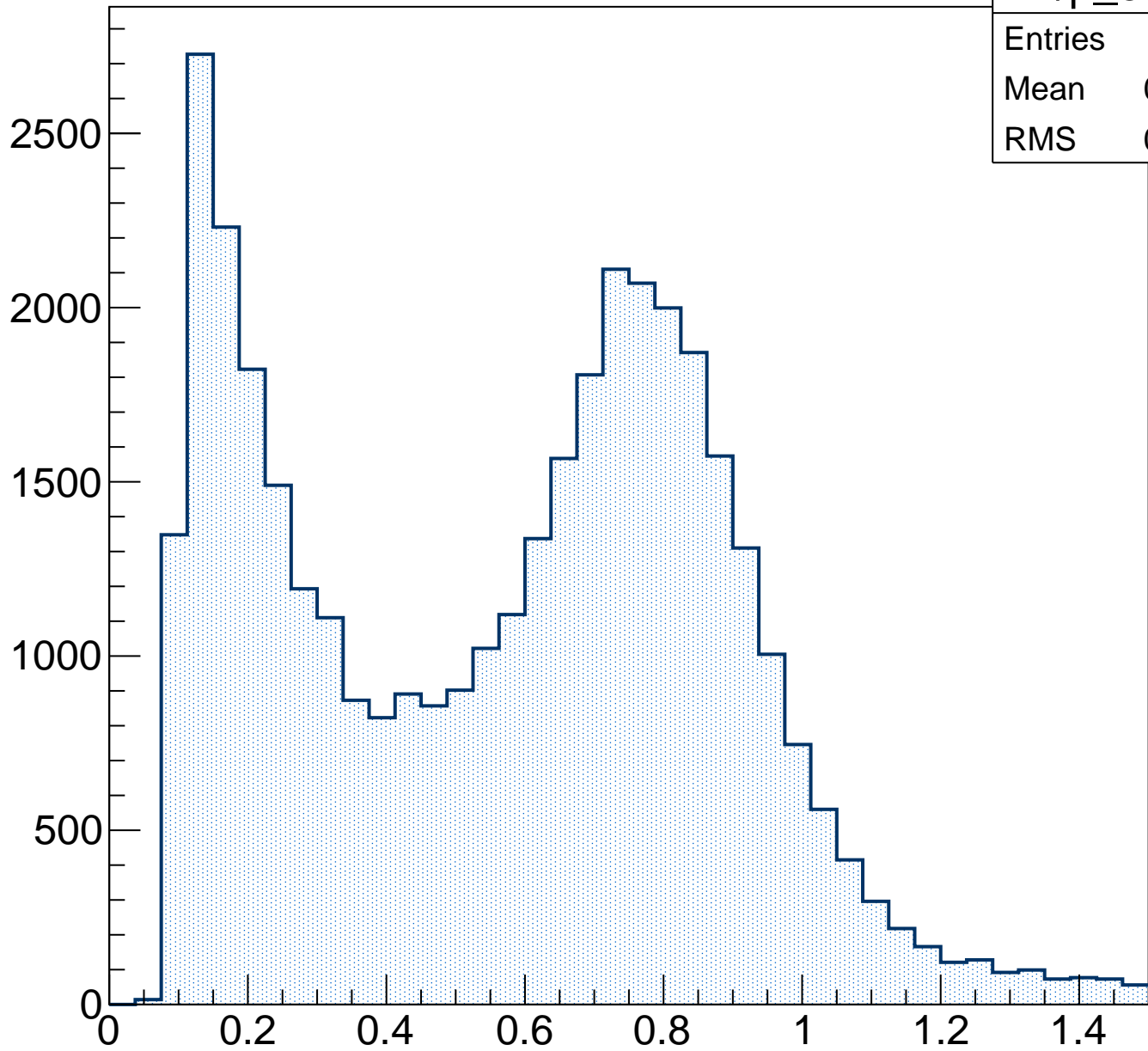
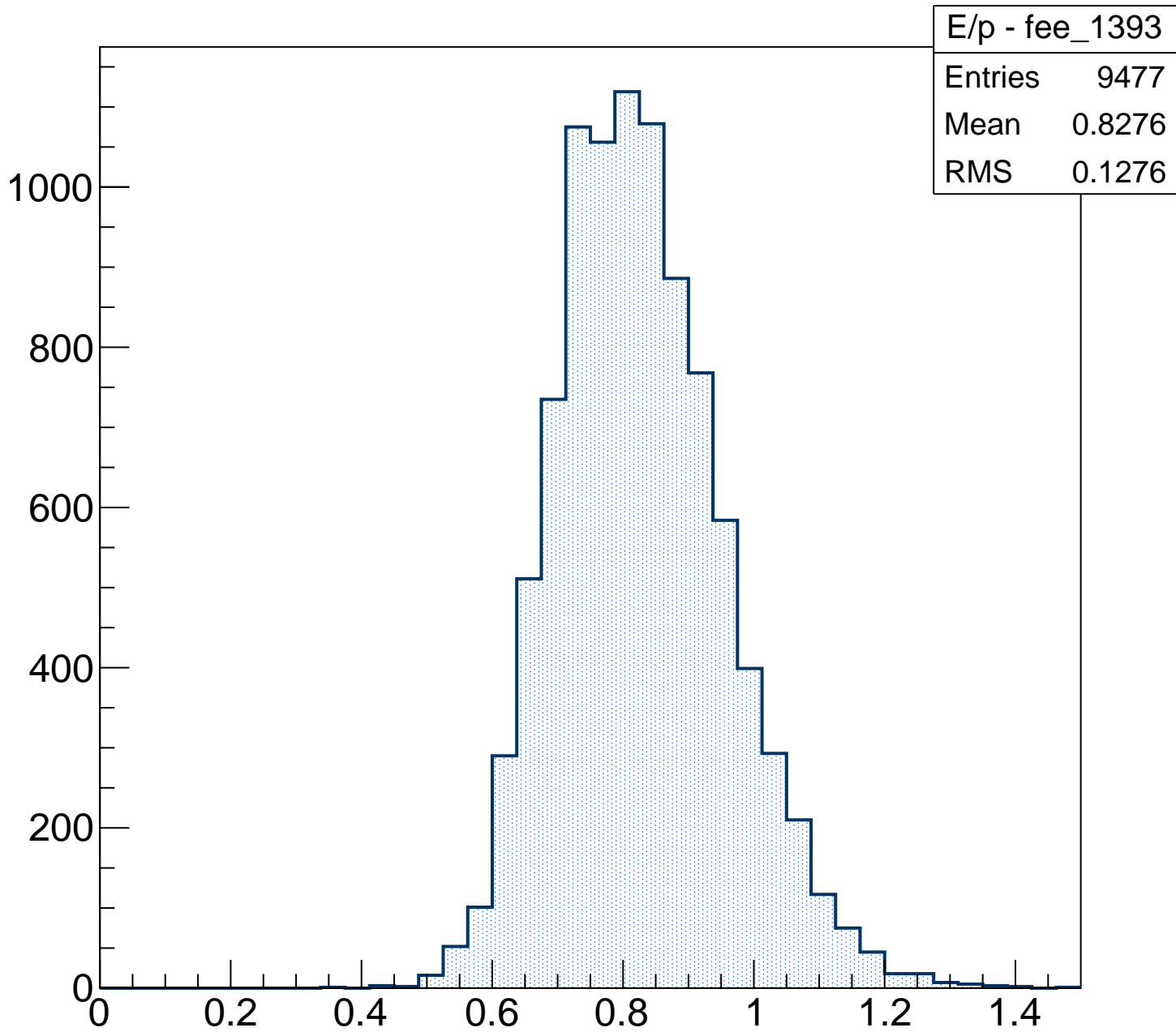


E/p

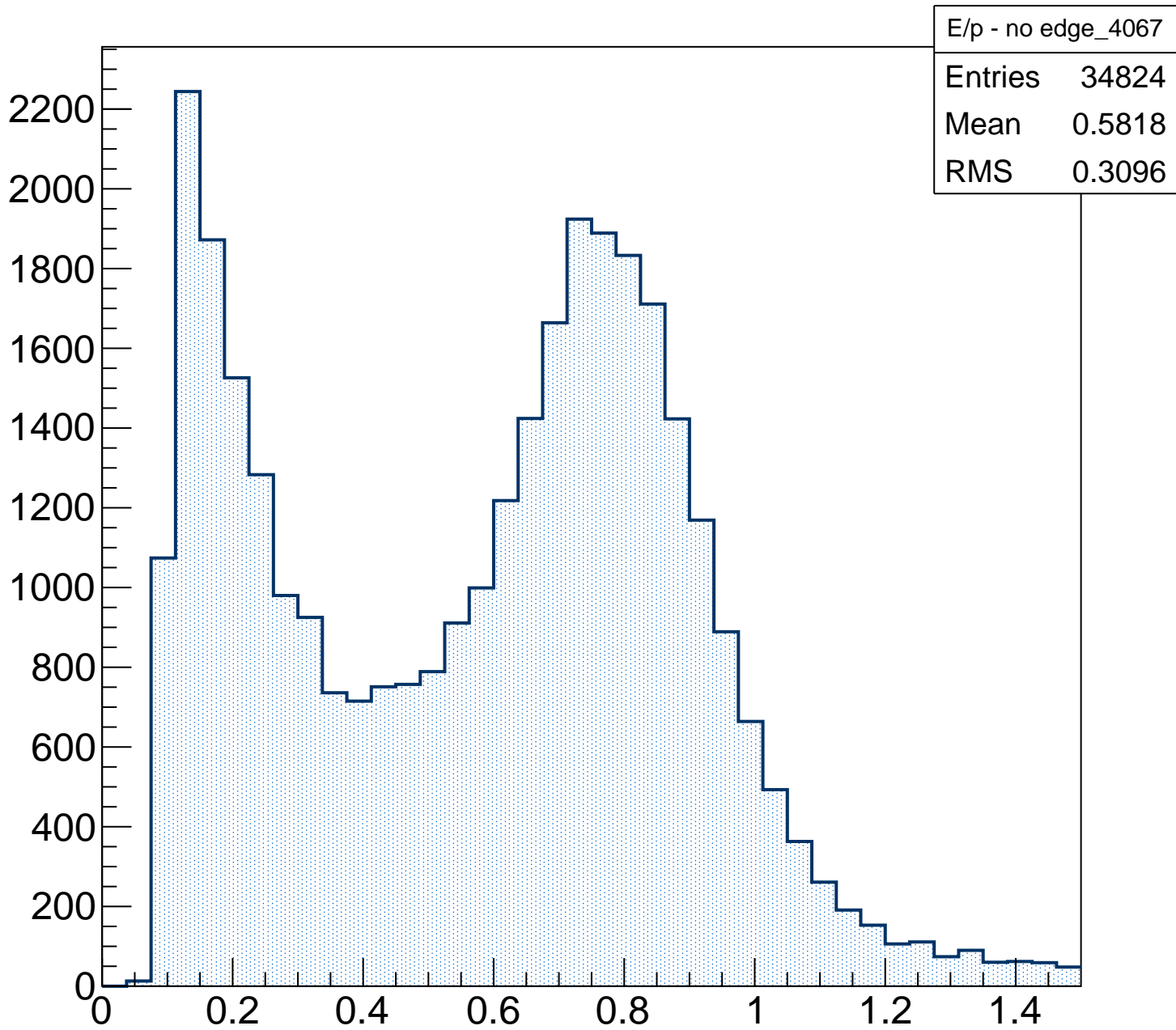


E/p_8335	
Entries	39788
Mean	0.5721
RMS	0.3131

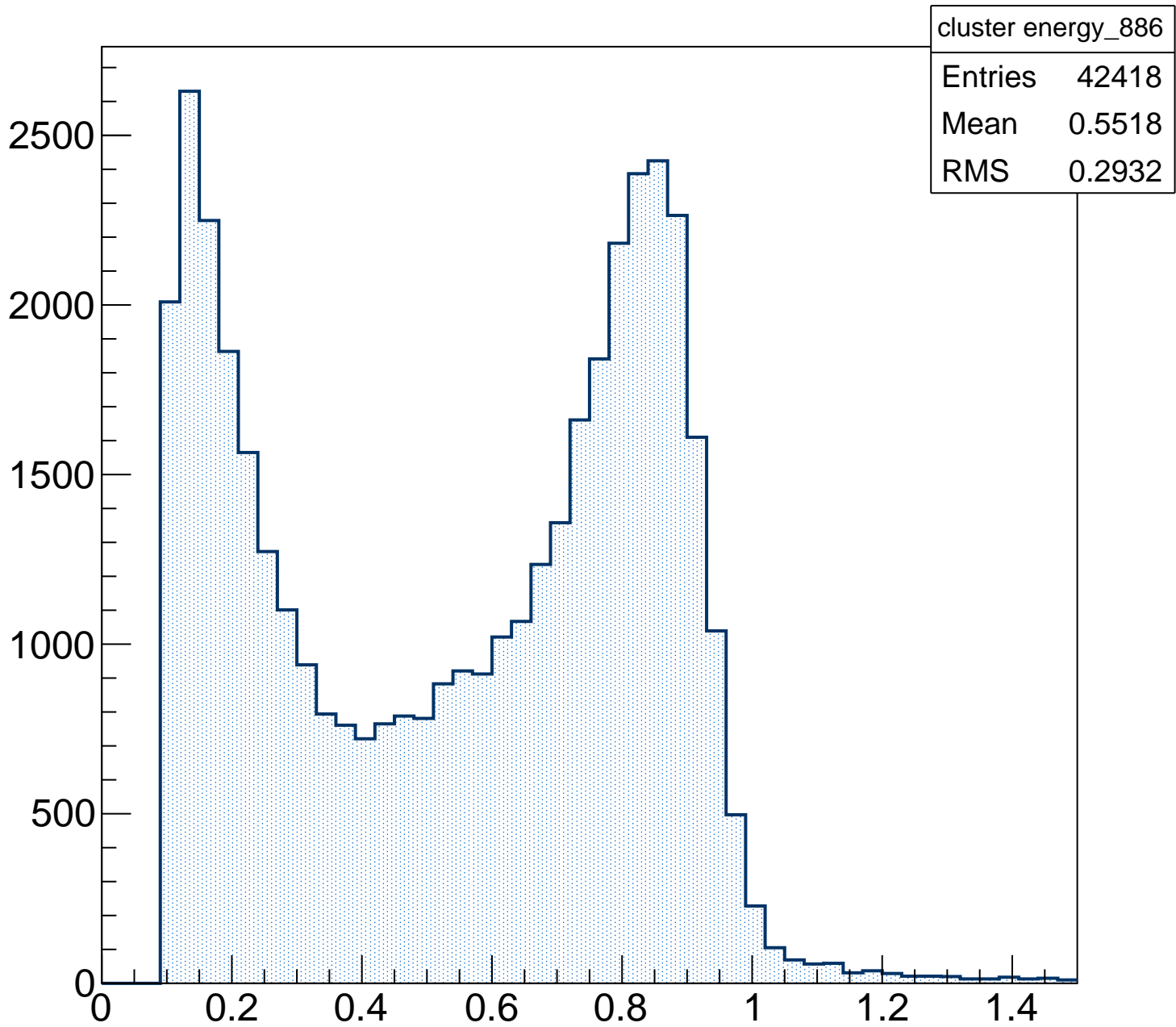
E/p - fee



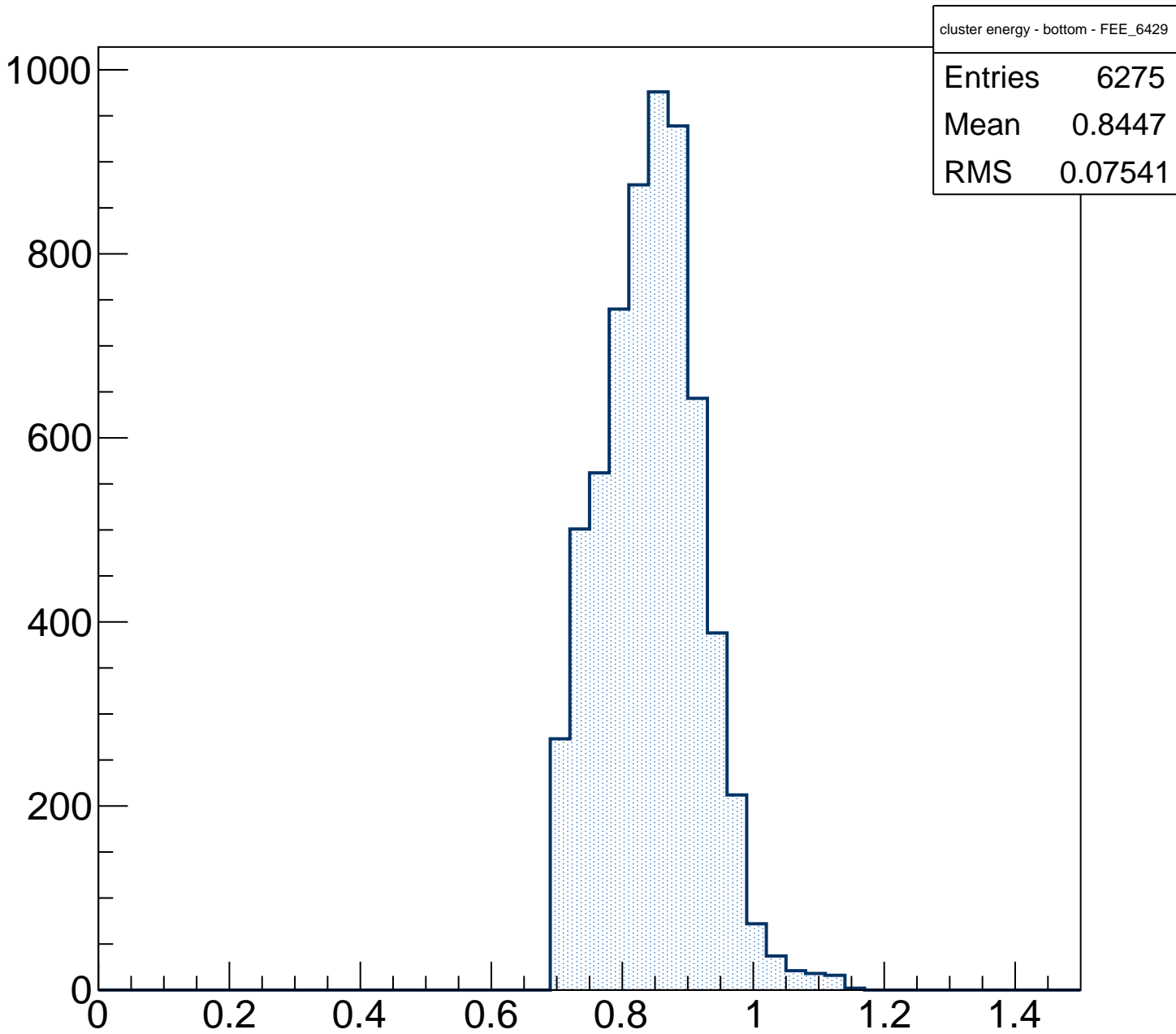
E/p - no edge



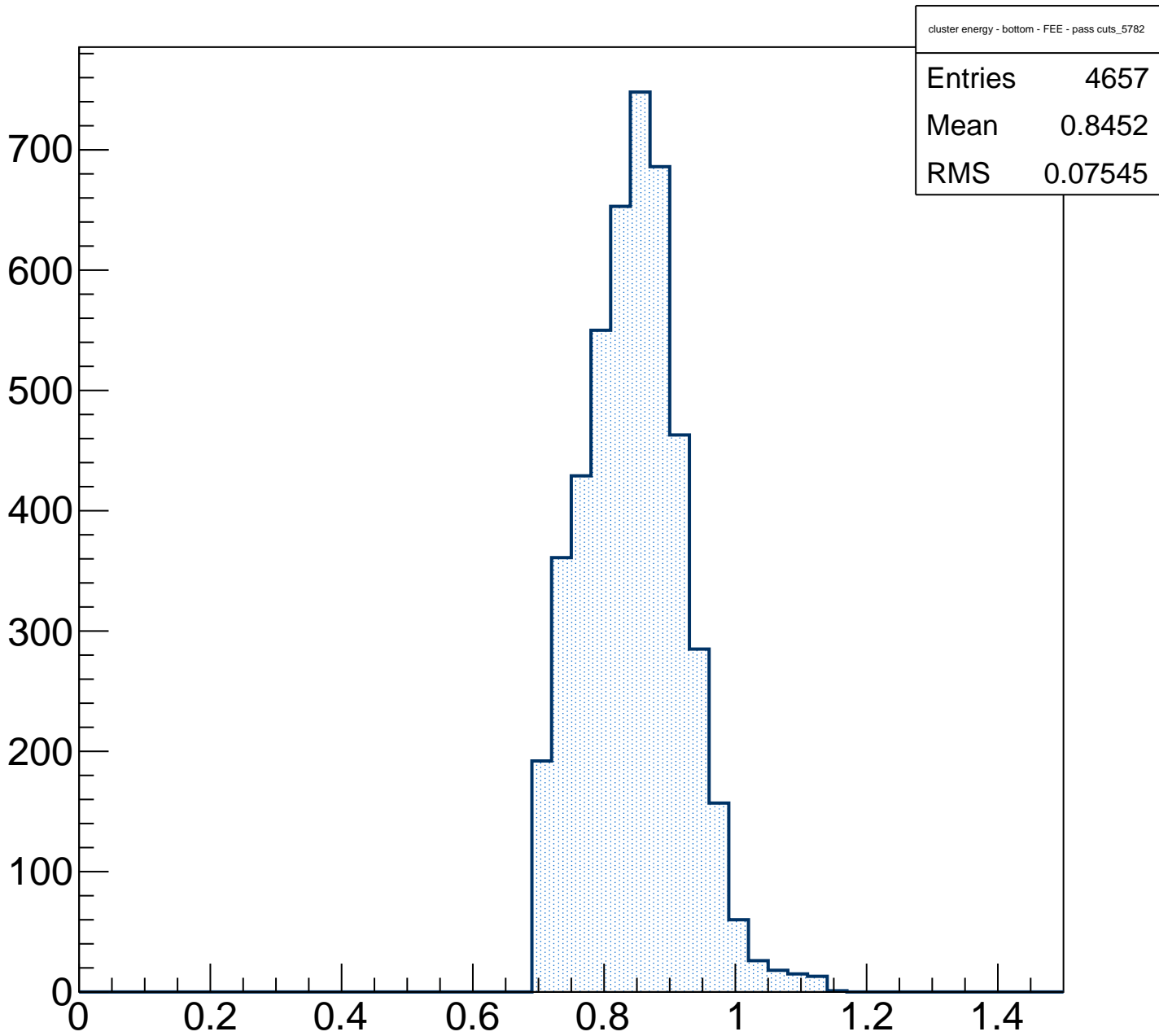
cluster energy



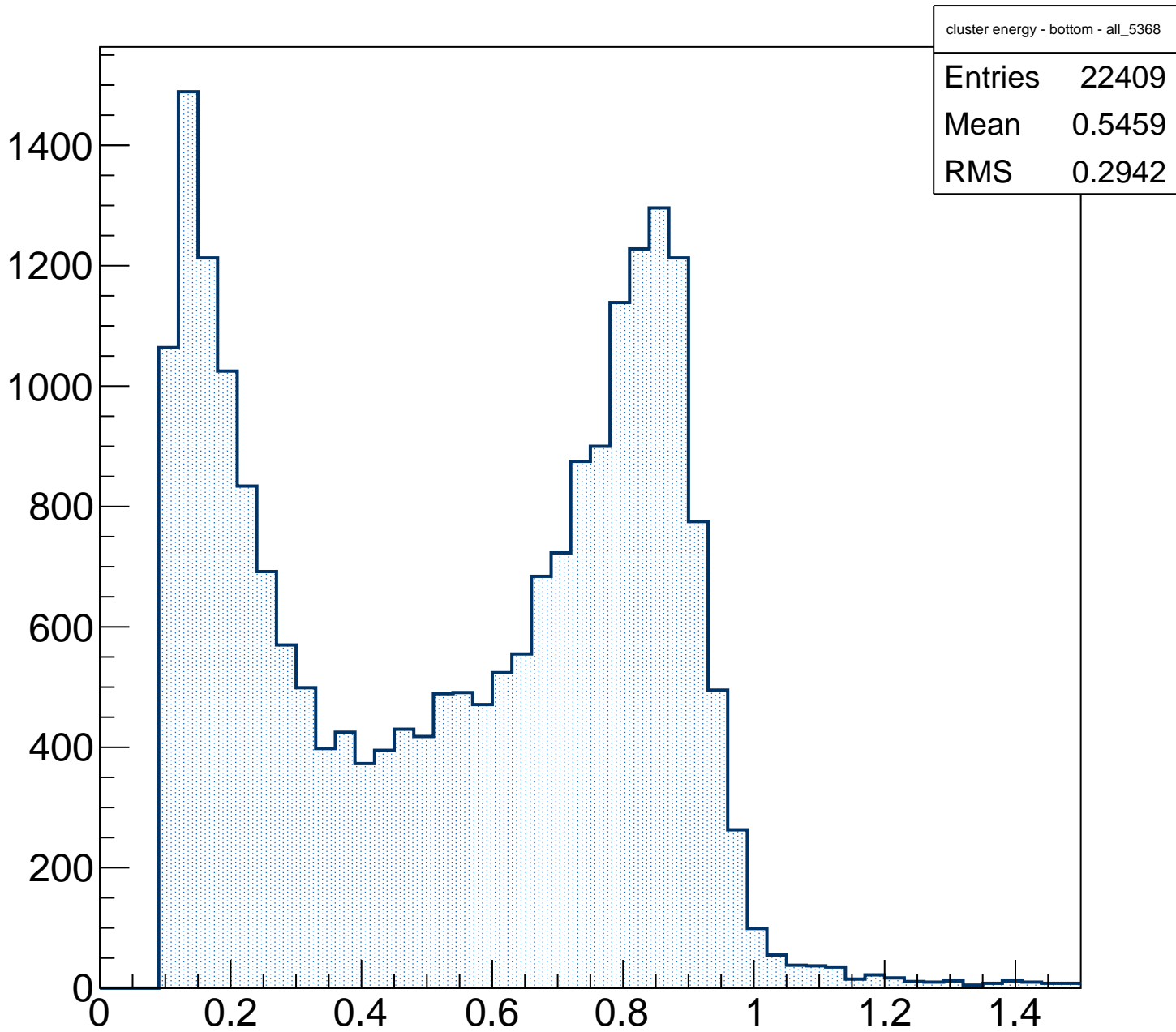
cluster energy - bottom - FEE



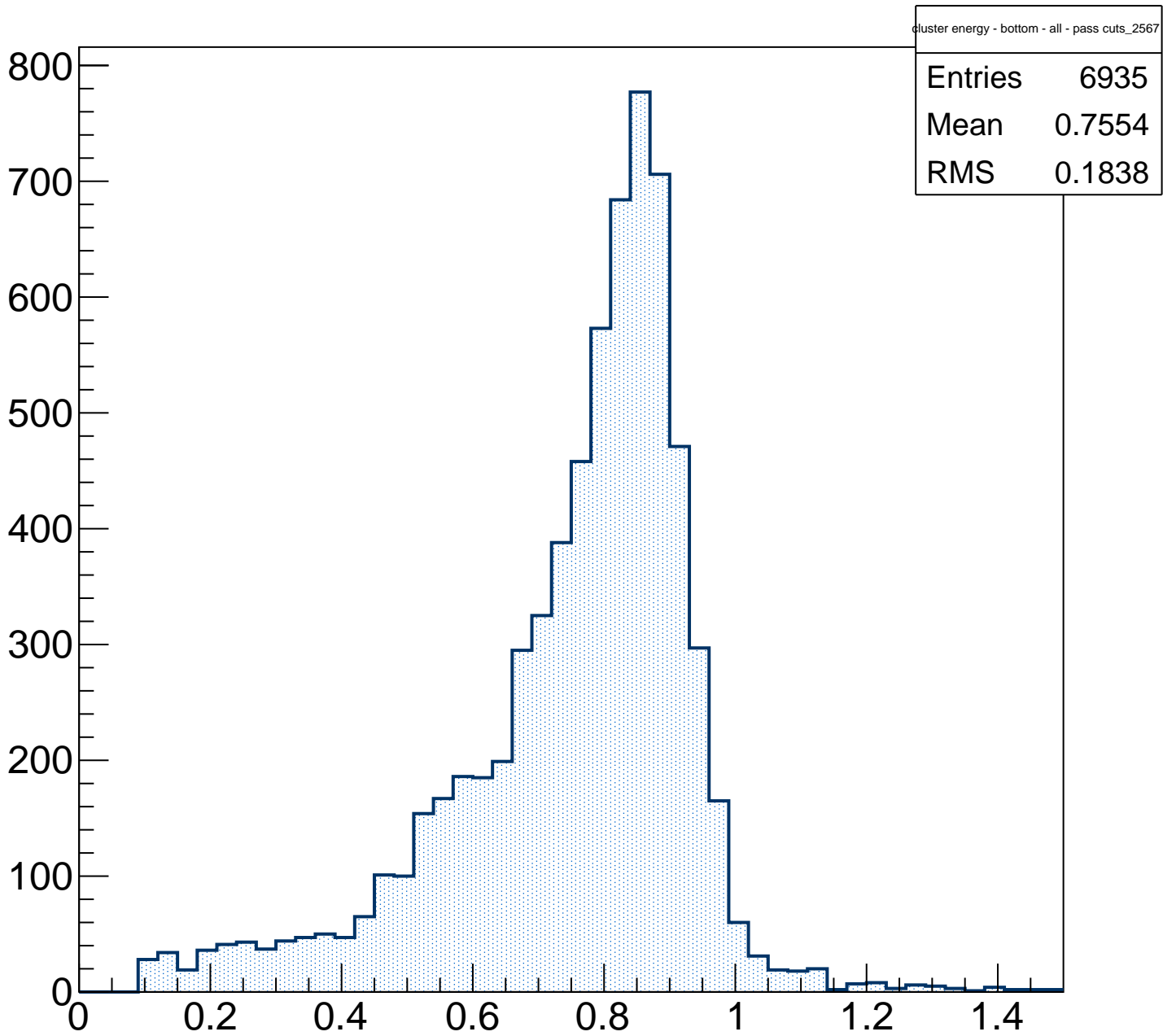
cluster energy - bottom - FEE - pass cuts



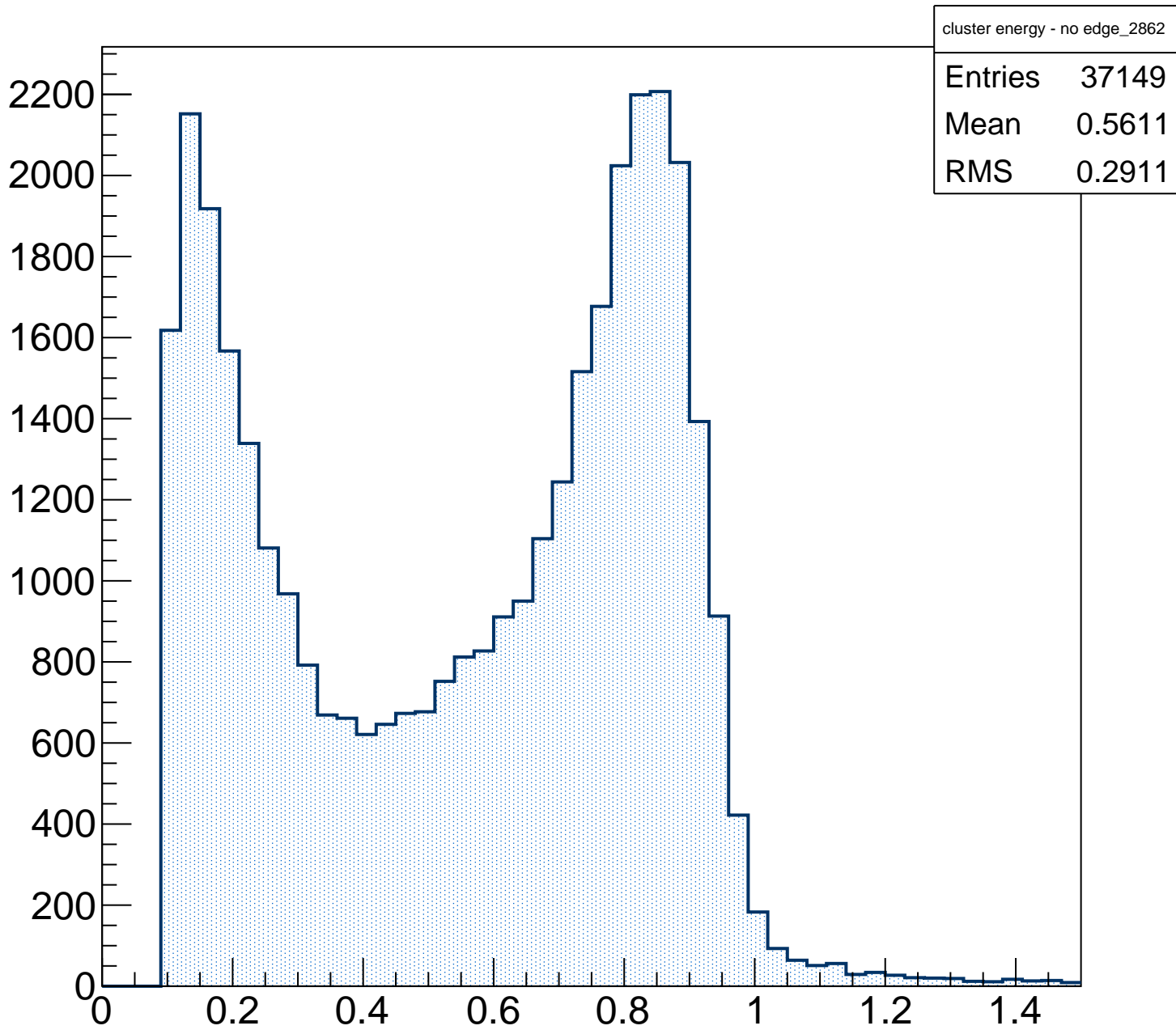
cluster energy - bottom - all



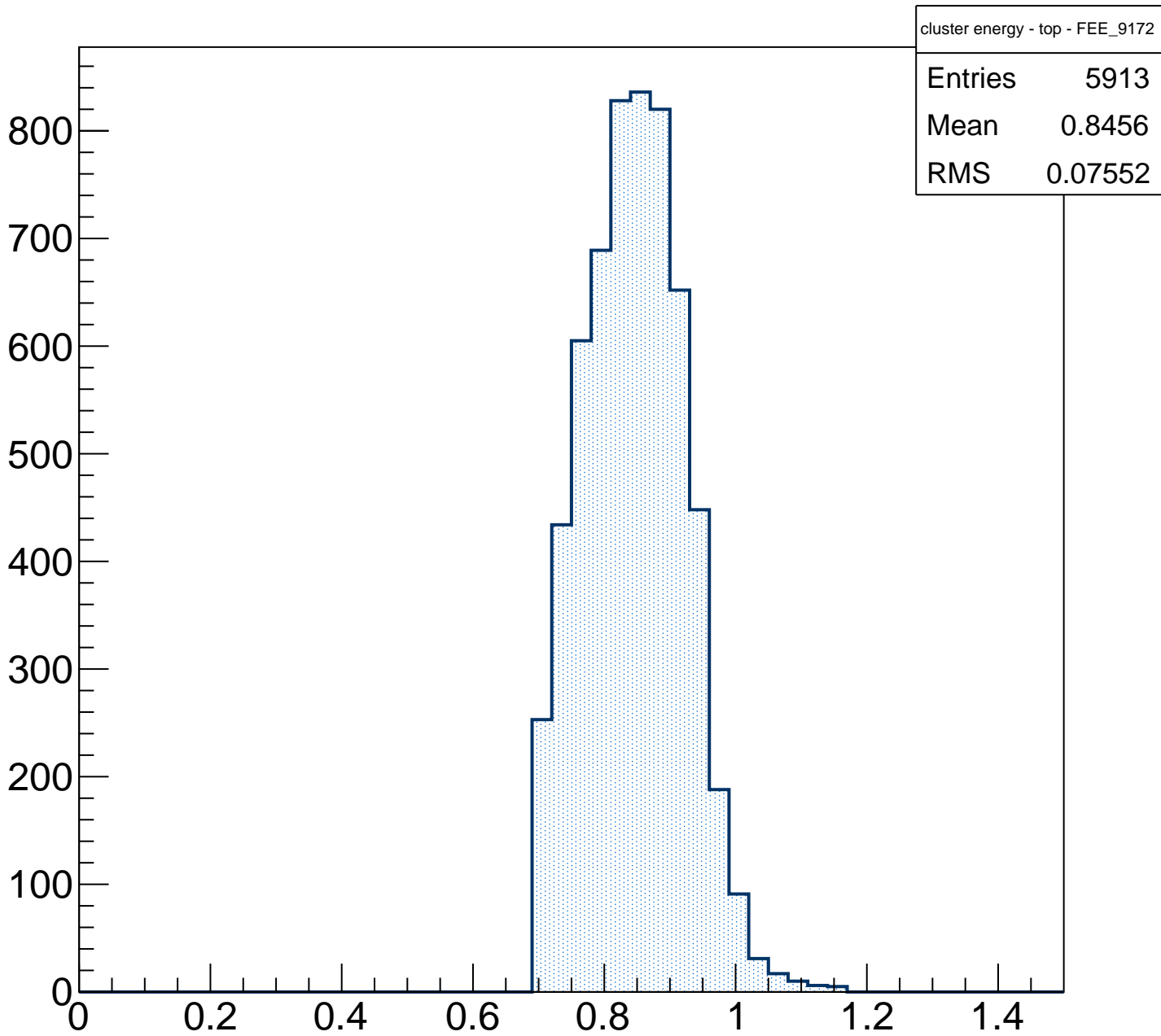
cluster energy - bottom - all - pass cuts



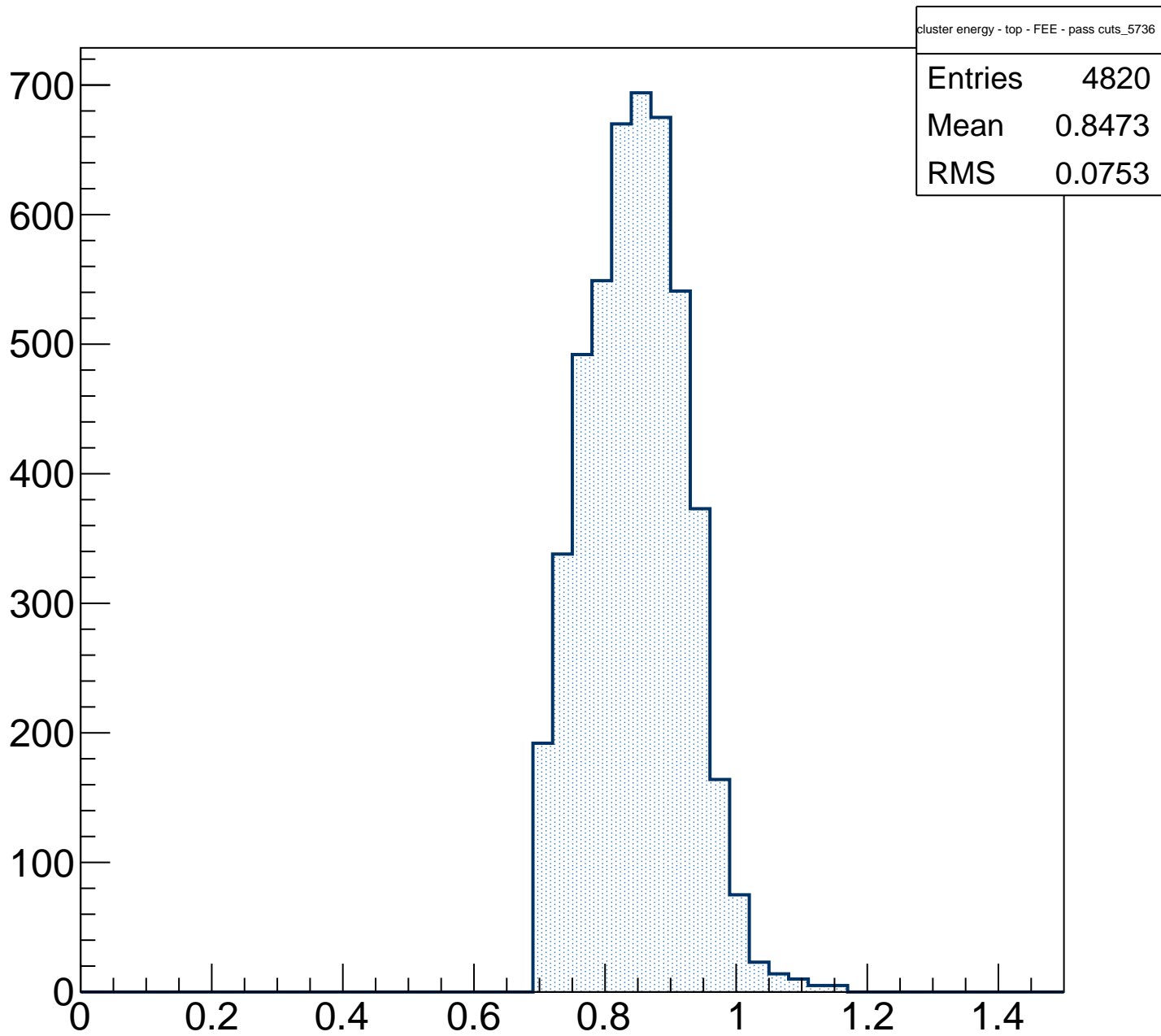
cluster energy - no edge



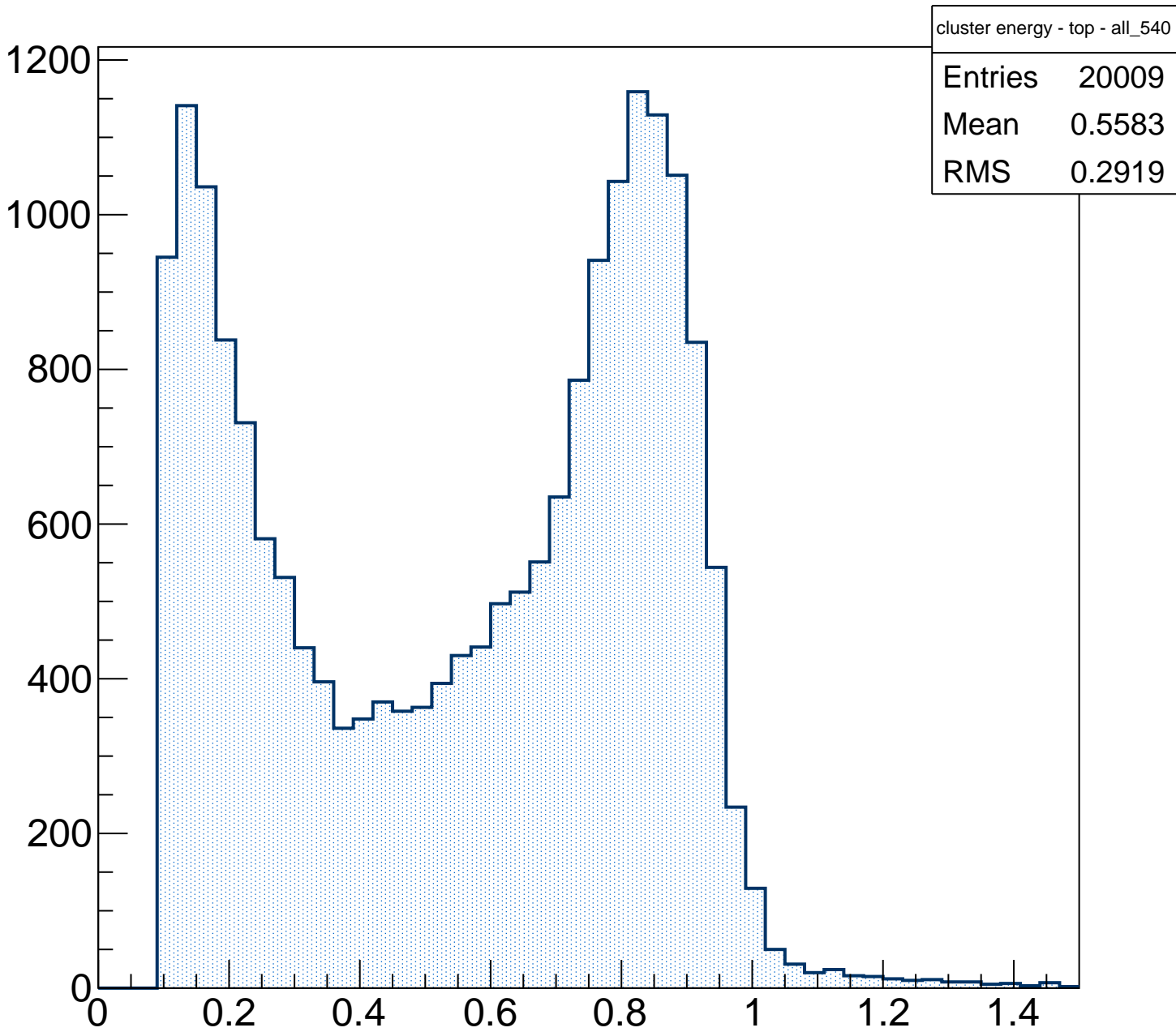
cluster energy - top - FEE



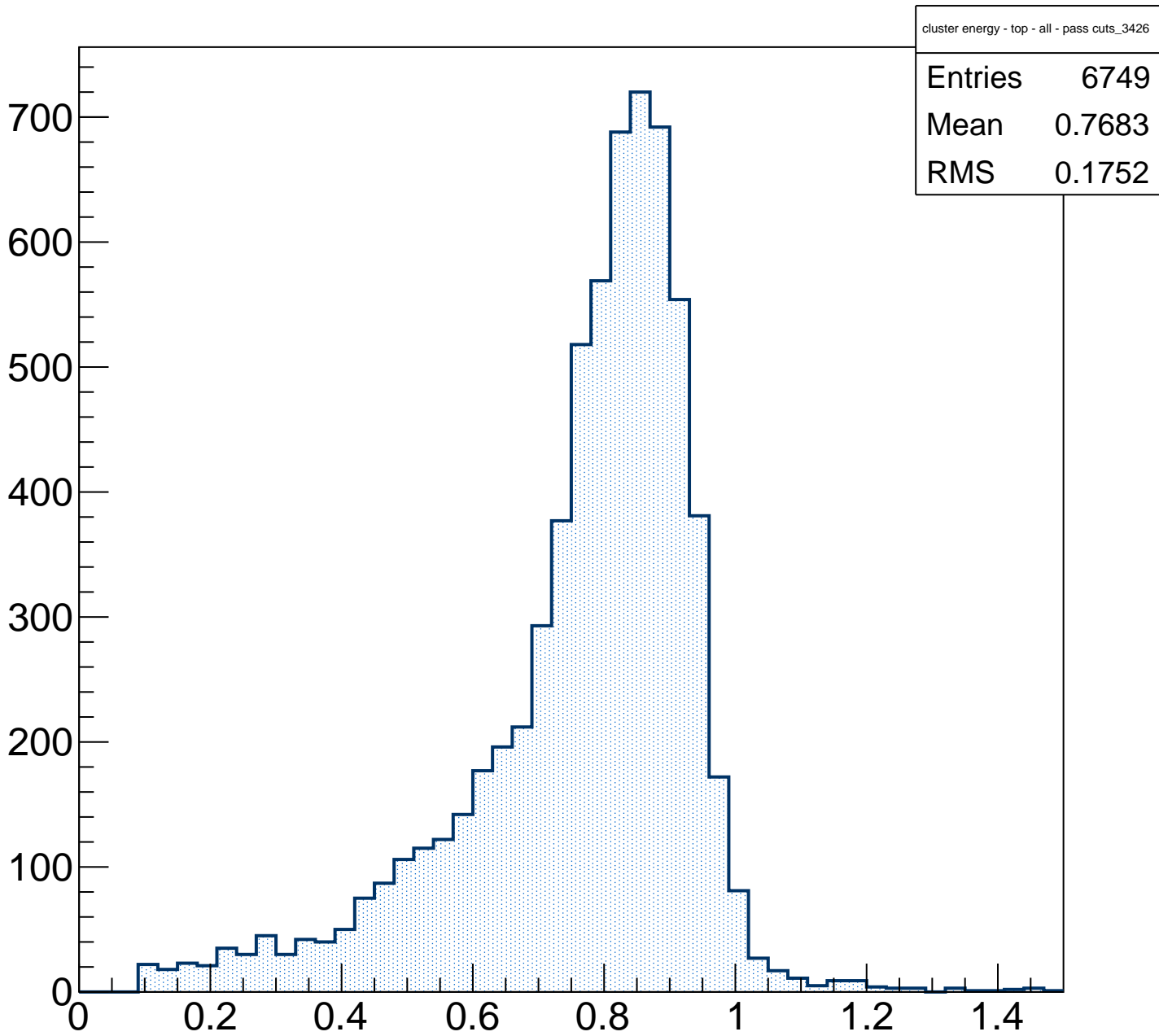
cluster energy - top - FEE - pass cuts



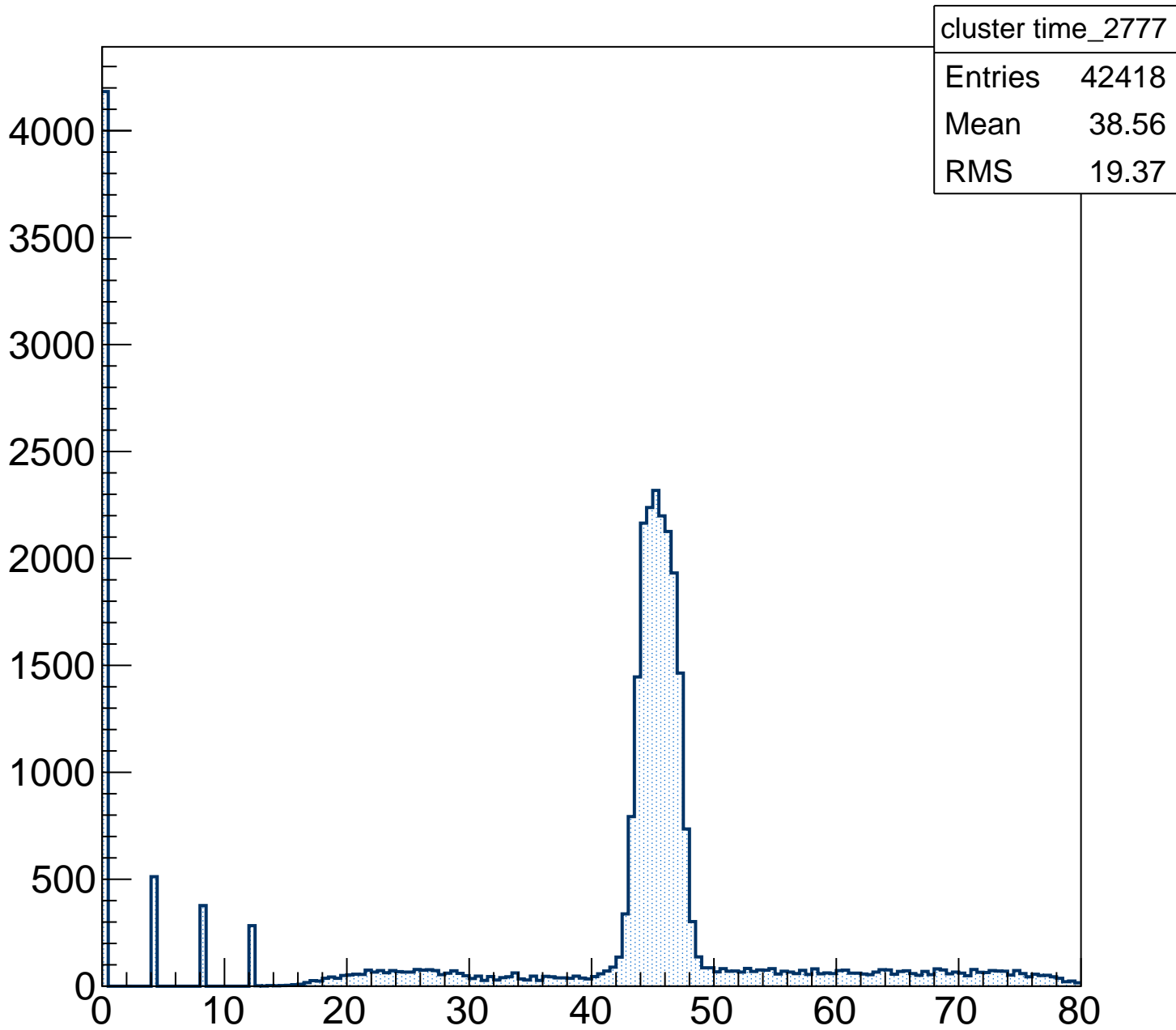
cluster energy - top - all



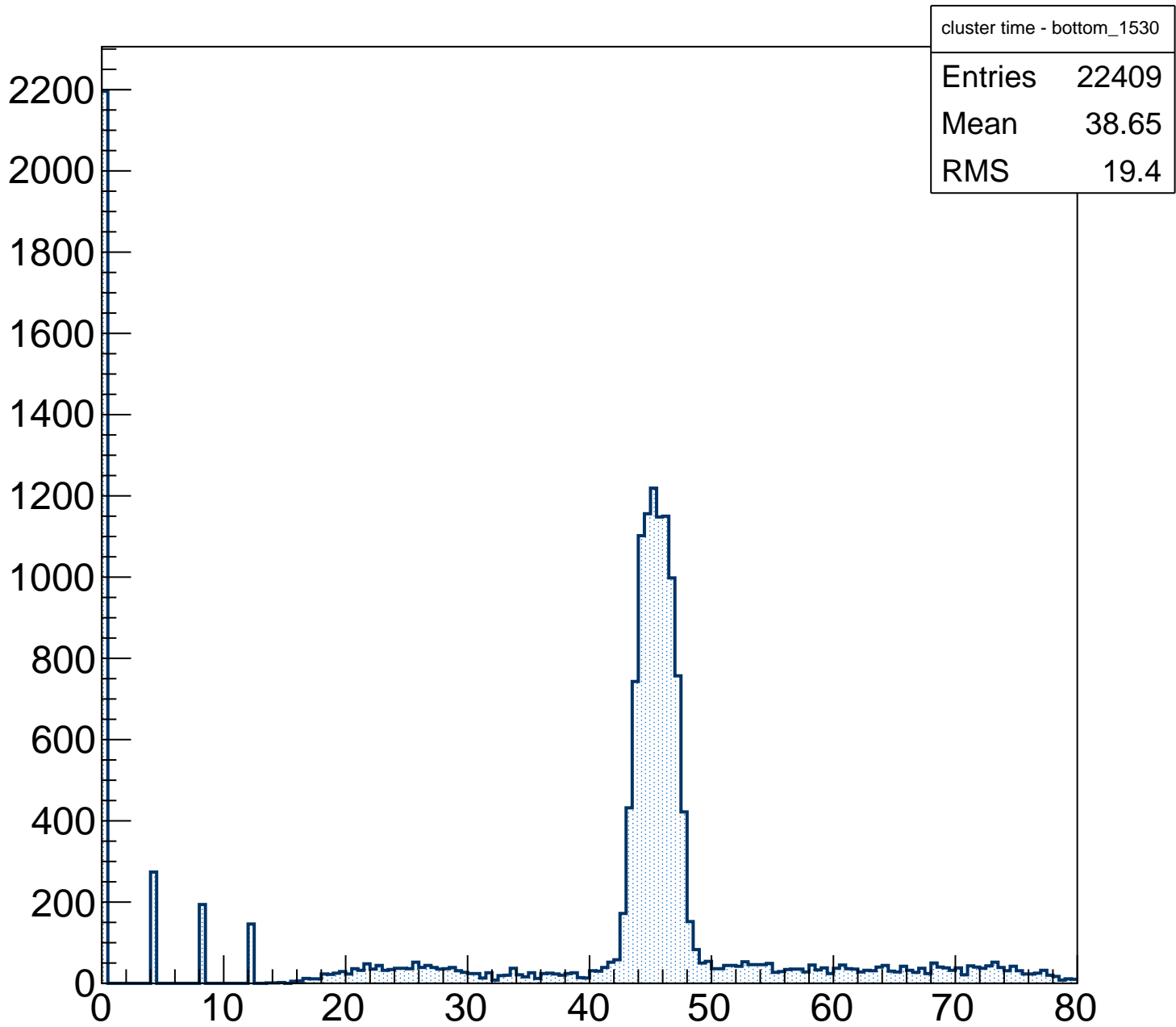
cluster energy - top - all - pass cuts



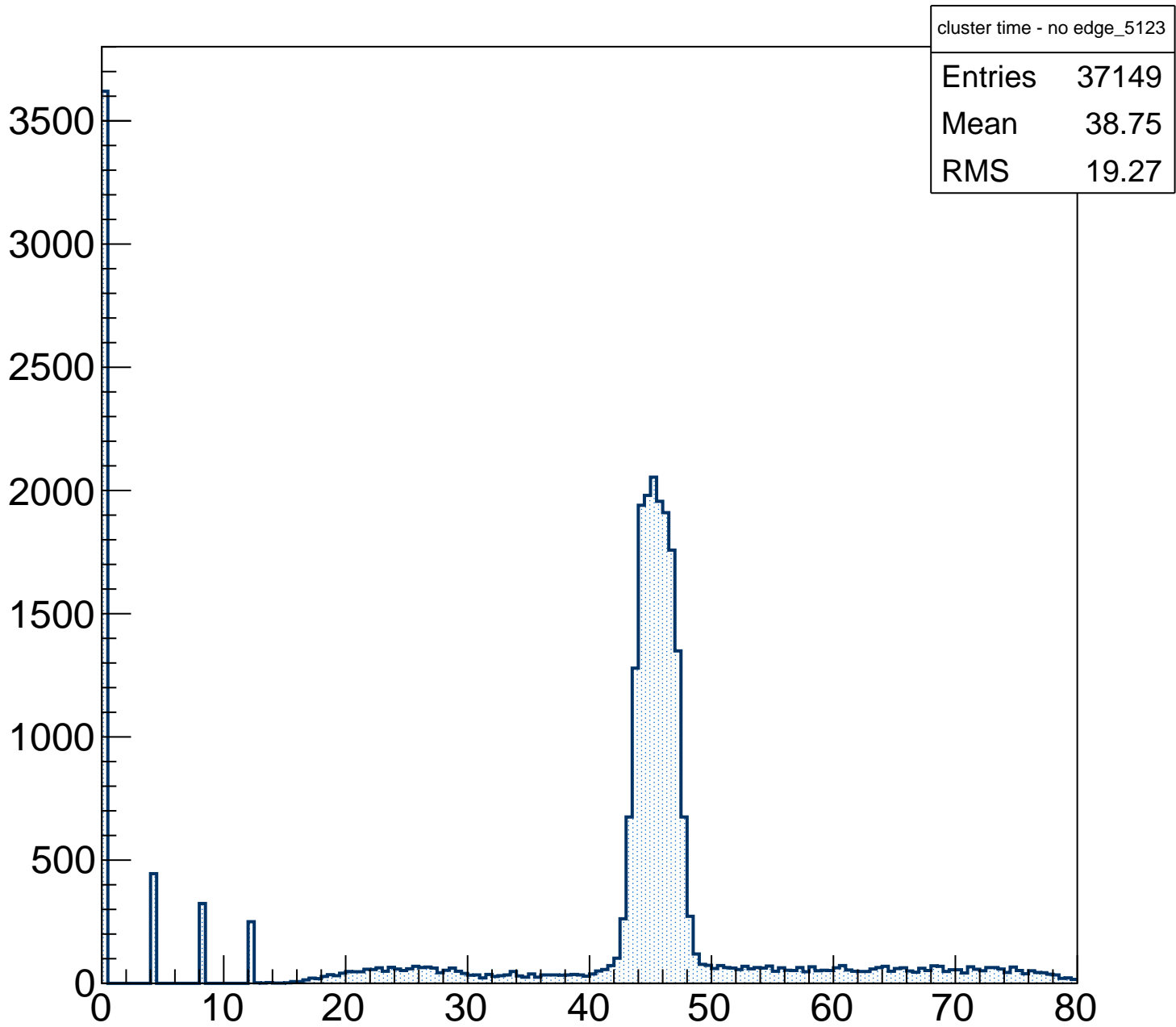
cluster time



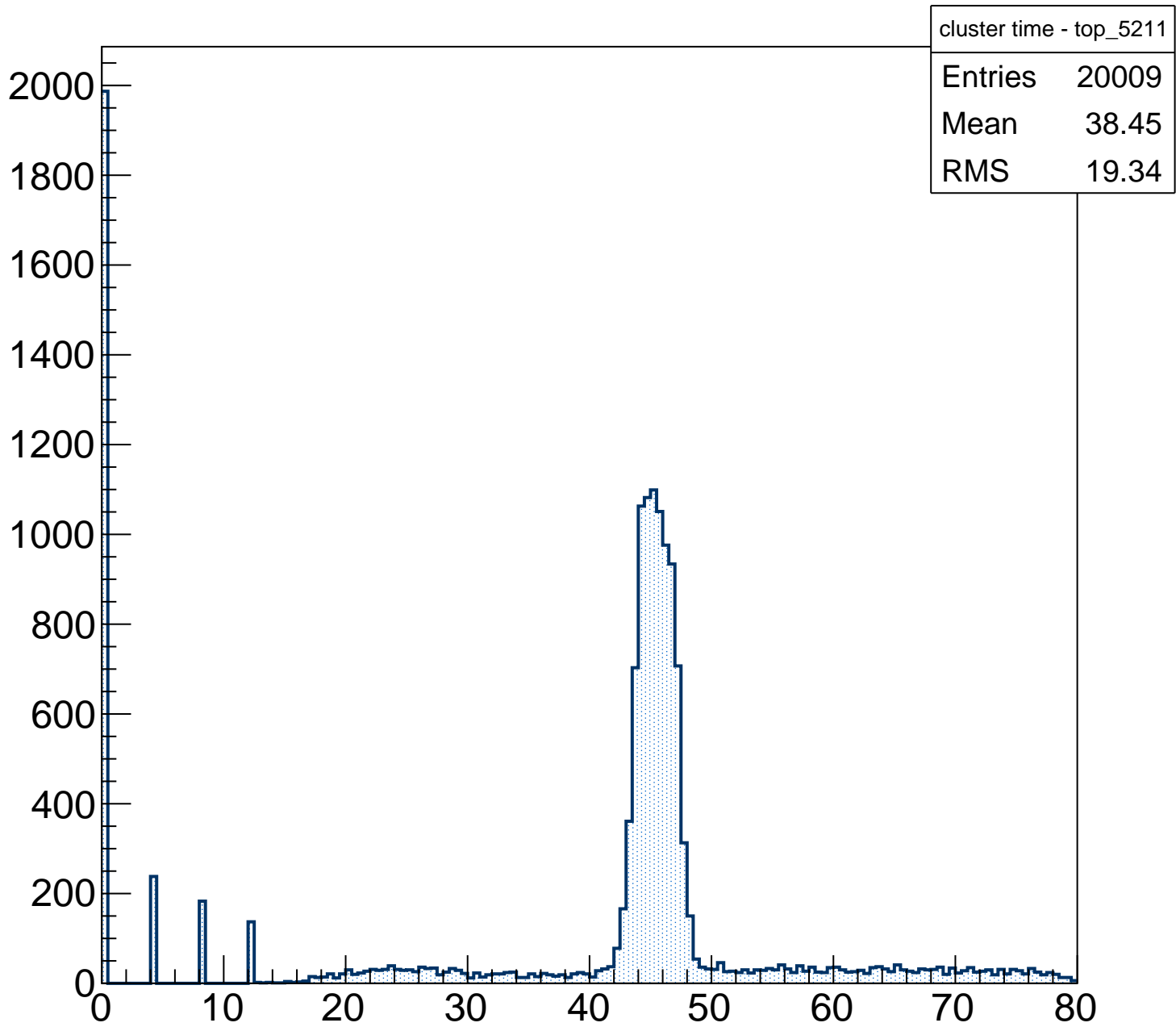
cluster time - bottom



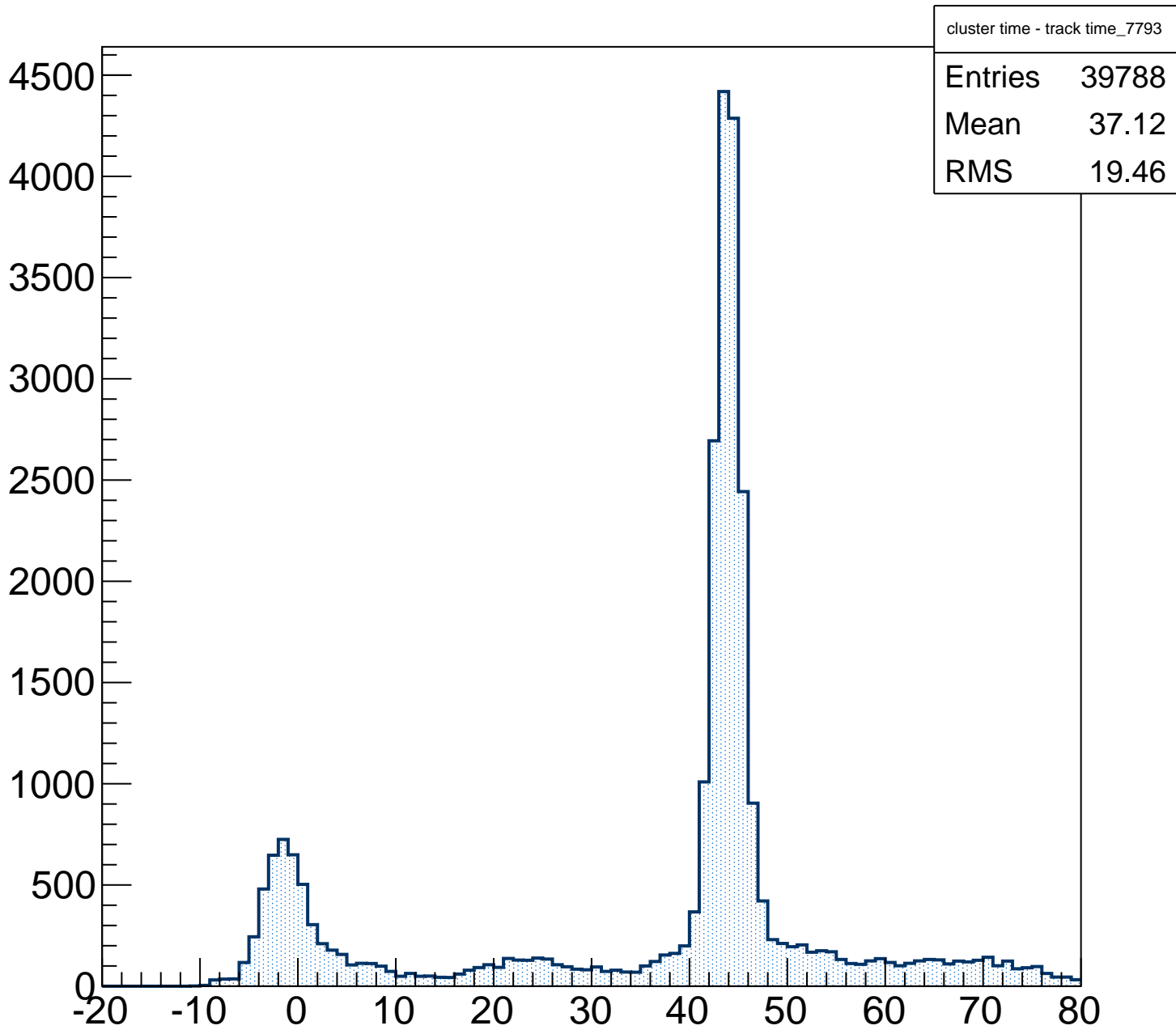
cluster time - no edge



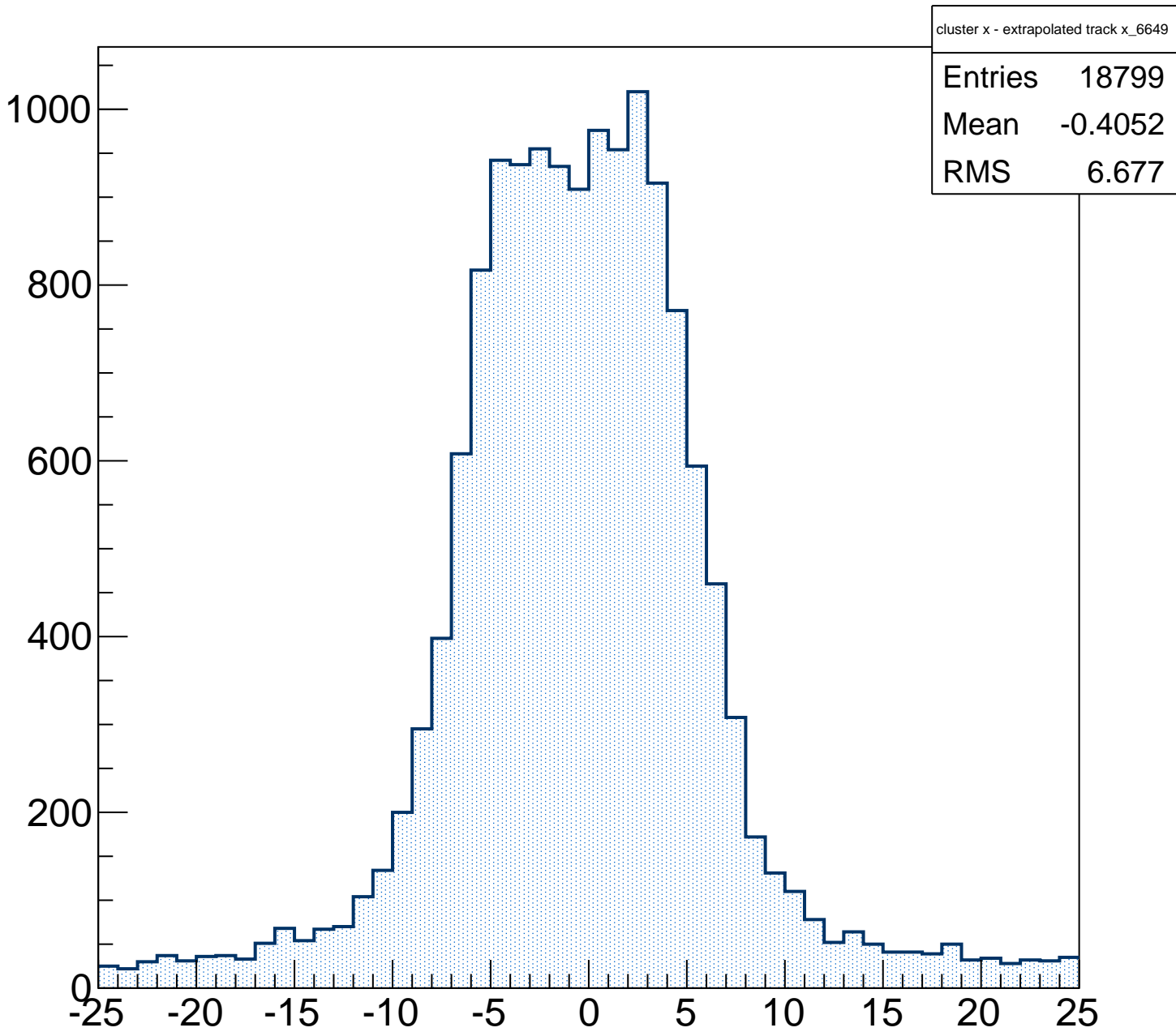
cluster time - top



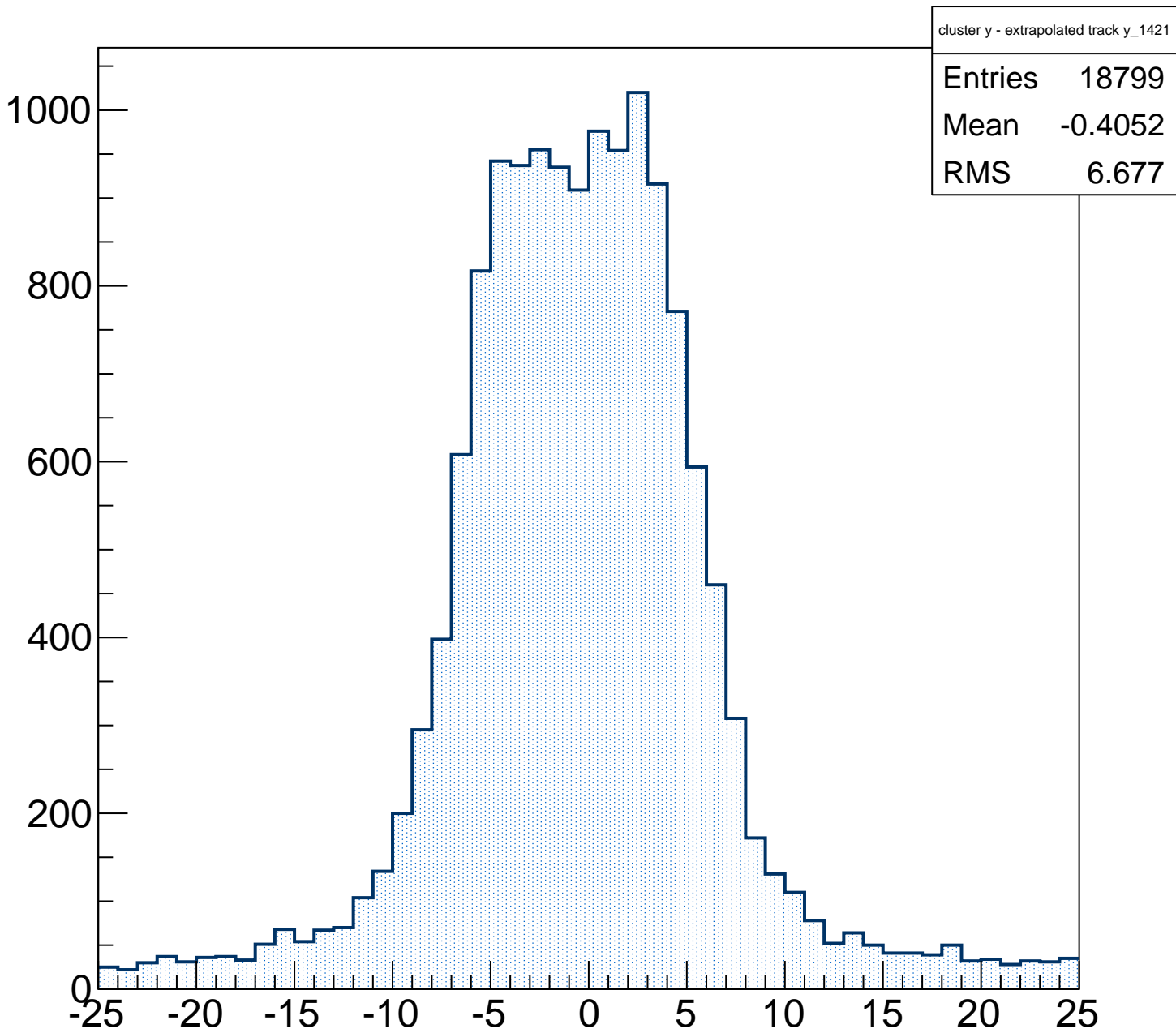
cluster time - track time



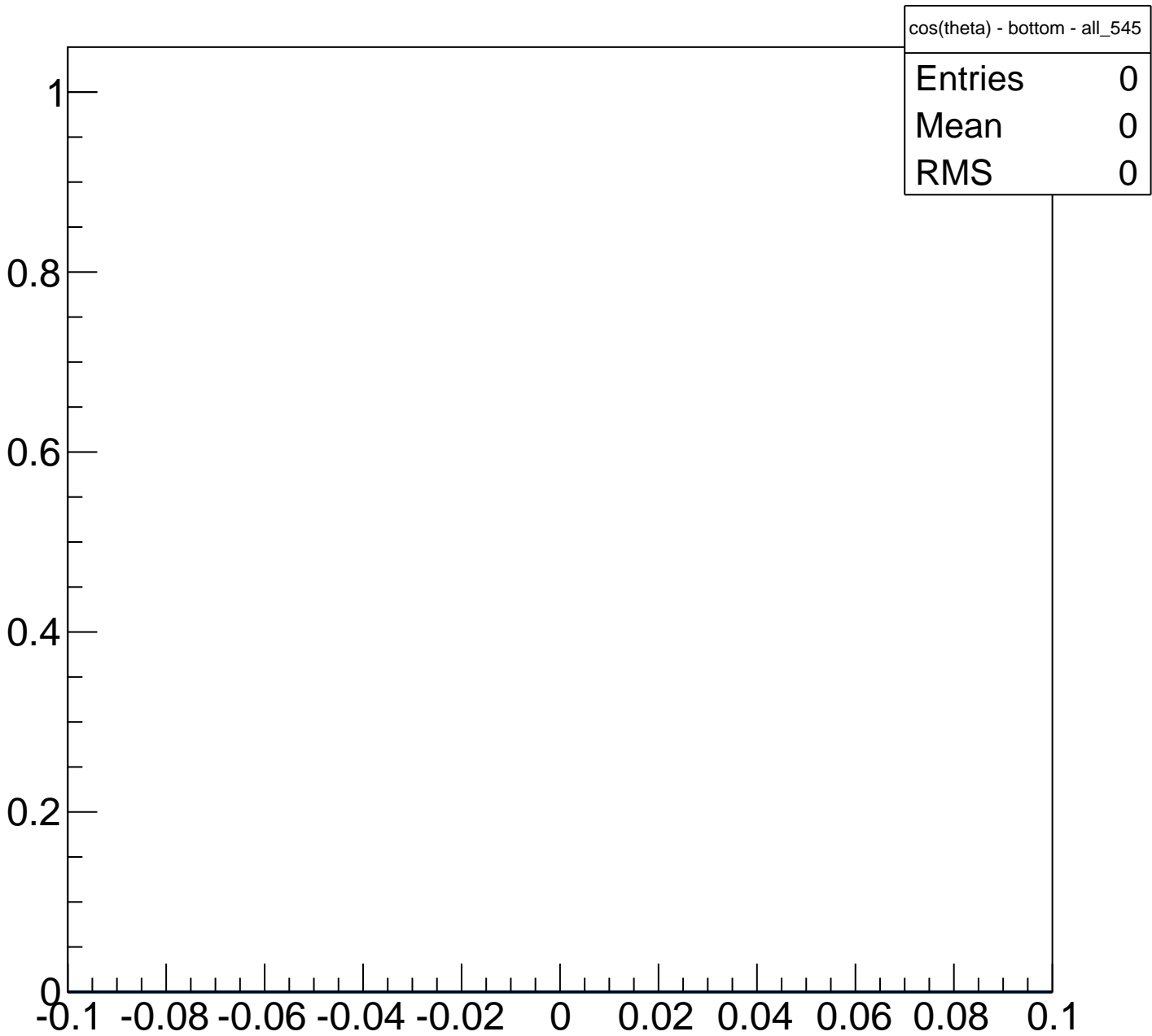
cluster x - extrapolated track x



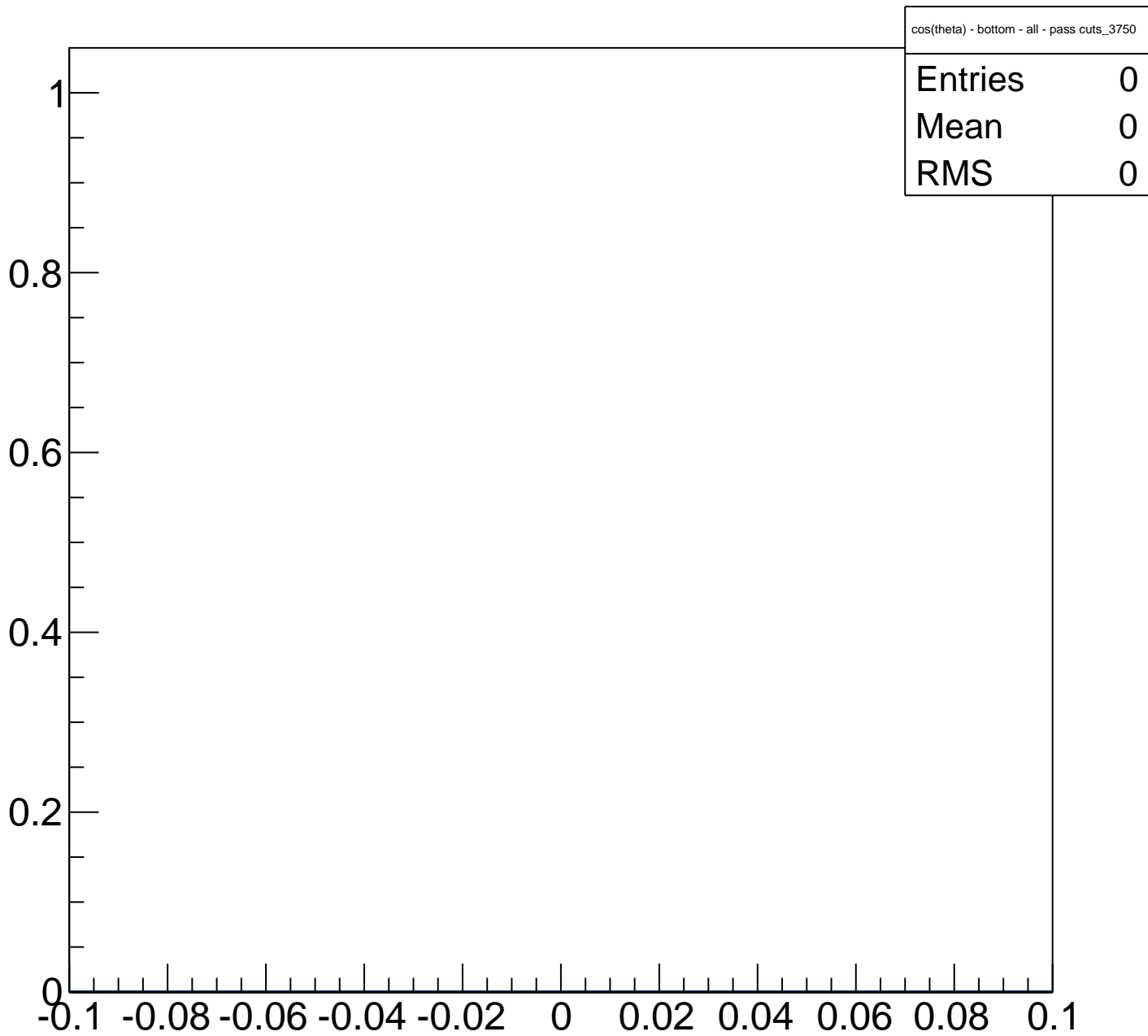
cluster y - extrapolated track y



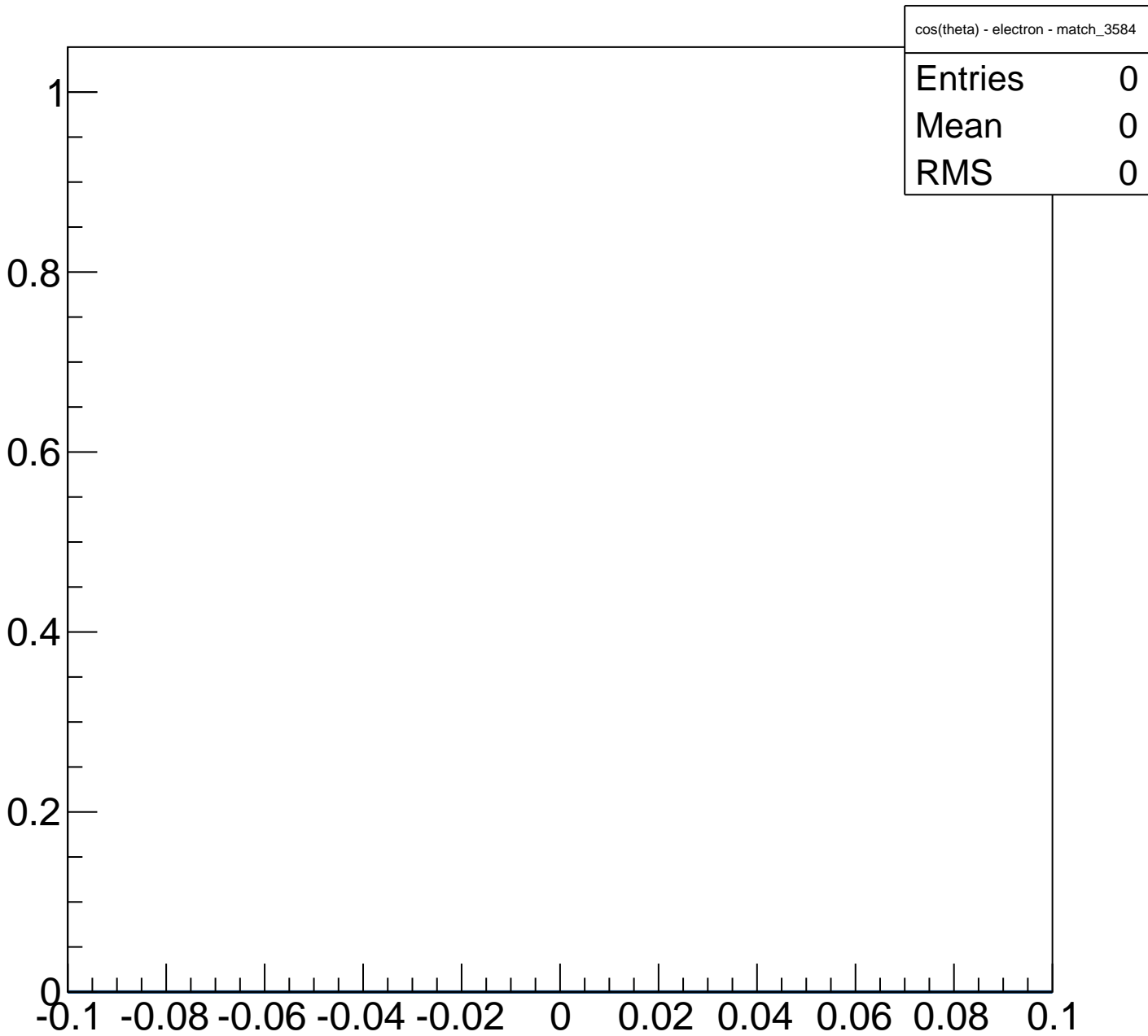
cos(theta) - bottom - all



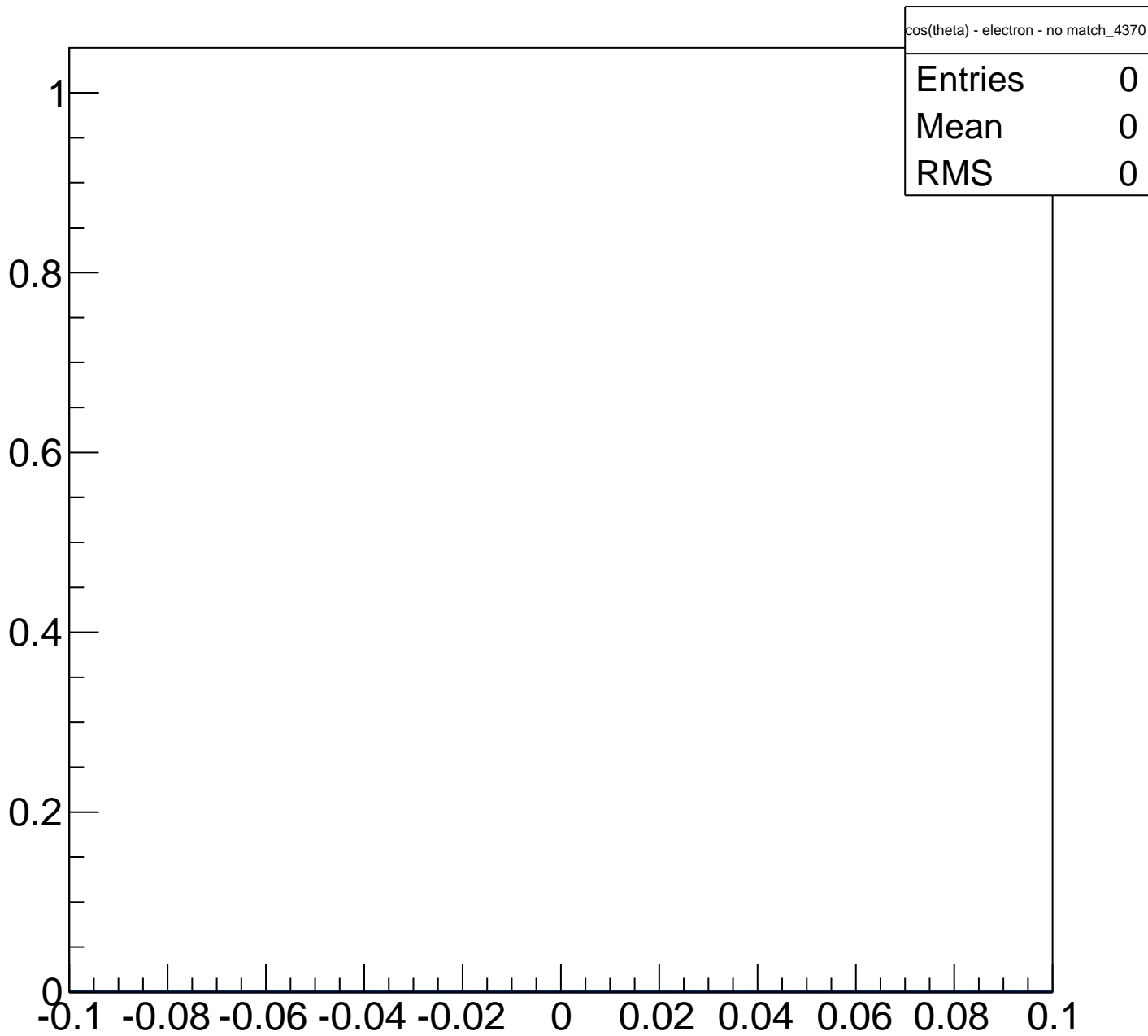
cos(theta) - bottom - all - pass cuts



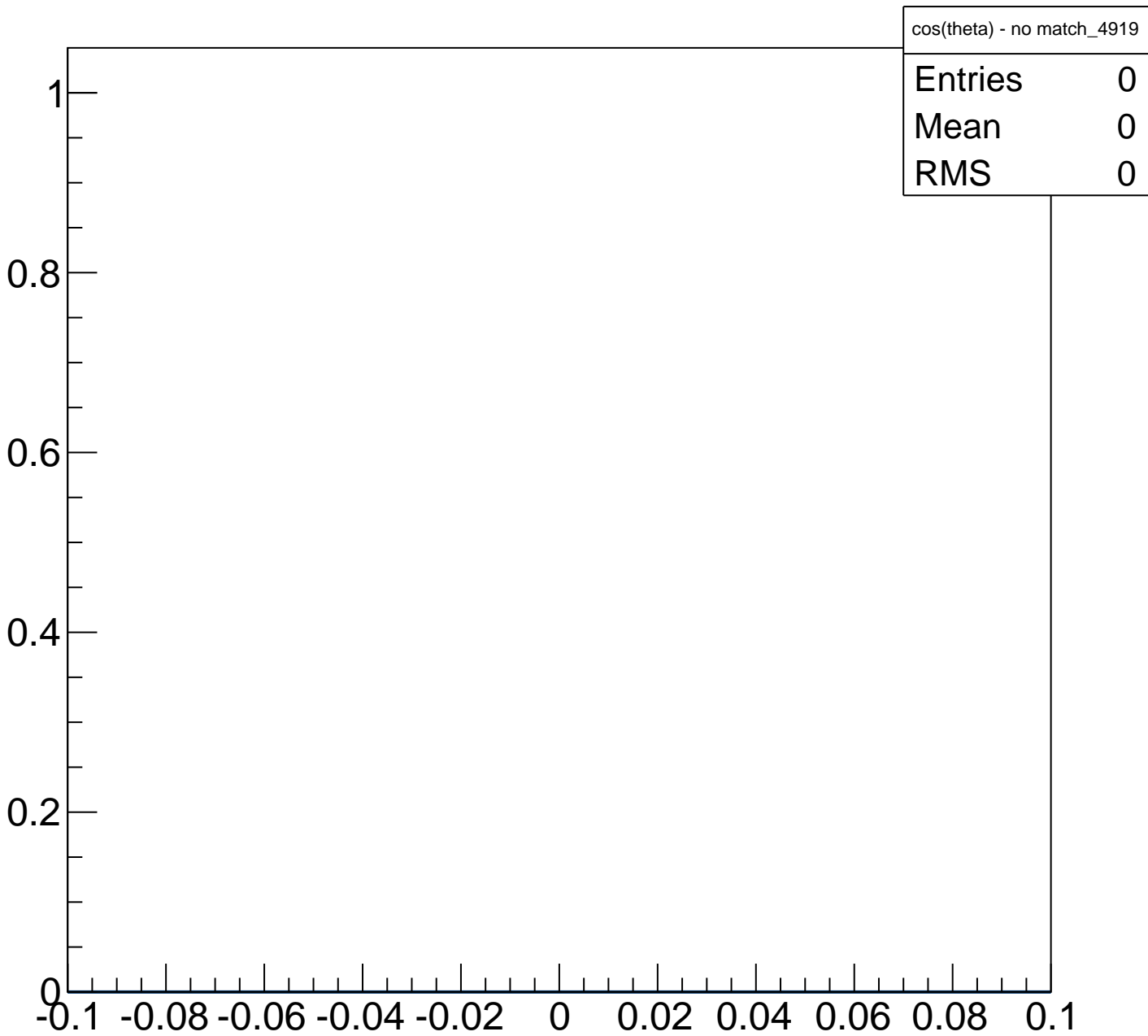
cos(theta) - electron - match



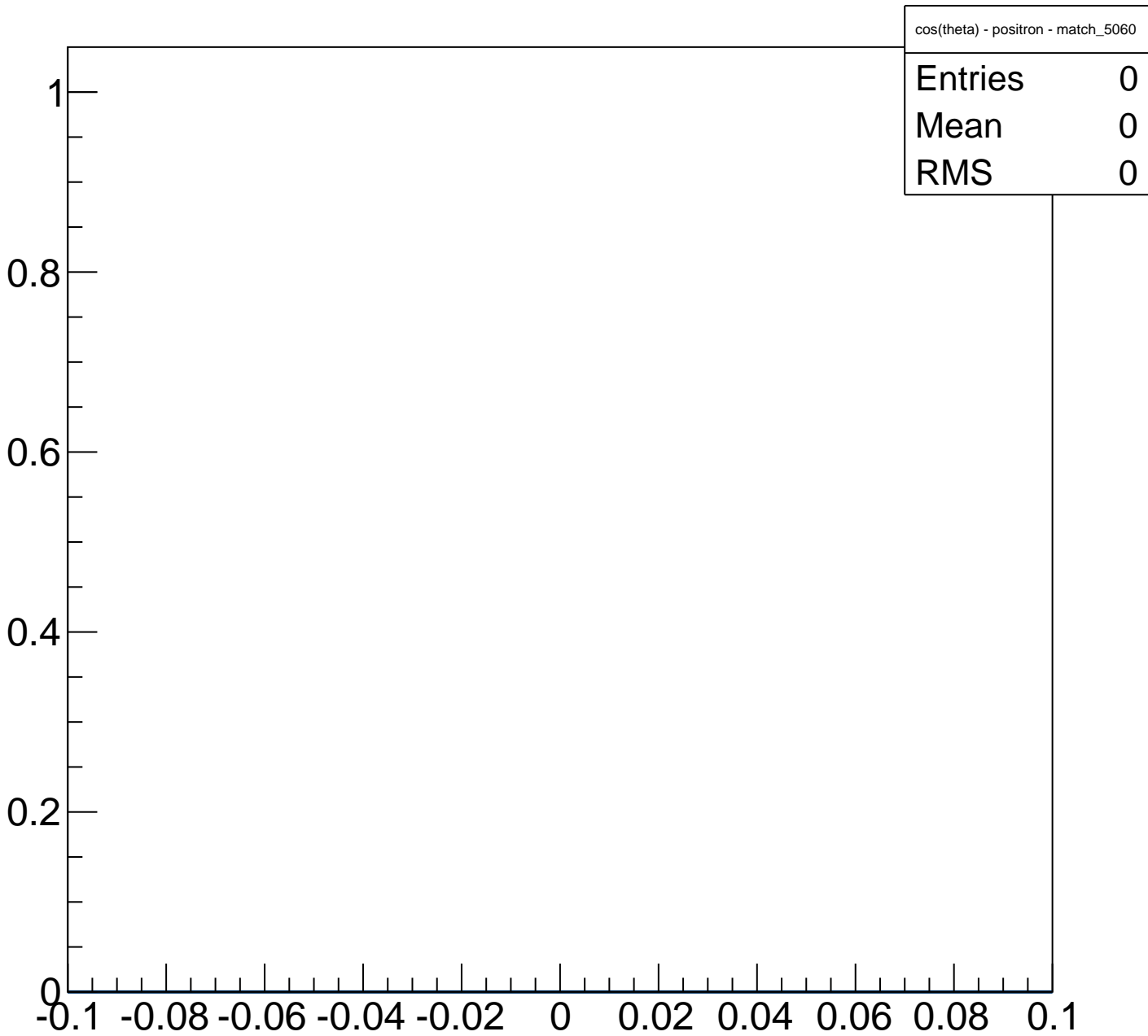
cos(theta) - electron - no match



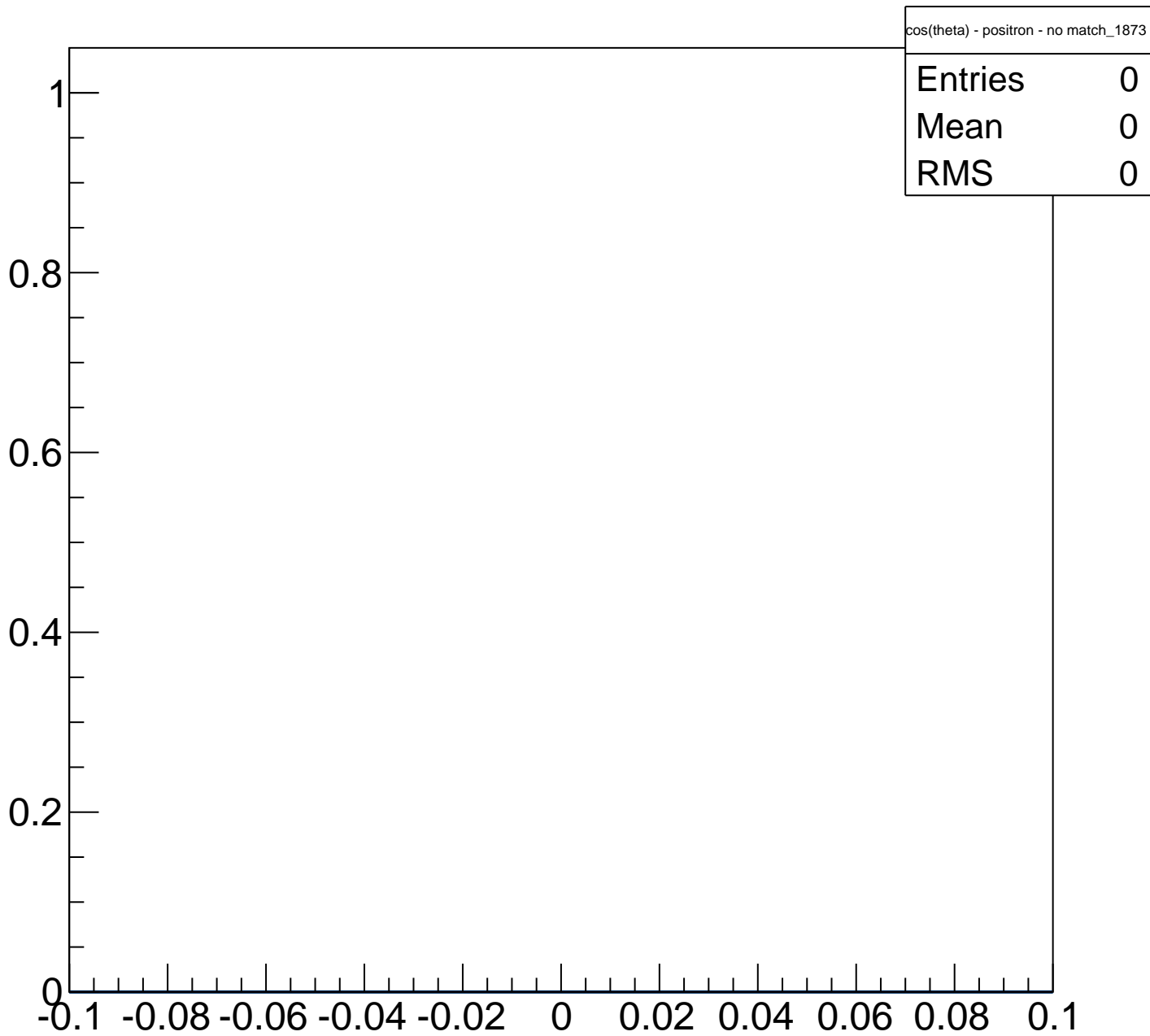
cos(theta) - no match



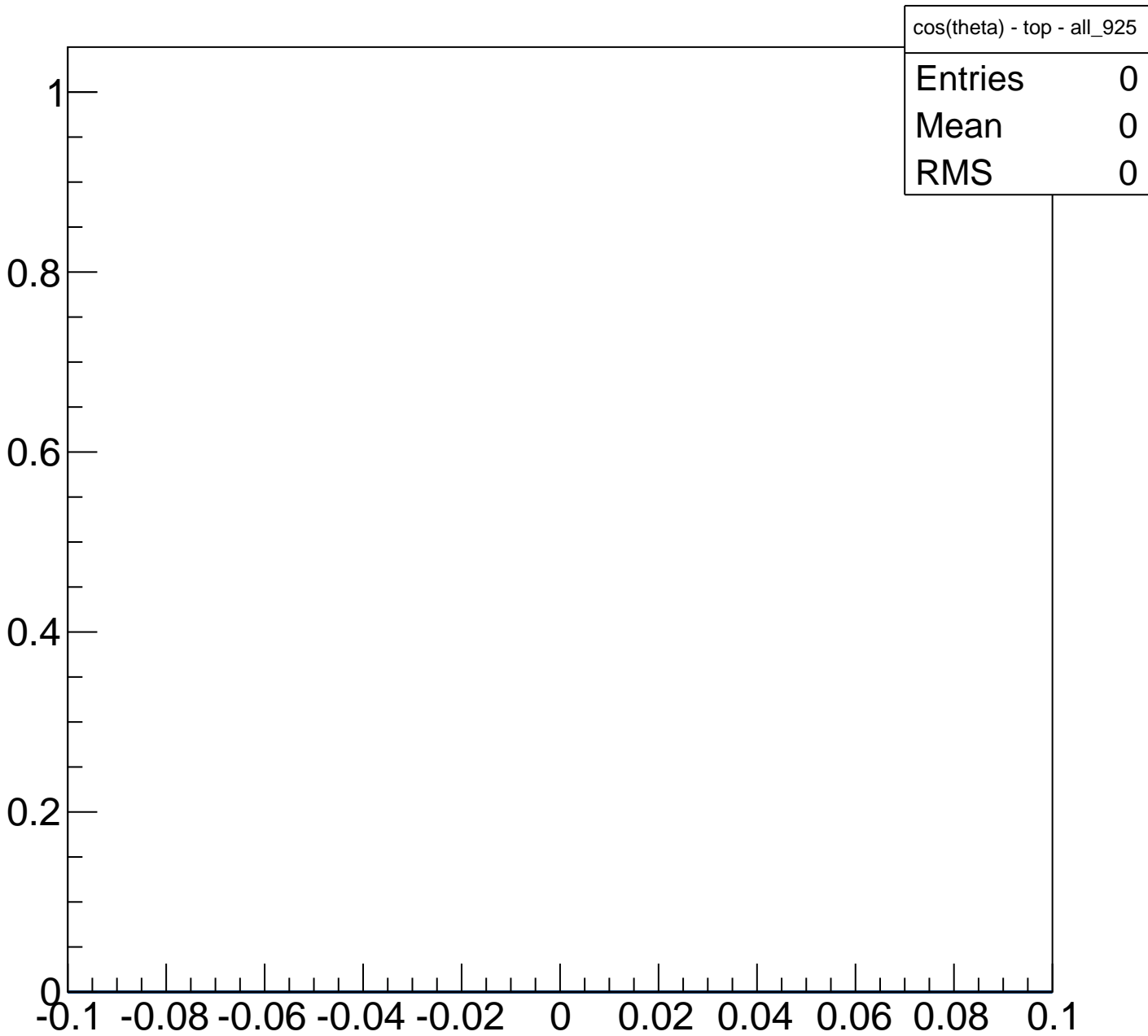
cos(theta) - positron - match



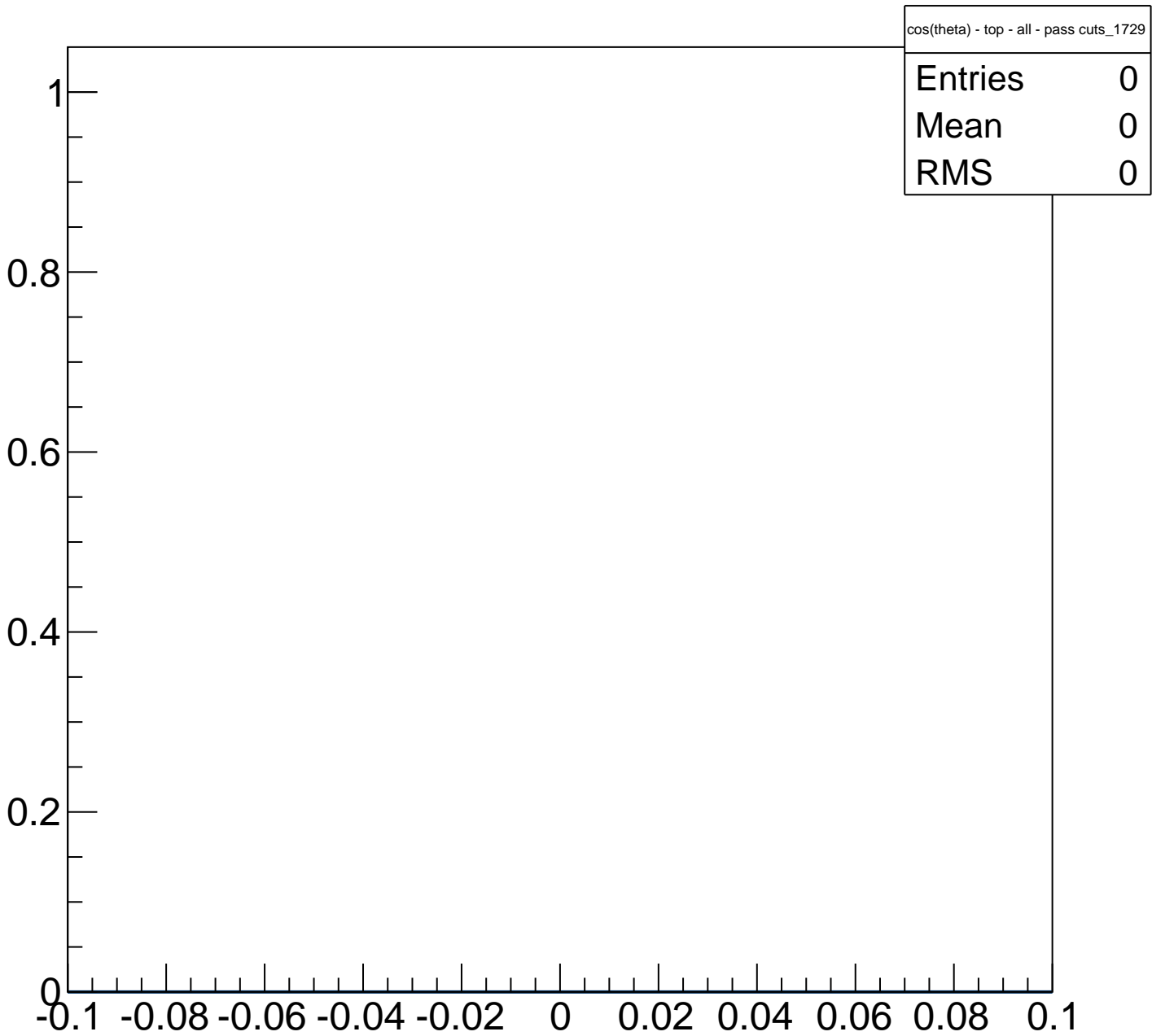
cos(theta) - positron - no match



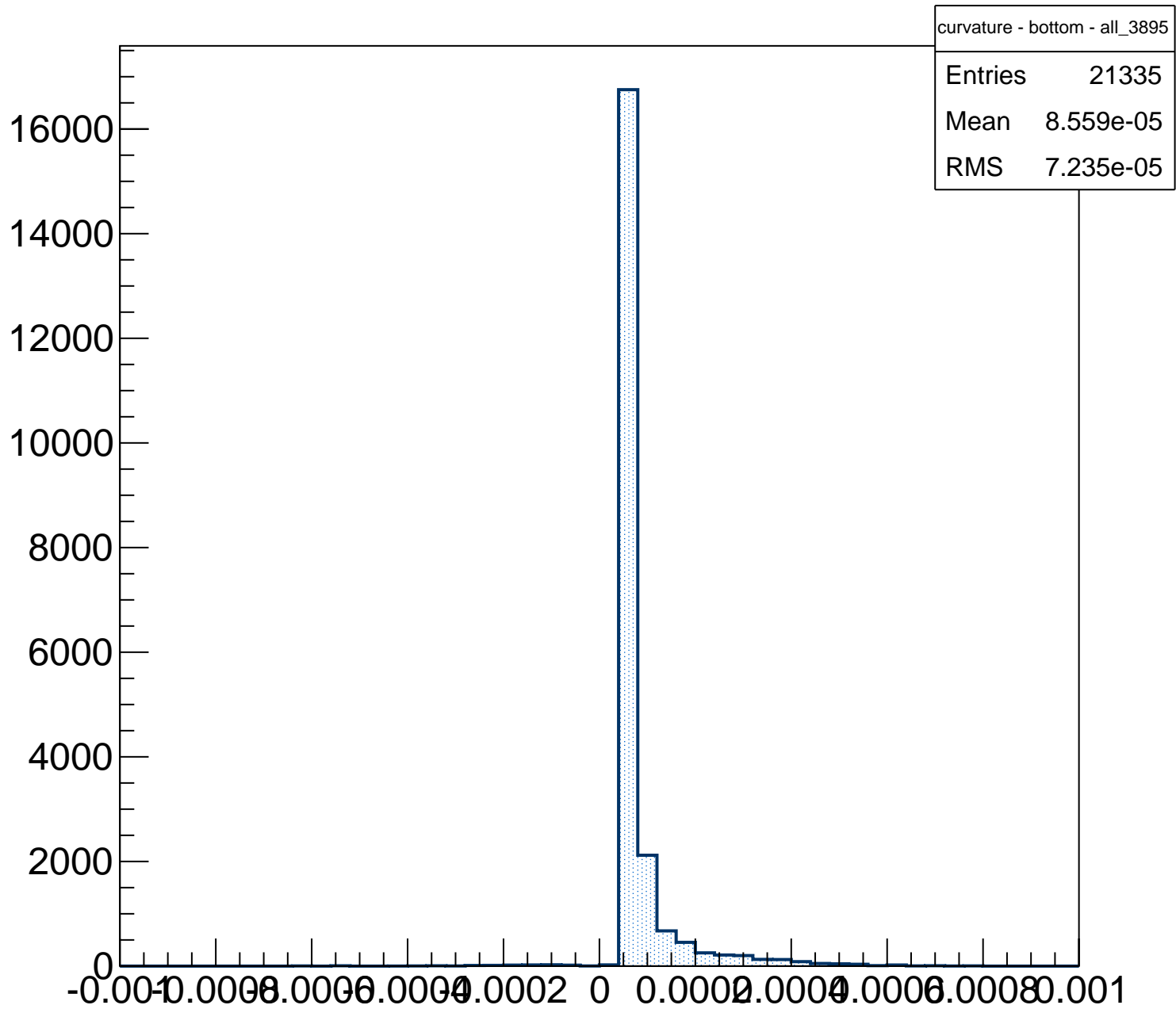
cos(theta) - top - all



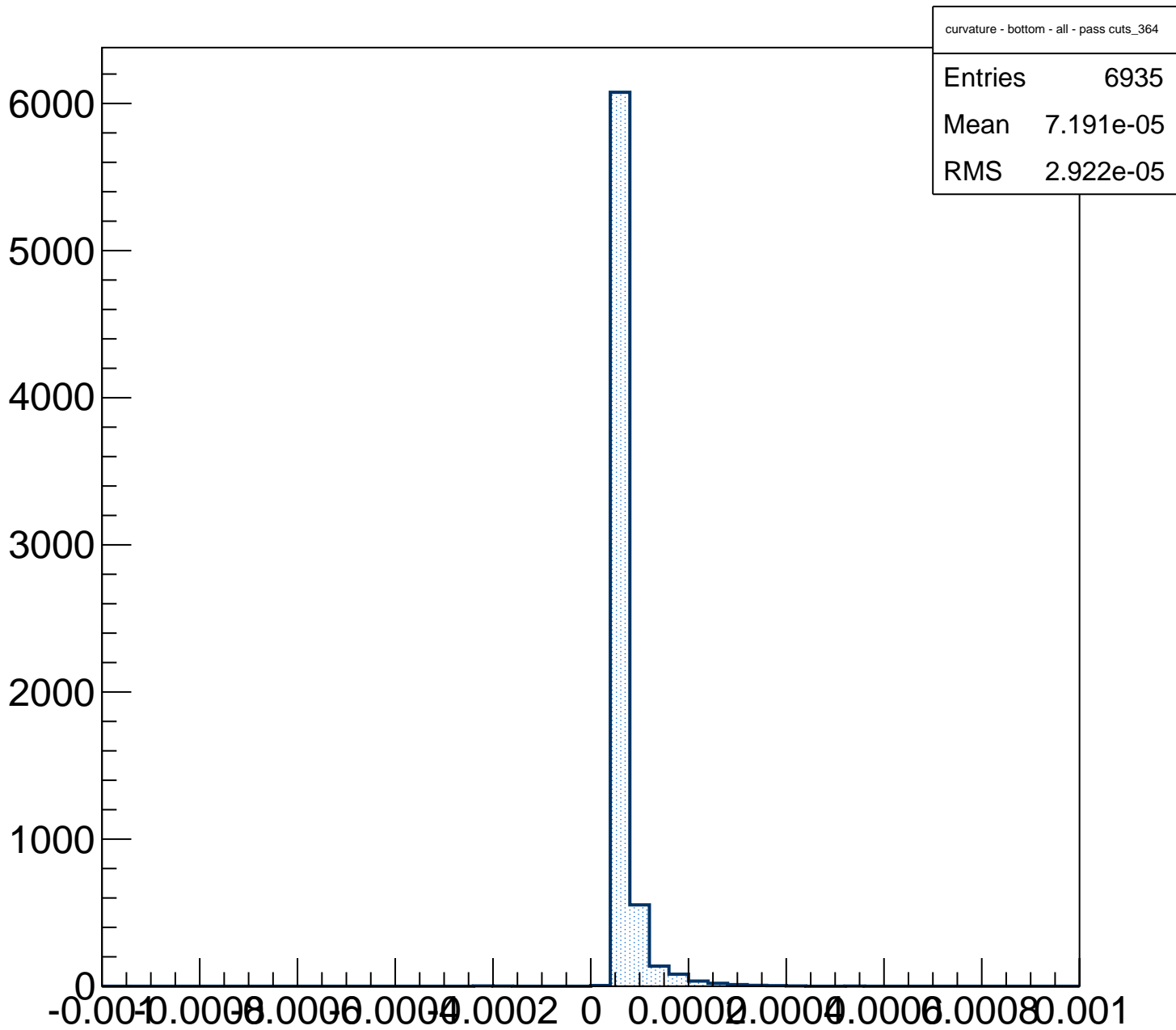
cos(theta) - top - all - pass cuts



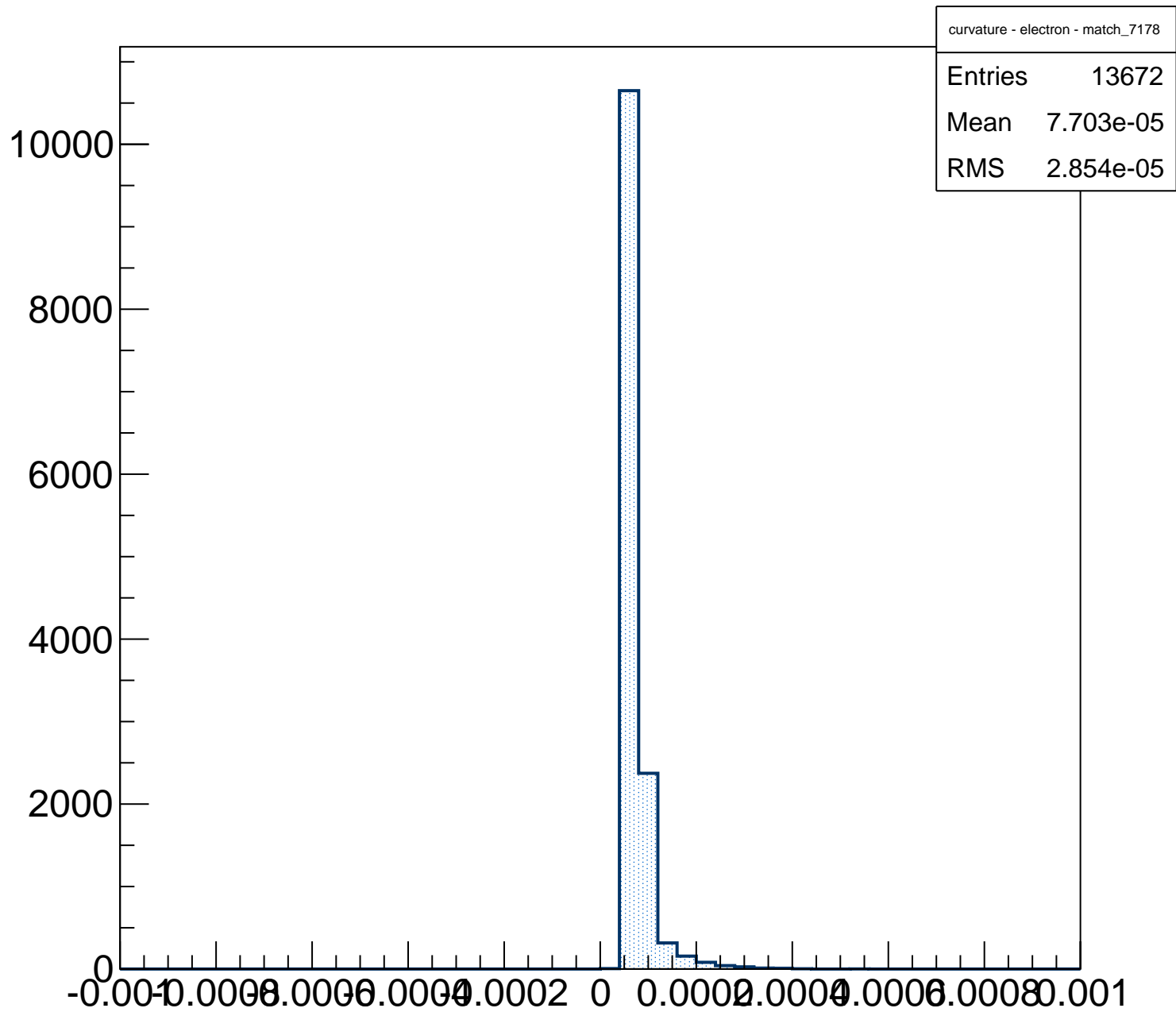
curvature - bottom - all



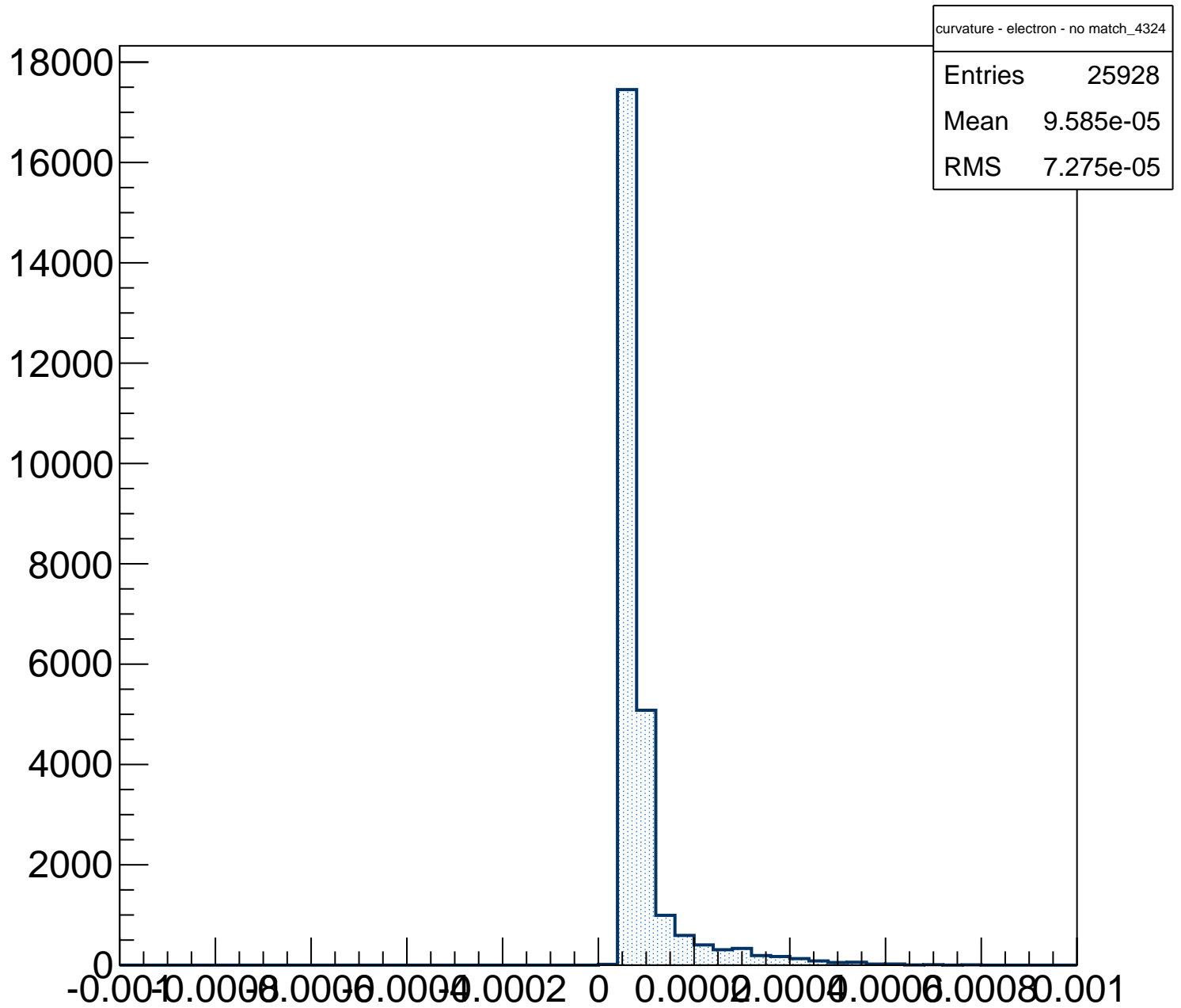
curvature - bottom - all - pass cuts



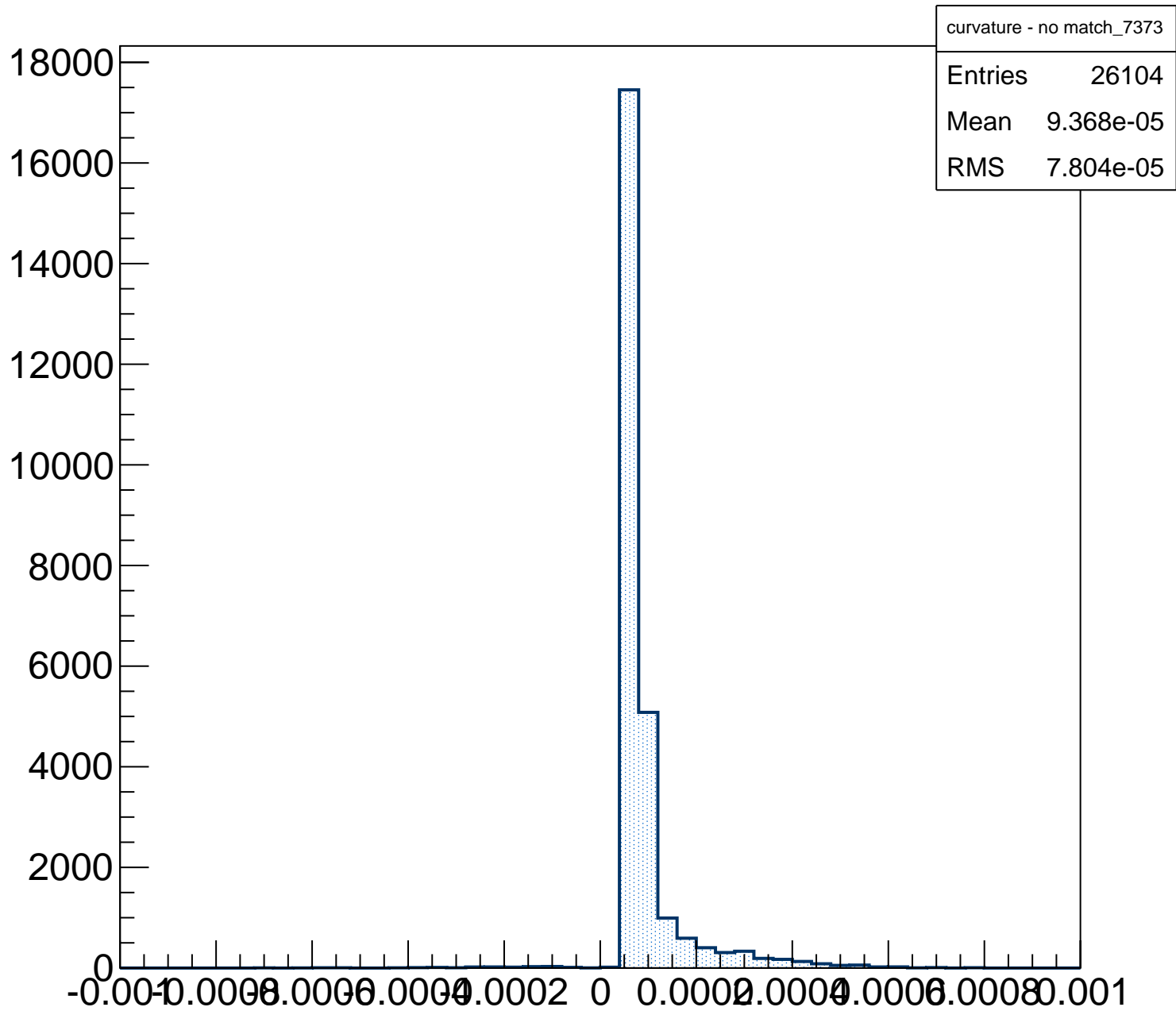
curvature - electron - match



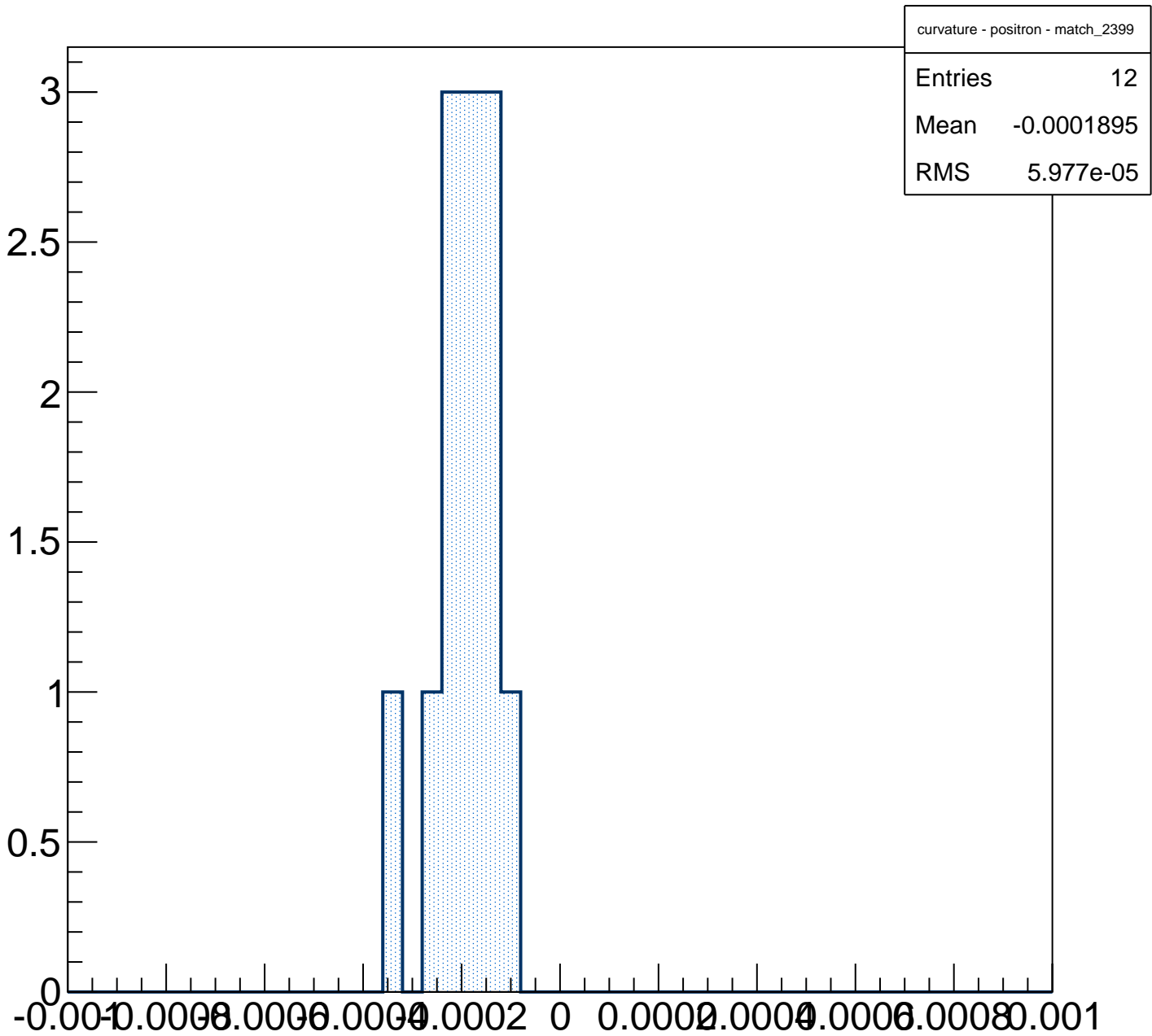
curvature - electron - no match



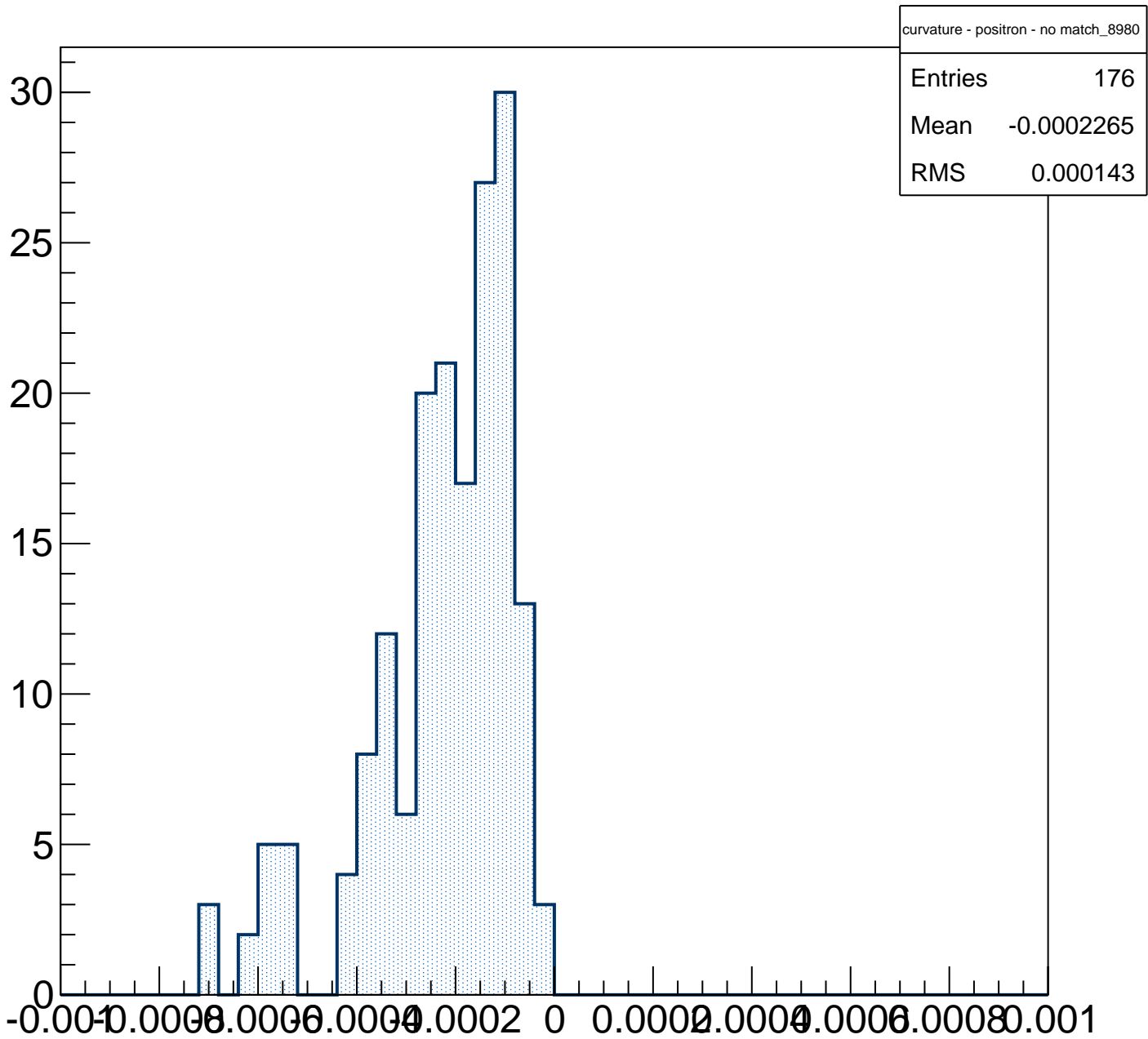
curvature - no match



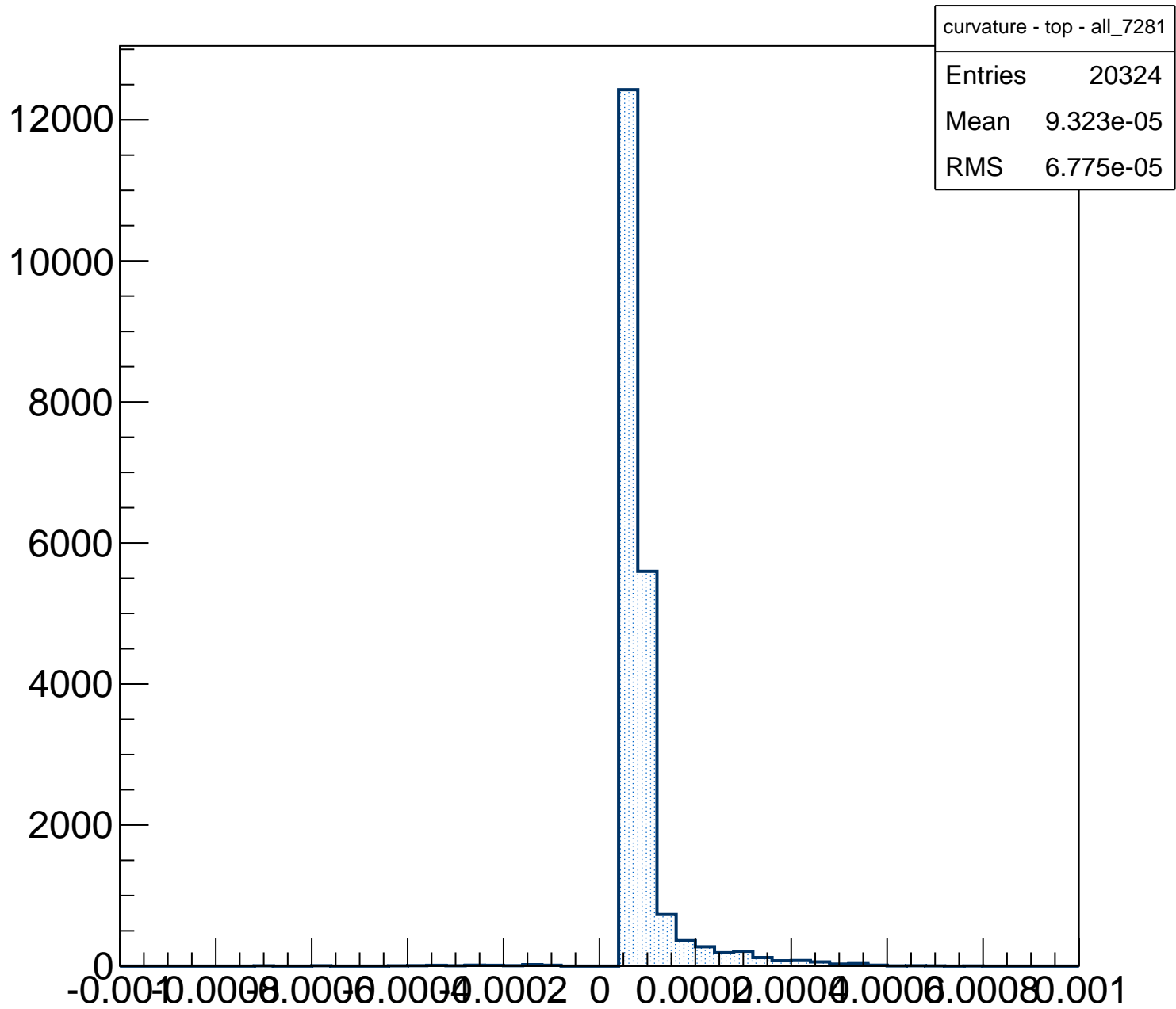
curvature - positron - match



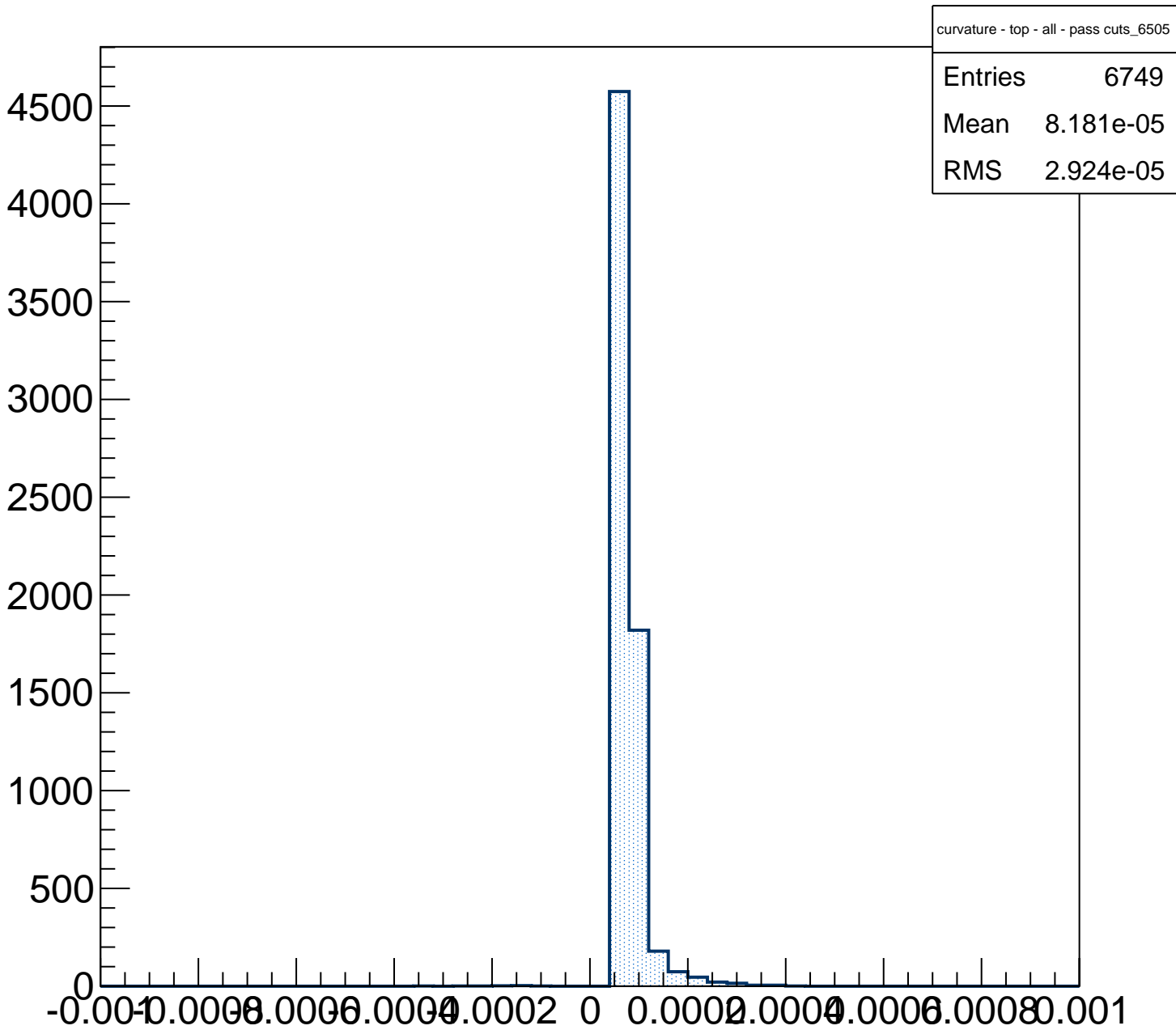
curvature - positron - no match



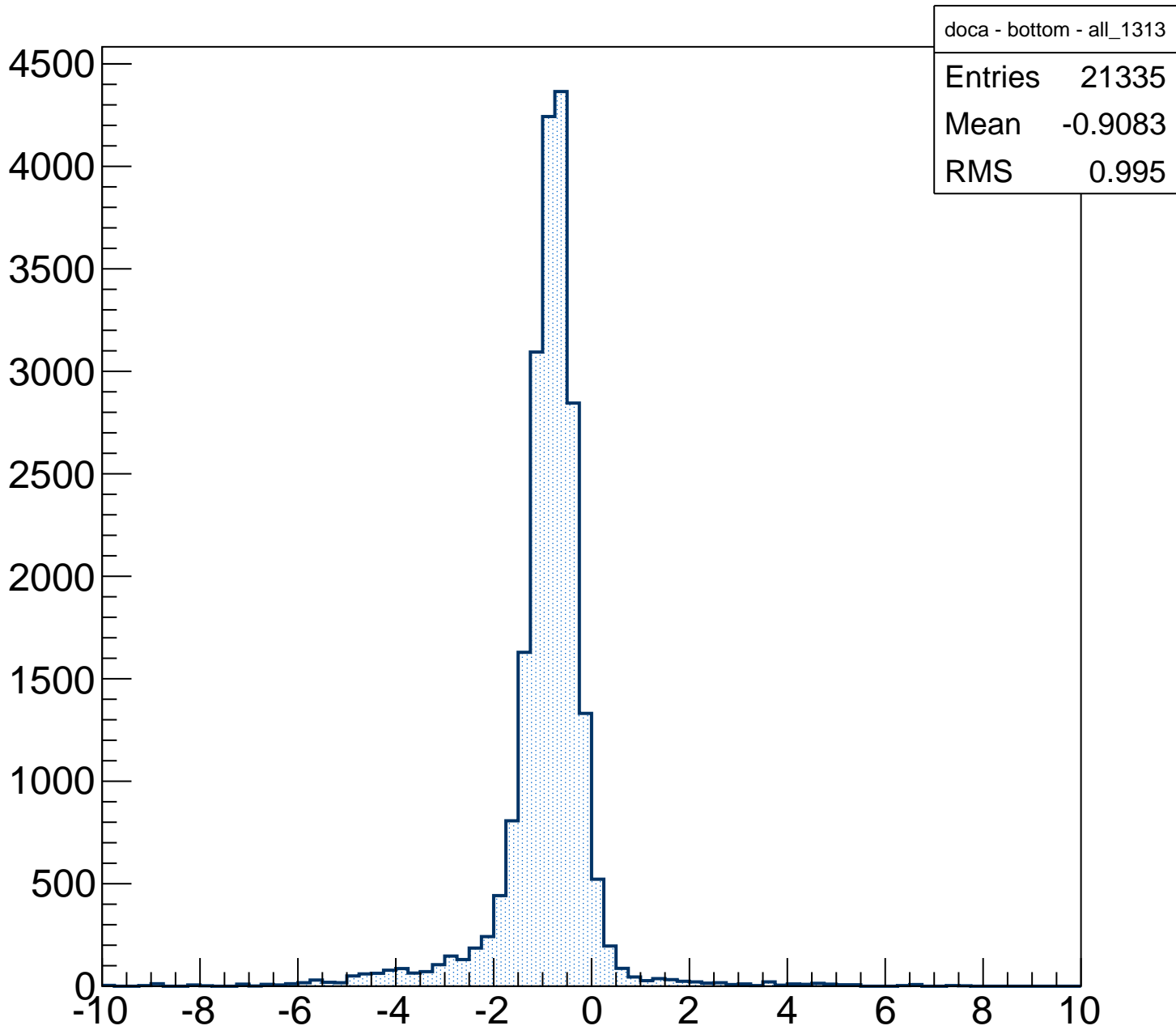
curvature - top - all



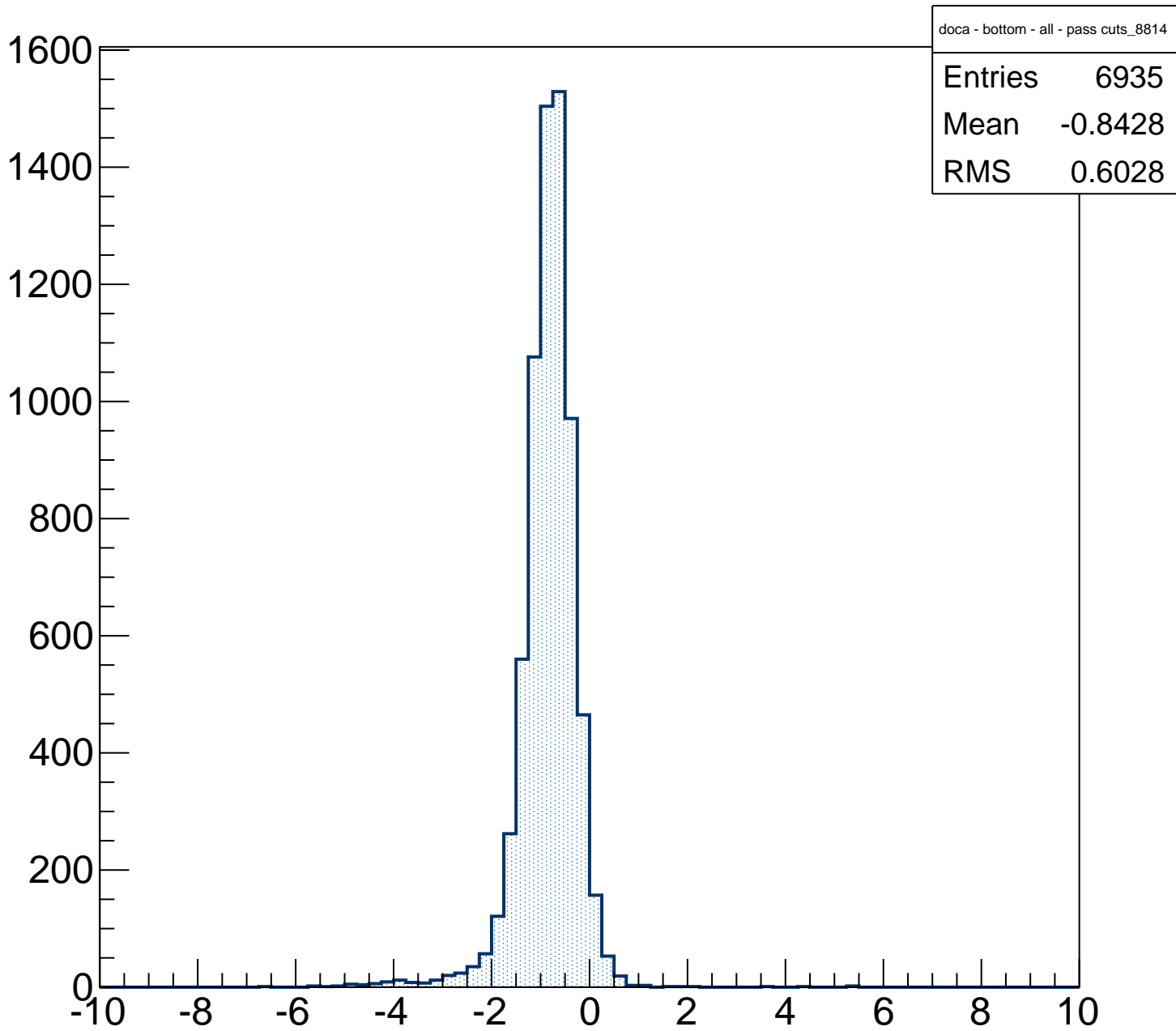
curvature - top - all - pass cuts



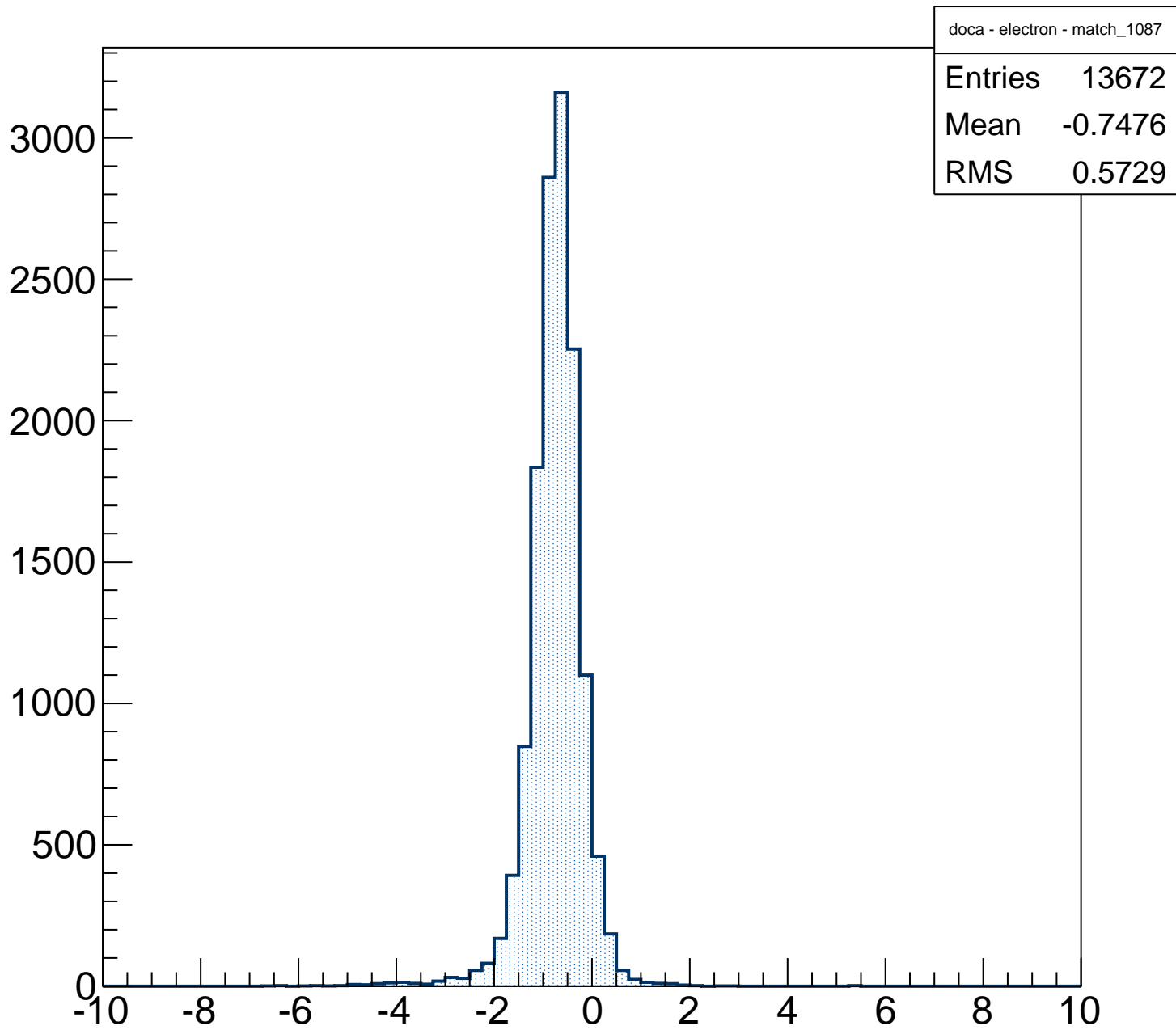
doca - bottom - all



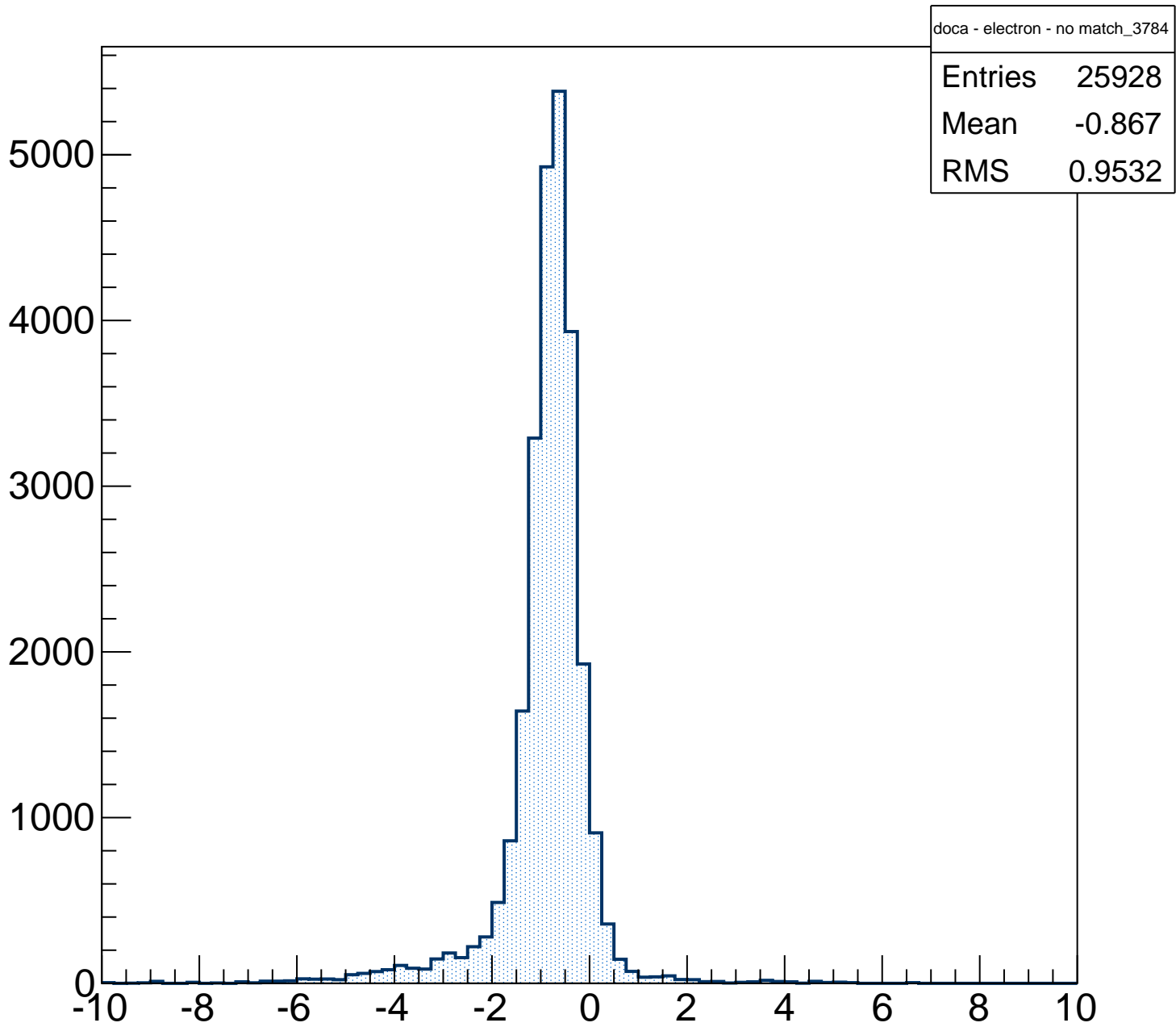
doca - bottom - all - pass cuts



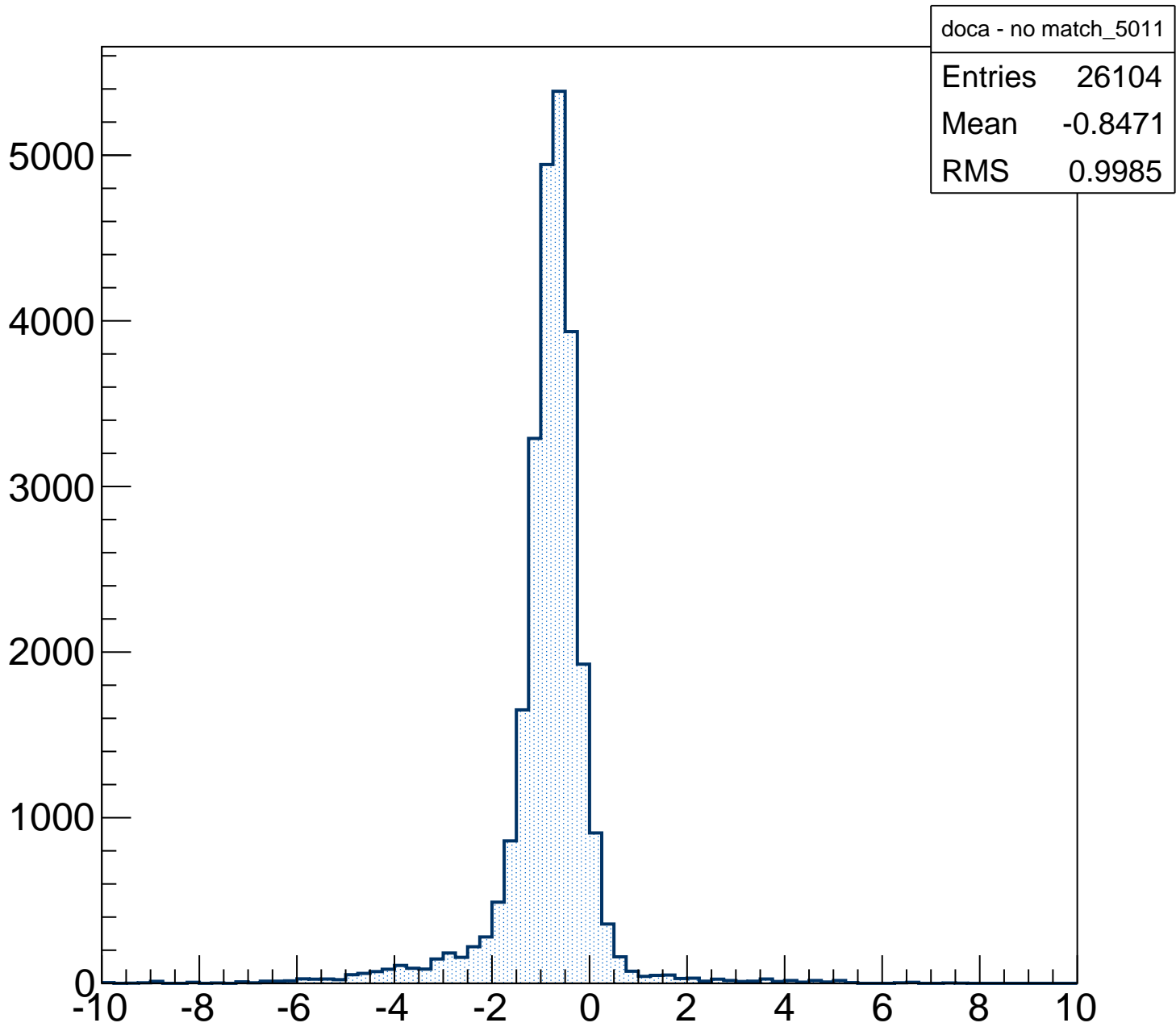
doca - electron - match



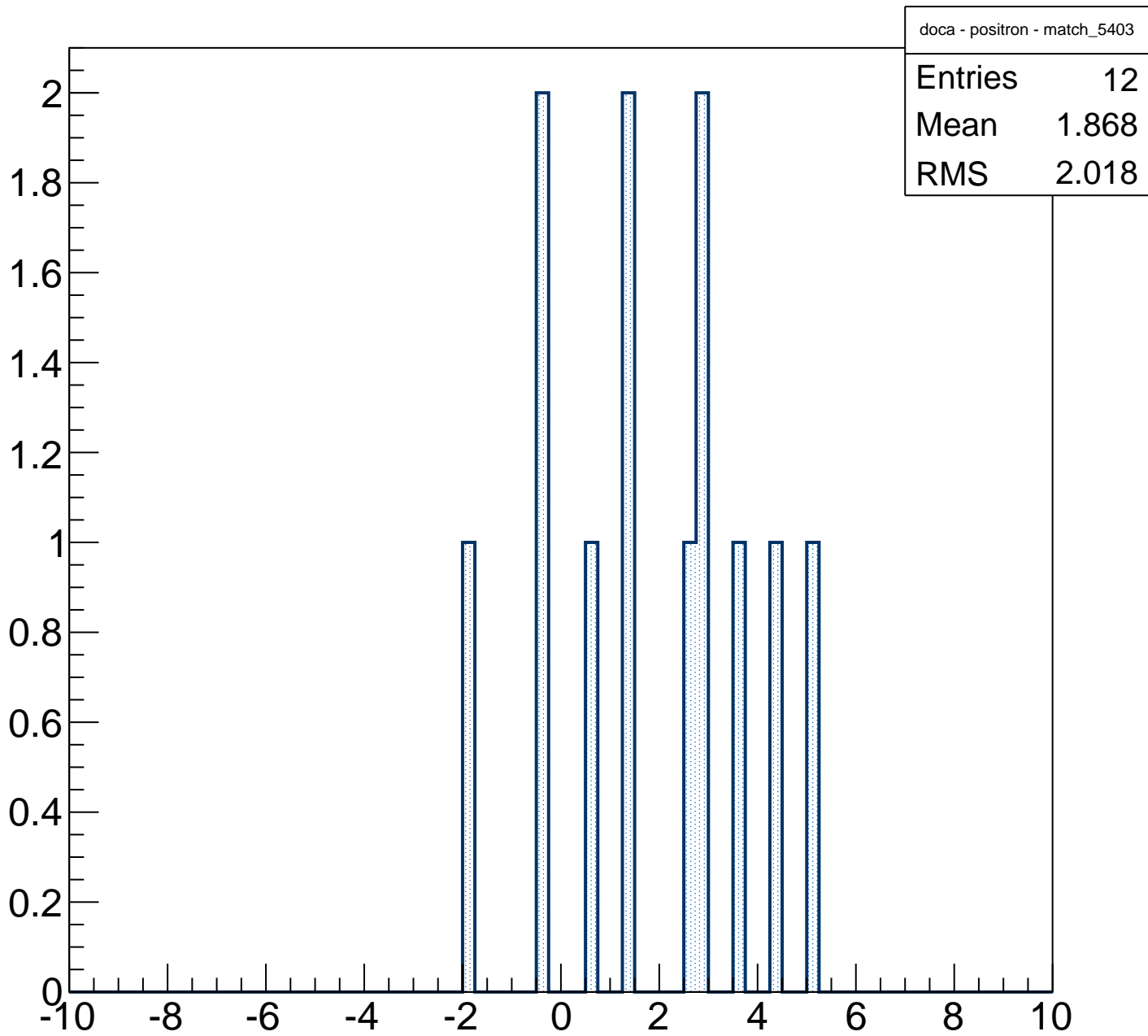
doca - electron - no match



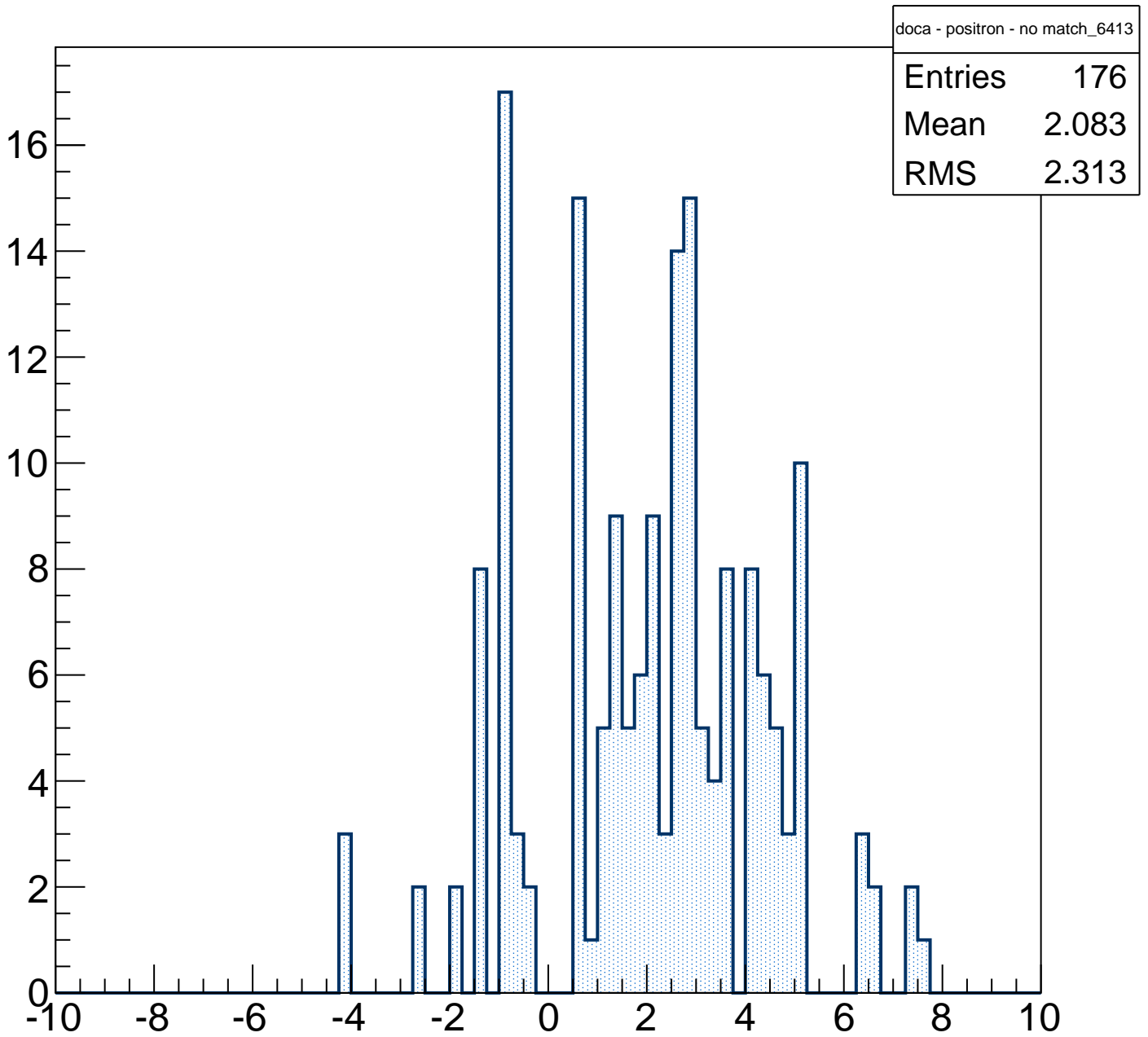
doca - no match



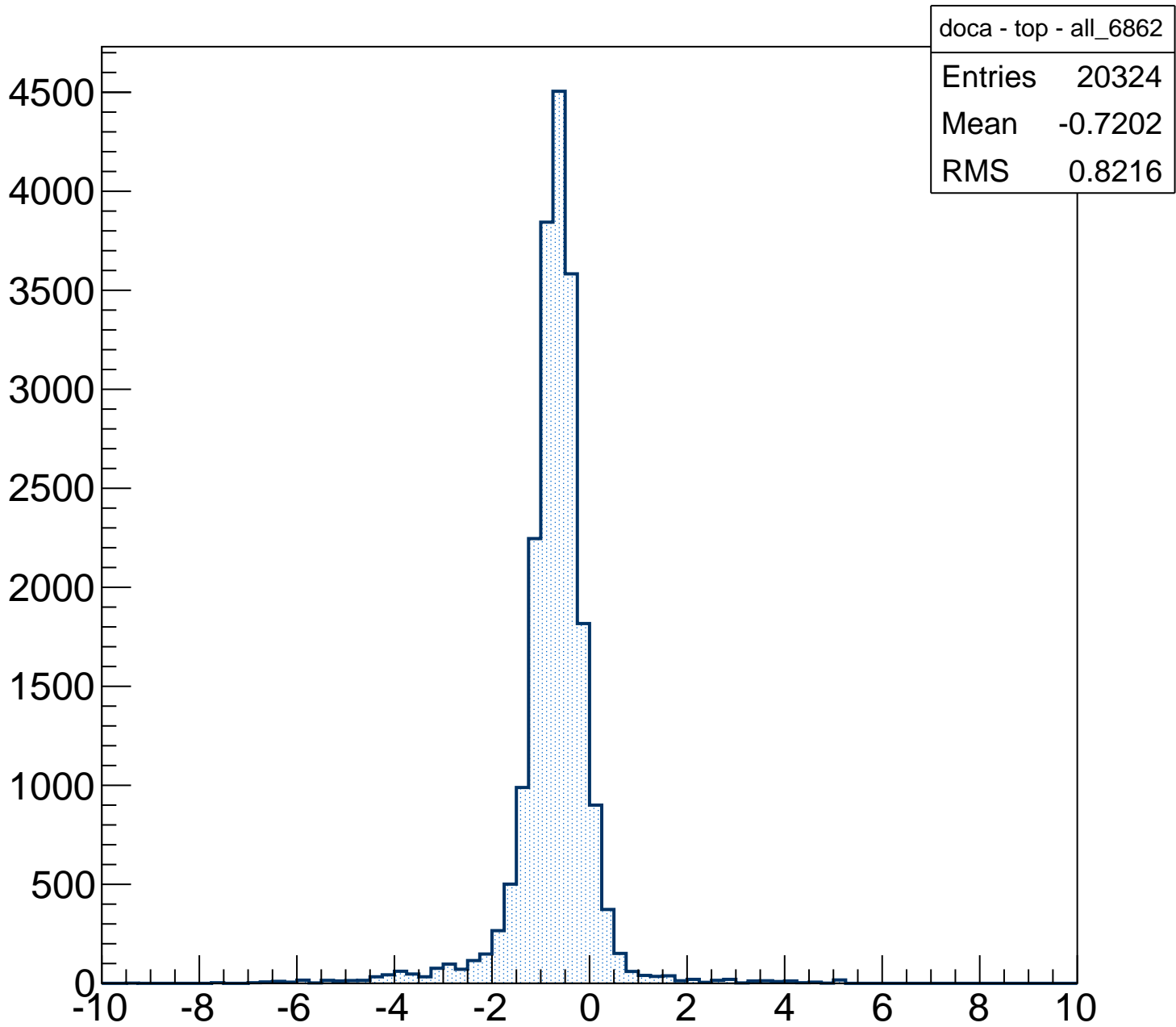
doca - positron - match



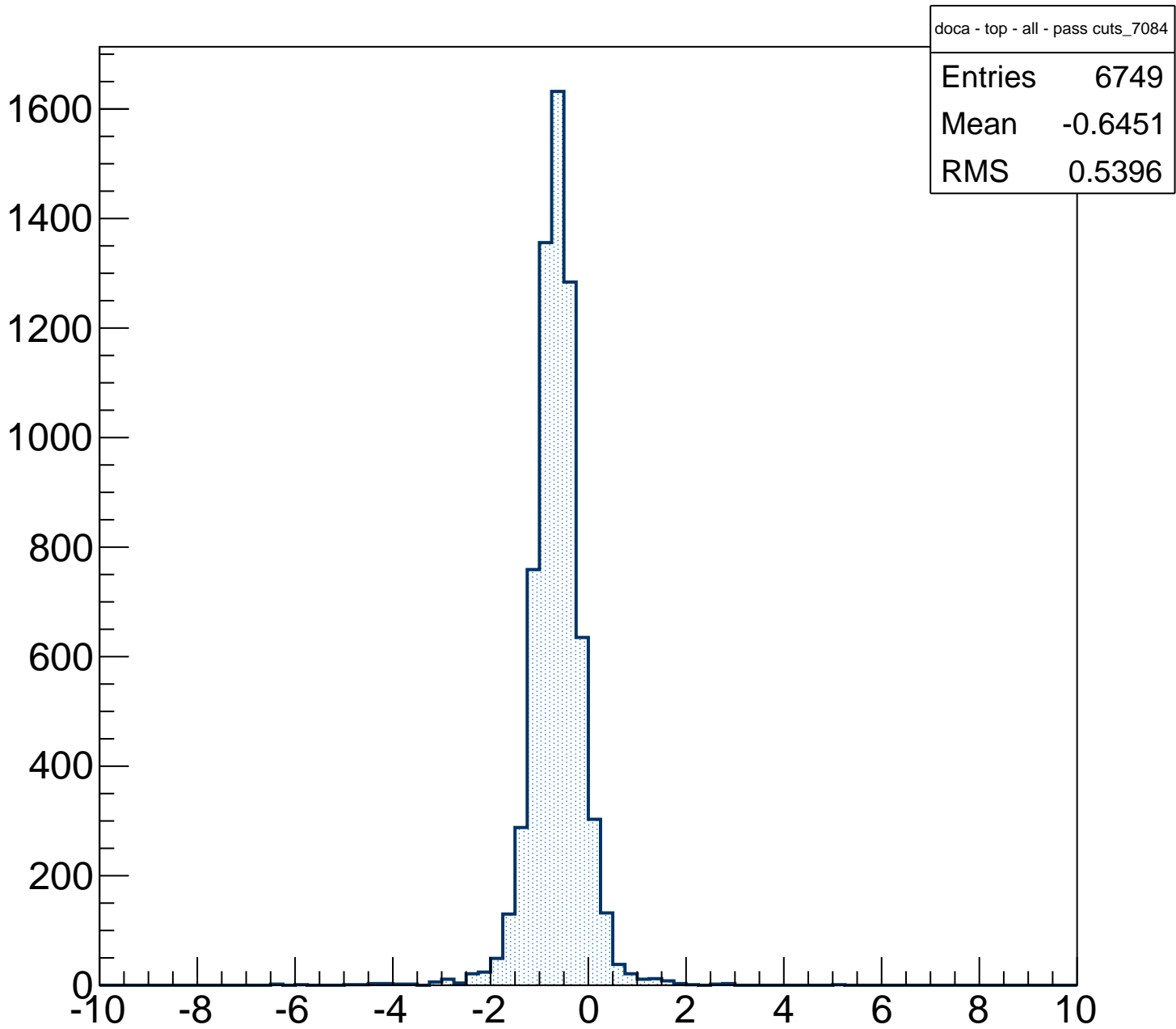
doca - positron - no match



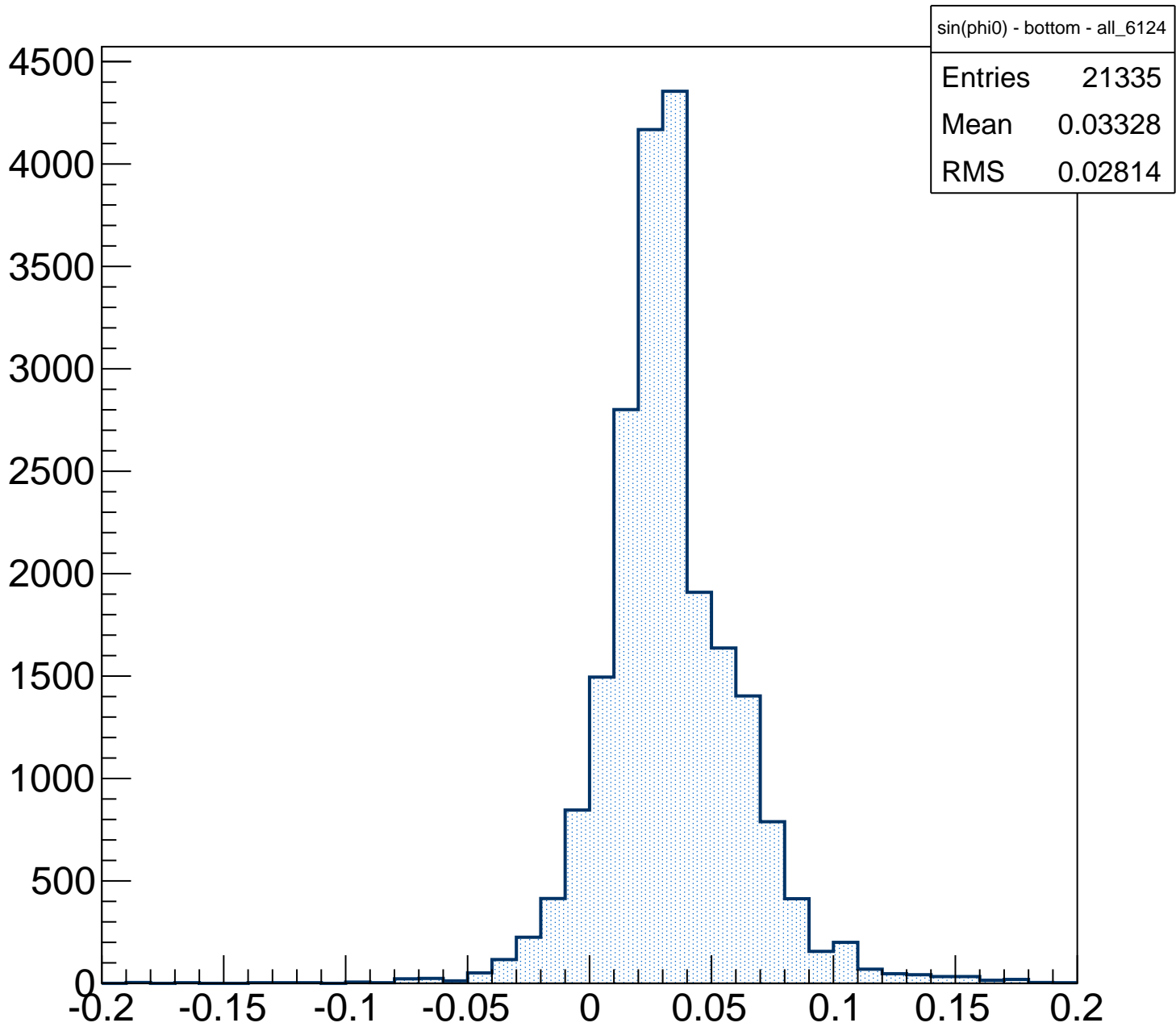
doca - top - all



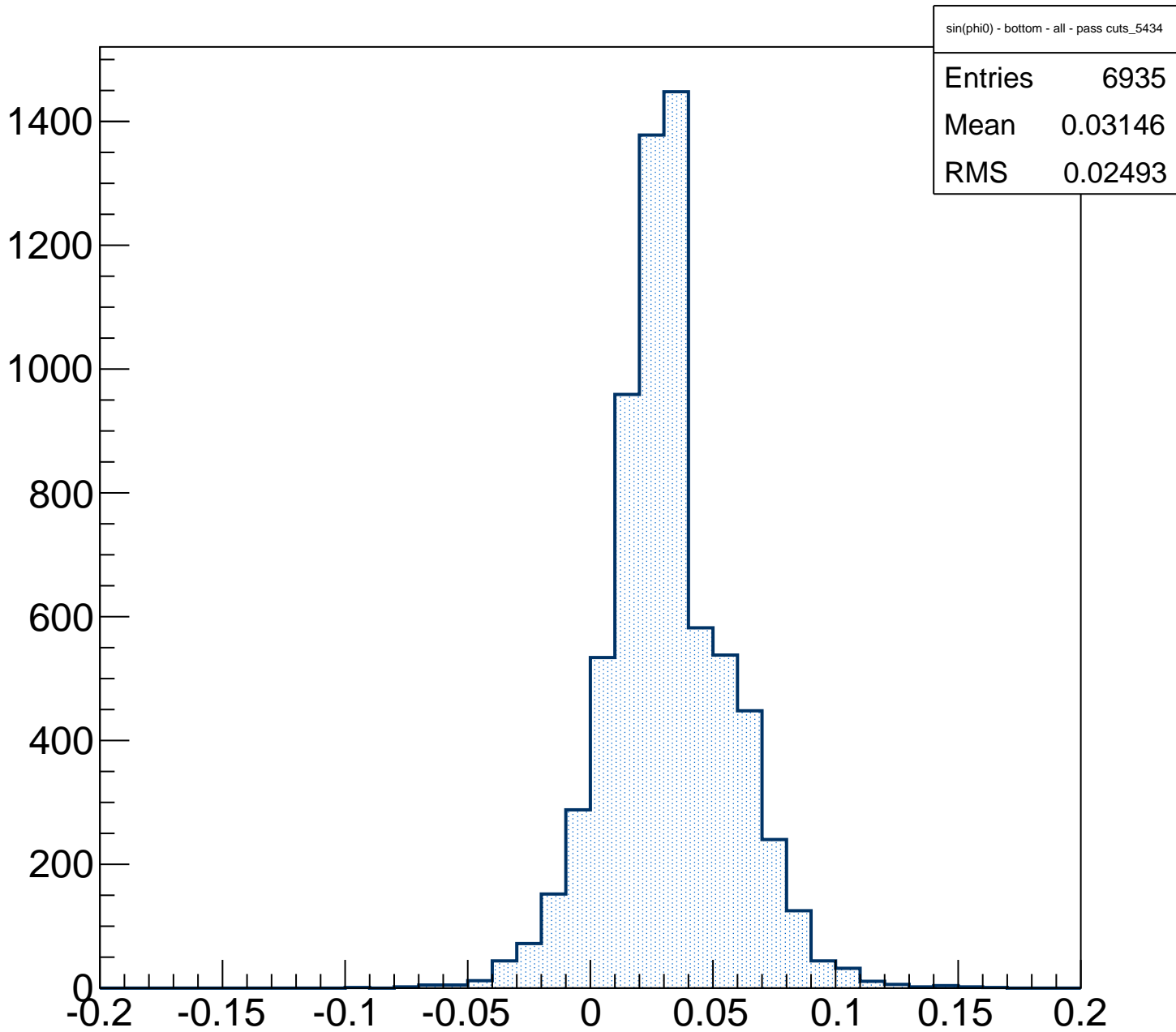
doca - top - all - pass cuts



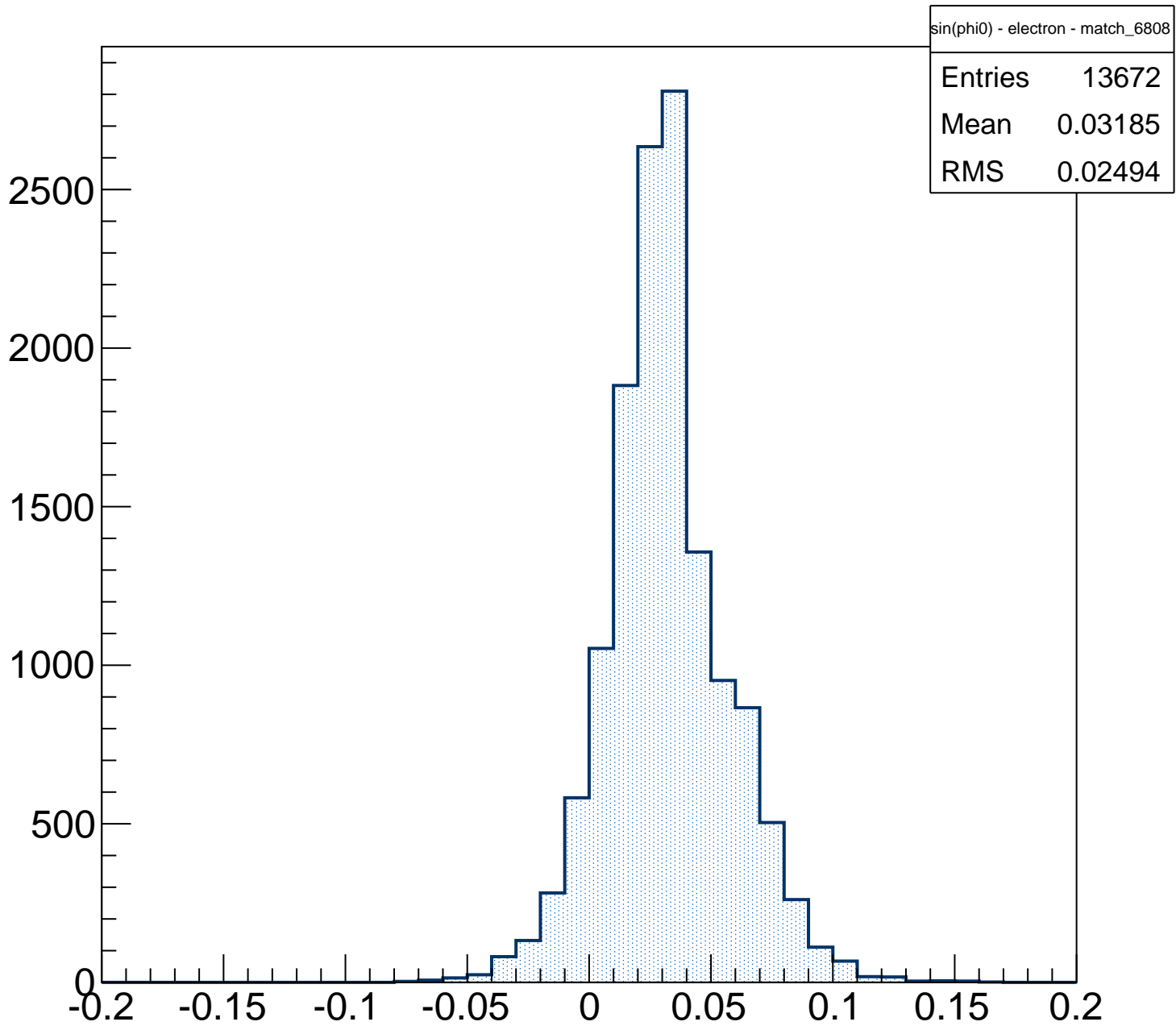
$\sin(\phi_0)$ - bottom - all



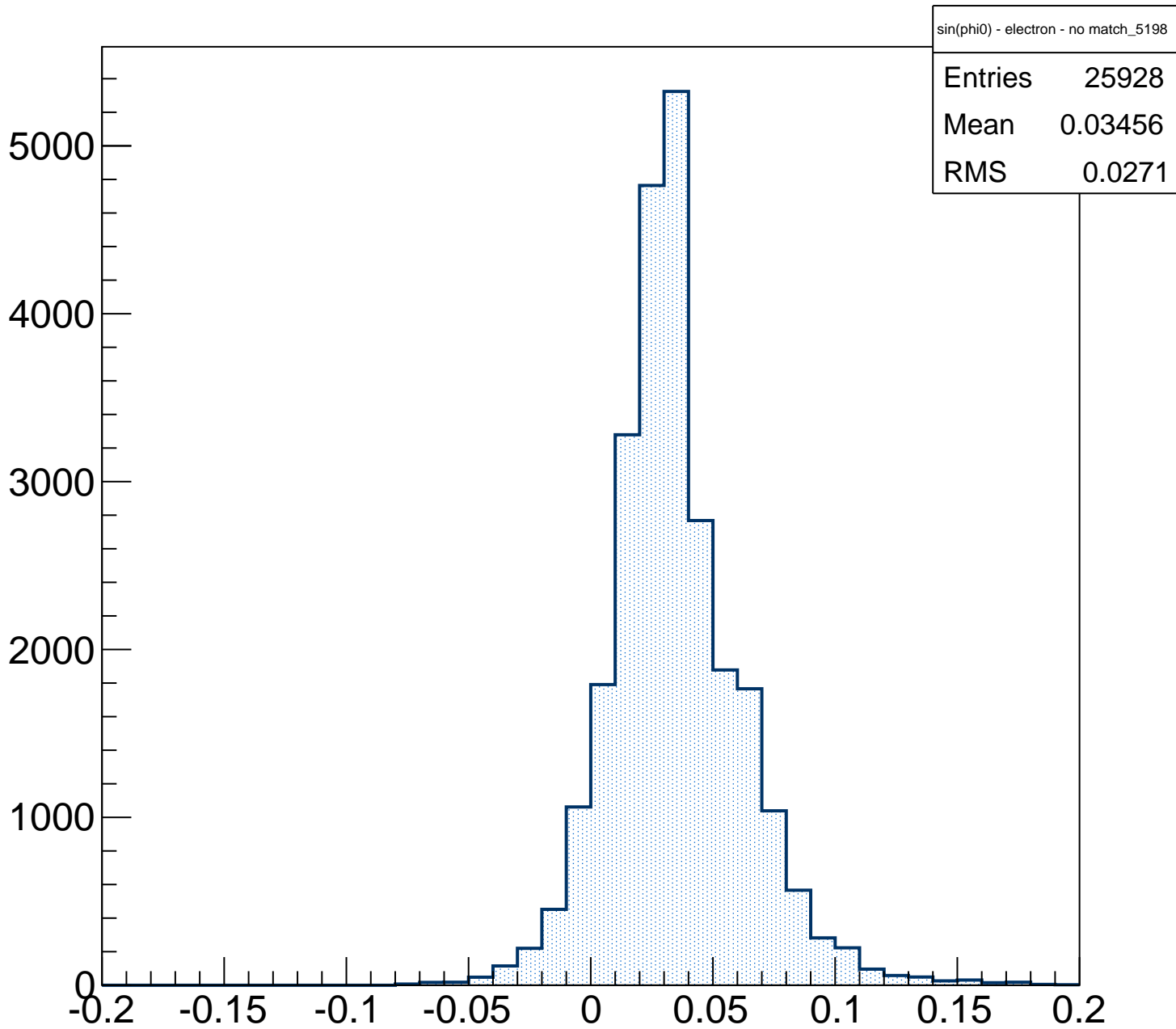
sin(phi0) - bottom - all - pass cuts



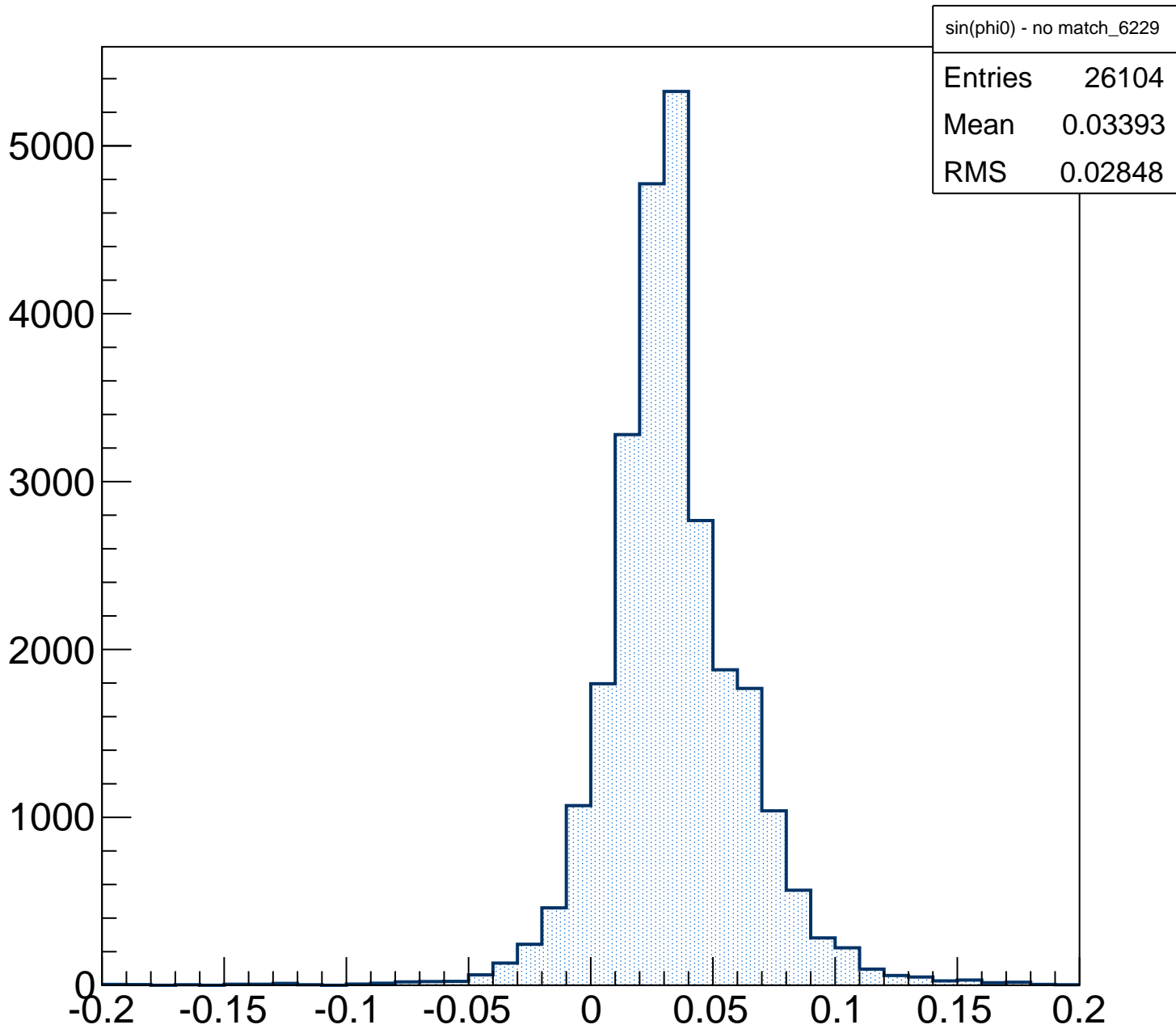
sin(phi0) - electron - match



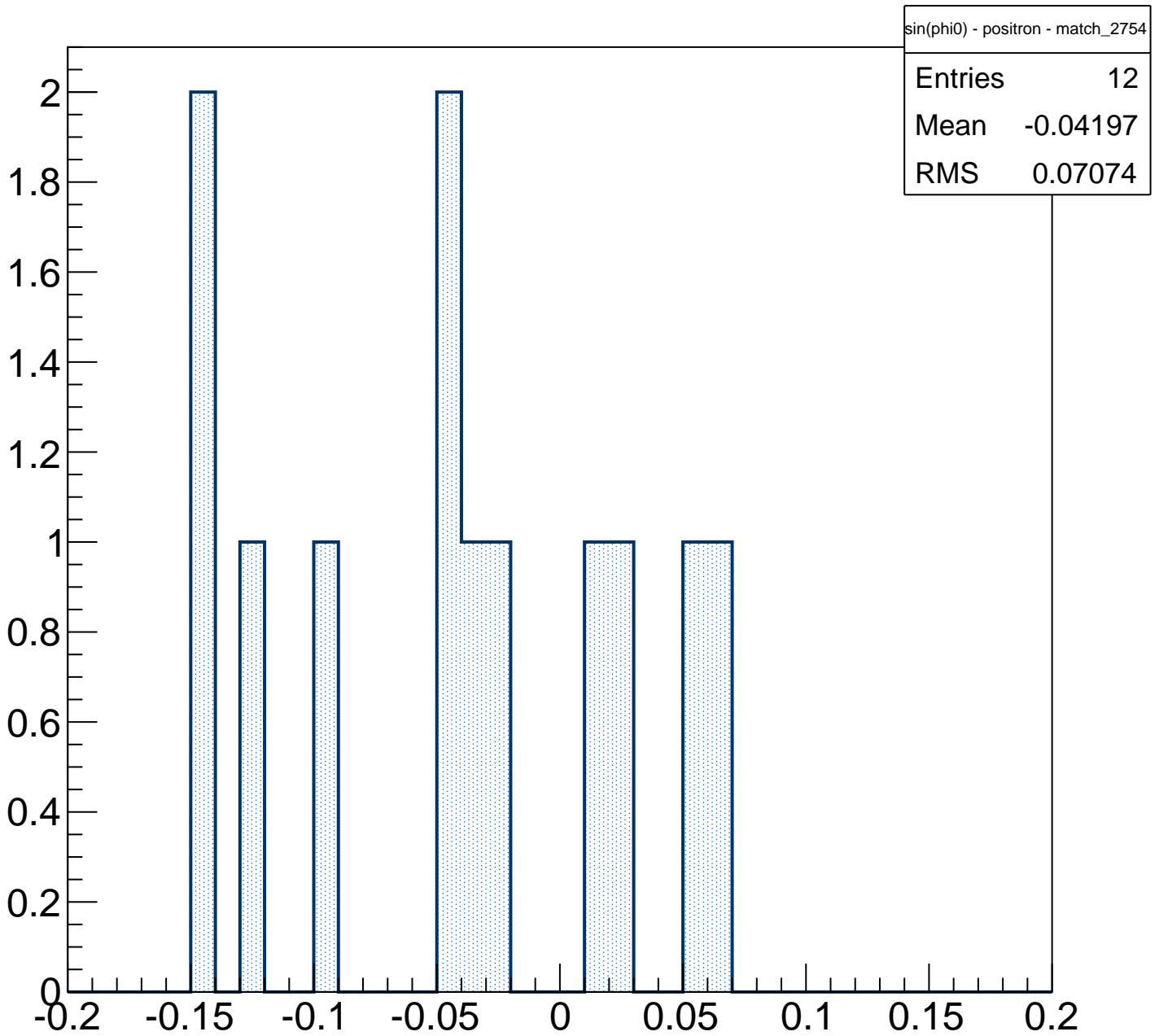
$\sin(\phi_0)$ - electron - no match



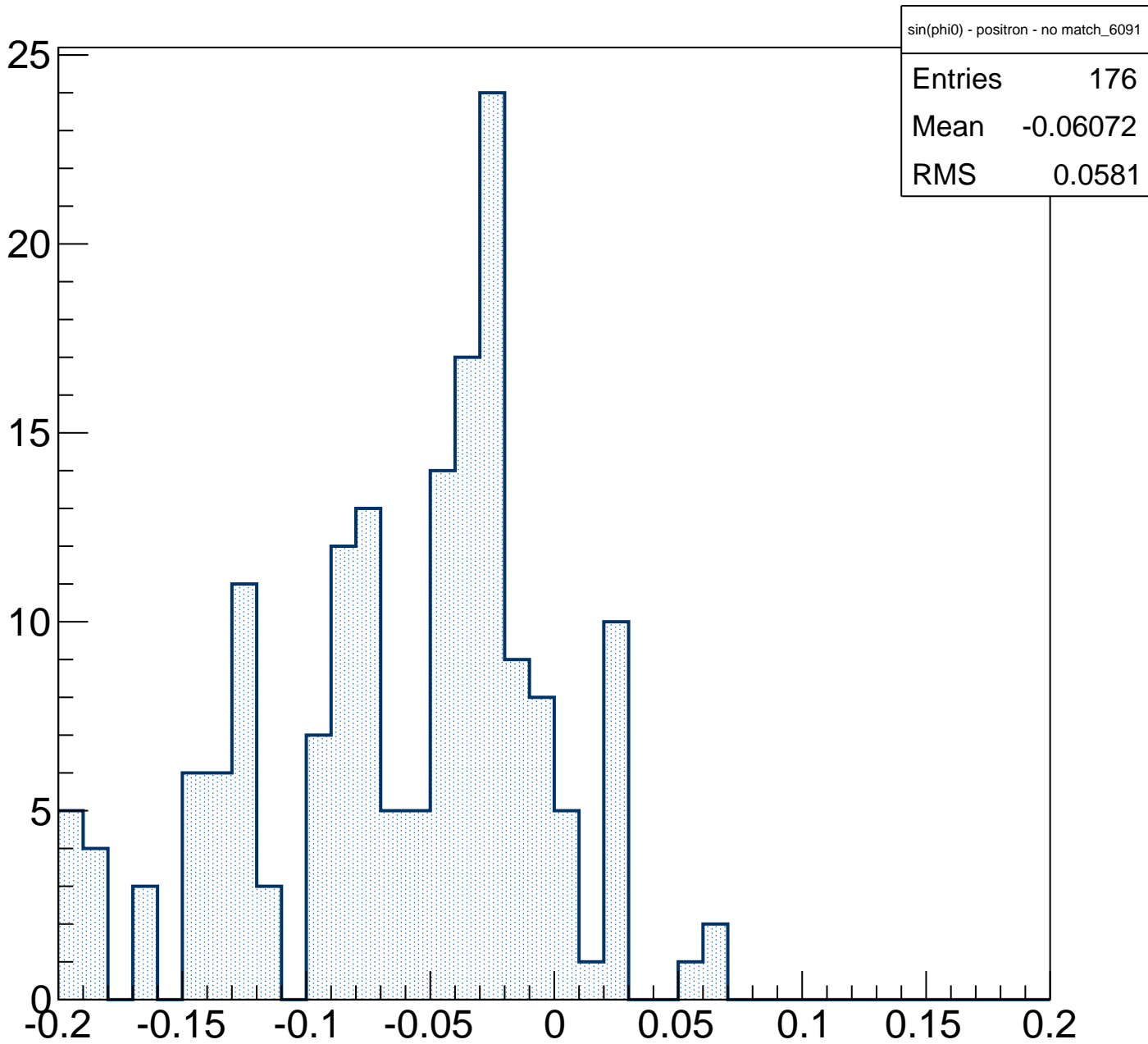
sin(phi0) - no match



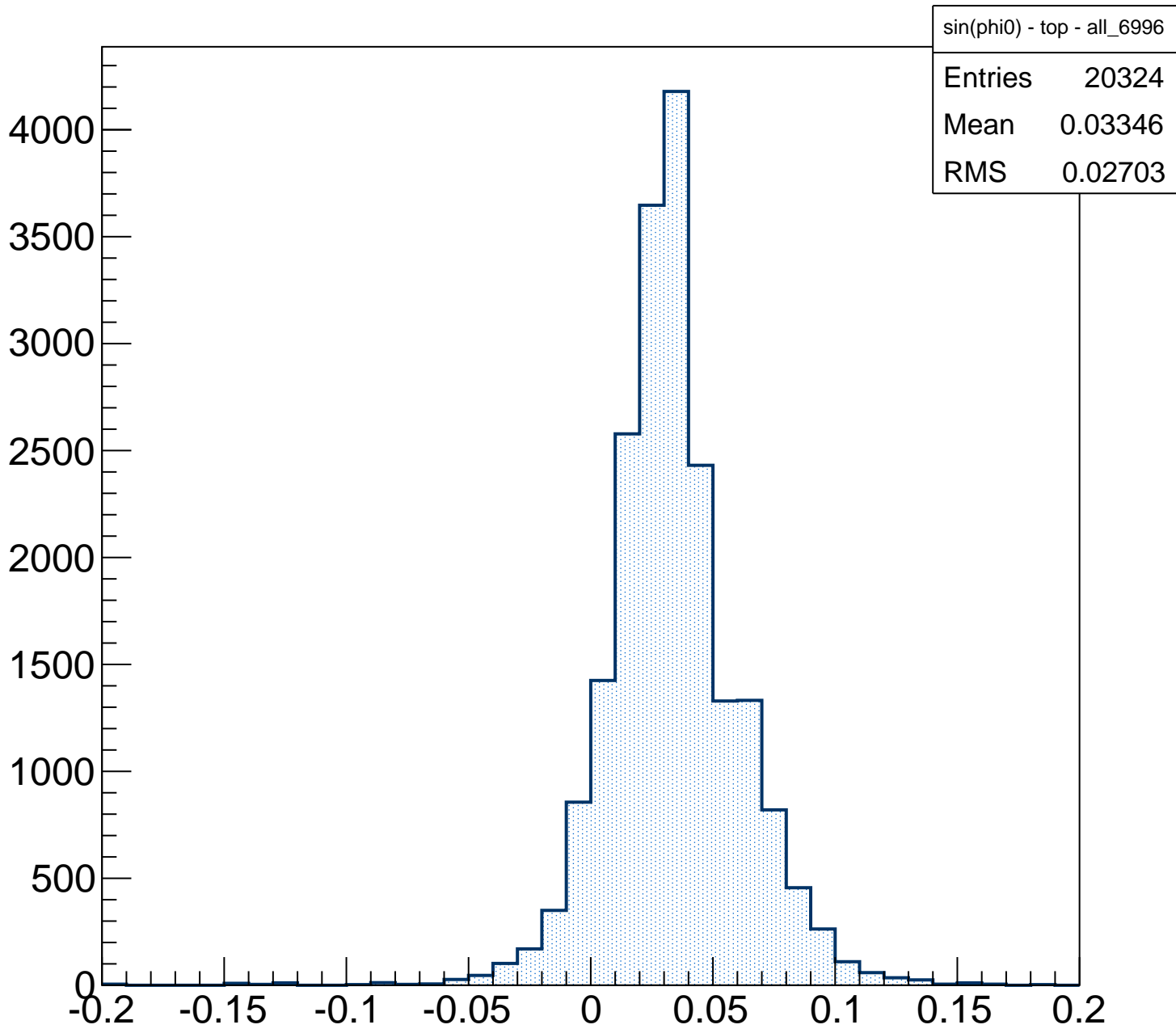
sin(phi0) - positron - match



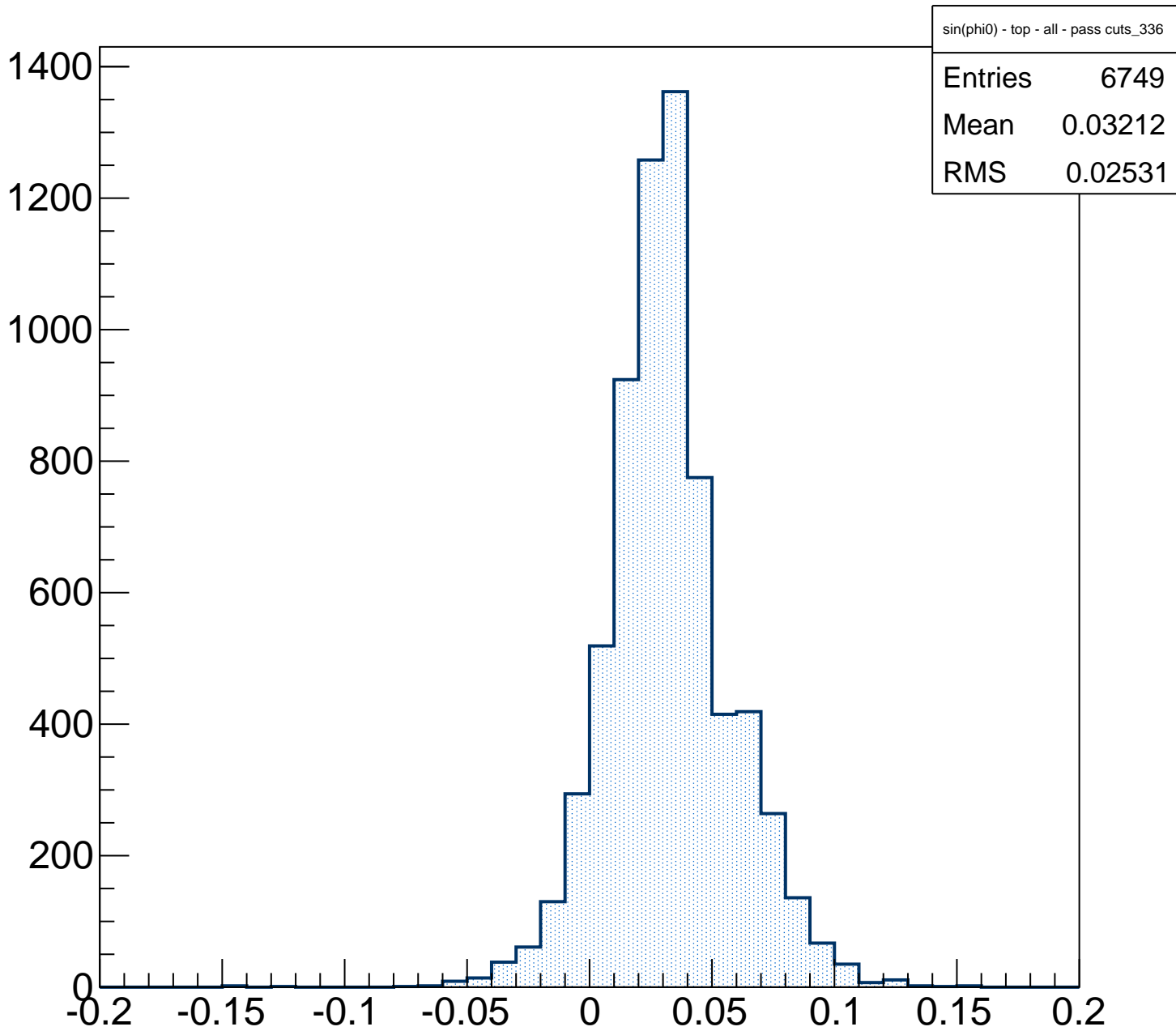
sin(phi0) - positron - no match



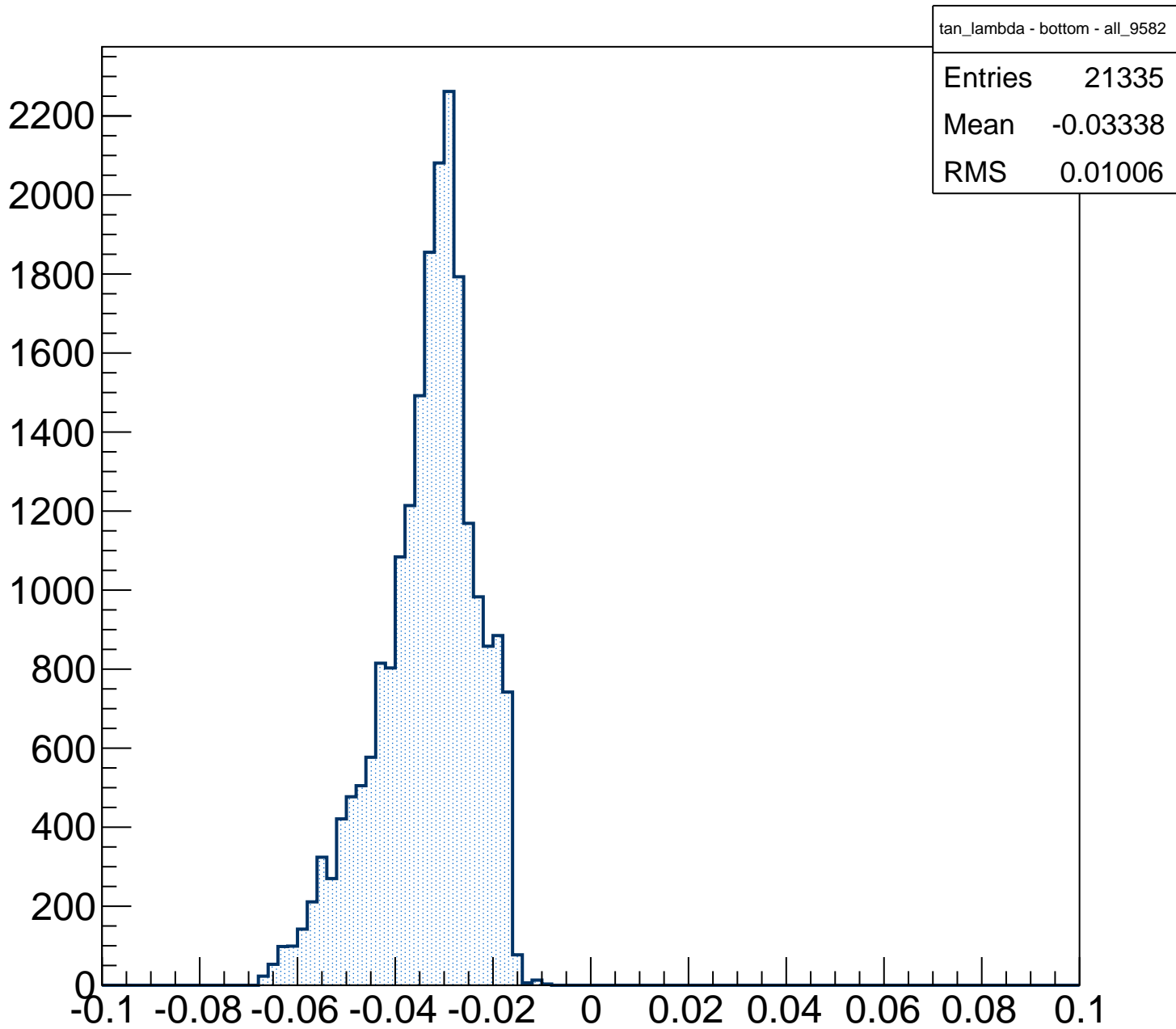
sin(phi0) - top - all



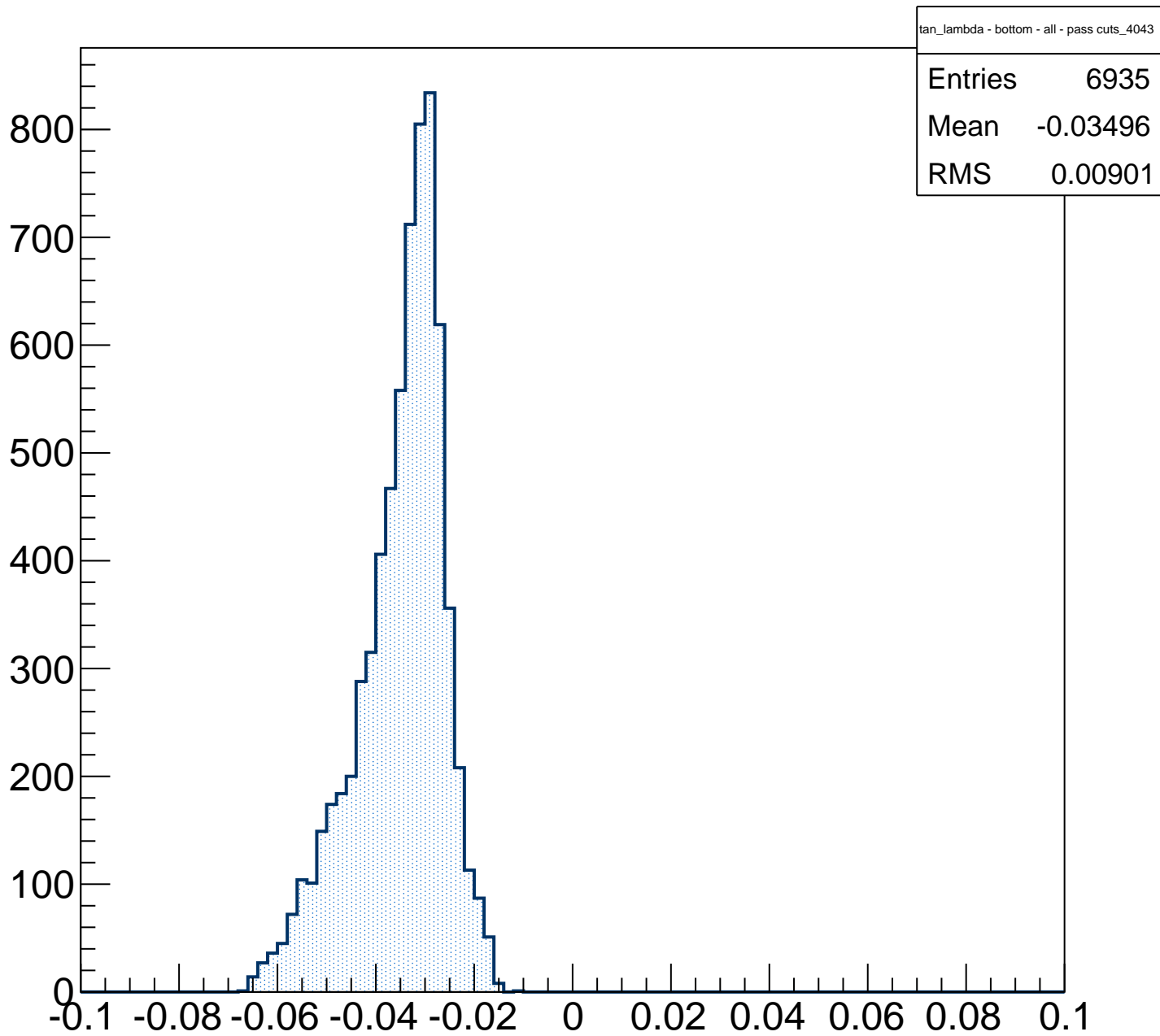
sin(phi0) - top - all - pass cuts



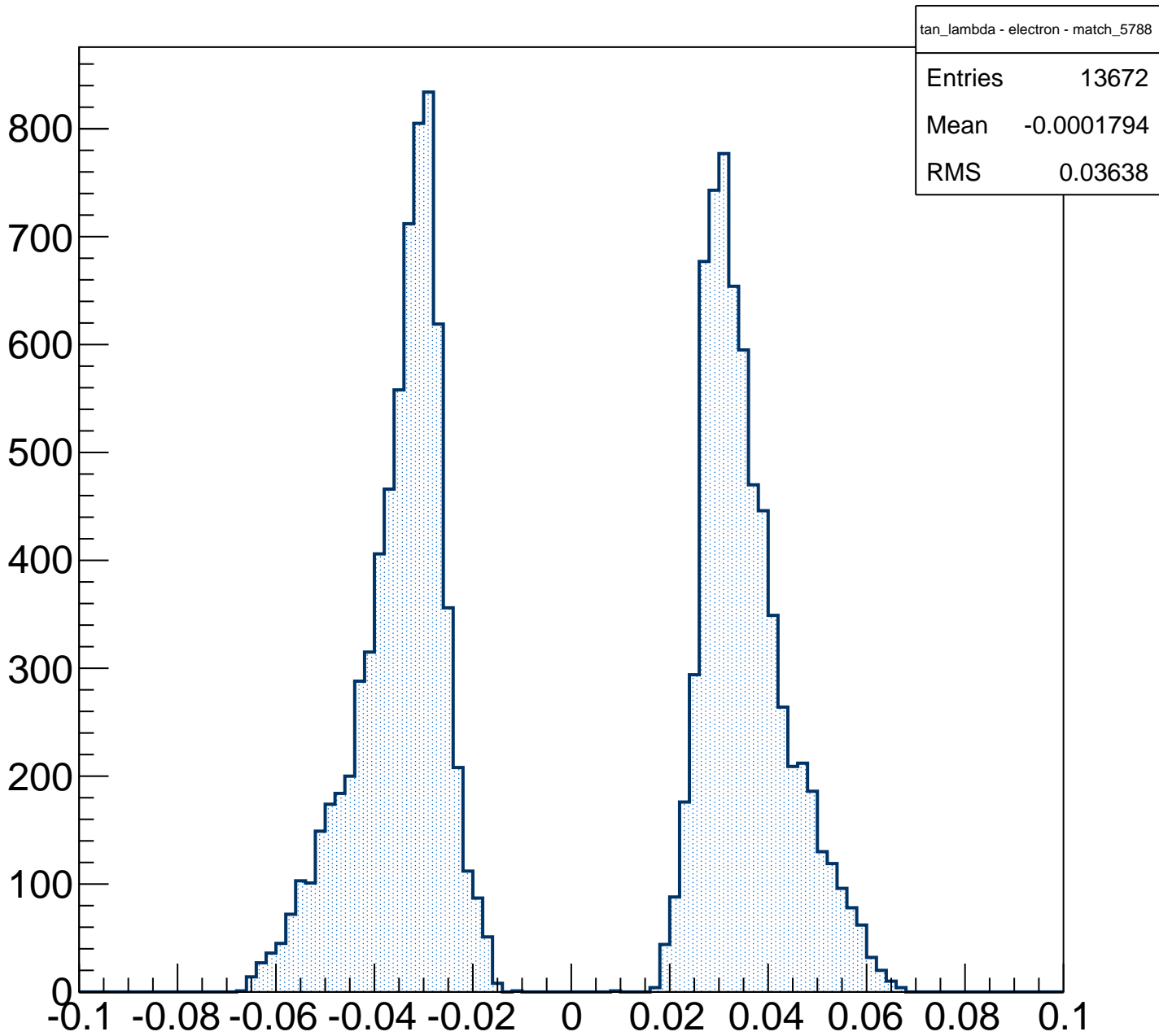
tan_lambda - bottom - all



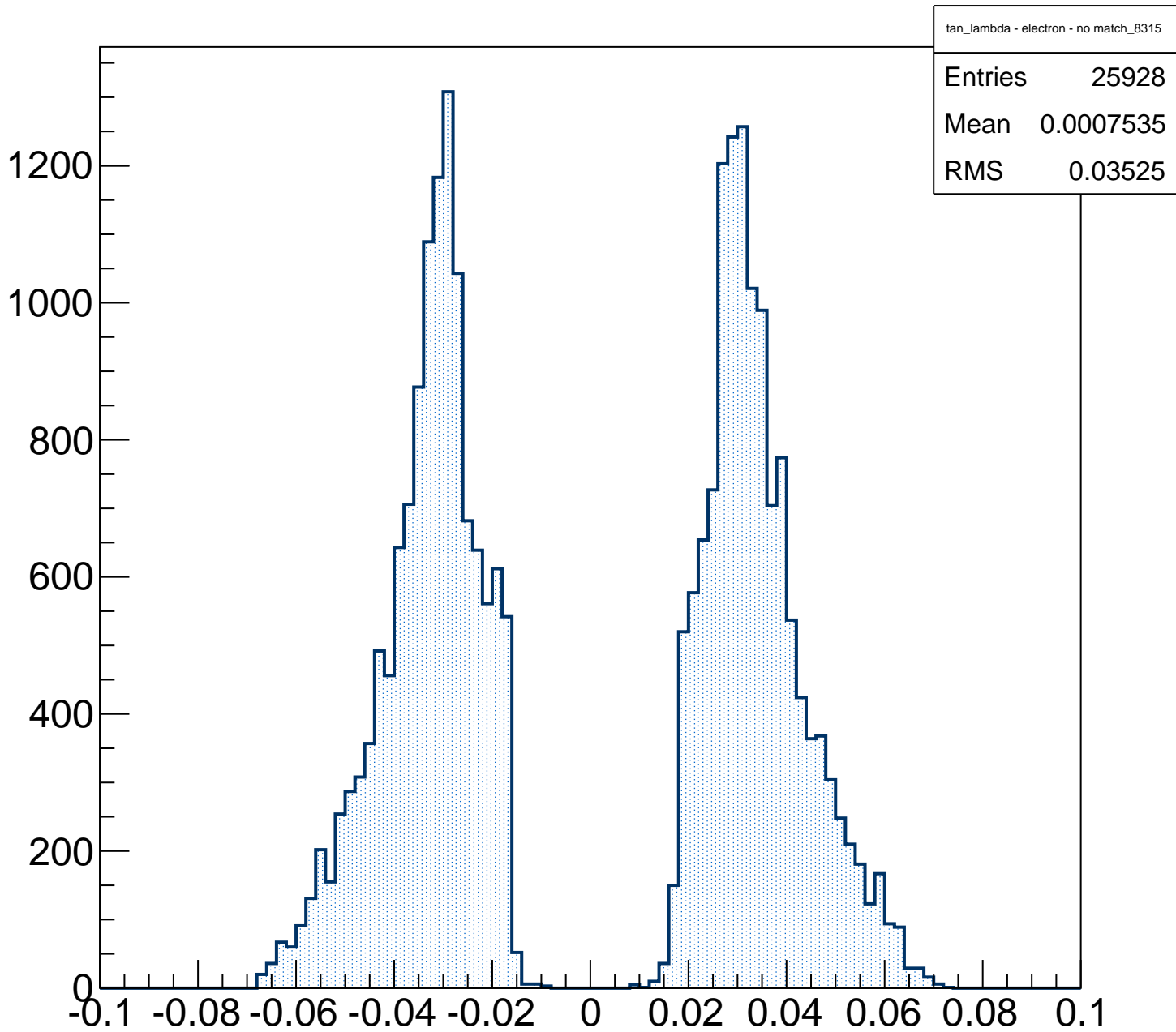
tan_lambda - bottom - all - pass cuts



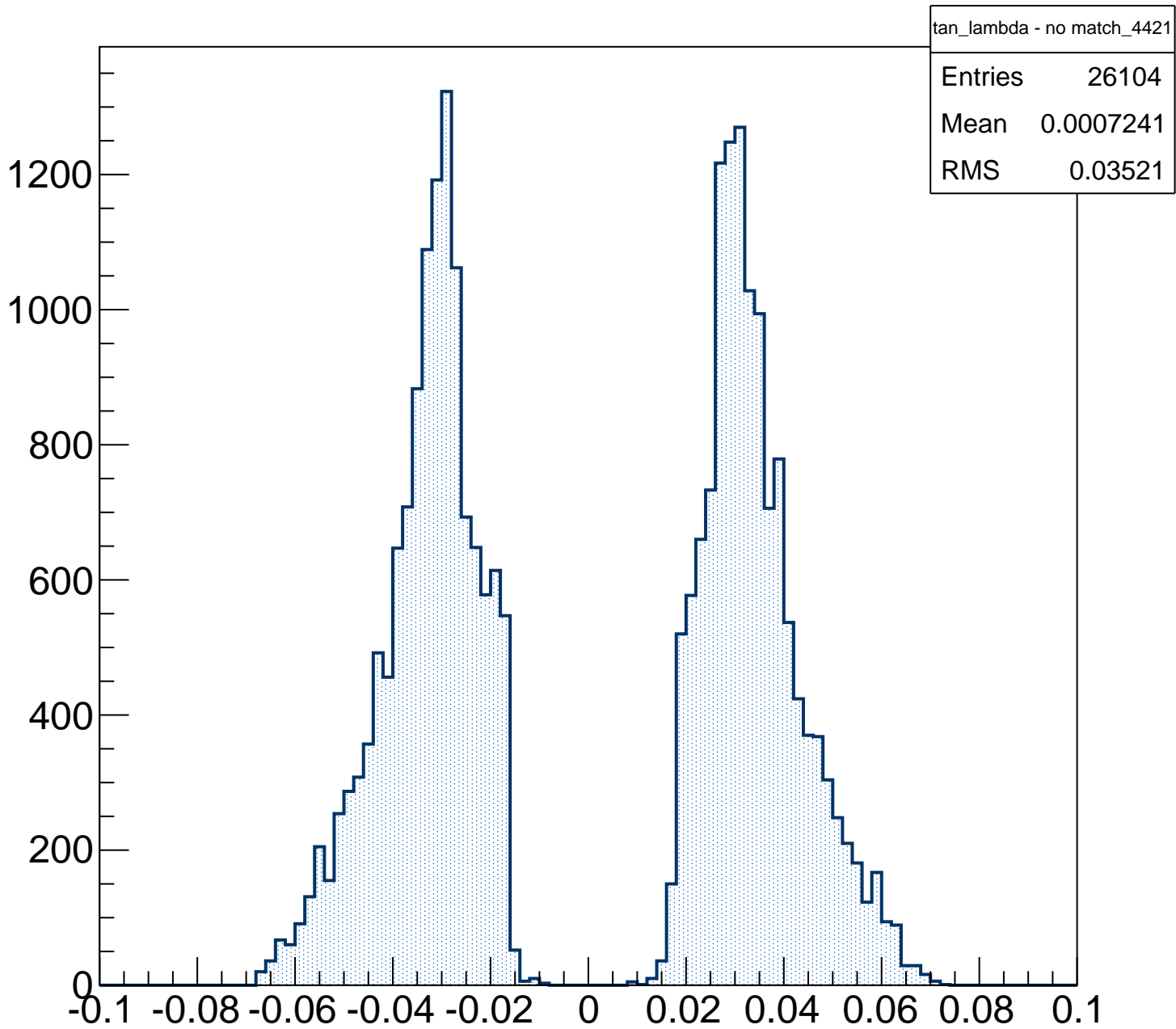
tan_lambda - electron - match



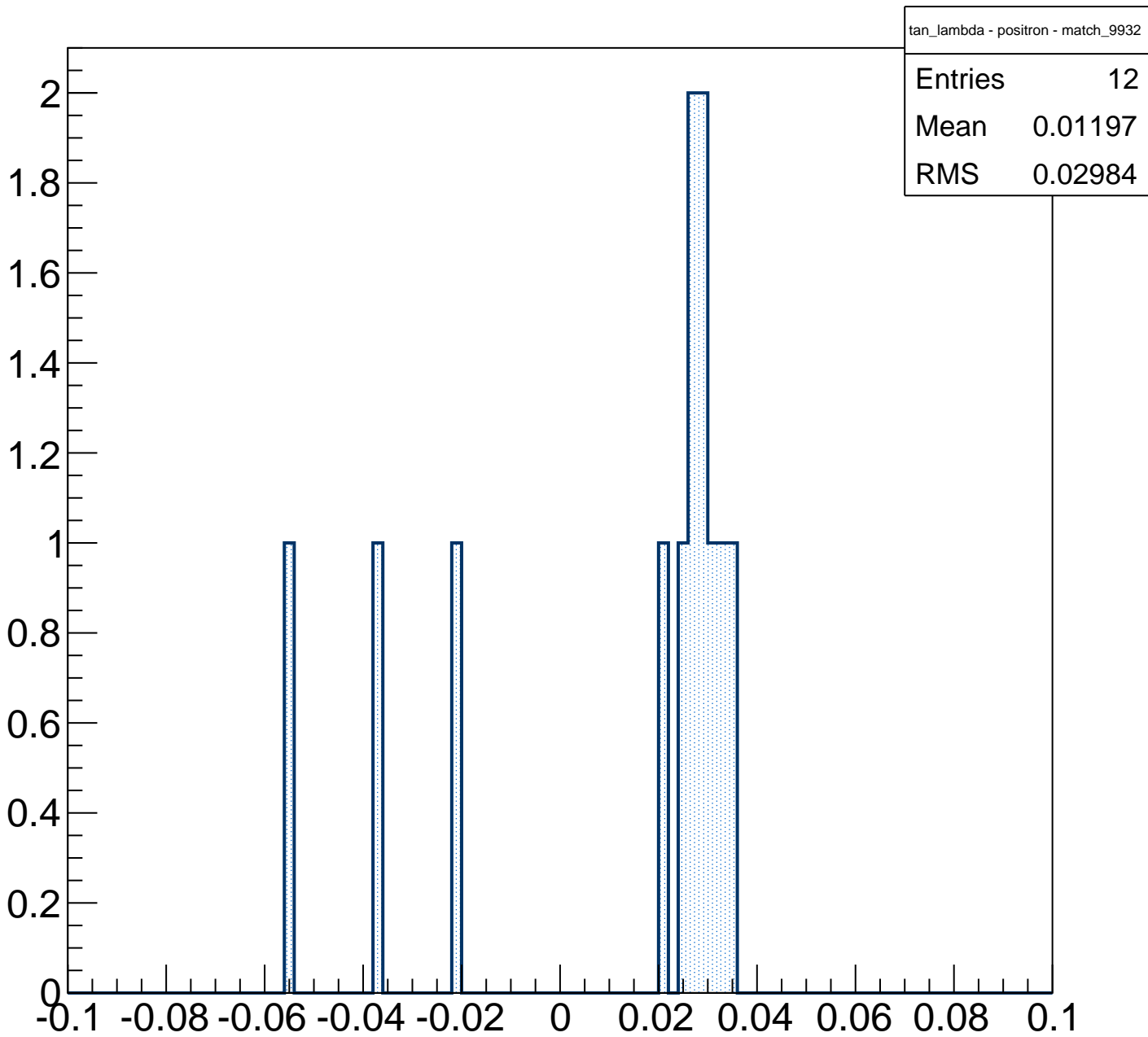
tan_lambda - electron - no match



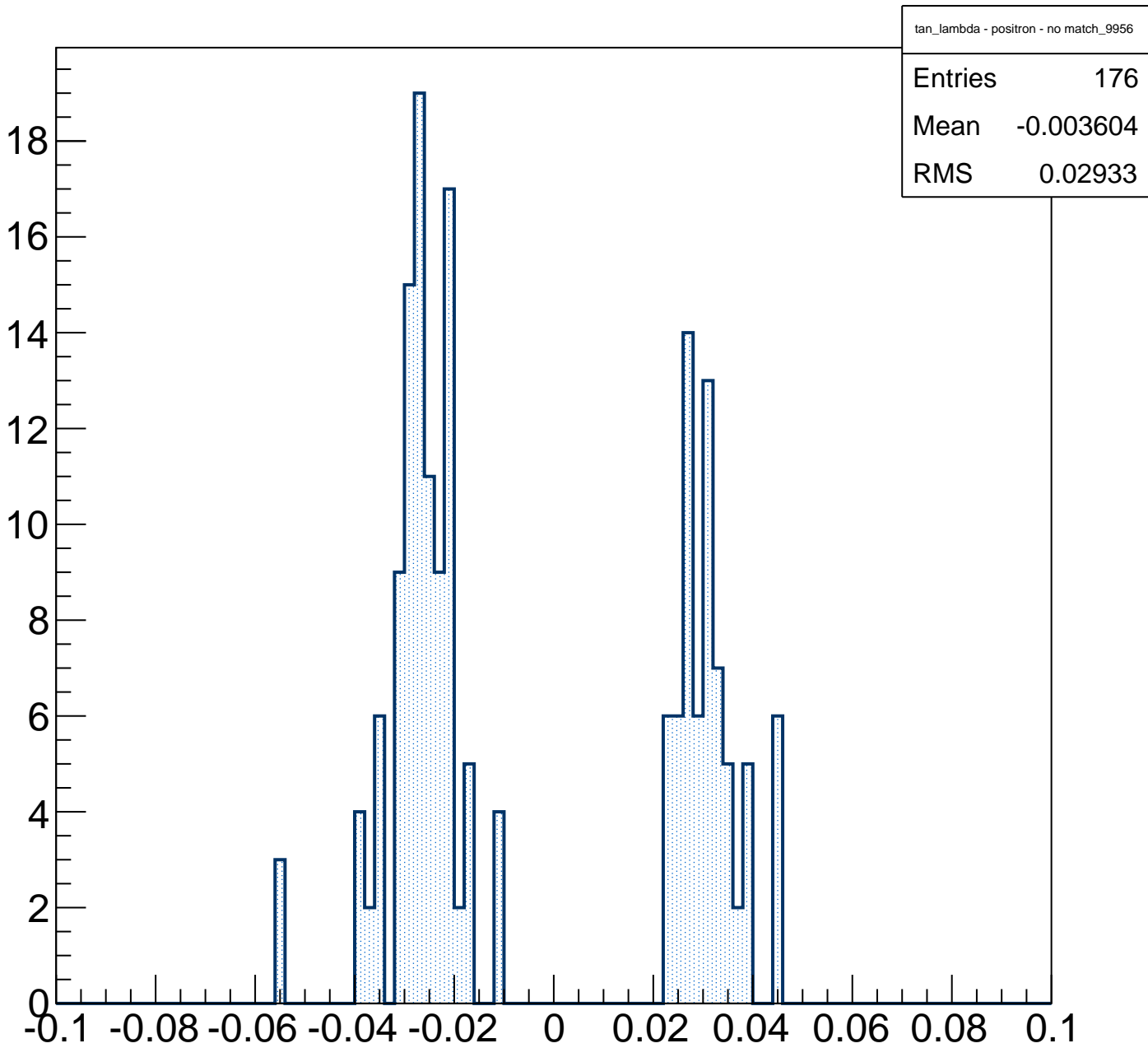
tan_lambda - no match



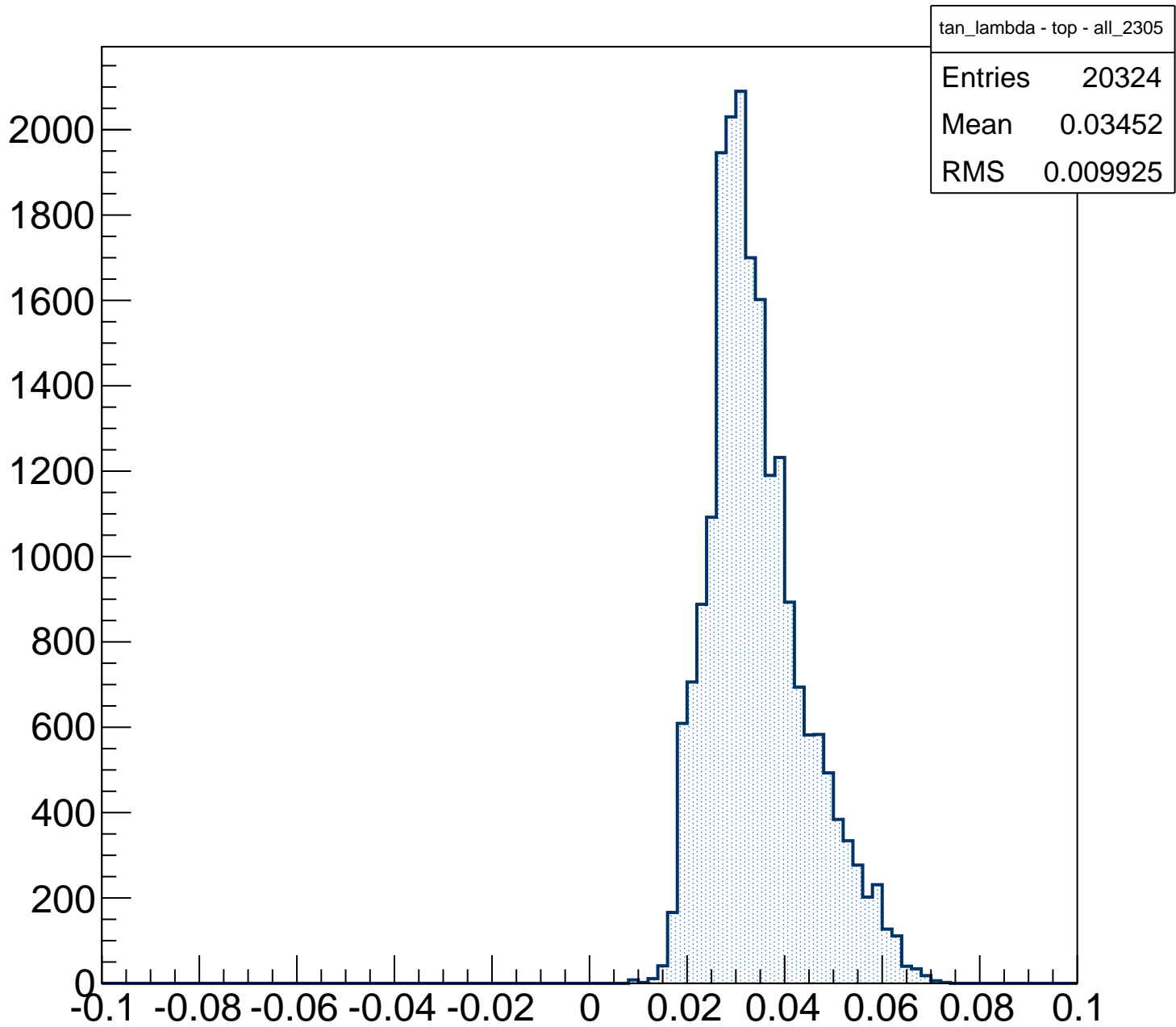
tan_lambda - positron - match



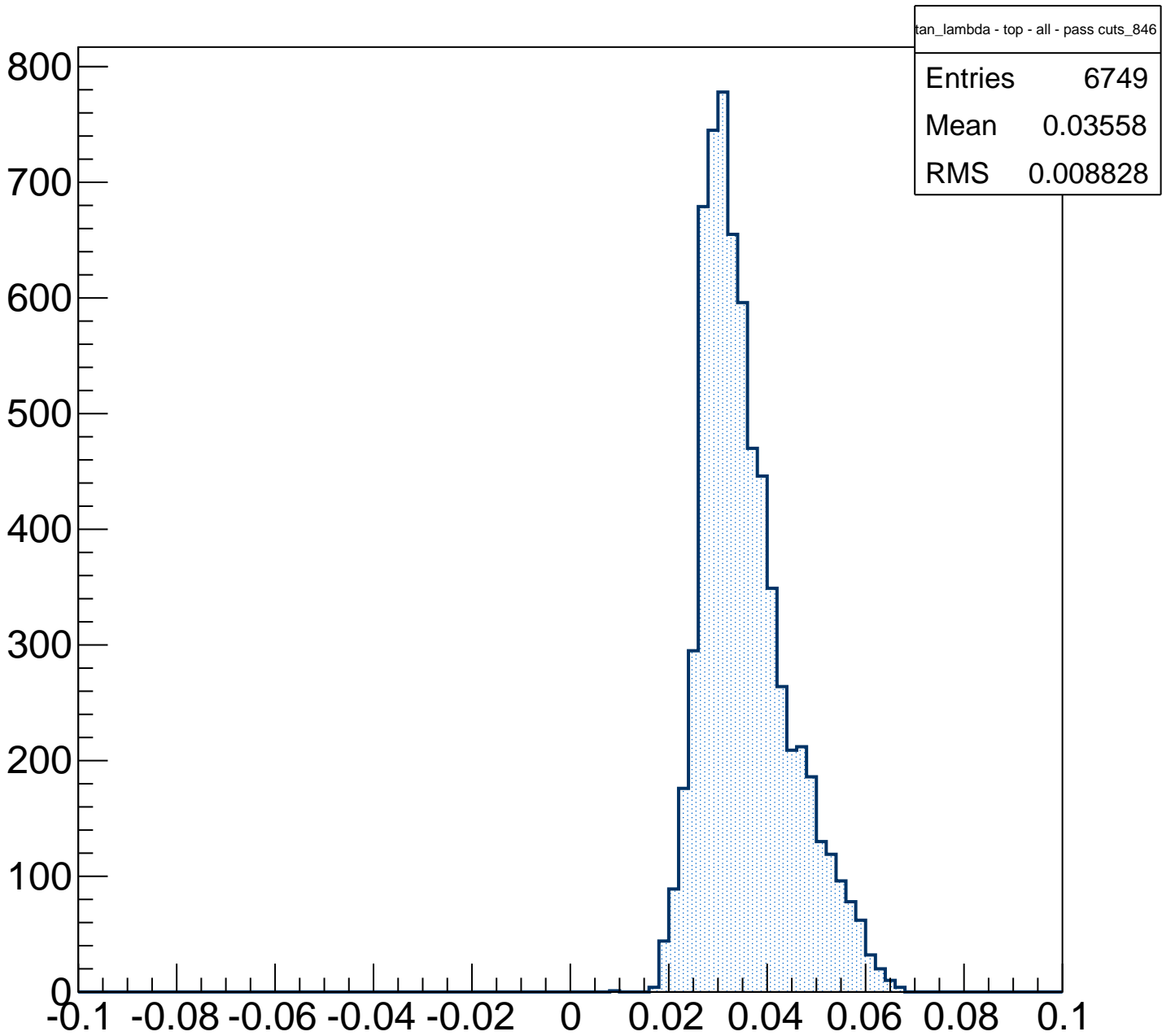
tan_lambda - positron - no match



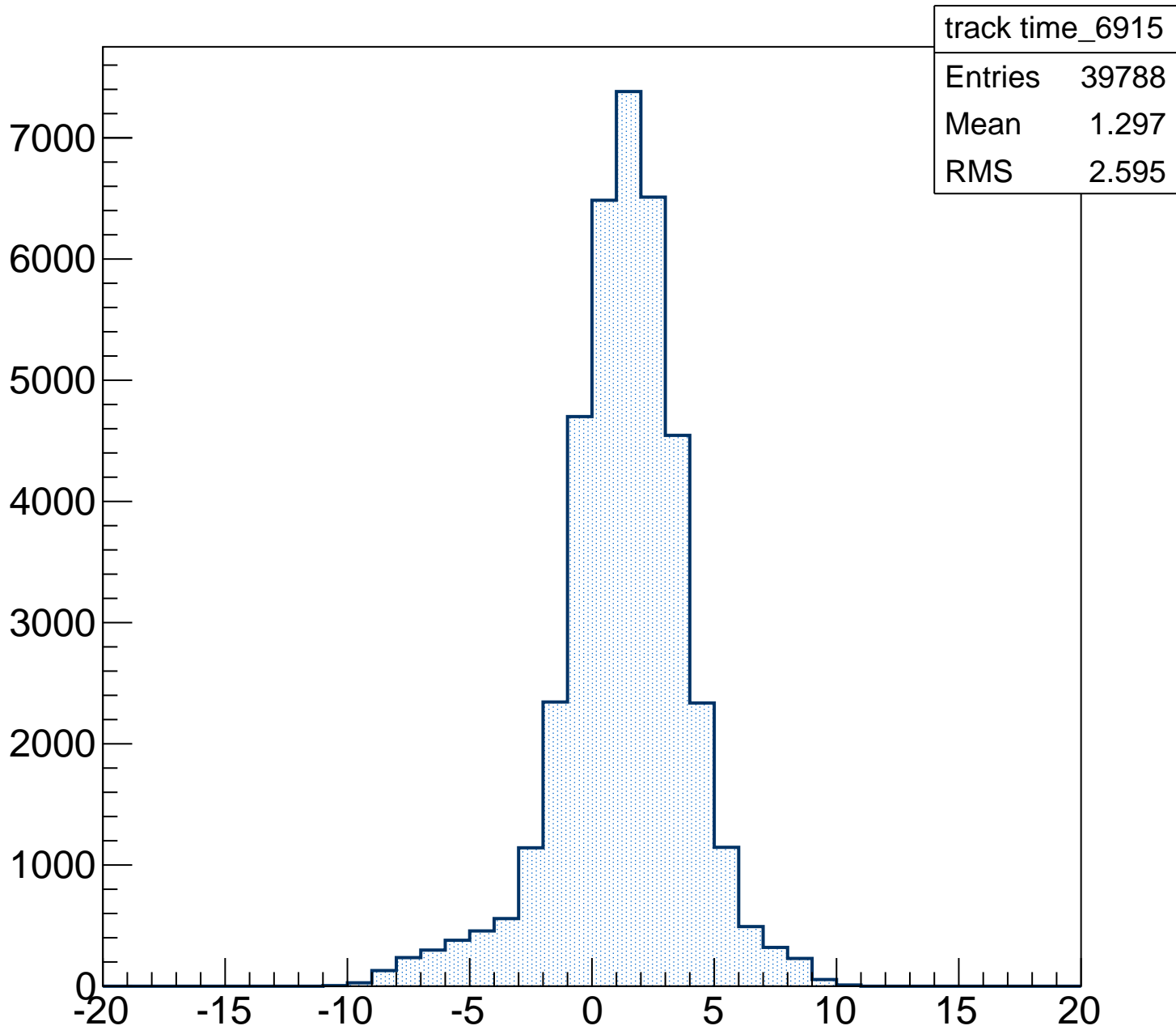
tan_lambda - top - all



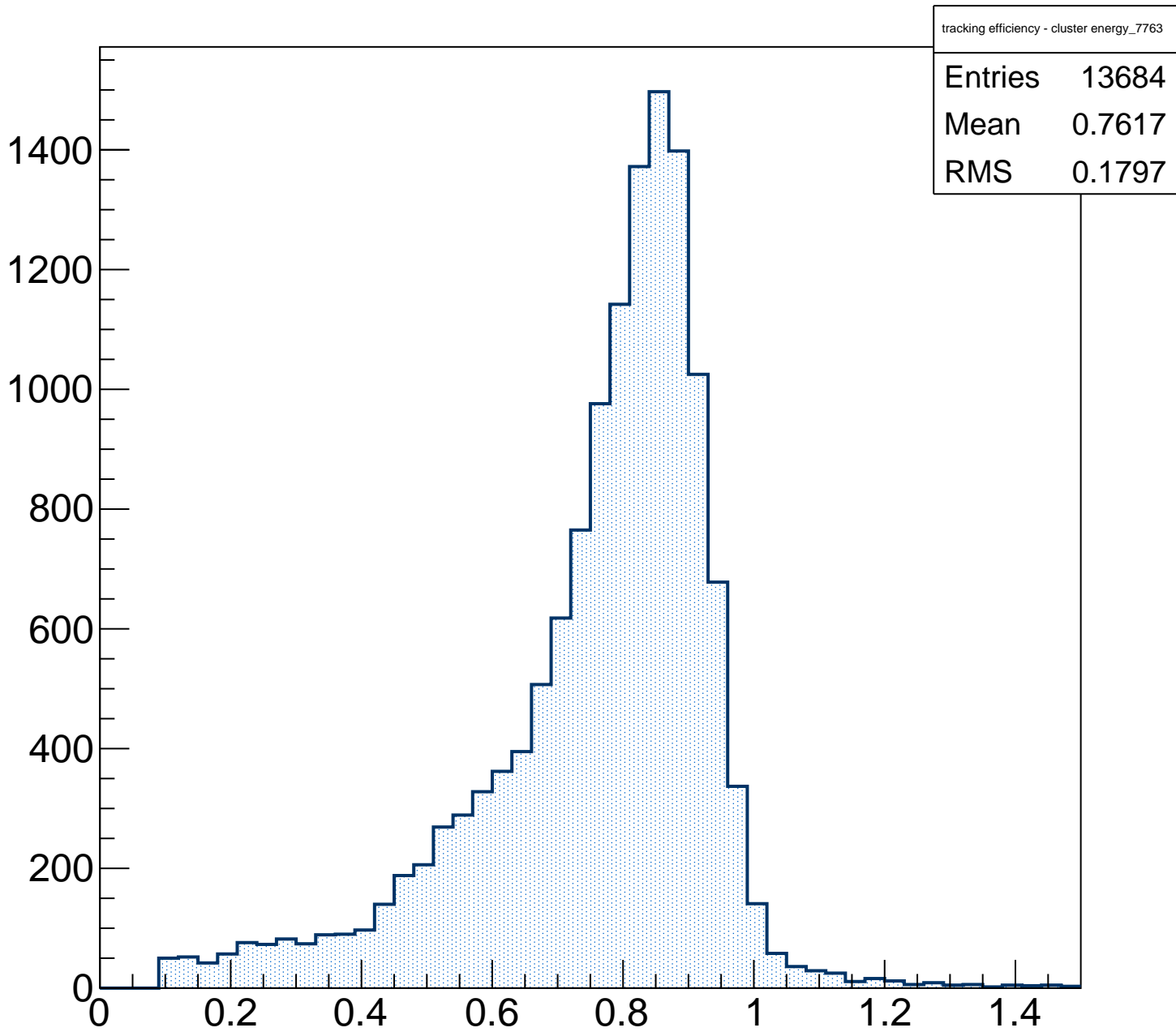
tan_lambda - top - all - pass cuts



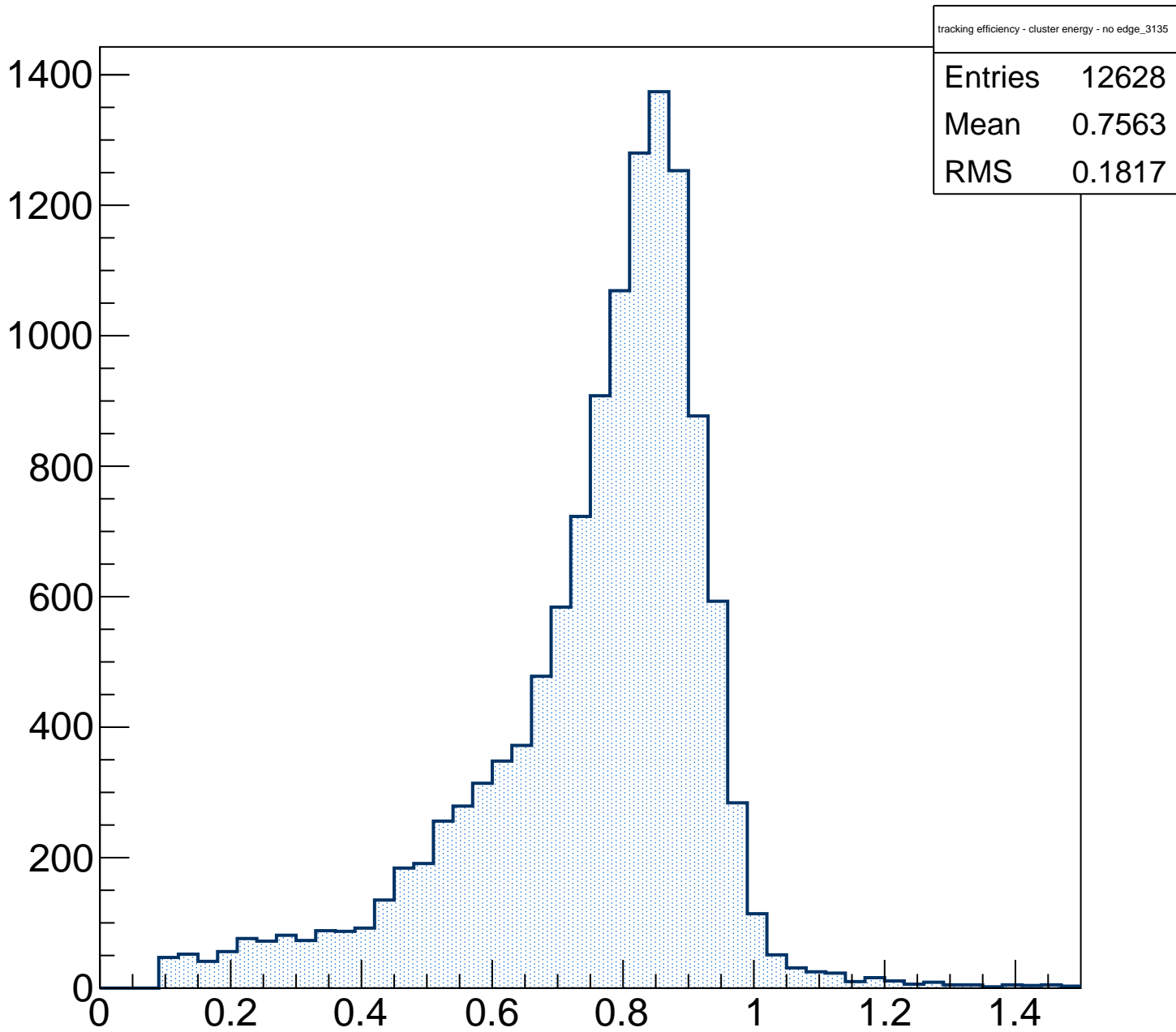
track time



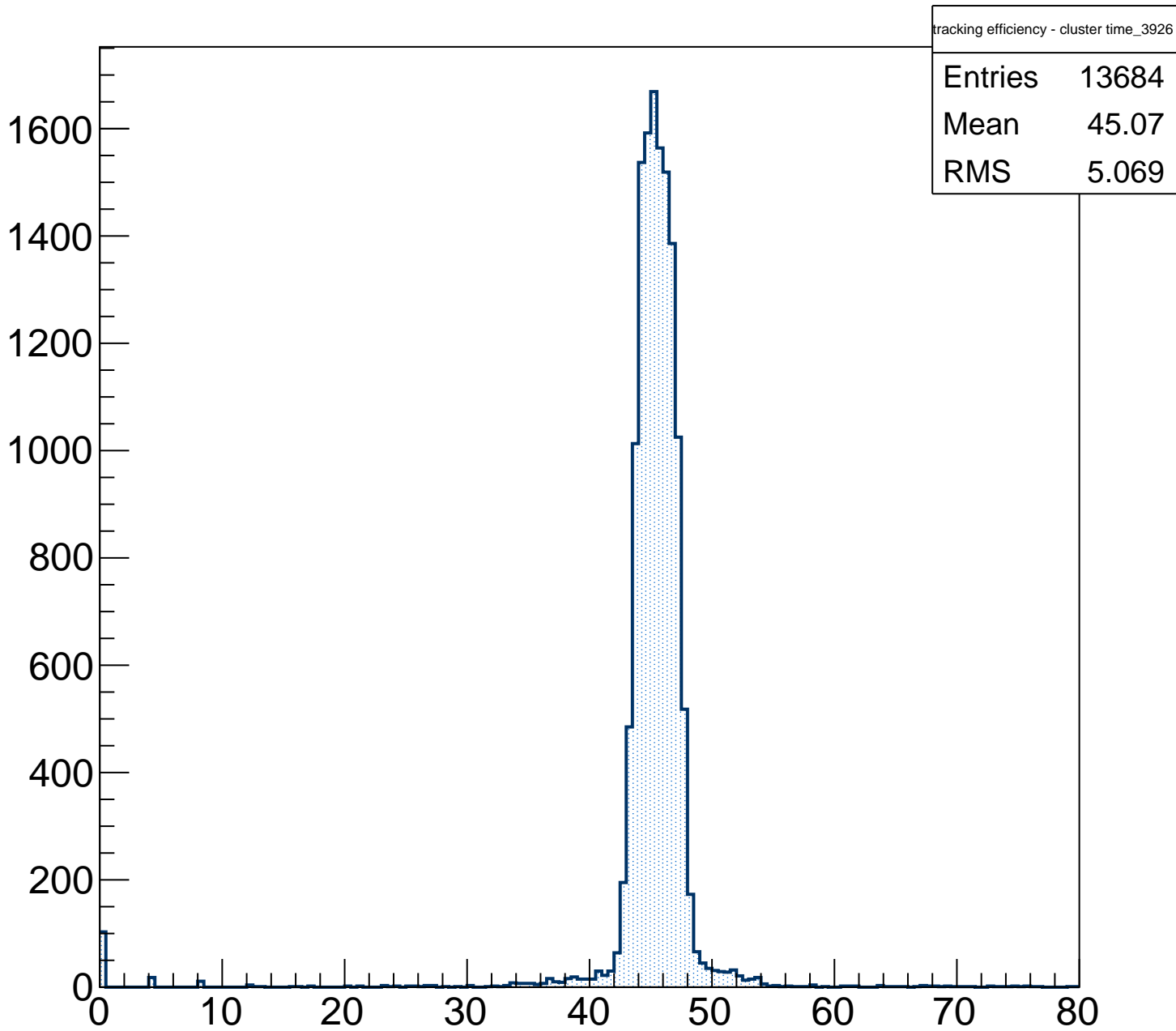
tracking efficiency - cluster energy



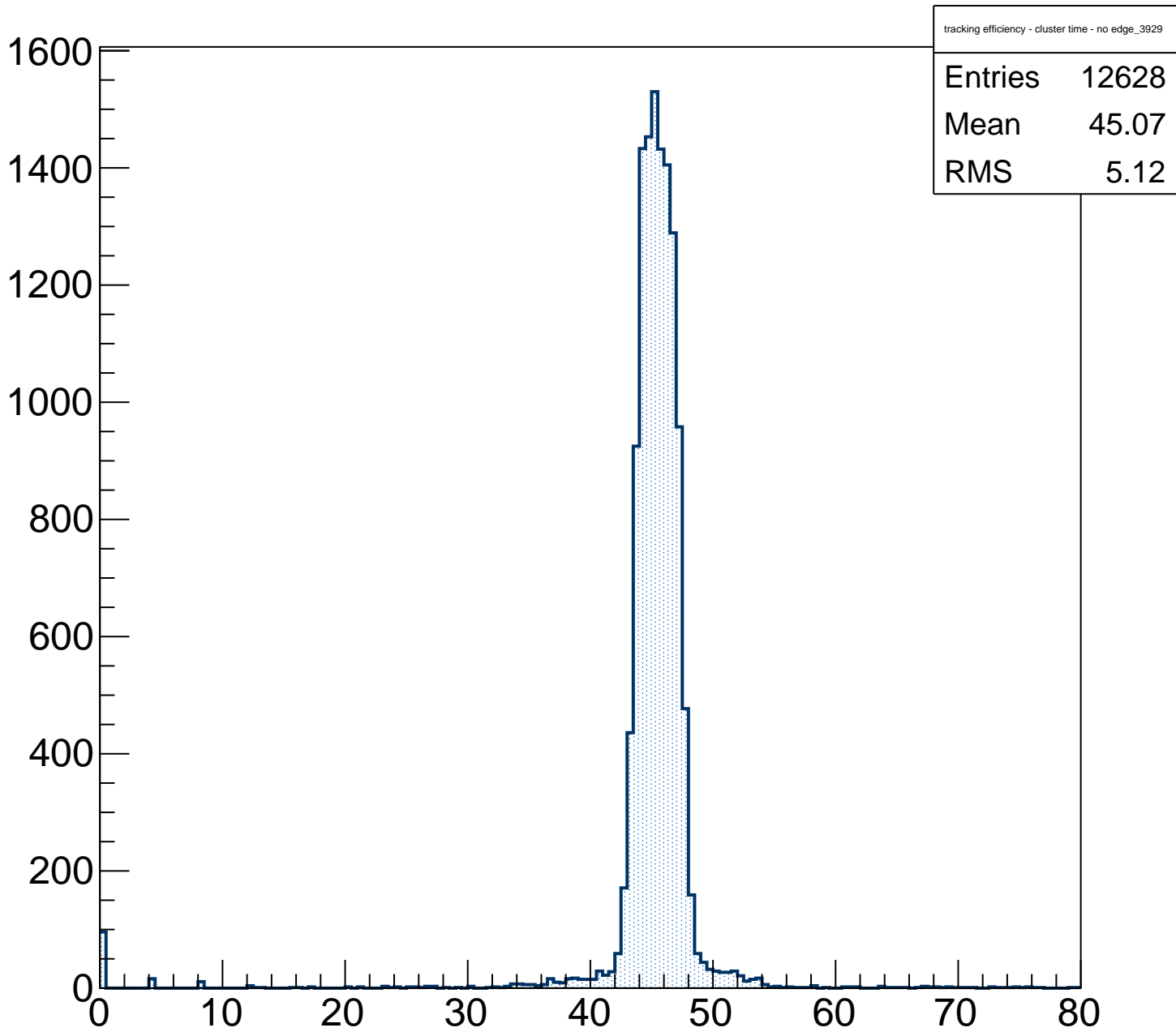
tracking efficiency - cluster energy - no edge



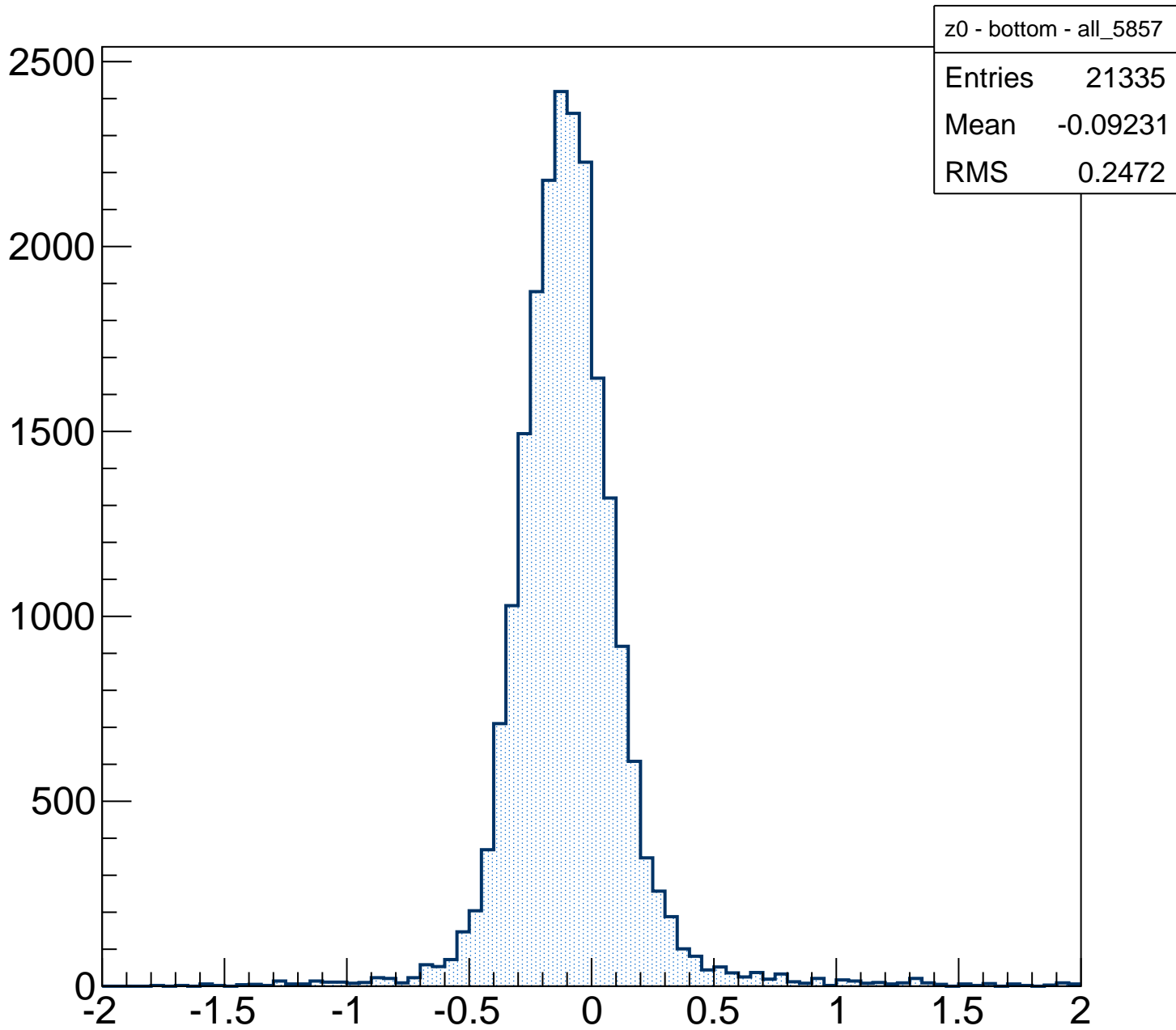
tracking efficiency - cluster time



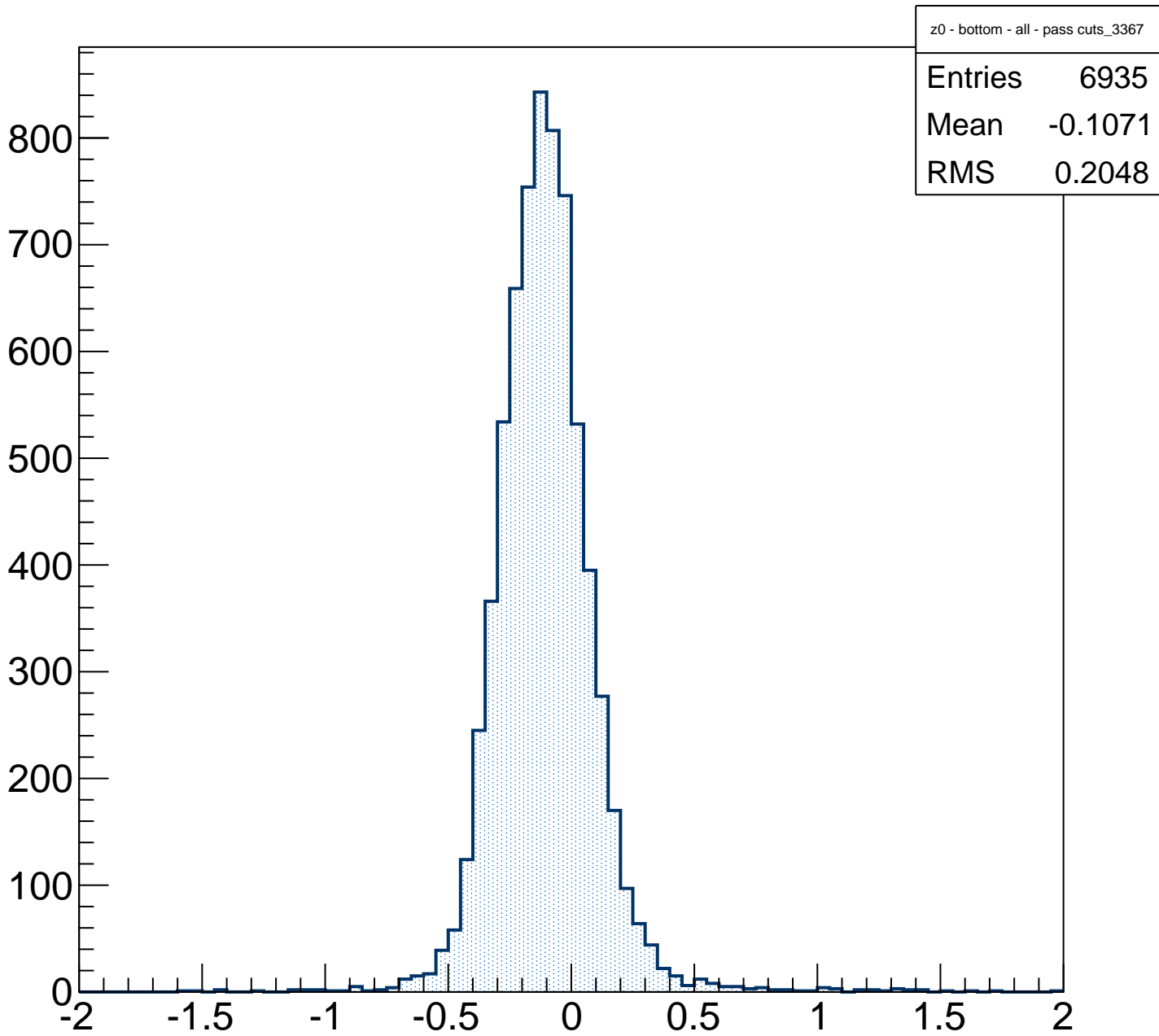
tracking efficiency - cluster time - no edge



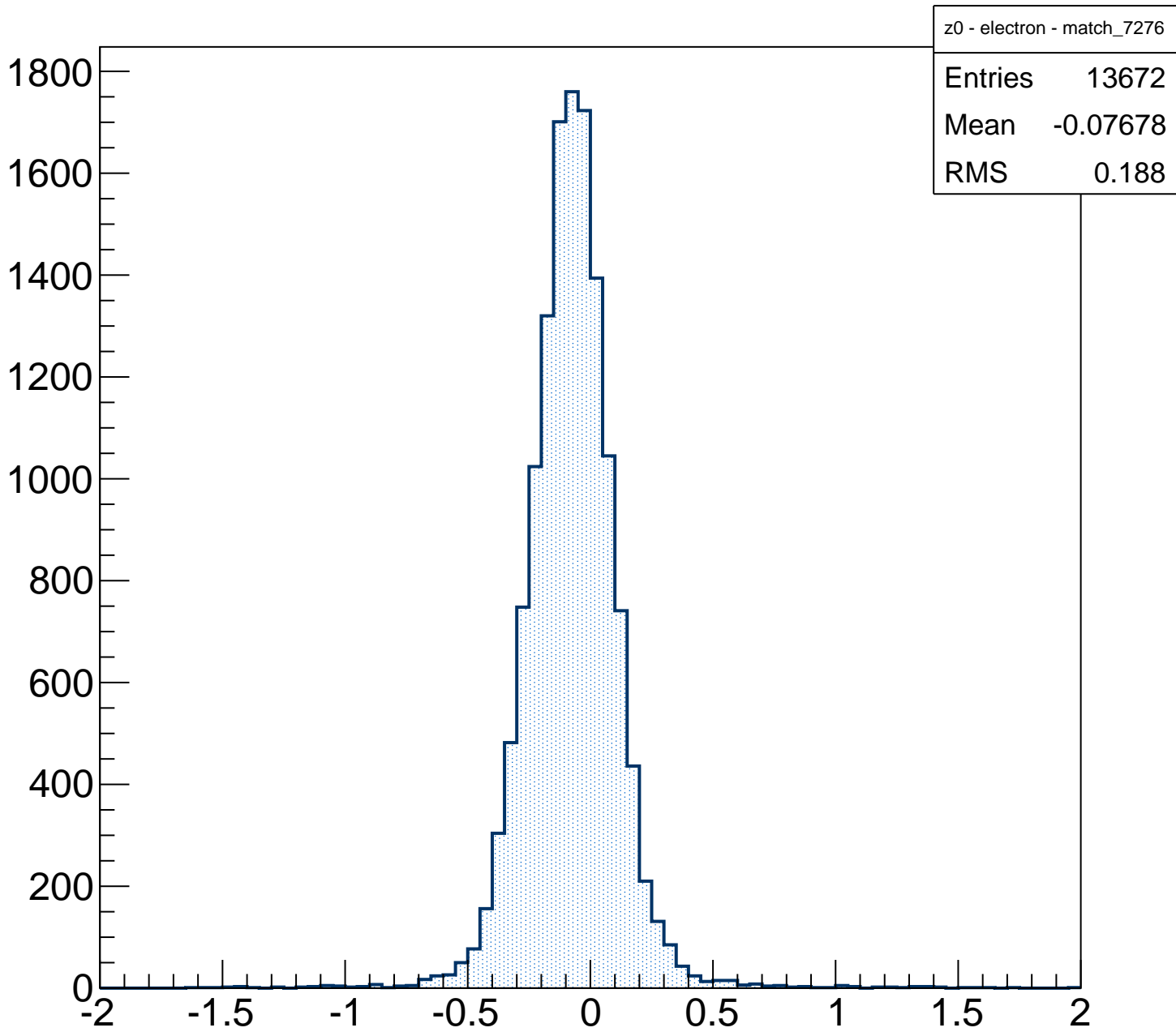
z0 - bottom - all



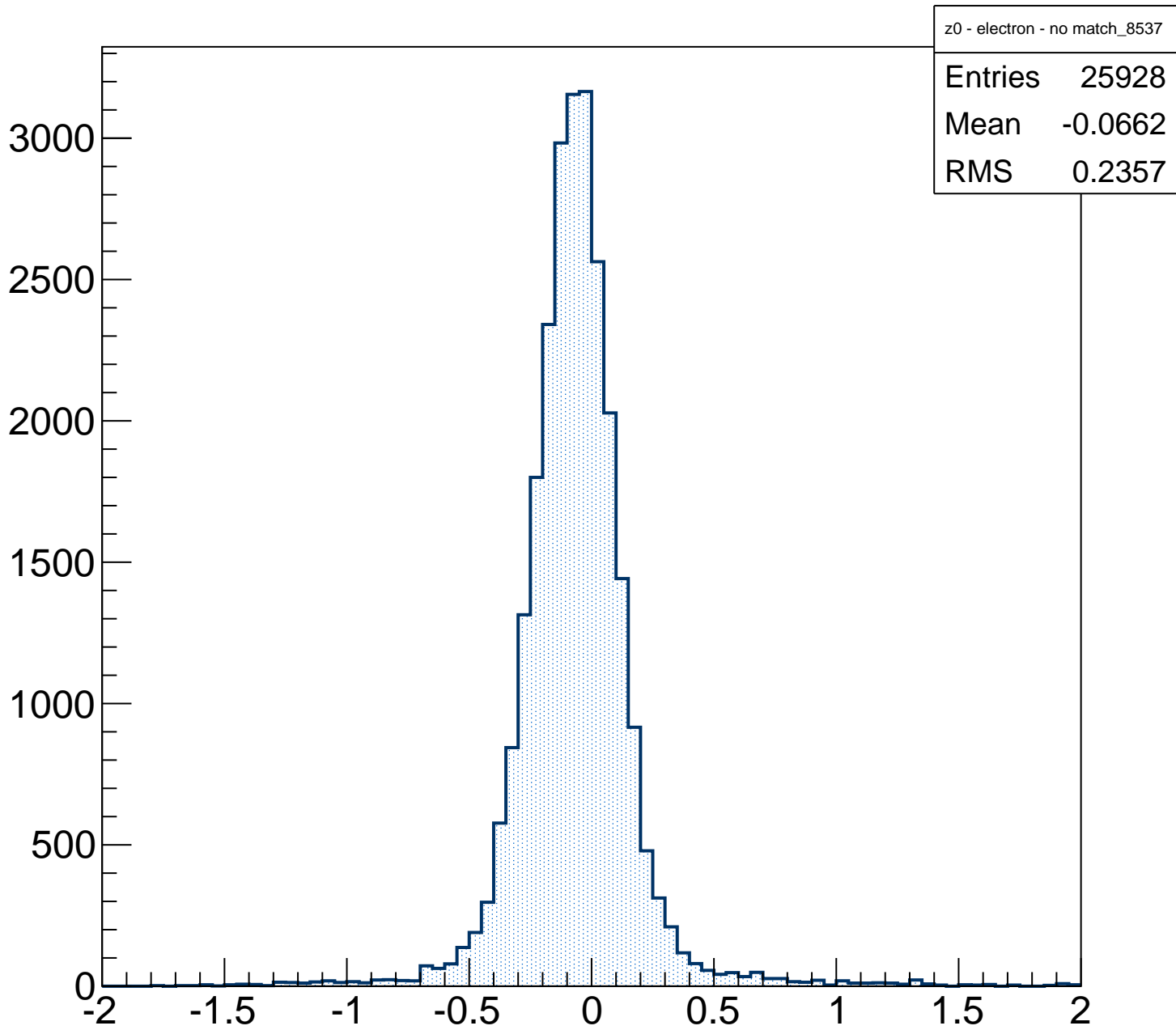
z0 - bottom - all - pass cuts



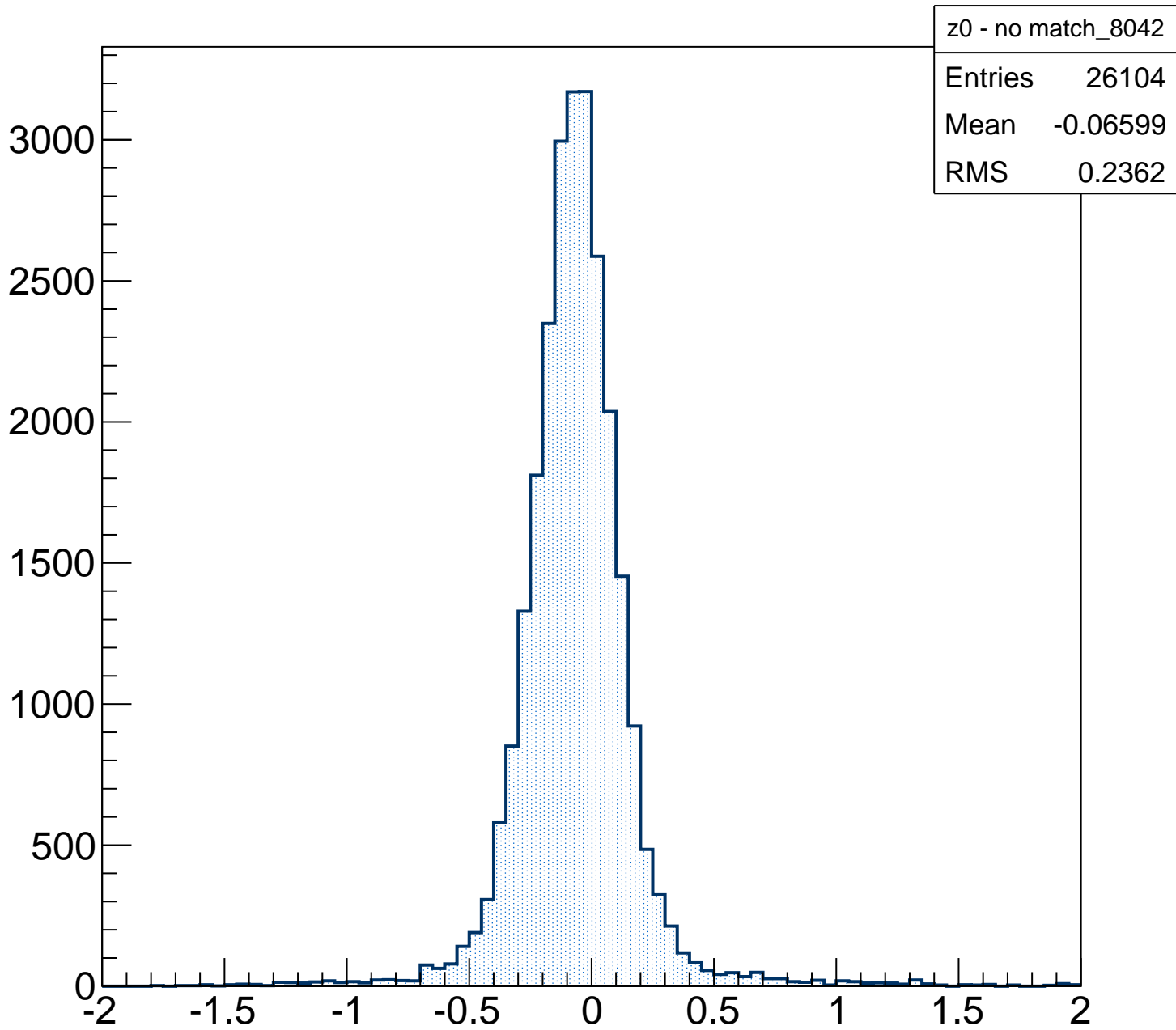
z0 - electron - match



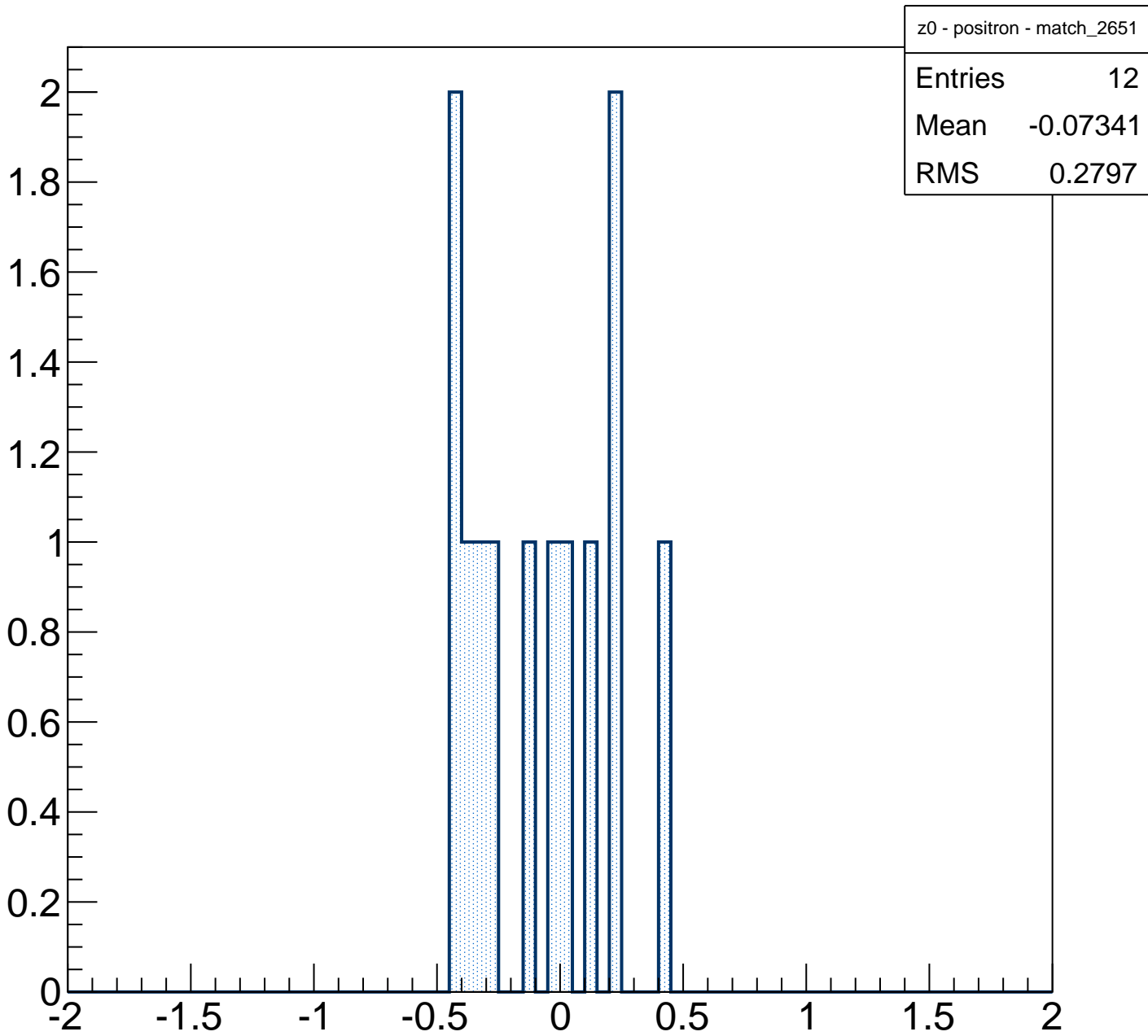
z0 - electron - no match



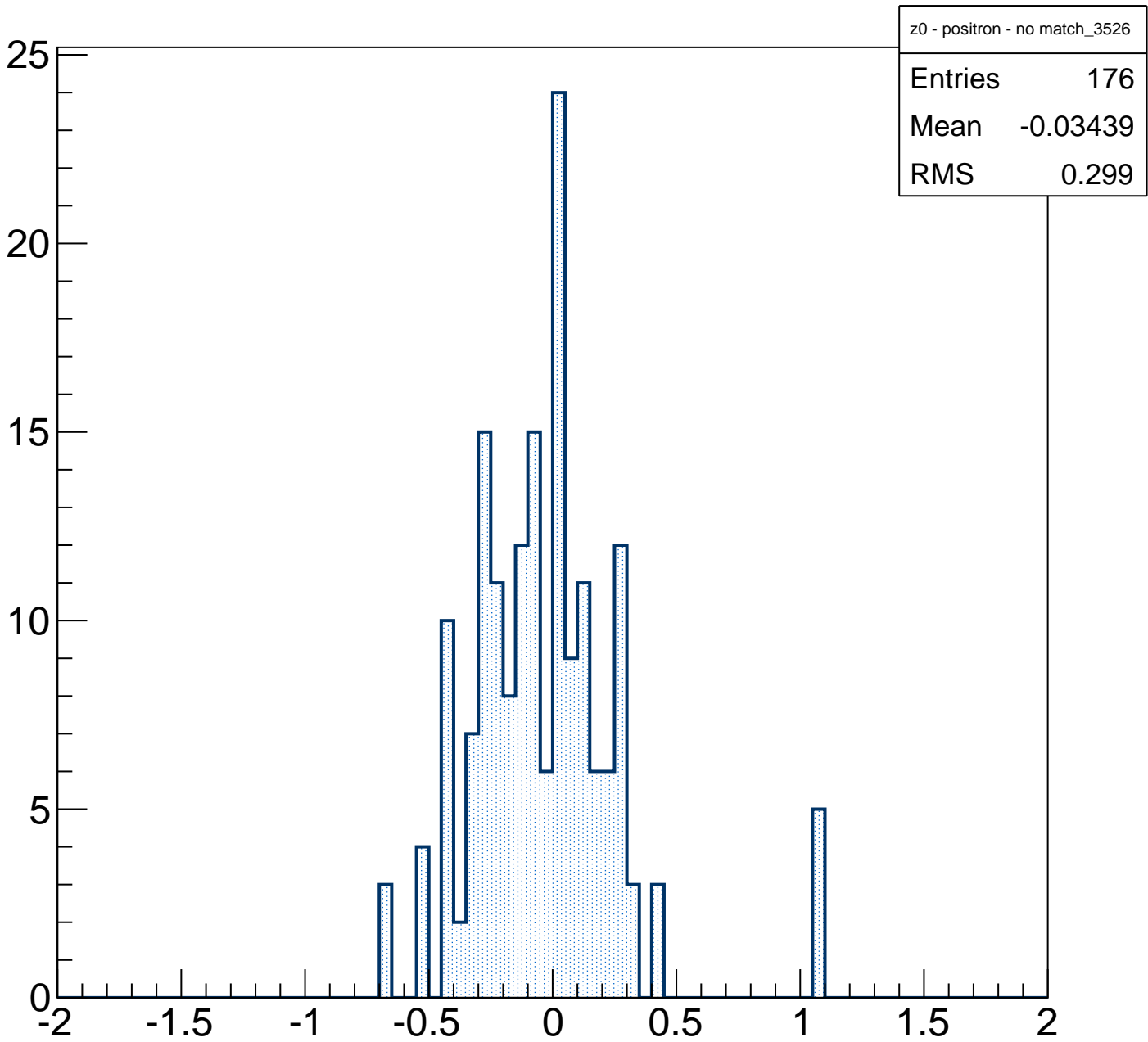
z0 - no match



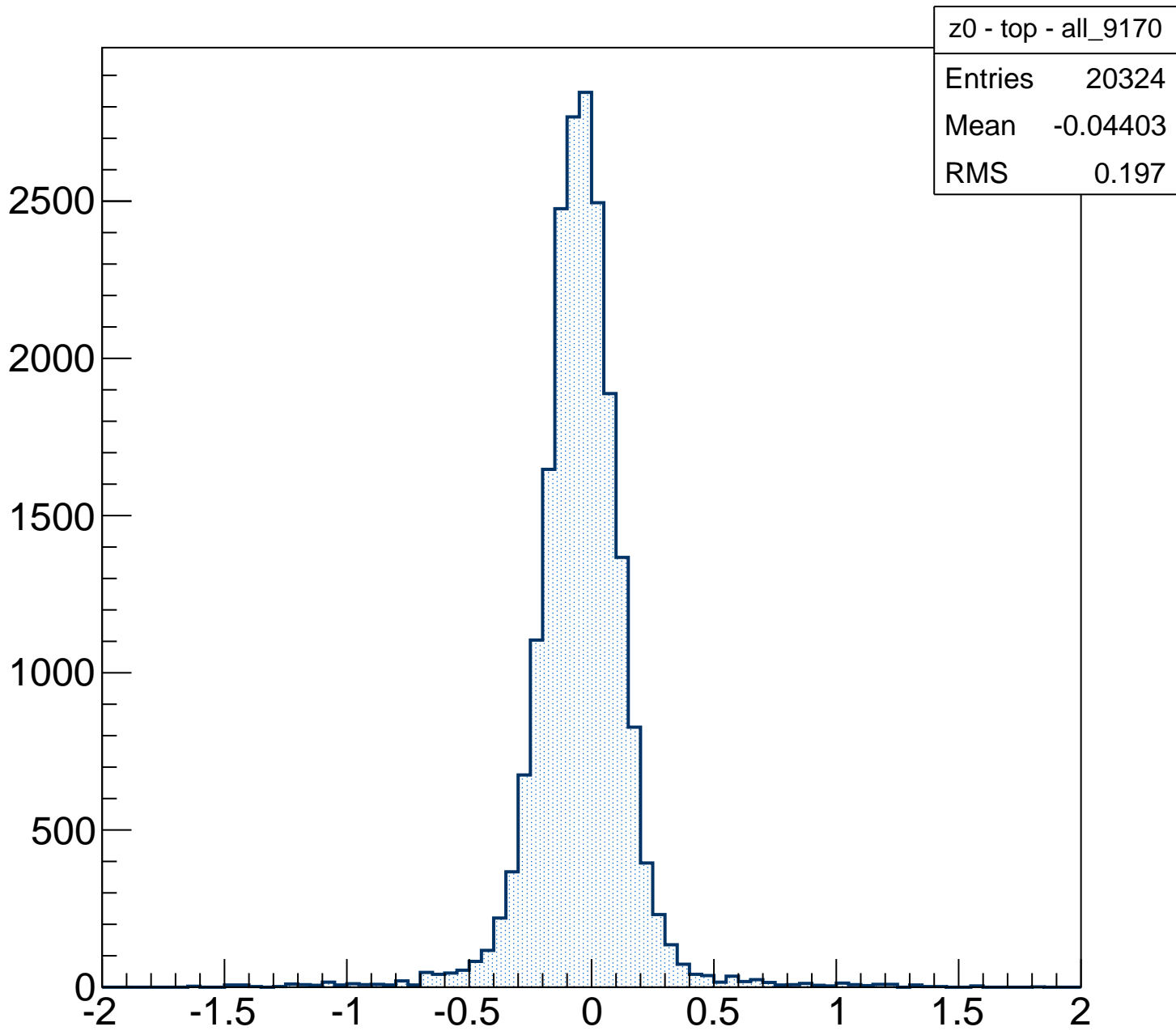
z0 - positron - match



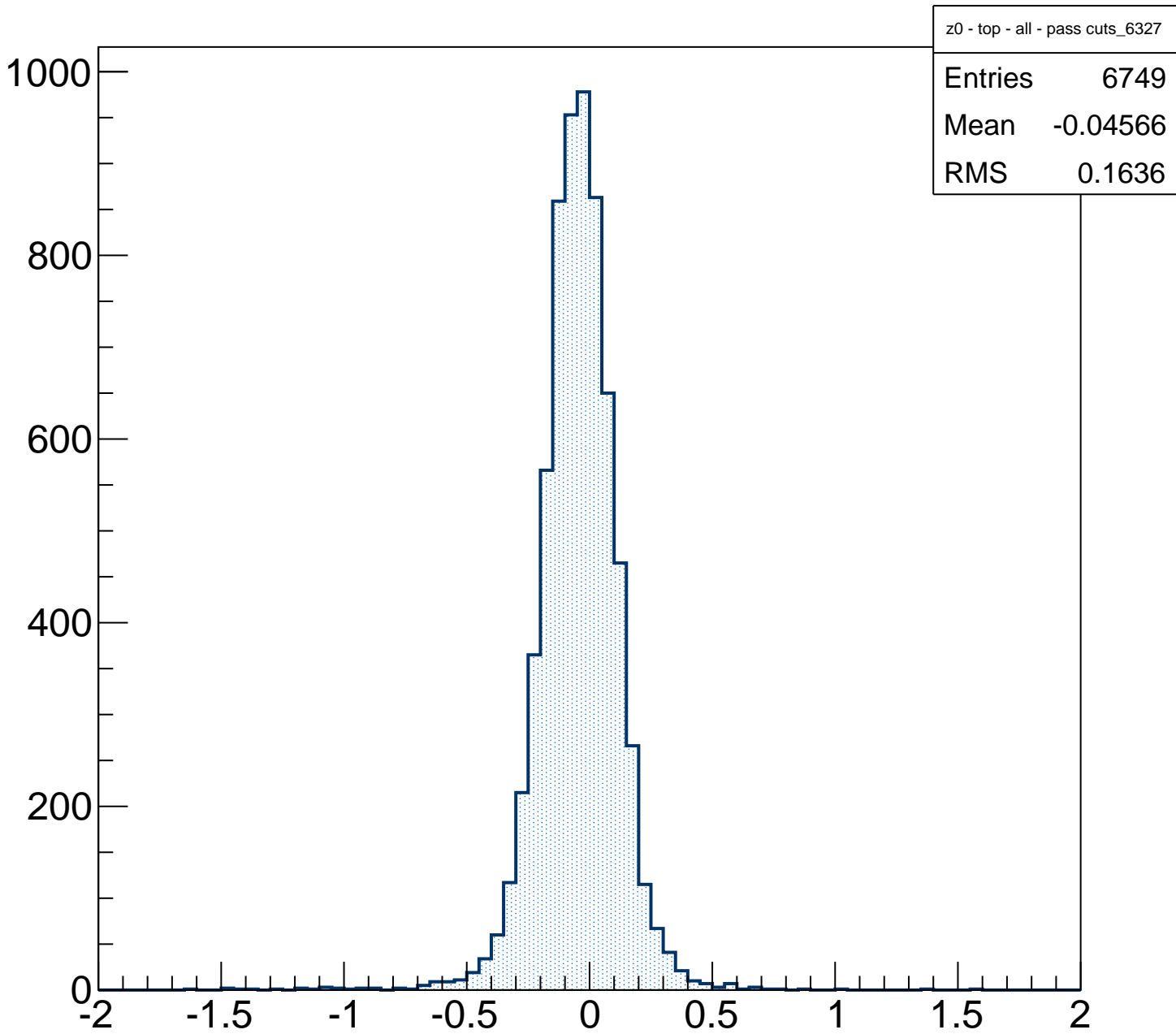
z0 - positron - no match



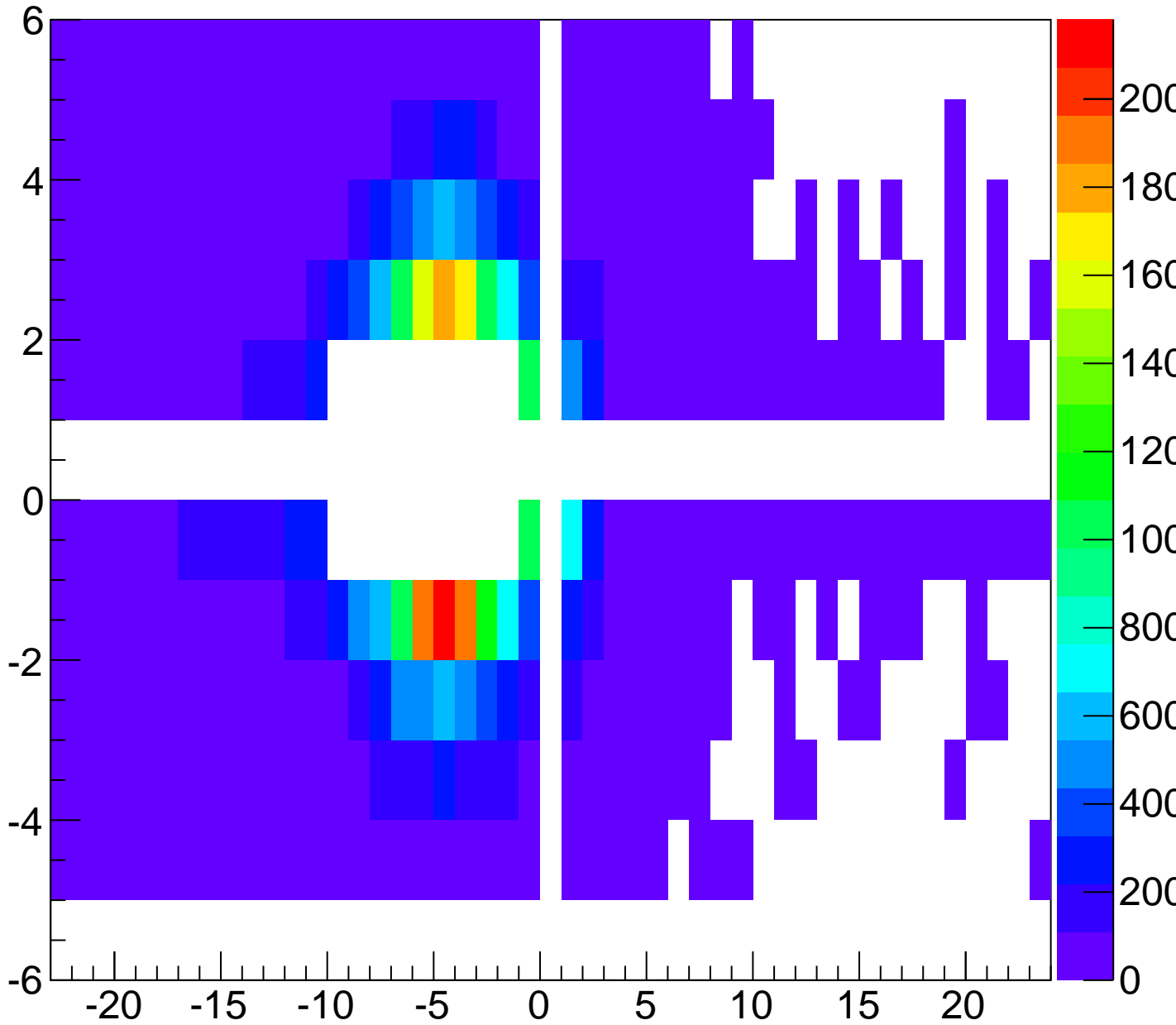
z0 - top - all



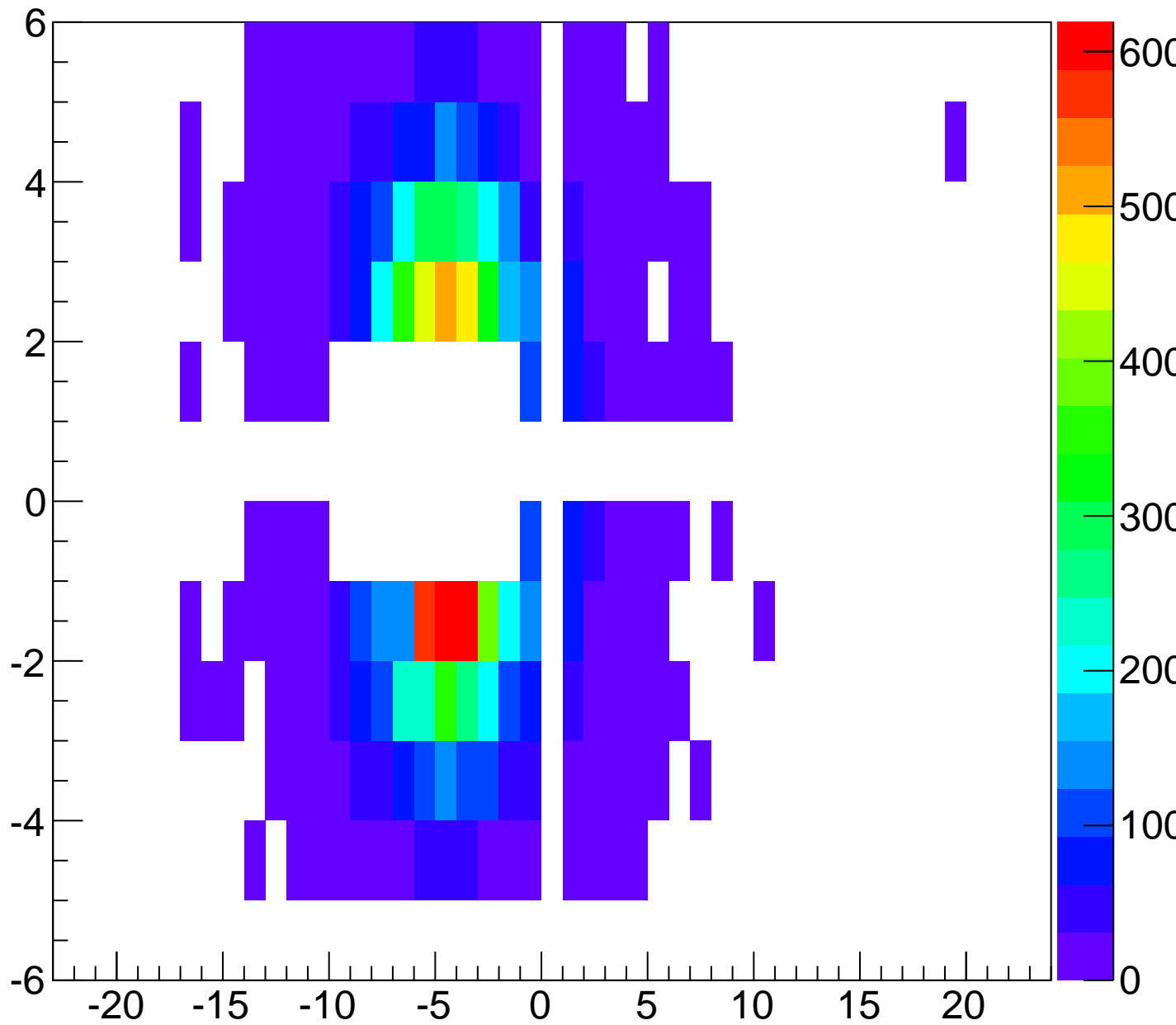
z0 - top - all - pass cuts



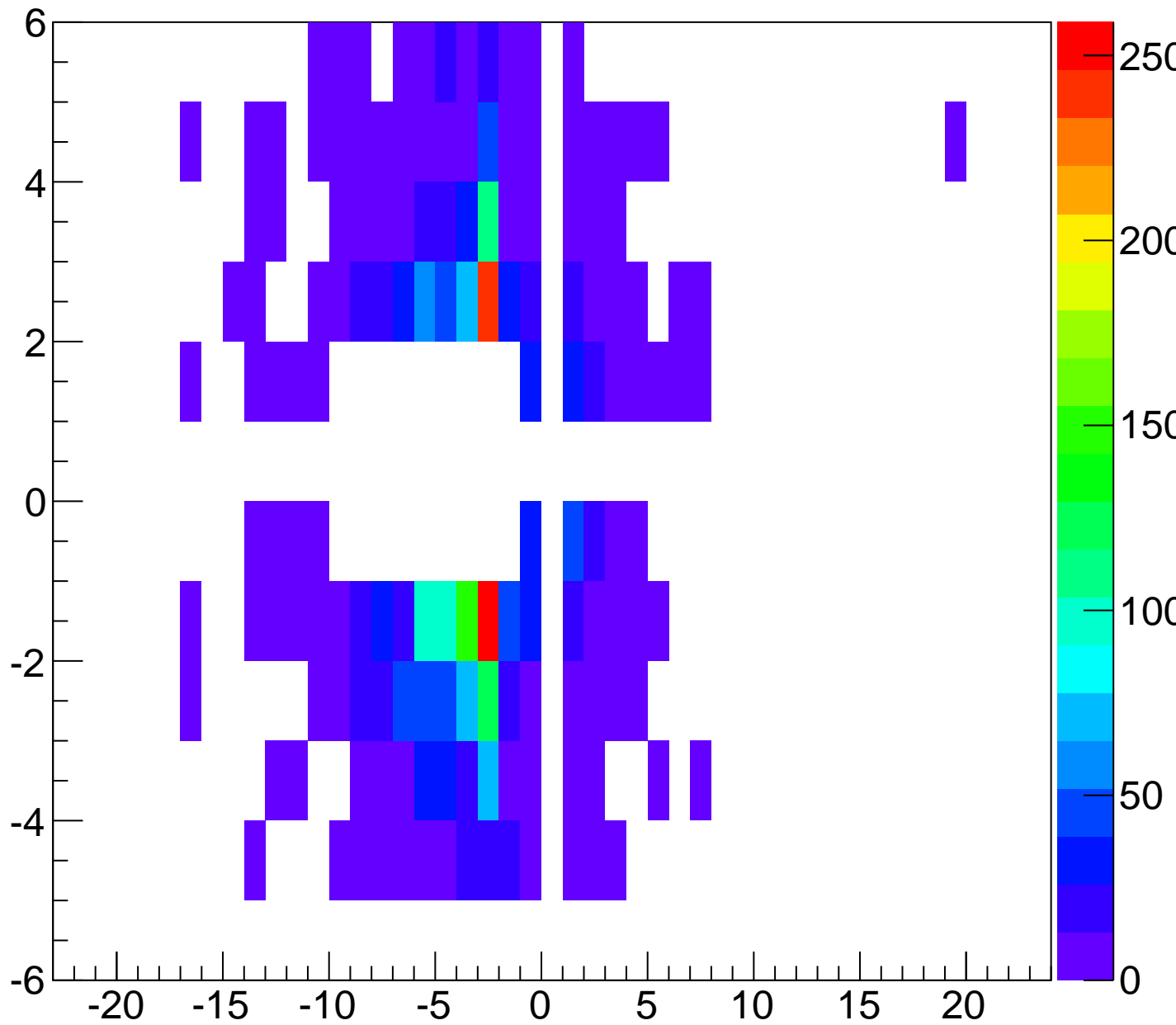
cluster count - all



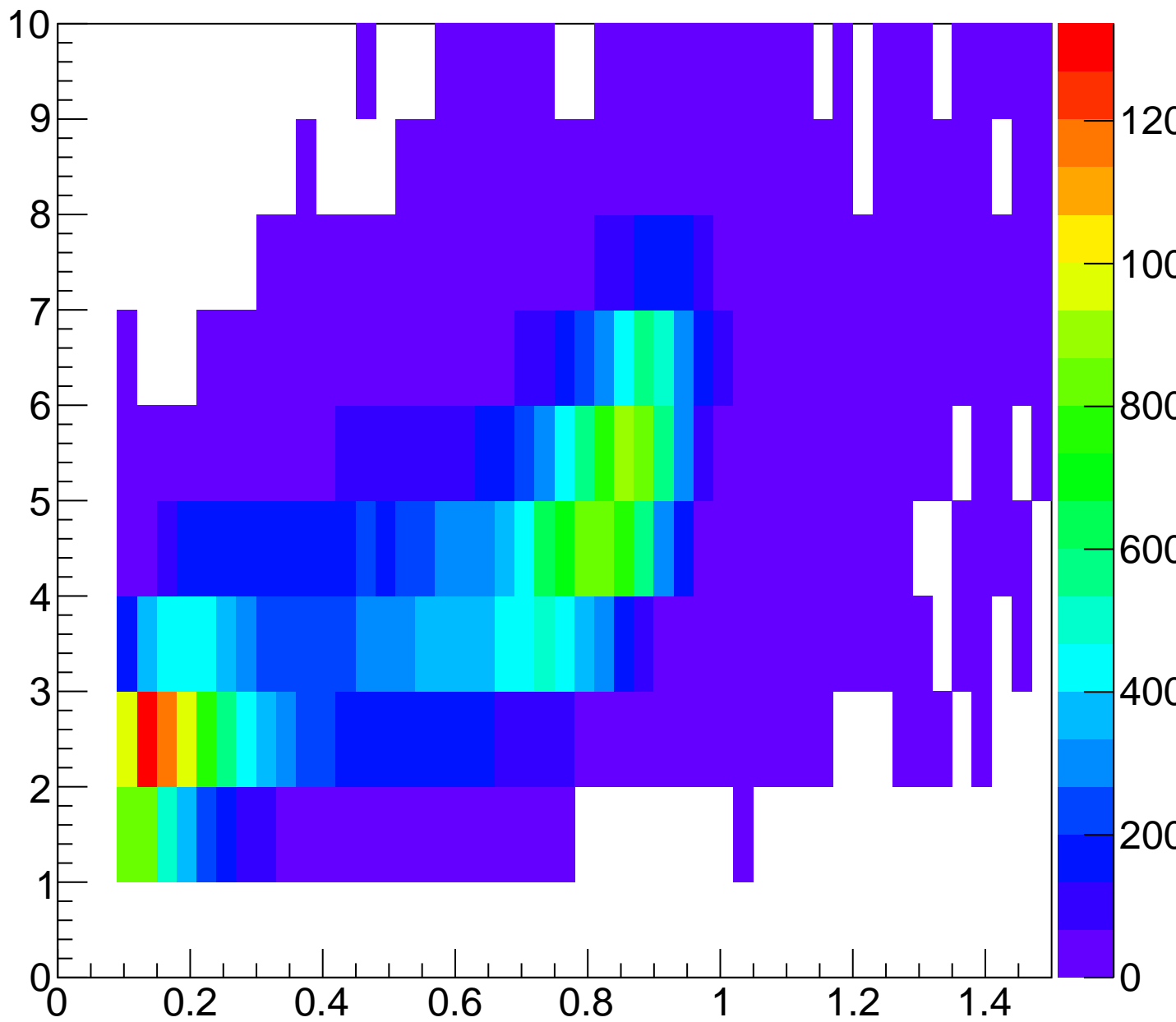
cluster count - fee



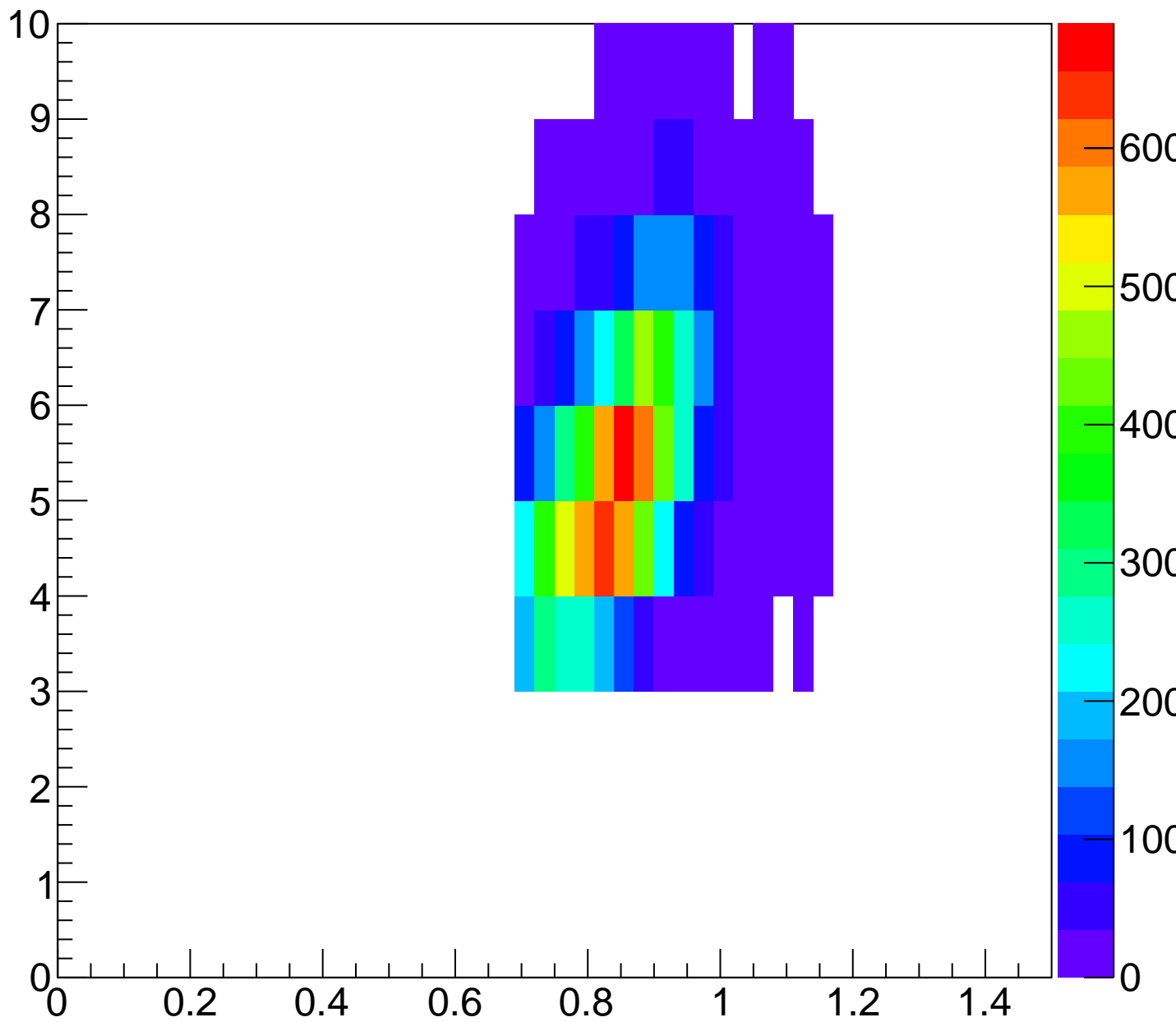
cluster count - no match



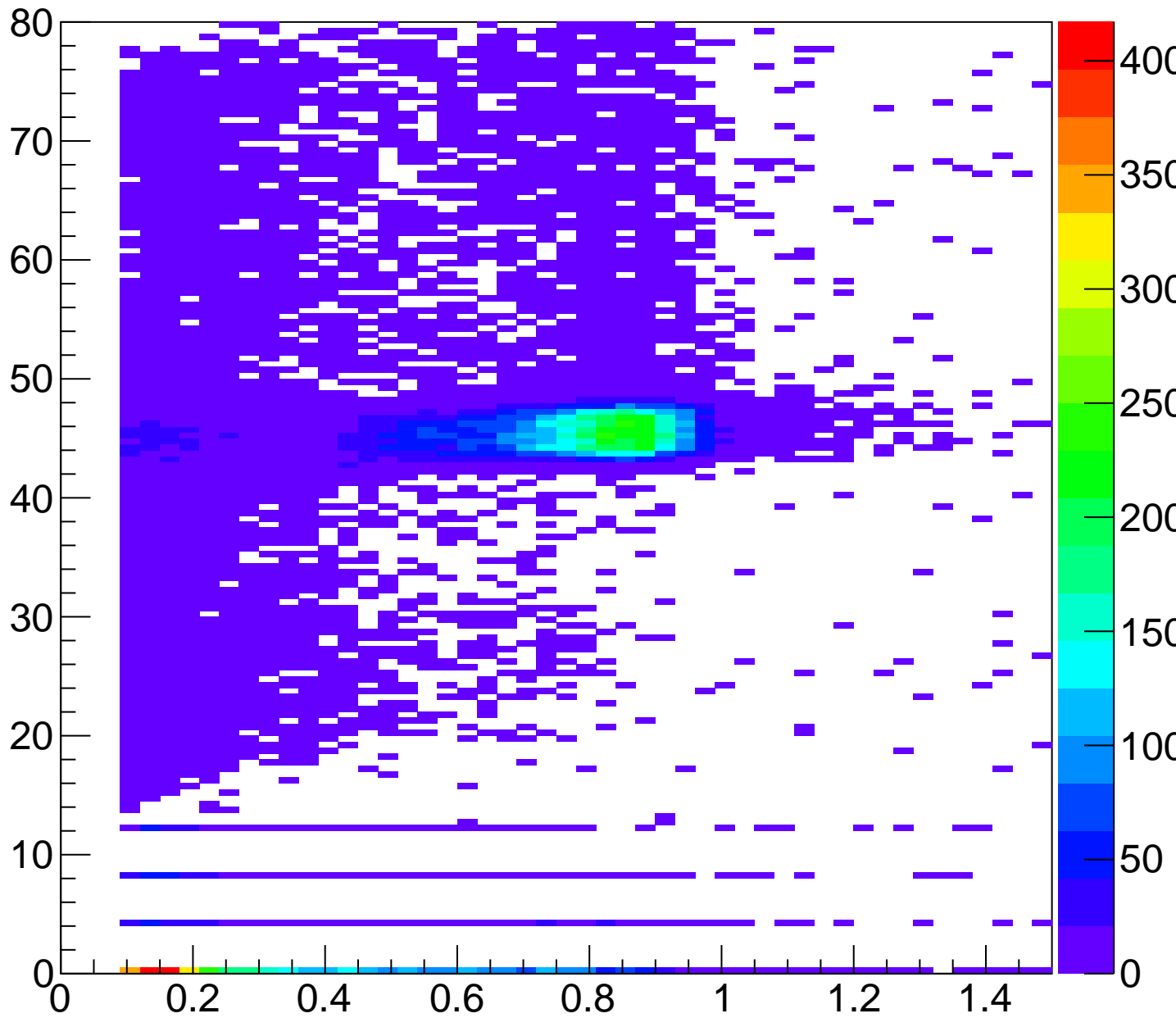
cluster energy v cluster size - all



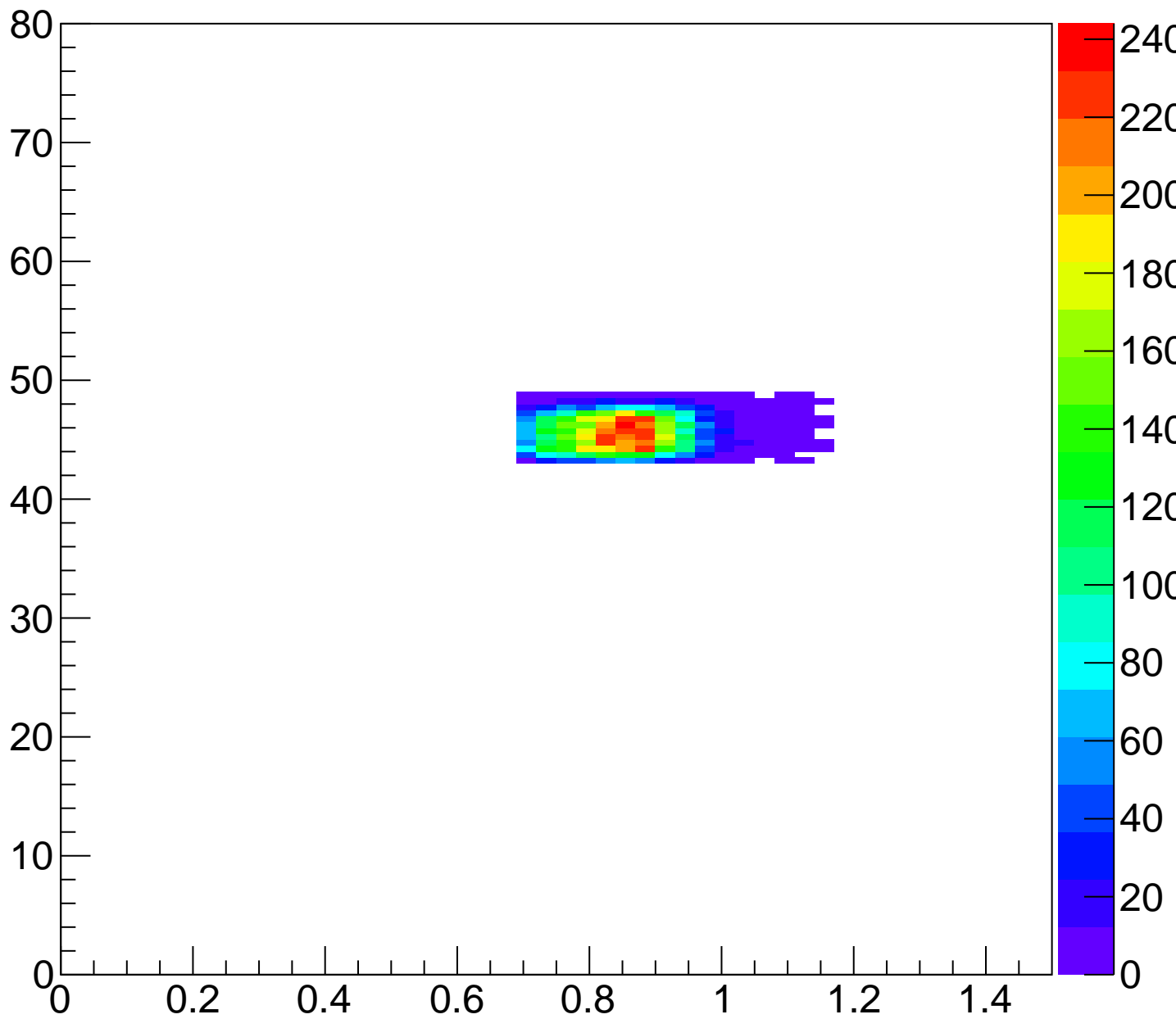
cluster energy v cluster size - fee



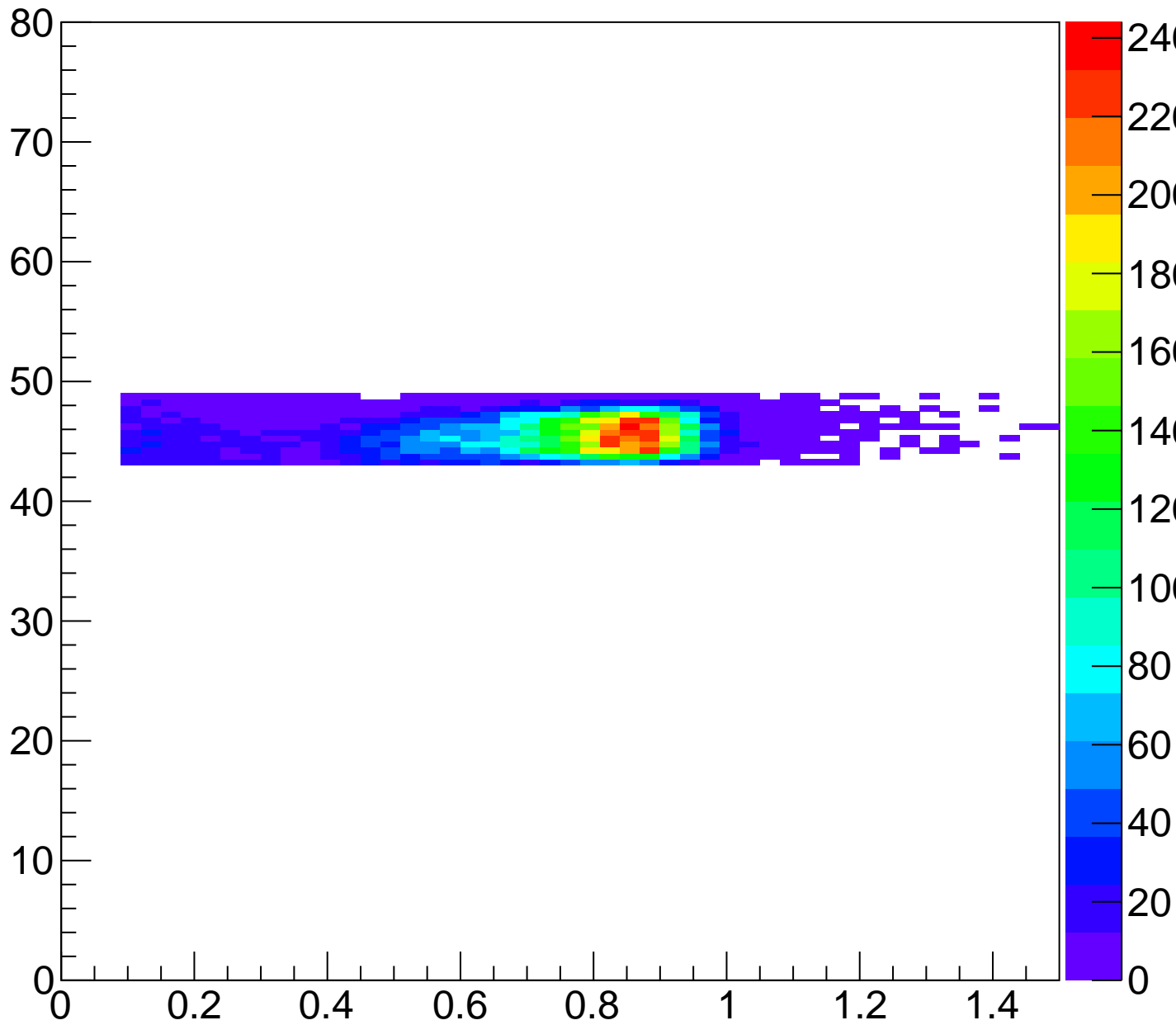
cluster energy v cluster time - all



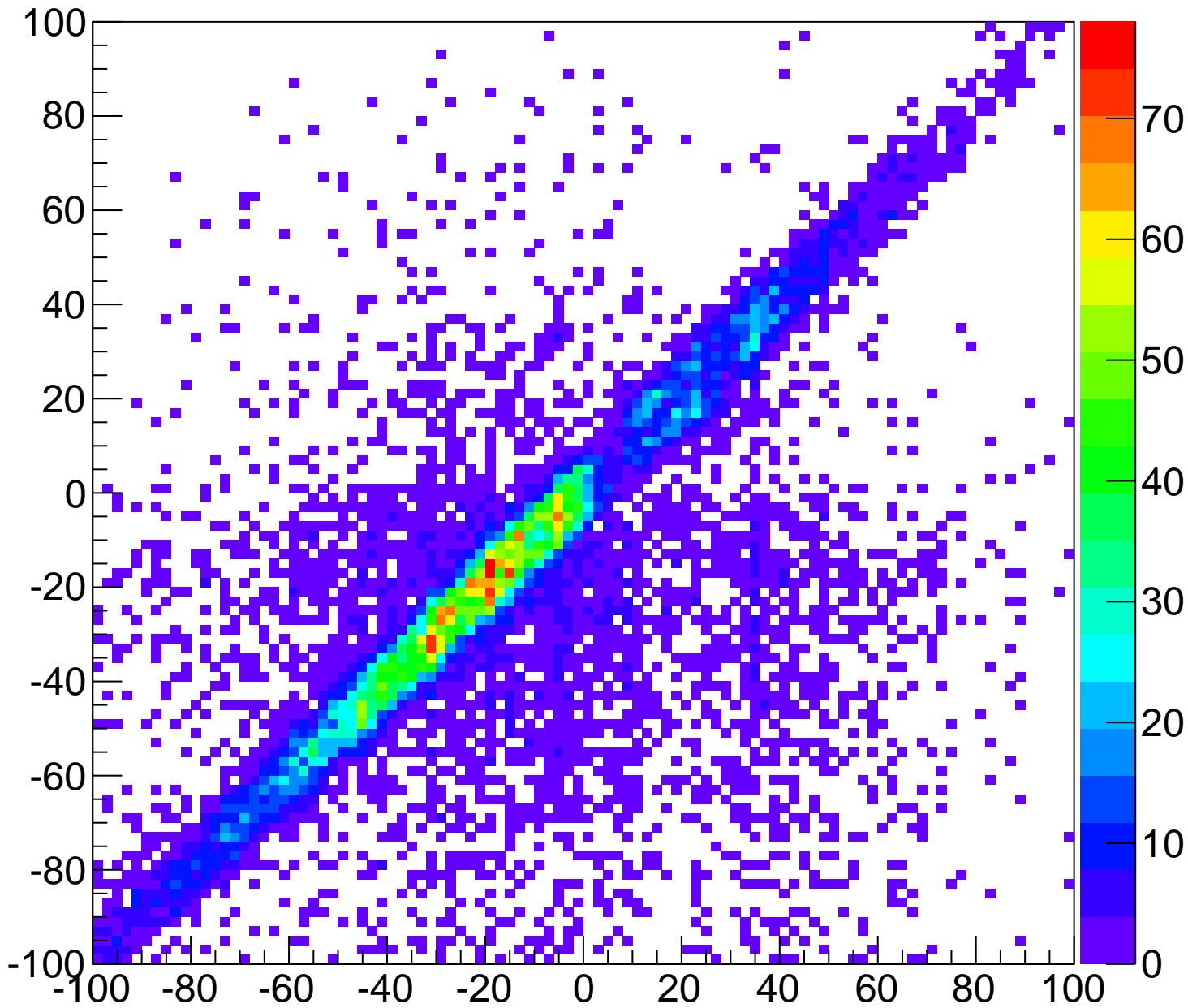
cluster energy v cluster time - fee



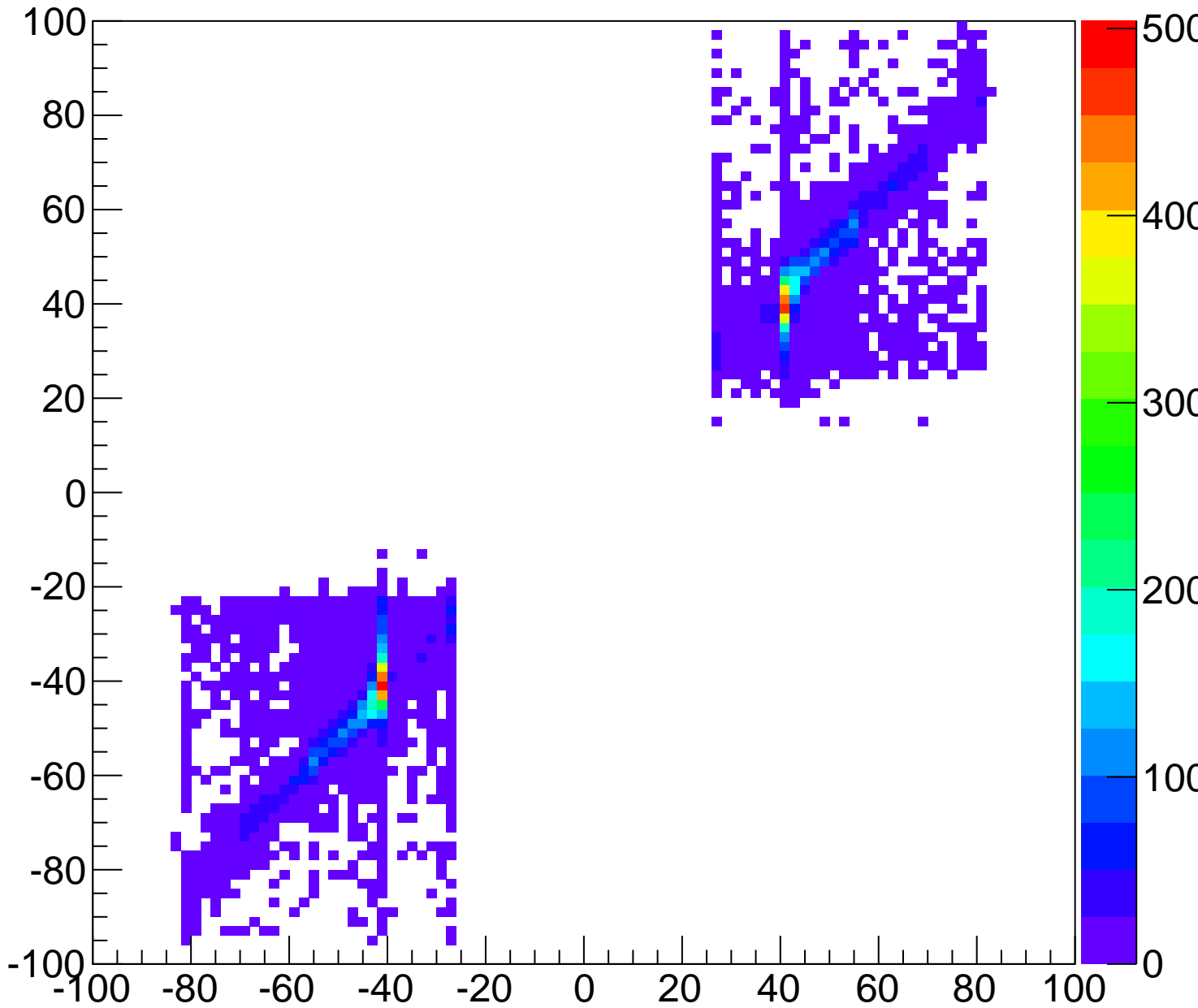
cluster energy v cluster time - pass time cut



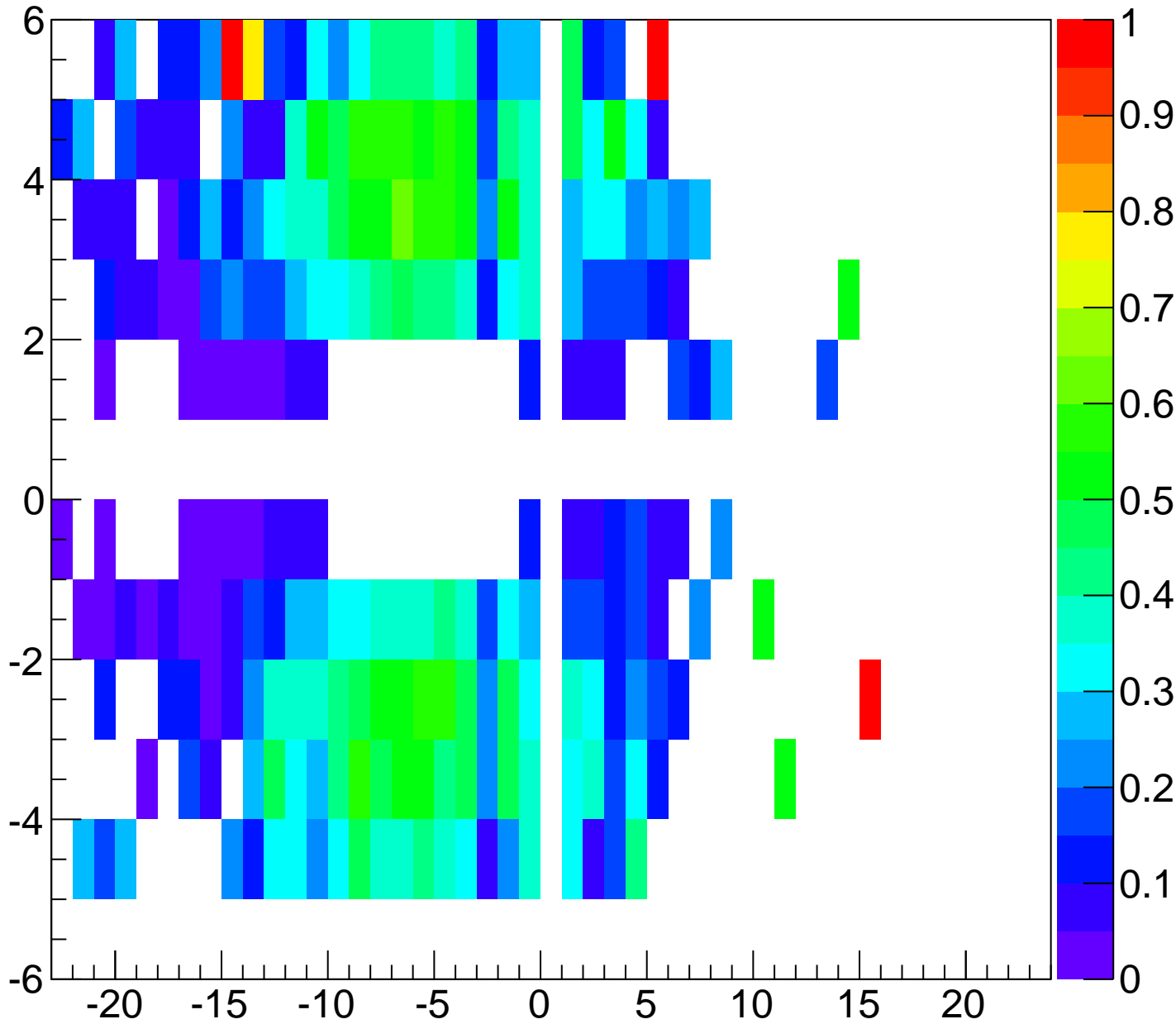
cluster x v extrapolated track x



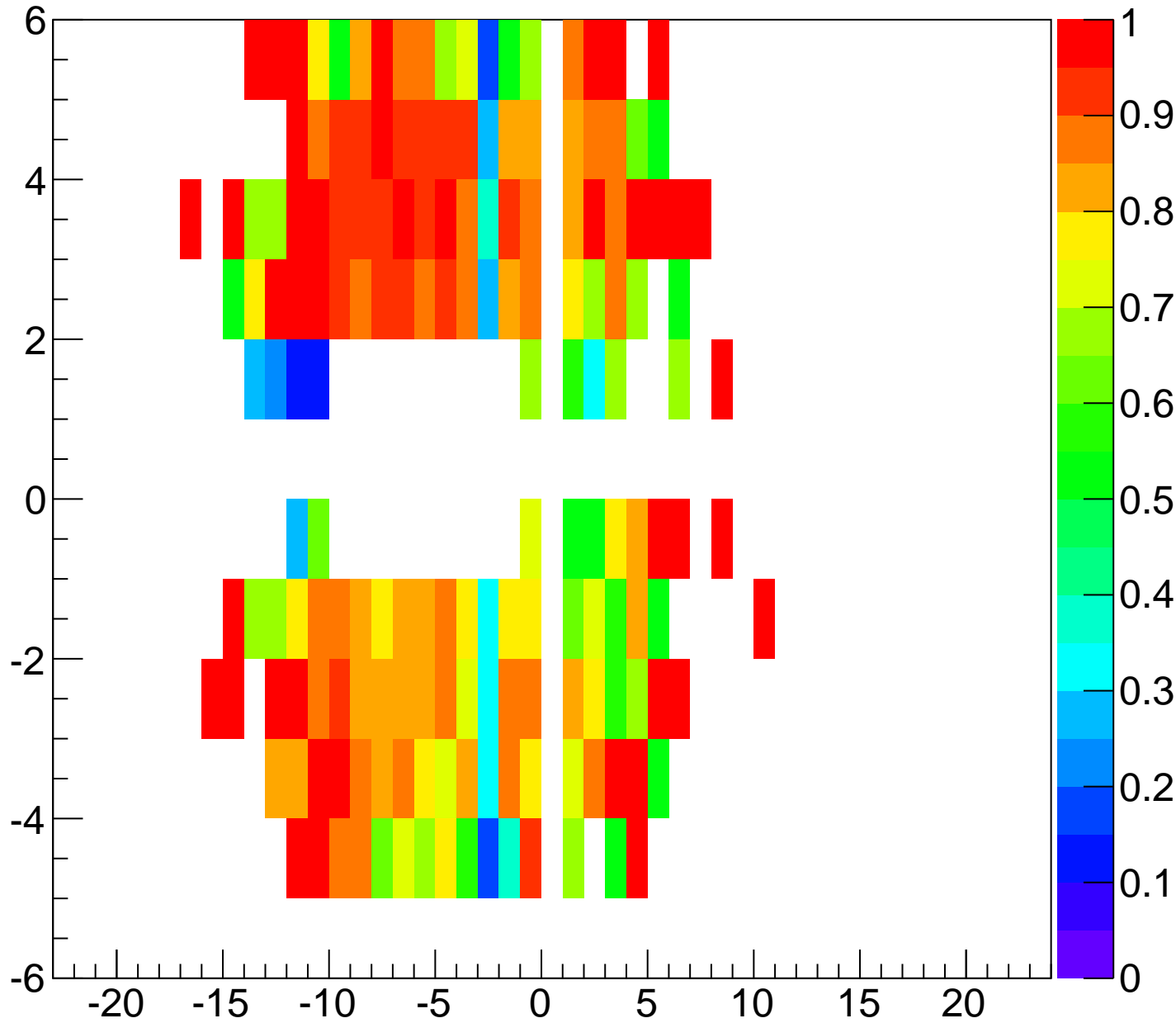
cluster y v extrapolated track y



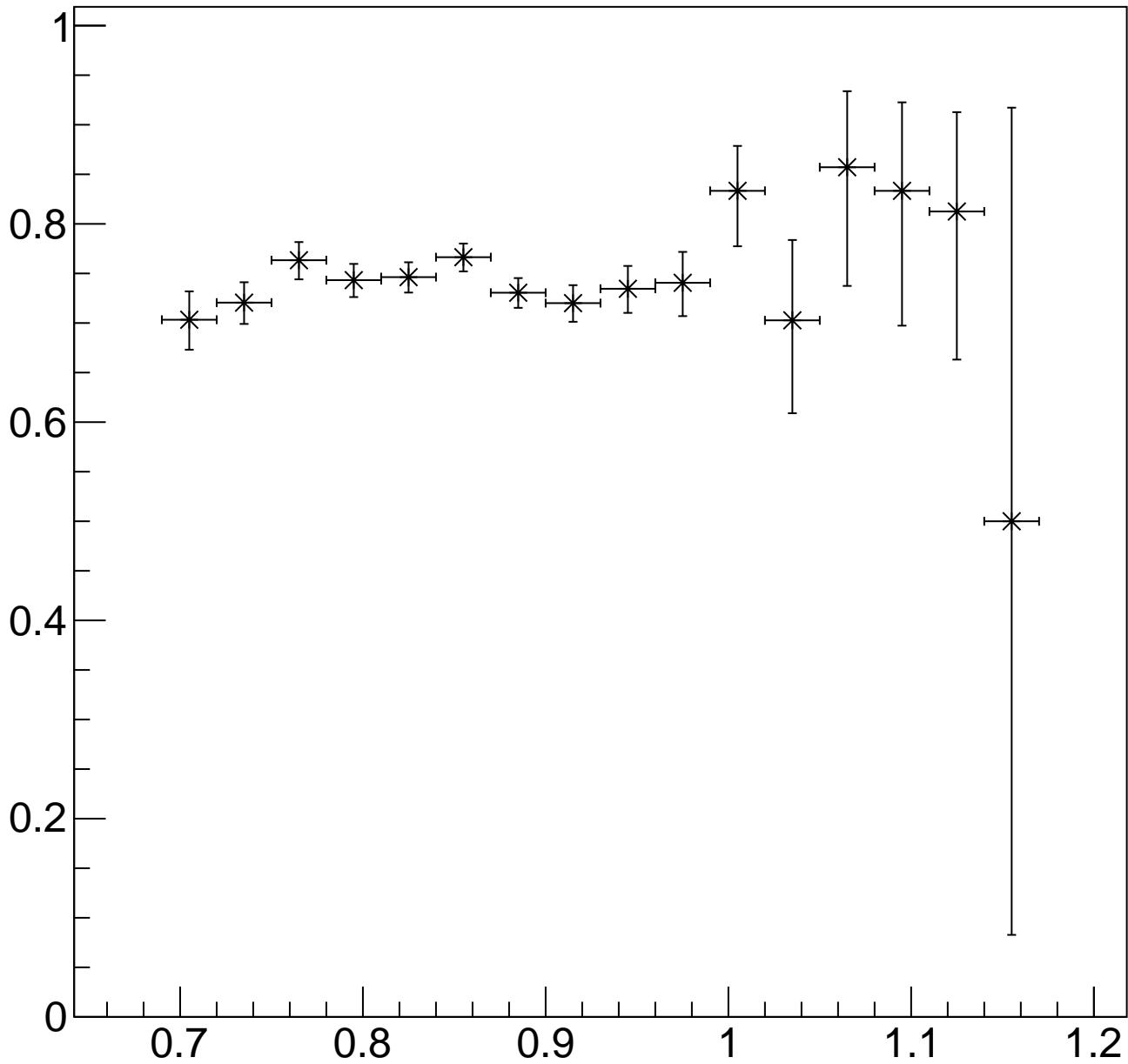
tracking efficiency - all



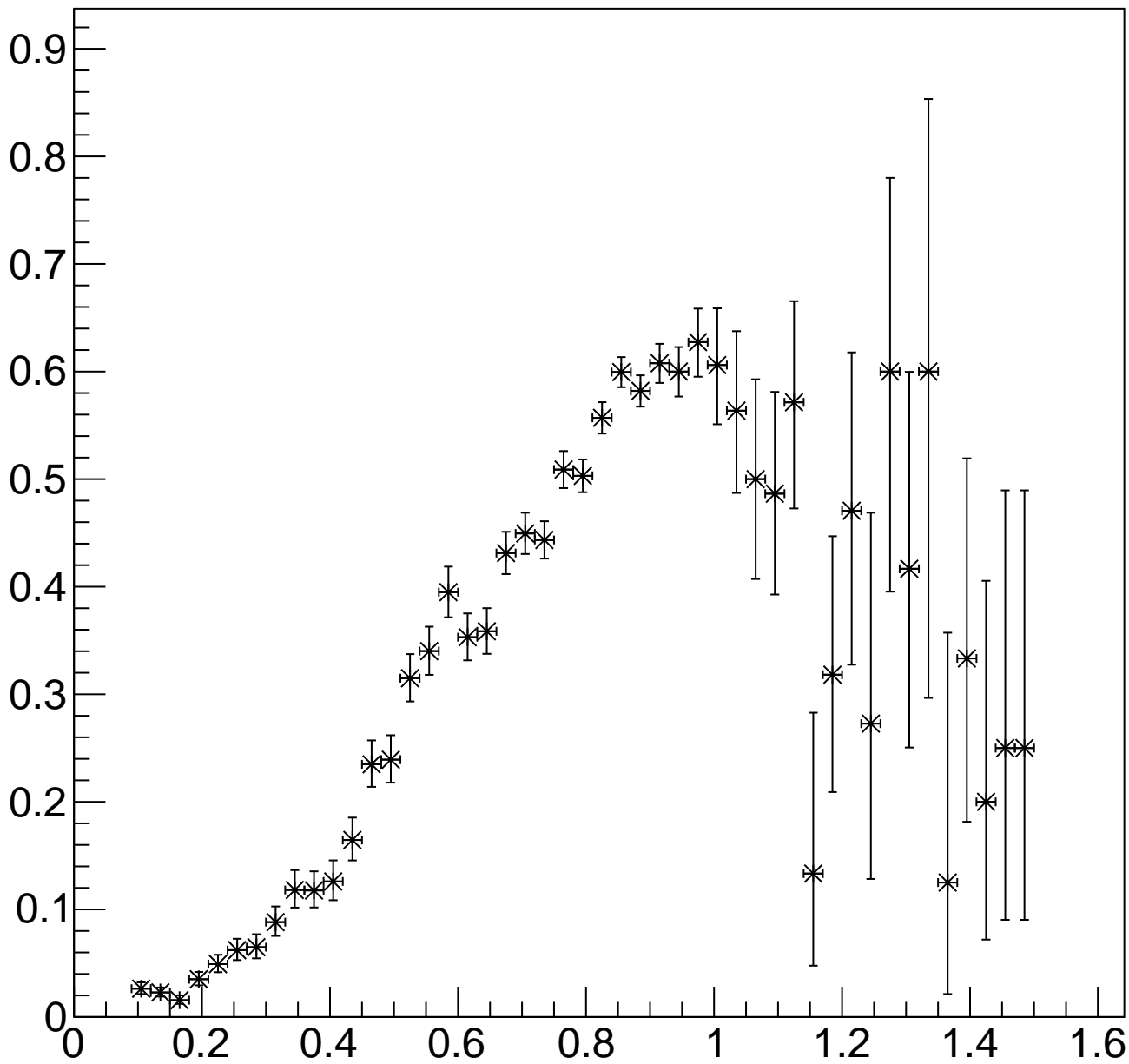
tracking efficiency - fee



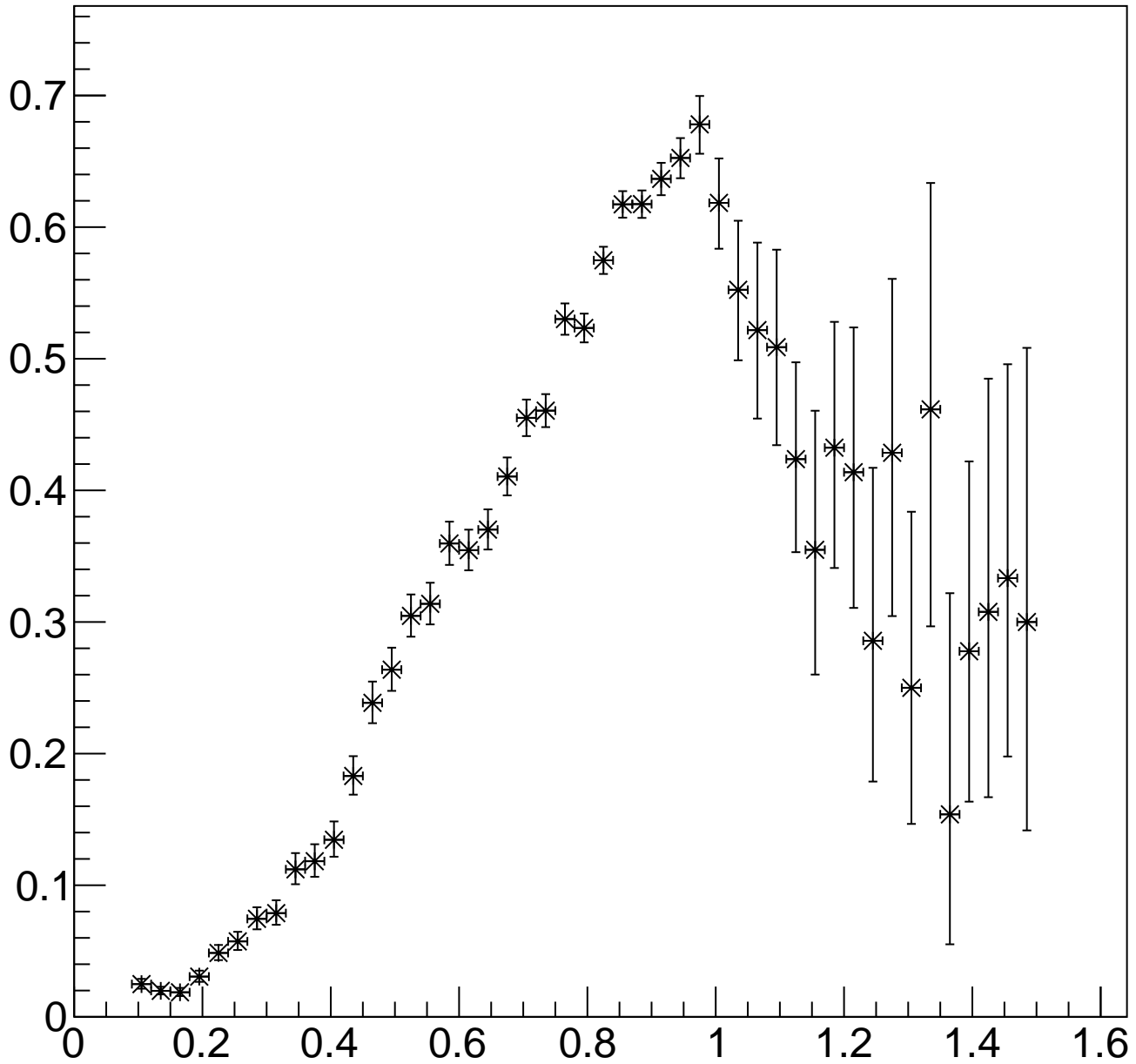
tracking efficiency - bottom cluster energy - FEE



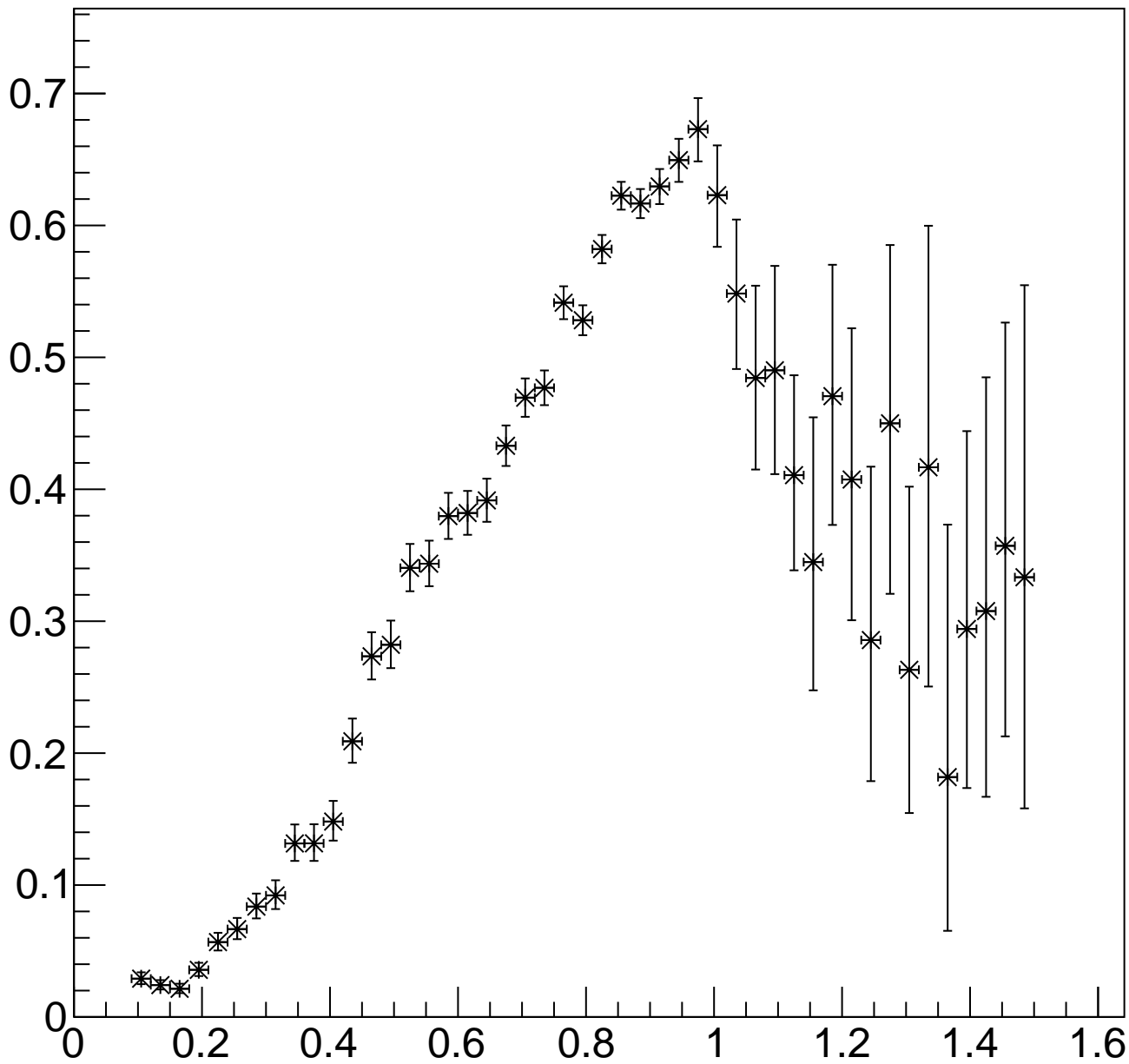
tracking efficiency - bottom cluster energy - all



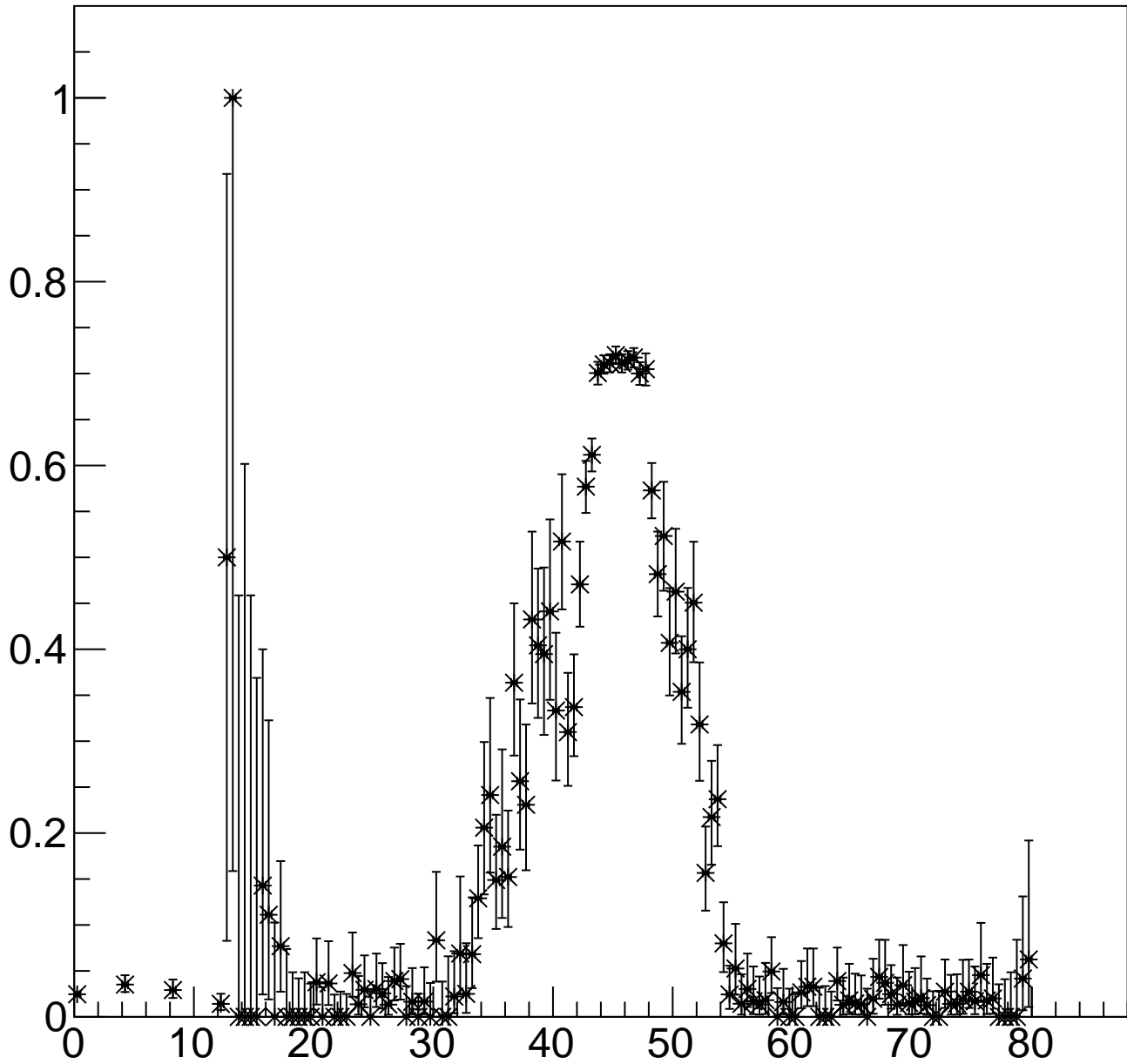
tracking efficiency - cluster energy



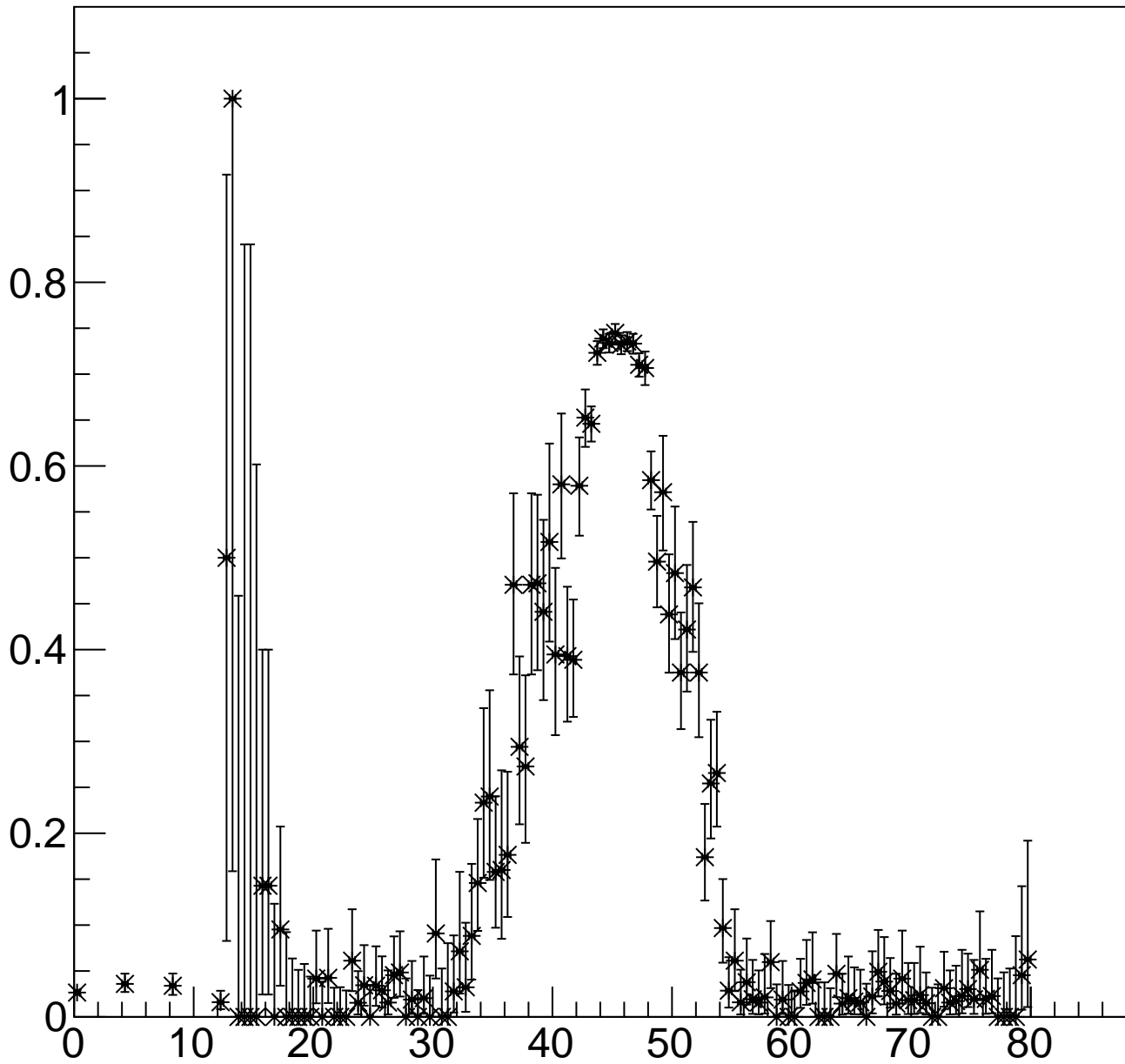
tracking efficiency - cluster energy - no edge



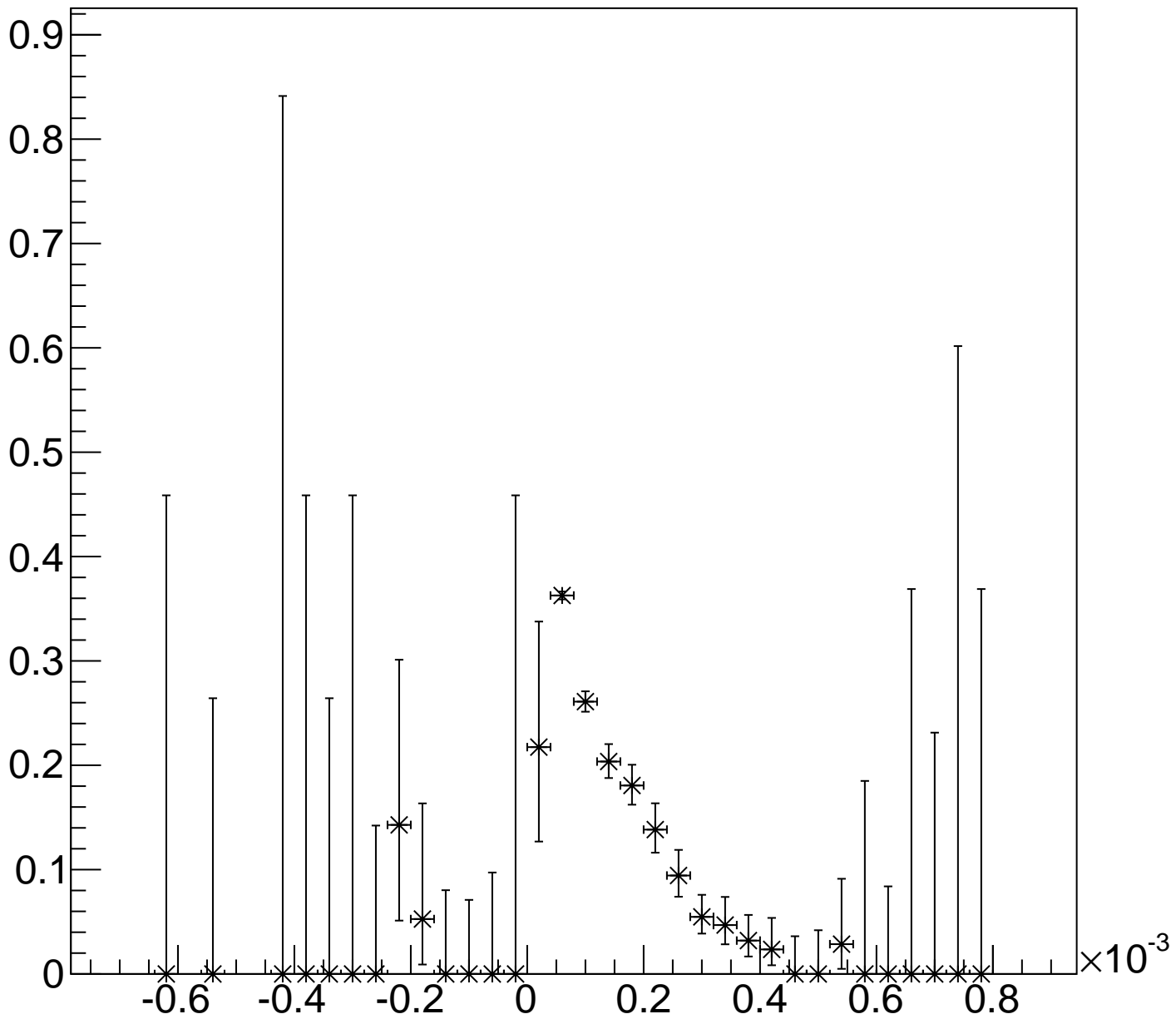
tracking efficiency - cluster time



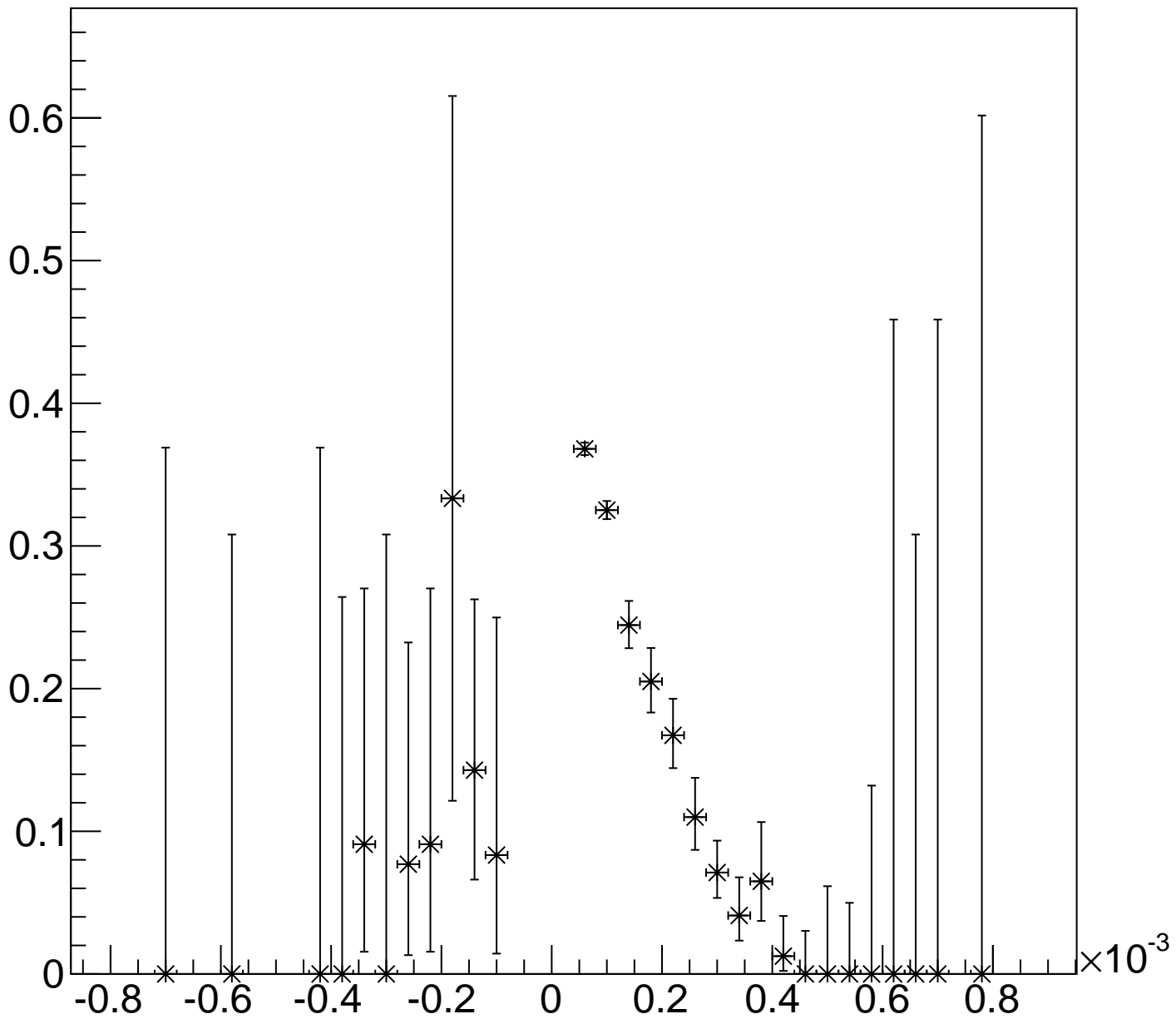
tracking efficiency - cluster time - no edge



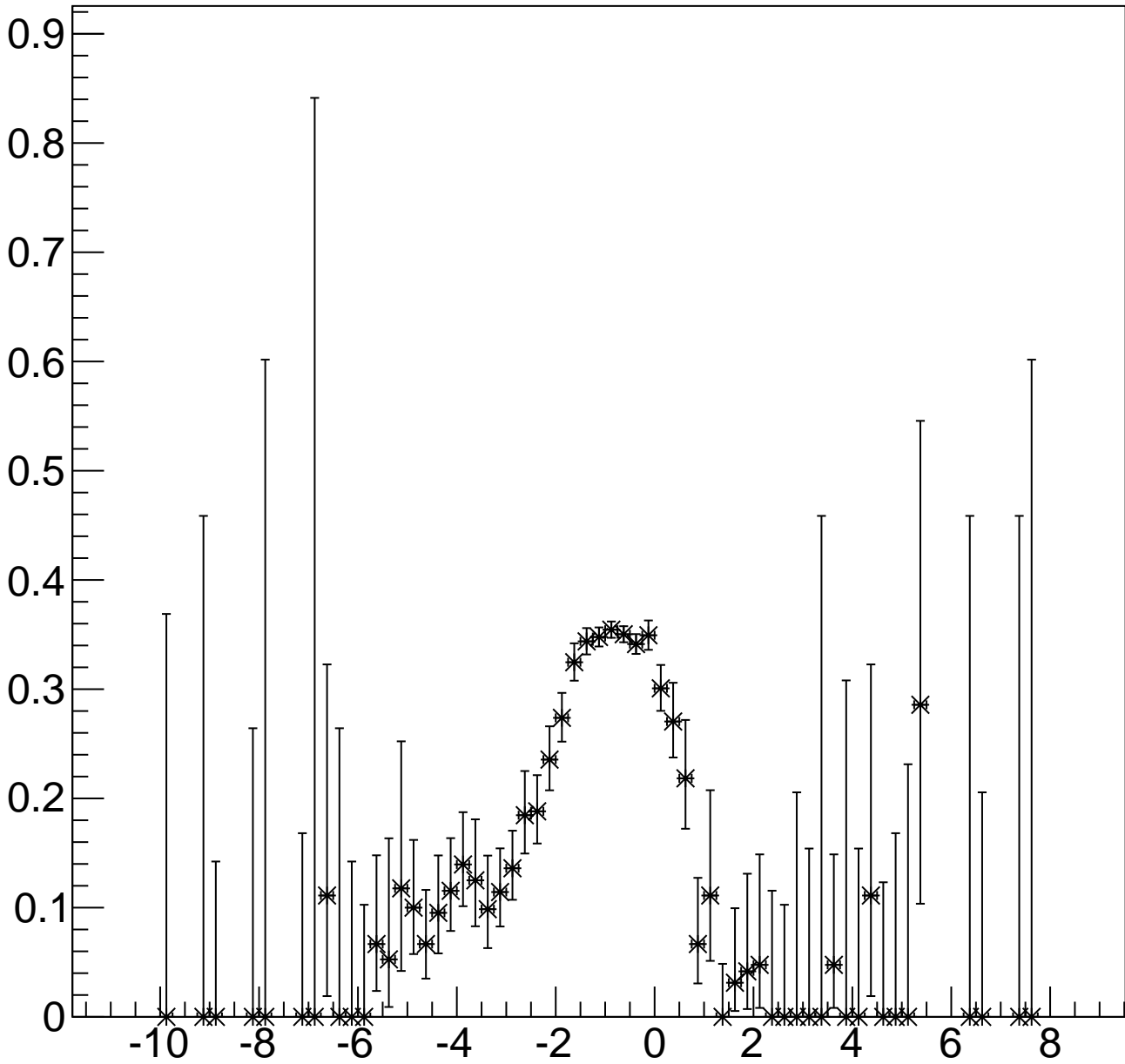
tracking efficiency - curvature - bottom - all



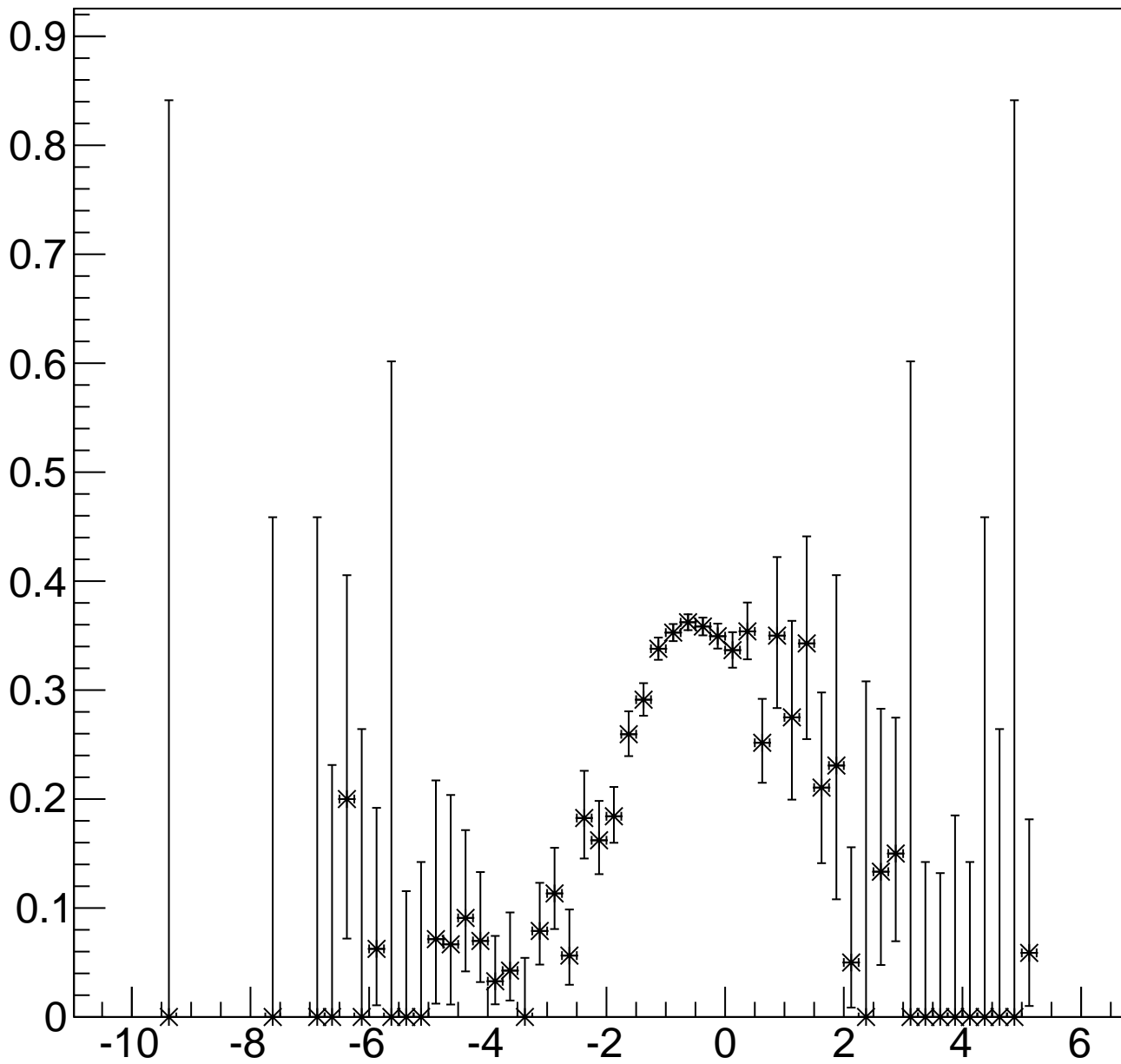
tracking efficiency - curvature - top - all



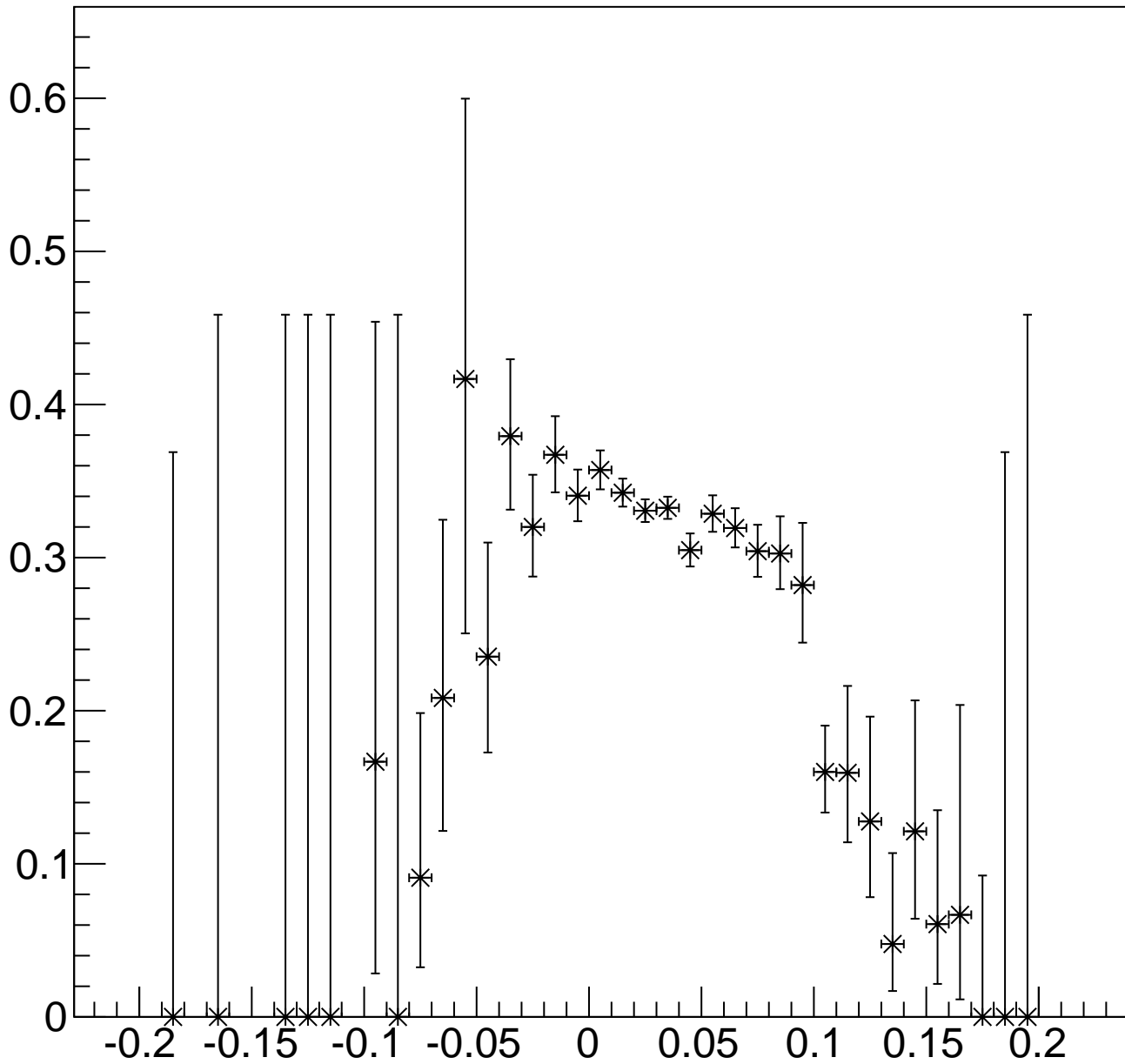
tracking efficiency - doca - bottom - all



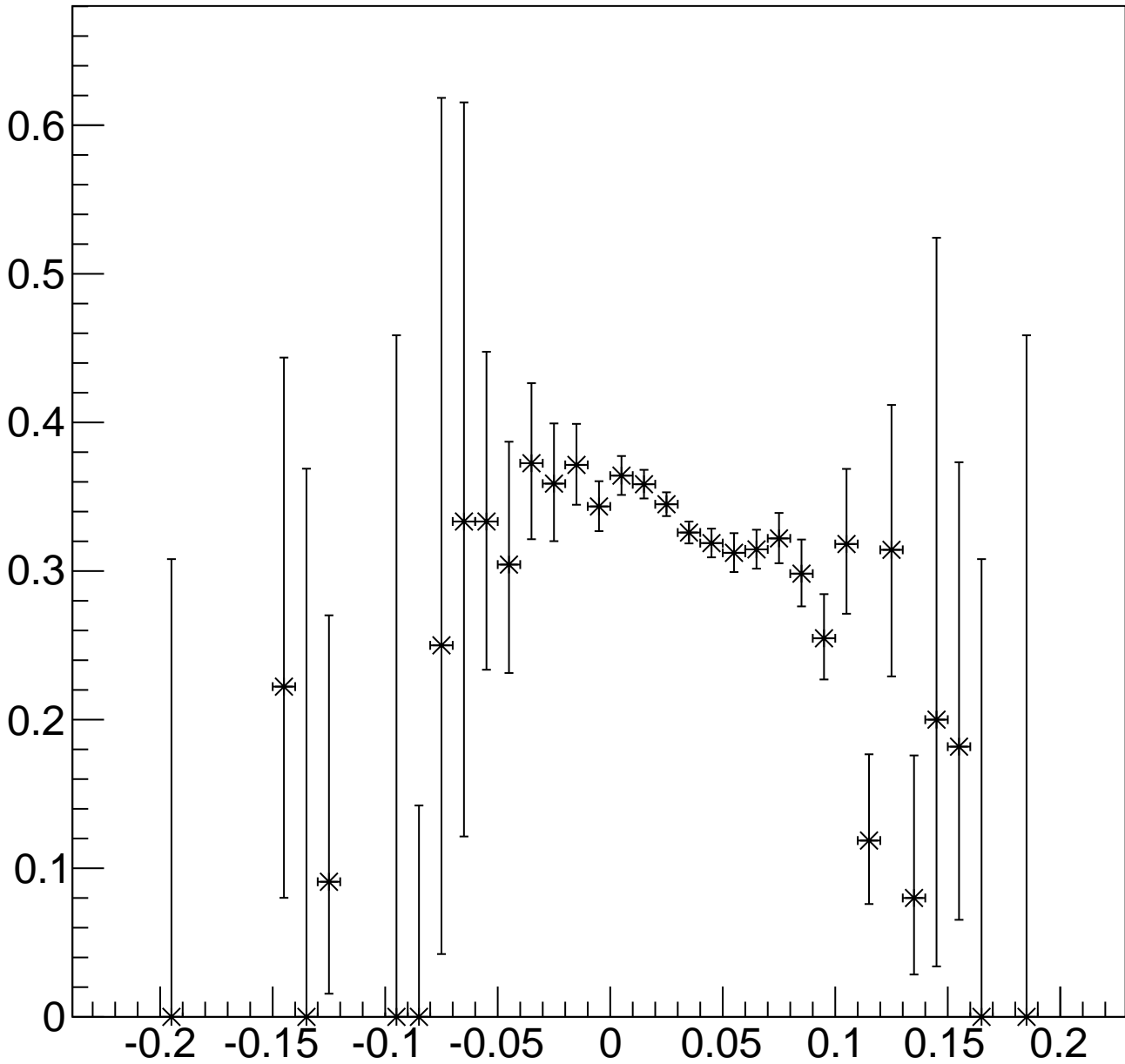
tracking efficiency - doca - top - all



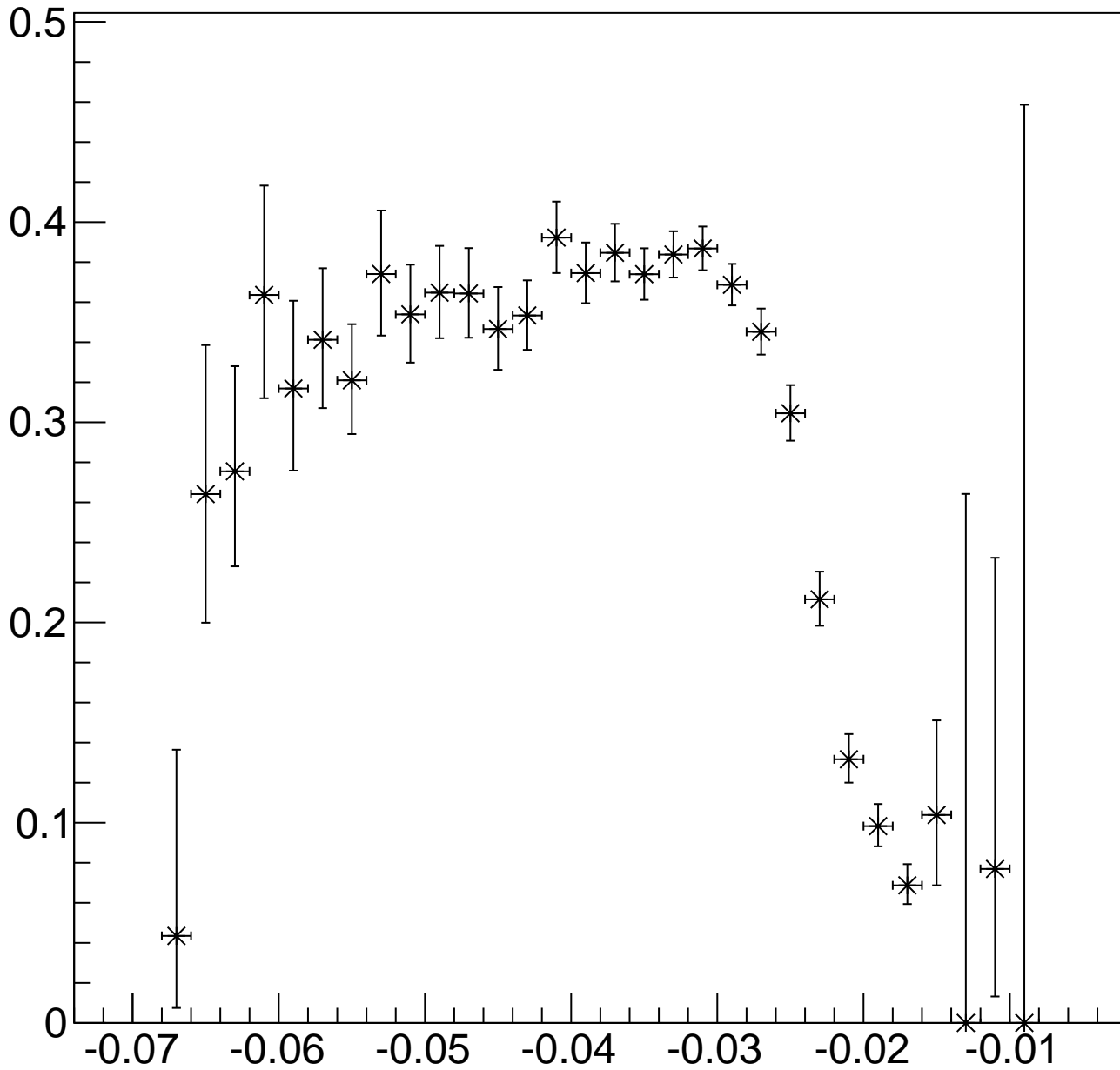
tracking efficiency - sin(phi0) - bottom - all



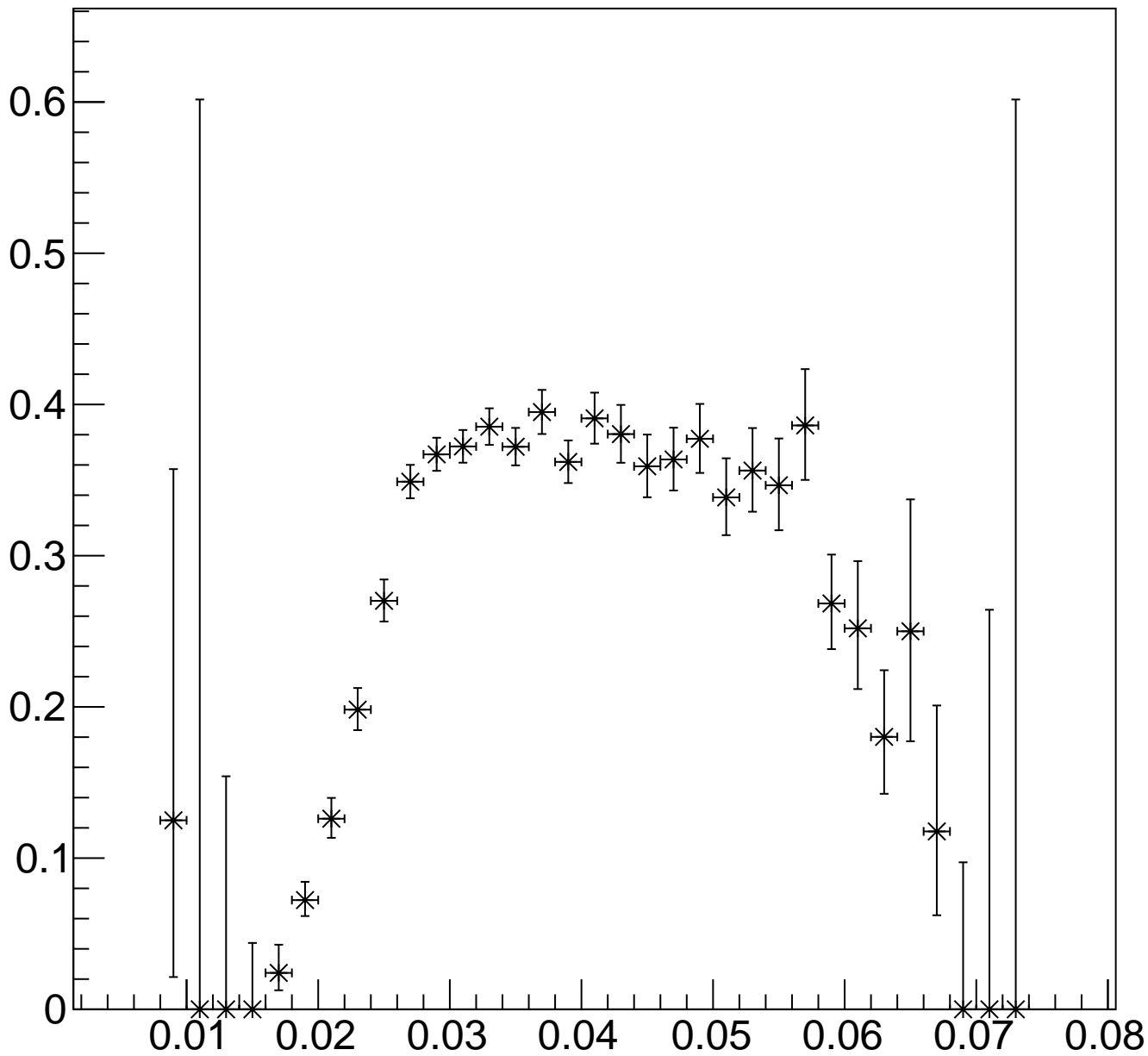
tracking efficiency - sin(phi0) - top - all



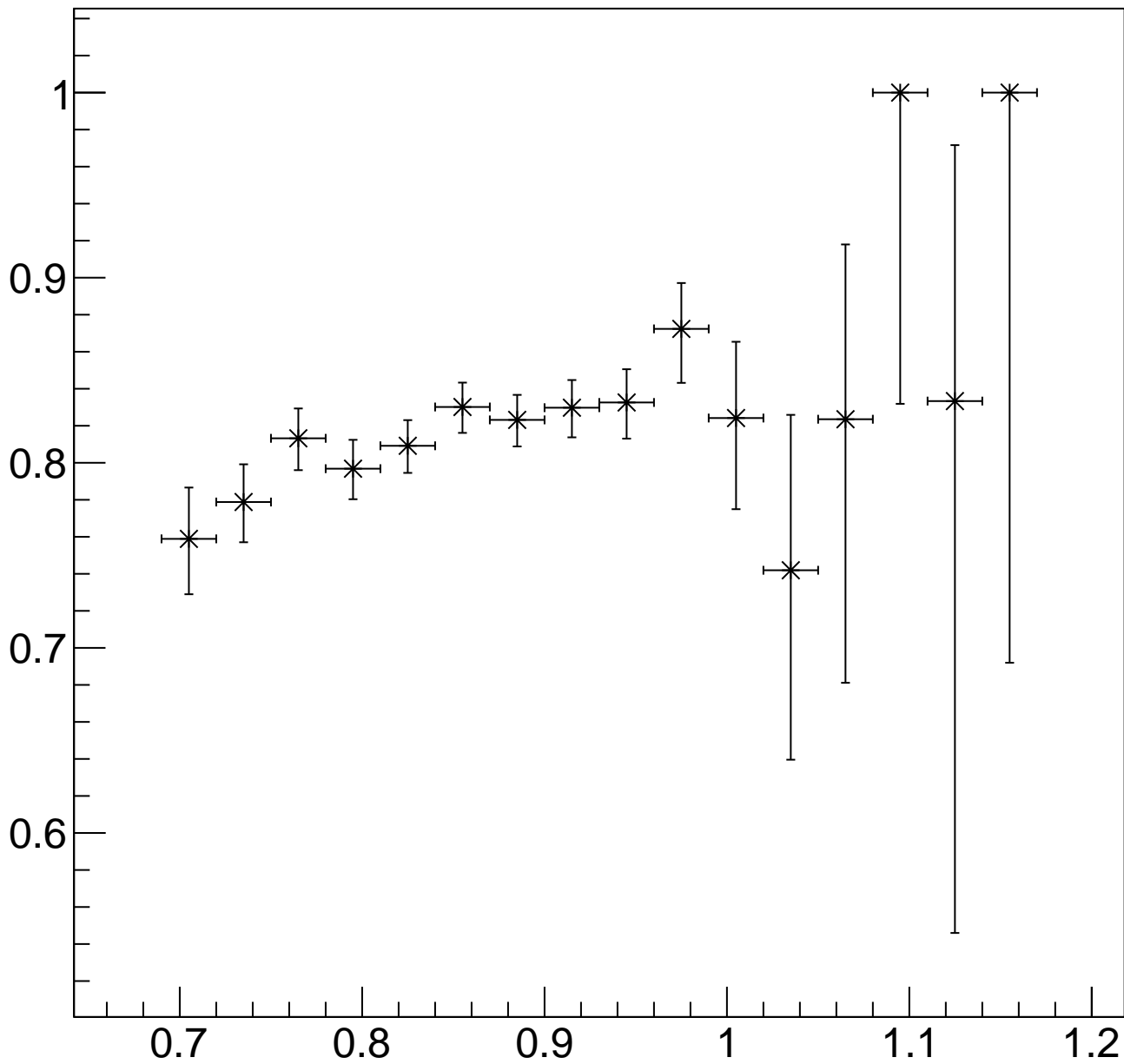
tracking efficiency - tan_lambda - bottom - all



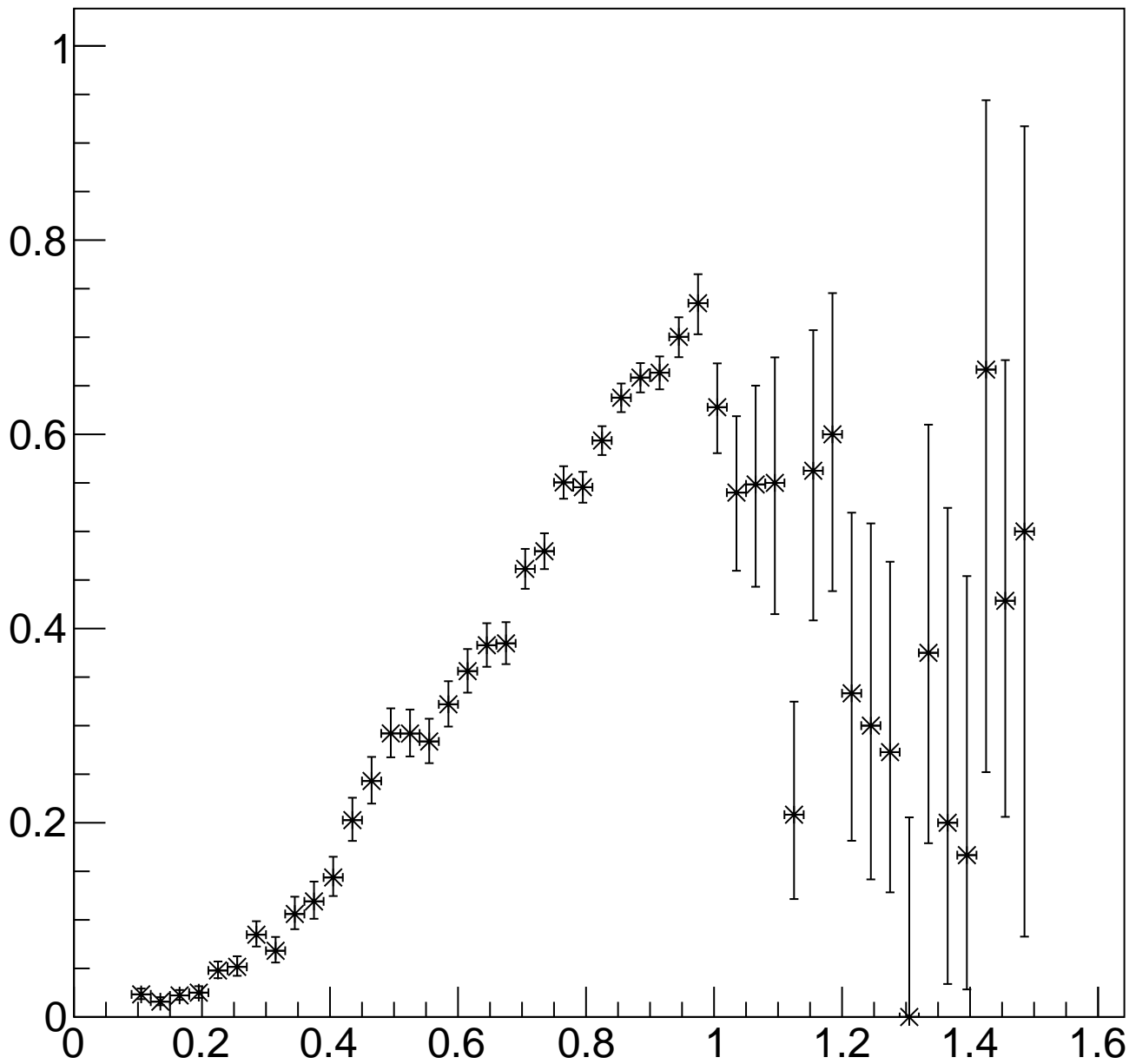
tracking efficiency - tan_lambda - top - all



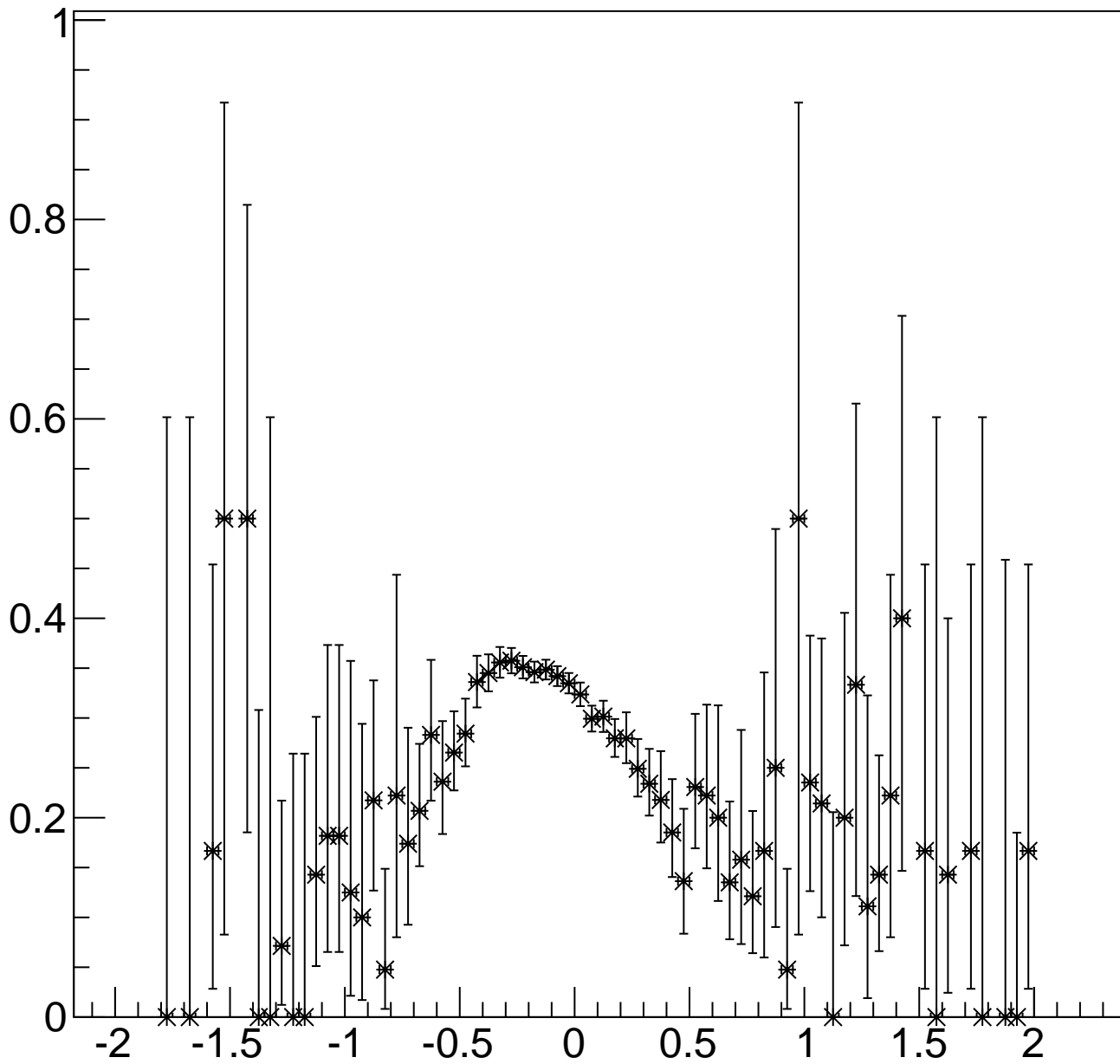
tracking efficiency - top cluster energy - FEE



tracking efficiency - top cluster energy - all



tracking efficiency - z0 - bottom - all



tracking efficiency - z0 - top - all

