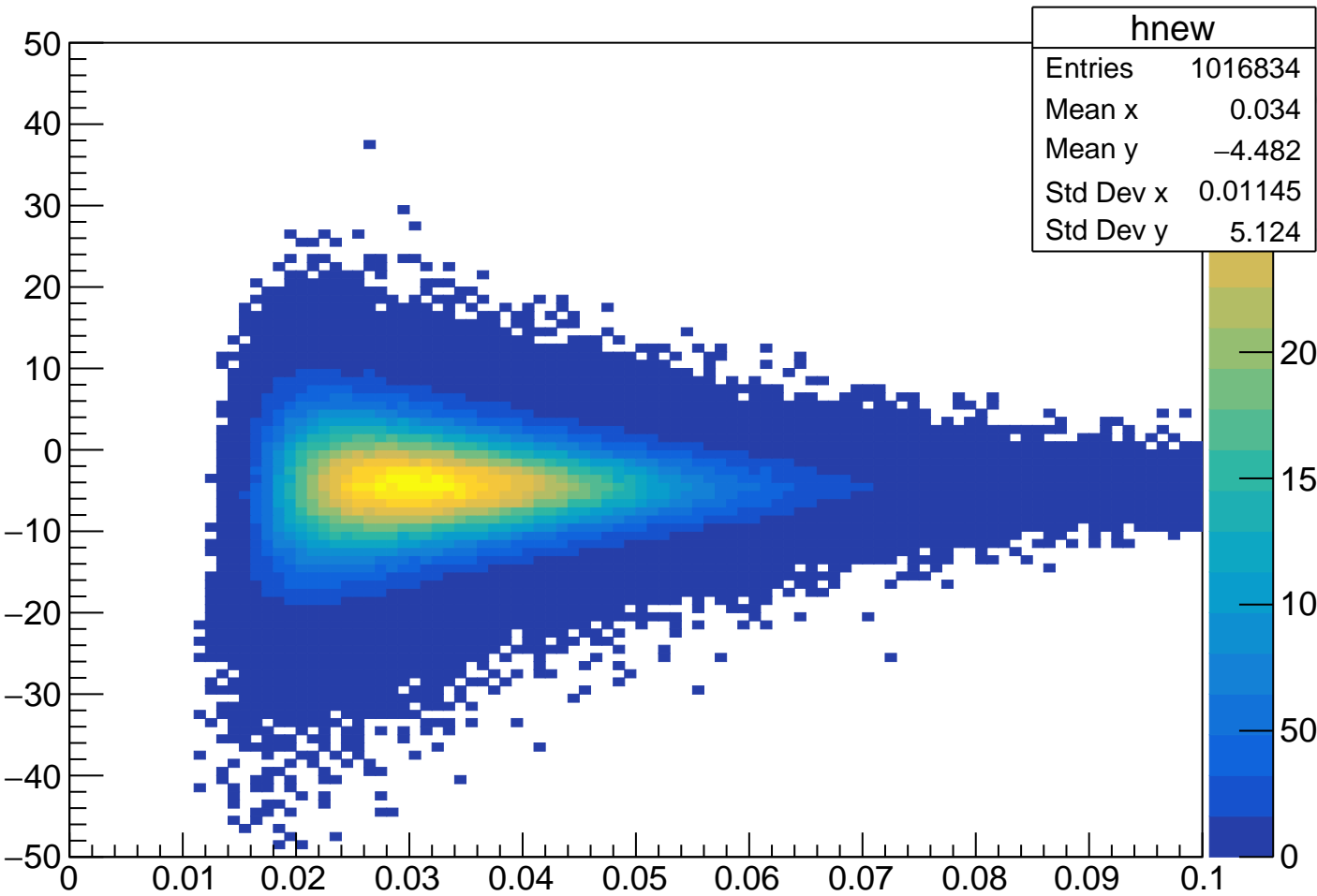
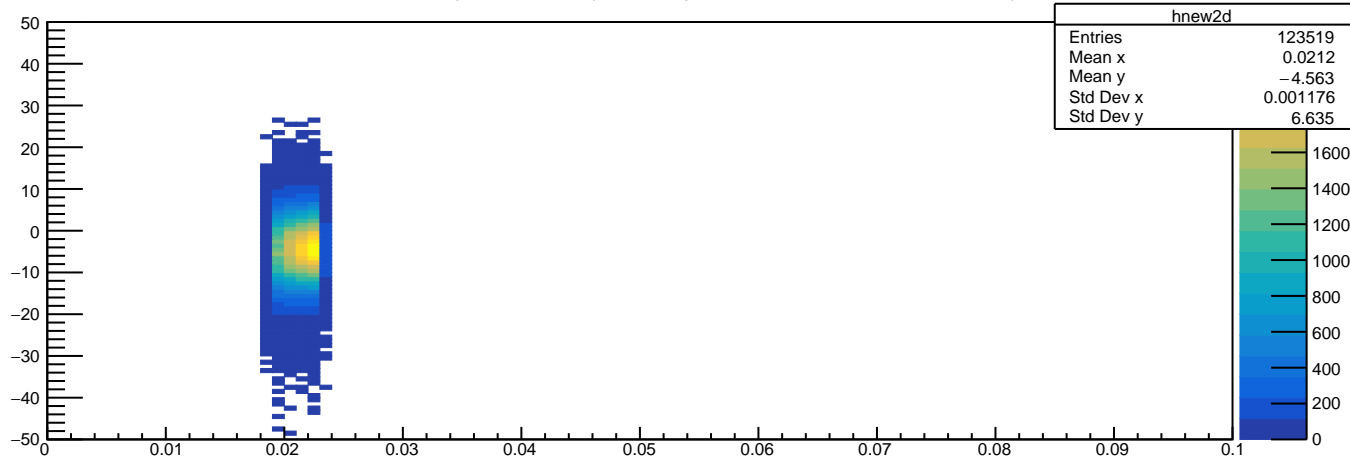


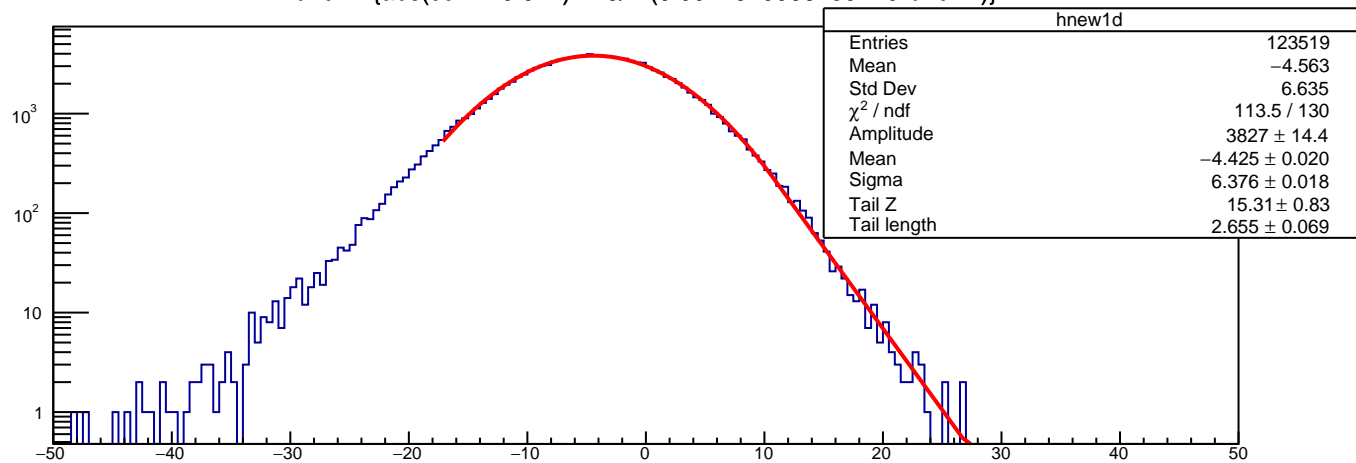
uncVZ:corrM



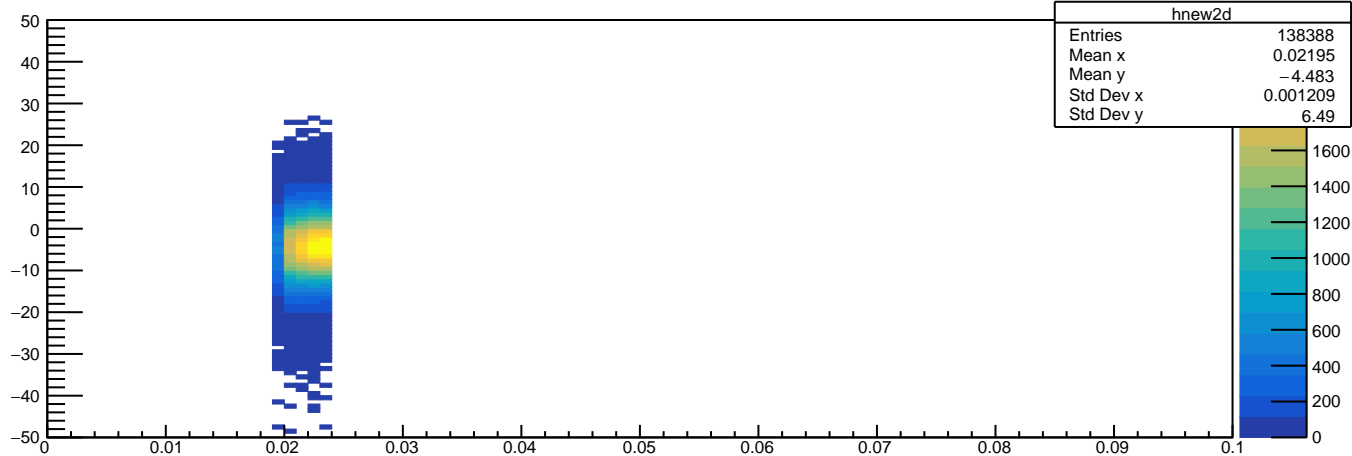
uncVZ:corrM {abs(corrM-0.021)<2.8/2*(0.00148759682334+0*uncVZ)}



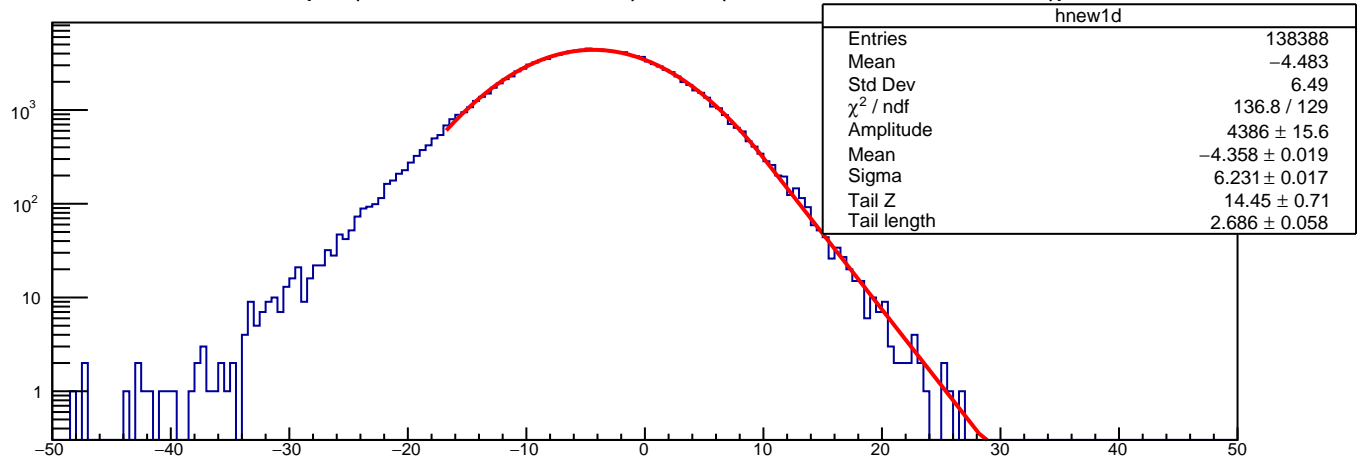
uncVZ {abs(corrM-0.021)<2.8/2*(0.00148759682334+0*uncVZ)}

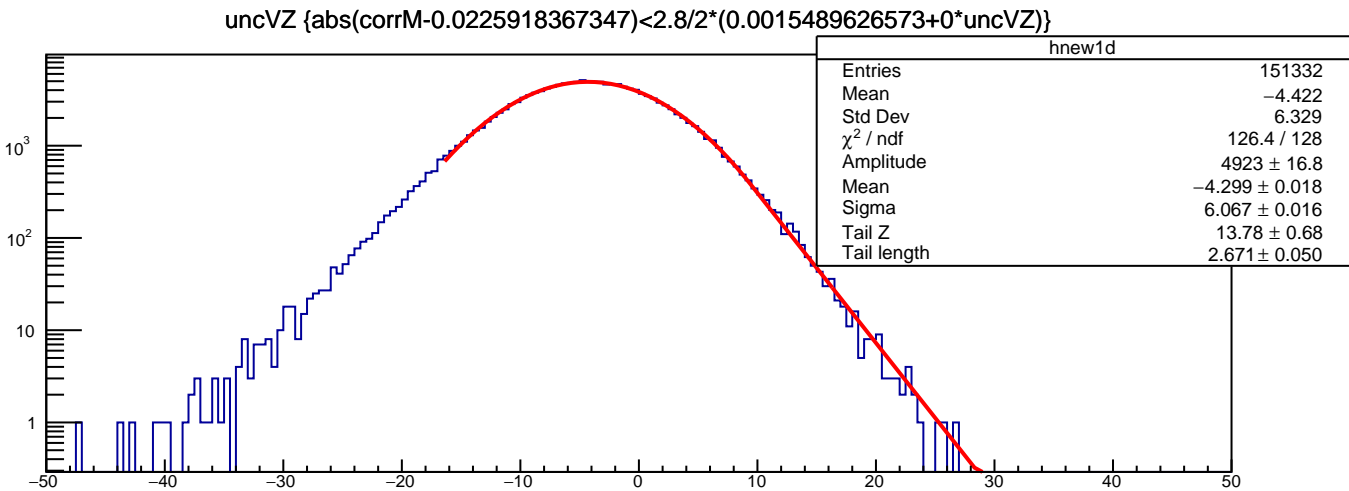
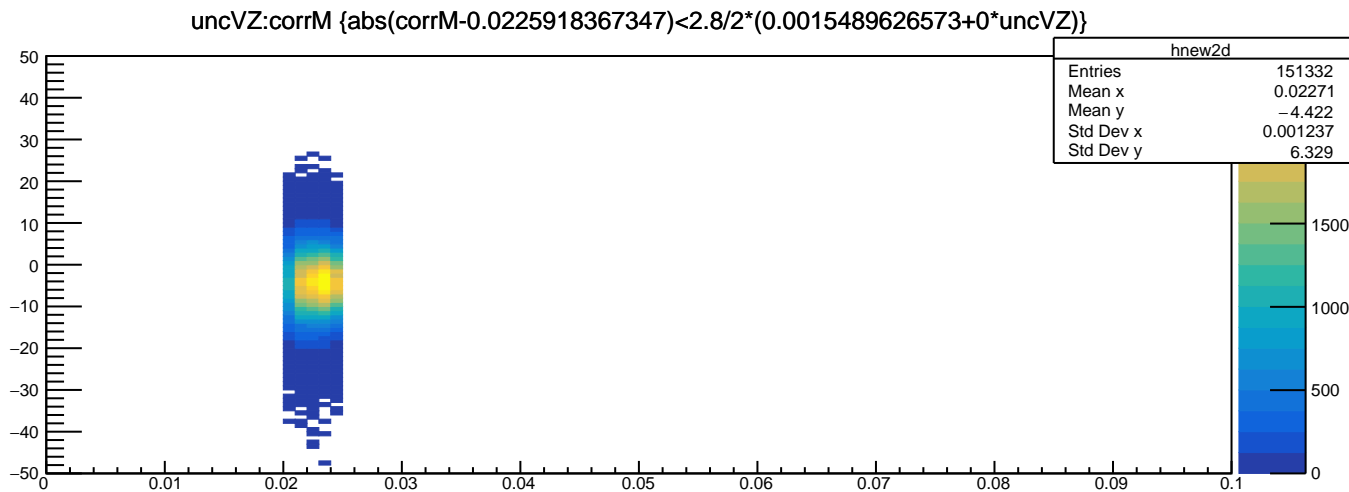


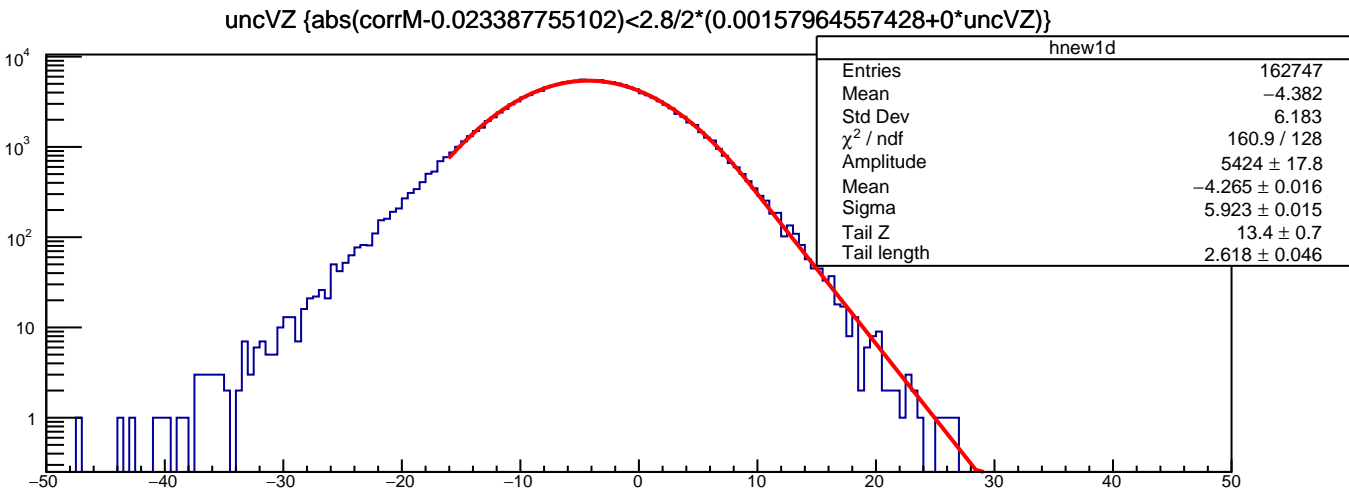
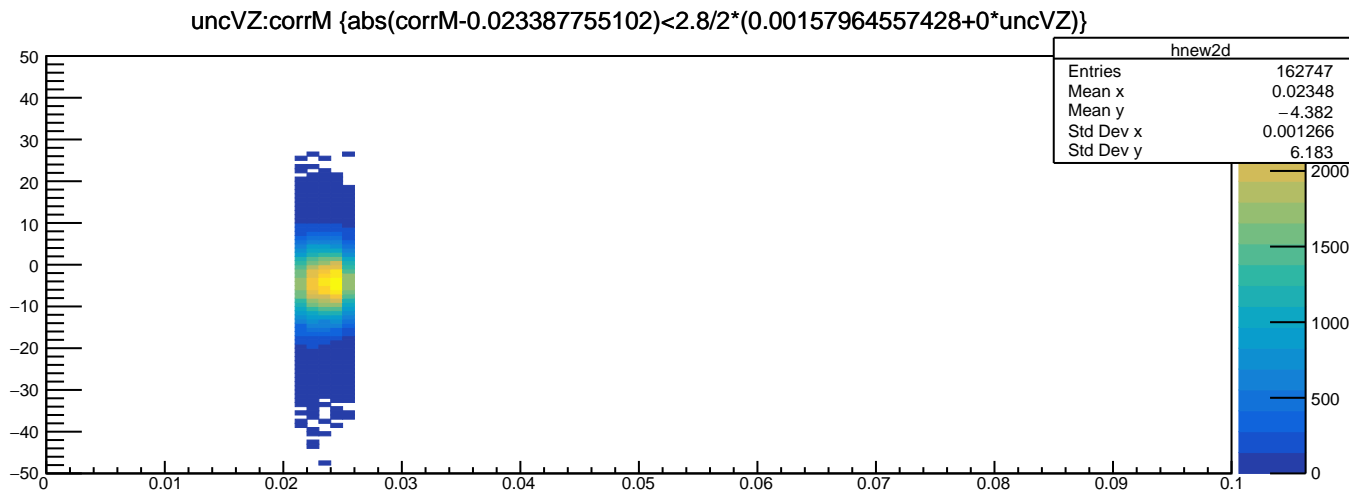
uncVZ:corrM {abs(corrM-0.0217959183673)<2.8/2*(0.00151827974032+0*uncVZ)}



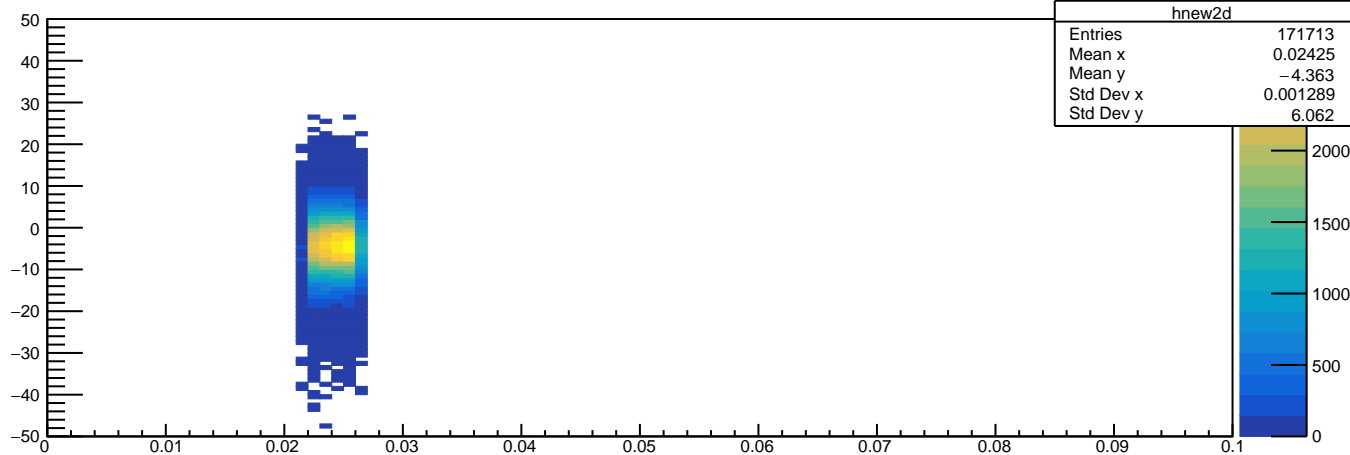
uncVZ {abs(corrM-0.0217959183673)<2.8/2*(0.00151827974032+0*uncVZ)}



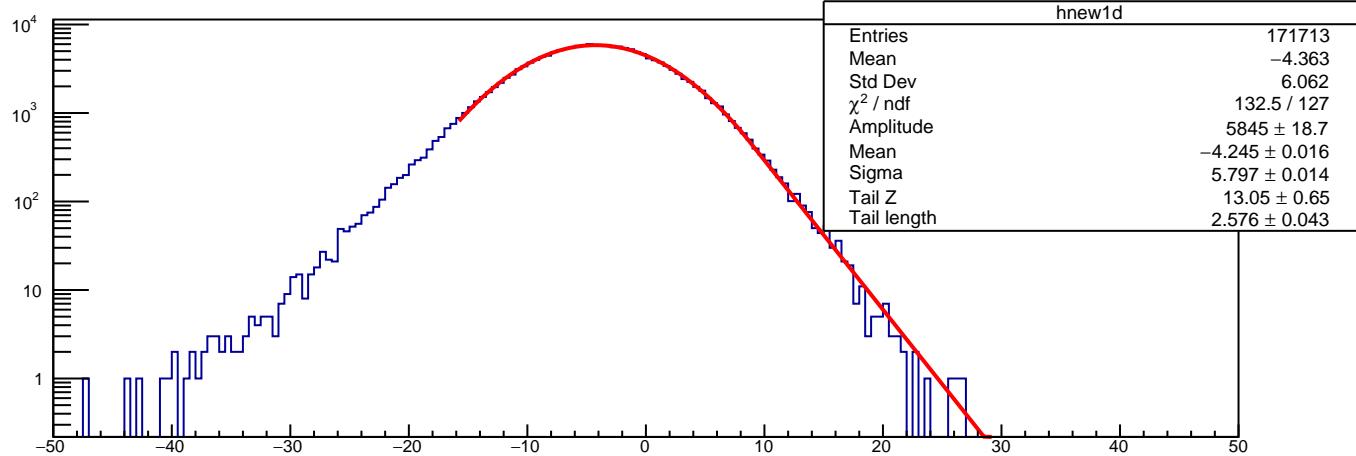




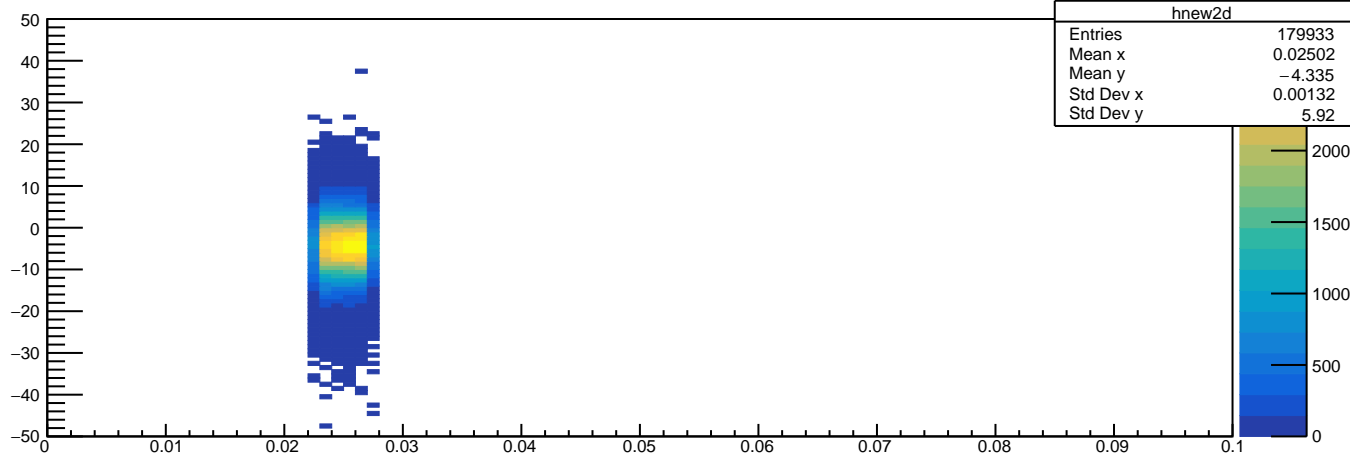
uncVZ:corrM {abs(corrM-0.0241836734694)<2.8/2*(0.00161032849126+0*uncVZ)}



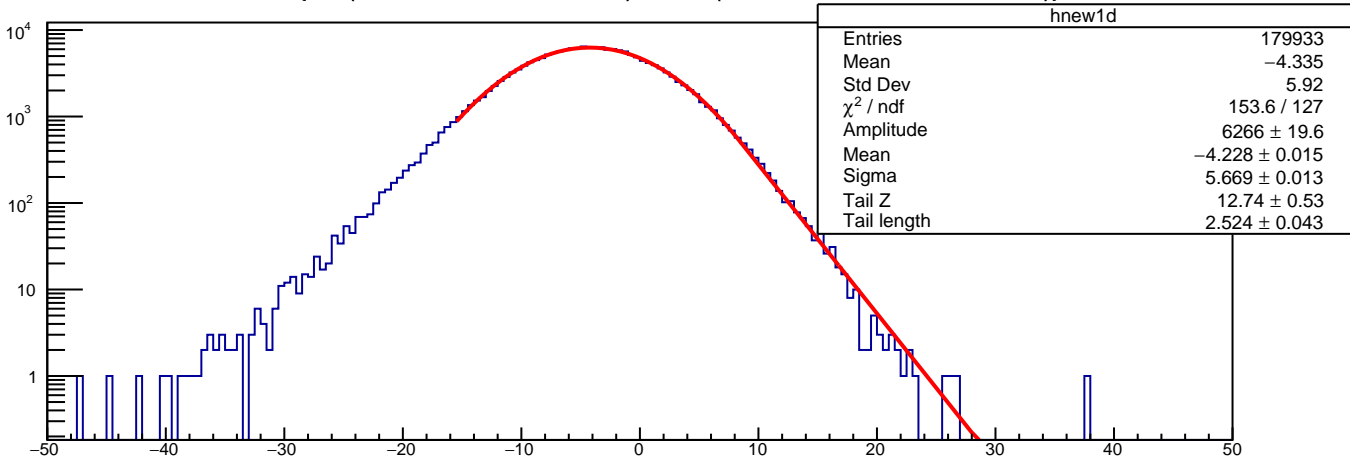
uncVZ {abs(corrM-0.0241836734694)<2.8/2*(0.00161032849126+0*uncVZ)}



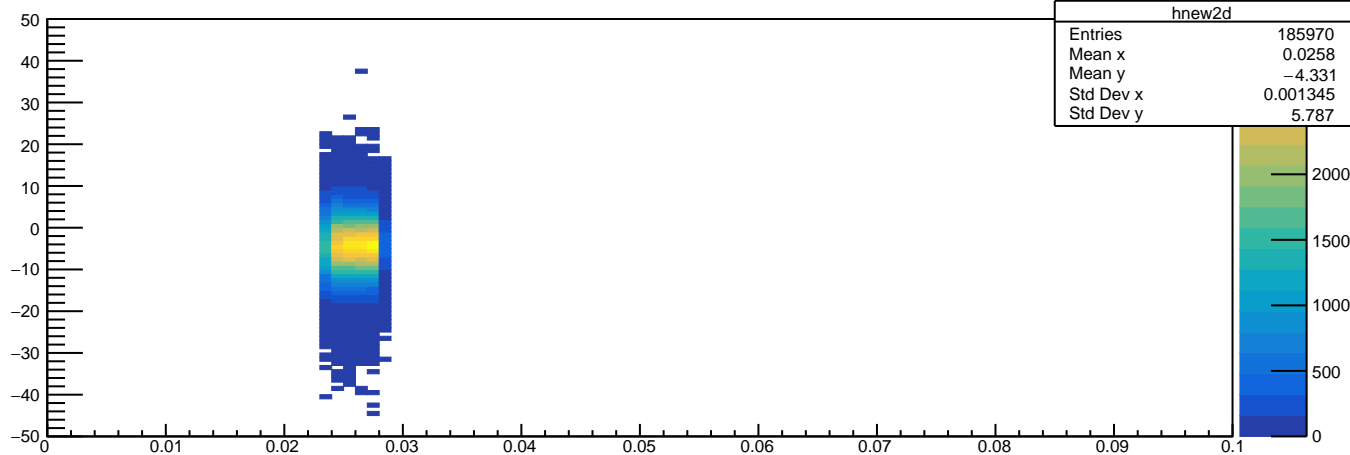
uncVZ:corrM {abs(corrM-0.0249795918367)<2.8/2*(0.00164101140824+0*uncVZ)}



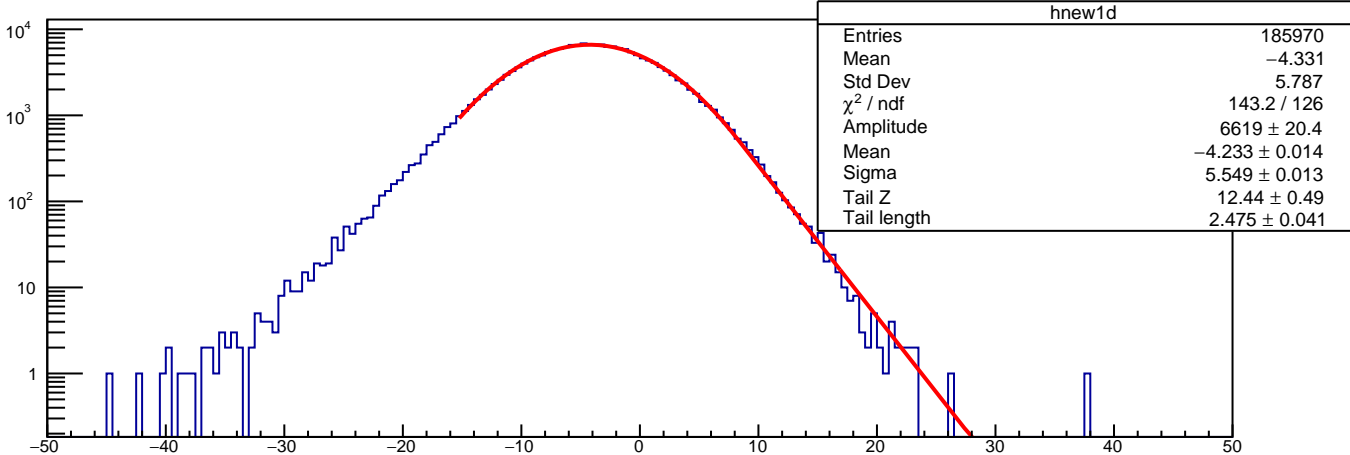
uncVZ {abs(corrM-0.0249795918367)<2.8/2*(0.00164101140824+0*uncVZ)}



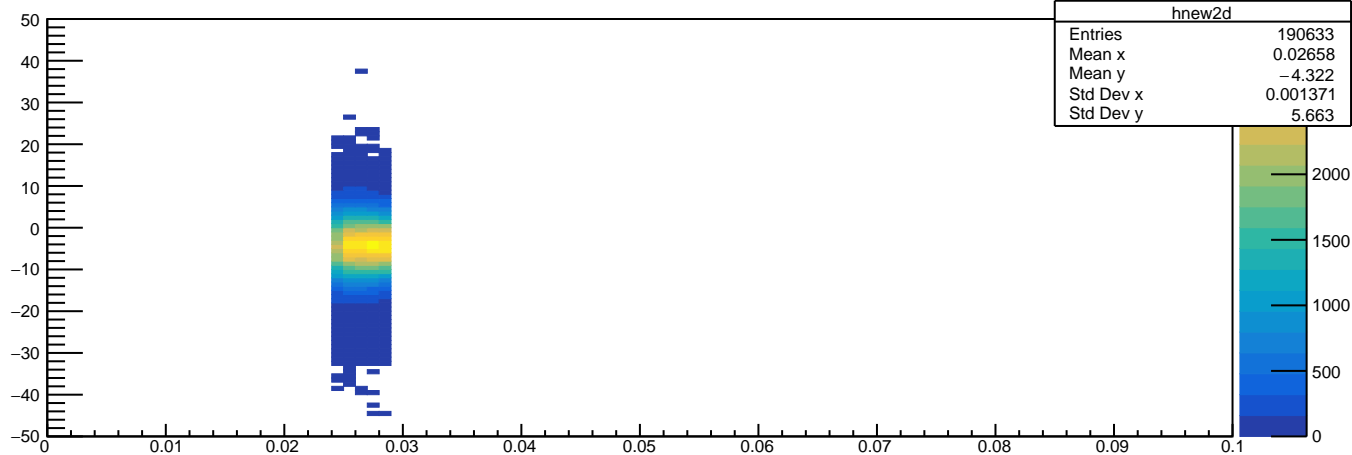
uncVZ:corrM {abs(corrM-0.0257755102041)<2.8/2*(0.00167169432521+0*uncVZ)}



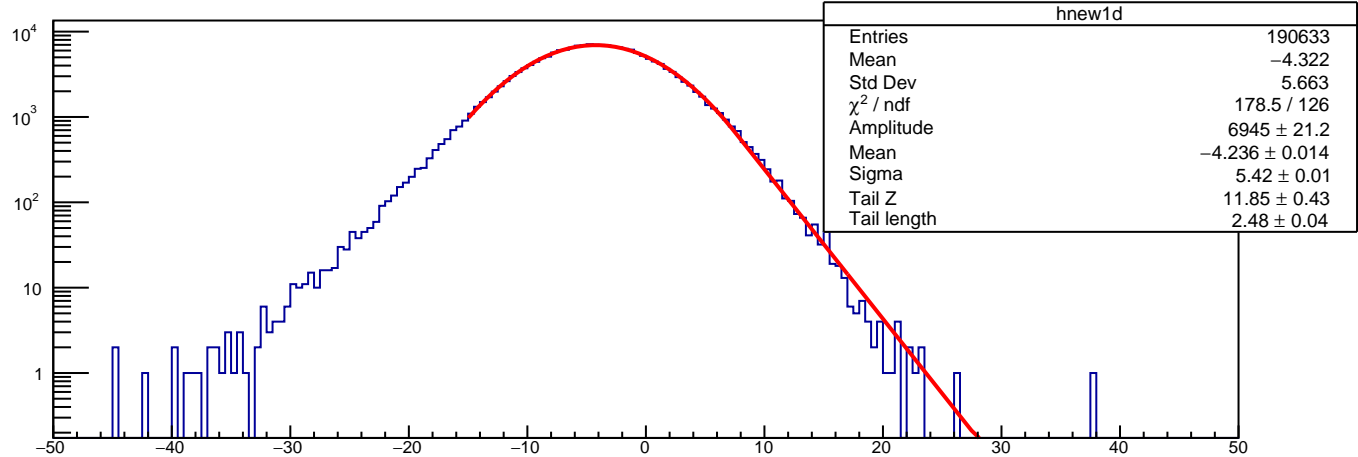
uncVZ {abs(corrM-0.0257755102041)<2.8/2*(0.00167169432521+0*uncVZ)}



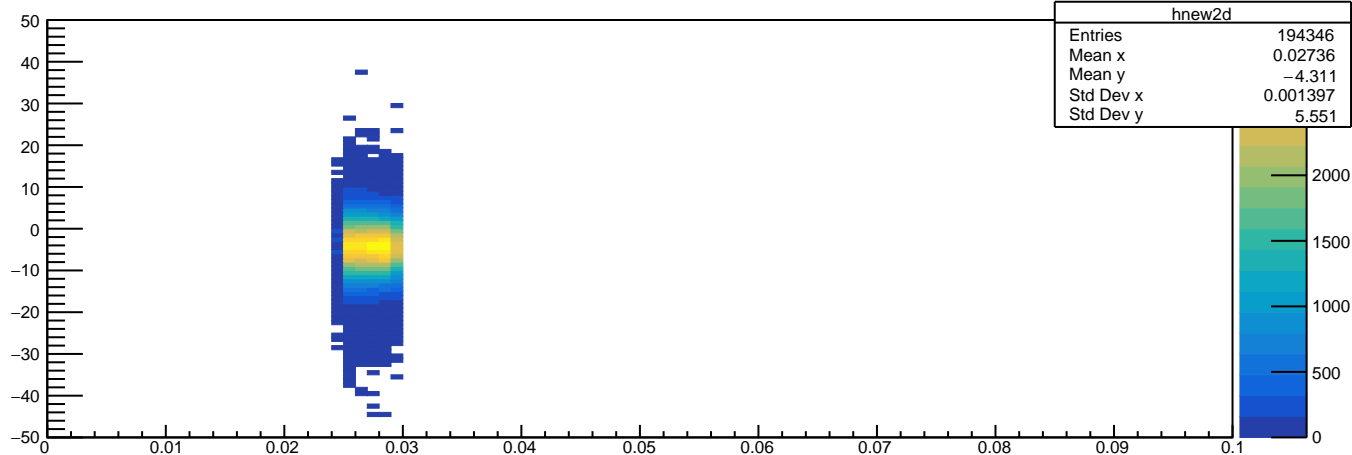
uncVZ:corrM {abs(corrM-0.0265714285714)<2.8/2*(0.00170237724219+0*uncVZ)}



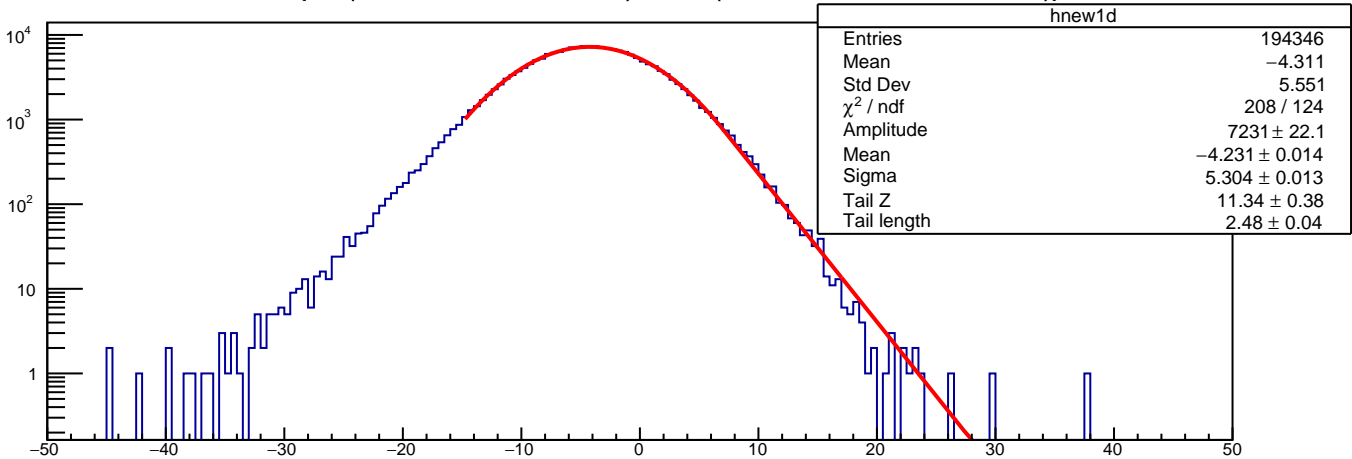
uncVZ {abs(corrM-0.0265714285714)<2.8/2*(0.00170237724219+0*uncVZ)}



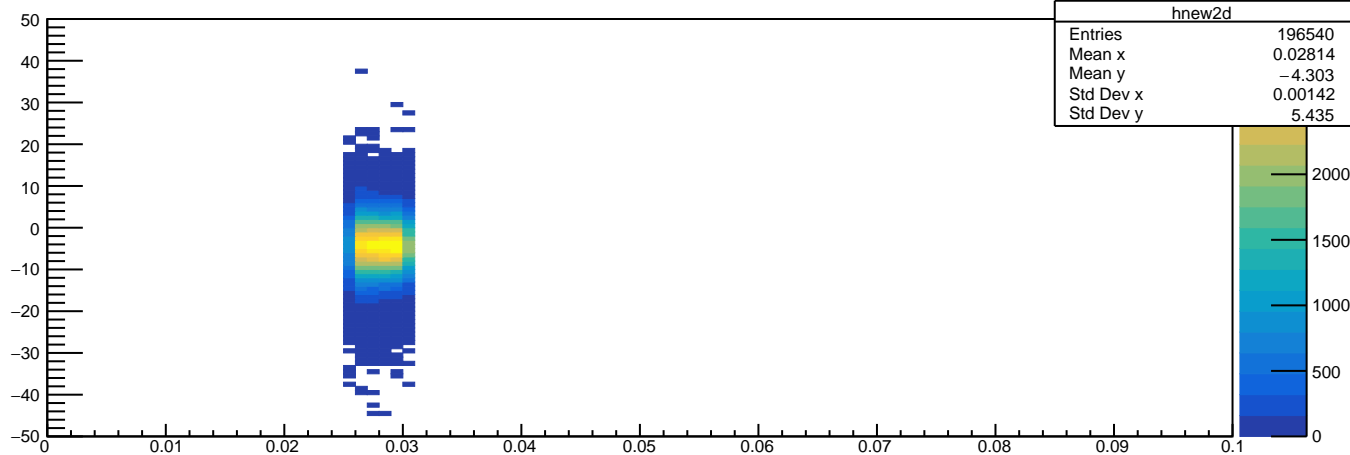
uncVZ:corrM {abs(corrM-0.0273673469388)<2.8/2*(0.00173306015917+0*uncVZ)}



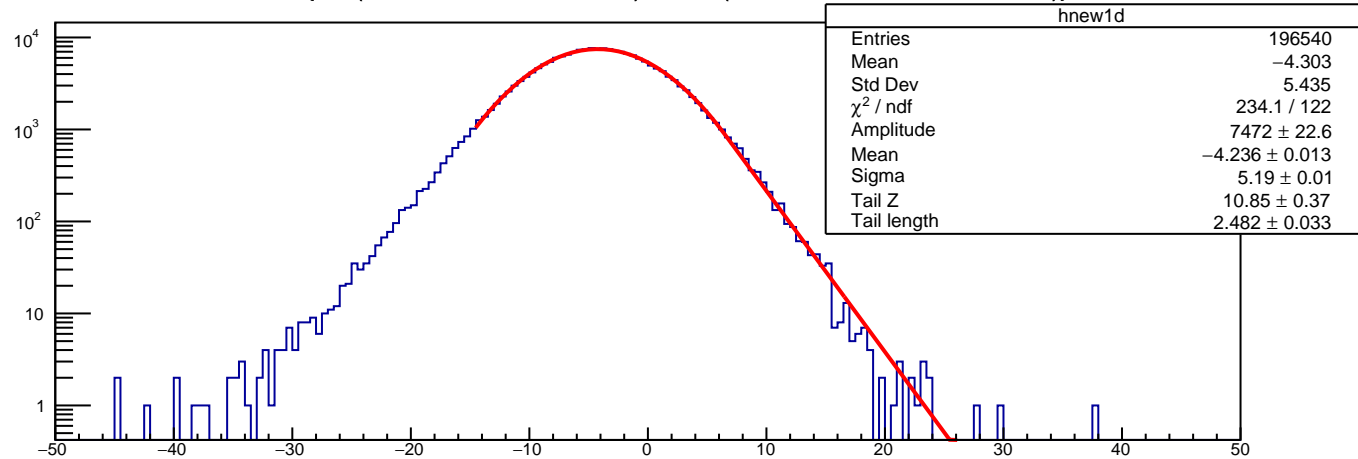
uncVZ {abs(corrM-0.0273673469388)<2.8/2*(0.00173306015917+0*uncVZ)}



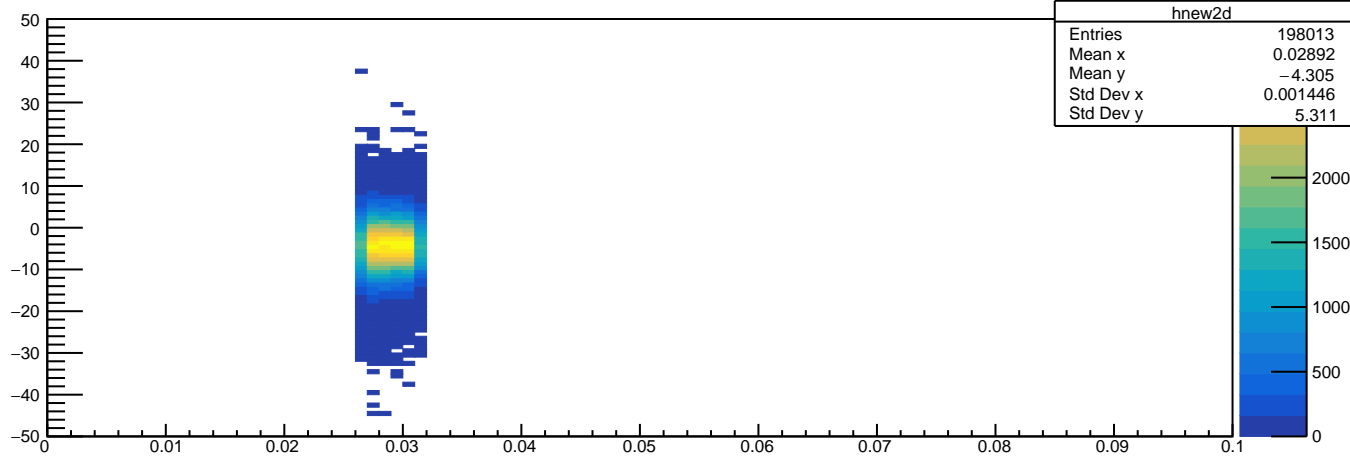
uncVZ:corrM {abs(corrM-0.0281632653061)<2.8/2*(0.00176374307615+0*uncVZ)}



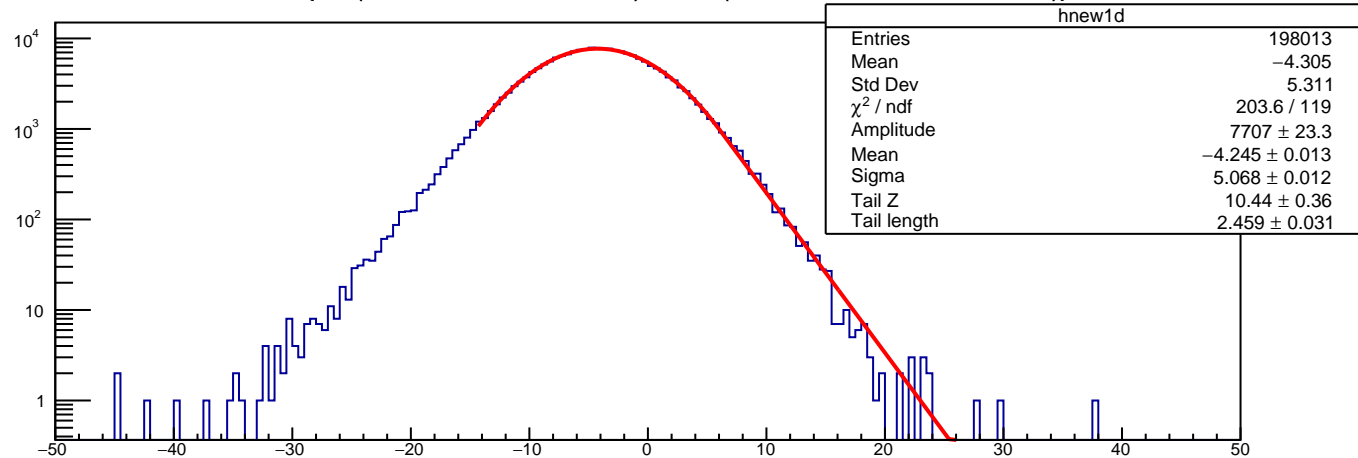
uncVZ {abs(corrM-0.0281632653061)<2.8/2*(0.00176374307615+0*uncVZ)}



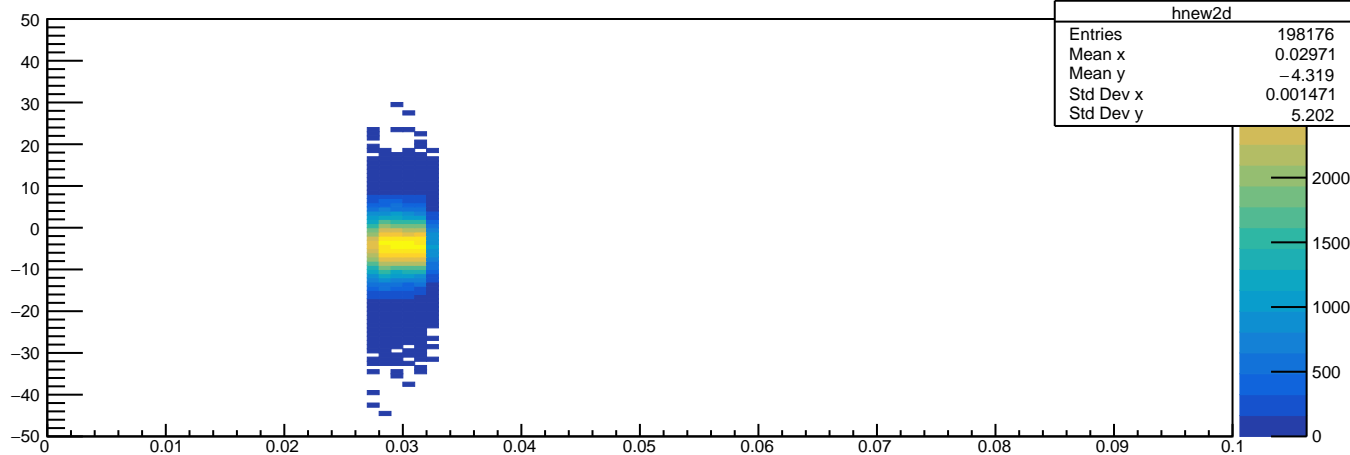
uncVZ:corrM {abs(corrM-0.0289591836735)<2.8/2*(0.00179442599313+0*uncVZ)}



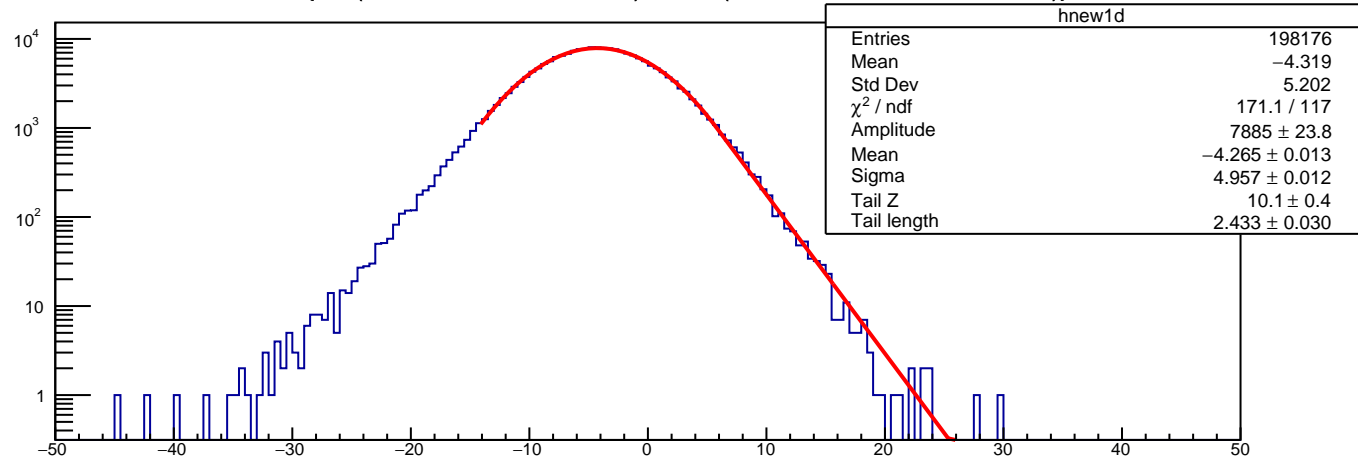
uncVZ {abs(corrM-0.0289591836735)<2.8/2*(0.00179442599313+0*uncVZ)}



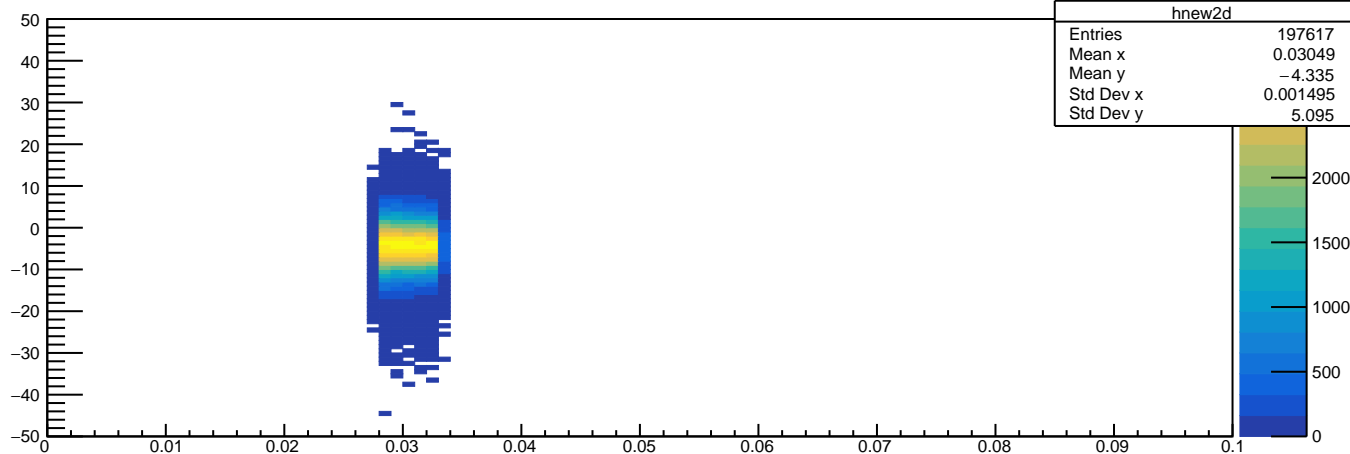
uncVZ:corrM {abs(corrM-0.0297551020408)<2.8/2*(0.00182510891011+0*uncVZ)}



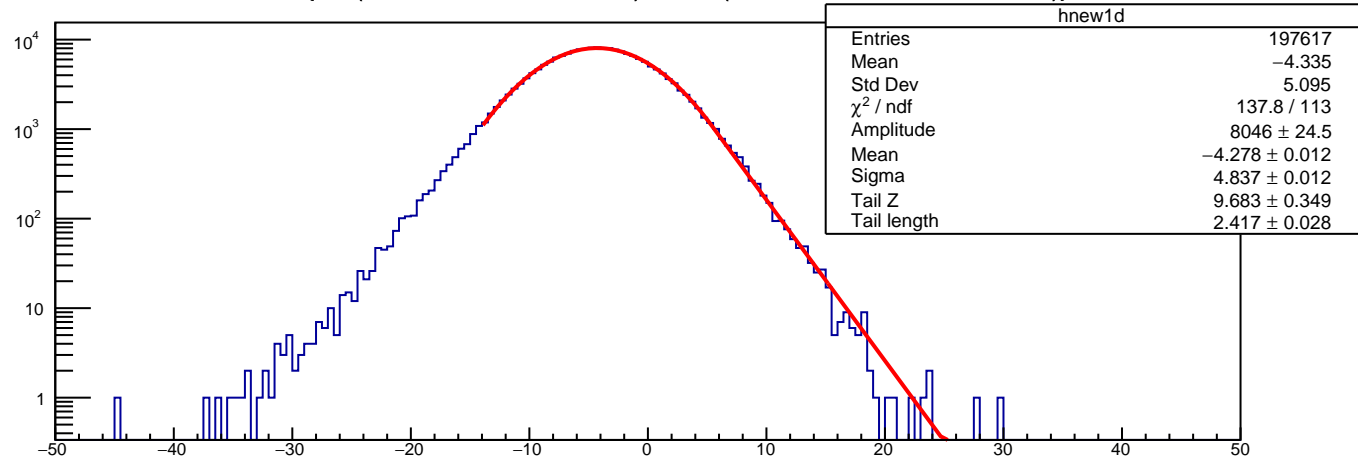
uncVZ {abs(corrM-0.0297551020408)<2.8/2*(0.00182510891011+0*uncVZ)}



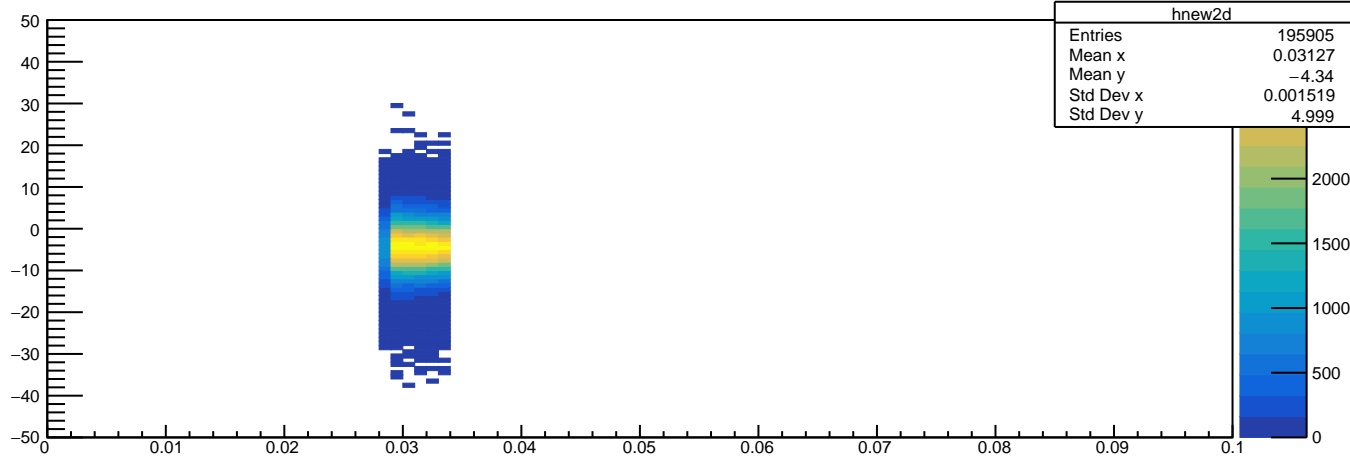
uncVZ:corrM {abs(corrM-0.0305510204082)<2.8/2*(0.00185579182708+0*uncVZ)}



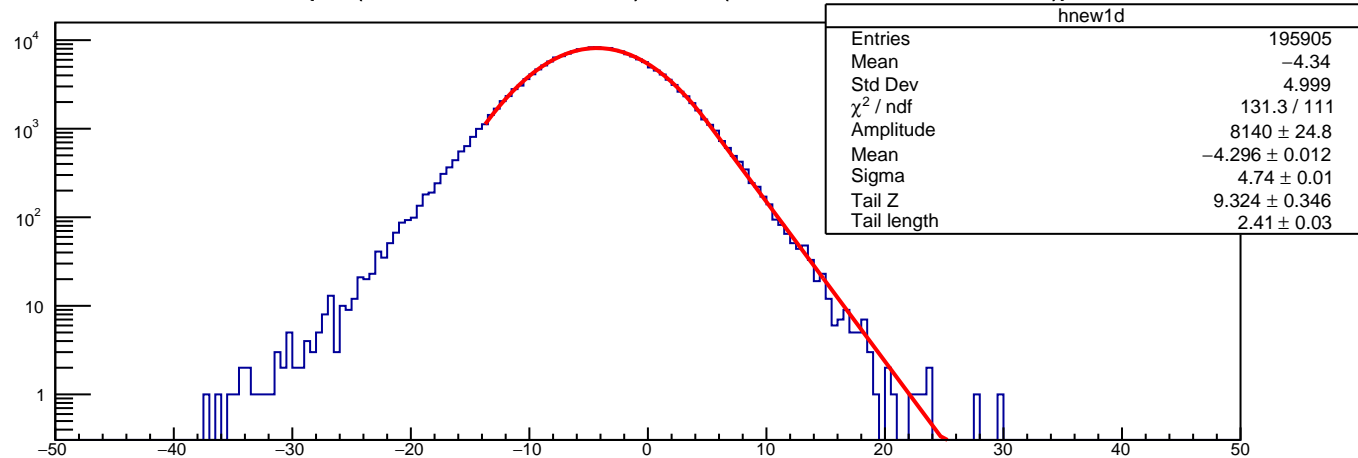
uncVZ {abs(corrM-0.0305510204082)<2.8/2*(0.00185579182708+0*uncVZ)}



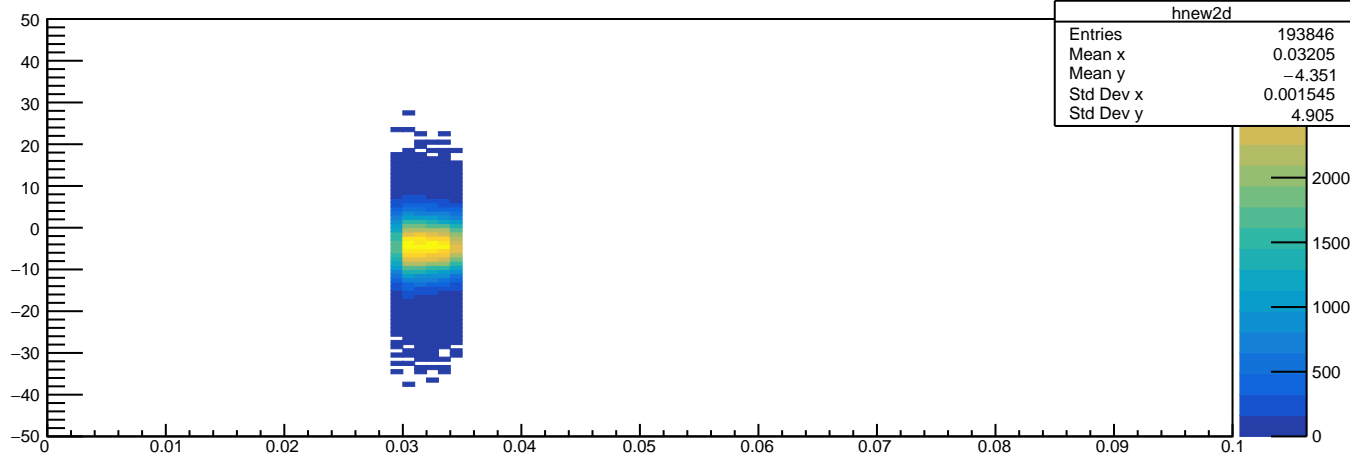
uncVZ:corrM {abs(corrM-0.0313469387755)<2.8/2*(0.00188647474406+0*uncVZ)}



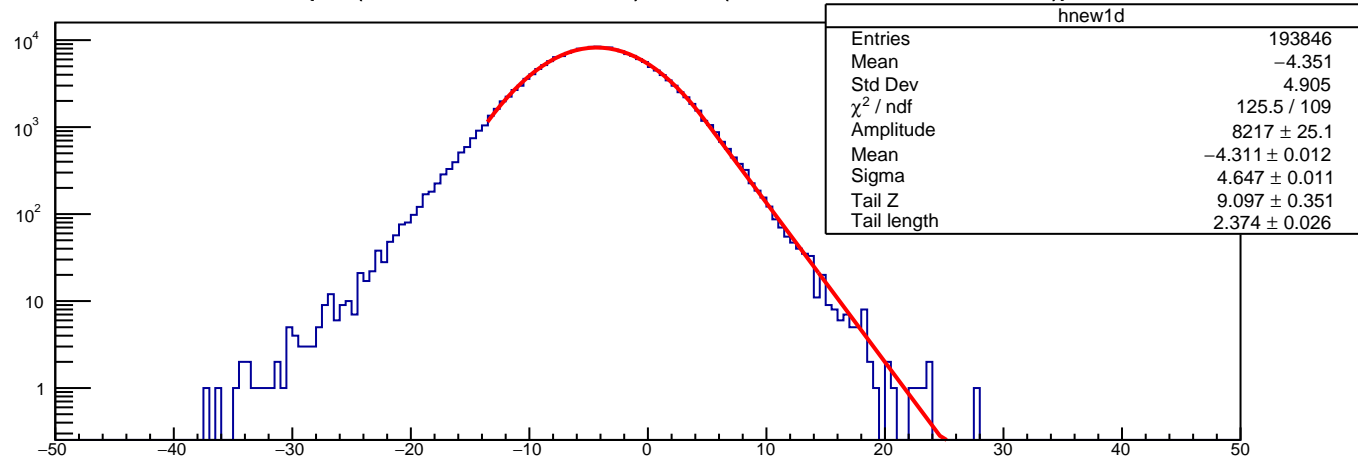
uncVZ {abs(corrM-0.0313469387755)<2.8/2*(0.00188647474406+0*uncVZ)}



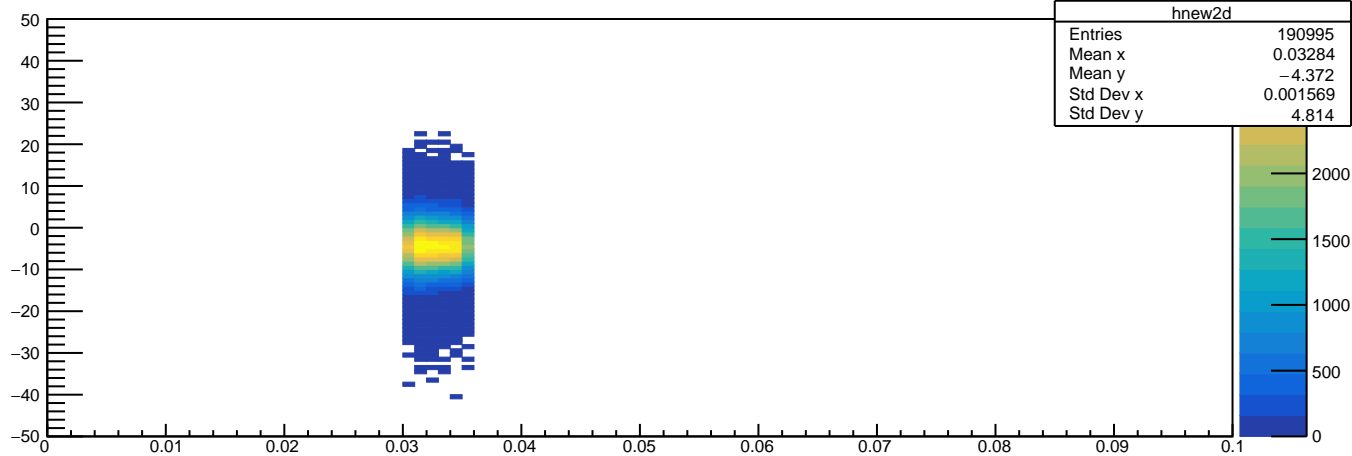
uncVZ:corrM {abs(corrM-0.0321428571429)<2.8/2*(0.00191715766104+0*uncVZ)}



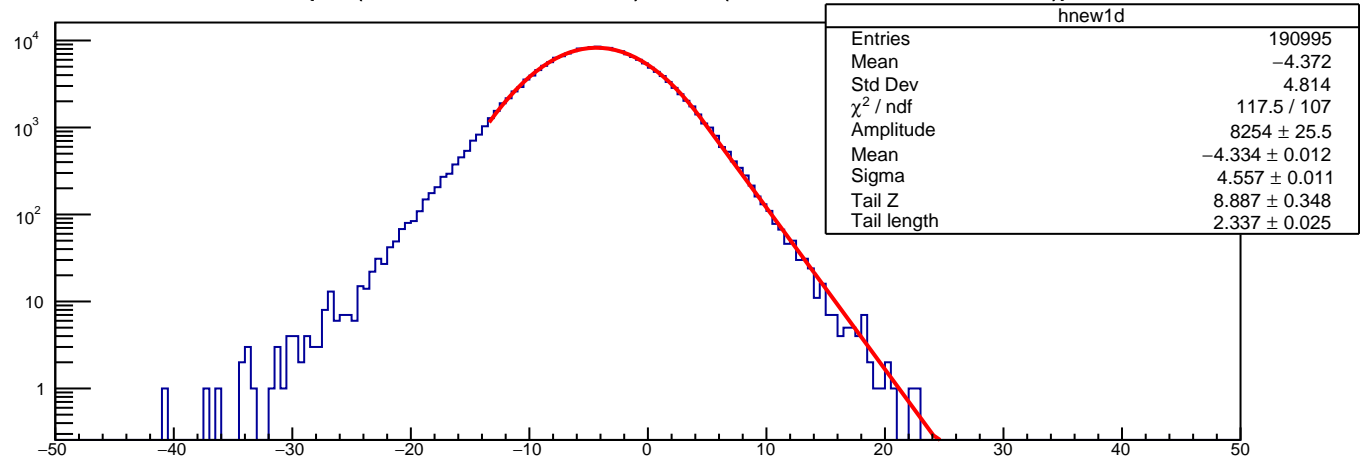
uncVZ {abs(corrM-0.0321428571429)<2.8/2*(0.00191715766104+0*uncVZ)}



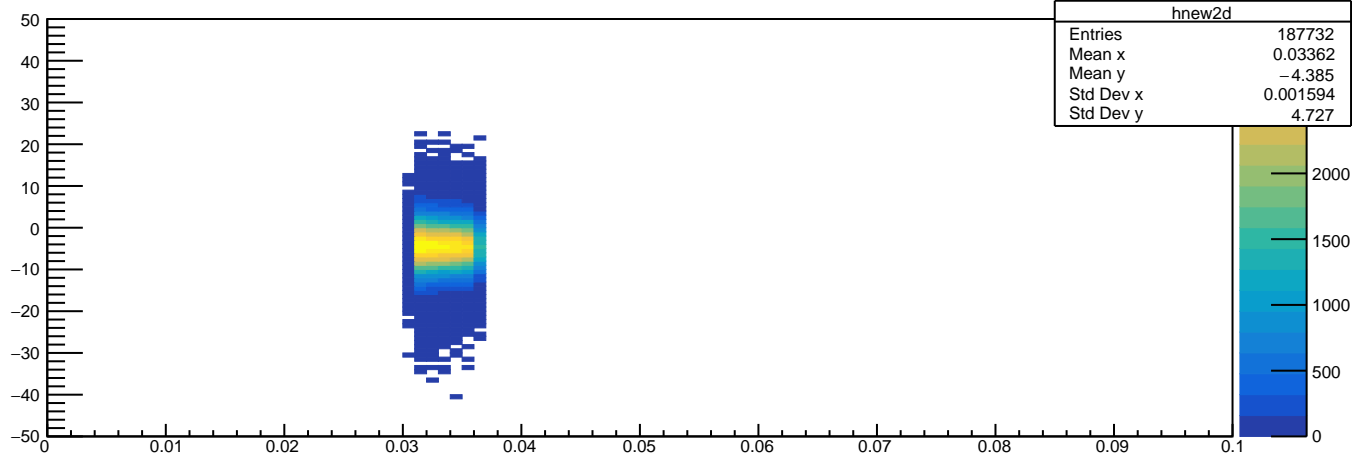
uncVZ:corrM {abs(corrM-0.0329387755102)<2.8/2*(0.00194784057802+0*uncVZ)}



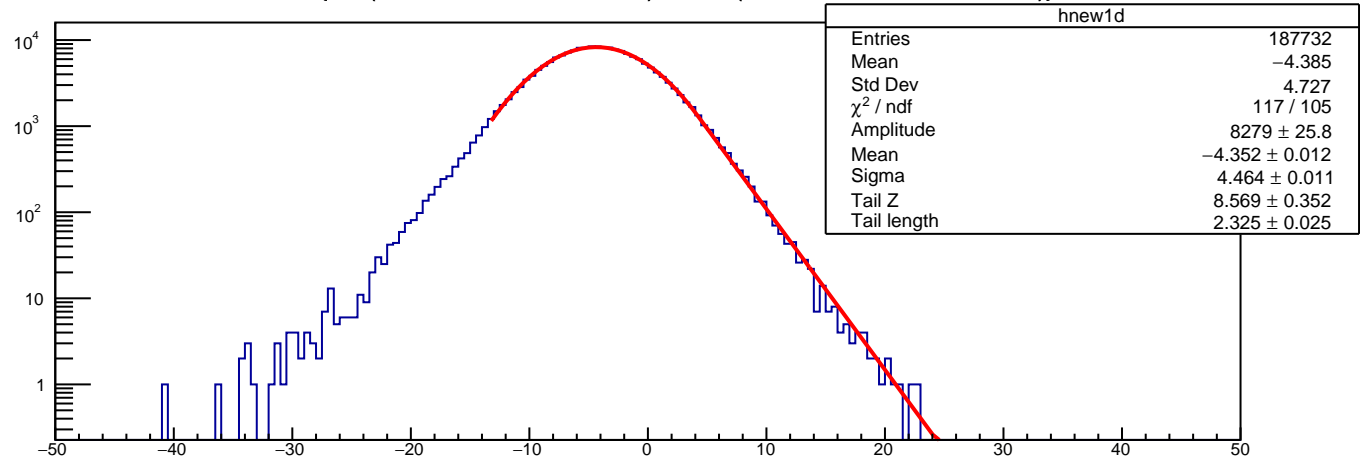
uncVZ {abs(corrM-0.0329387755102)<2.8/2*(0.00194784057802+0*uncVZ)}



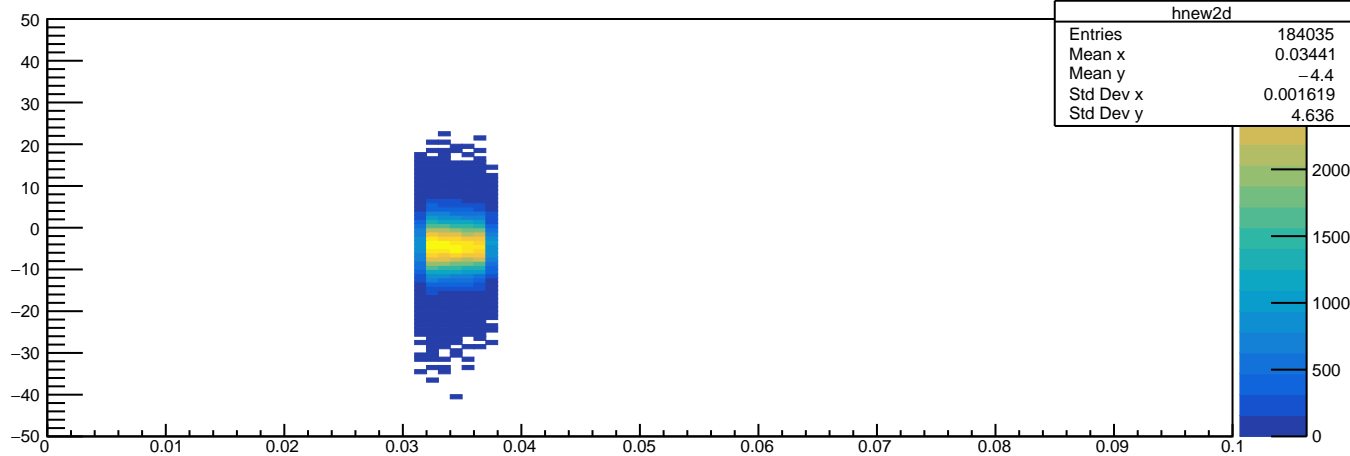
uncVZ:corrM {abs(corrM-0.0337346938776)<2.8/2*(0.001978523495+0*uncVZ)}



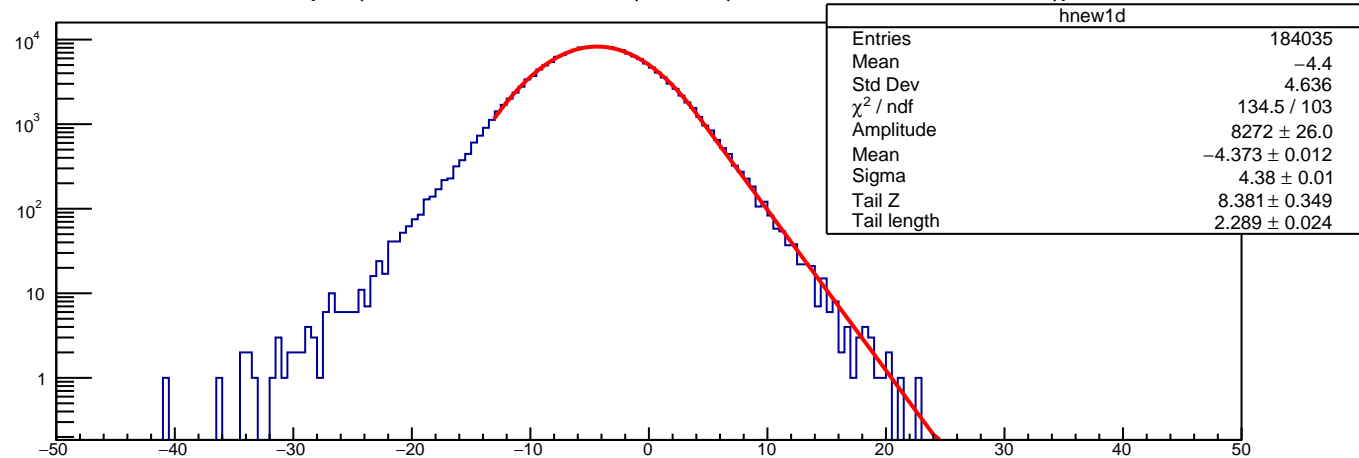
uncVZ {abs(corrM-0.0337346938776)<2.8/2*(0.001978523495+0*uncVZ)}



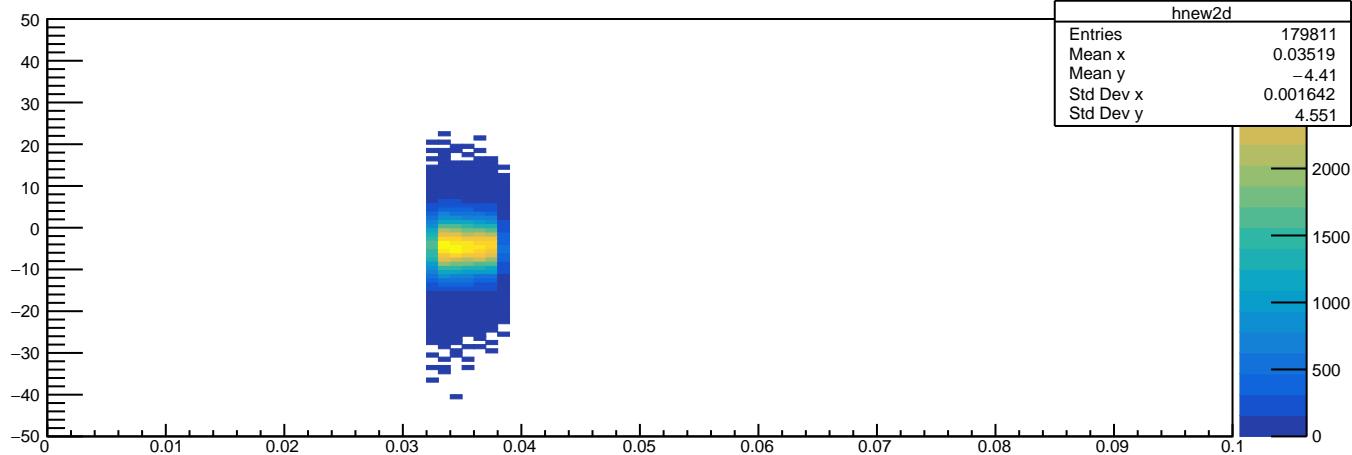
uncVZ:corrM {abs(corrM-0.0345306122449)<2.8/2*(0.00200920641198+0*uncVZ)}



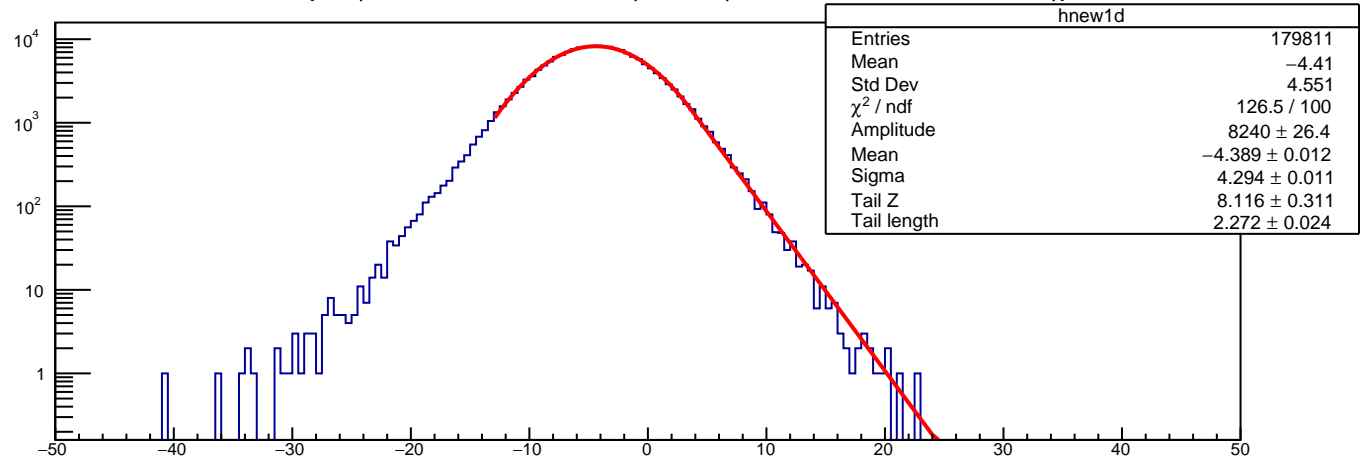
uncVZ {abs(corrM-0.0345306122449)<2.8/2*(0.00200920641198+0*uncVZ)}



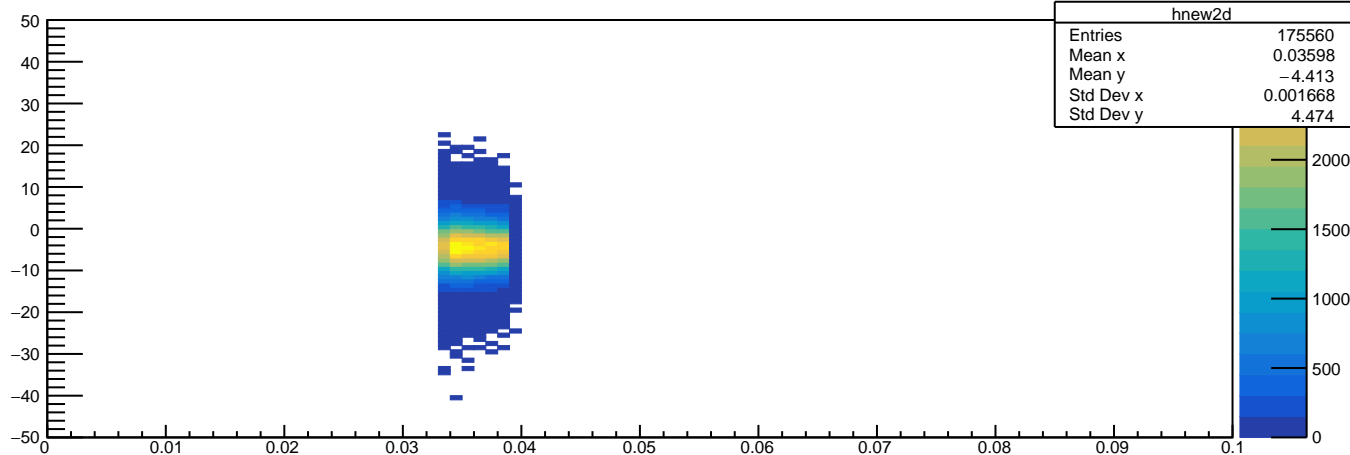
uncVZ:corrM {abs(corrM-0.0353265306122)<2.8/2*(0.00203988932895+0*uncVZ)}



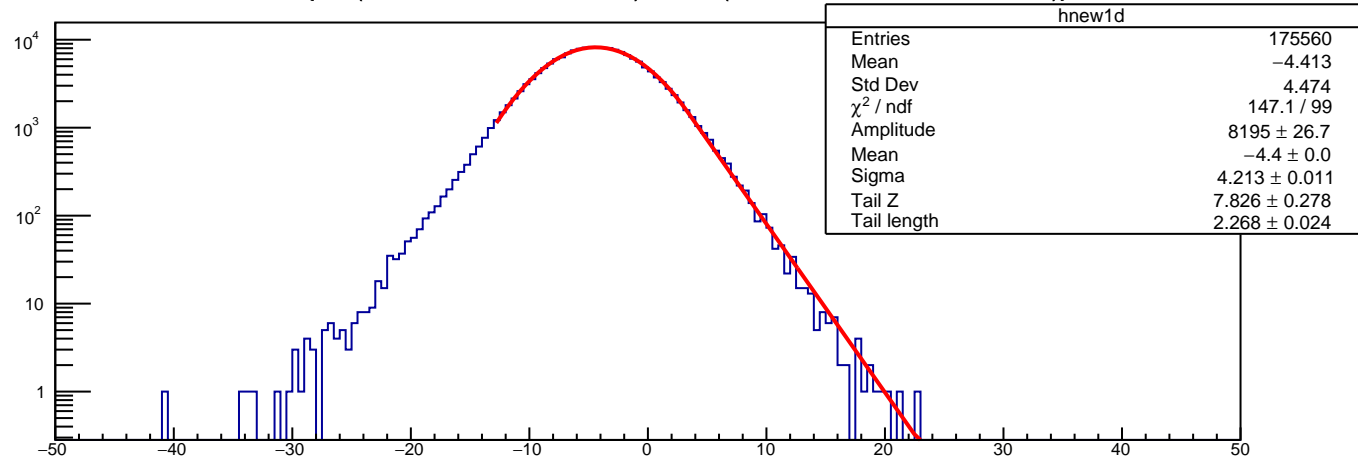
uncVZ {abs(corrM-0.0353265306122)<2.8/2*(0.00203988932895+0*uncVZ)}



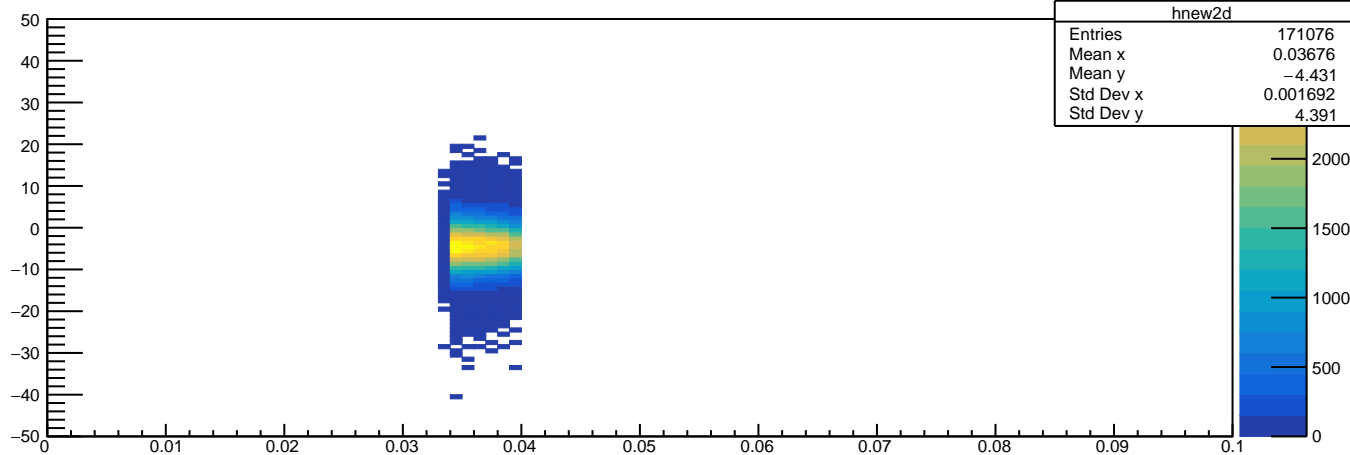
uncVZ:corrM {abs(corrM-0.0361224489796)<2.8/2*(0.00207057224593+0*uncVZ)}



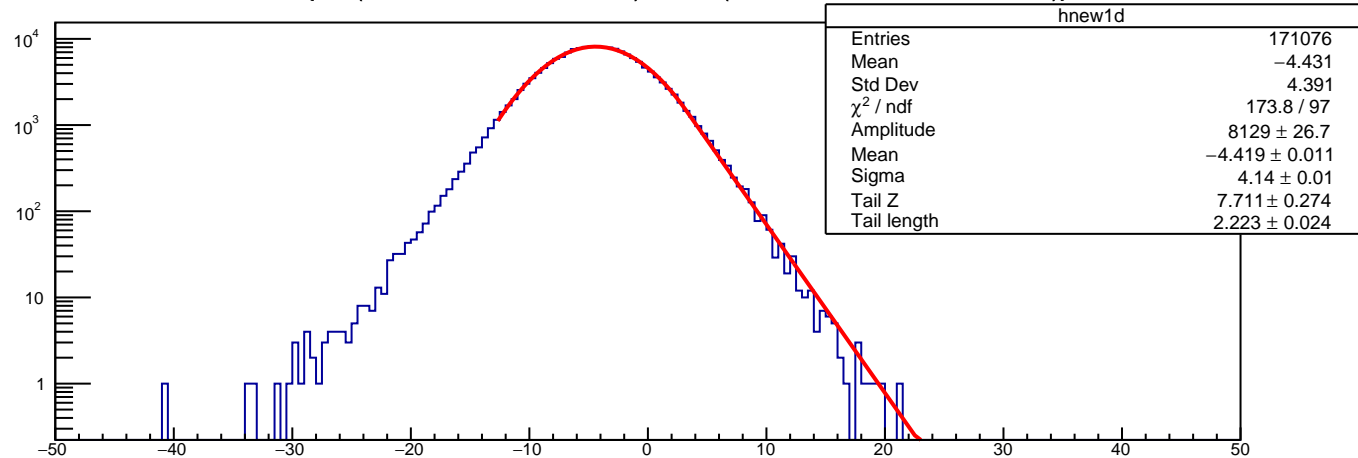
uncVZ {abs(corrM-0.0361224489796)<2.8/2*(0.00207057224593+0*uncVZ)}



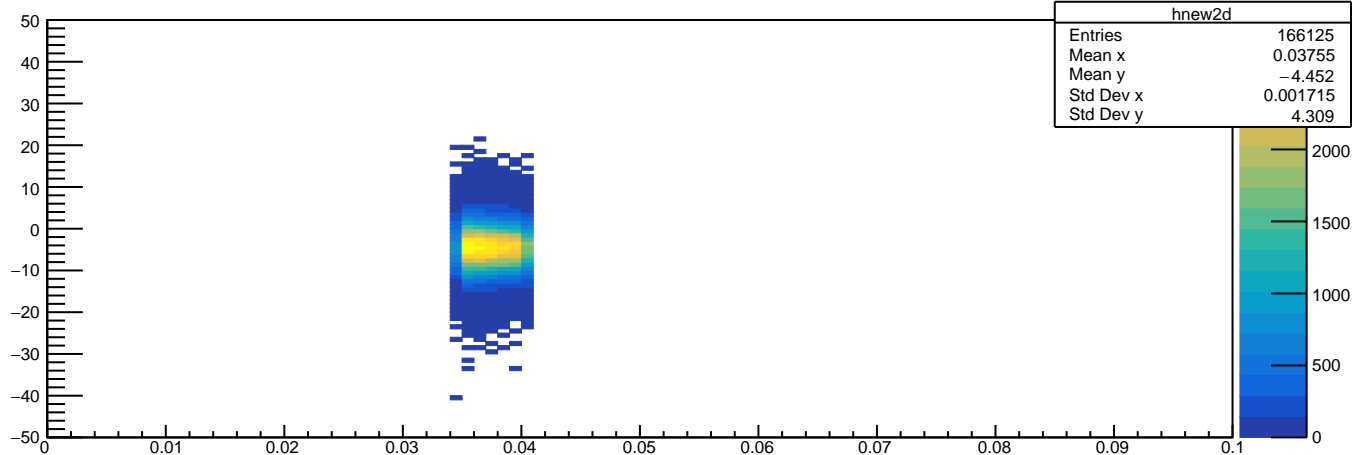
uncVZ:corrM {abs(corrM-0.0369183673469)<2.8/2*(0.00210125516291+0*uncVZ)}



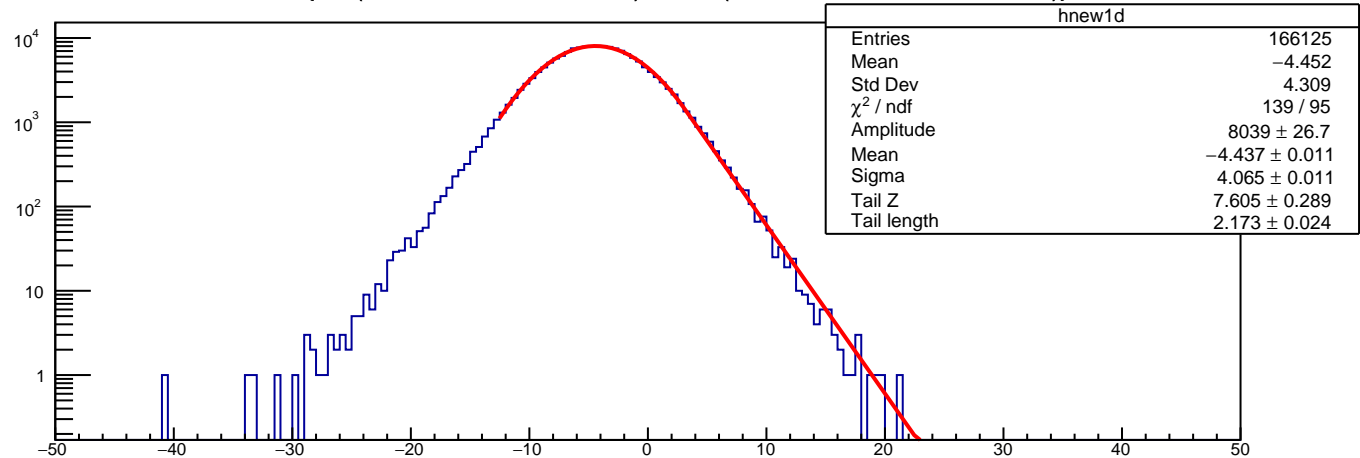
uncVZ {abs(corrM-0.0369183673469)<2.8/2*(0.00210125516291+0*uncVZ)}



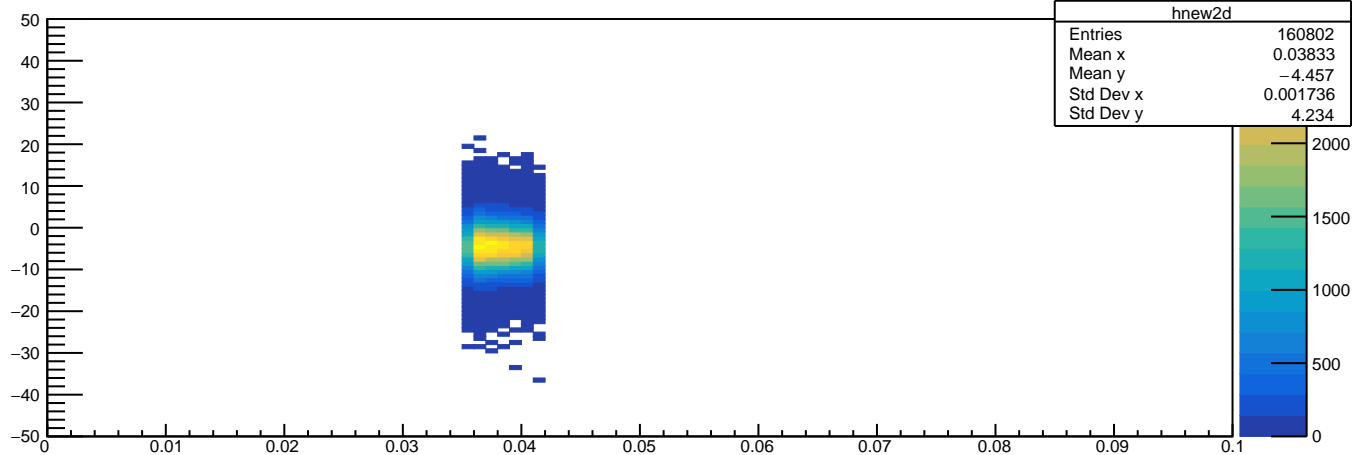
uncVZ:corrM {abs(corrM-0.0377142857143)<2.8/2*(0.00213193807989+0*uncVZ)}



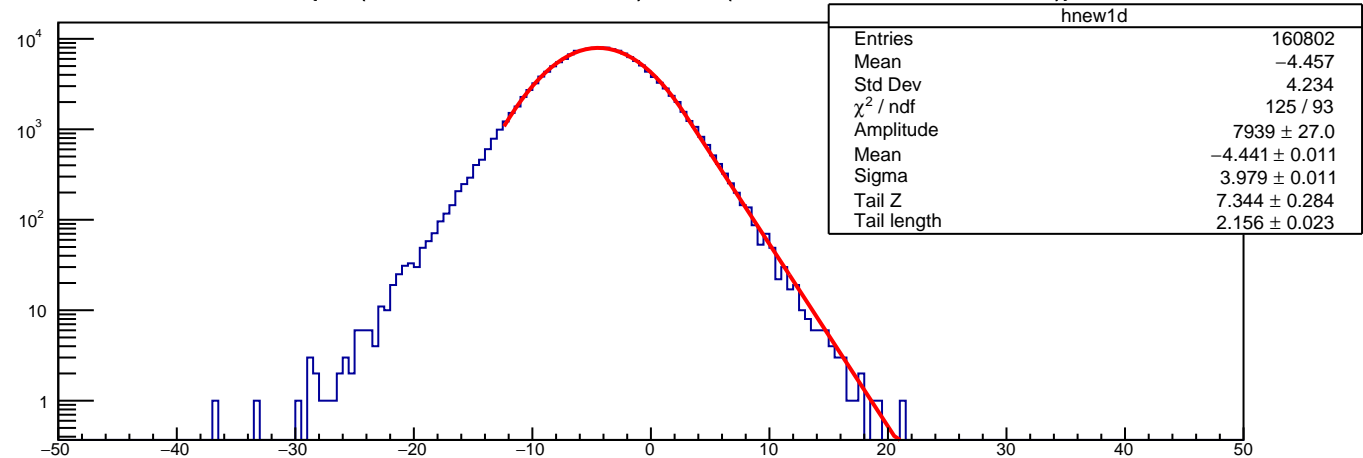
uncVZ {abs(corrM-0.0377142857143)<2.8/2*(0.00213193807989+0*uncVZ)}



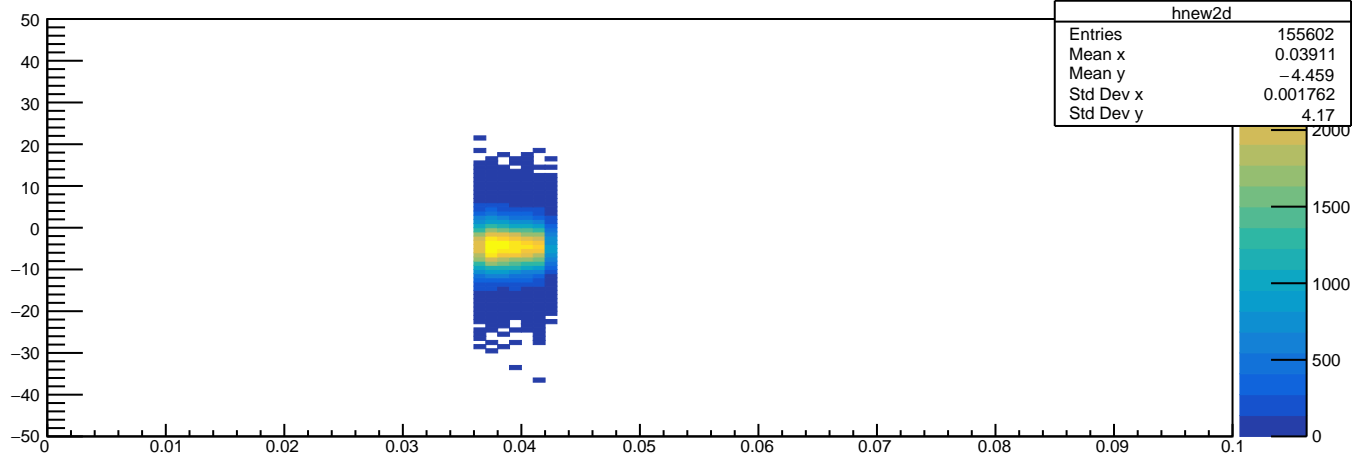
uncVZ:corrM {abs(corrM-0.0385102040816)<2.8/2*(0.00216262099687+0*uncVZ)}



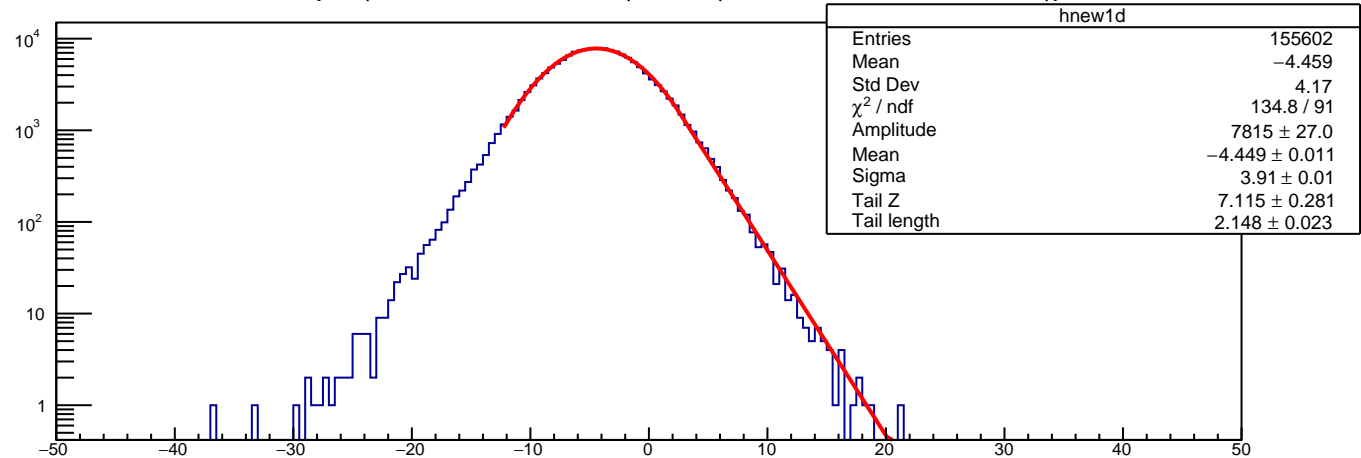
uncVZ {abs(corrM-0.0385102040816)<2.8/2*(0.00216262099687+0*uncVZ)}



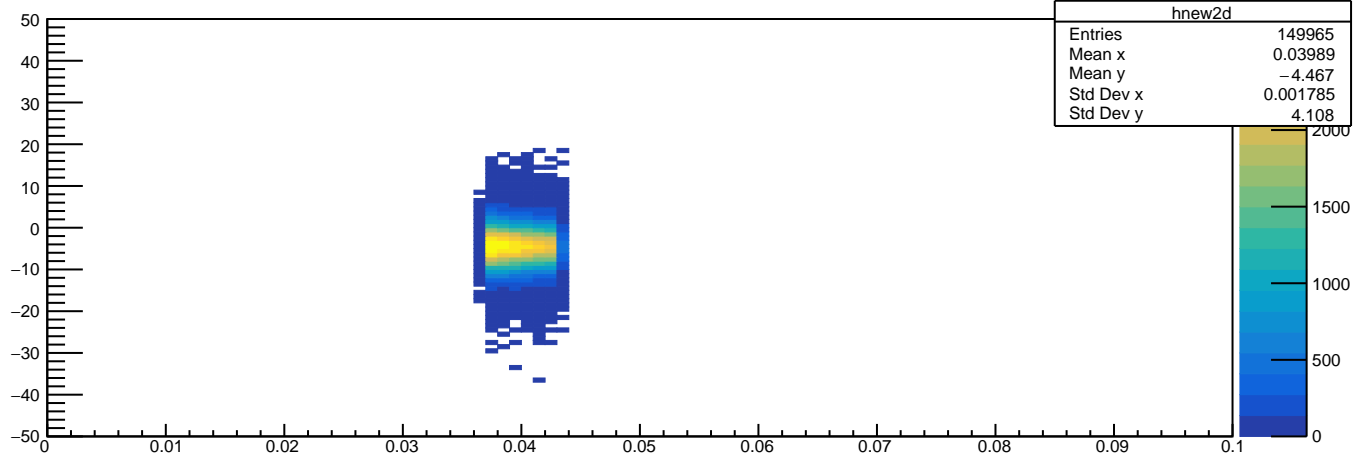
uncVZ:corrM {abs(corrM-0.039306122449)<2.8/2*(0.00219330391385+0*uncVZ)}



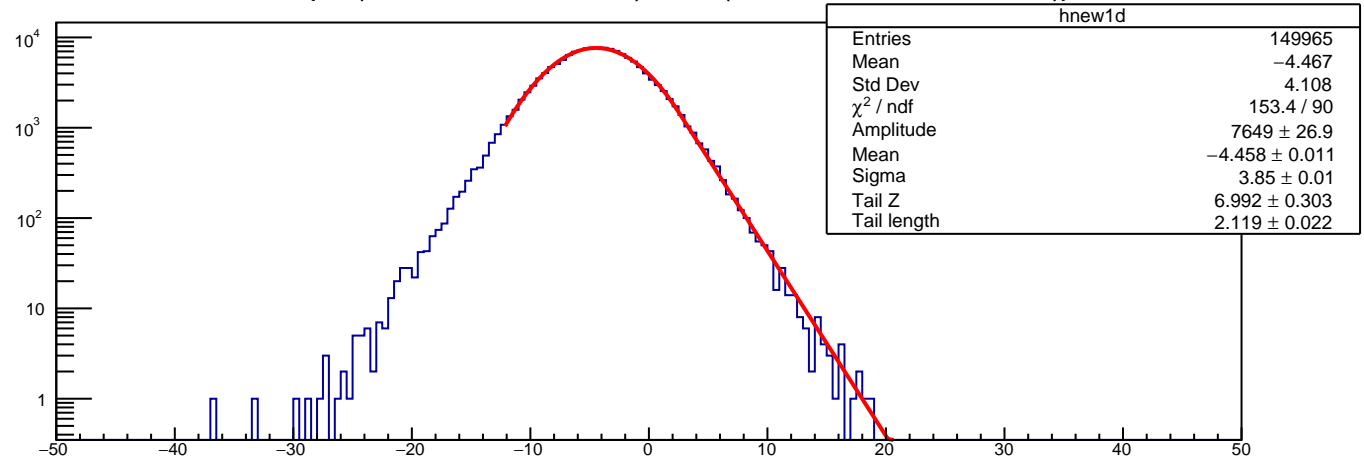
uncVZ {abs(corrM-0.039306122449)<2.8/2*(0.00219330391385+0*uncVZ)}



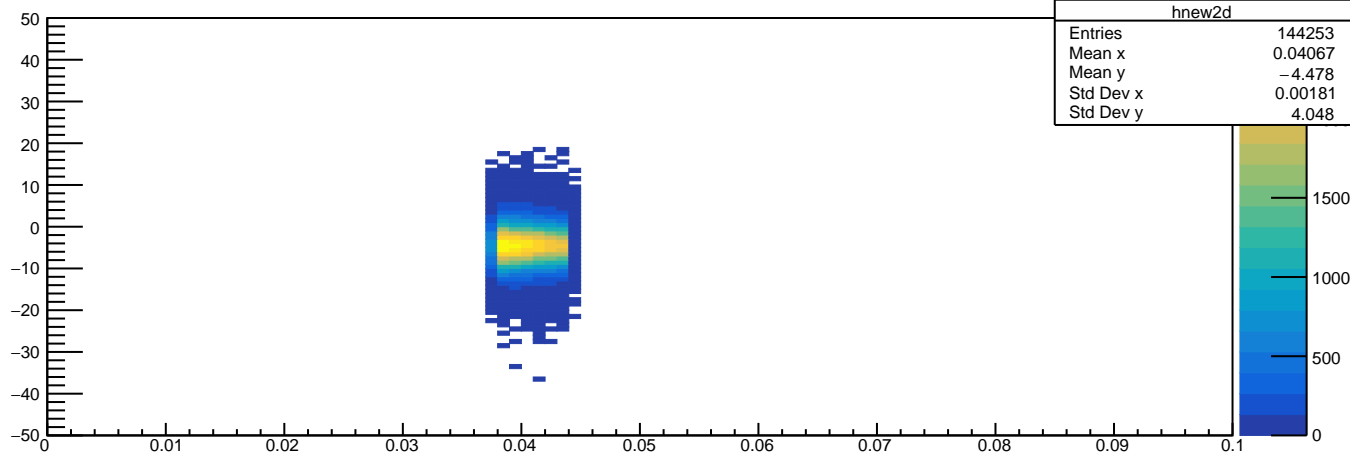
uncVZ:corrM {abs(corrM-0.0401020408163)<2.8/2*(0.00222398683082+0*uncVZ)}



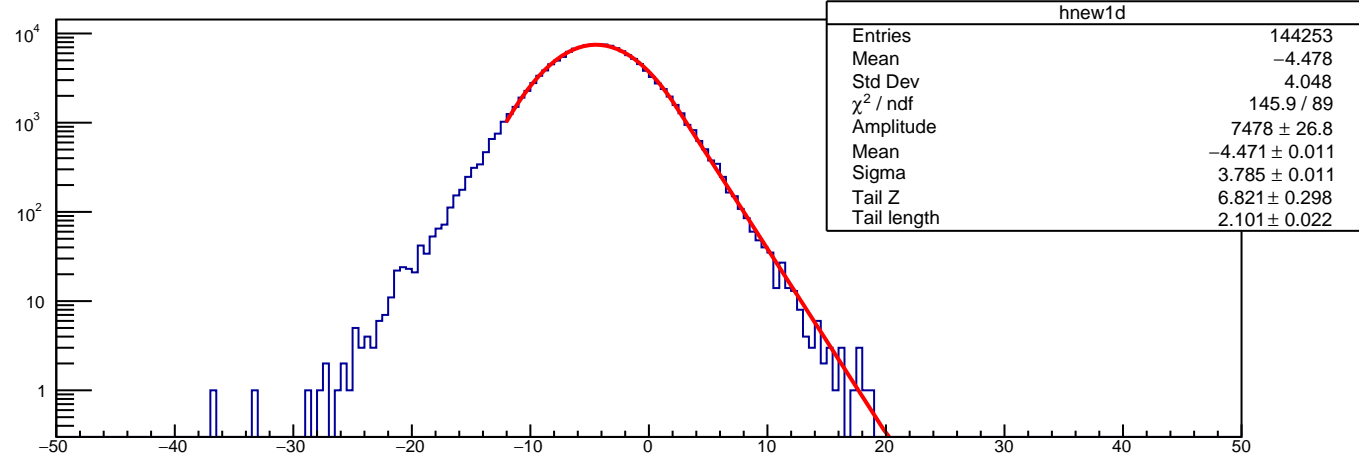
uncVZ {abs(corrM-0.0401020408163)<2.8/2*(0.00222398683082+0*uncVZ)}



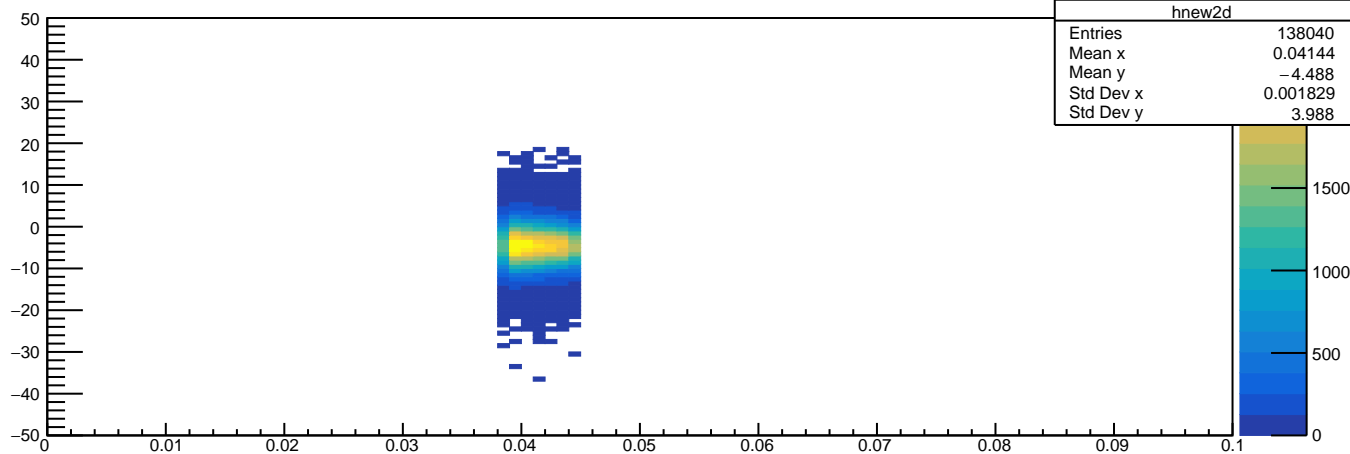
uncVZ:corrM {abs(corrM-0.0408979591837)<2.8/2*(0.0022546697478+0*uncVZ)}



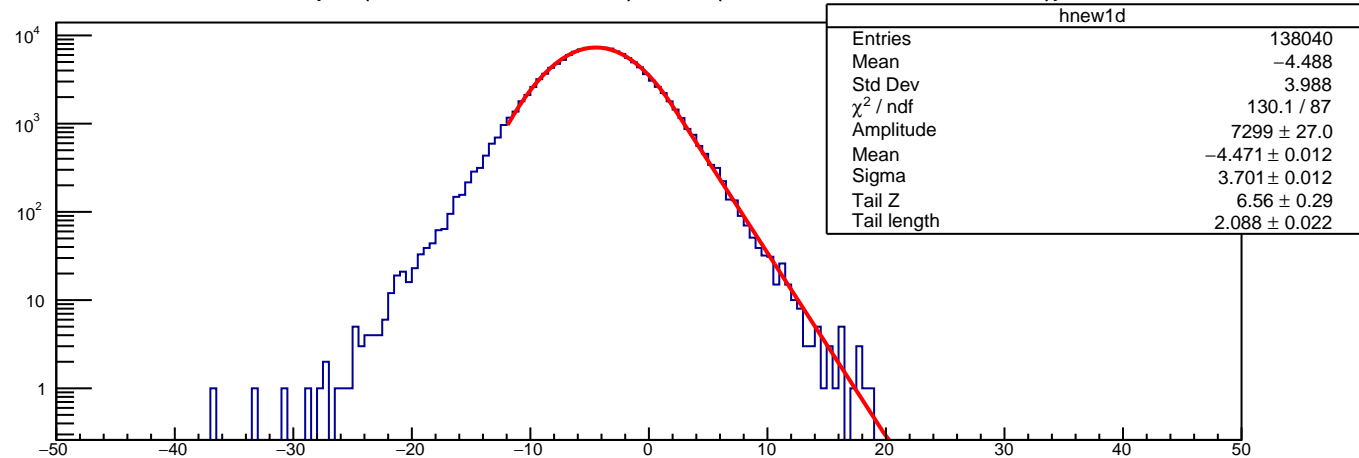
uncVZ {abs(corrM-0.0408979591837)<2.8/2*(0.0022546697478+0*uncVZ)}



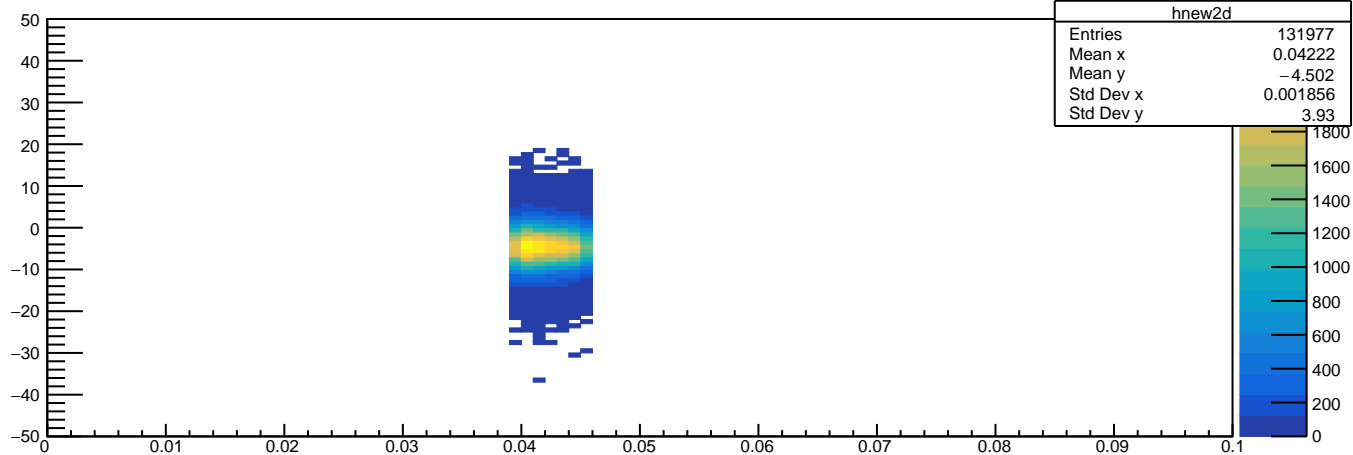
uncVZ:corrM {abs(corrM-0.041693877551)<2.8/2*(0.00228535266478+0*uncVZ)}



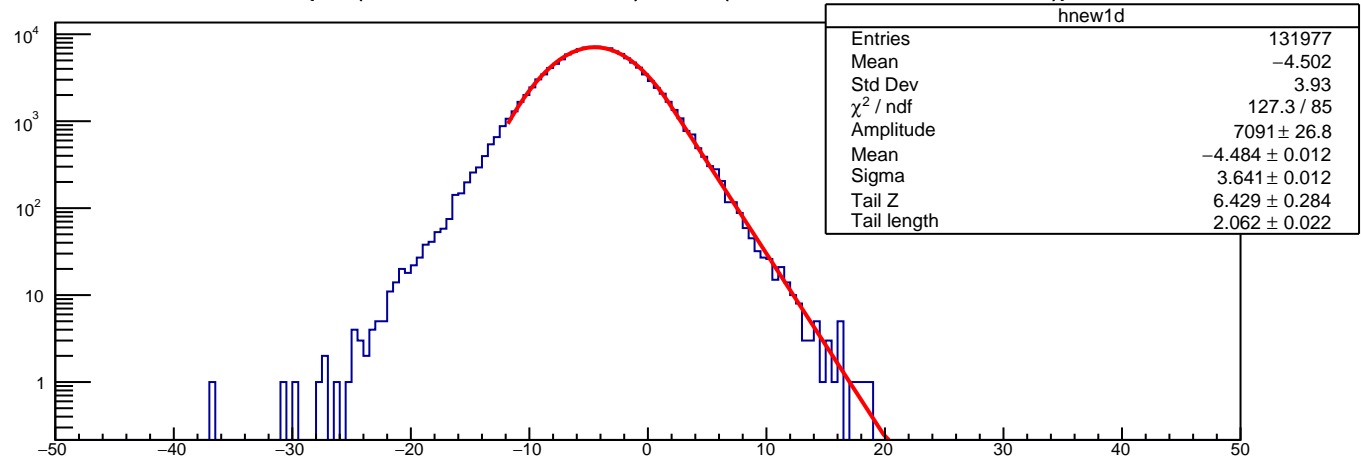
uncVZ {abs(corrM-0.041693877551)<2.8/2*(0.00228535266478+0*uncVZ)}



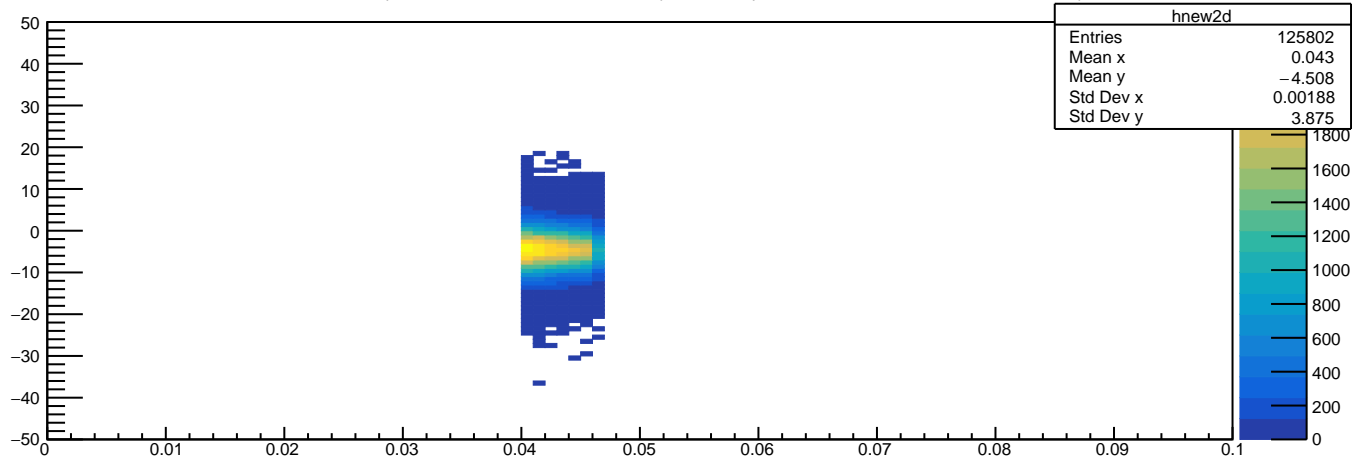
uncVZ:corrM {abs(corrM-0.0424897959184)<2.8/2*(0.00231603558176+0*uncVZ)}



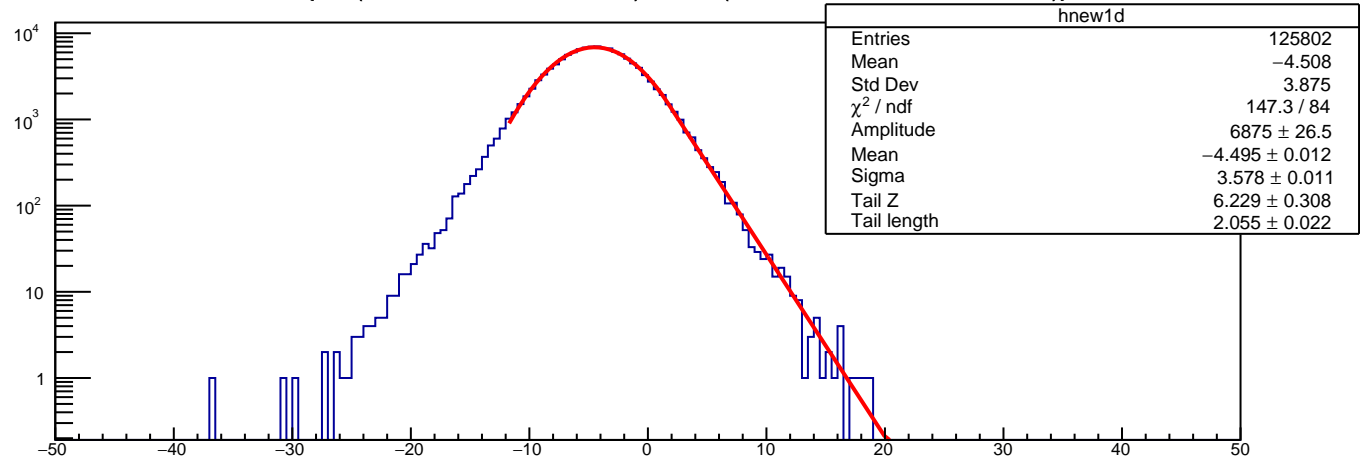
uncVZ {abs(corrM-0.0424897959184)<2.8/2*(0.00231603558176+0*uncVZ)}



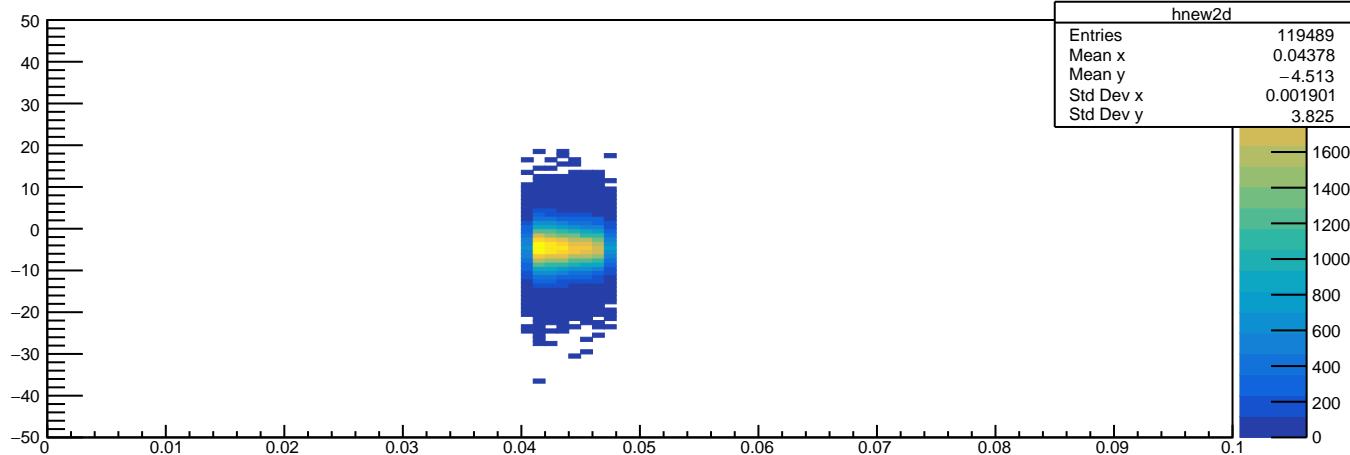
uncVZ:corrM {abs(corrM-0.0432857142857)<2.8/2*(0.00234671849874+0*uncVZ)}



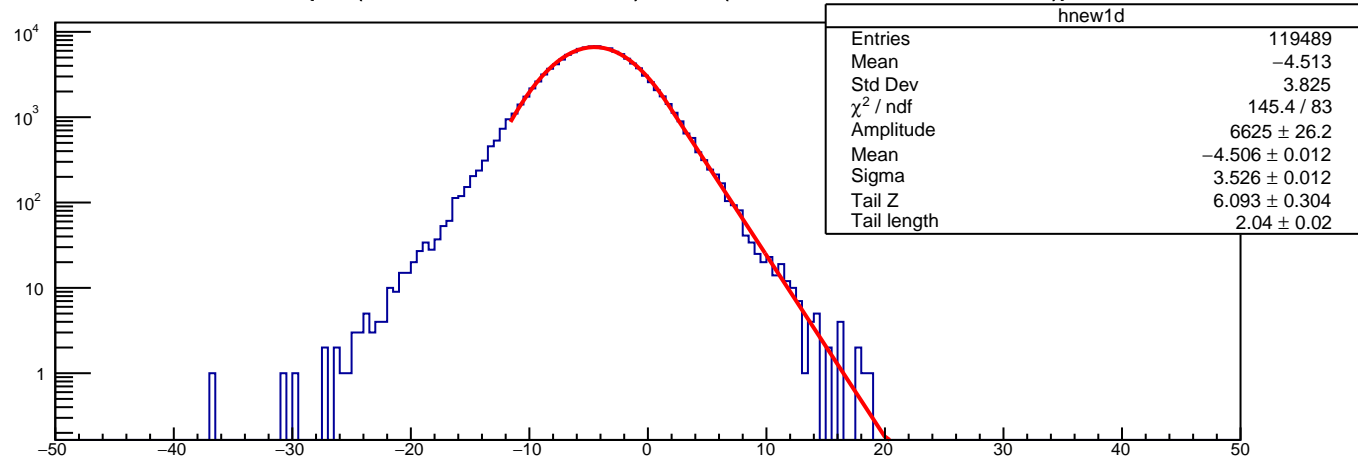
uncVZ {abs(corrM-0.0432857142857)<2.8/2*(0.00234671849874+0*uncVZ)}



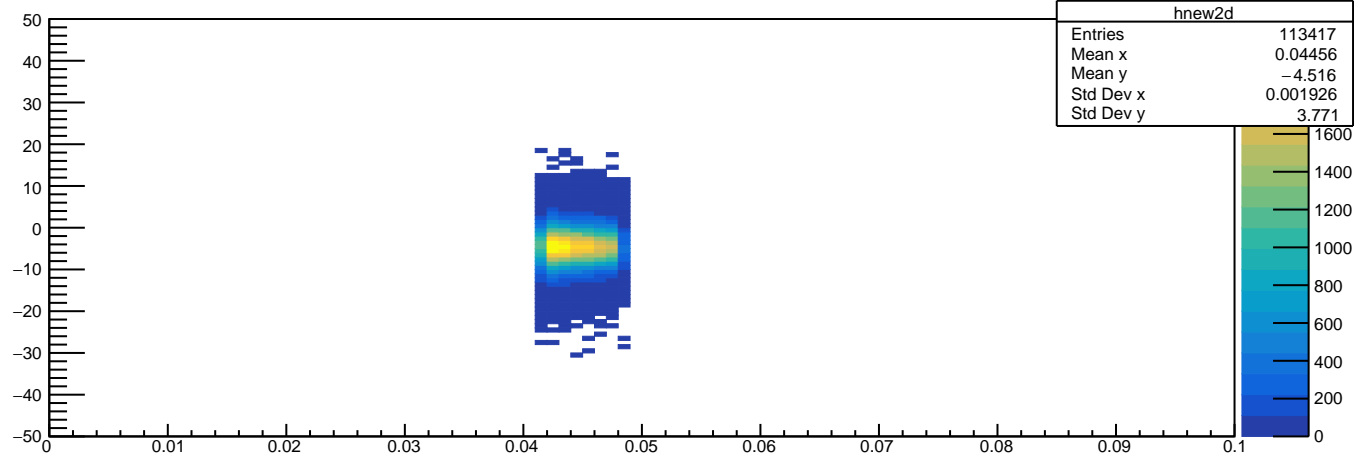
uncVZ:corrM {abs(corrM-0.0440816326531)<2.8/2*(0.00237740141572+0*uncVZ)}



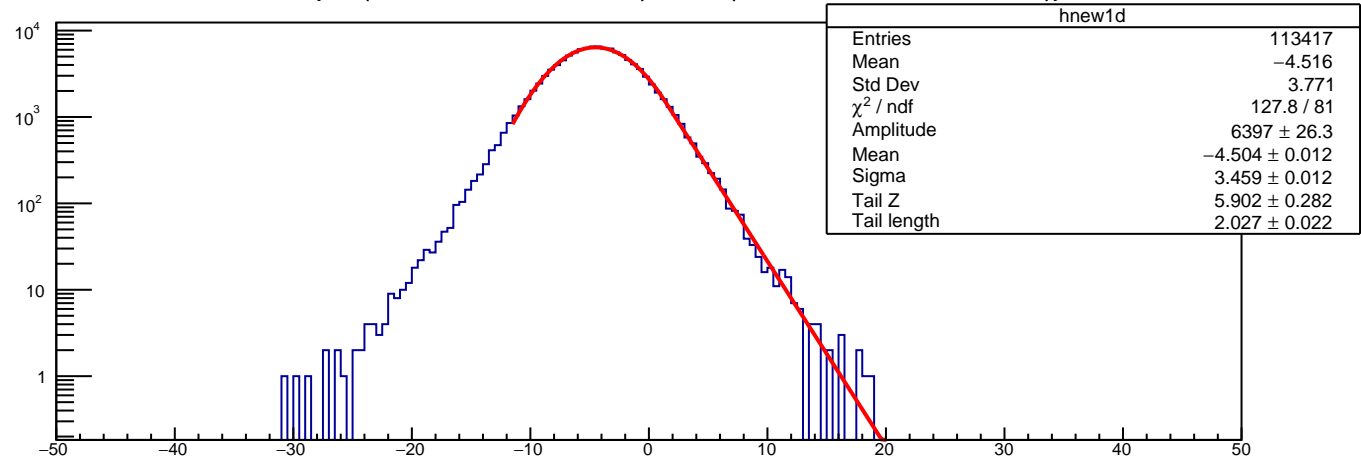
uncVZ {abs(corrM-0.0440816326531)<2.8/2*(0.00237740141572+0*uncVZ)}



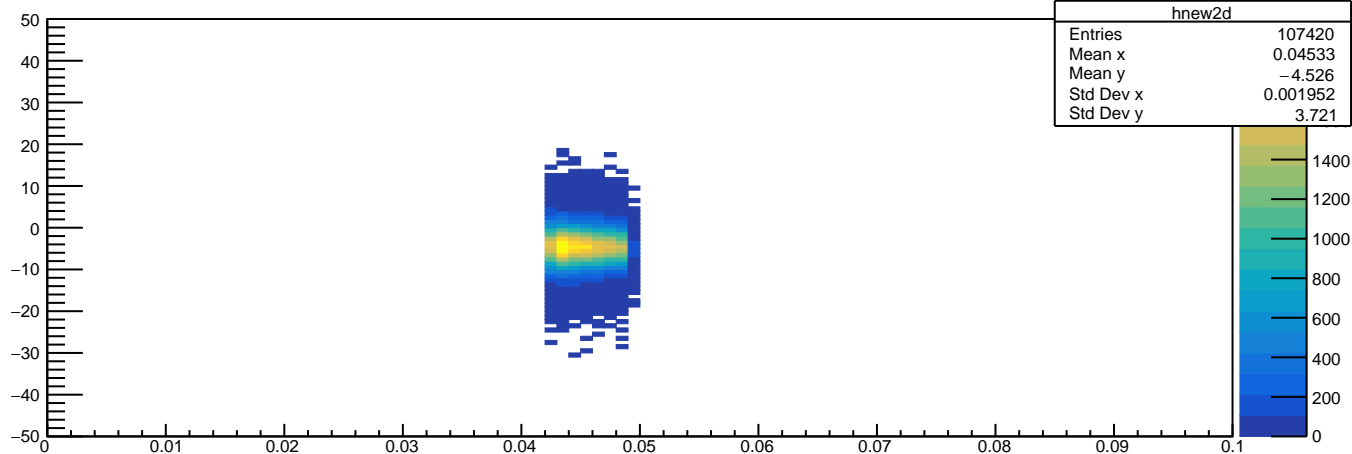
uncVZ:corrM {abs(corrM-0.0448775510204)<2.8/2*(0.0024080843327+0*uncVZ)}



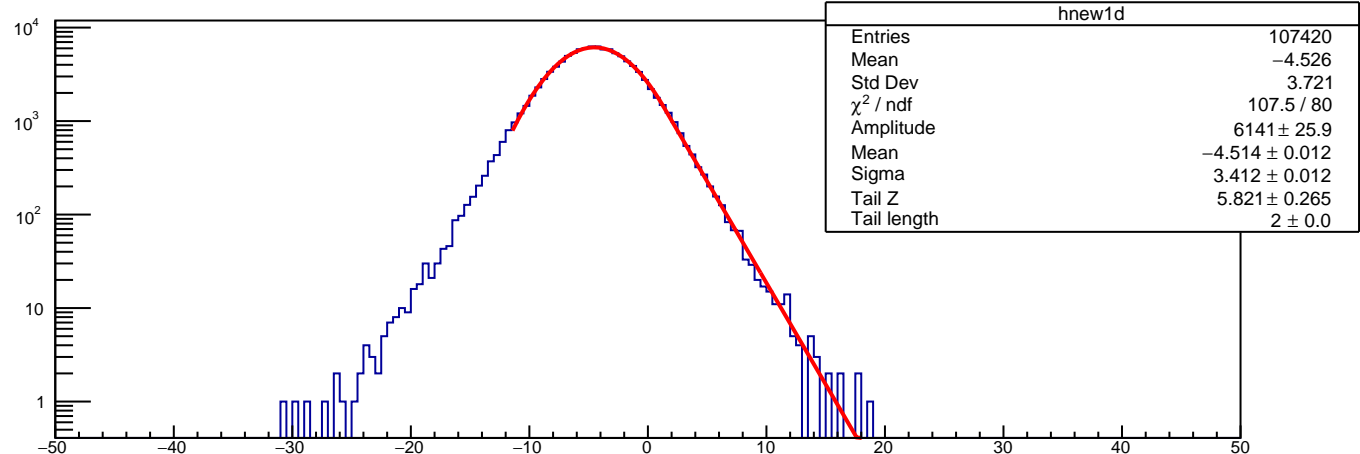
uncVZ {abs(corrM-0.0448775510204)<2.8/2*(0.0024080843327+0*uncVZ)}



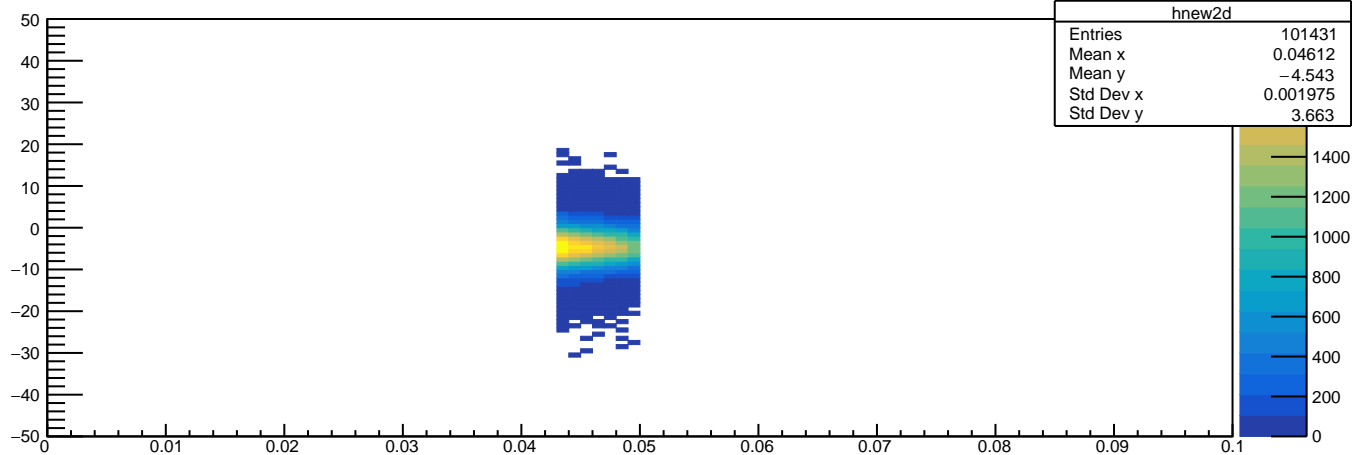
uncVZ:corrM {abs(corrM-0.0456734693878)<2.8/2*(0.00243876724967+0*uncVZ)}



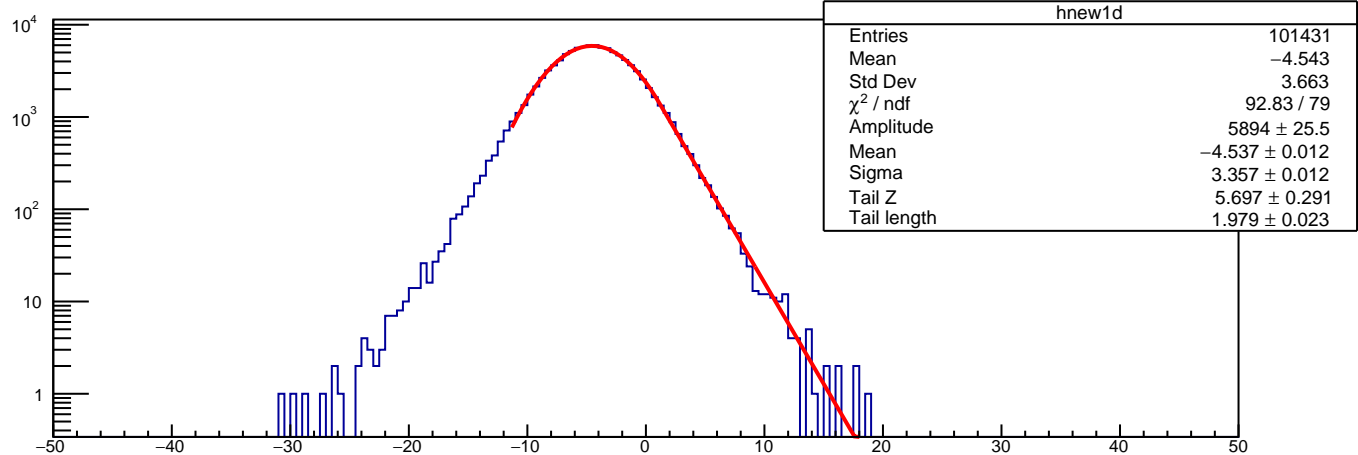
uncVZ {abs(corrM-0.0456734693878)<2.8/2*(0.00243876724967+0*uncVZ)}



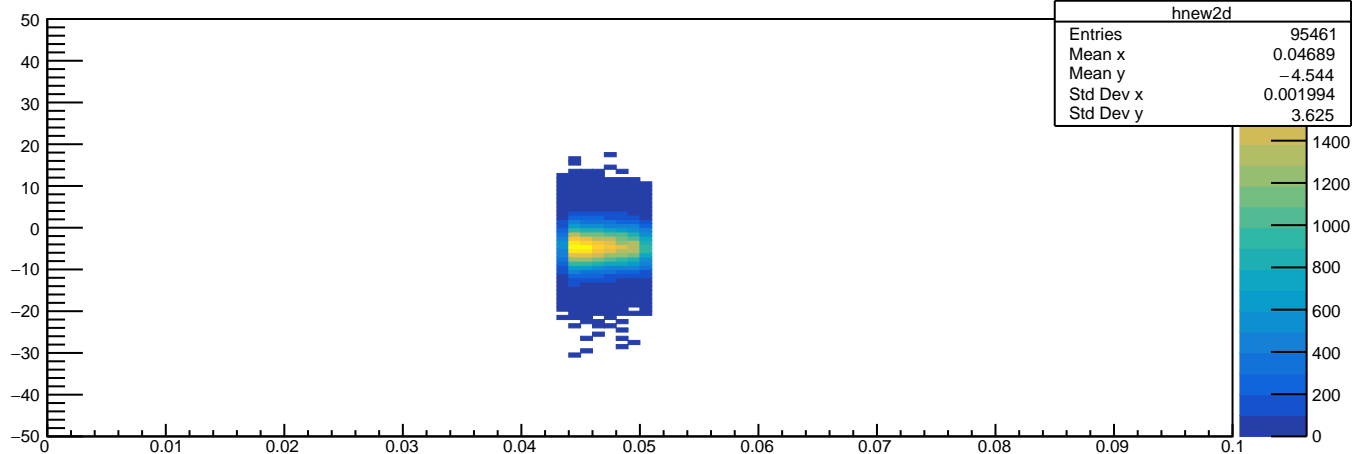
uncVZ:corrM {abs(corrM-0.0464693877551)<2.8/2*(0.00246945016665+0*uncVZ)}



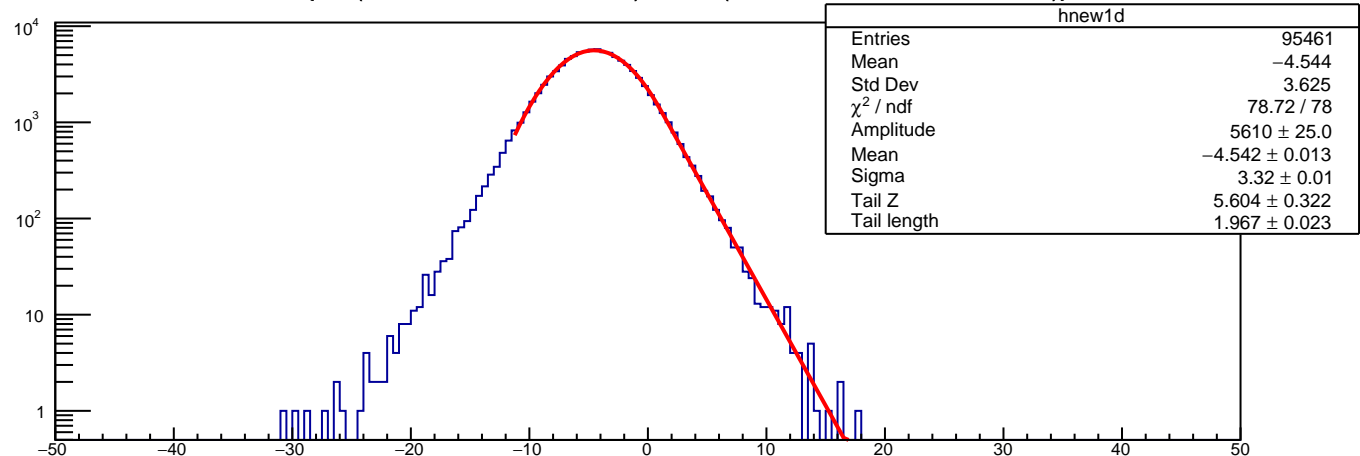
uncVZ {abs(corrM-0.0464693877551)<2.8/2*(0.00246945016665+0*uncVZ)}



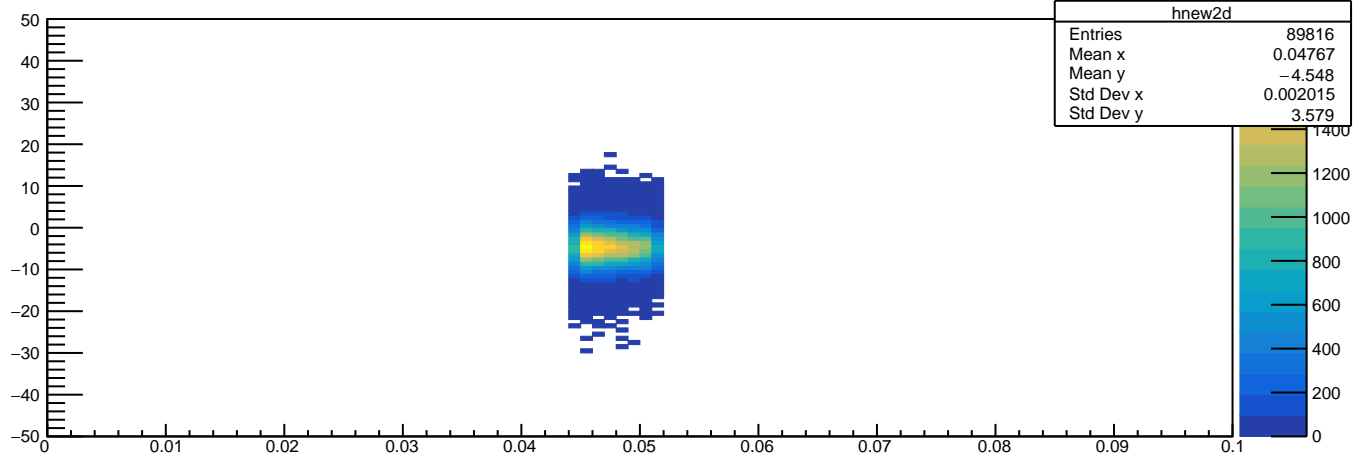
uncVZ:corrM {abs(corrM-0.0472653061224)<2.8/2*(0.00250013308363+0*uncVZ)}



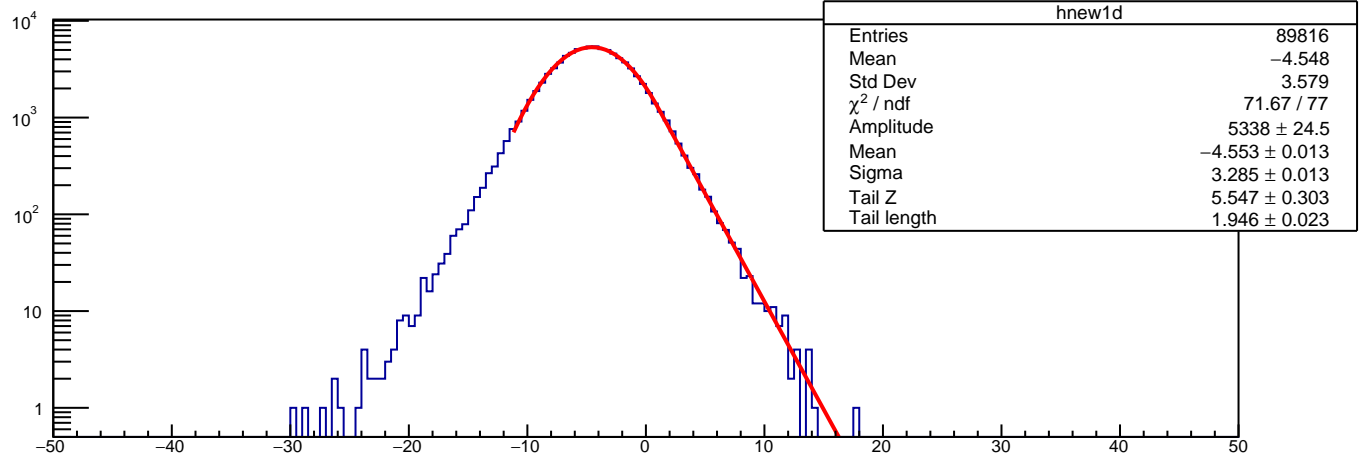
uncVZ {abs(corrM-0.0472653061224)<2.8/2*(0.00250013308363+0*uncVZ)}



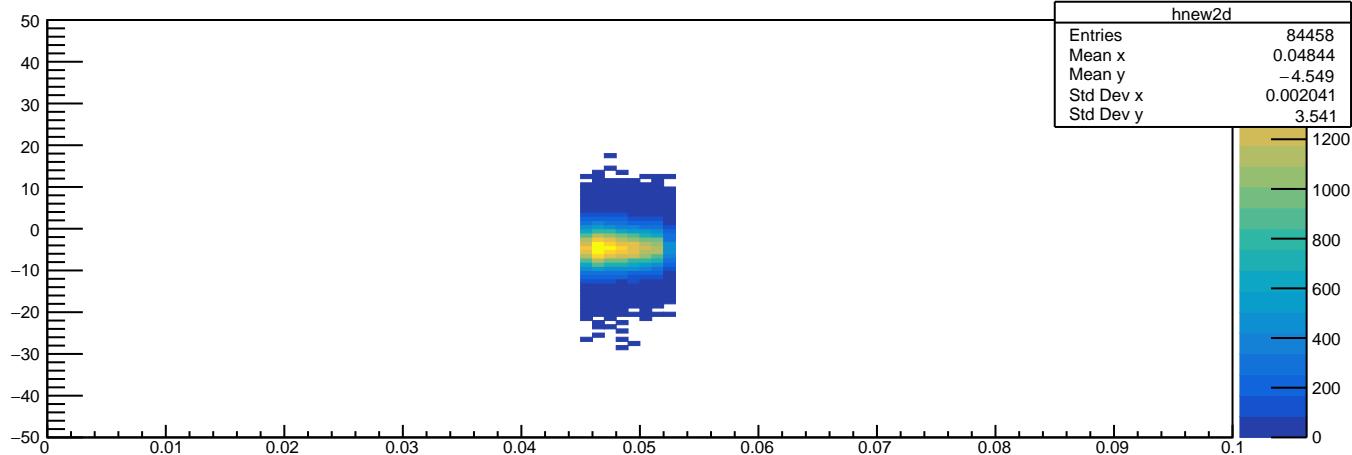
uncVZ:corrM {abs(corrM-0.0480612244898)<2.8/2*(0.00253081600061+0*uncVZ)}



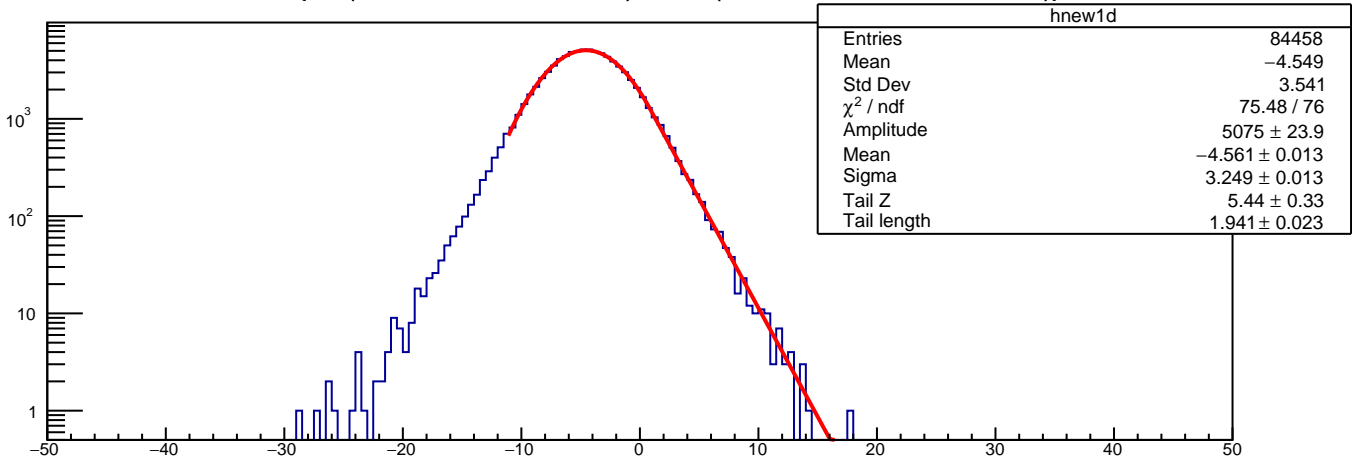
uncVZ {abs(corrM-0.0480612244898)<2.8/2*(0.00253081600061+0*uncVZ)}



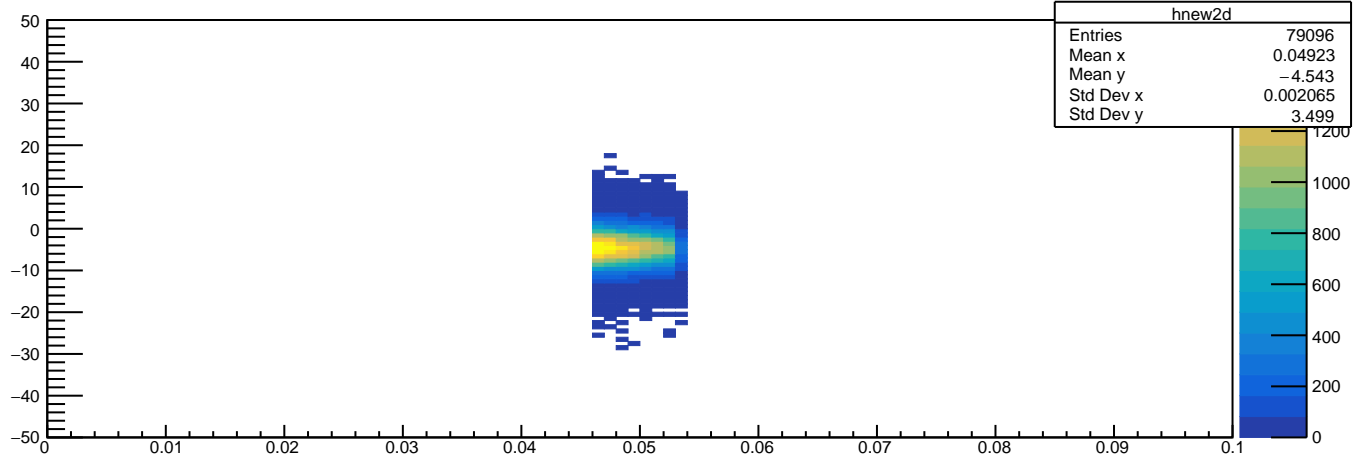
uncVZ:corrM {abs(corrM-0.0488571428571)<2.8/2*(0.00256149891759+0*uncVZ)}



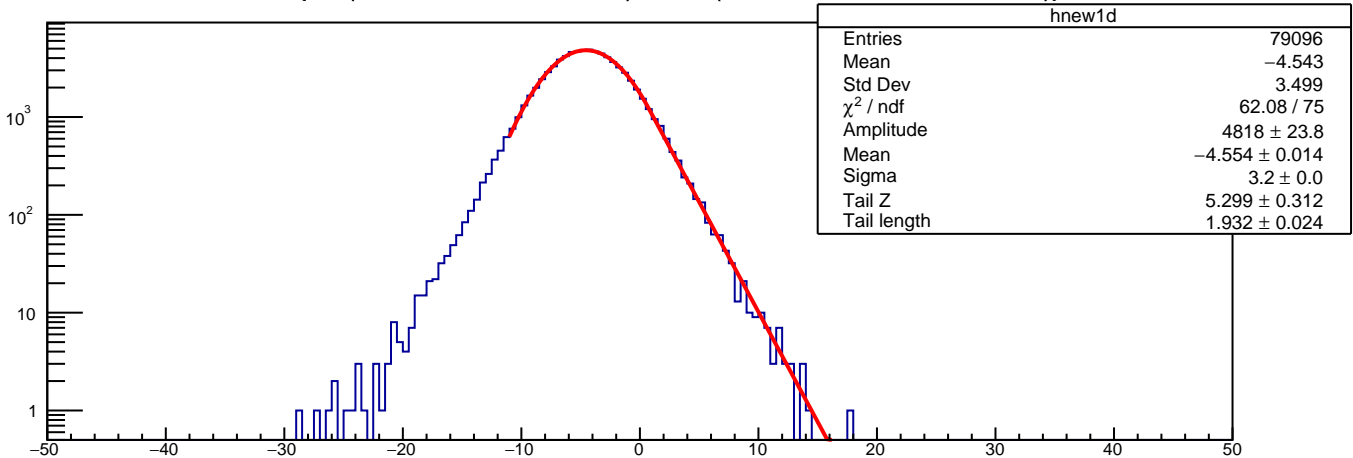
uncVZ {abs(corrM-0.0488571428571)<2.8/2*(0.00256149891759+0*uncVZ)}



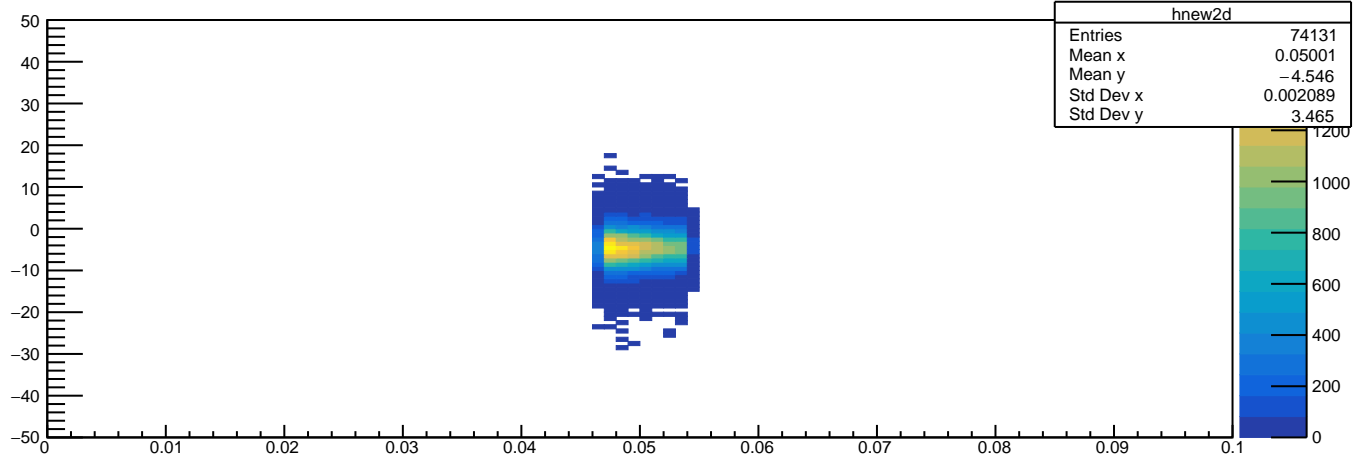
uncVZ:corrM {abs(corrM-0.0496530612245)<2.8/2*(0.00259218183457+0*uncVZ)}



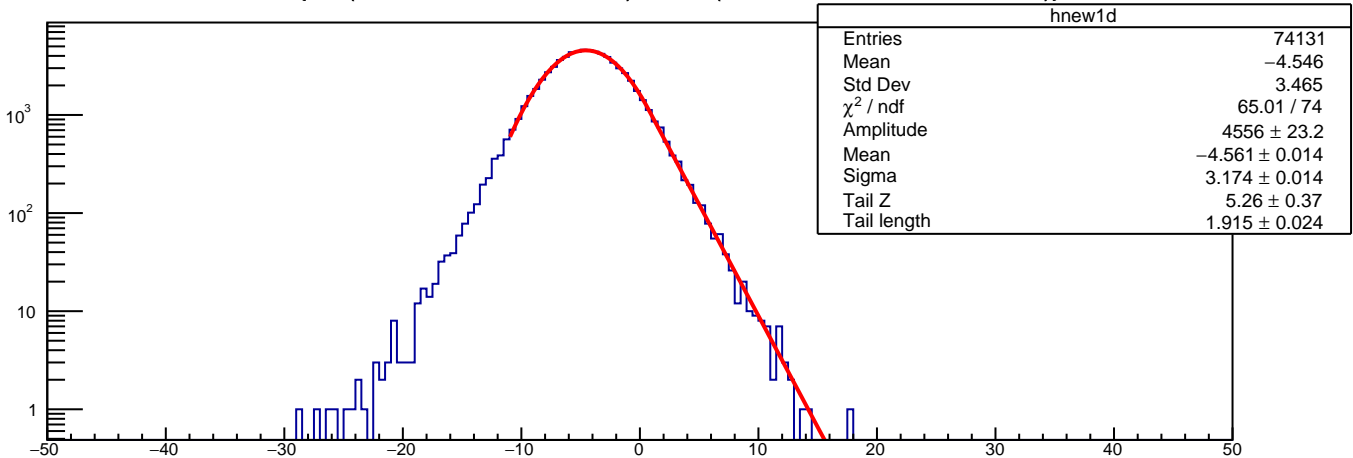
uncVZ {abs(corrM-0.0496530612245)<2.8/2*(0.00259218183457+0*uncVZ)}



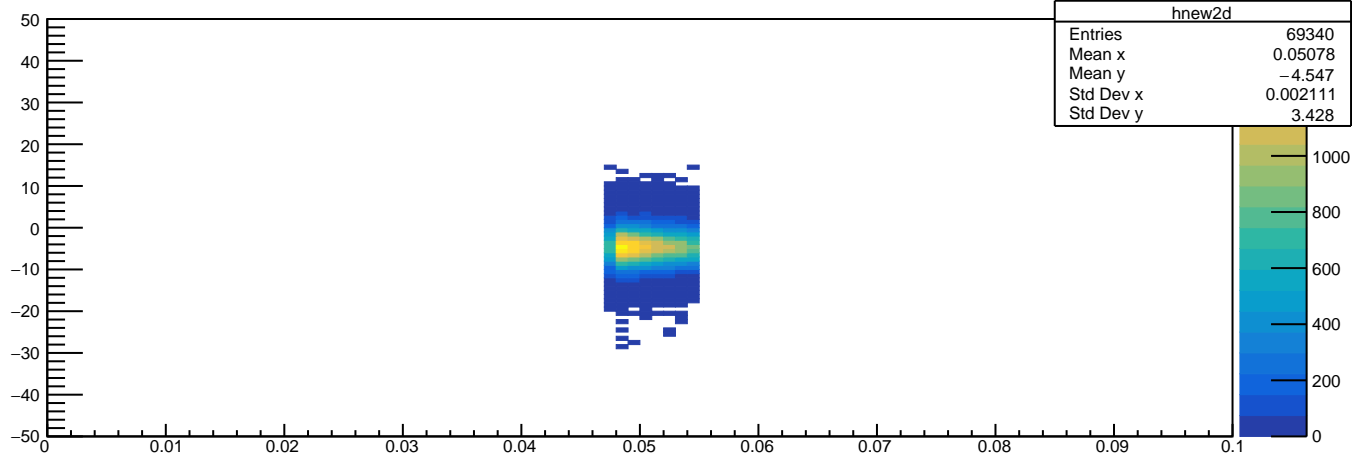
uncVZ:corrM {abs(corrM-0.0504489795918)<2.8/2*(0.00262286475154+0*uncVZ)}



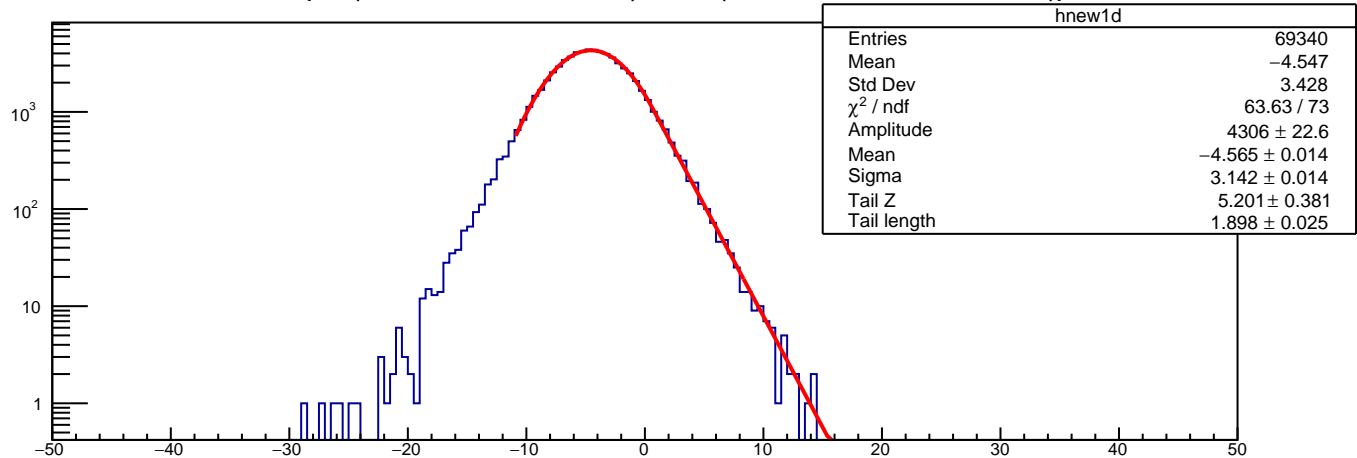
uncVZ {abs(corrM-0.0504489795918)<2.8/2*(0.00262286475154+0*uncVZ)}



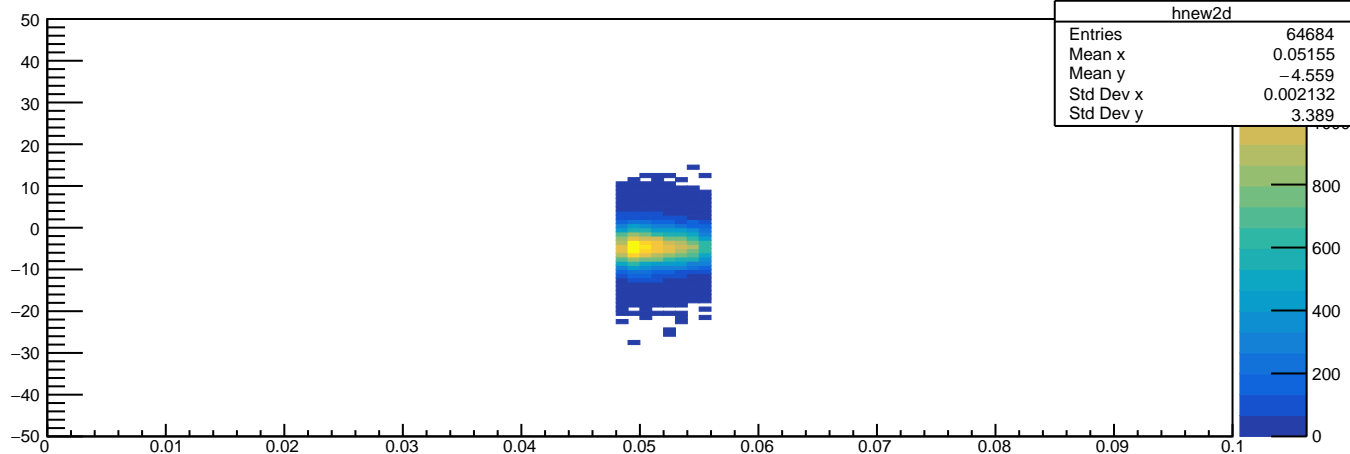
uncVZ:corrM {abs(corrM-0.0512448979592)<2.8/2*(0.00265354766852+0*uncVZ)}



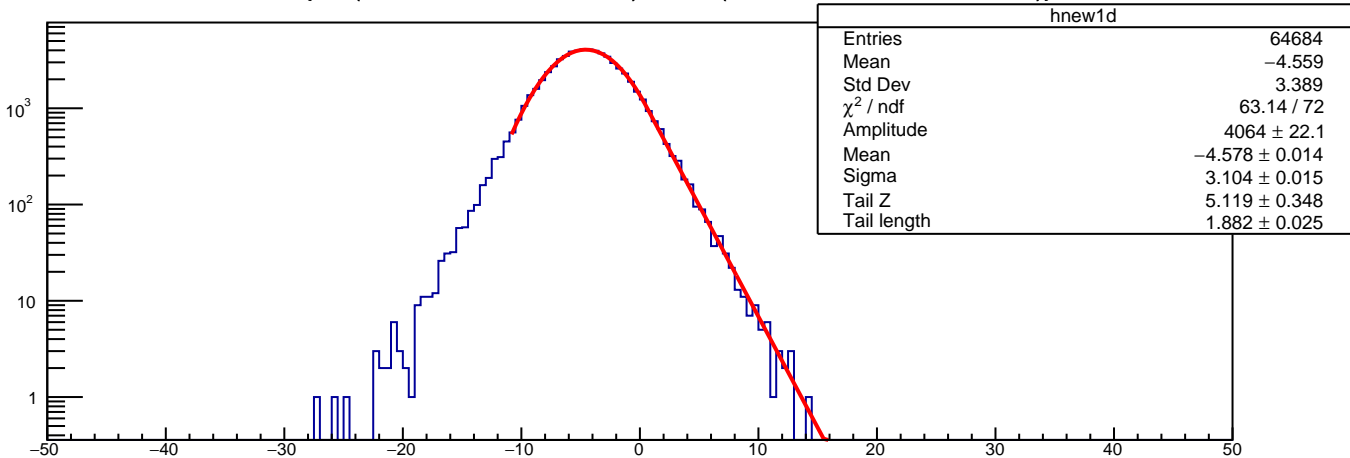
uncVZ {abs(corrM-0.0512448979592)<2.8/2*(0.00265354766852+0*uncVZ)}



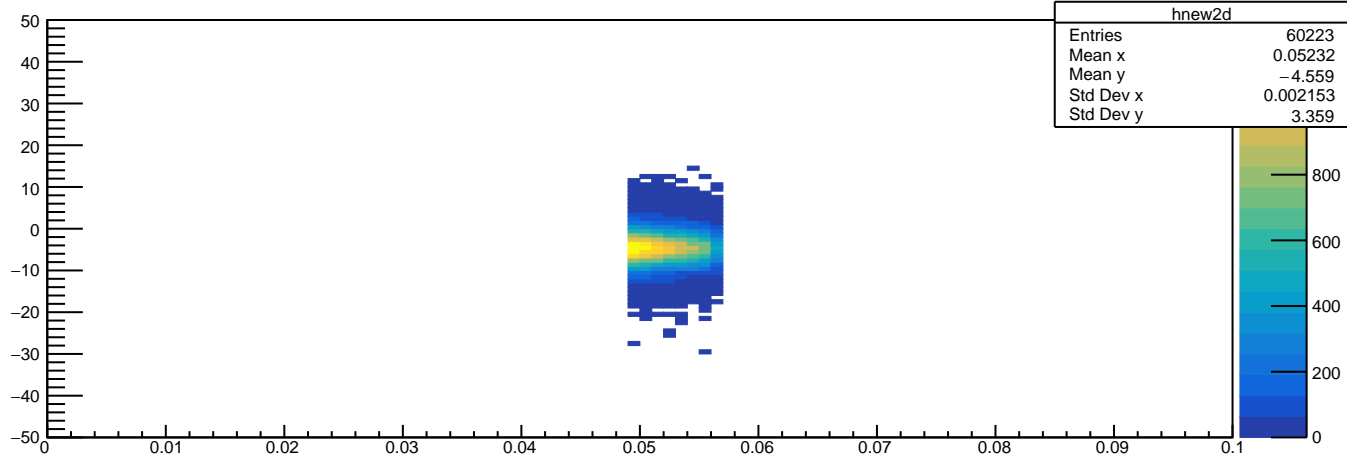
uncVZ:corrM {abs(corrM-0.0520408163265)<2.8/2*(0.0026842305855+0*uncVZ)}



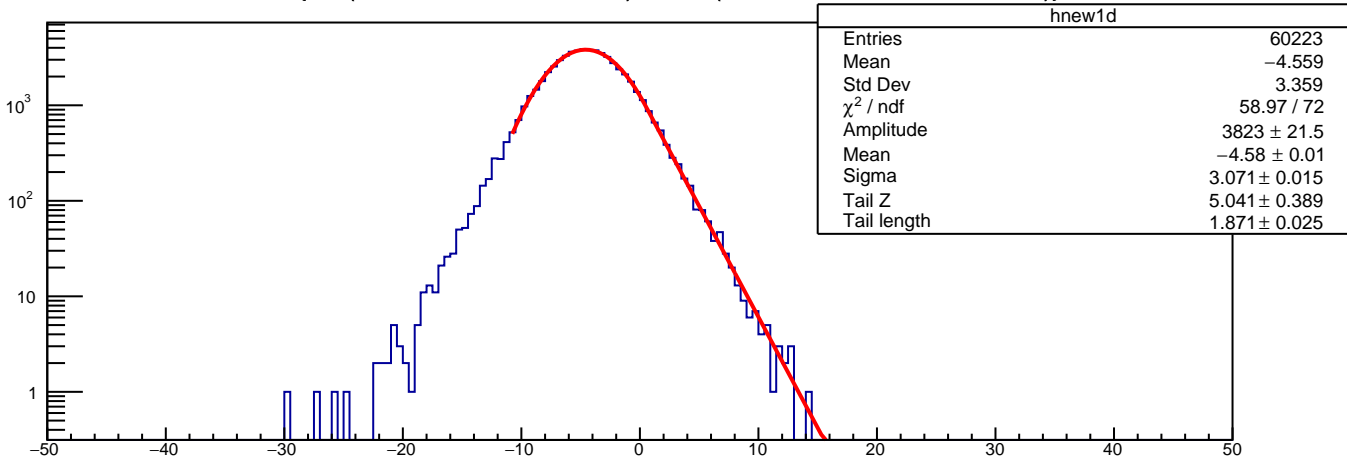
uncVZ {abs(corrM-0.0520408163265)<2.8/2*(0.0026842305855+0*uncVZ)}



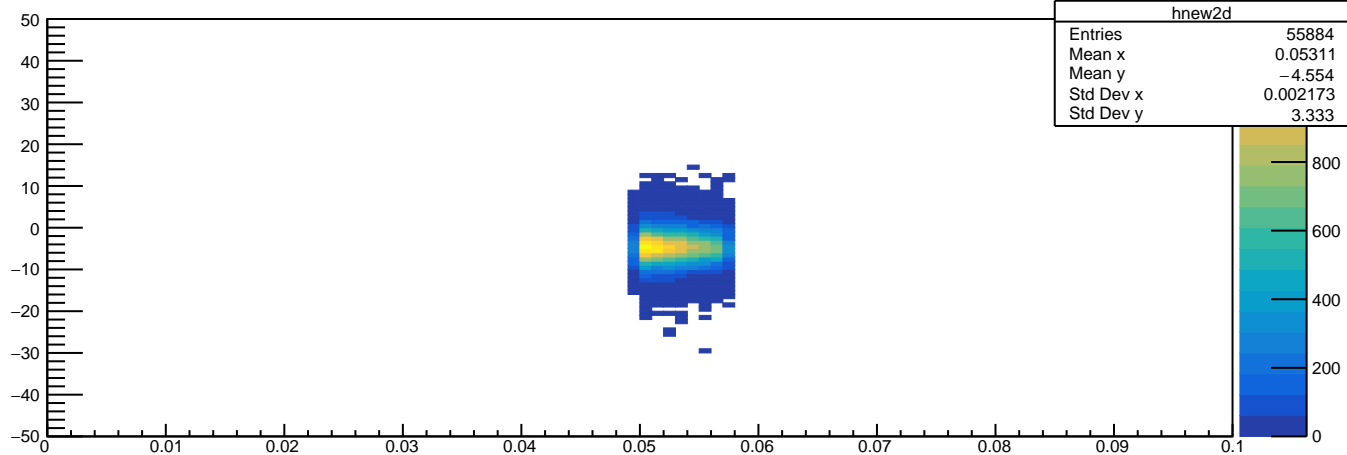
uncVZ:corrM {abs(corrM-0.0528367346939)<2.8/2*(0.00271491350248+0*uncVZ)}



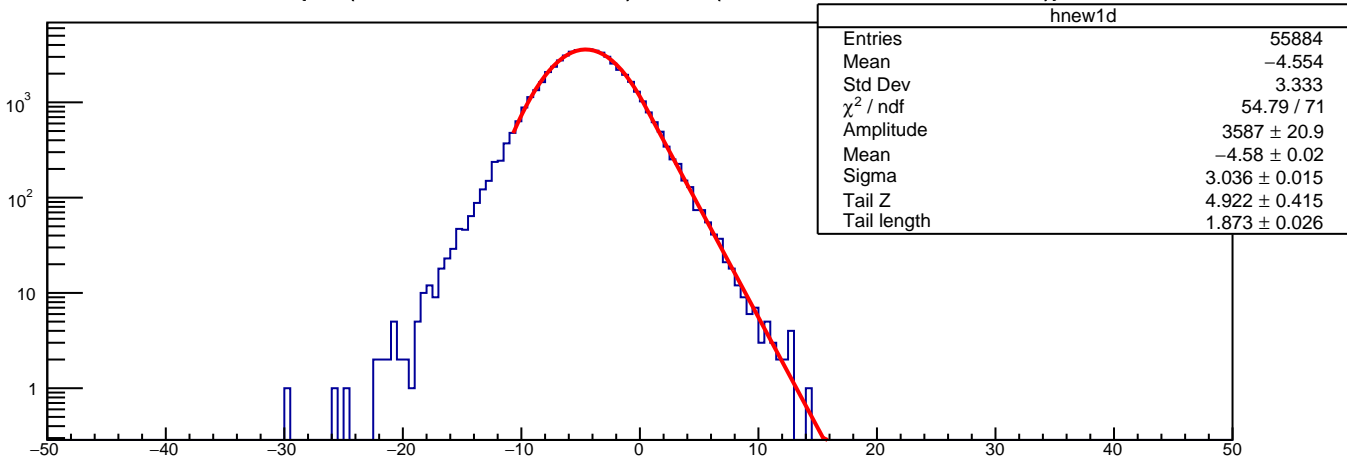
uncVZ {abs(corrM-0.0528367346939)<2.8/2*(0.00271491350248+0*uncVZ)}



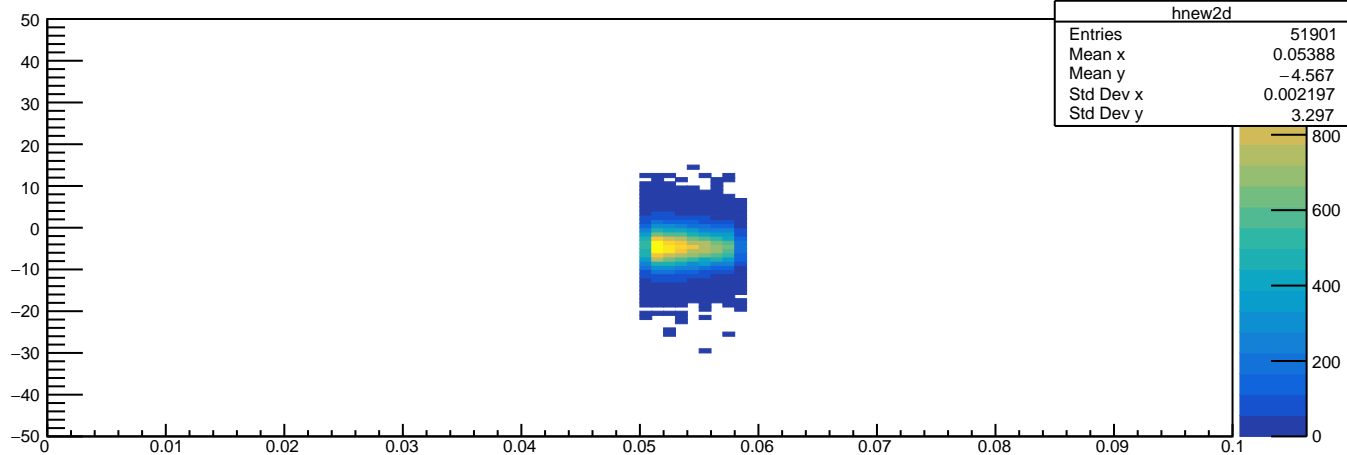
uncVZ:corrM {abs(corrM-0.0536326530612)<2.8/2*(0.00274559641946+0*uncVZ)}



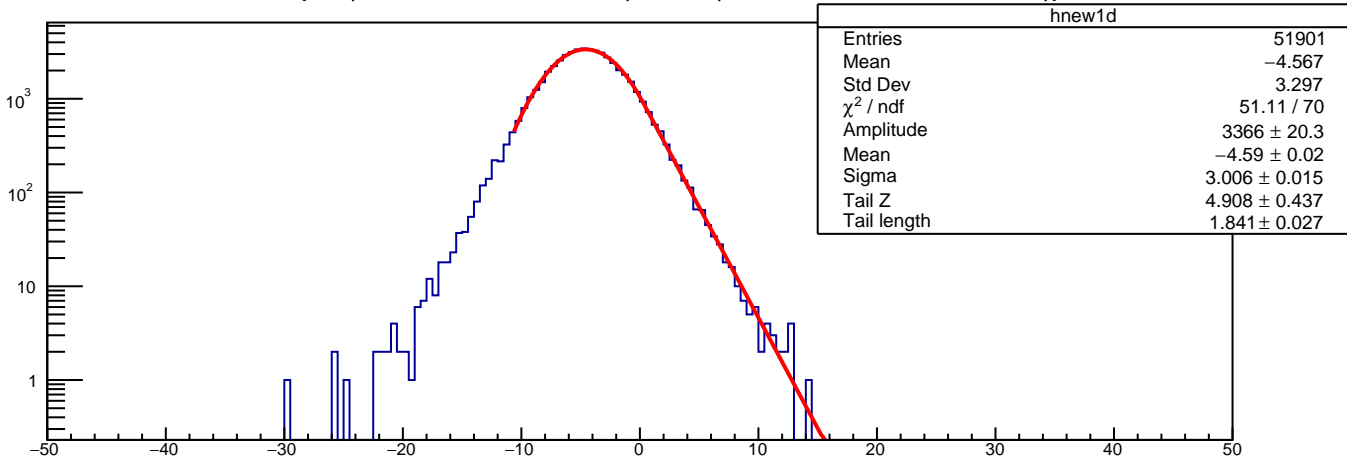
uncVZ {abs(corrM-0.0536326530612)<2.8/2*(0.00274559641946+0*uncVZ)}



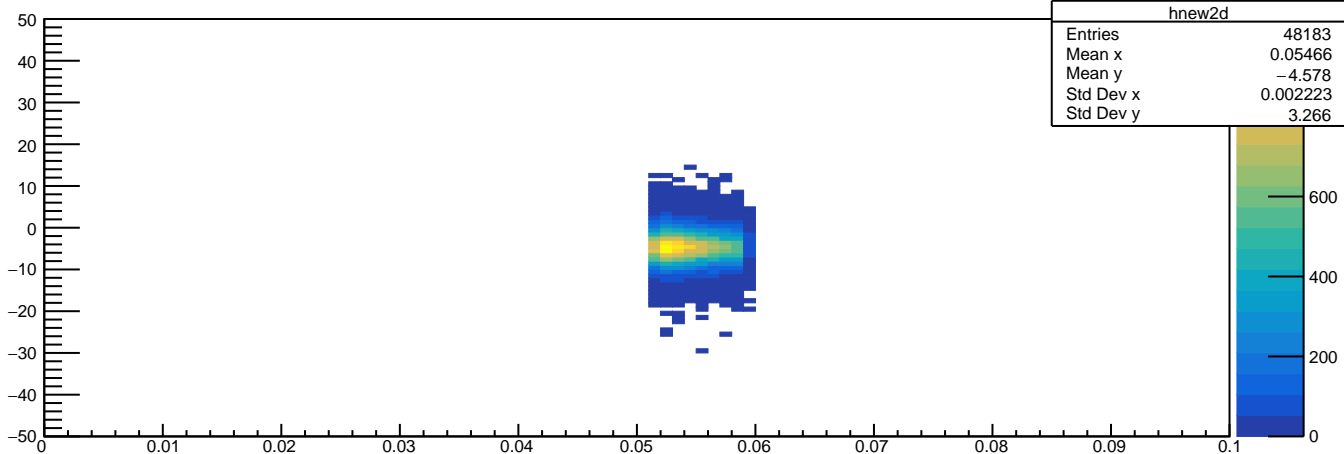
uncVZ:corrM {abs(corrM-0.0544285714286)<2.8/2*(0.00277627933644+0*uncVZ)}



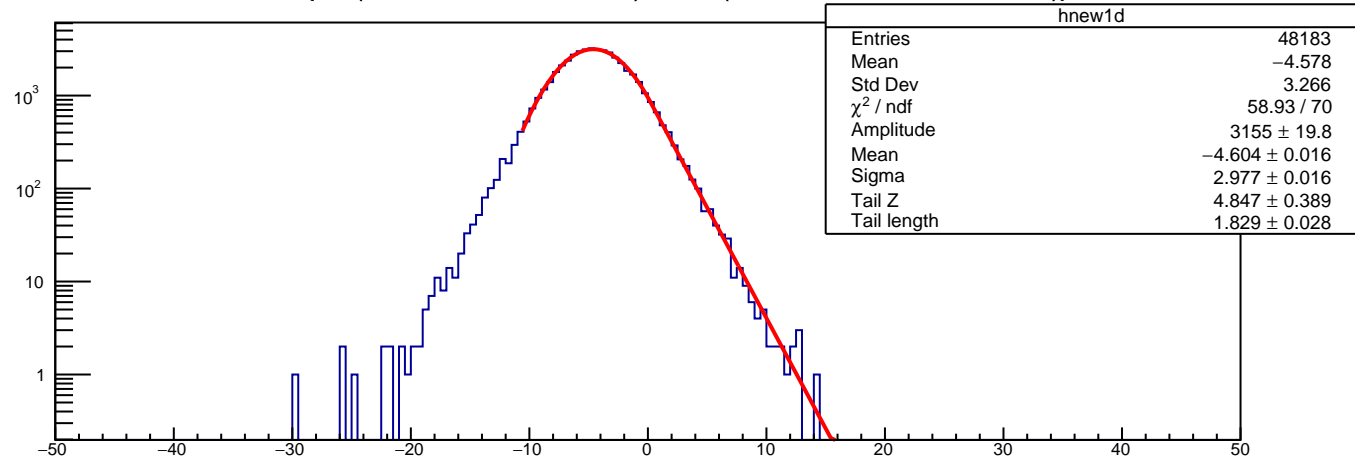
uncVZ {abs(corrM-0.0544285714286)<2.8/2*(0.00277627933644+0*uncVZ)}



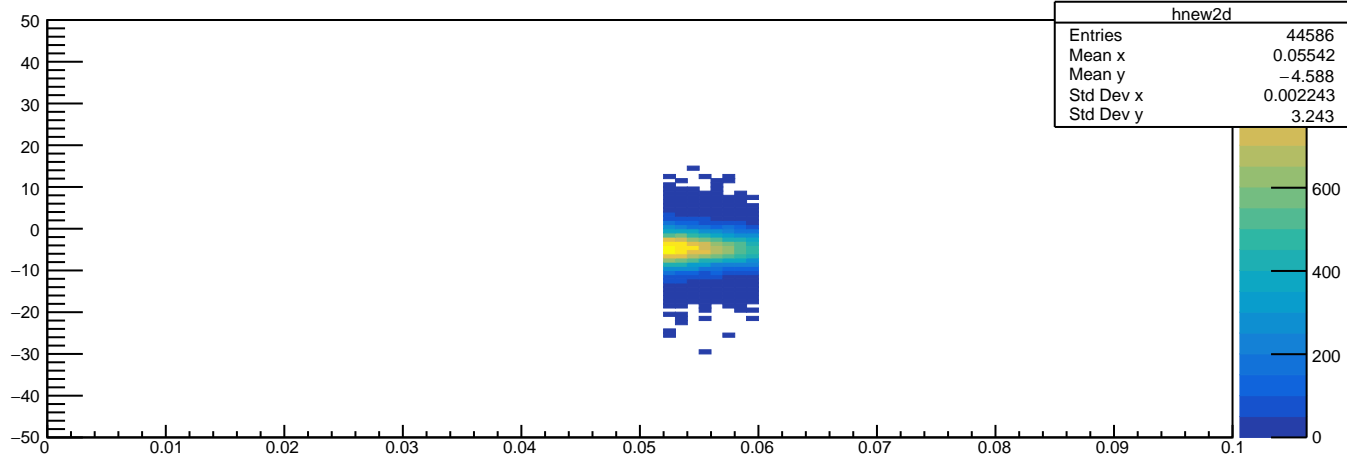
uncVZ:corrM {abs(corrM-0.0552244897959)<2.8/2*(0.00280696225341+0*uncVZ)}



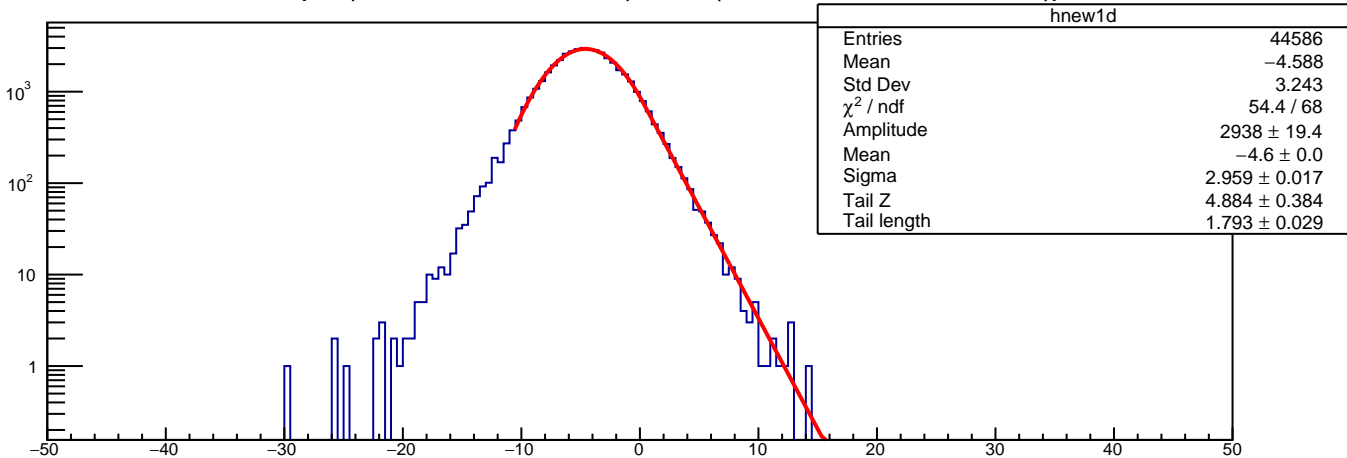
uncVZ {abs(corrM-0.0552244897959)<2.8/2*(0.00280696225341+0*uncVZ)}



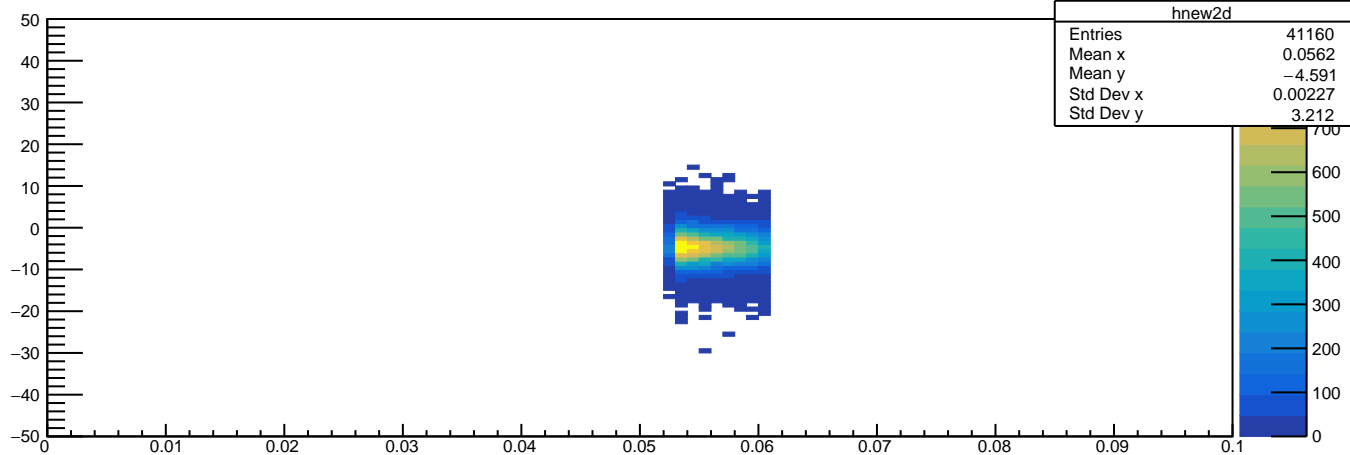
uncVZ:corrM {abs(corrM-0.0560204081633)<2.8/2*(0.00283764517039+0*uncVZ)}



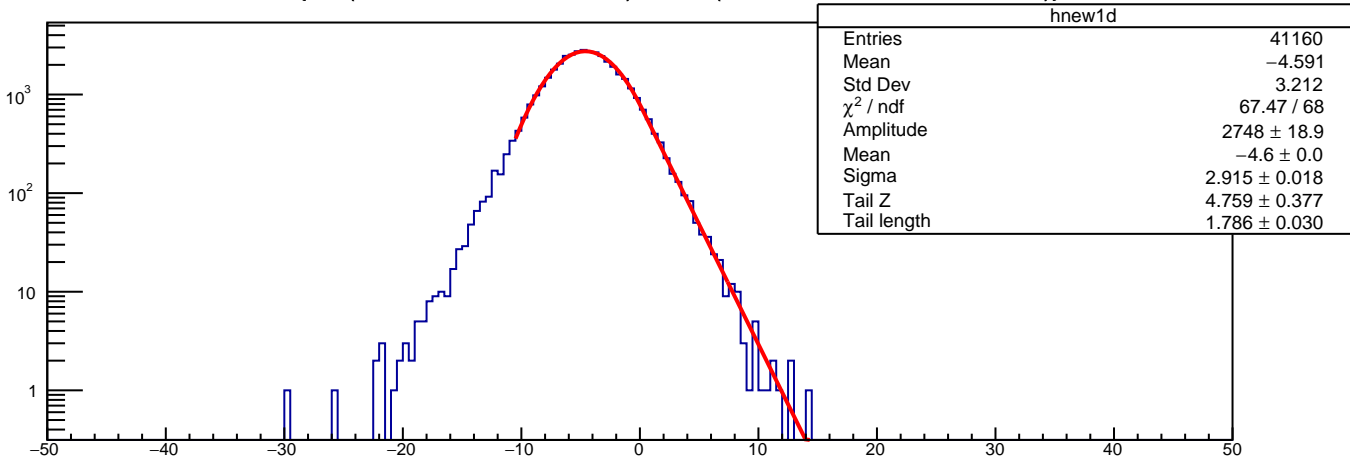
uncVZ {abs(corrM-0.0560204081633)<2.8/2*(0.00283764517039+0*uncVZ)}



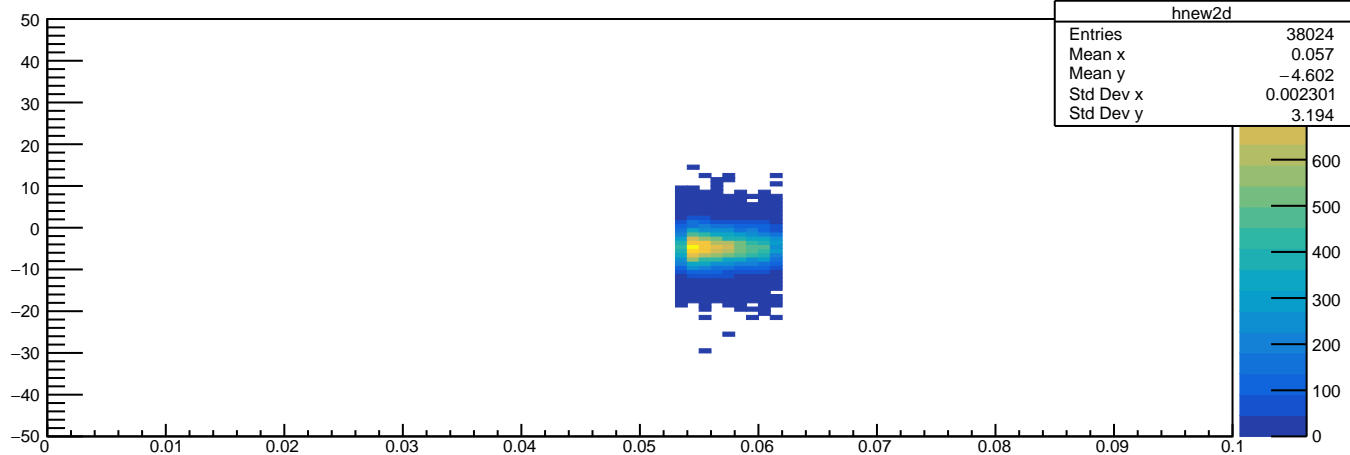
uncVZ:corrM {abs(corrM-0.0568163265306)<2.8/2*(0.00286832808737+0*uncVZ)}



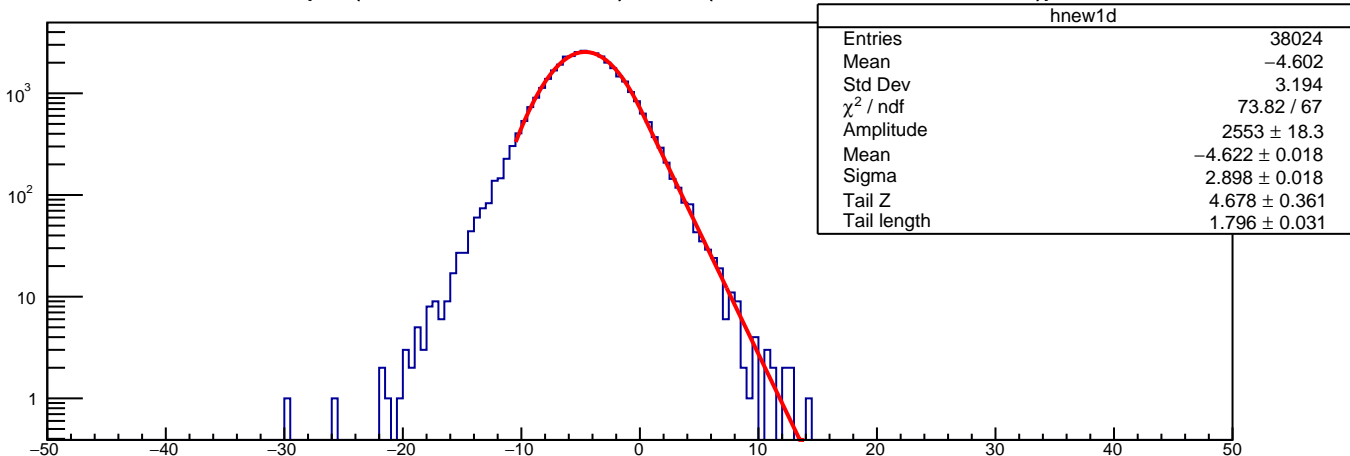
uncVZ {abs(corrM-0.0568163265306)<2.8/2*(0.00286832808737+0*uncVZ)}



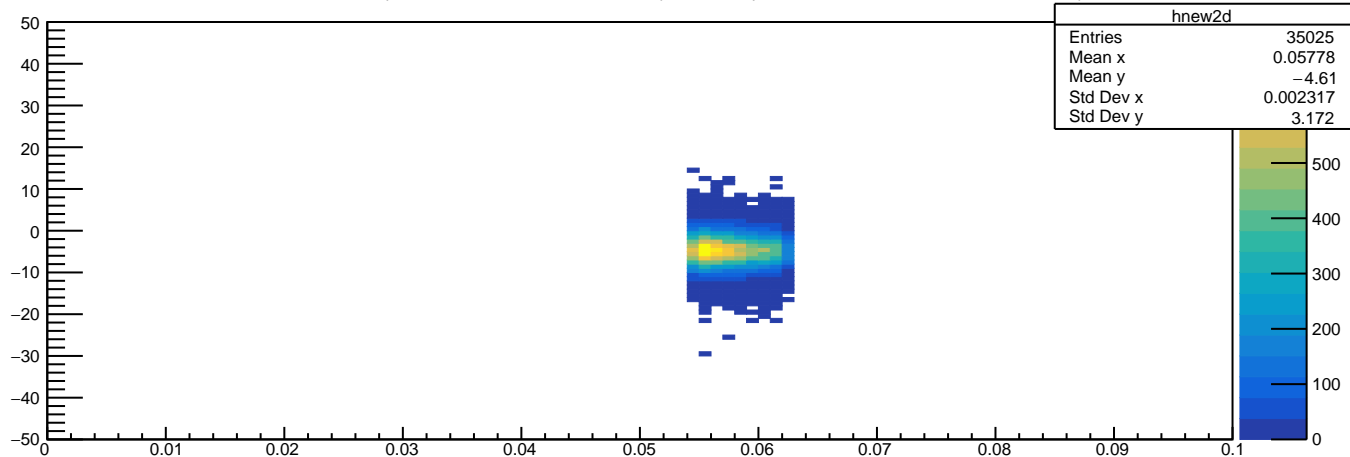
uncVZ:corrM {abs(corrM-0.057612244898)<2.8/2*(0.00289901100435+0*uncVZ)}



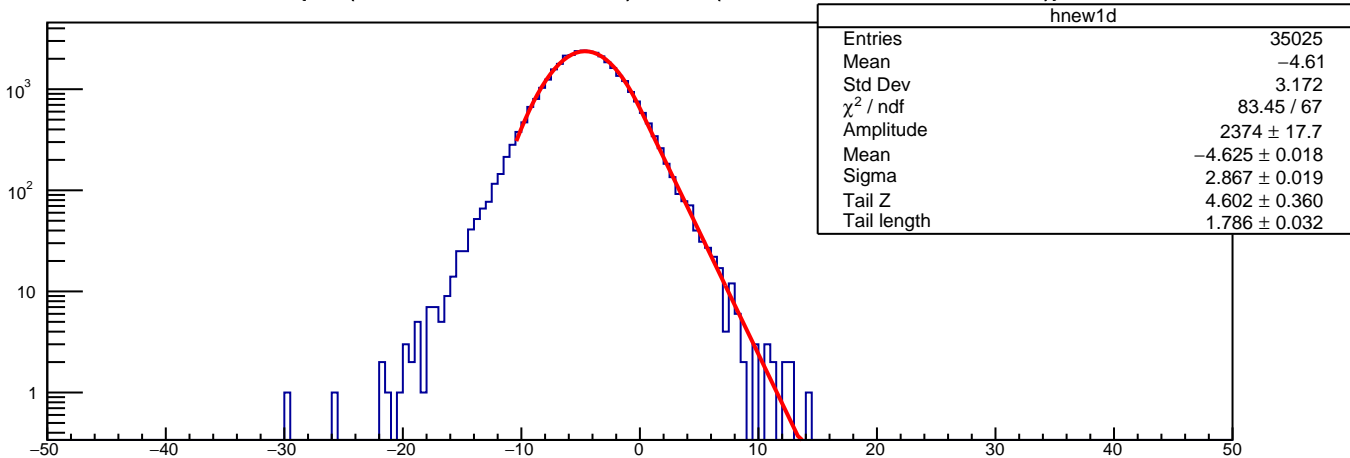
uncVZ {abs(corrM-0.057612244898)<2.8/2*(0.00289901100435+0*uncVZ)}



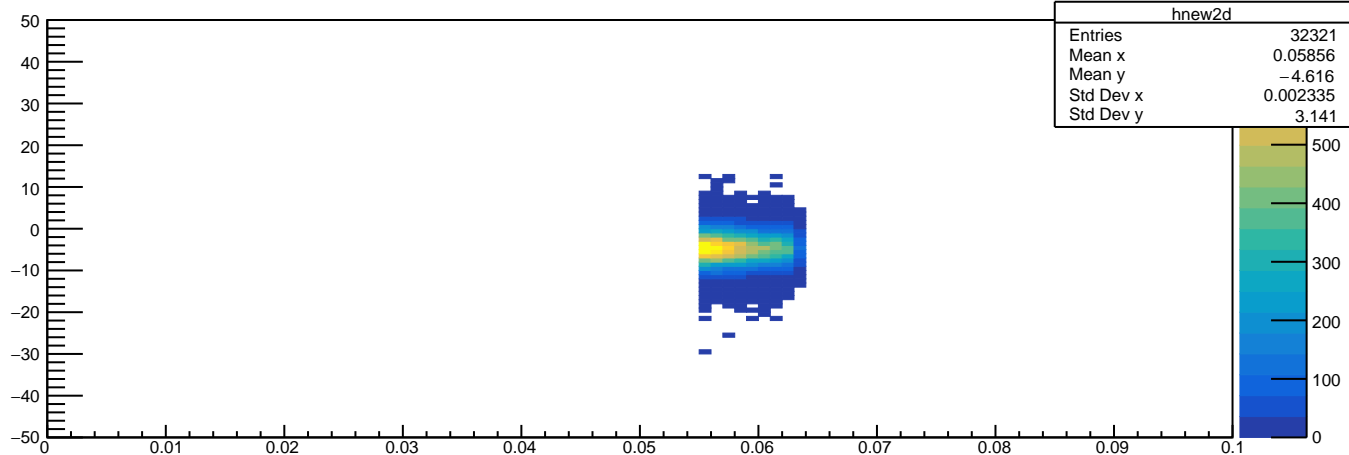
uncVZ:corrM {abs(corrM-0.0584081632653)<2.8/2*(0.00292969392133+0*uncVZ)}



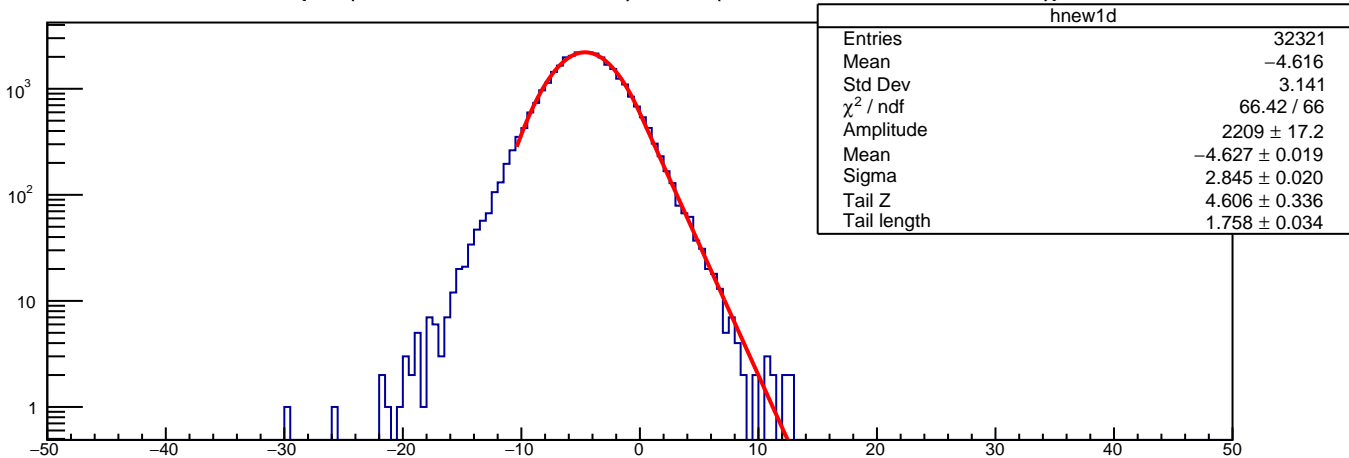
uncVZ {abs(corrM-0.0584081632653)<2.8/2*(0.00292969392133+0*uncVZ)}

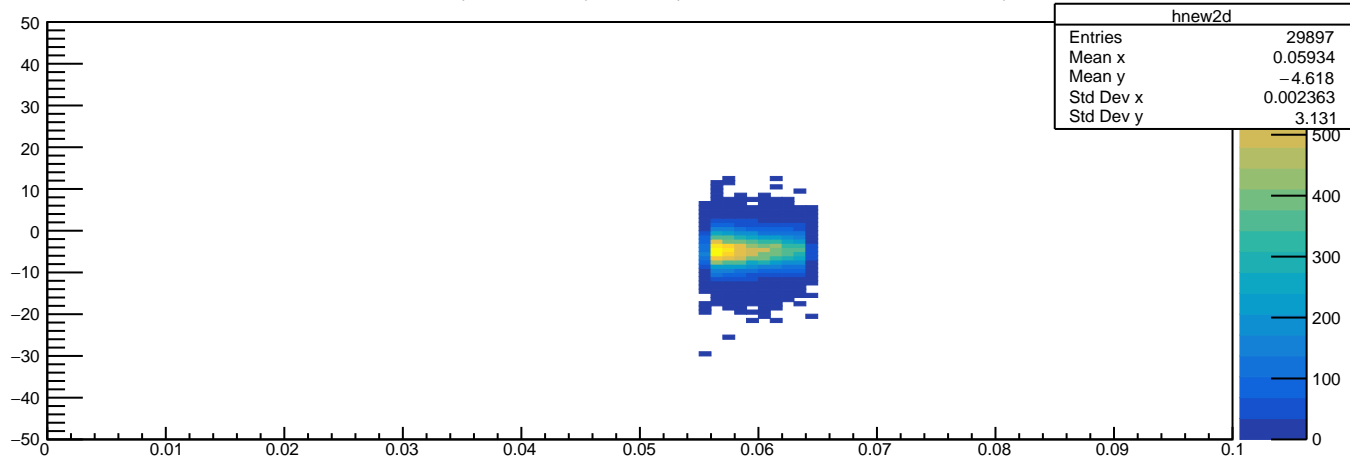
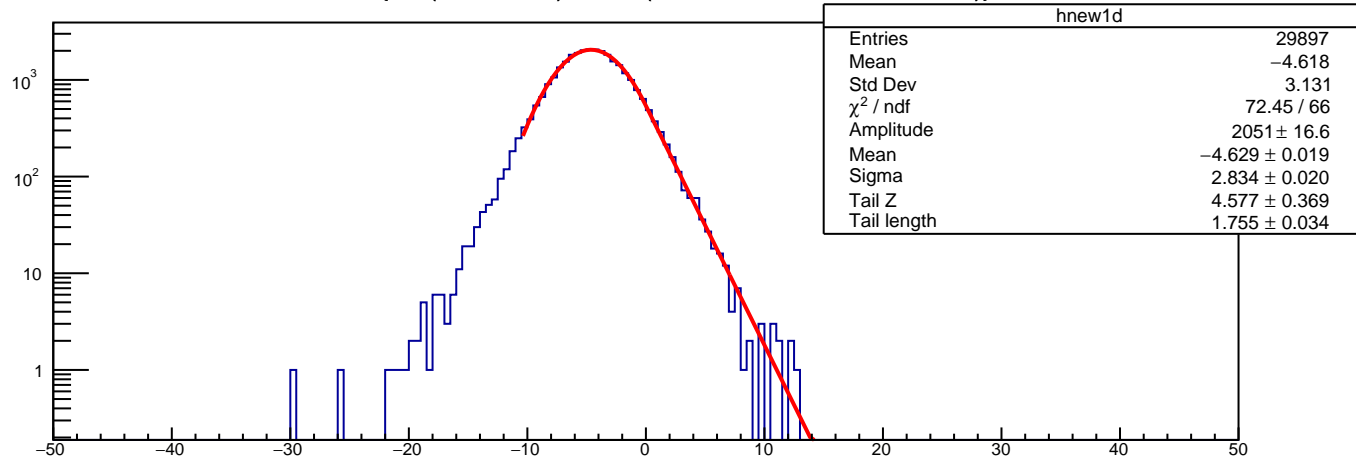


uncVZ:corrM {abs(corrM-0.0592040816327)<2.8/2*(0.00296037683831+0*uncVZ)}



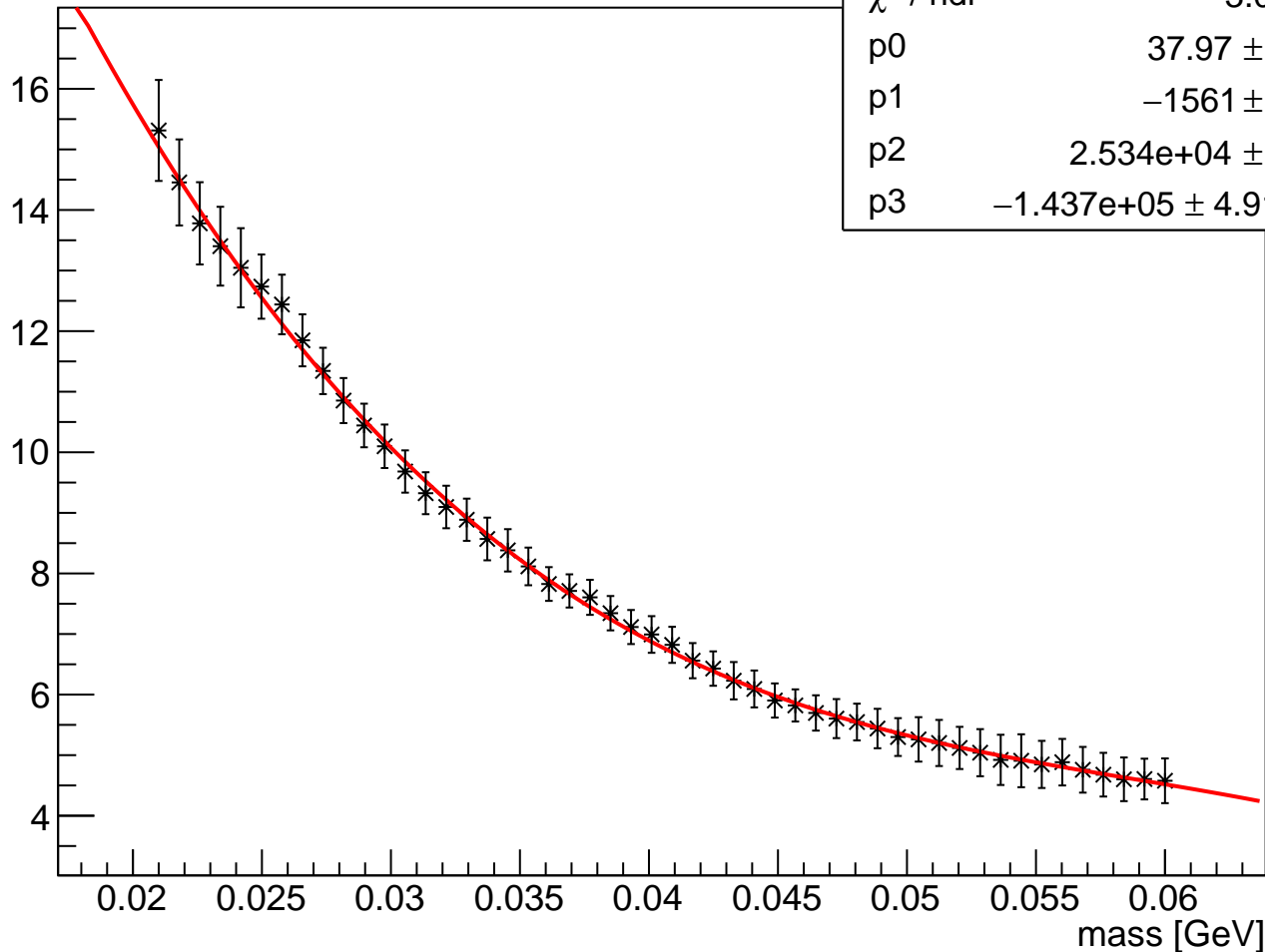
uncVZ {abs(corrM-0.0592040816327)<2.8/2*(0.00296037683831+0*uncVZ)}



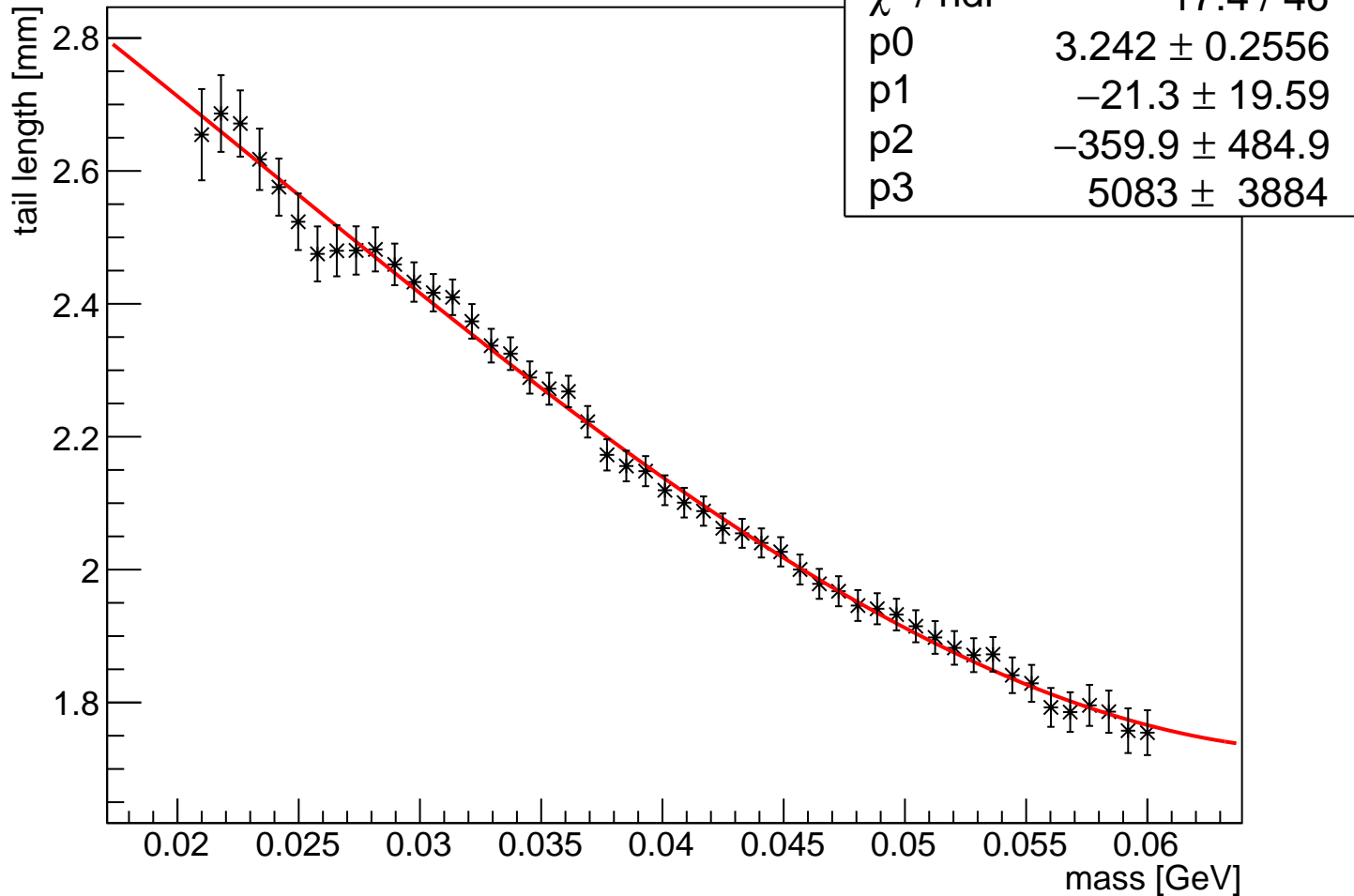
uncVZ:corrM $\{ \text{abs}(\text{corrM}-0.06) < 2.8/2*(0.00299105975528+0*\text{uncVZ}) \}$ uncVZ $\{ \text{abs}(\text{corrM}-0.06) < 2.8/2*(0.00299105975528+0*\text{uncVZ}) \}$ 

Tail Z

tail Z [mm]



Tail length



Vertex Resolution

