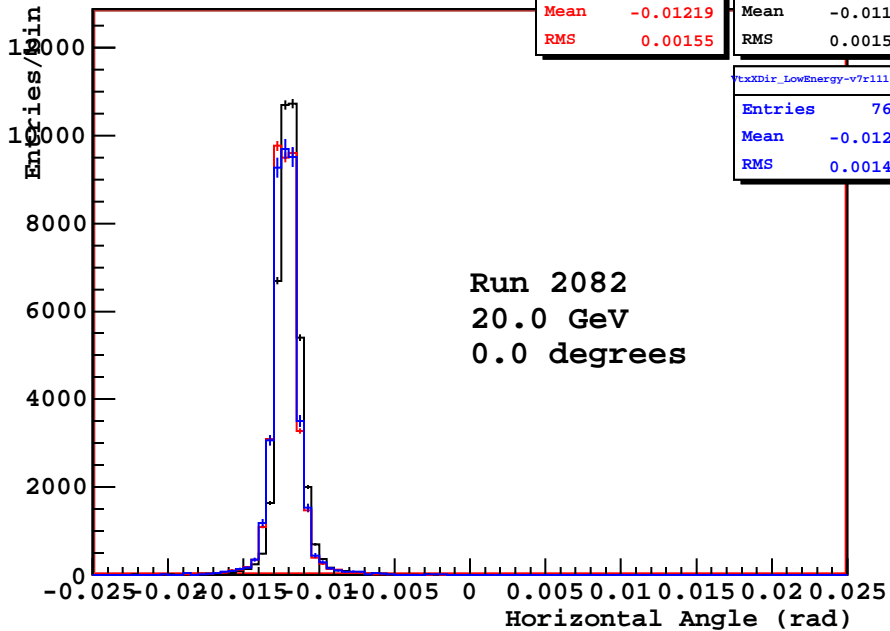
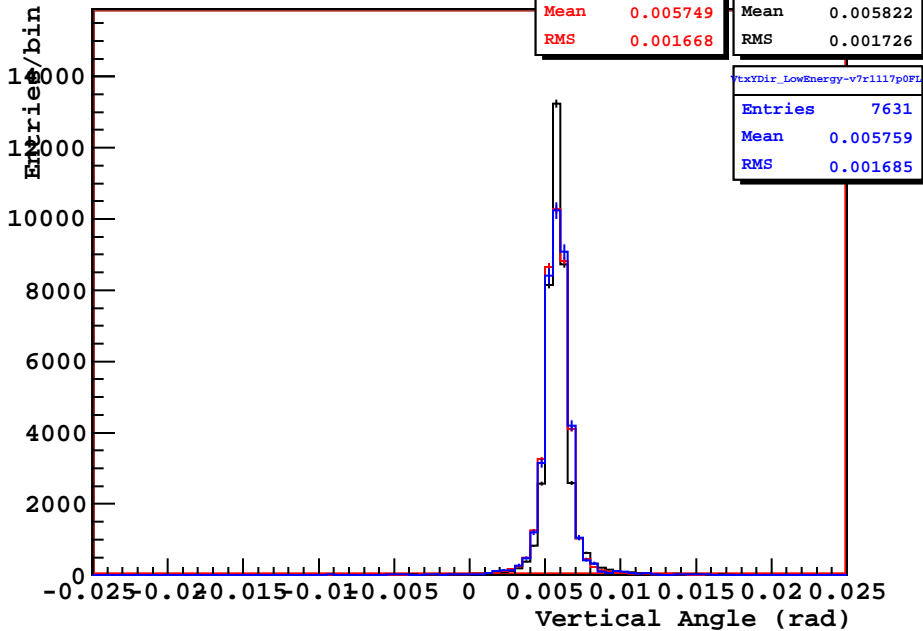


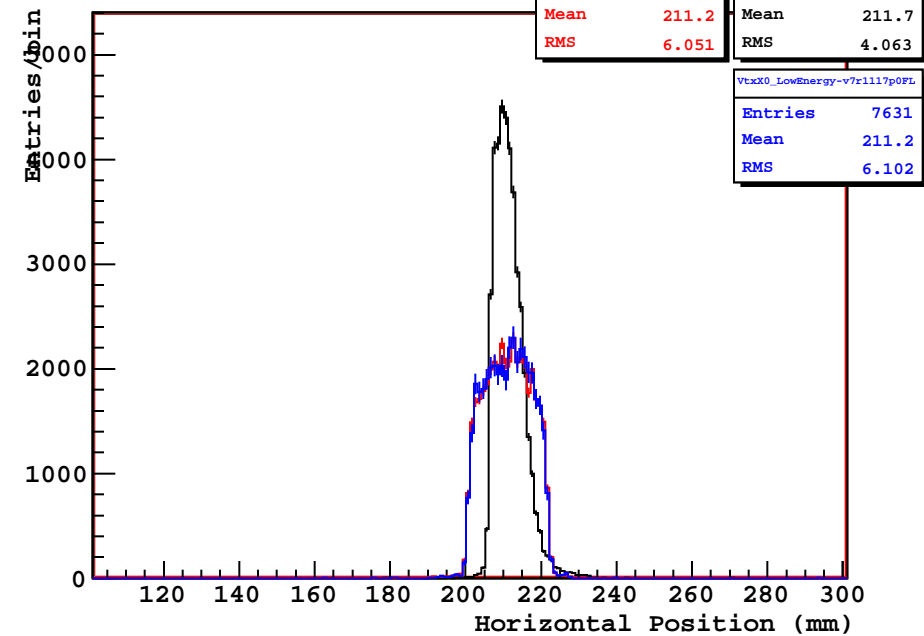
VtxXDir_Data-v6r0922p4



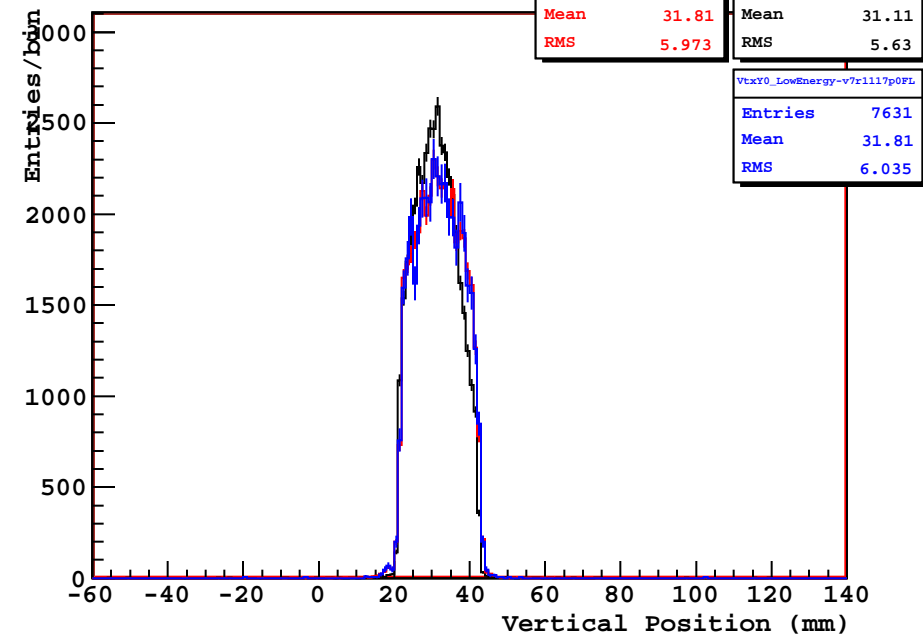
VtxYDir_Data-v6r0922p4

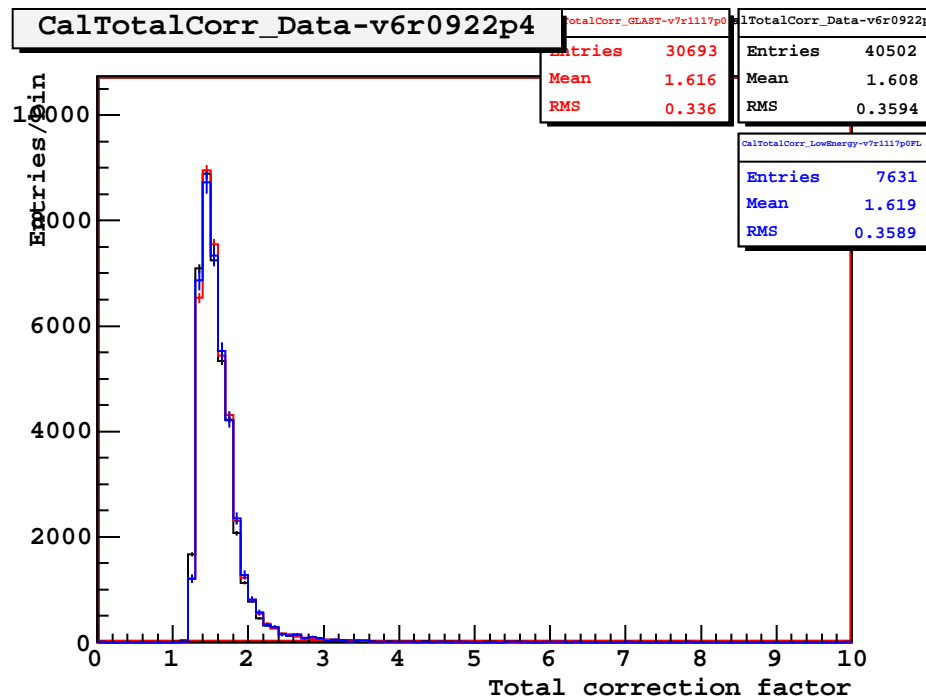
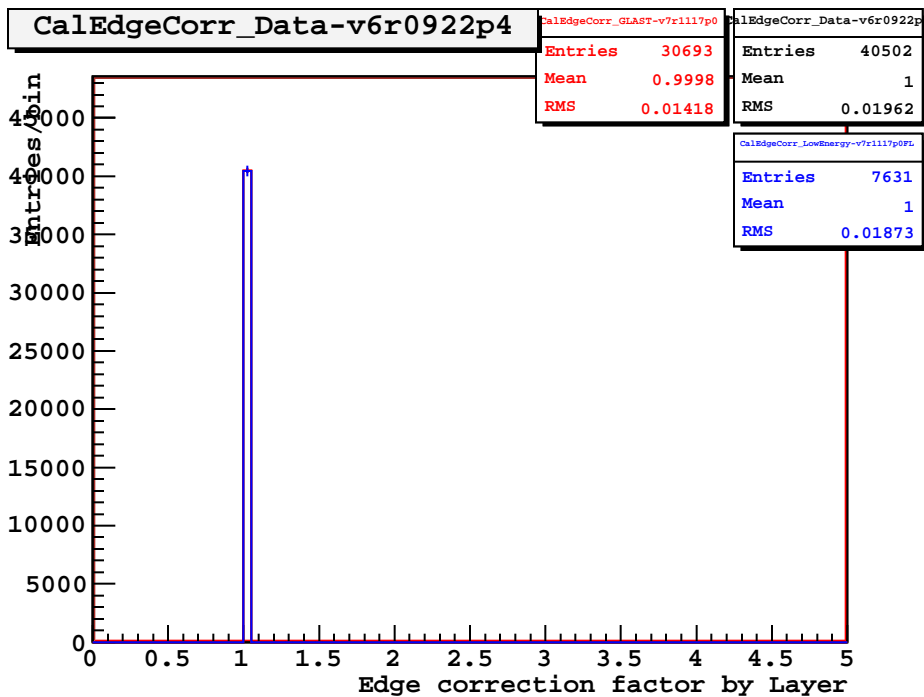
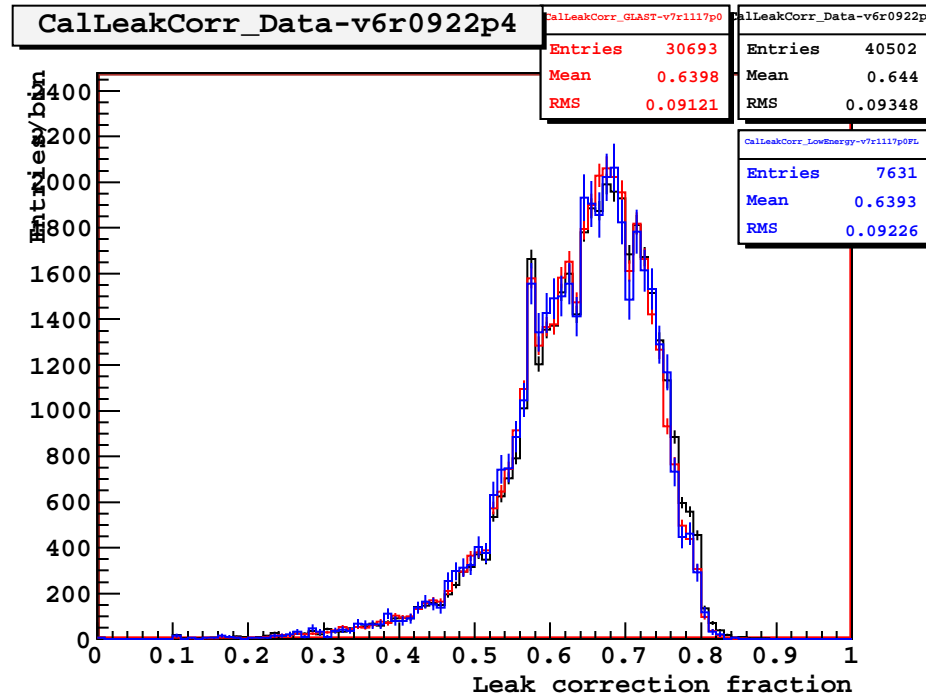
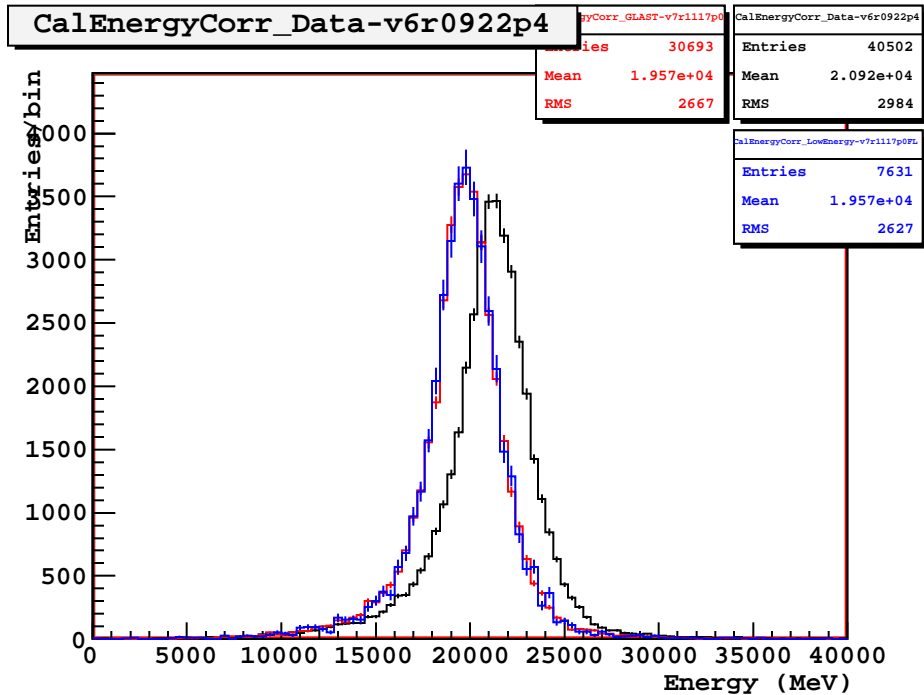


VtxX0_Data-v6r0922p4

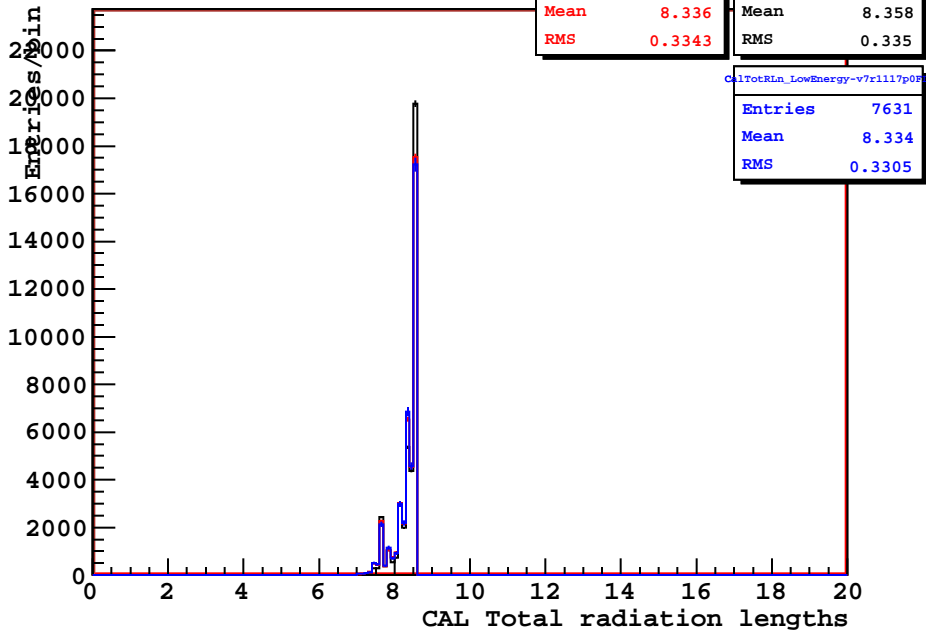


VtxY0_Data-v6r0922p4

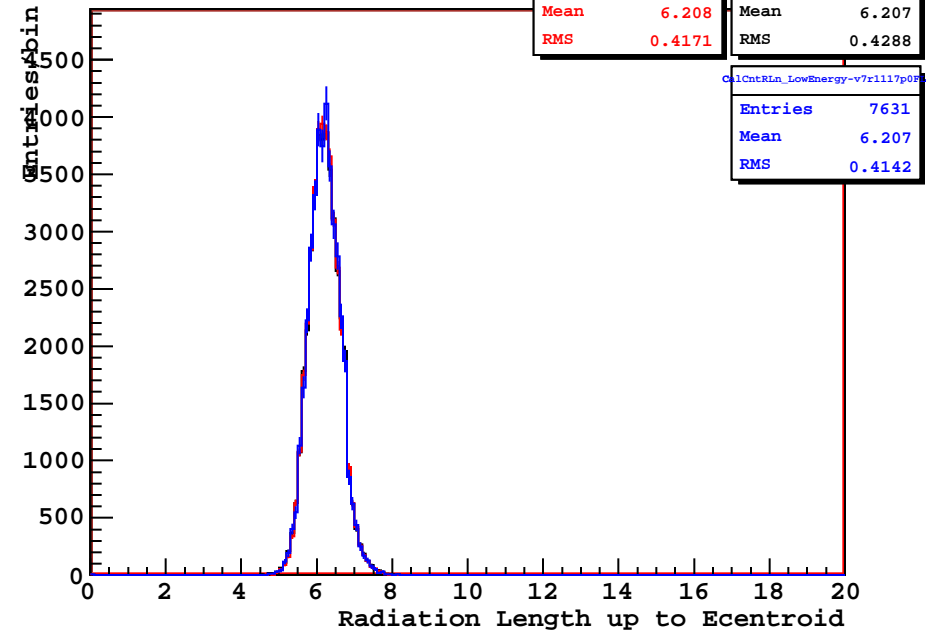




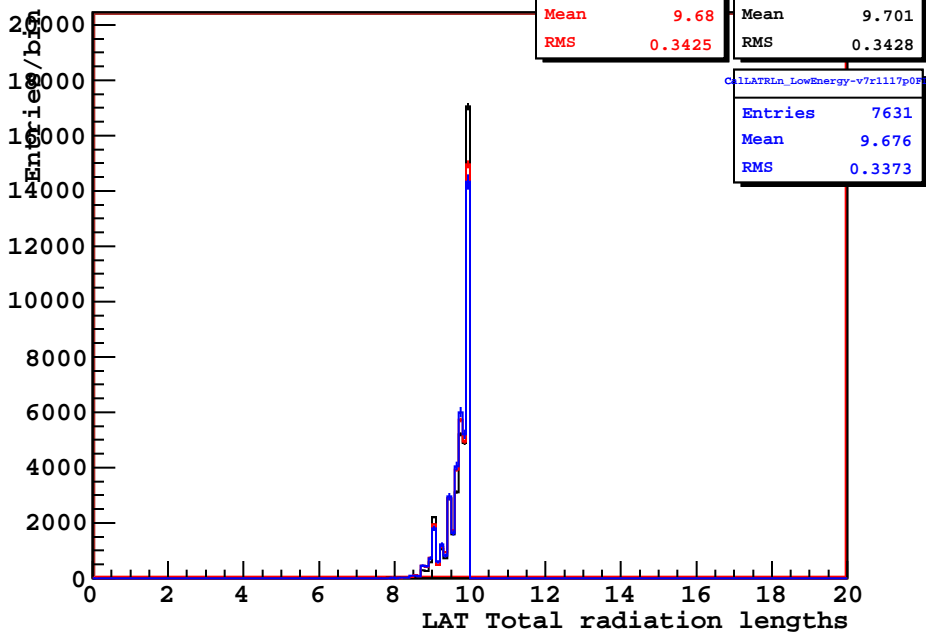
CalTotRLn_Data-v6r0922p4



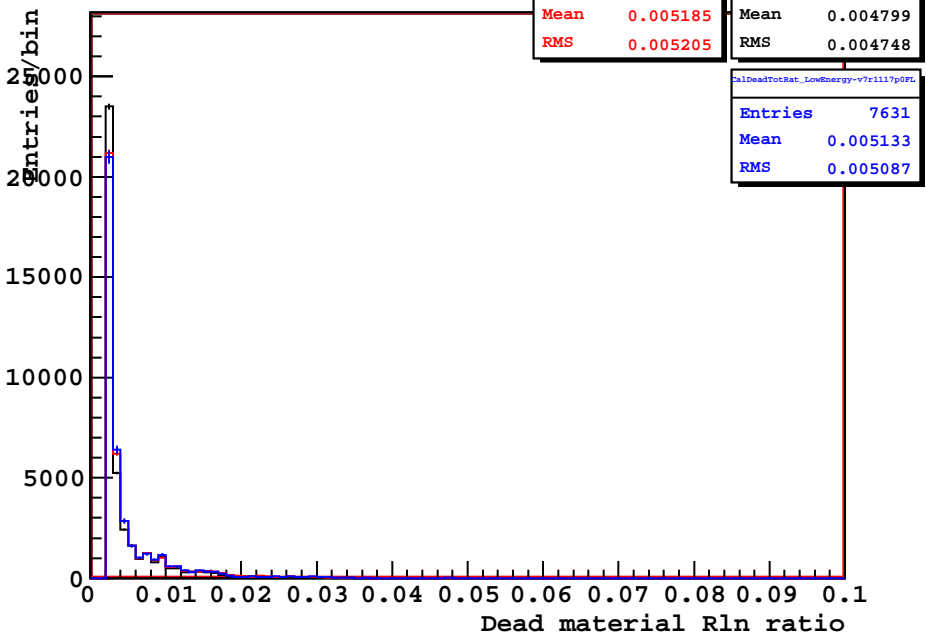
CalCntRLn_Data-v6r0922p4



CalLATRLn_Data-v6r0922p4



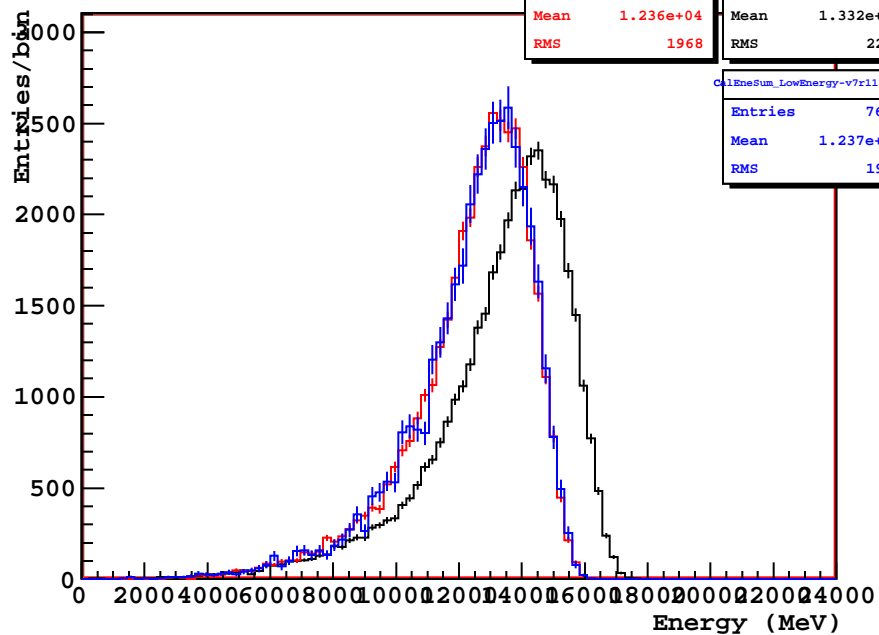
CalDeadTotRat_Data-v6r0922p4



CalEneSum_Data-v6r0922p4

| | |
|---------------------------|-----------|
| CalEneSum_GLAST-v7r1117p0 | |
| Entries | 30693 |
| Mean | 1.236e+04 |
| RMS | 1968 |

| | |
|--------------------------|-----------|
| CalEneSum_Data-v6r0922p4 | |
| Entries | 40502 |
| Mean | 1.332e+04 |
| RMS | 2240 |

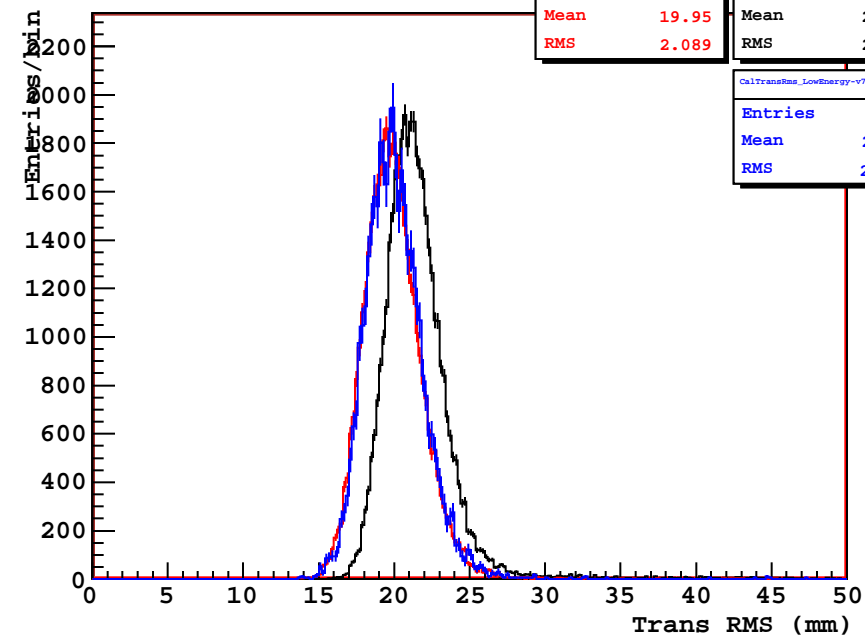


| | |
|---------------------------------|-----------|
| CalEneSum_LowEnergy-v7r1117p0PE | |
| Entries | 7631 |
| Mean | 1.237e+04 |
| RMS | 1993 |

CalTransRms_Data-v6r0922p4

| | |
|-----------------------------|-------|
| CalTransRms_GLAST-v7r1117p0 | |
| Entries | 30693 |
| Mean | 19.95 |
| RMS | 2.089 |

| | |
|----------------------------|-------|
| CalTransRms_Data-v6r0922p4 | |
| Entries | 40502 |
| Mean | 21.61 |
| RMS | 2.787 |

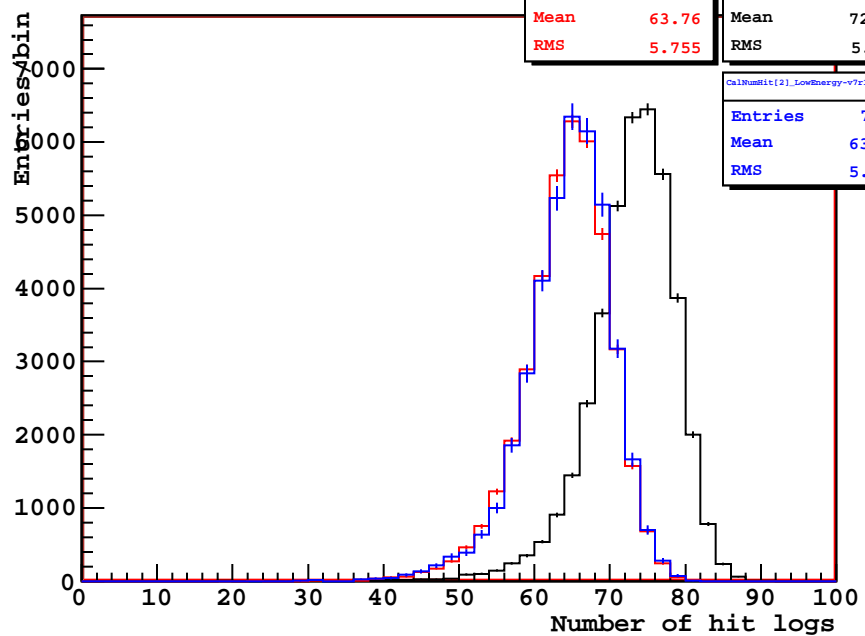


| | |
|-----------------------------------|-------|
| CalTransRms_LowEnergy-v7r1117p0PE | |
| Entries | 7631 |
| Mean | 20.04 |
| RMS | 2.045 |

CalNumHit[2]_Data-v6r0922p4

| | |
|------------------------------|-------|
| CalNumHit[2]_GLAST-v7r1117p0 | |
| Entries | 30693 |
| Mean | 63.76 |
| RMS | 5.755 |

| | |
|-----------------------------|-------|
| CalNumHit[2]_Data-v6r0922p4 | |
| Entries | 40502 |
| Mean | 72.49 |
| RMS | 5.742 |

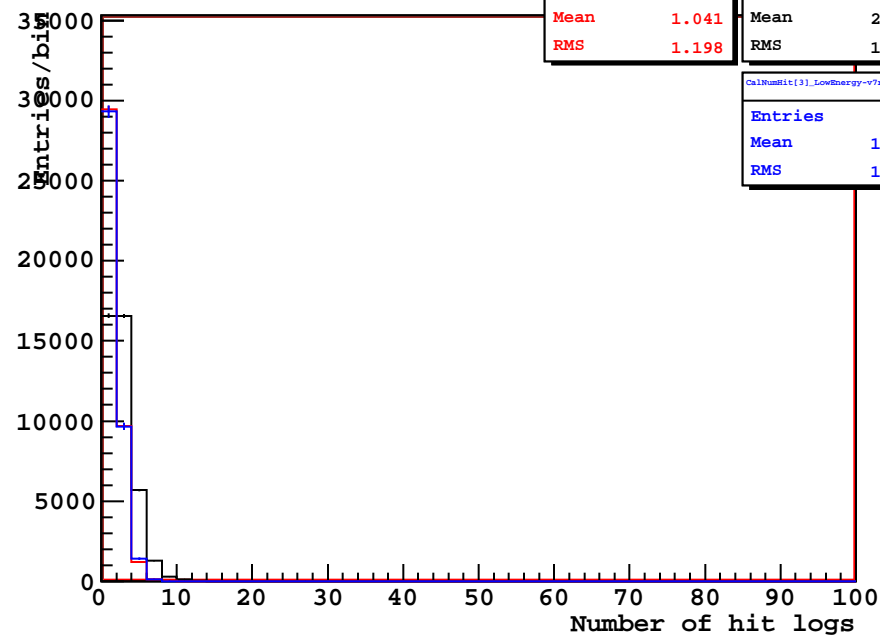


| | |
|------------------------------------|-------|
| CalNumHit[2]_LowEnergy-v7r1117p0PE | |
| Entries | 7631 |
| Mean | 63.95 |
| RMS | 5.765 |

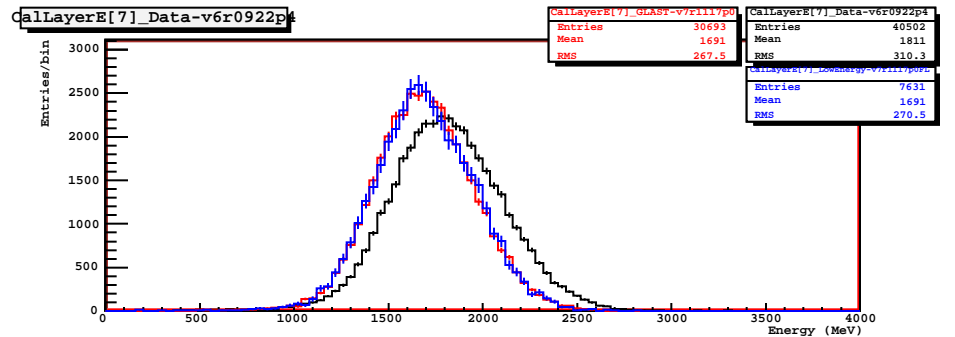
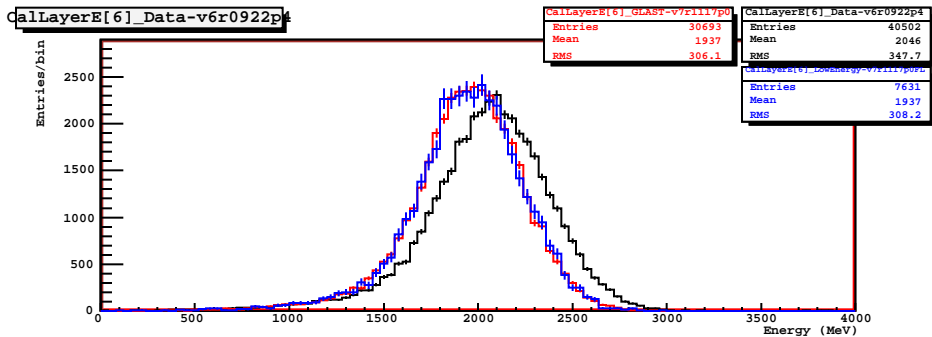
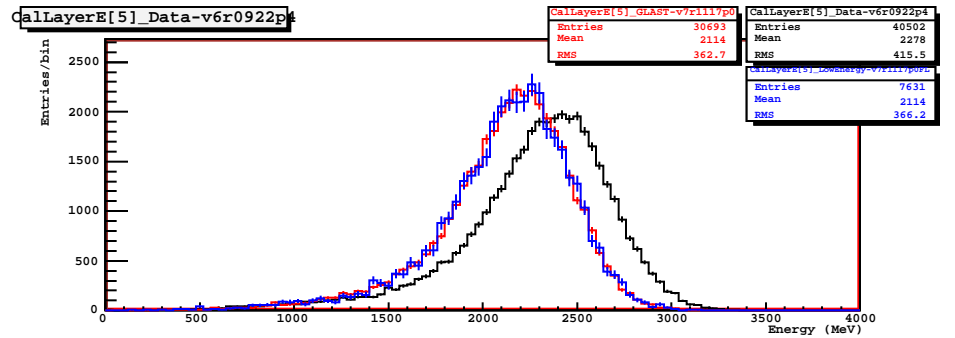
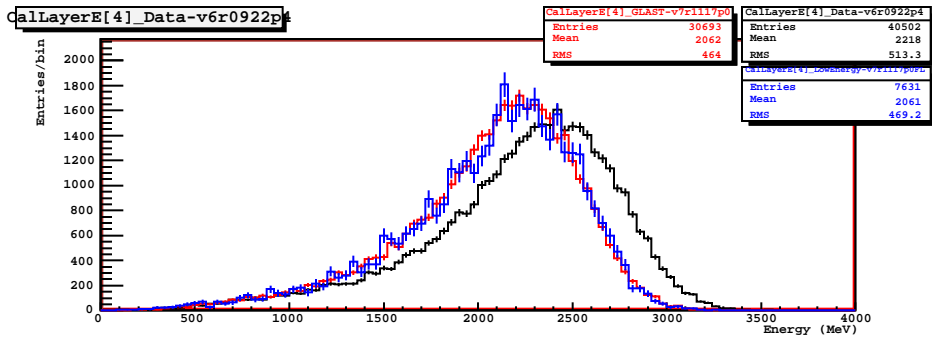
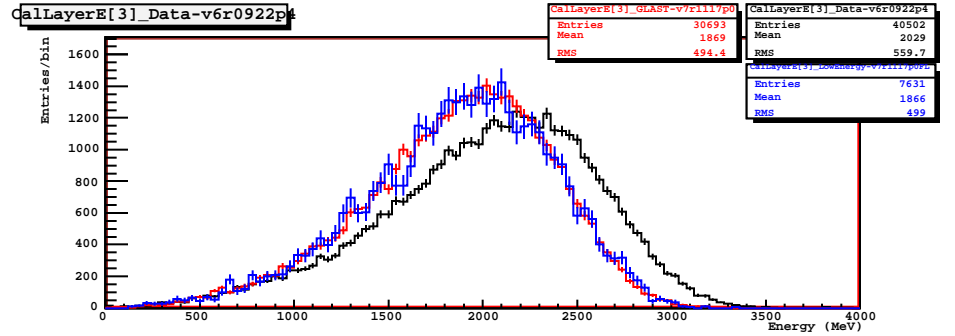
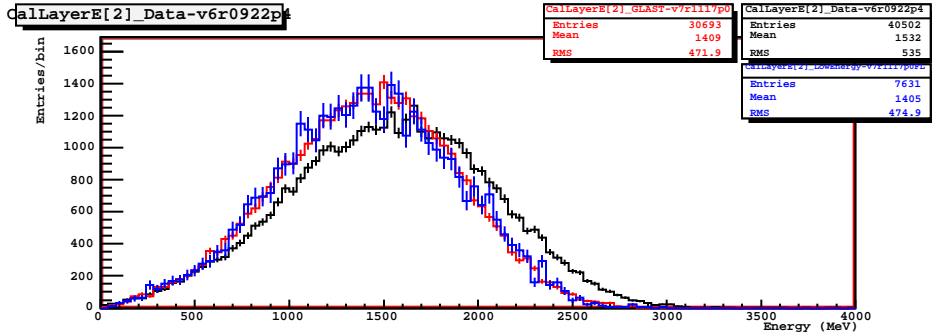
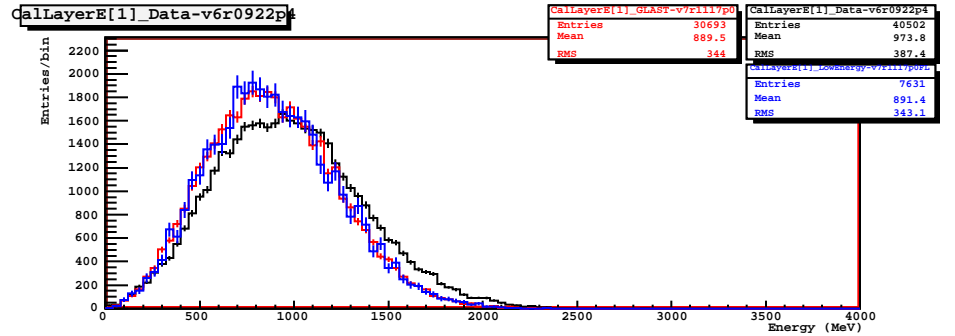
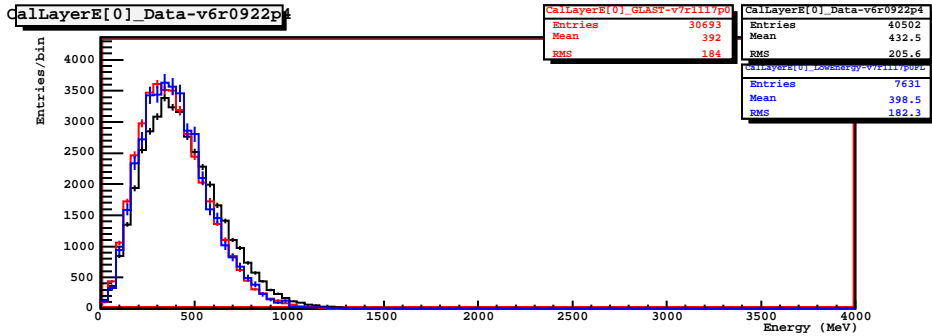
CalNumHit[3]_Data-v6r0922p4

| | |
|------------------------------|-------|
| CalNumHit[3]_GLAST-v7r1117p0 | |
| Entries | 30693 |
| Mean | 1.041 |
| RMS | 1.198 |

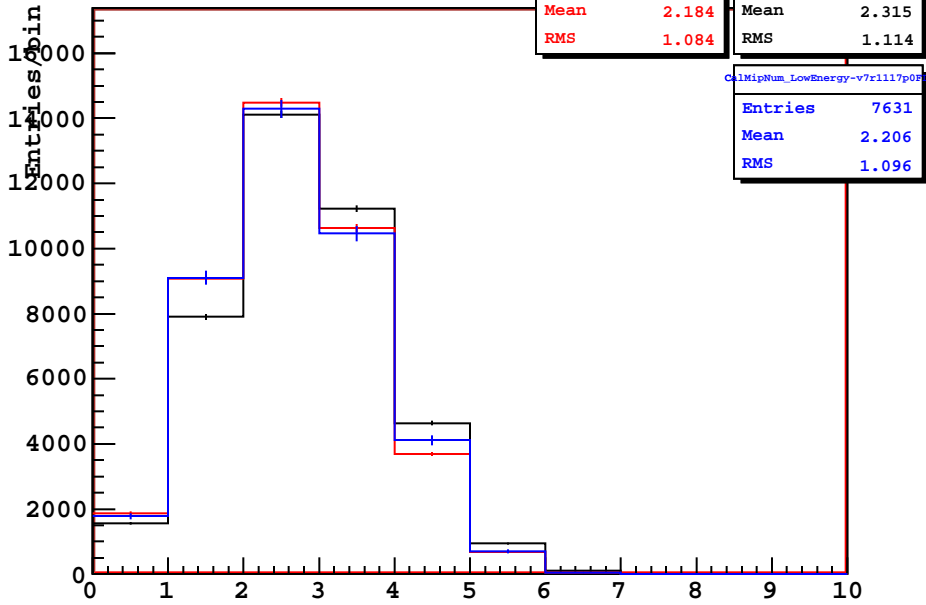
| | |
|-----------------------------|-------|
| CalNumHit[3]_Data-v6r0922p4 | |
| Entries | 40502 |
| Mean | 2.144 |
| RMS | 1.734 |



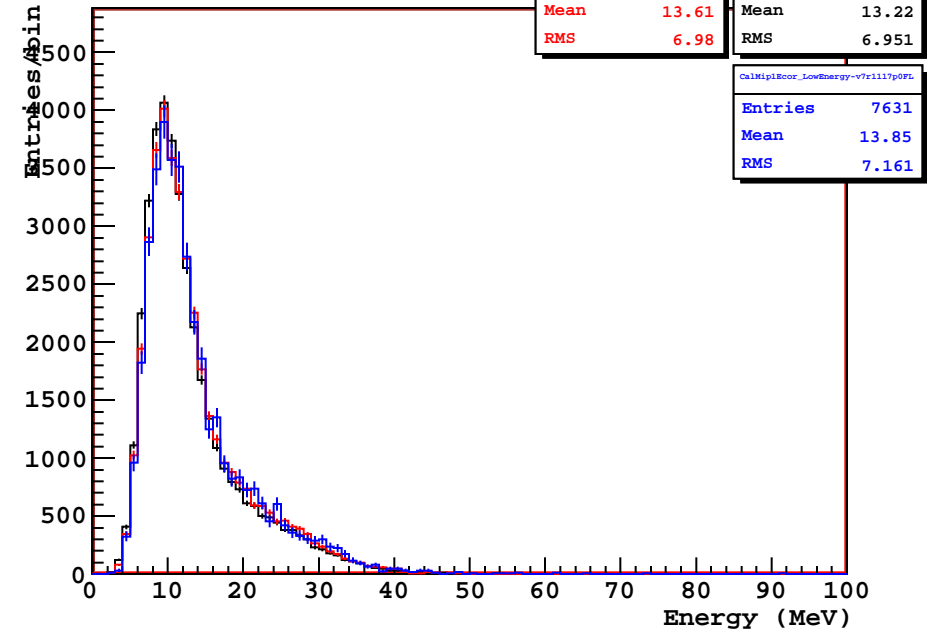
| | |
|------------------------------------|-------|
| CalNumHit[3]_LowEnergy-v7r1117p0PE | |
| Entries | 7631 |
| Mean | 1.052 |
| RMS | 1.167 |



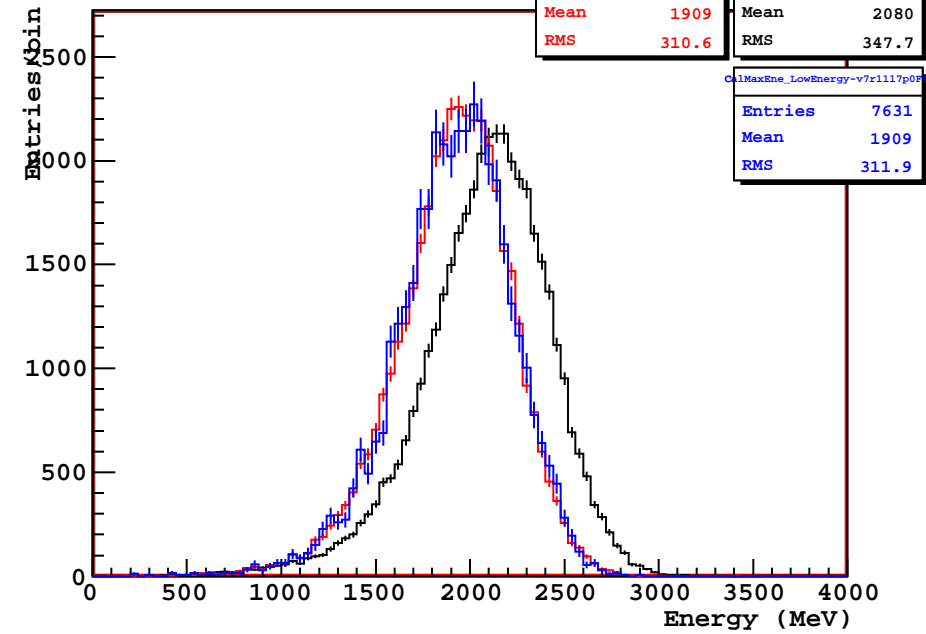
CalMipNum_Data-v6r0922p4



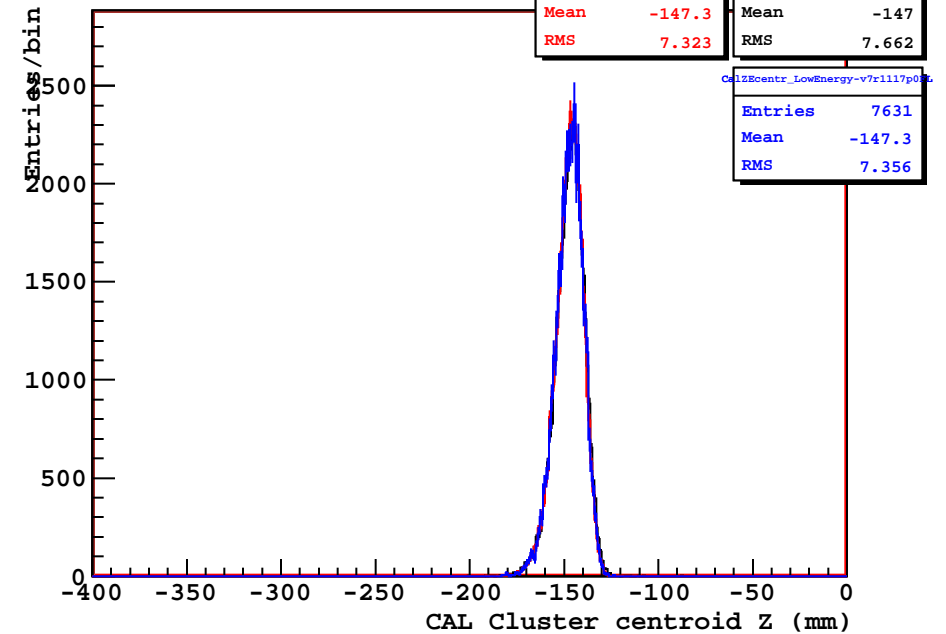
CalMiplEcor_Data-v6r0922p4

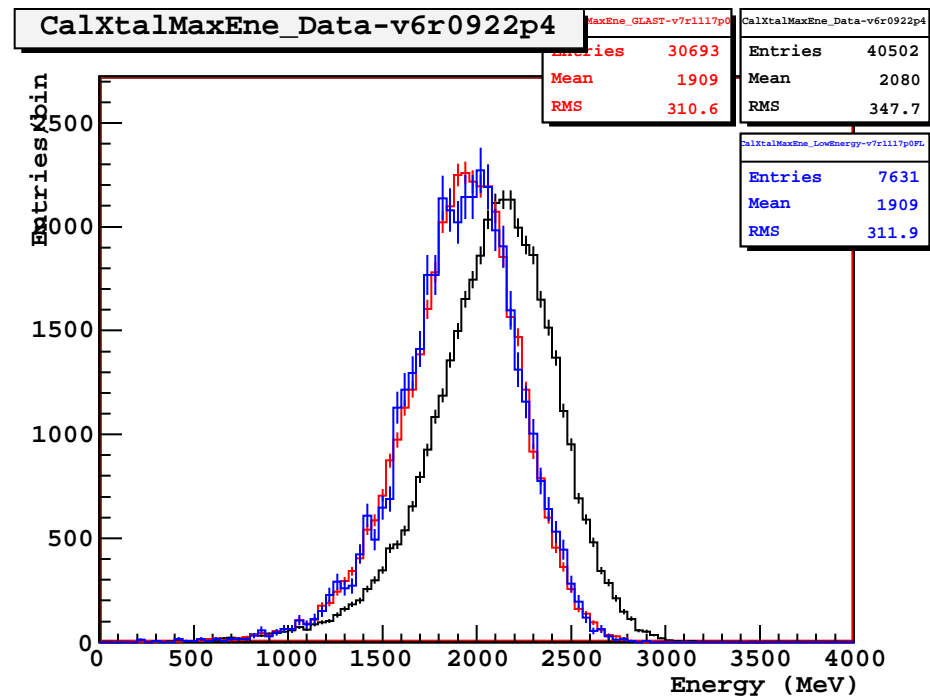
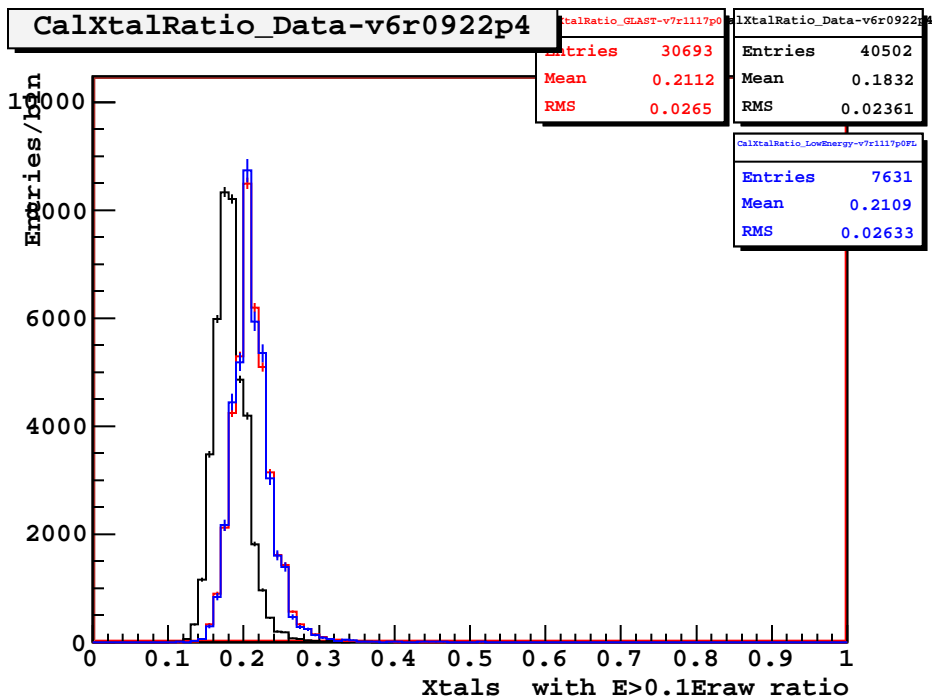
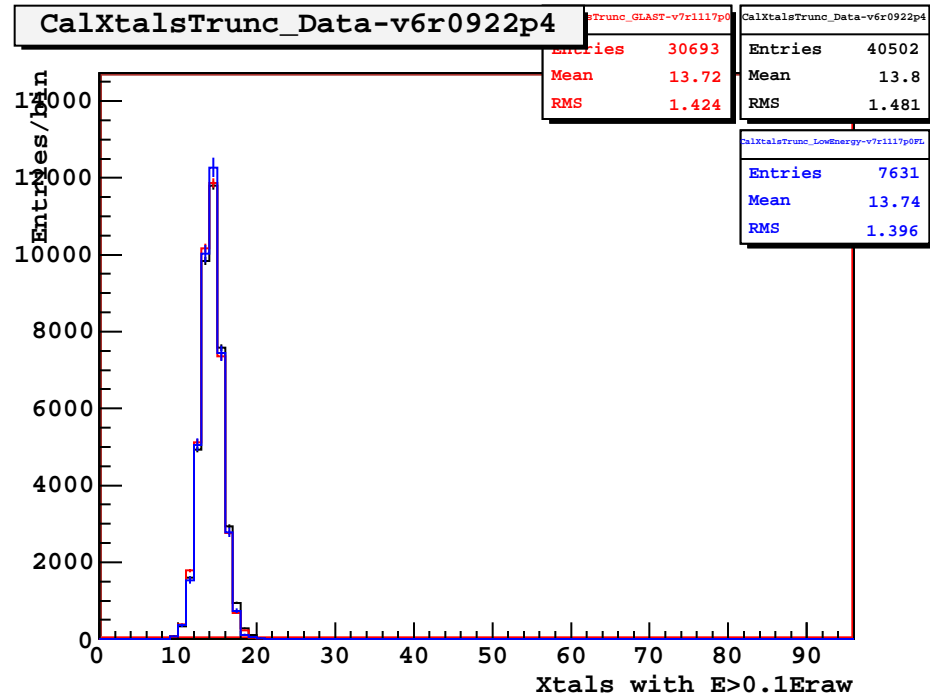
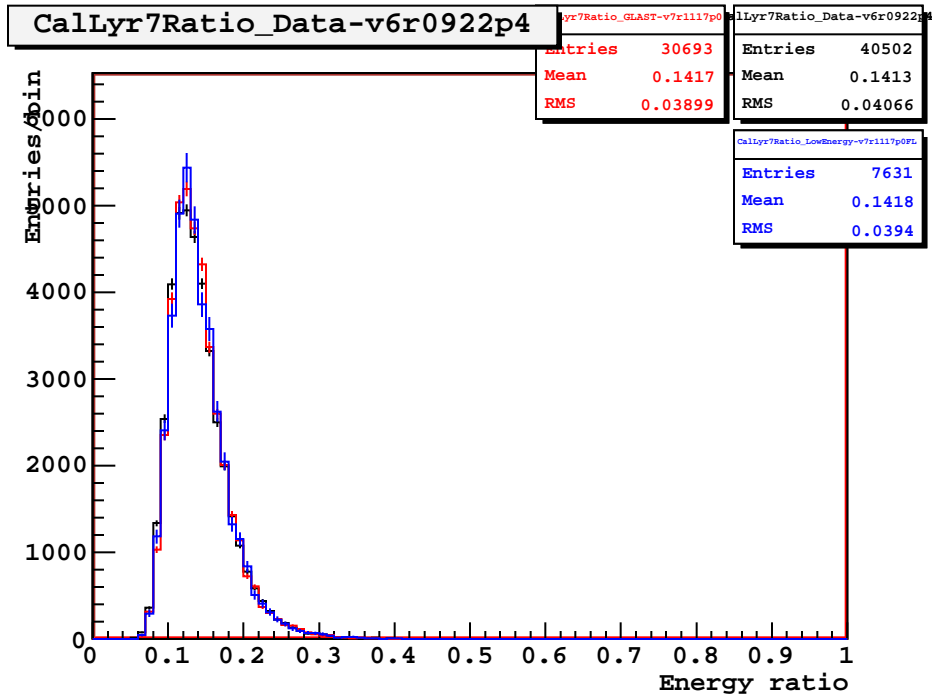


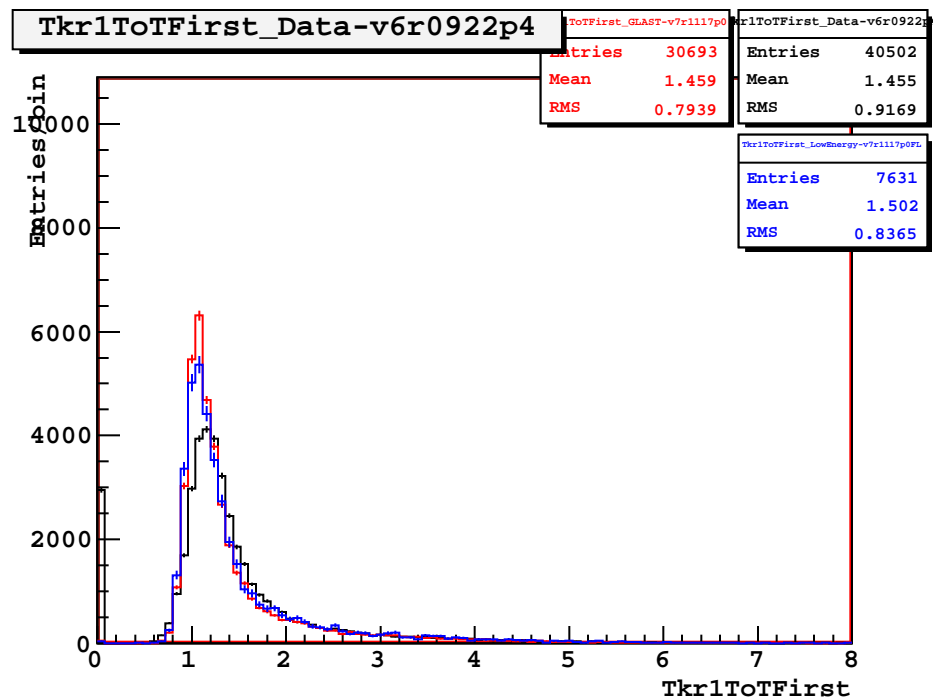
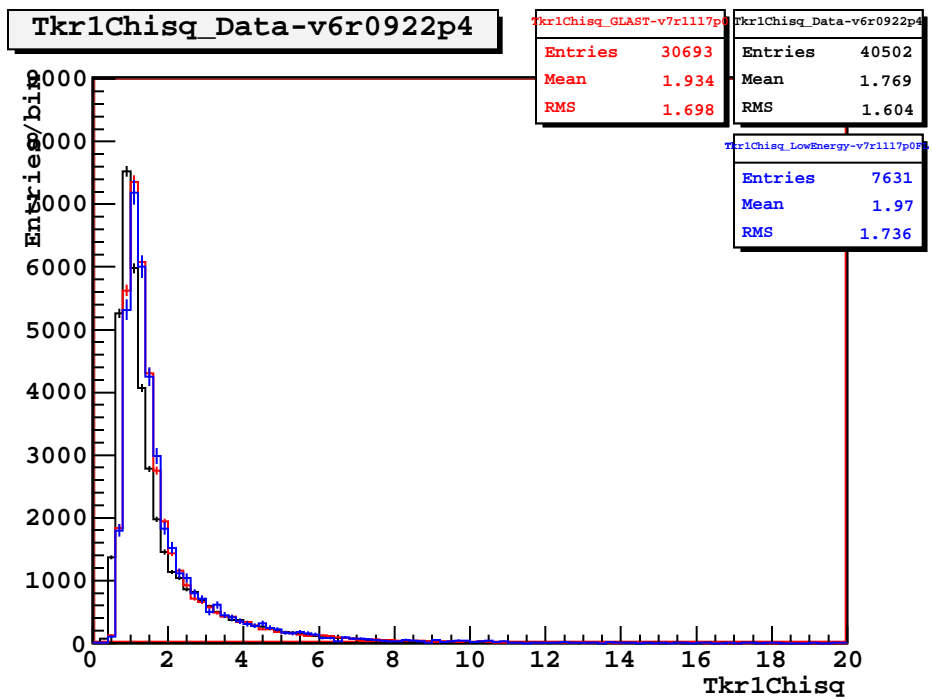
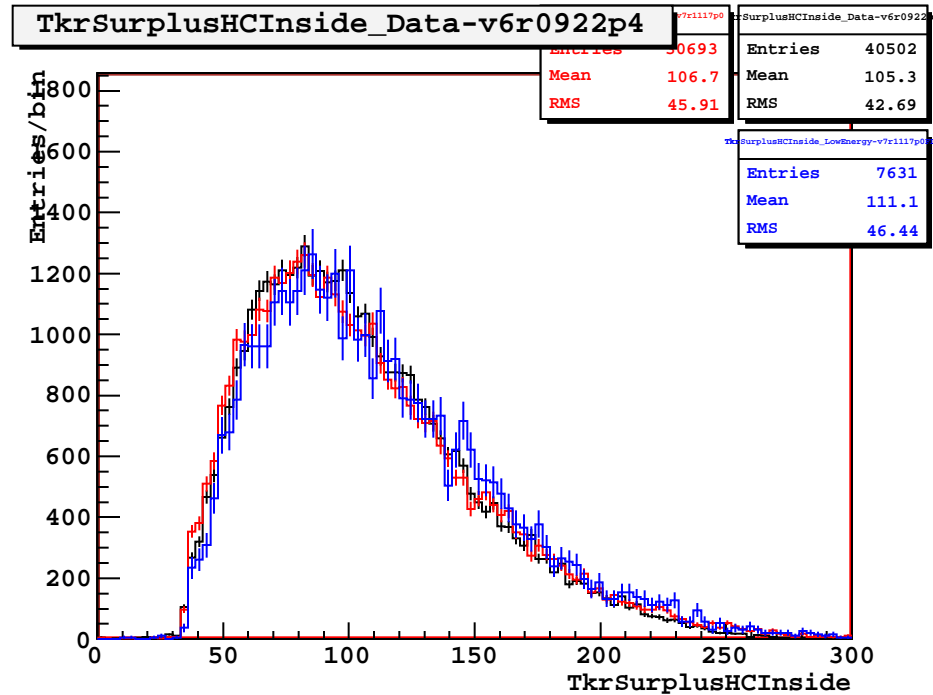
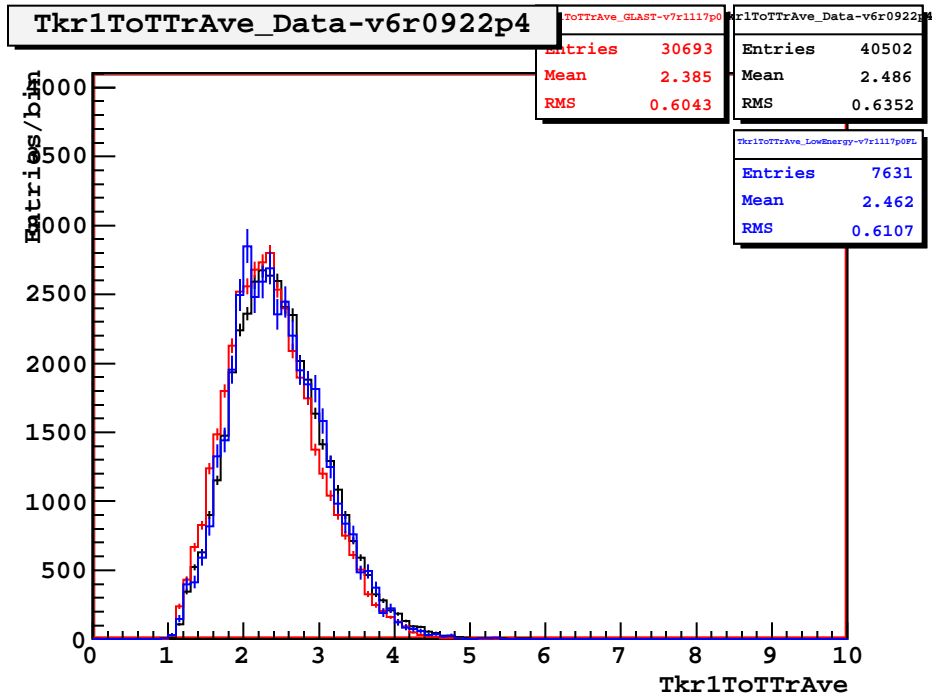
CalMaxEne_Data-v6r0922p4

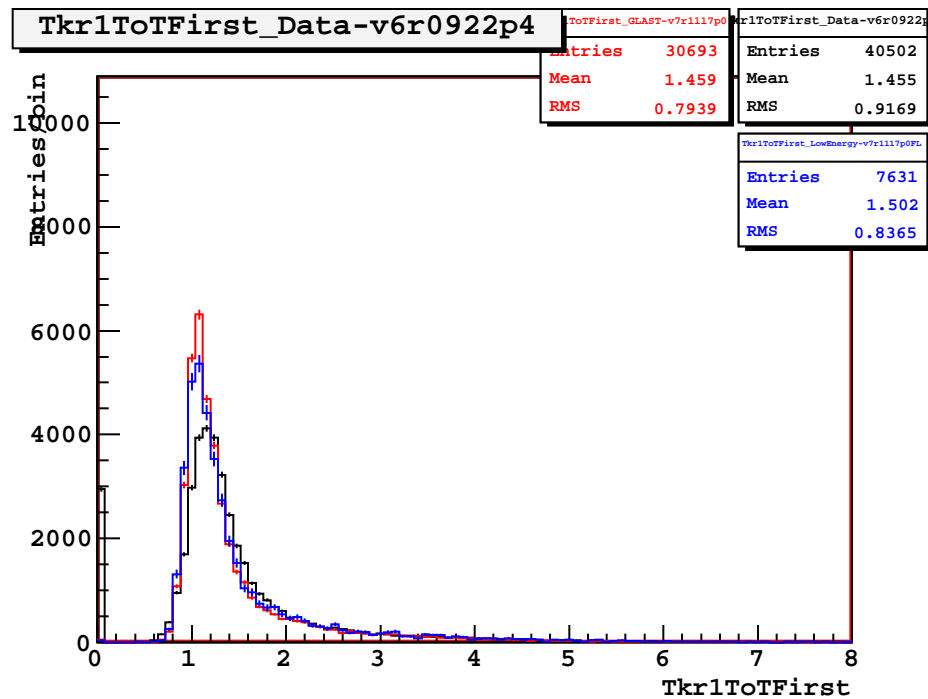
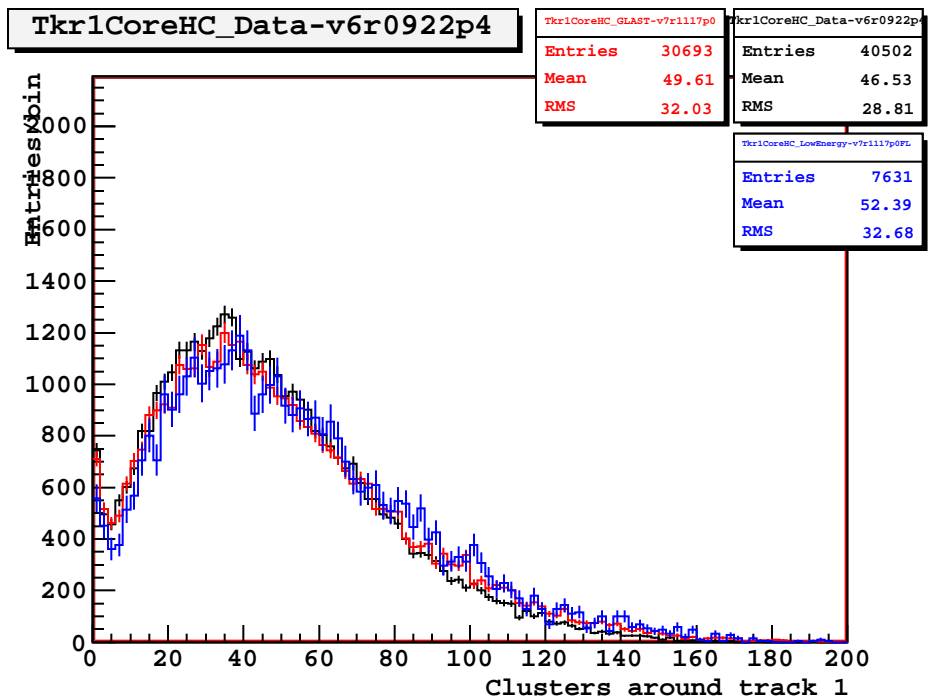
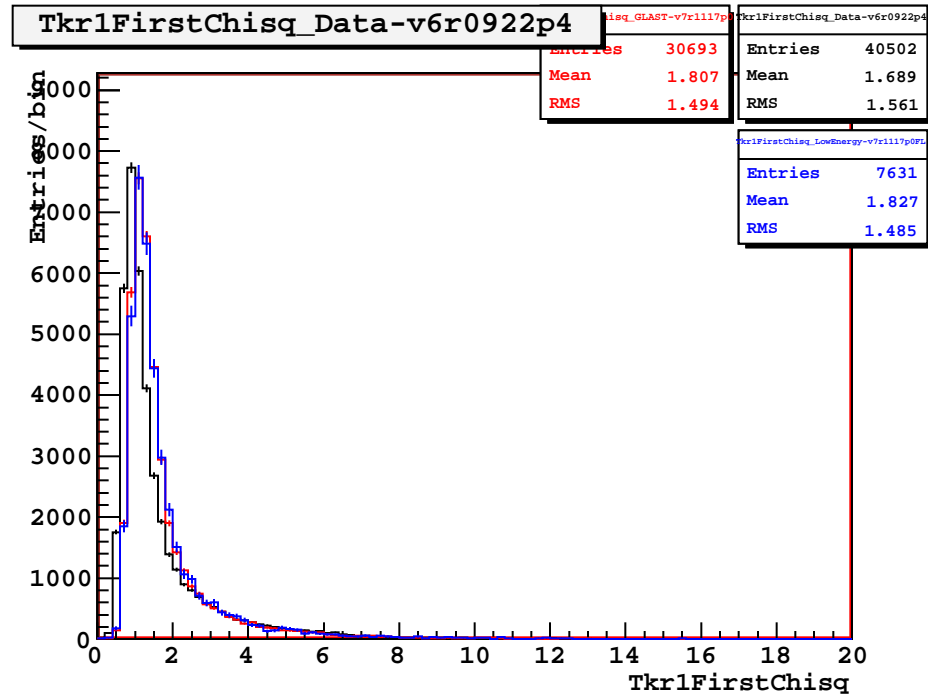
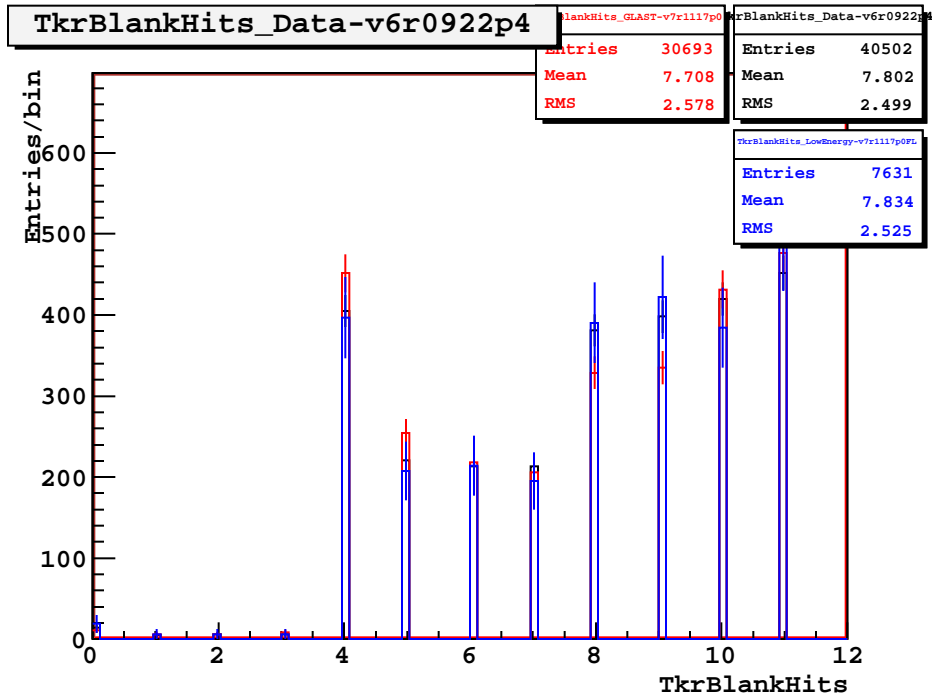


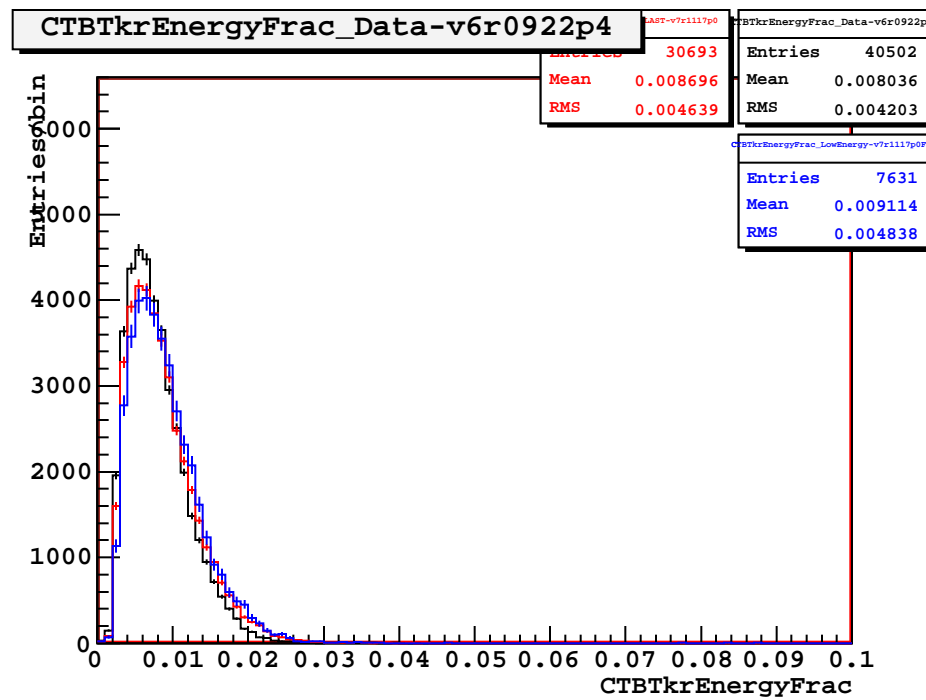
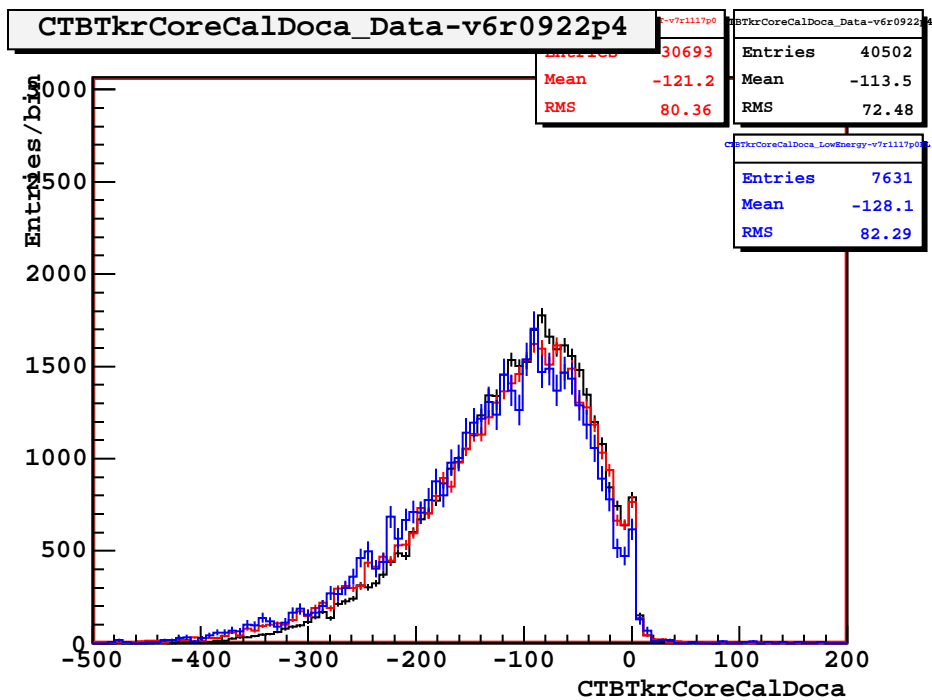
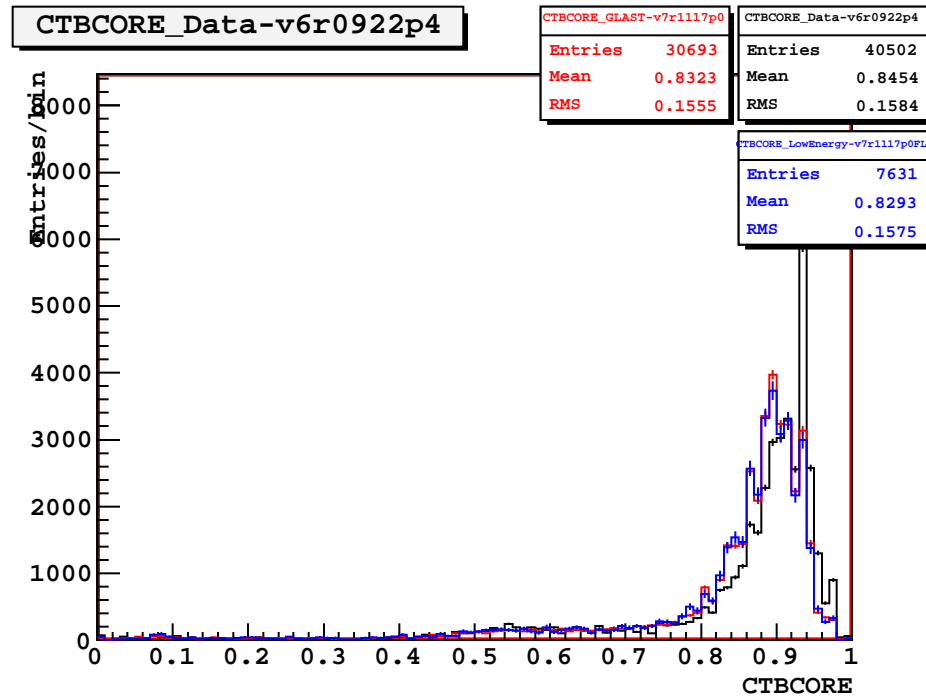
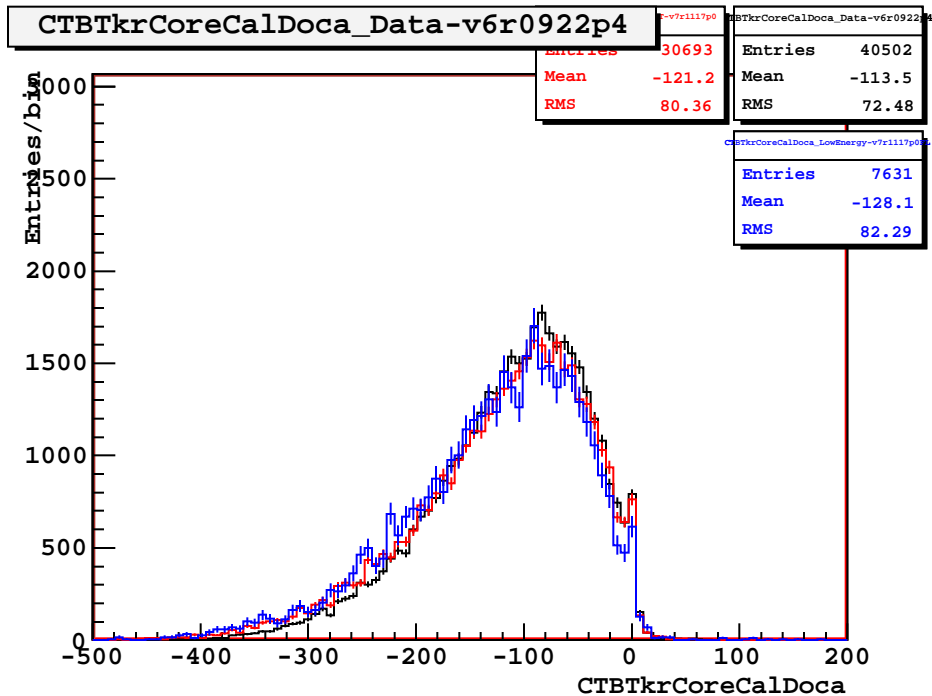
CalZEcentr_Data-v6r0922p4

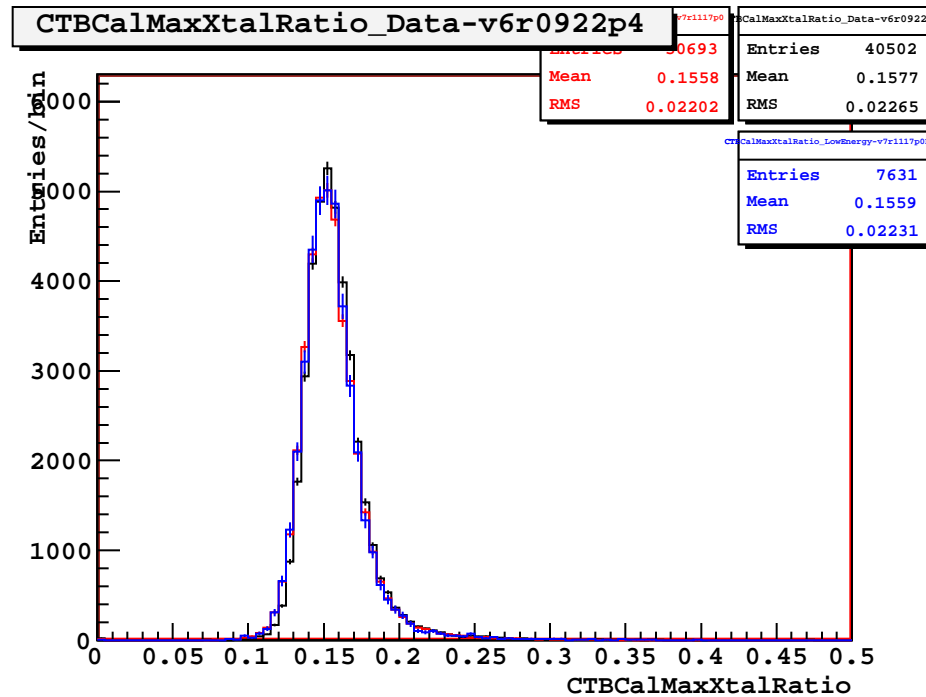
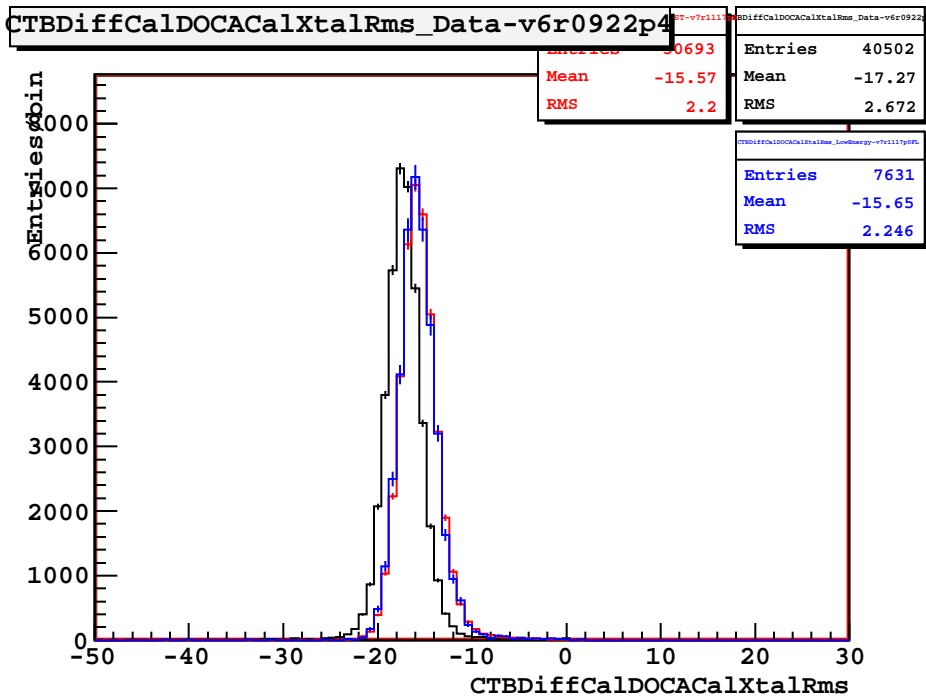
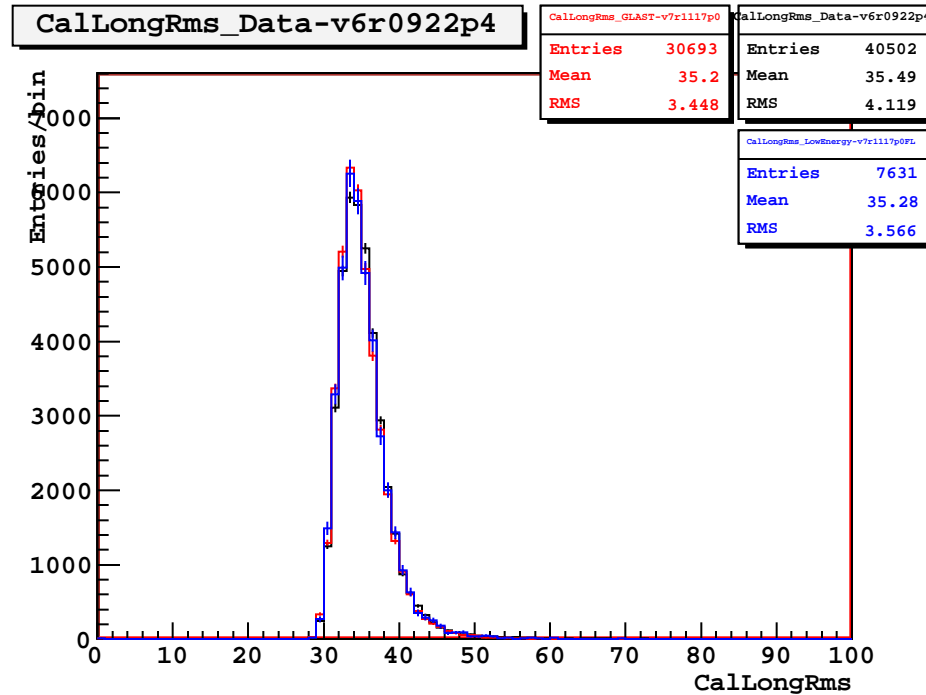
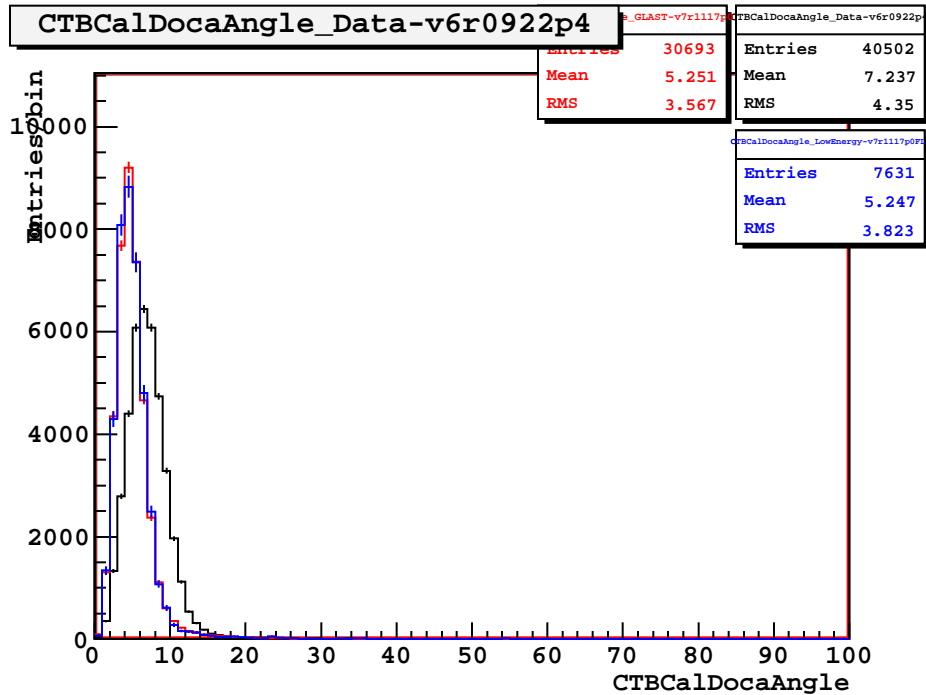


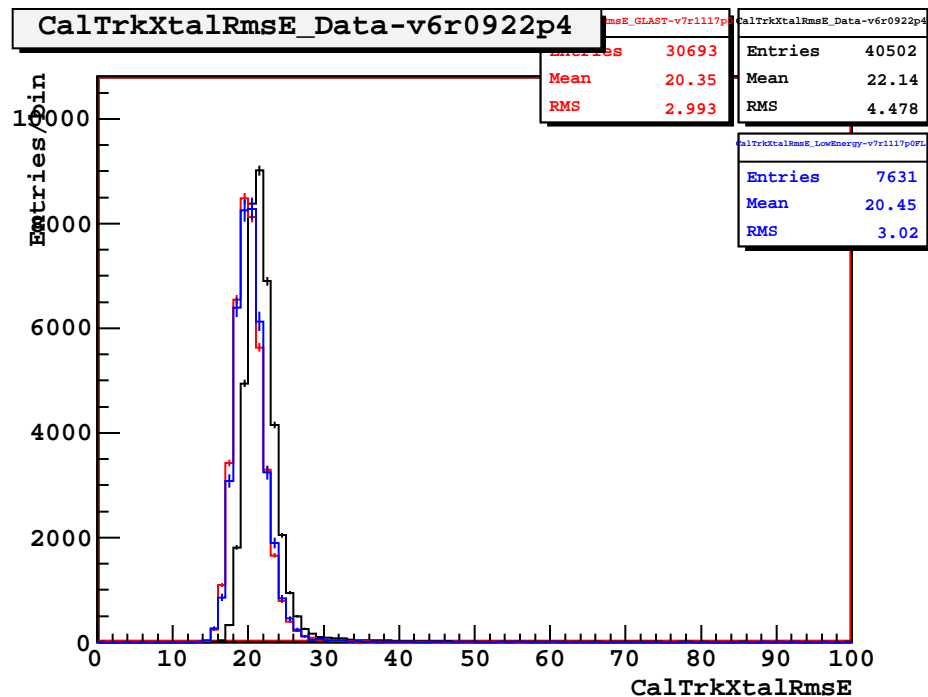
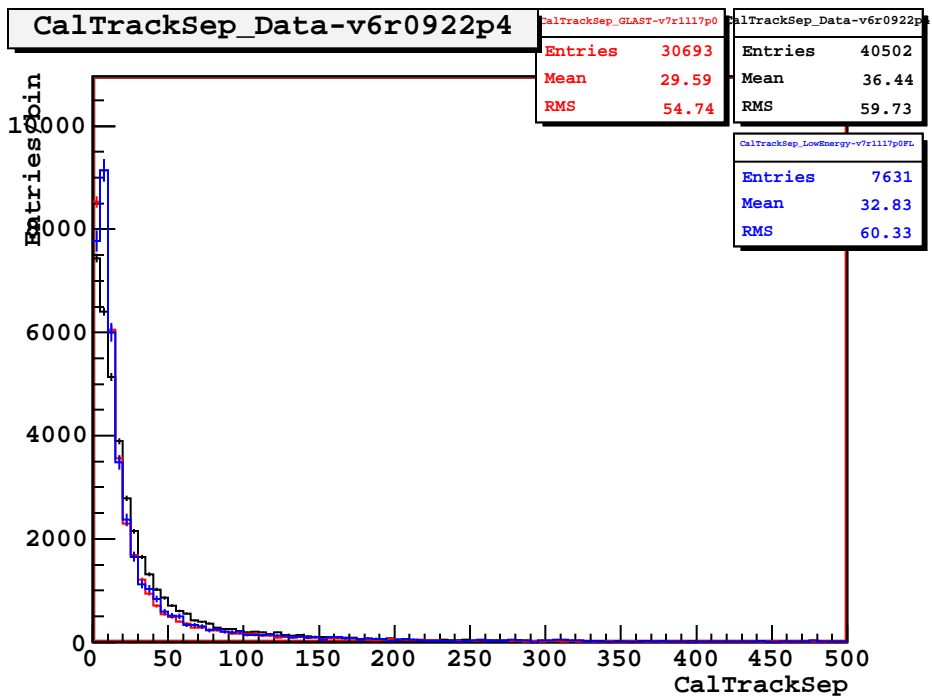
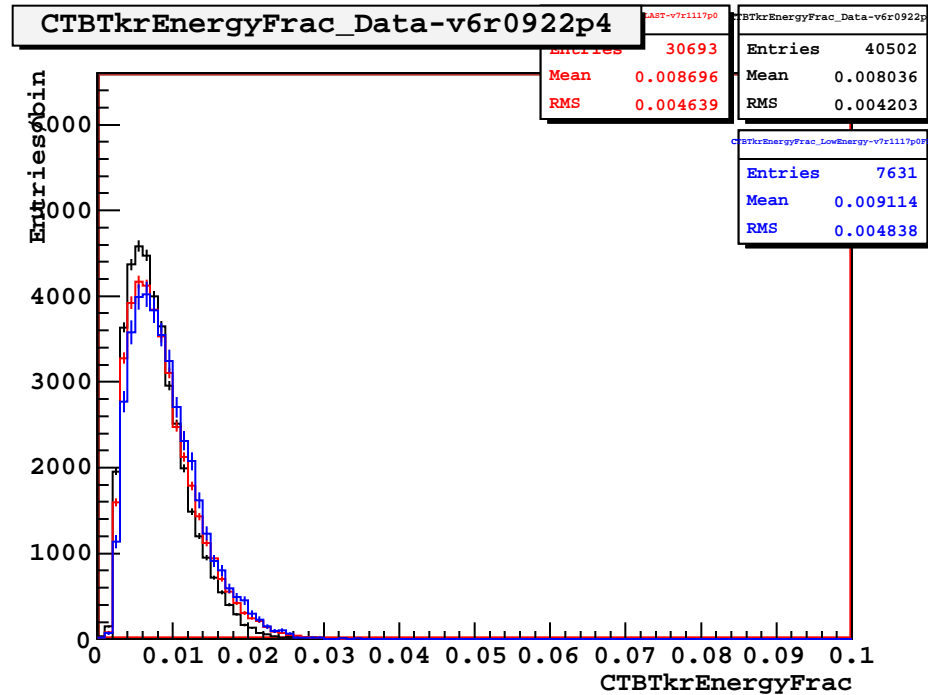
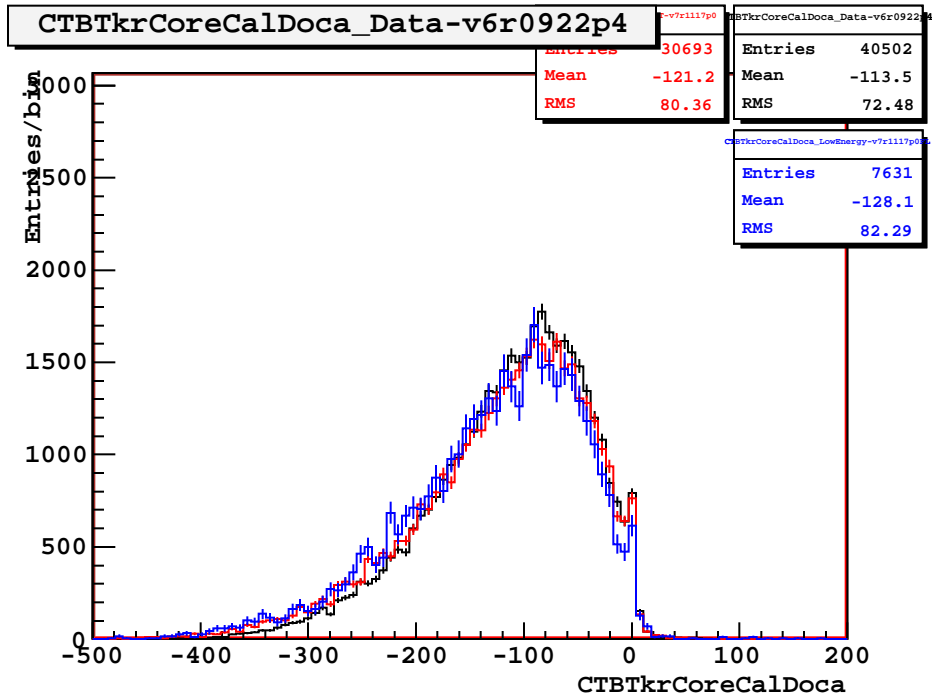


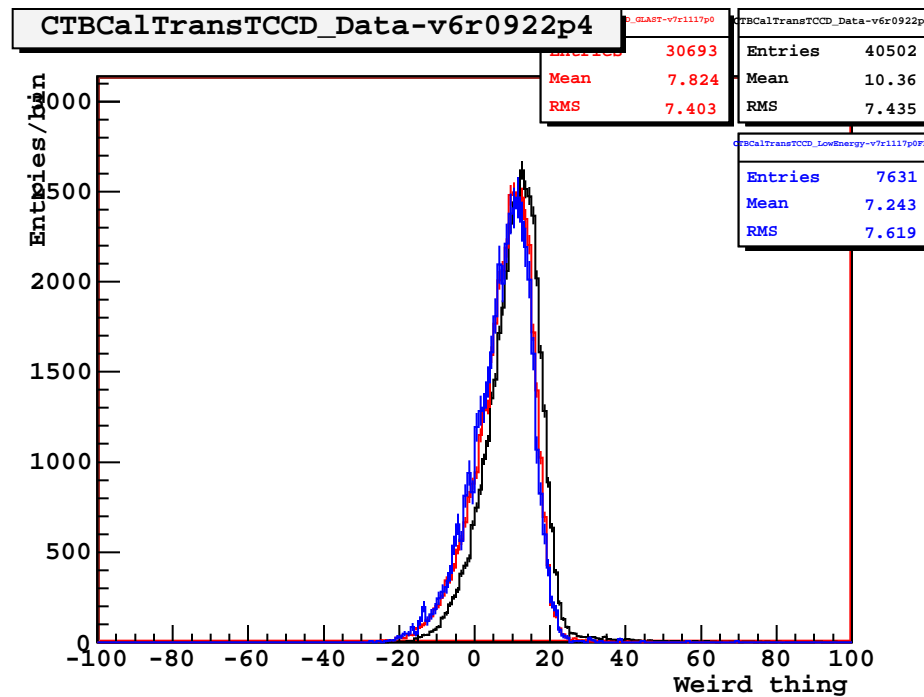
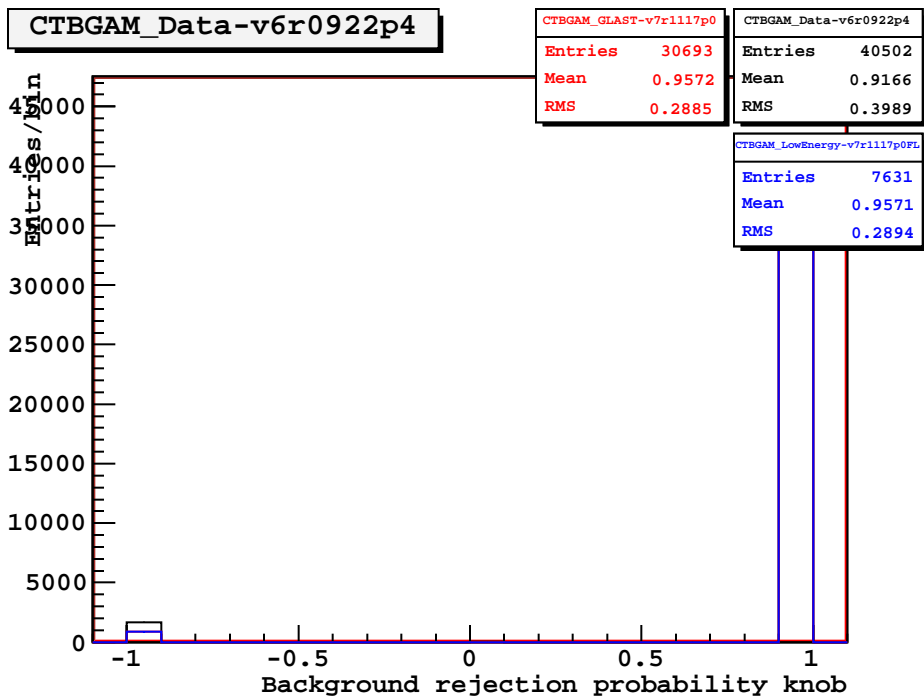
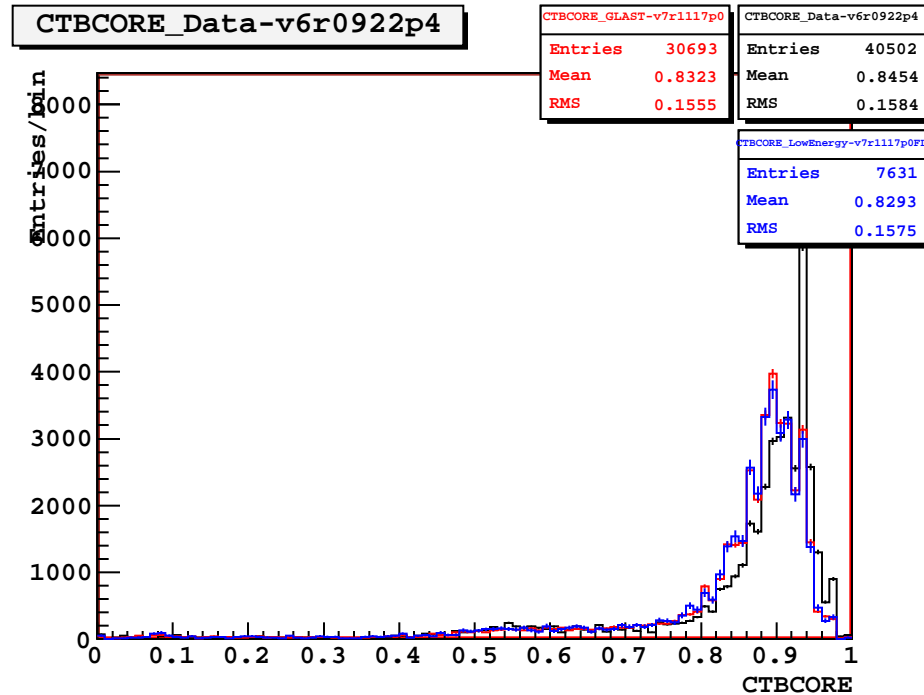
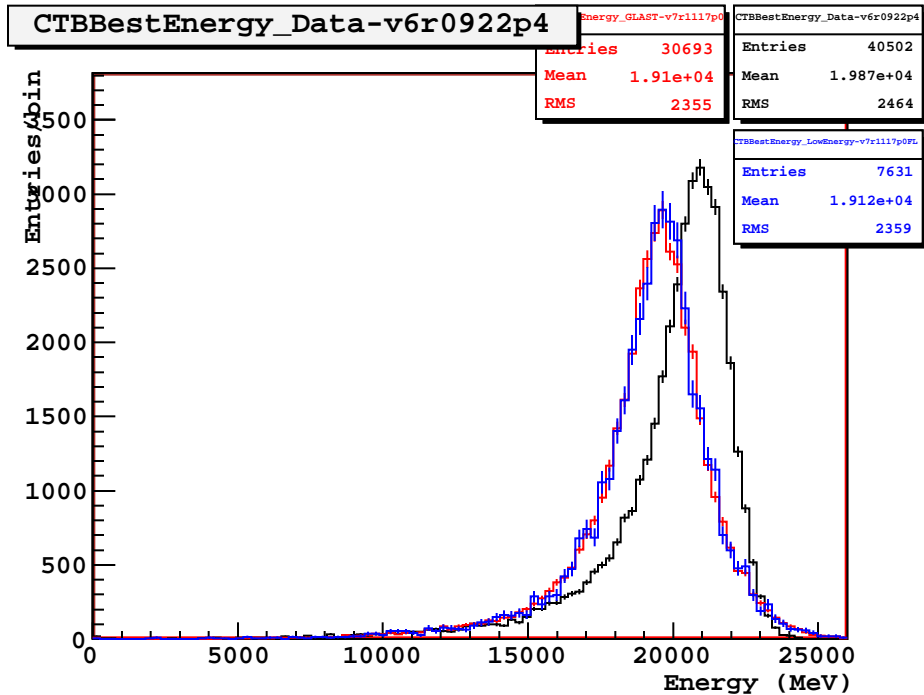


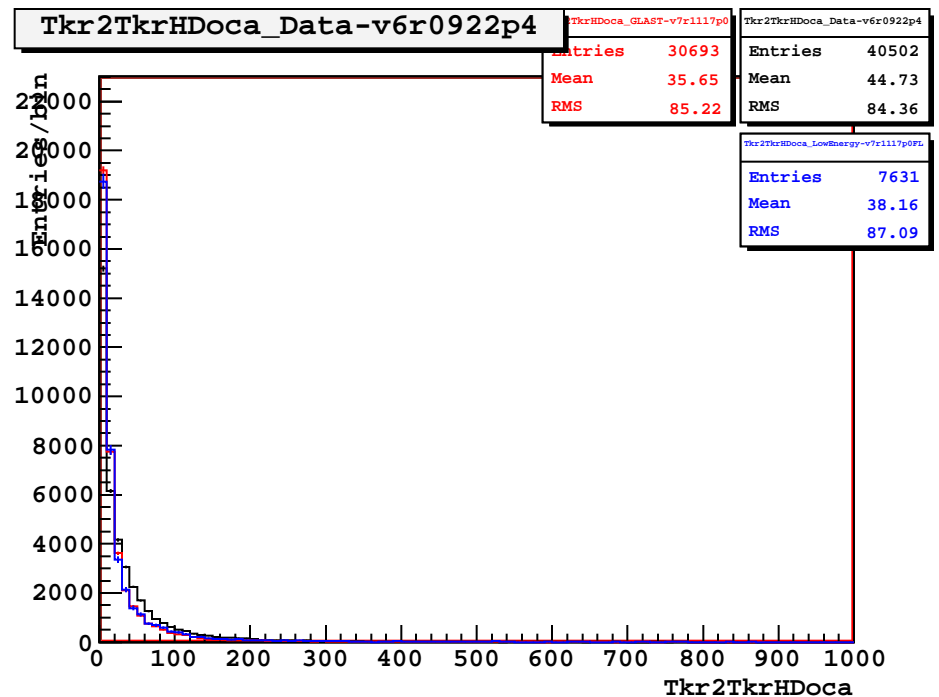
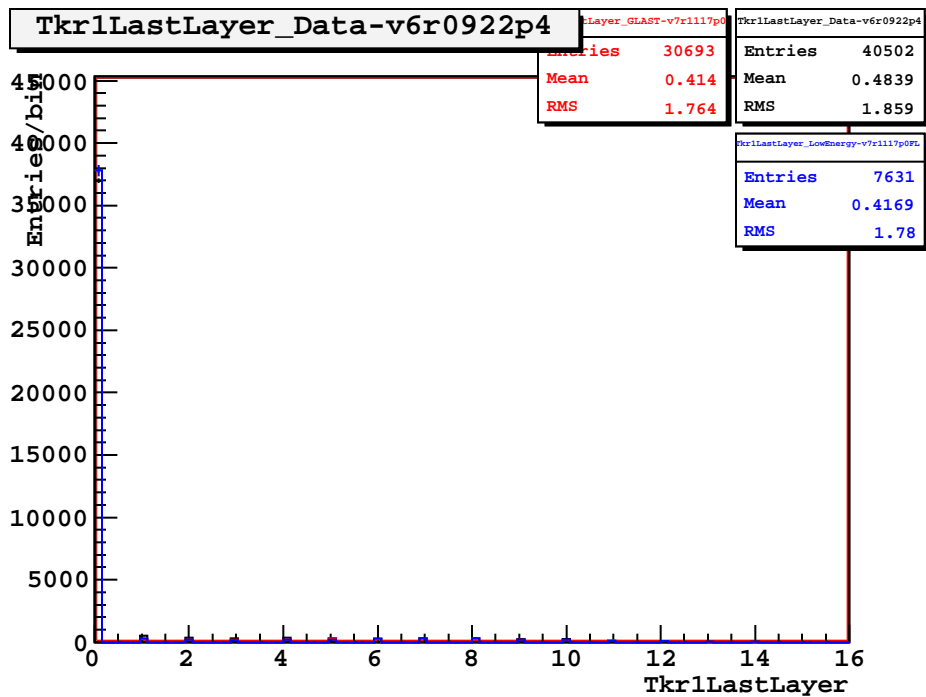
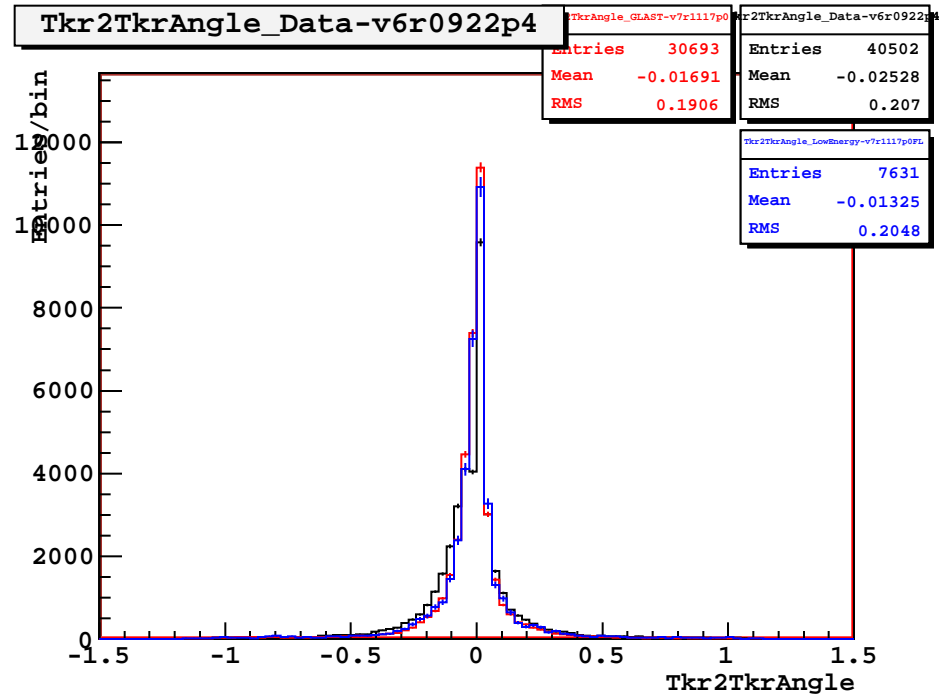
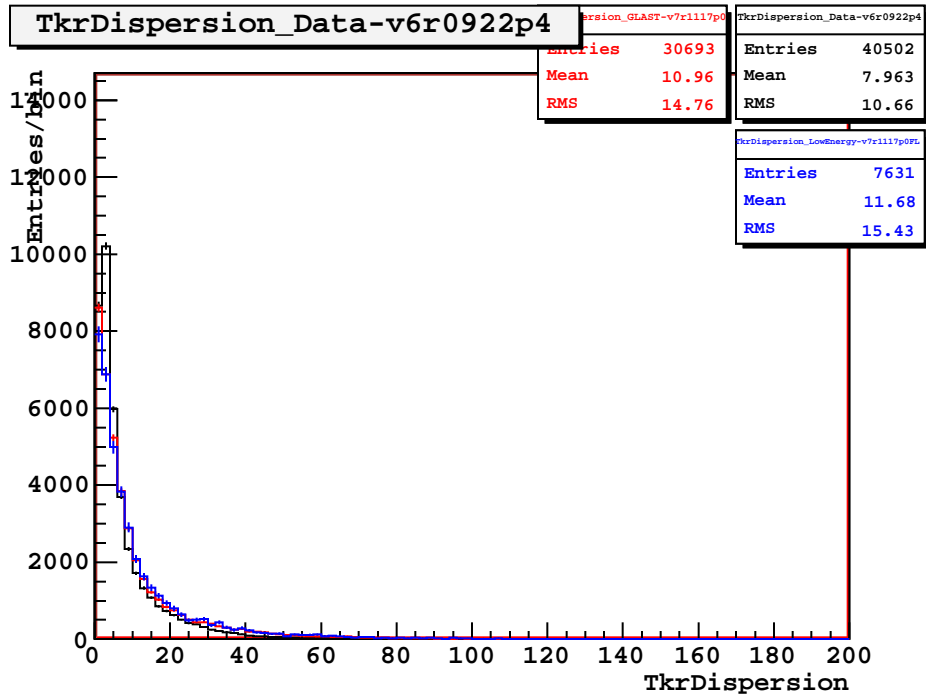








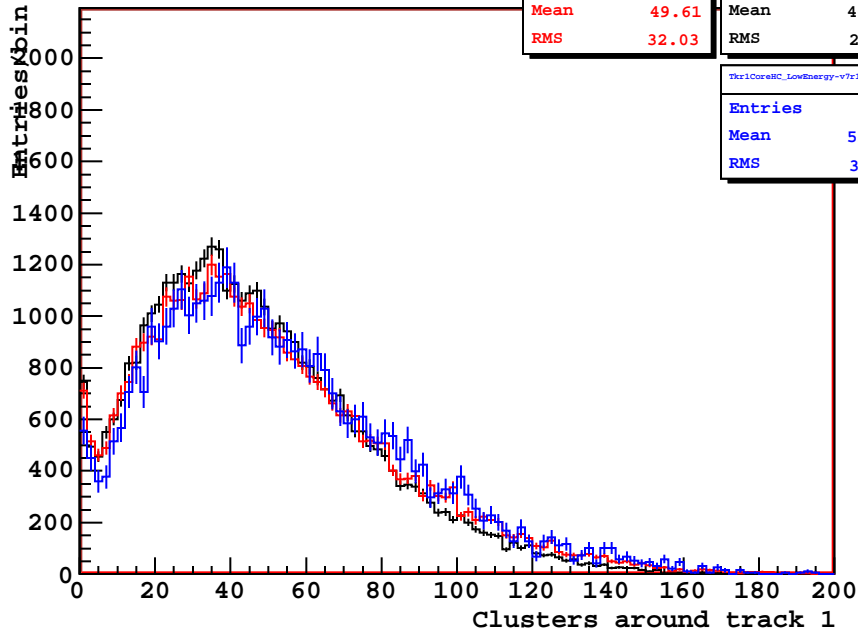




Tkr1CoreHC_Data-v6r0922p4

| | | | | | |
|----------------------------|---------|-------|---------------------------|---------|-------|
| Tkr1CoreHC_GLAST-v7r1117p0 | Entries | 30693 | Tkr1CoreHC_Data-v6r0922p4 | Entries | 40502 |
| | Mean | 49.61 | | Mean | 46.53 |
| | RMS | 32.03 | | RMS | 28.81 |

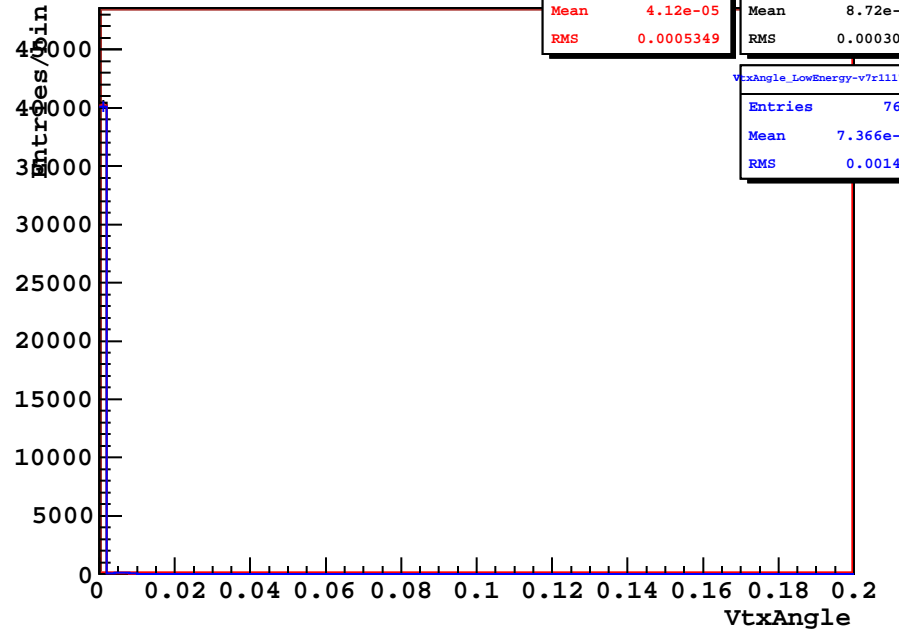
| | | |
|--------------------------------|---------|-------|
| Tkr1CoreHC_LowEnergy-v7r1117p0 | Entries | 7631 |
| | Mean | 52.39 |
| | RMS | 32.68 |



VtxAngle_Data-v6r0922p4

| | | | | | |
|--------------------------|---------|-----------|-------------------------|---------|-----------|
| VtxAngle_GLAST-v7r1117p0 | Entries | 30693 | VtxAngle_Data-v6r0922p4 | Entries | 40502 |
| | Mean | 4.12e-05 | | Mean | 8.72e-06 |
| | RMS | 0.0005349 | | RMS | 0.0003029 |

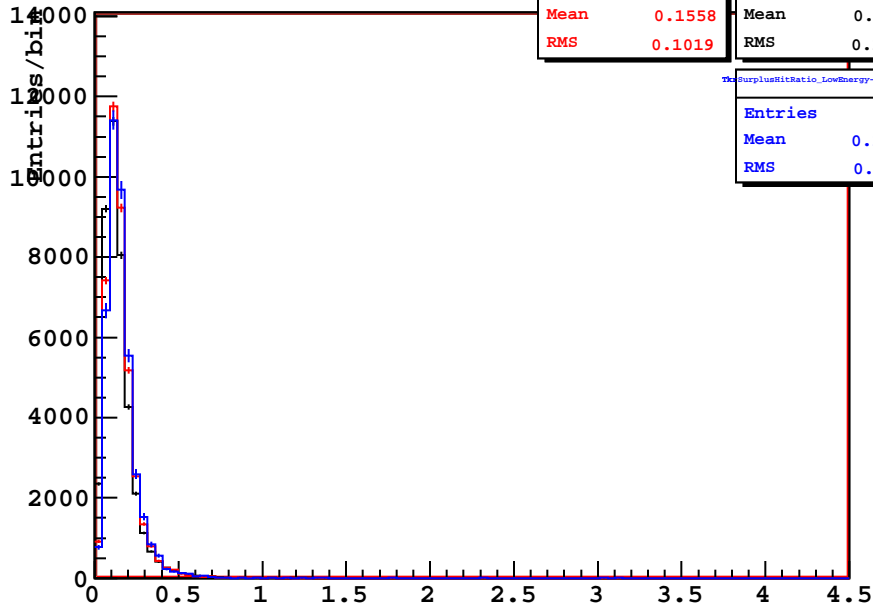
| | | |
|------------------------------|---------|-----------|
| VtxAngle_LowEnergy-v7r1117p0 | Entries | 7631 |
| | Mean | 7.366e-05 |
| | RMS | 0.001487 |



TkrSurplusHitRatio_Data-v6r0922p4

| | | | | | |
|------------------------------------|---------|--------|-----------------------------------|---------|--------|
| TkrSurplusHitRatio_GLAST-v7r1117p0 | Entries | 30693 | TkrSurplusHitRatio_Data-v6r0922p4 | Entries | 40502 |
| | Mean | 0.1558 | | Mean | 0.1454 |
| | RMS | 0.1019 | | RMS | 0.1113 |

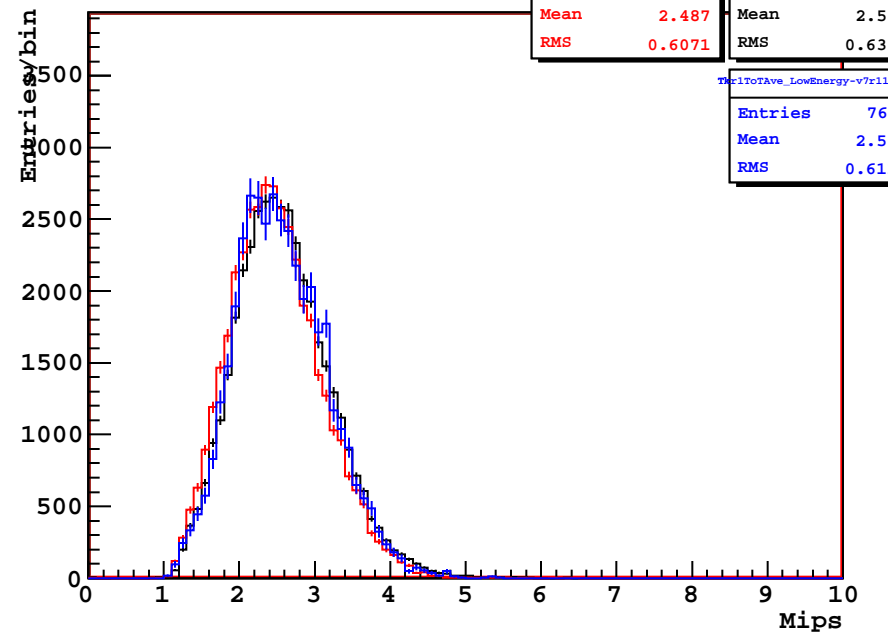
| | | |
|--|---------|--------|
| TkrSurplusHitRatio_LowEnergy-v7r1117p0 | Entries | 7631 |
| | Mean | 0.1615 |
| | RMS | 0.1117 |



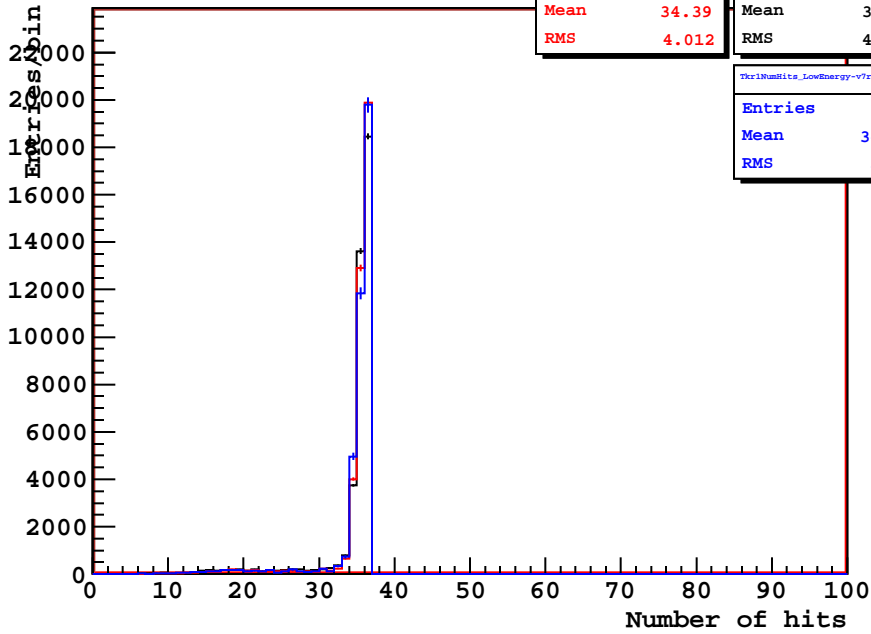
Tkr1ToTave_Data-v6r0922p4

| | | | | | |
|----------------------------|---------|--------|---------------------------|---------|--------|
| Tkr1ToTave_GLAST-v7r1117p0 | Entries | 30693 | Tkr1ToTave_Data-v6r0922p4 | Entries | 40502 |
| | Mean | 2.487 | | Mean | 2.585 |
| | RMS | 0.6071 | | RMS | 0.6353 |

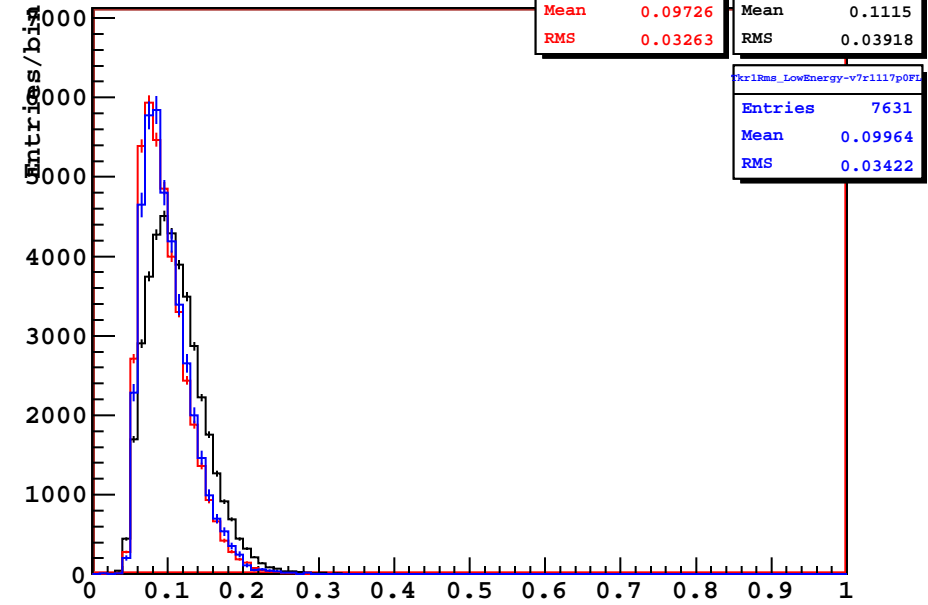
| | | |
|--------------------------------|---------|--------|
| Tkr1ToTave_LowEnergy-v7r1117p0 | Entries | 7631 |
| | Mean | 2.563 |
| | RMS | 0.6113 |



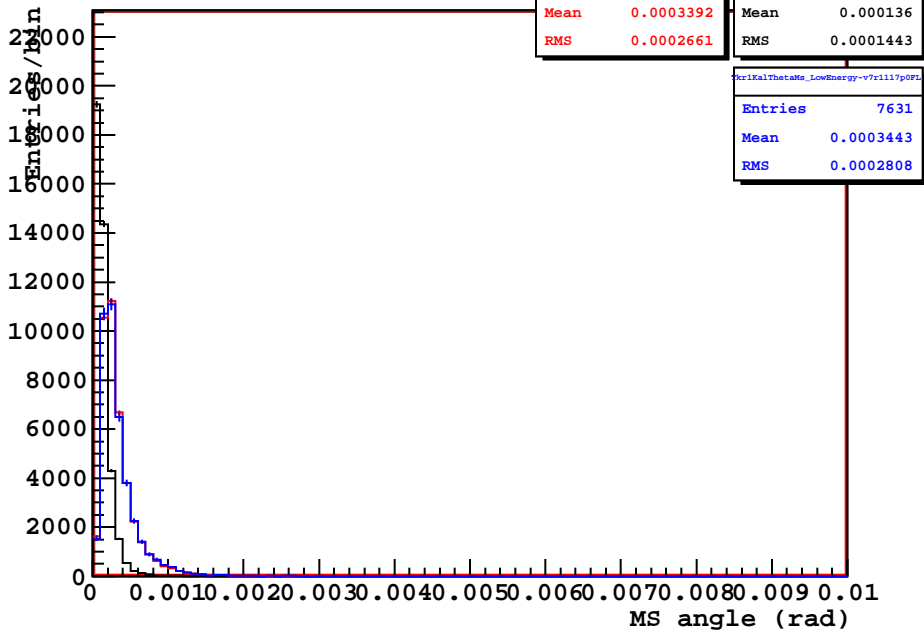
TkrlNumHits_Data-v6r0922p4



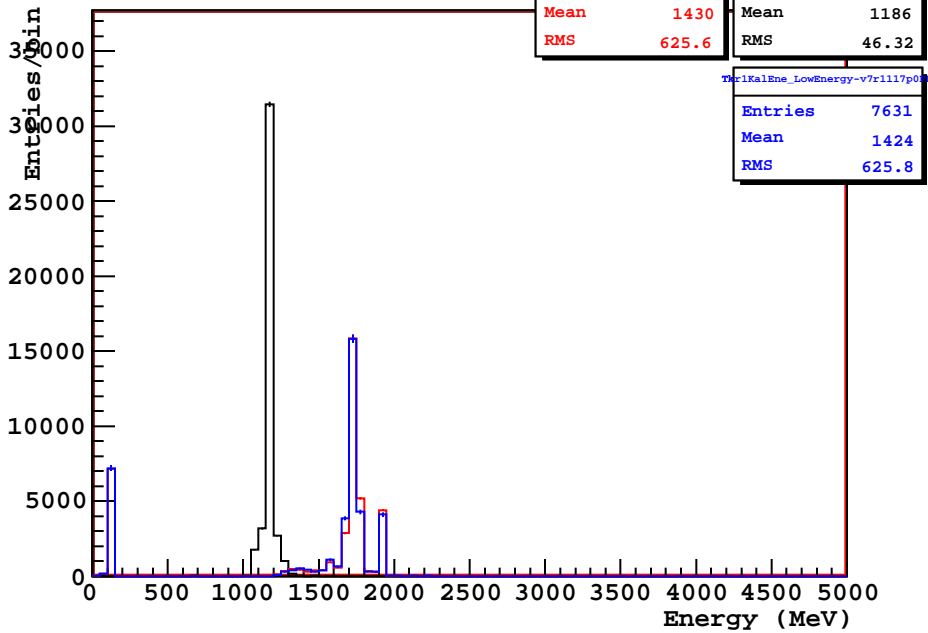
TkrlRms_Data-v6r0922p4

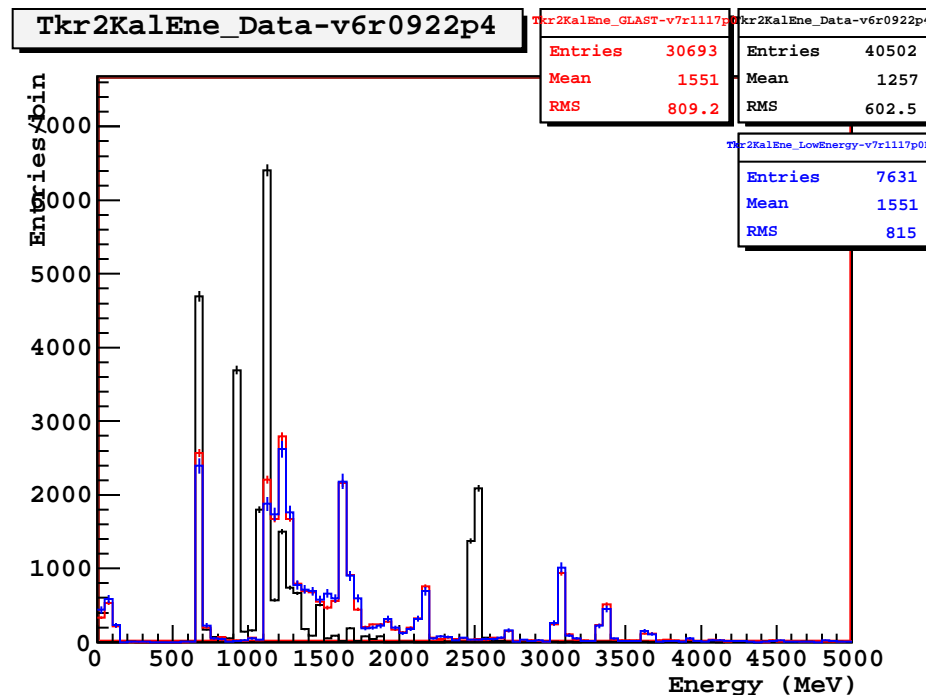
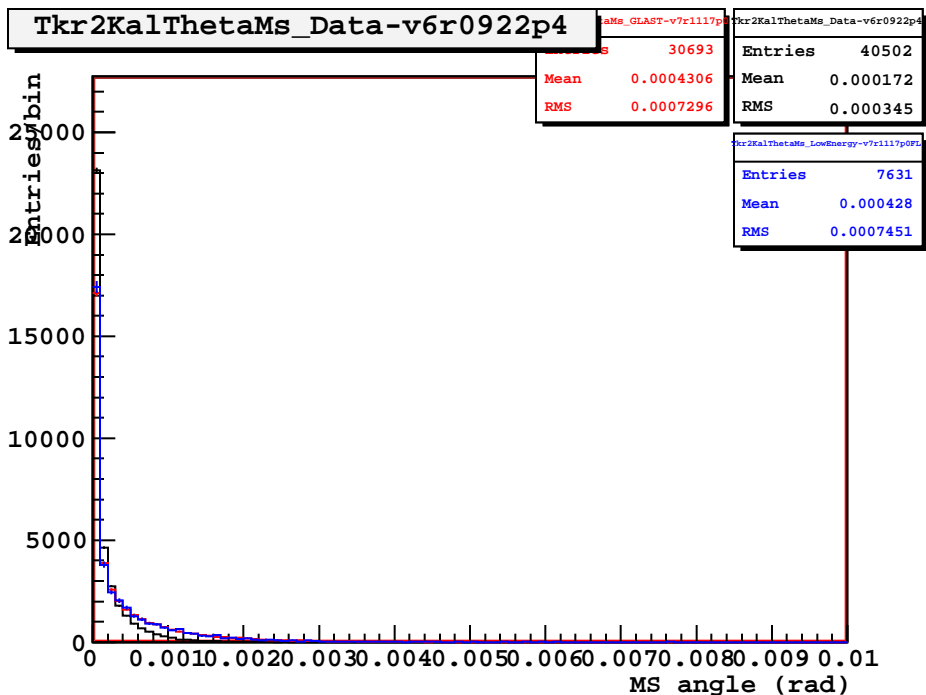
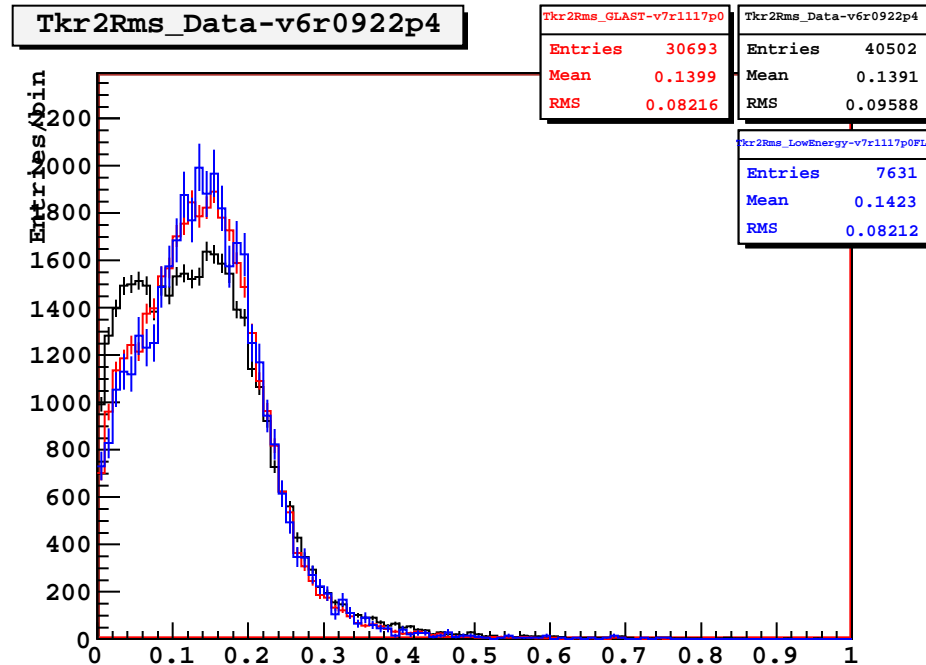
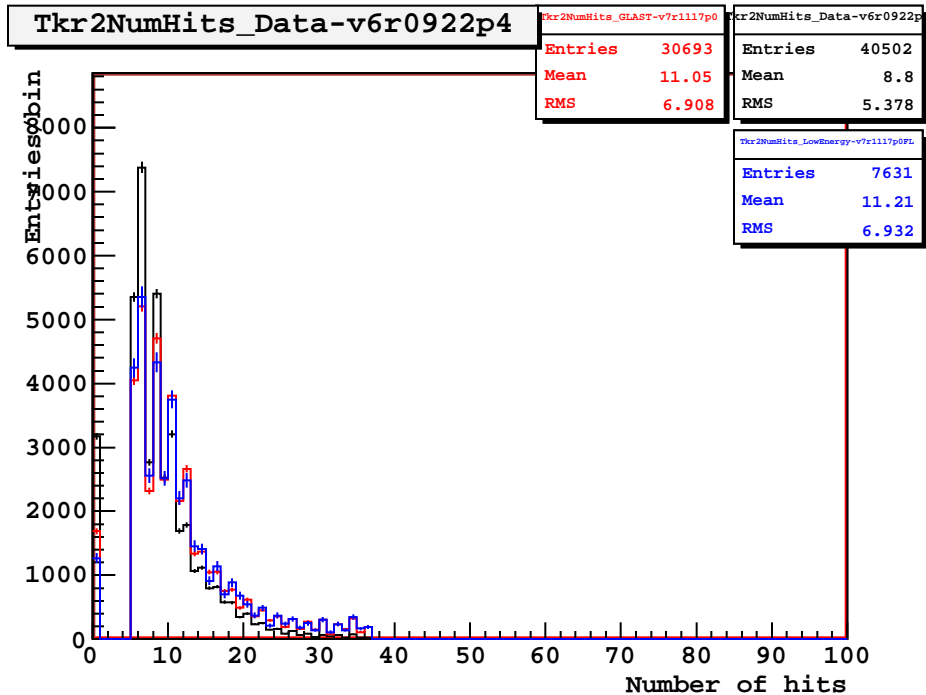


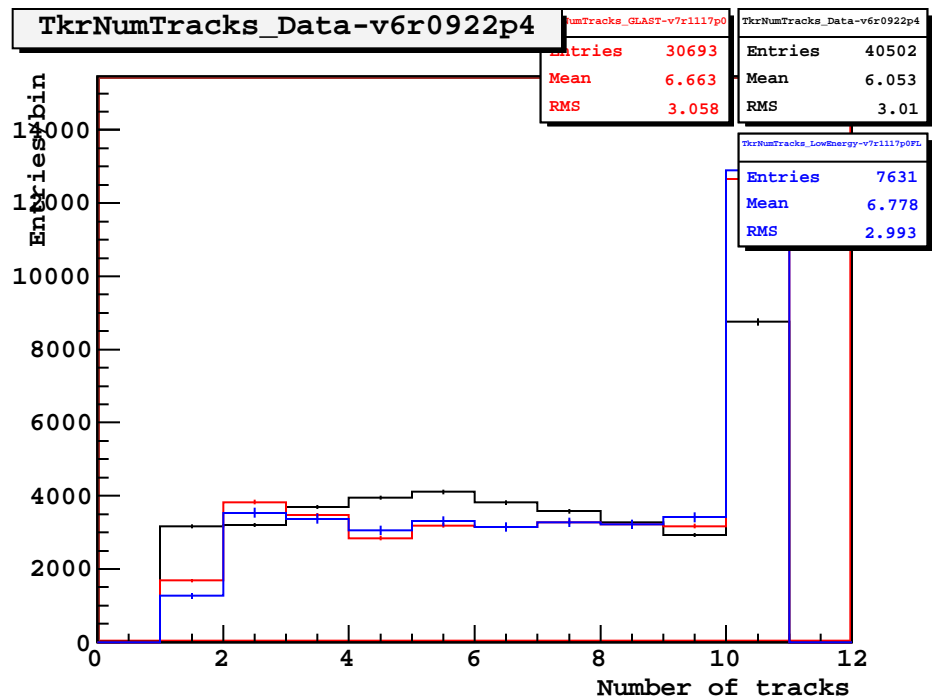
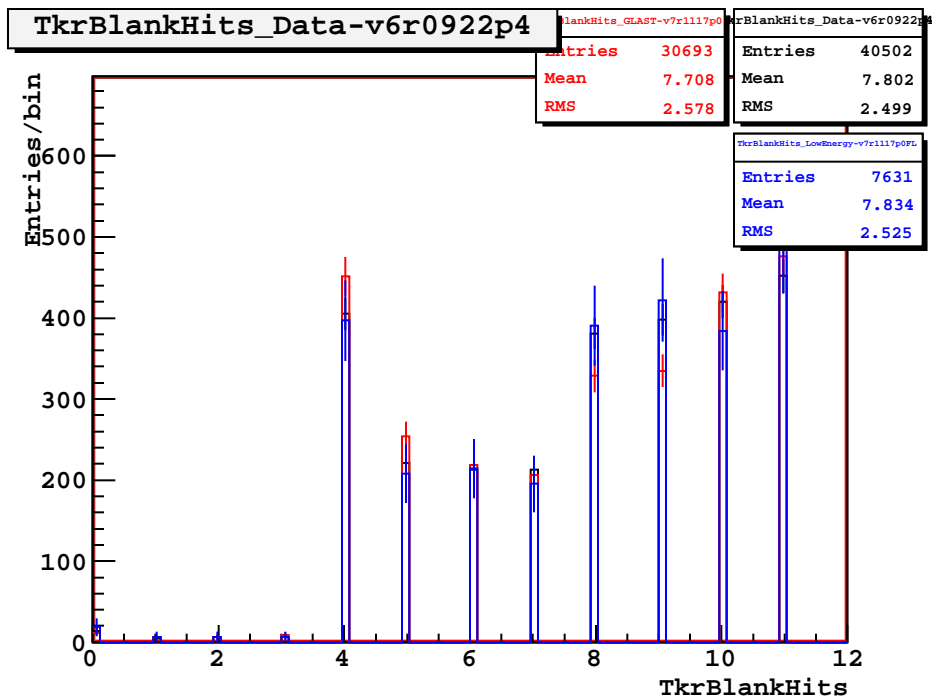
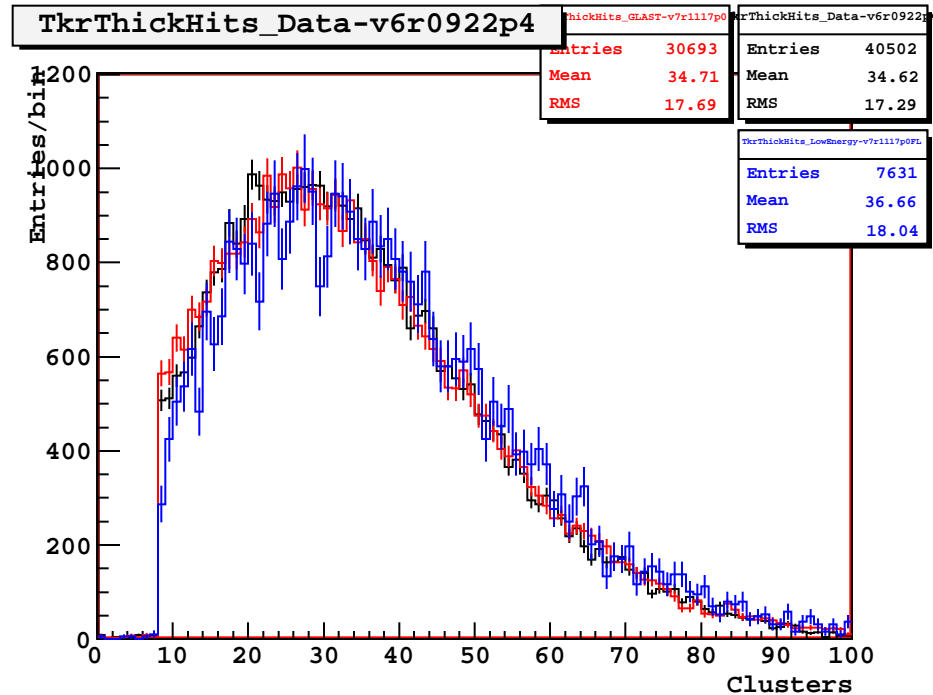
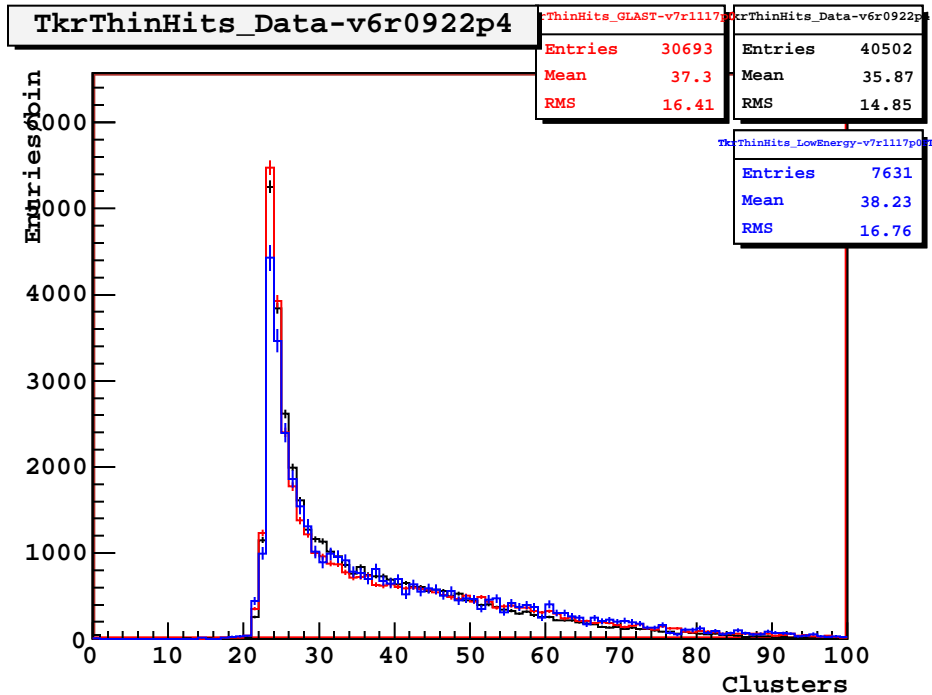
TkrlKalThetaMs_Data-v6r0922p4



TkrlKalEne_Data-v6r0922p4



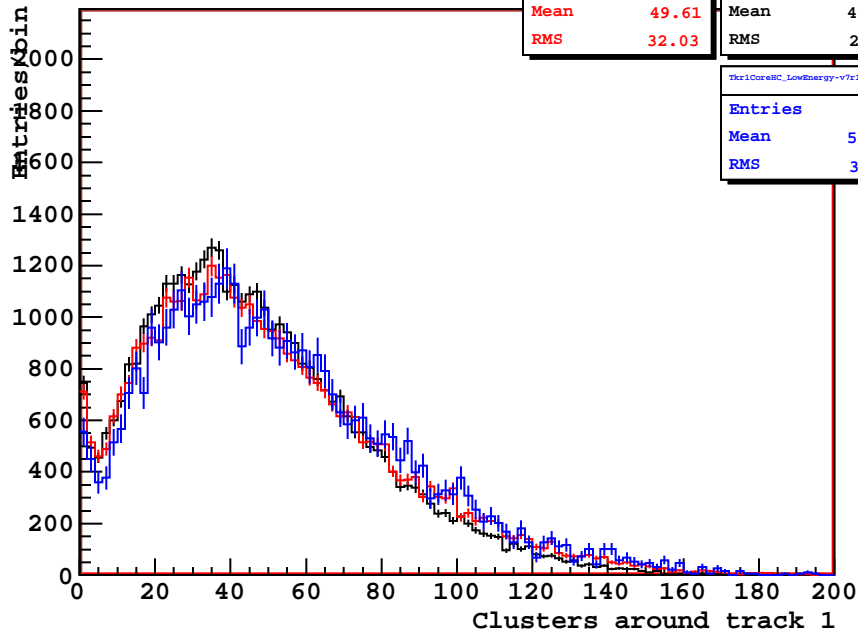




Tkr1CoreHC_Data-v6r0922p4

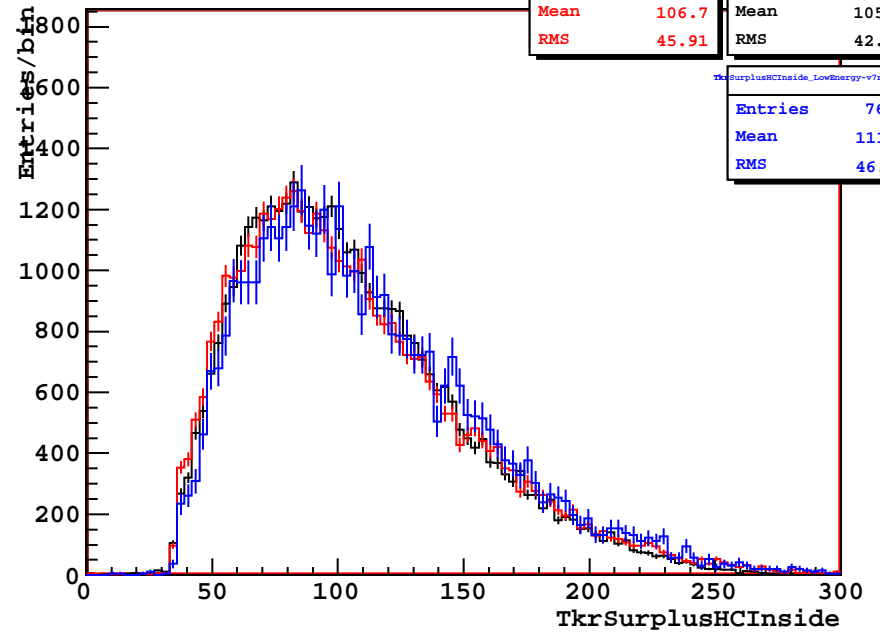
| | | | |
|----------------------------|-------|---------------------------|-------|
| Tkr1CoreHC_GLAST-v7r1117p0 | | Tkr1CoreHC_Data-v6r0922p4 | |
| Entries | 30693 | Entries | 40502 |
| Mean | 49.61 | Mean | 46.53 |
| RMS | 32.03 | RMS | 28.81 |

| | |
|----------------------------------|-------|
| Tkr1CoreHC_LowEnergy-v7r1117p0FL | |
| Entries | 7631 |
| Mean | 52.39 |
| RMS | 32.68 |

**TkrSurplusHCInside_Data-v6r0922p4**

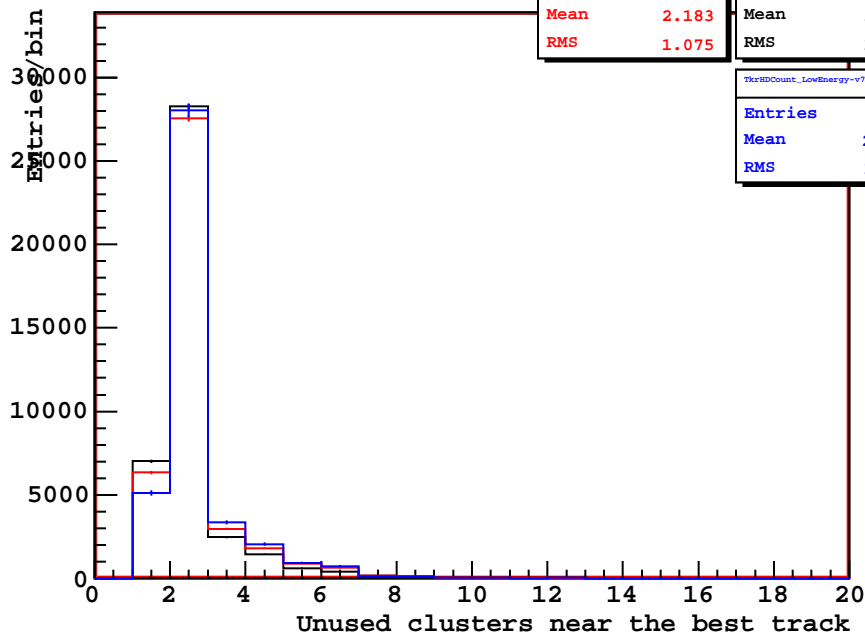
| | | | |
|------------------------------------|-------|-----------------------------------|-------|
| TkrSurplusHCInside_GLAST-v7r1117p0 | | TkrSurplusHCInside_Data-v6r0922p4 | |
| Entries | 30693 | Entries | 40502 |
| Mean | 106.7 | Mean | 105.3 |
| RMS | 45.91 | RMS | 42.69 |

| | |
|--|-------|
| TkrSurplusHCInside_LowEnergy-v7r1117p0FL | |
| Entries | 7631 |
| Mean | 111.1 |
| RMS | 46.44 |

**TkrHDCount_Data-v6r0922p4**

| | | | |
|----------------------------|-------|---------------------------|-------|
| TkrHDCount_GLAST-v7r1117p0 | | TkrHDCount_Data-v6r0922p4 | |
| Entries | 30693 | Entries | 40502 |
| Mean | 2.183 | Mean | 2.097 |
| RMS | 1.075 | RMS | 1.042 |

| | |
|----------------------------------|-------|
| TkrHDCount_LowEnergy-v7r1117p0FL | |
| Entries | 7631 |
| Mean | 2.245 |
| RMS | 1.077 |

**TkrDispersion_Data-v6r0922p4**

| | | | |
|-------------------------------|-------|------------------------------|-------|
| TkrDispersion_GLAST-v7r1117p0 | | TkrDispersion_Data-v6r0922p4 | |
| Entries | 30693 | Entries | 40502 |
| Mean | 10.96 | Mean | 7.963 |
| RMS | 14.76 | RMS | 10.66 |

| | |
|-------------------------------------|-------|
| TkrDispersion_LowEnergy-v7r1117p0FL | |
| Entries | 7631 |
| Mean | 11.68 |
| RMS | 15.43 |

