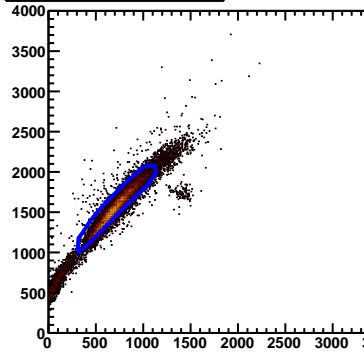
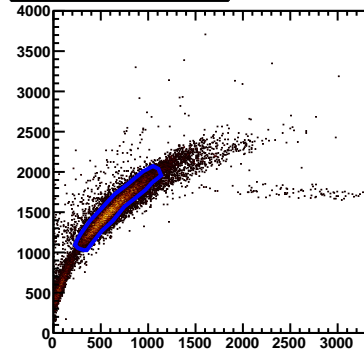


e[0]:e[1] {gcut1||gcut2||gcut3||gcut4}



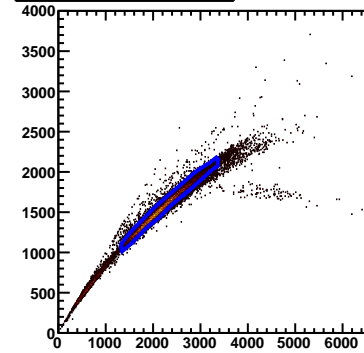
he1e2		
Entries	24621	
Mean x	682.9	
Mean y	1496	
Std Dev x	290.1	
Std Dev y	397.9	
Integral	1.751e+04	
0	1	0
388	17514	0
6717	1	0

e[0]:e[2] {gcut1||gcut2||gcut3||gcut4}



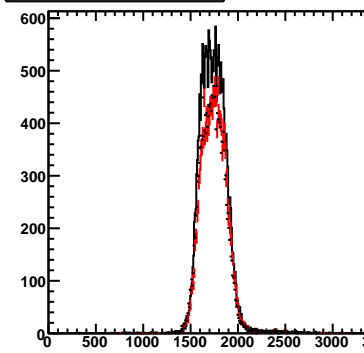
he1e3		
Entries	24621	
Mean x	636	
Mean y	1475	
Std Dev x	377.6	
Std Dev y	421.5	
Integral	1.783e+04	
0	1	0
64	17834	4
2232	4486	0

e[0]:e[0]+e[2] {gcut1||gcut2||gcut3||gcut4}



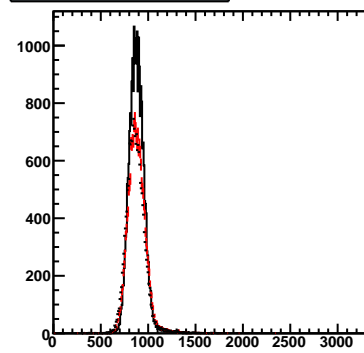
he1e13		
Entries	24621	
Mean x	2106	
Mean y	1472	
Std Dev x	777.2	
Std Dev y	425.4	
Integral	1.79e+04	
0	1	0
0	17902	0
6717	1	0

e[0] {e[2]>800&&e[2]<1000}



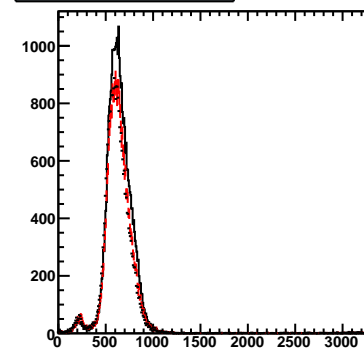
hist_ref_e1	
Entries	25787
Mean	1751
Std Dev	148.2
Underflow	1
Overflow	0
Integral	2.579e+04

e[1] {e[2]>800&&e[2]<1000}



he2	
Entries	25787
Mean	880.5
Std Dev	99.39
Underflow	1
Overflow	0
Integral	2.579e+04

e[2] {e[0]>1400&&e[0]<1600}



he3	
Entries	40083
Mean	659.4
Std Dev	316.2
Underflow	0
Overflow	982
Integral	3.91e+04