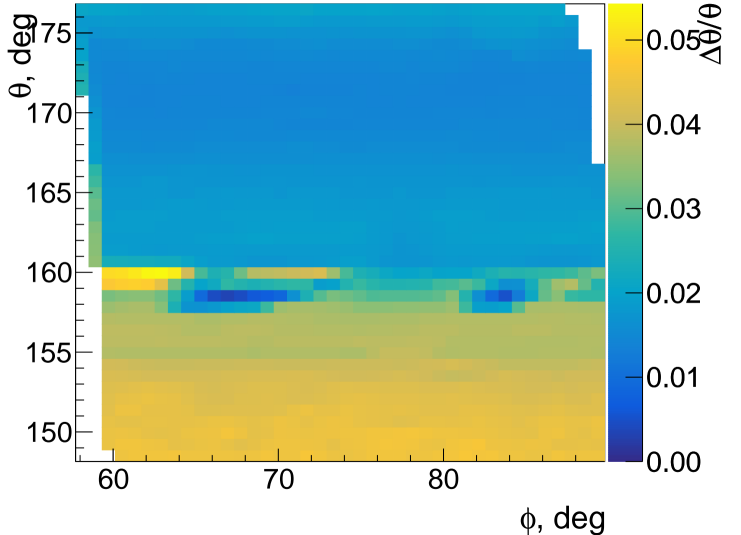
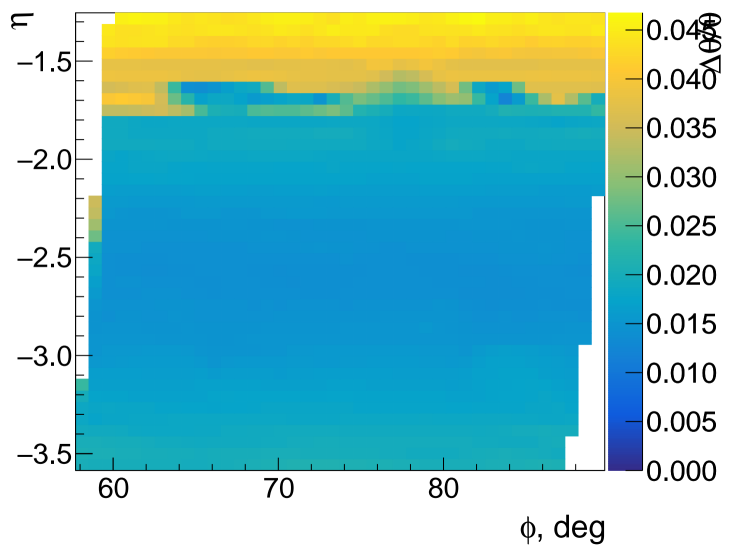
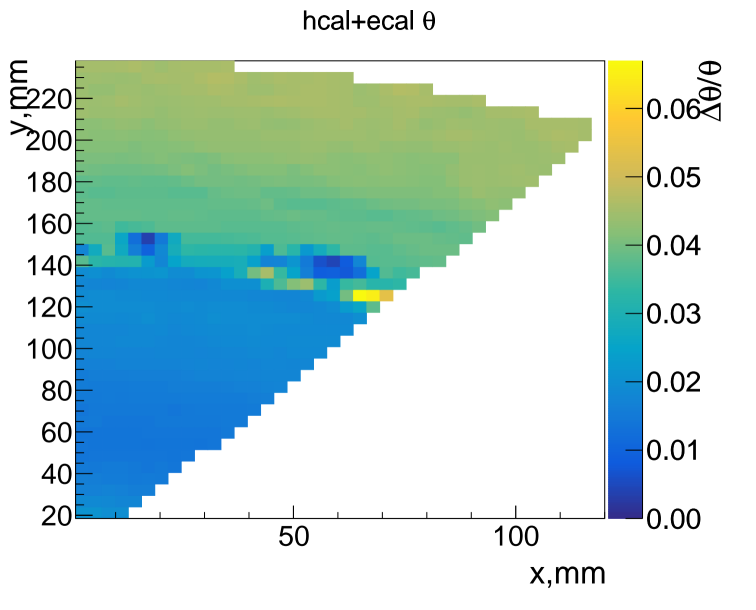
hcal+ecal θ

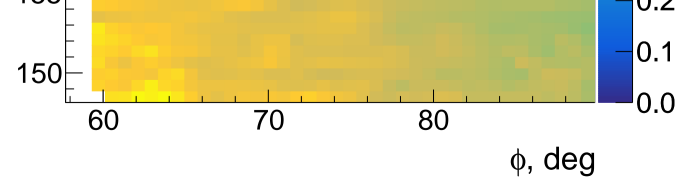


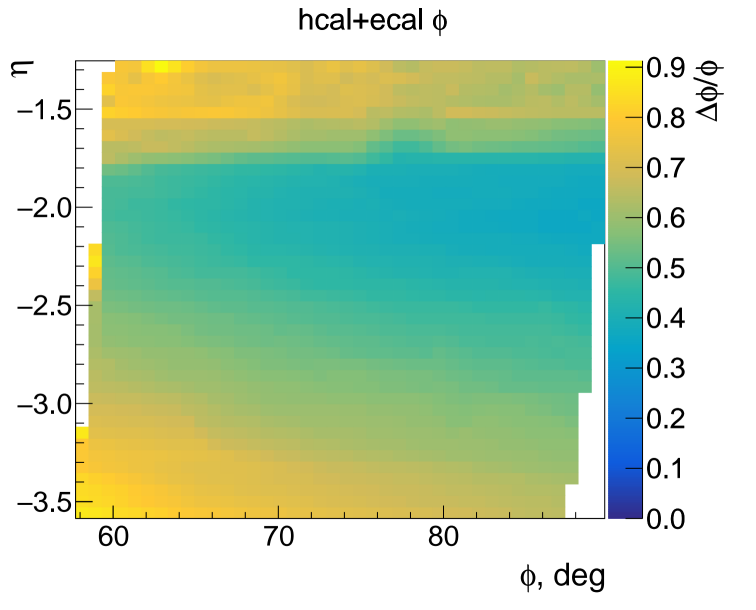
hcal+ecal θ

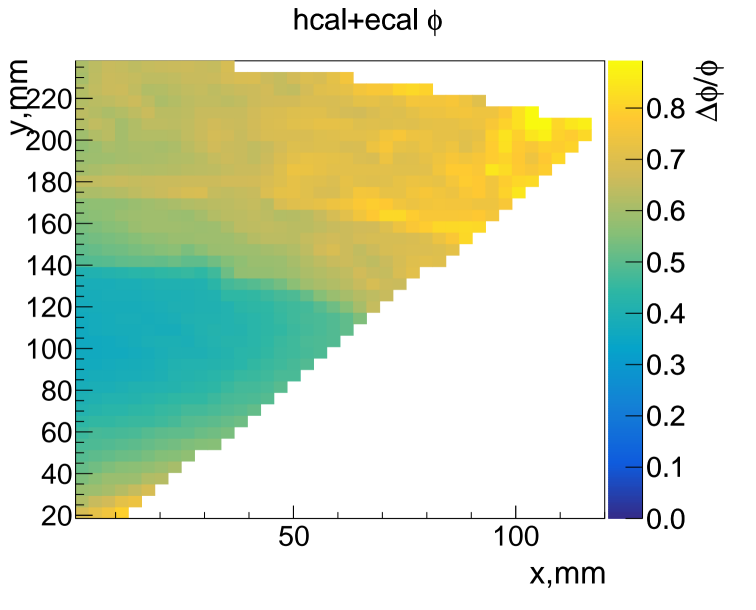


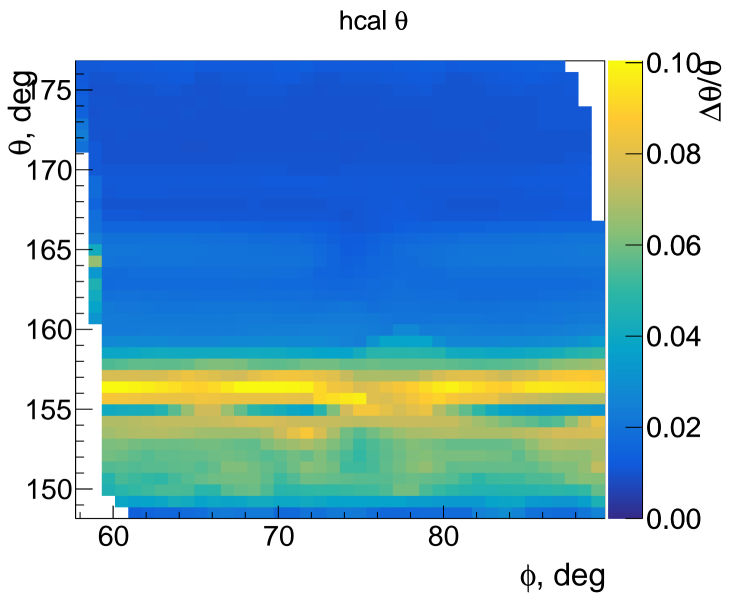


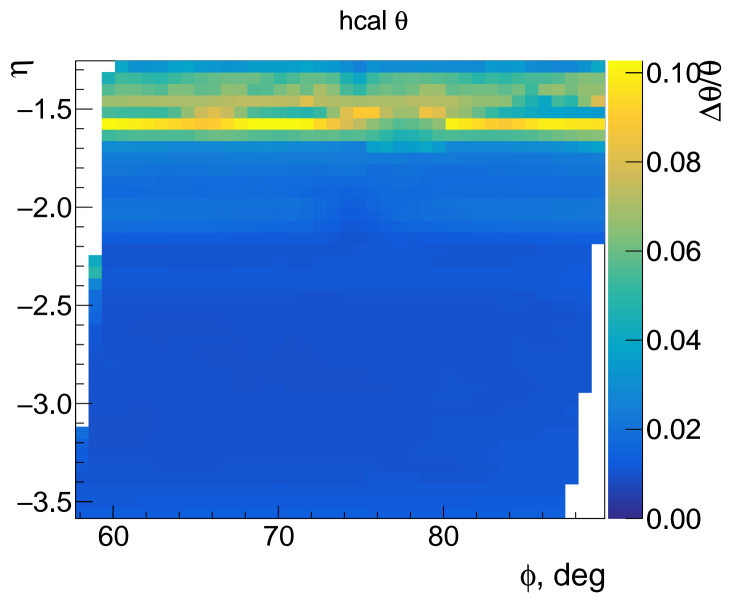
hcal+ecal o θ θ 170 0.7 0.6 165 0.5 0.4 160 0.3 155 0.2 0.1

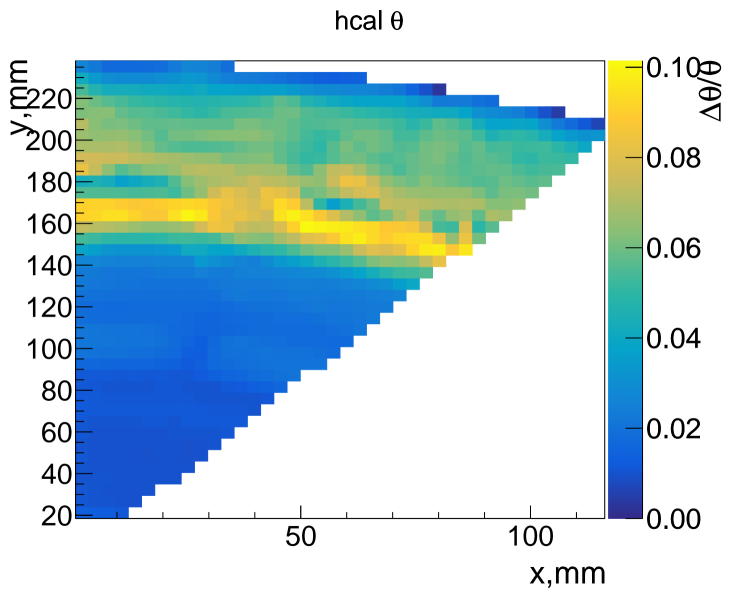


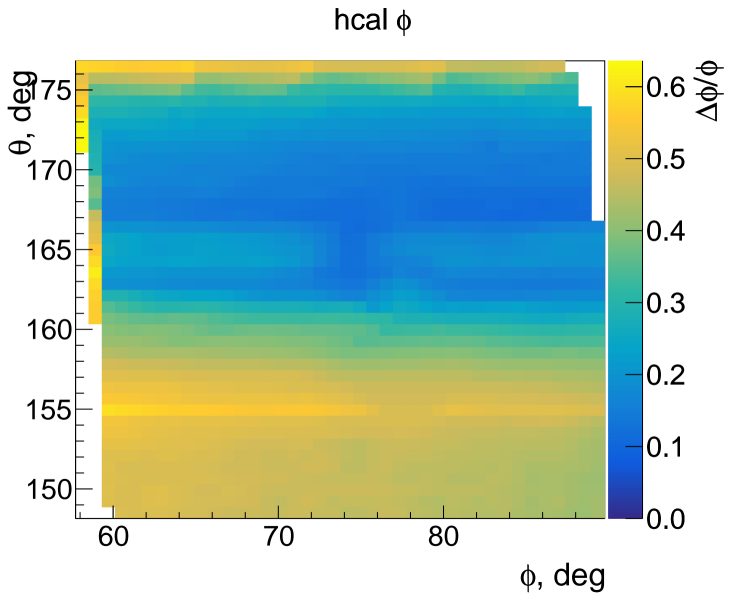


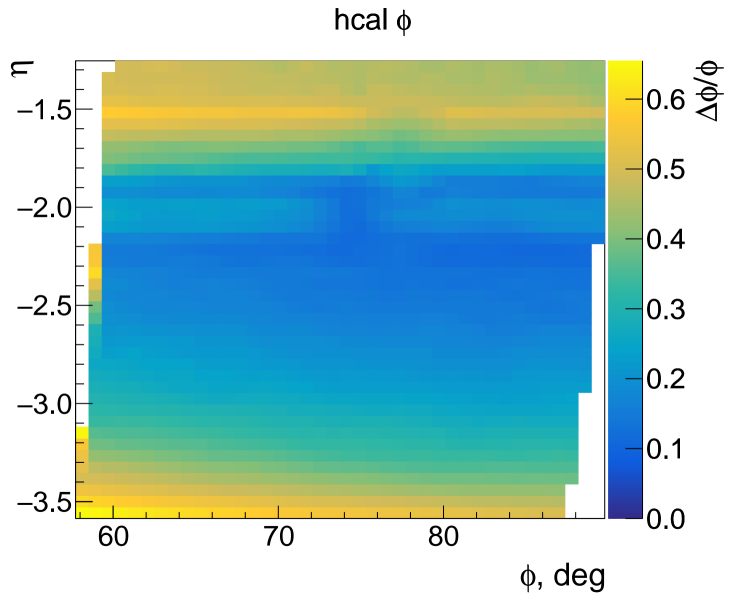


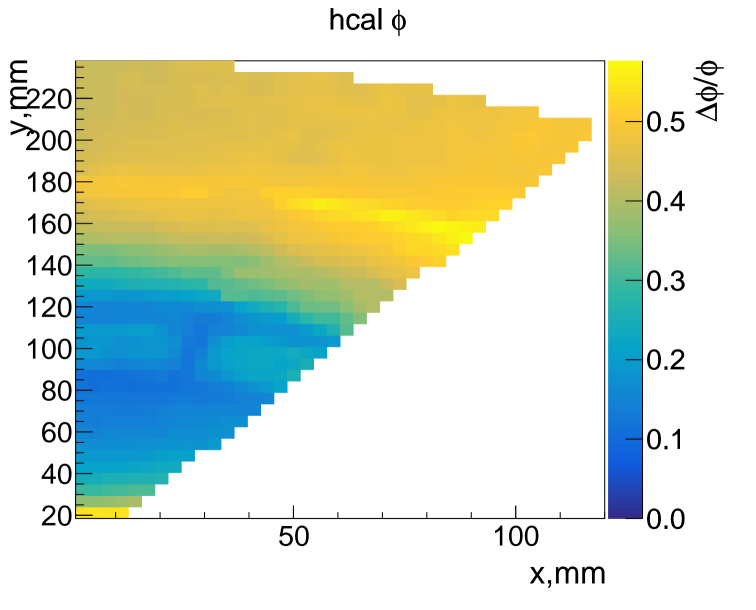


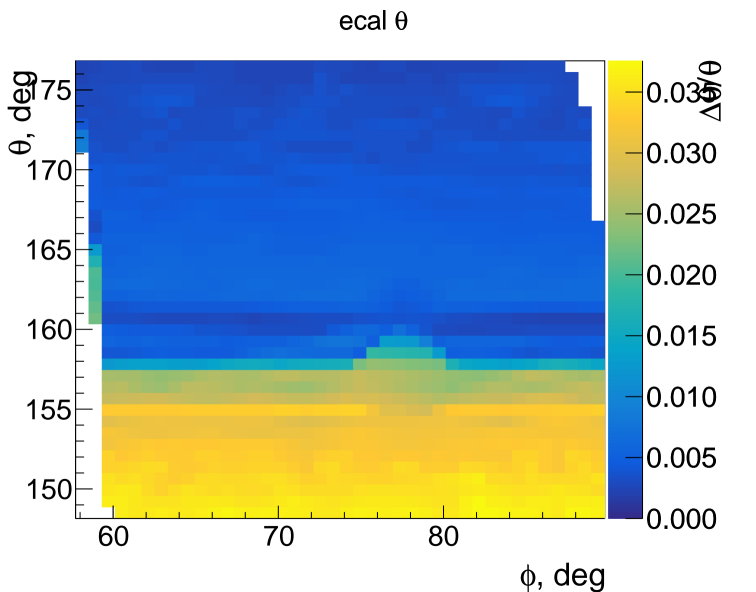


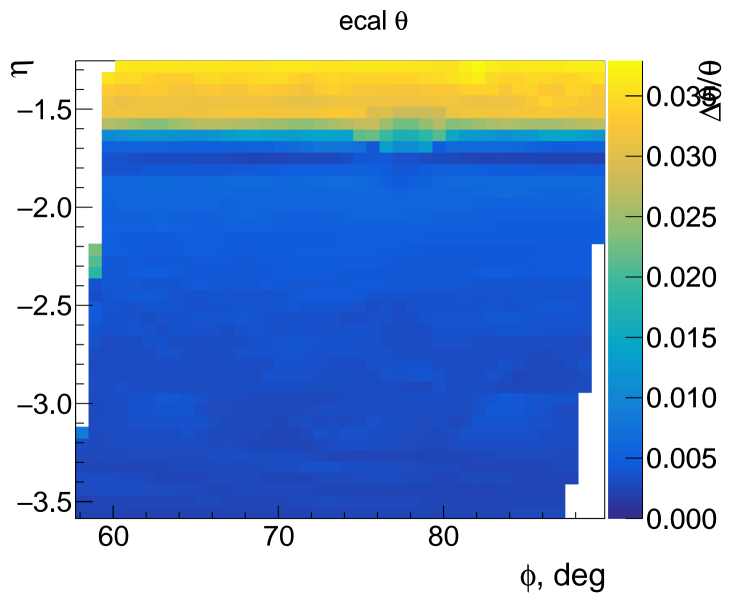


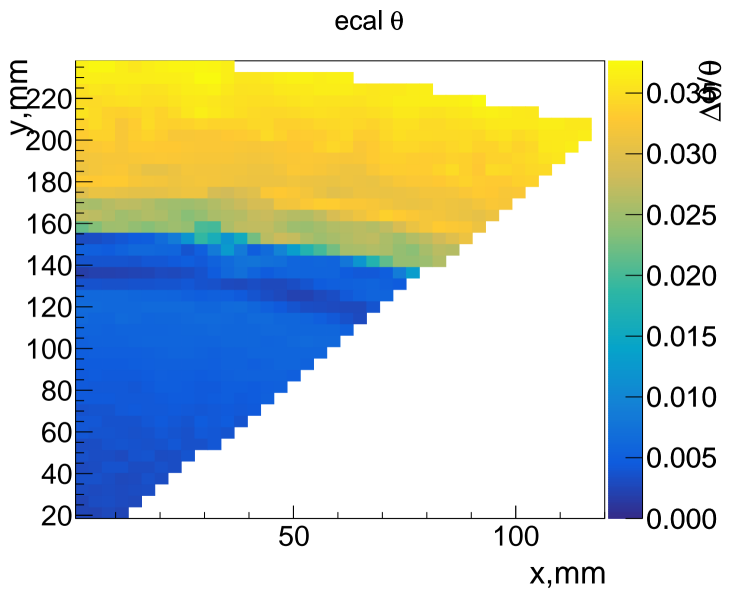


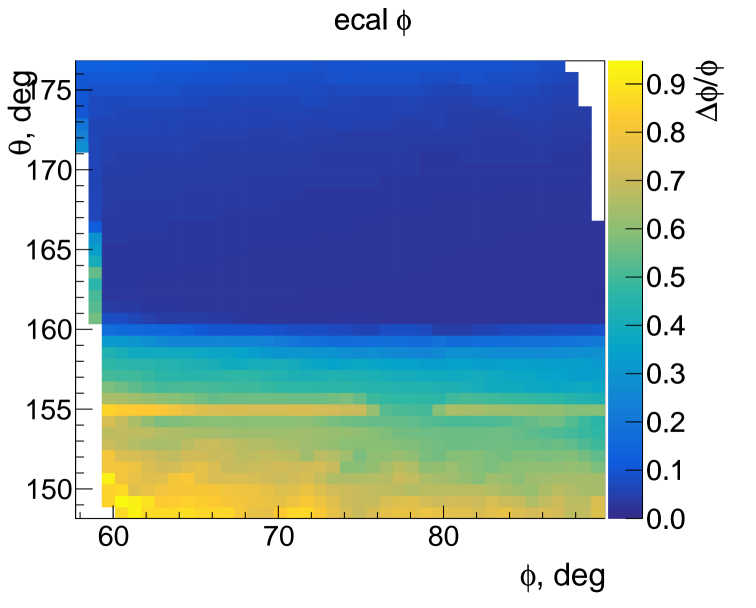


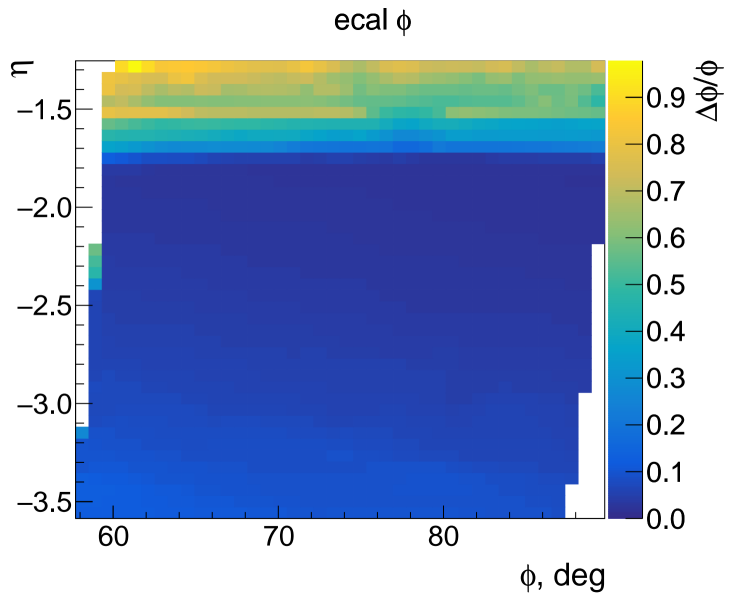


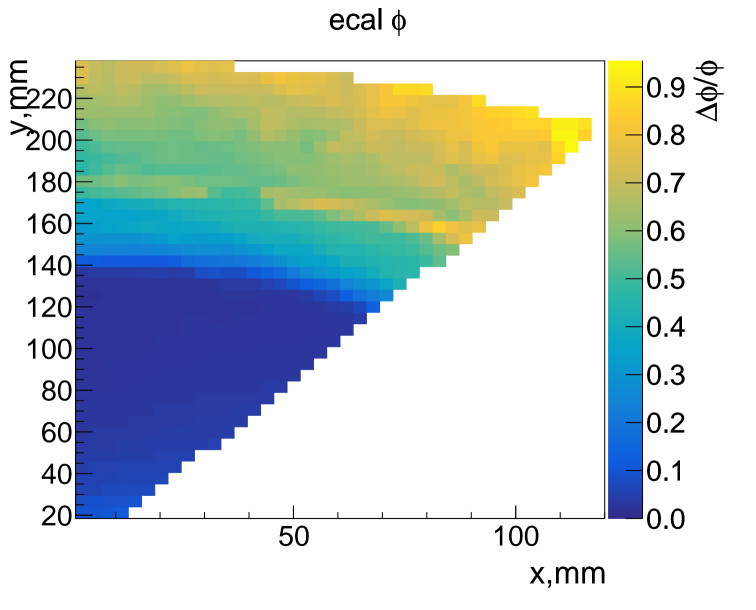




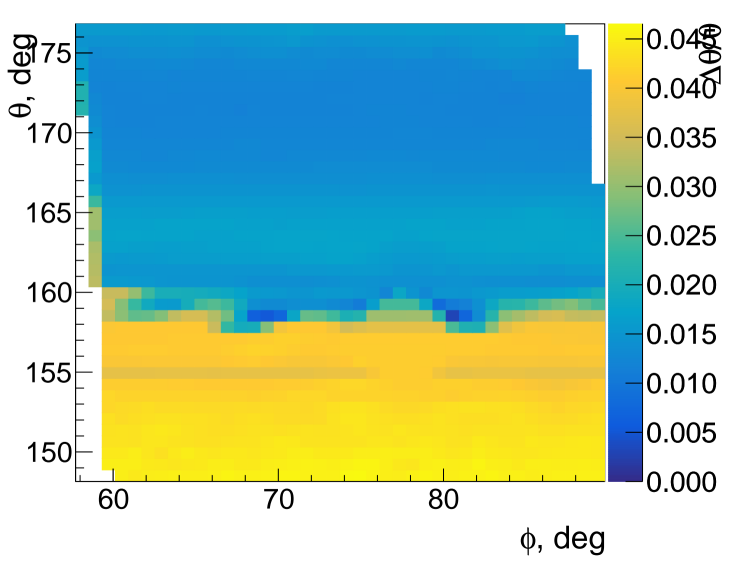




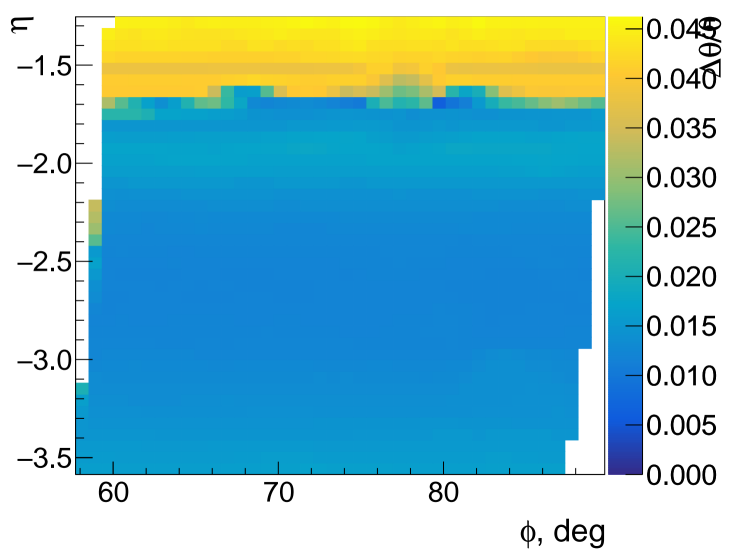




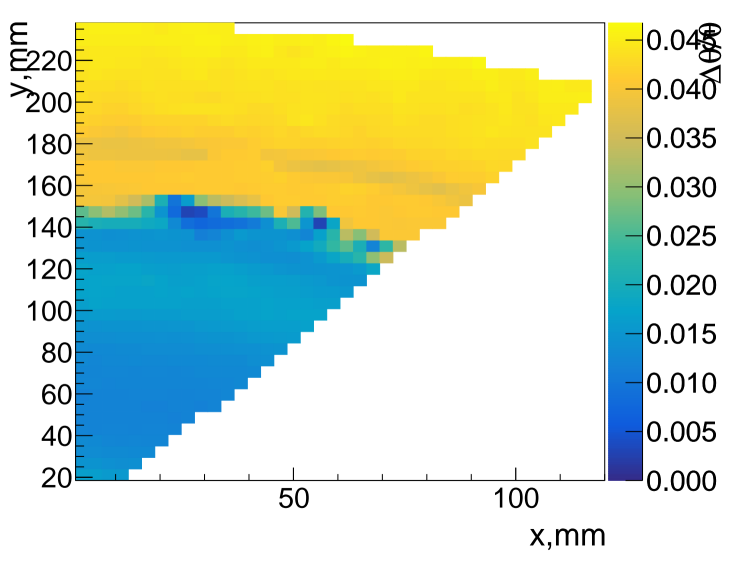
hcal+ecal θ Truth



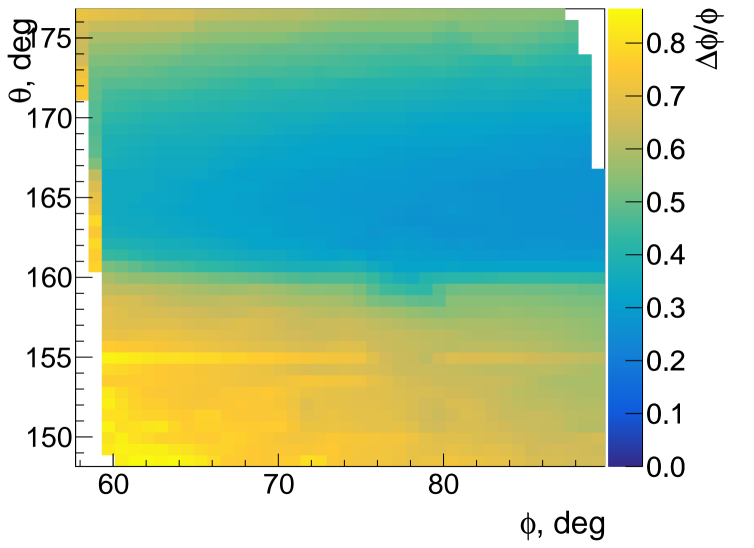
hcal+ecal θ Truth



hcal+ecal θ Truth

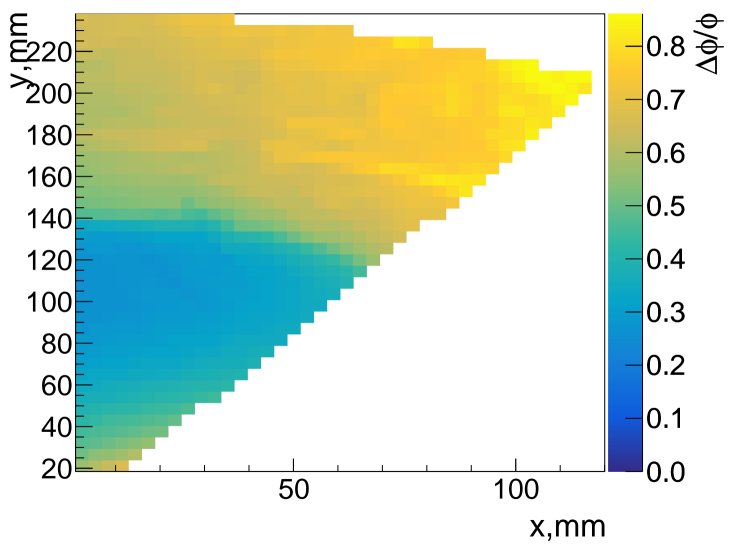


hcal+ecal Truth

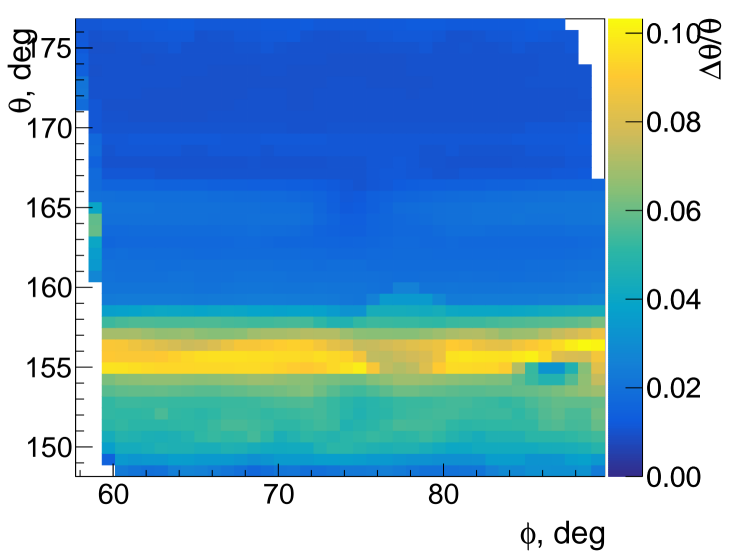


0.8 -1.5 0.6 -2.00.5 -2.50.4 0.3 -3.00.2 0.1 -3.50.0 60 80 70 φ, deg

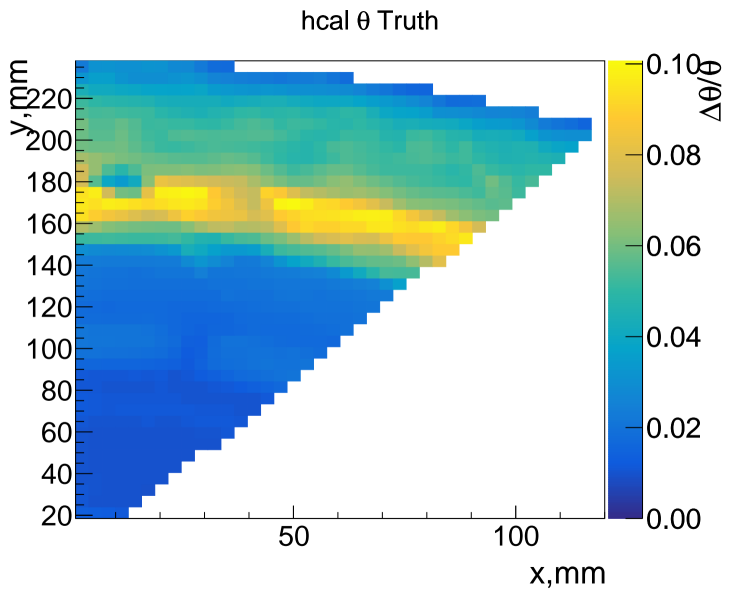
hcal+ecal Truth



hcal θ Truth

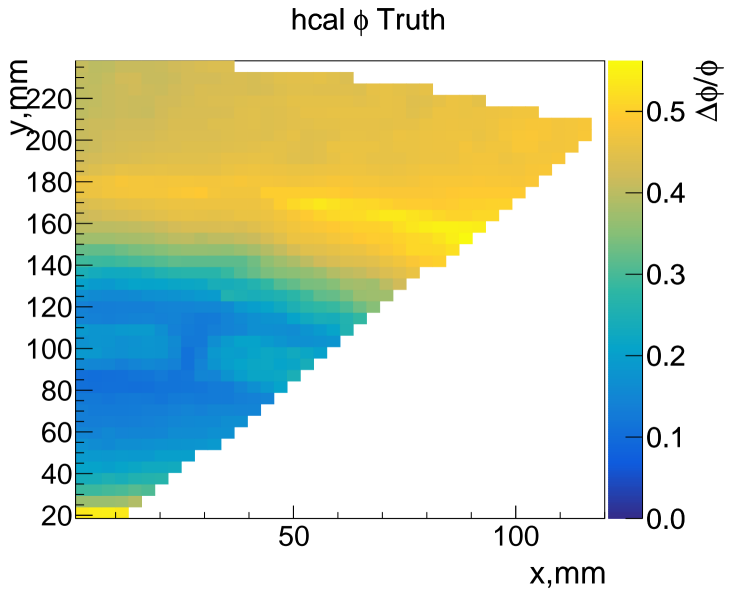


hcal θ Truth **⊏** −1.5| 0.08 -2.00.06 -2.50.04 -3.00.02 -3.50.00 70 80 60 φ, deg

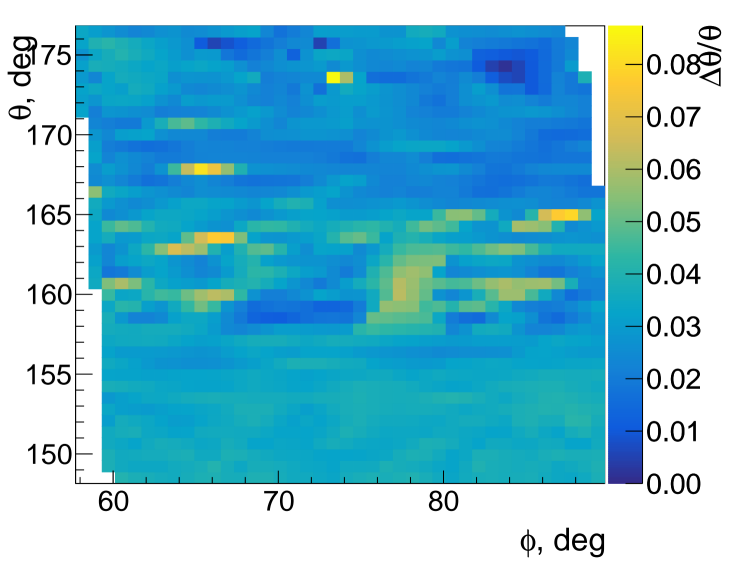


0.6 ♦ ♦.0 θ θ 170 0.5 0.4 165 0.3 160 0.2 155 0.1 150 0.0 70 80 60 φ, deg

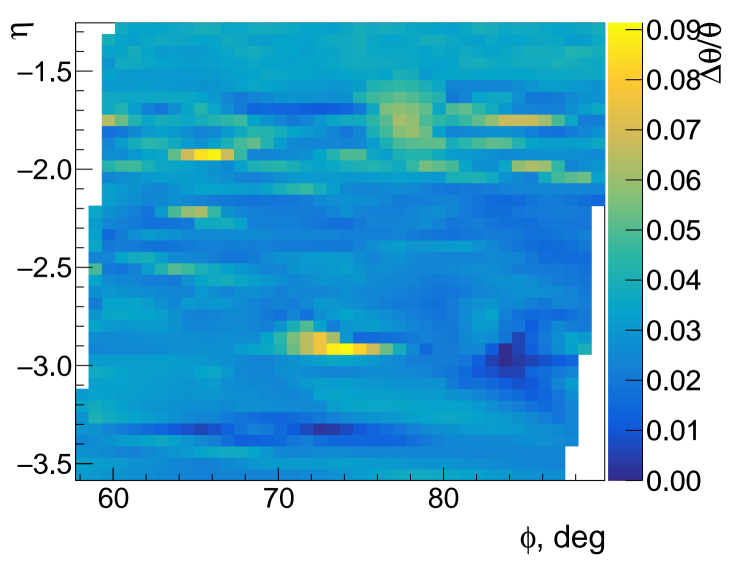
⊢ −1.5 0.6 🔷 0.5 -2.00.4 -2.50.3 0.2 -3.00.1 -3.50.0 70 80 60 φ, deg



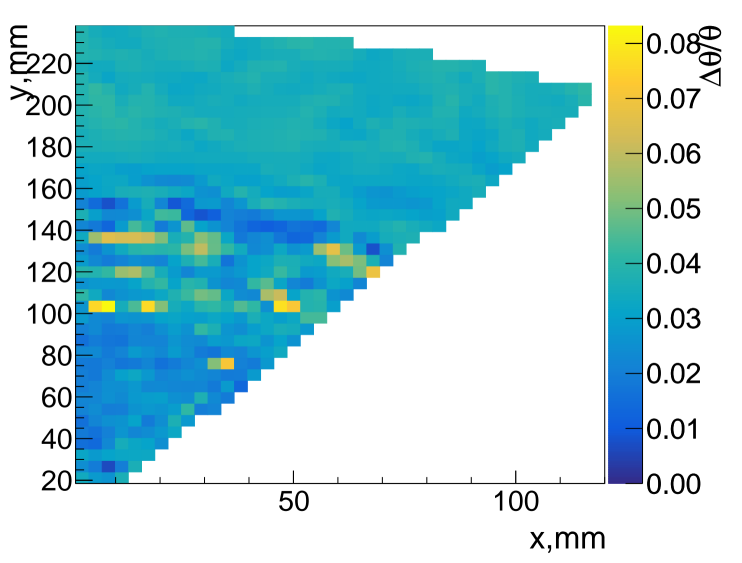
ecal θ Truth



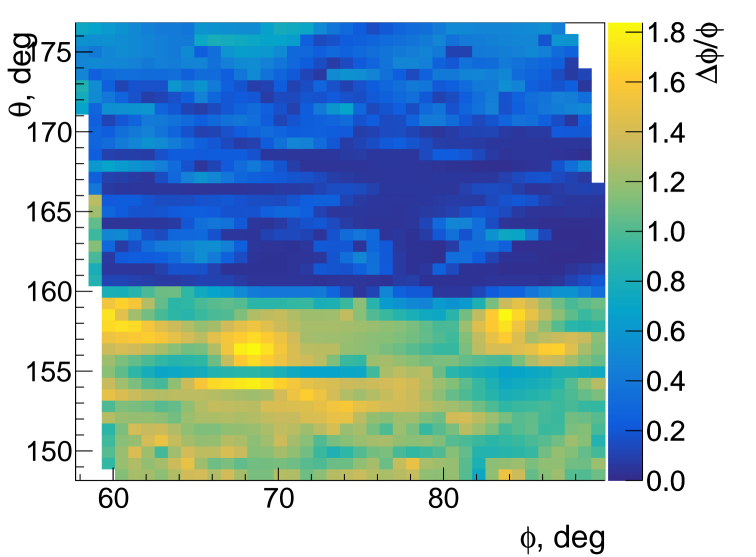
ecal θ Truth



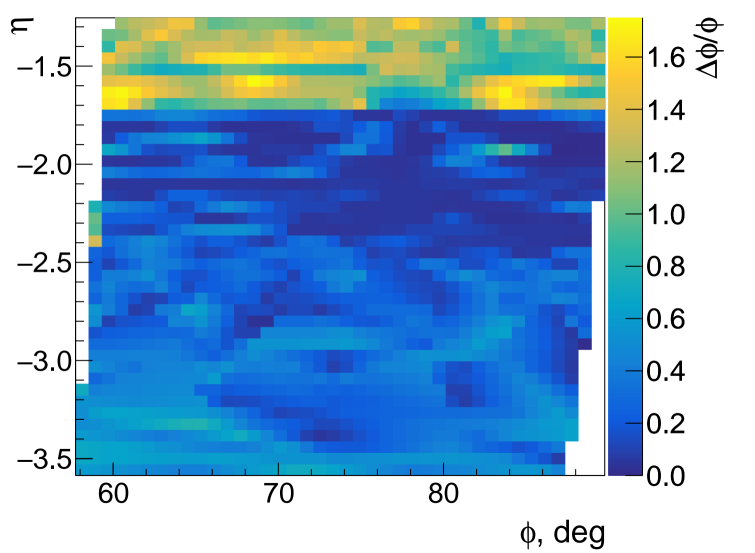
ecal θ Truth



ecal ϕ Truth



ecal ϕ Truth



ecal ϕ Truth

