

$$\gamma p \rightarrow \gamma \gamma p$$

Overview of some systematics

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 Jefferson Lab



Outline

- A quick review for the last JEF meeting report
- $M_{2\gamma}$ plots
A quantitative check on reconstruction quality
- $M_{2\gamma}$ vs θ_{γ} plots
A check for photon reconstruction near FCAL/BCAL boundary
- Δ_T vs p plots
A check for the Δ_T cut conditions
- dE/dx vs p plots
A check for pion background
- Summary

A quick review for the last
JEF meeting report

Pre-selection

- `Set_KinFitType(d_NoFit);`
- The Energy of the shower $E_{\text{shower}} > 0.1\text{GeV}$
- `Set_MaxPhotonRFDeltaT(0.5*4.008)`
- `PIDDeltaT`
 - 1.0 `SYS_TOF` $\Delta t = (t_{\text{TOF}} - t_{\text{RF}}) < 1.0\text{ns}$
 - 10.0 `SYS_BCAL` $\Delta t = (t_{\text{BCAL}} - t_{\text{RF}}) < 10.0\text{ns}$
 - 10.0 `SYS_FCAL` $\Delta t = (t_{\text{FCAL}} - t_{\text{RF}}) < 10.0\text{ns}$
- $p > 0.25\text{ GeV}$ and $47.5 < z < 80.5$, $r < 1$

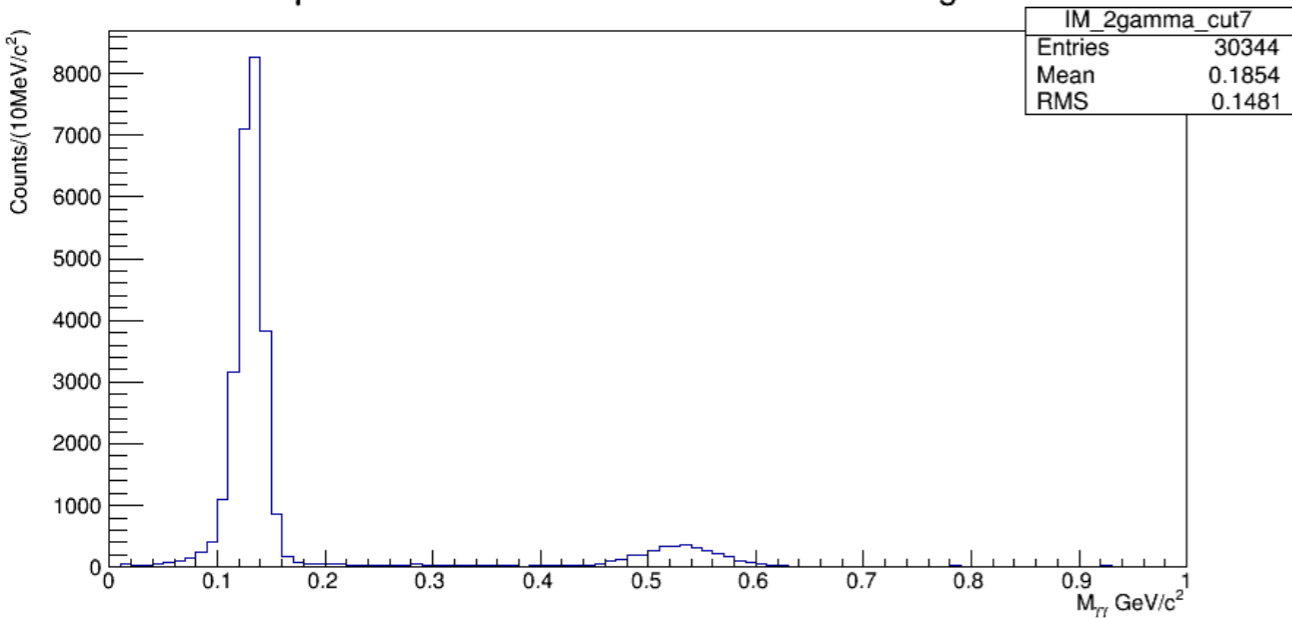
The Cuts in Selector

Cuts number	Cuts conditions	Events
No Cuts		1.39×10^7
Cut1	$ (\phi_{2\gamma} - \phi_p) - 180.0 < 5.0$	8.75×10^5
Cut2	$-0.015 < MM^2 < 0.01$	6.21×10^4
Cut3	$ME < 0.36$	3.77×10^4
Cut4	UnusedEnergy < 0.08	3.13×10^4
Cut5	$MM(\gamma p \rightarrow pX) > 0.85$ or < 0.7	3.03×10^4

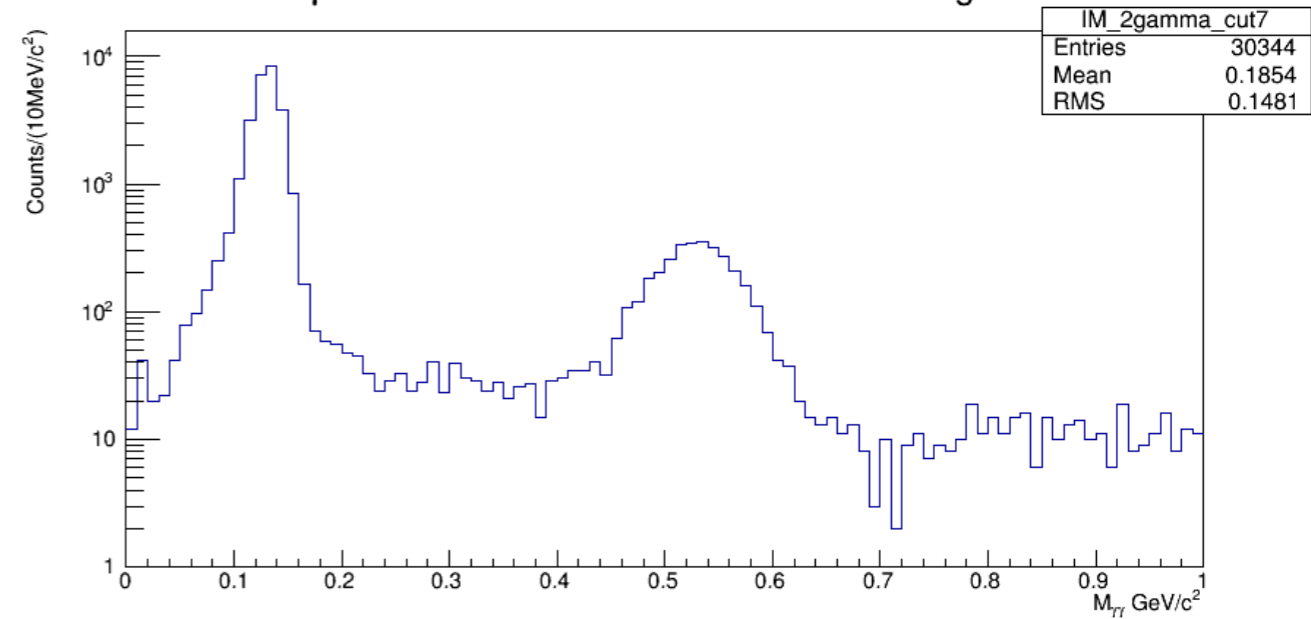
Bishnu's MC analysis
Simon's multi-photon analysis

Some distributions after all 5 cuts

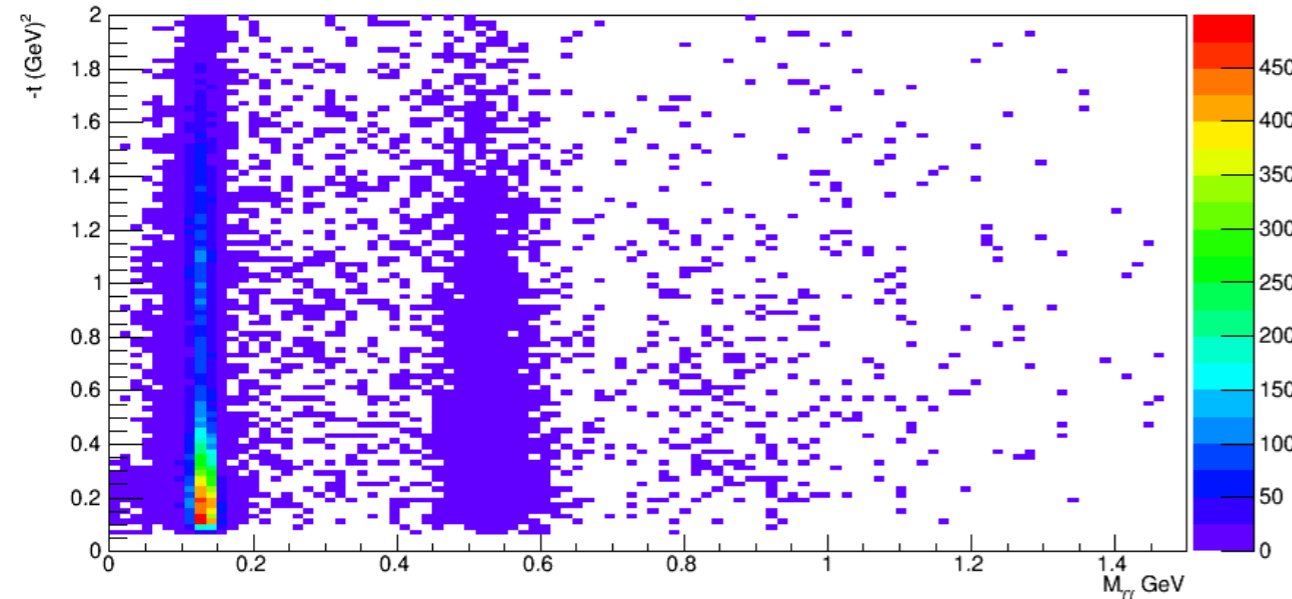
2 γ Measured Invariant Mass with cut7 omega cut



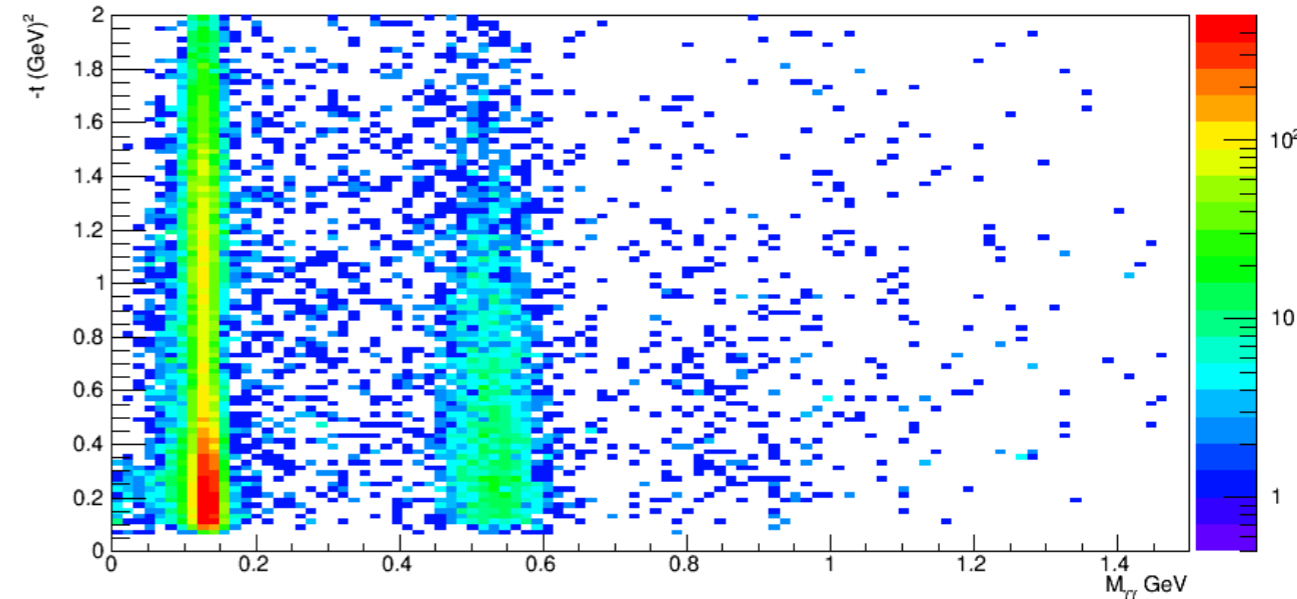
2 γ Measured Invariant Mass with cut7 omega cut



-t vs $M_{\gamma\gamma}$ with cut7 omega cut



-t vs $M_{\gamma\gamma}$ with cut7 omega cut

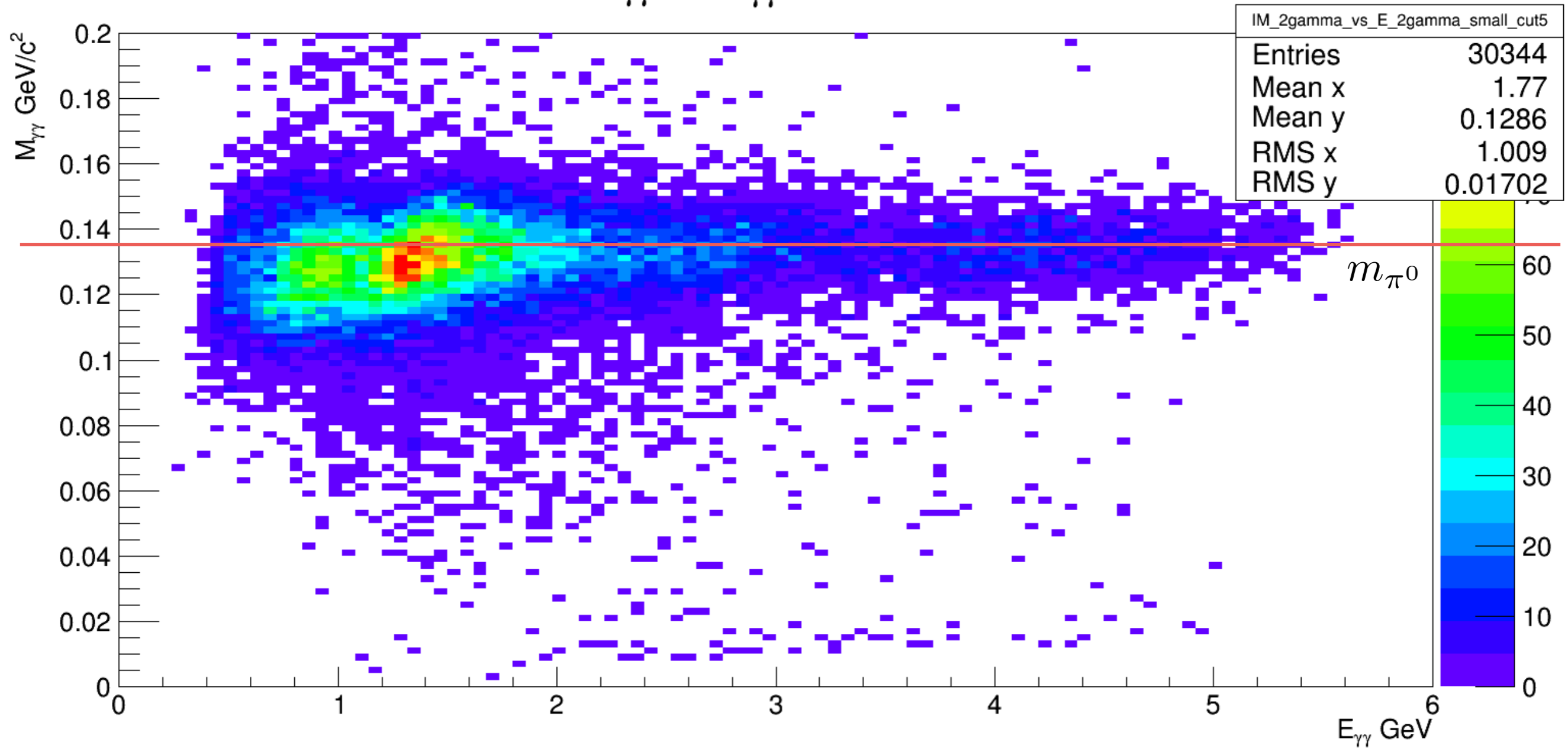


M_2gamma plots

A quantitative check on
reconstruction quality

m_{2g} vs E_{2g}

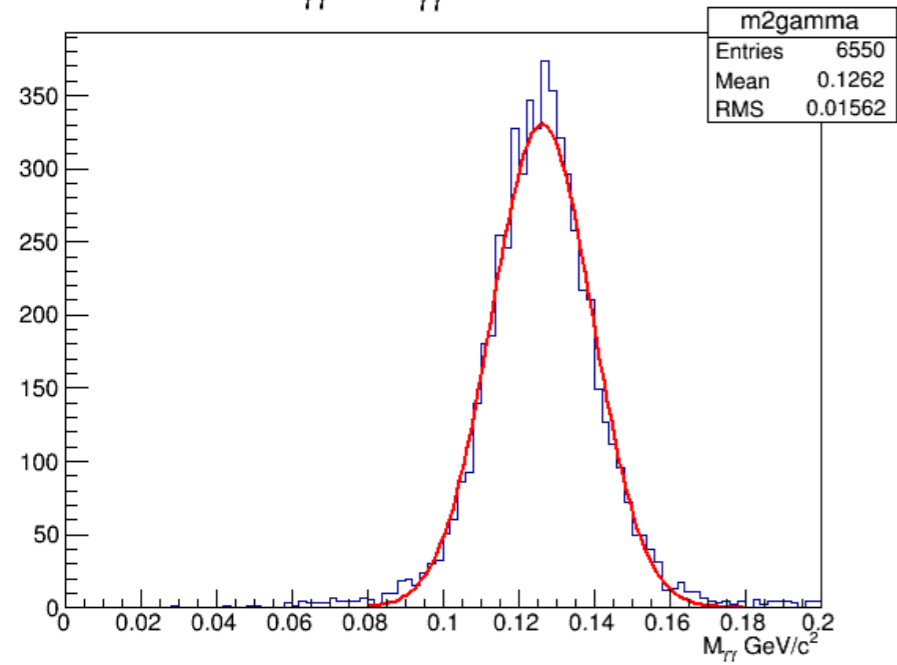
$M_{\gamma\gamma}$ vs $E_{\gamma\gamma}$ with cut5



Gaussian fit of pi0

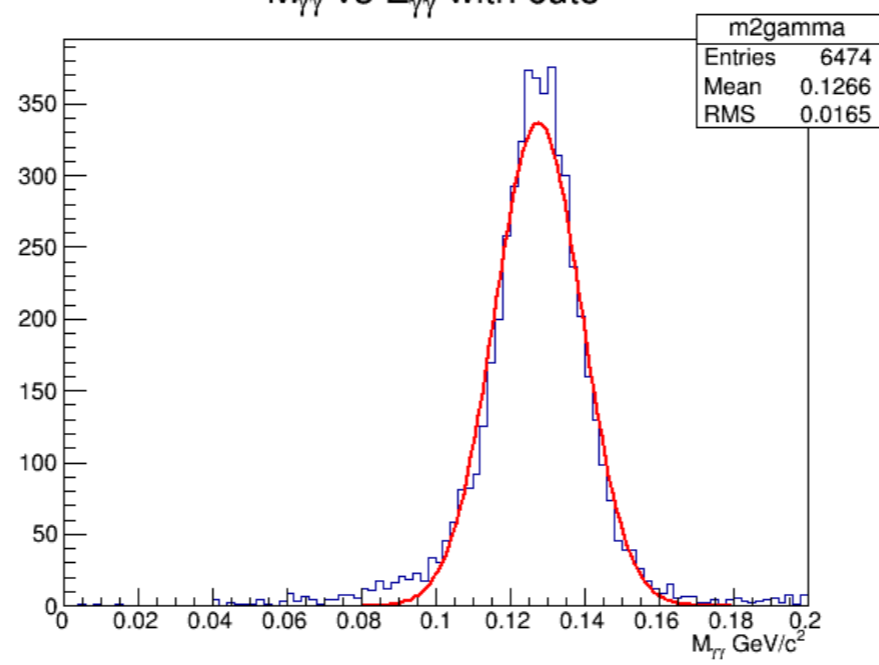
Epi0(GeV)	centroid_M2gamma (GeV)	sigma_M2gamma (GeV)
0.2-1.0 <Epi0>=0.6	0.1261 +/- 0.0002	0.0137 +/- 0.0002
1.0-1.3 <Epi0>=1.15	0.1275 +/- 0.0002	0.0124 +/- 0.0002
1.3-1.6 <Epi0>=1.45	0.1312 +/- 0.0002	0.0113 +/- 0.0001
1.6-2.3 <Epi0>=1.95	0.1326 +/- 0.0002	0.0115 +/- 0.0001
2.3-6.0 <Epi0>=4.15	0.1337 +/- 0.0001	0.0095 +/- 0.0001

$M_{\gamma\gamma}$ vs $E_{\gamma\gamma}$ with cut5



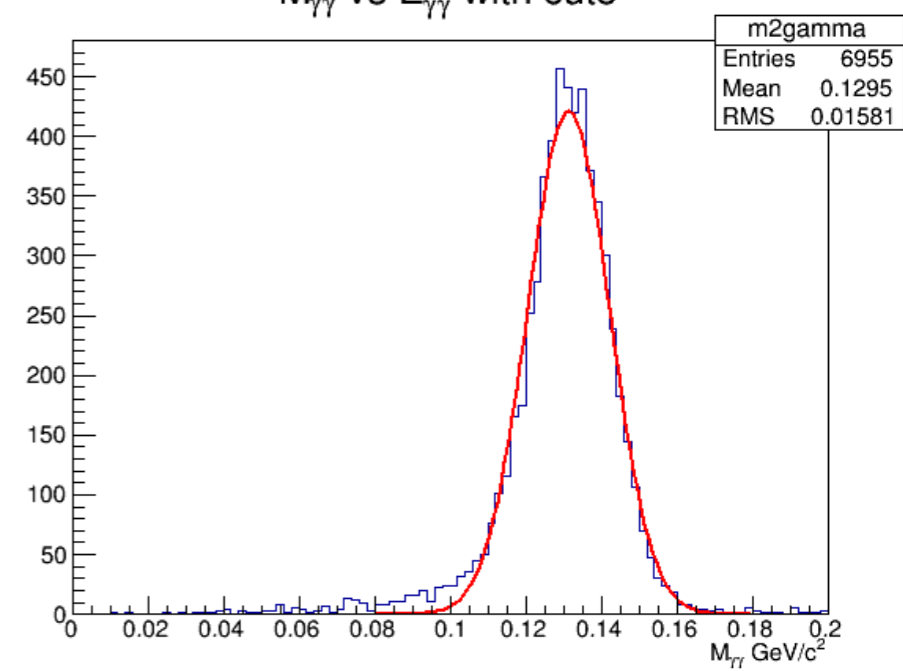
$E_{pi0}=0.2-1.0$ GeV

$M_{\gamma\gamma}$ vs $E_{\gamma\gamma}$ with cut5



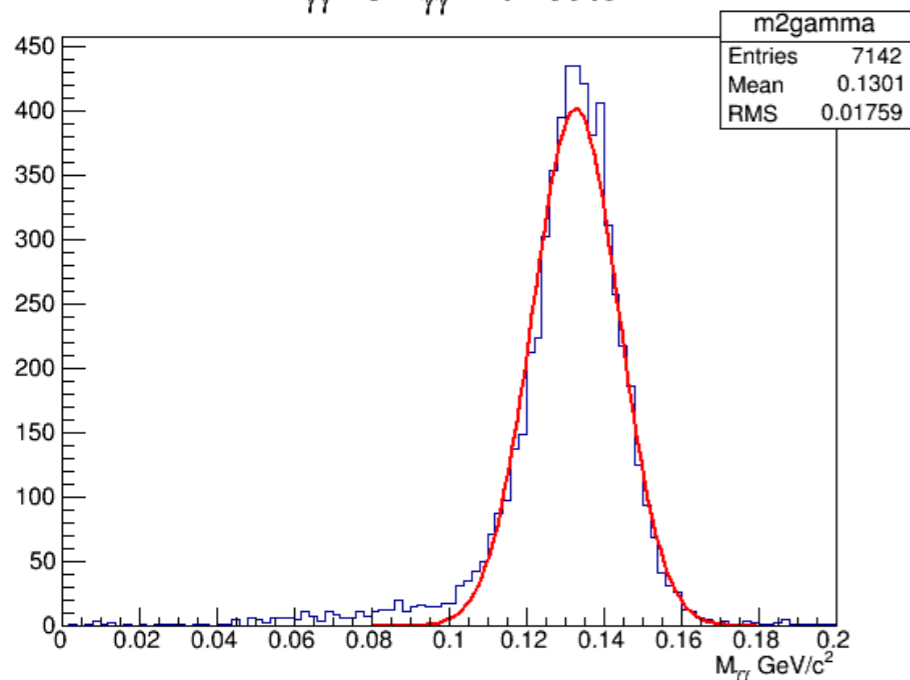
$E_{pi0}=1.0-1.3$ GeV

$M_{\gamma\gamma}$ vs $E_{\gamma\gamma}$ with cut5



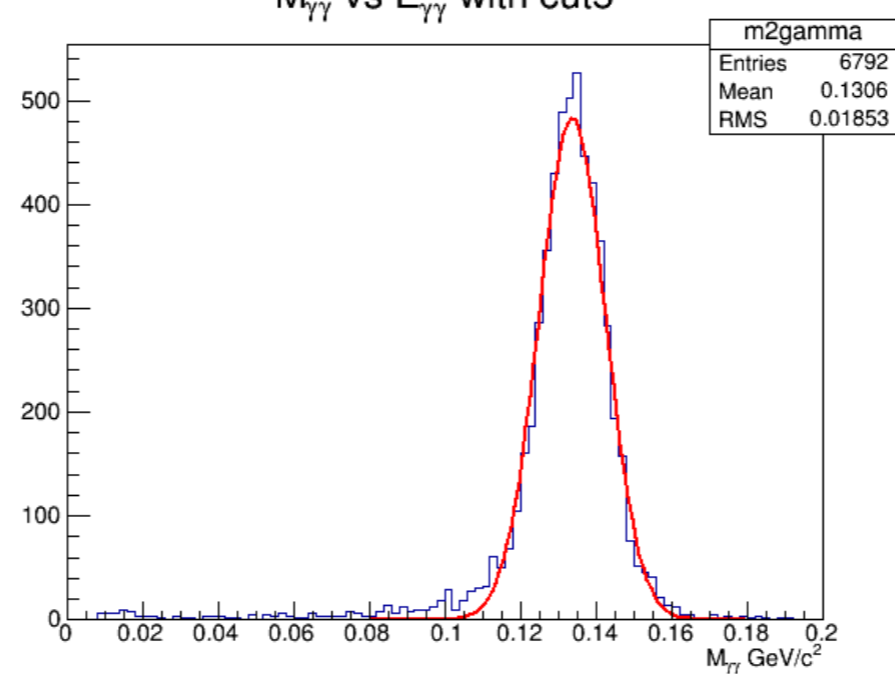
$E_{pi0}=1.3-1.6$ GeV

$M_{\gamma\gamma}$ vs $E_{\gamma\gamma}$ with cut5



$E_{pi0}=1.6-2.3$ GeV

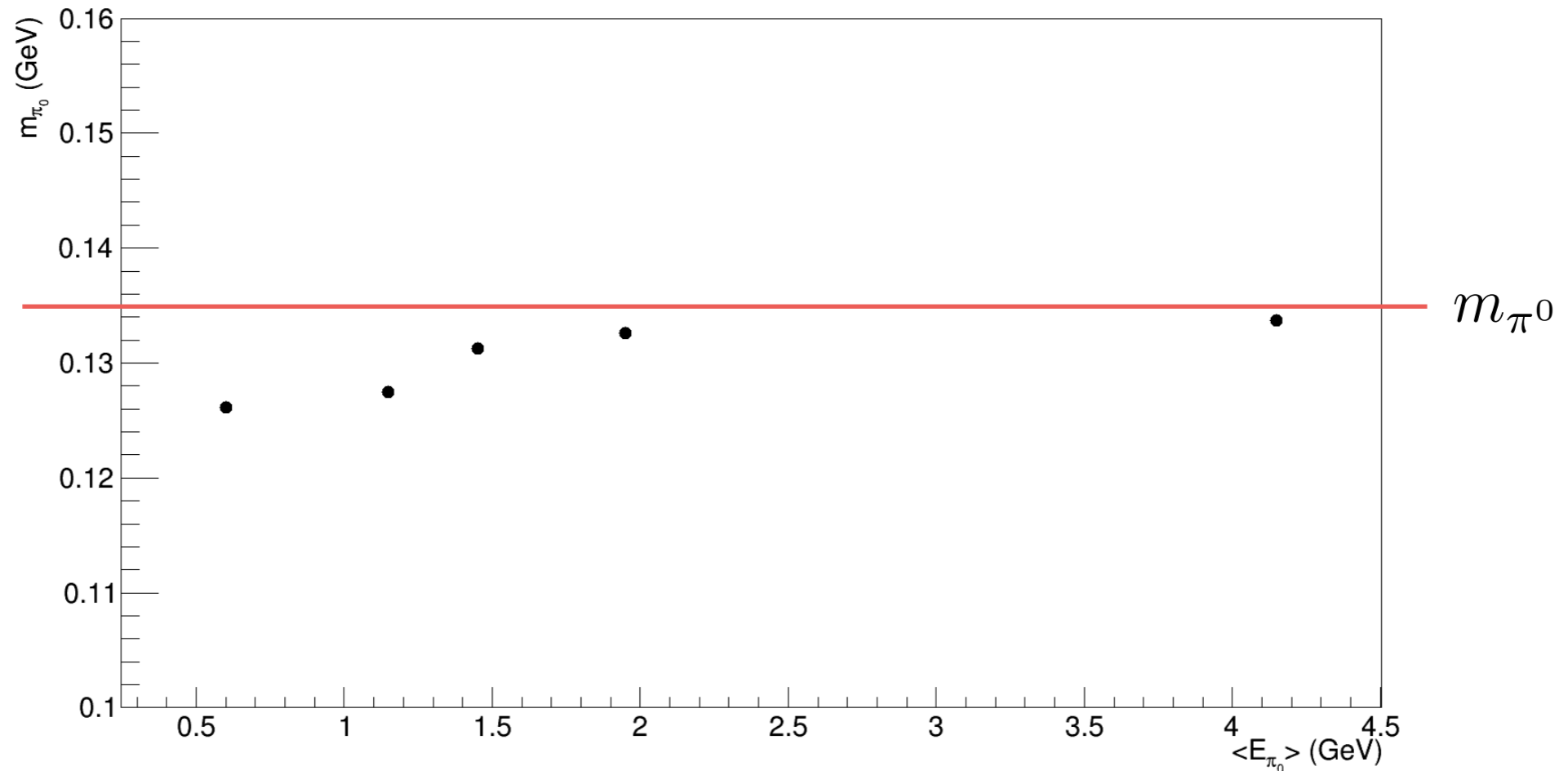
$M_{\gamma\gamma}$ vs $E_{\gamma\gamma}$ with cut5



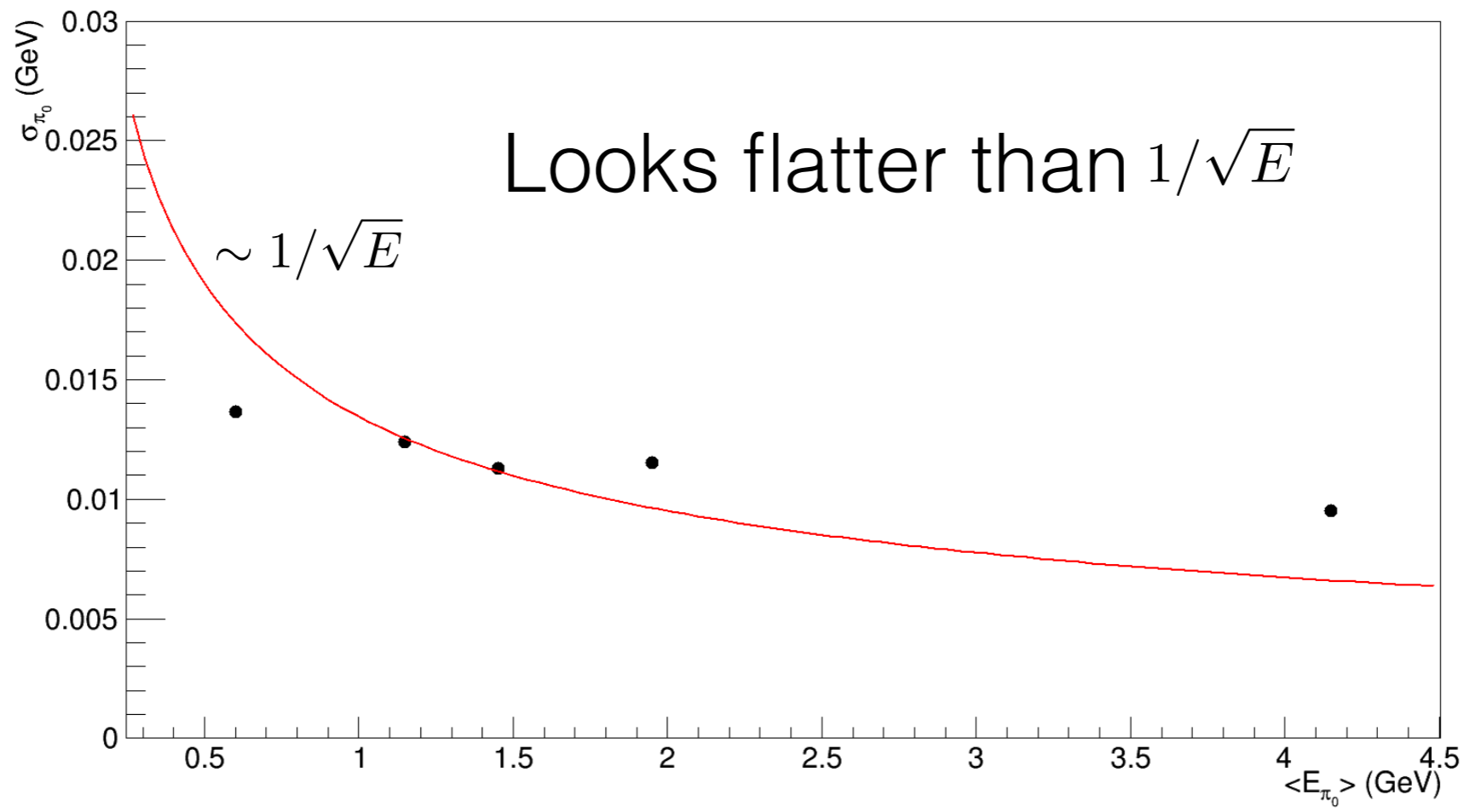
$E_{pi0}=2.3-6.0$ GeV

The low tail is from BCAL

The centroid_M2gamma

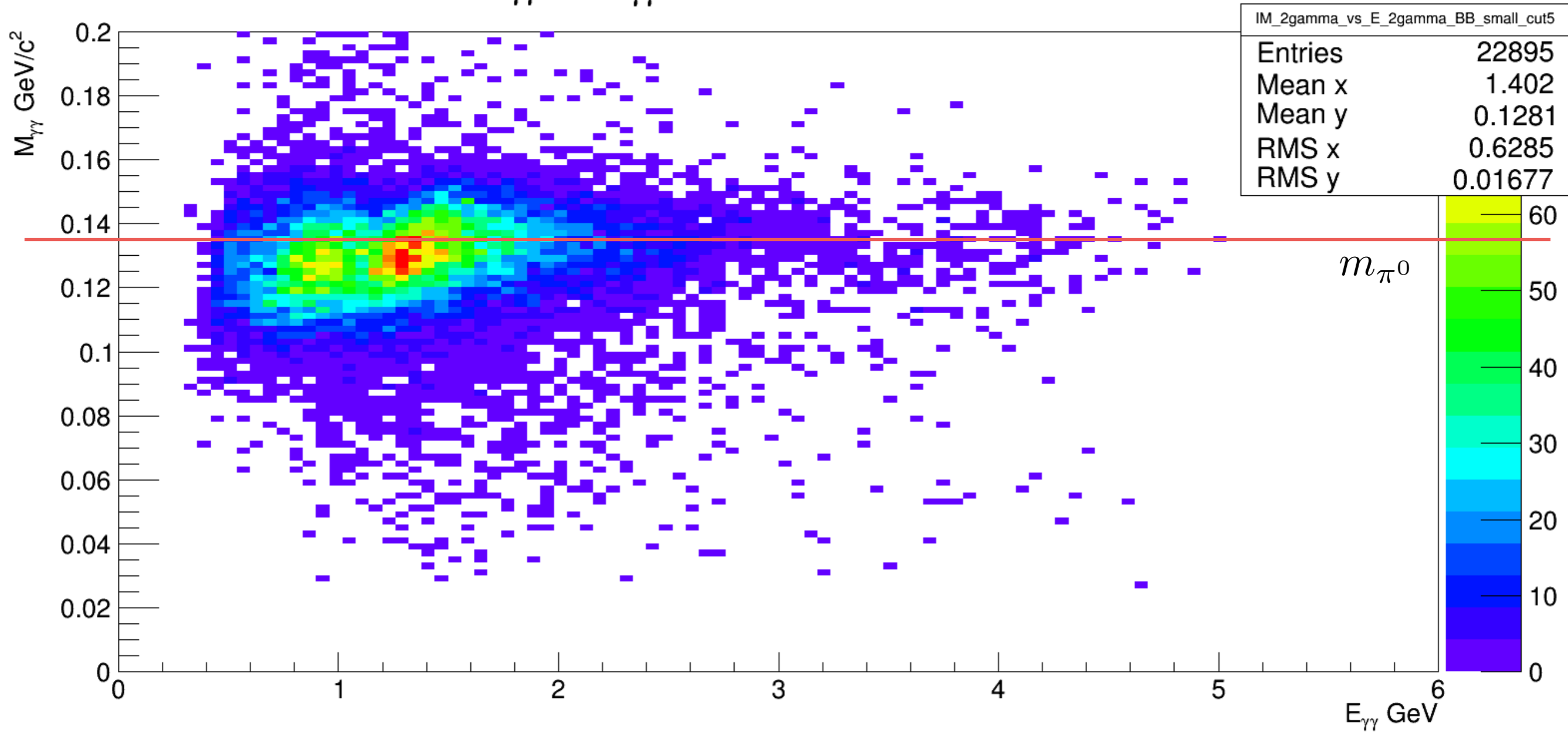


The sigma_M2gamma



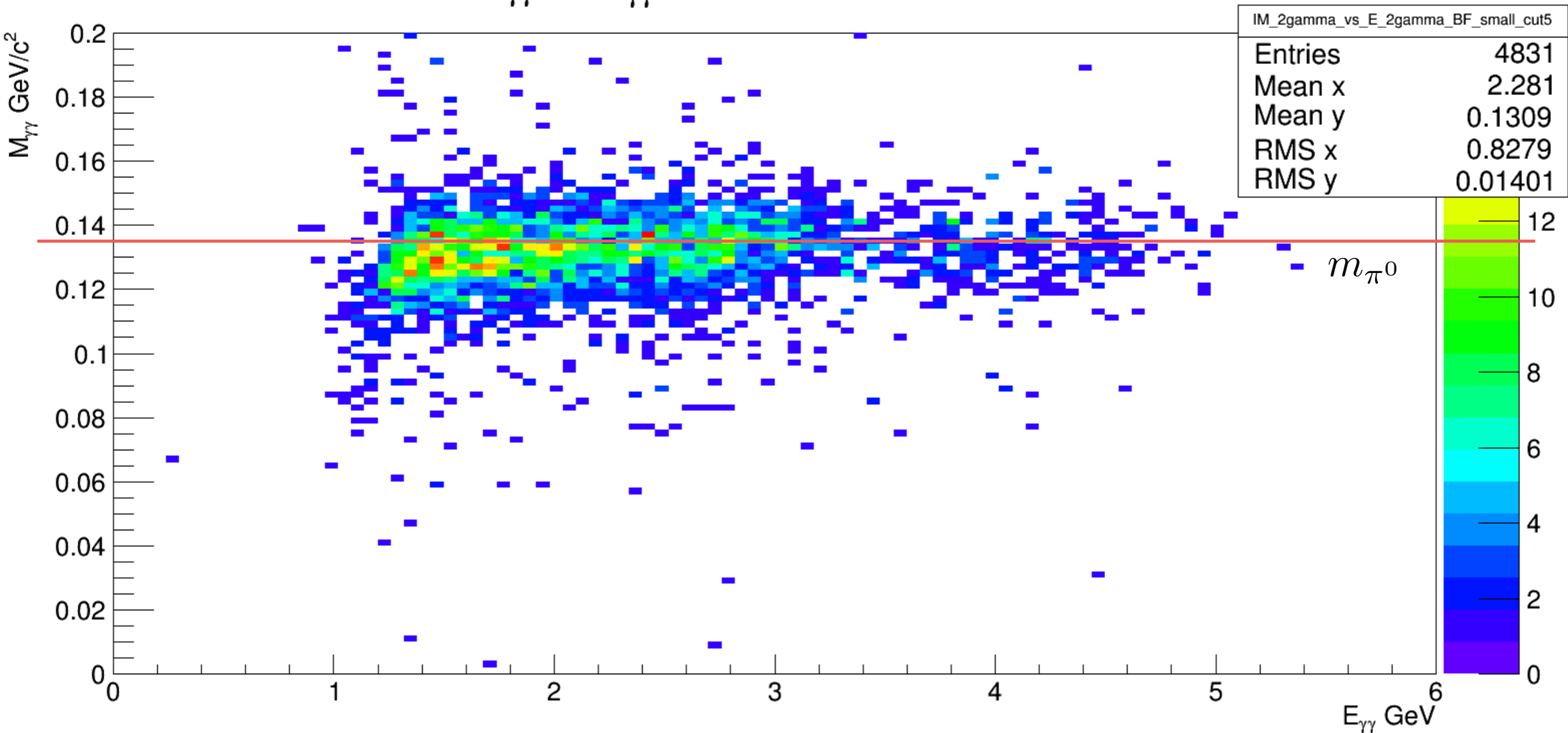
m_2g vs E_2g with both photons hit on BCAL

$M_{\gamma\gamma}$ vs $E_{\gamma\gamma}$ BCAL*BCAL with cut5



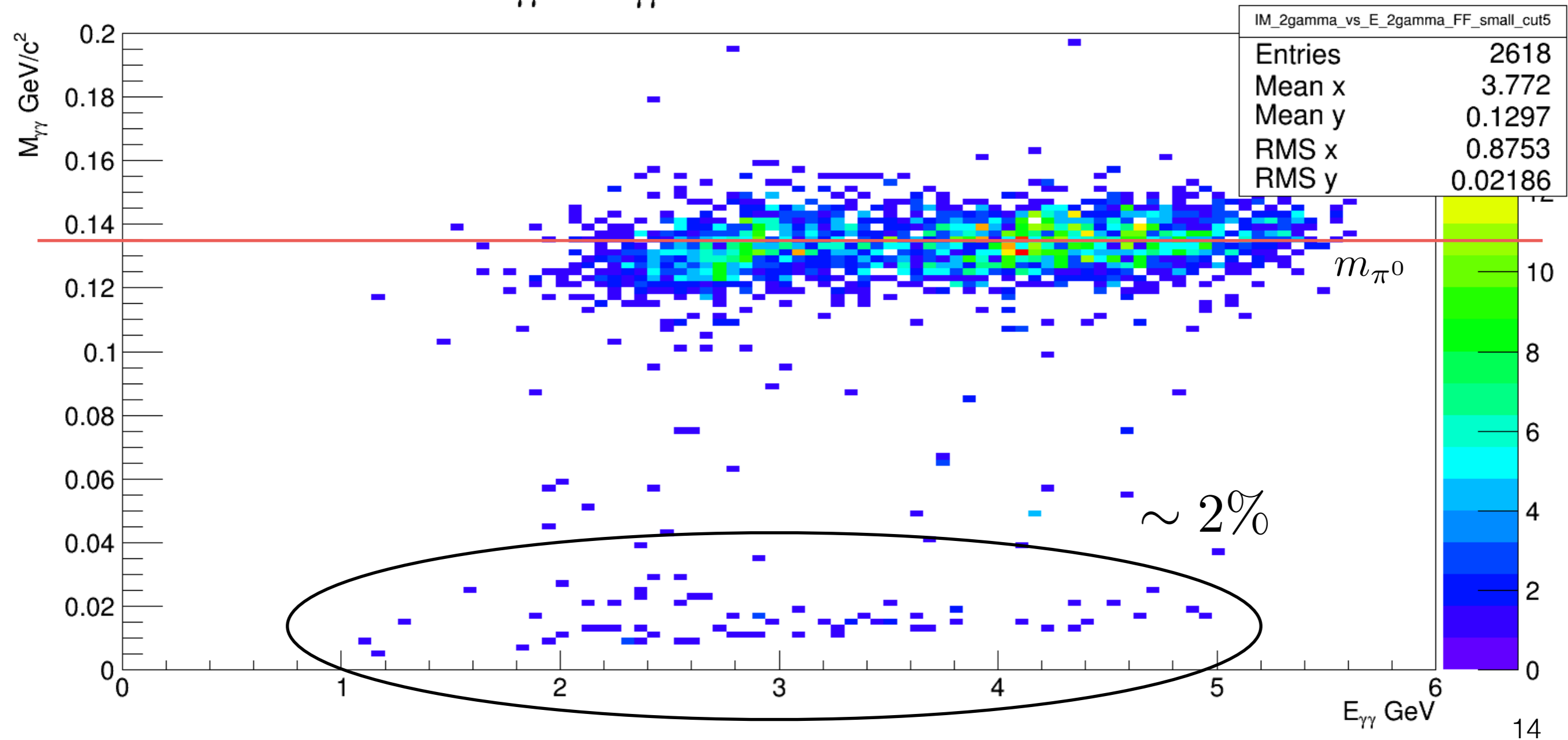
m_2g vs E_2g with one photon hit on BCAL and one on FCAL

$M_{\gamma\gamma}$ vs $E_{\gamma\gamma}$ BCAL*FCAL with cut5



m_2g vs E_2g with both photons hit on FCAL

$M_{\gamma\gamma}$ vs $E_{\gamma\gamma}$ FCAL*FCAL with cut5



Gaussian fit of pi0

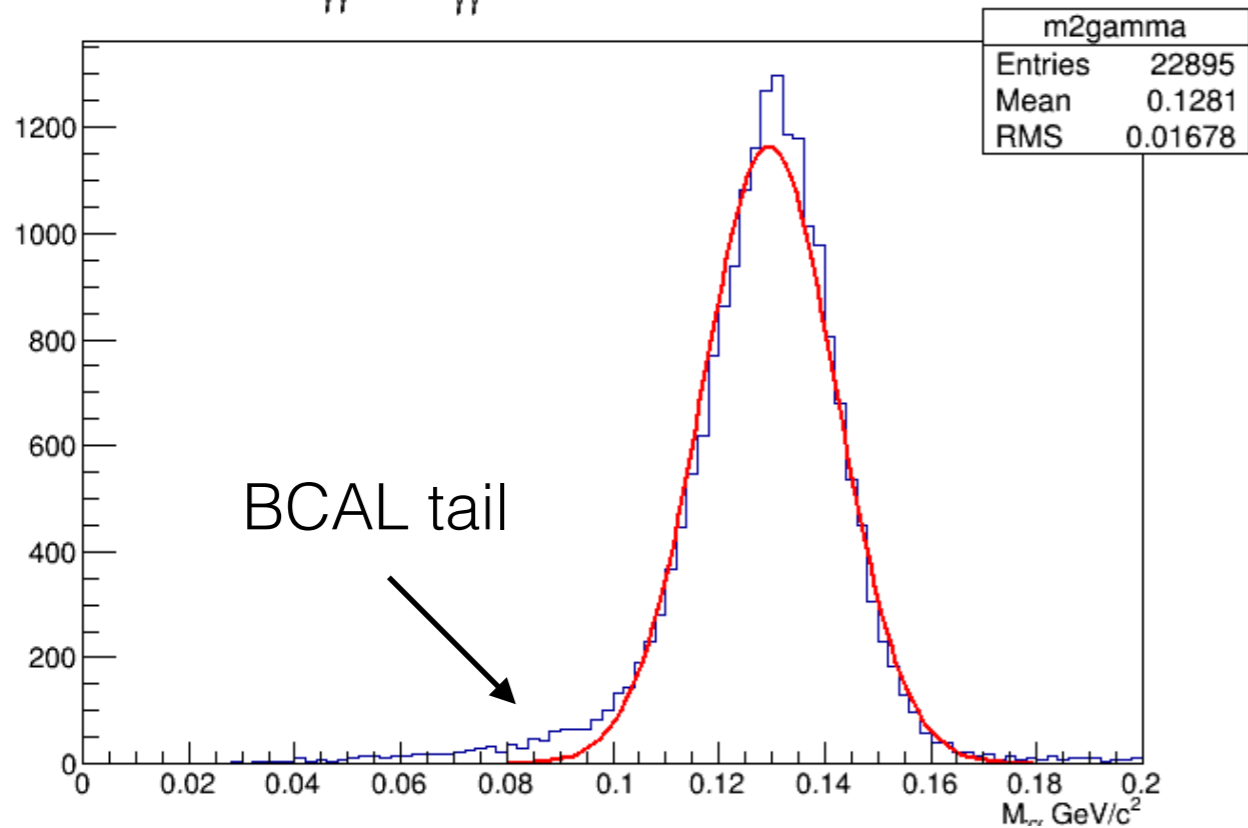
for BCAL², BCAL*FCAL or FCAL²

Epi0(GeV)	2 photon on BCAL or FCAL	centroid_M2gamma(GeV)	sigma_M2gamma(GeV)
0.2-6.0 <Epi0>=1.4	BCAL*BCAL	0.1295 +/- 0.0001	0.0126 +/- 0.0001
0.2-6.0 <Epi0>=2.3	BCAL*FCAL	0.1318 +/- 0.0002	0.0100 +/- 0.0002
0.2-6.0 <Epi0>=3.8	FCAL*FCAL	0.1337 +/- 0.0002	0.0075 +/- 0.0001

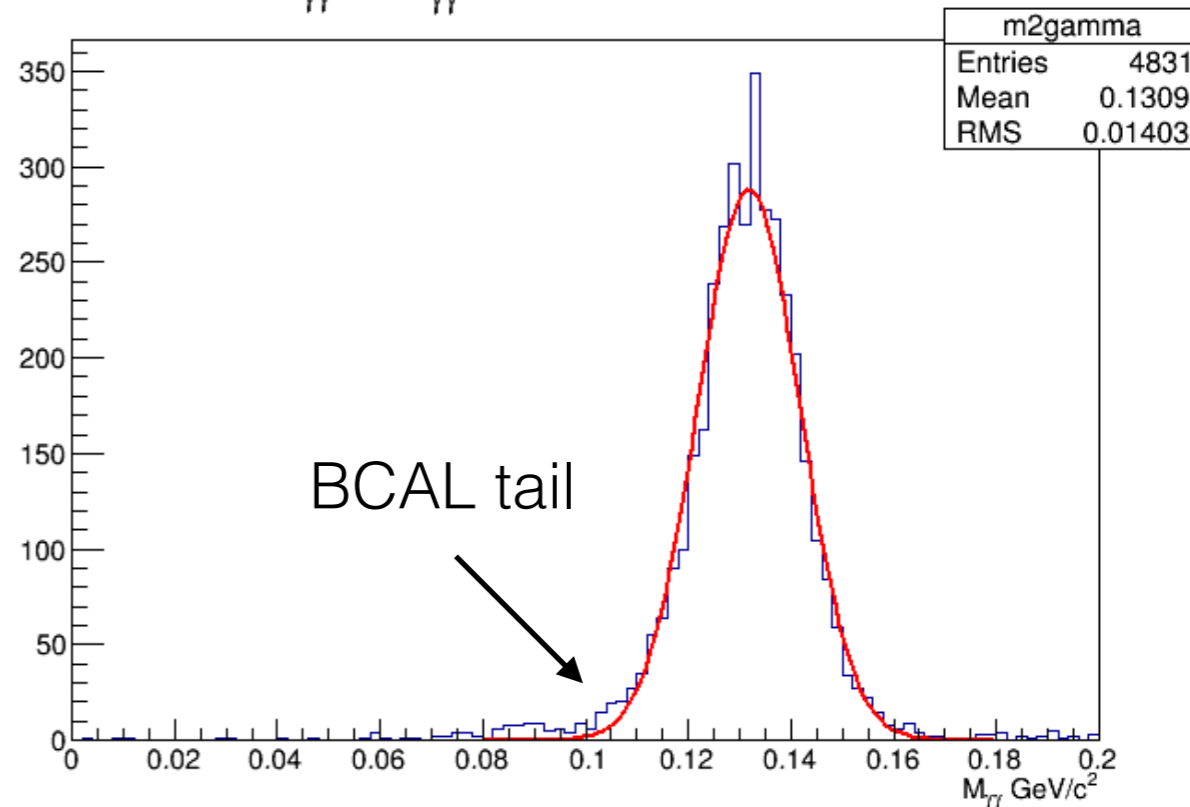
Note: $m_{\pi^0} = 0.135$

↑
Much of this is probably energy dependence

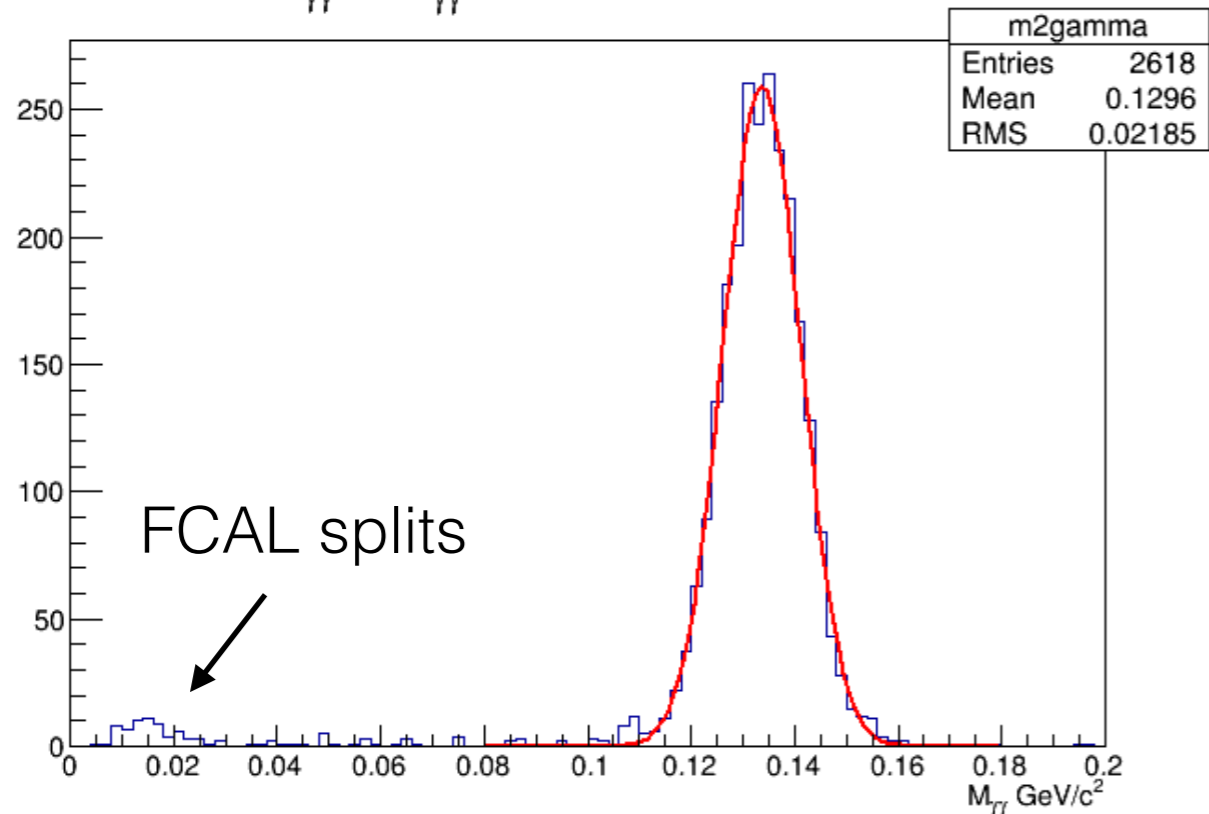
$M_{\gamma\gamma}$ vs $E_{\gamma\gamma}$ BCAL*BCAL with cut5



$M_{\gamma\gamma}$ vs $E_{\gamma\gamma}$ BCAL*FCAL with cut5



$M_{\gamma\gamma}$ vs $E_{\gamma\gamma}$ FCAL*FCAL with cut5



M_2gamma vs theta_gamma Plots

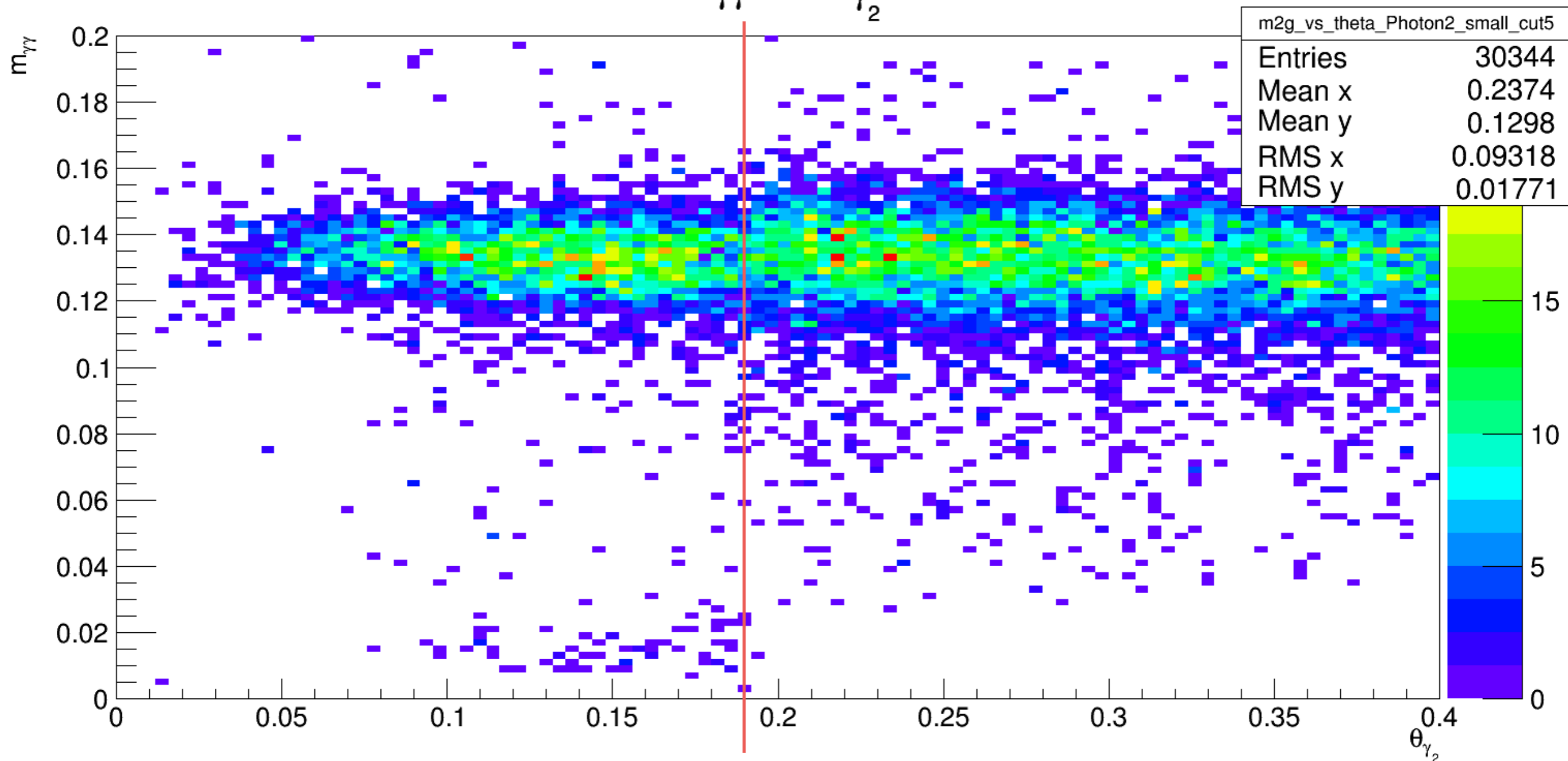
A check for photon reconstruction
near FCAL/BCAL boundary

M2gamma vs theta for only

one of the gammas

$11^\circ \sim 0.19$

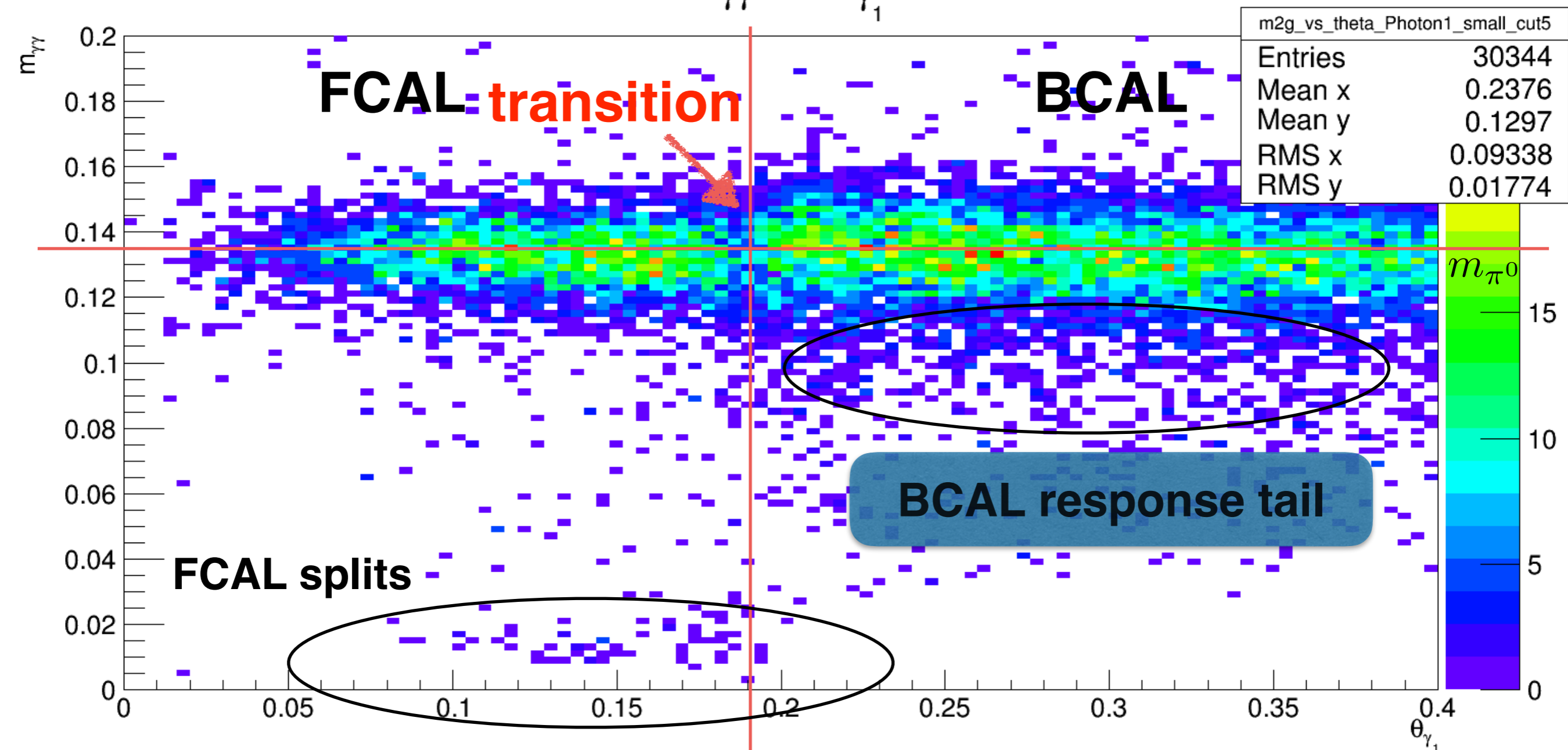
$m_{\gamma\gamma}$ vs θ_{γ_2}



M2gamma vs theta for only one of the gammas

$11^\circ \sim 0.19$

$m_{\gamma\gamma}$ vs θ_{γ_1}



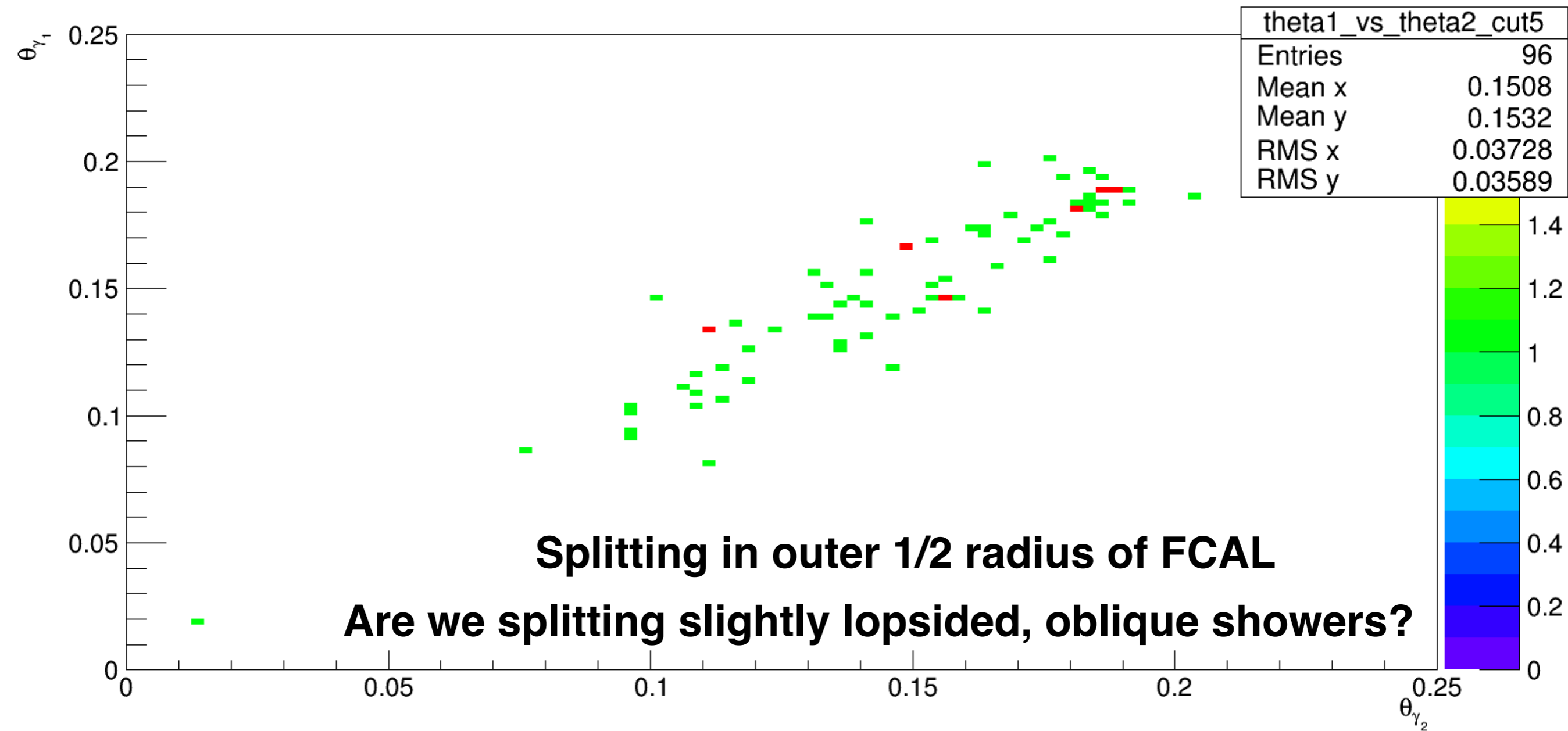
Understanding FCAL Splits

theta1 vs theta2

with $m_{2g} < 0.04$

$11^\circ \sim 0.19$

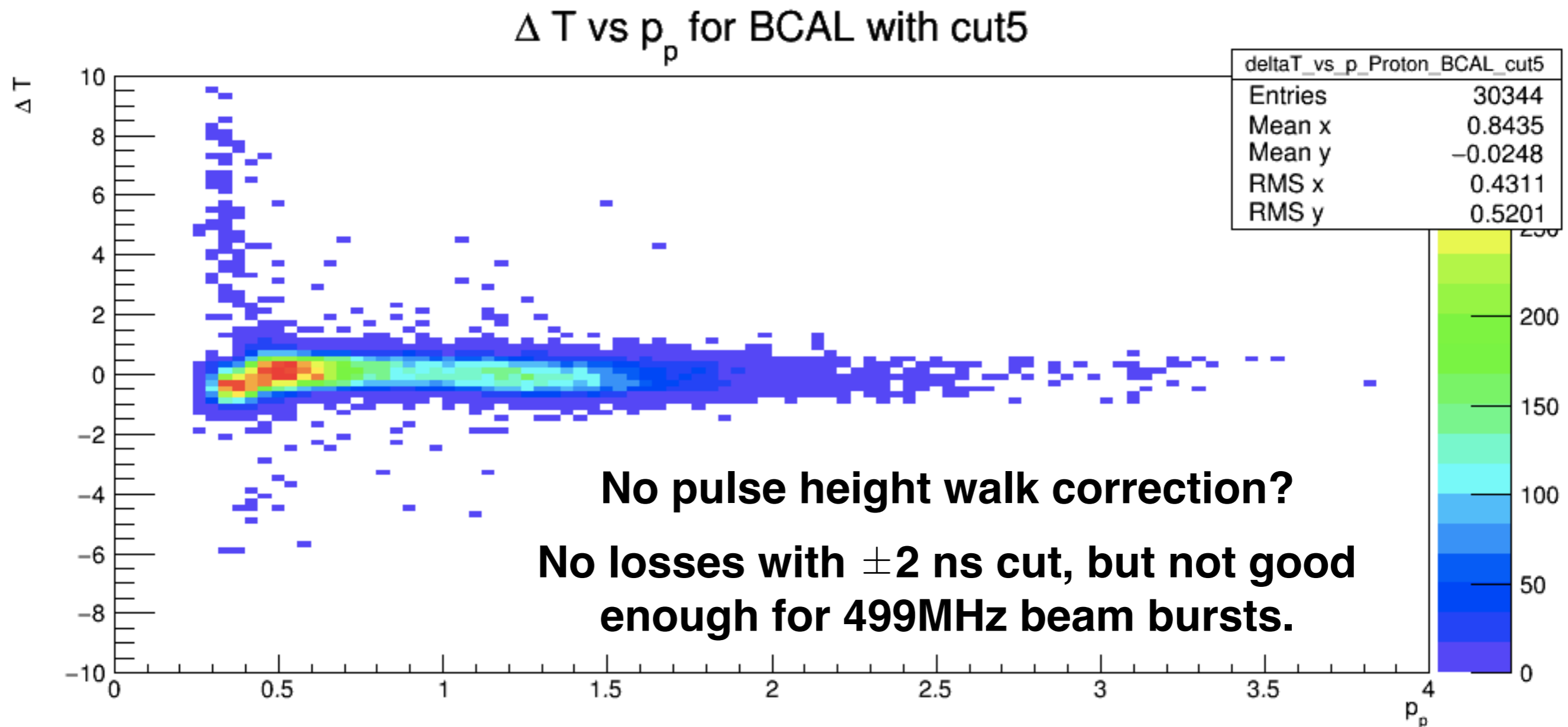
theta1 vs theta2



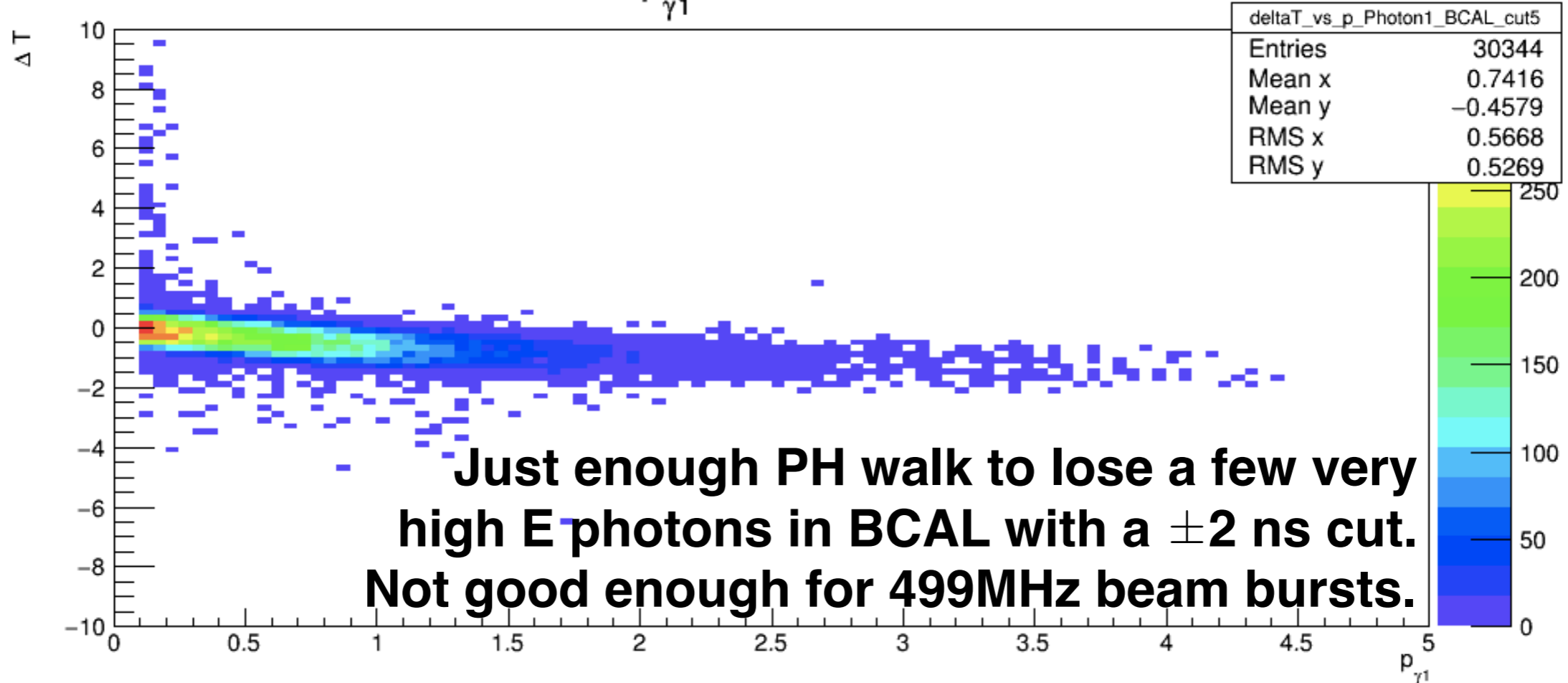
delta_T vs p plots

A check for the delta_T conditions

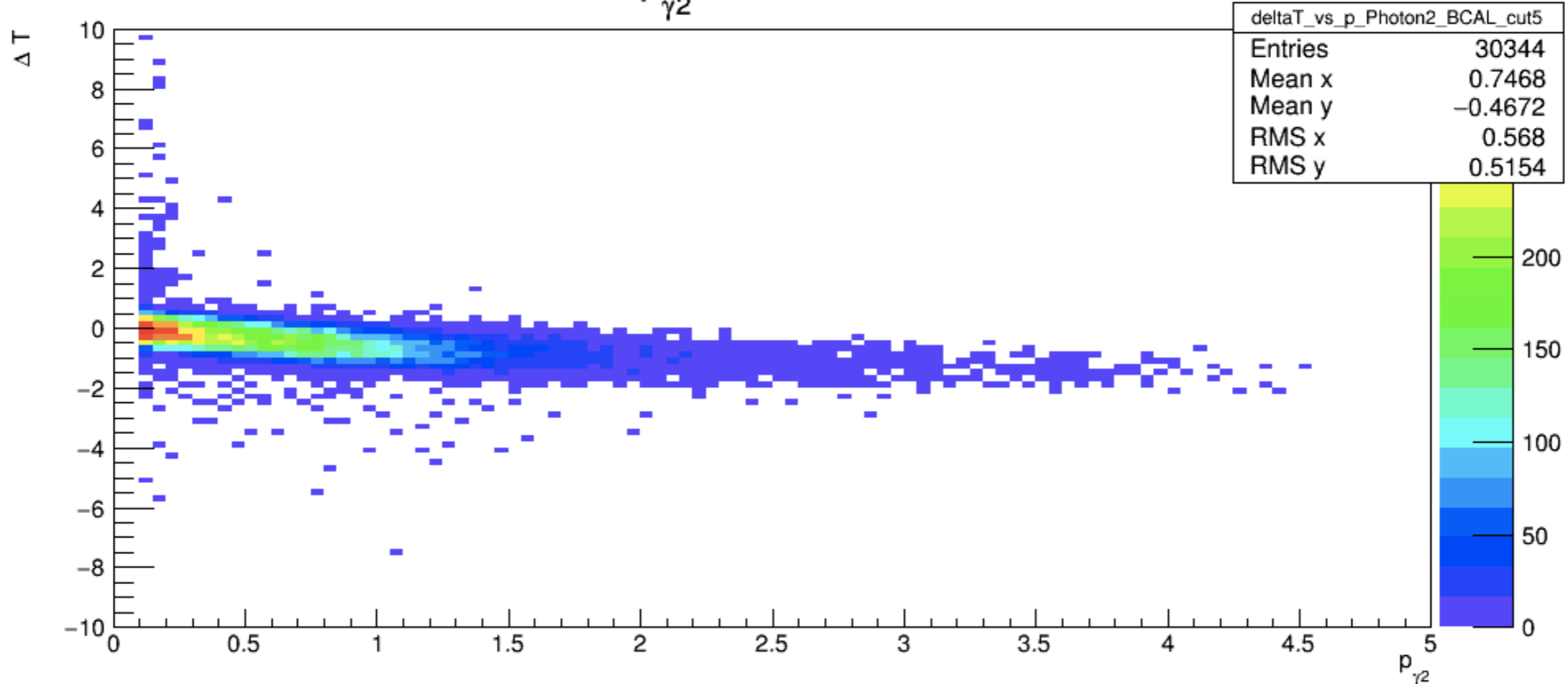
Delta T vs p for proton (BCAL)



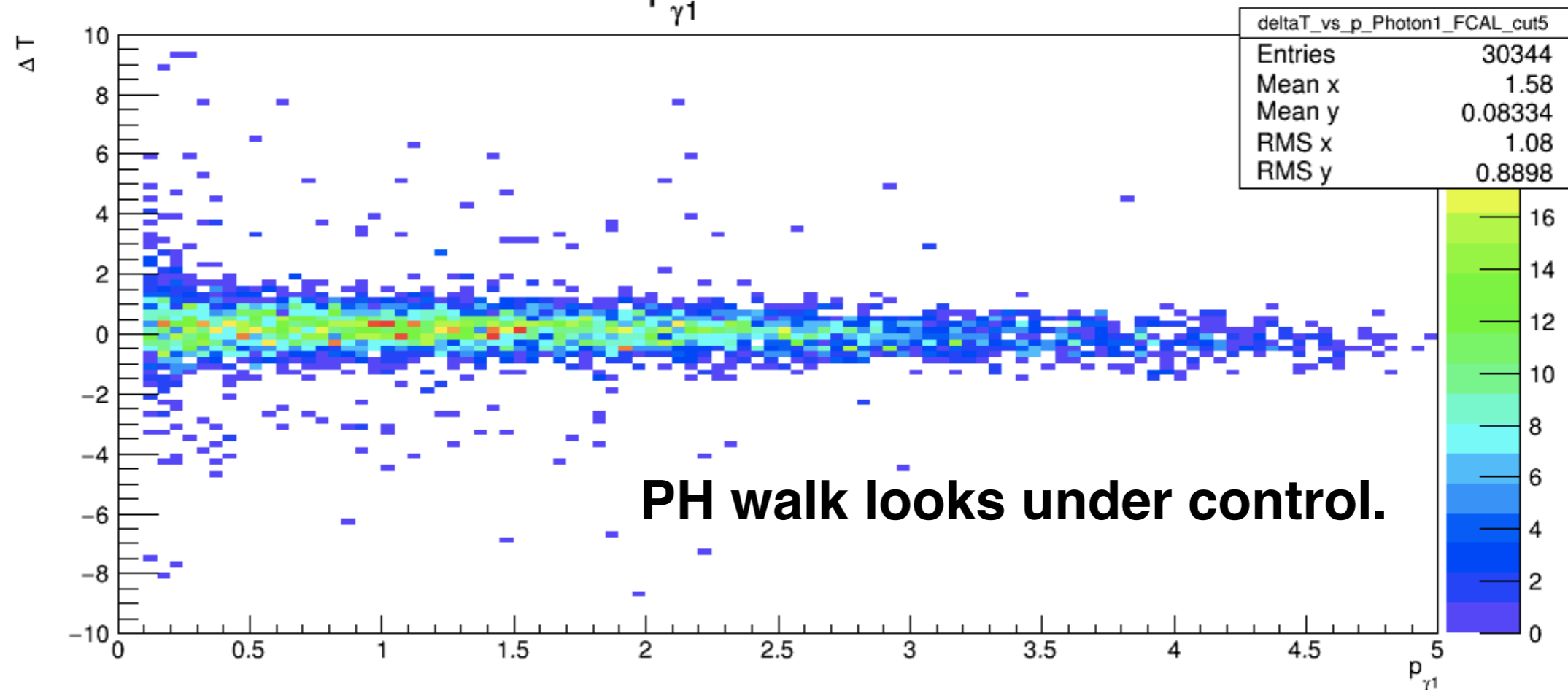
ΔT vs $p_{\gamma 1}$ for BCAL with cut5



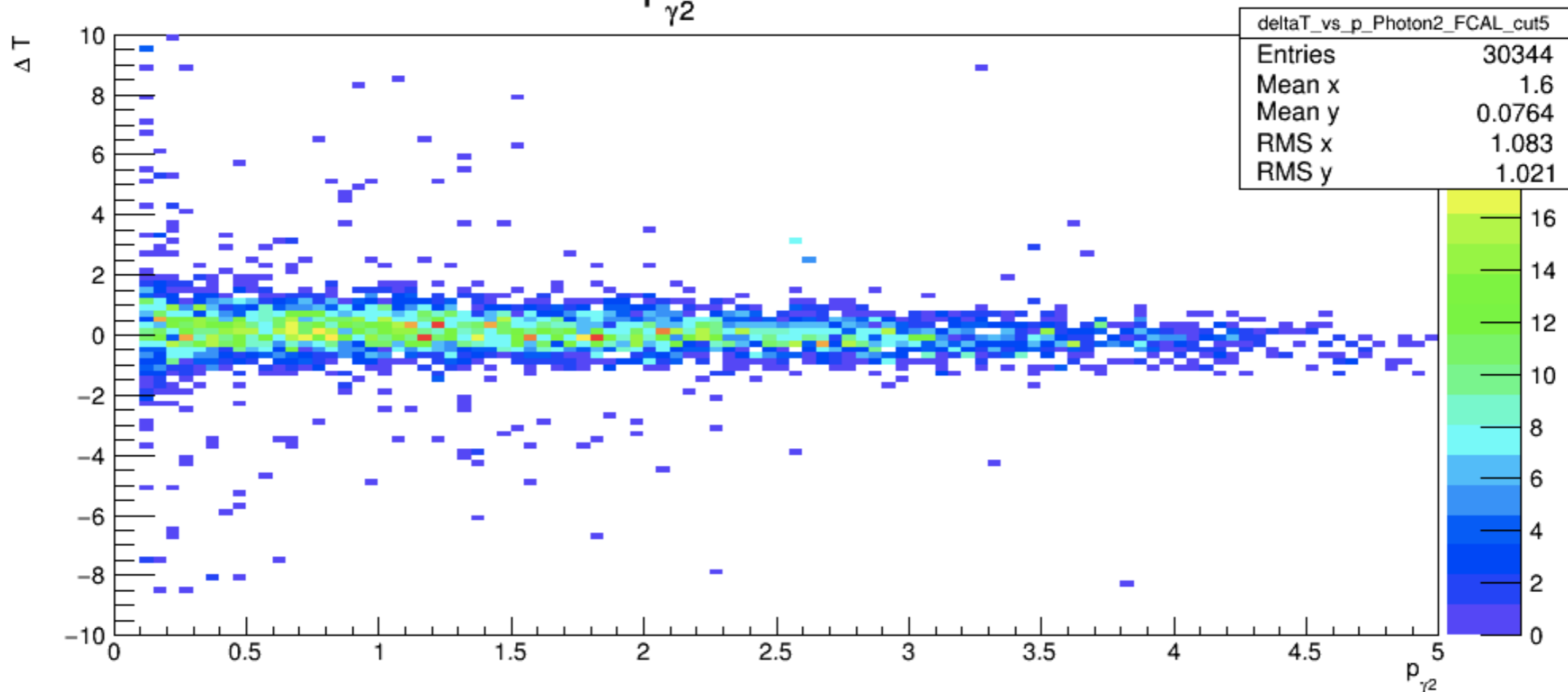
ΔT vs $p_{\gamma 2}$ for BCAL with cut5



ΔT vs $p_{\gamma 1}$ for FCAL with cut5



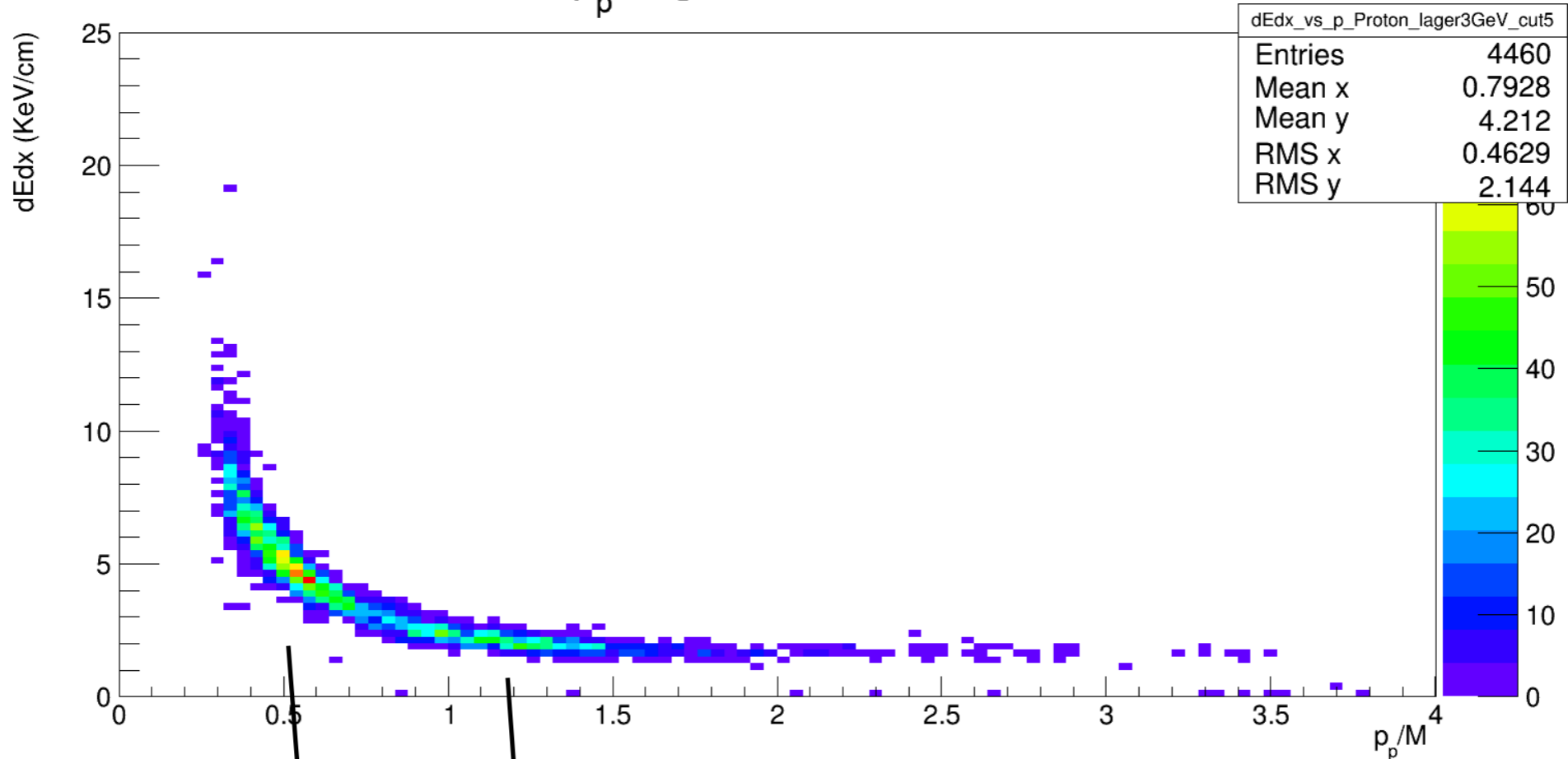
ΔT vs $p_{\gamma 2}$ for FCAL with cut5



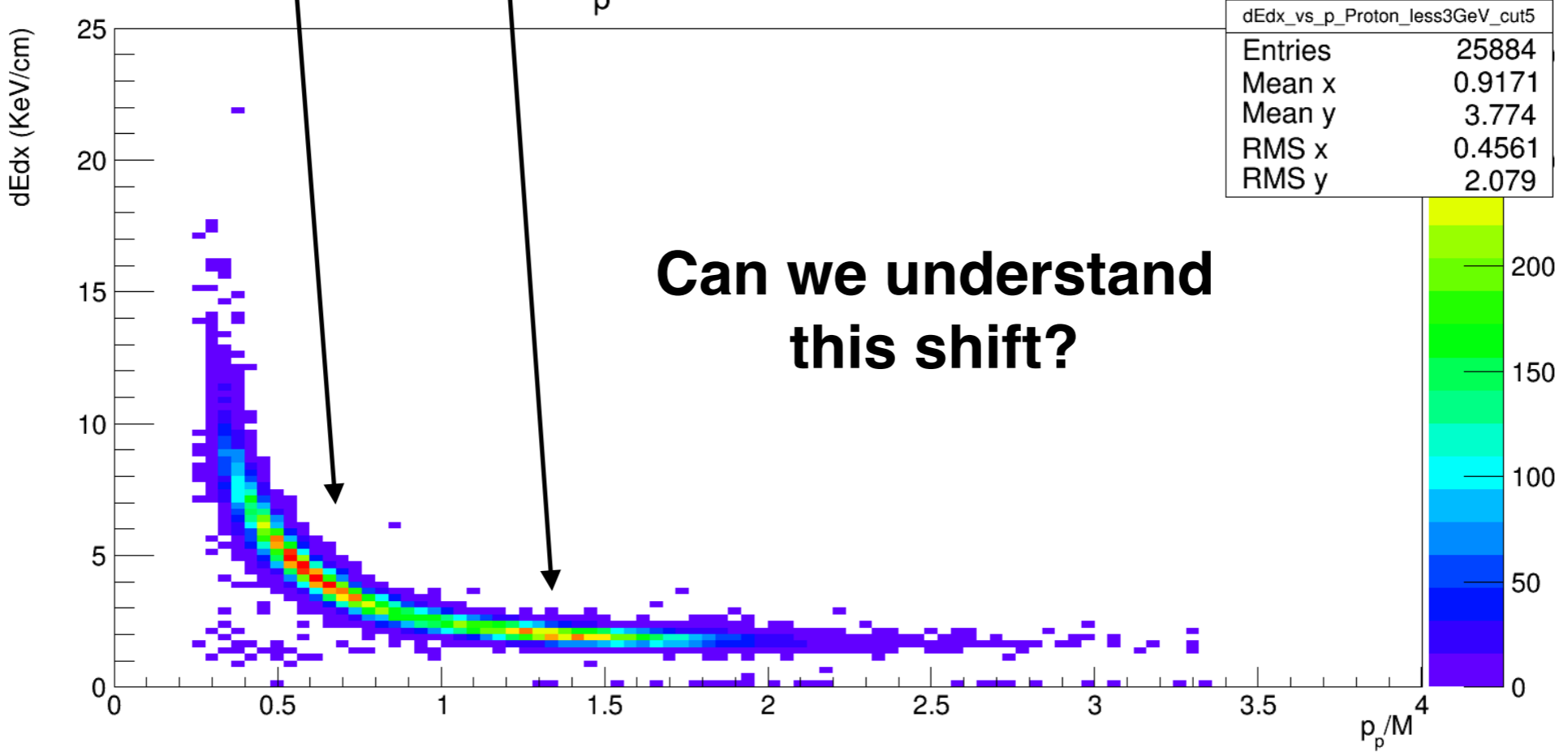
dE/dx vs p plots

A check for pion background

dEdx vs p_p larger than 3 GeV with cut5

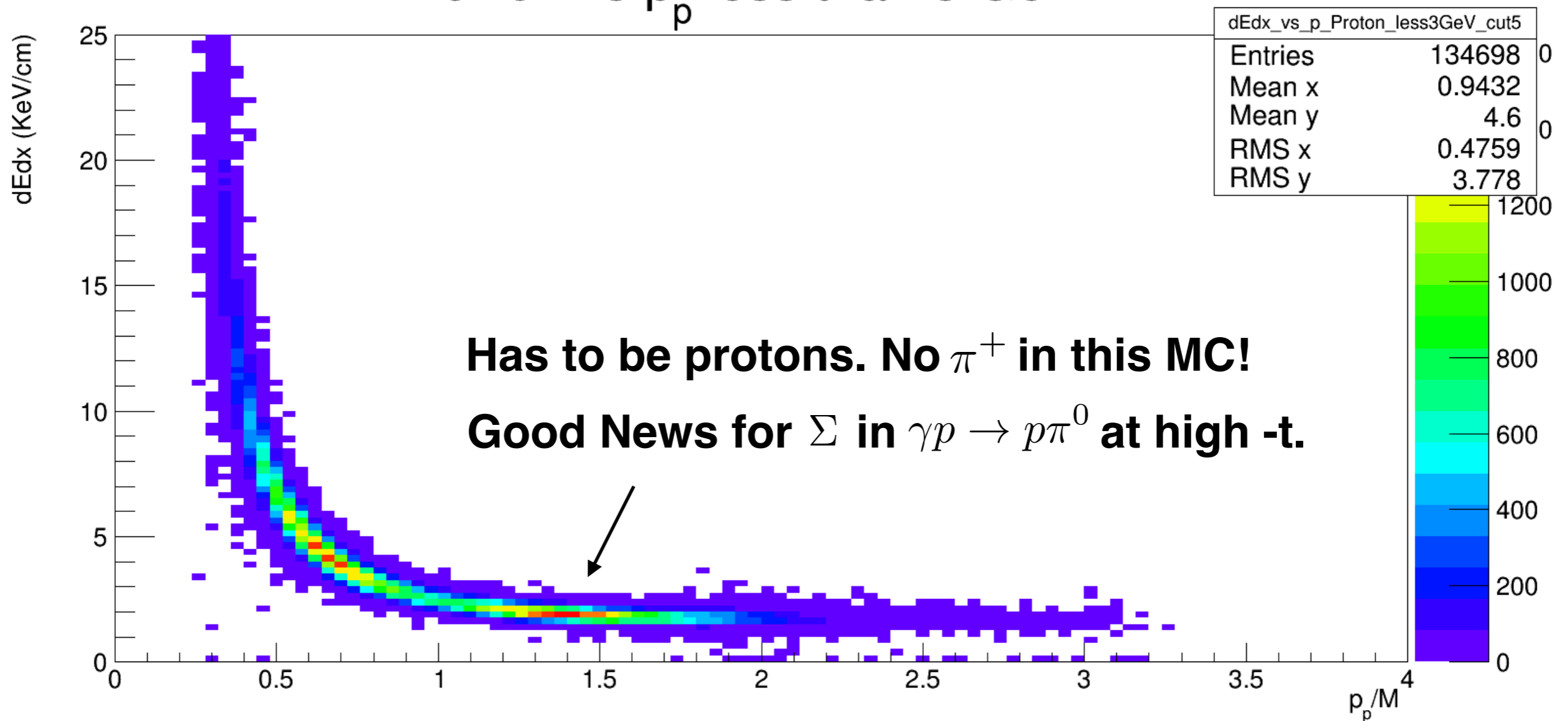


dEdx vs p_p less than 3 GeV with cut5

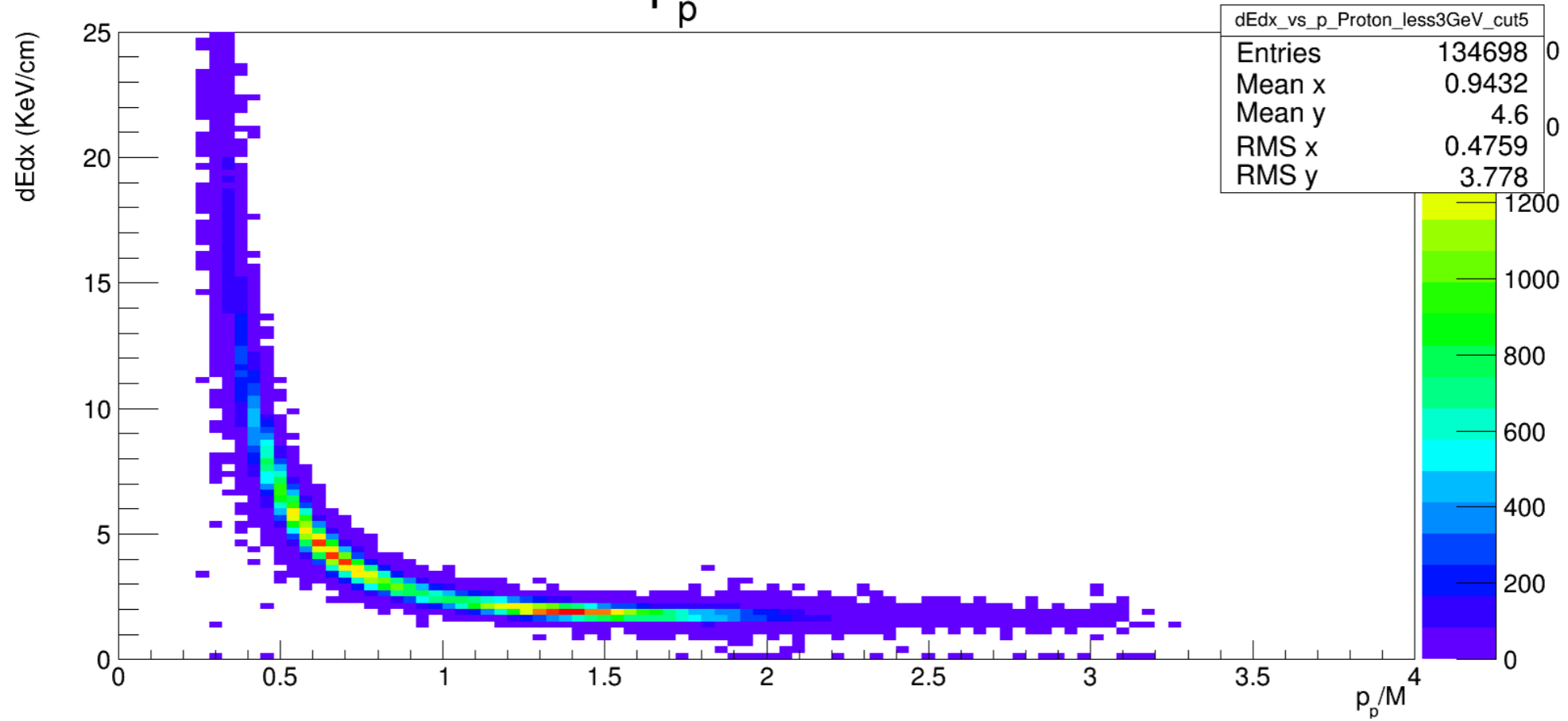


dEdx vs p for signal MC (SAID mode)

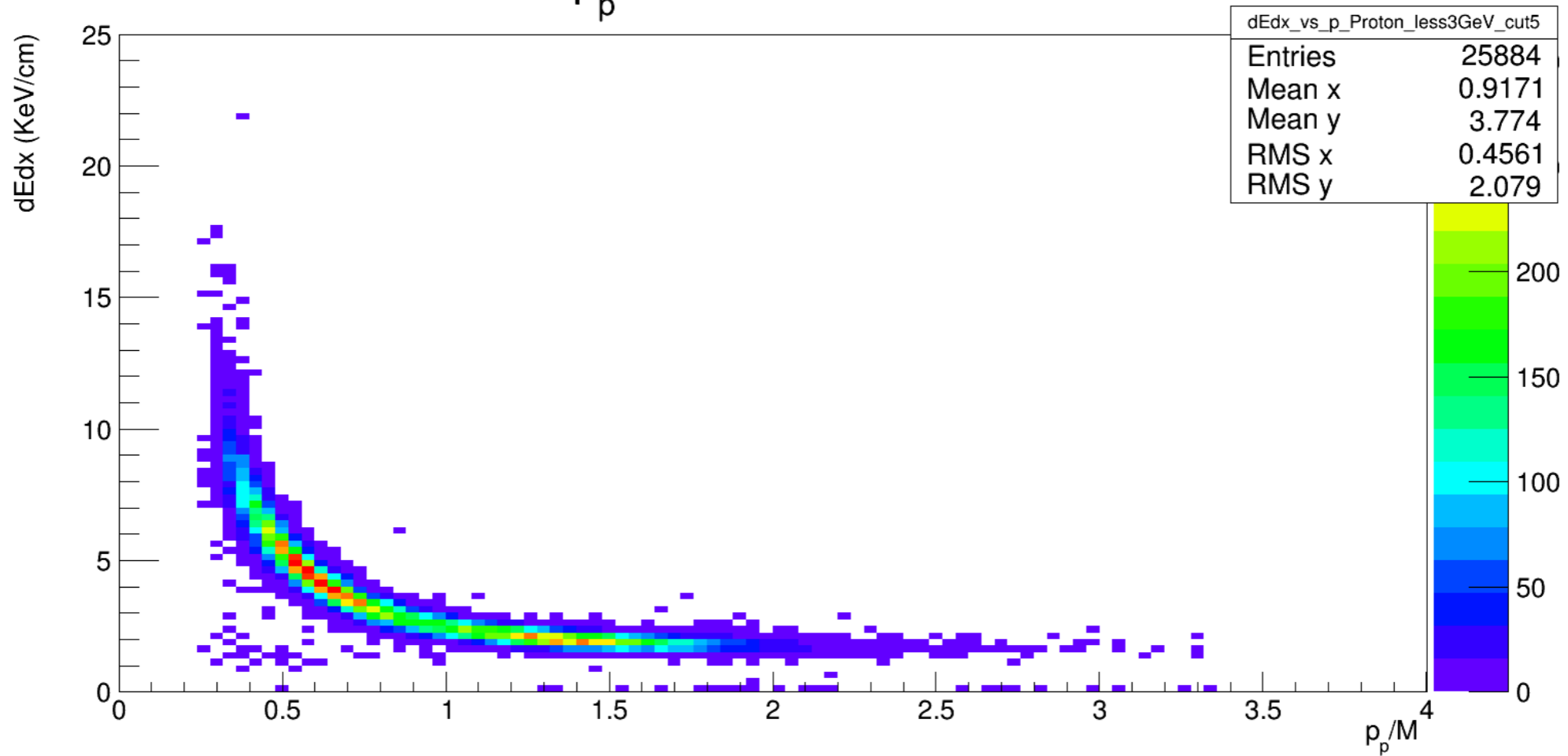
dEdx vs p_p less than 3 GeV



dEdx vs p_p less than 3 GeV



dEdx vs p_p less than 3 GeV with cut5



Summary

- Mpi0 mass reconstruction
 - It seems the low energy photon calibrations in BCAL are systematically low by up to ~7%. A smaller bias is present in FCAL.
 - The Mpi0 resolution ranges from 14% at low energy to 7.5% at high energy.
 - The BCAL response has a small tail on the low mass side of the peak. (Missing some shower energy?)
 - FCAL reconstruction is splitting ~2% of its showers, mainly beyond 6 degrees. (An issue with oblique showers?)
 - As expected, there is an acceptance dip near the FCAL/BCAL boundary. It doesn't look bad.
- Timing plots
 - Randoms between GlueX detectors appear small. (After all our other cuts anyway.) But we didn't check Tagger vs GlueX detector randoms yet.
 - There seem to be unresolved pulse height walk issues in detectors other than FCAL. But losses would be small with ± 2 ns wide cuts (249.5MHz beam). This won't be good enough for ± 1 ns wide cuts (499 MHz beam).
- dE/dx plots
 - The locus at higher momentum is physics and not a large pi+ background leaking in.



Thanks !