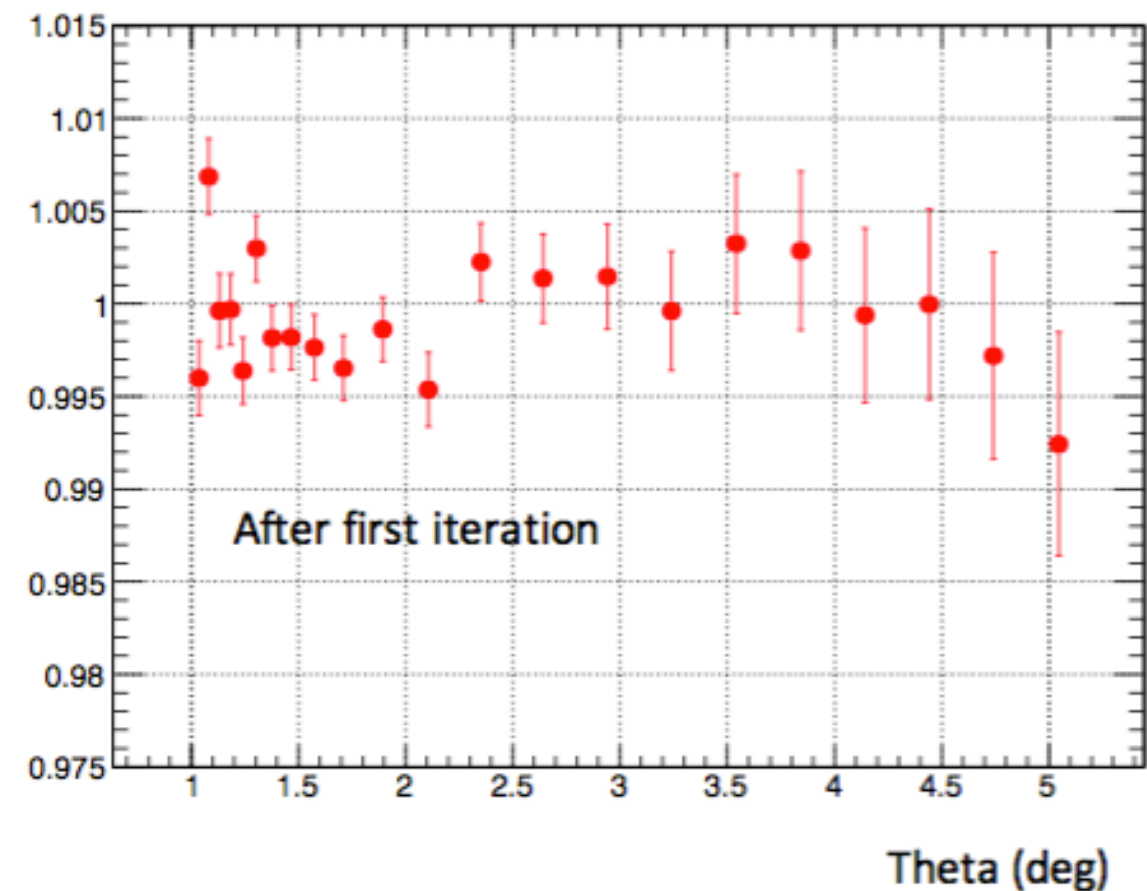
$(ep/ee)_{\text{sim}} / (ep/ee)_{\text{data}}$

- 2GeV data, ratio obtain with integrated Moller method

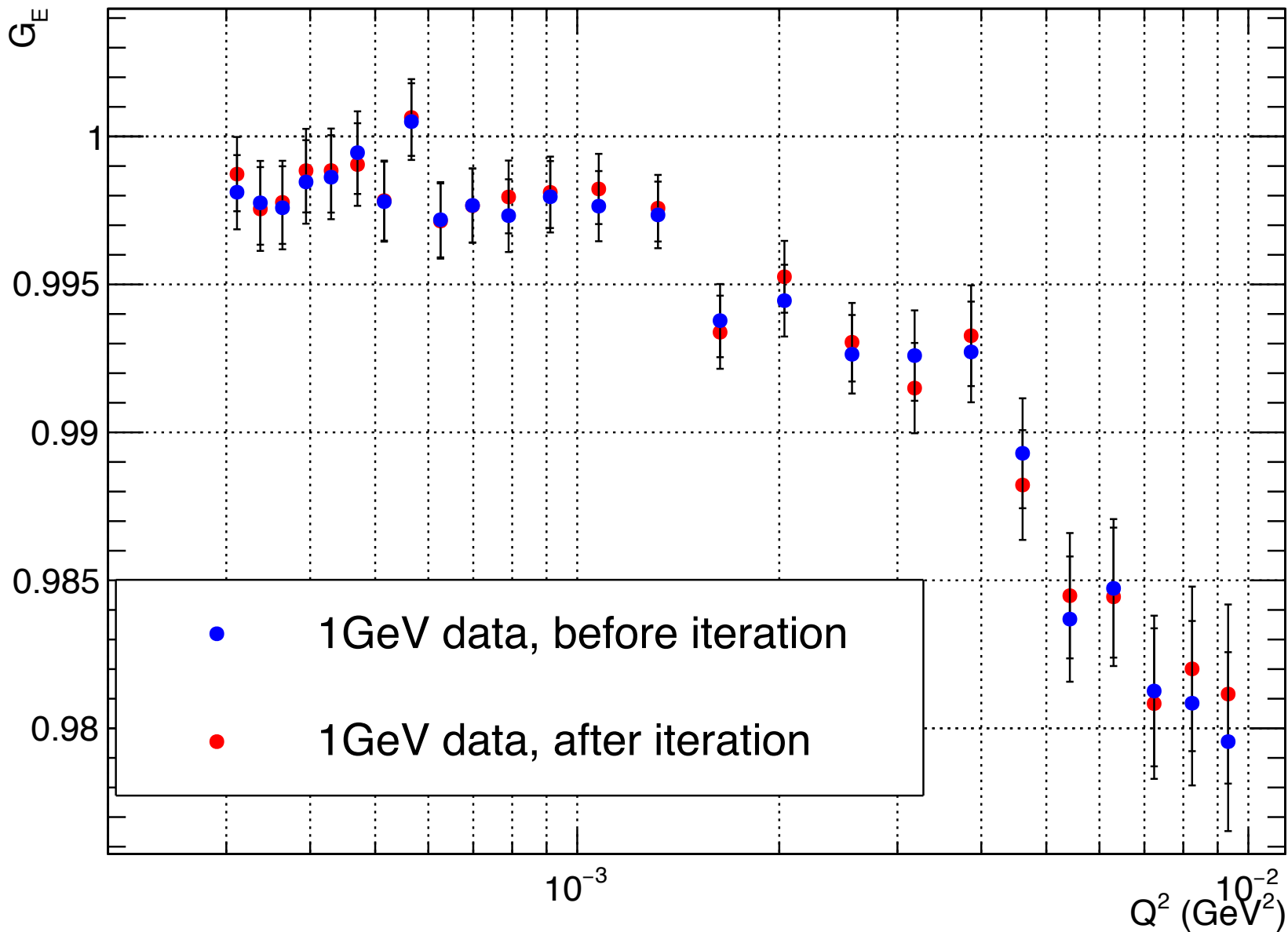
Graph



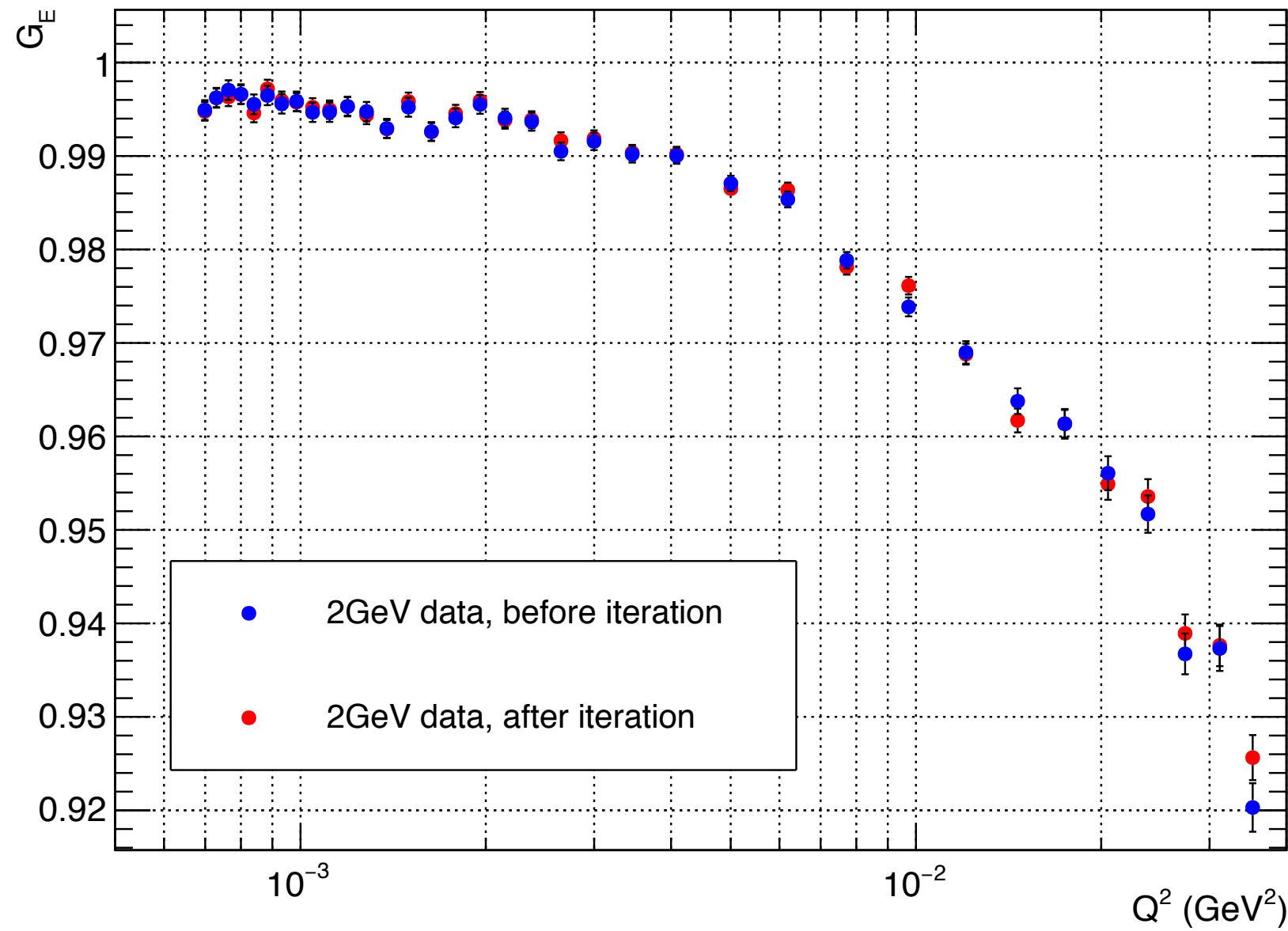
Graph



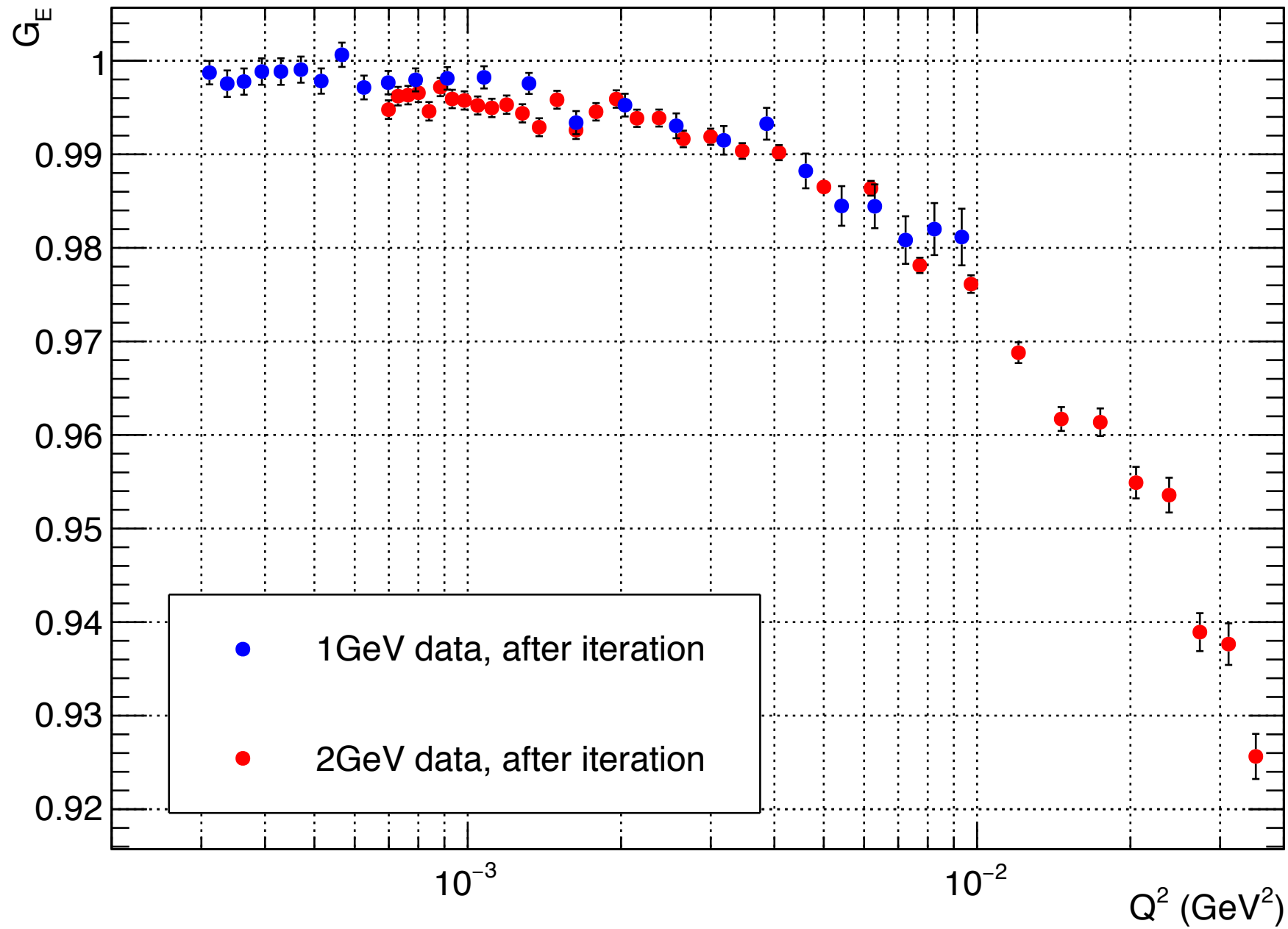
G_E



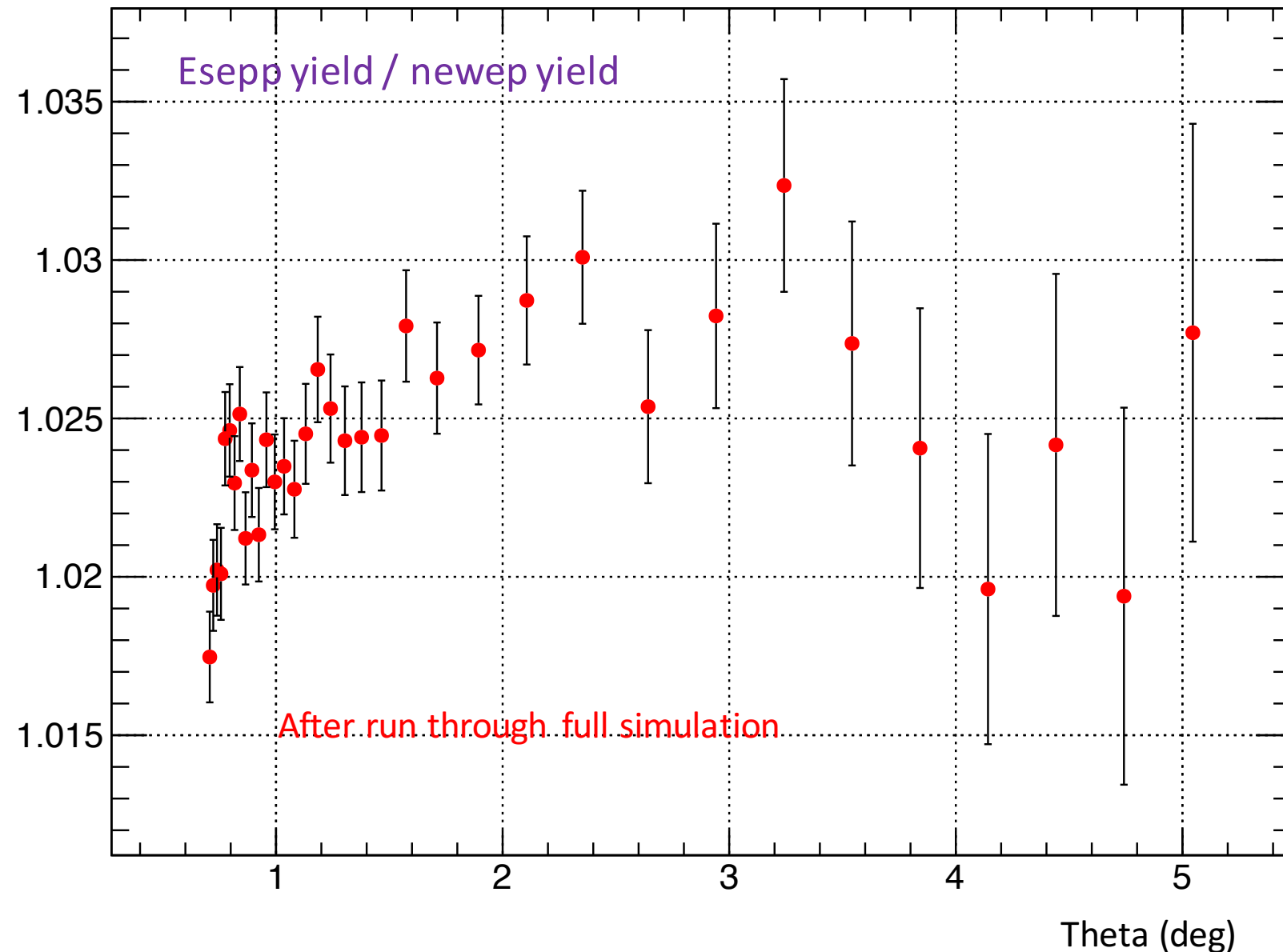
G_E



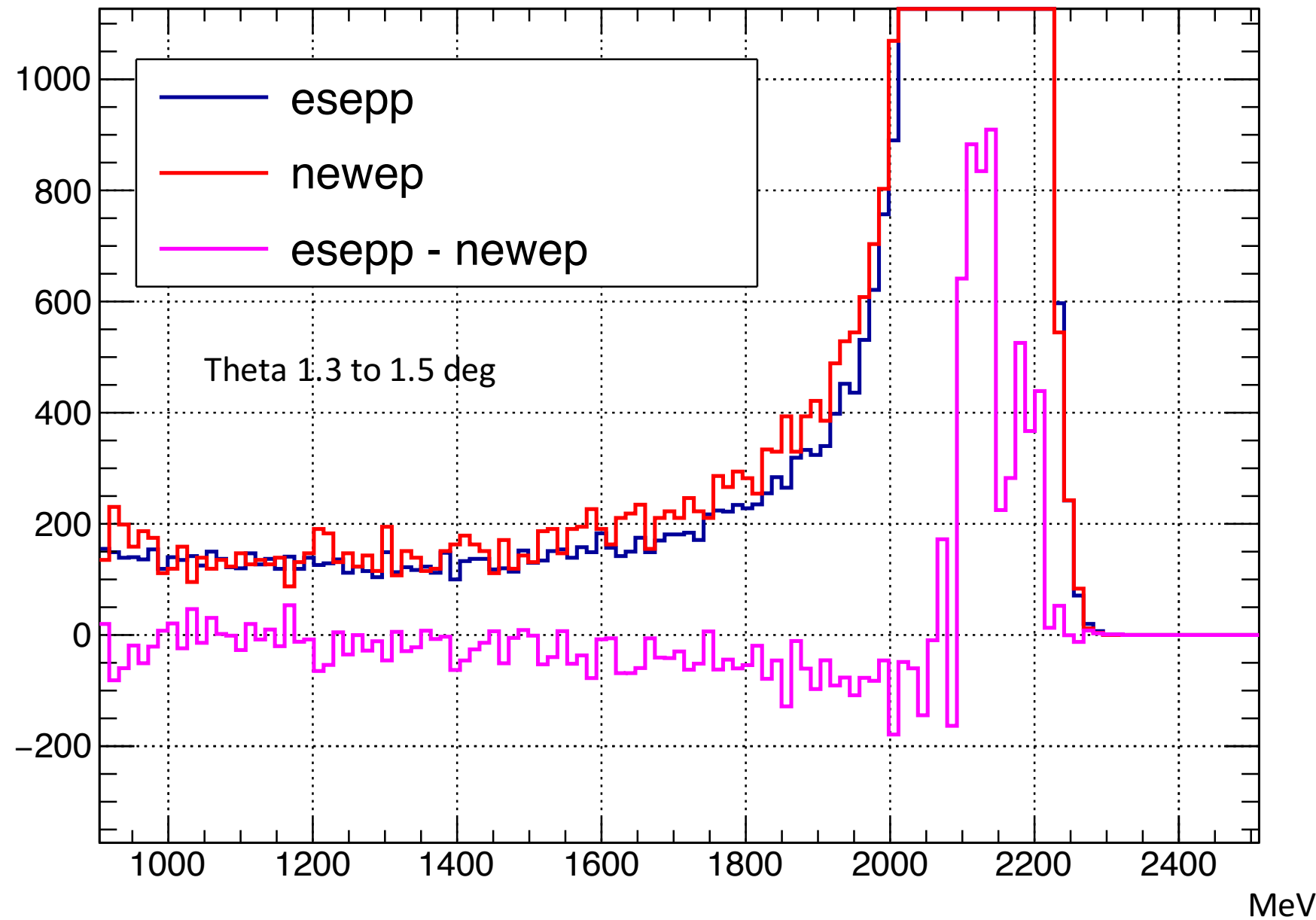
G_E



Graph



sim_cluster_E_theta



sim_cluster_E_theta

