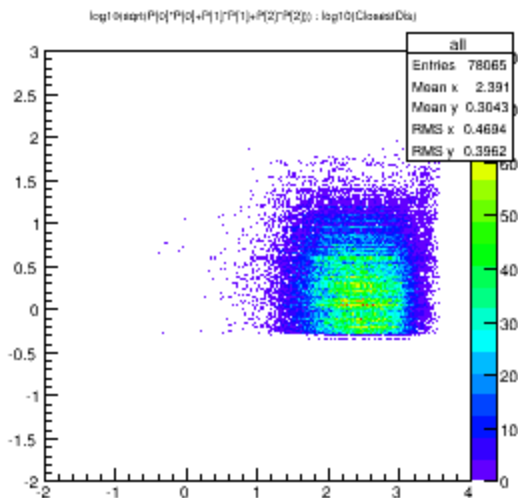
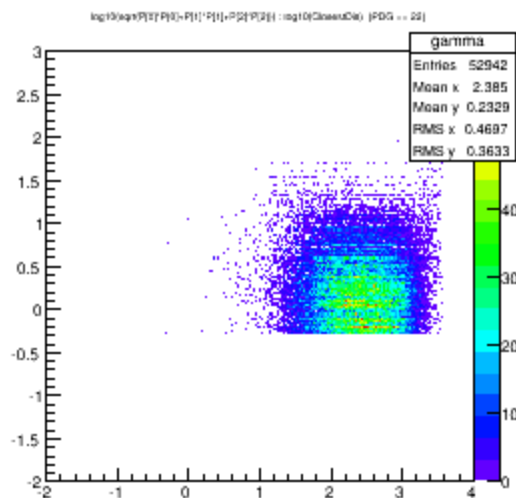


e1e1h

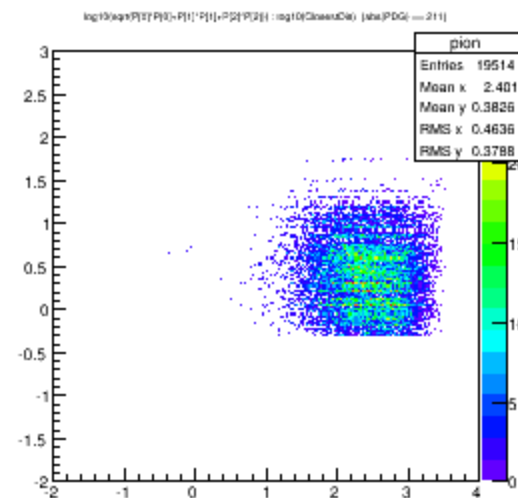
e0p0



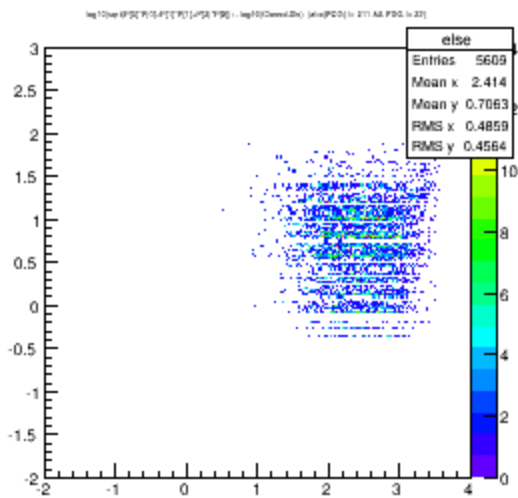
All



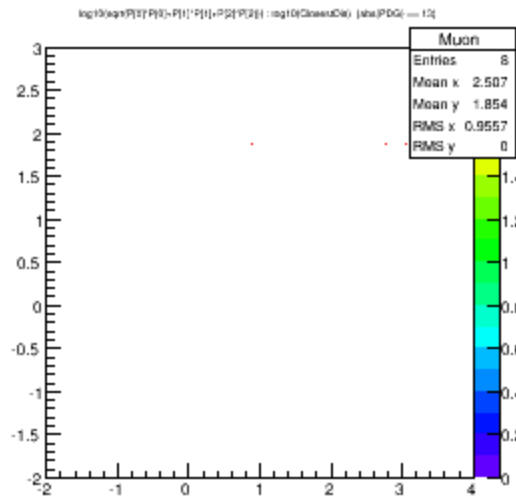
gamma



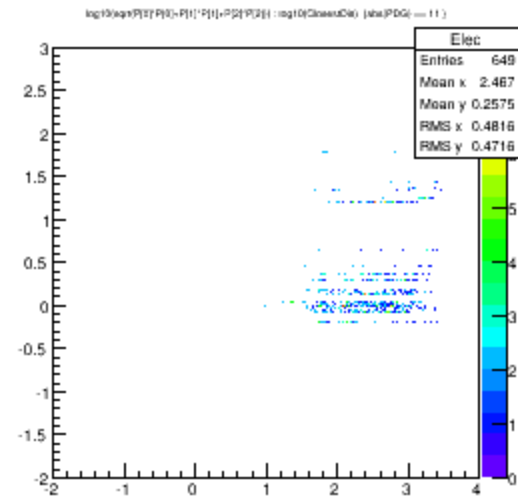
pion



else

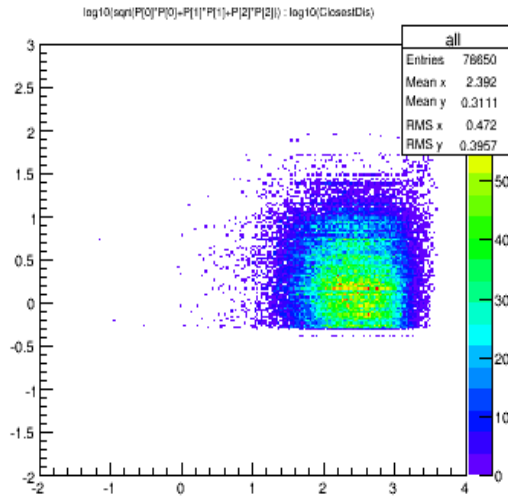


muon

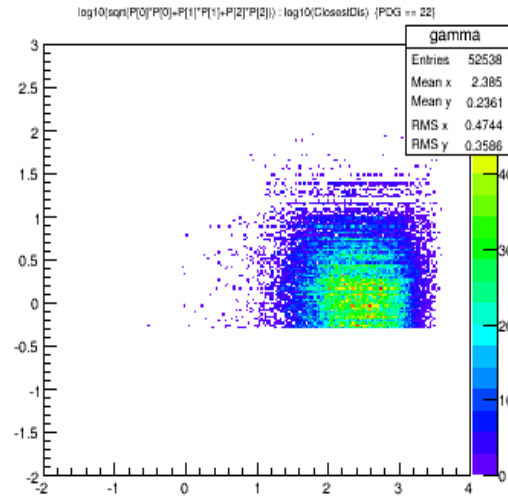


electron

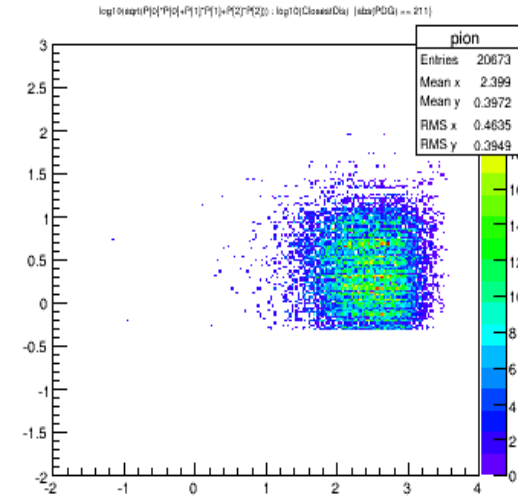
elpl



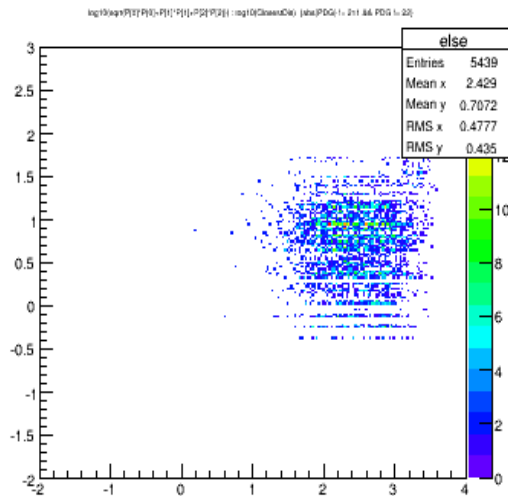
All



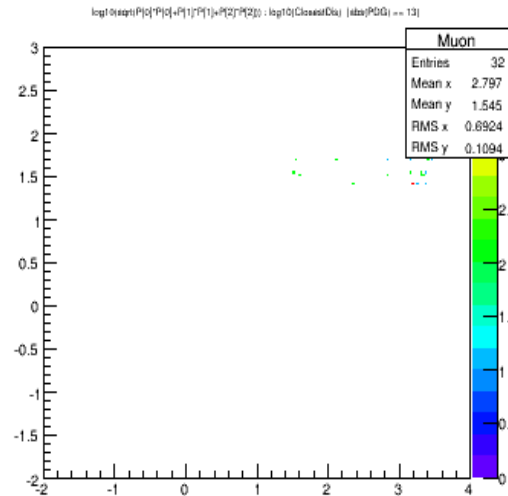
gamma



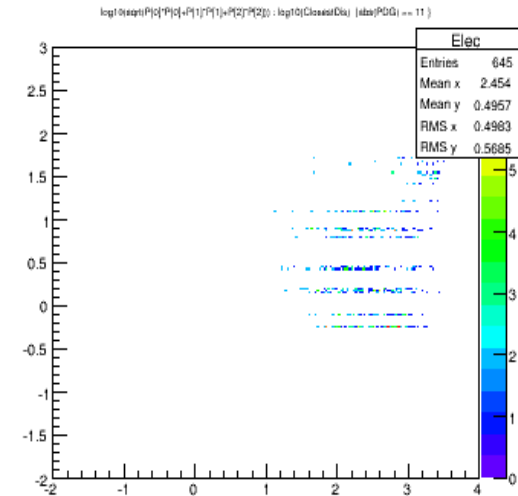
pion



else

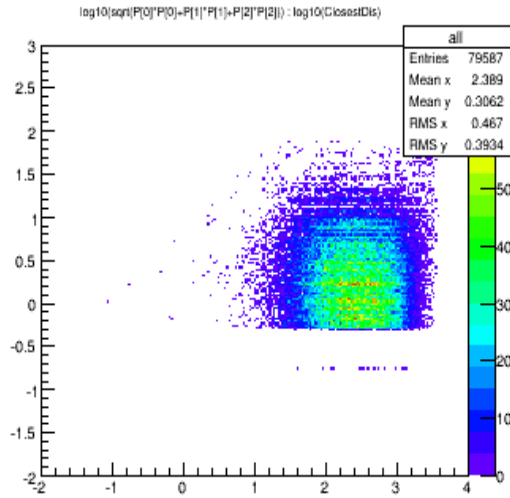


muon

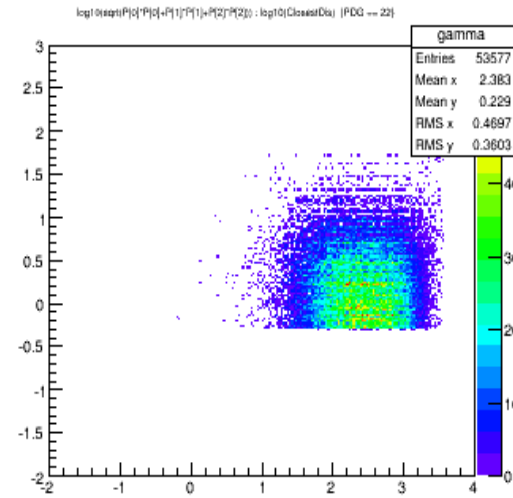


electron

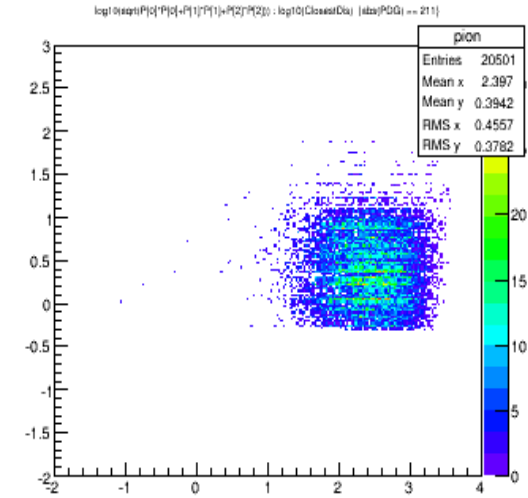
elpr



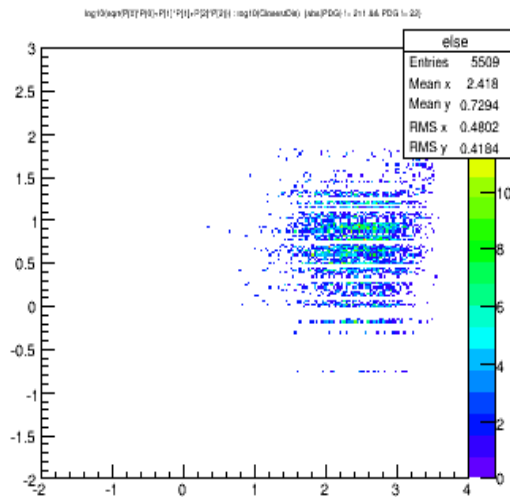
All



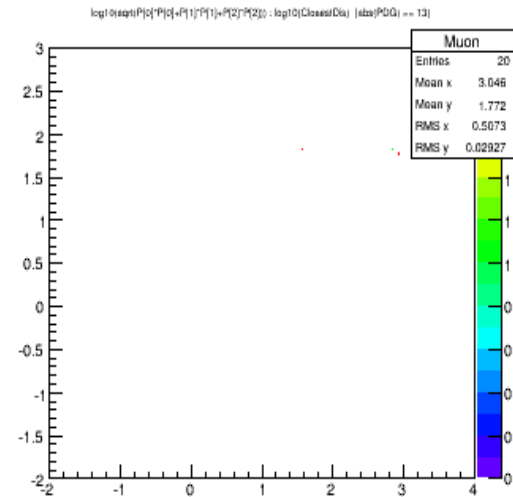
gamma



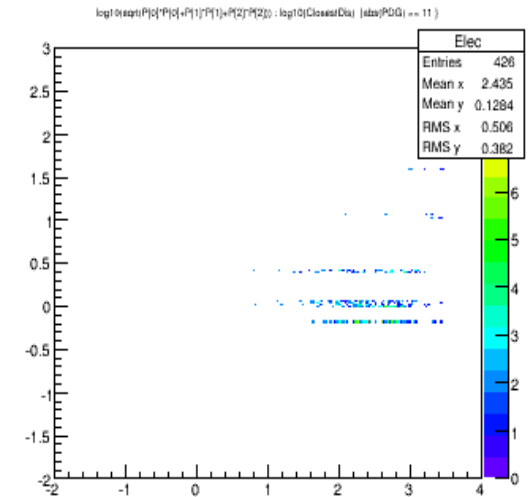
pion



else

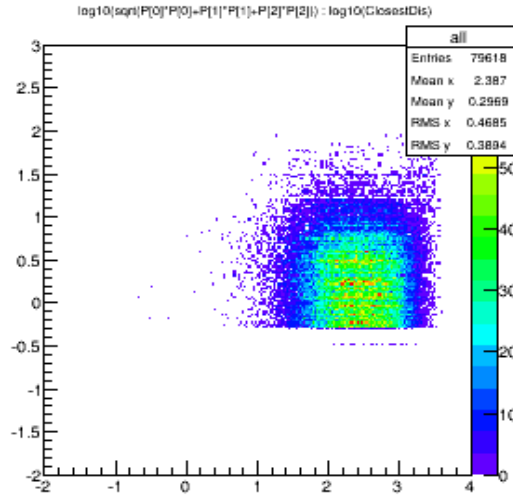


muon

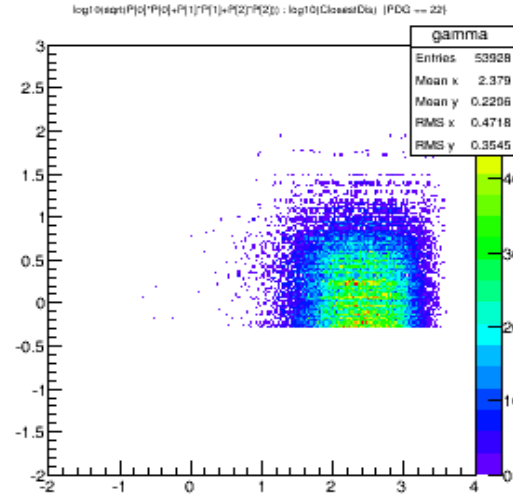


electron

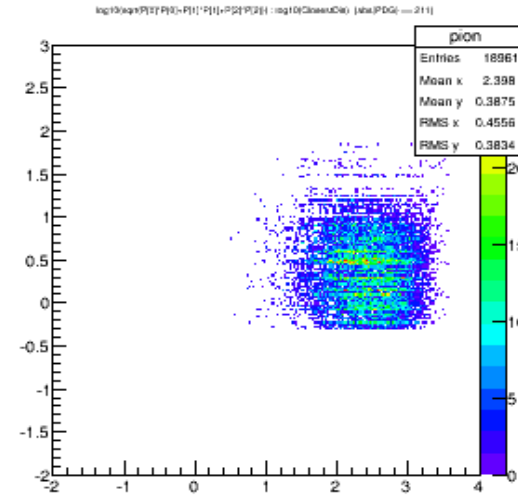
erpl



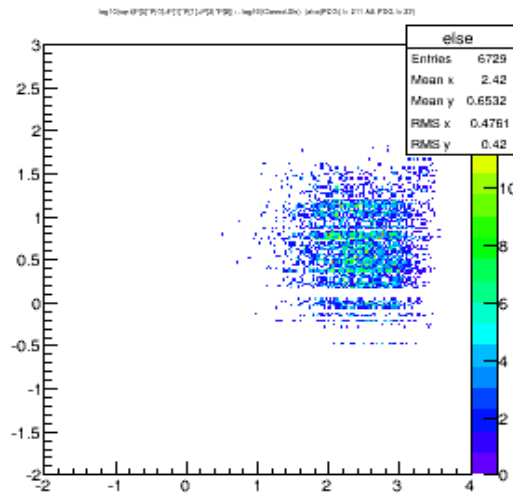
All



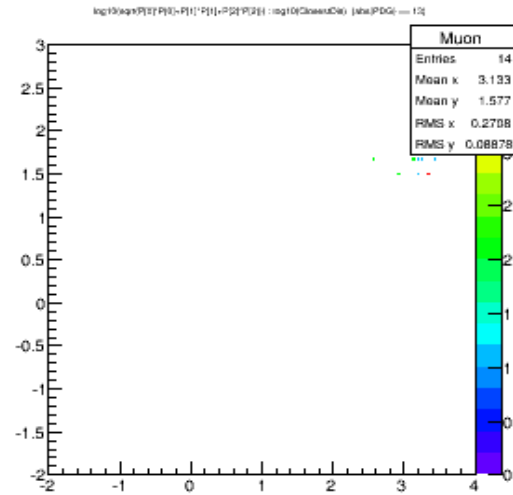
gamma



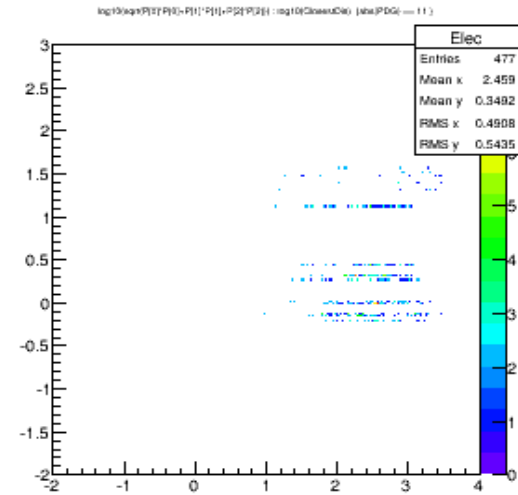
pion



else

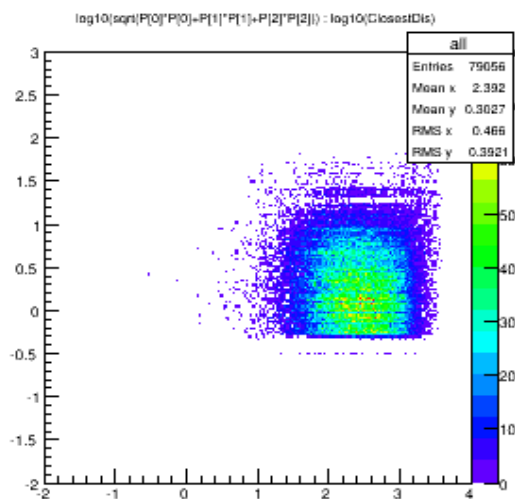


muon

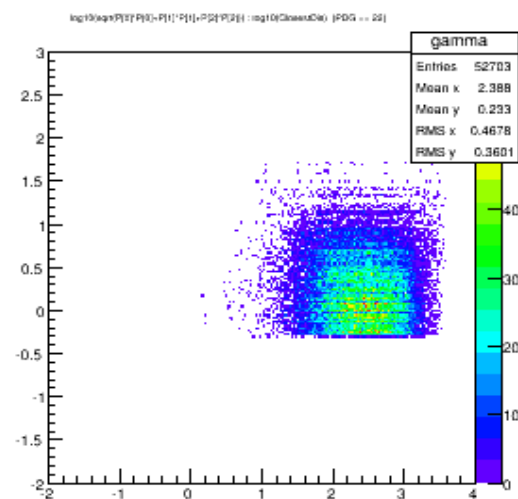


electron

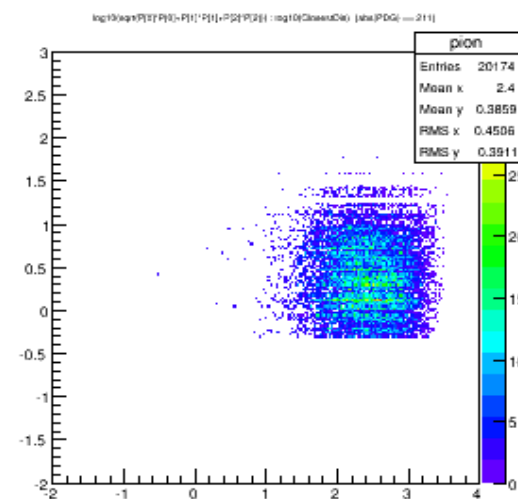
erpr



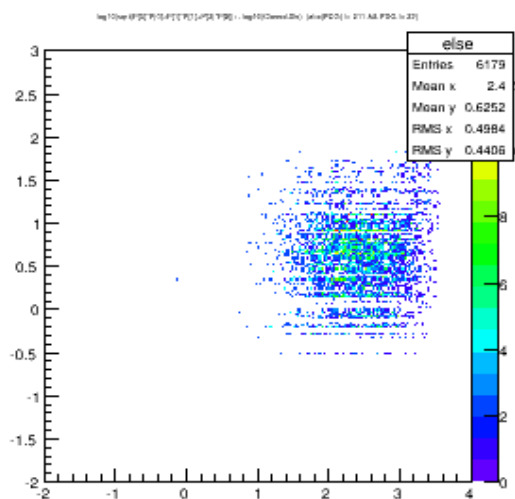
All



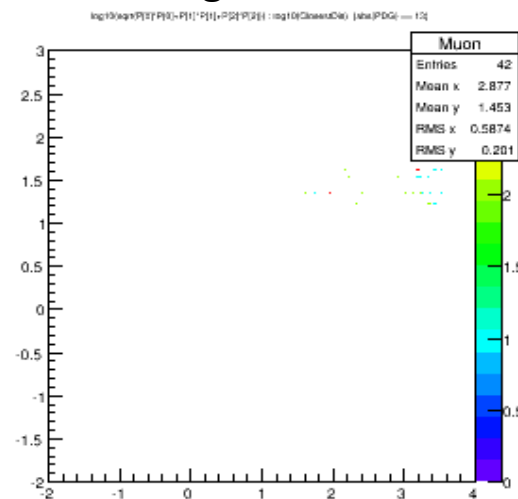
gamma



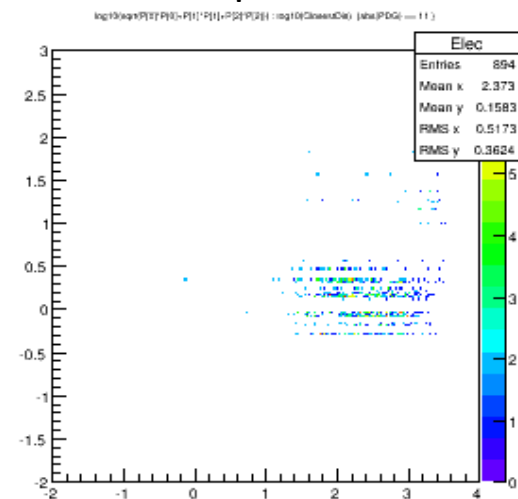
pion



else



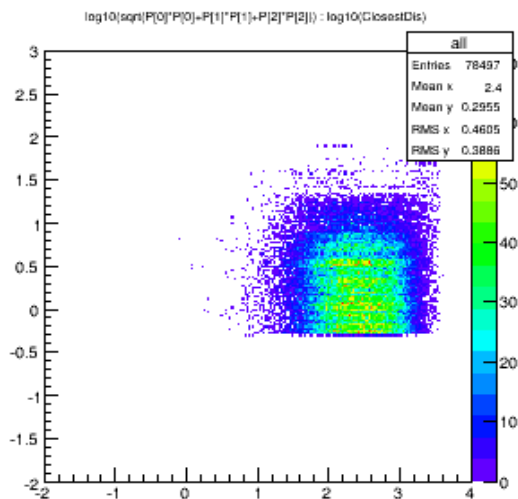
muon



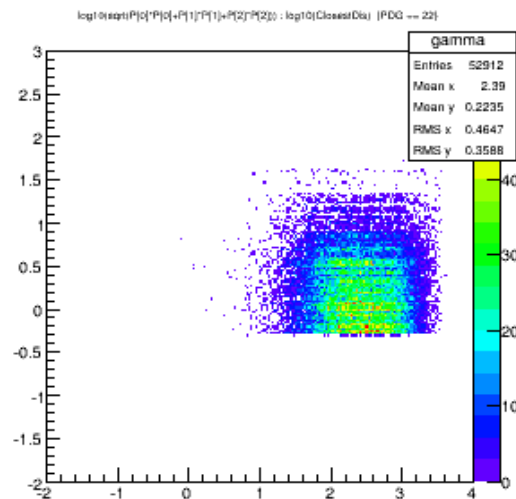
electron

e2e2h

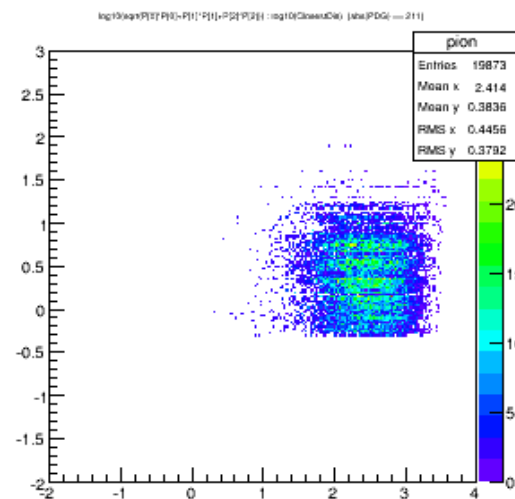
e0p0



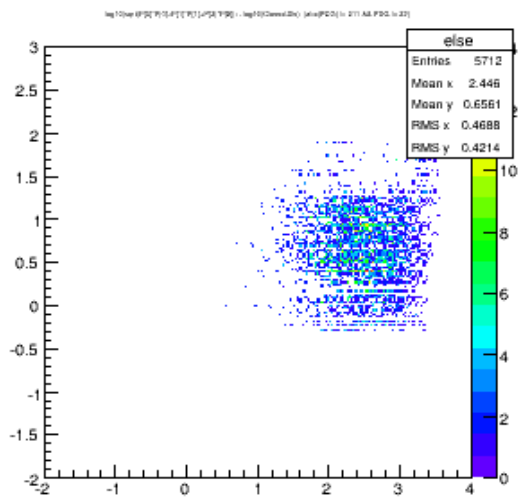
All



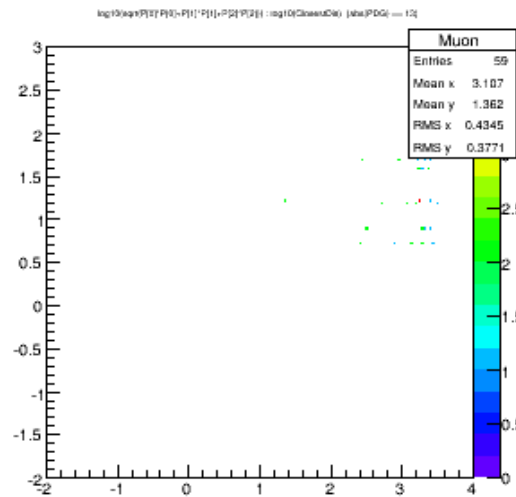
gamma



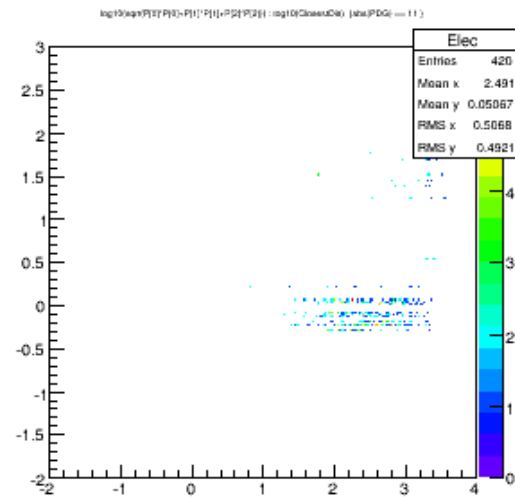
pion



else



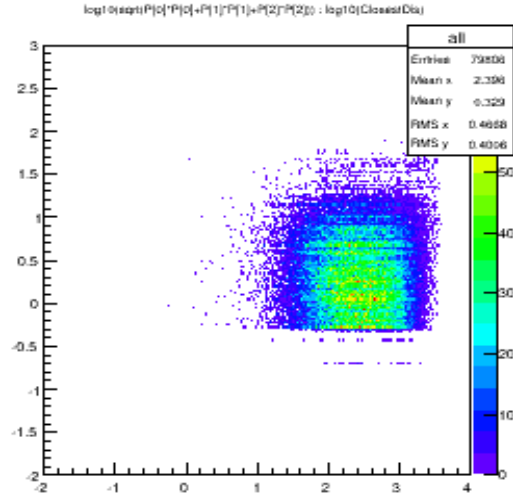
muon



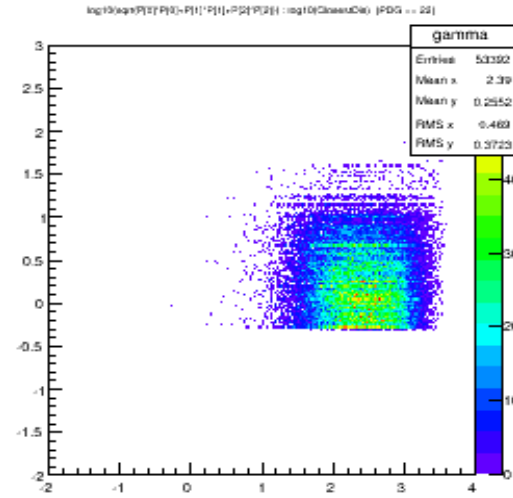
electron



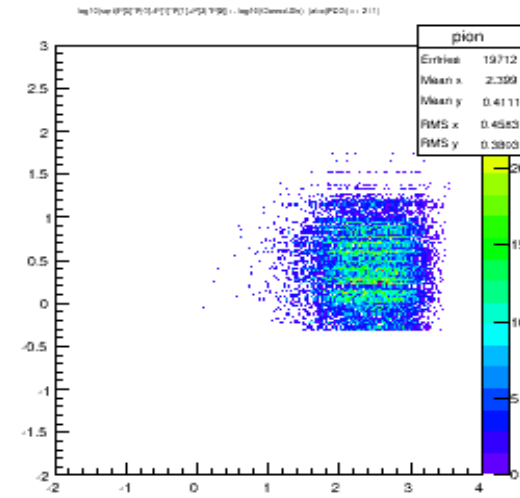
elpl



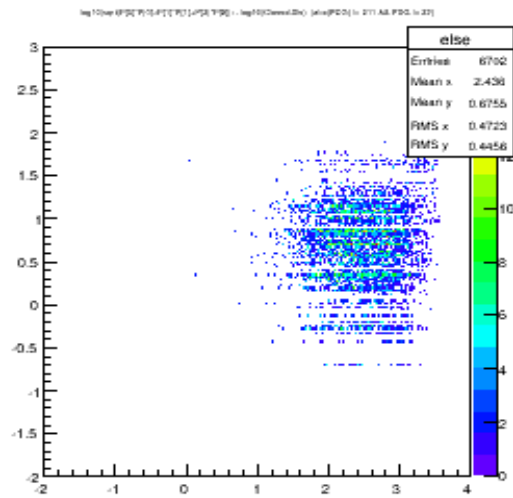
All



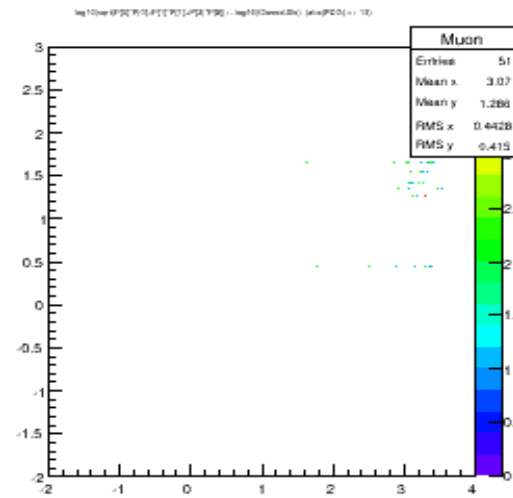
gamma



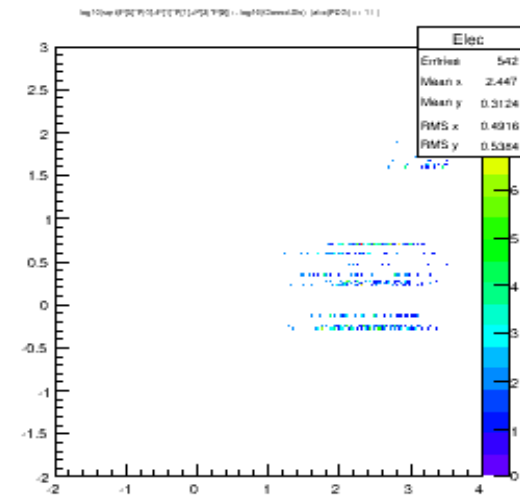
pion



else

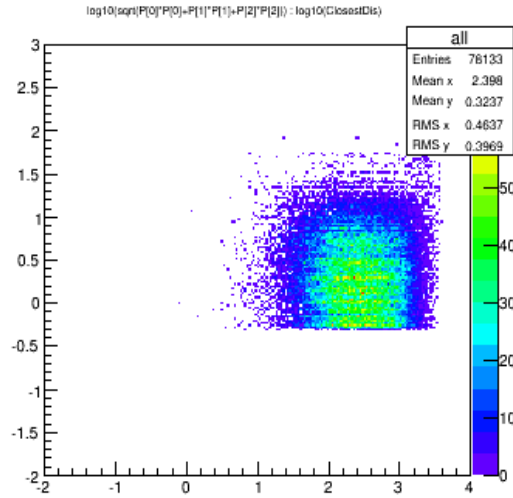


muon

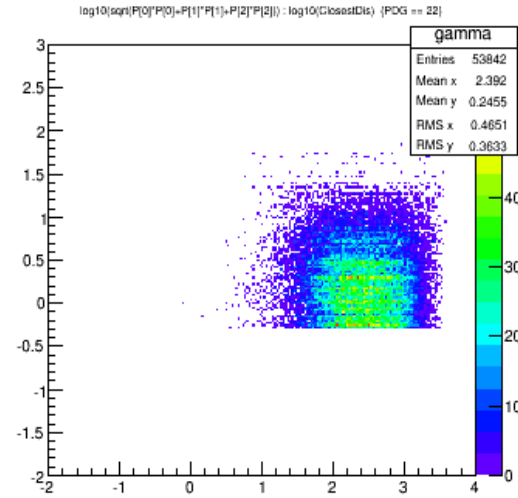


electron

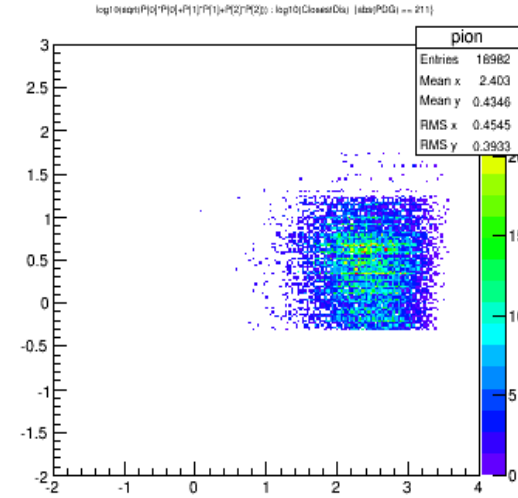
elpr



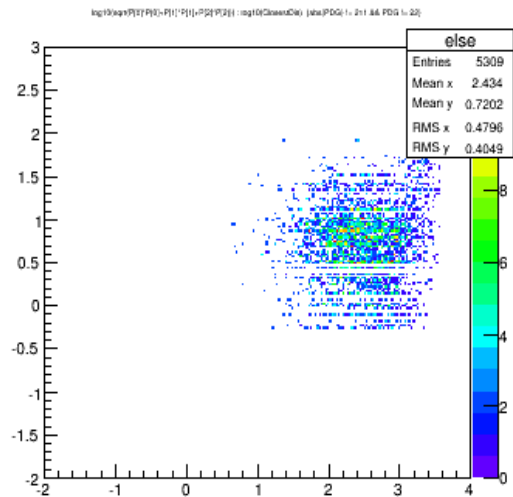
All



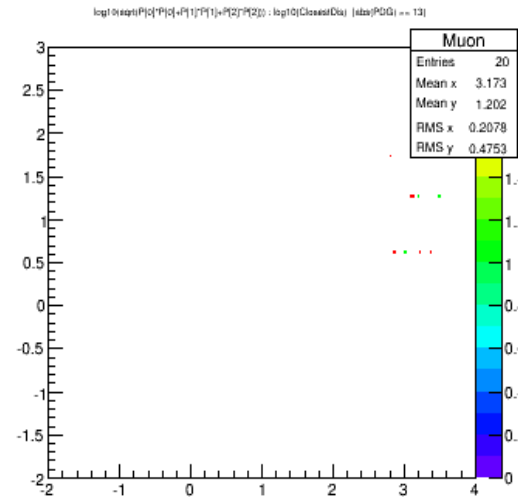
gamma



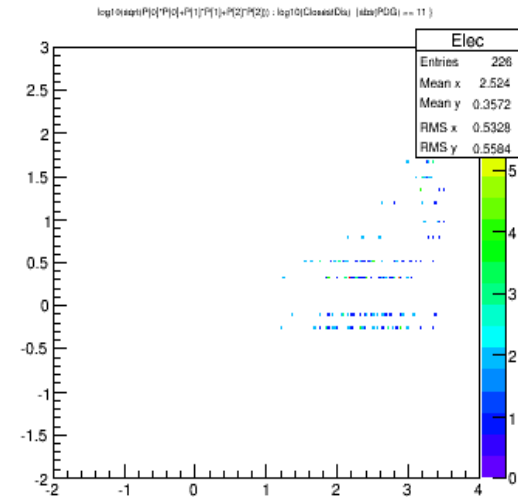
pion



else

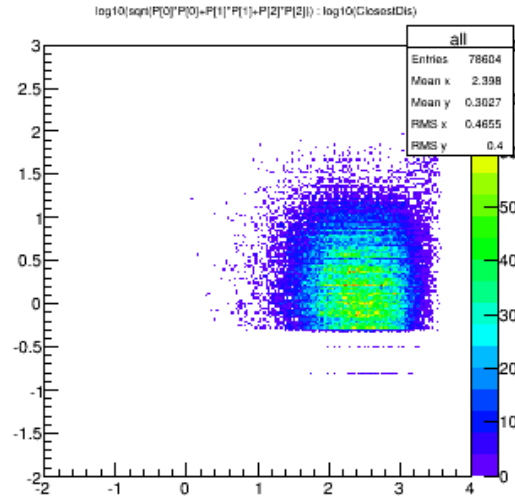


muon

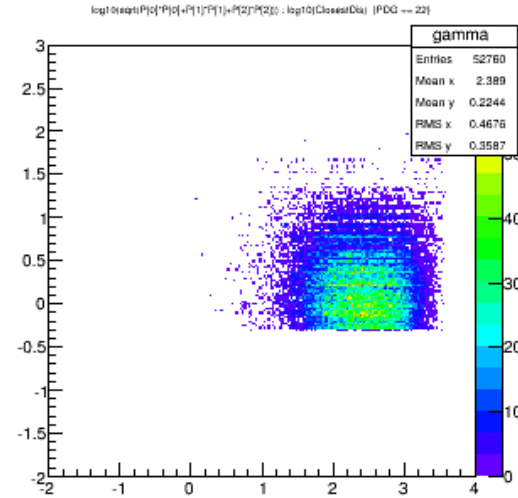


electron

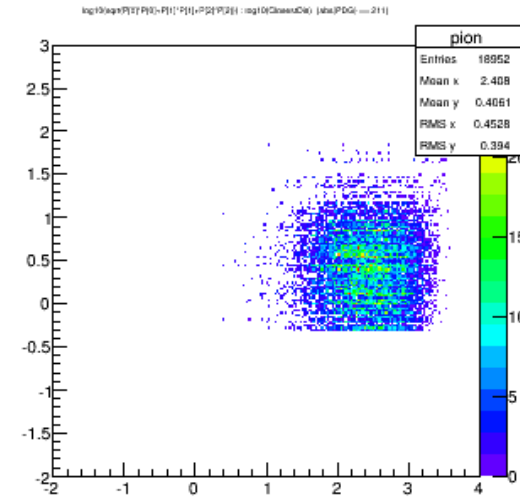
erpl



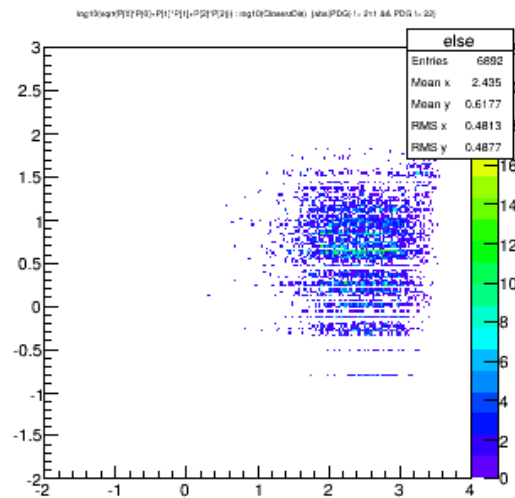
All



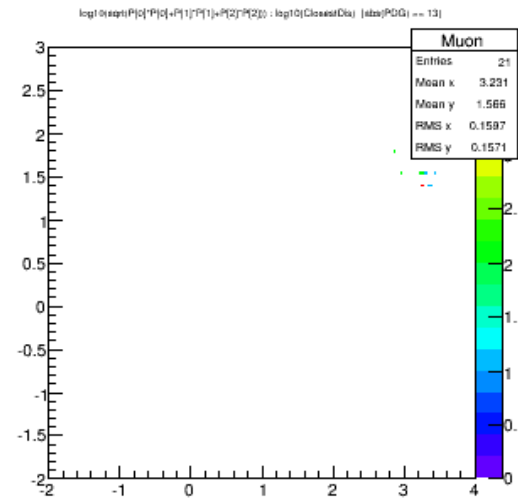
gamma



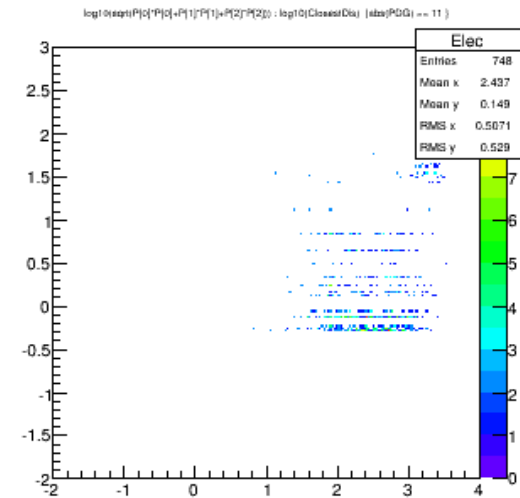
pion



else

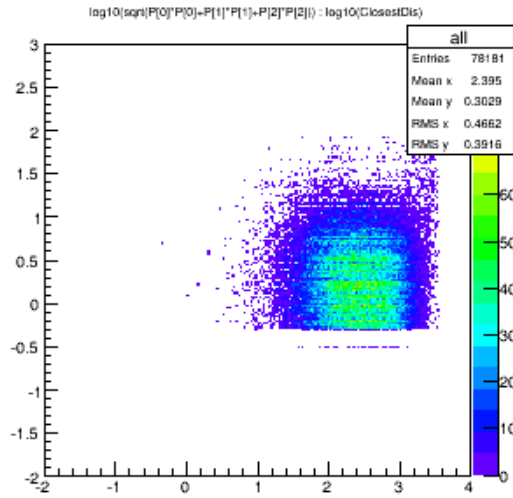


muon

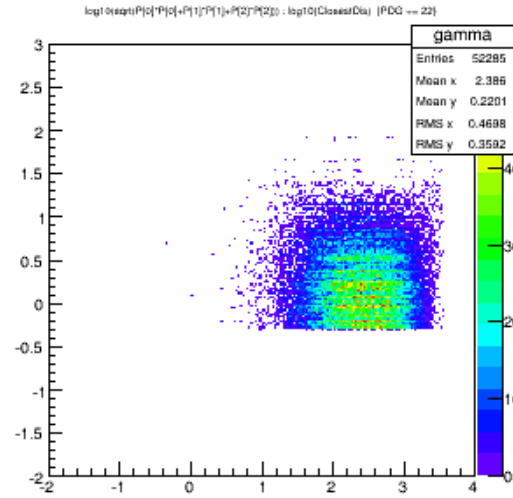


electron

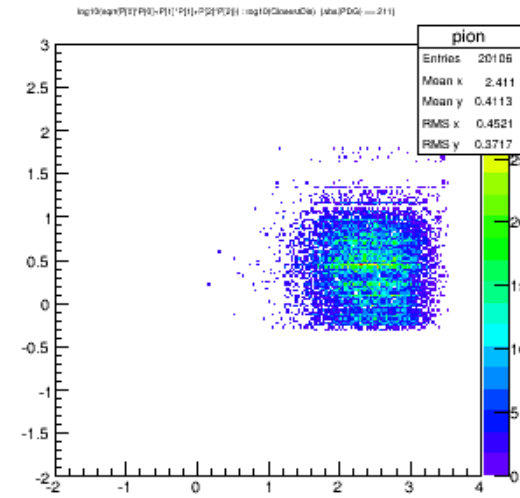
erpr



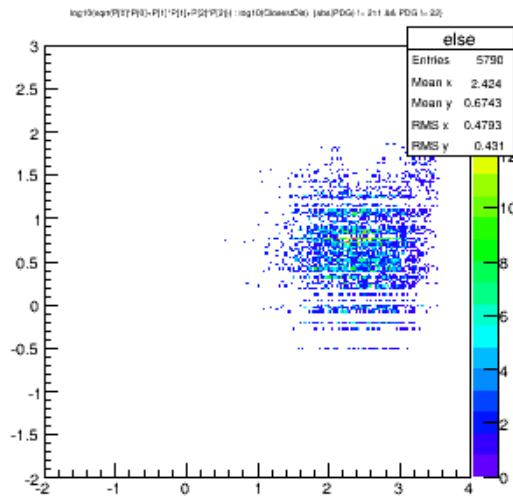
All



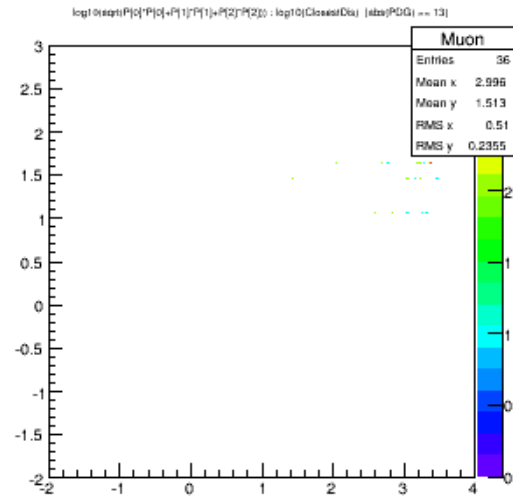
gamma



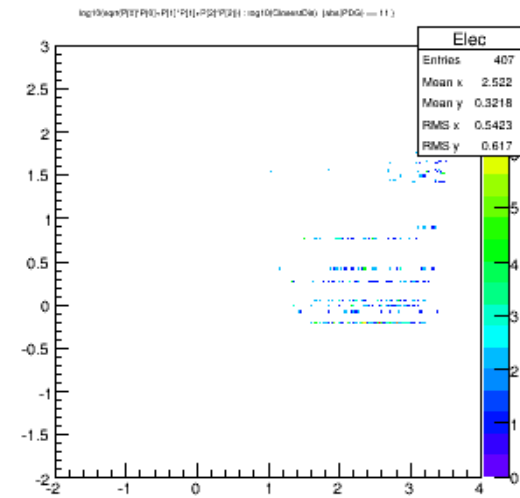
pion



else



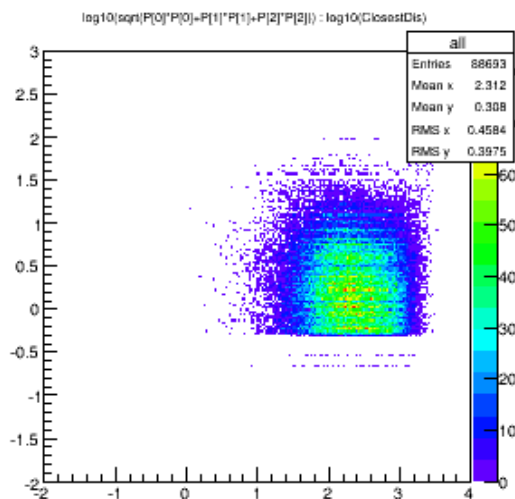
muon



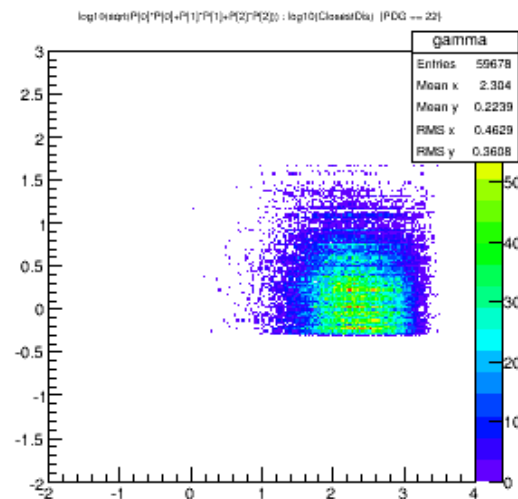
electron

e3e3h

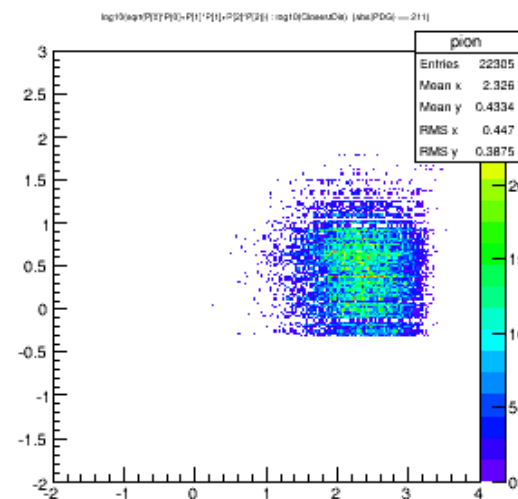
e0p0



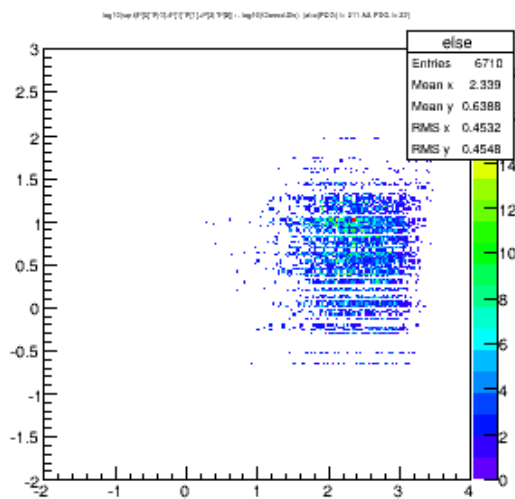
All



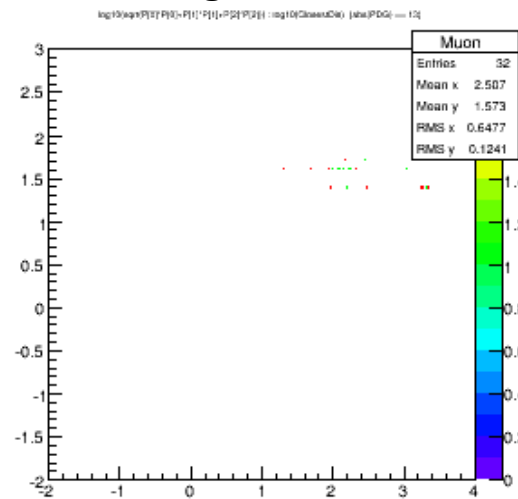
gamma



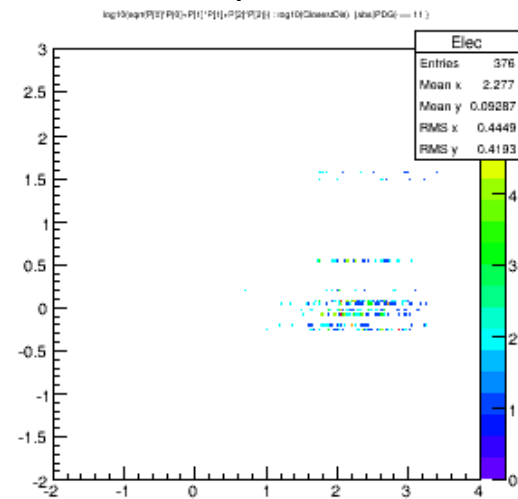
pion



else

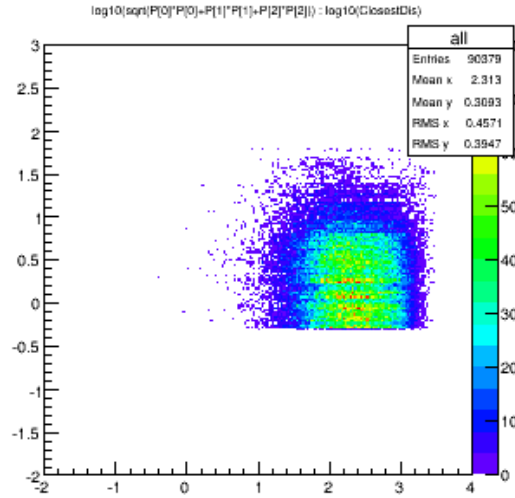


muon

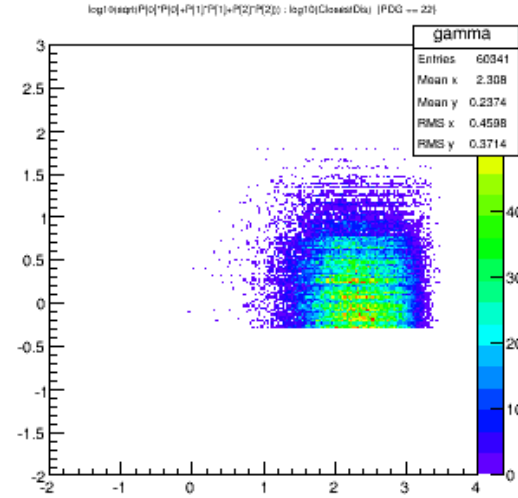


electron

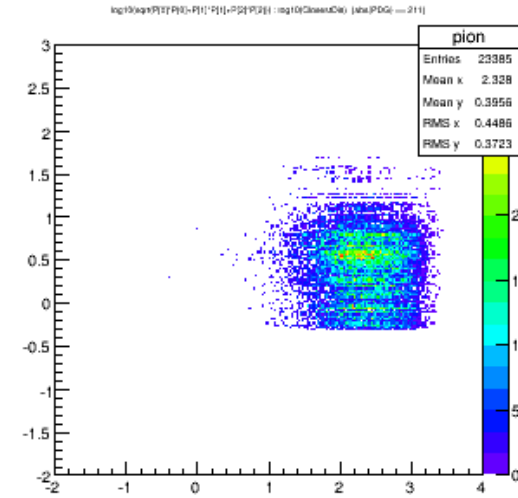
elpl



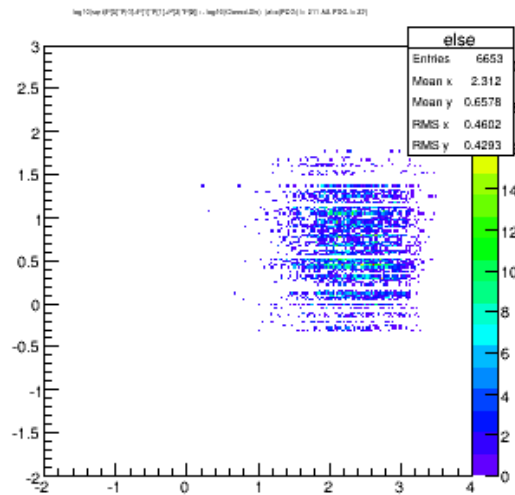
All



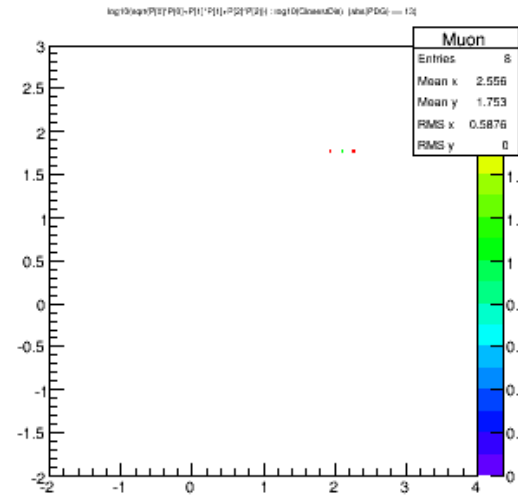
gamma



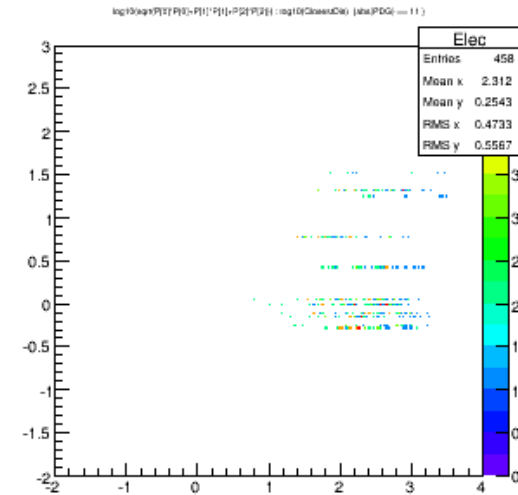
pion



else

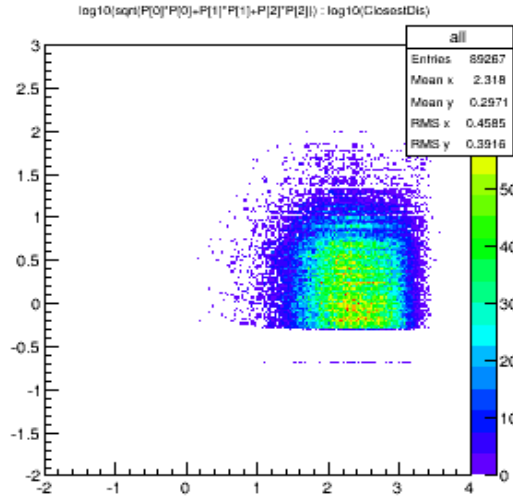


muon

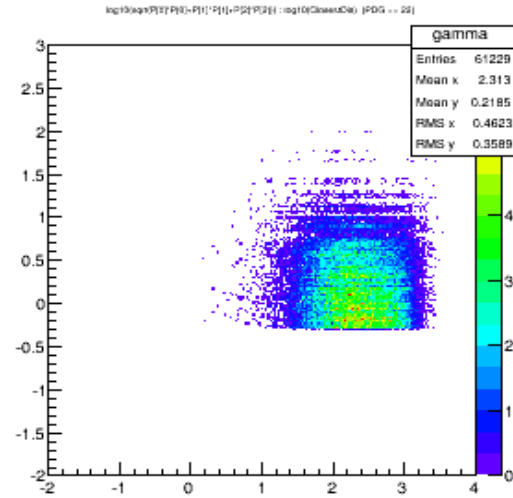


electron

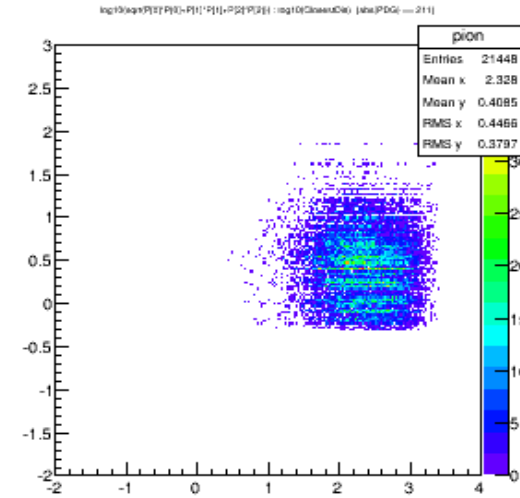
elpr



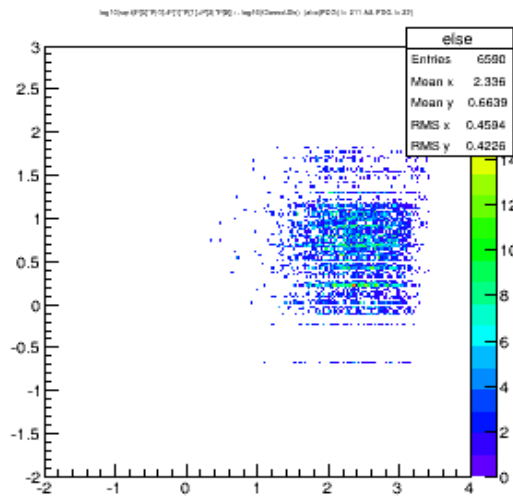
All



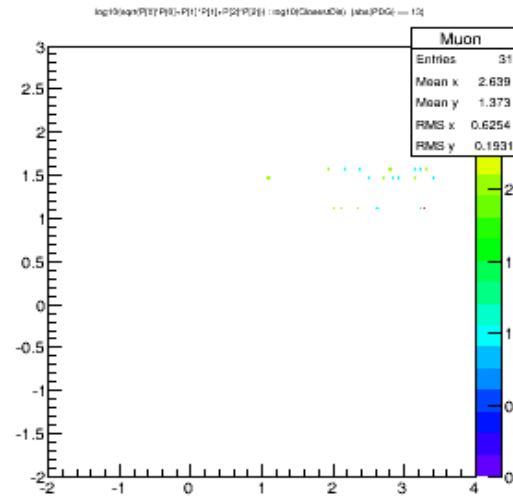
gamma



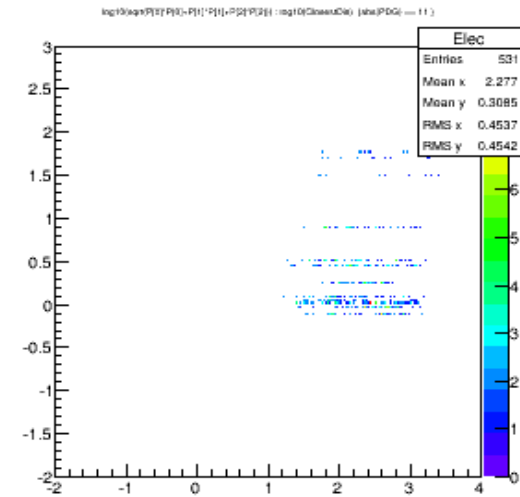
pion



else



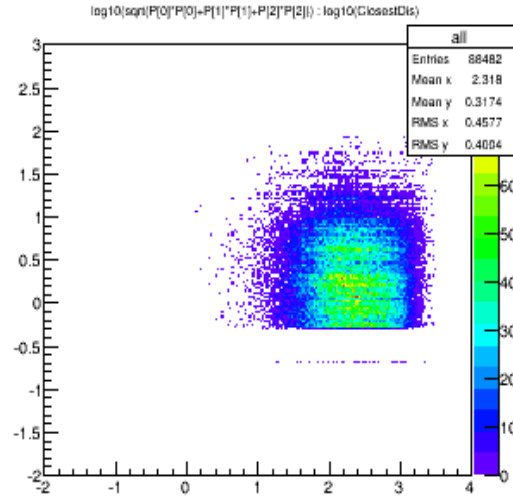
muon



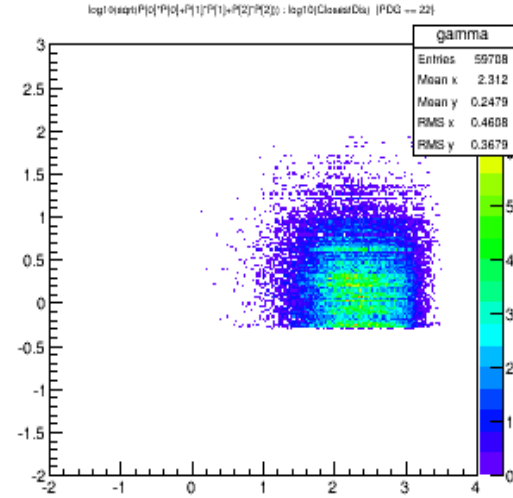
electron



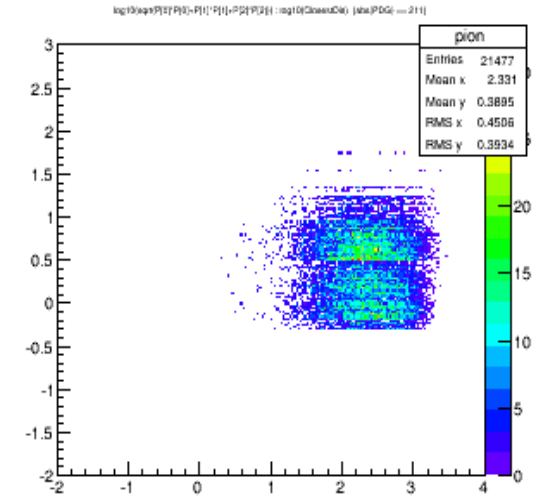
erpl



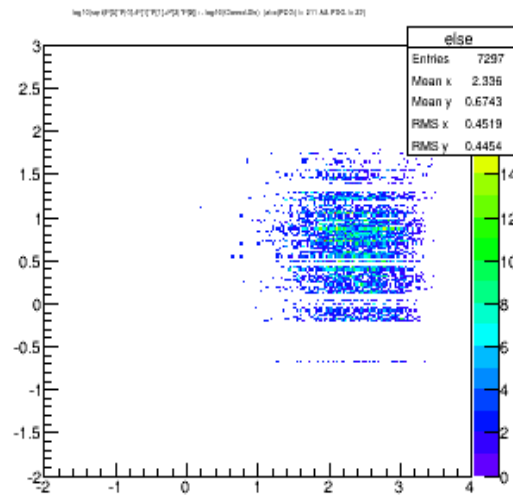
All



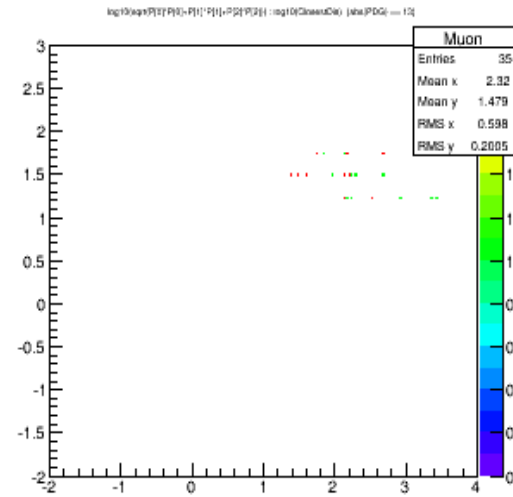
gamma



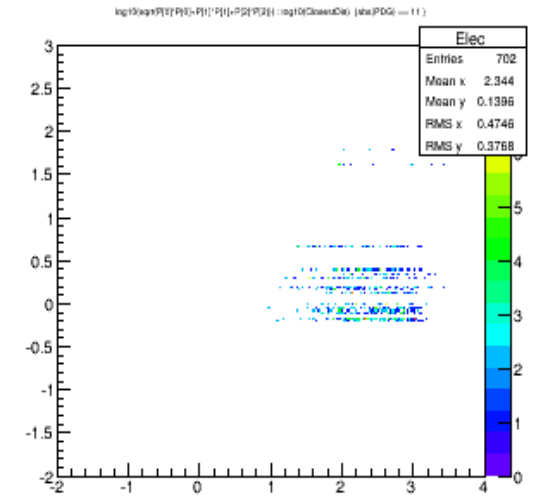
pion



else

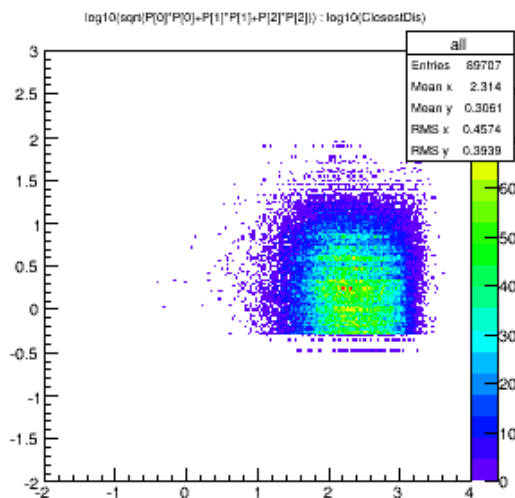


muon

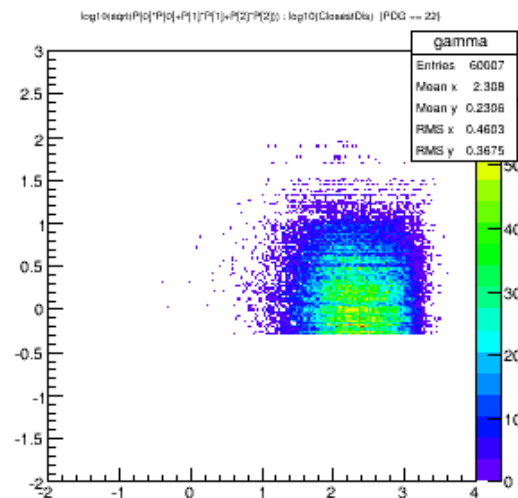


electron

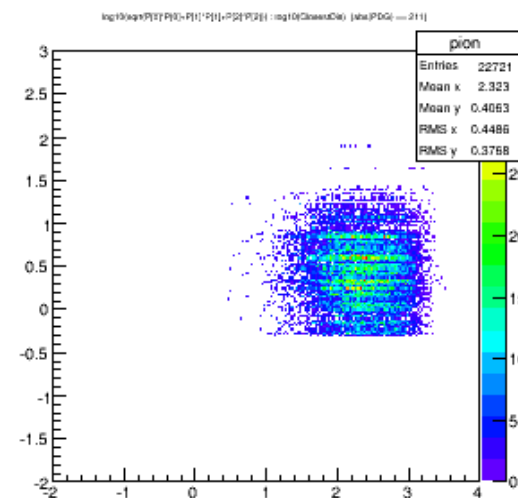
erpr



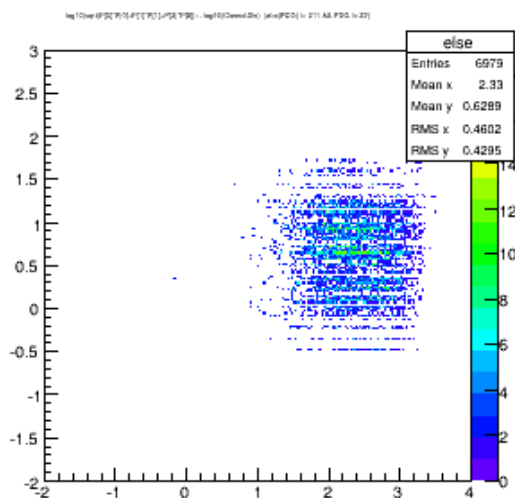
All



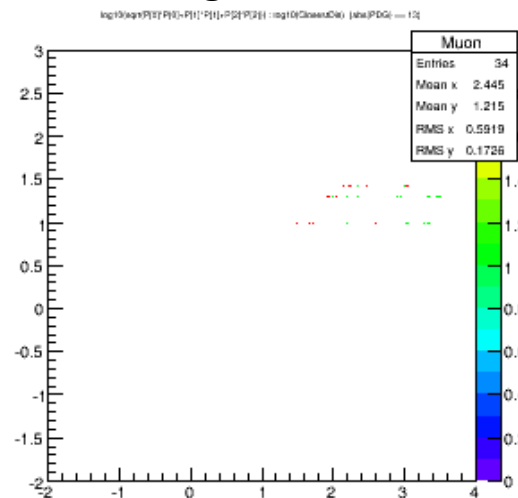
gamma



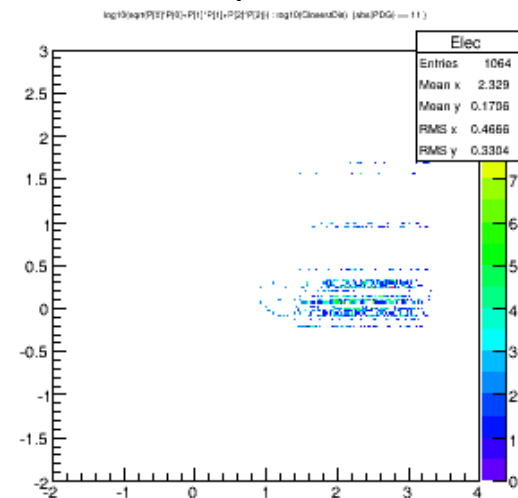
pion



else



muon



electron