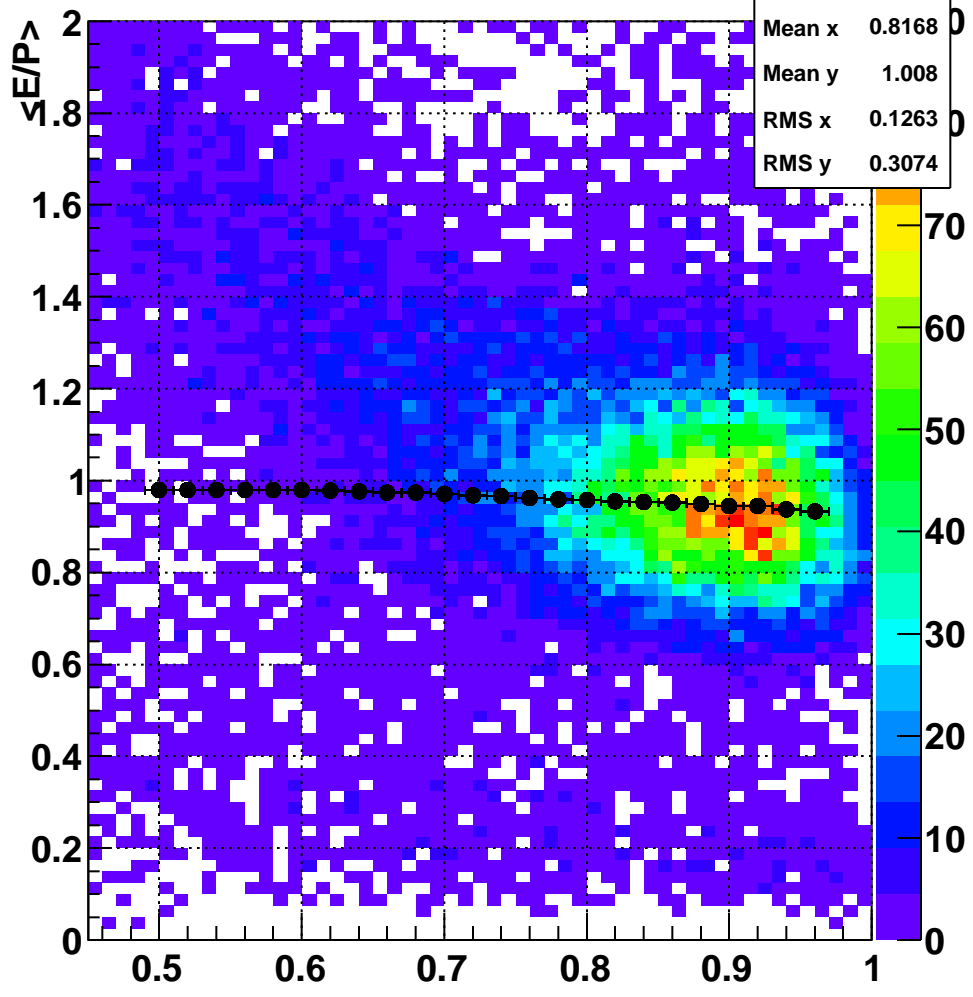


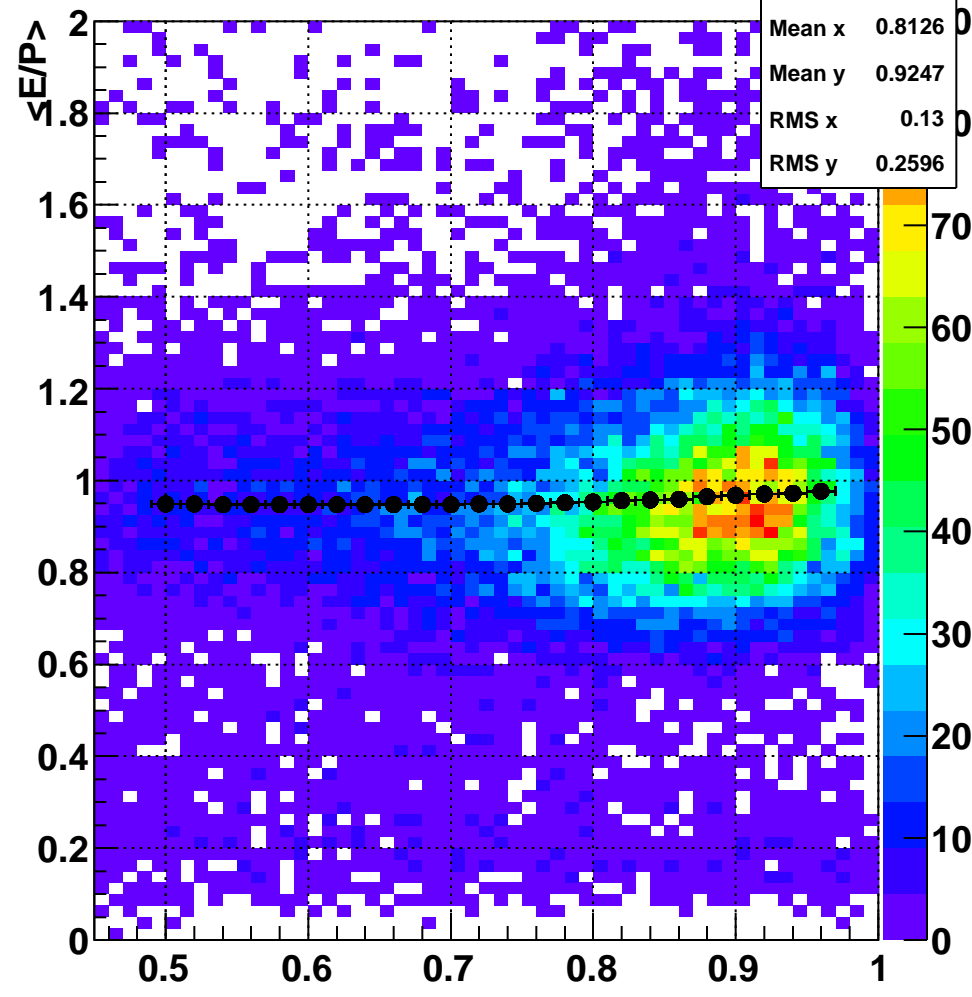
<E/P> vs 1/3x3--E=non-corrected_2x2cluster_Energy

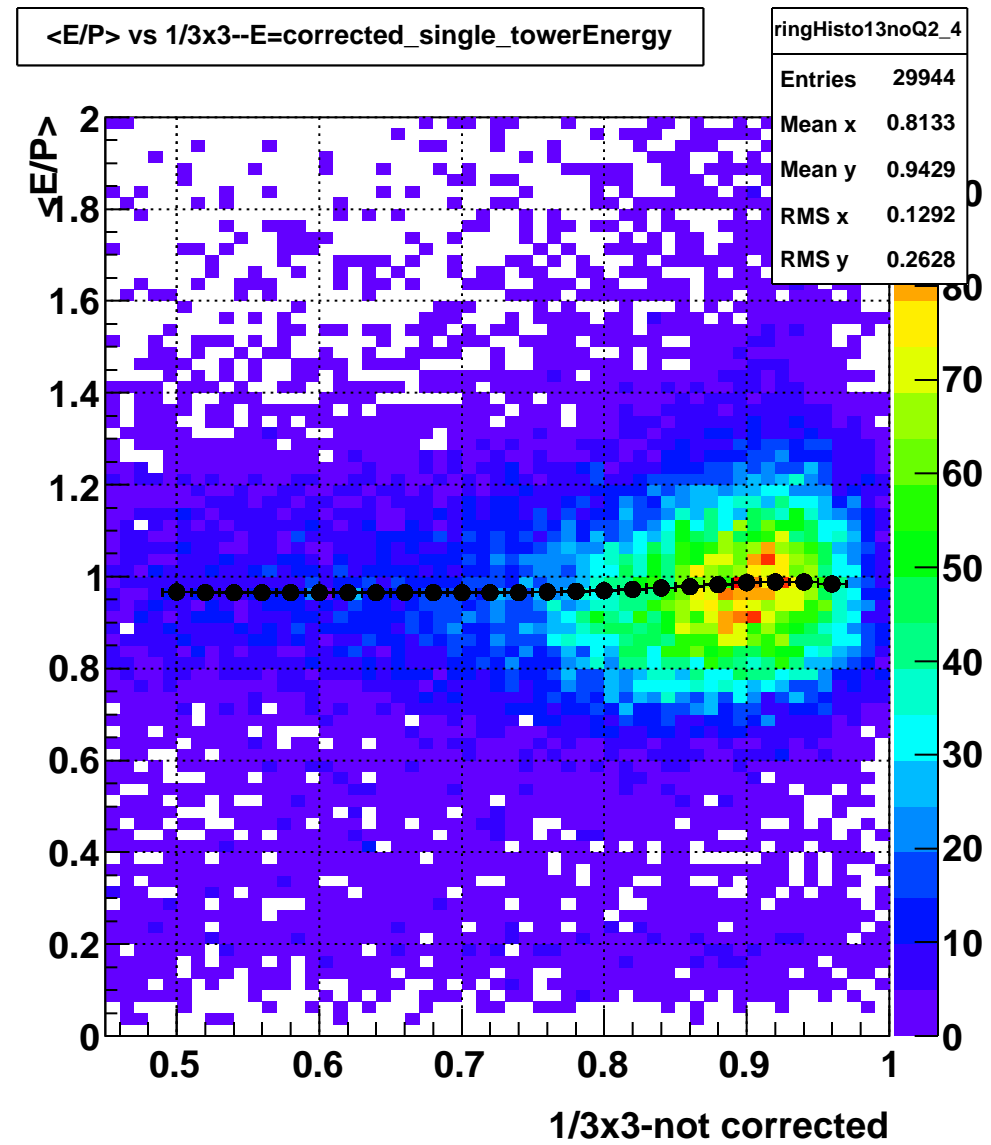
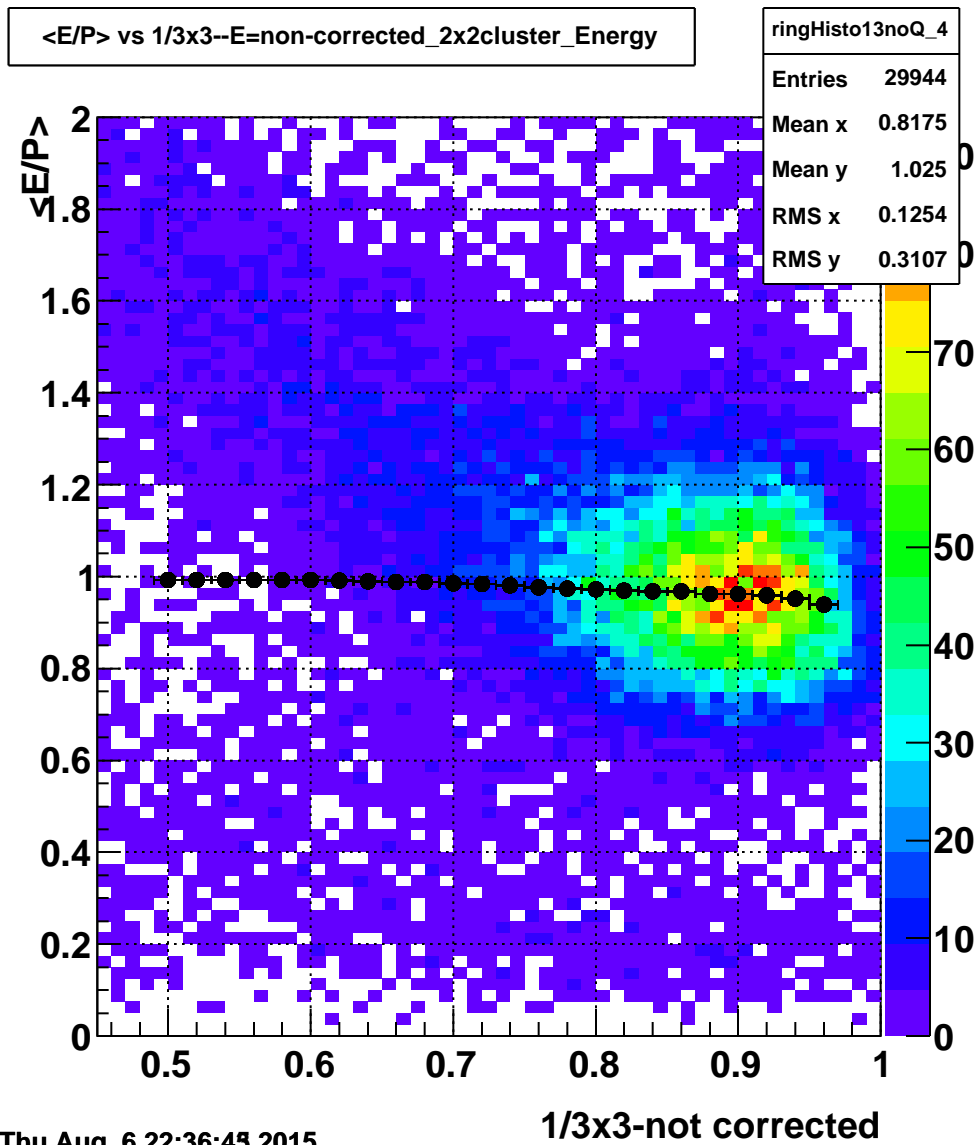
ringHisto13noQ_3	
Entries	29736
Mean x	0.8168
Mean y	1.008
RMS x	0.1263
RMS y	0.3074

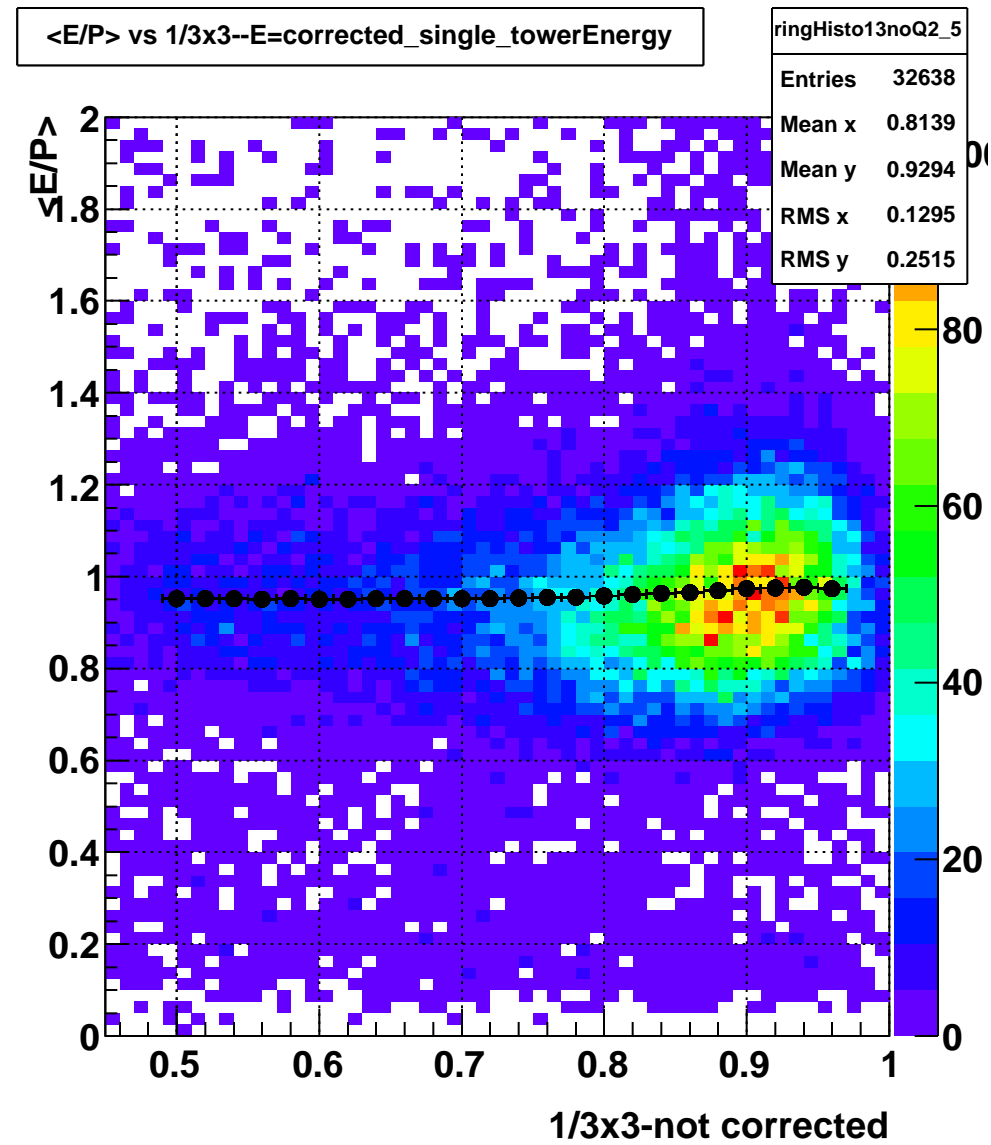
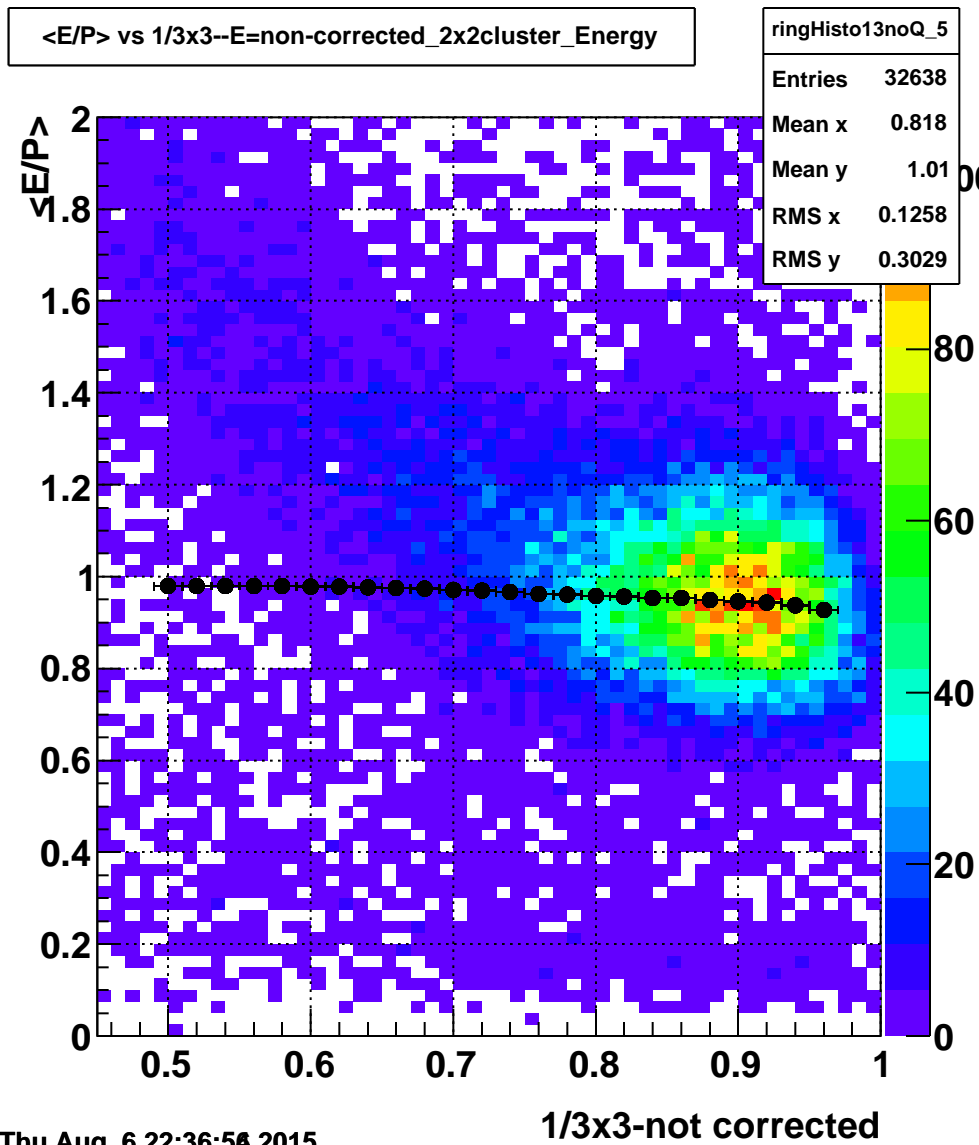


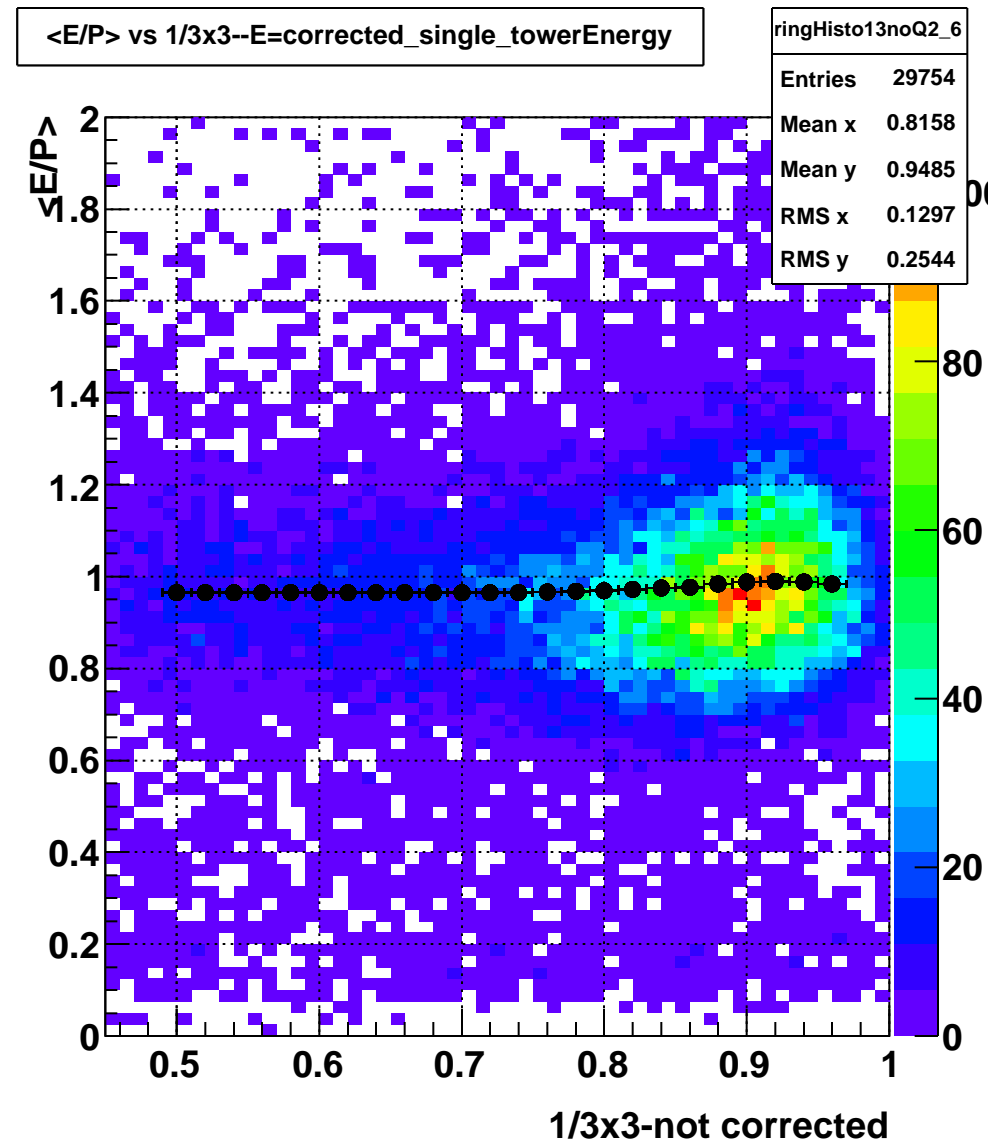
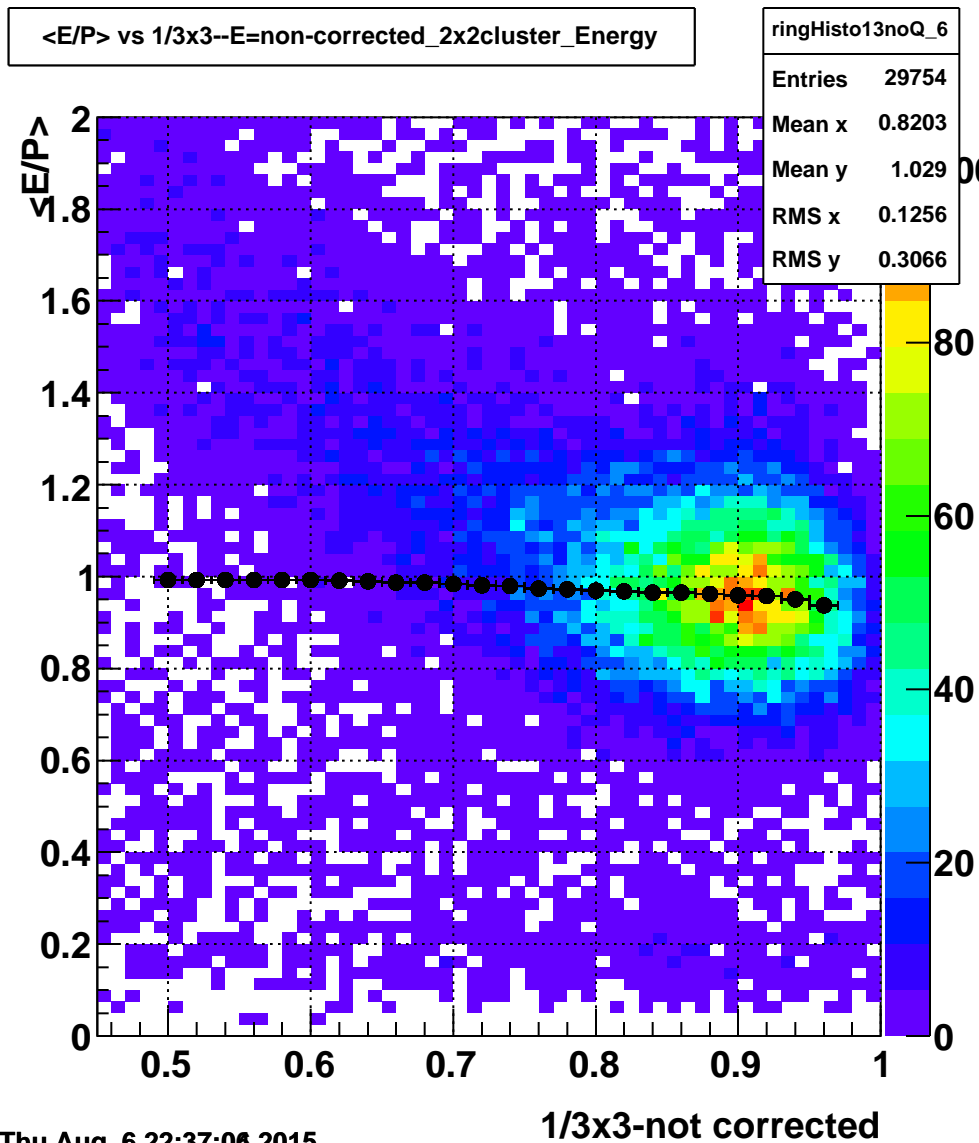
<E/P> vs 1/3x3--E=corrected_single_towerEnergy

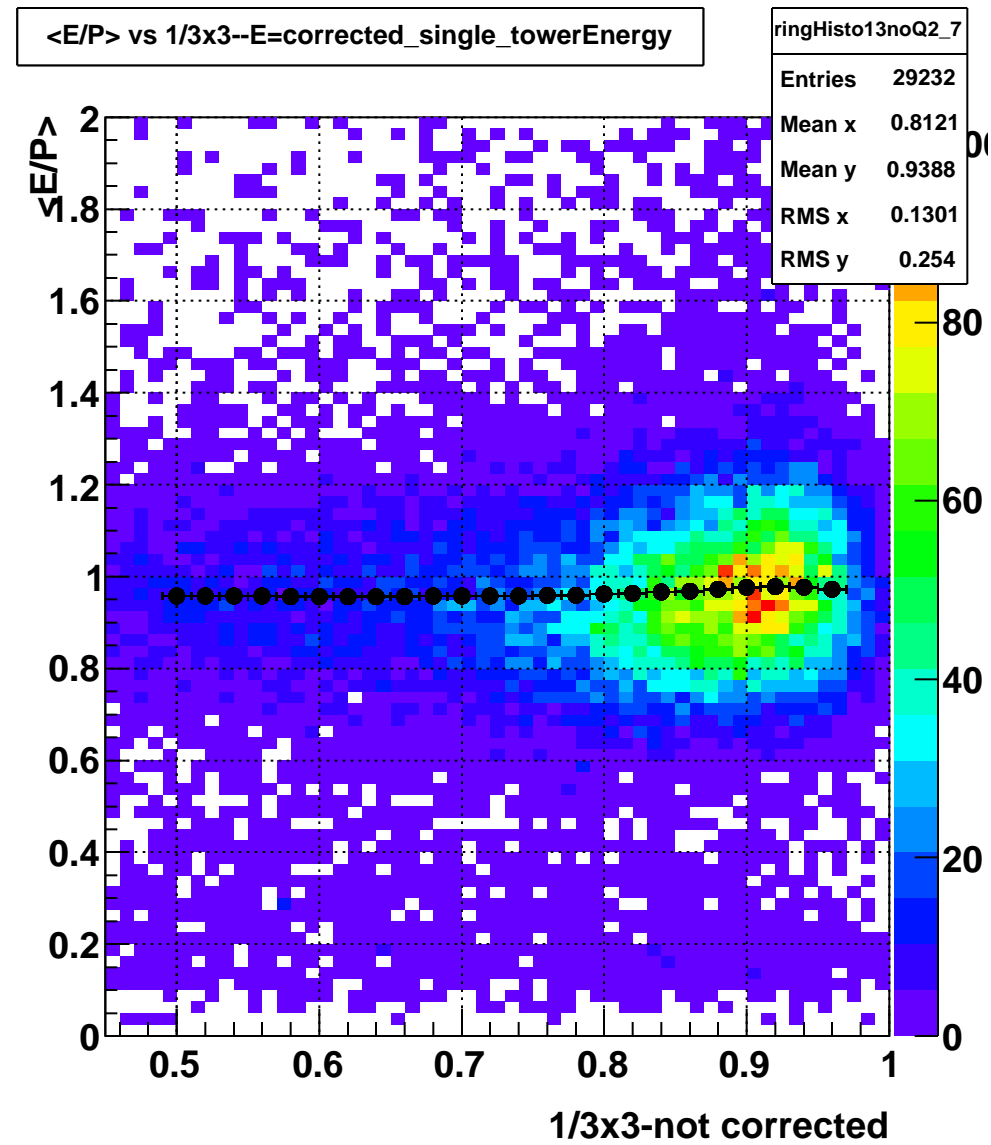
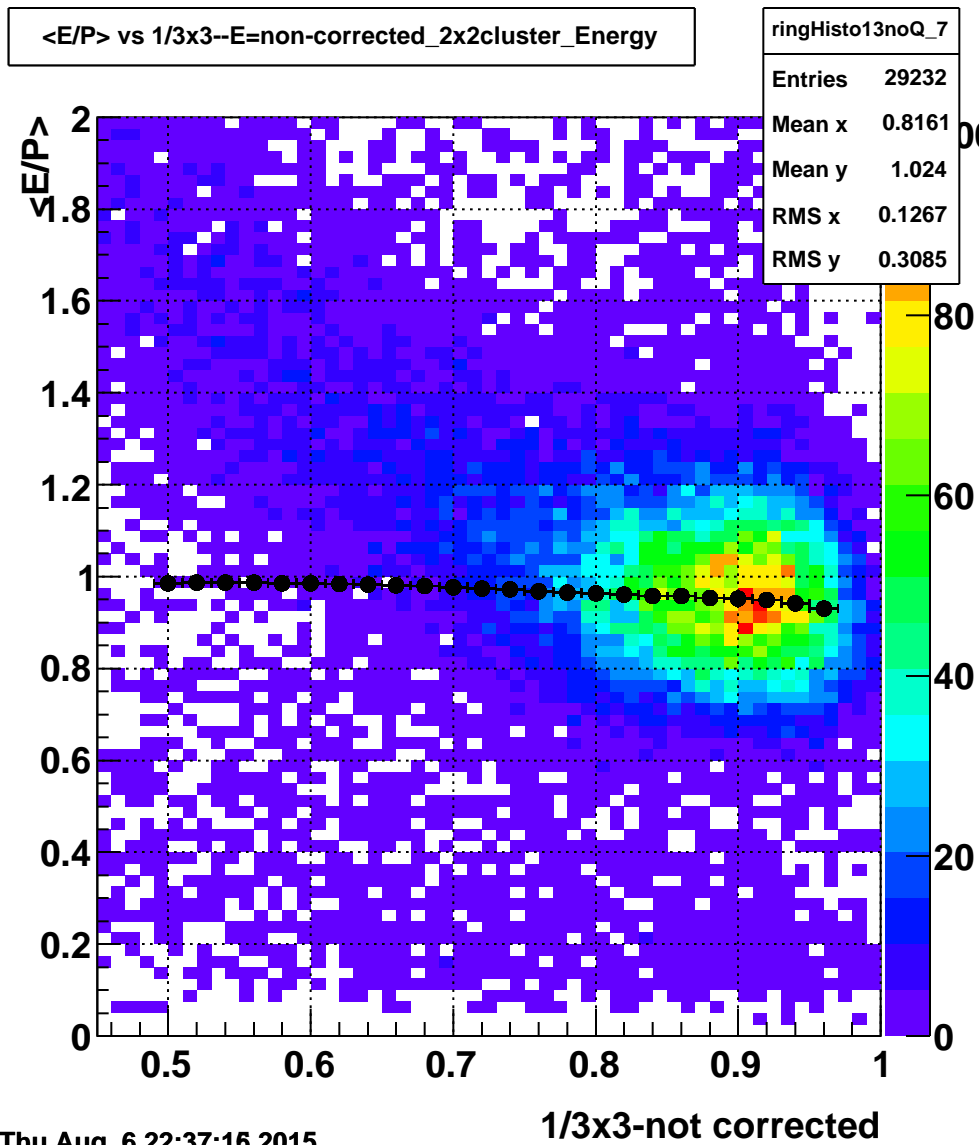
ringHisto13noQ2_3	
Entries	29736
Mean x	0.8126
Mean y	0.9247
RMS x	0.13
RMS y	0.2596





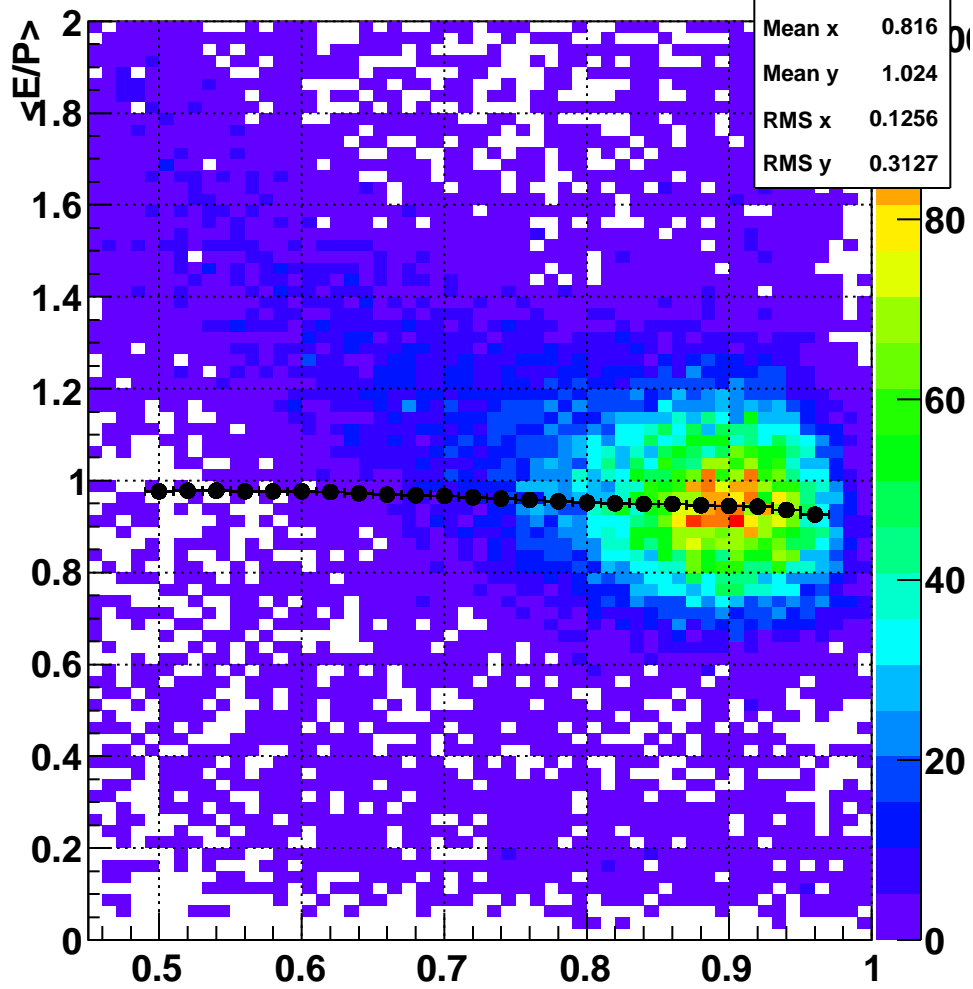






<E/P> vs 1/3x3--E=non-corrected_2x2cluster_Energy

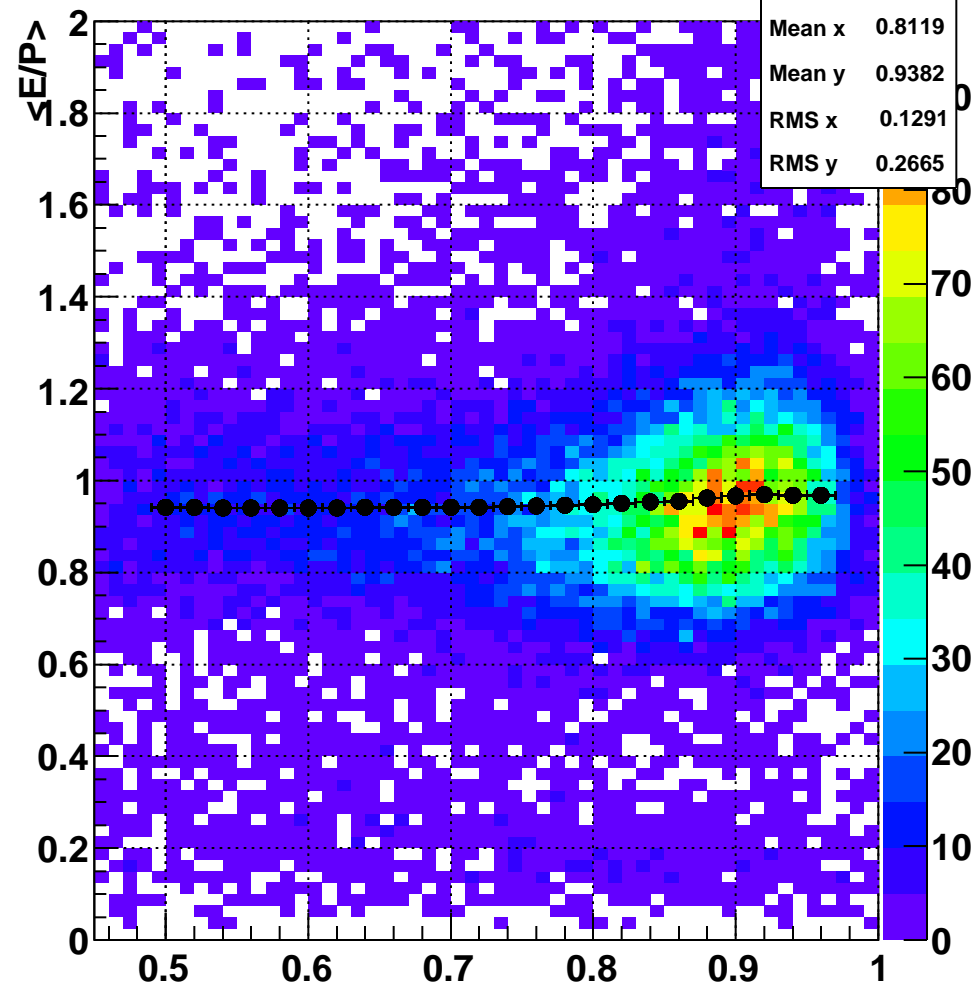
ringHisto13noQ_8	
Entries	28205
Mean x	0.816
Mean y	1.024
RMS x	0.1256
RMS y	0.3127



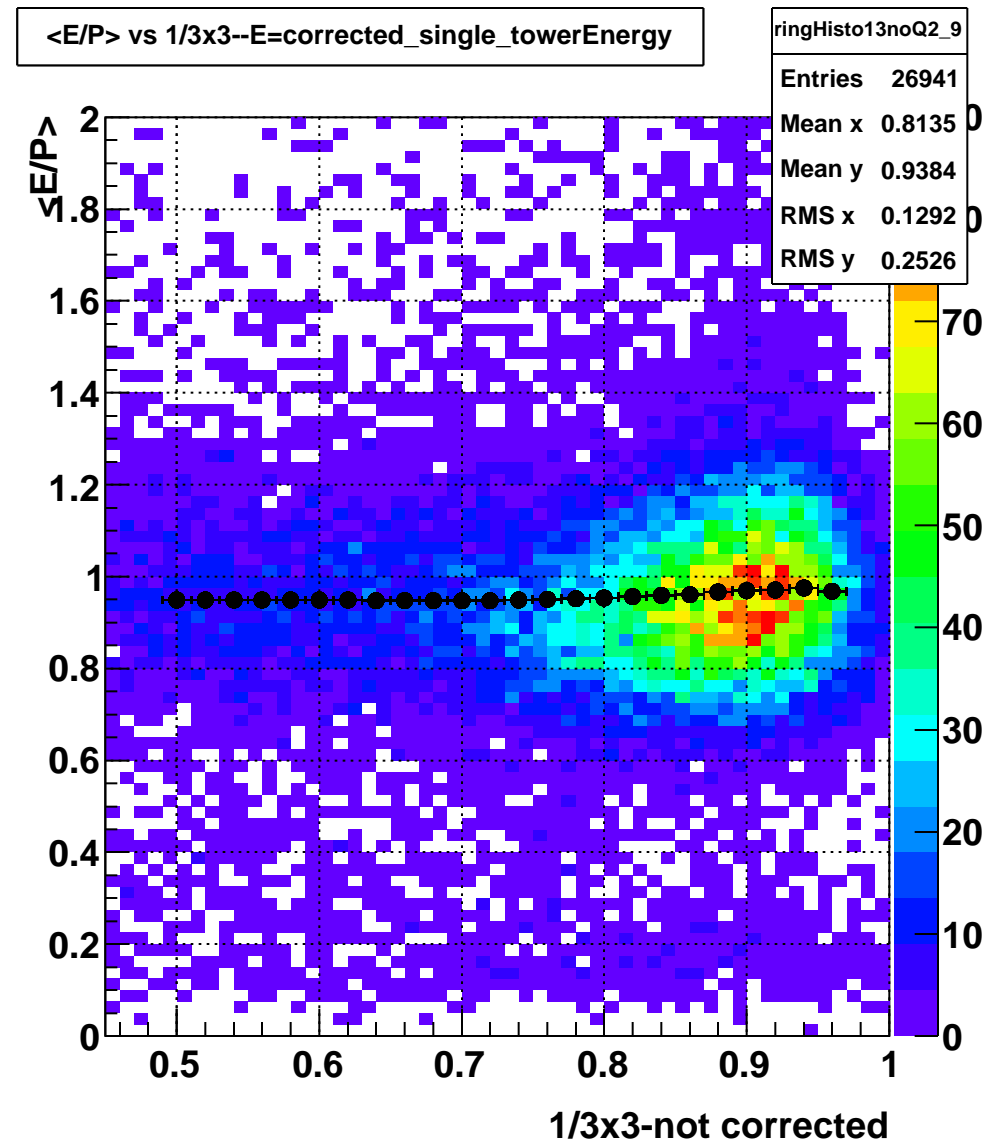
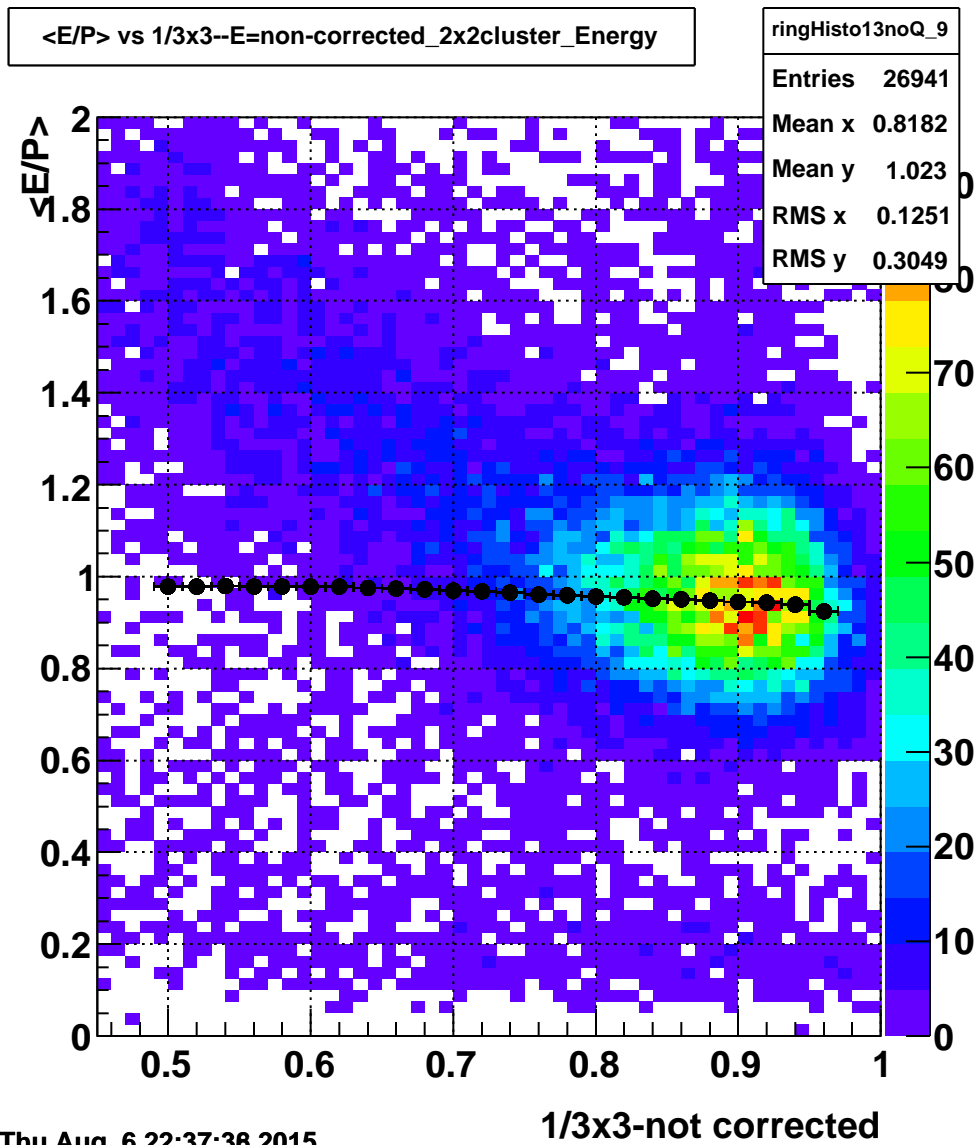
1/3x3-not corrected

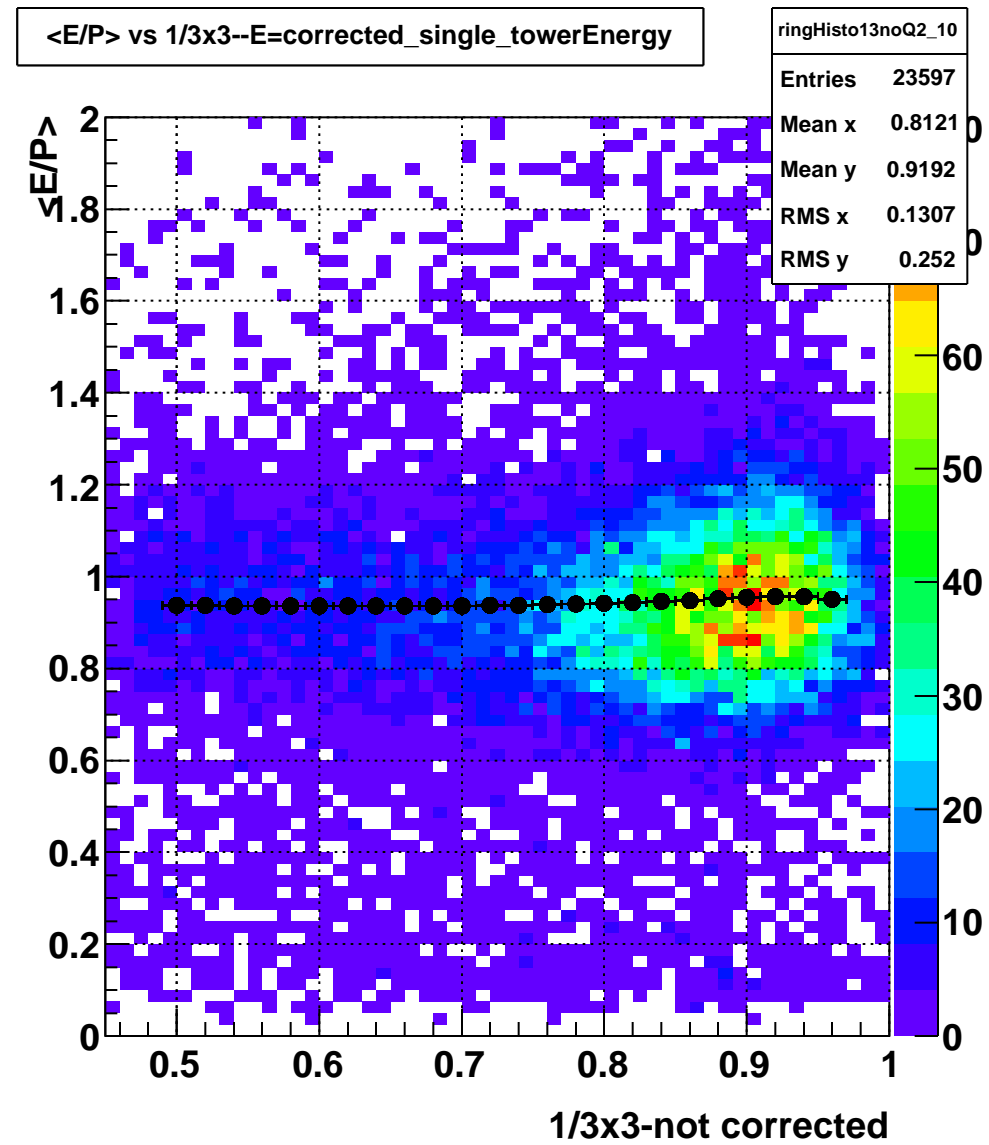
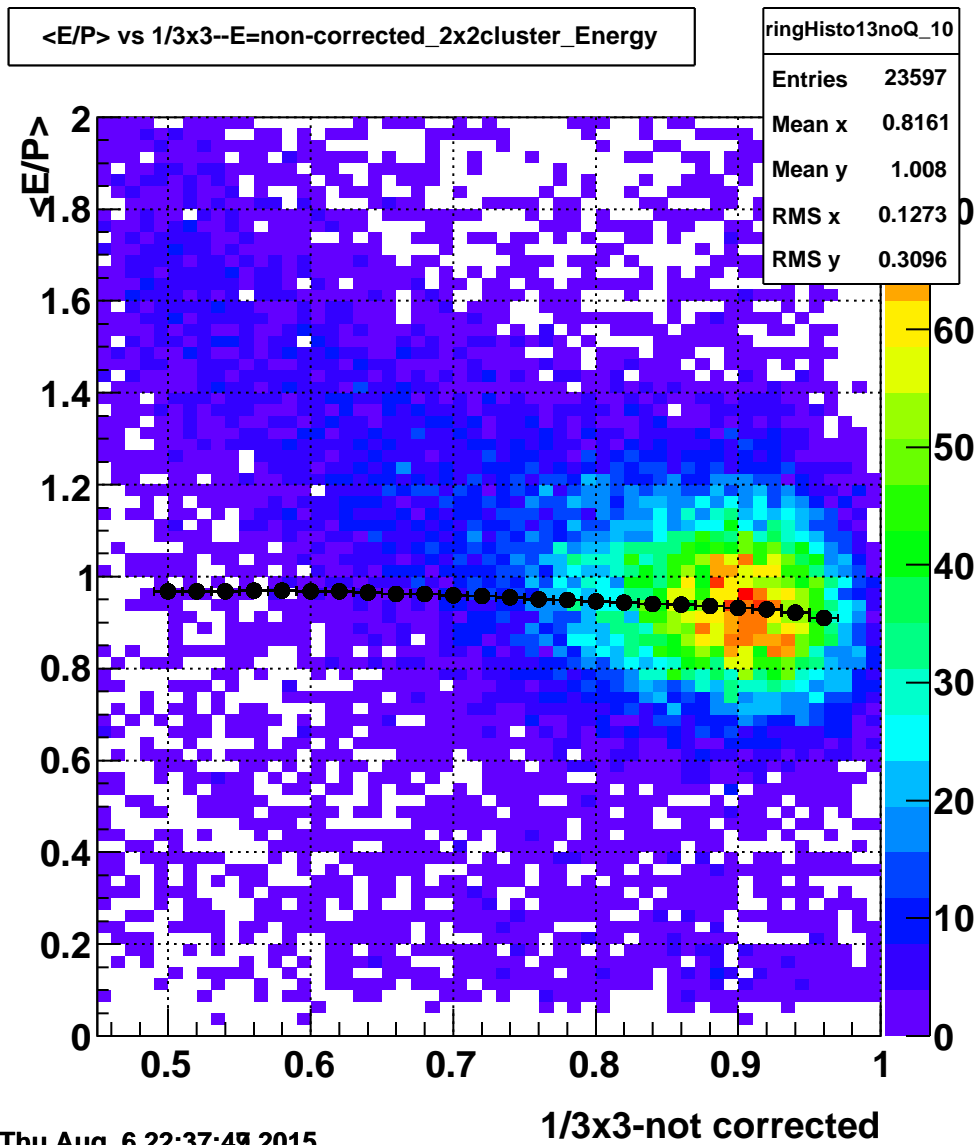
<E/P> vs 1/3x3--E=corrected_single_towerEnergy

ringHisto13noQ2_8	
Entries	28205
Mean x	0.8119
Mean y	0.9382
RMS x	0.1291
RMS y	0.2665



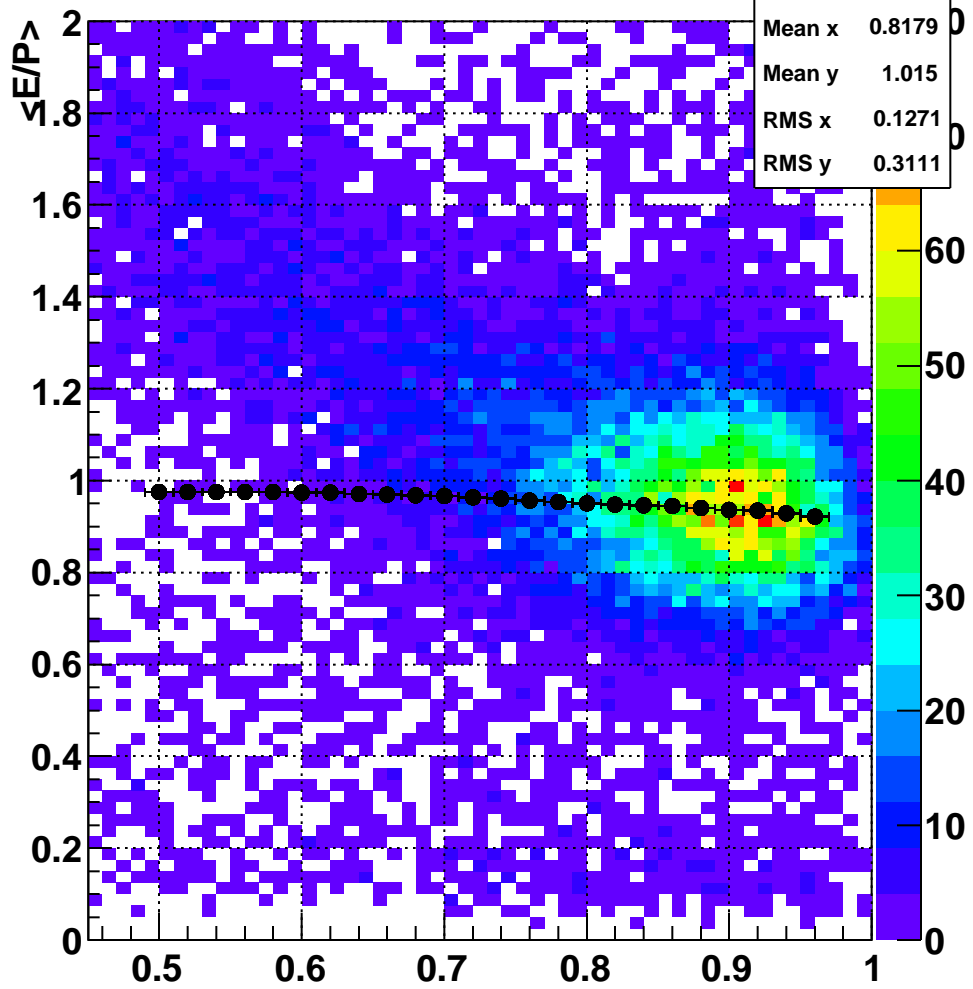
1/3x3-not corrected





<E/P> vs 1/3x3--E=non-corrected_2x2cluster_Energy

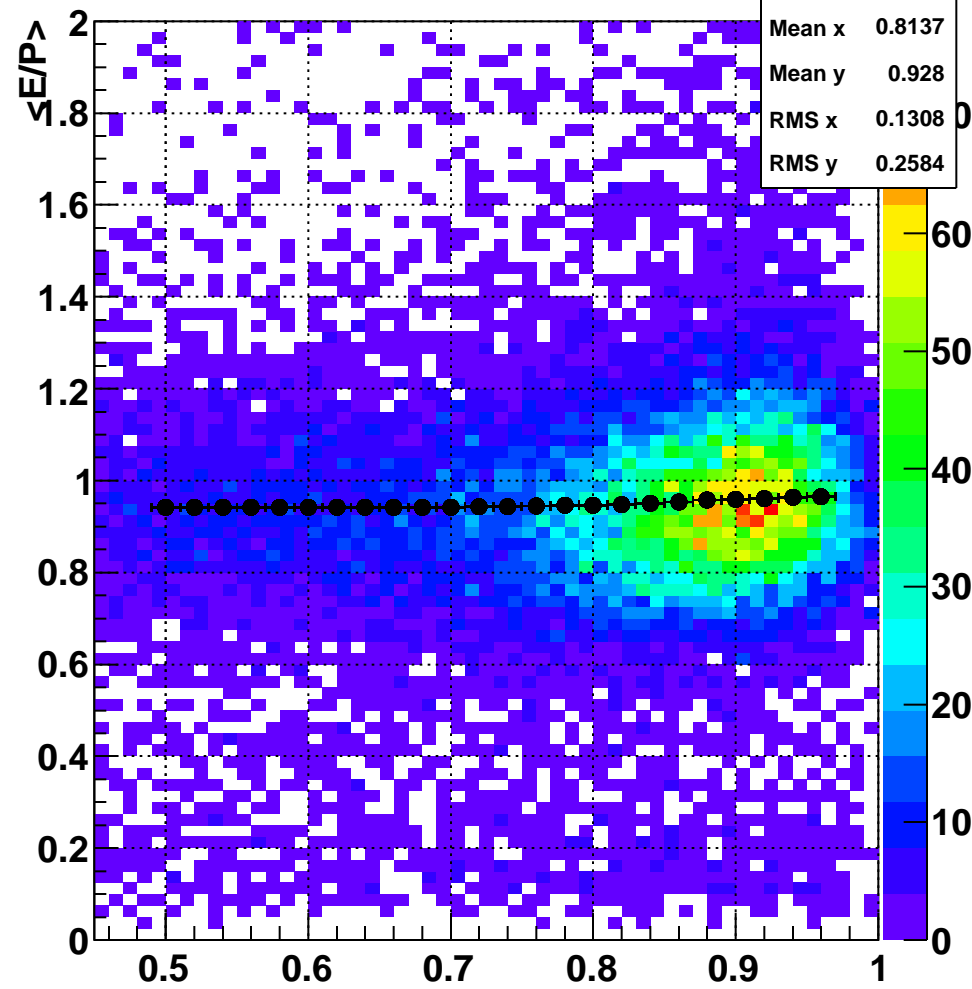
ringHisto13noQ_11	
Entries	21939
Mean x	0.8179
Mean y	1.015
RMS x	0.1271
RMS y	0.3111



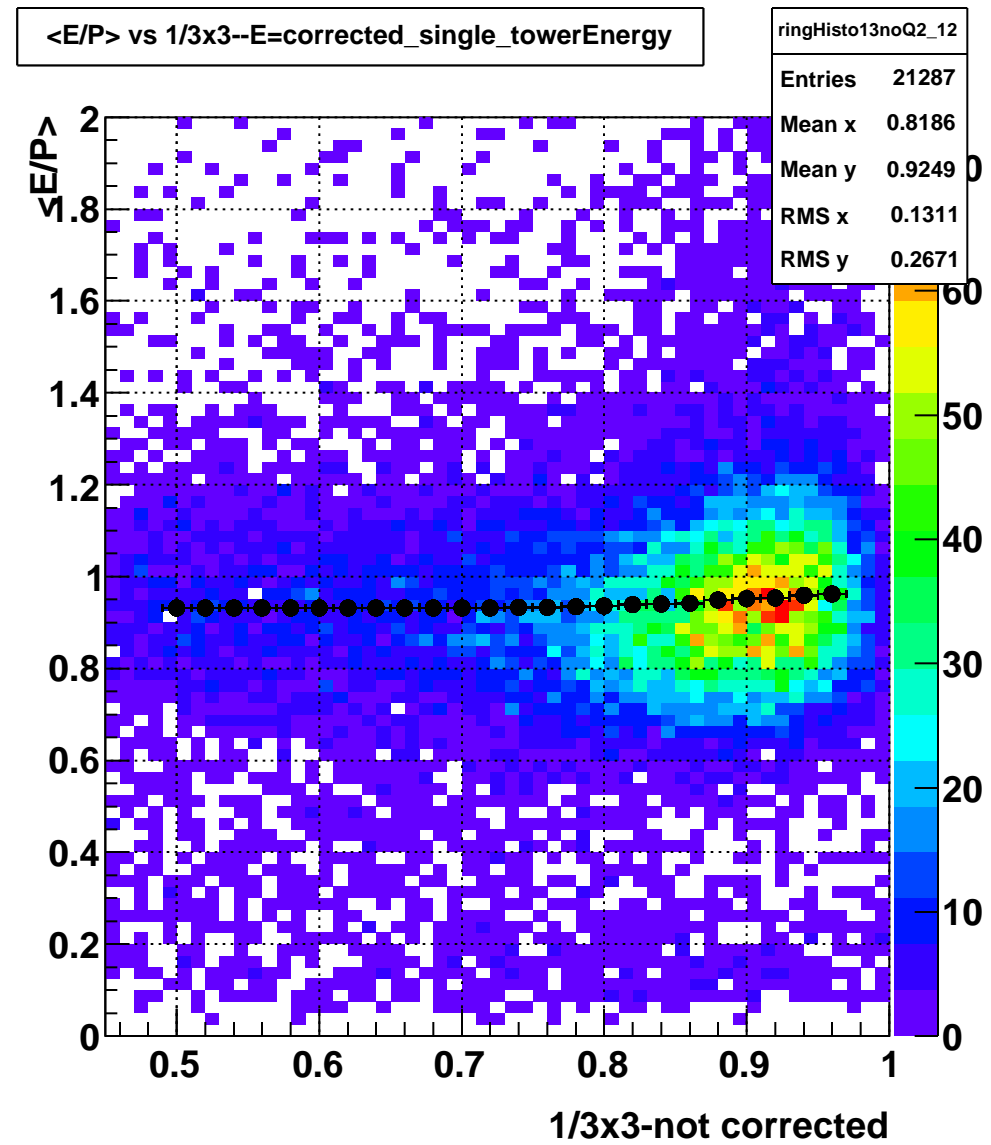
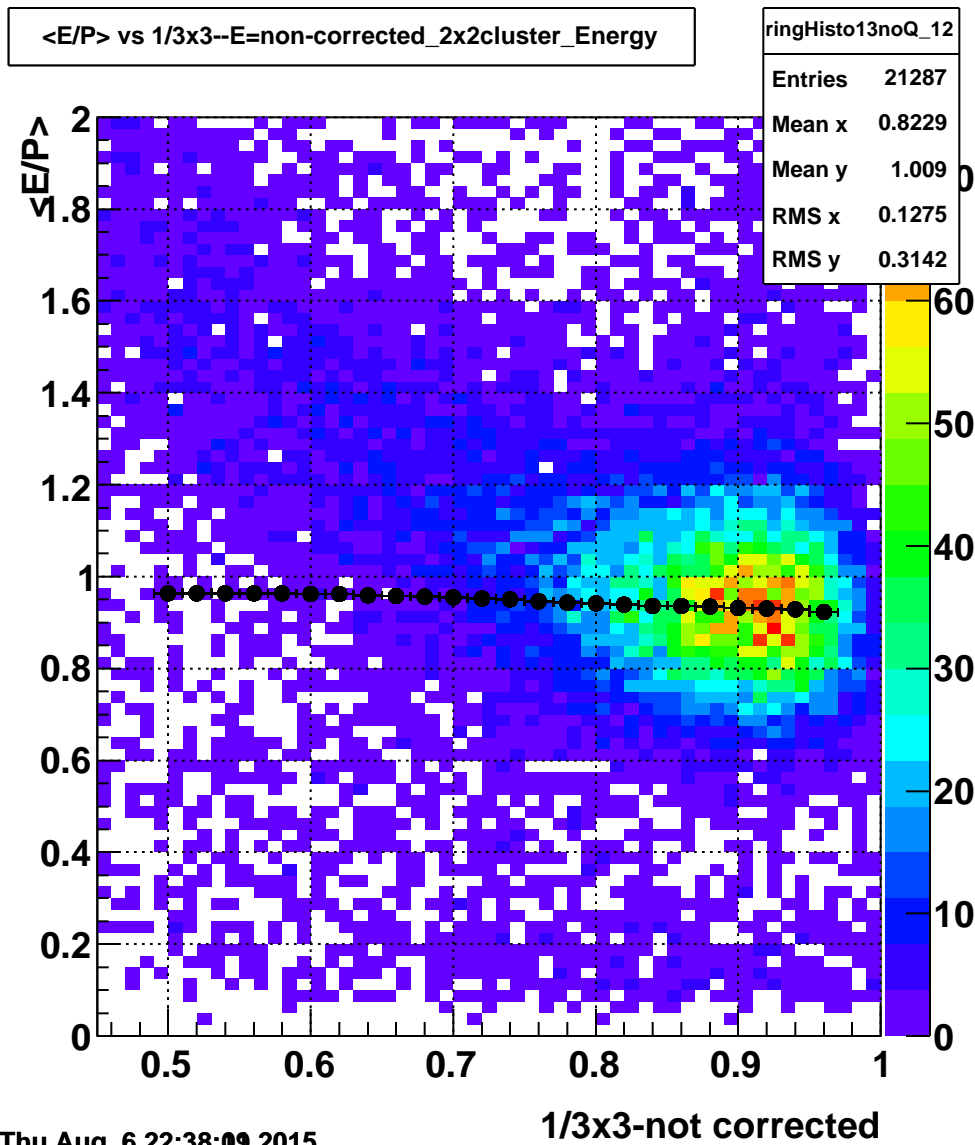
1/3x3-not corrected

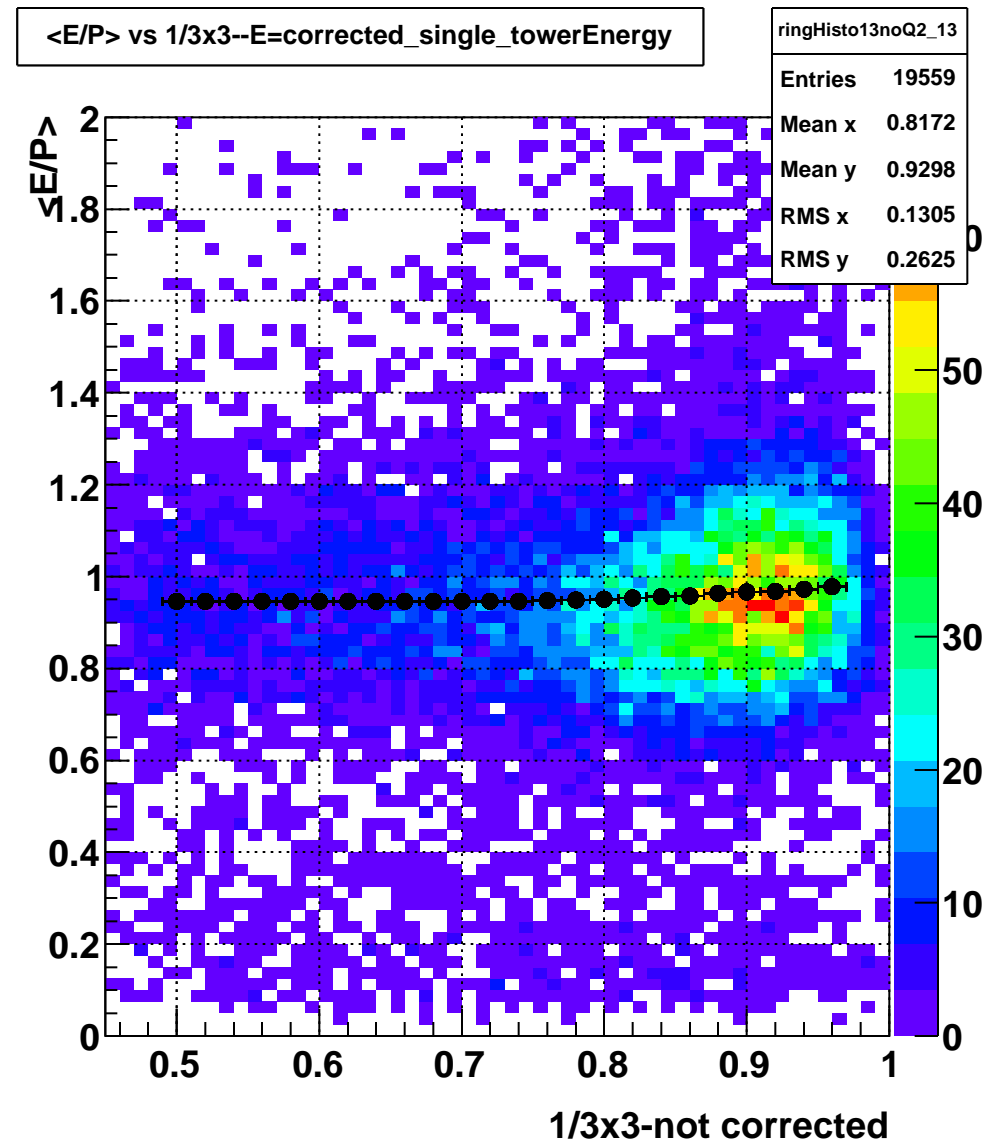
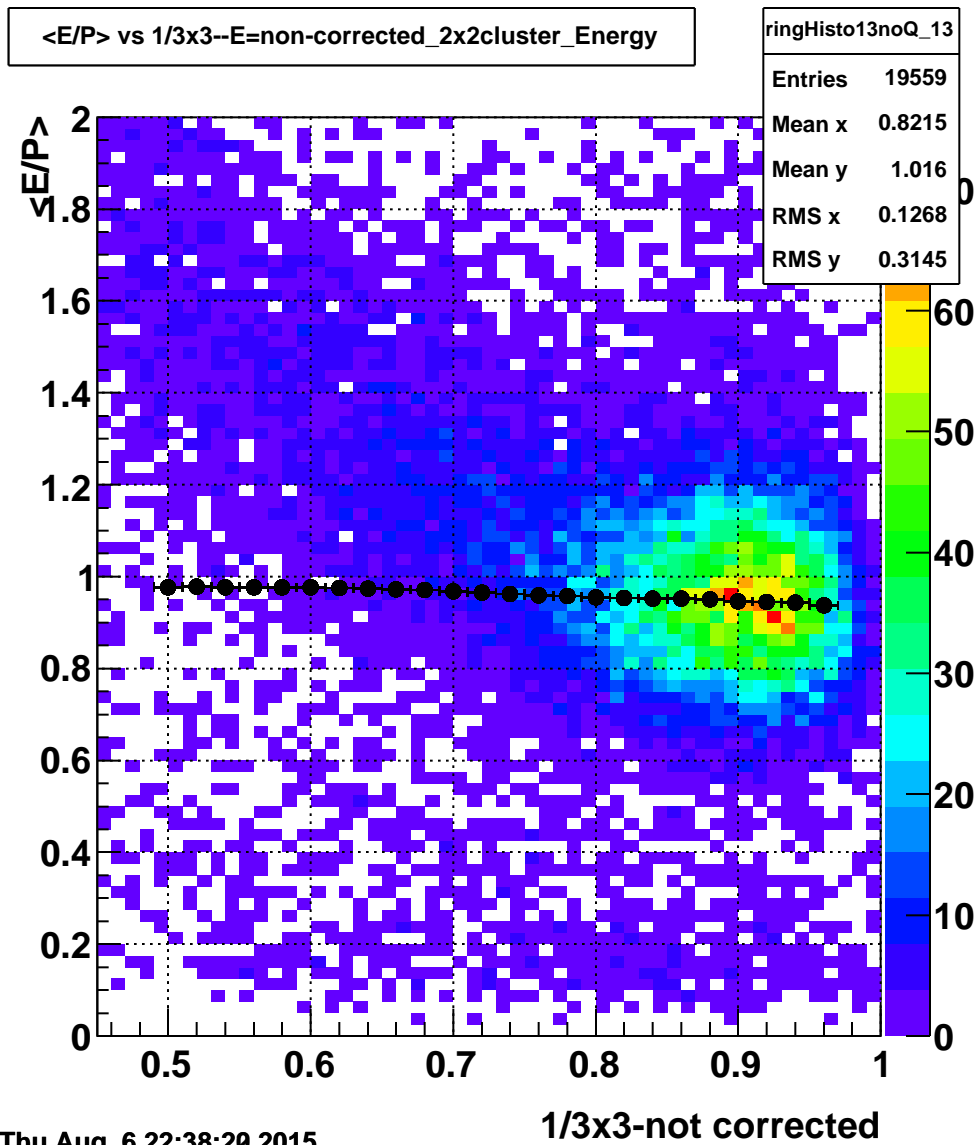
<E/P> vs 1/3x3--E=corrected_single_towerEnergy

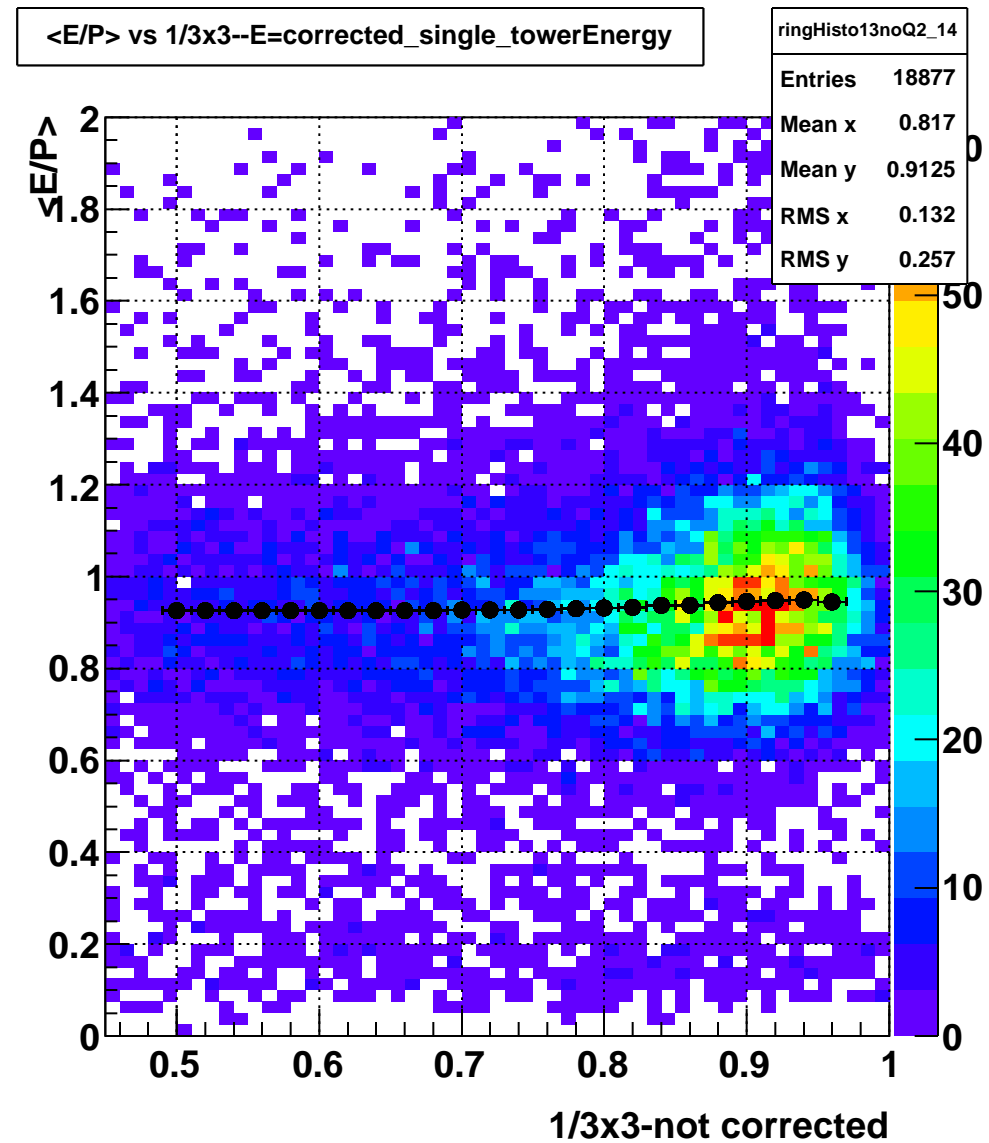
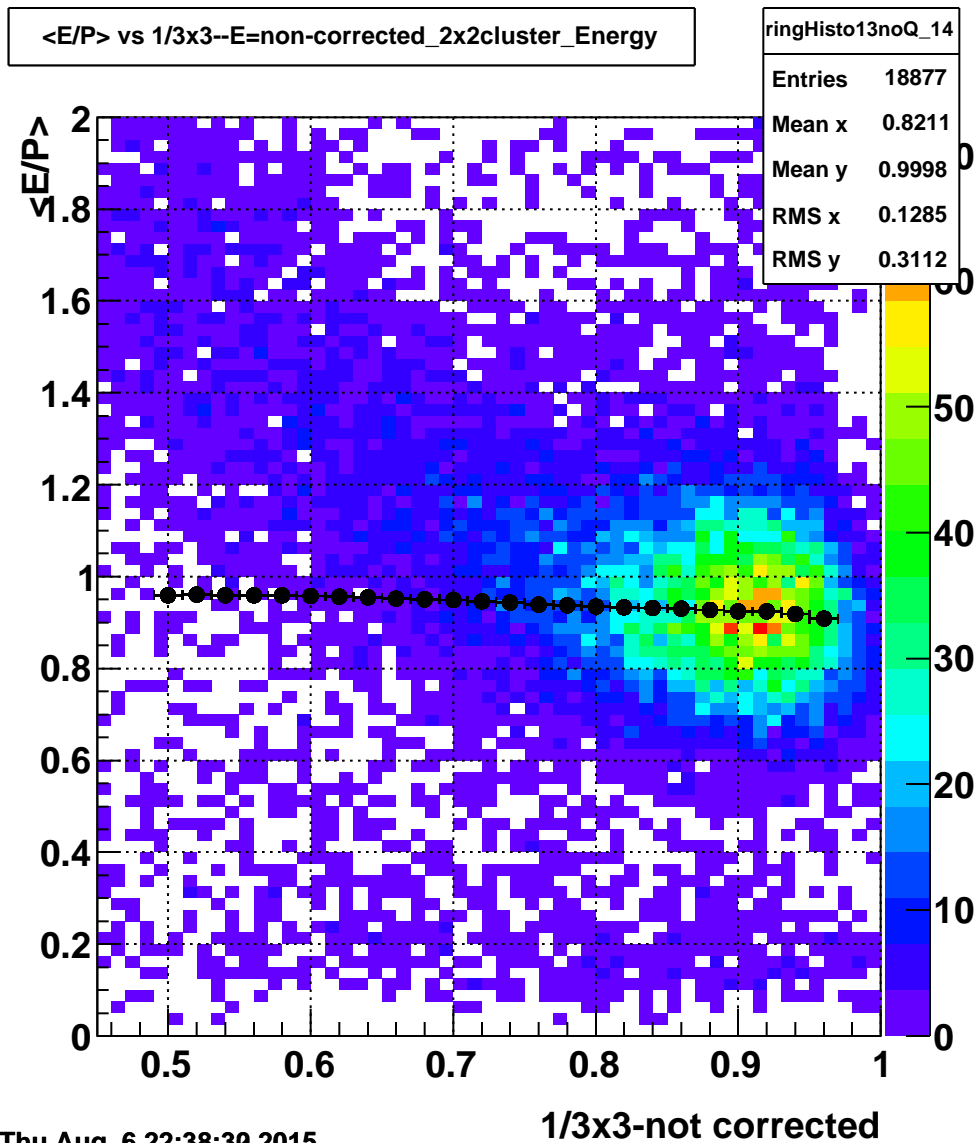
ringHisto13noQ2_11	
Entries	21939
Mean x	0.8137
Mean y	0.928
RMS x	0.1308
RMS y	0.2584

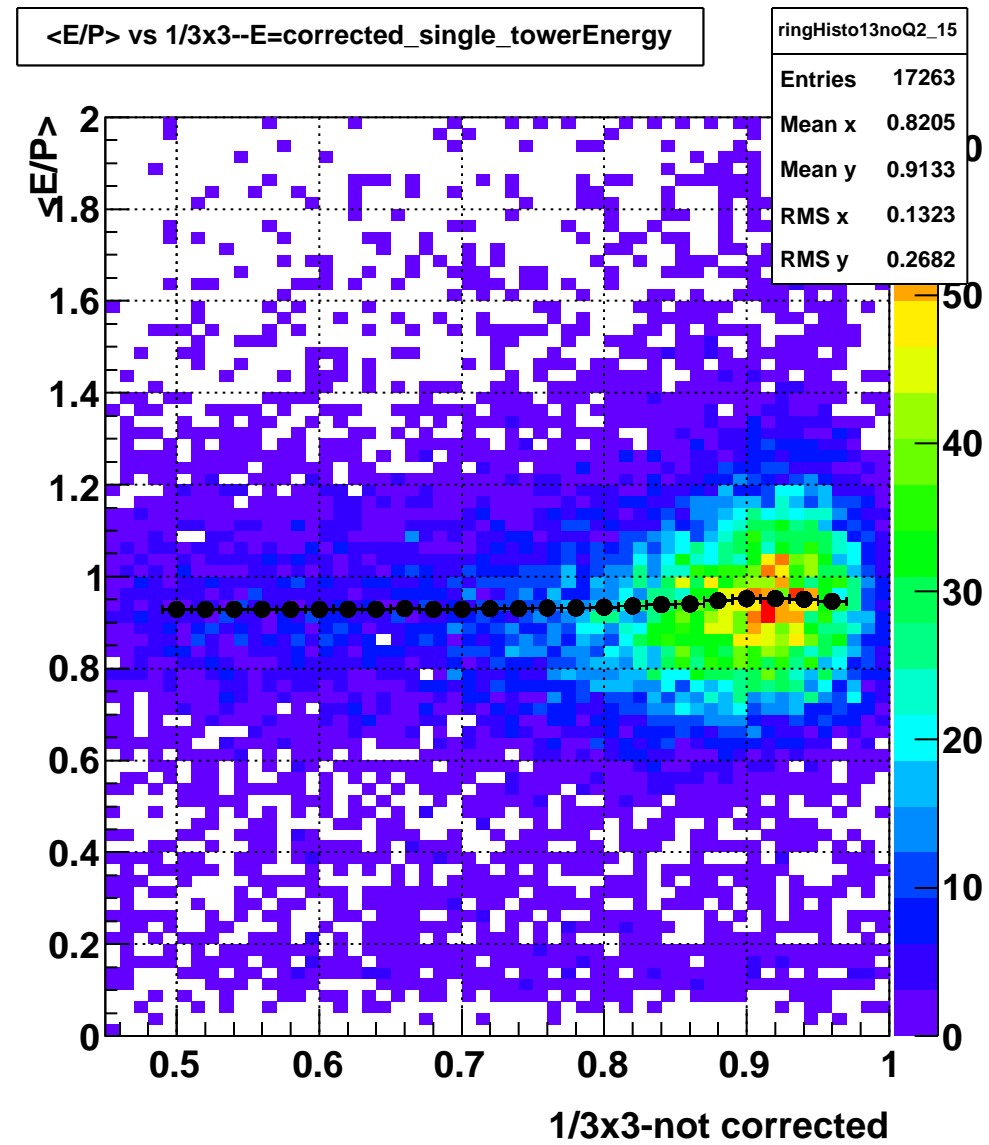
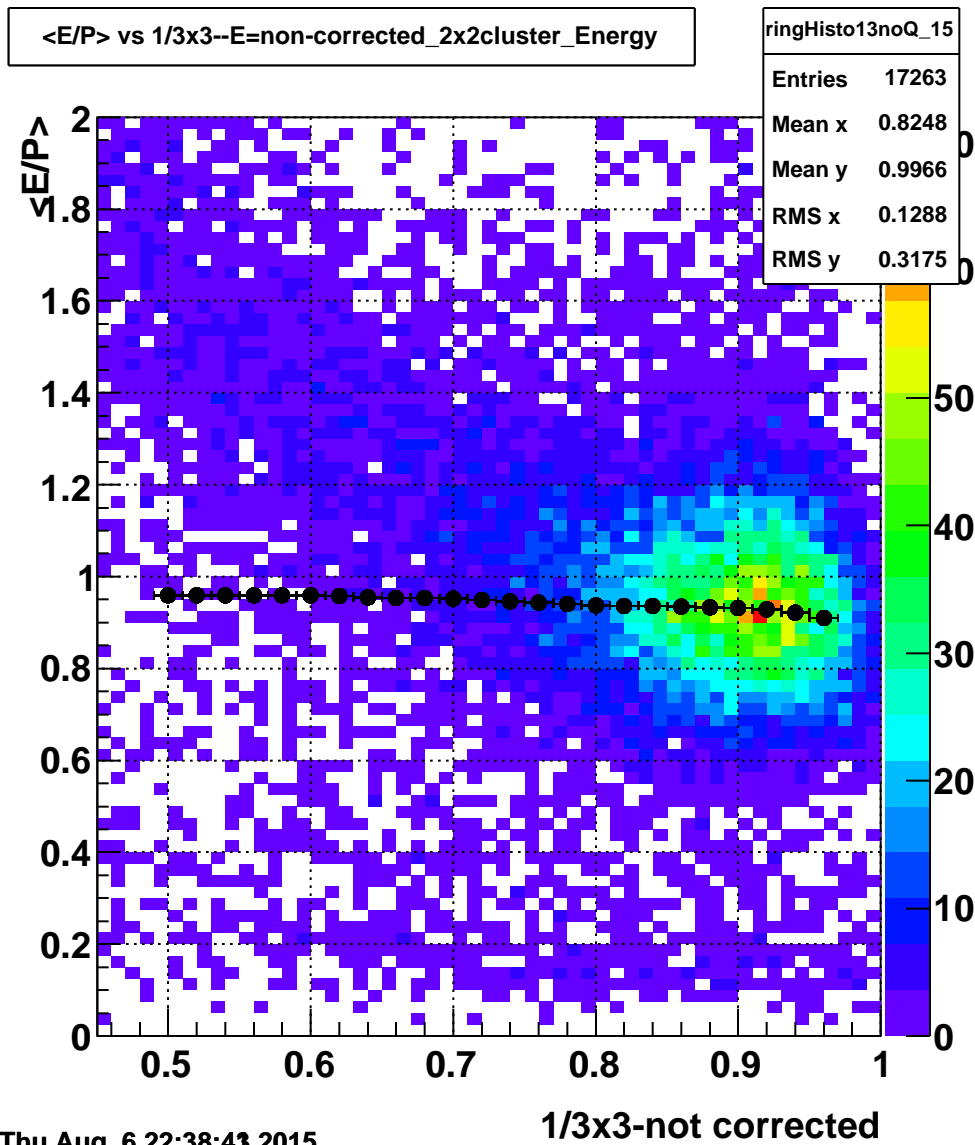


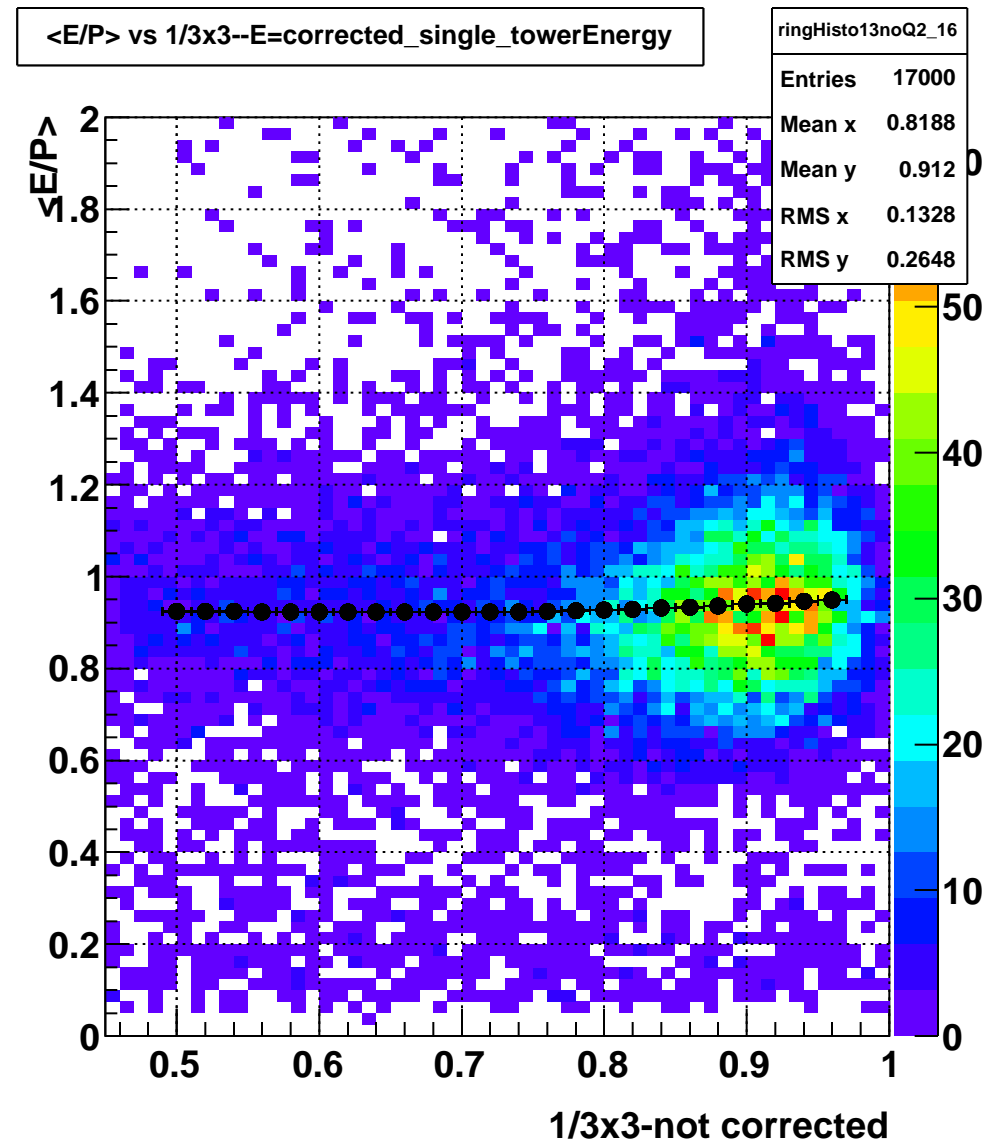
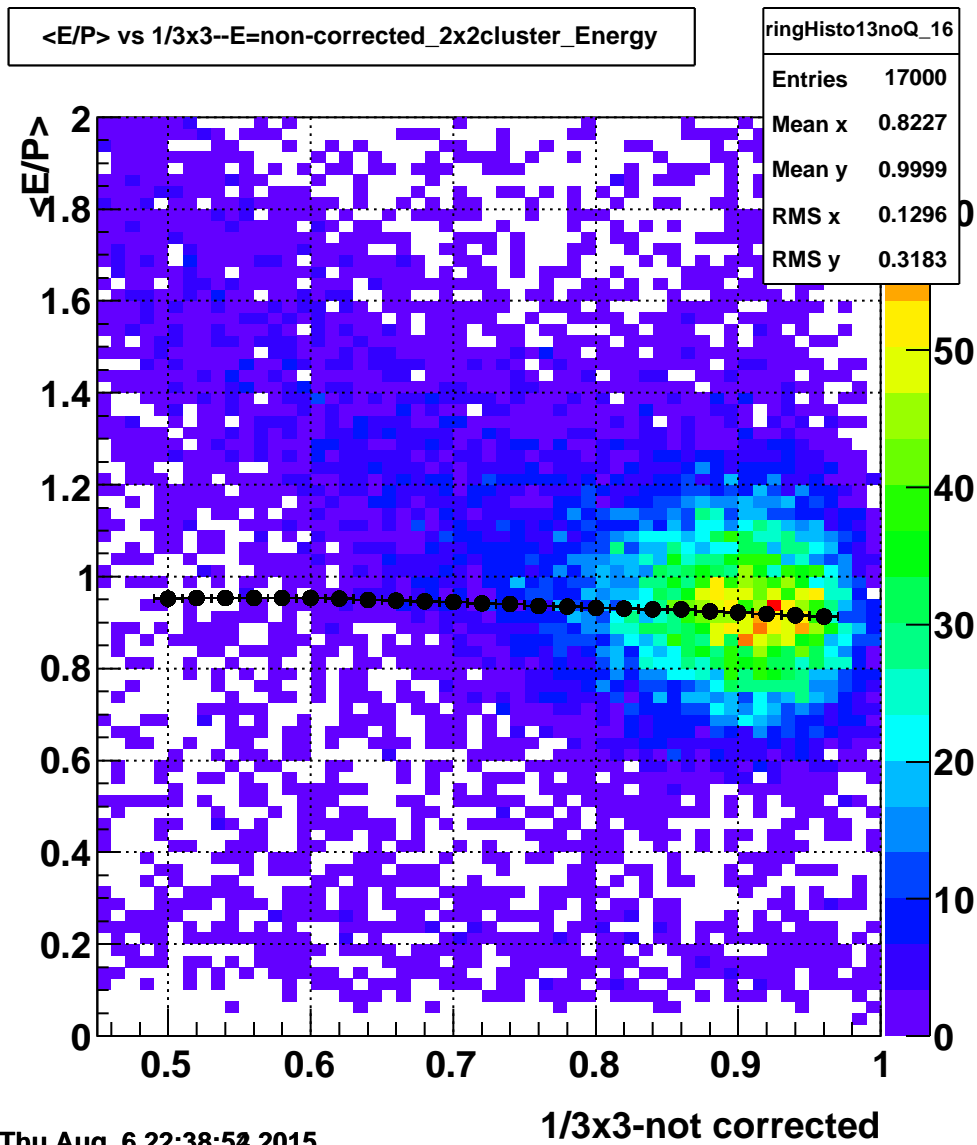
1/3x3-not corrected

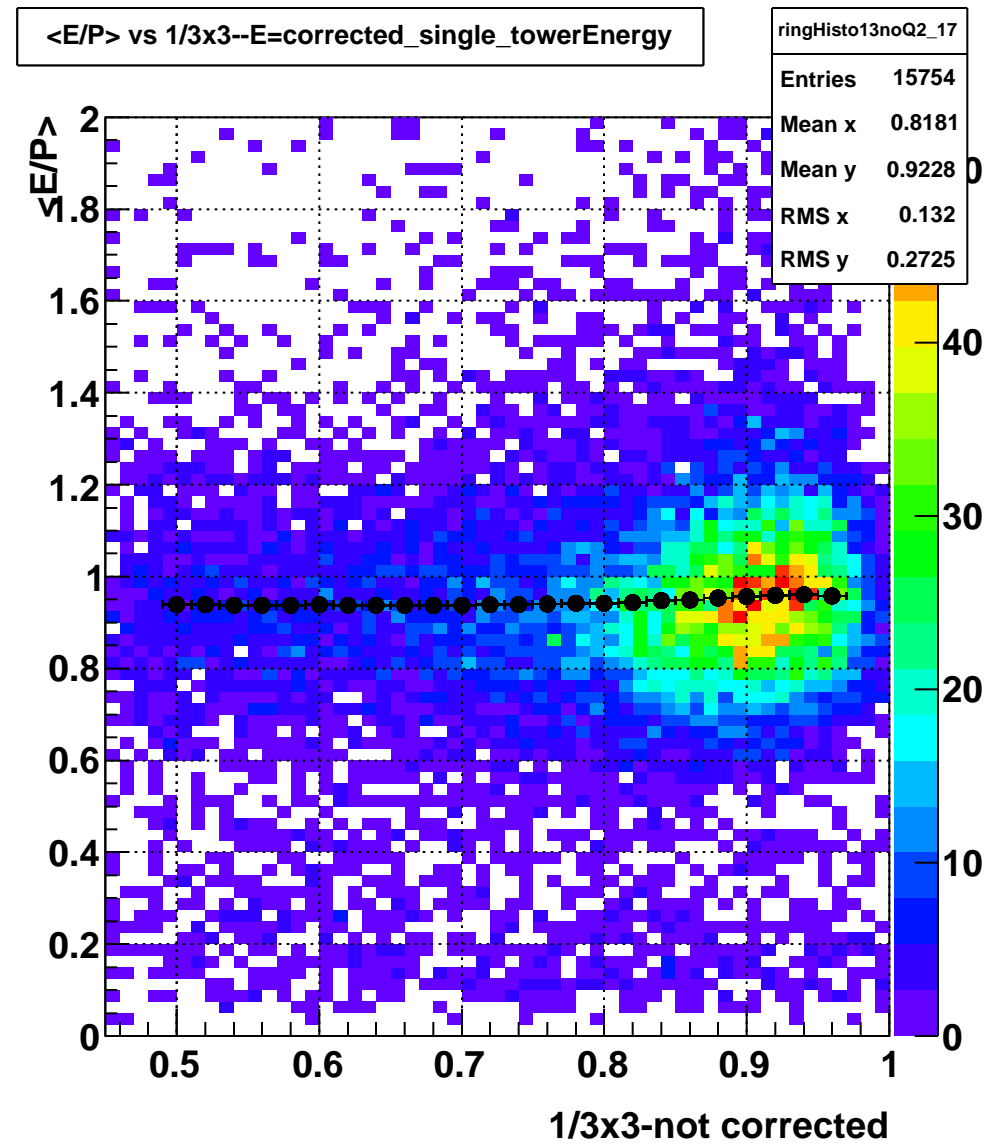
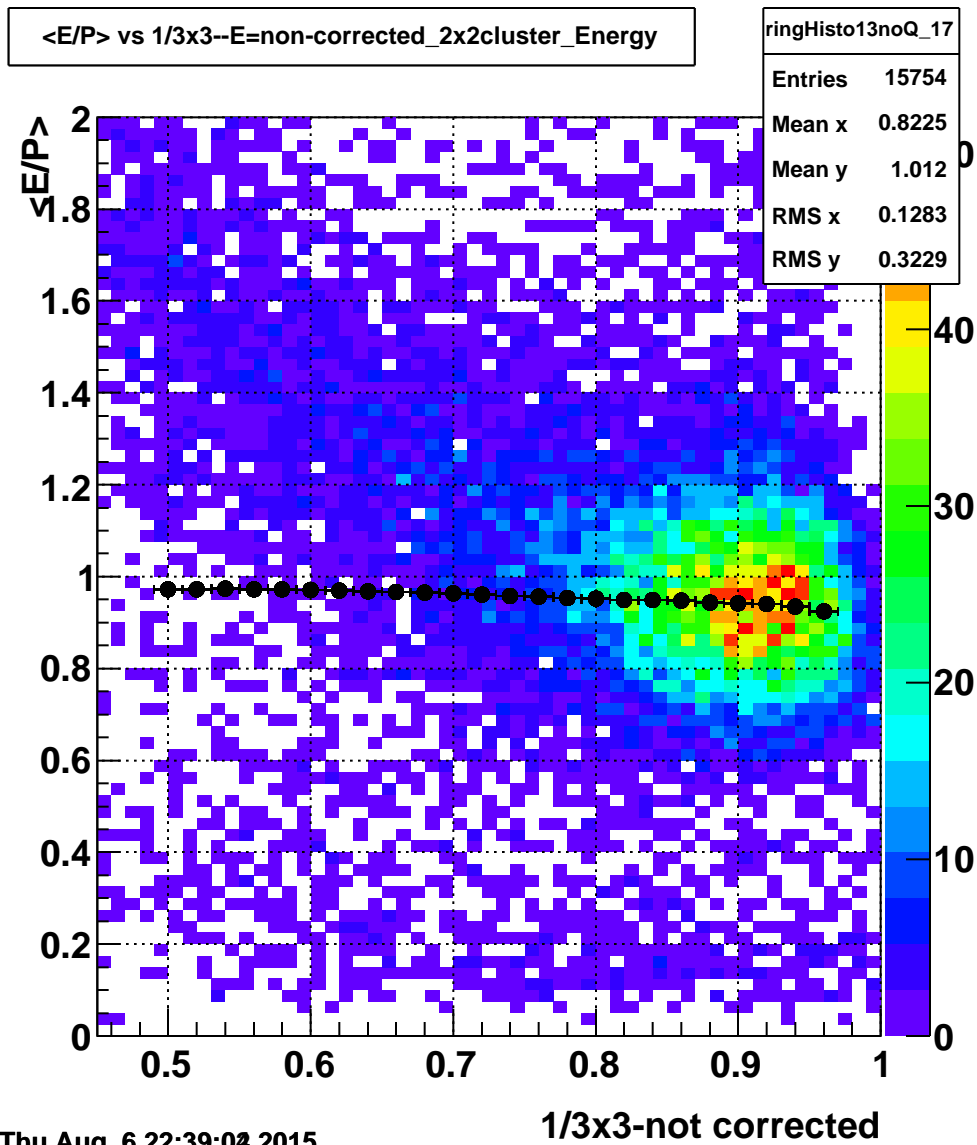


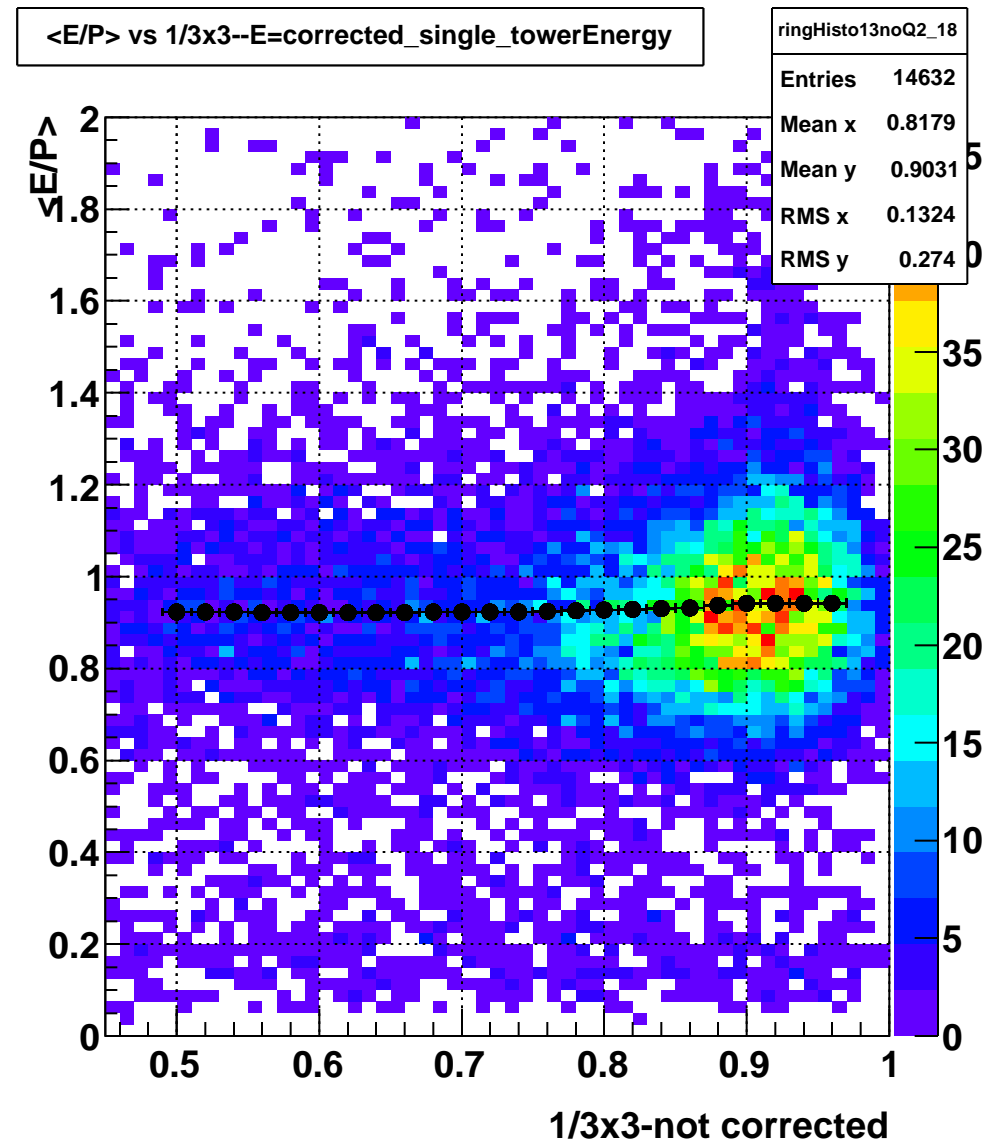
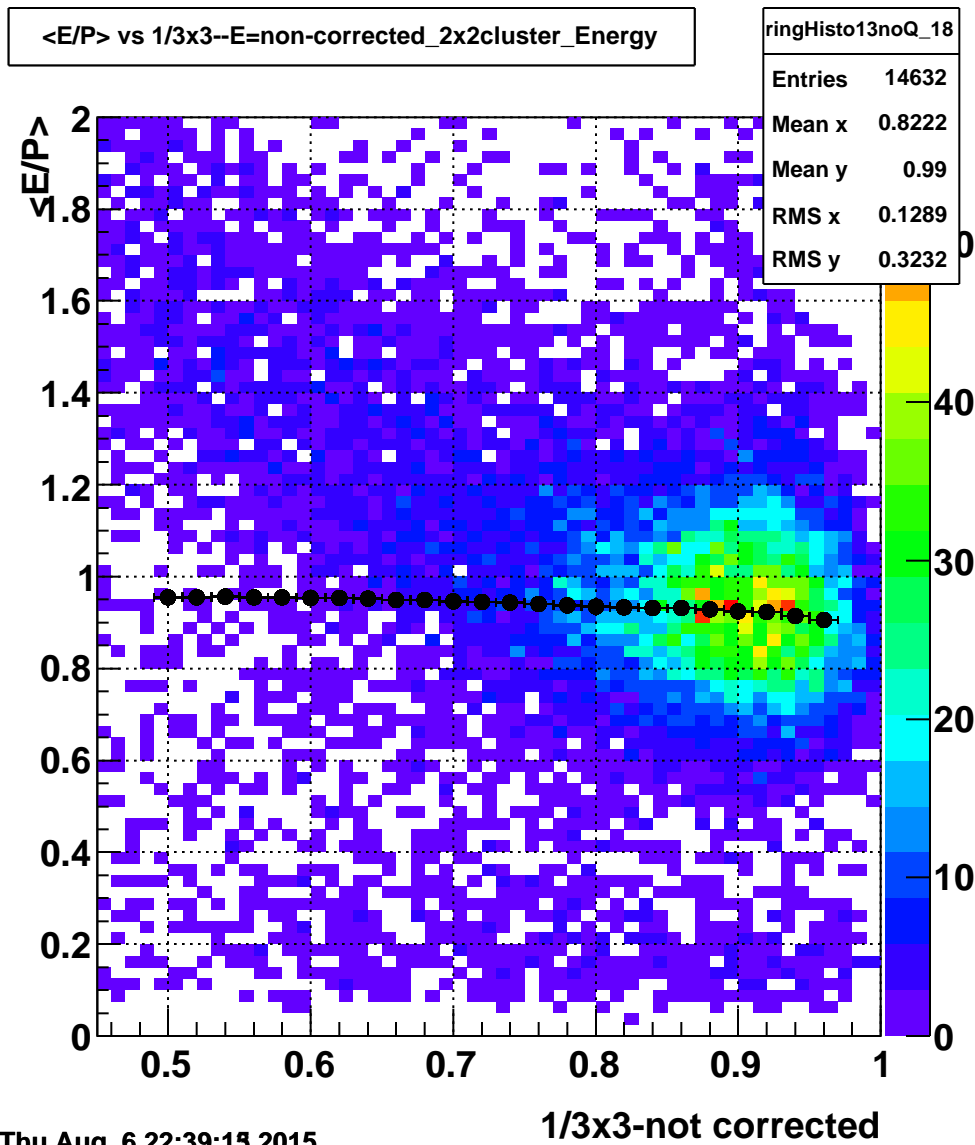


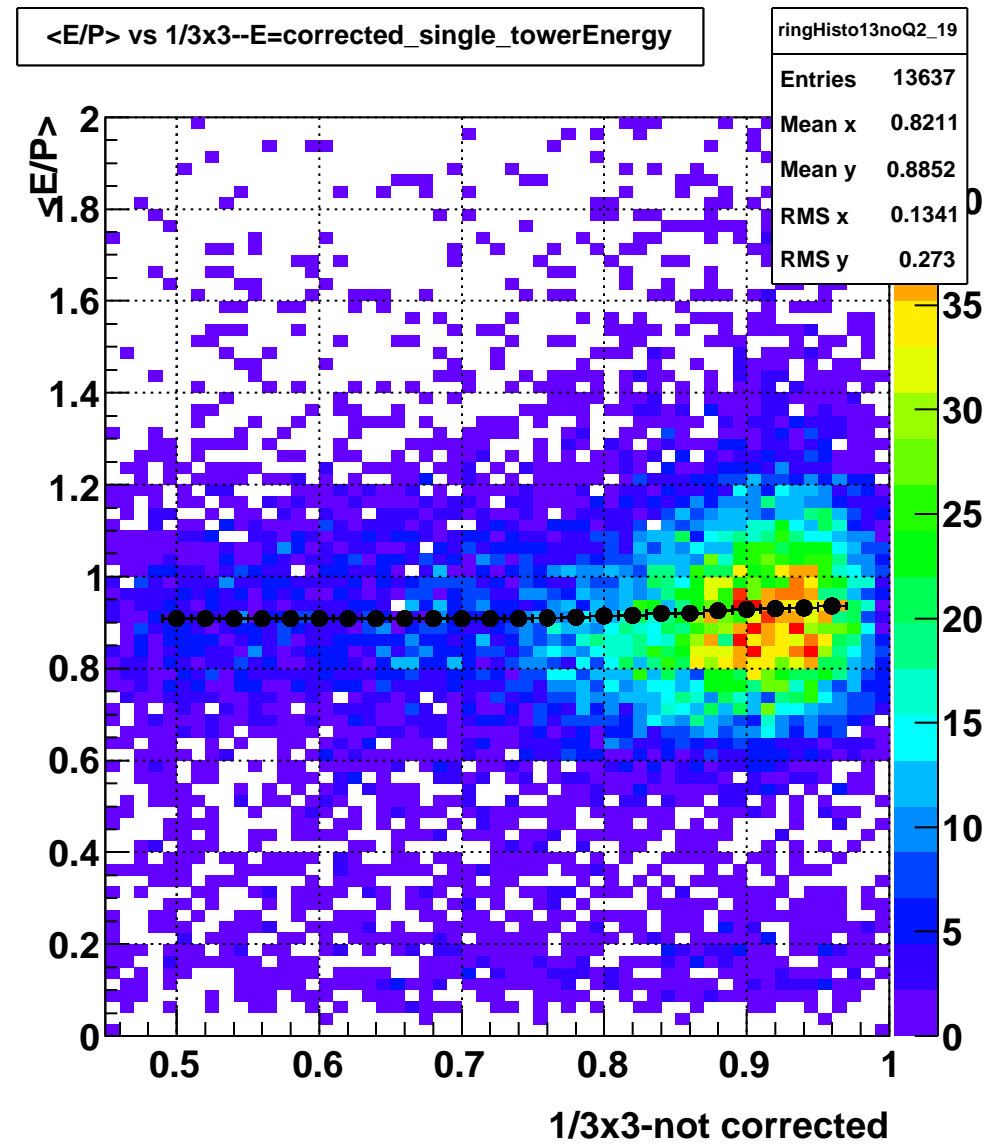
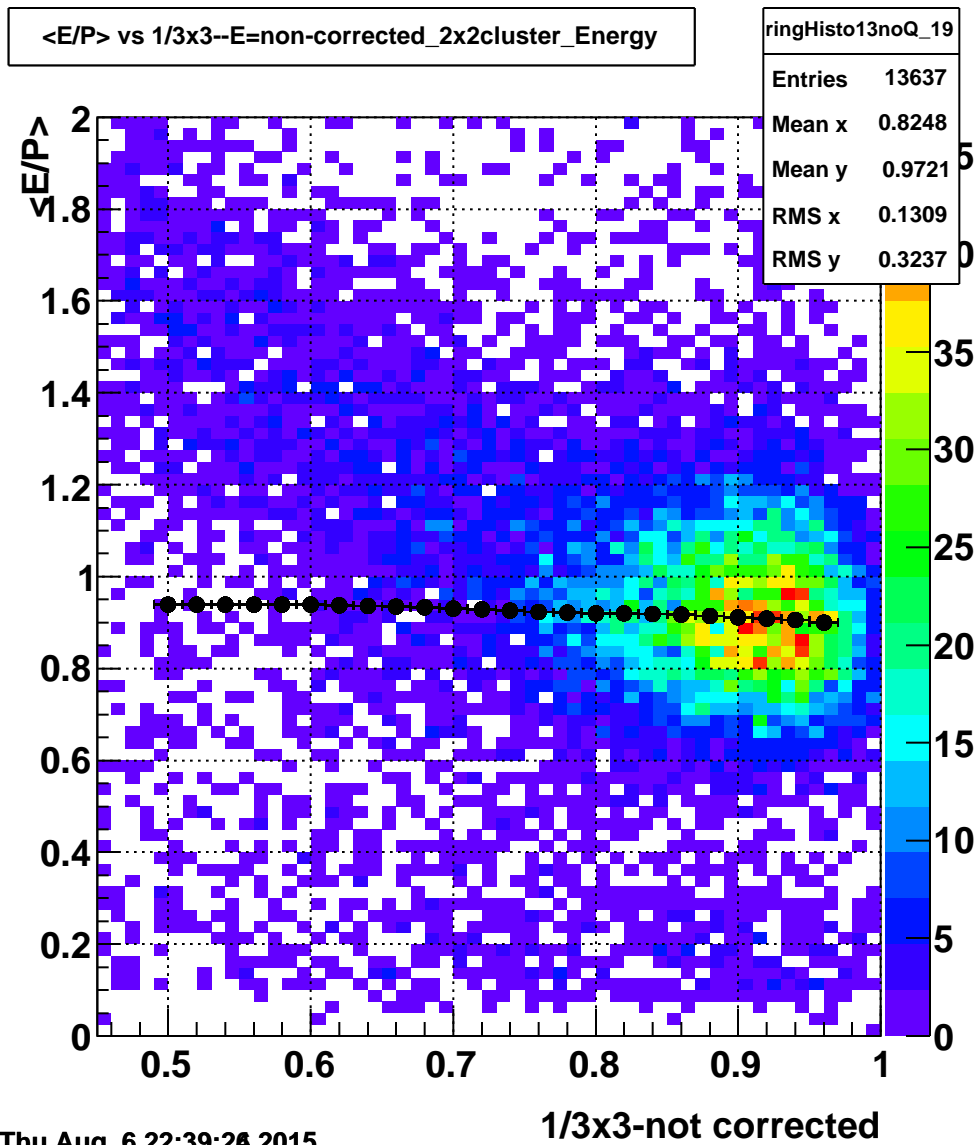


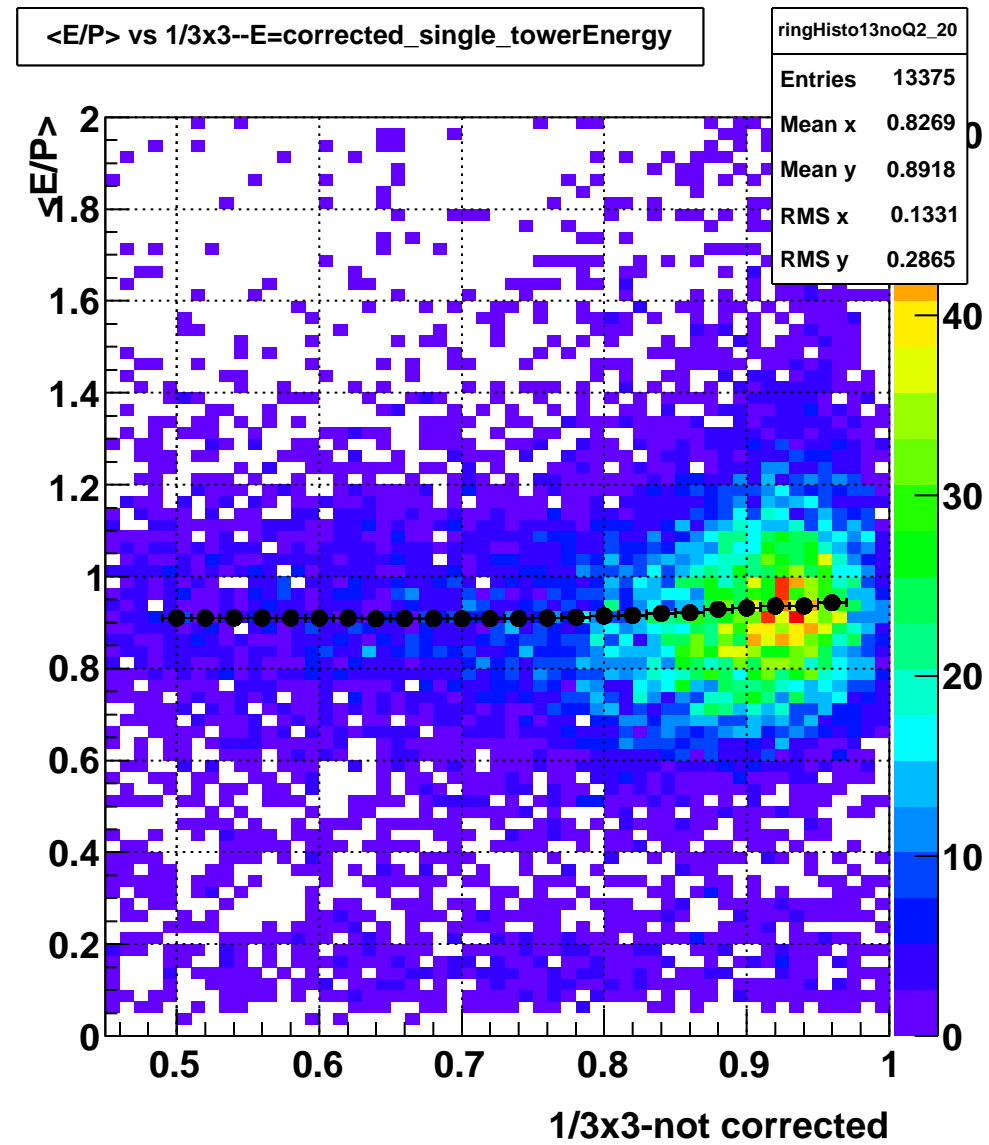
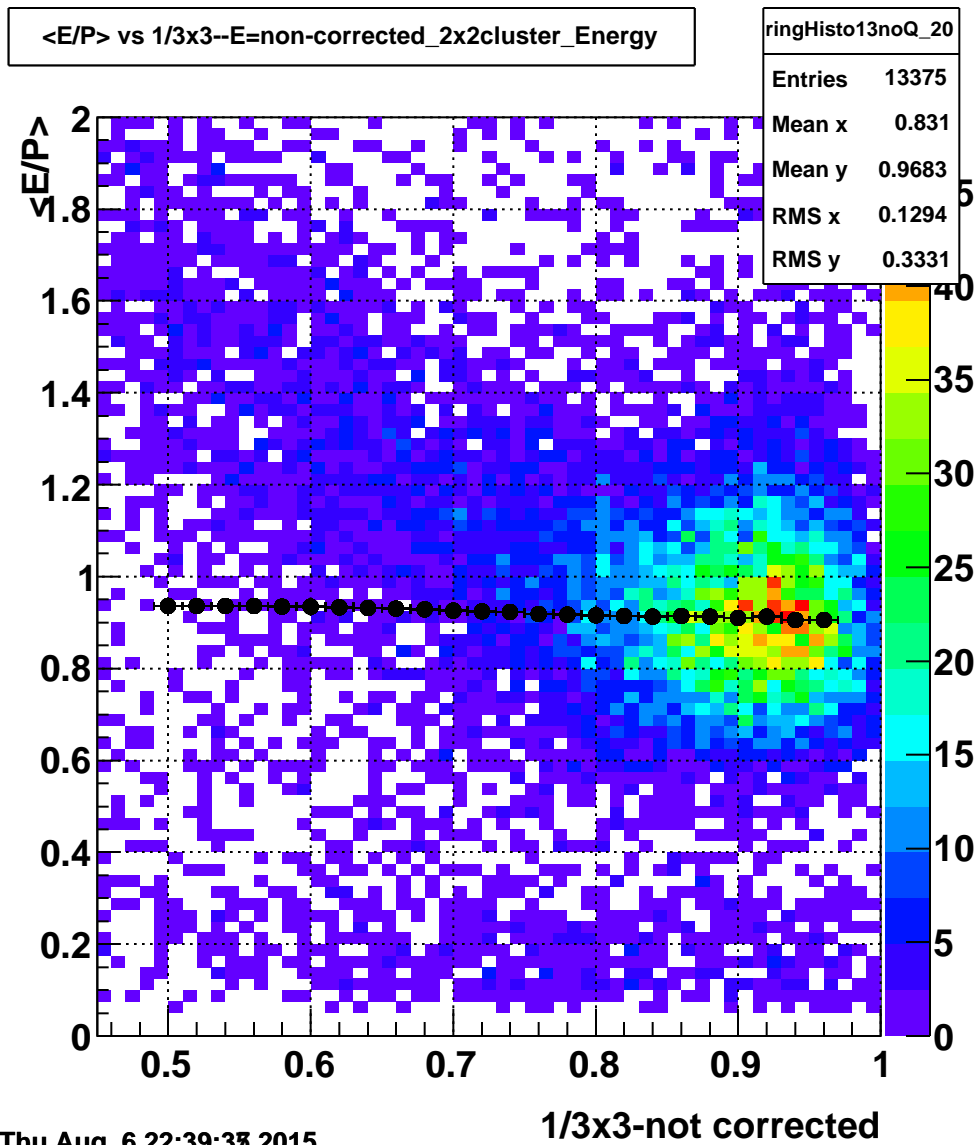






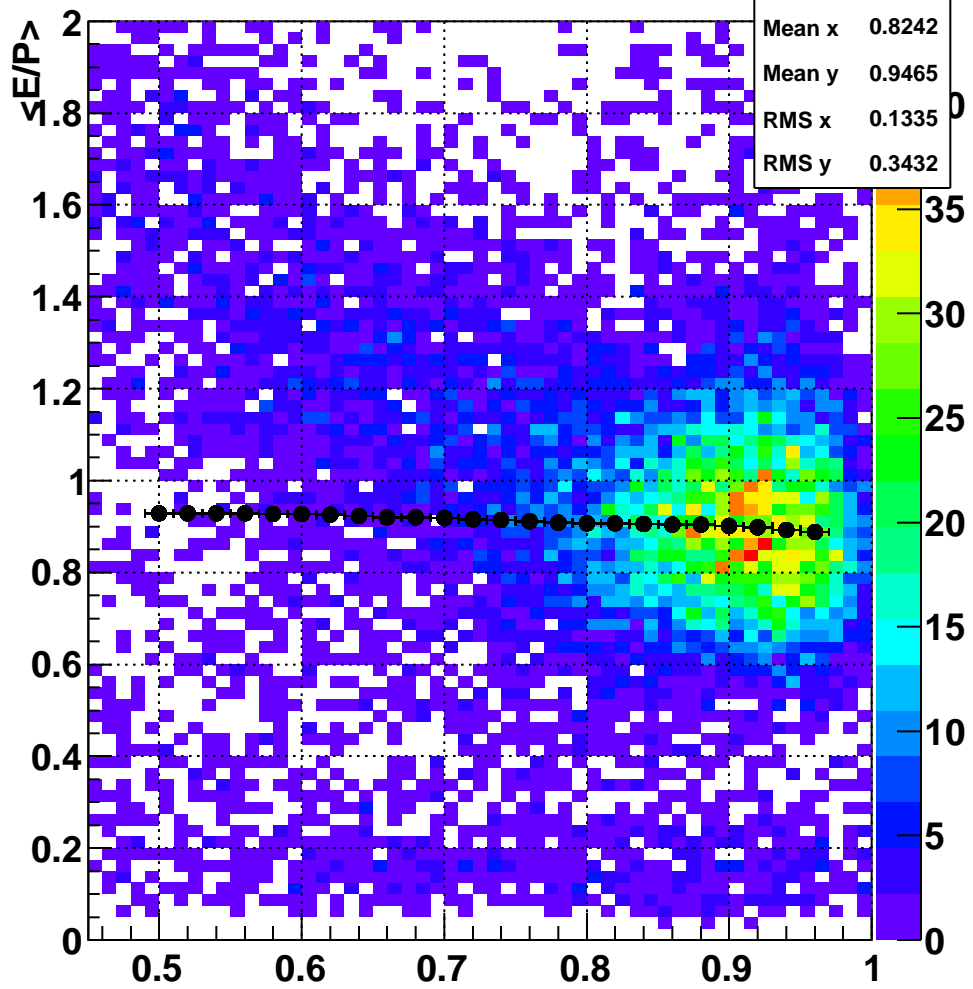






<E/P> vs 1/3x3--E=non-corrected_2x2cluster_Energy

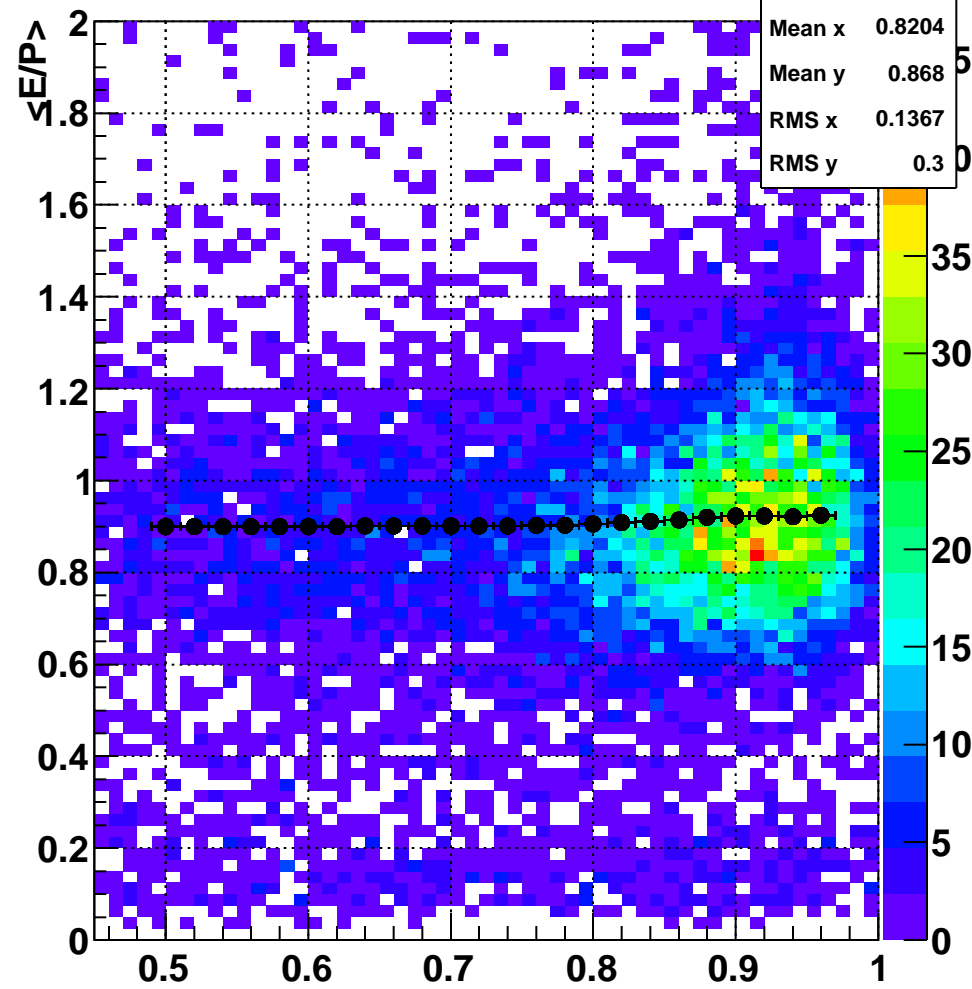
ringHisto13noQ_21	
Entries	13729
Mean x	0.8242
Mean y	0.9465
RMS x	0.1335
RMS y	0.3432



1/3x3-not corrected

<E/P> vs 1/3x3--E=corrected_single_towerEnergy

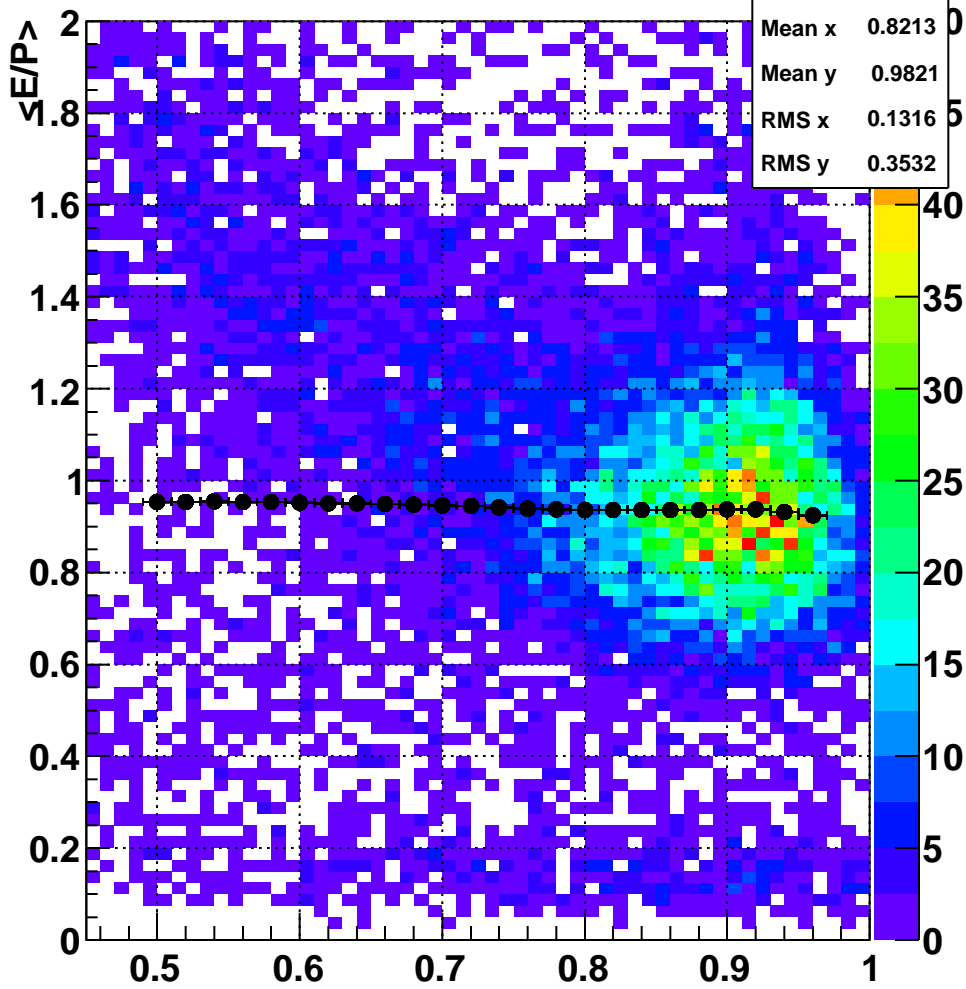
ringHisto13noQ2_21	
Entries	13729
Mean x	0.8204
Mean y	0.868
RMS x	0.1367
RMS y	0.3



1/3x3-not corrected

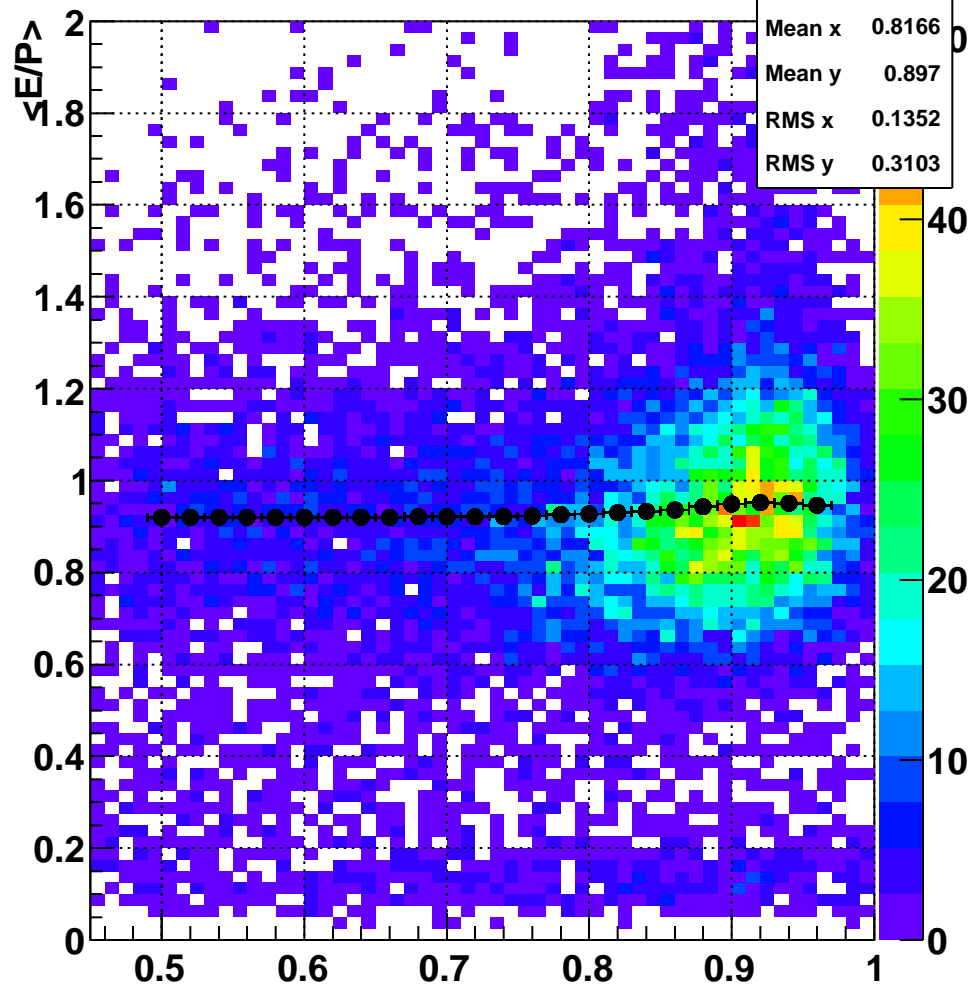
<E/P> vs 1/3x3--E=non-corrected_2x2cluster_Energy

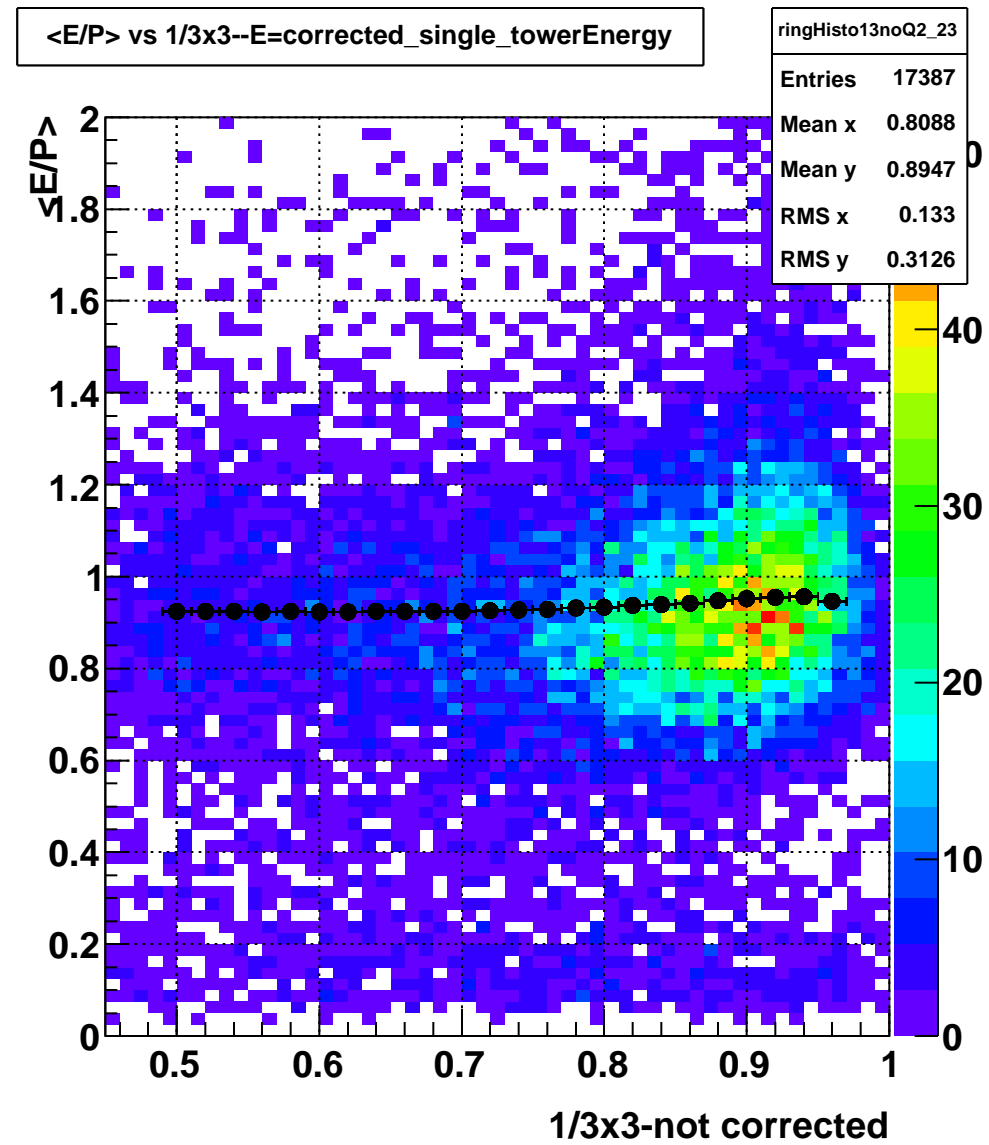
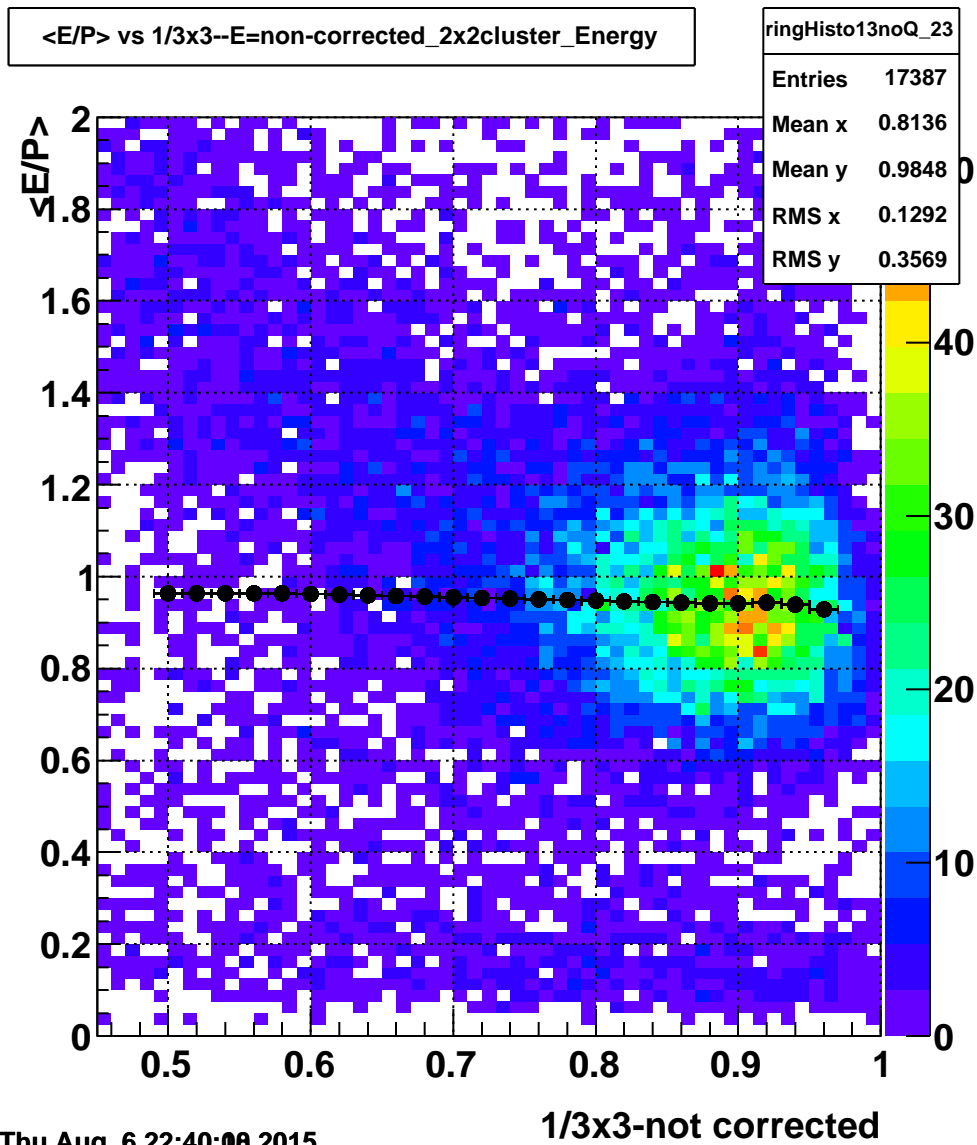
ringHisto13noQ_22	
Entries	15804
Mean x	0.8213
Mean y	0.9821
RMS x	0.1316
RMS y	0.3532

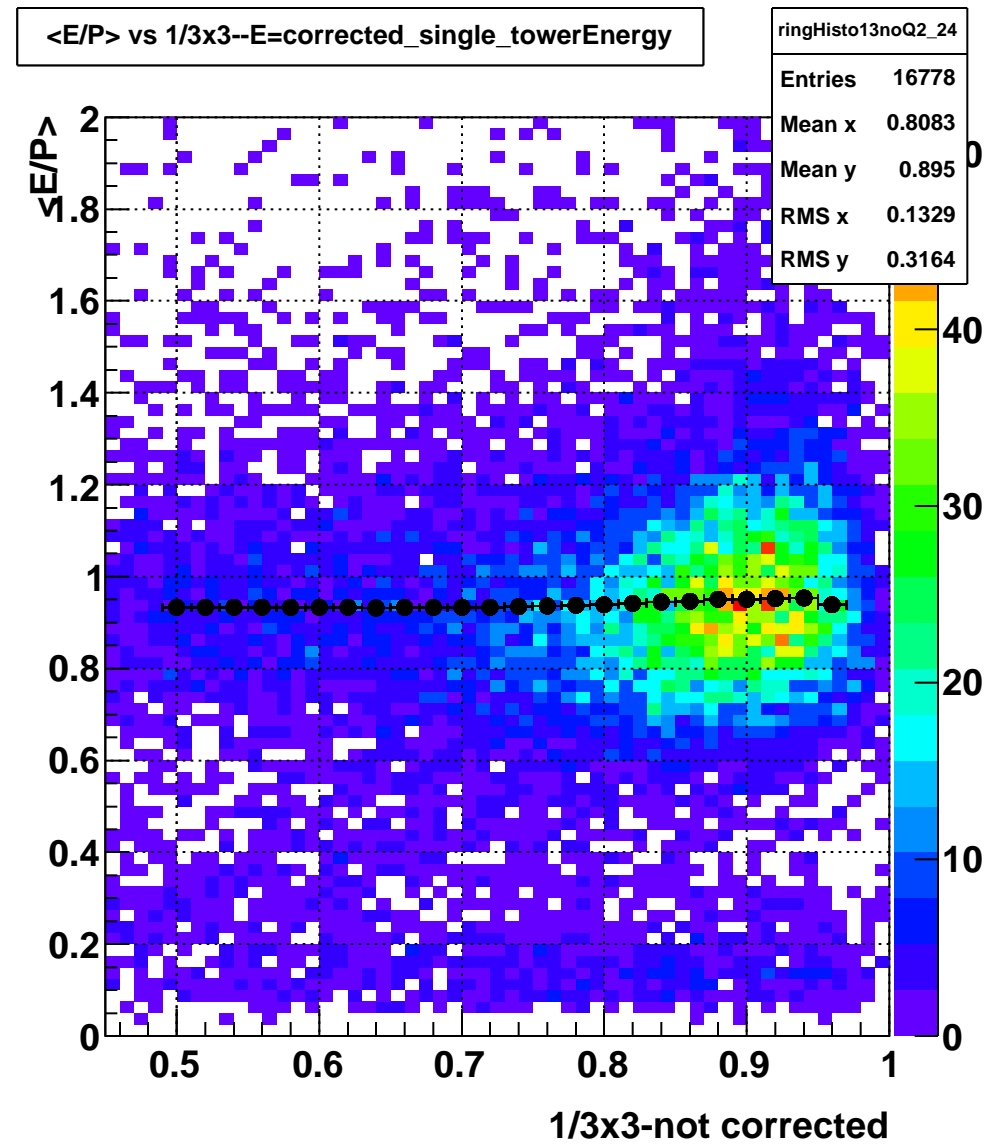
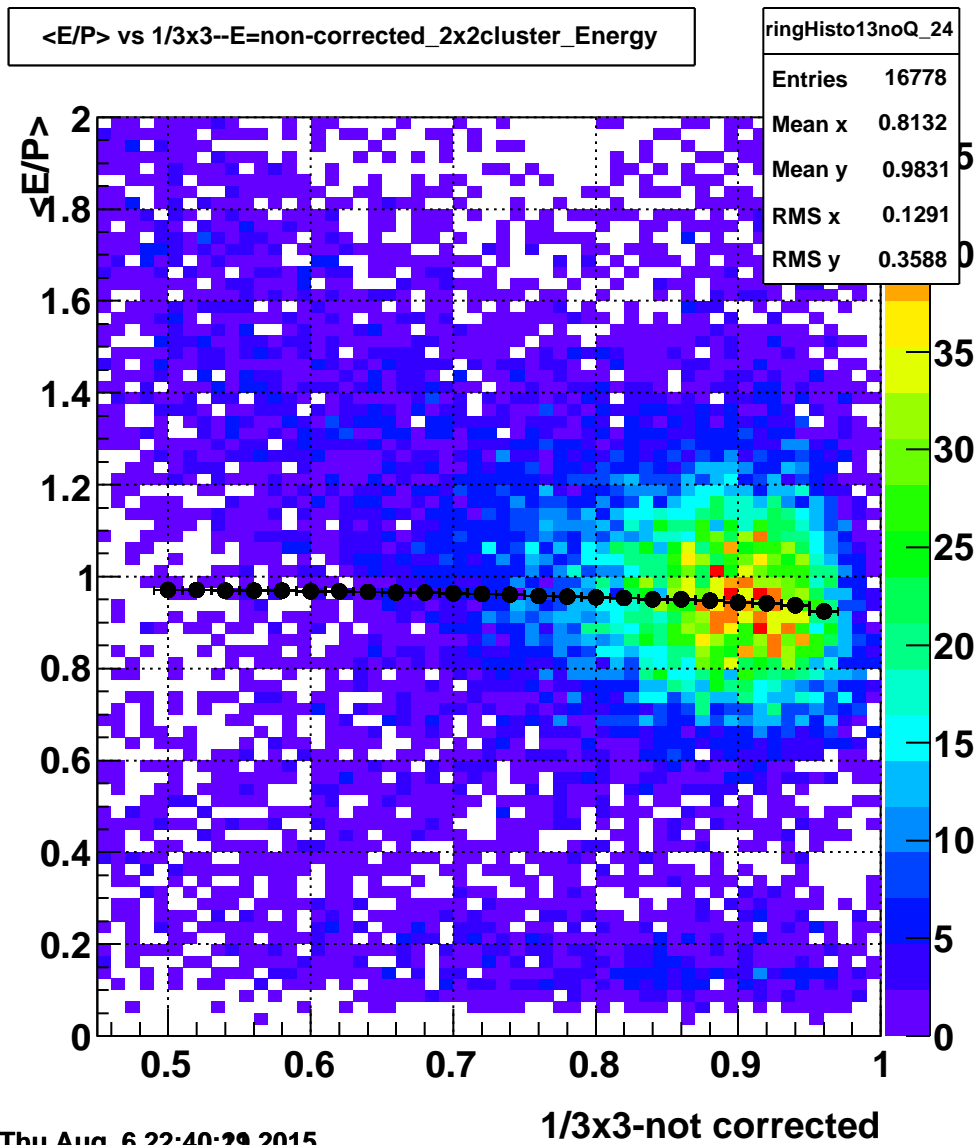


<E/P> vs 1/3x3--E=corrected_single_towerEnergy

ringHisto13noQ2_22	
Entries	15804
Mean x	0.8166
Mean y	0.897
RMS x	0.1352
RMS y	0.3103

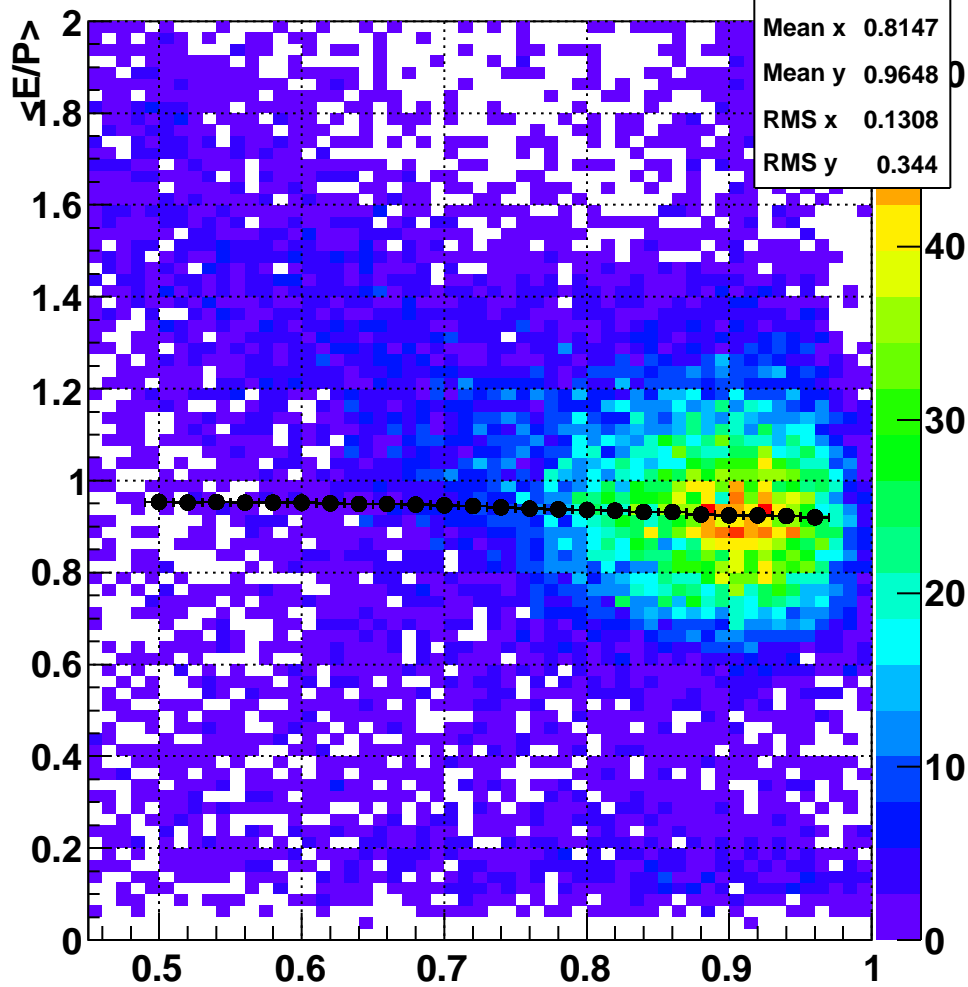






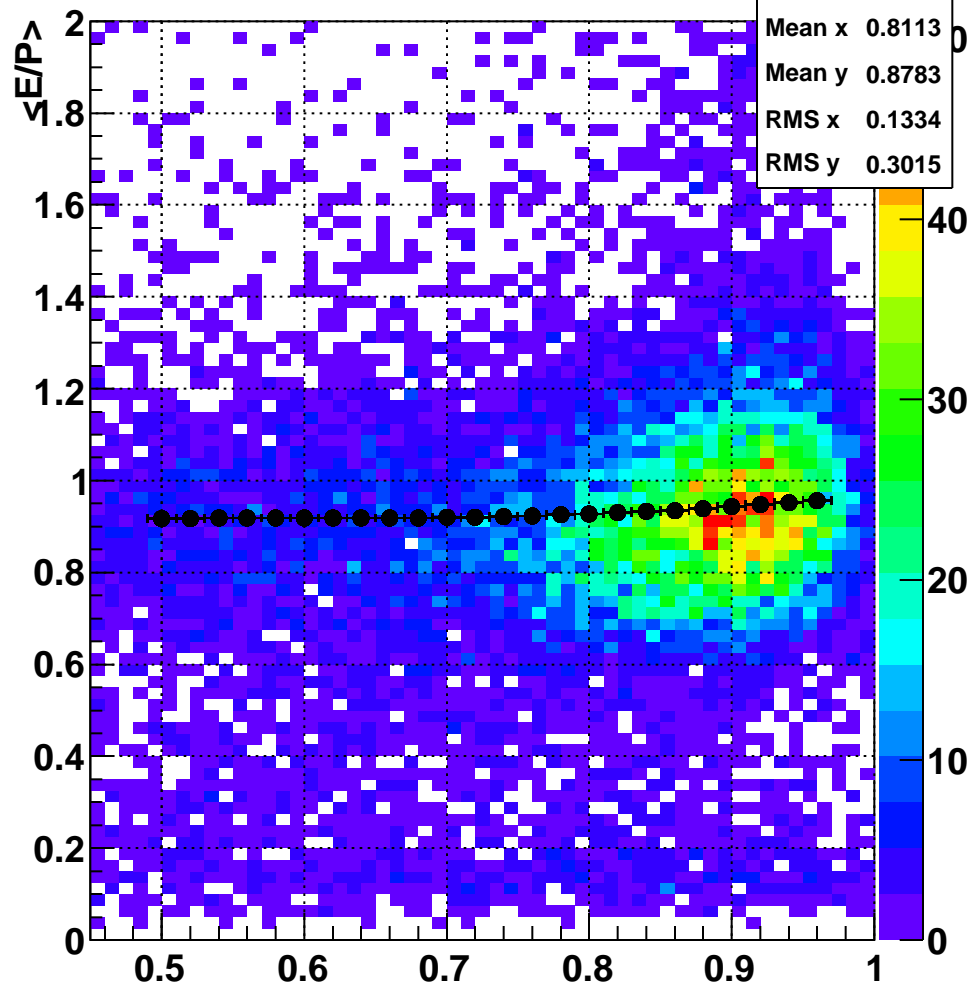
<E/P> vs 1/3x3--E=non-corrected_2x2cluster_Energy

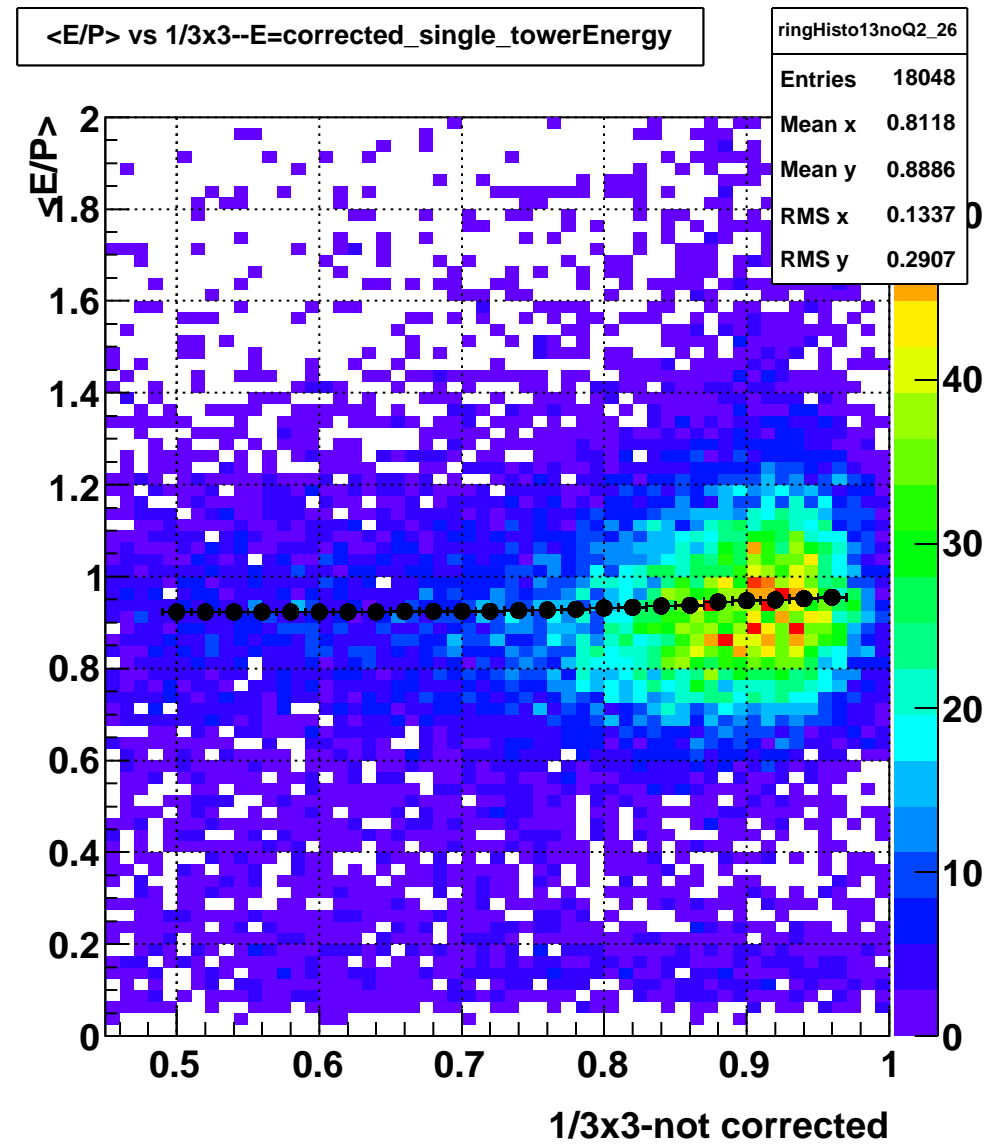
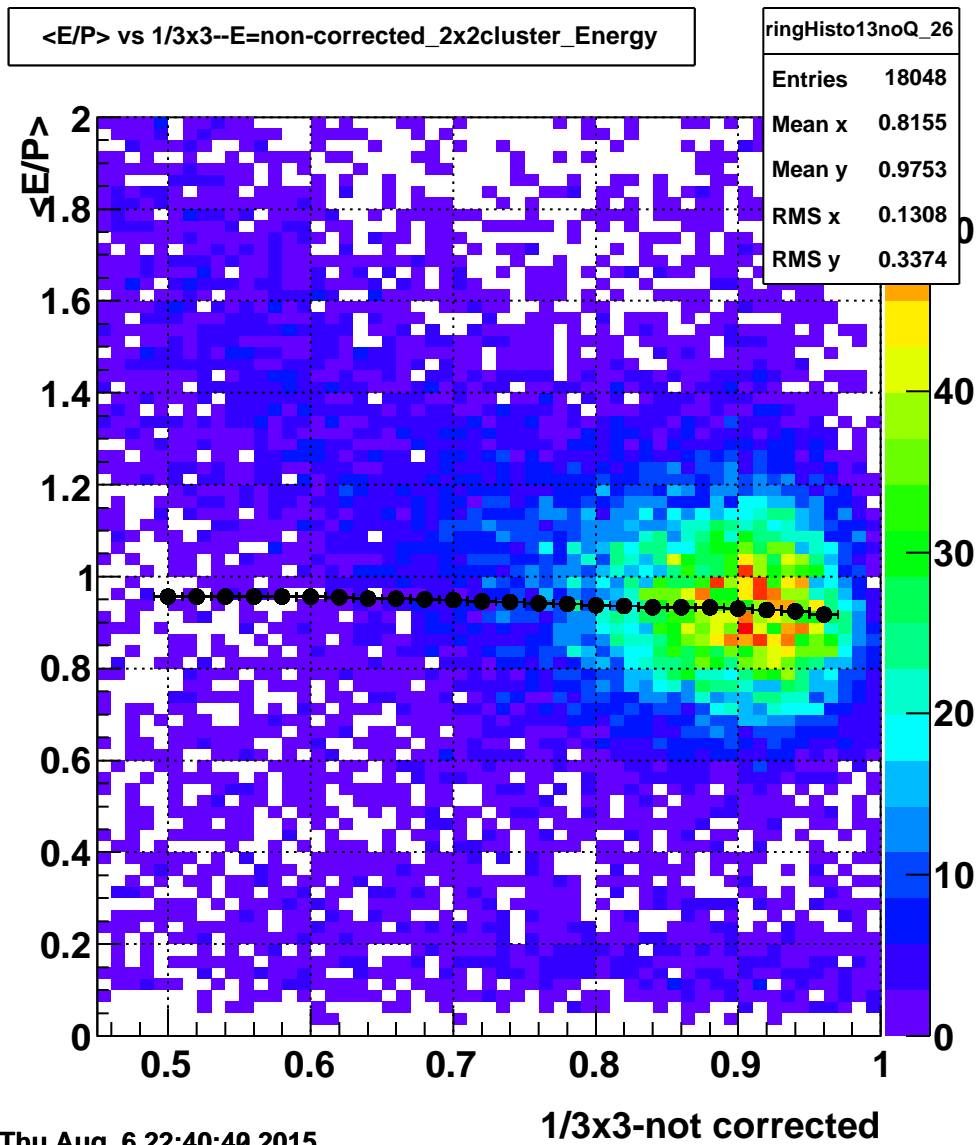
ringHisto13noQ_25
Entries 17461
Mean x 0.8147
Mean y 0.9648
RMS x 0.1308
RMS y 0.344

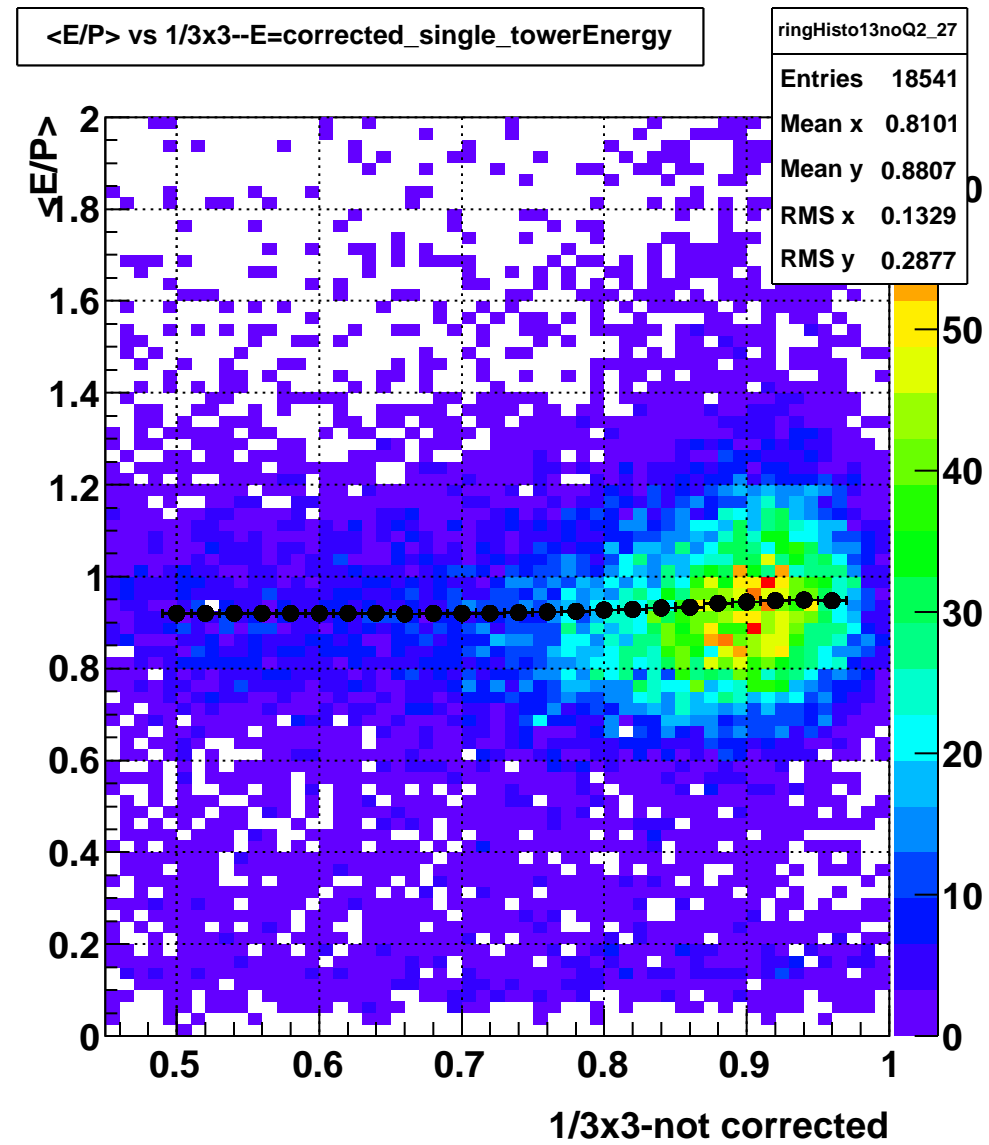
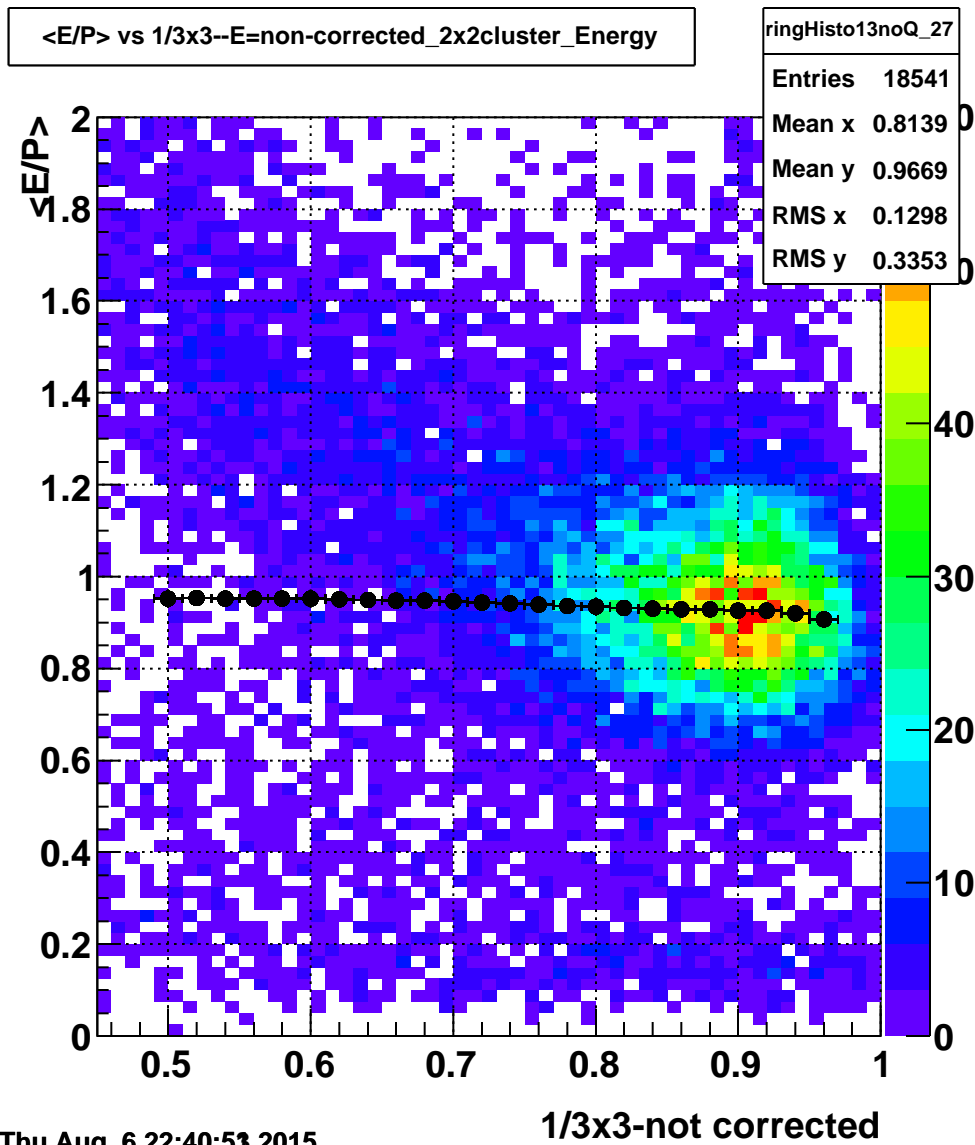


<E/P> vs 1/3x3--E=corrected_single_towerEnergy

ringHisto13noQ2_25
Entries 17461
Mean x 0.8113
Mean y 0.8783
RMS x 0.1334
RMS y 0.3015



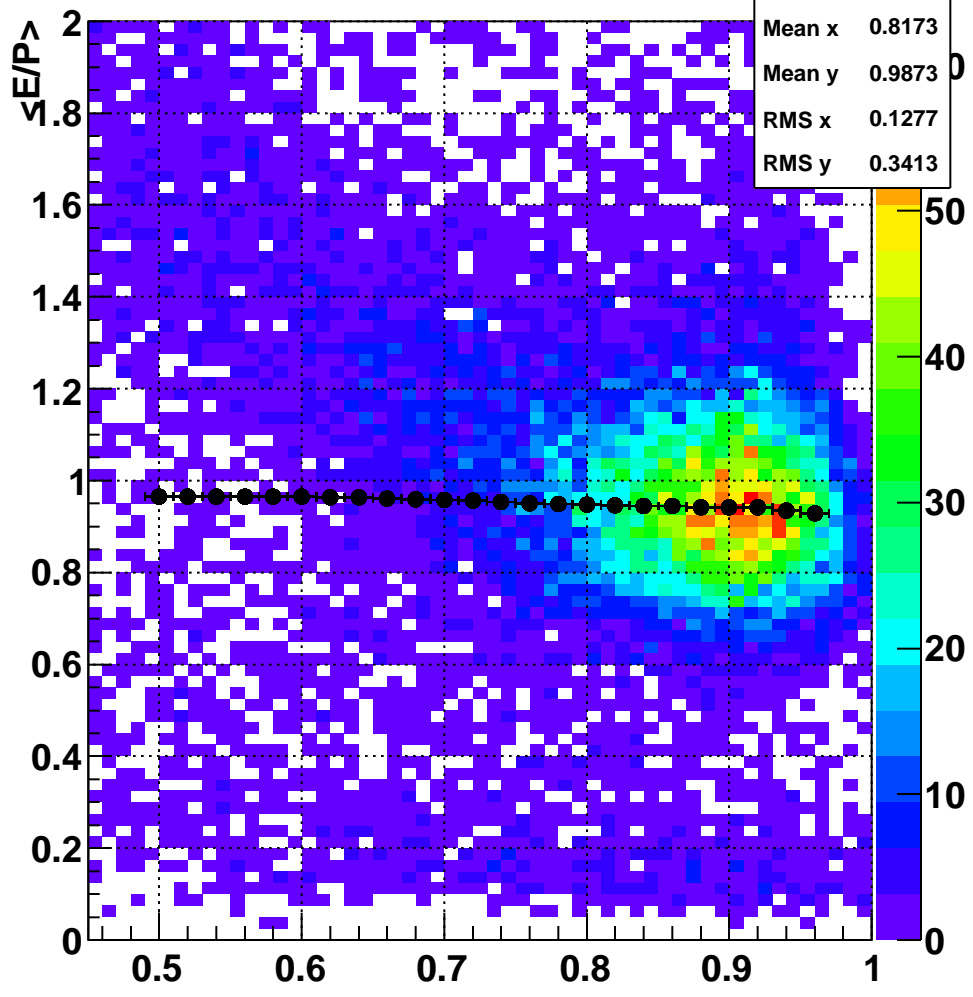




<E/P> vs 1/3x3--E=non-corrected_2x2cluster_Energy

ringHisto13noQ_28

Entries	19957
Mean x	0.8173
Mean y	0.9873
RMS x	0.1277
RMS y	0.3413

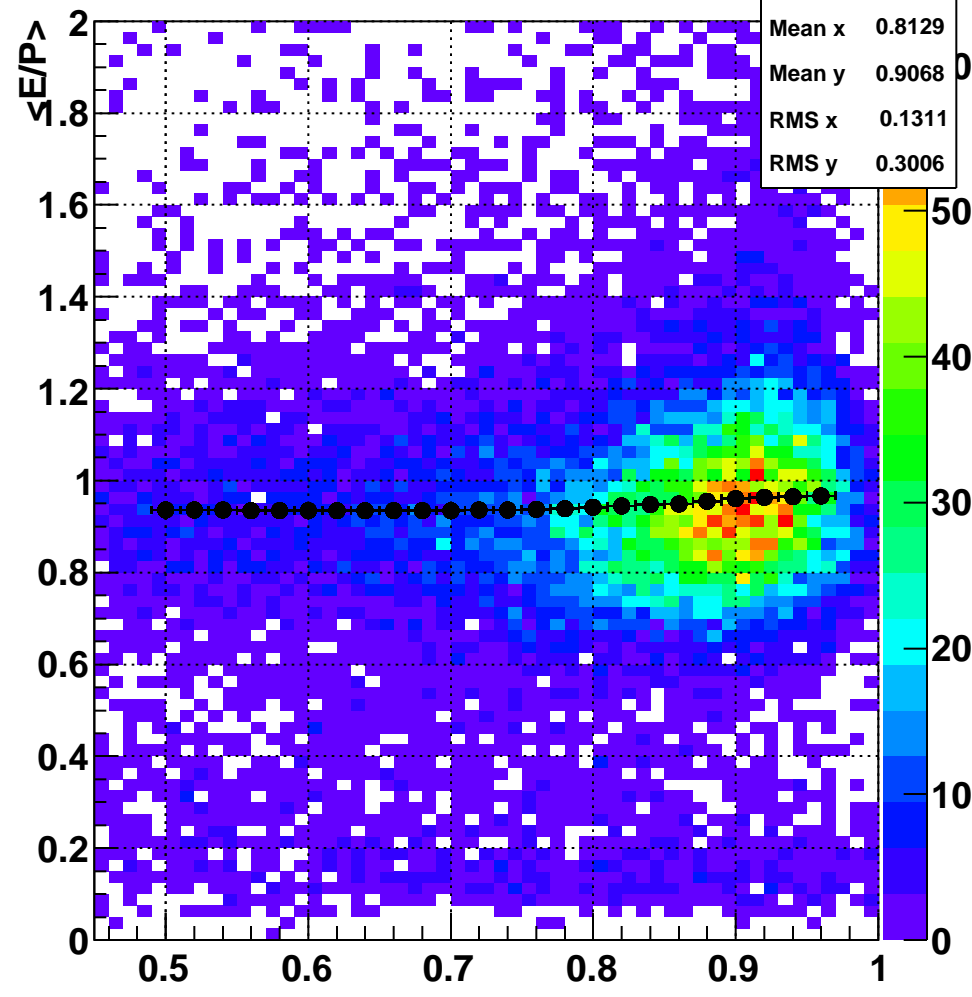


1/3x3-not corrected

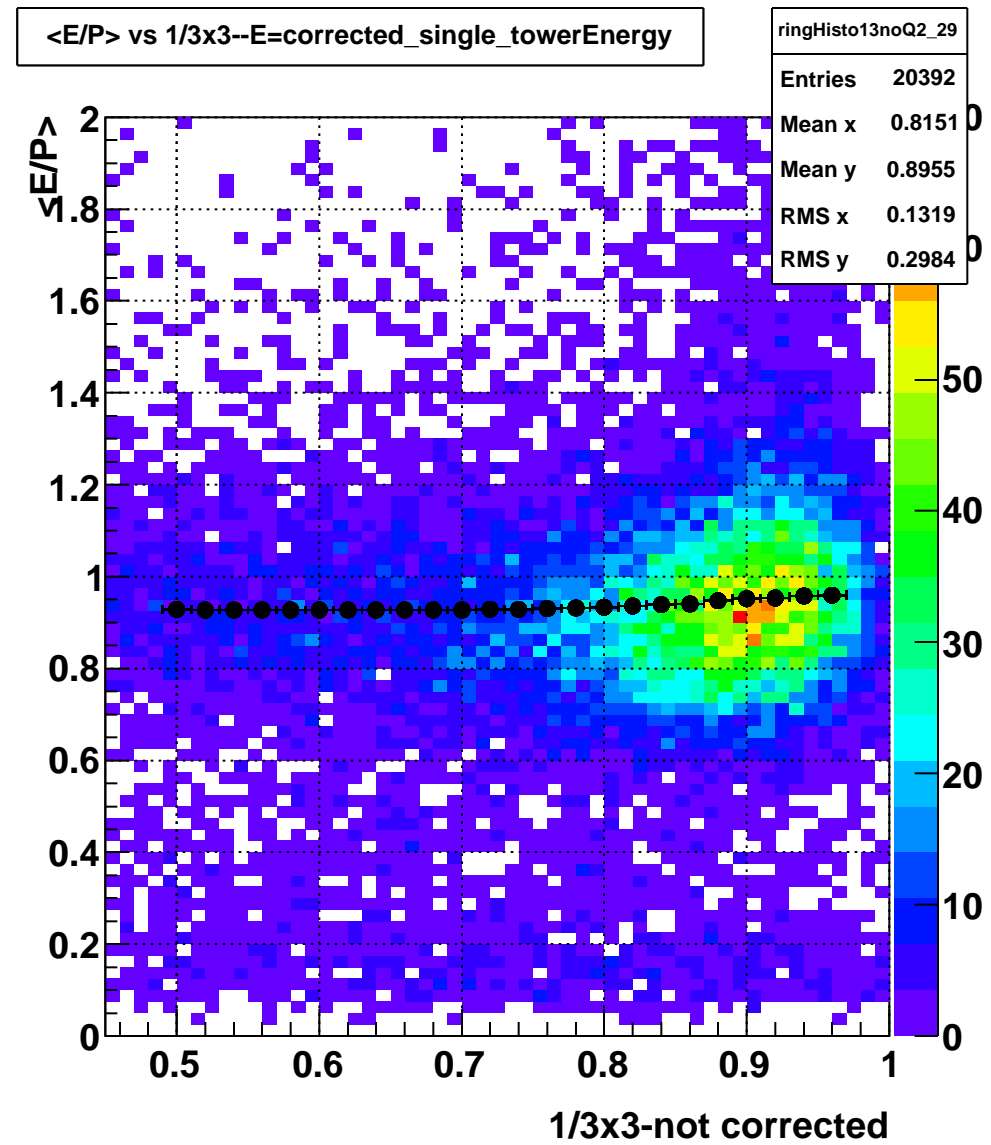
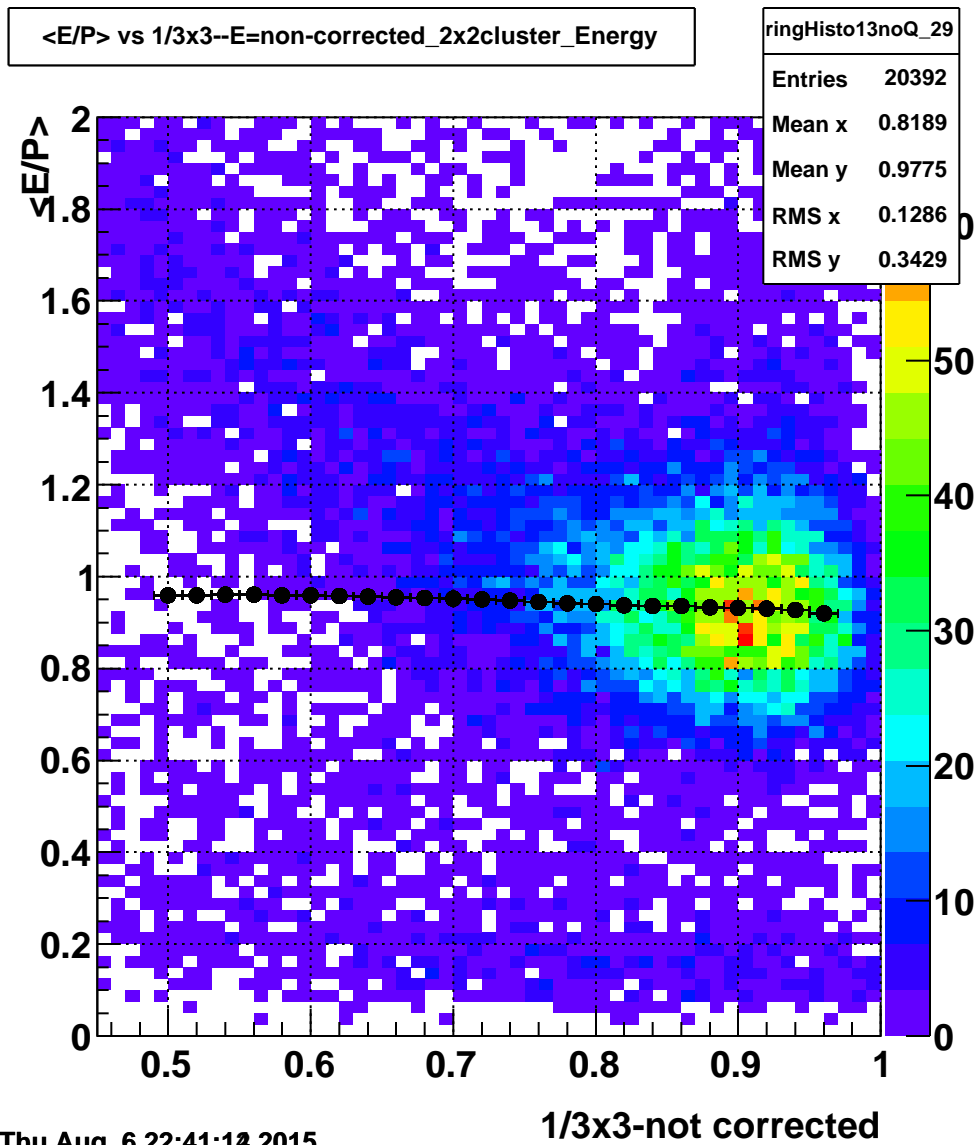
<E/P> vs 1/3x3--E=corrected_single_towerEnergy

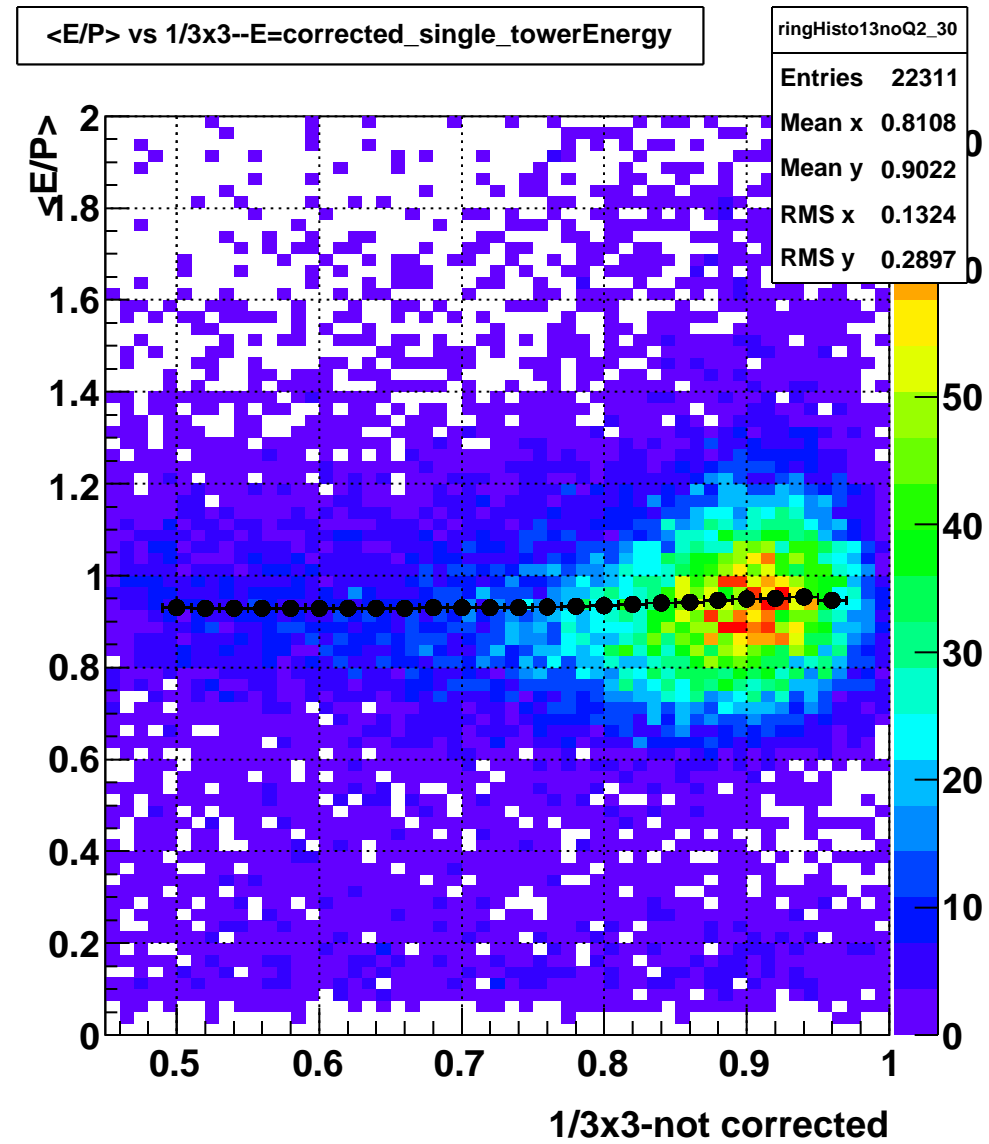
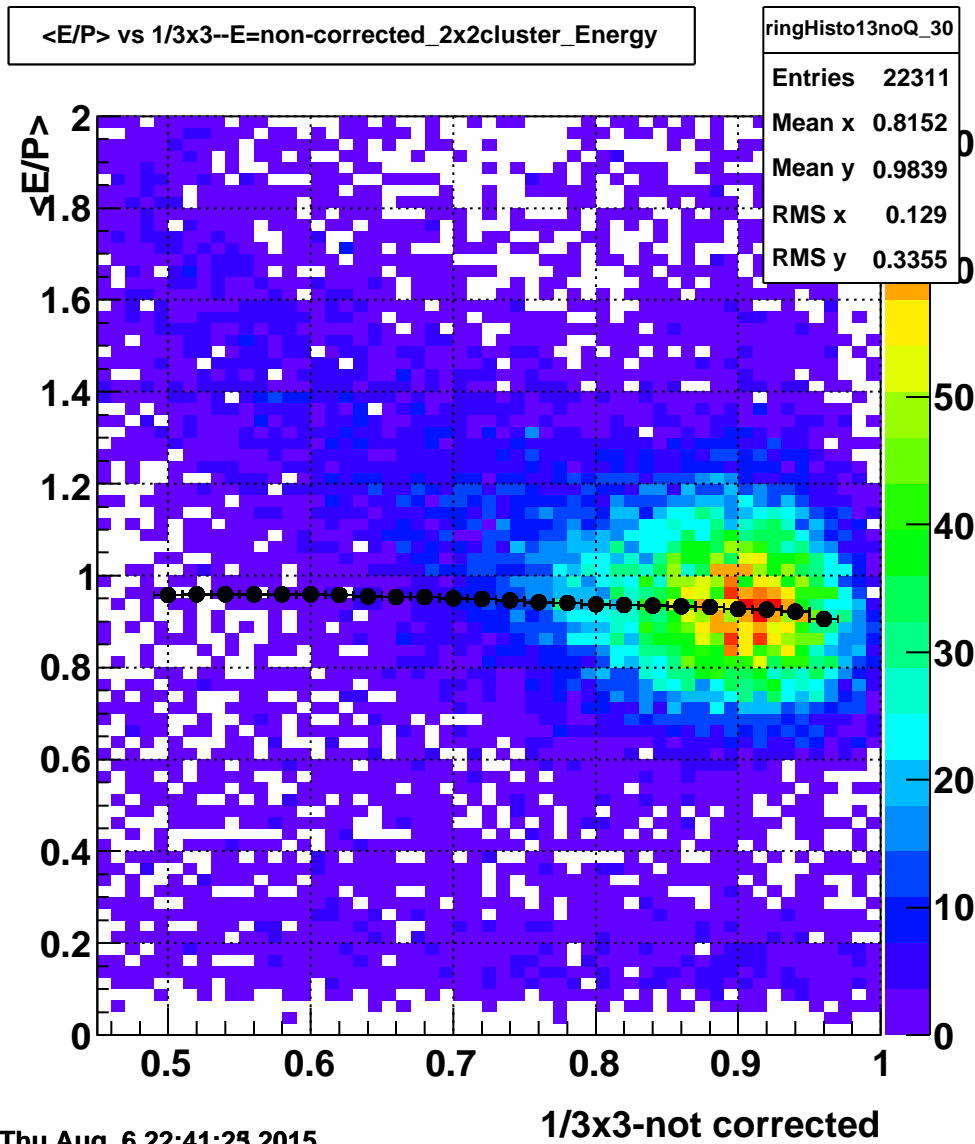
ringHisto13noQ2_28

Entries	19957
Mean x	0.8129
Mean y	0.9068
RMS x	0.1311
RMS y	0.3006



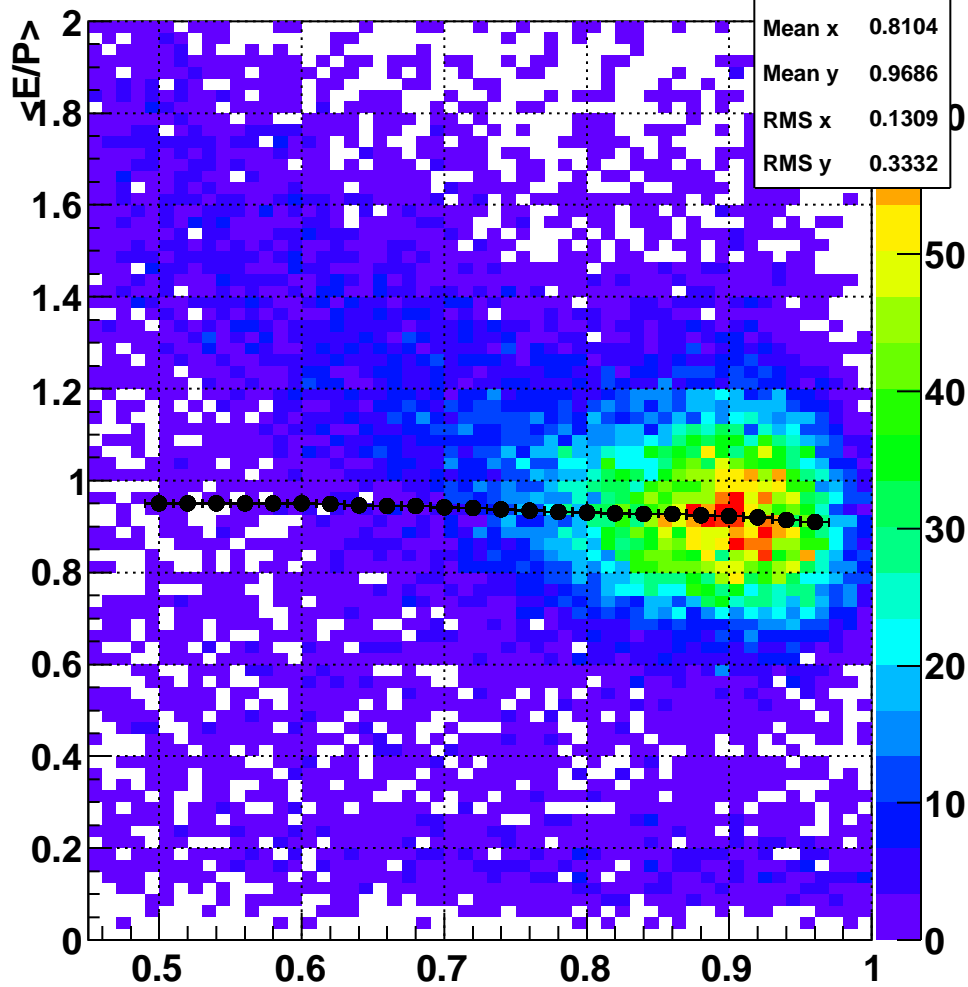
1/3x3-not corrected





<E/P> vs 1/3x3--E=non-corrected_2x2cluster_Energy

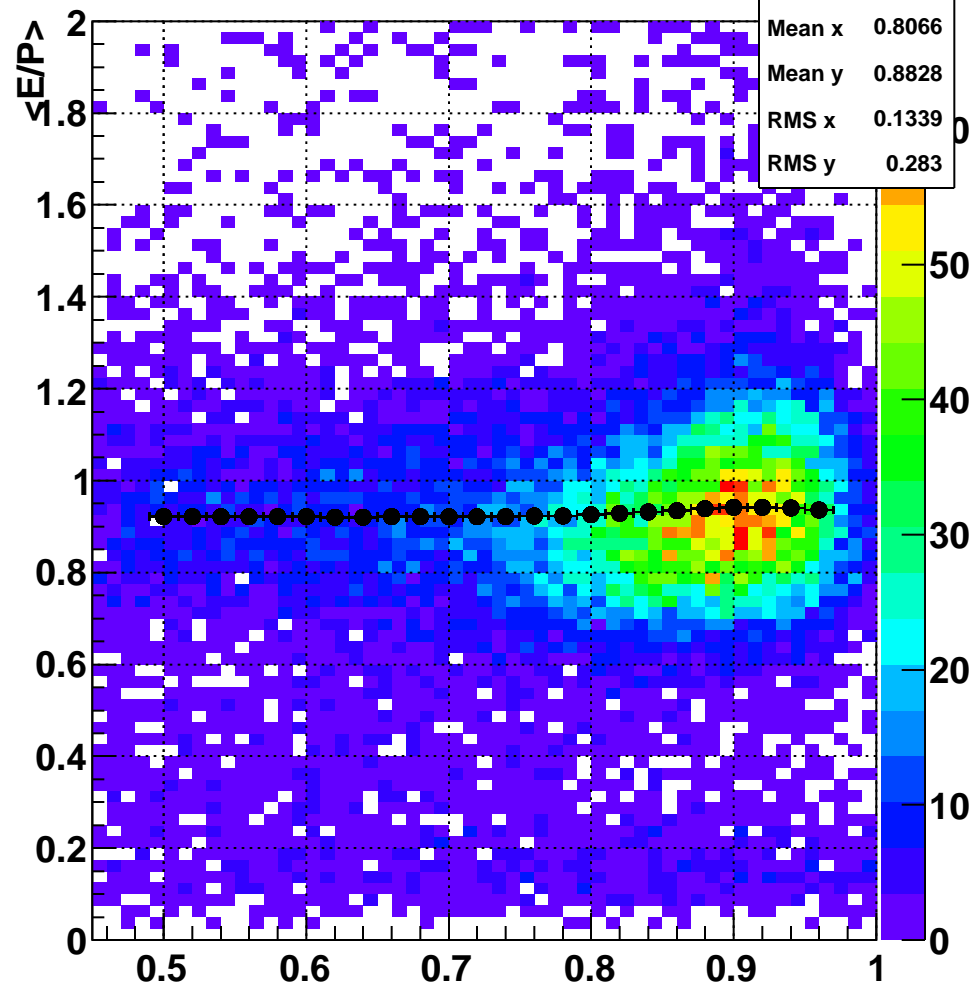
ringHisto13noQ_31	
Entries	23145
Mean x	0.8104
Mean y	0.9686
RMS x	0.1309
RMS y	0.3332



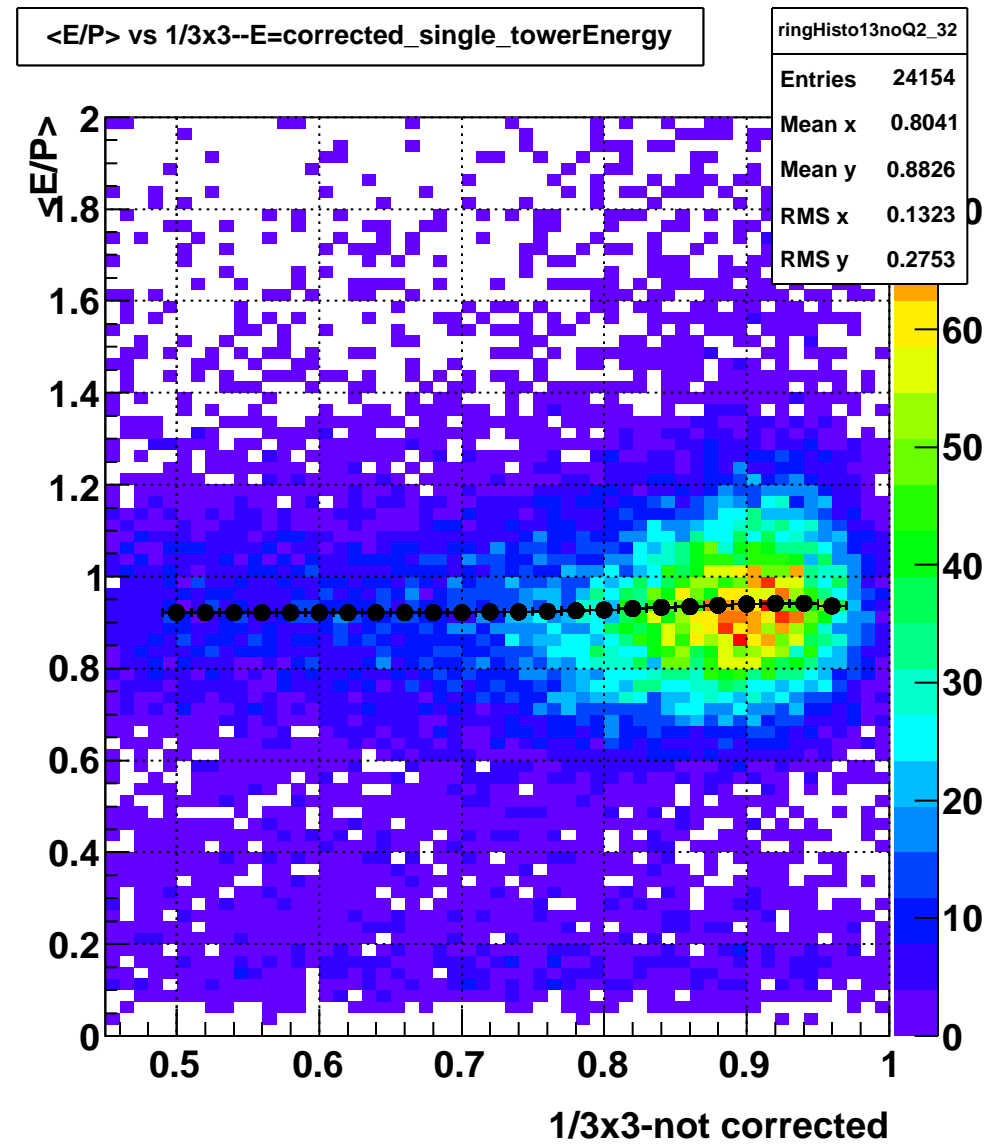
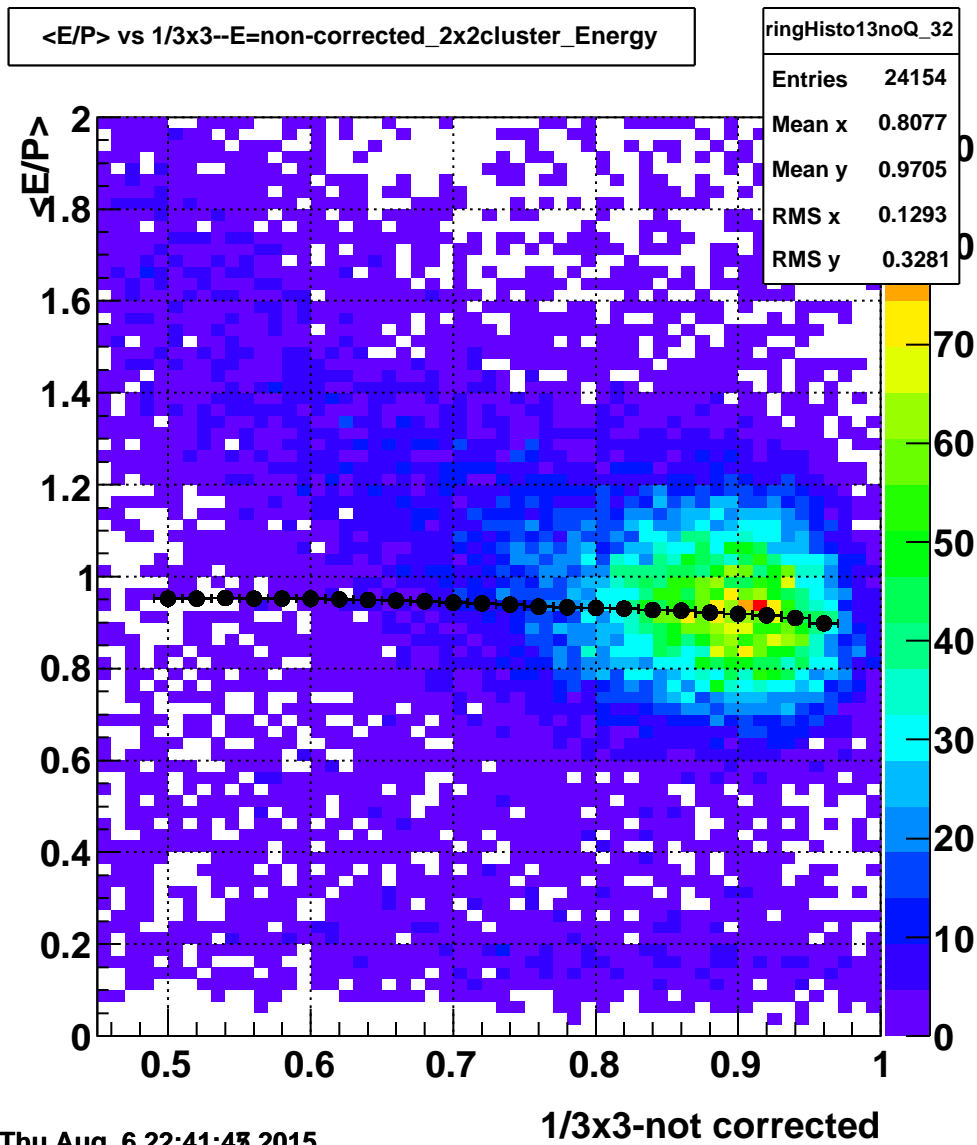
1/3x3-not corrected

<E/P> vs 1/3x3--E=corrected_single_towerEnergy

ringHisto13noQ2_31	
Entries	23145
Mean x	0.8066
Mean y	0.8828
RMS x	0.1339
RMS y	0.283

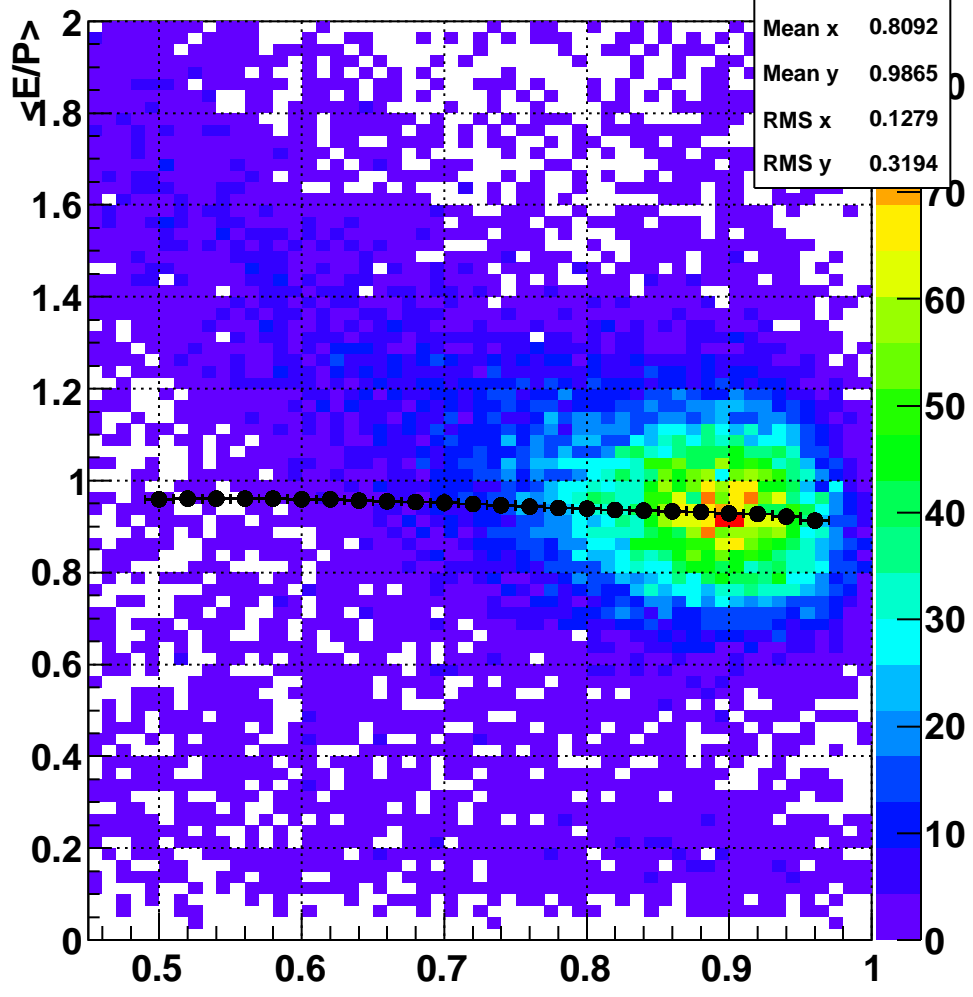


1/3x3-not corrected



<E/P> vs 1/3x3--E=non-corrected_2x2cluster_Energy

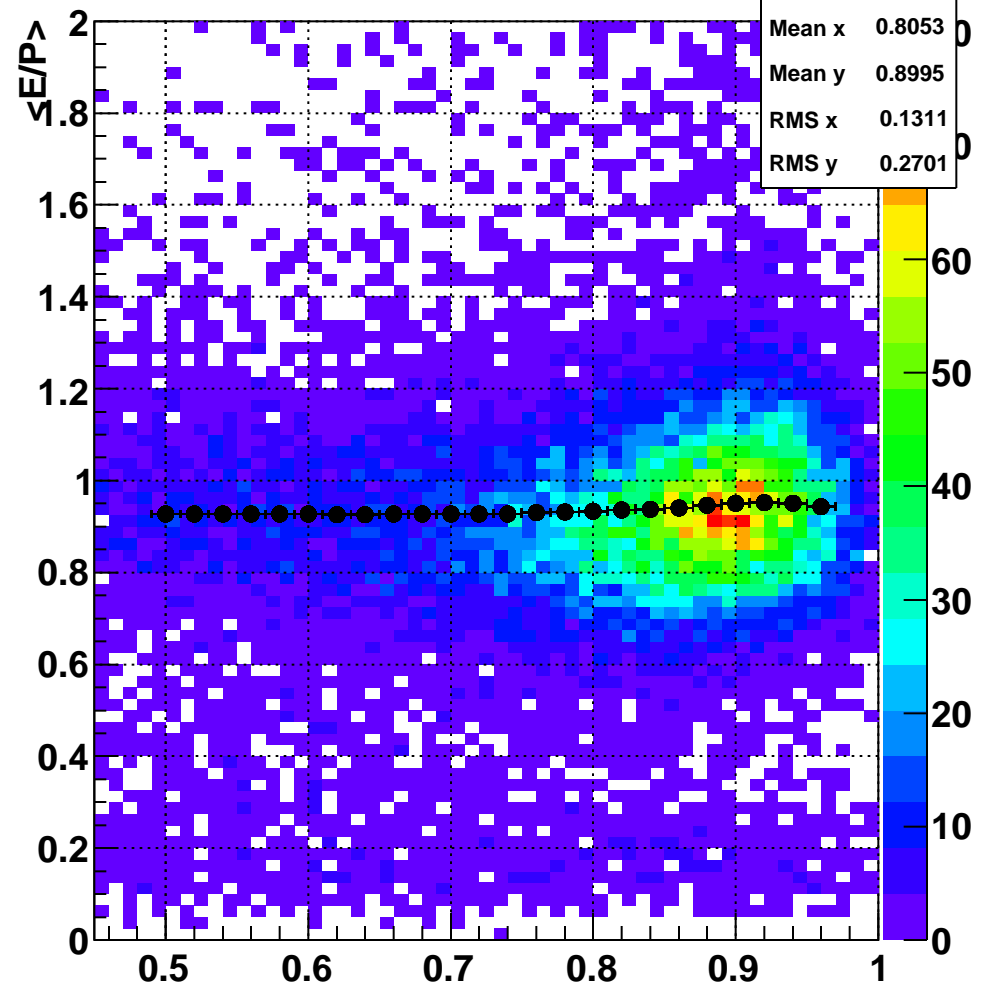
ringHisto13noQ_33	
Entries	23815
Mean x	0.8092
Mean y	0.9865
RMS x	0.1279
RMS y	0.3194



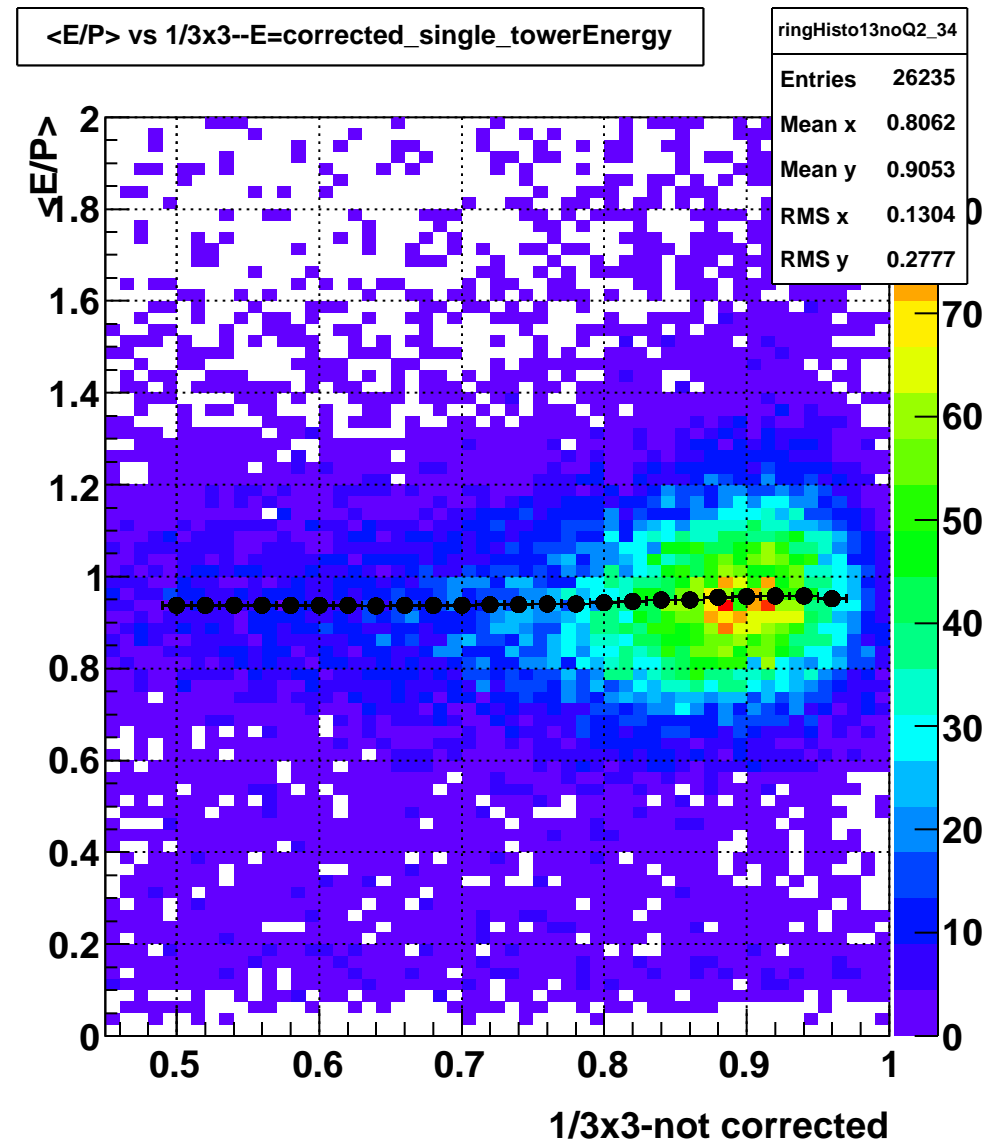
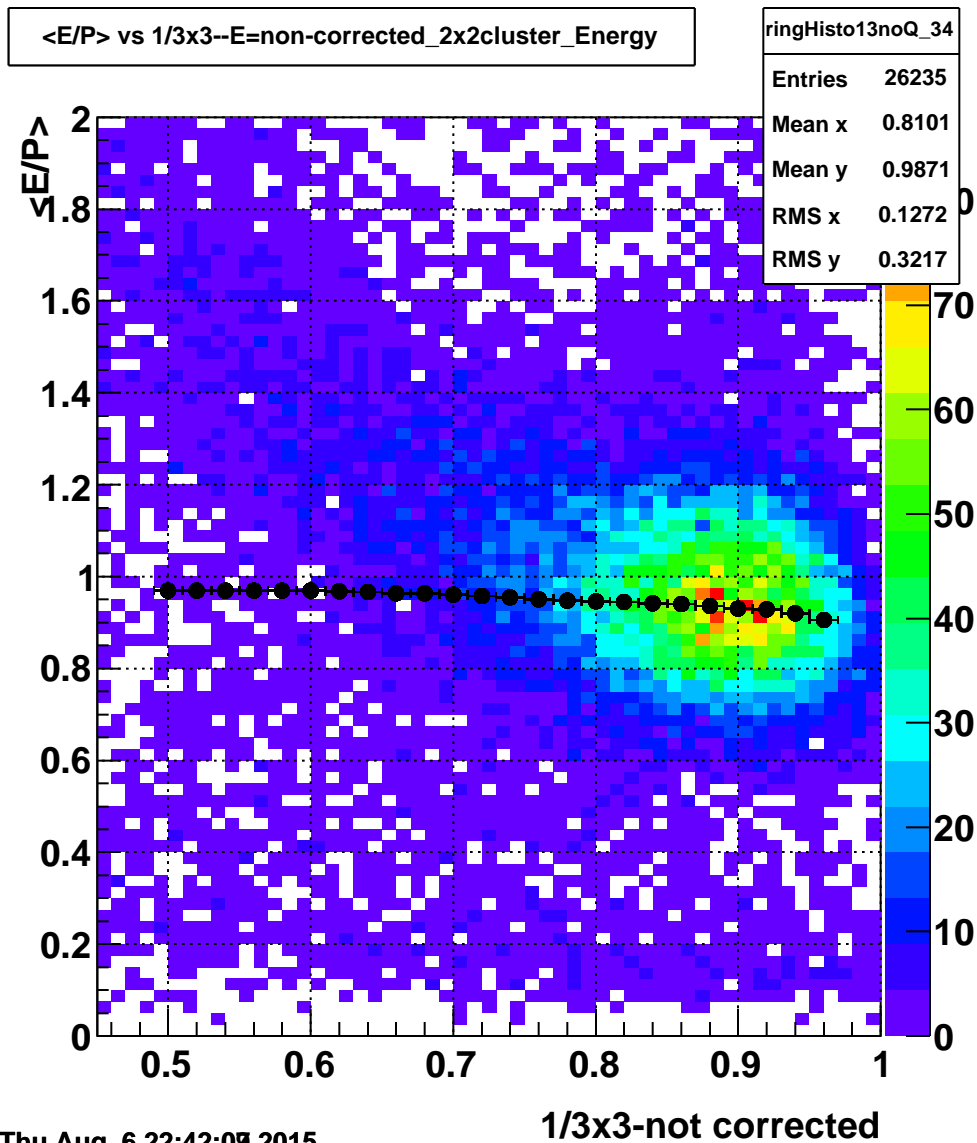
1/3x3-not corrected

<E/P> vs 1/3x3--E=corrected_single_towerEnergy

ringHisto13noQ2_33	
Entries	23815
Mean x	0.8053
Mean y	0.8995
RMS x	0.1311
RMS y	0.2701

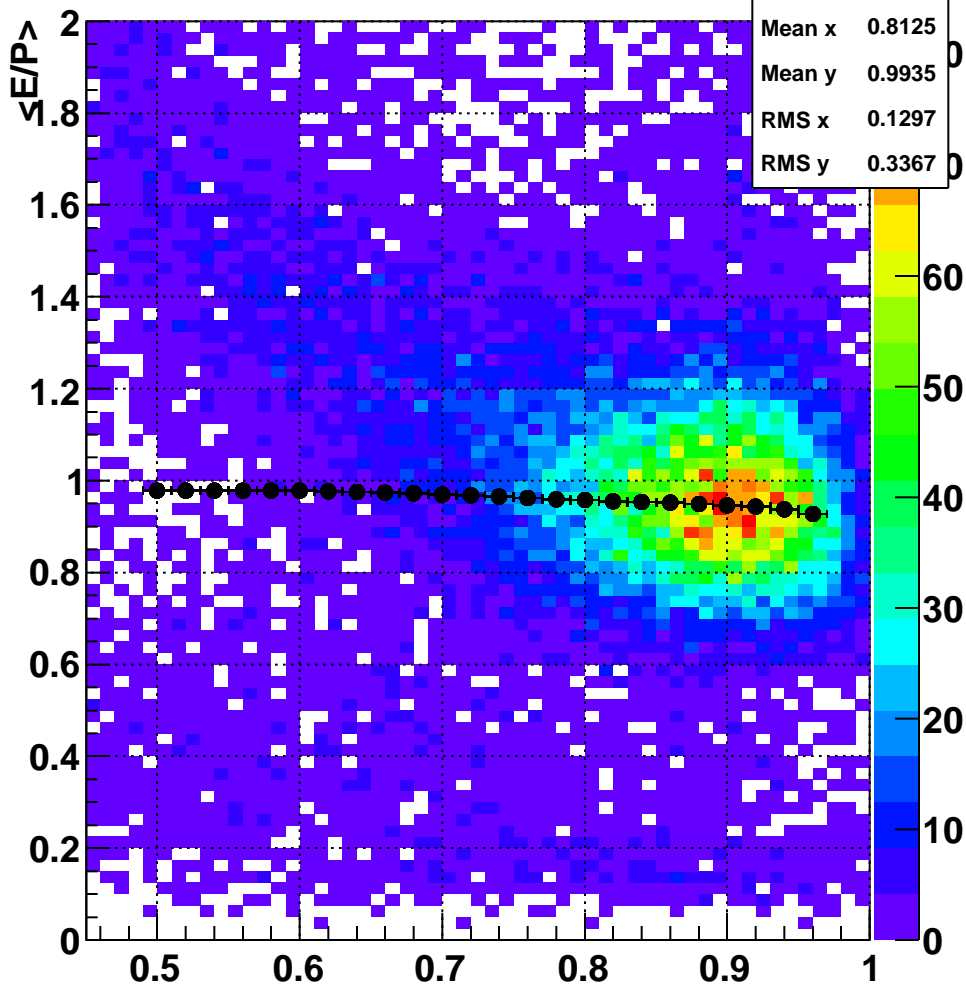


1/3x3-not corrected



<E/P> vs 1/3x3--E=non-corrected_2x2cluster_Energy

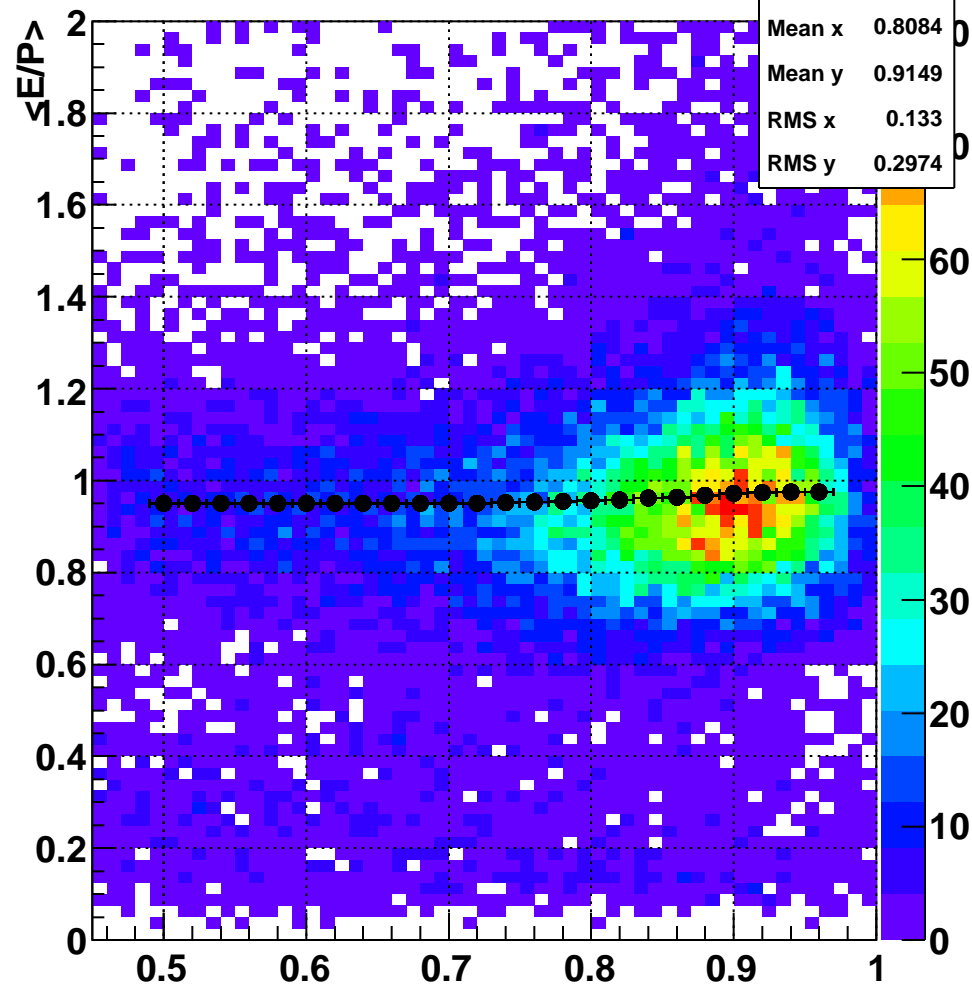
ringHisto13noQ_35	
Entries	28530
Mean x	0.8125
Mean y	0.9935
RMS x	0.1297
RMS y	0.3367



1/3x3-not corrected

<E/P> vs 1/3x3--E=corrected_single_towerEnergy

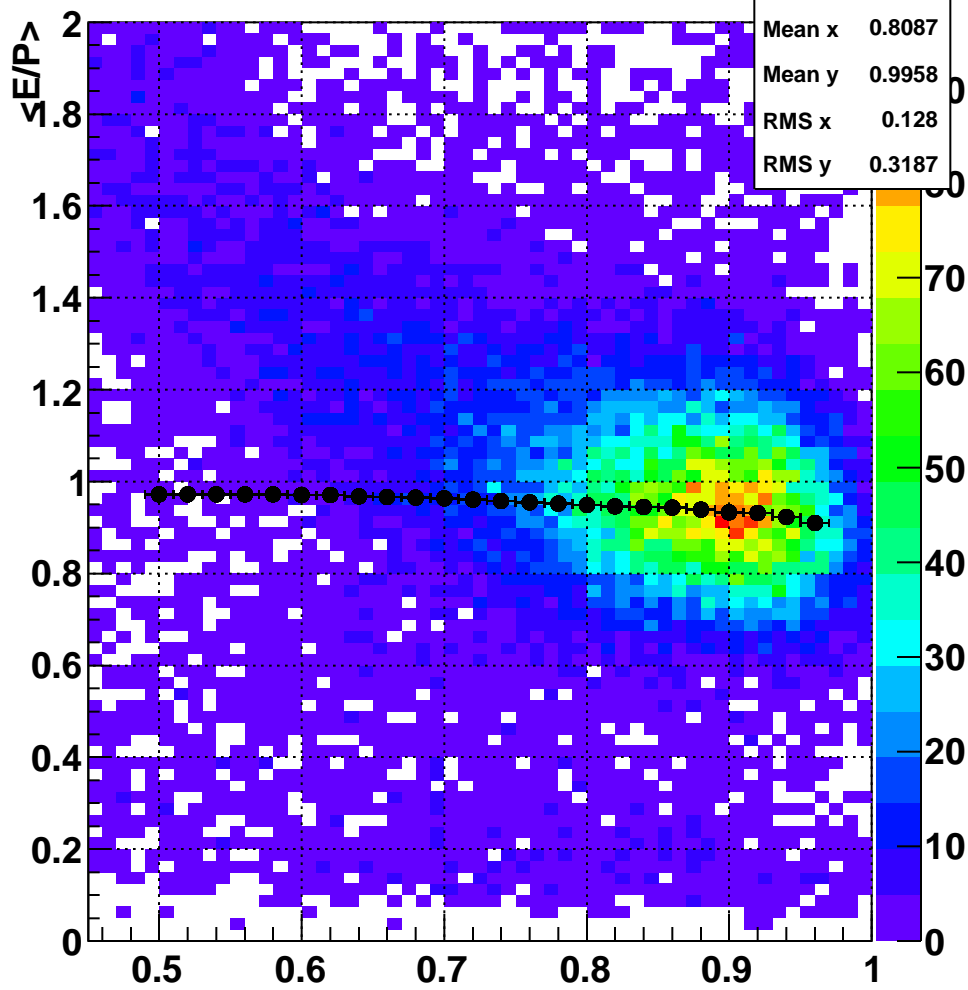
ringHisto13noQ2_35	
Entries	28530
Mean x	0.8084
Mean y	0.9149
RMS x	0.133
RMS y	0.2974



1/3x3-not corrected

<E/P> vs 1/3x3--E=non-corrected_2x2cluster_Energy

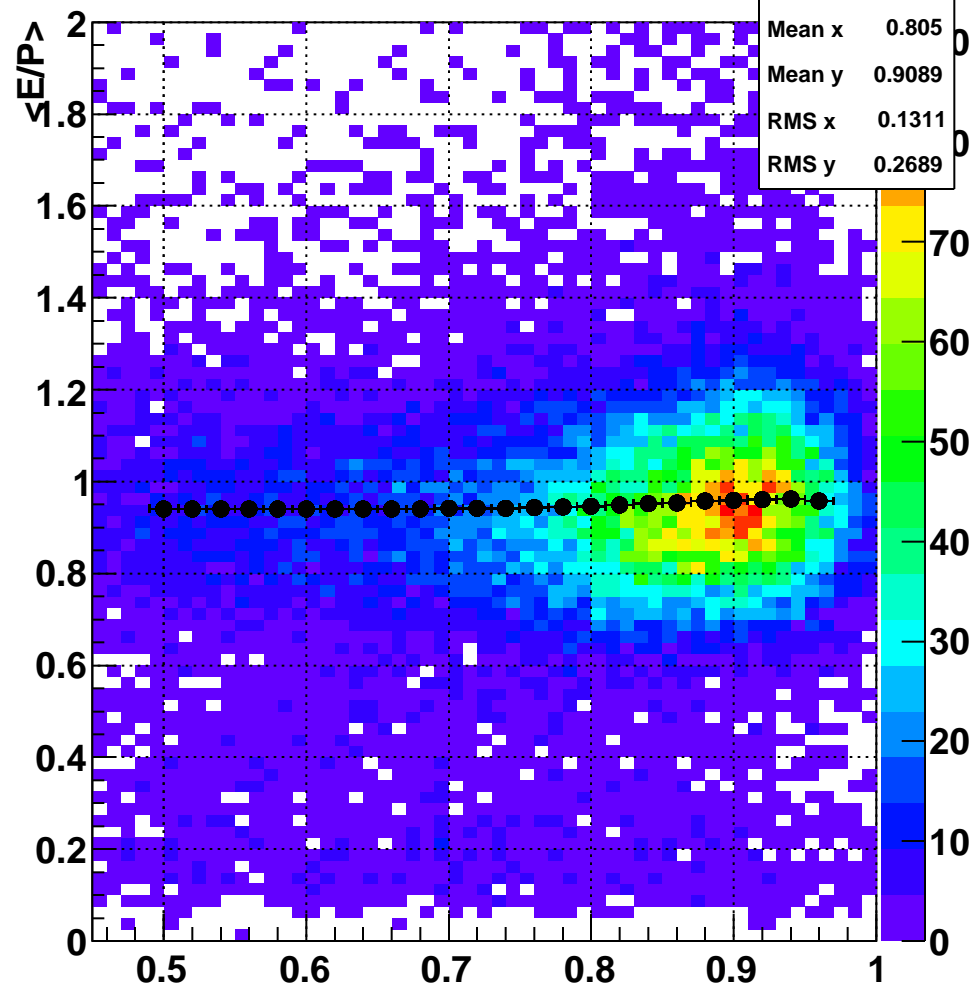
ringHisto13noQ_36	
Entries	30759
Mean x	0.8087
Mean y	0.9958
RMS x	0.128
RMS y	0.3187



1/3x3-not corrected

<E/P> vs 1/3x3--E=corrected_single_towerEnergy

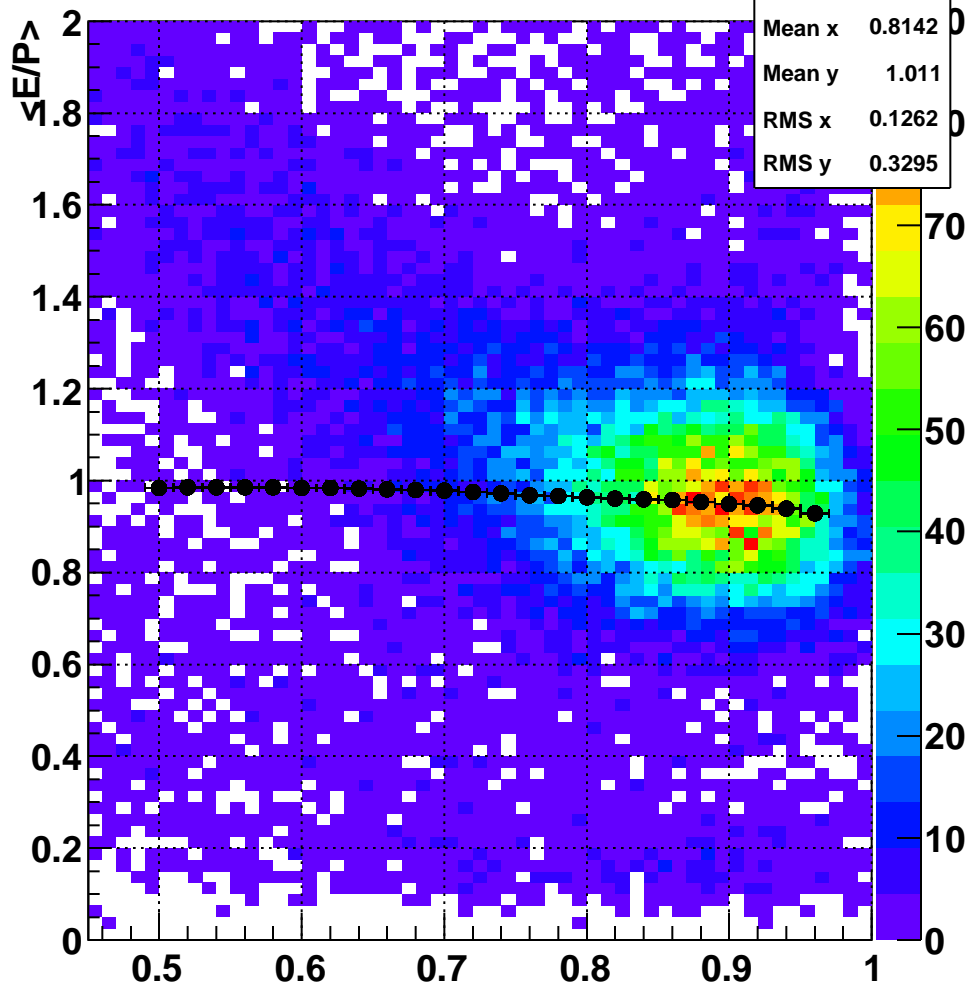
ringHisto13noQ2_36	
Entries	30759
Mean x	0.805
Mean y	0.9089
RMS x	0.1311
RMS y	0.2689



1/3x3-not corrected

<E/P> vs 1/3x3--E=non-corrected_2x2cluster_Energy

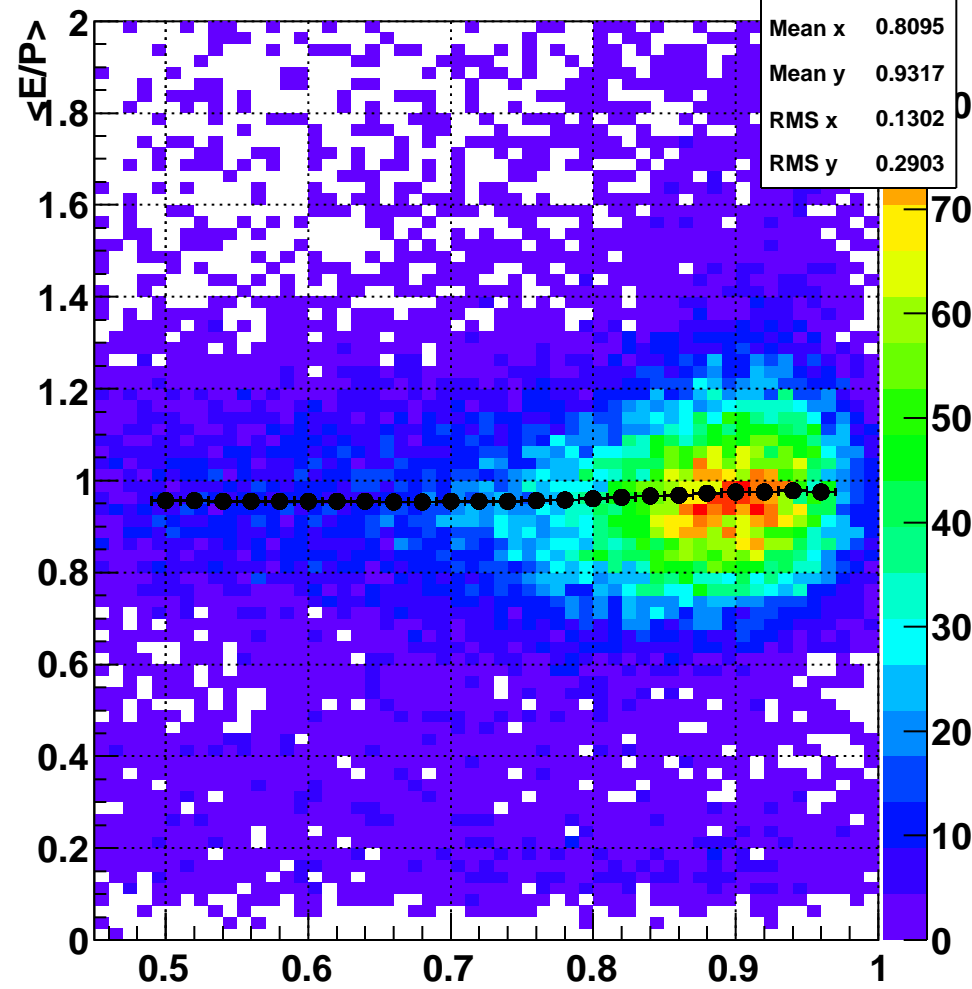
ringHisto13noQ_37	
Entries	30449
Mean x	0.8142
Mean y	1.011
RMS x	0.1262
RMS y	0.3295



1/3x3-not corrected

<E/P> vs 1/3x3--E=corrected_single_towerEnergy

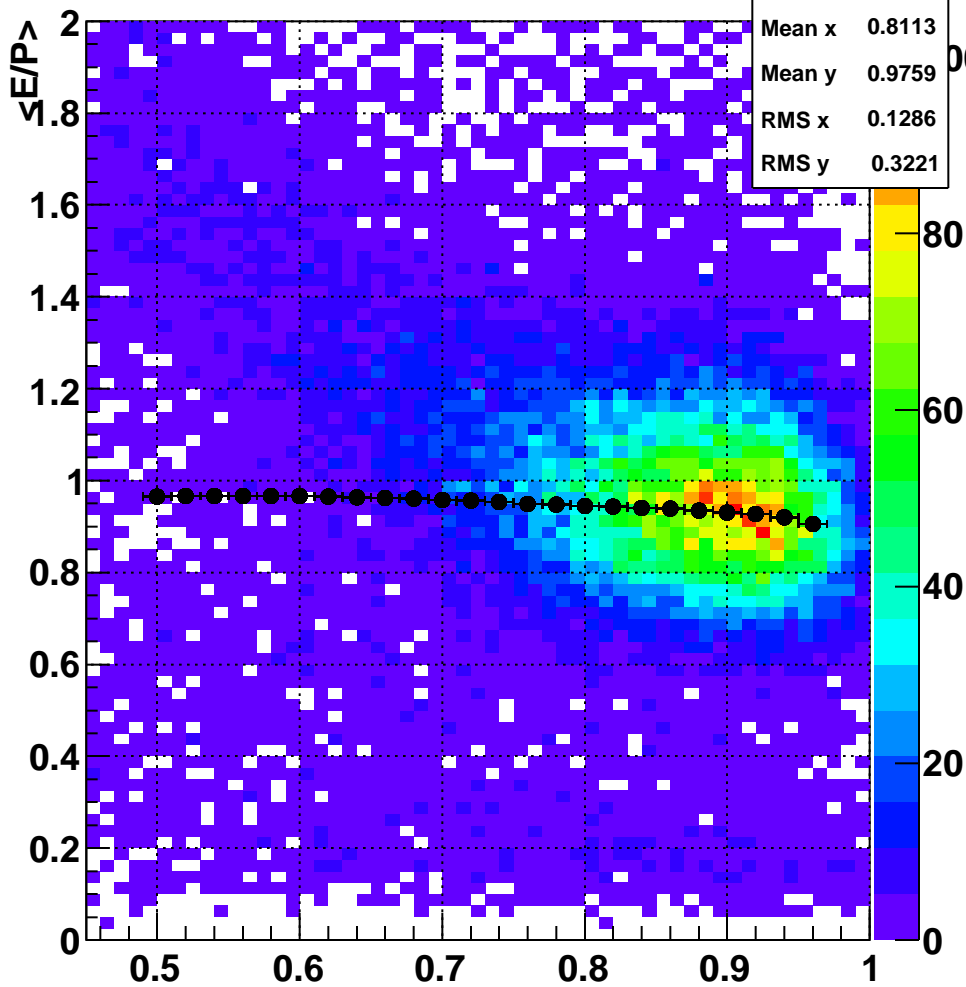
ringHisto13noQ2_37	
Entries	30449
Mean x	0.8095
Mean y	0.9317
RMS x	0.1302
RMS y	0.2903



1/3x3-not corrected

<E/P> vs 1/3x3--E=non-corrected_2x2cluster_Energy

ringHisto13noQ_38	
Entries	34095
Mean x	0.8113
Mean y	0.9759
RMS x	0.1286
RMS y	0.3221



<E/P> vs 1/3x3--E=corrected_single_towerEnergy

ringHisto13noQ2_38	
Entries	34095
Mean x	0.808
Mean y	0.893
RMS x	0.1313
RMS y	0.2783

