

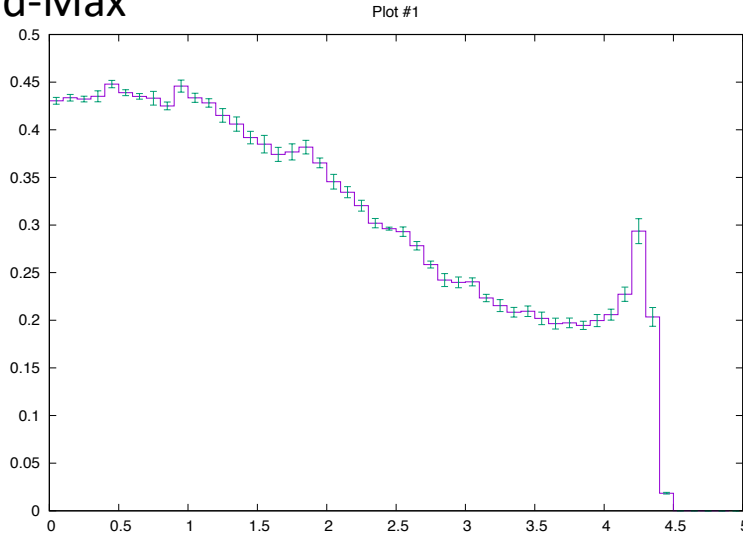
Exercice

Energy deposition and thresholds

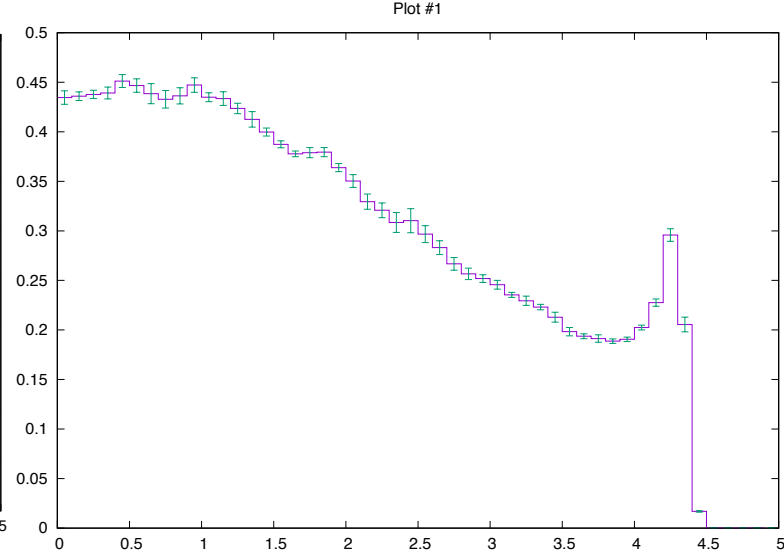
Cylindrical mesh, Radius = 5cm, Rbin size:5 mm

NEW-DEF

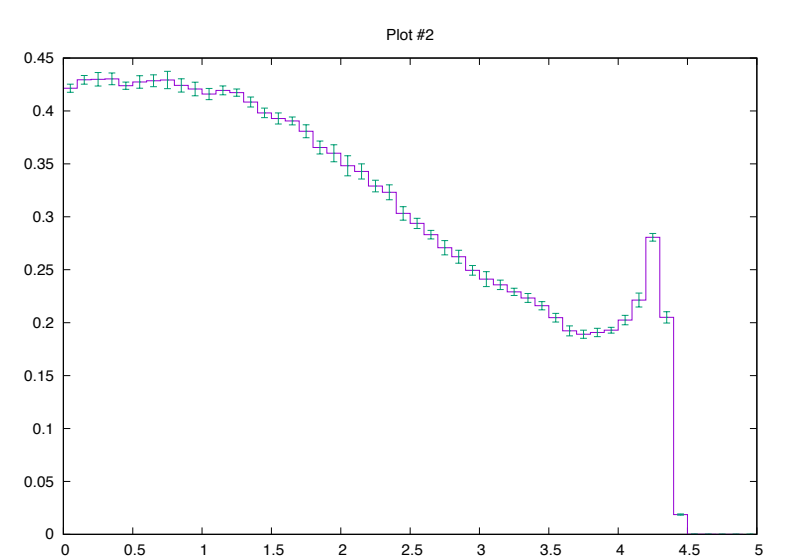
1d-Max



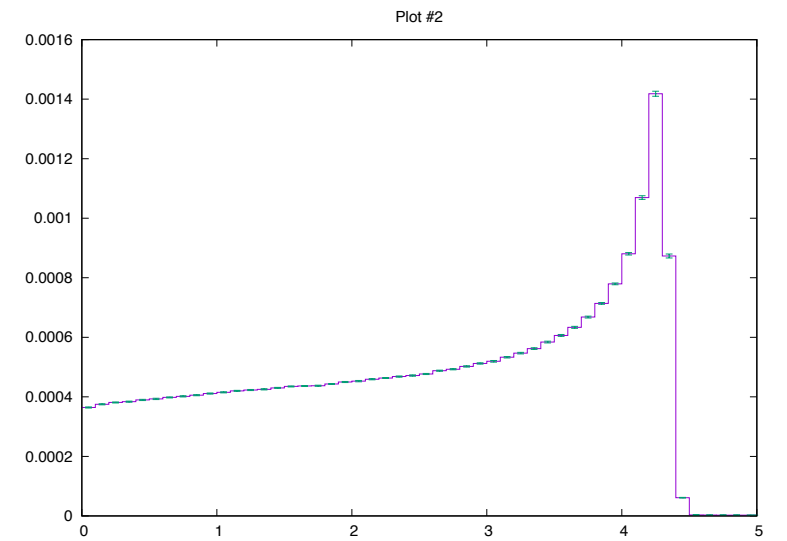
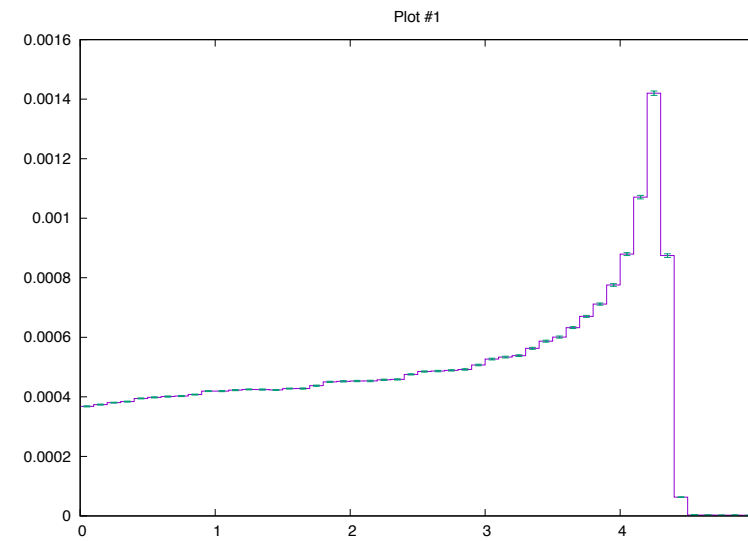
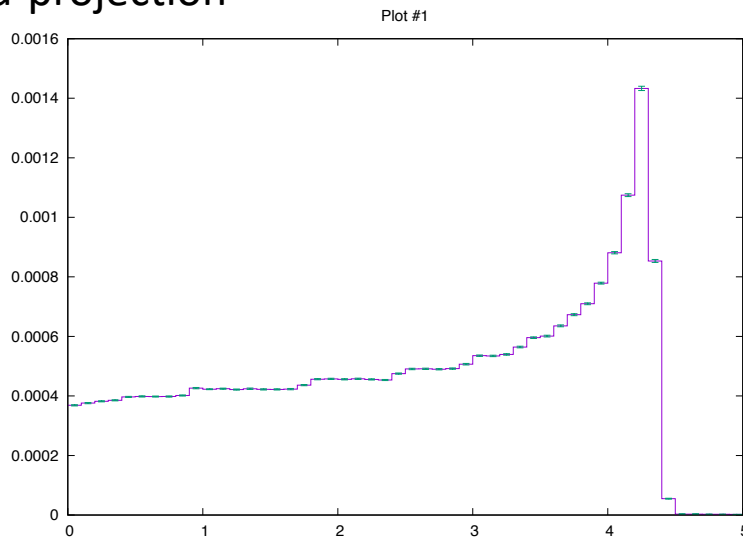
NEW-DEF + δ prod tresh 500keV
 δ transp. Tresh 300keV



NEW-DEF + δ prod tresh 100keV



1d-projection



Cylindrical mesh, Radius = 1cm, Rbin size:1 mm

NEW DEF

NEW-DEF + δ prod tresh 500keV
 δ transp. Tresh 300keV

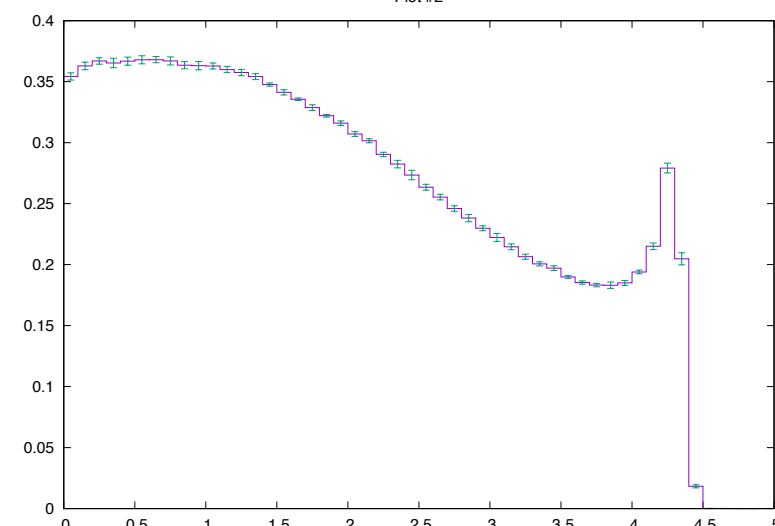
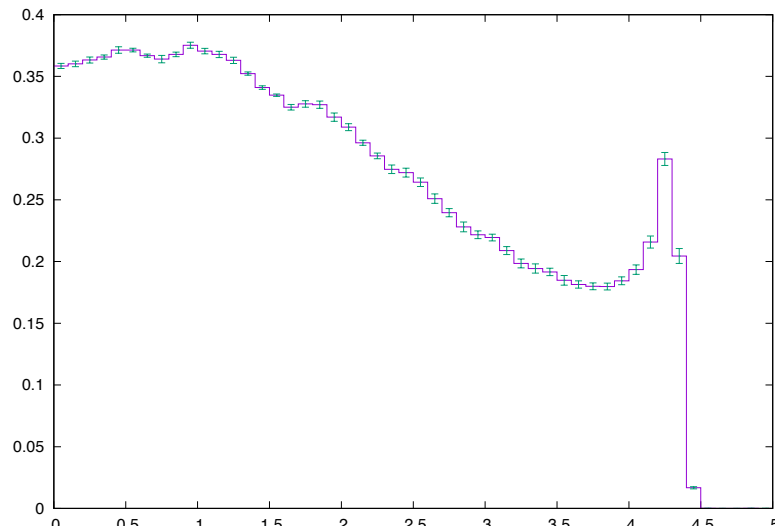
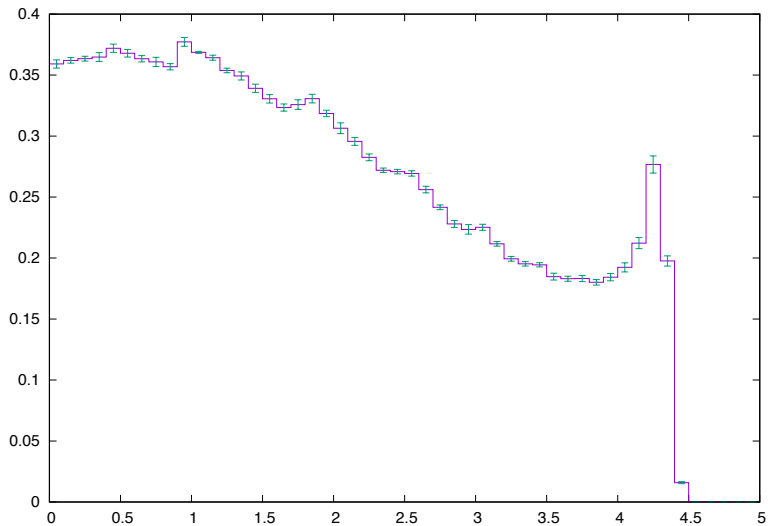
NEW-DEF + δ prod tresh 100keV

1d-Max

Plot #1

Plot #1

Plot #2

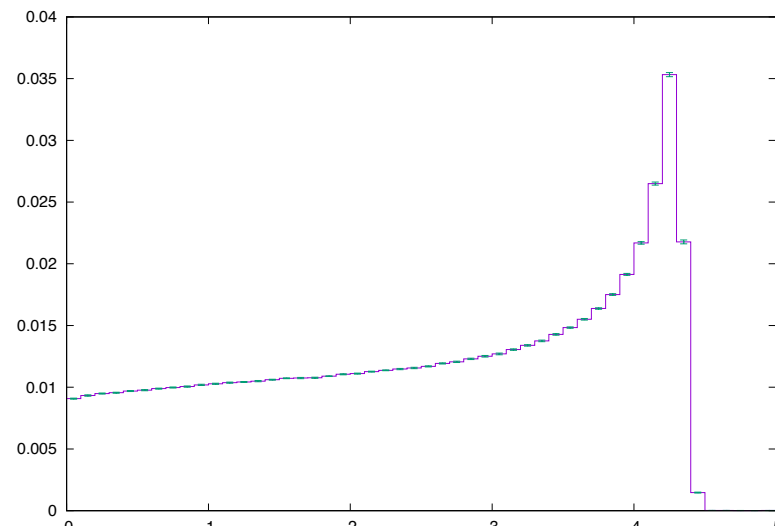
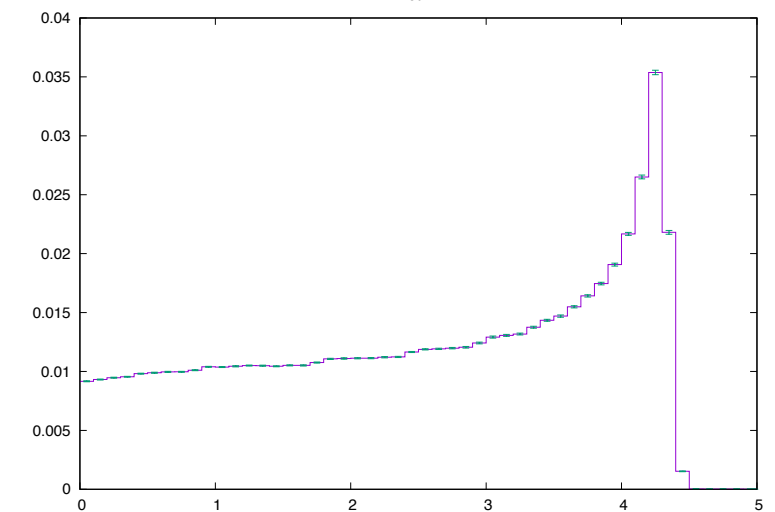
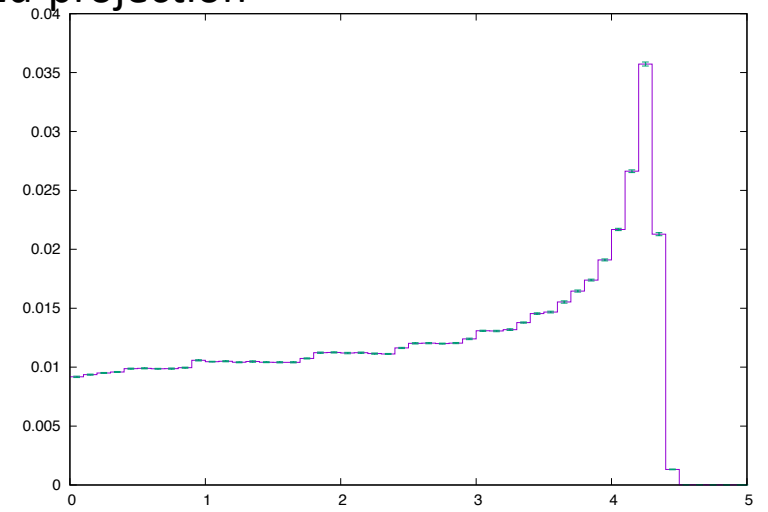


1d-projection

Plot #1

Plot #1

Plot #2



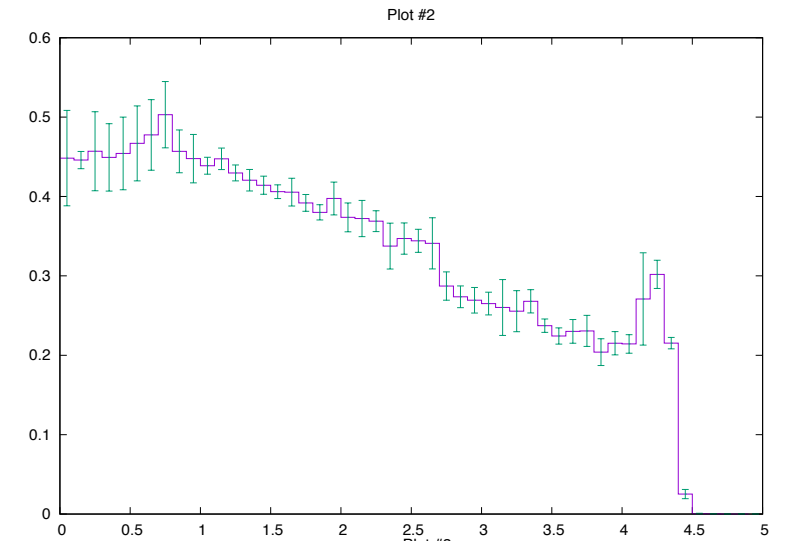
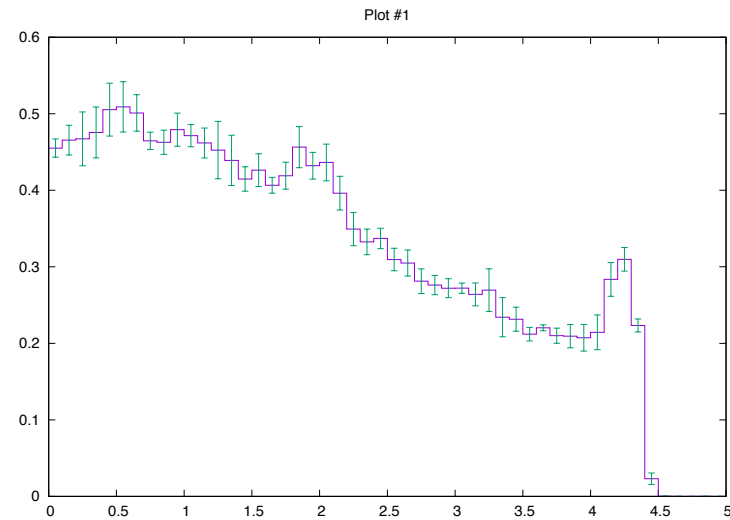
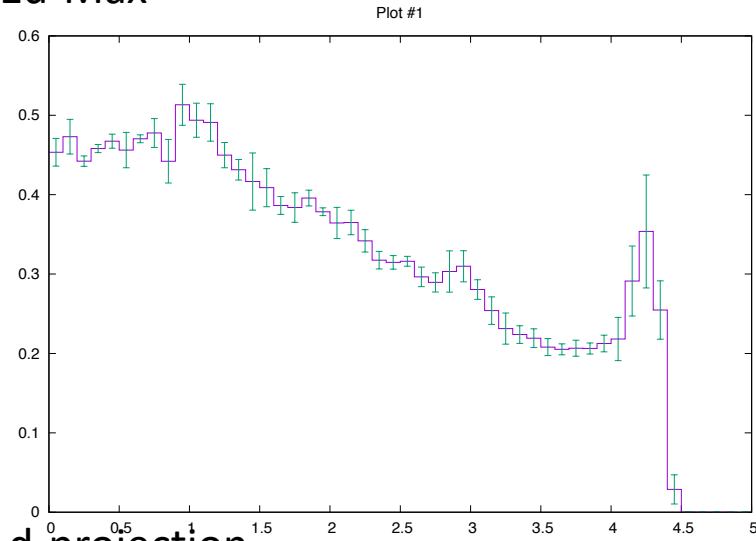
Cylindrical mesh, Radius = 1mm, Rbin size:0.1 mm

NEW-DEF

NEW-DEF + δ prod tresh 500keV
 δ transp. Tresh 300keV

NEW-DEF + δ prod tresh 100keV

1d-Max



1d-projection

