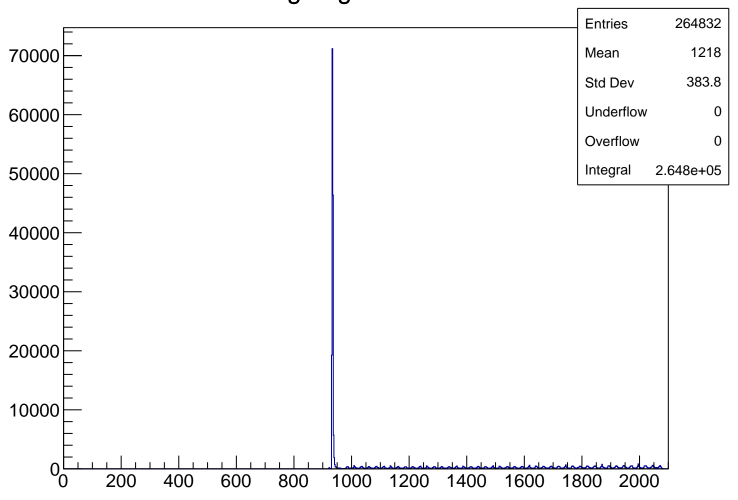
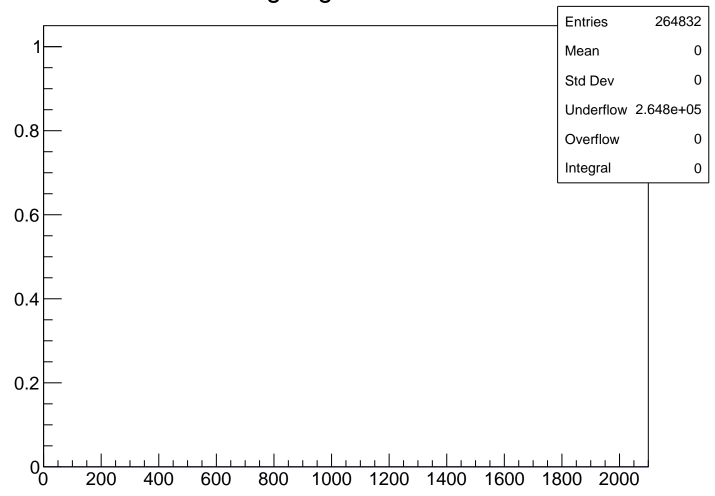
TrigPatAll $\times 10^3$ **Entries** 8474624 Mean 12.71 250 7.294 Std Dev Underflow 5.691e+06 Overflow 2.648e+05 200 Integral 2.518e+06 150 100 50 0, 5 10 15 20 25 30

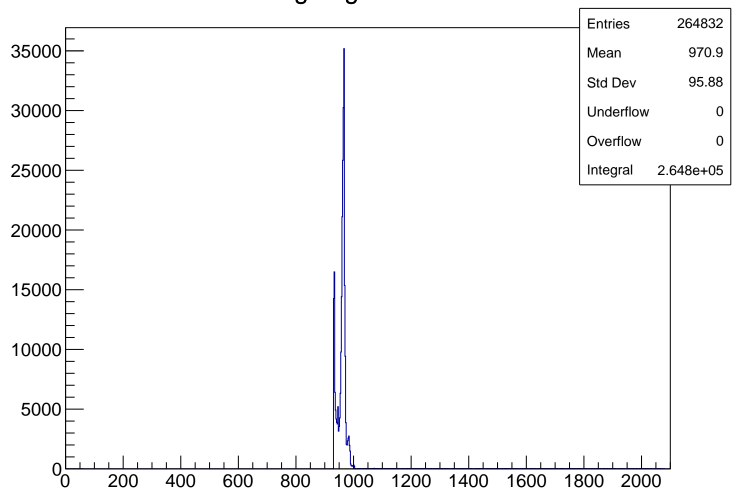
TrigFlag Bh2K



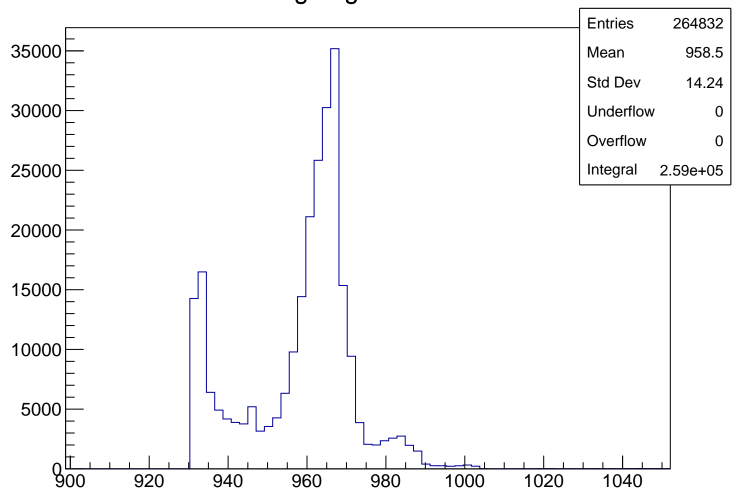
TrigFlag ElseOr



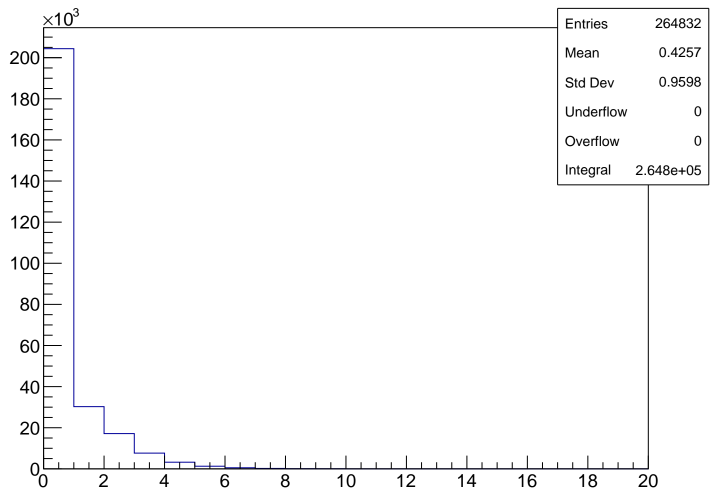
TrigFlag Matrix

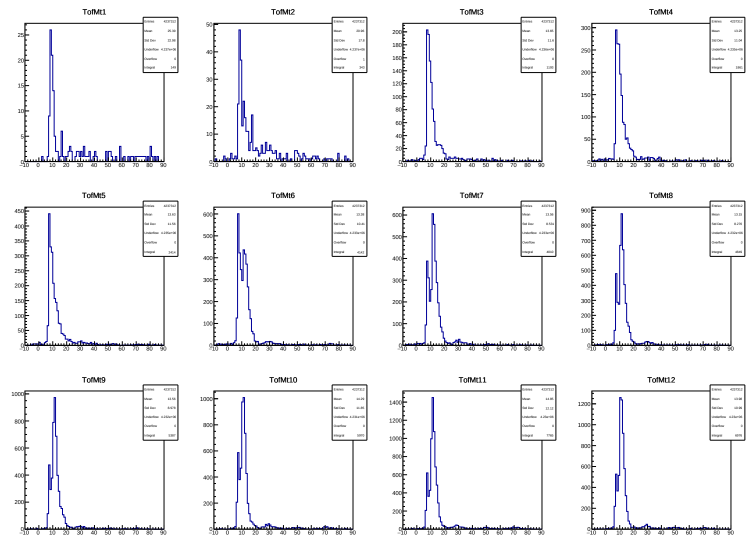


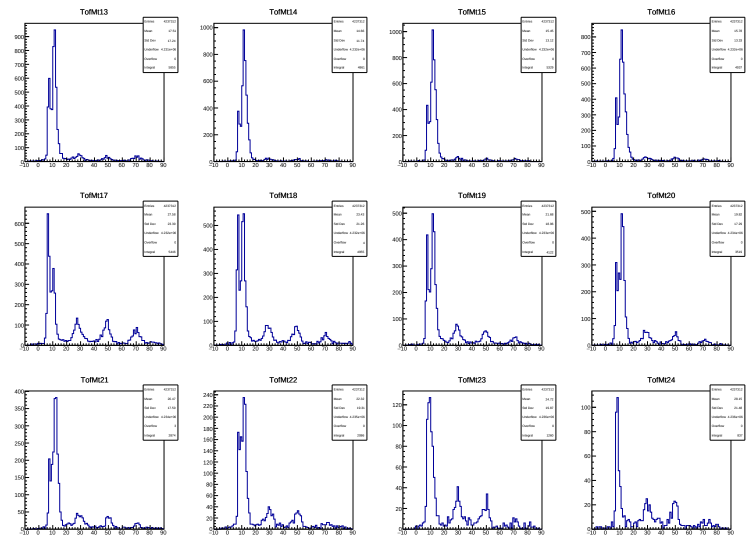
TrigFlag Matrix



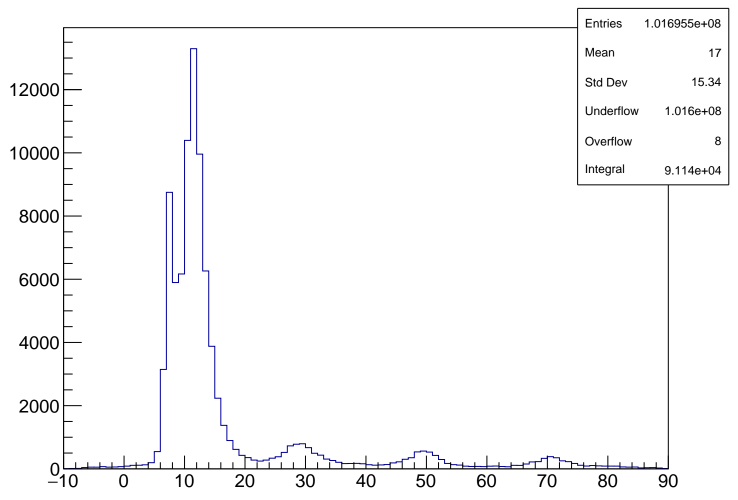
TofNhits



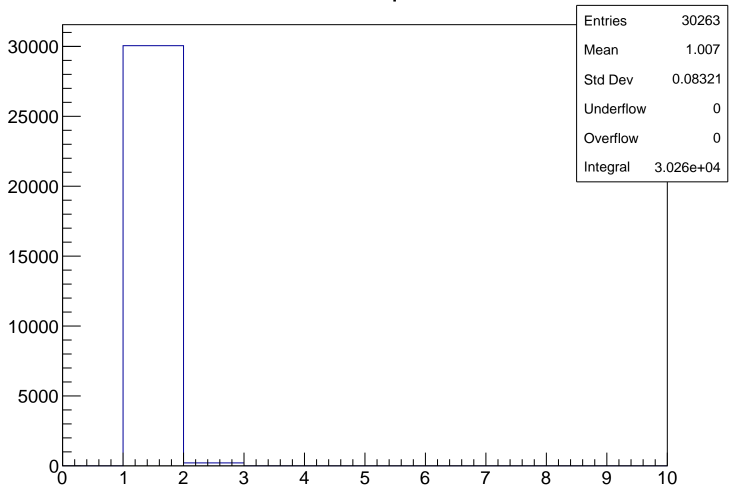




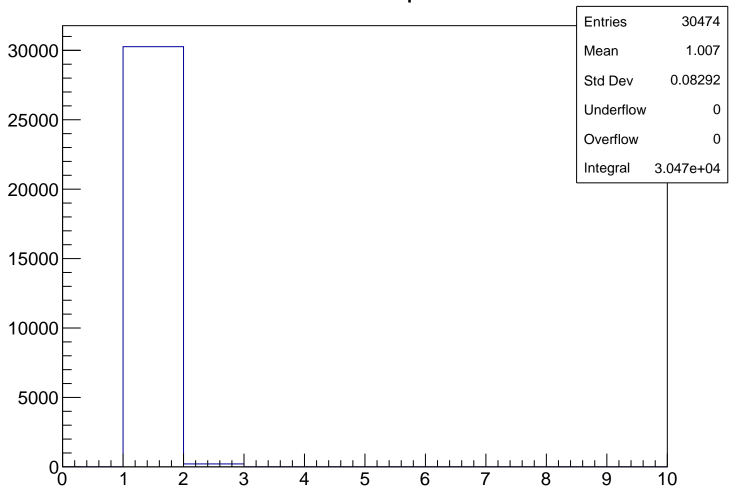
TofMtOr



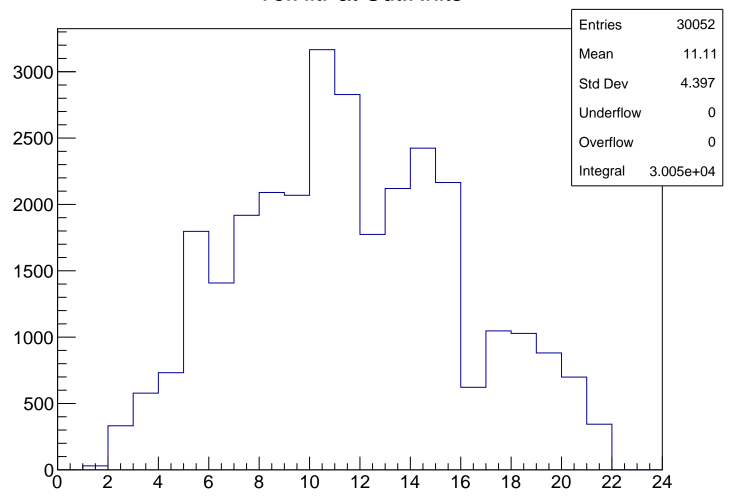
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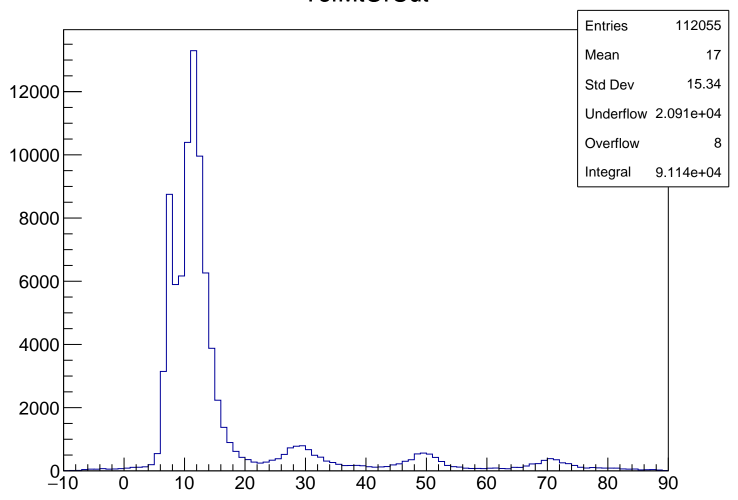
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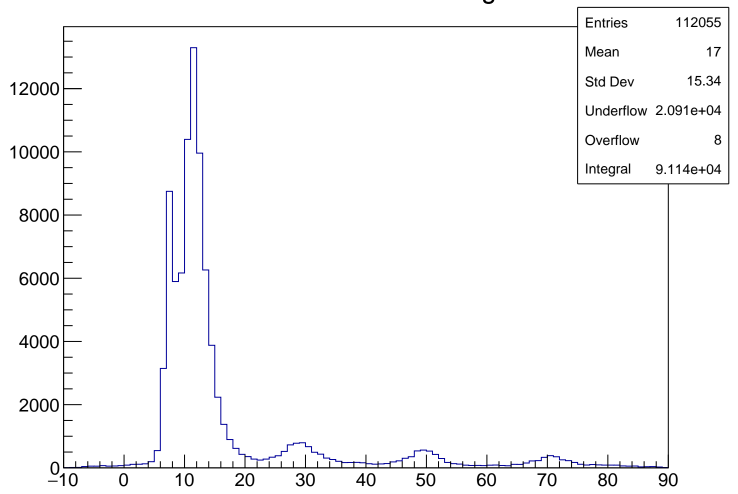
TofHitPat Cut:Nhits

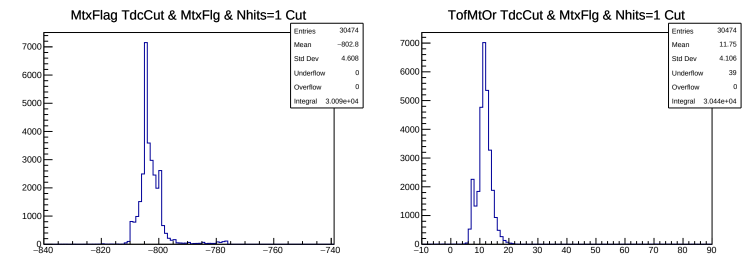


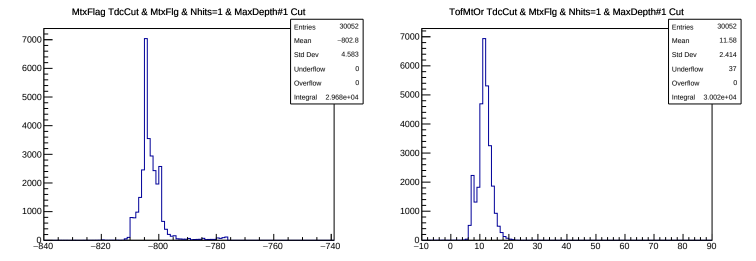
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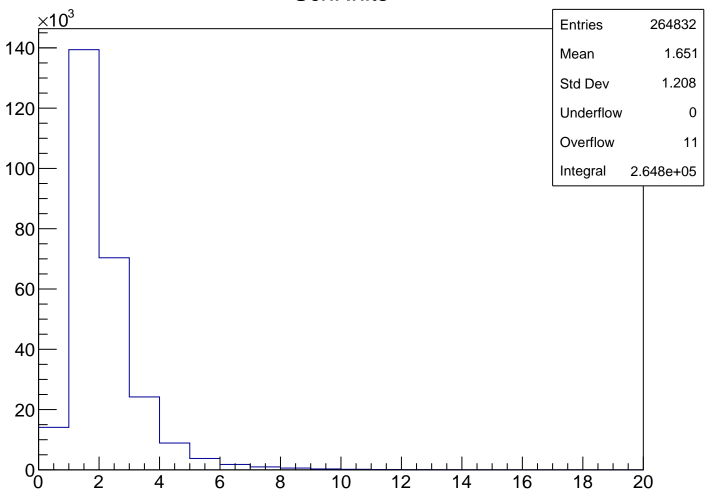
TofMtOr TdcCut & MtxFlgCut



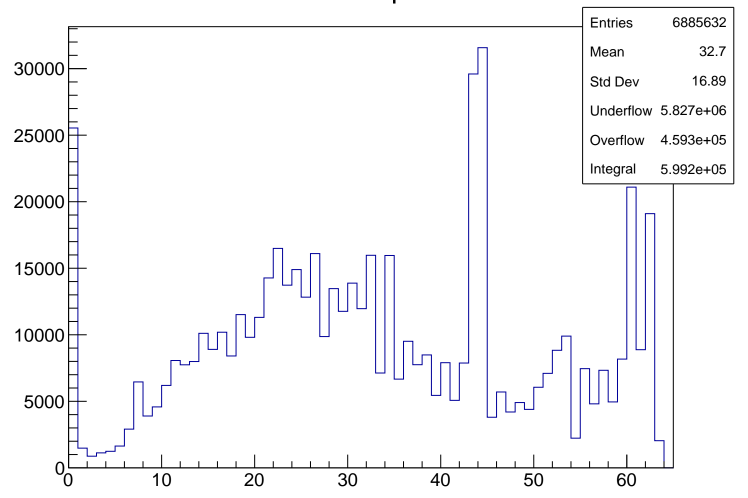




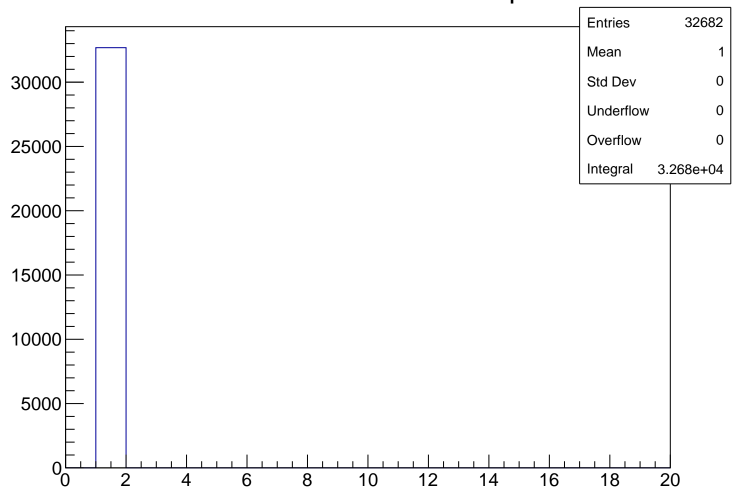
SchNhits



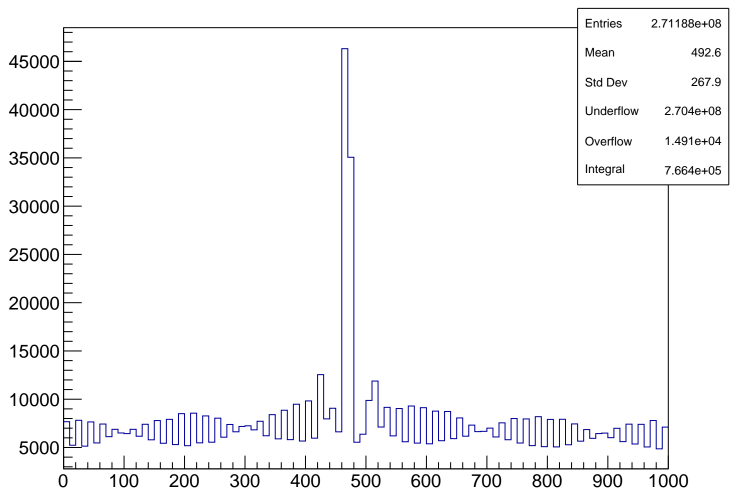
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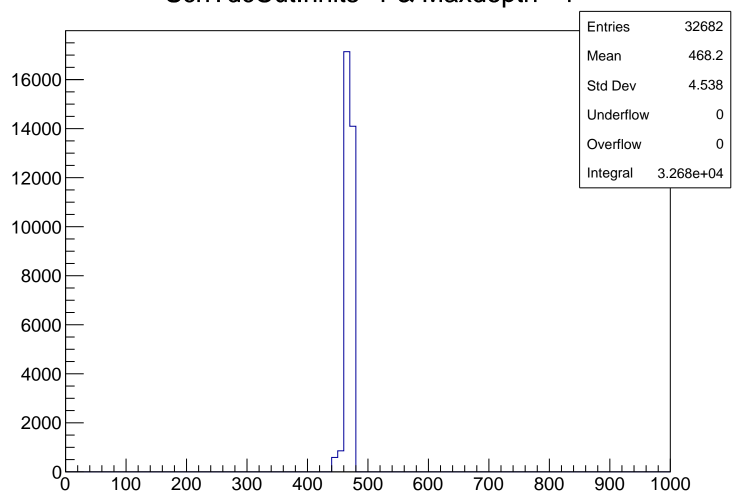
SchNhitsCut:nhits=1 & Maxdepth =1



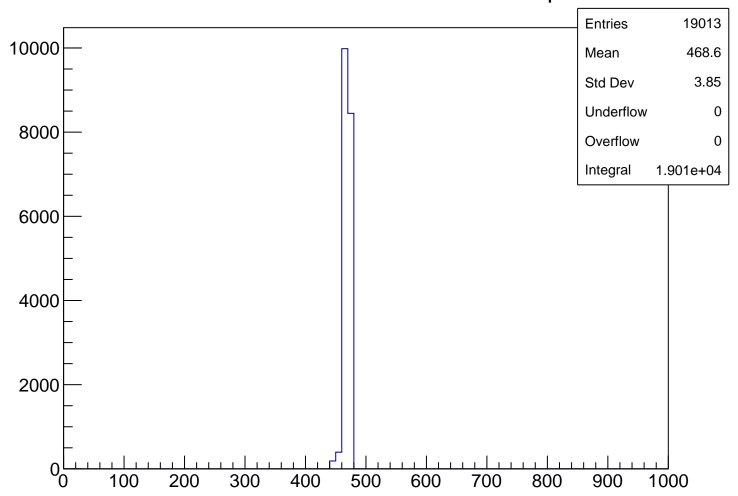
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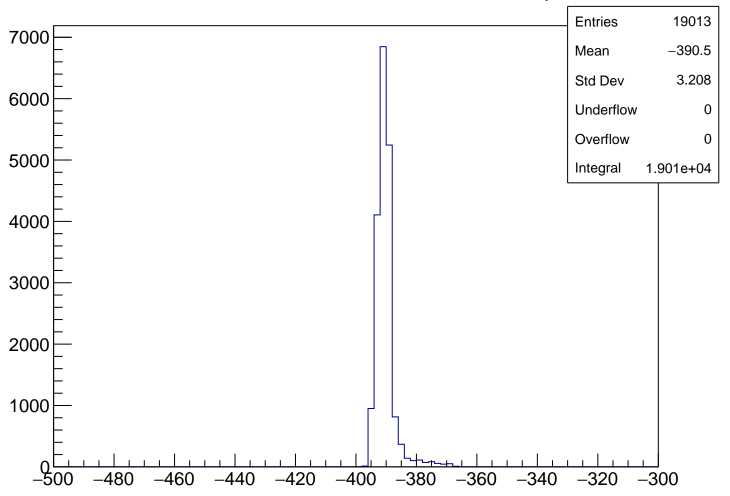
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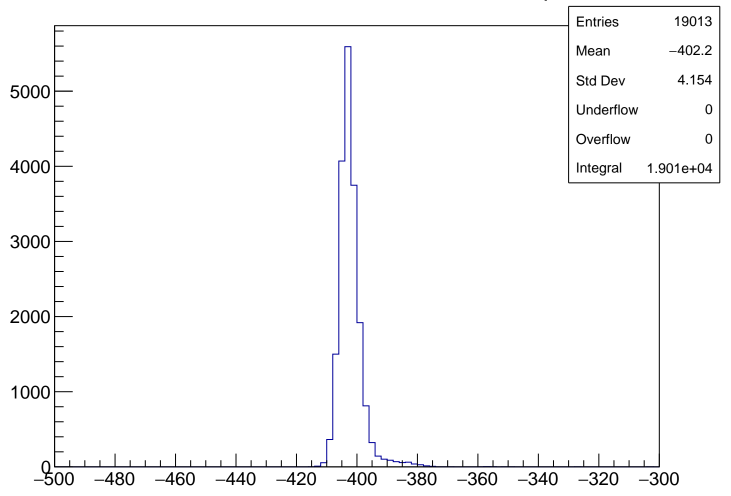
SchTdcCut2: Sch&TOF-> nhits=1 & Maxdepth =1



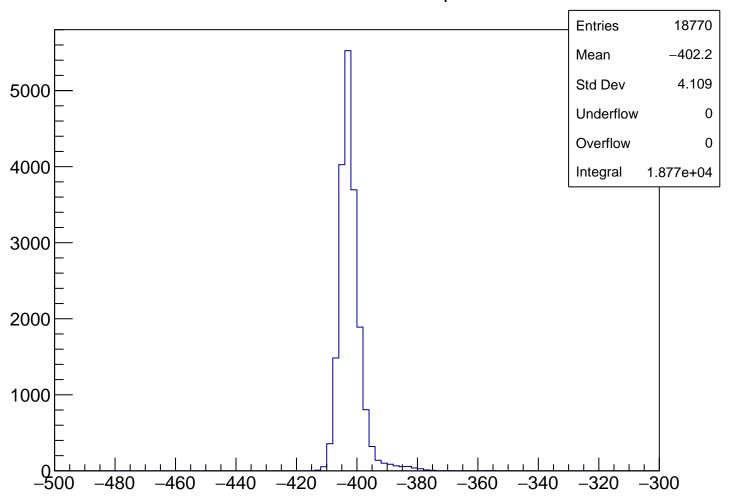
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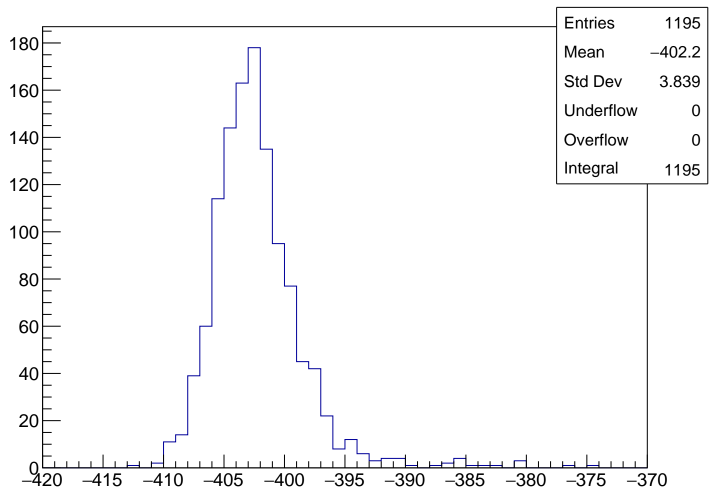
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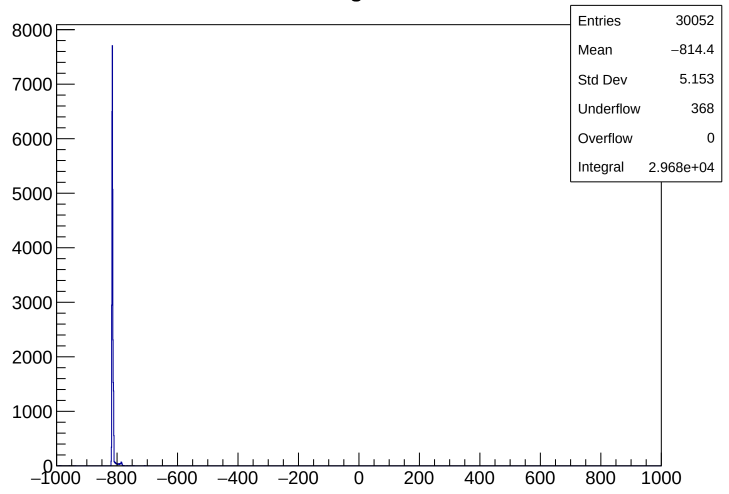
Sch-Tof Cut3: Sch&TOF-> nhits=1 & Maxdepth =1 & ntKurama=1



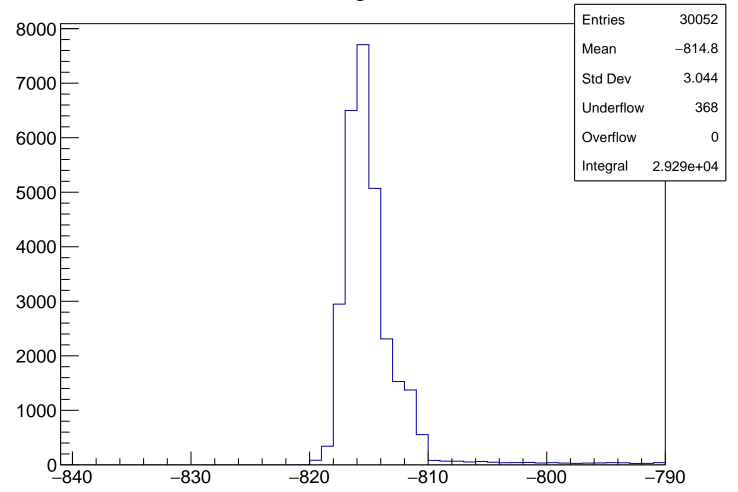
Sch-Tof PiCut: Cut3 & 0<m2&m2<0.1



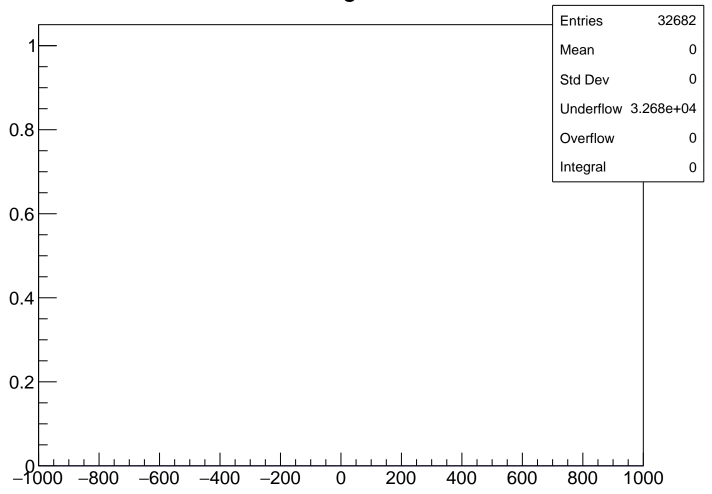
Matrix Flag - TofMtOr



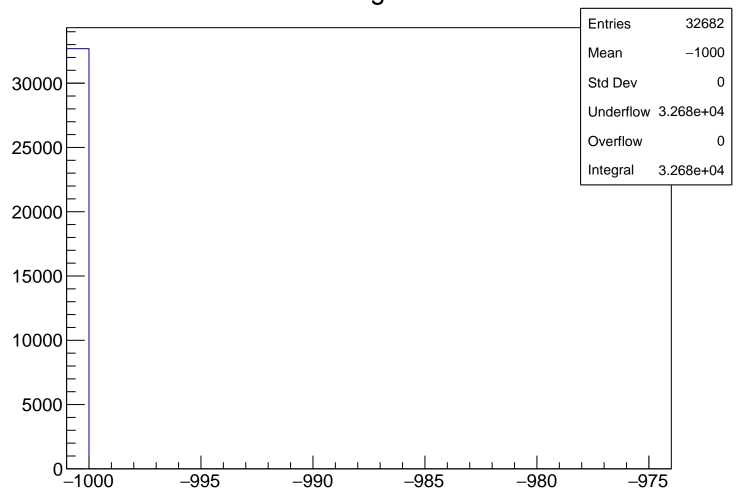
Matrix Flag - TofMtOr



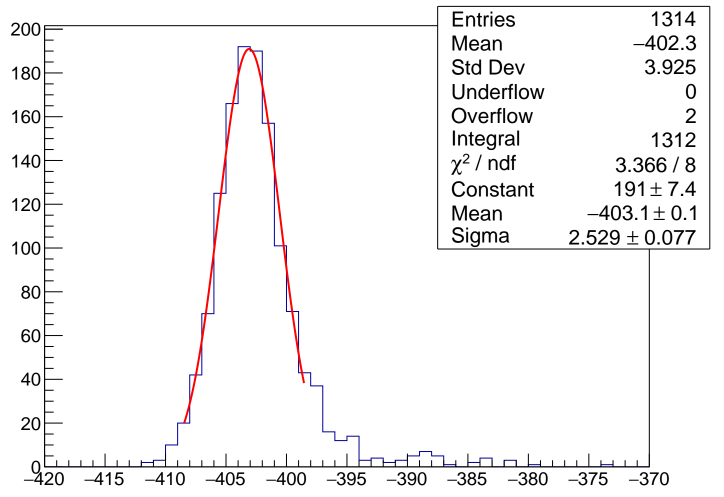
Matrix Flag - SchOr



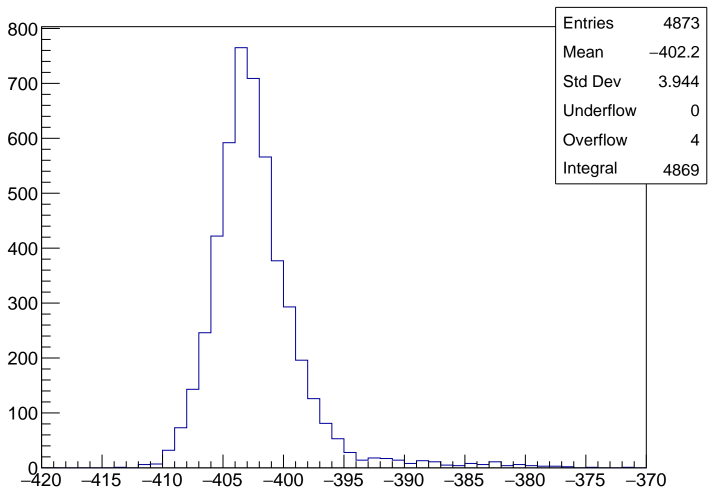
Matrix Flag - SchOr



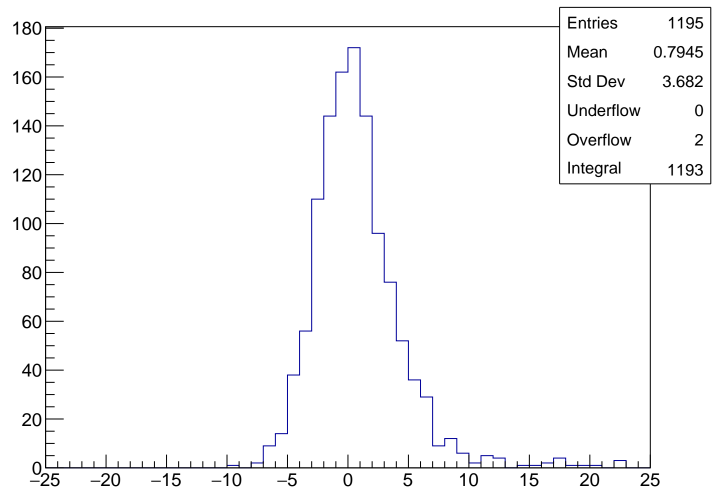
Sch-Tof KCut: Cut3 & 0.1<m2&m2<0.4



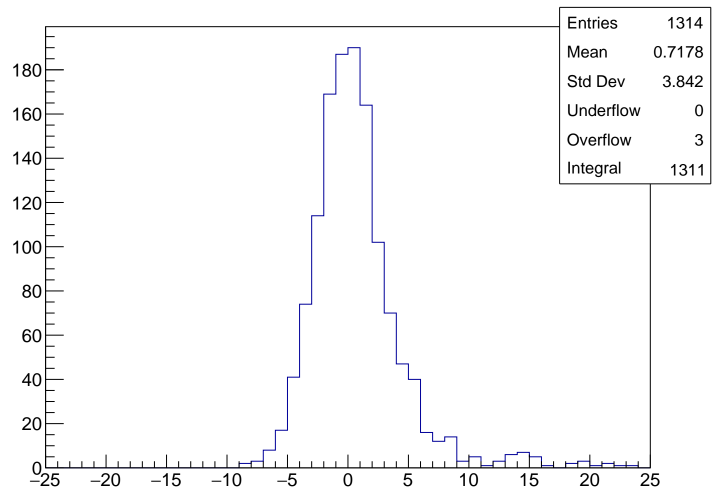
Sch-Tof PCut: Cut3 & 0.6<m2&m2<1



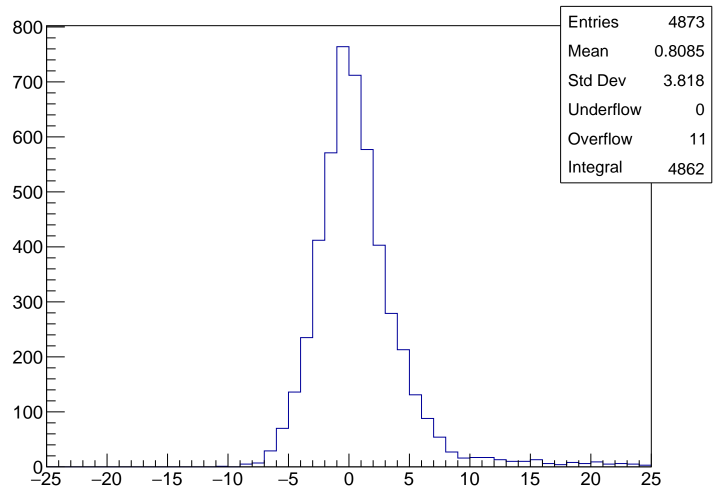
Sch-Tof KTime0 PiCut: Cut3 & 0<m2&m2<0.1



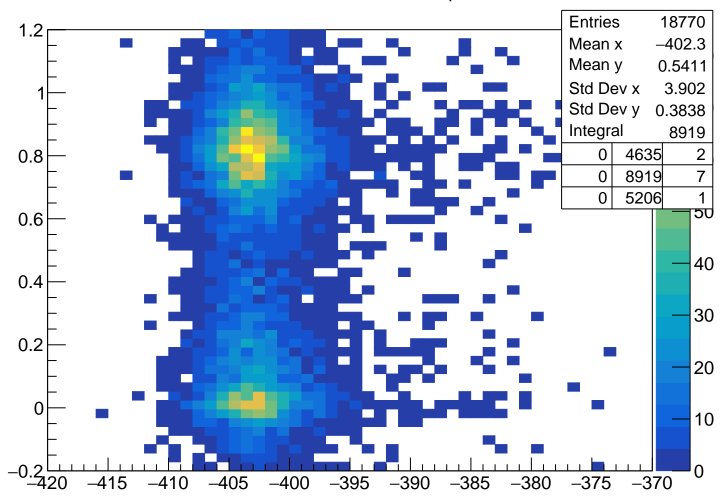
Sch-Tof KTime0 KCut: Cut3 & 0.1<m2&m2<0.4



Sch-Tof KTime0 PCut: Cut3 & 0.6<m2&m2<1



Sch-Tof vs m2 Cut3: Sch&TOF-> nhits=1 & Maxdepth =1 & ntKurama=1



Sch-Tof KTime0 PCut: Cut3 & 0.6<m2&m2<1

