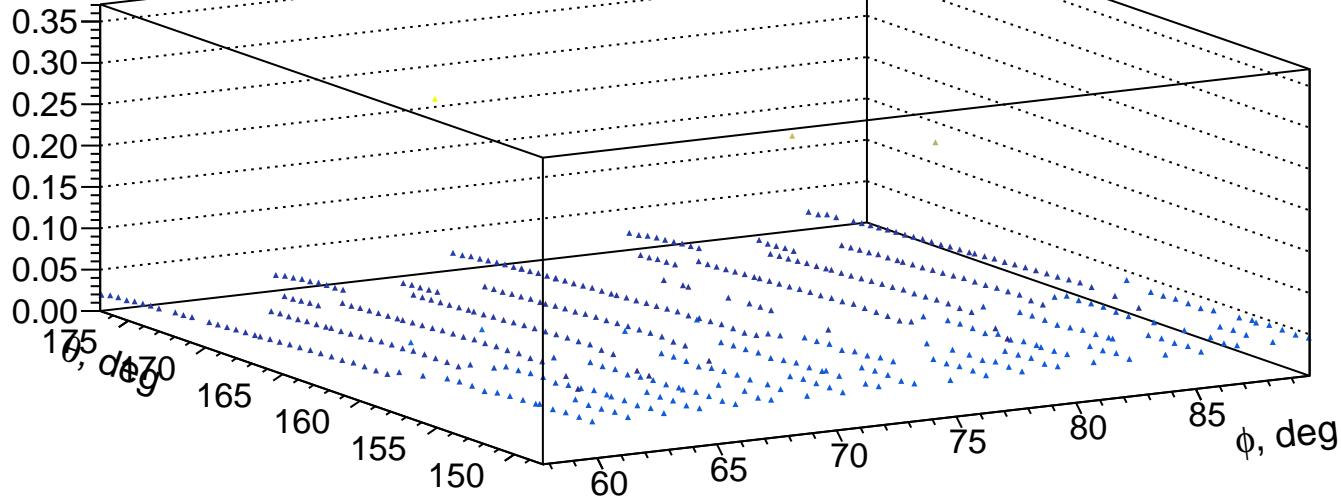


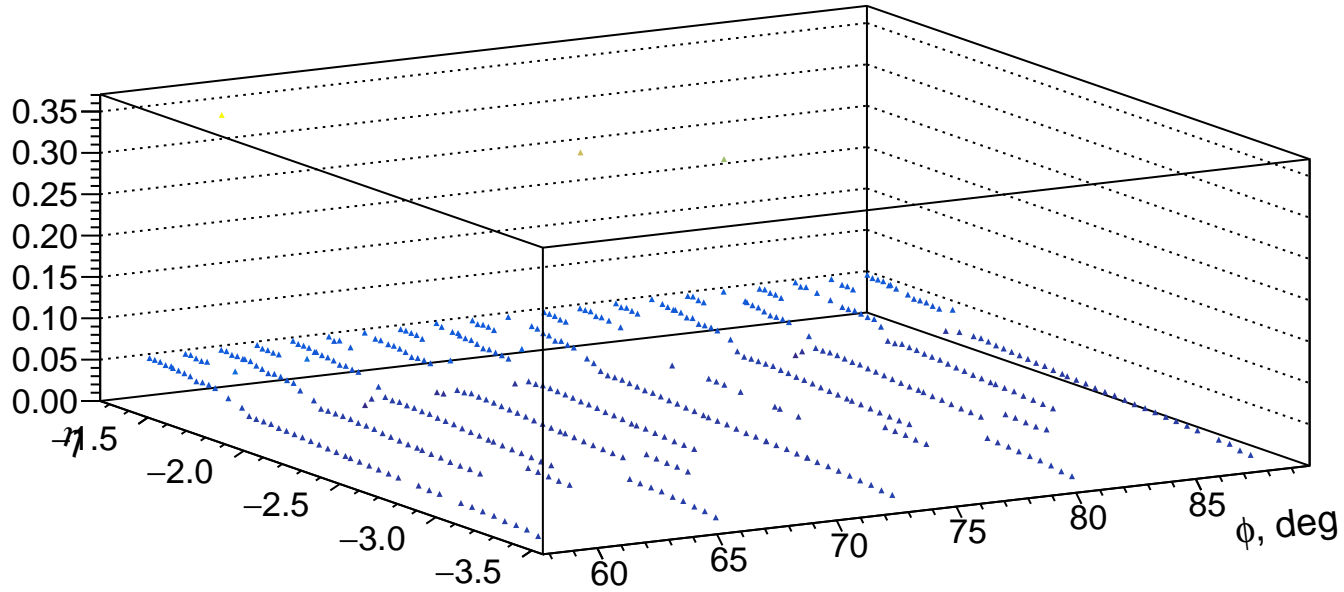
hcal+ecal θ

fwhm



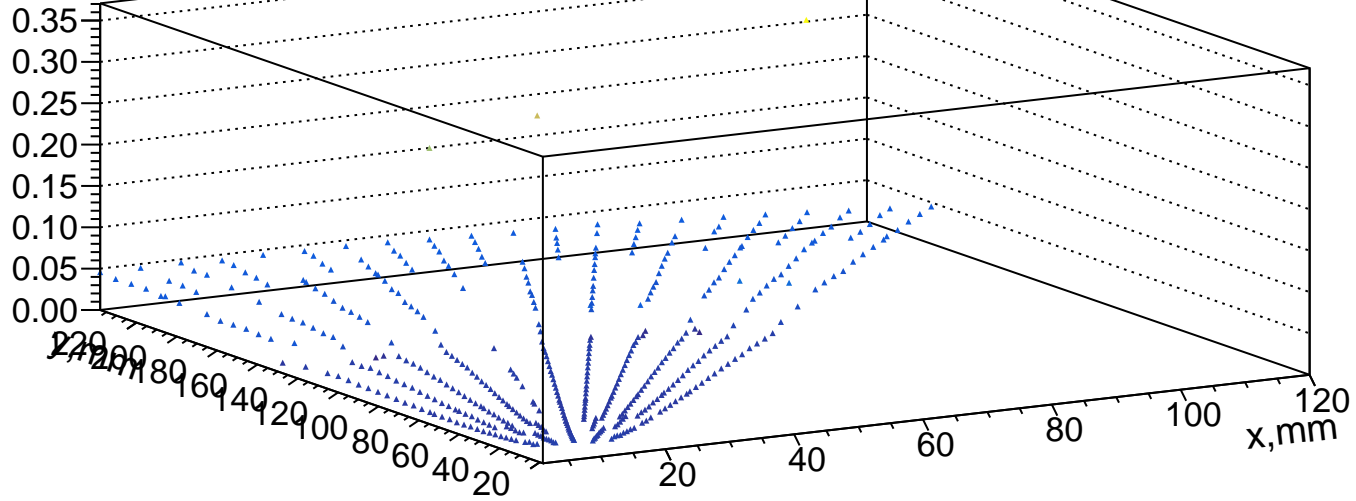
hcal+ecal θ

fwhm



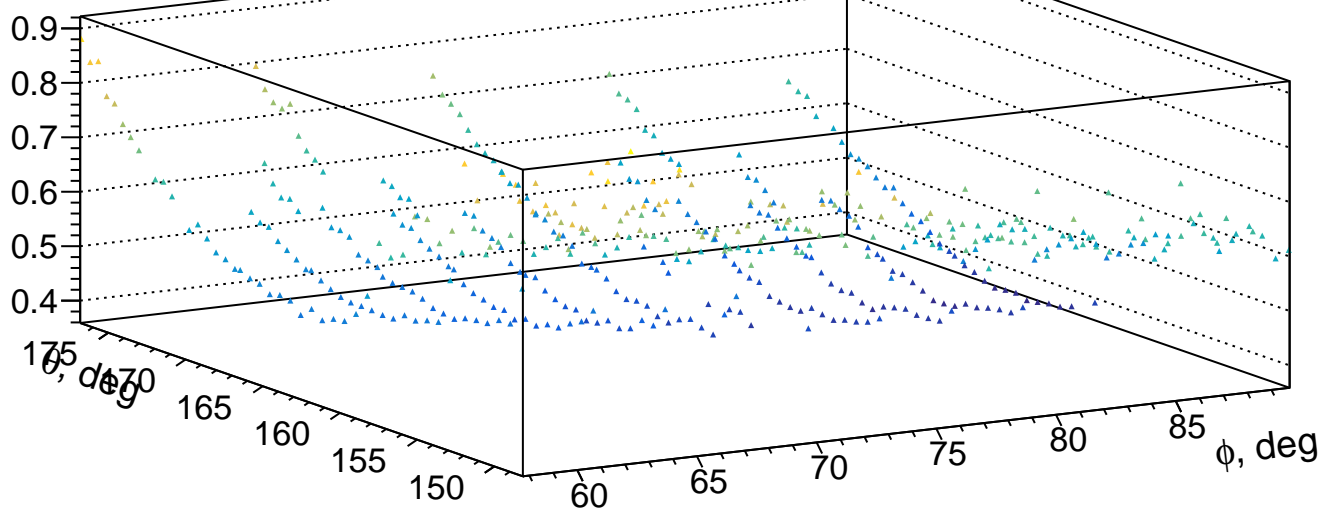
hcal+ecal θ

fwhm



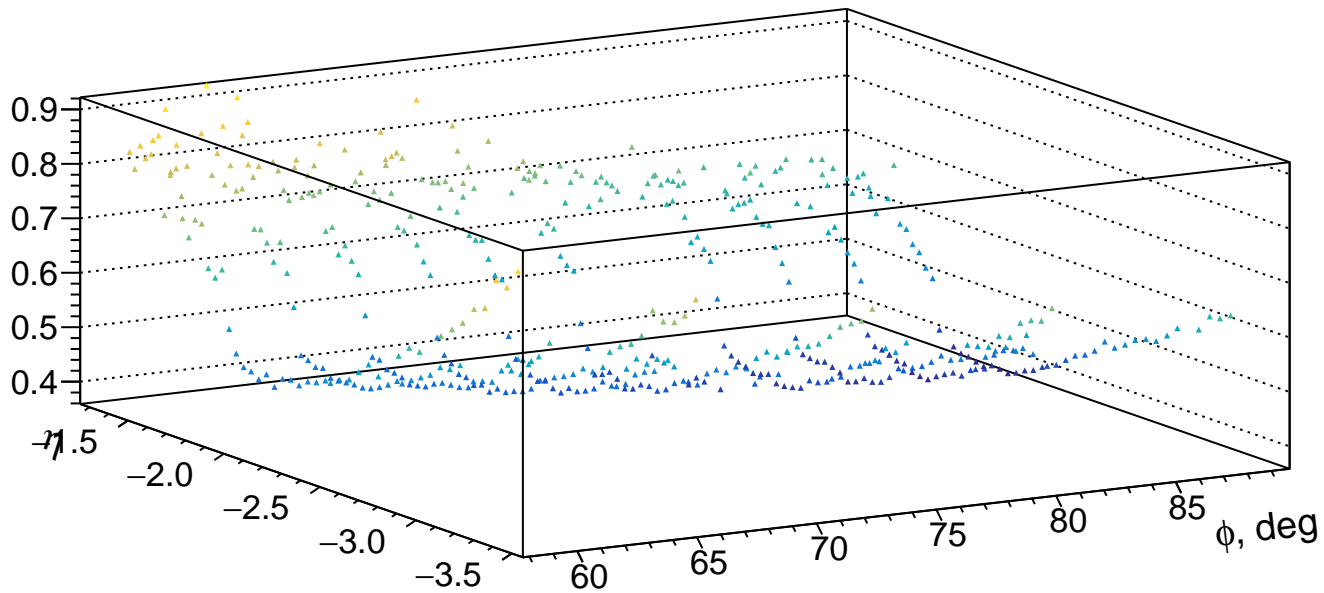
hcal+ecal ϕ

fwhm



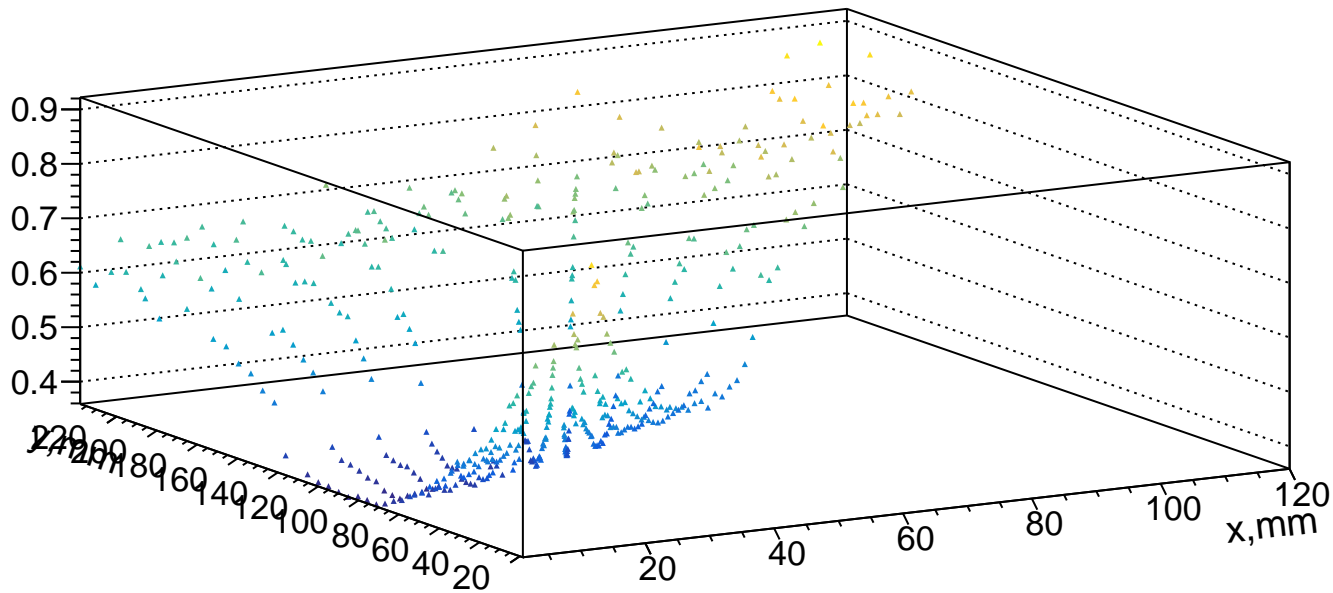
hcal+ecal ϕ

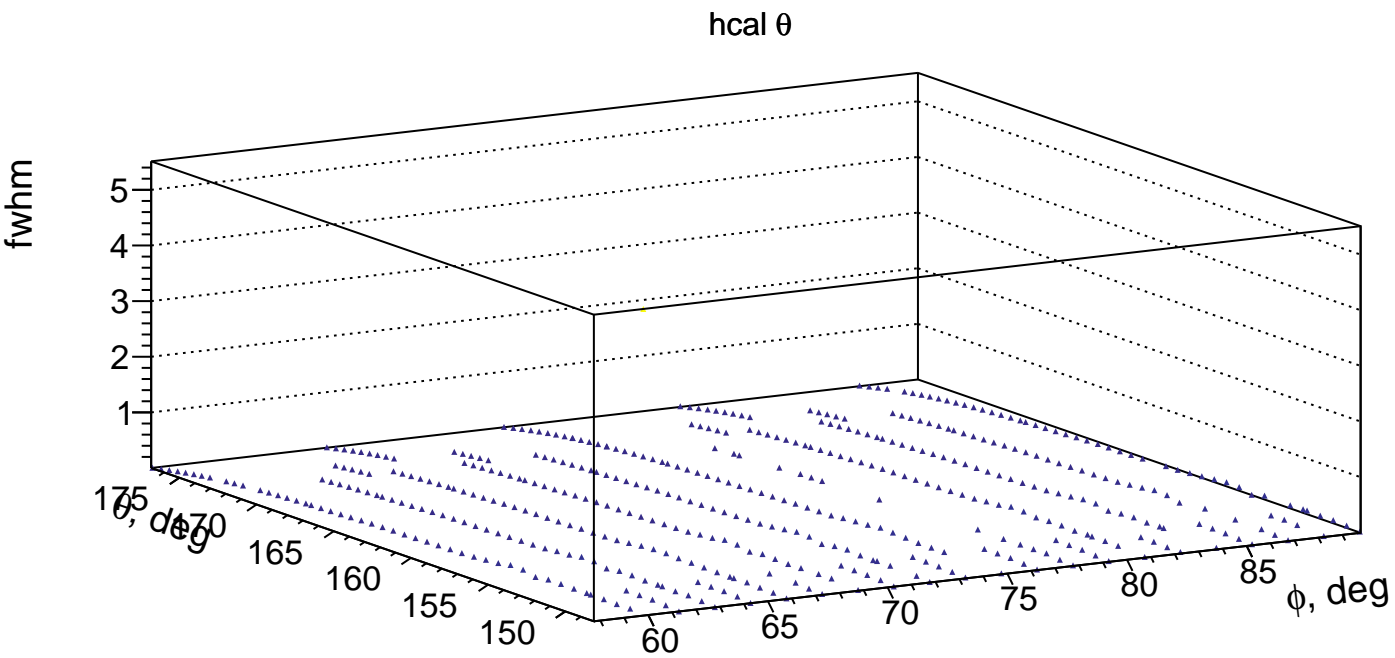
fhwm

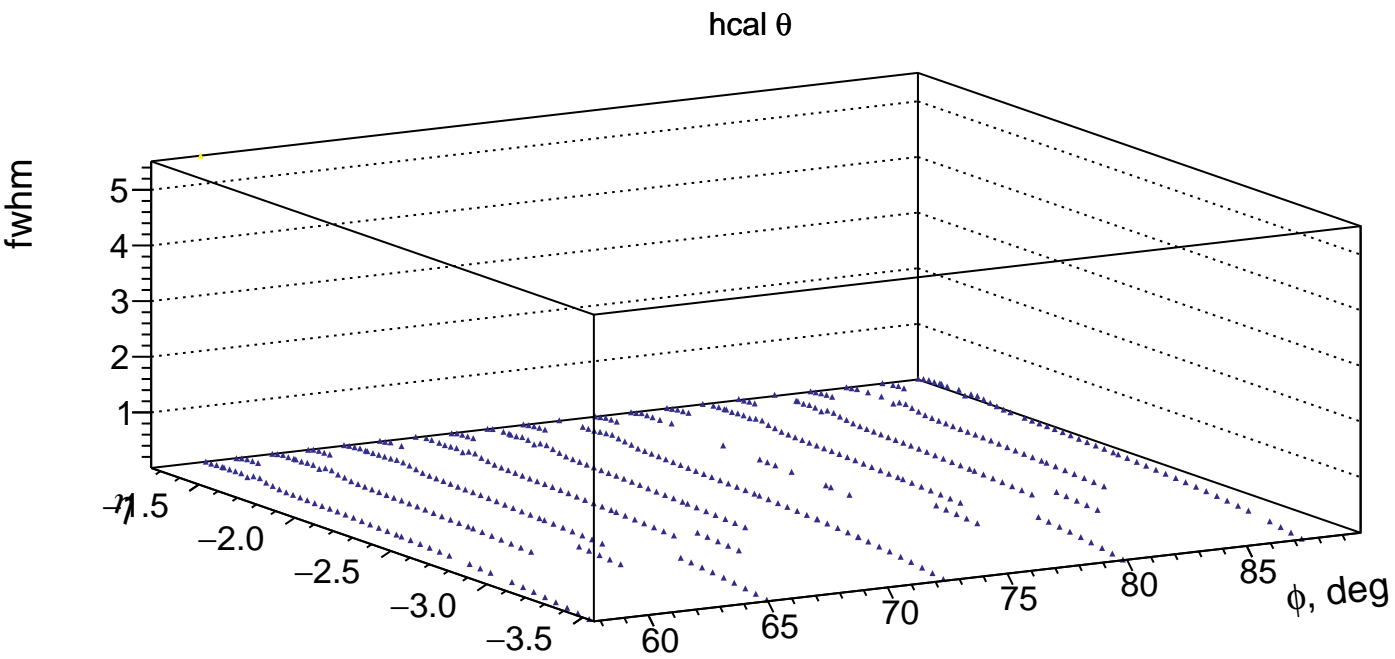


hcal+ecal ϕ

fwhm

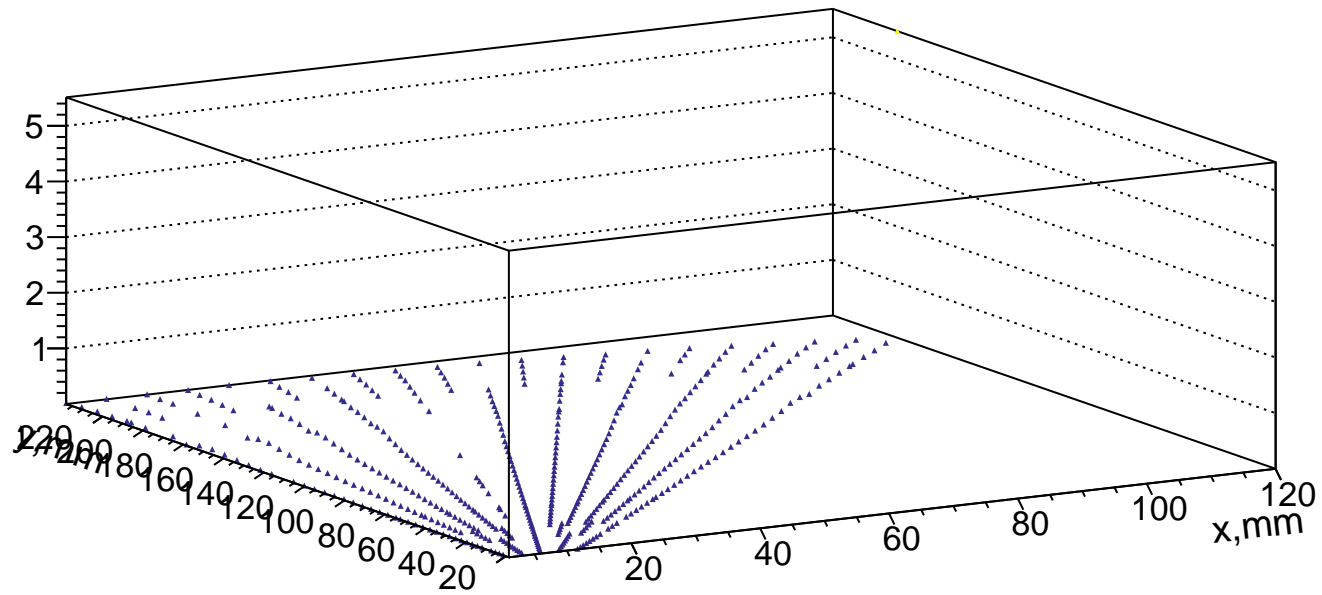






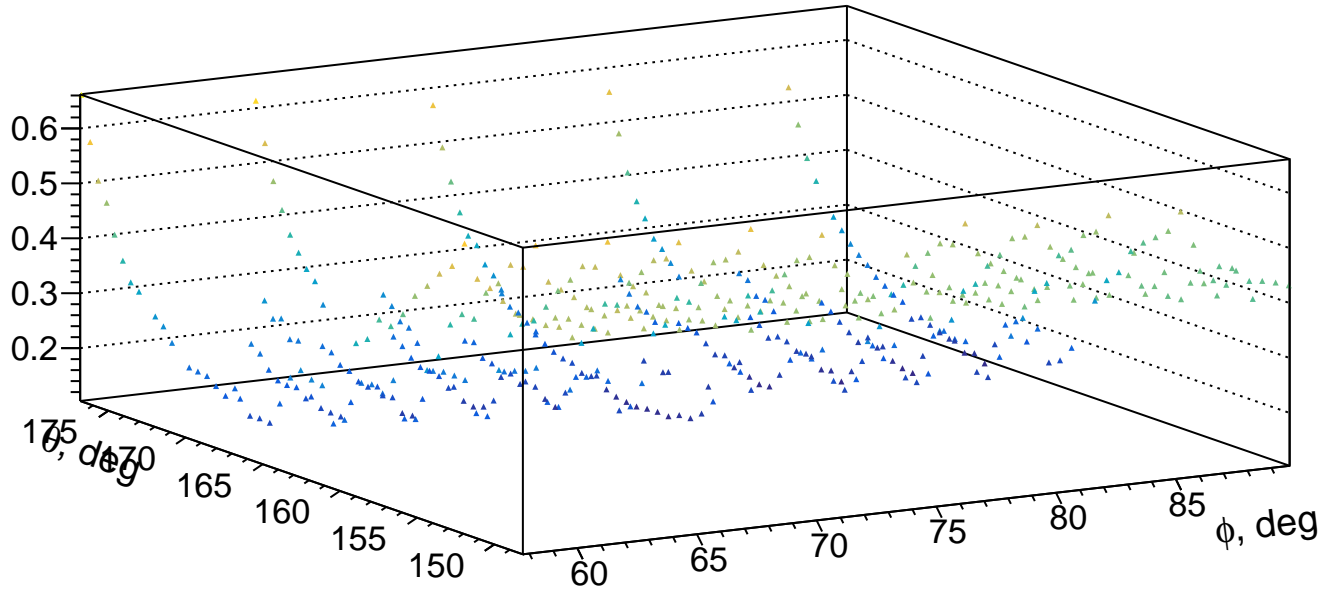
hcal θ

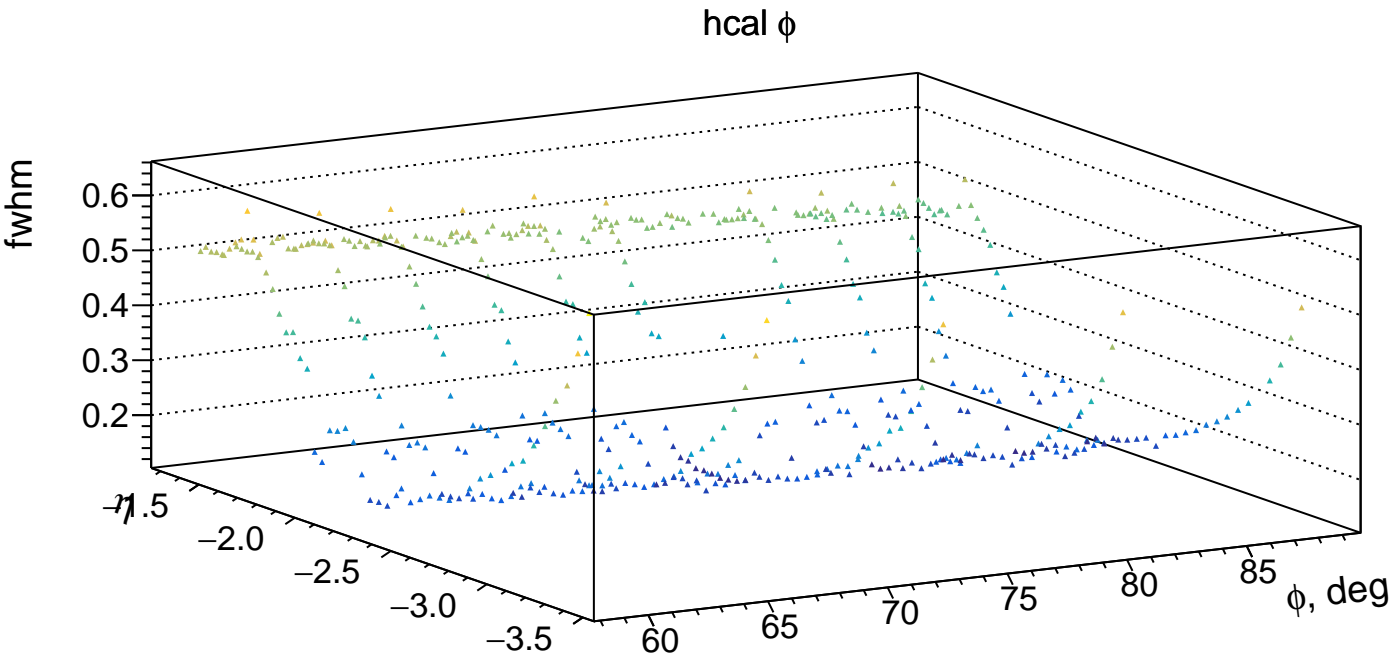
fhwm



hcal ϕ

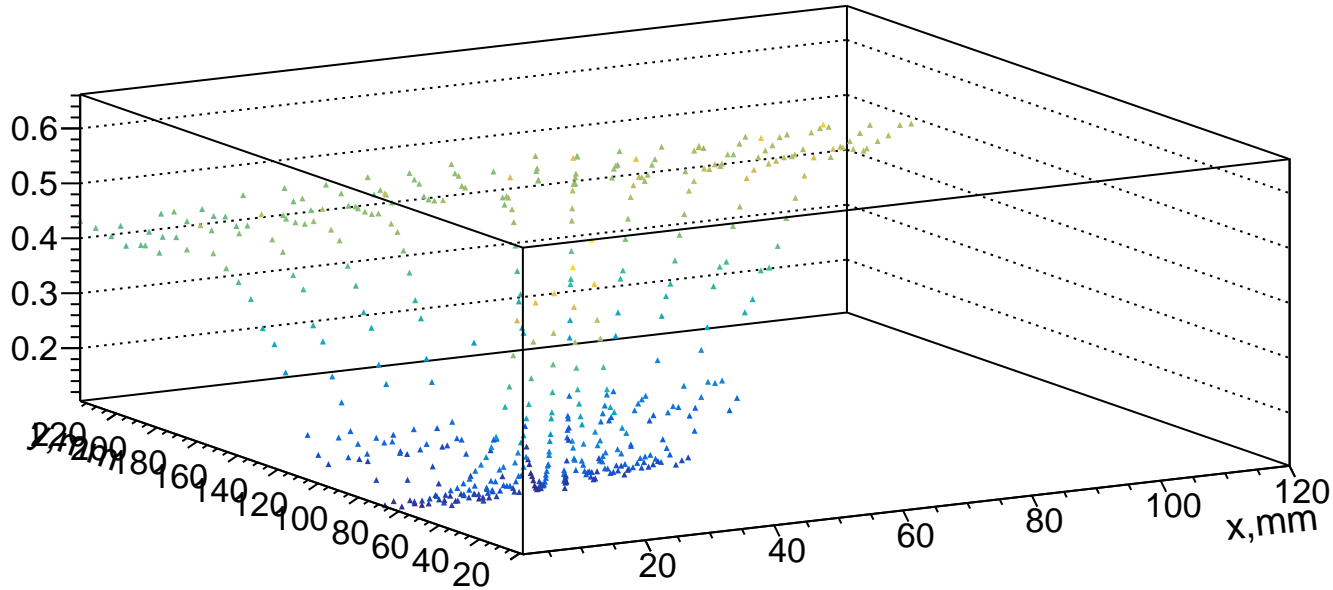
fwhm





hcal ϕ

fwhm



ecal θ

fwhm

0.035
0.030
0.025
0.020
0.015
0.010
0.005

θ , deg
175
170
165
160
155
150

160

155

150

60

65

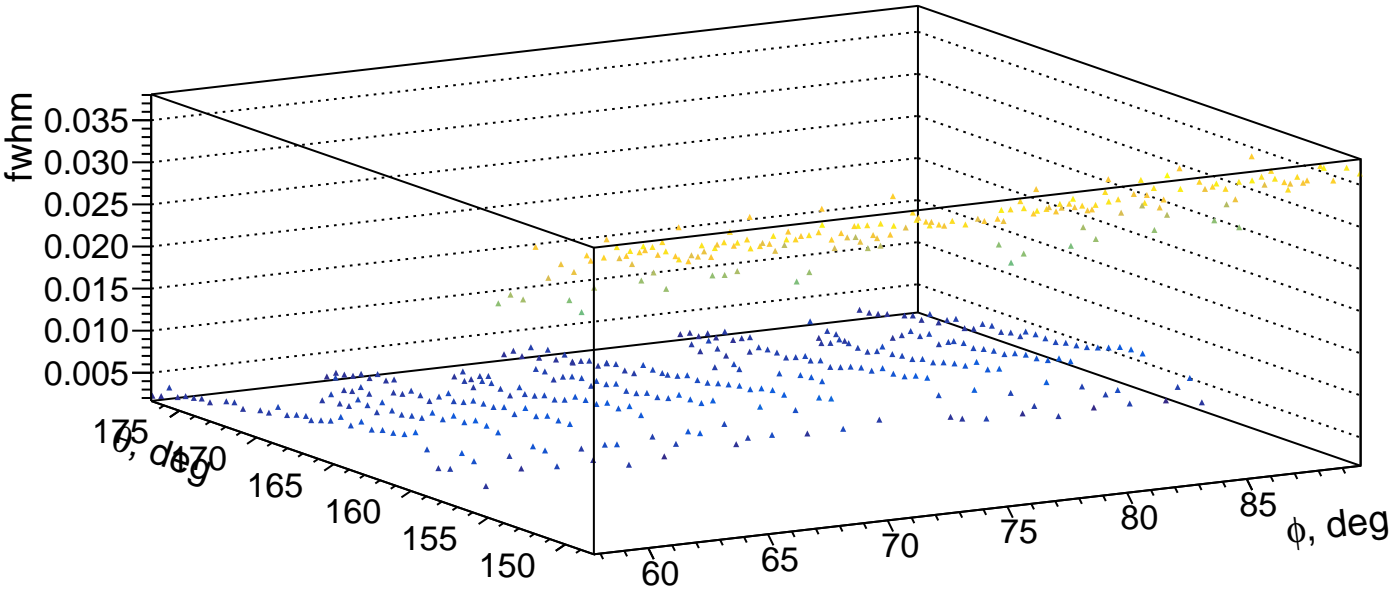
70

75

80

85

ϕ , deg



ecal θ

fwhm

0.035
0.030
0.025
0.020
0.015
0.010
0.005

-1.5

-2.0

-2.5

-3.0

-3.5

60

65

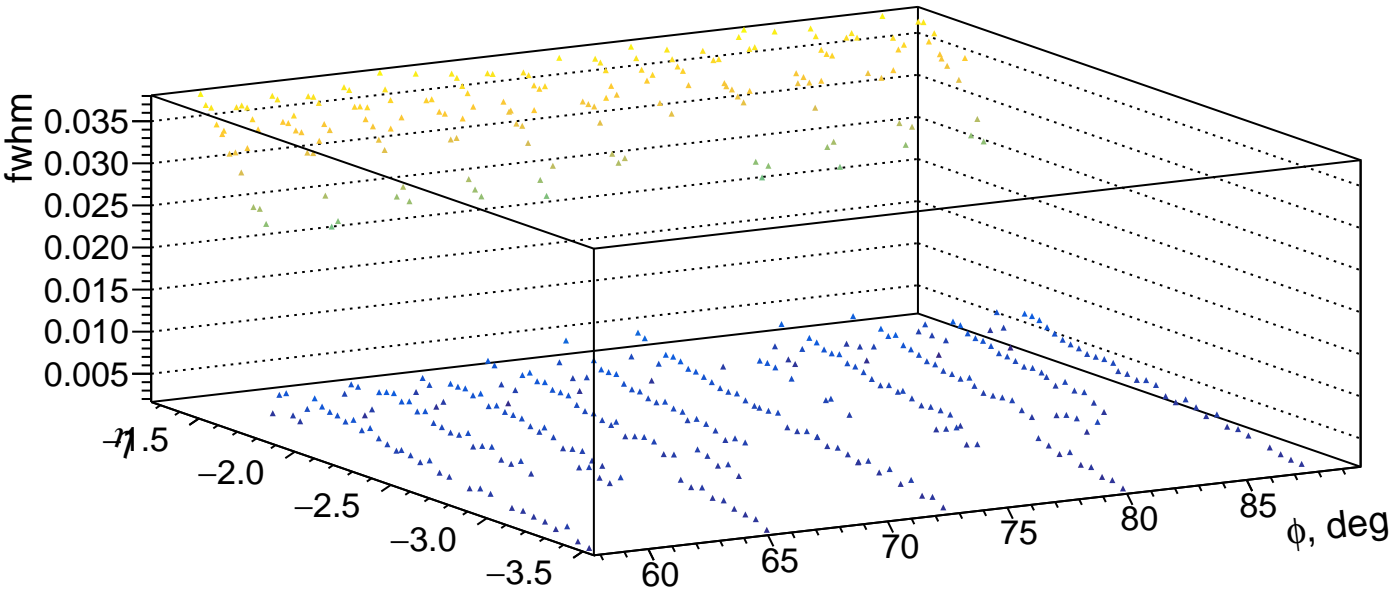
70

75

80

85

ϕ , deg



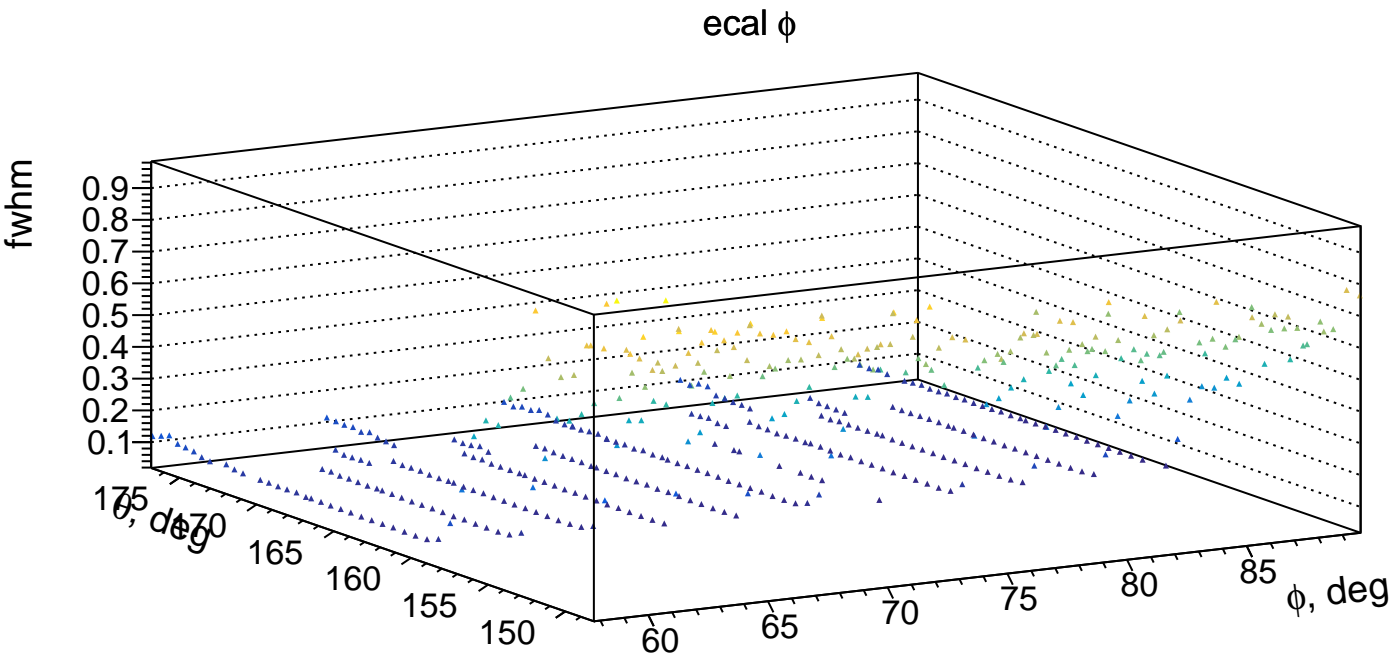
ecal θ

fwhm

0.035
0.030
0.025
0.020
0.015
0.010
0.005

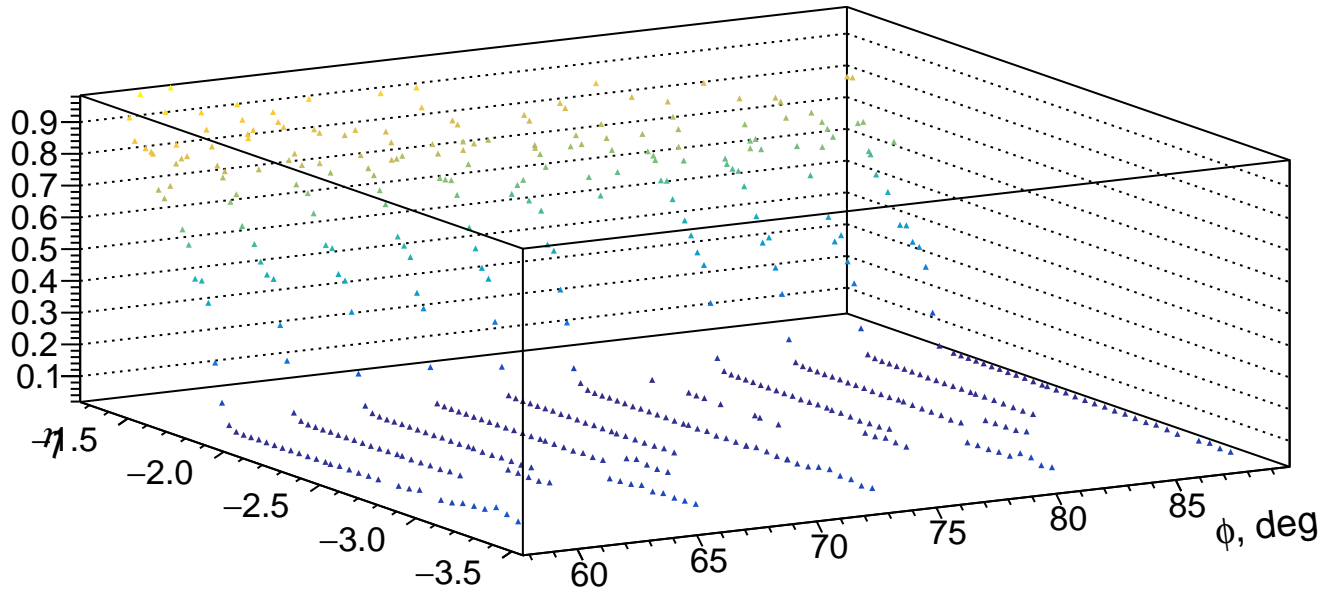
220 200 180 160 140 120 100 80 60 40 20
20 40 60 80 100 120
x, mm

A 3D scatter plot showing the relationship between fwhm (vertical axis), x in mm (horizontal axis), and ecal theta (depth axis). The vertical axis (fwhm) ranges from 0.005 to 0.035. The horizontal axis (x, mm) ranges from 0 to 120. The depth axis (ecal theta) ranges from 0 to 220. The plot features three distinct data series: blue triangles at the bottom (low fwhm), green triangles in the middle (medium fwhm), and yellow triangles at the top (high fwhm). Each series shows a fan-like distribution of points originating from the x=0 plane and spreading out as x increases. Dotted lines are visible in the background, likely representing a grid or reference planes.



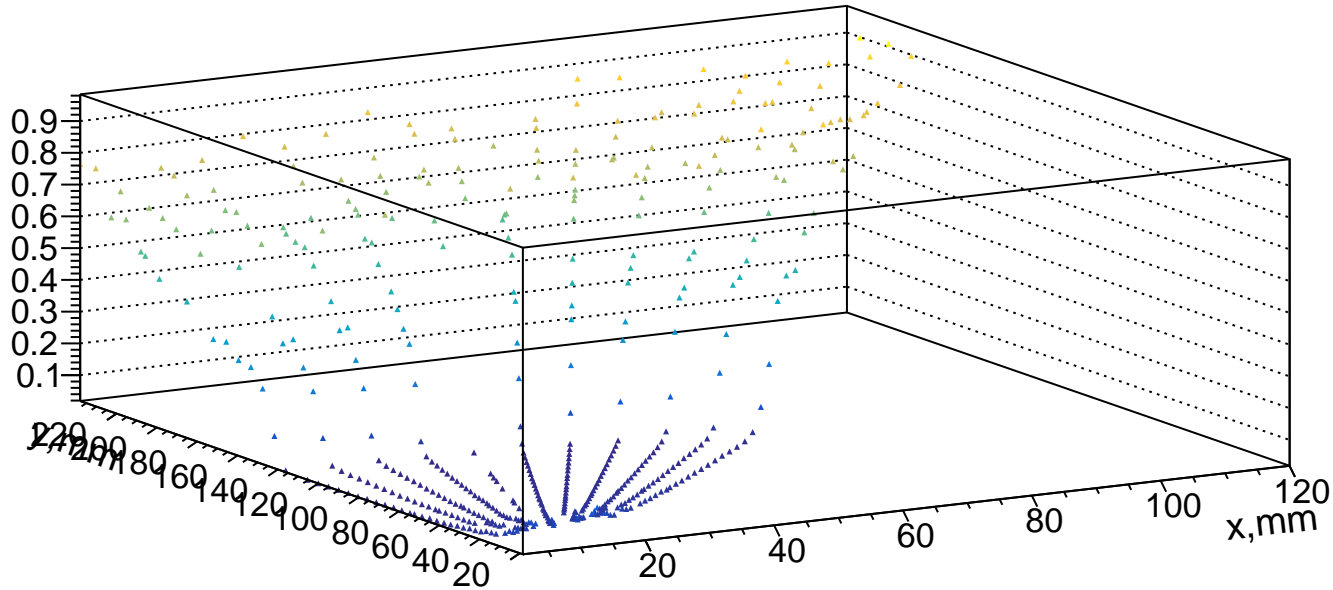
ecal ϕ

fwhm



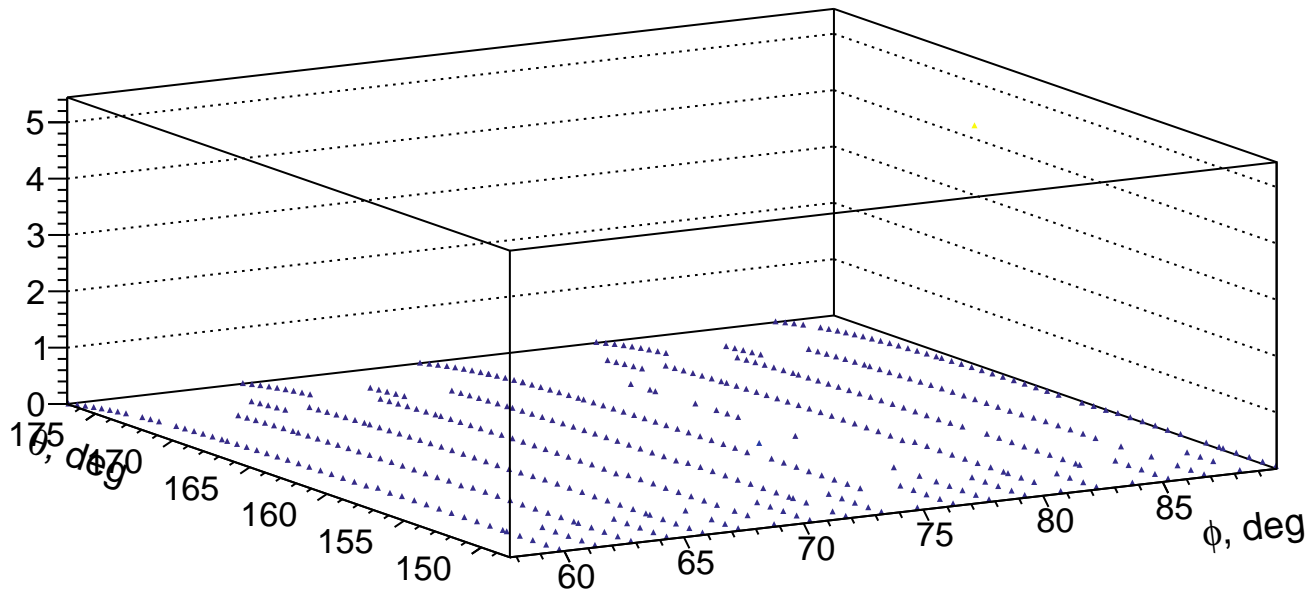
ecal ϕ

fwhm



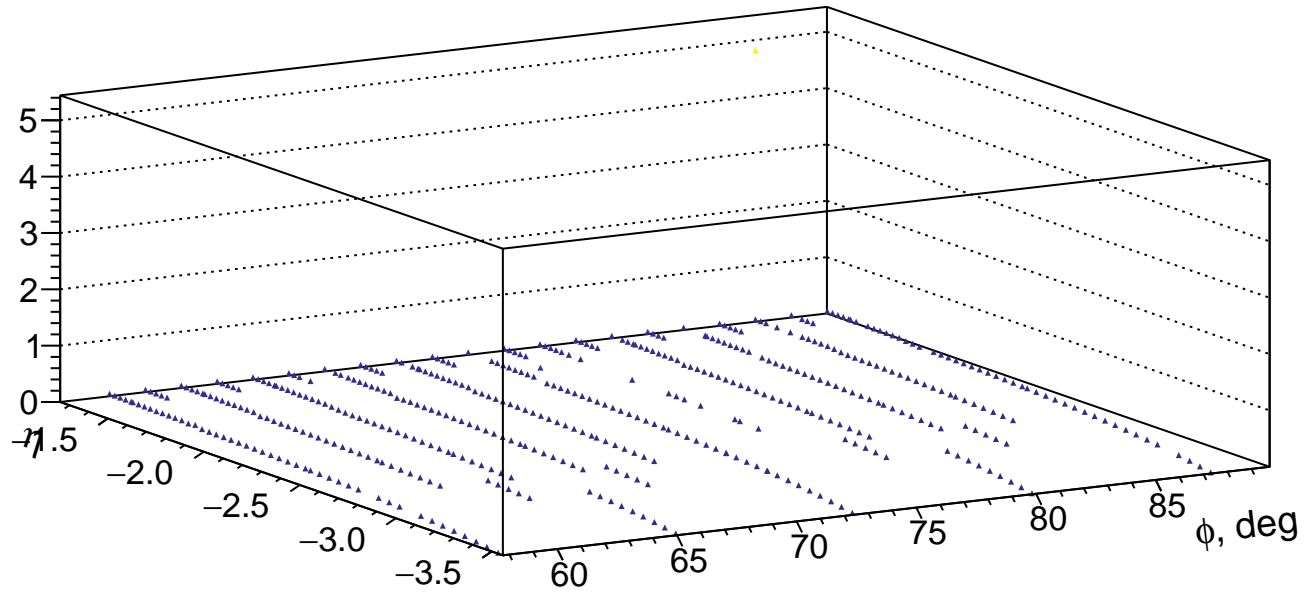
hcal+ecal θ Truth

fwhm



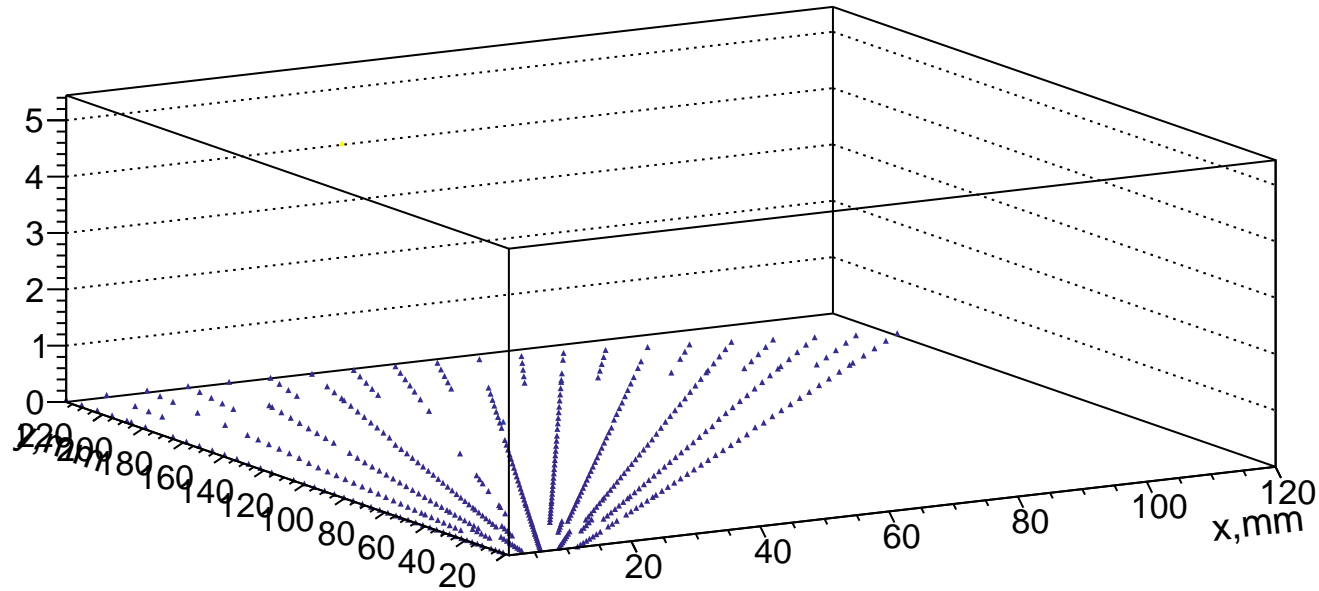
hcal+ecal θ Truth

fwhm



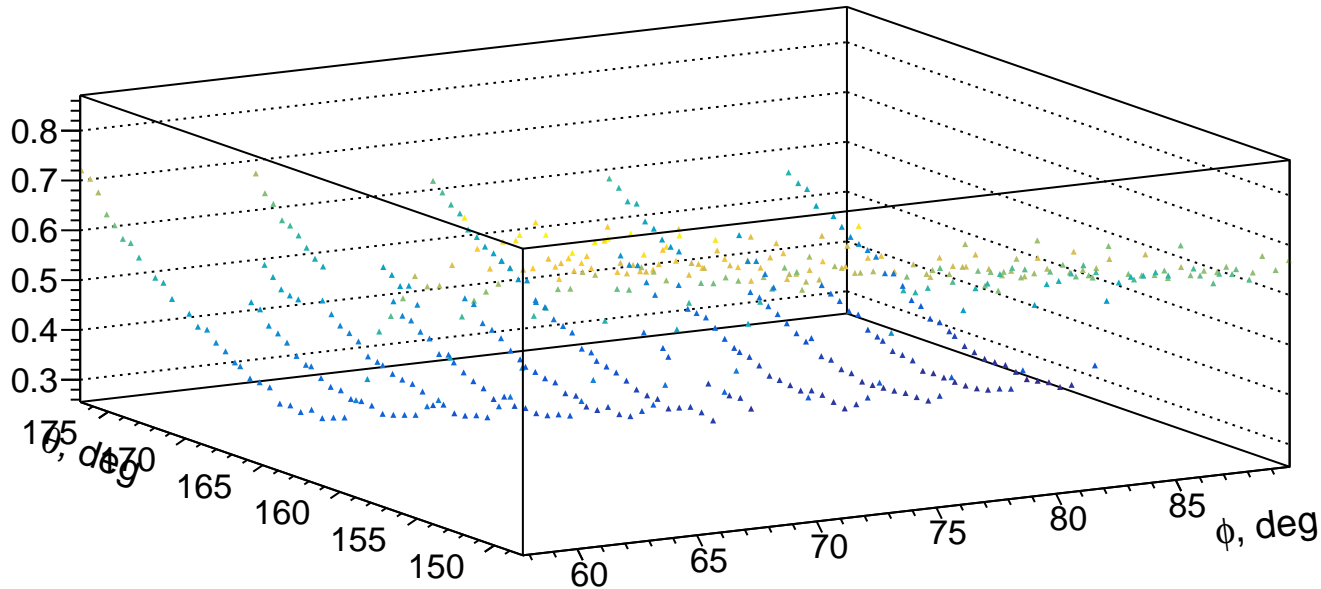
hcal+ecal θ Truth

fhwm



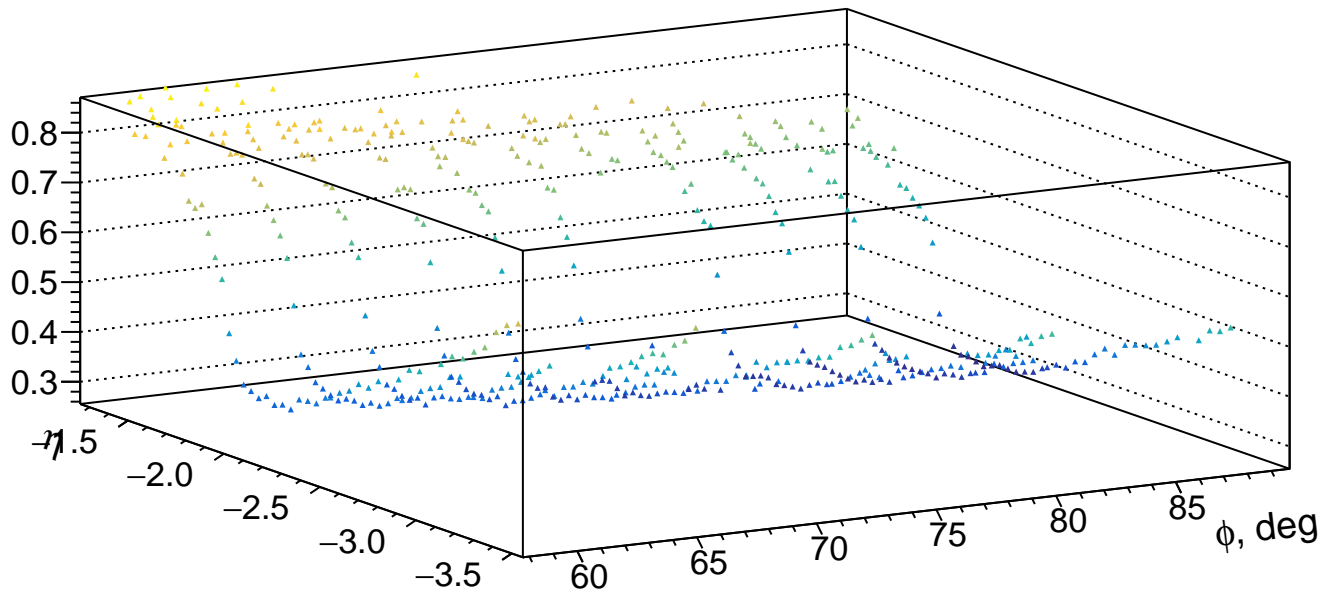
hcal+ecal ϕ Truth

fwhm



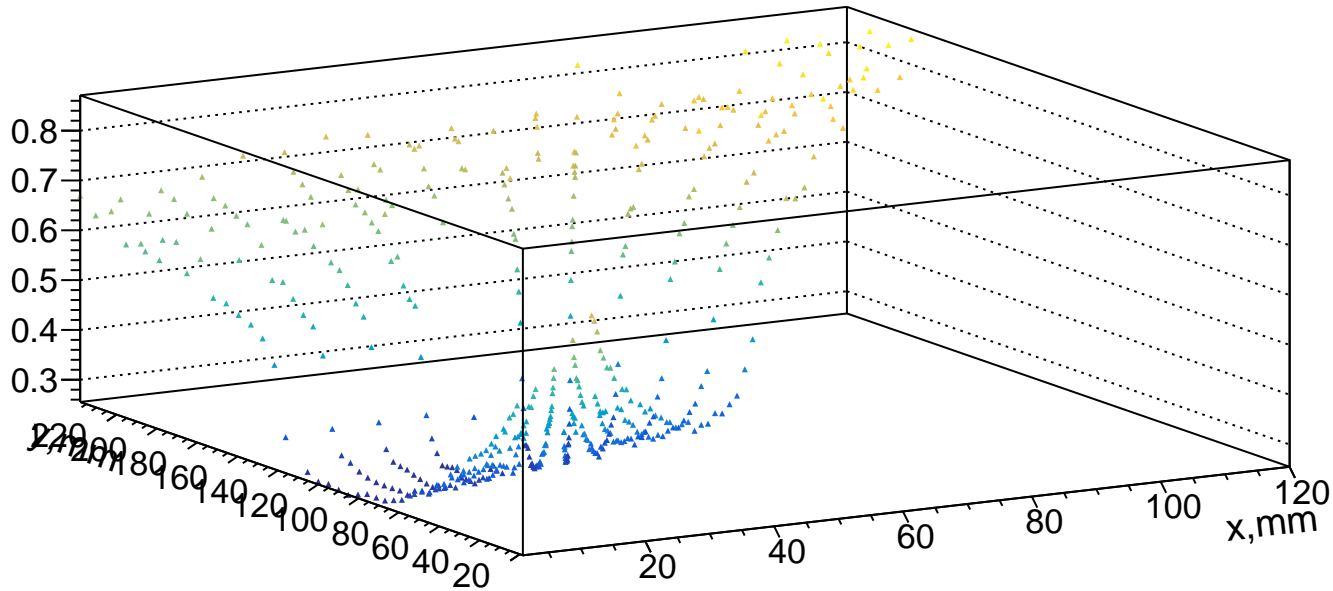
hcal+ecal ϕ Truth

fwhm



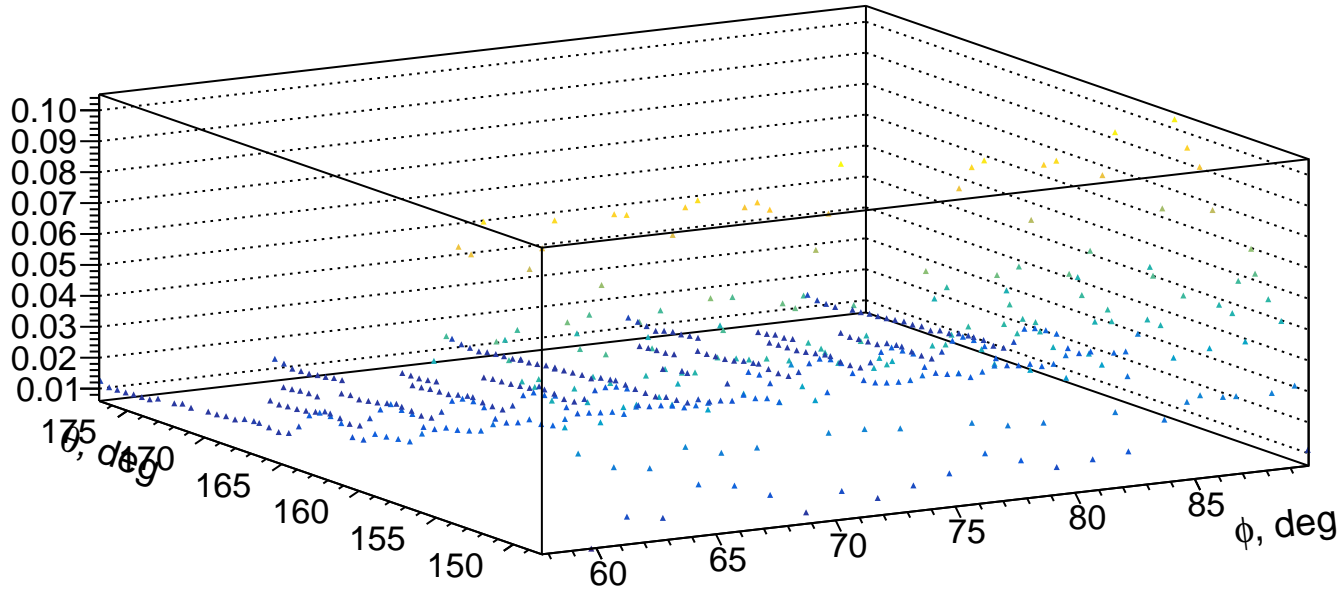
hcal+ecal ϕ Truth

fwhm



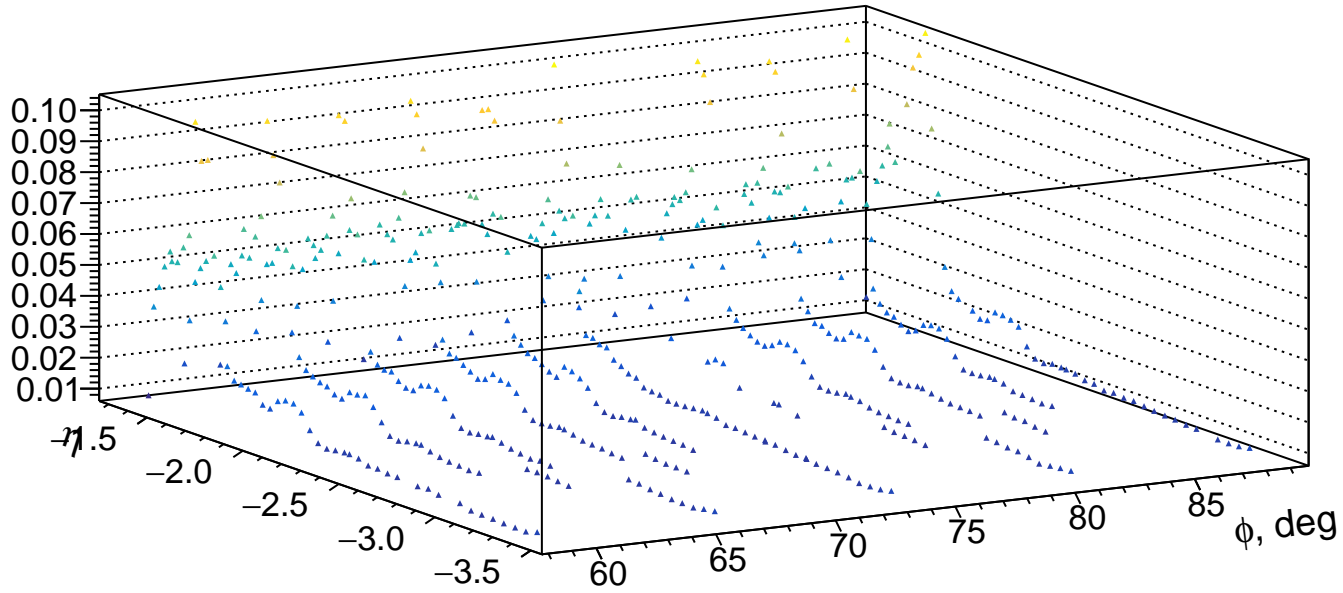
hcal θ Truth

fwhm



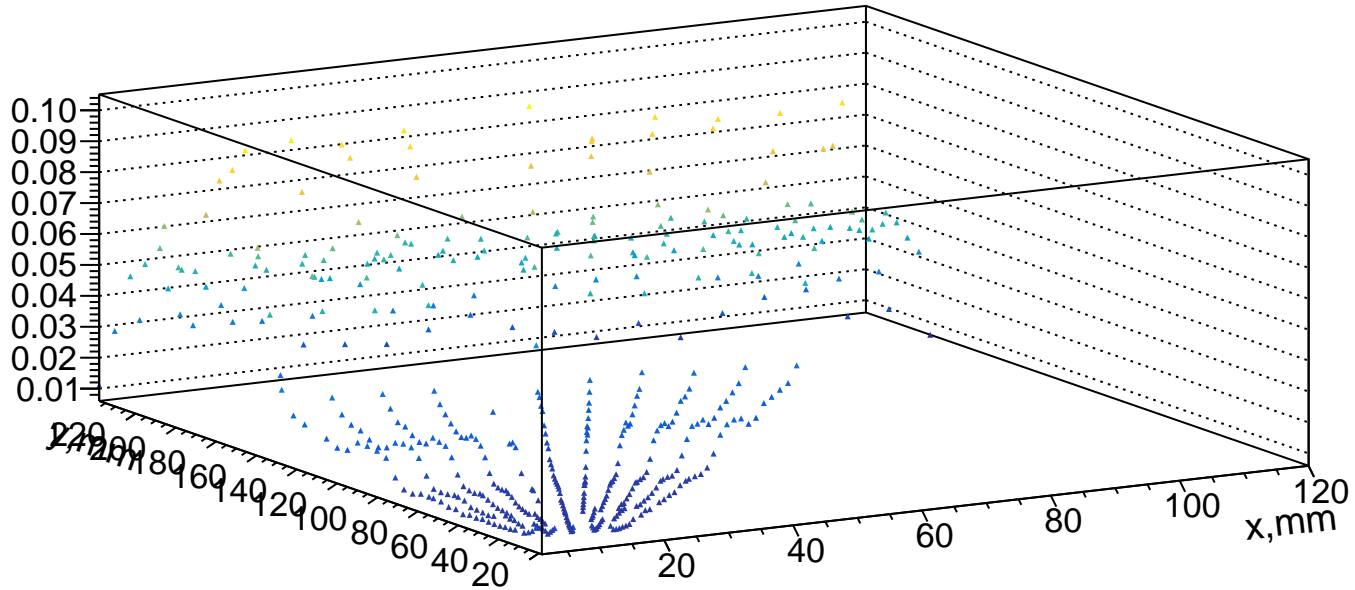
hcal θ Truth

fwhm



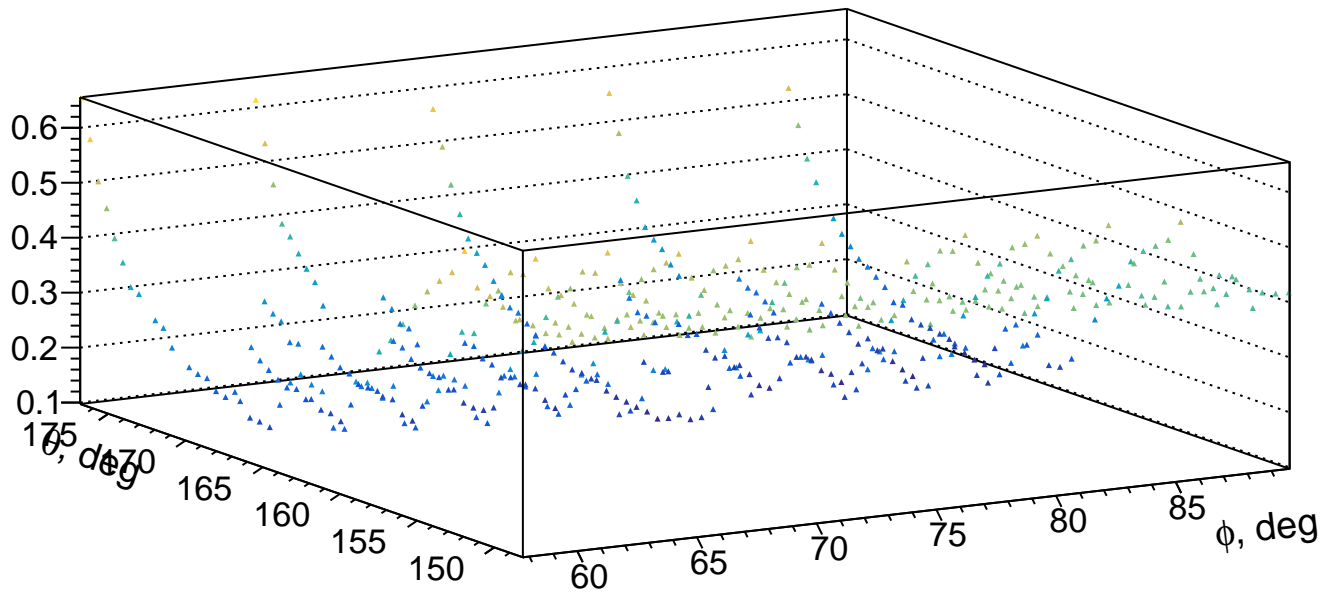
hcal θ Truth

fwhm



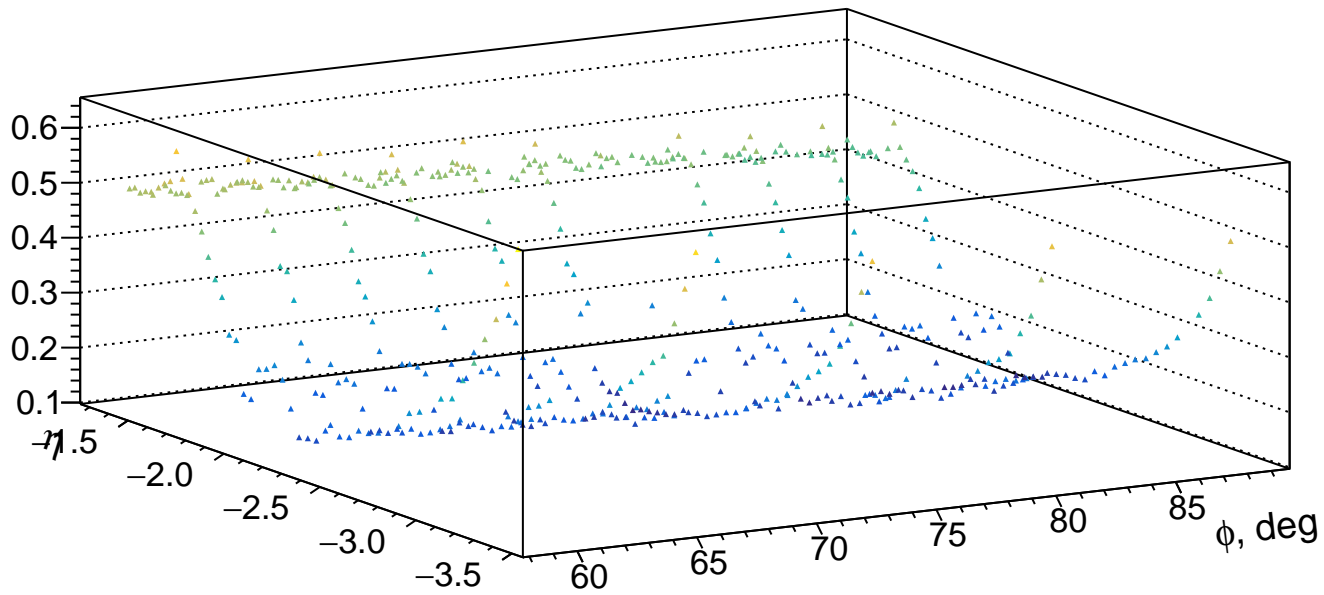
hcal ϕ Truth

fwhm



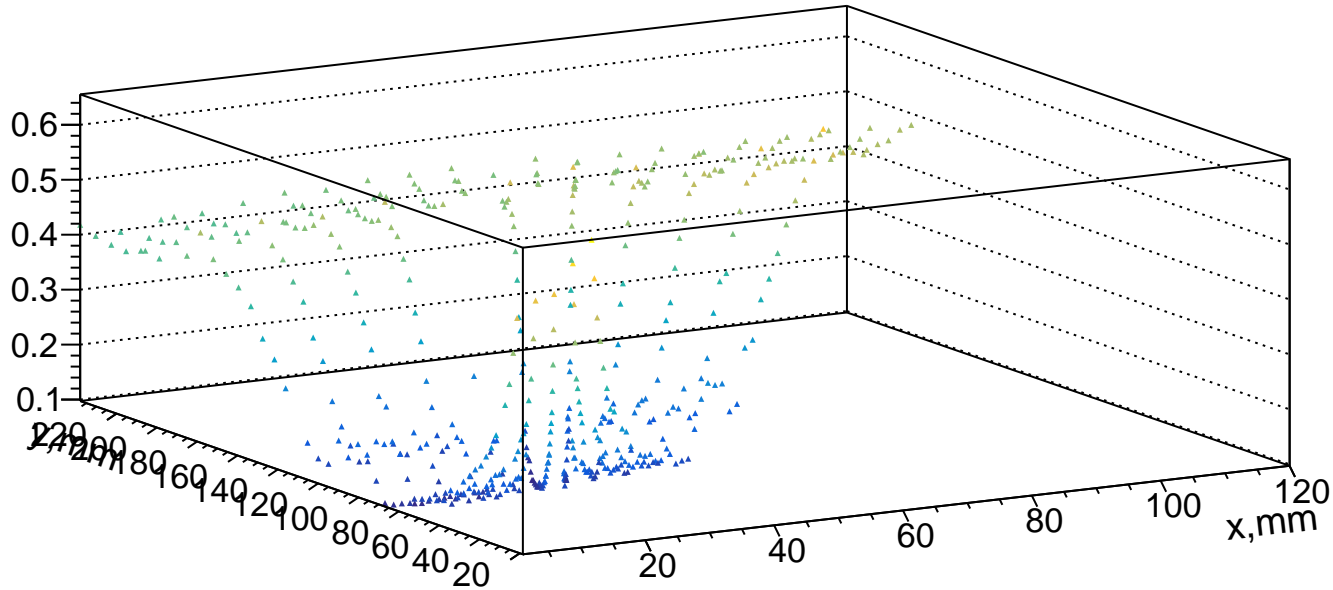
hcal ϕ Truth

fwhm



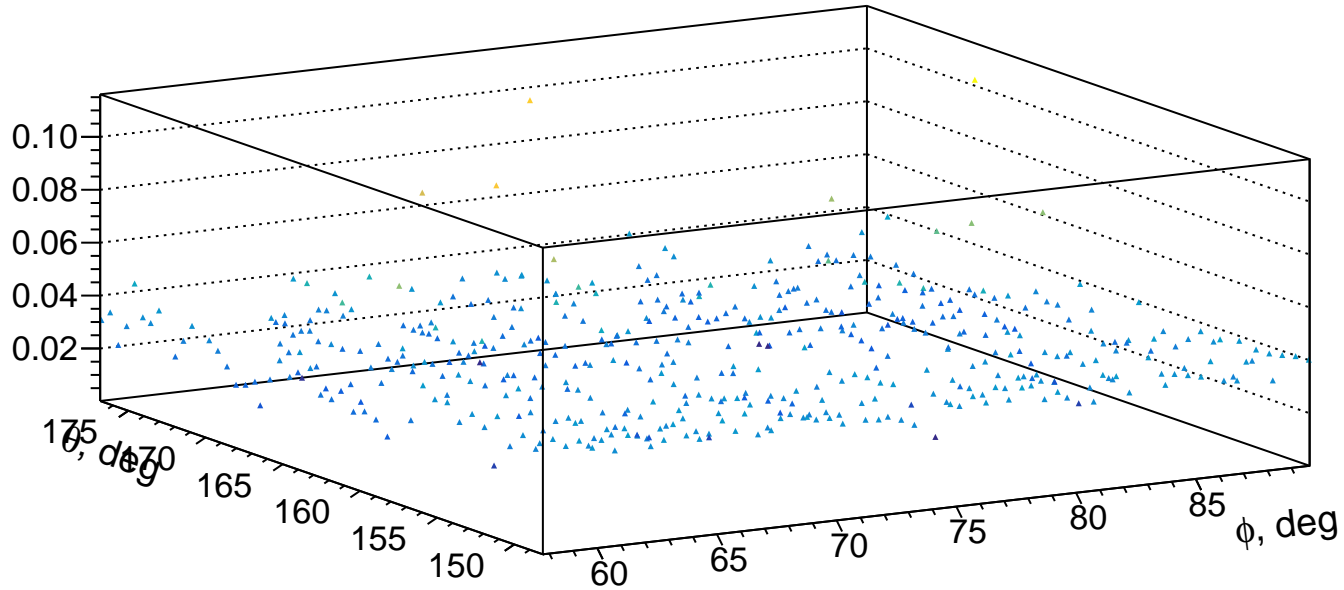
hcal ϕ Truth

fwhm



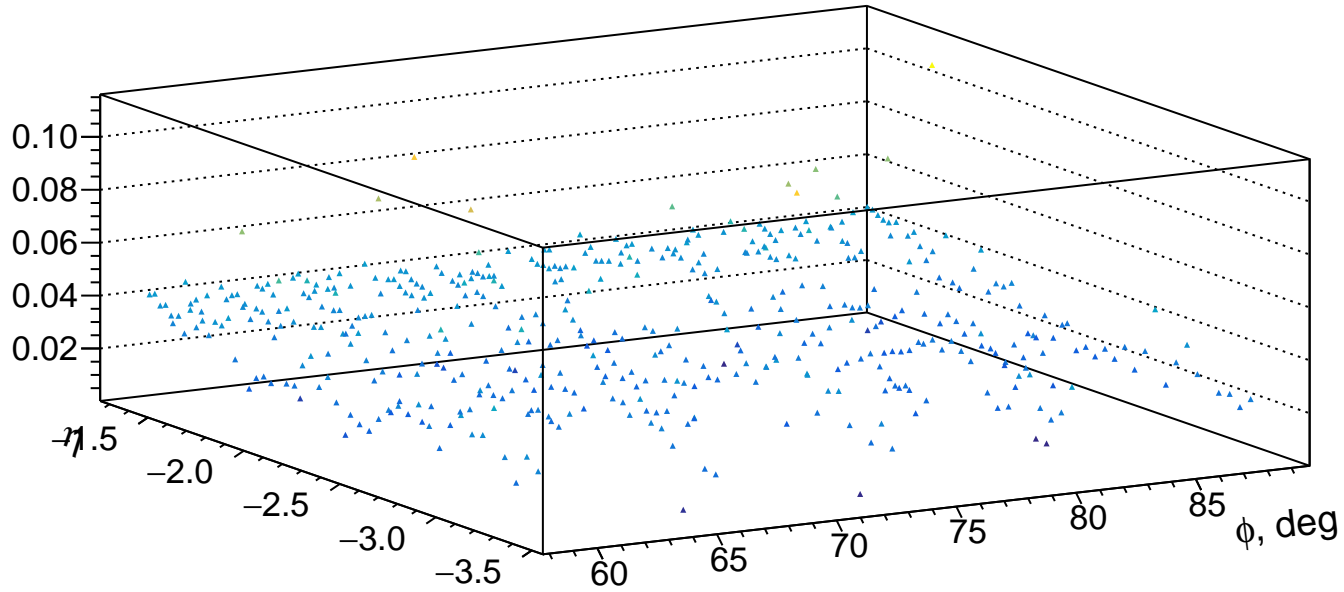
ecal θ Truth

fwhm



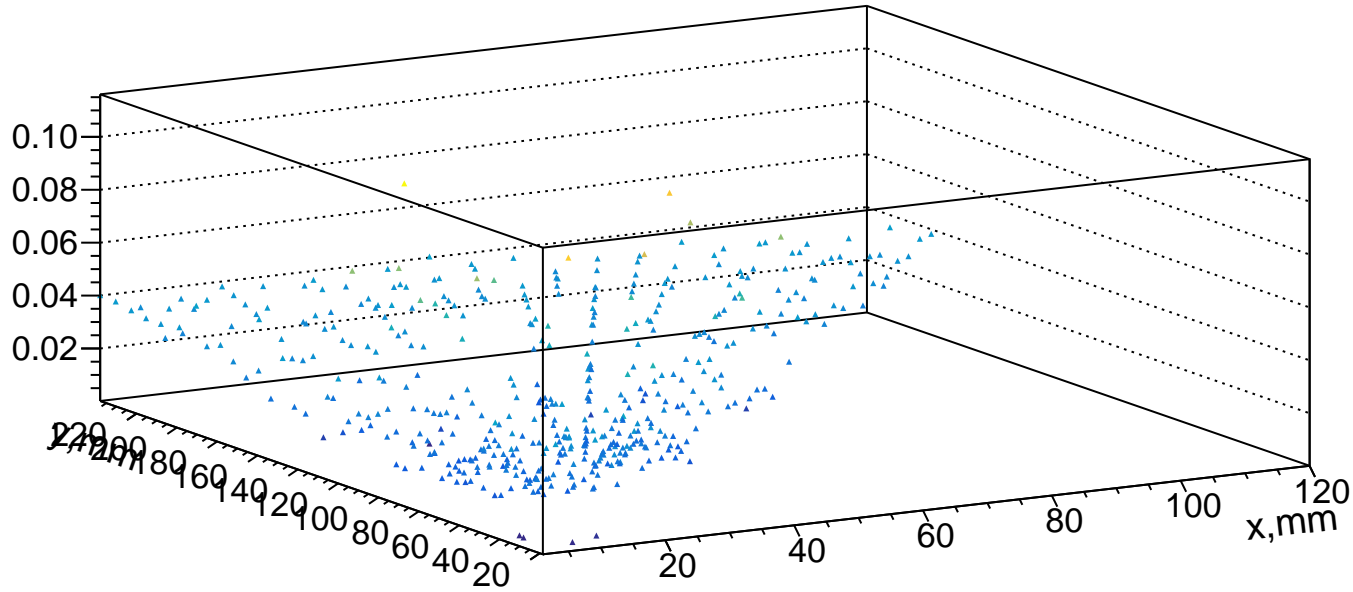
ecal θ Truth

fwhm



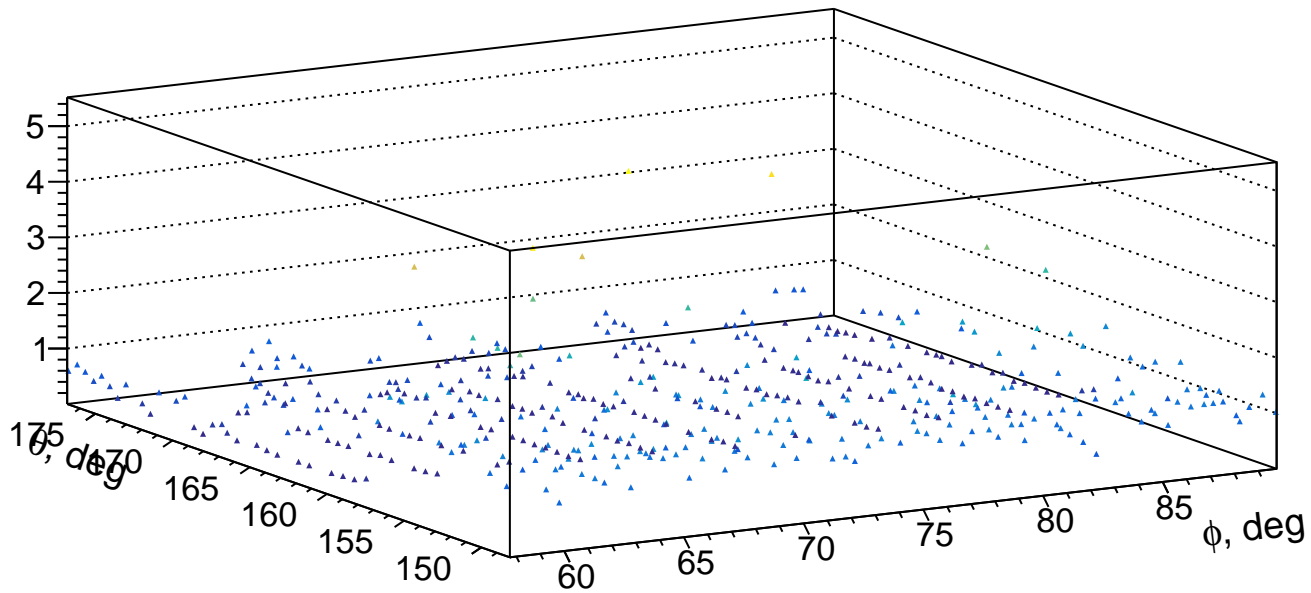
ecal θ Truth

fwhm



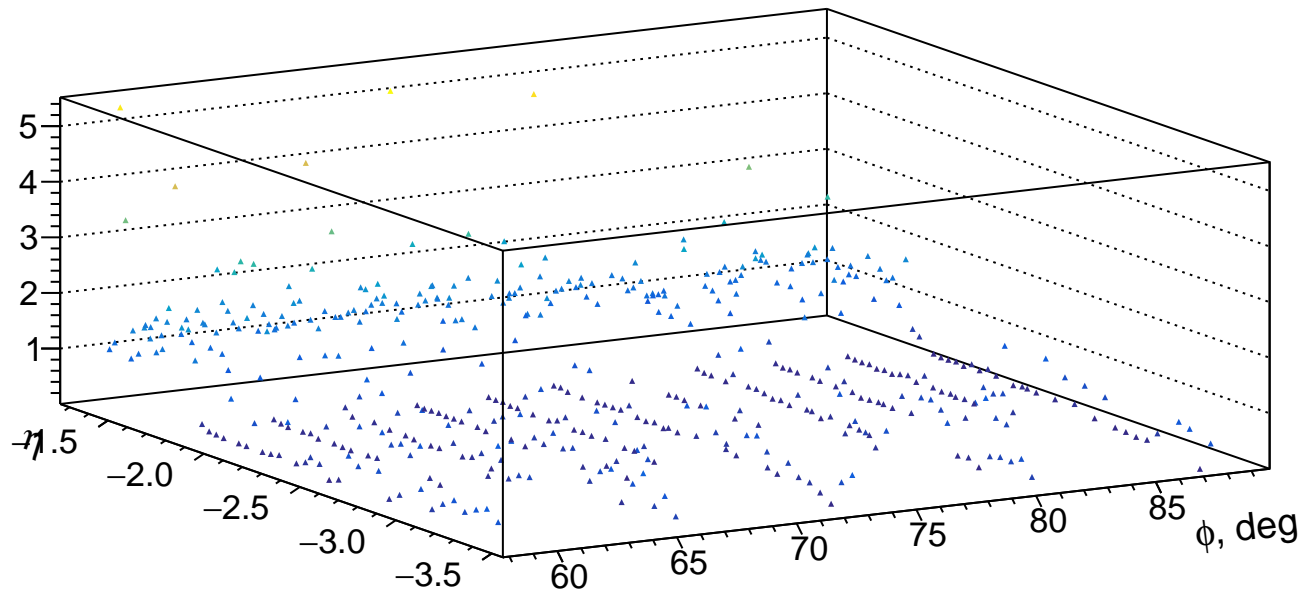
ecal ϕ Truth

fwhm



ecal ϕ Truth

fwhm



ecal ϕ Truth

fw hm

