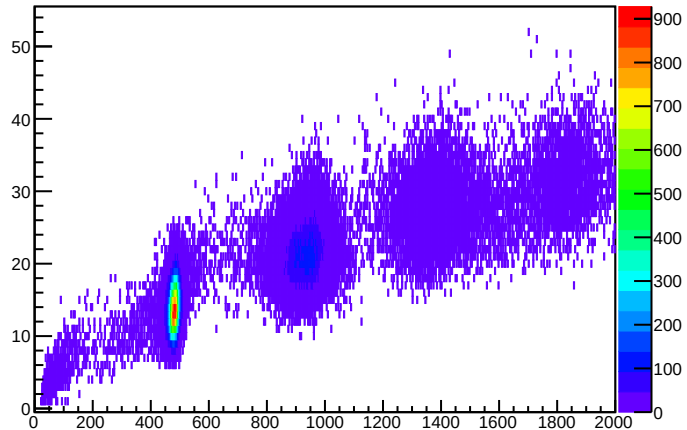
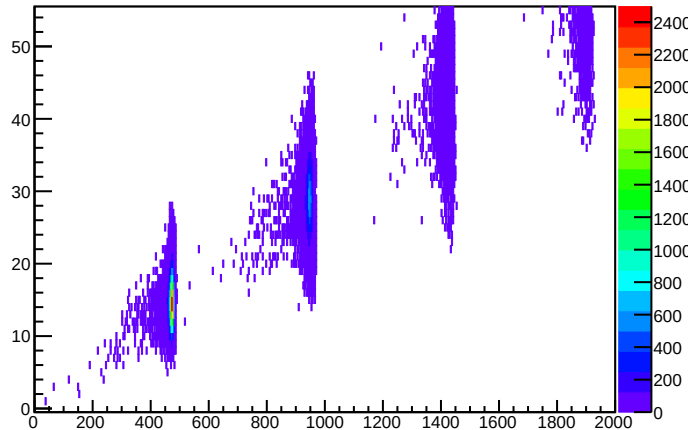


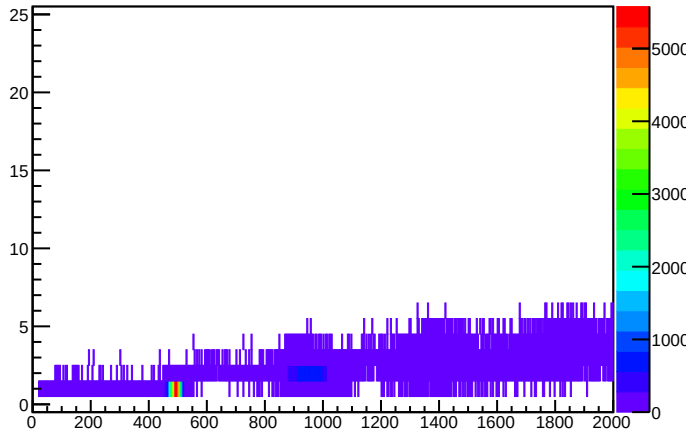
ECal_NHitsVSEHitTot



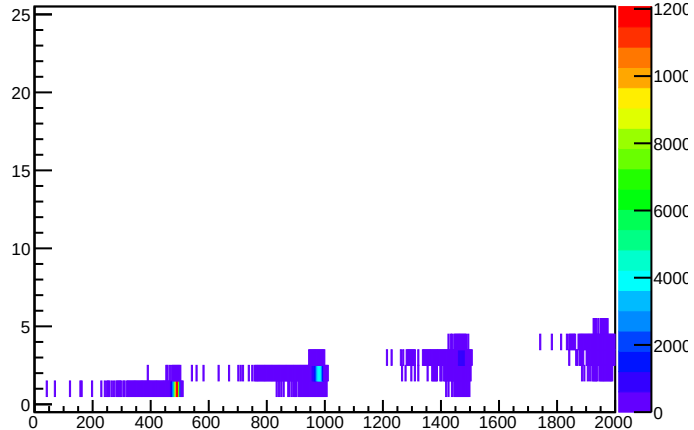
ECal_NHitsVSEHitTot



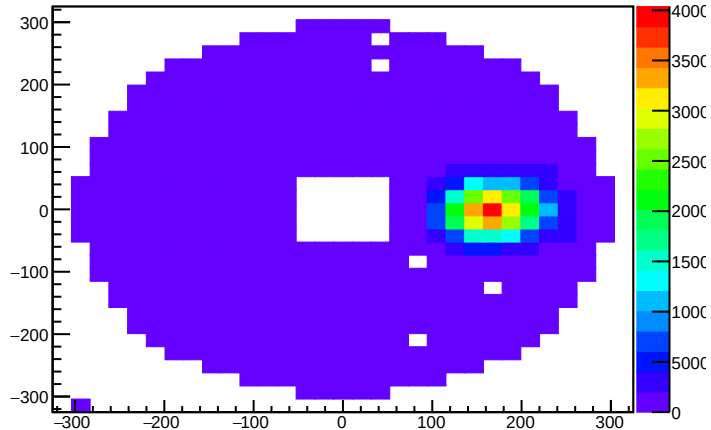
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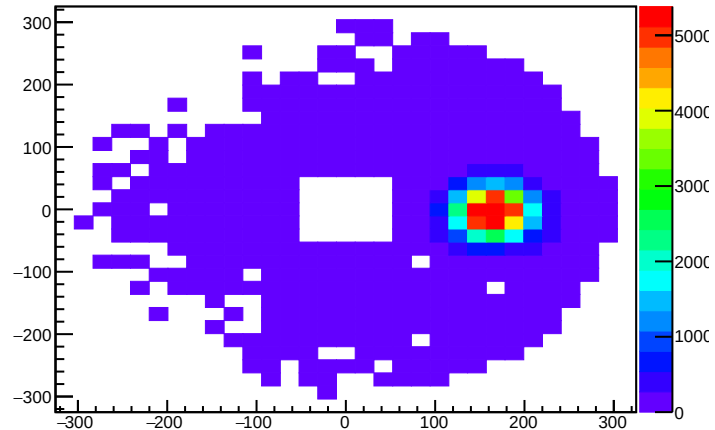
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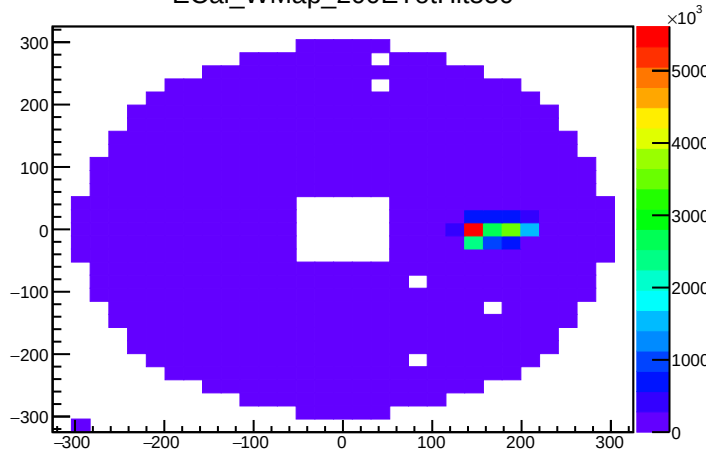
ECal_Map_200ETotHit550



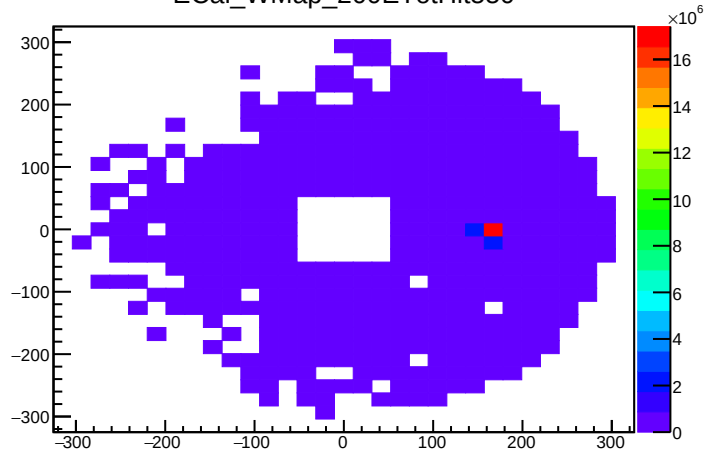
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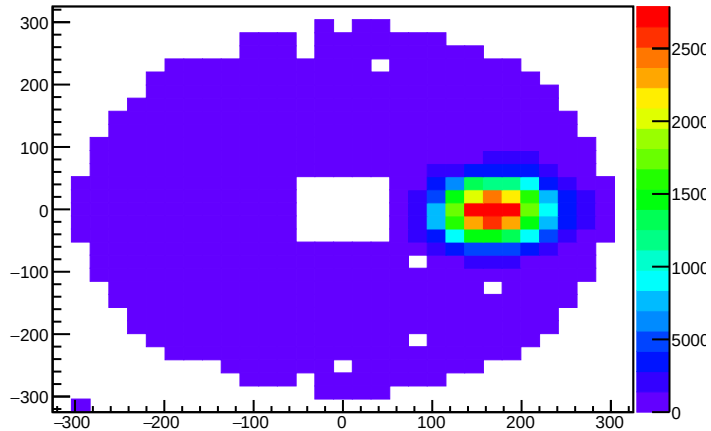
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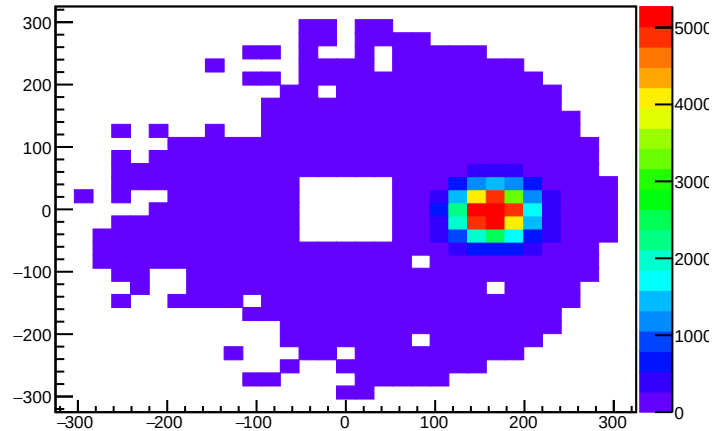
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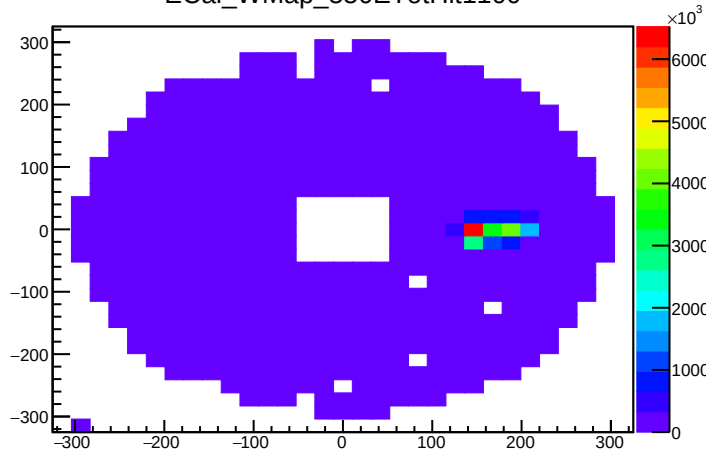
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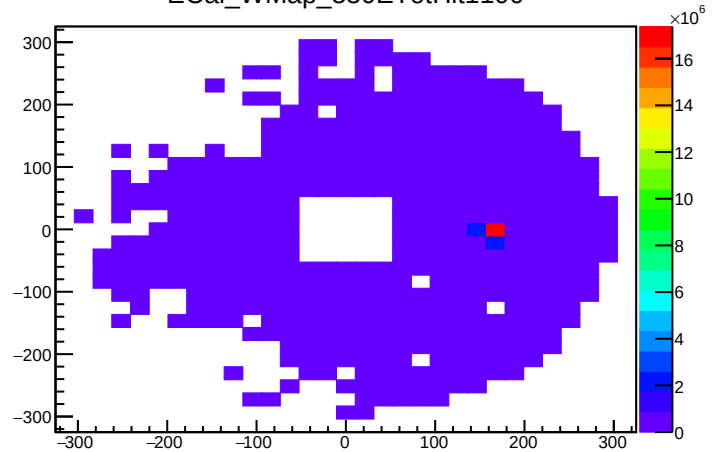
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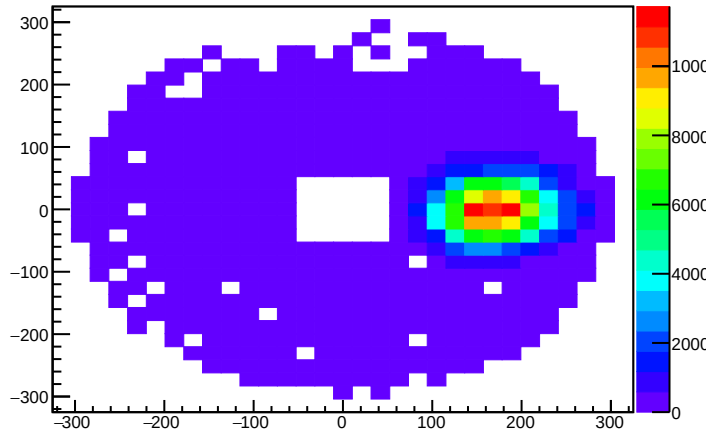
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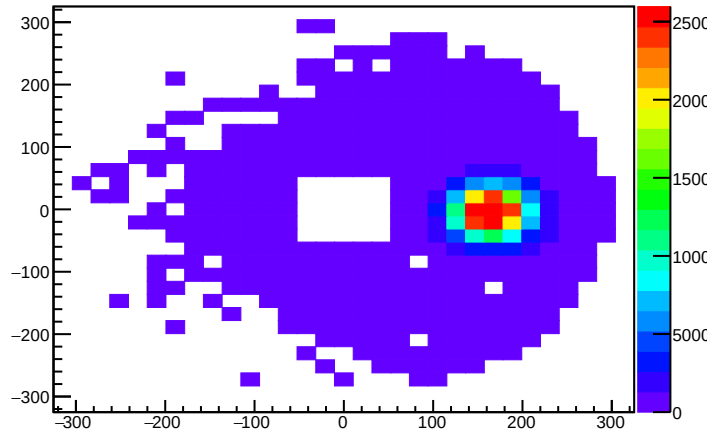
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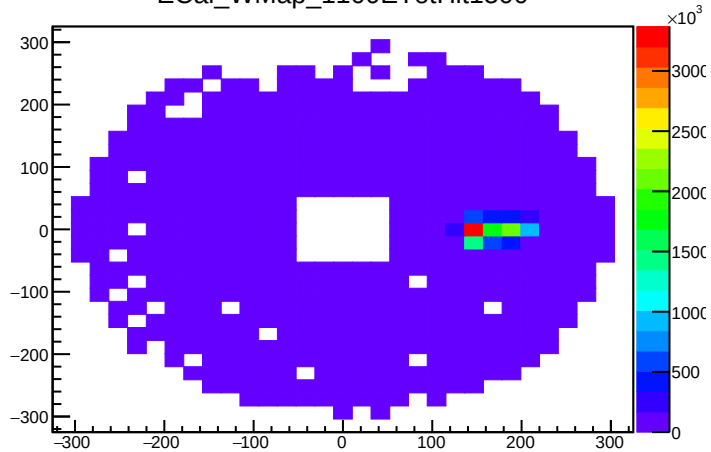
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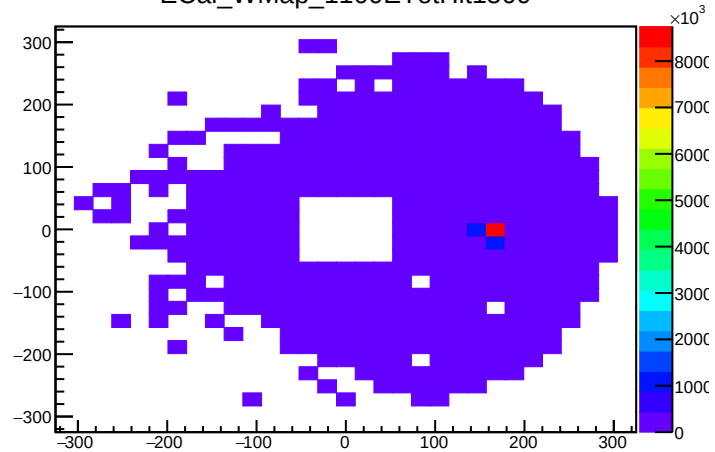
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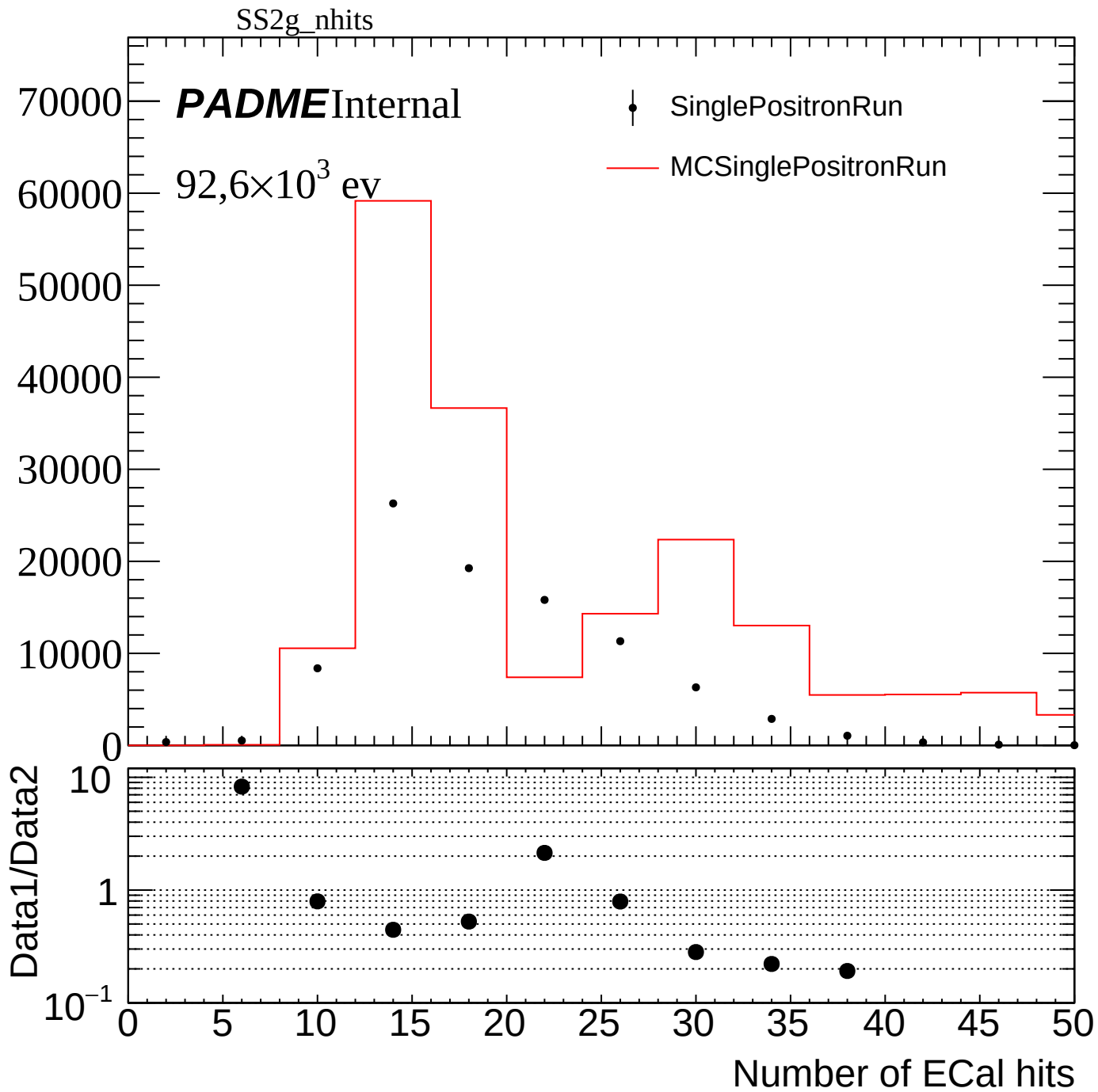


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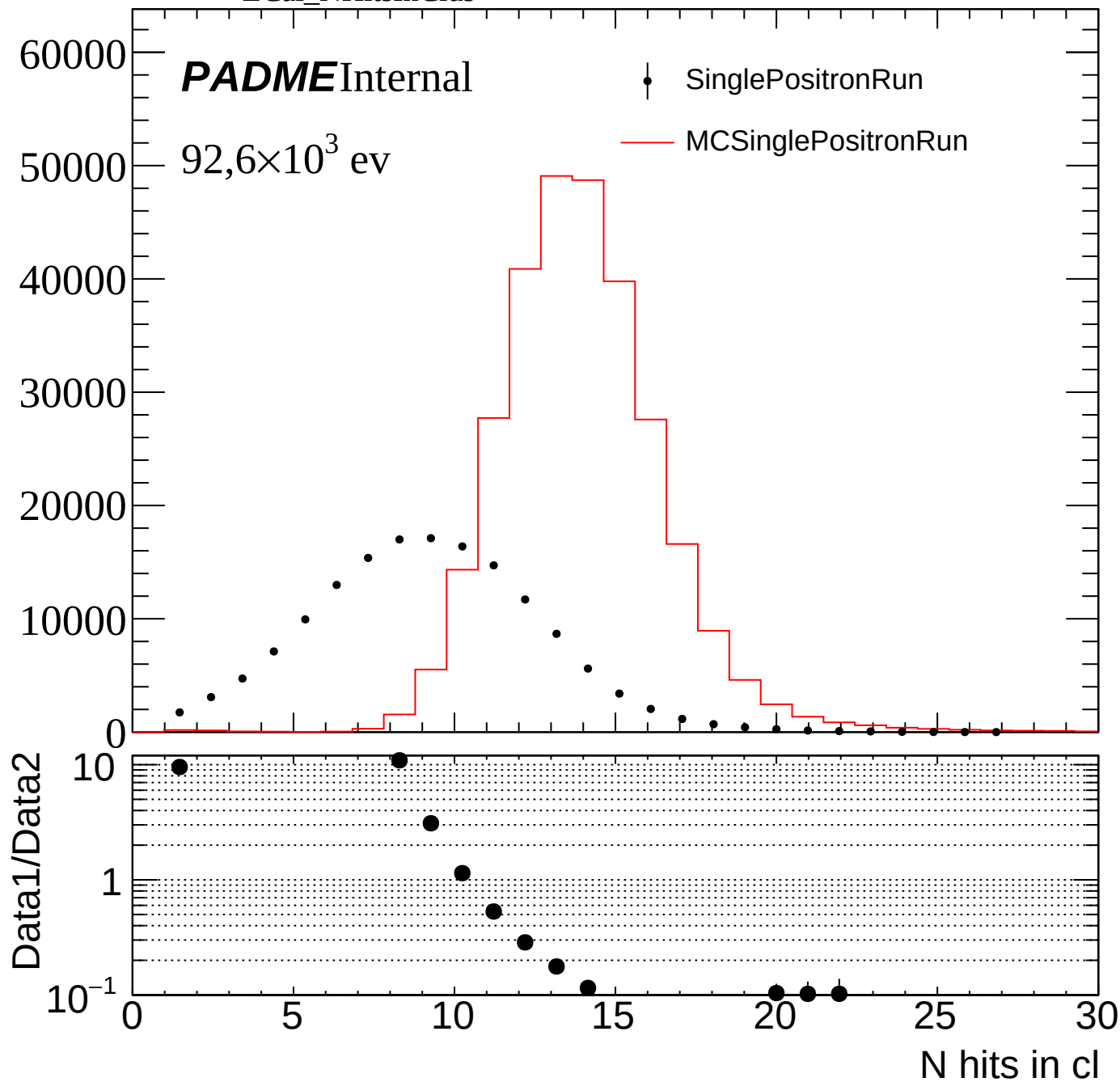


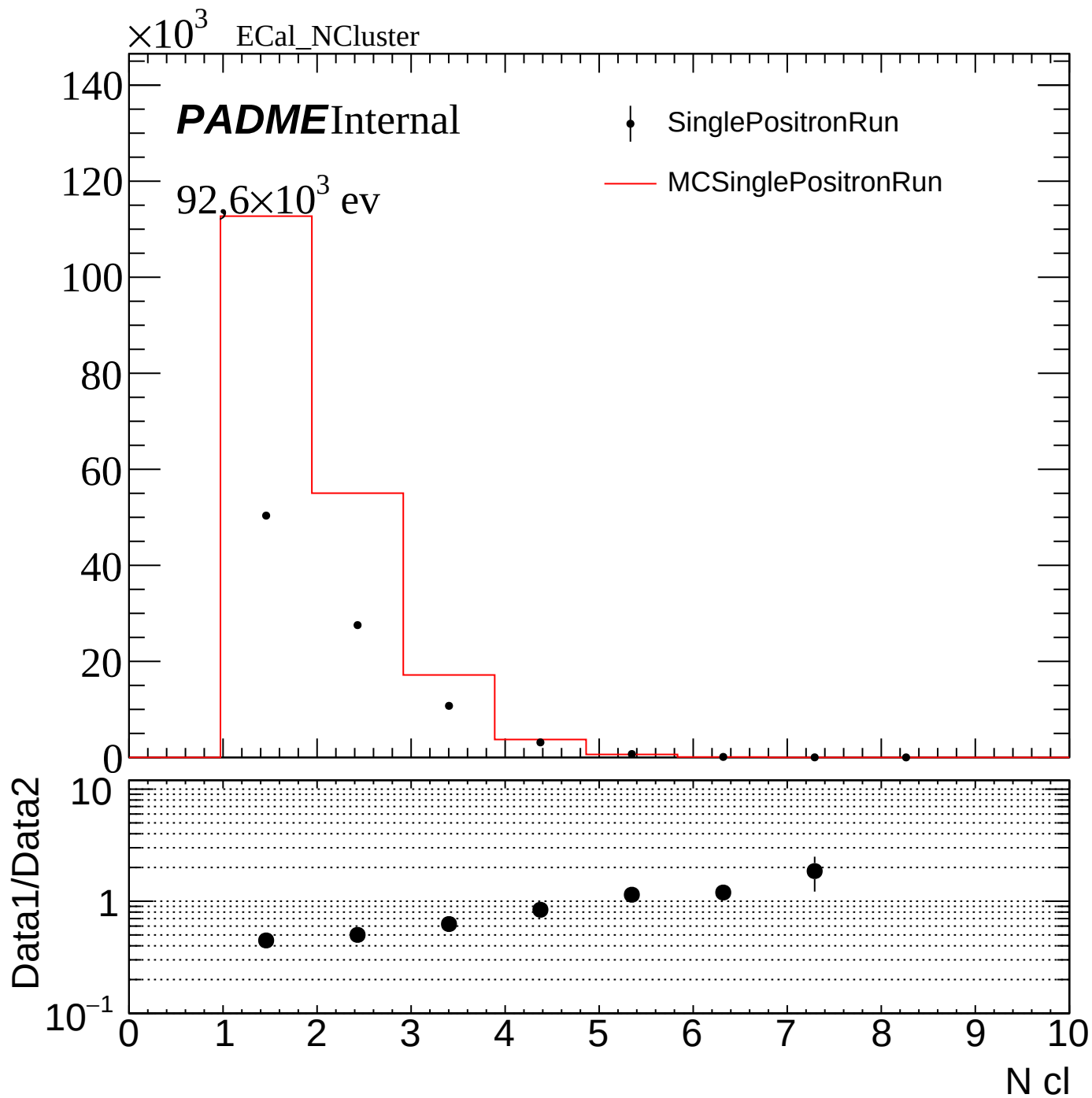
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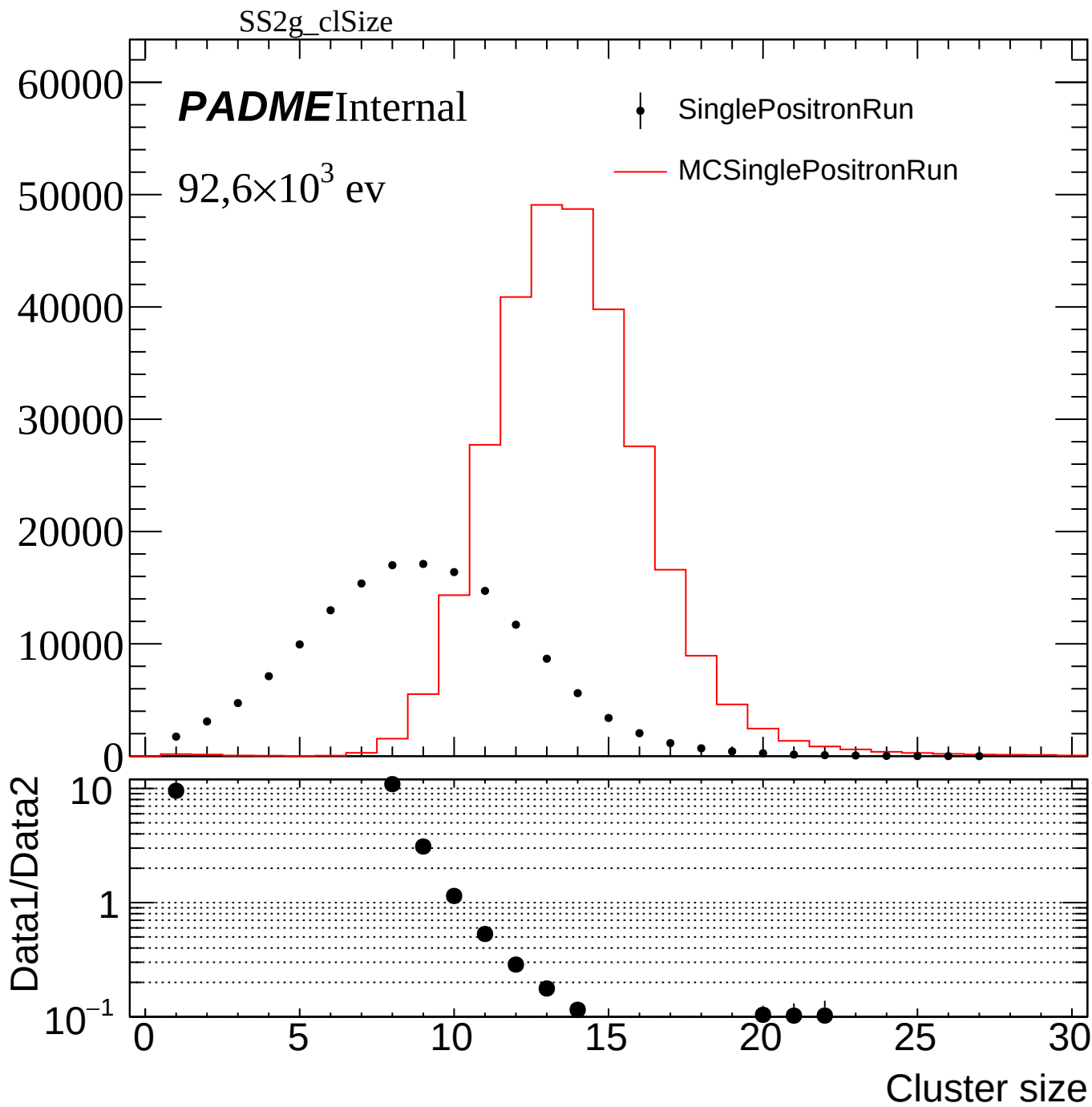


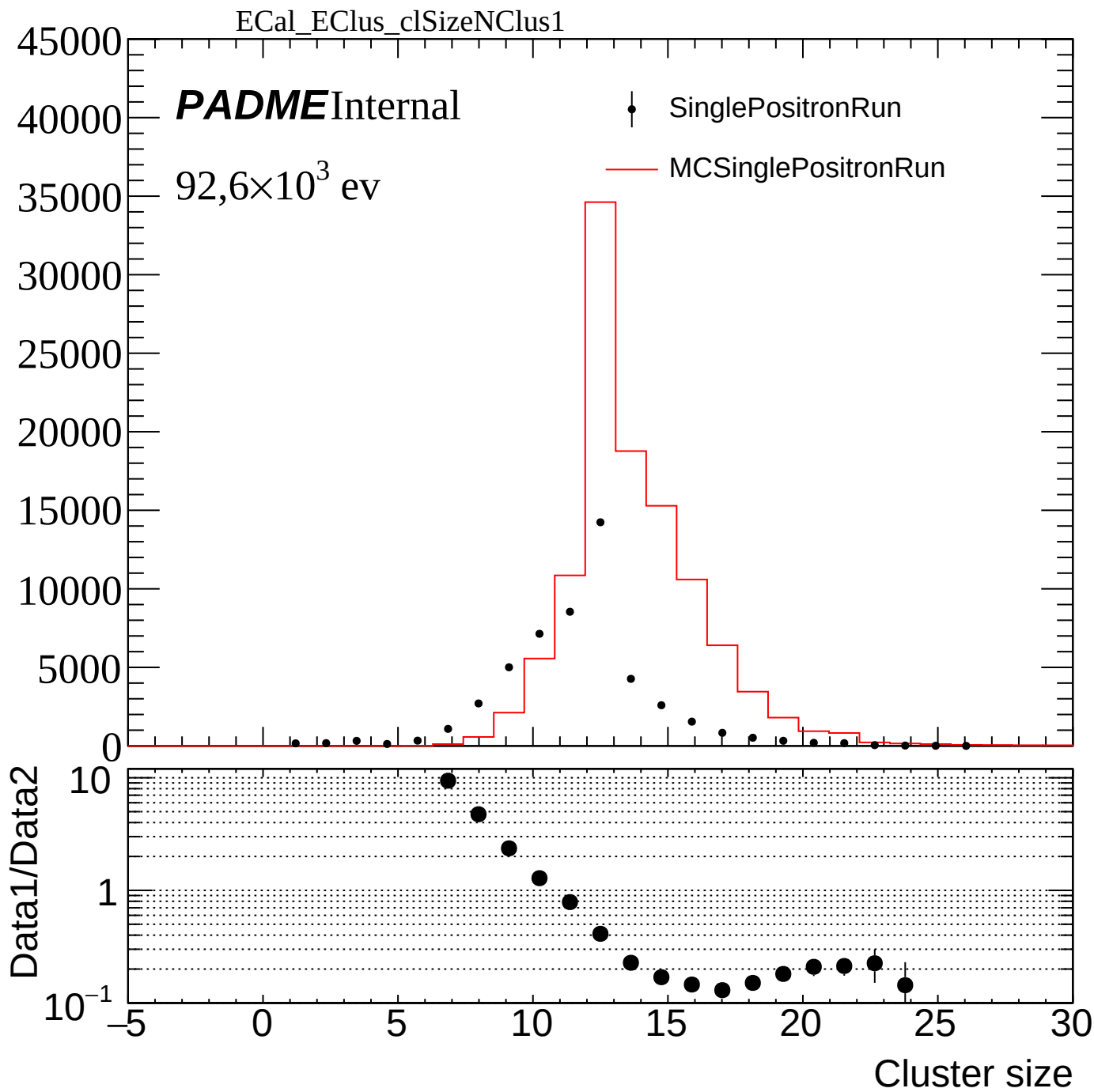


ECal_NHitsInClus

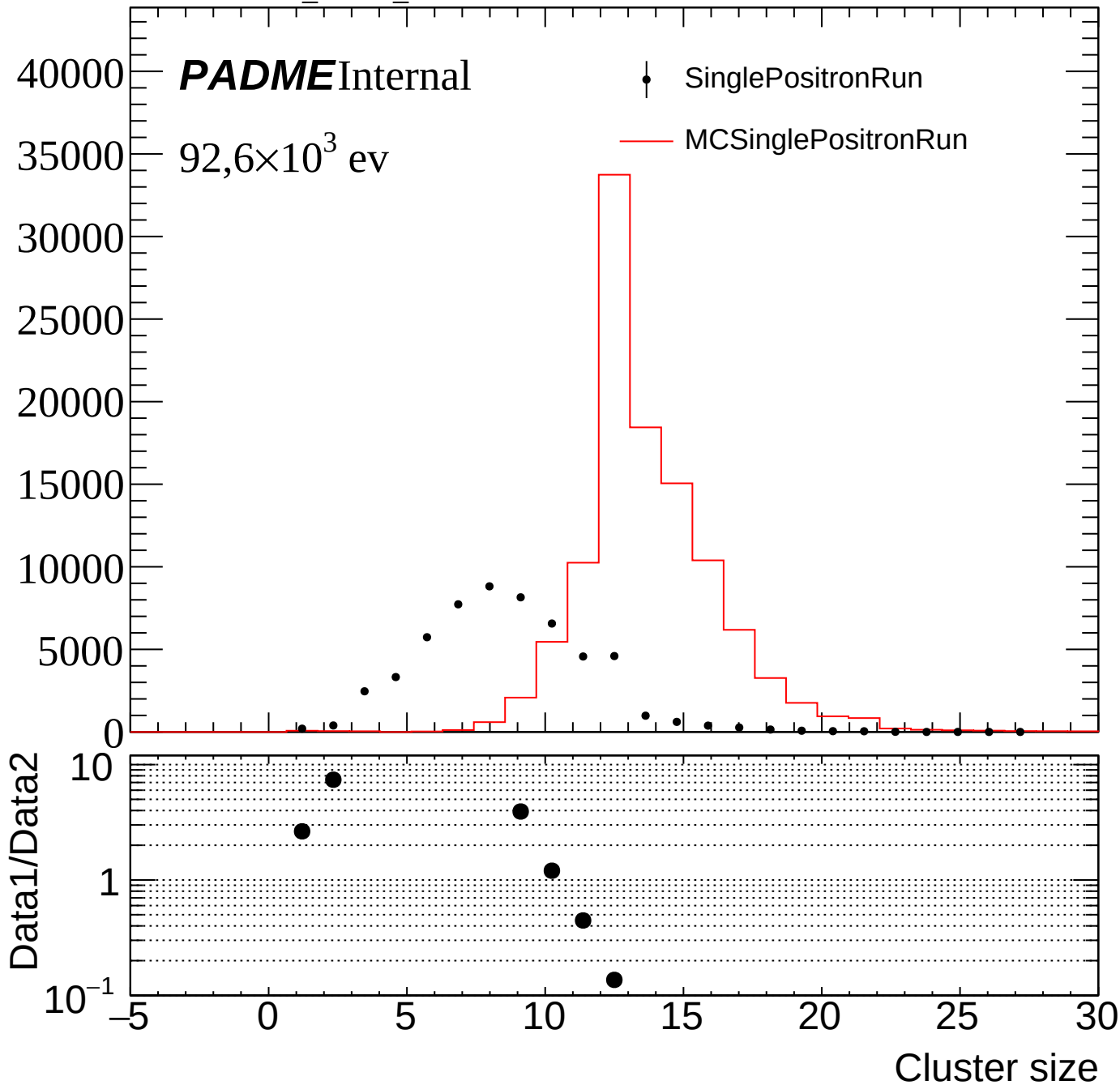




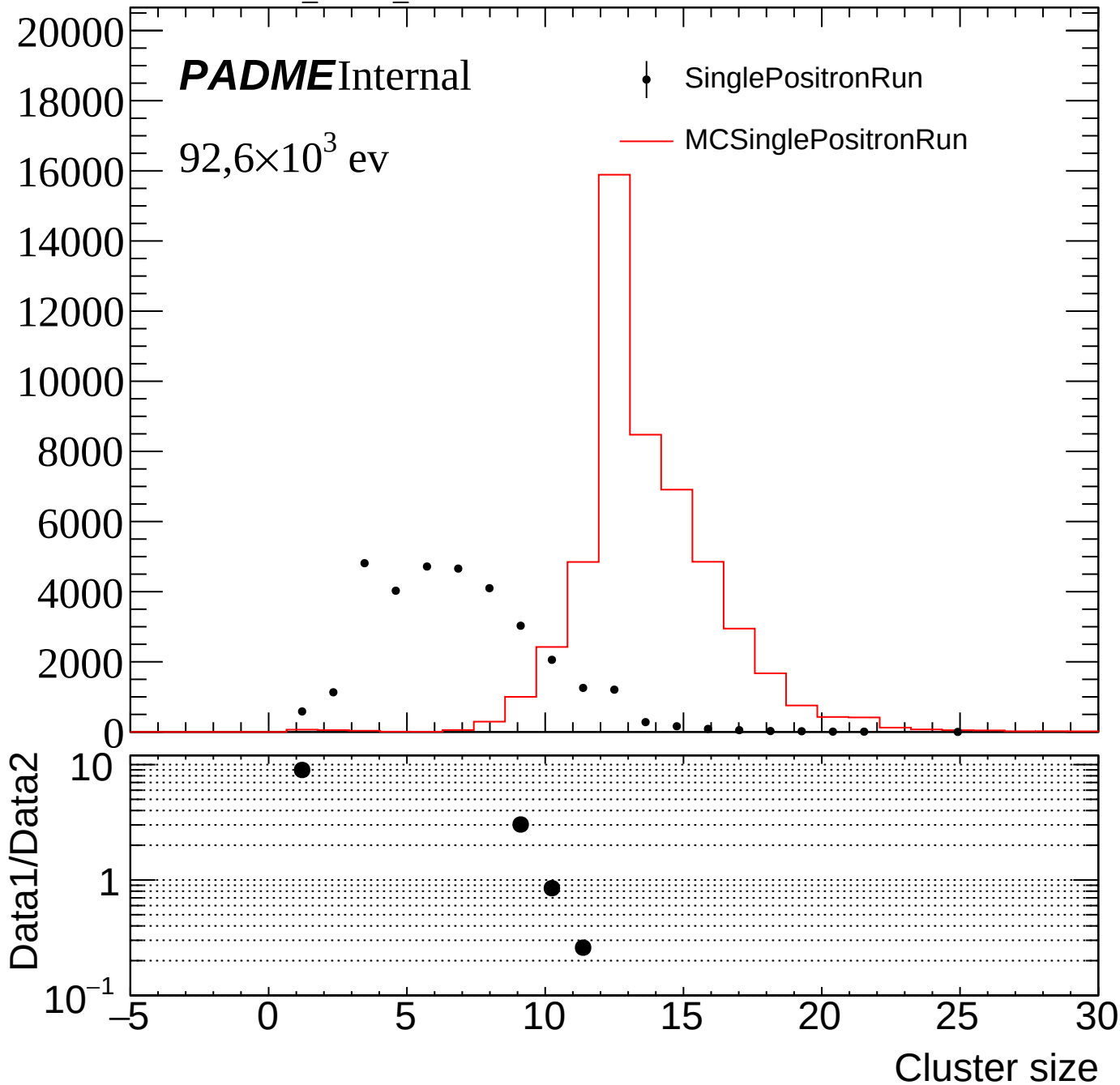


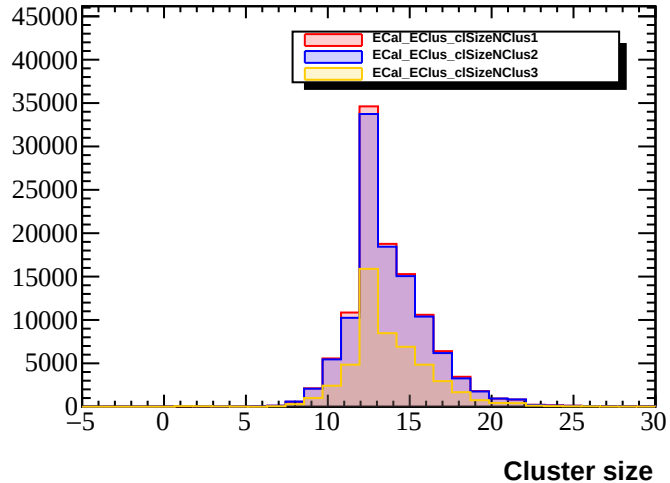
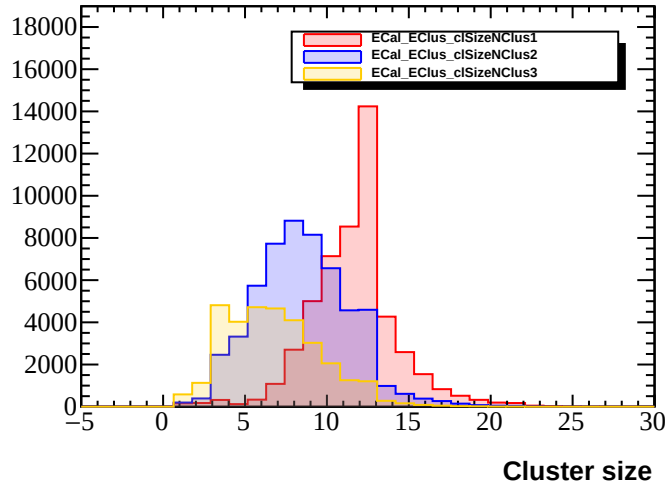


ECal_EClus_clSizeNClus2

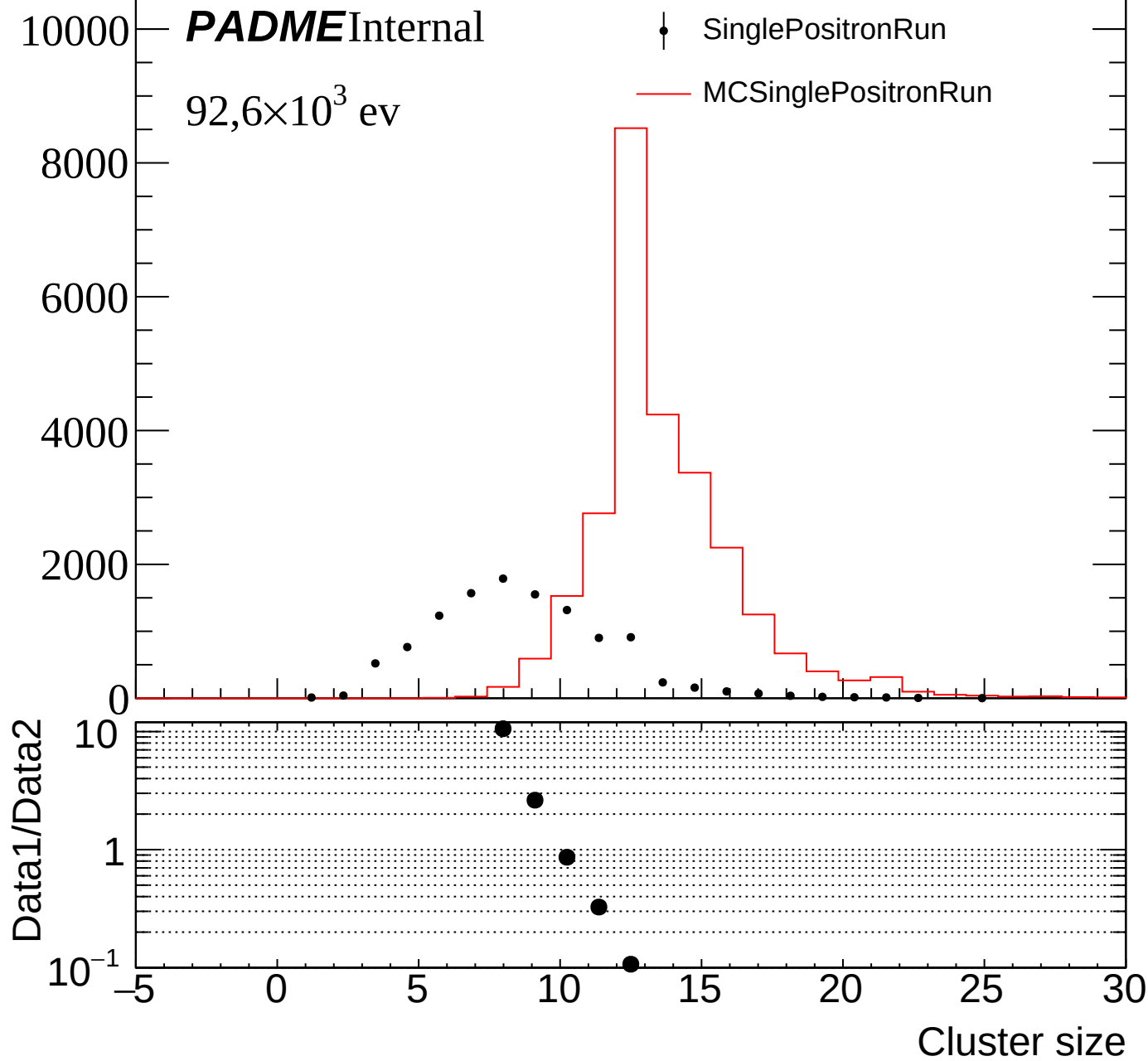


ECal_EClus_clSizeNClus3

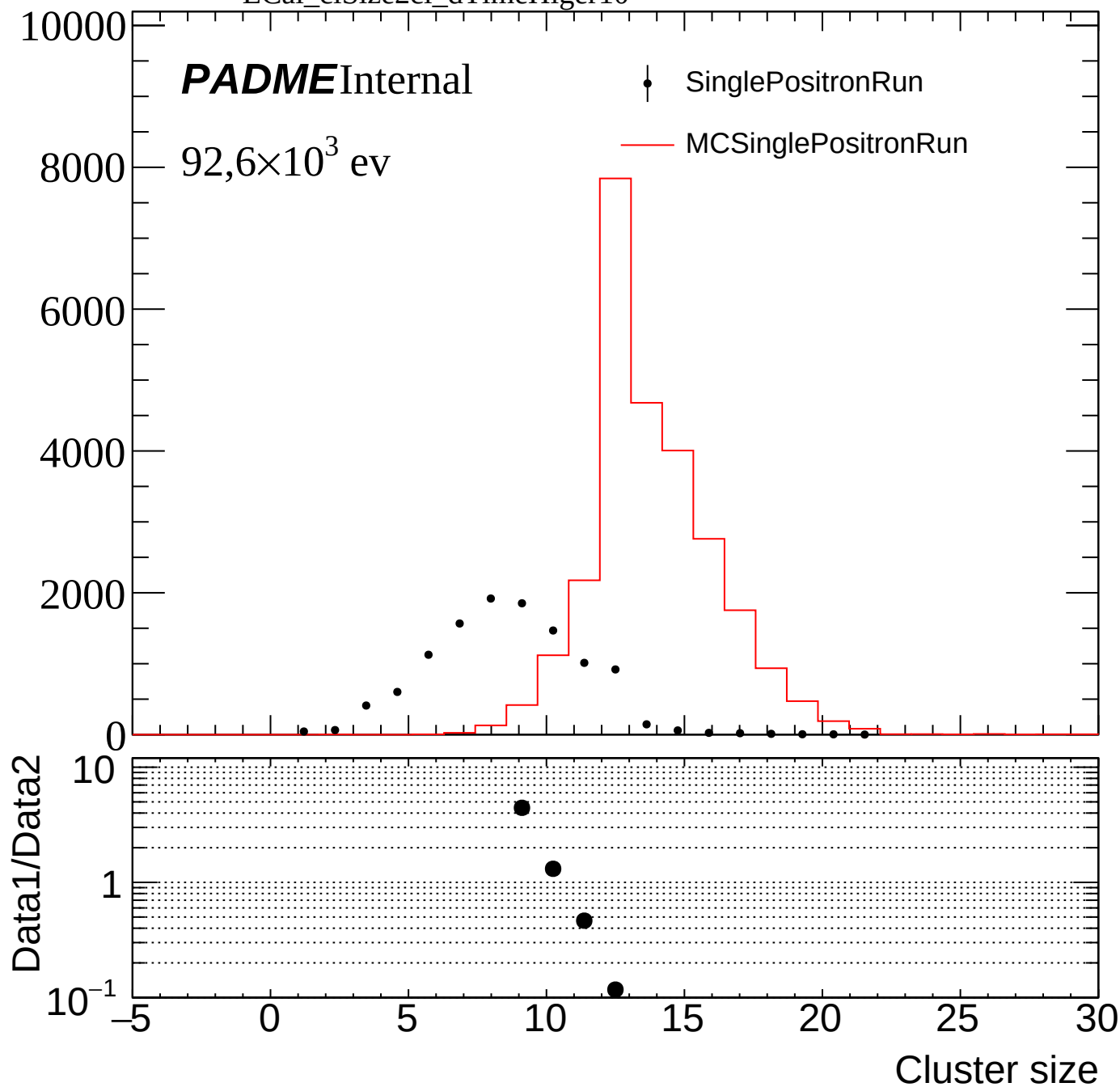




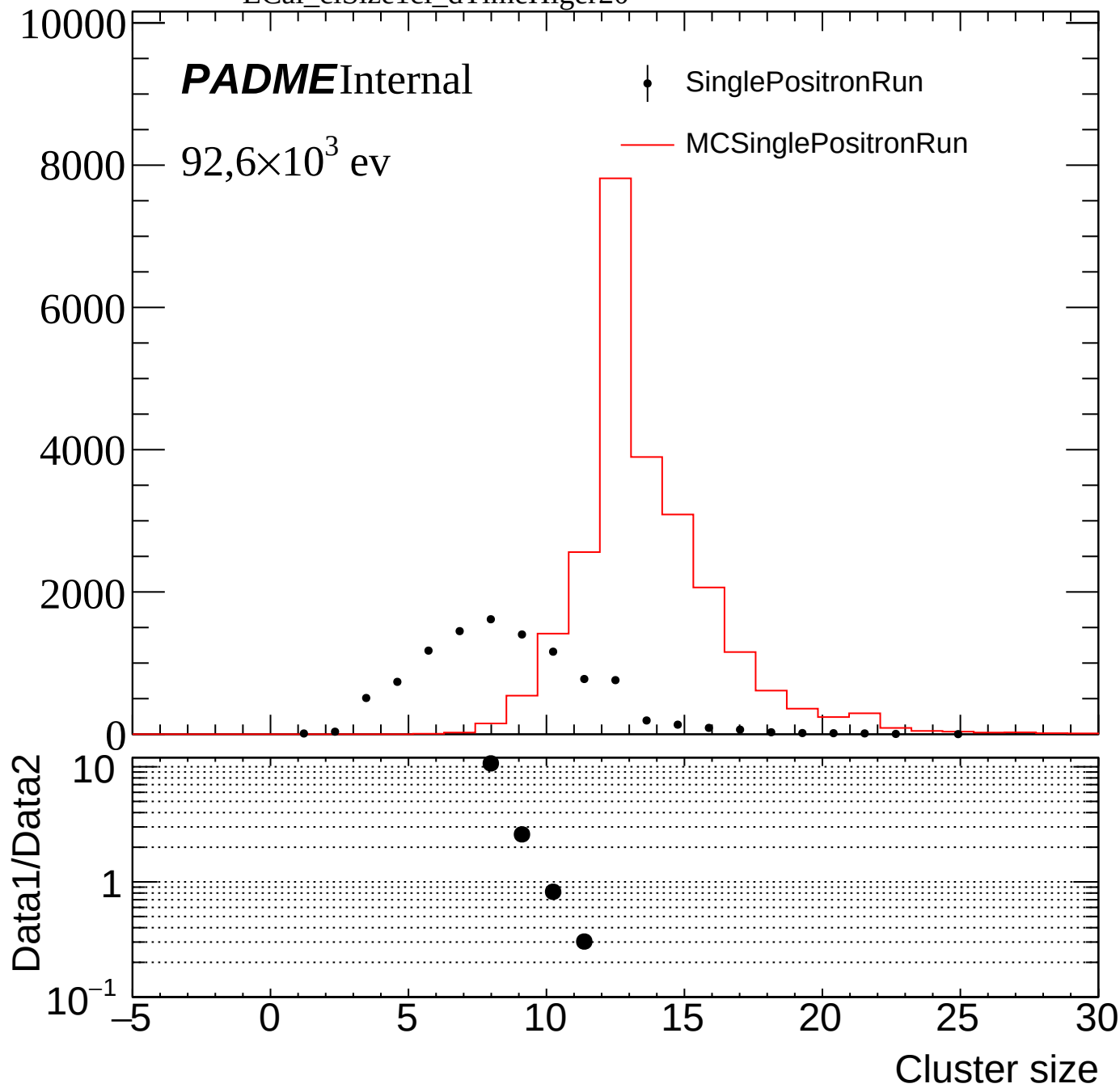
ECal_clSize1cl_dTimeHiger10



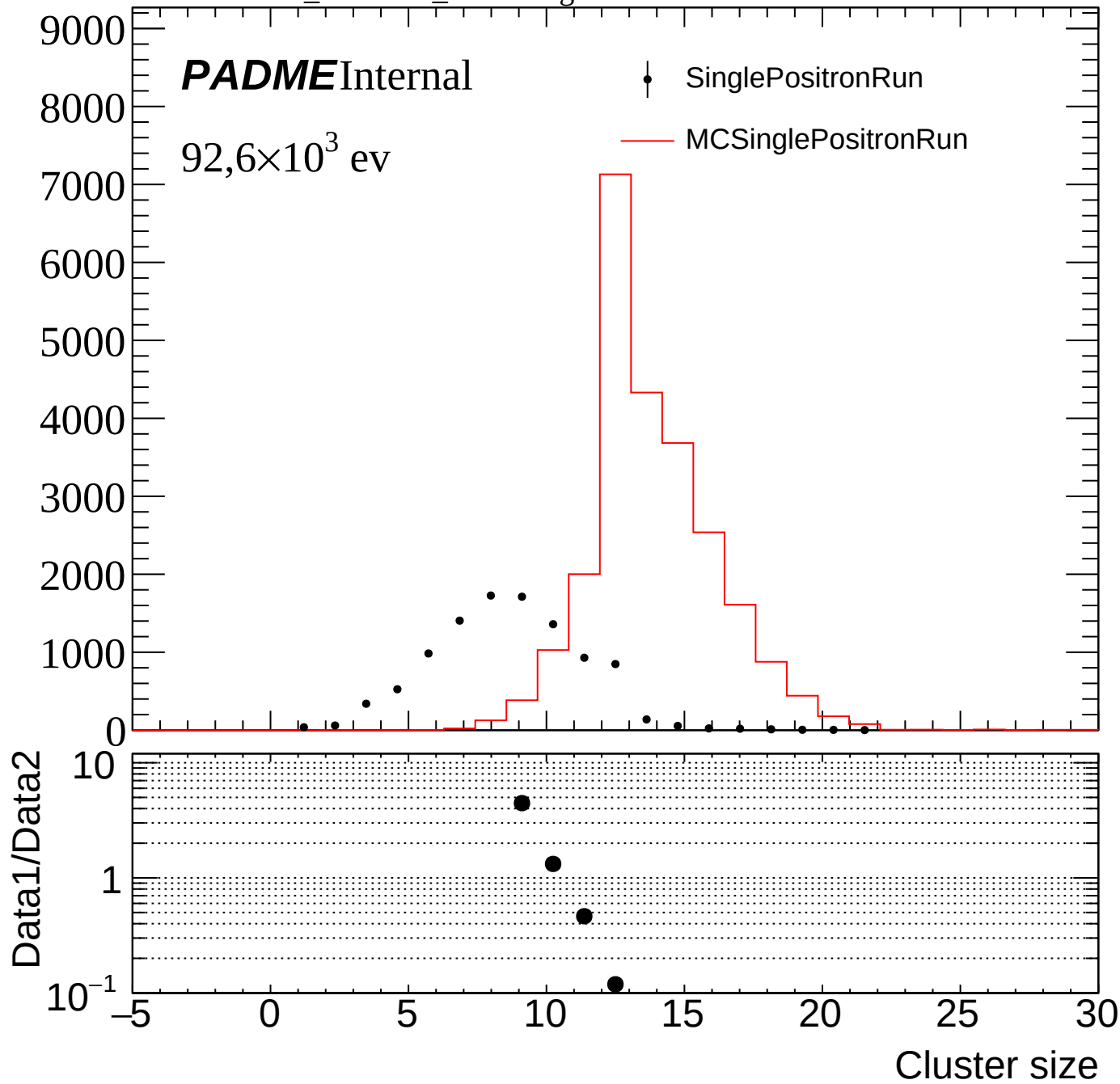
ECal_clSize2cl_dTimeHiger10



ECal_clSize1cl_dTimeHiger20



ECal_clSize2cl_dTimeHiger20



ECal_clSize1cl_dTimeHiger30

PADMEInternal

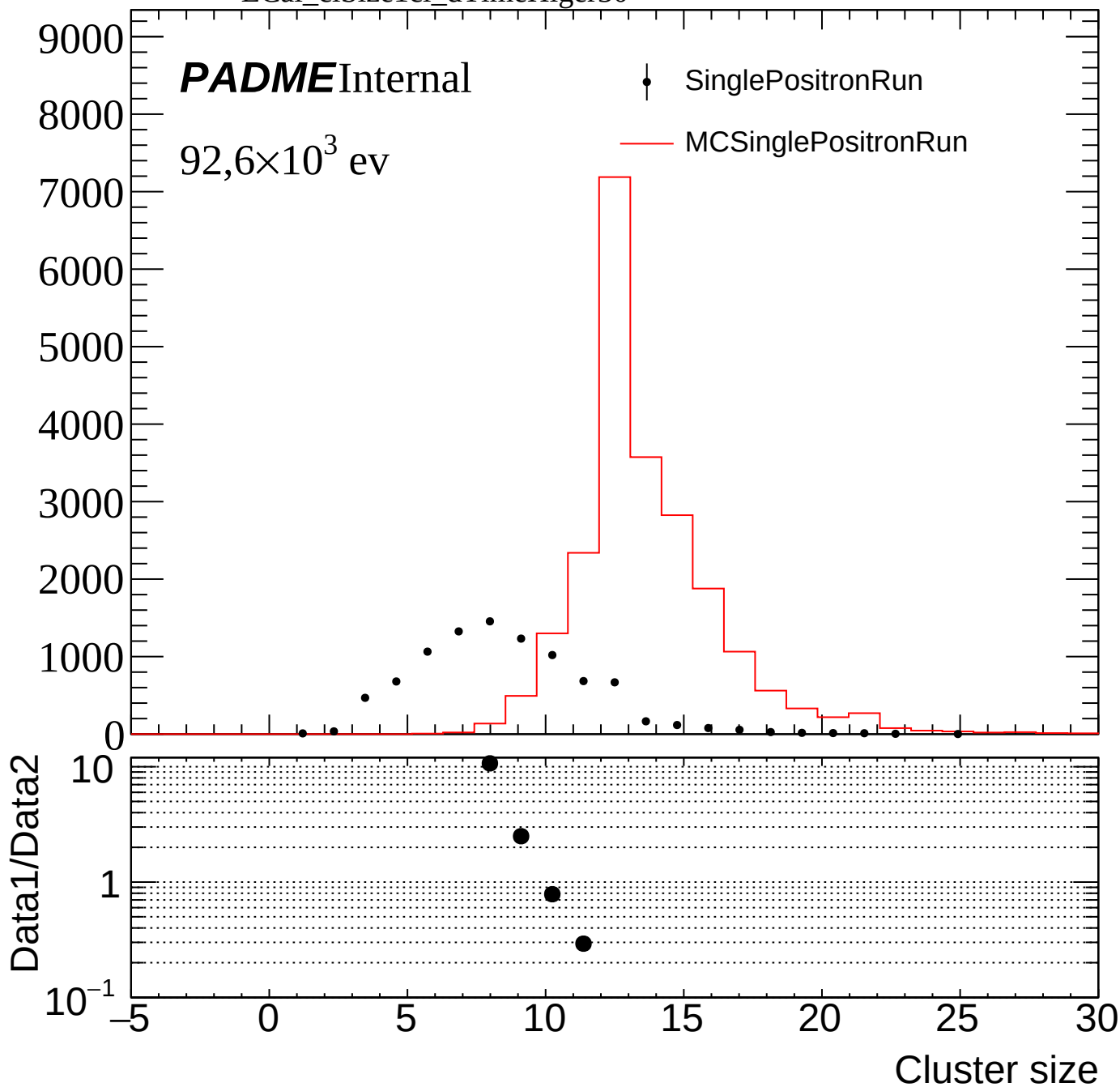
$92,6 \times 10^3$ ev

SinglePositronRun

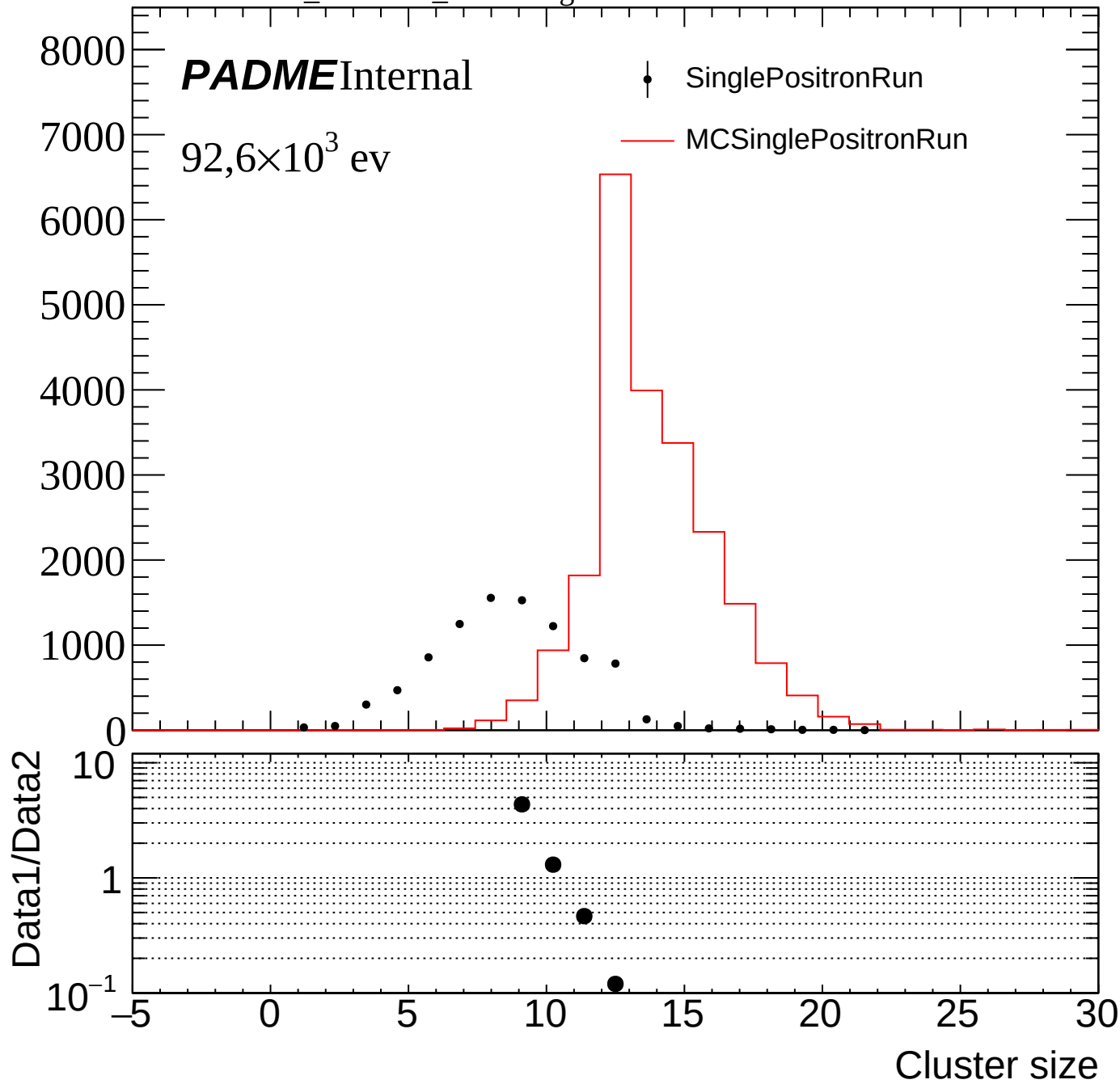
MCSinglePositronRun

Data1/Data2

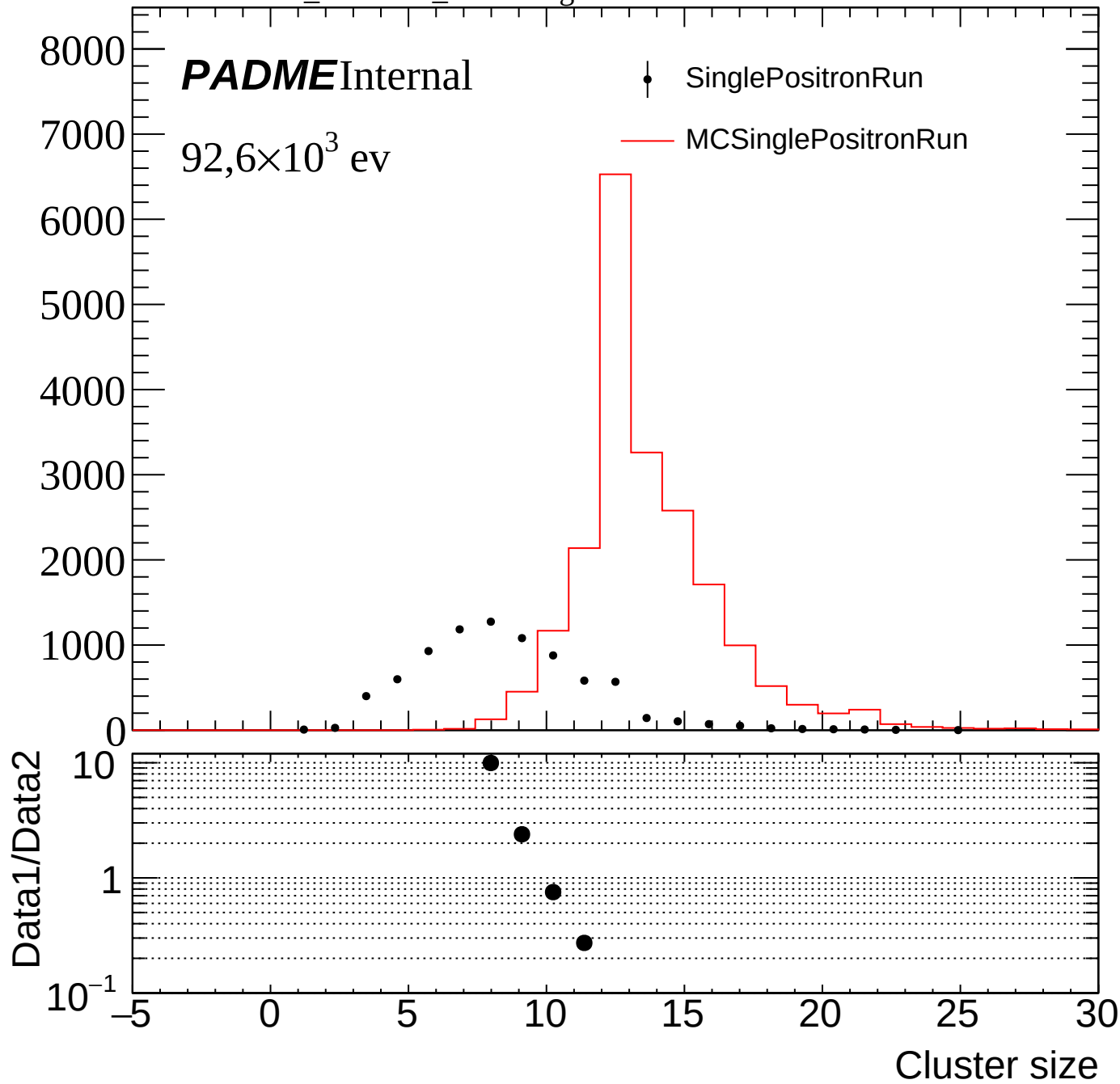
Cluster size

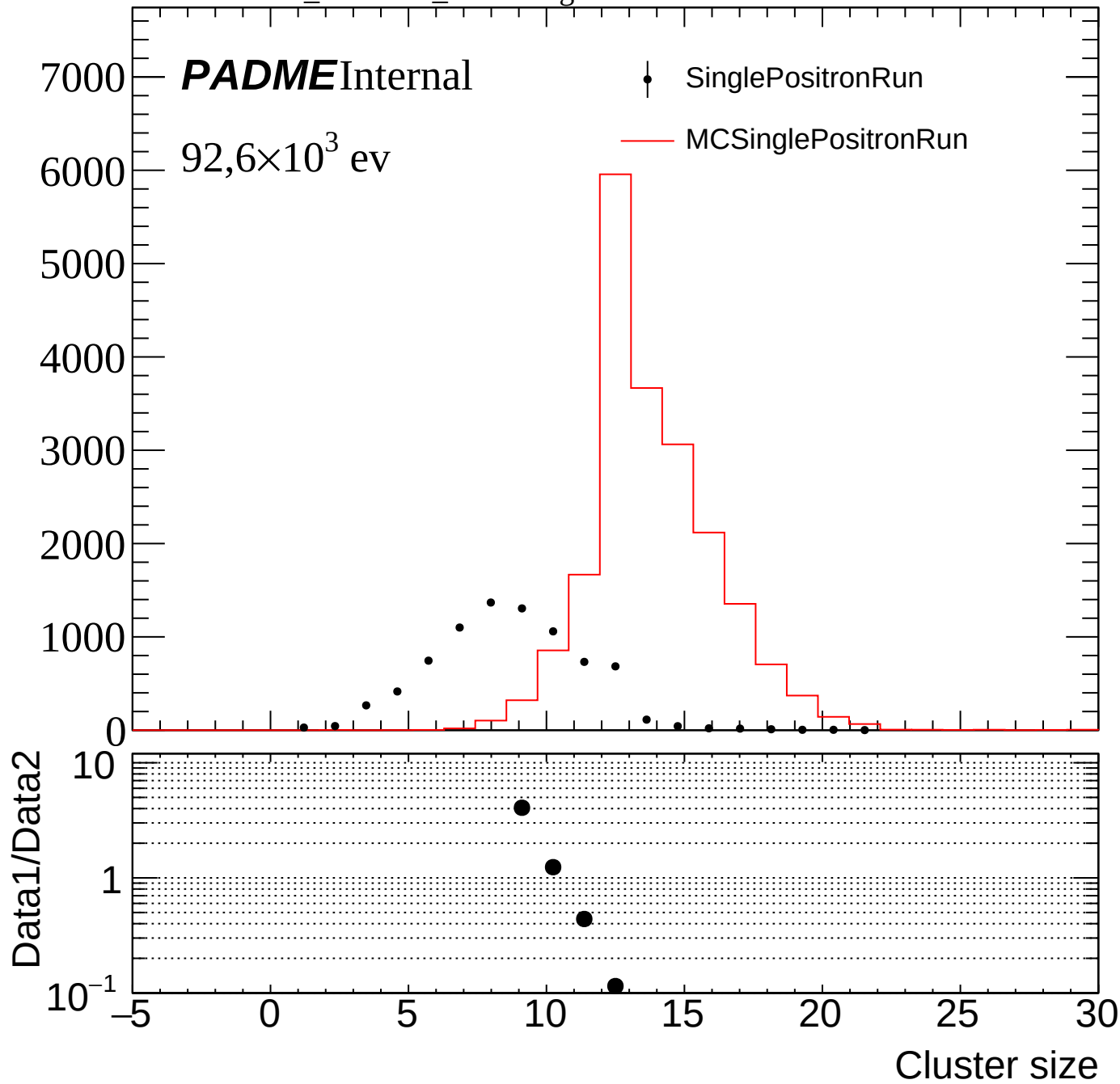


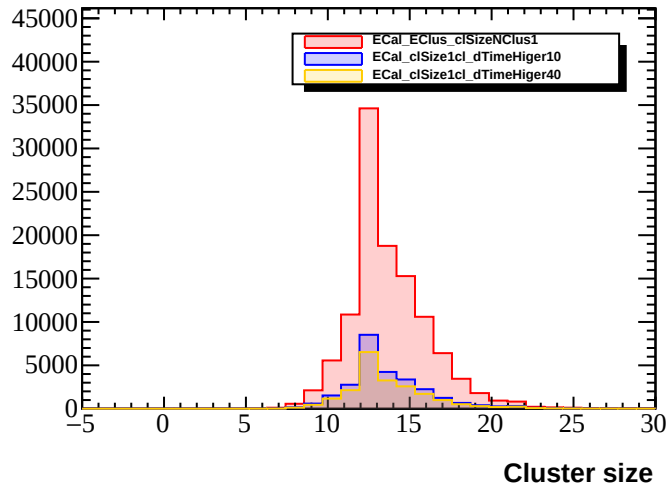
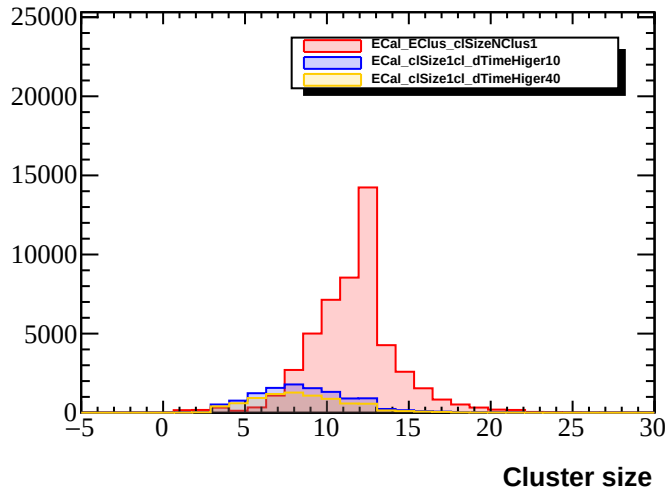
ECal_clSize2cl_dTimeHiger30

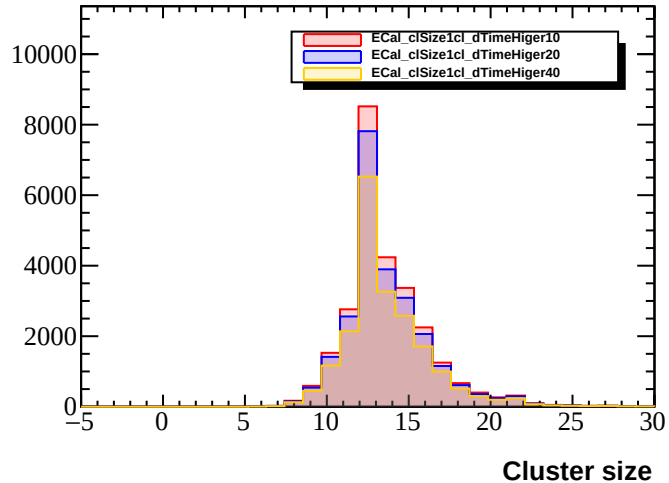
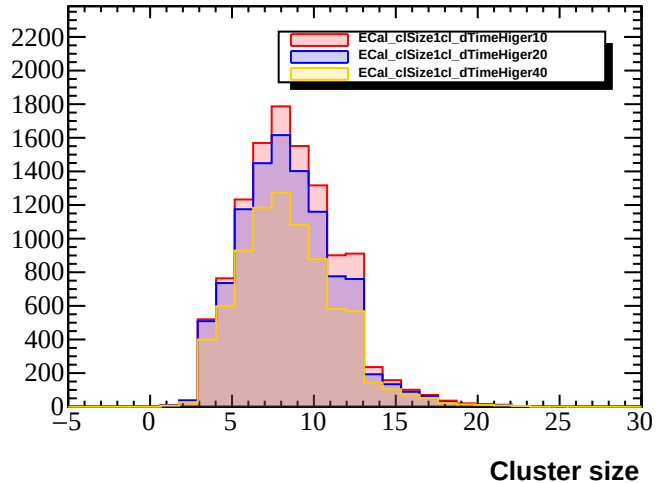


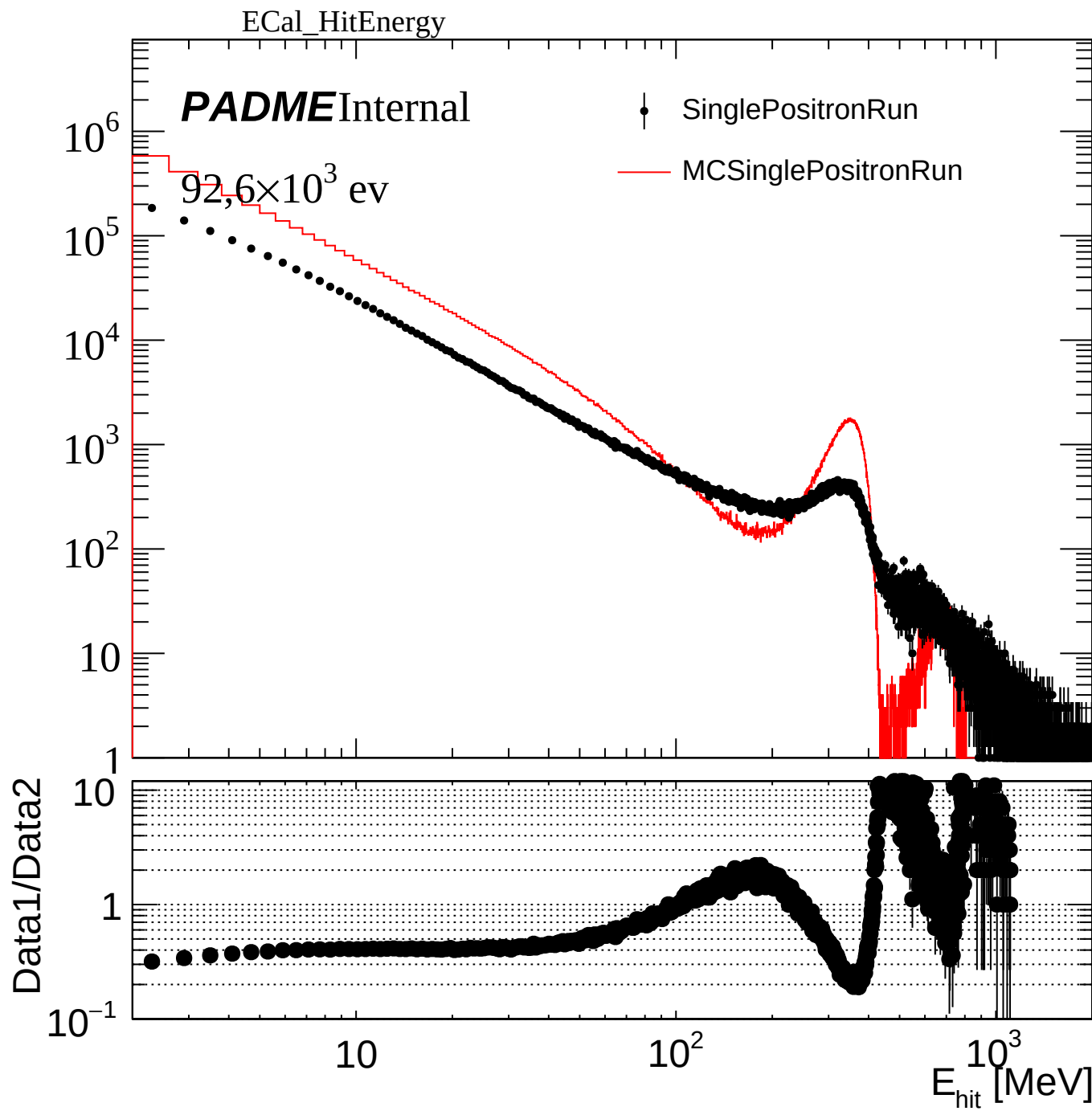
ECal_clSize1cl_dTimeHiger40

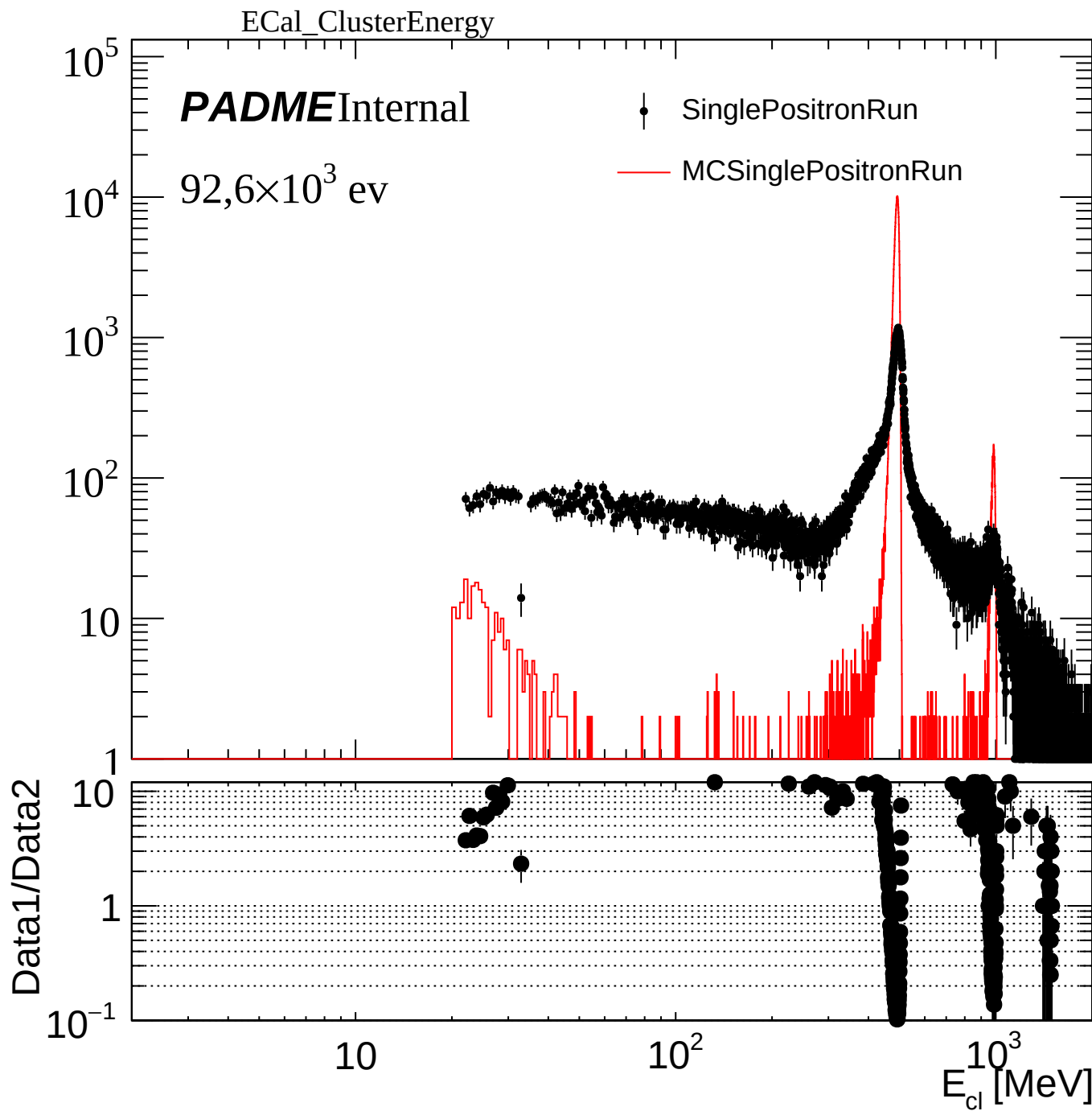


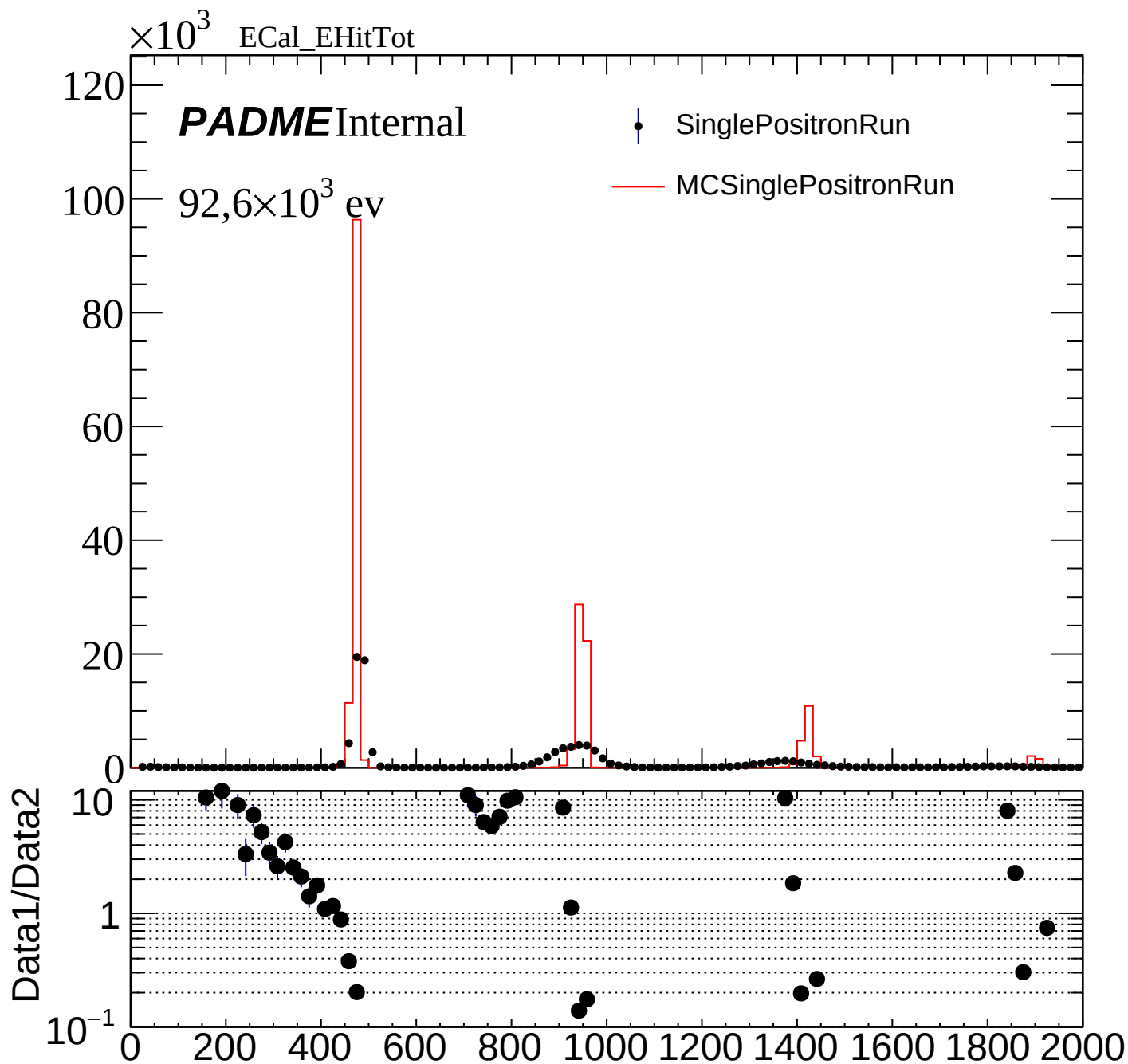












ECal_EHitTot

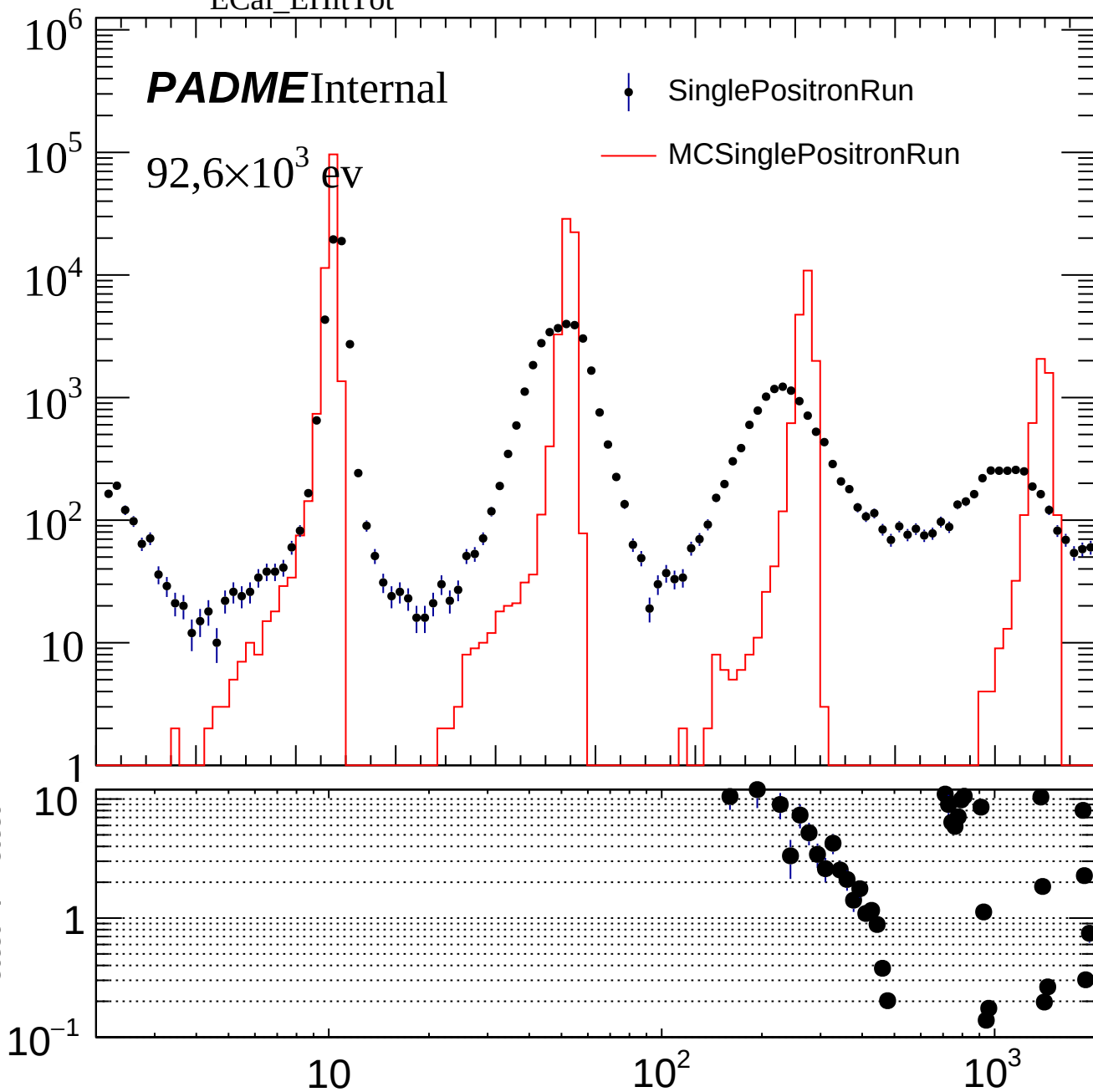
PADMEInternal

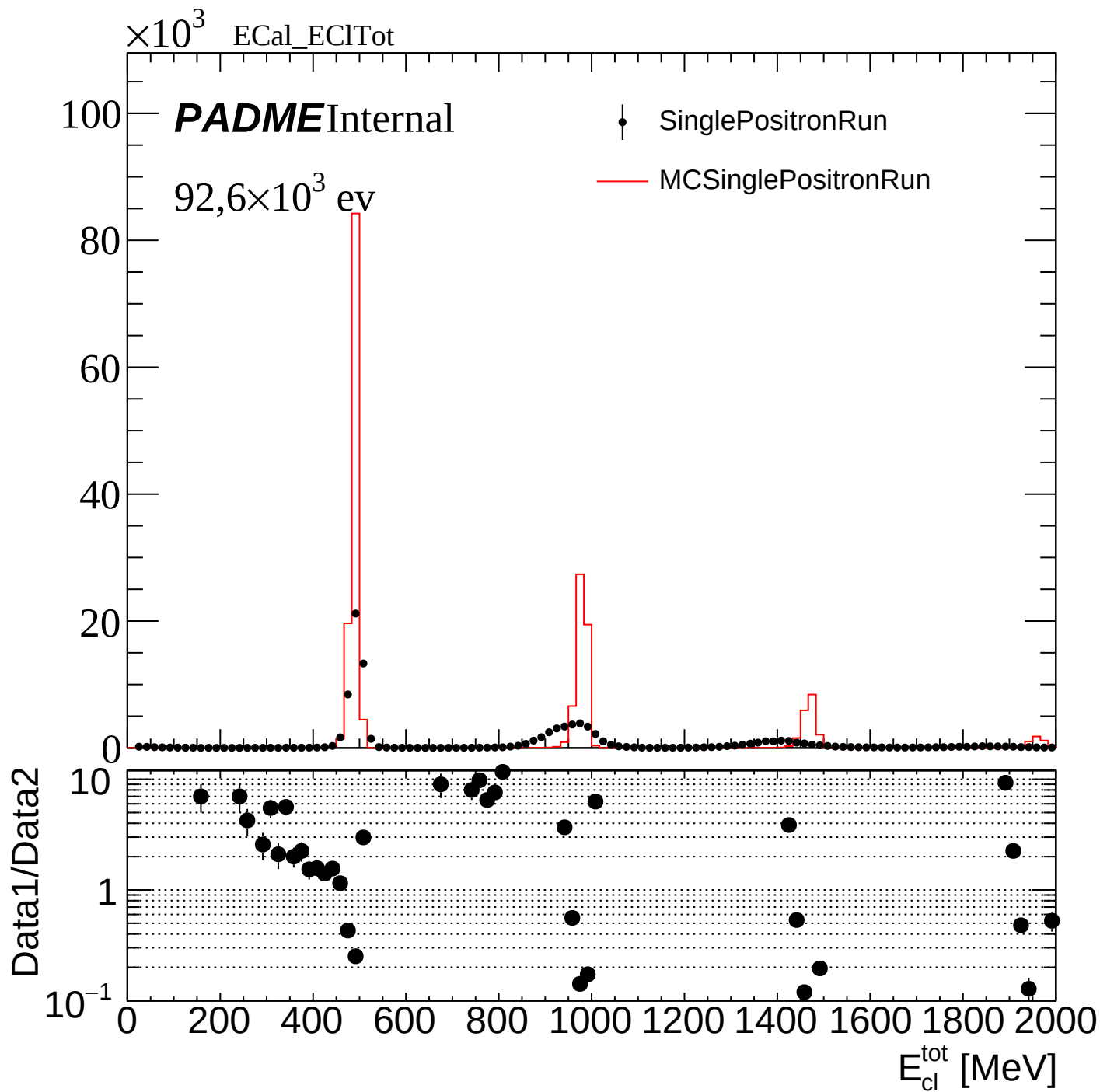
$92,6 \times 10^3$ ev

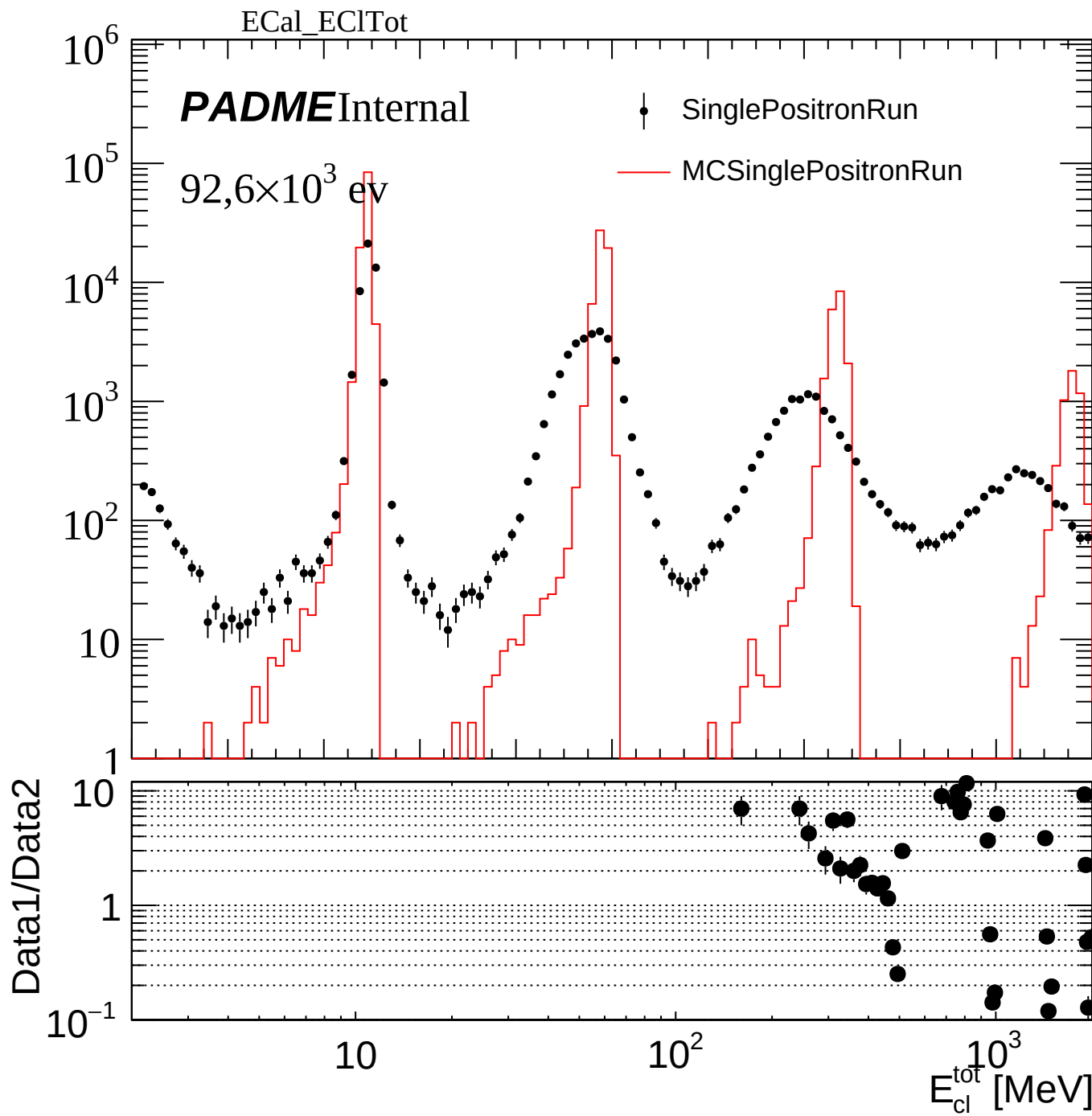
SinglePositronRun

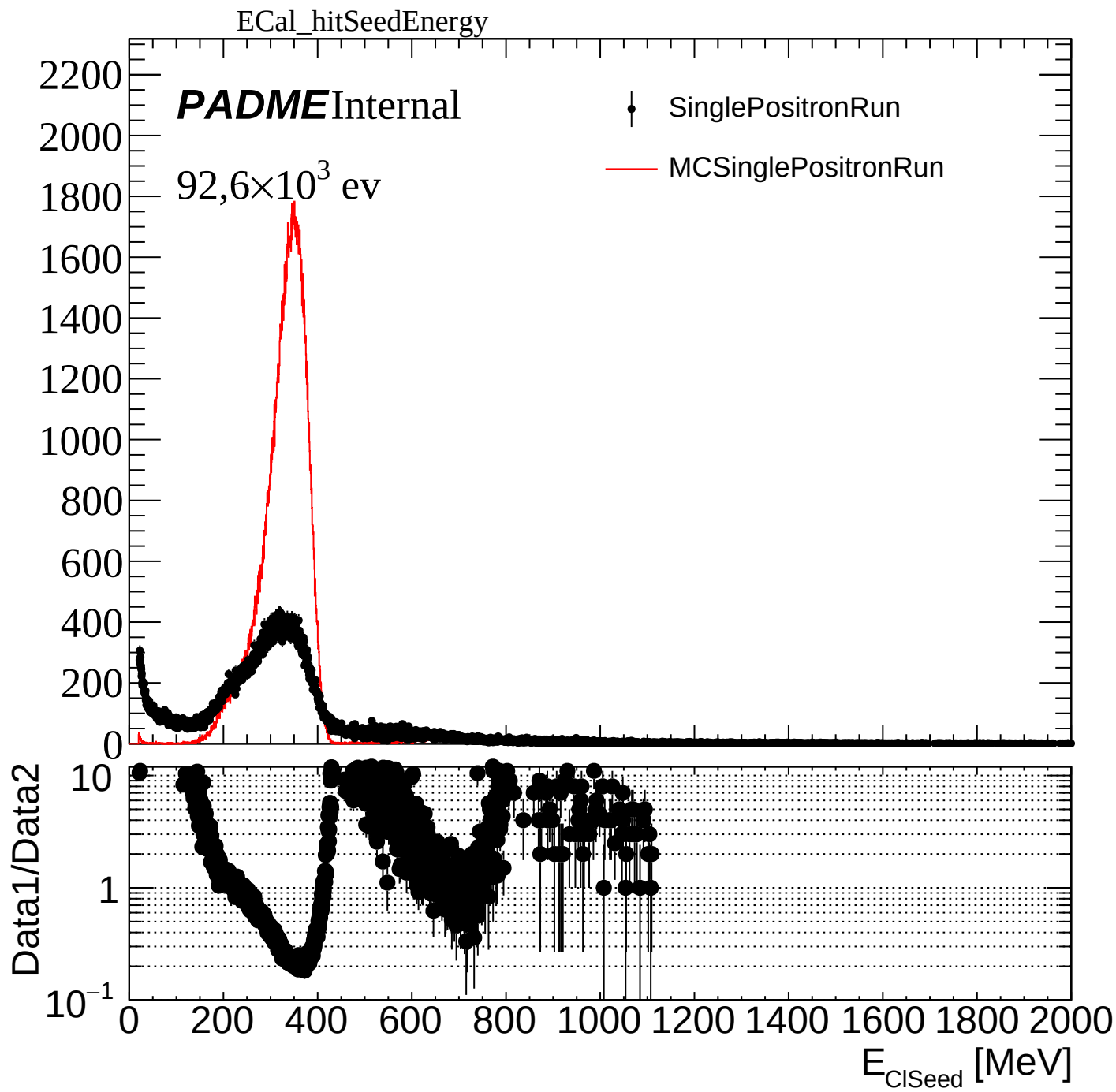
MCSinglePositronRun

Data1/Data2

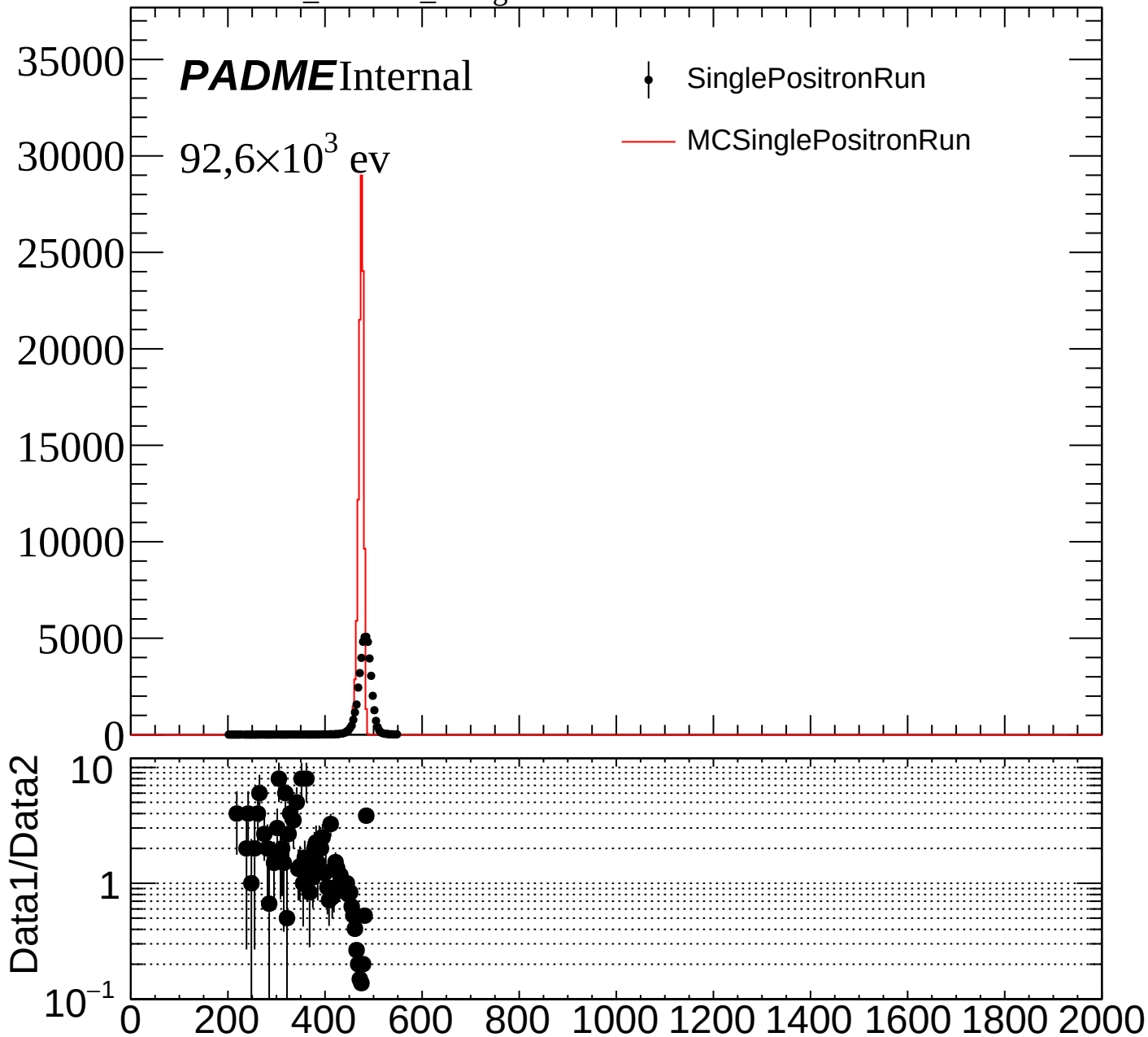




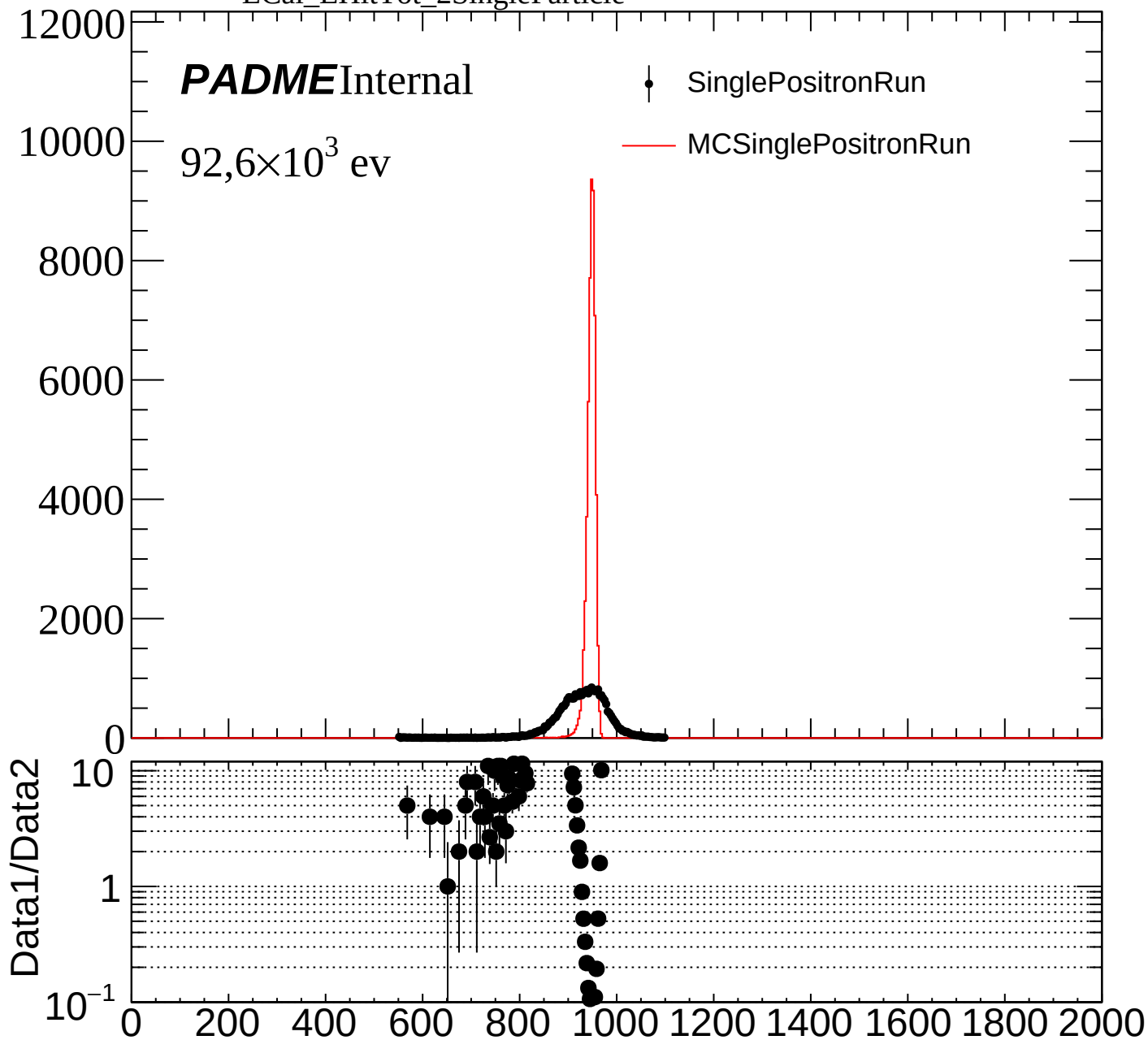




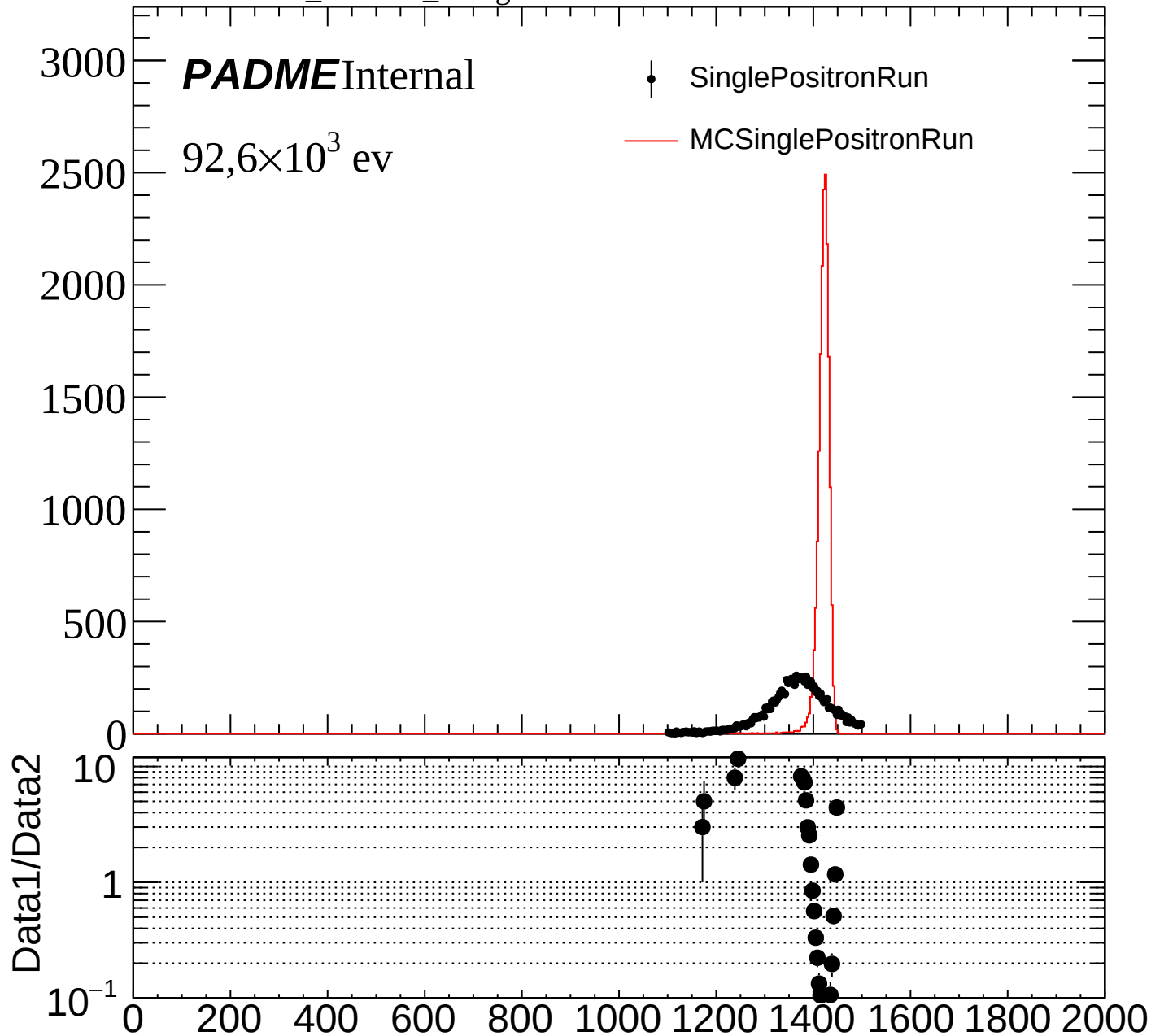
ECal_EHitTot_1SingleParticle



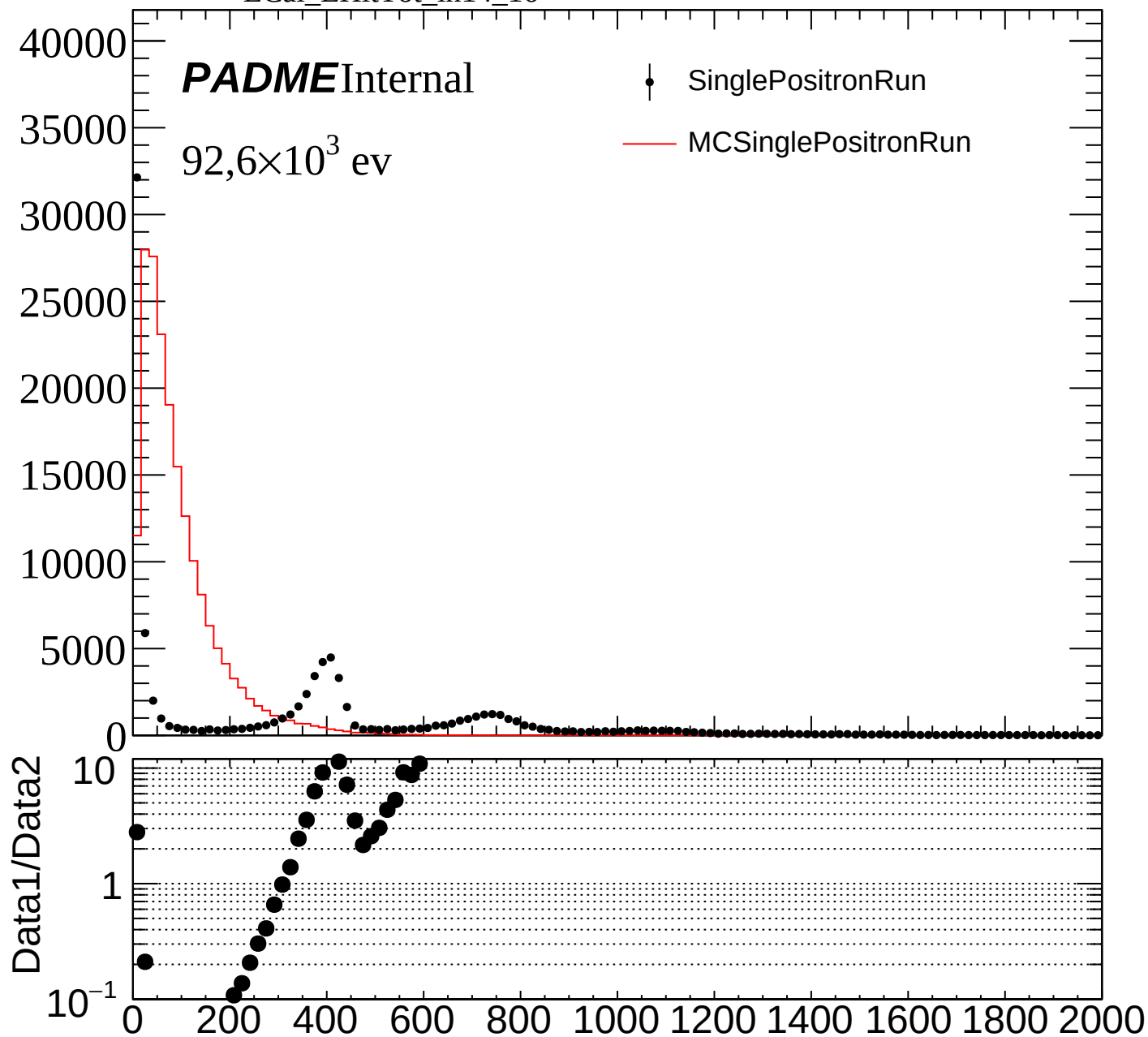
ECal_EHitTot_2SingleParticle



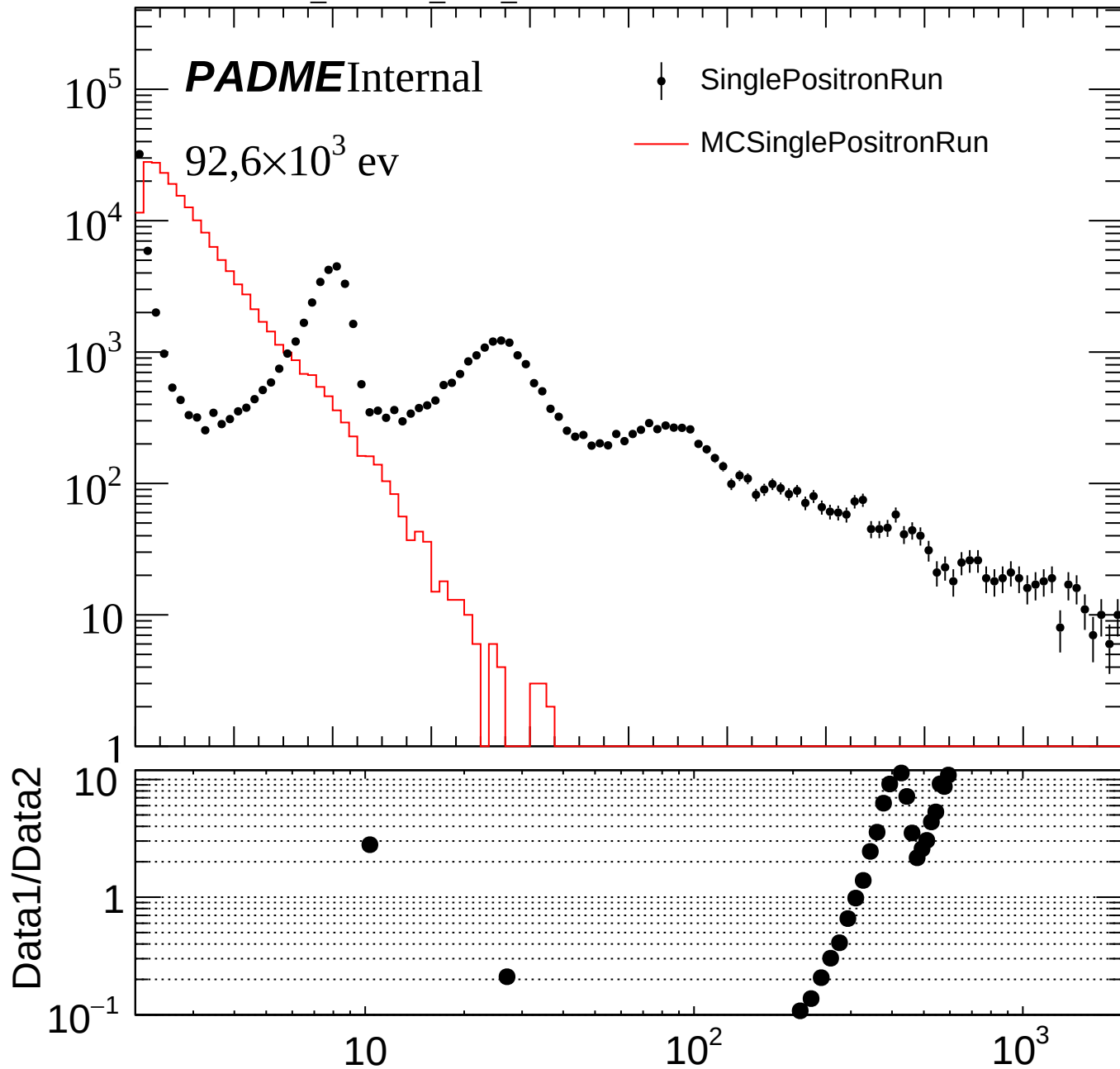
ECal_EHitTot_3SingleParticle



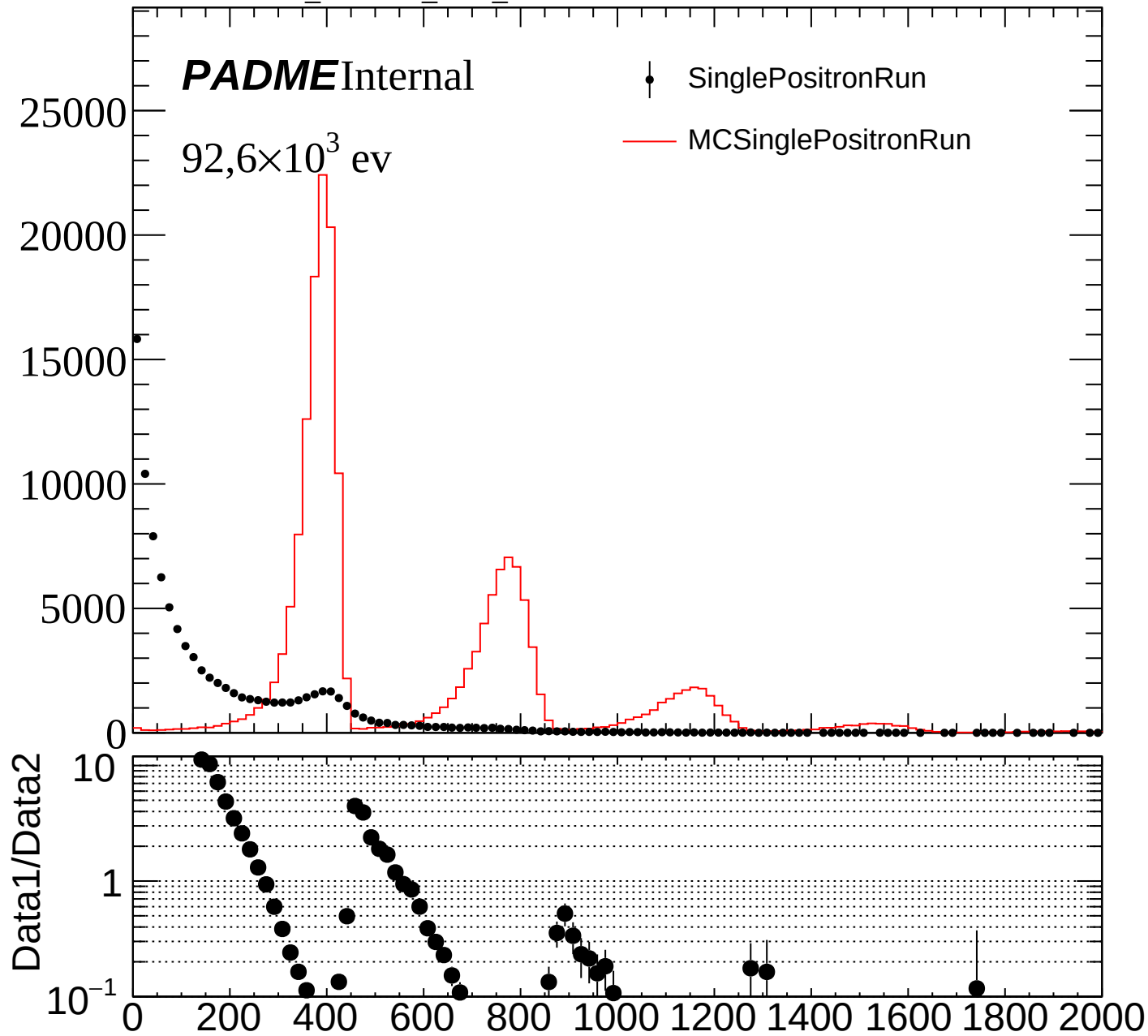
ECal_EHitTot_in14_16



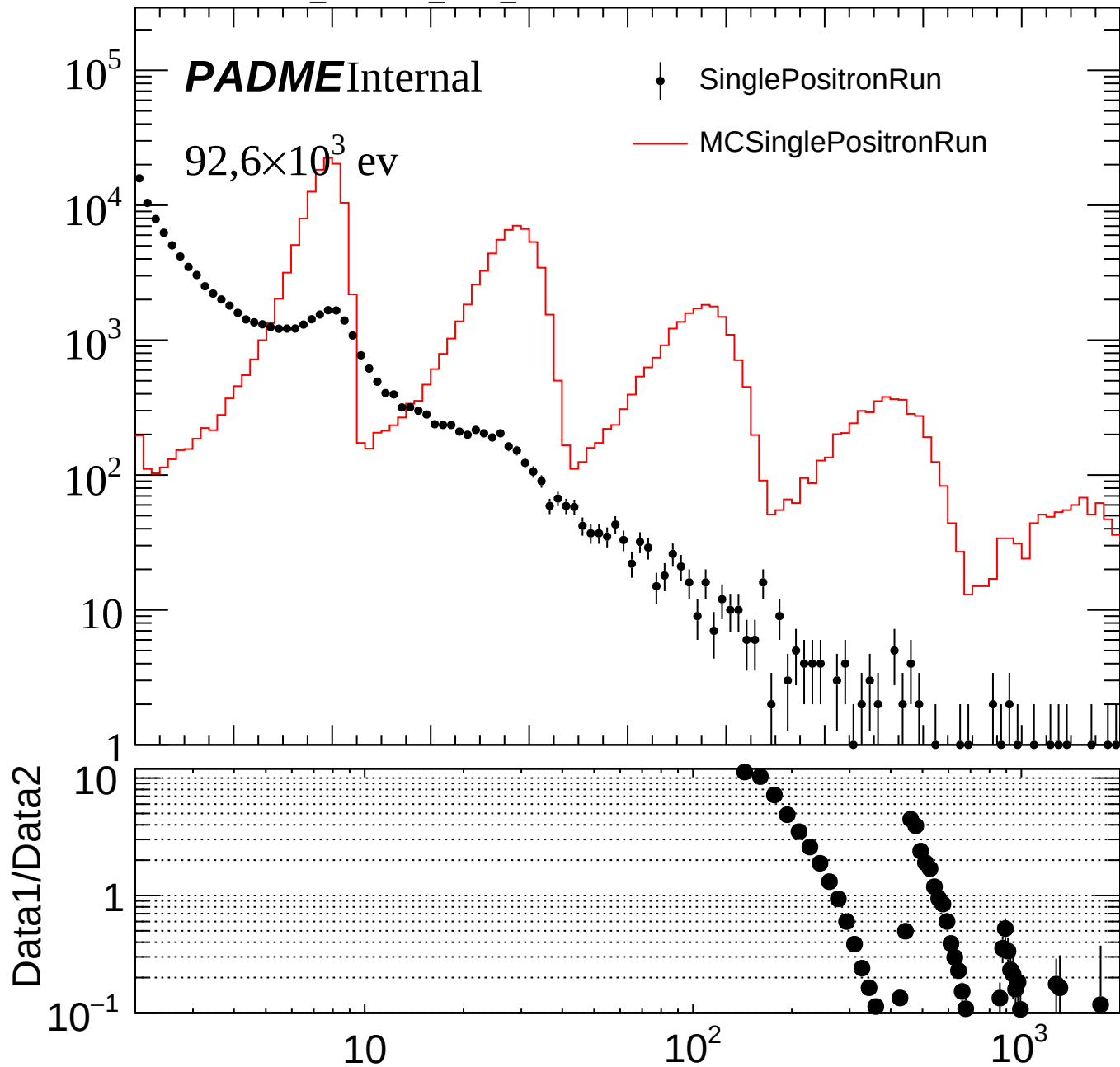
ECal_EHitTot_in14_16

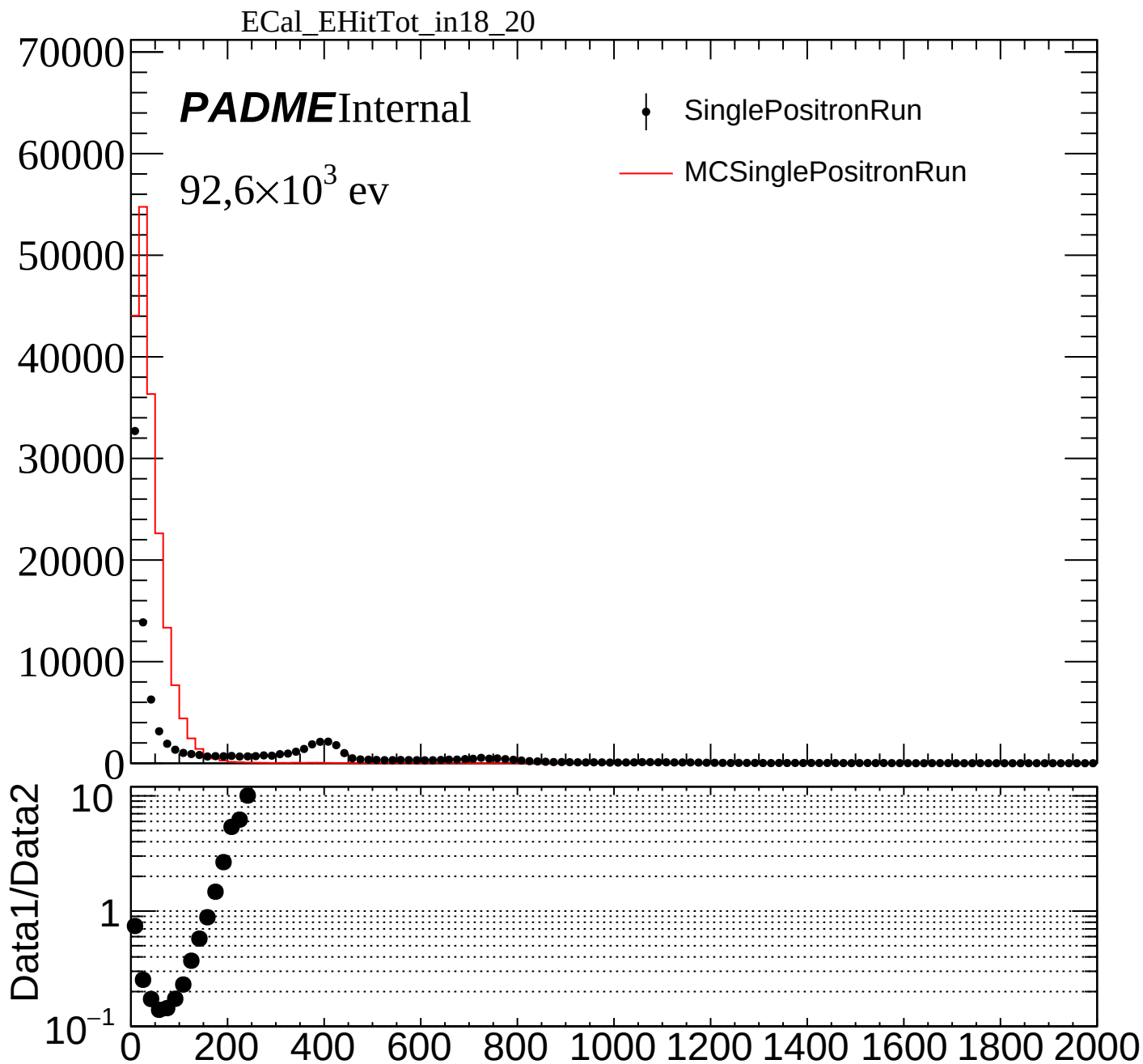


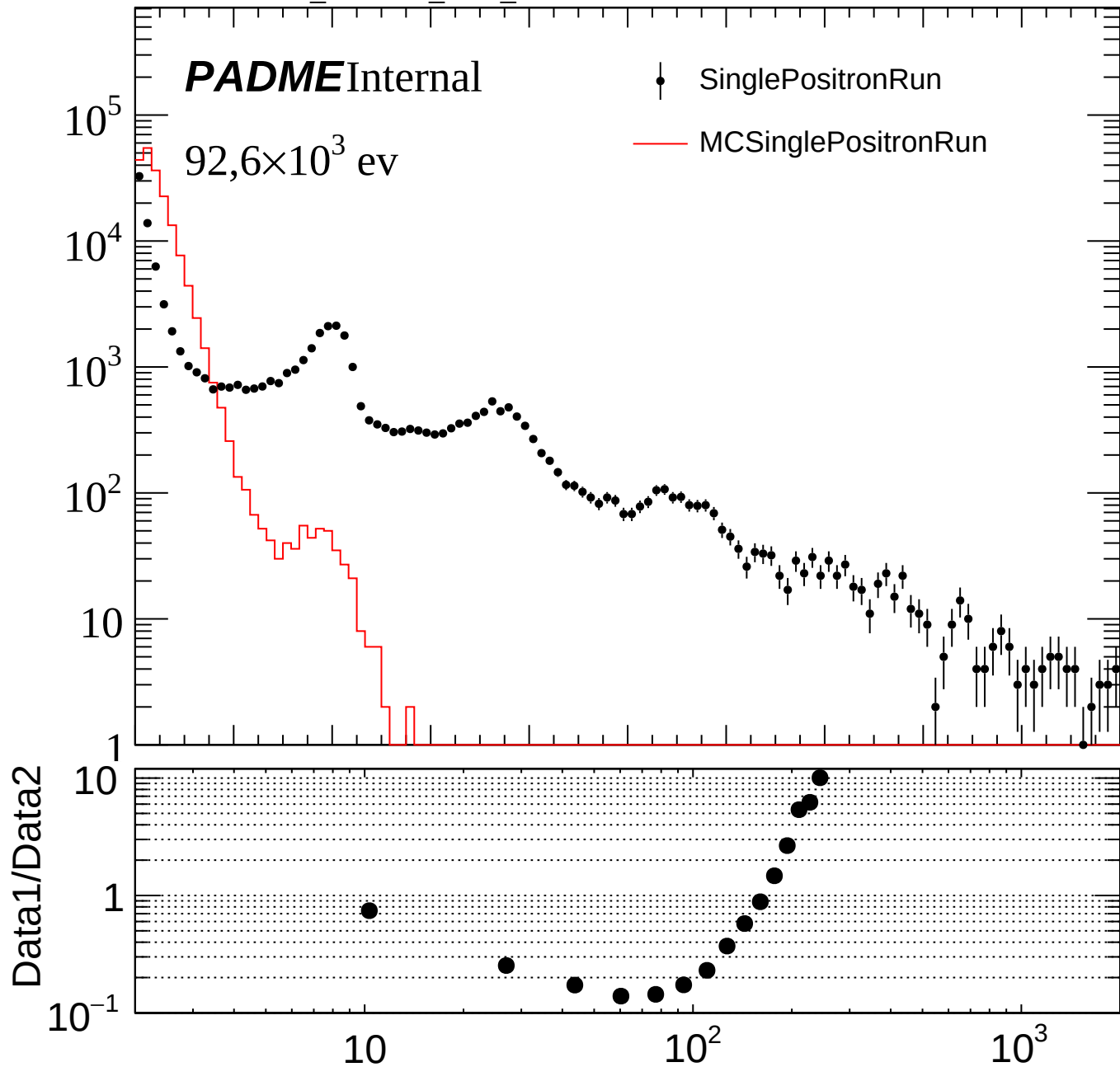
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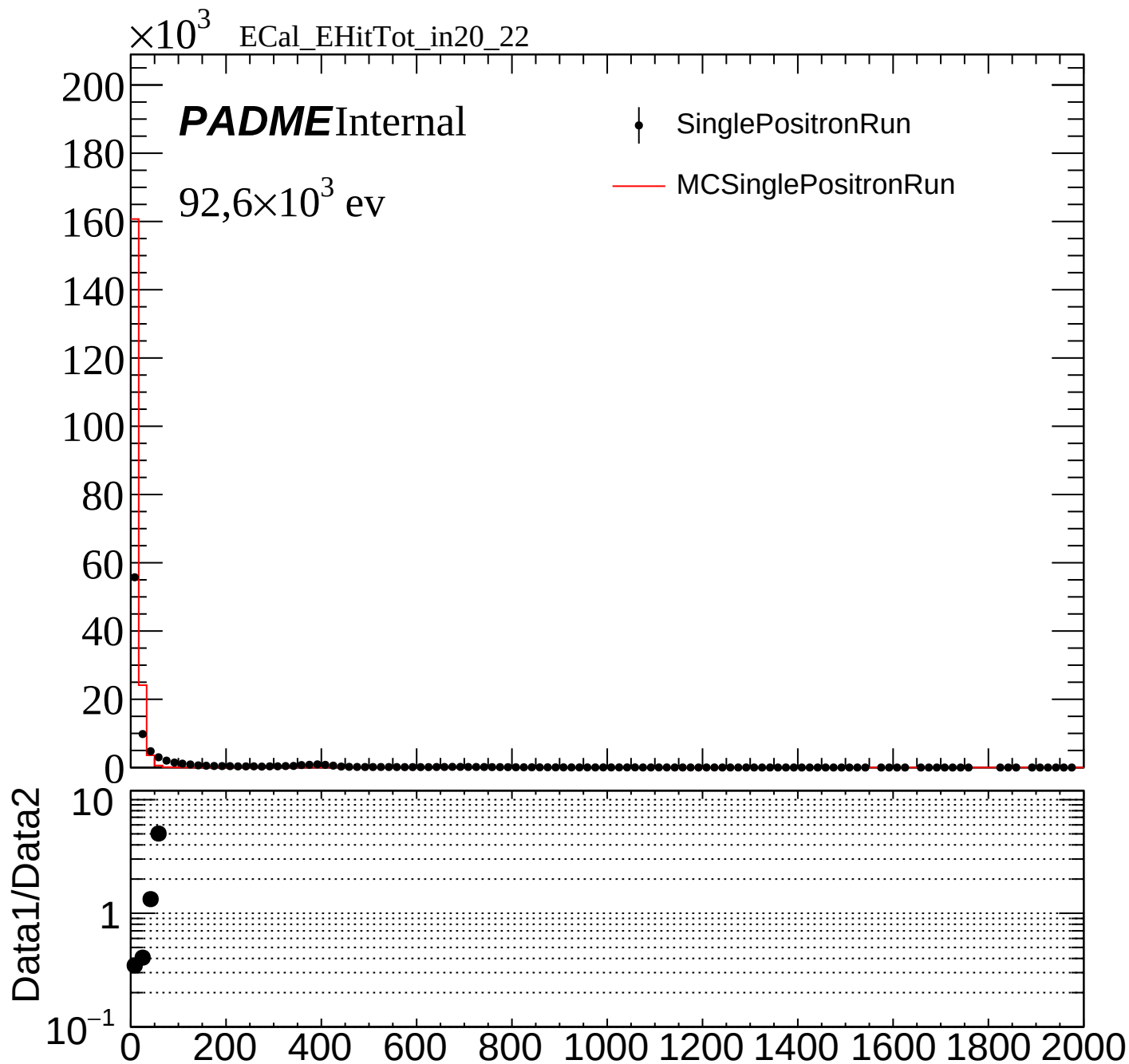


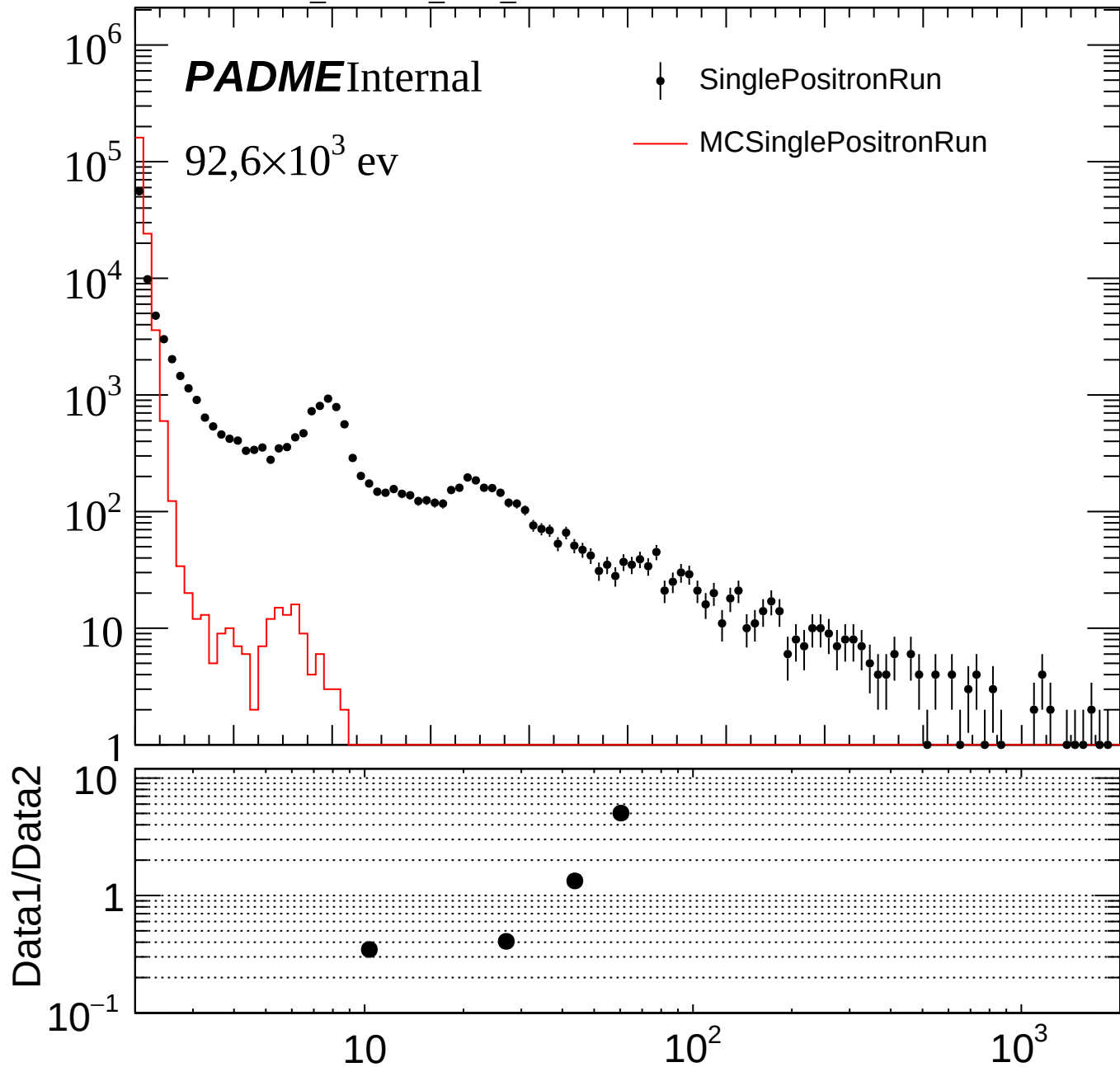
ECal_EHitTot_in16_18

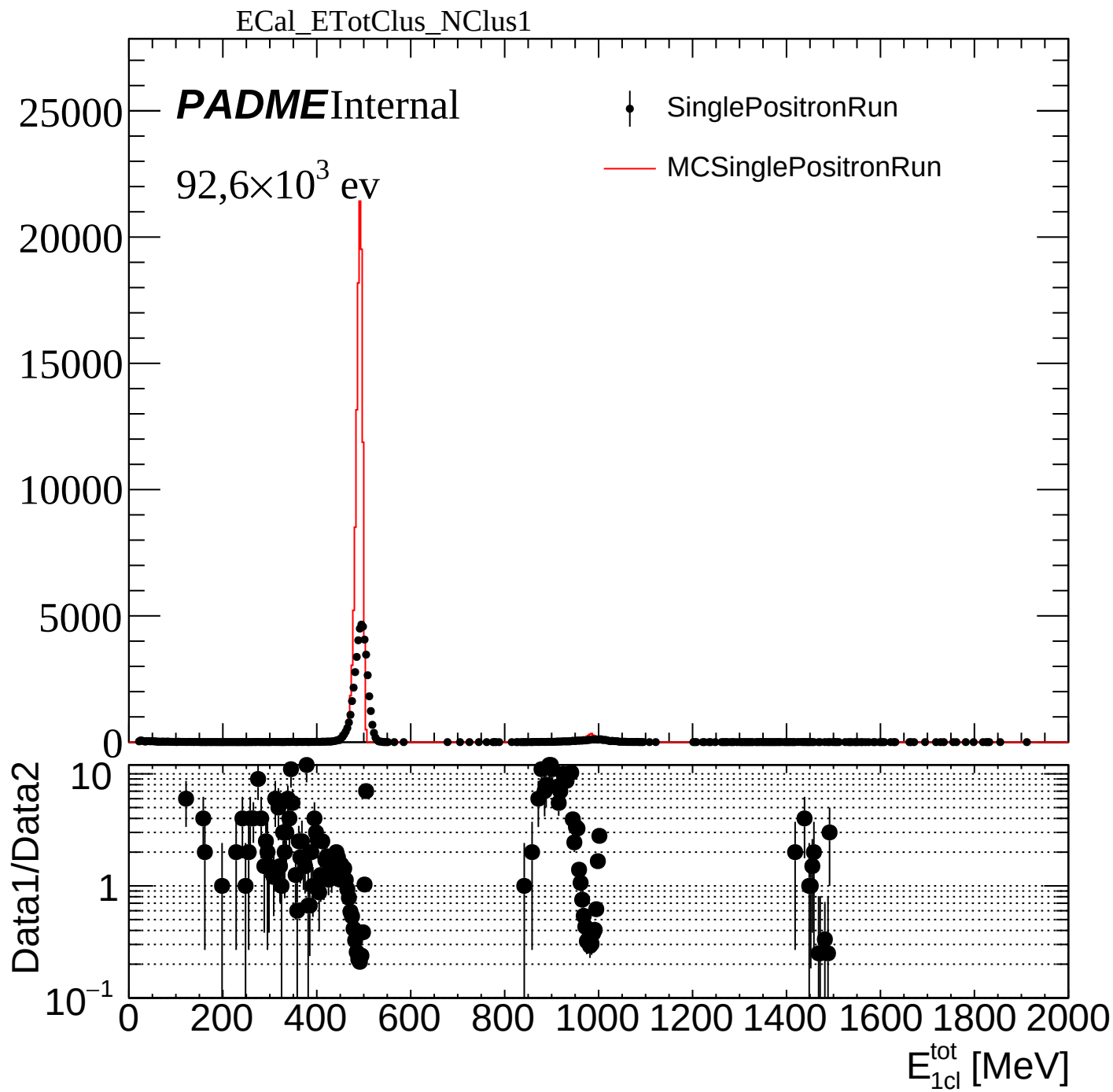




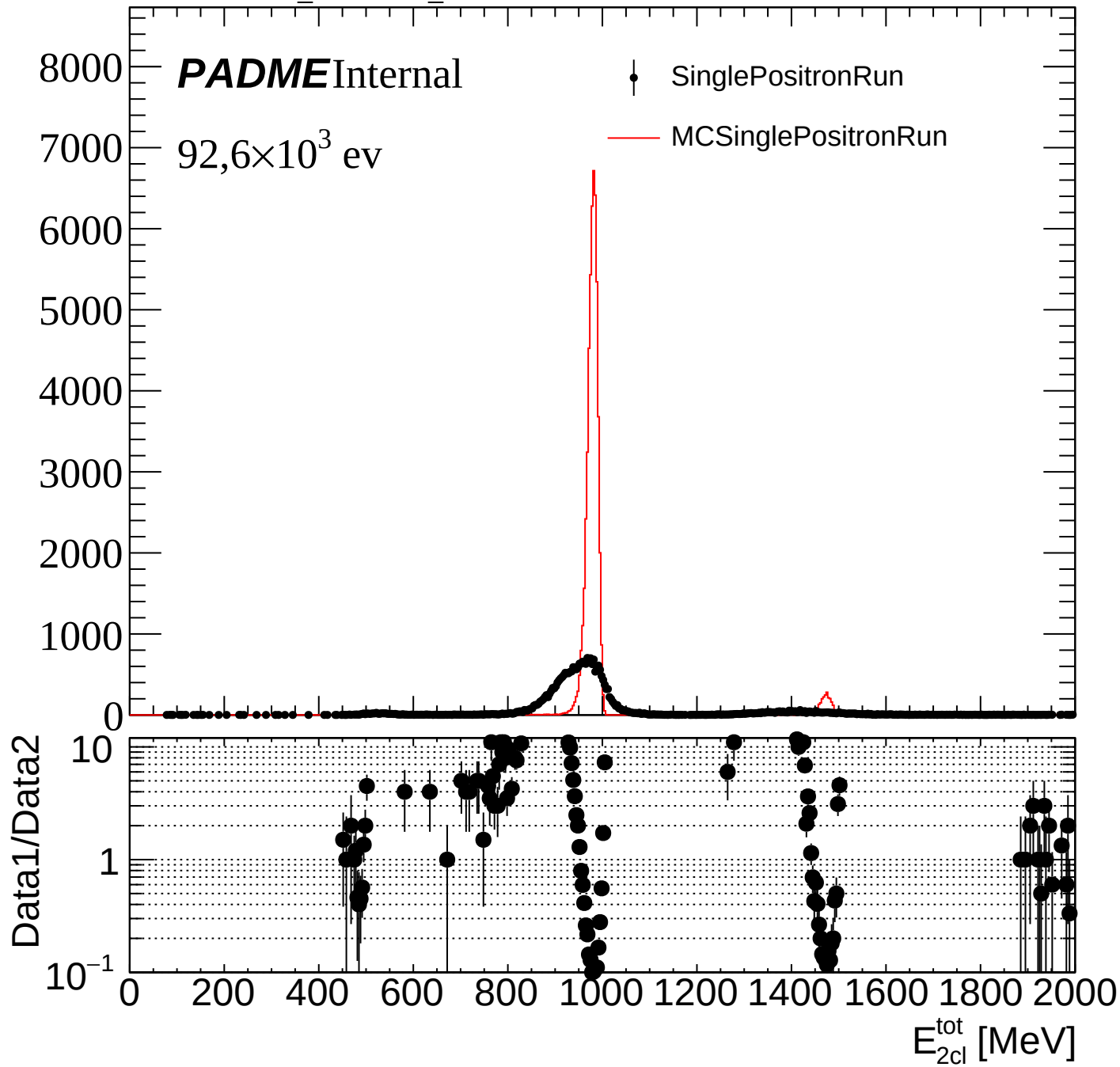


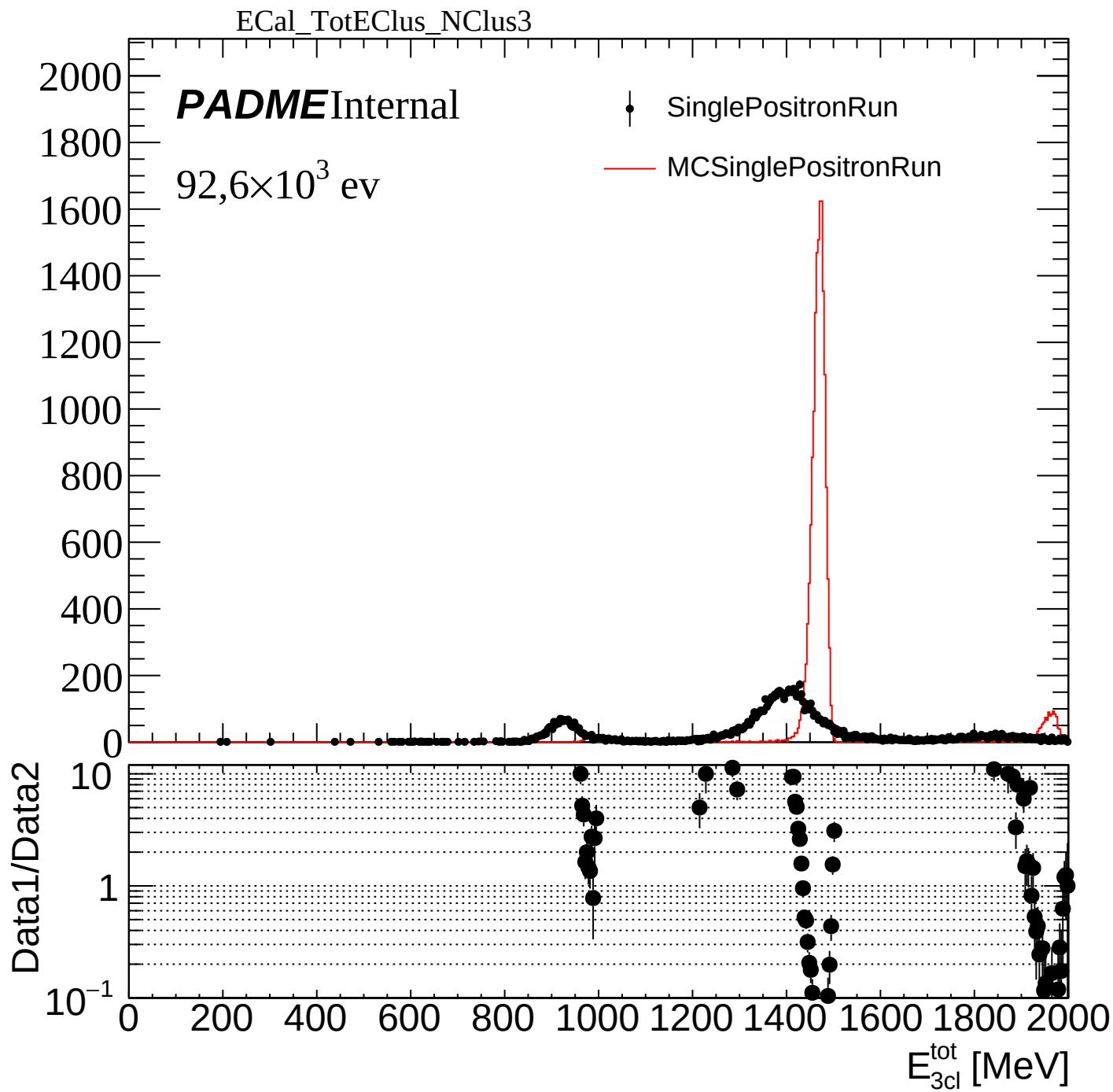


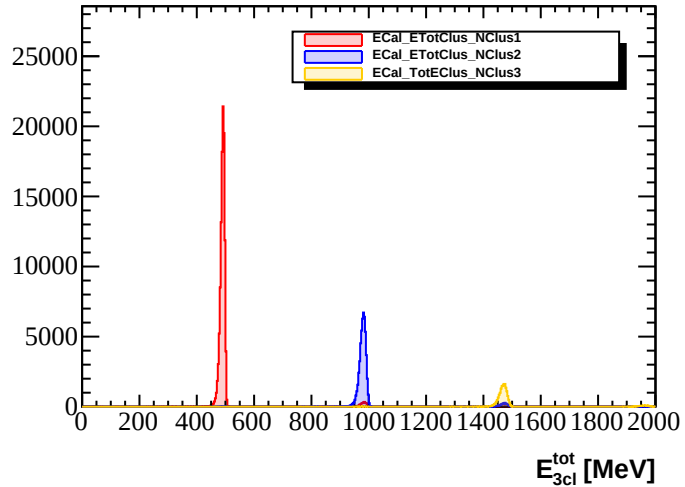
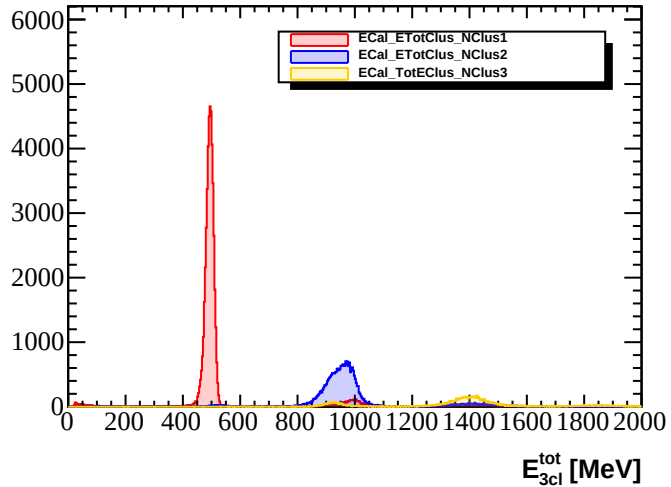


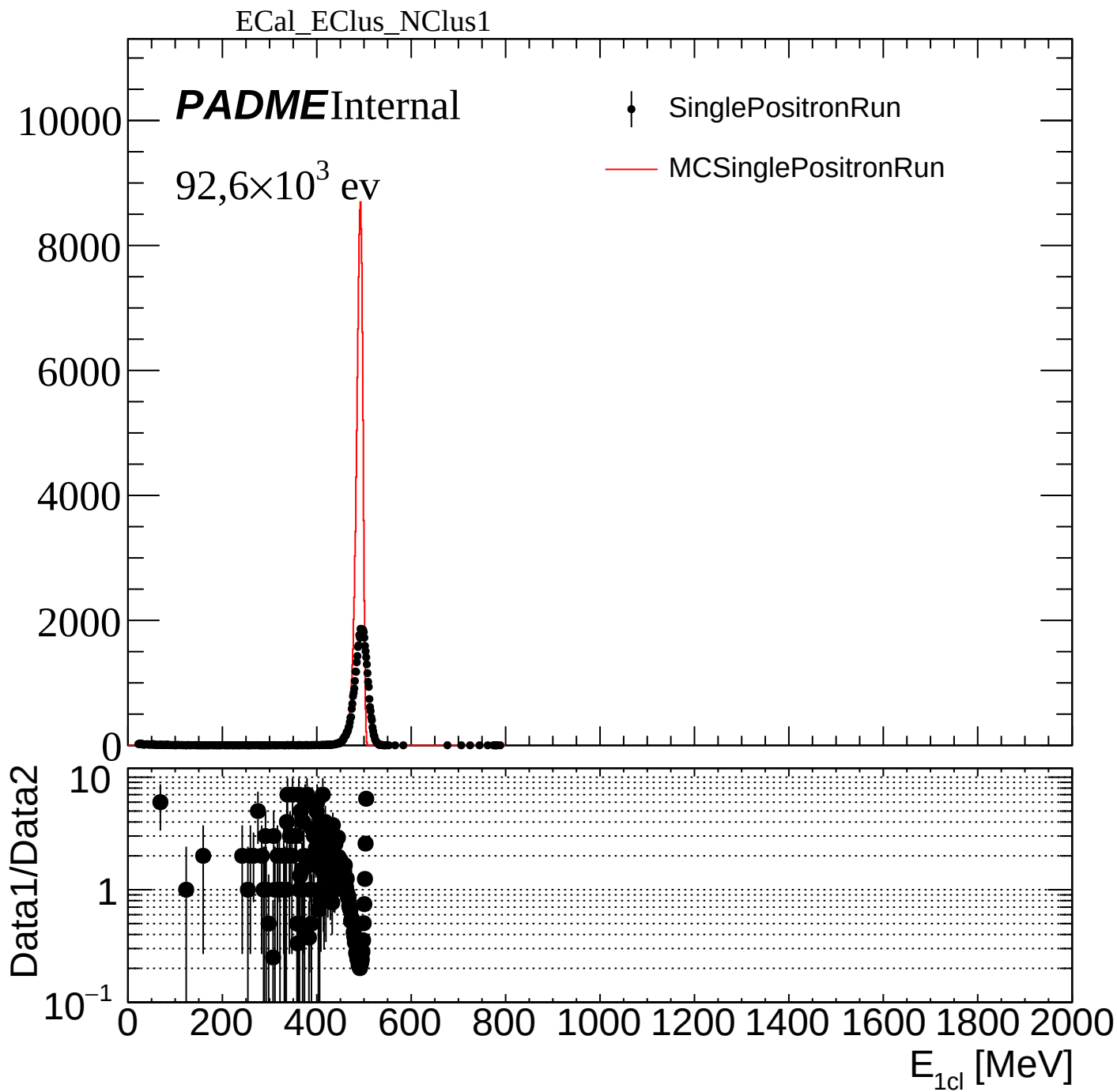


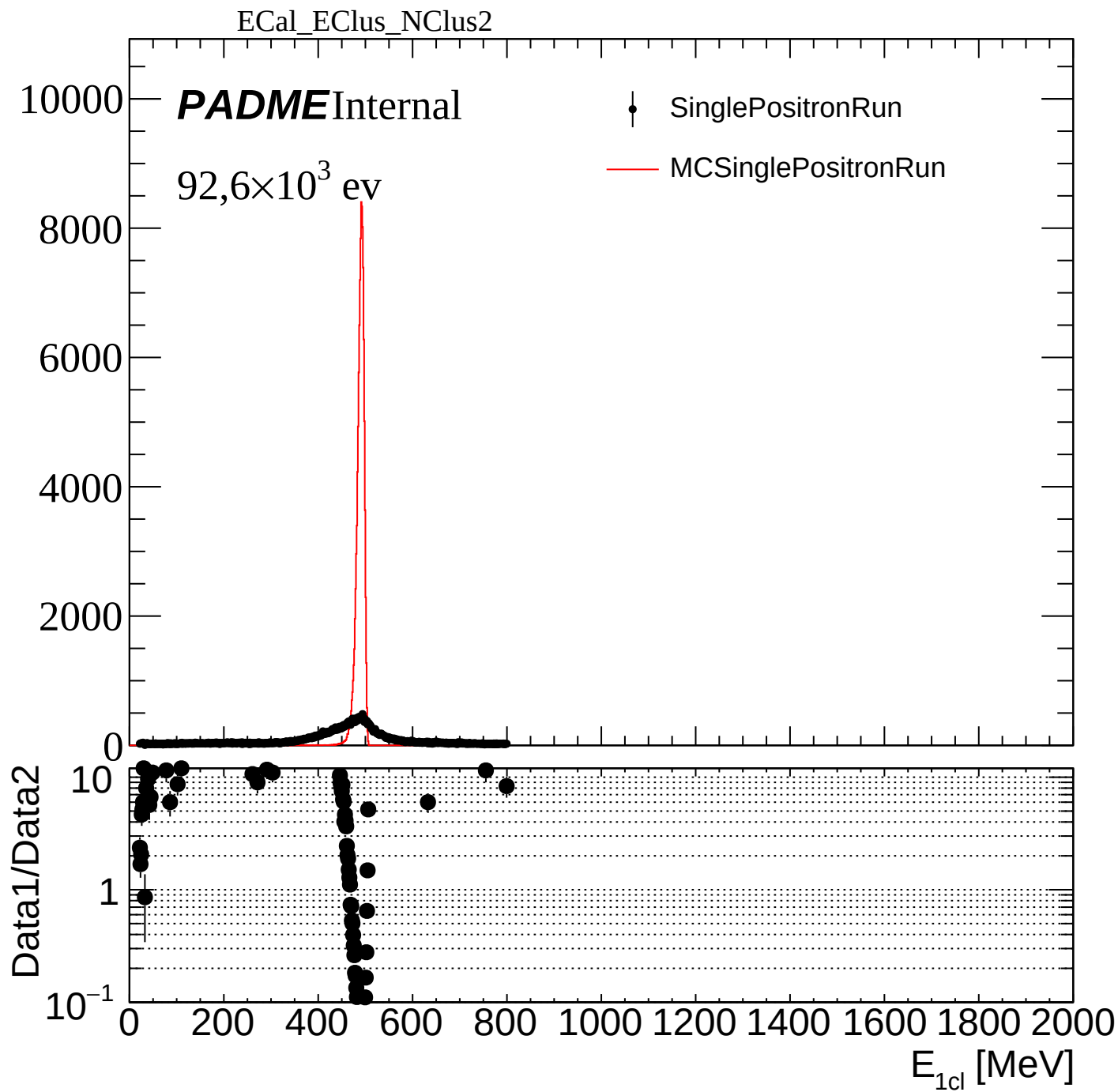
ECal_ETotClus_NClus2

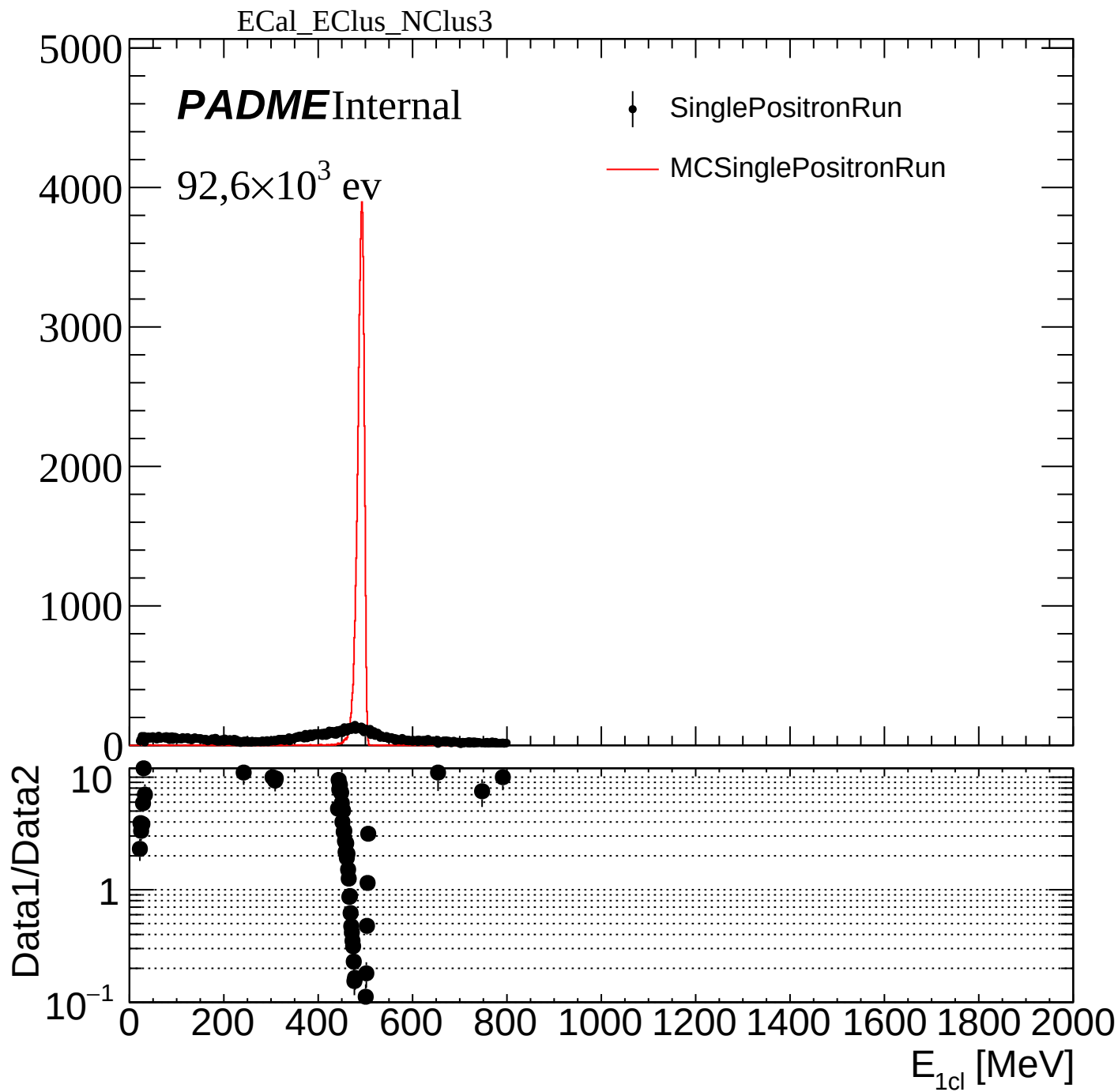


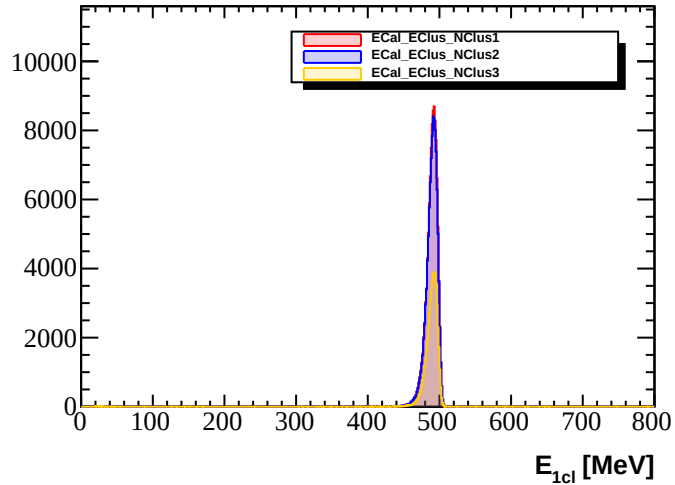
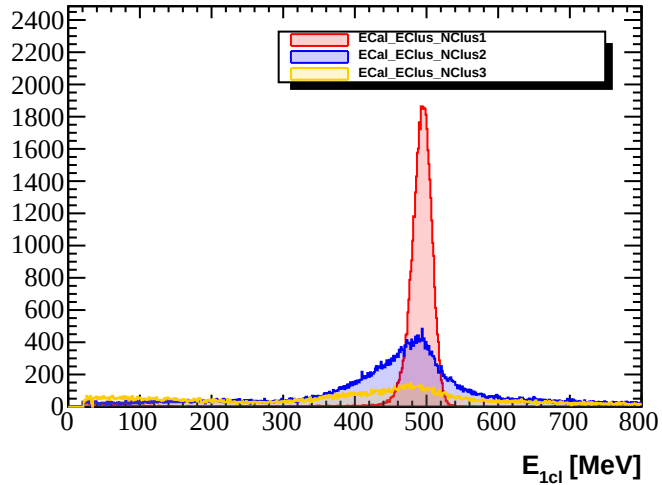


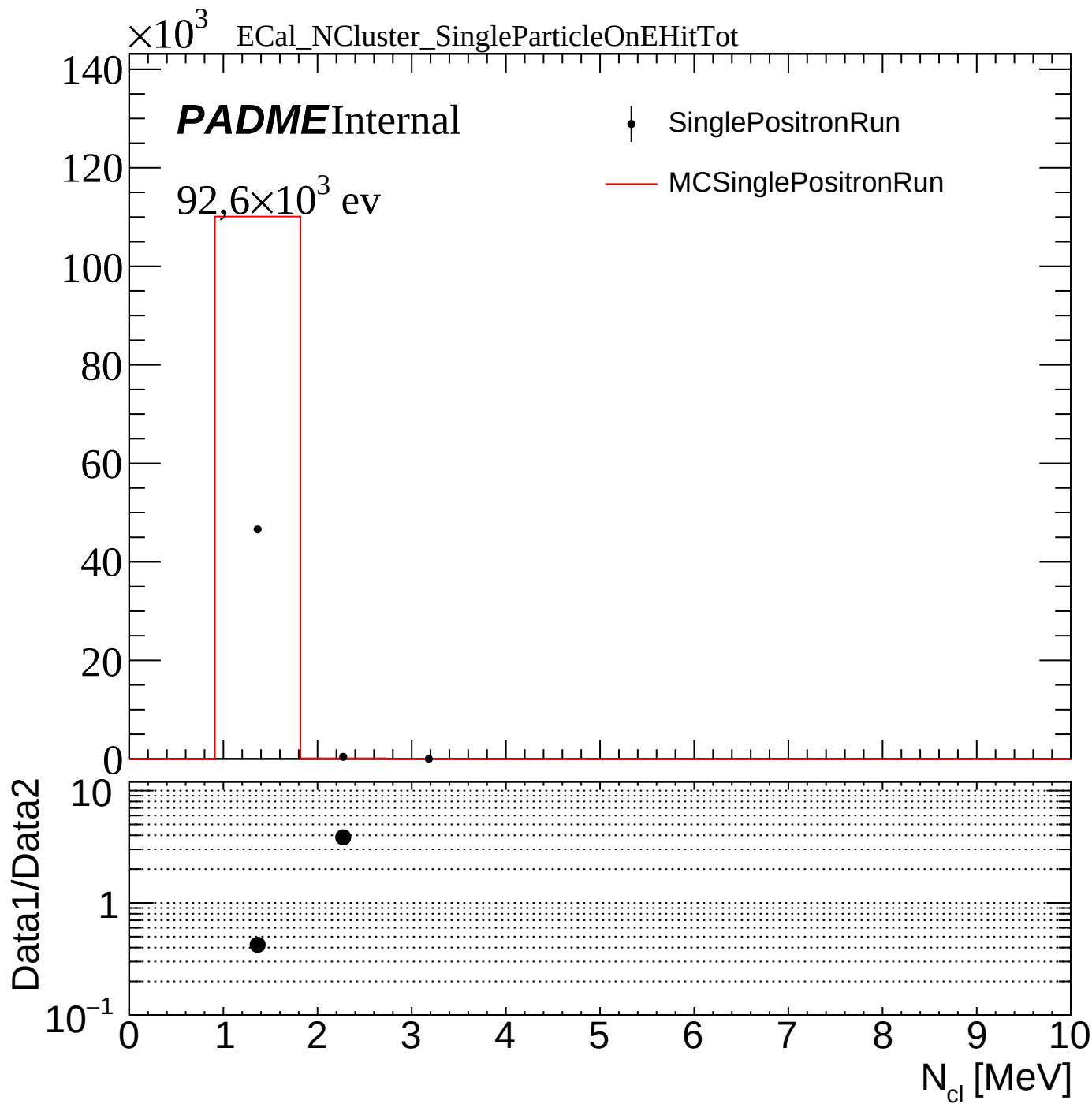


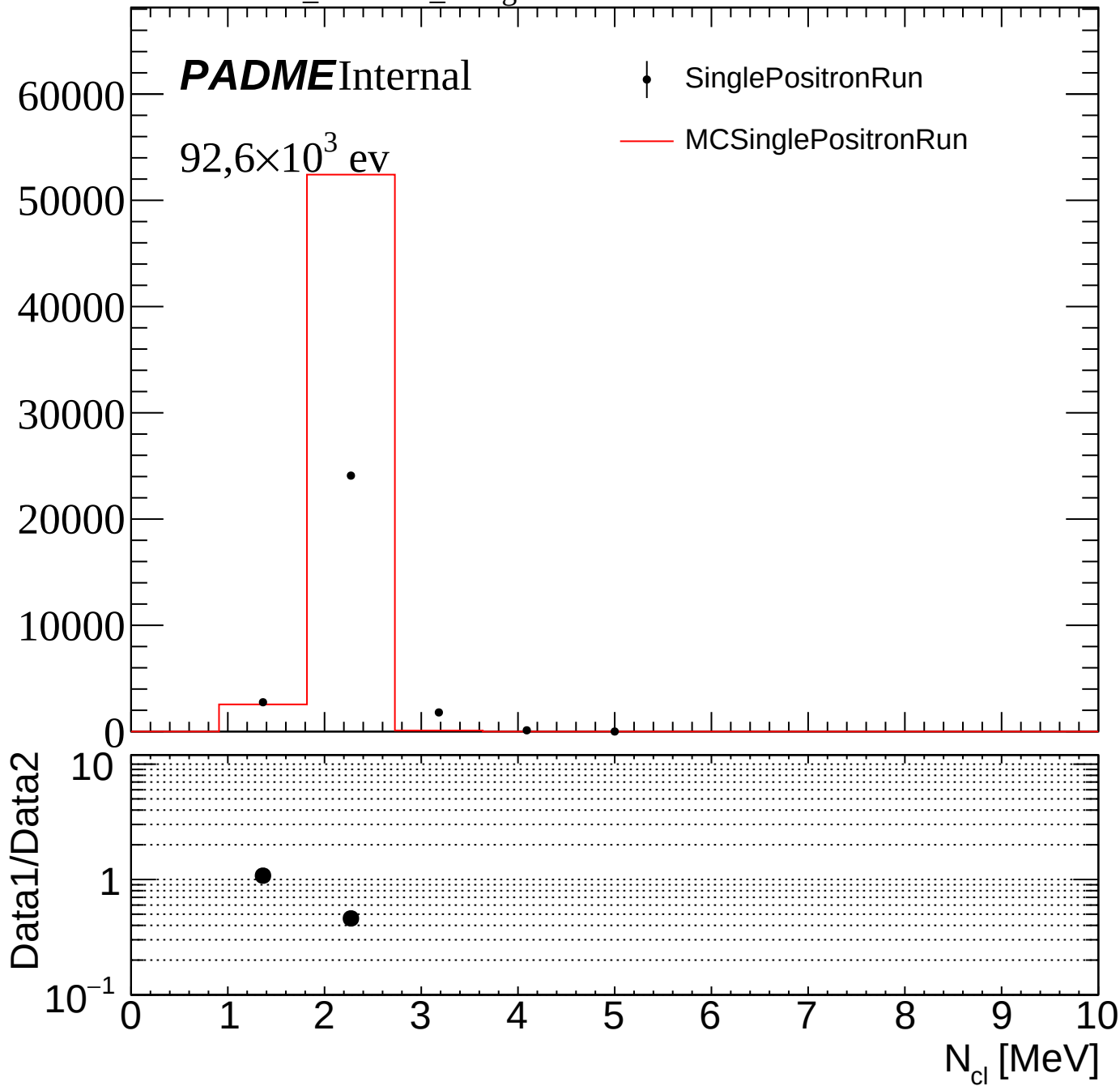




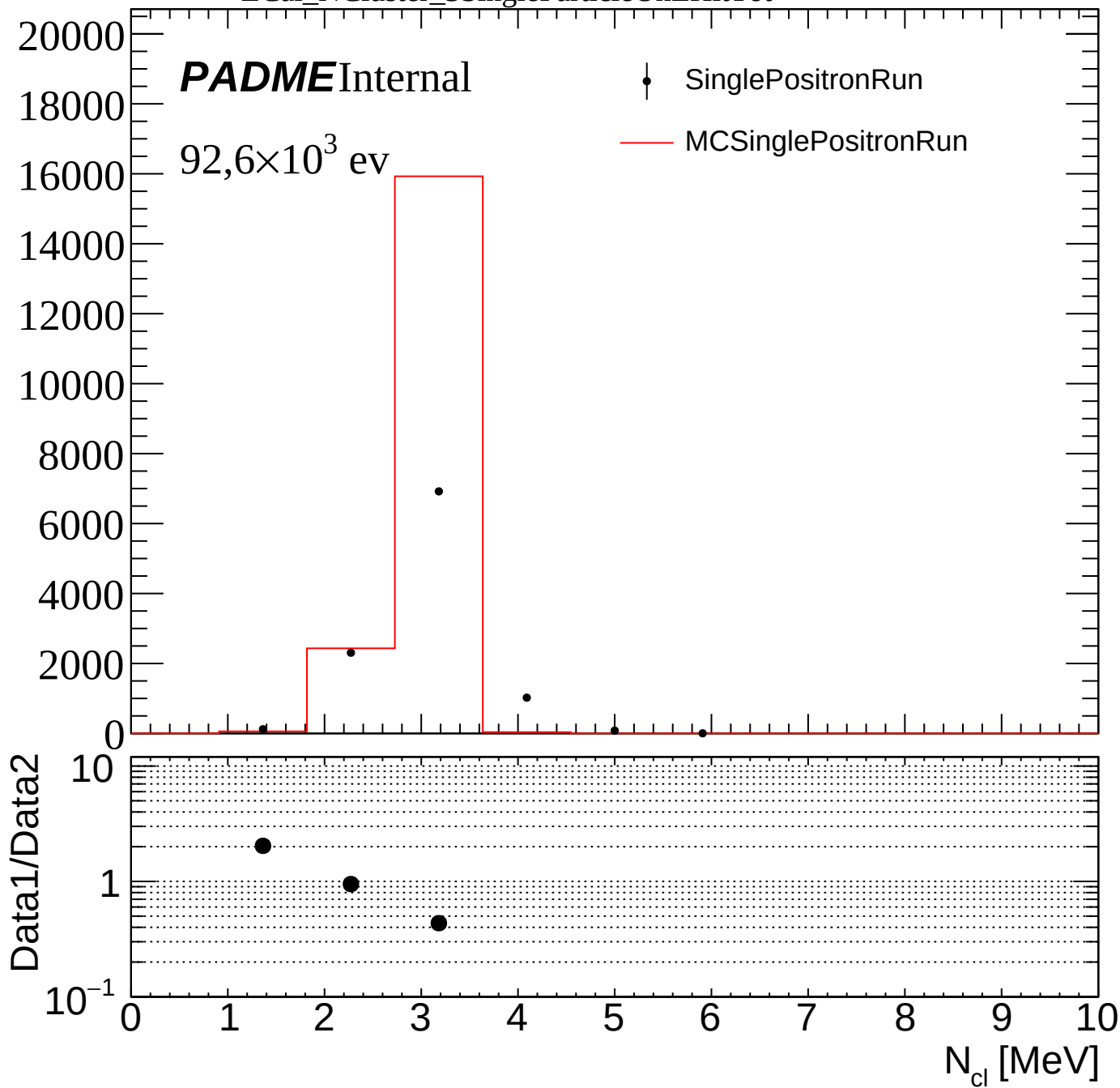


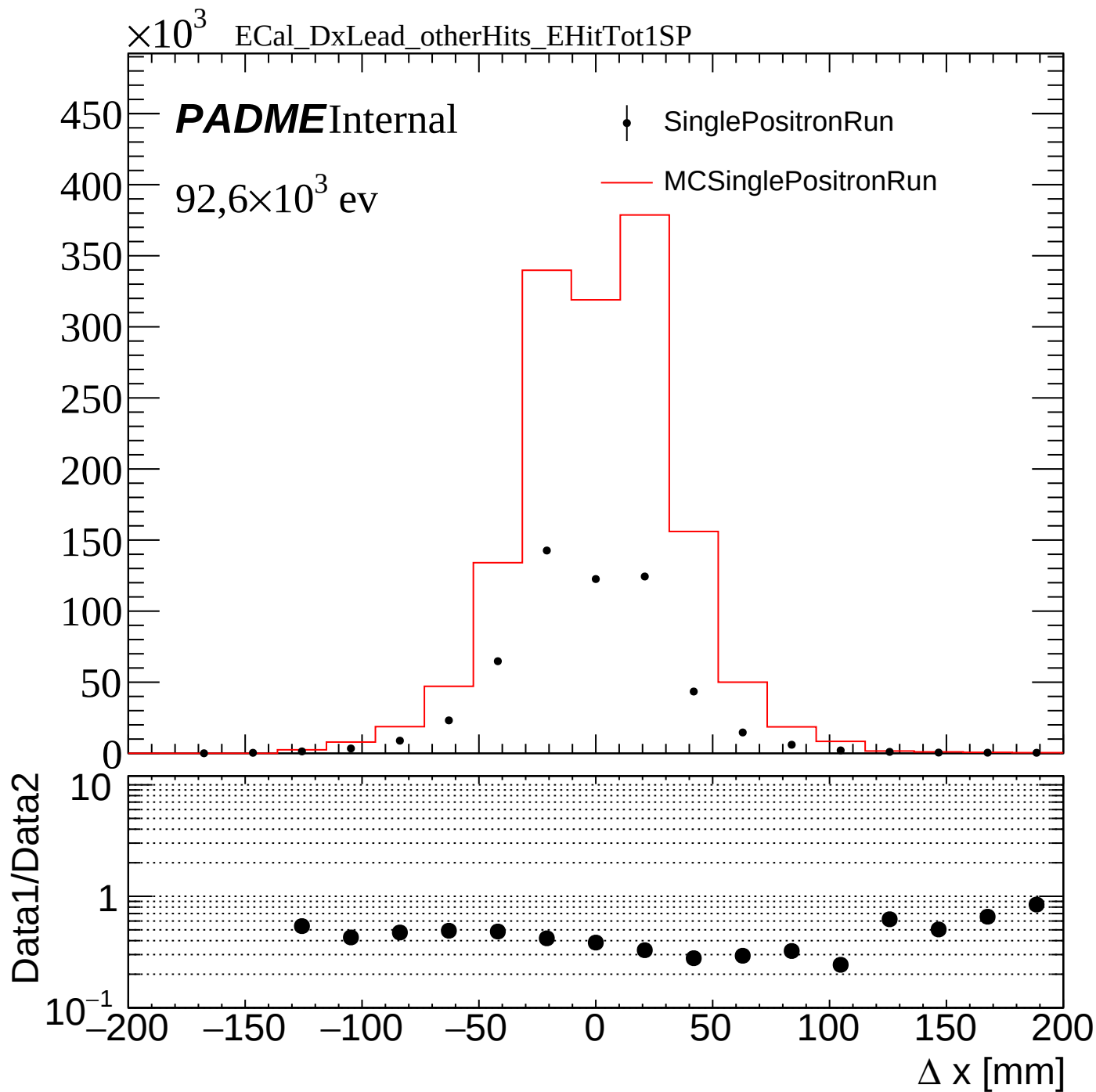


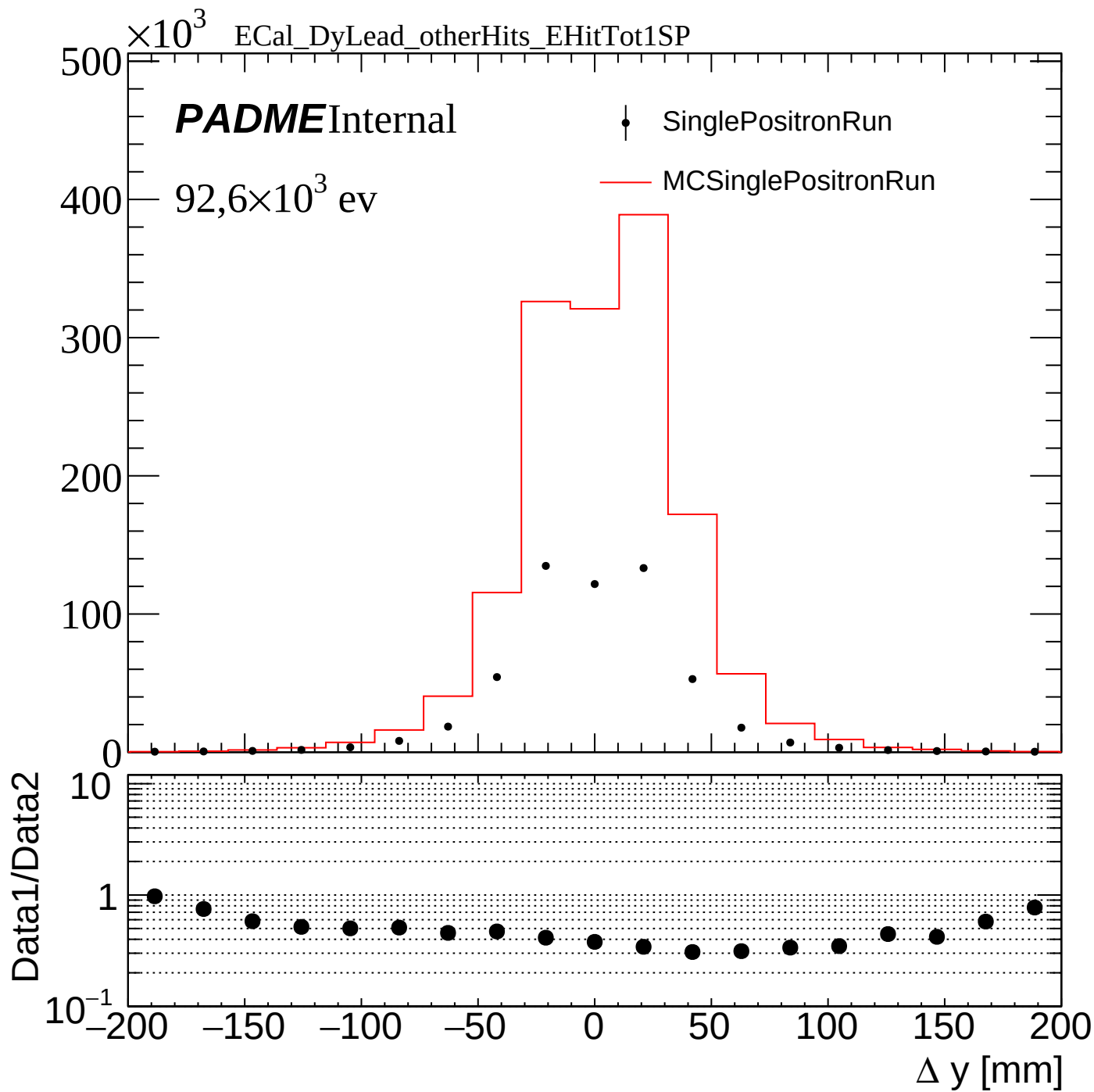


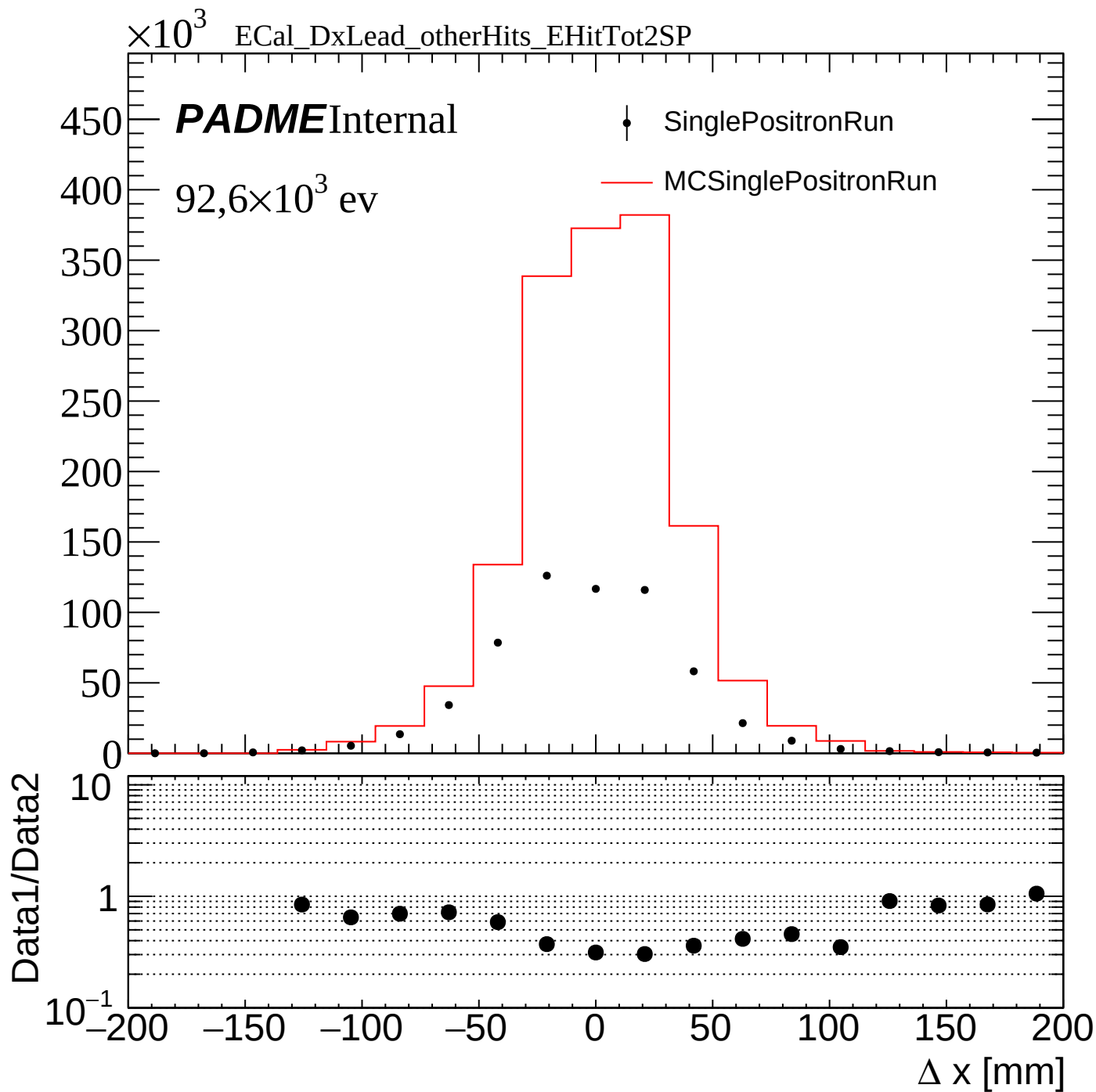


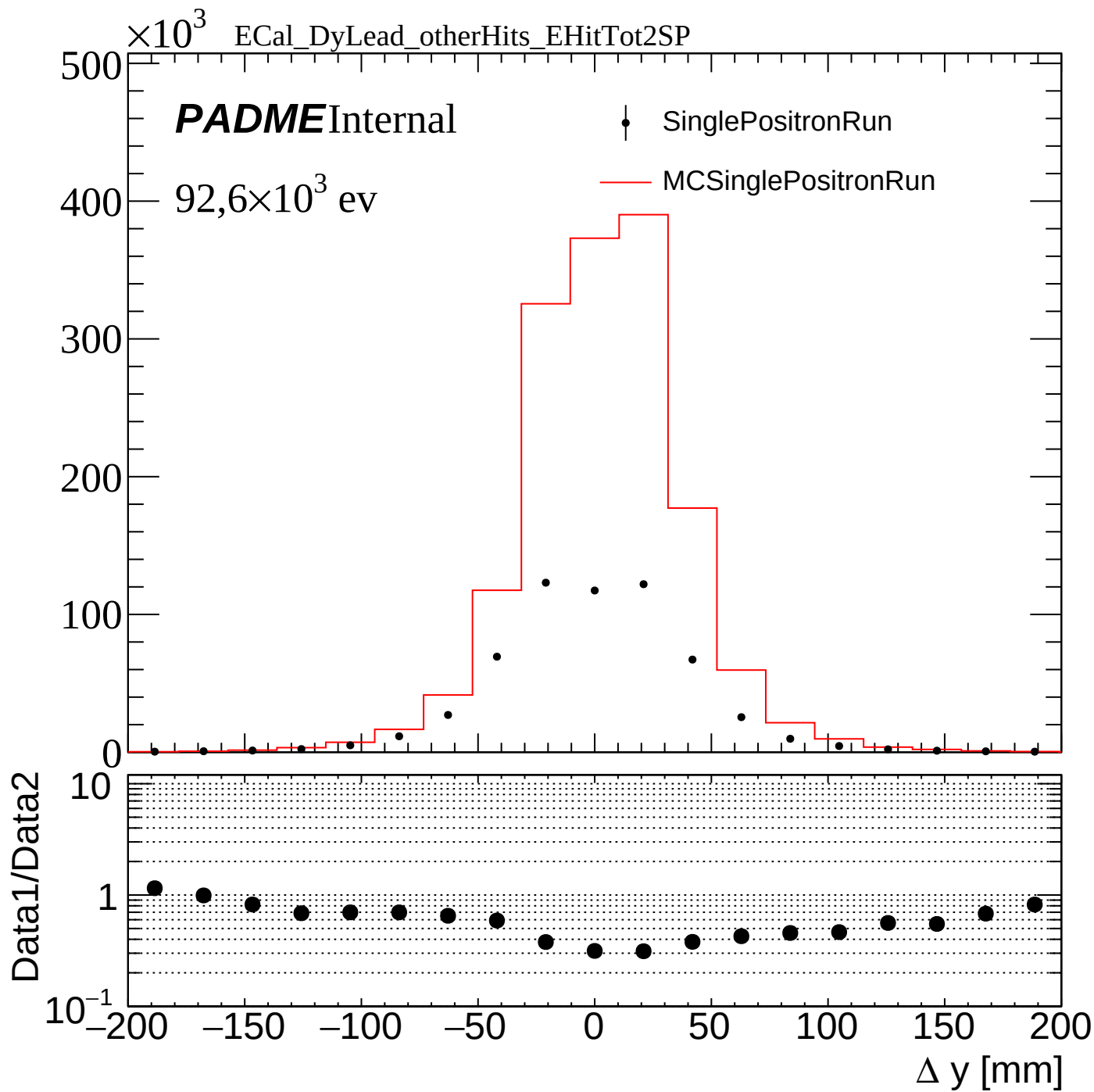
ECal_NCluster_3SingleParticleOnEHitTot

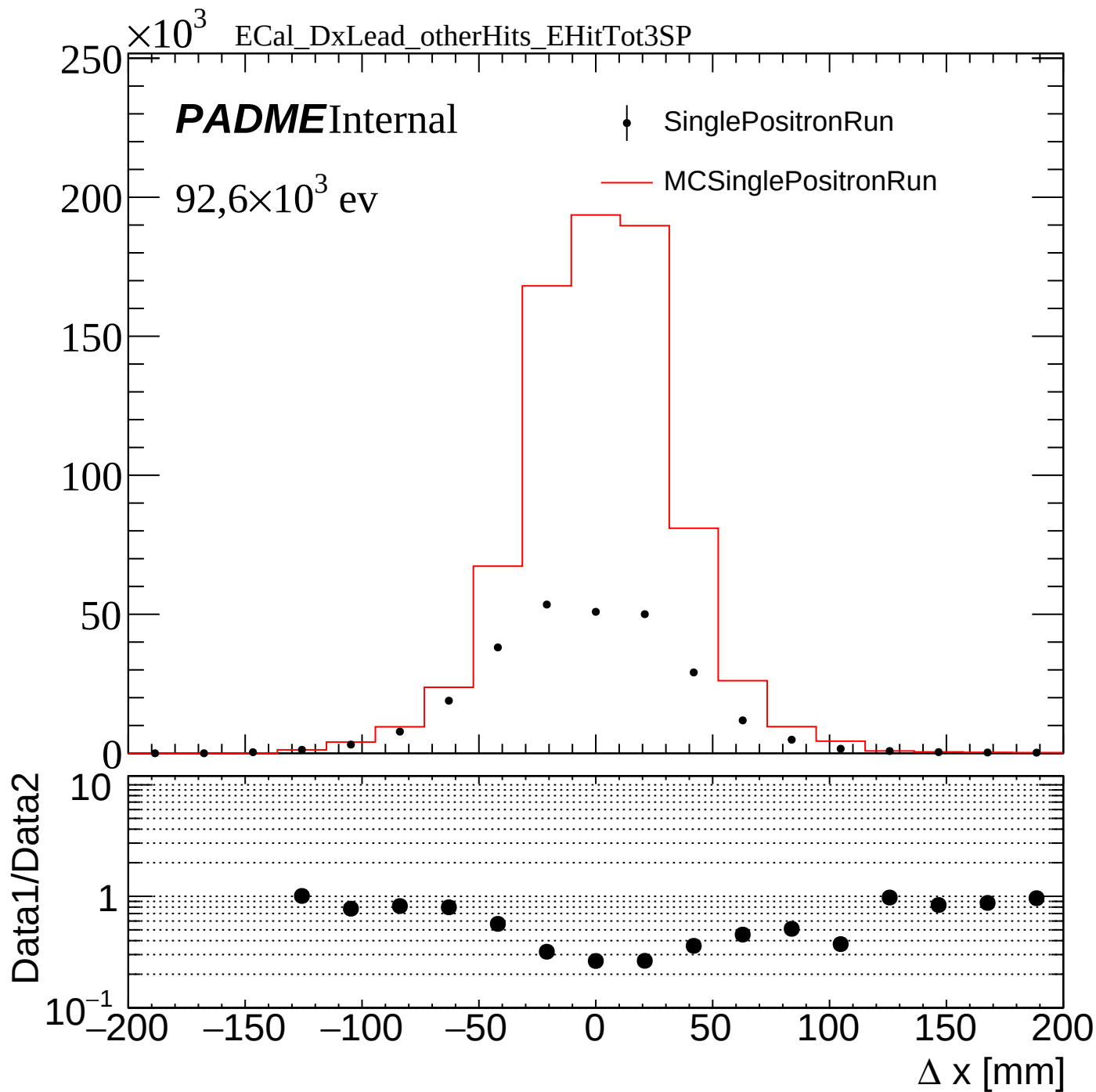


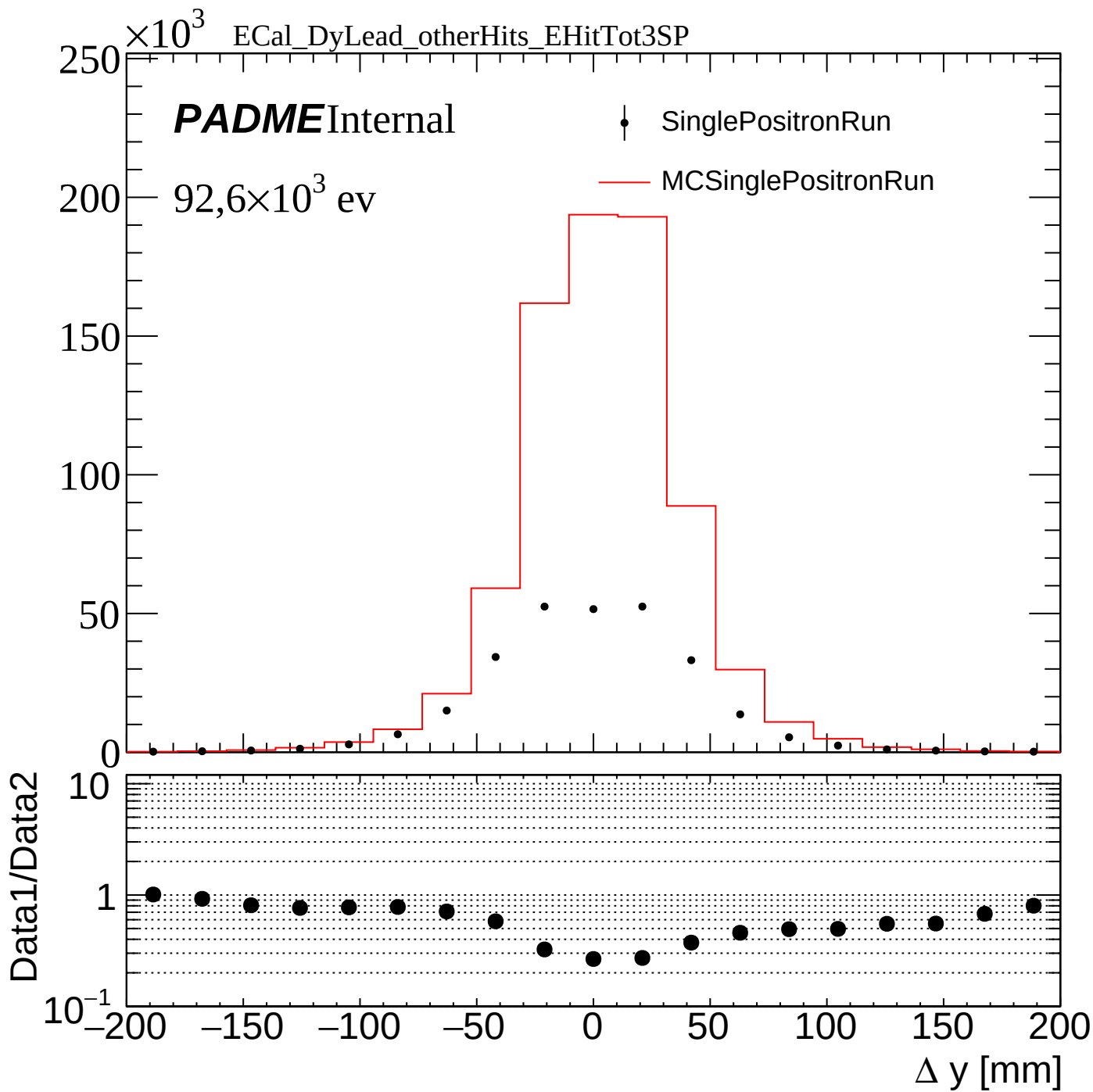


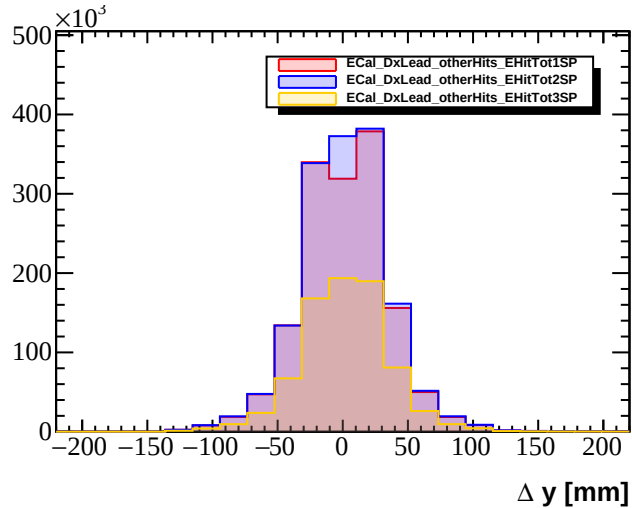
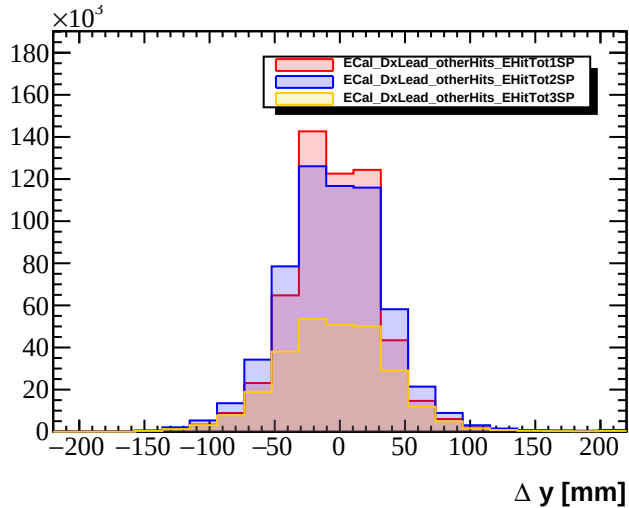


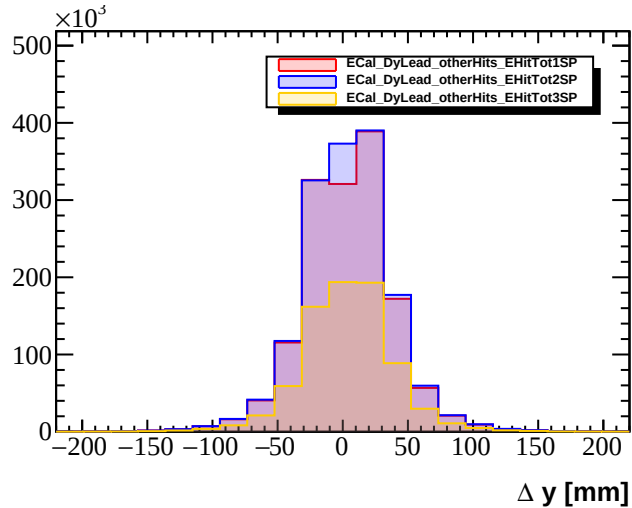
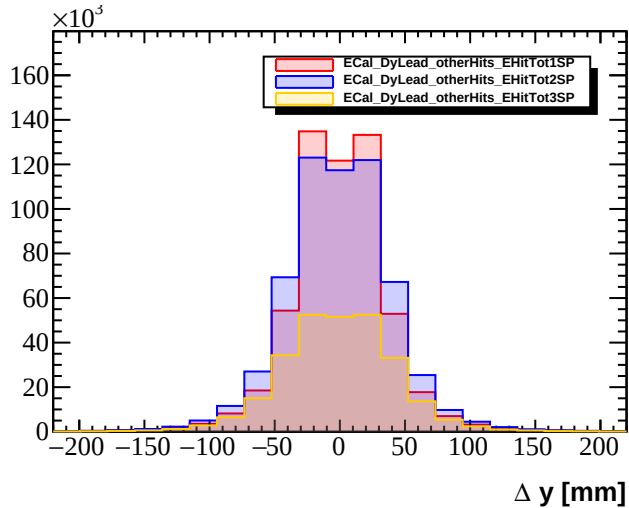












ECal_DxLead_otherHitsEThr200_EHitTot1SP

PADMEInternal

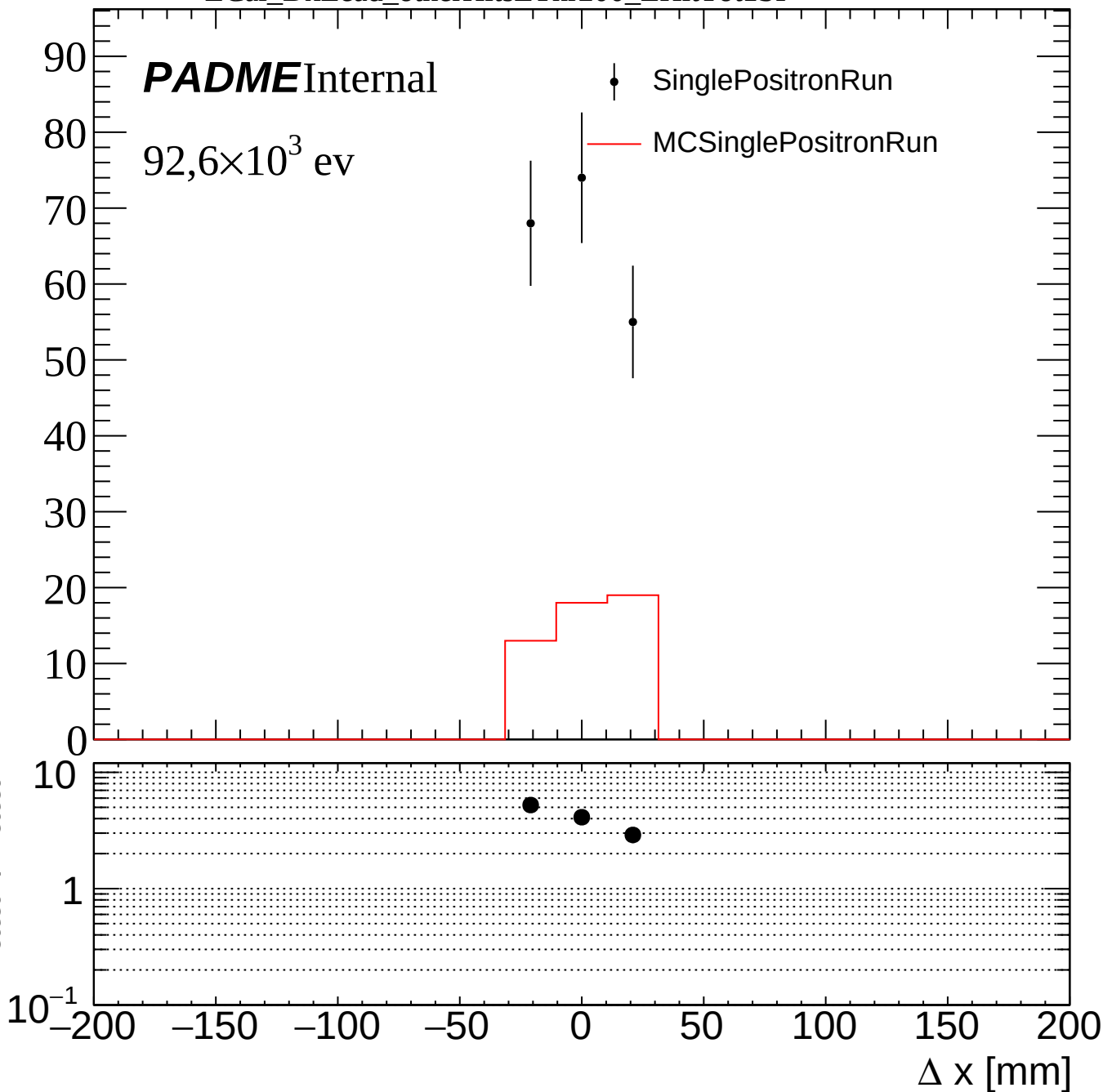
$92,6 \times 10^3$ ev

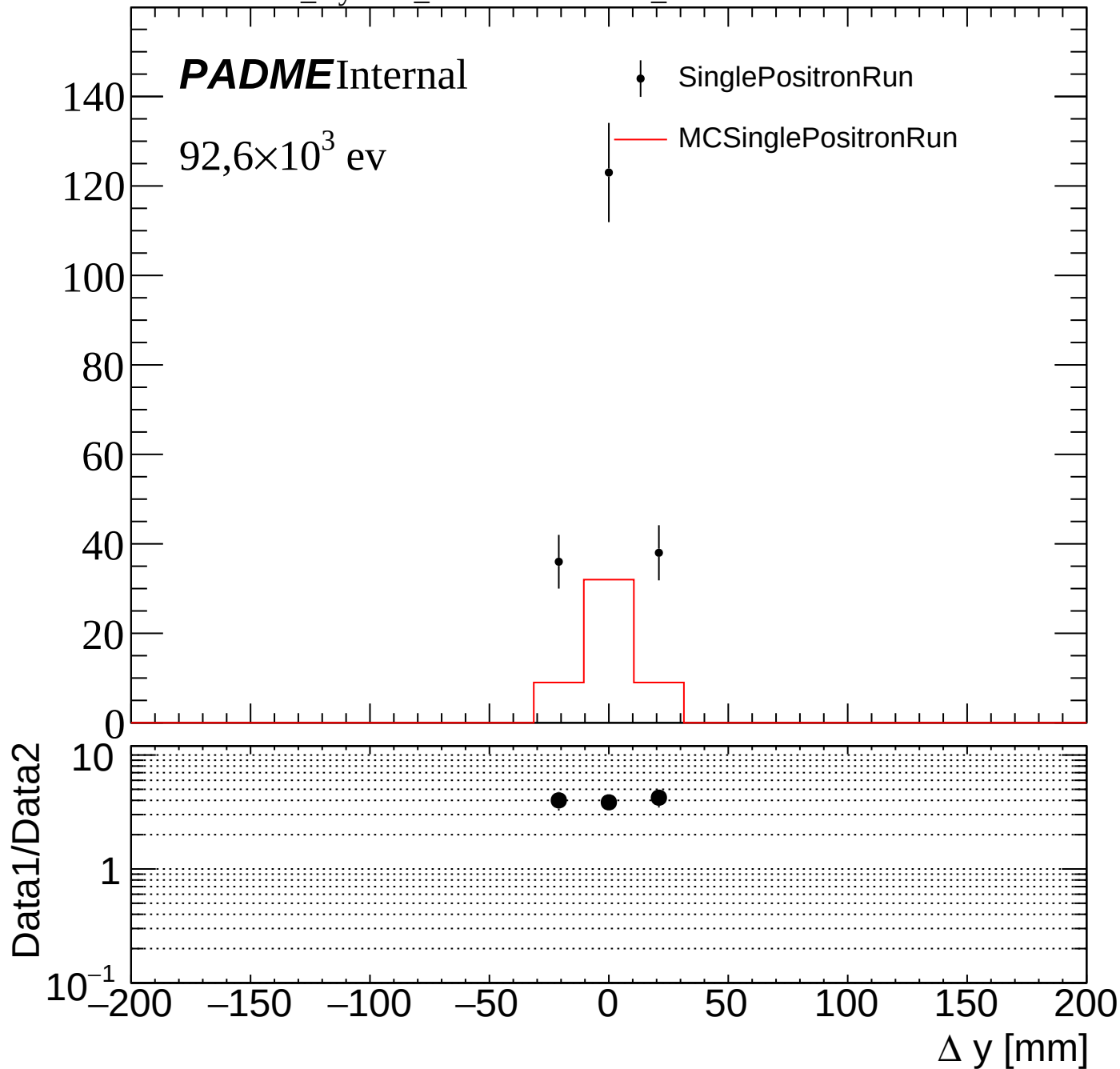
SinglePositronRun

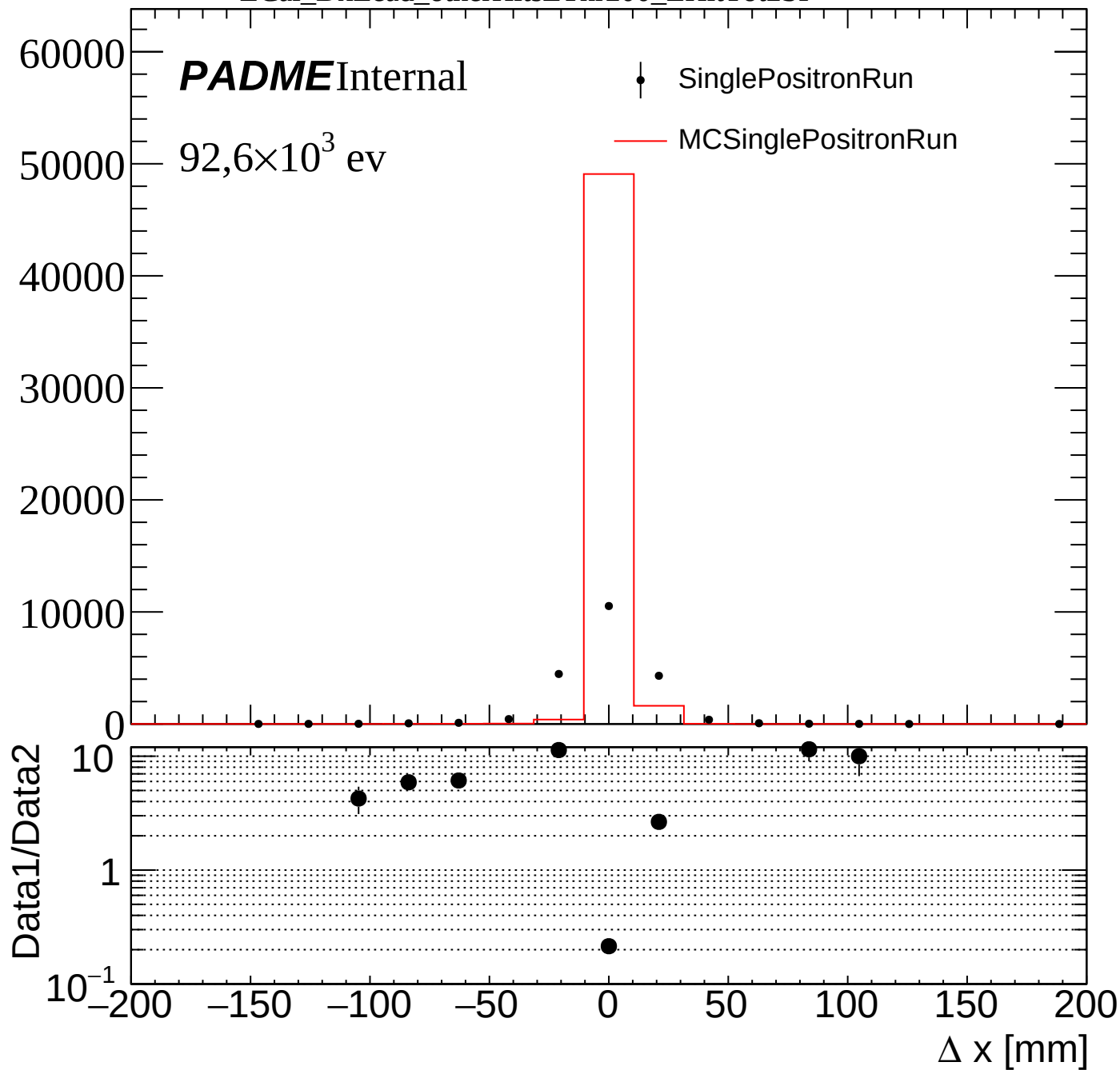
MCSinglePositronRun

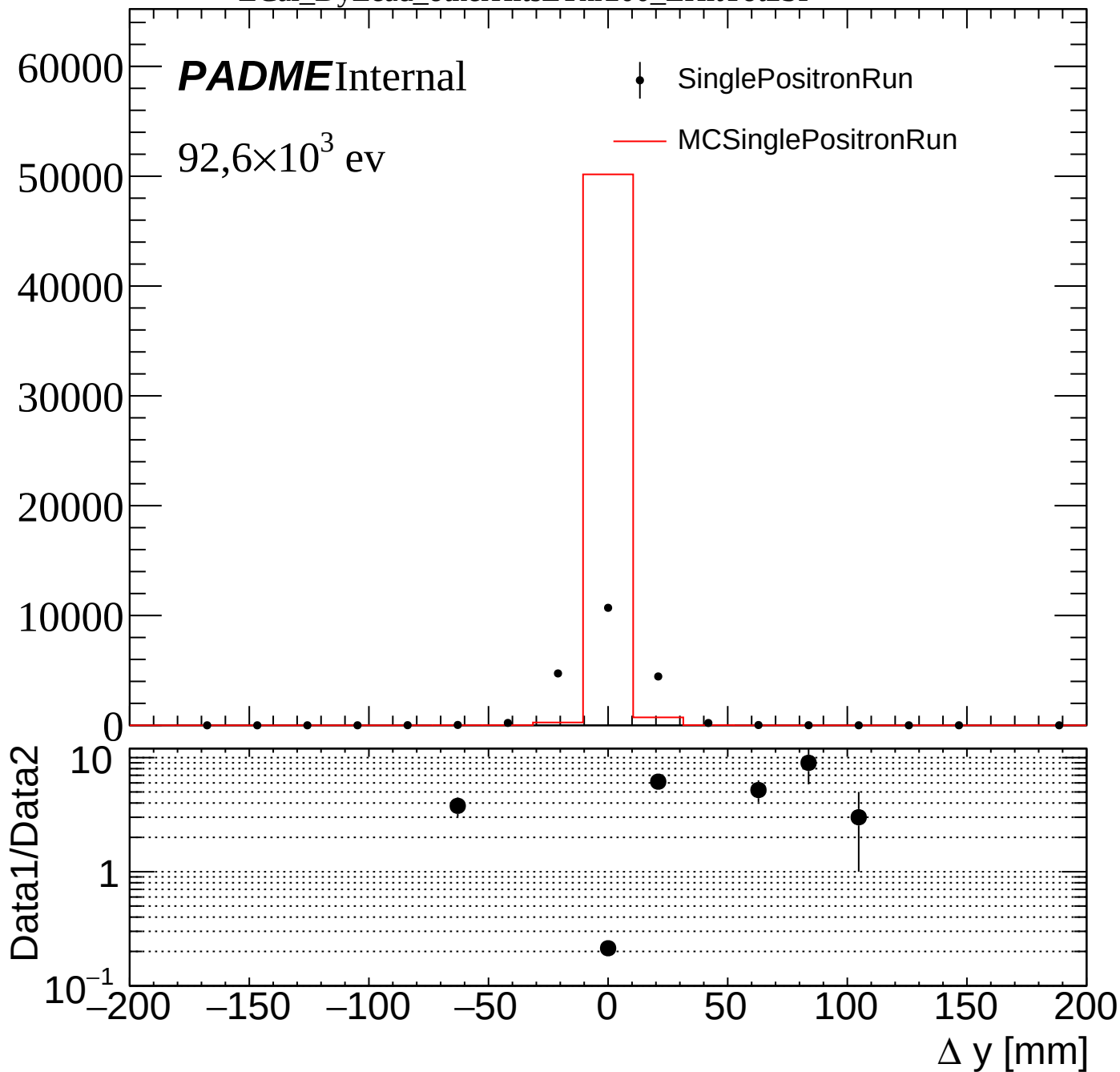
Data1/Data2

Δx [mm]

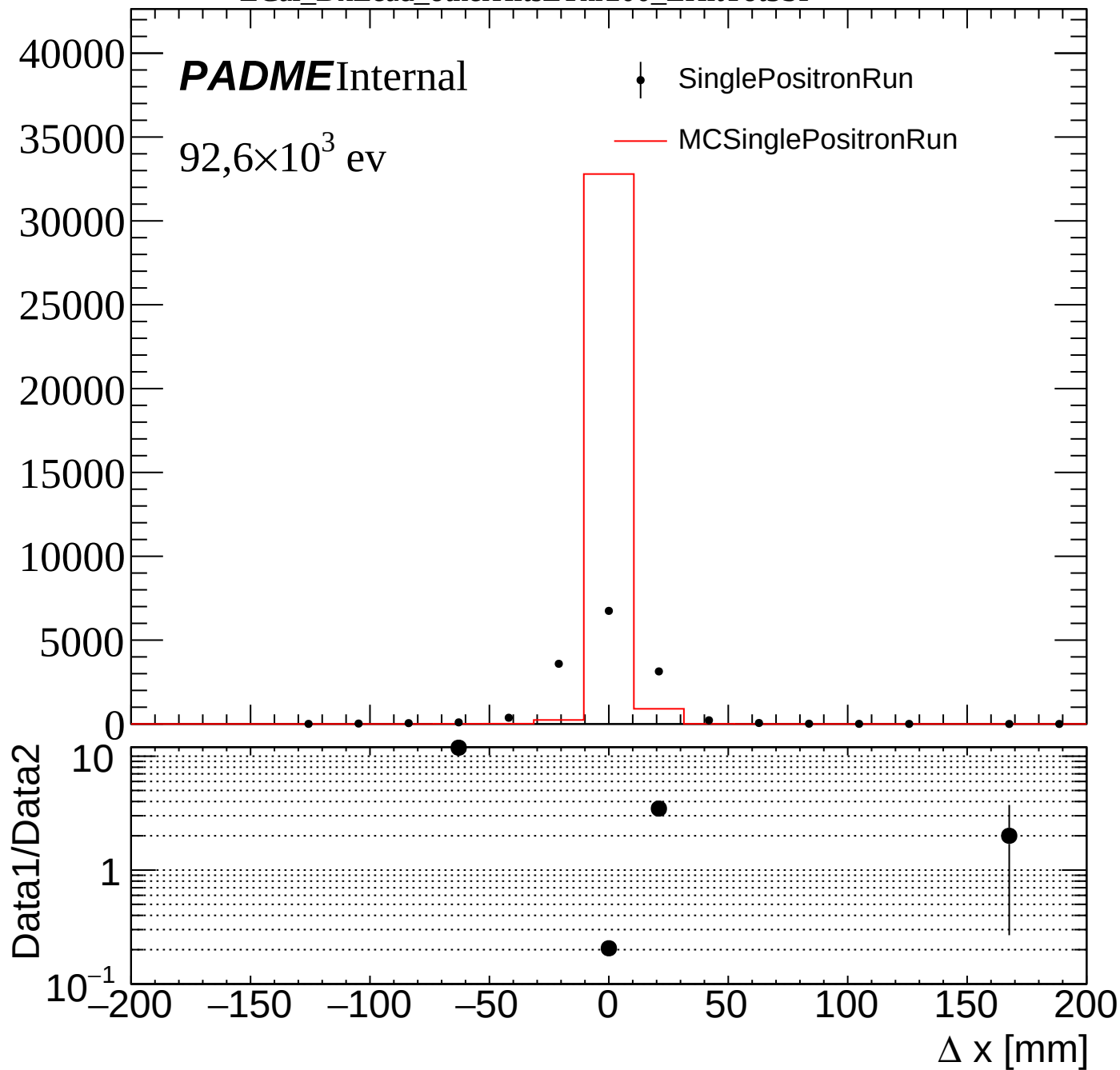




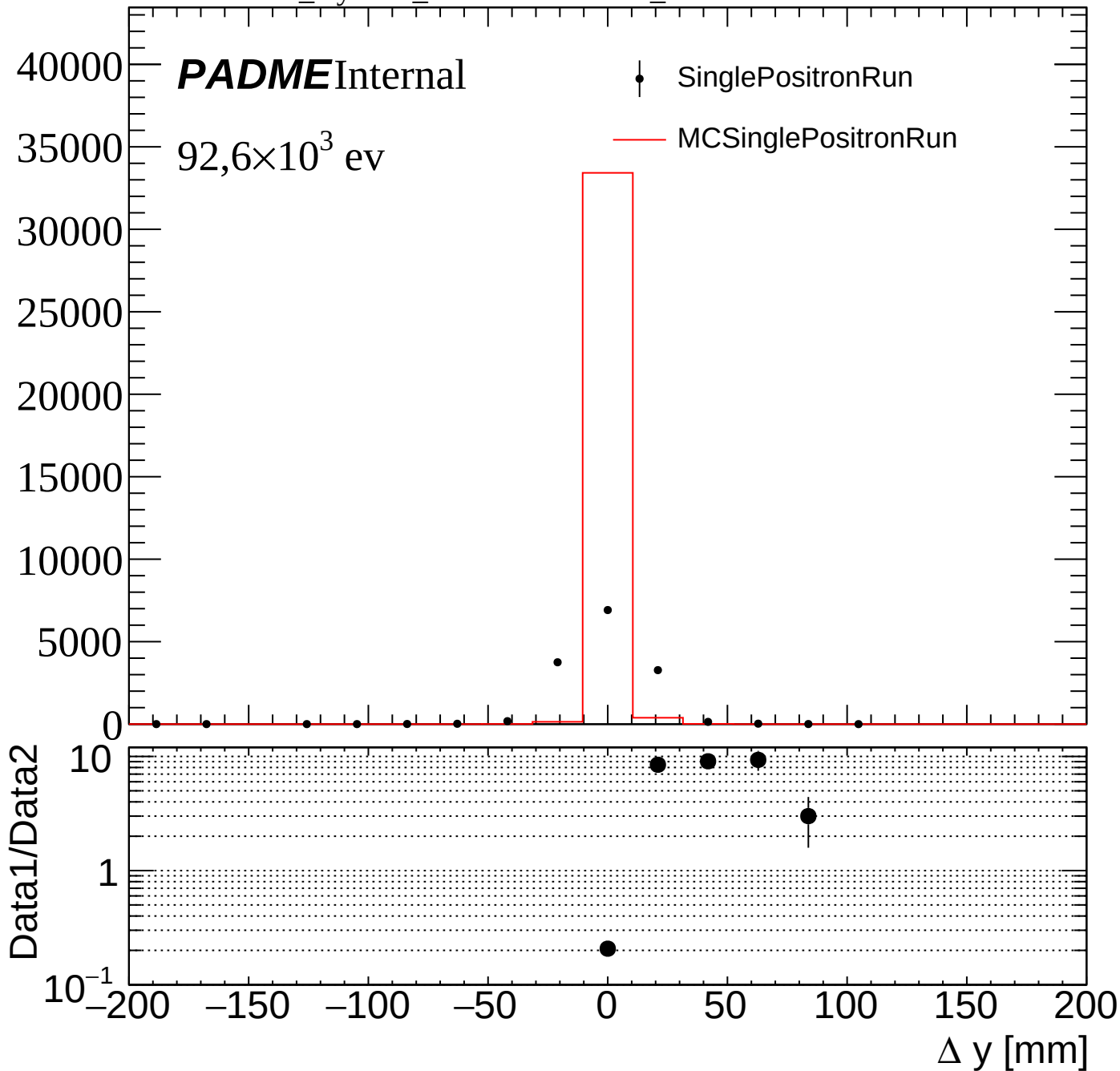


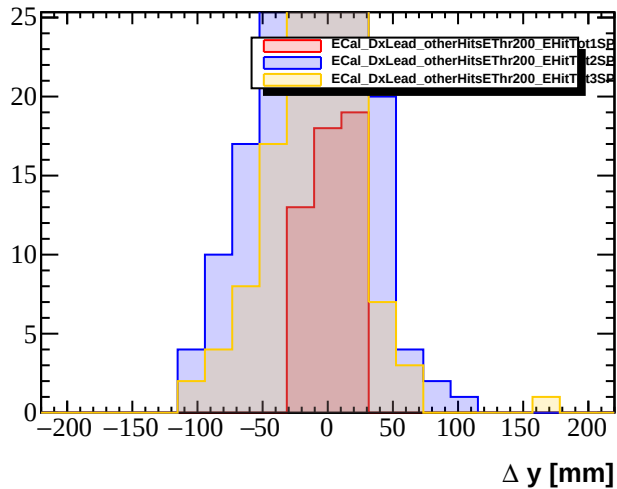
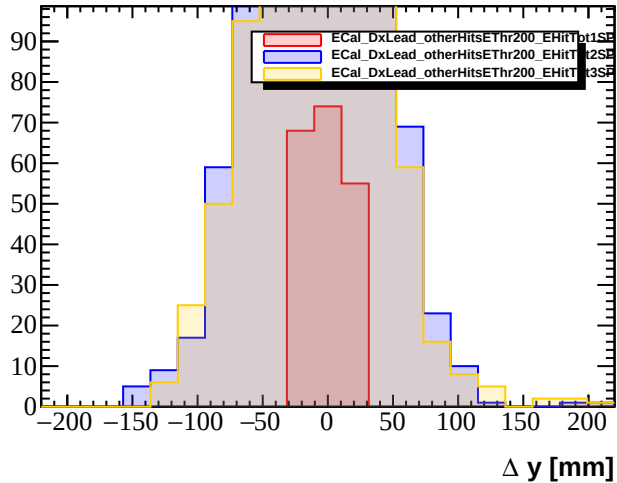


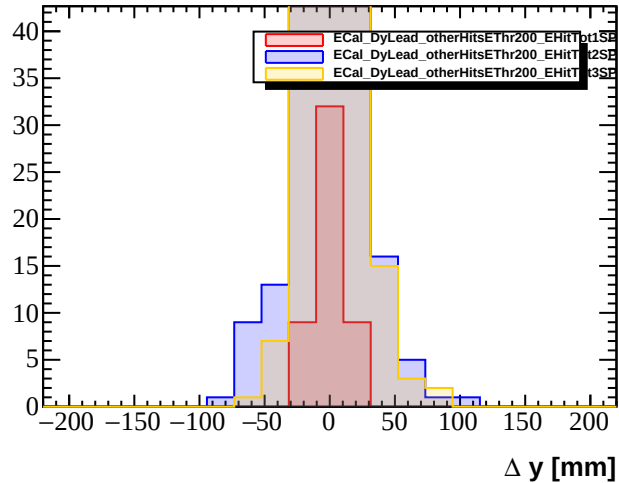
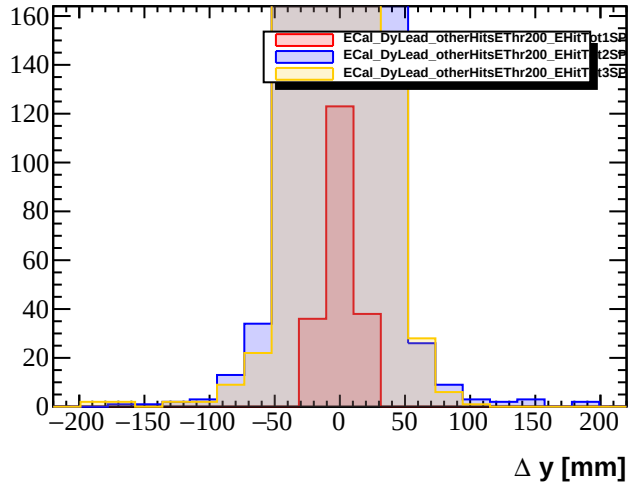
ECal_DxLead_otherHitsEThr200_EHitTot3SP

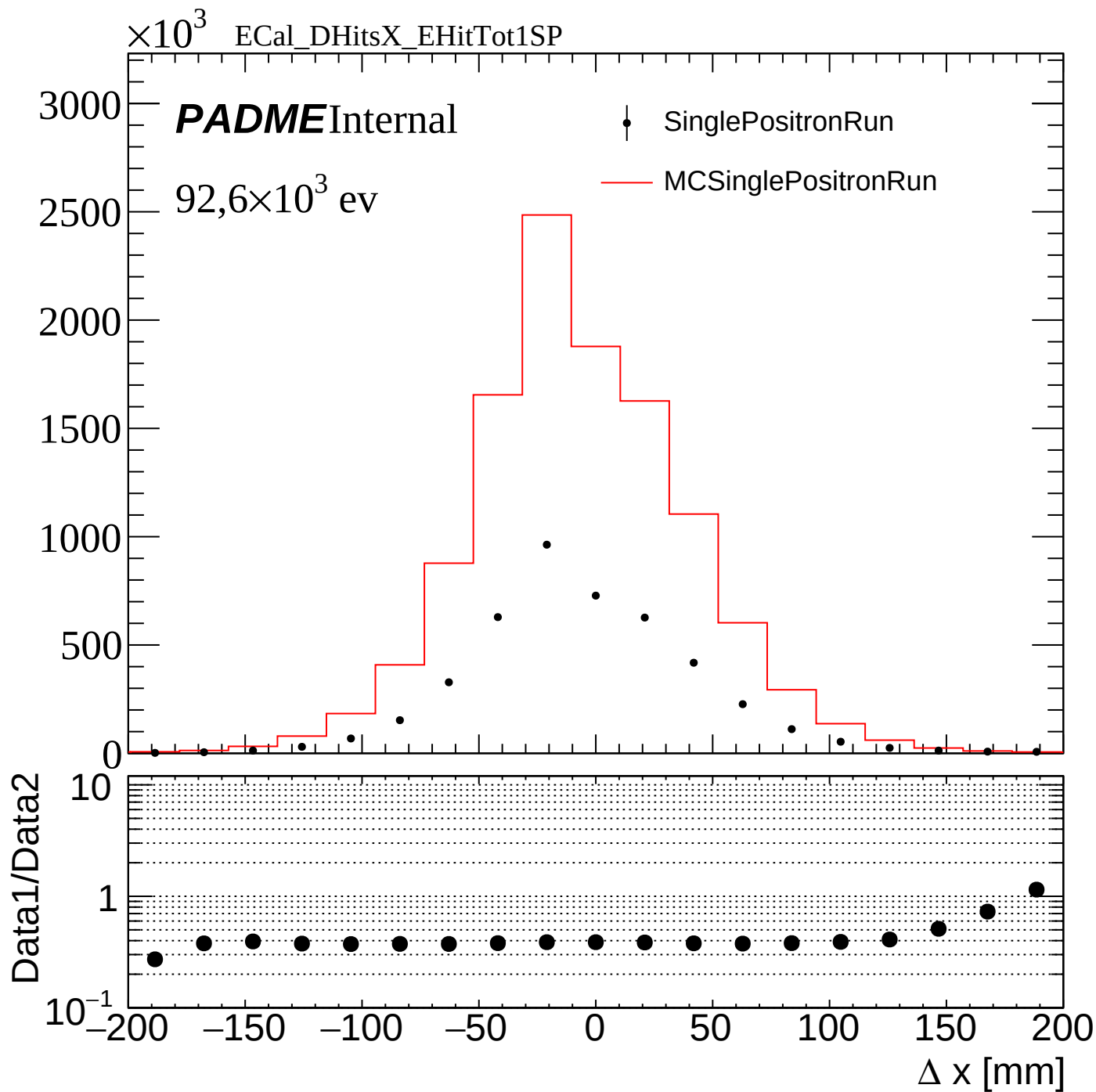


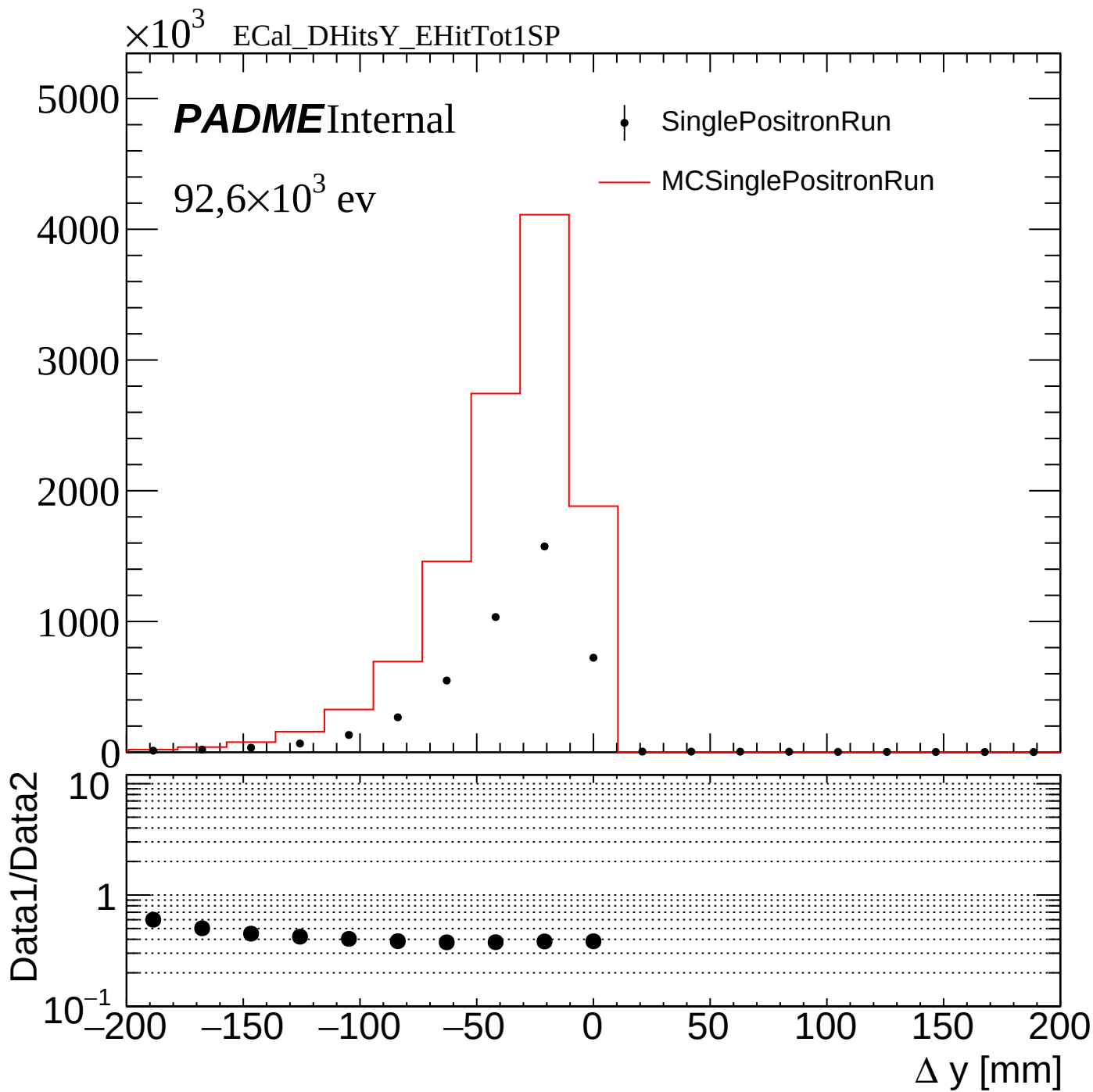
ECal_DyLead_otherHitsEThr200_EHitTot3SP

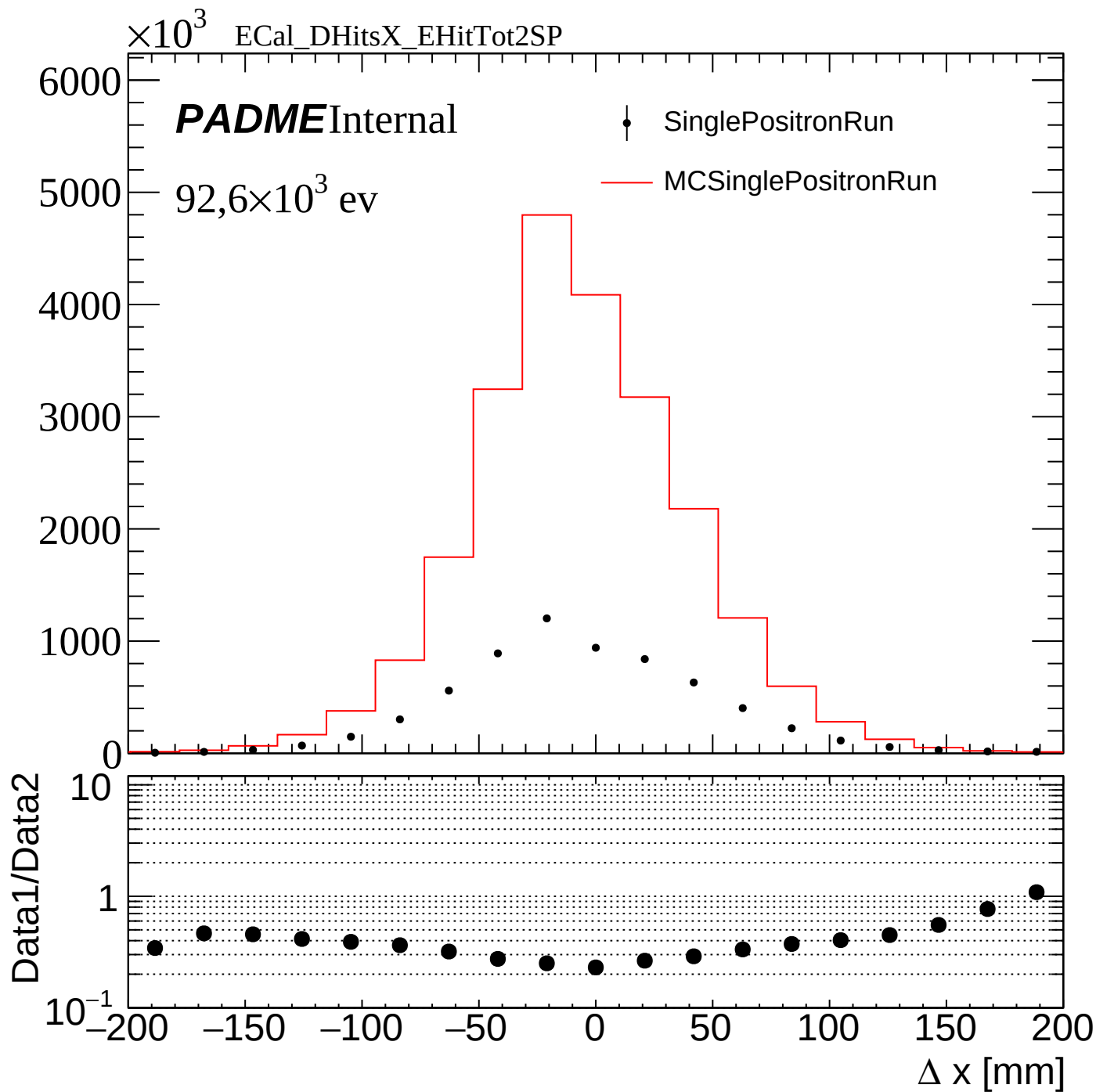


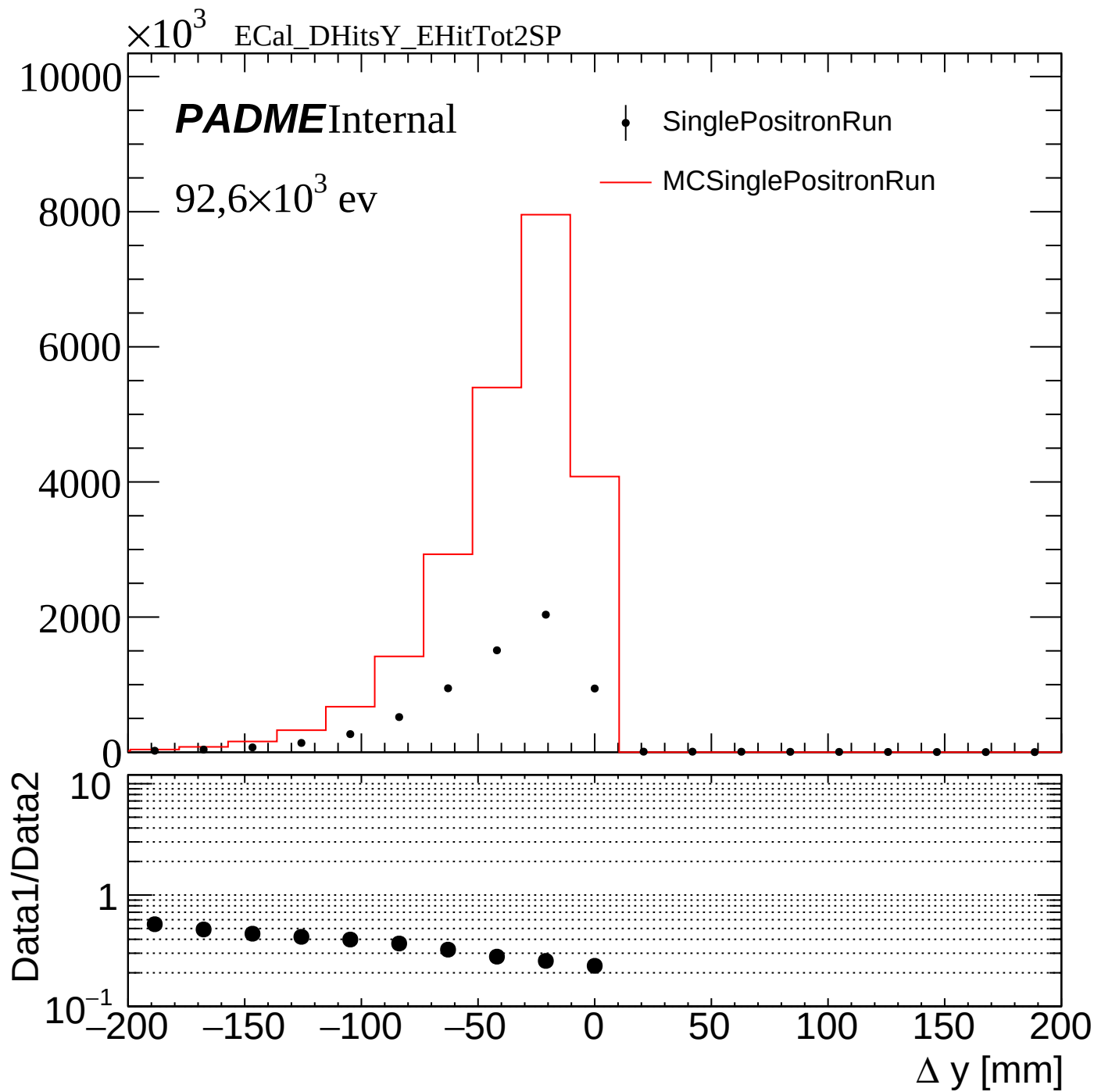


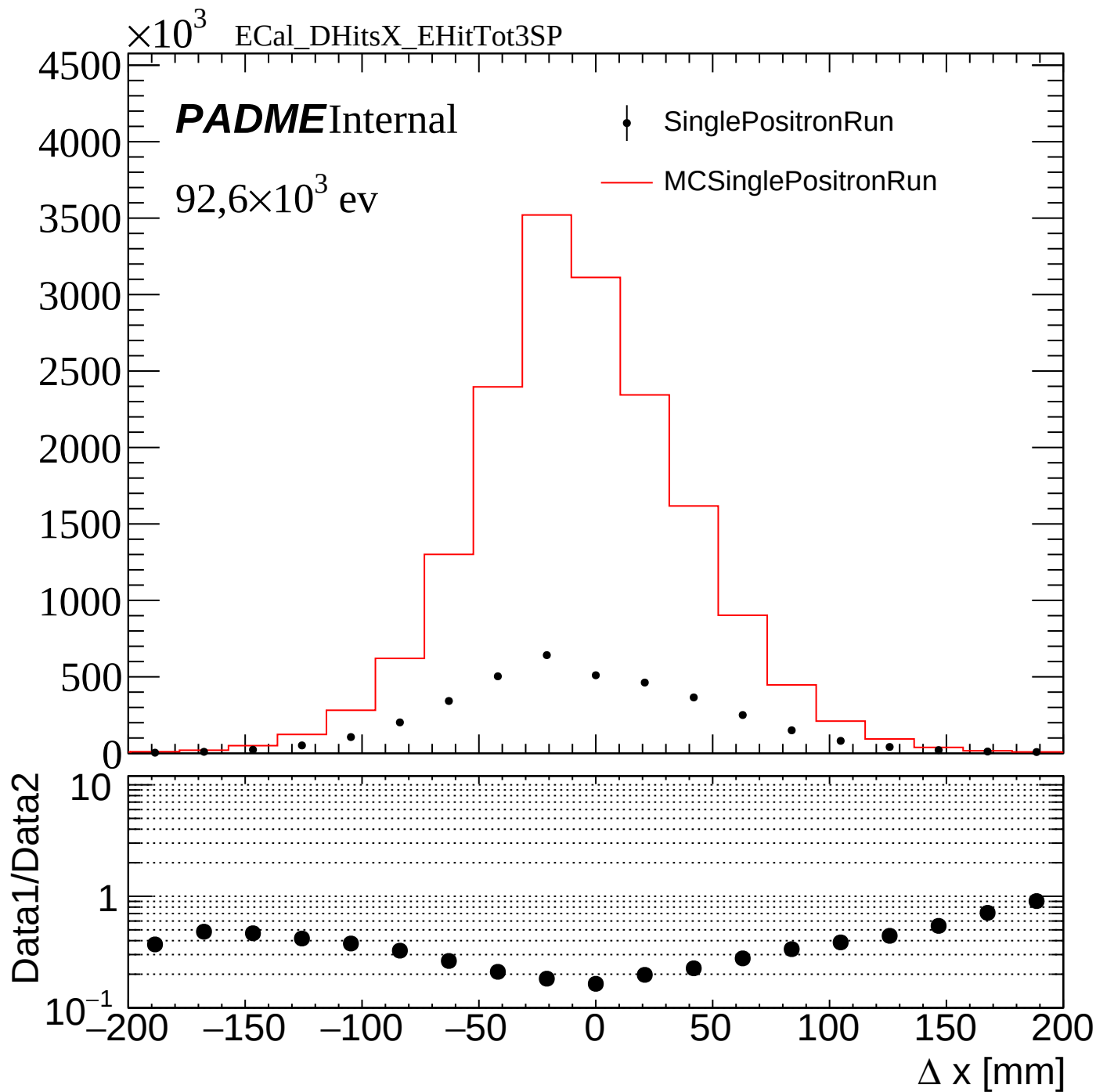


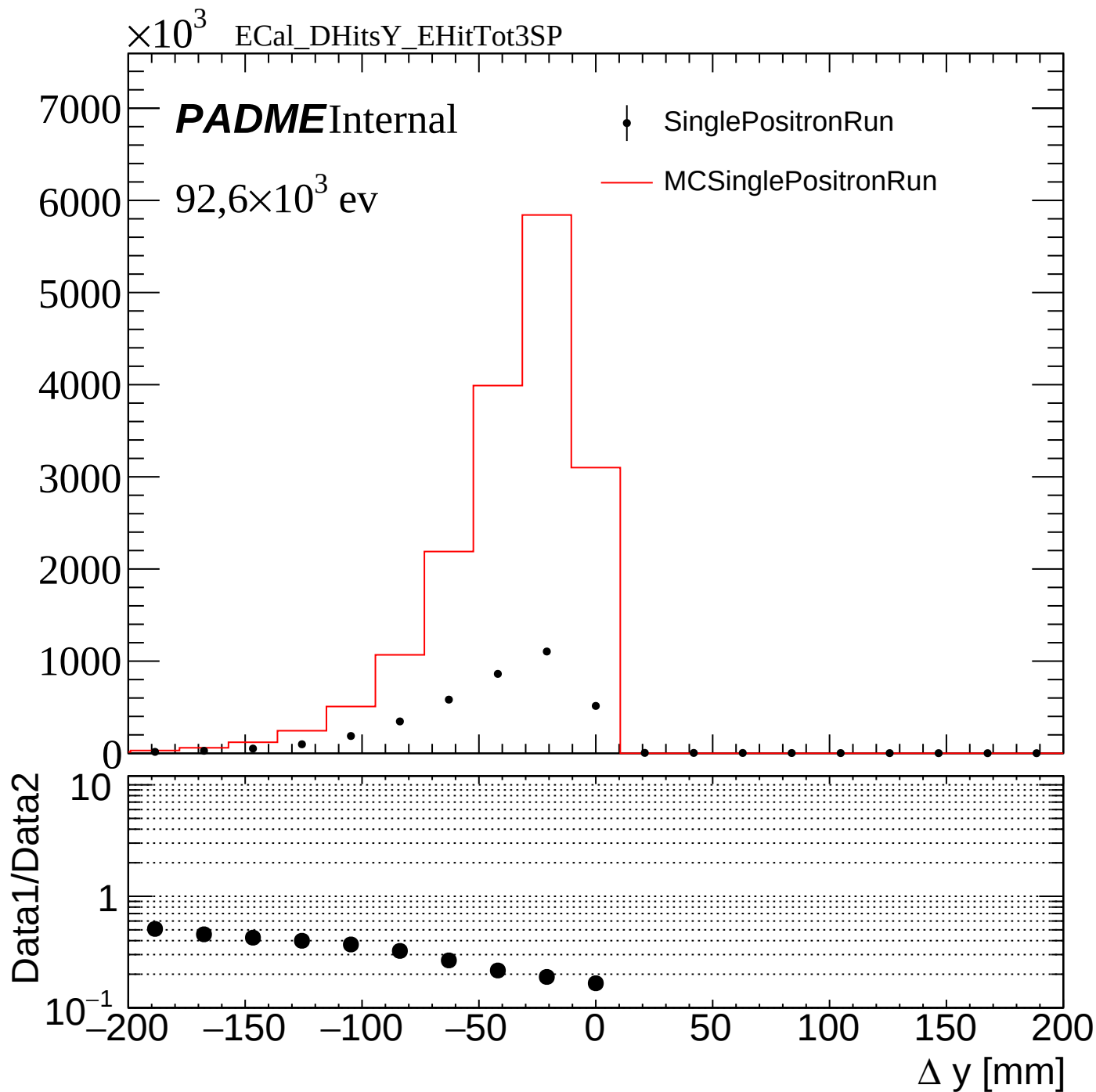


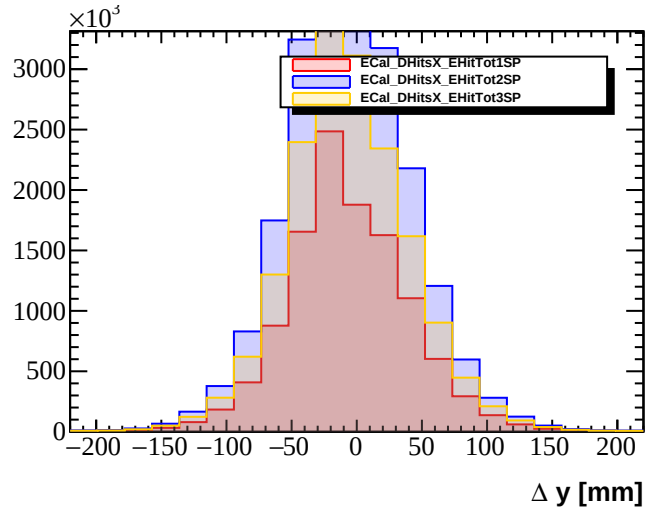
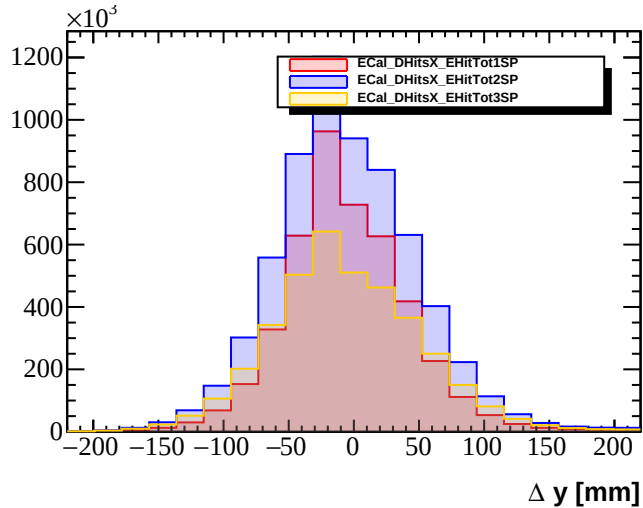


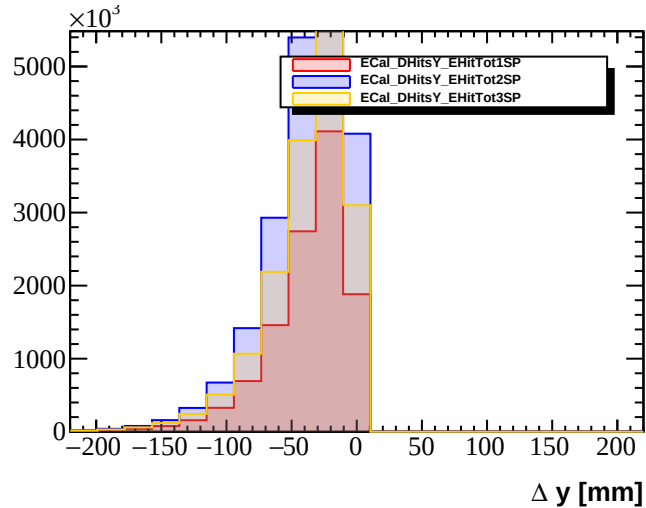
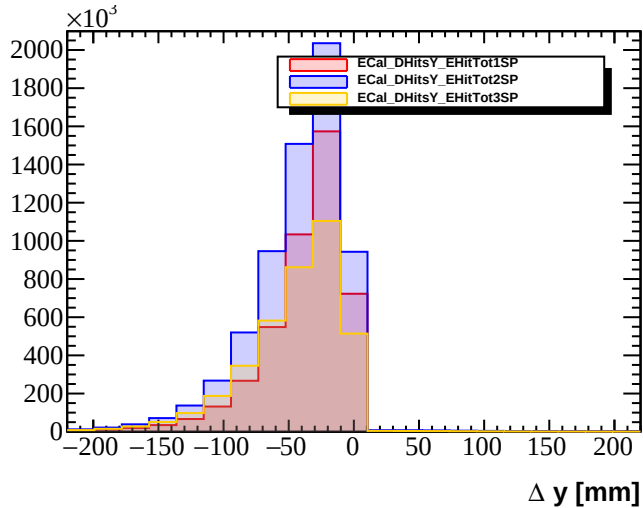


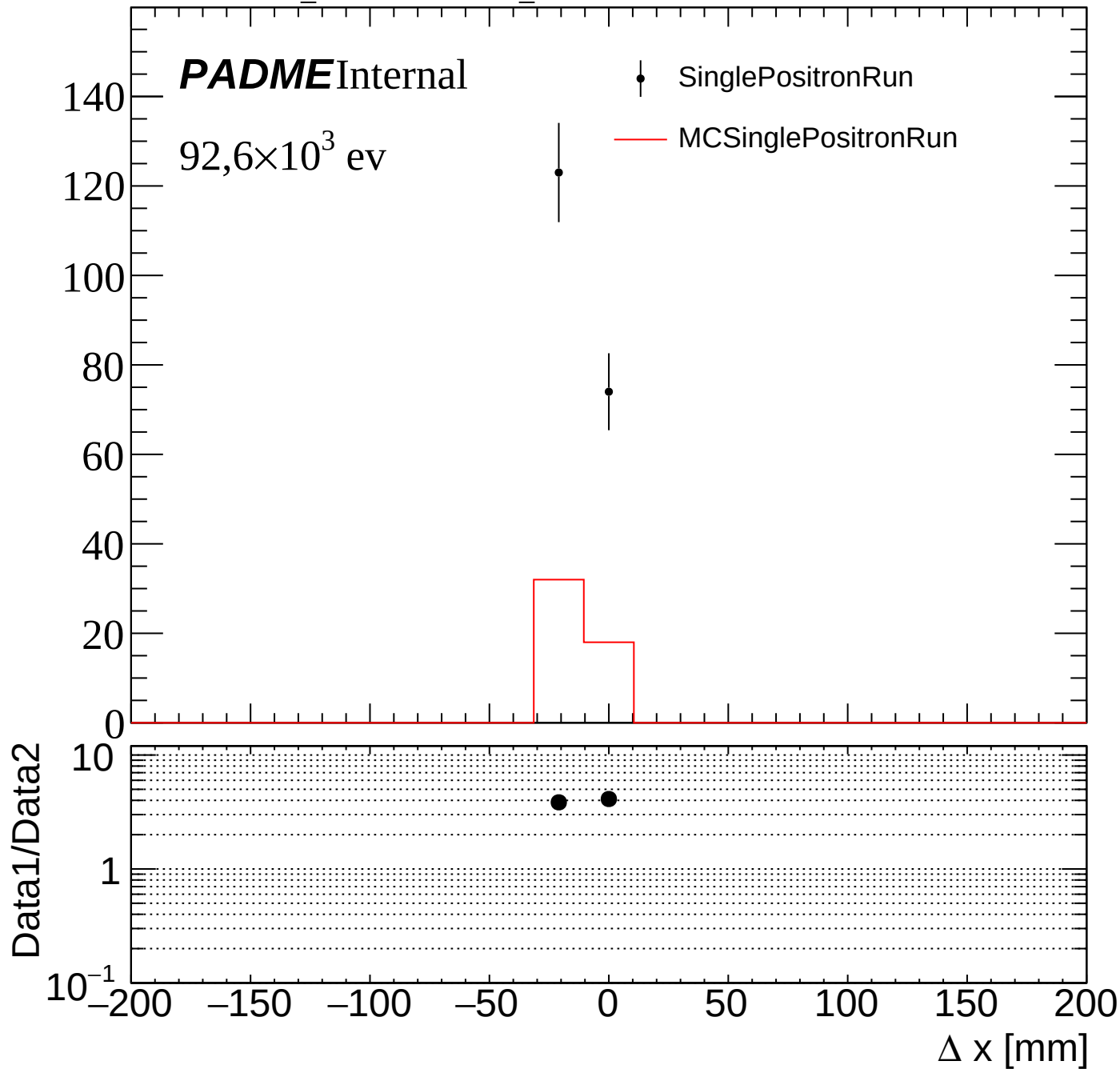


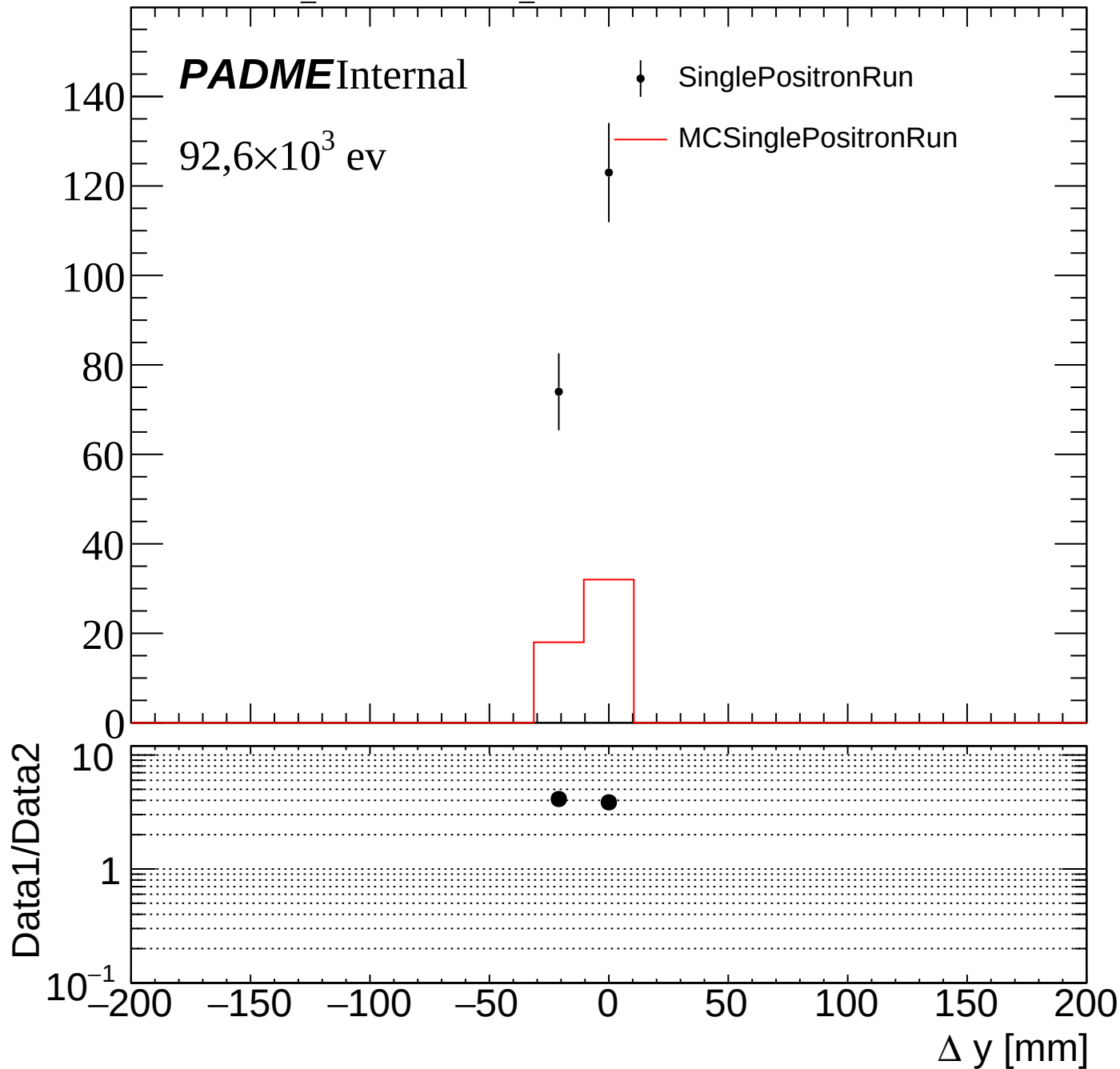


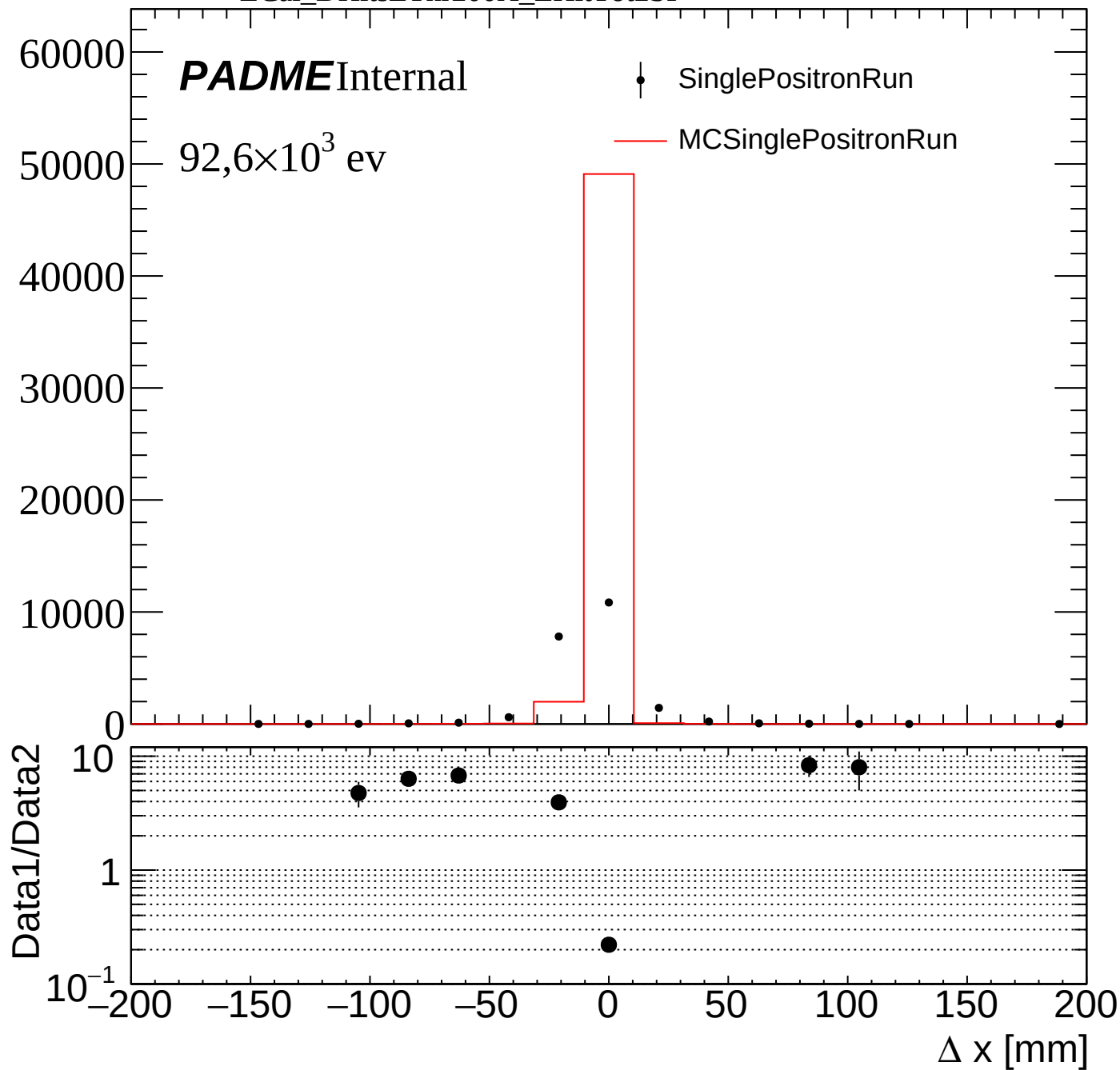


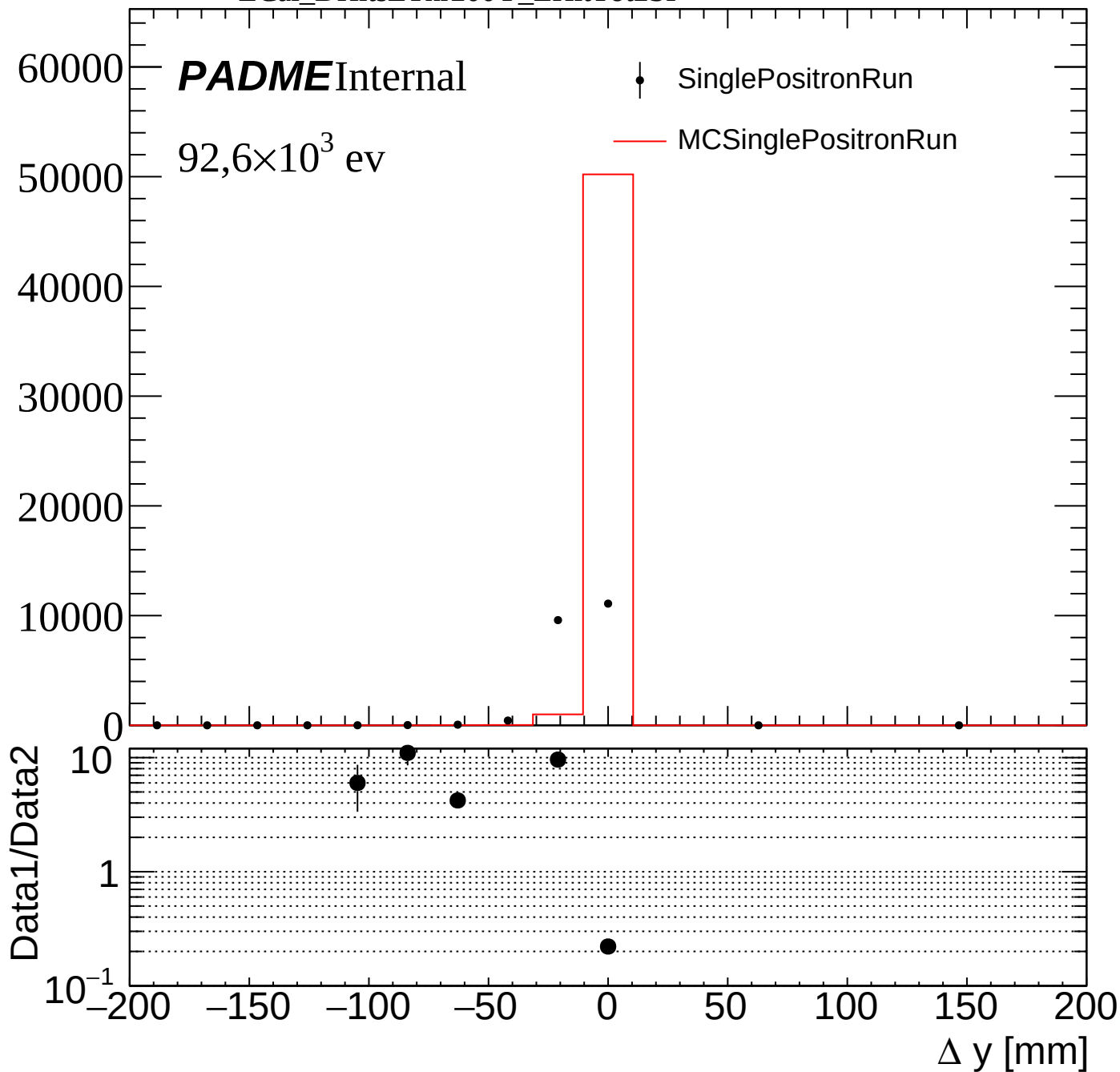


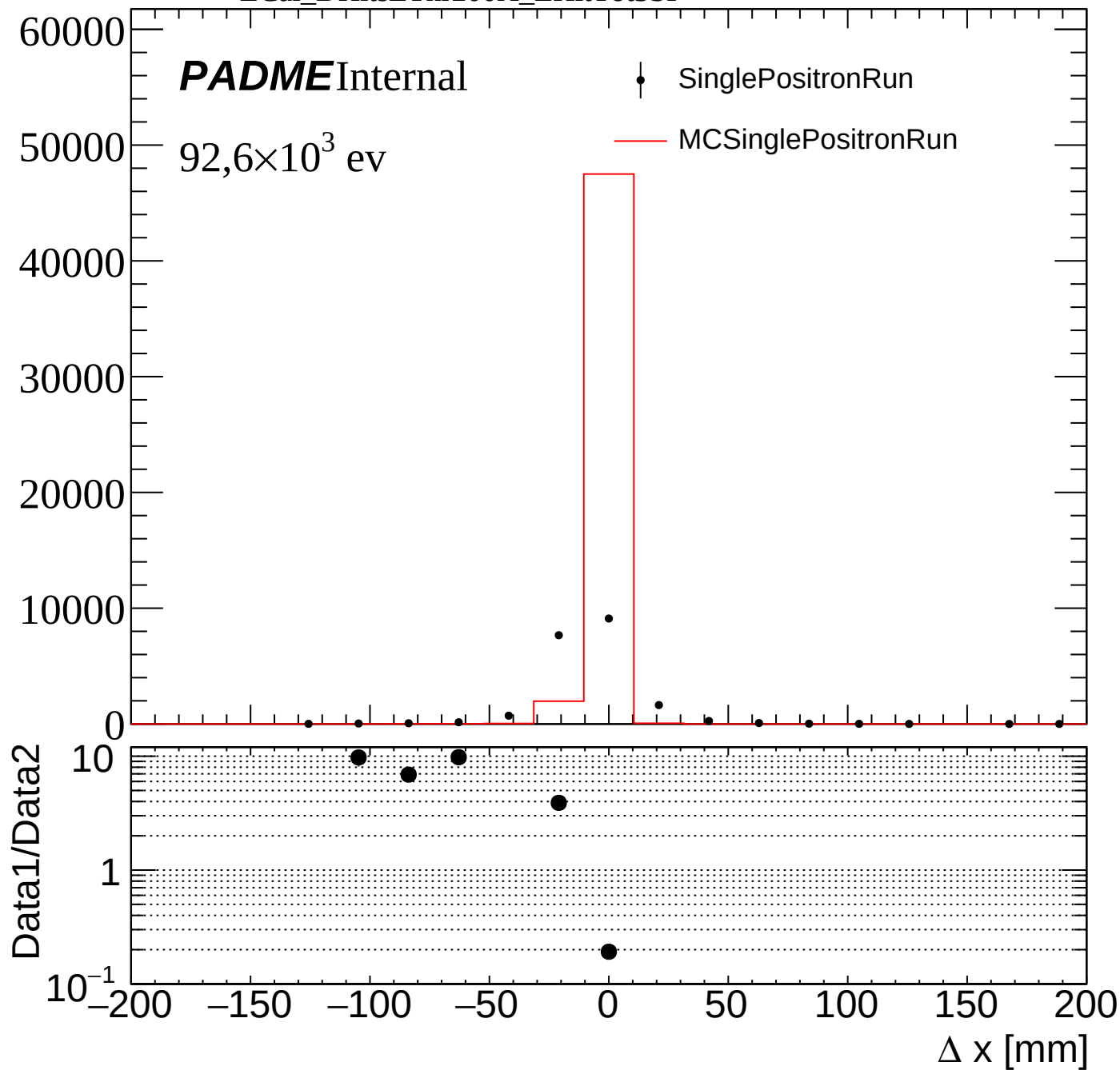


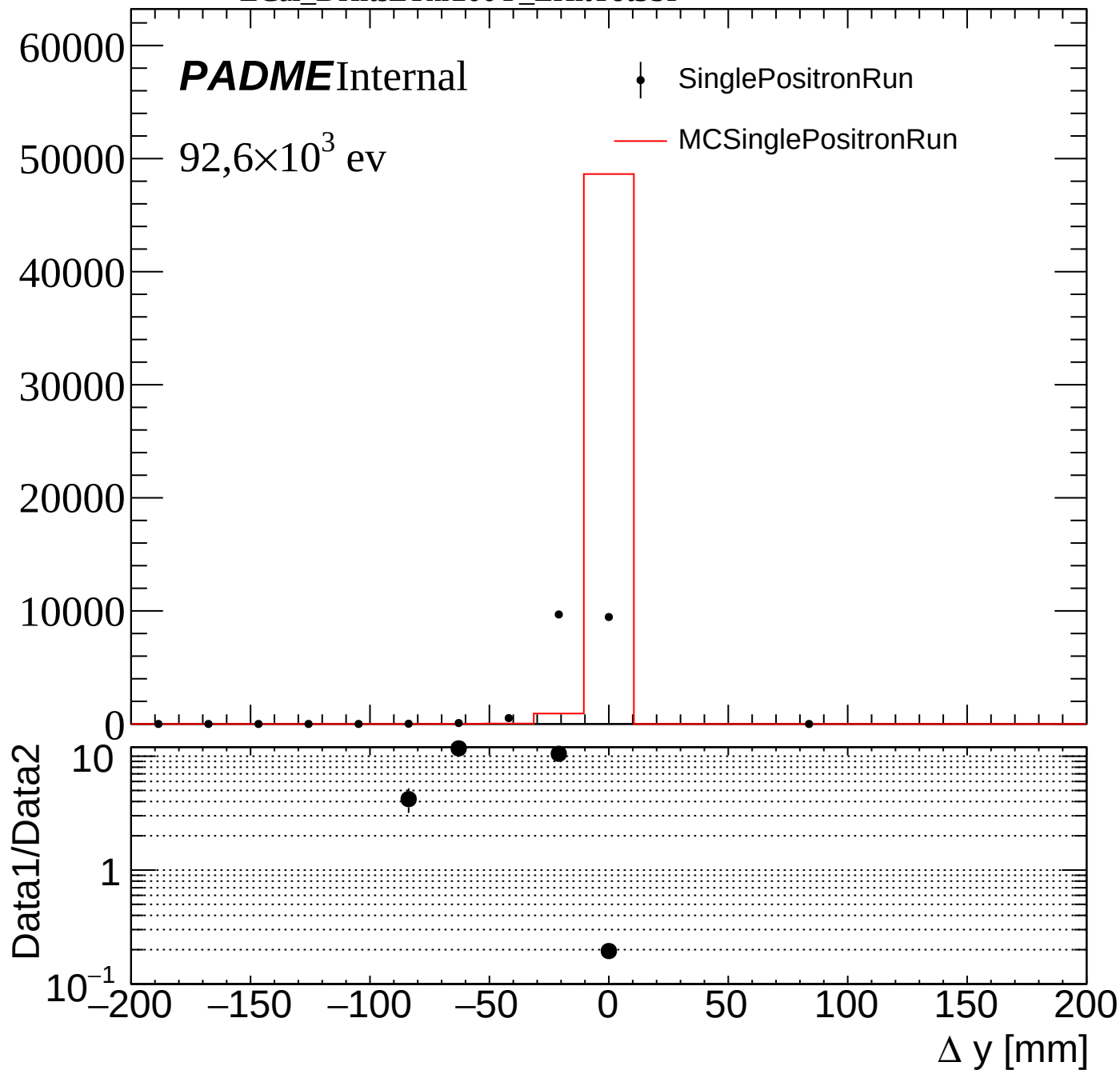


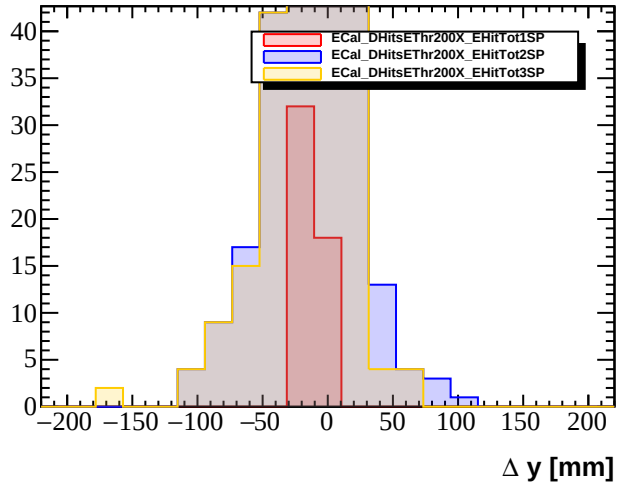
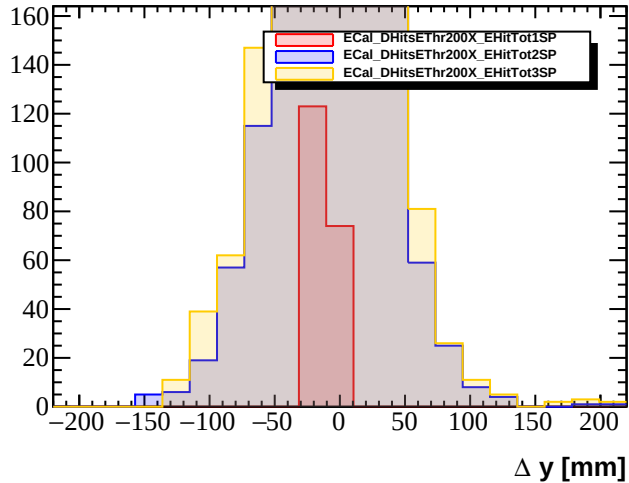


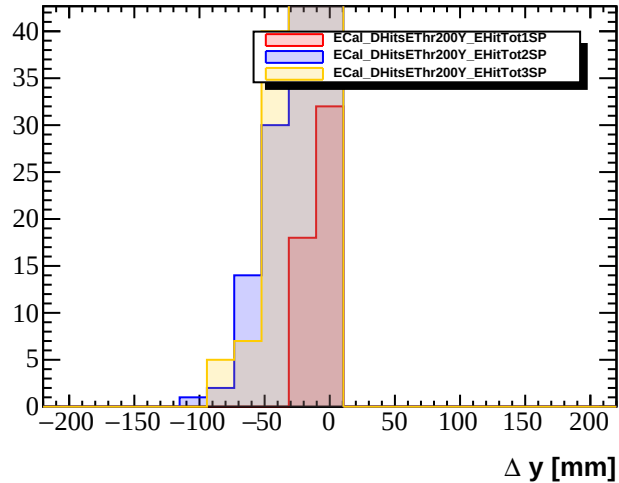
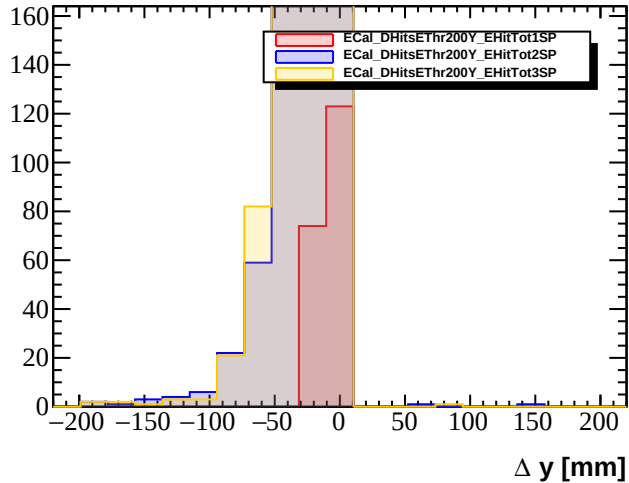


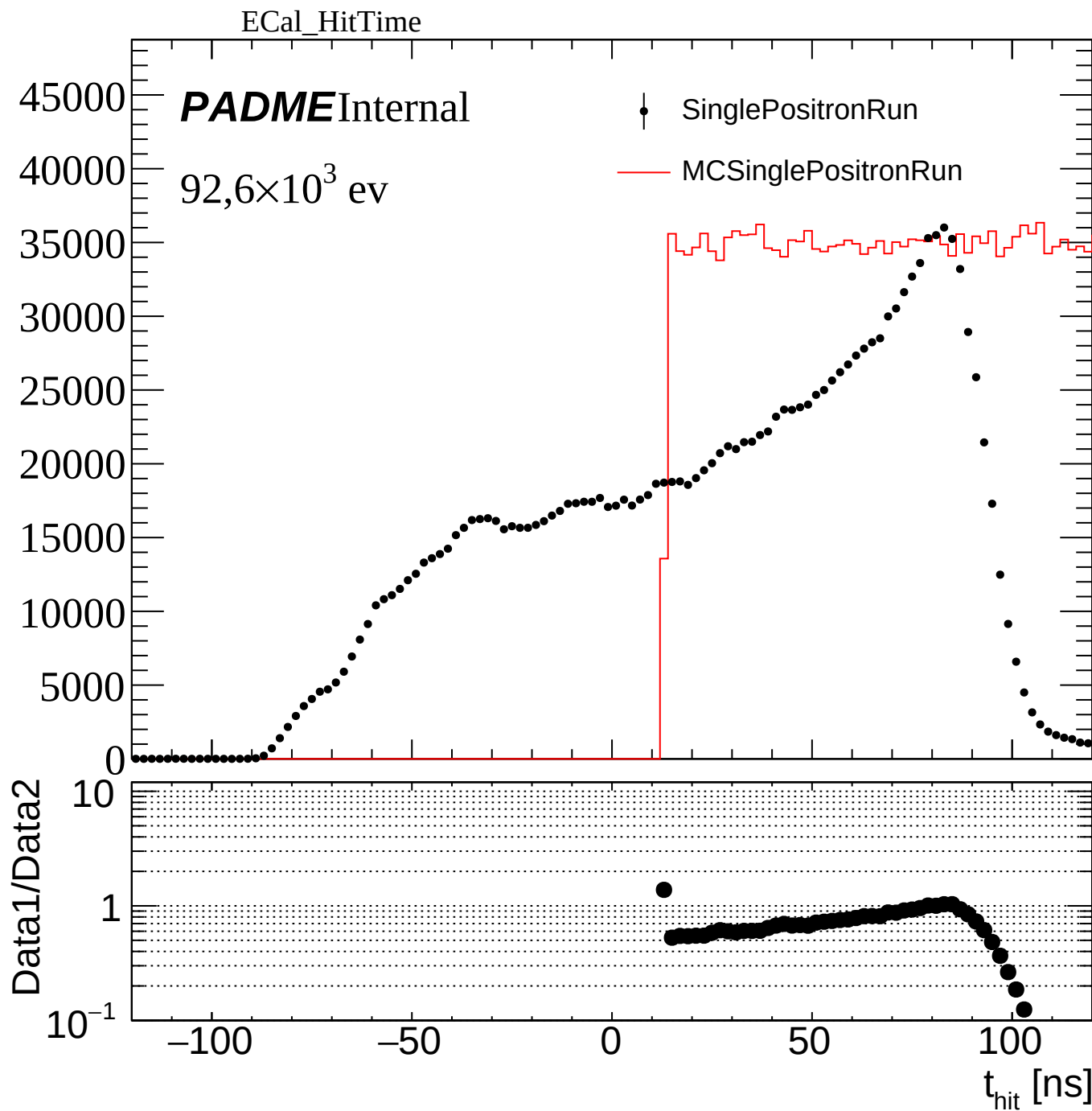


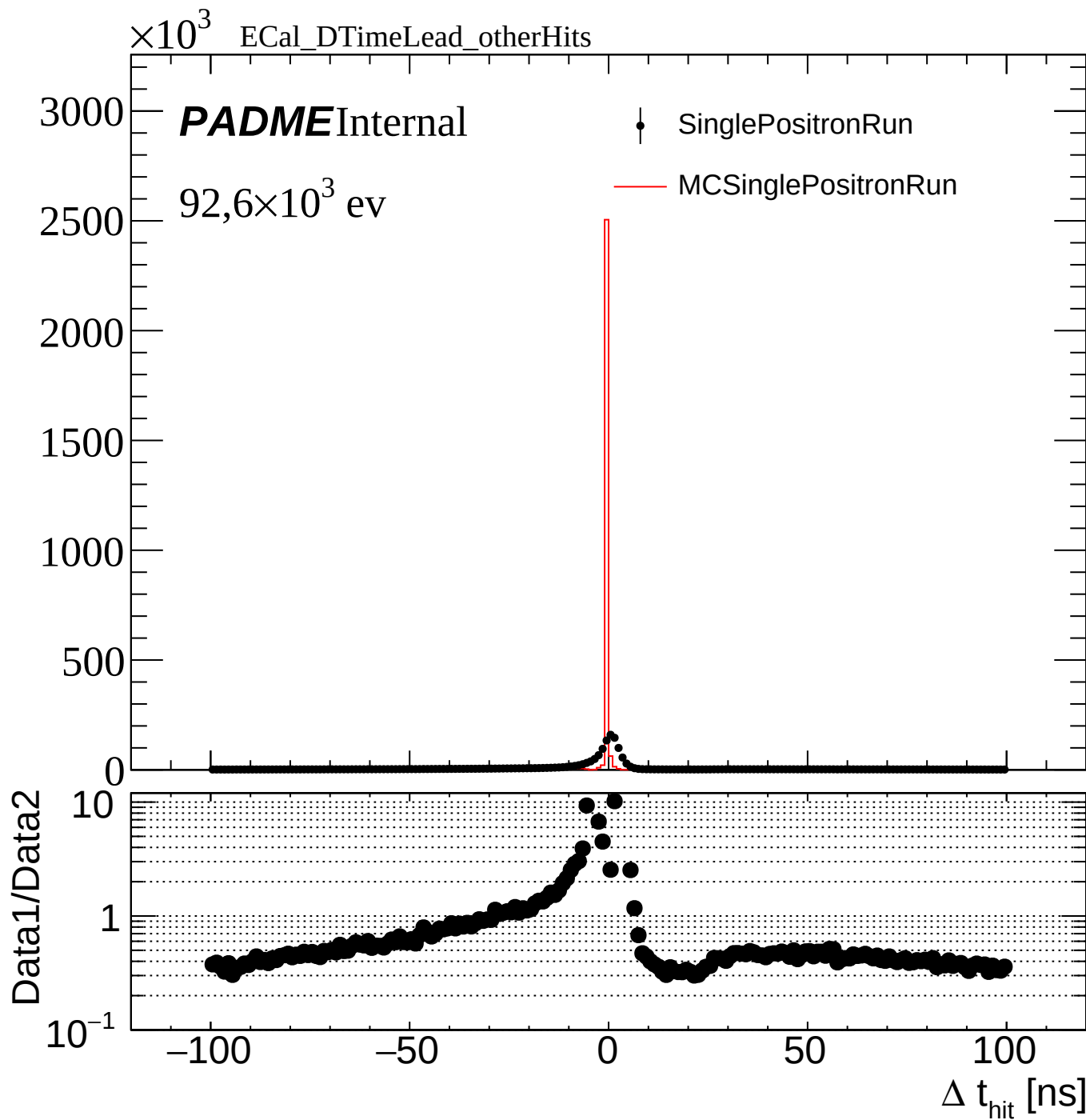


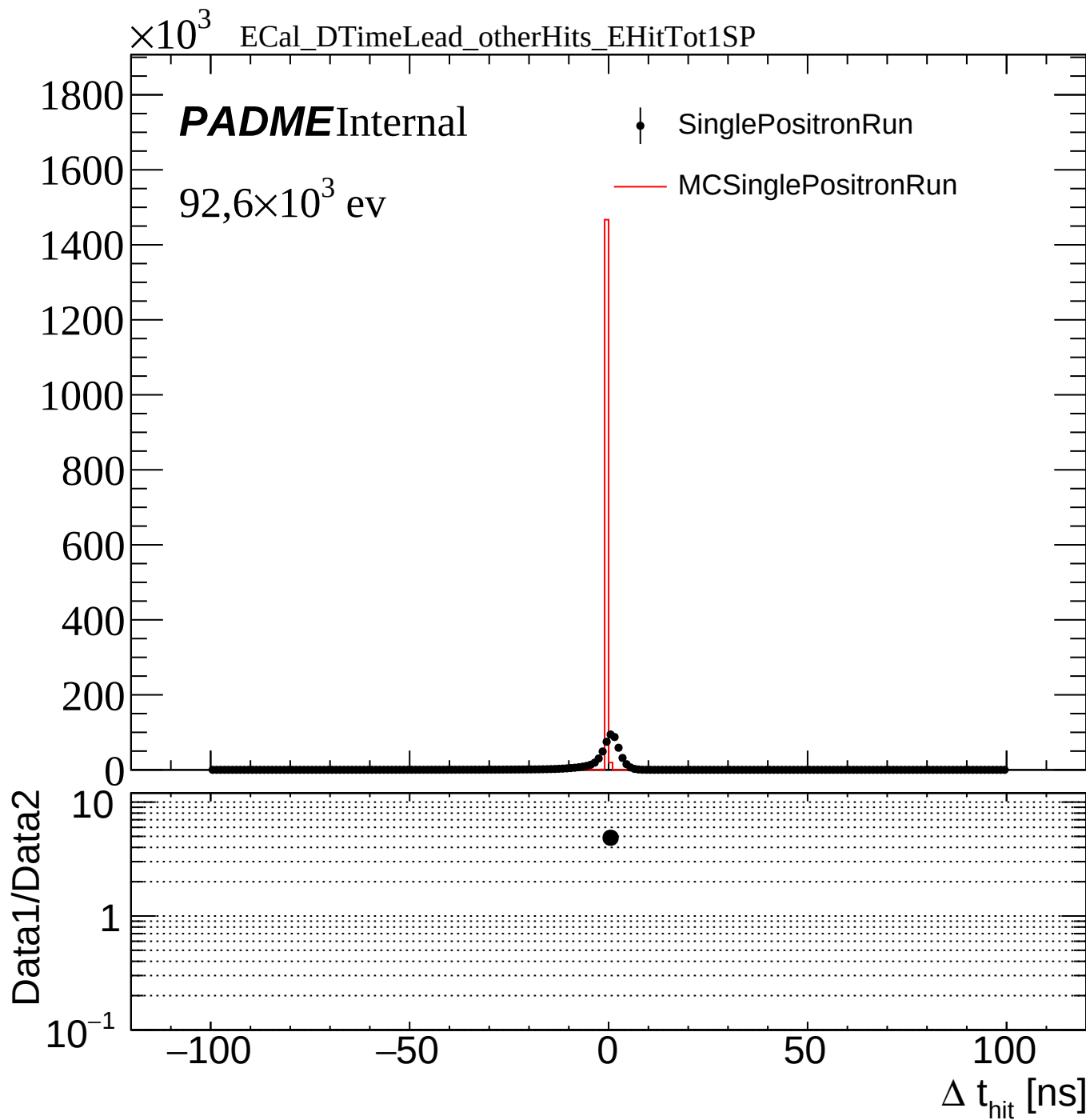


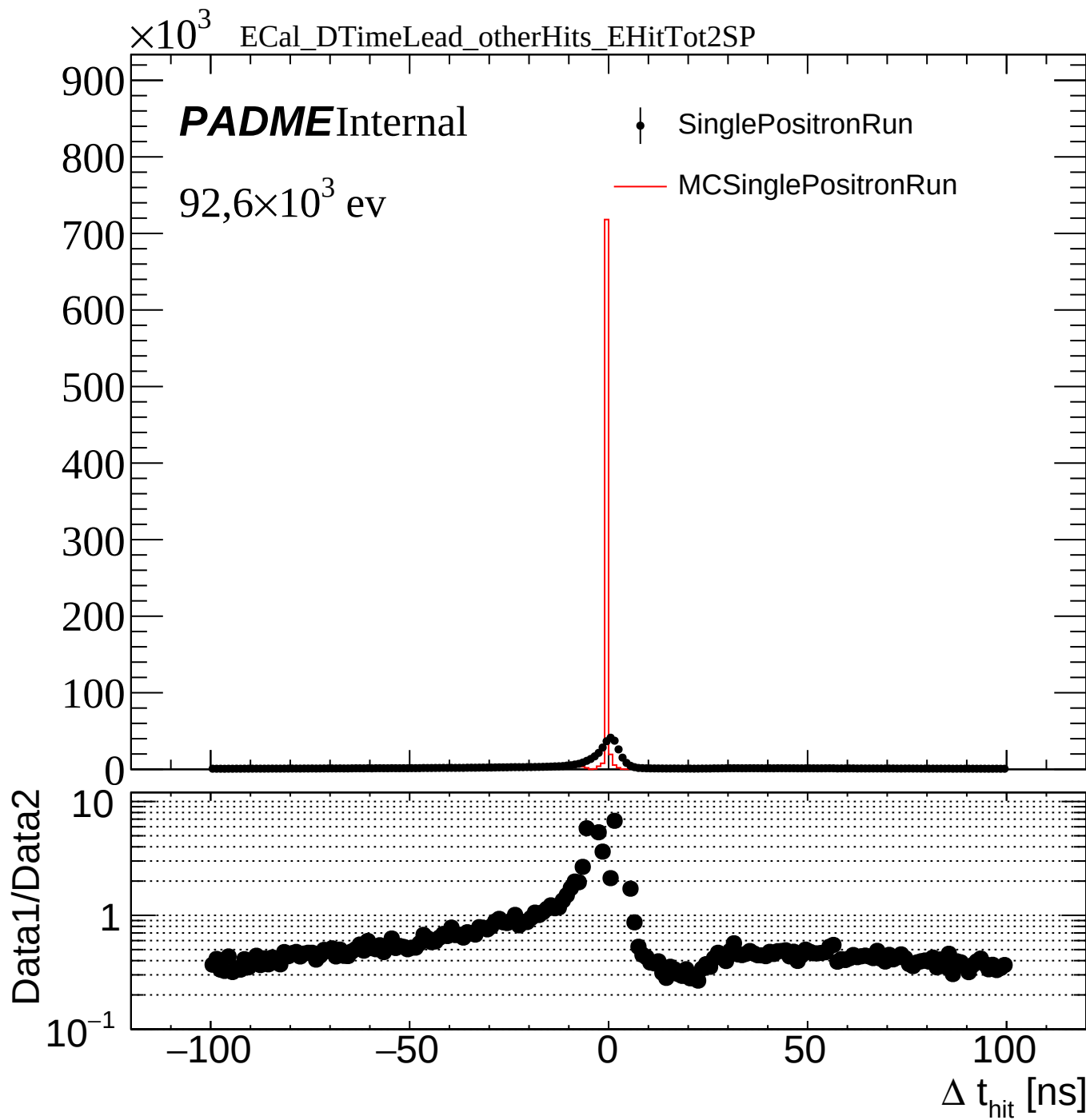


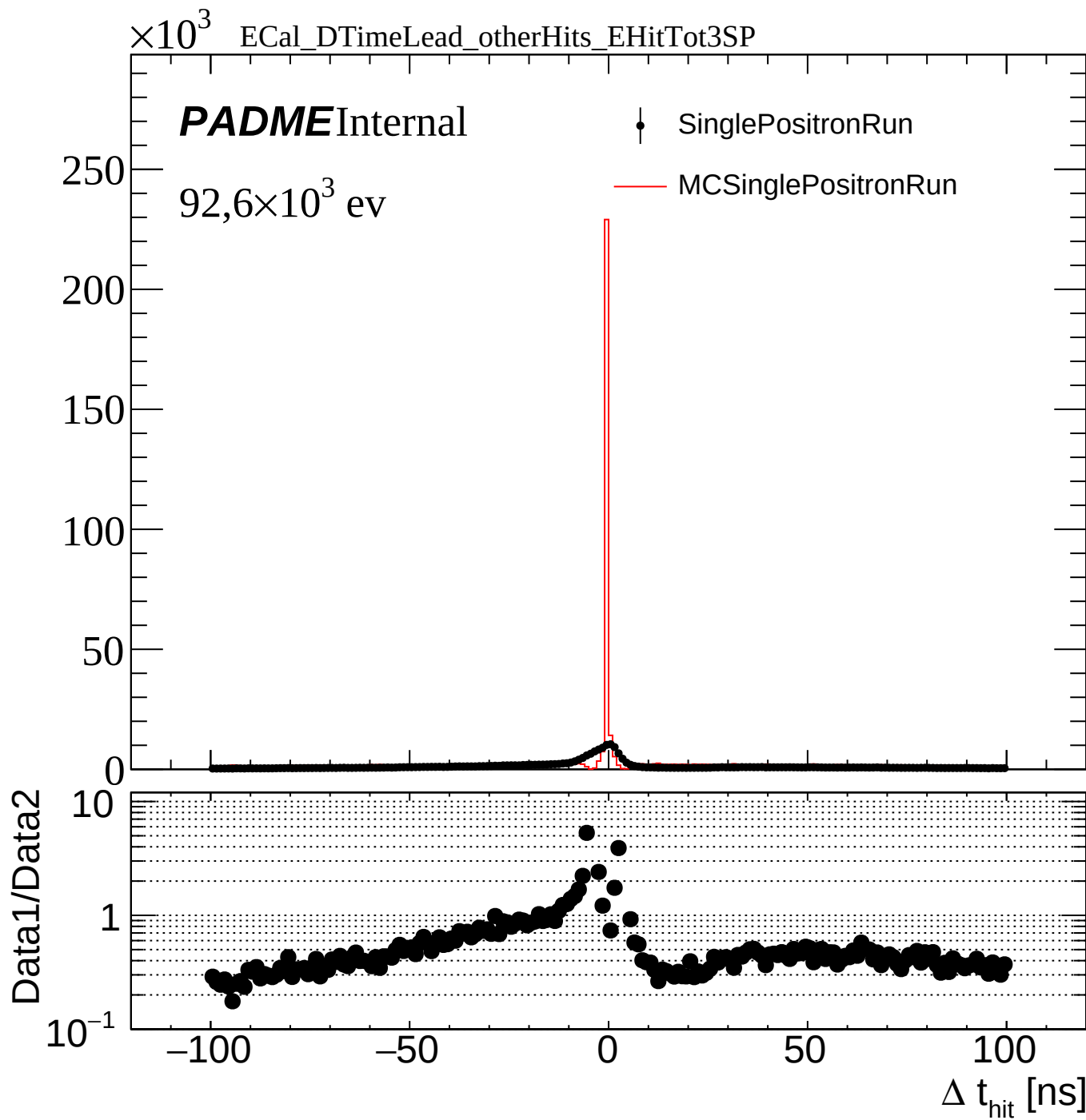


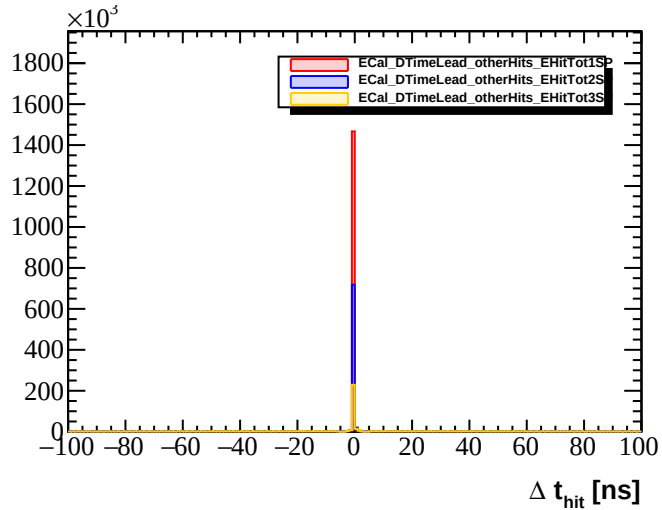
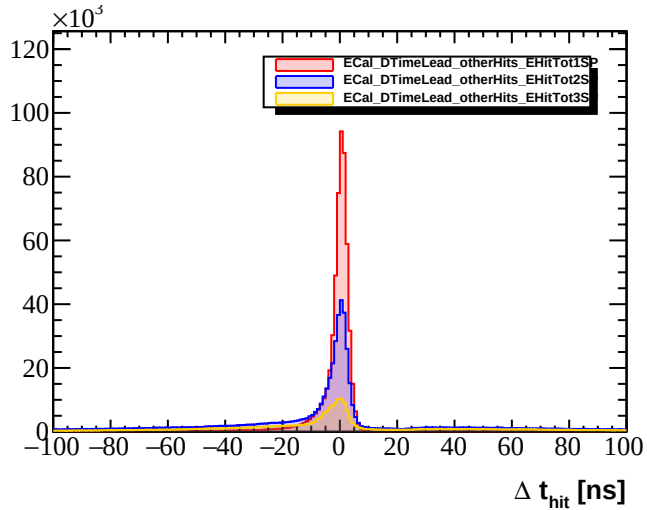












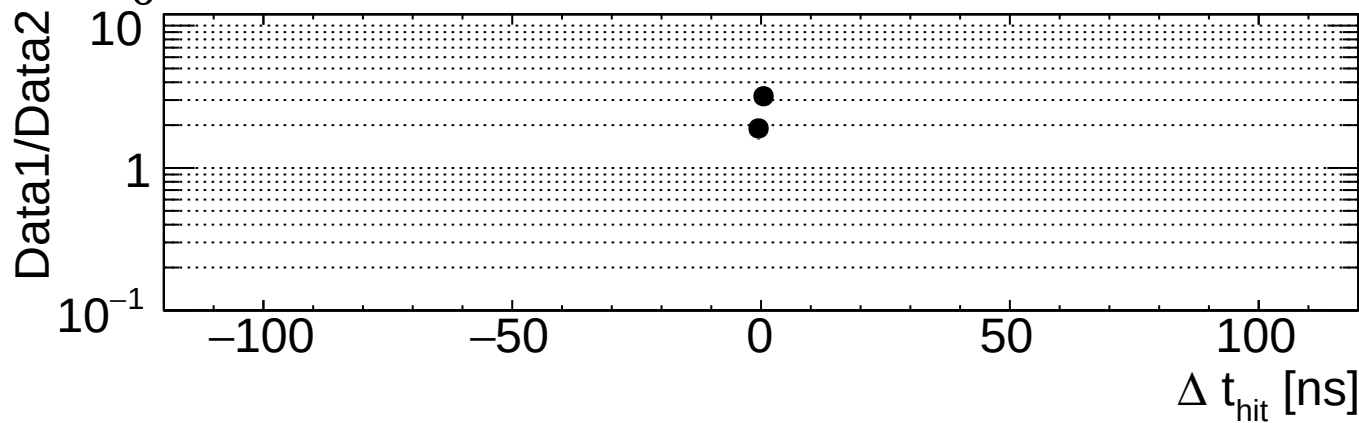
ECal_DTimeLead_otherHitsEThr200_EHitTot1SP

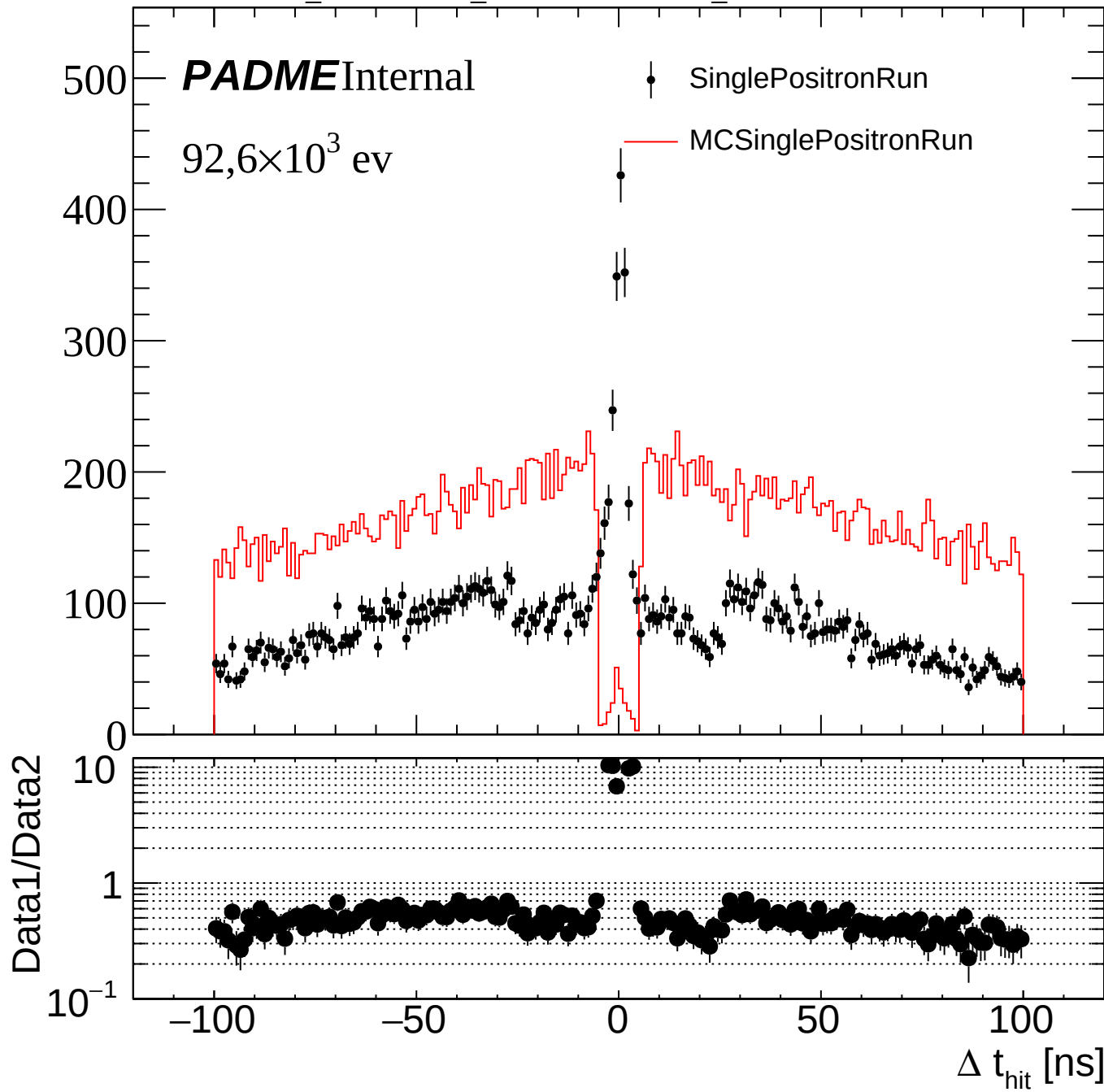
PADMEInternal

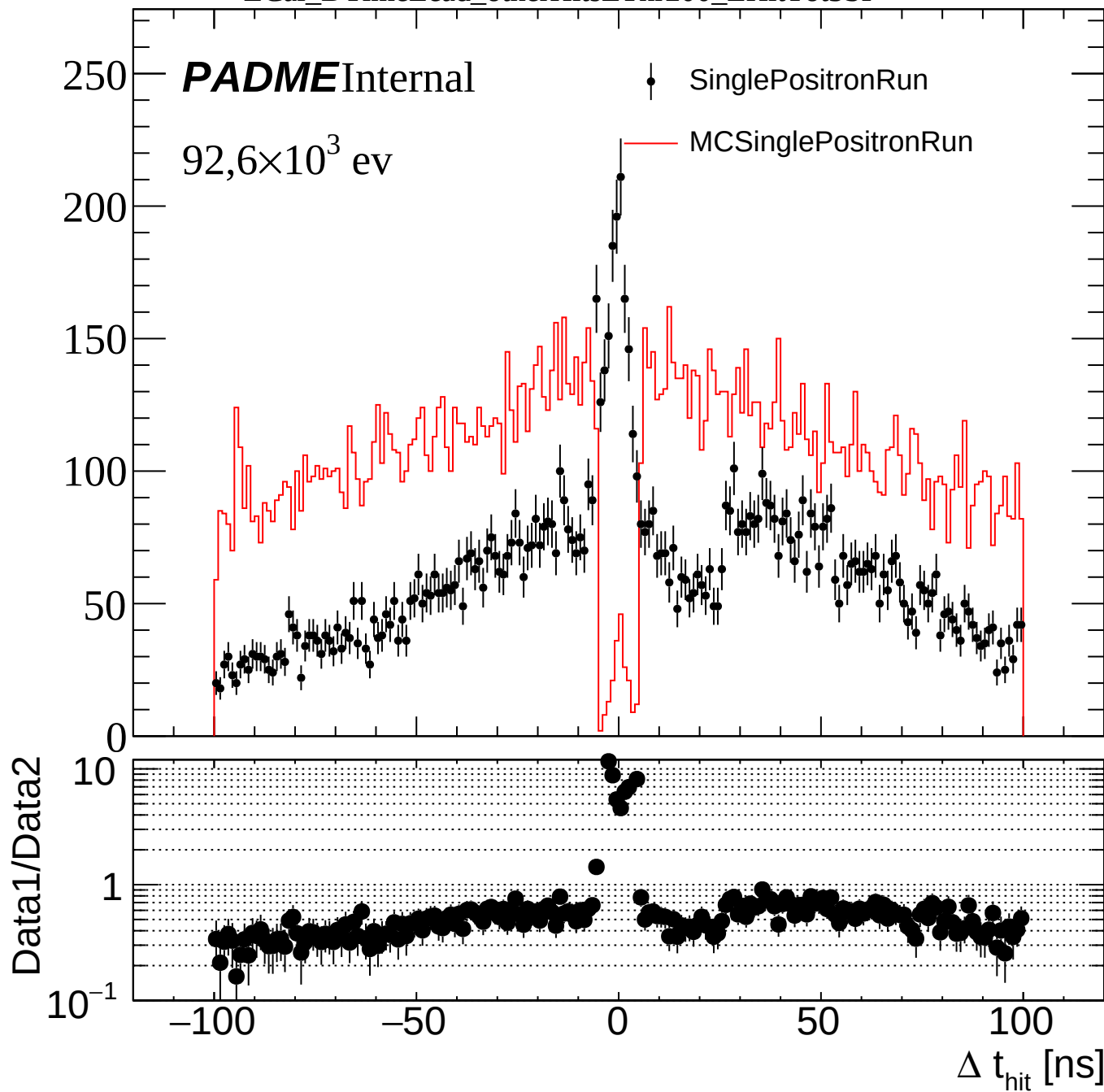
$92,6 \times 10^3$ ev

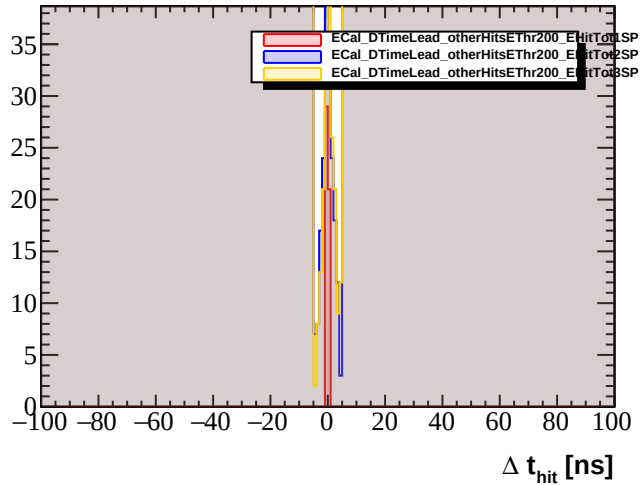
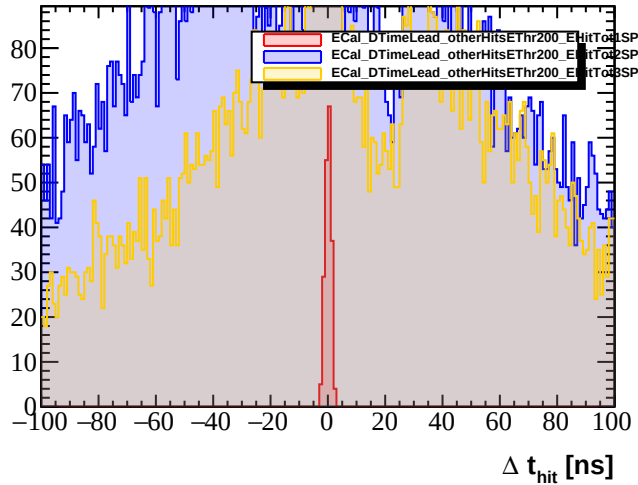
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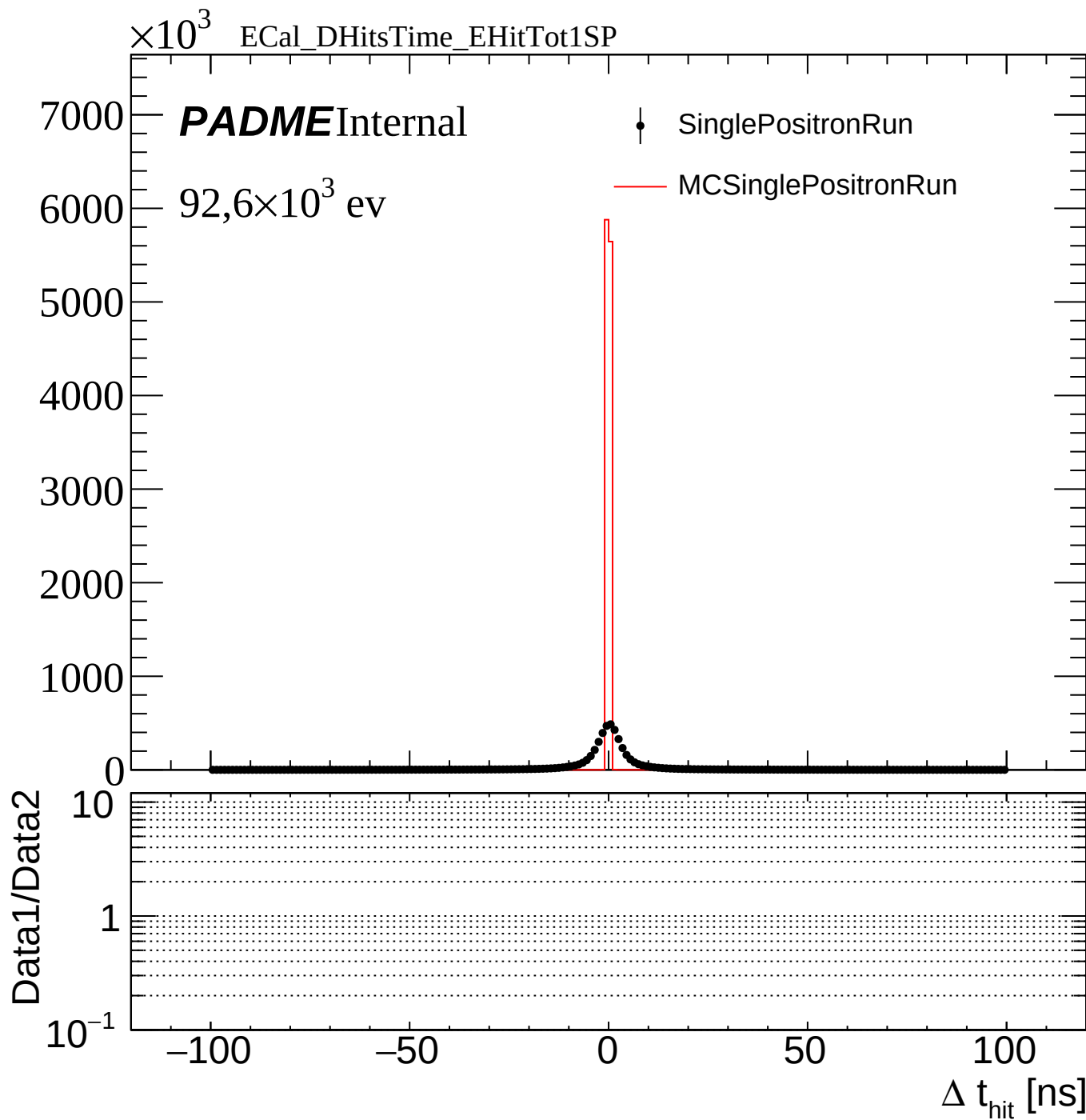
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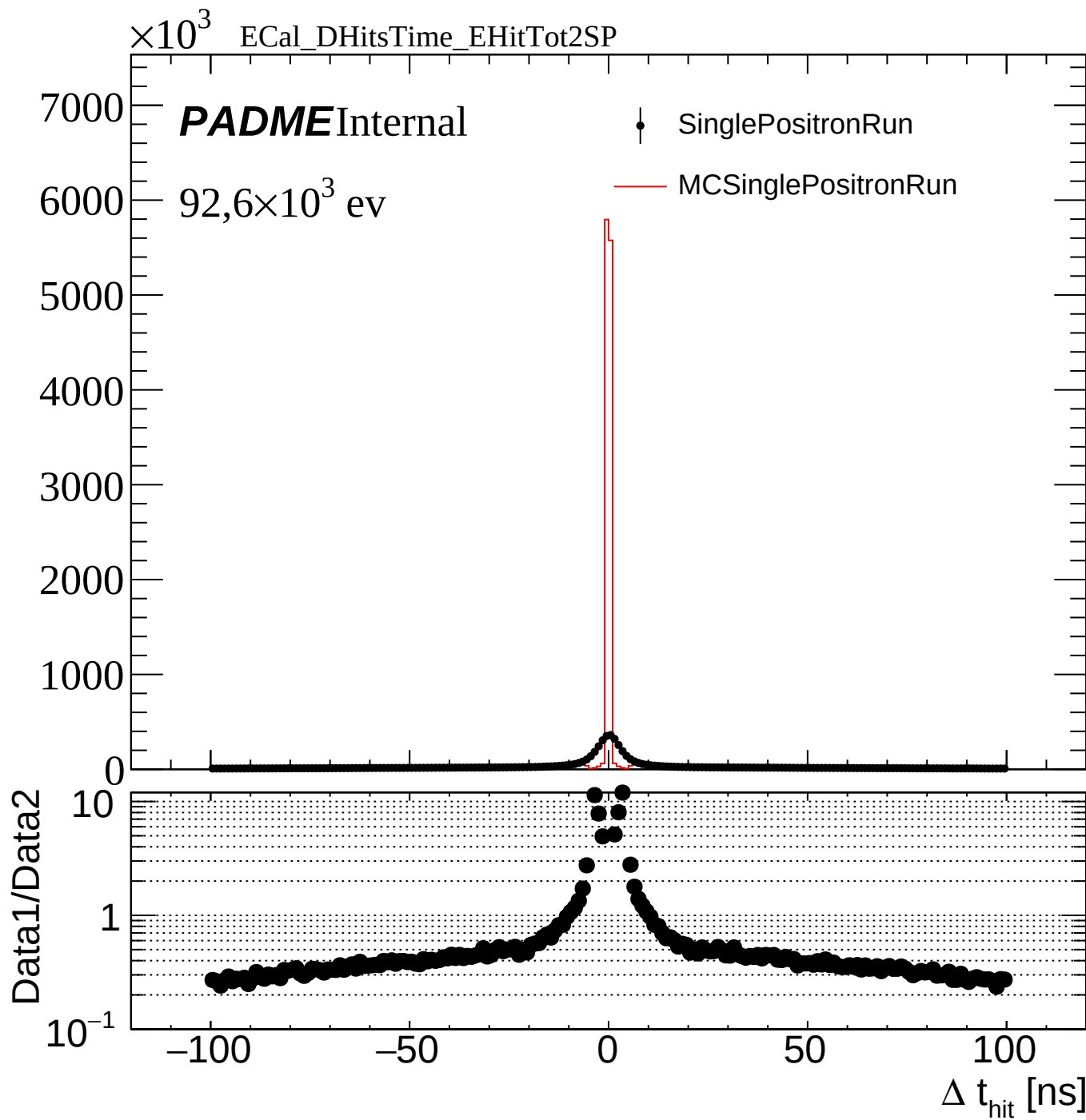


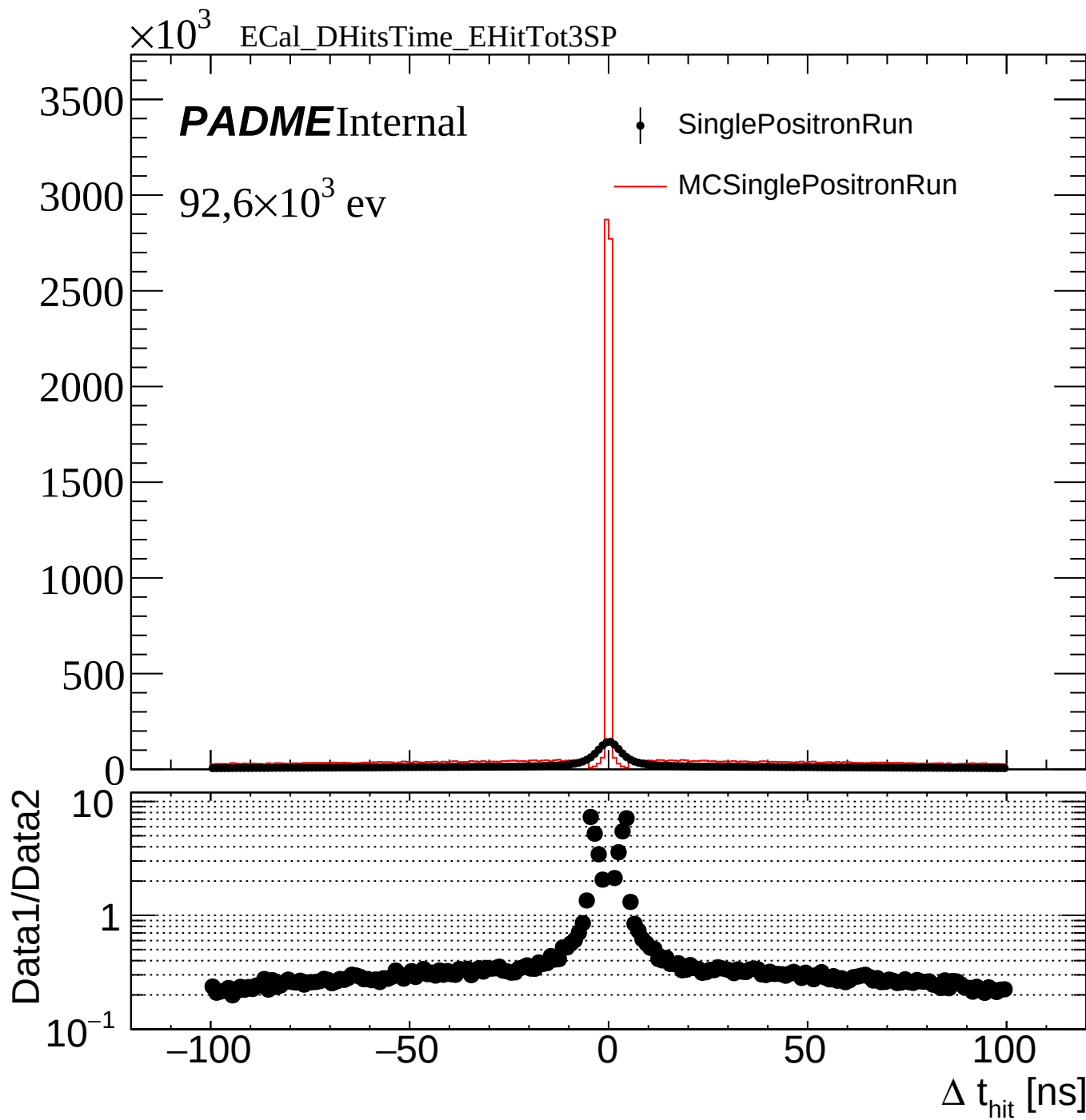


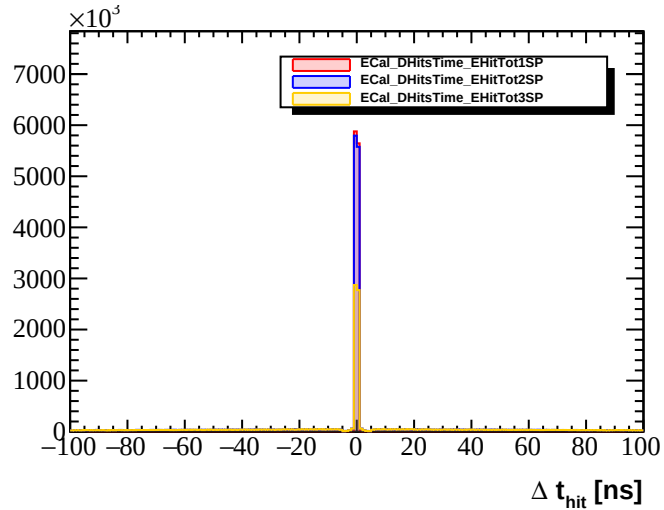
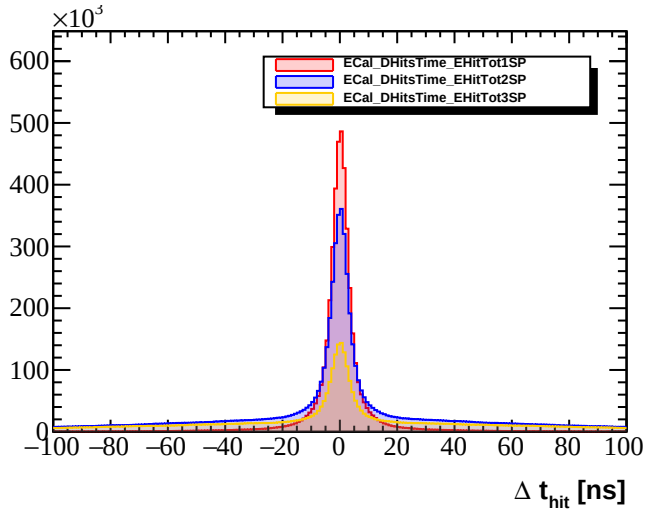


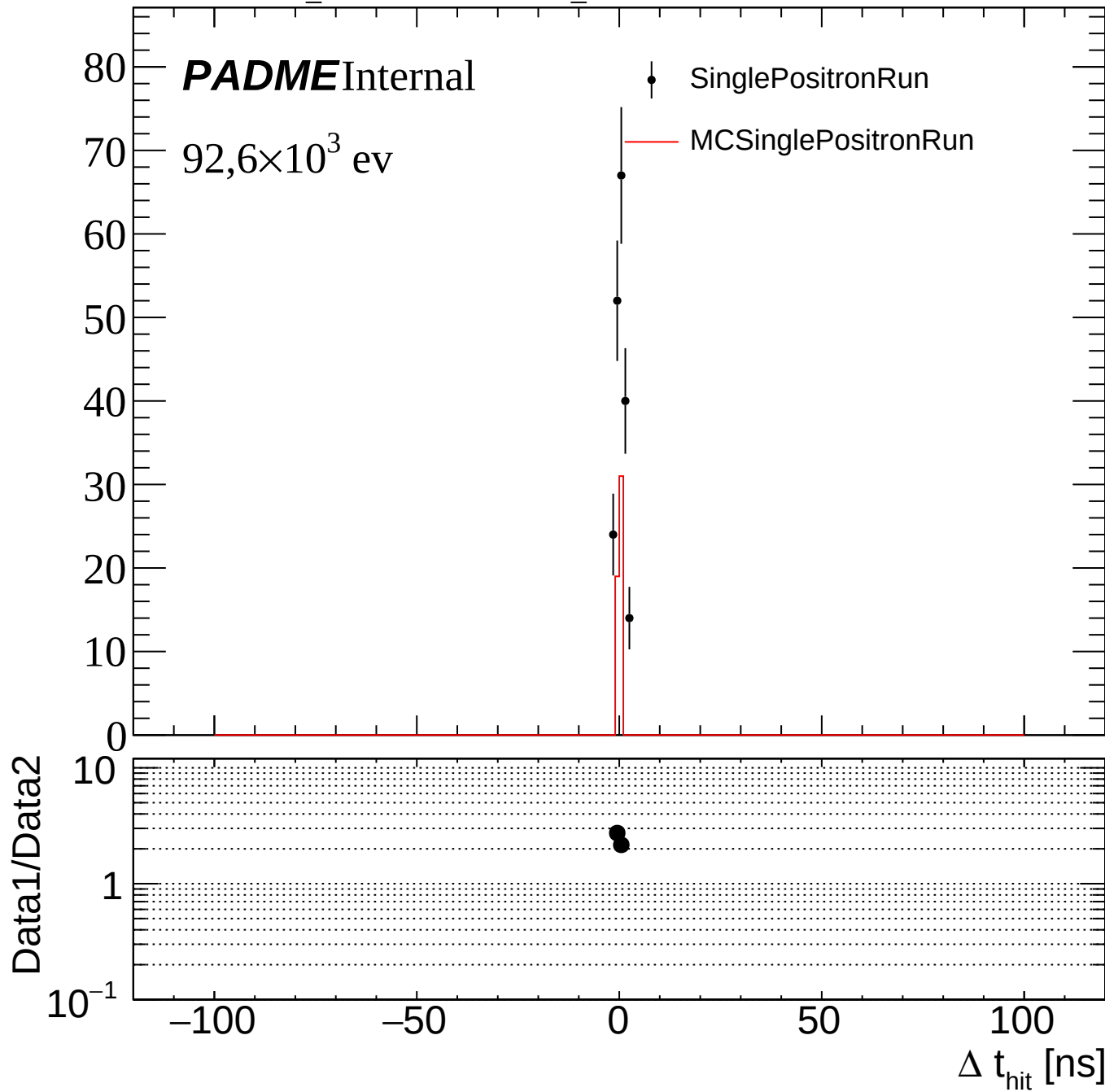


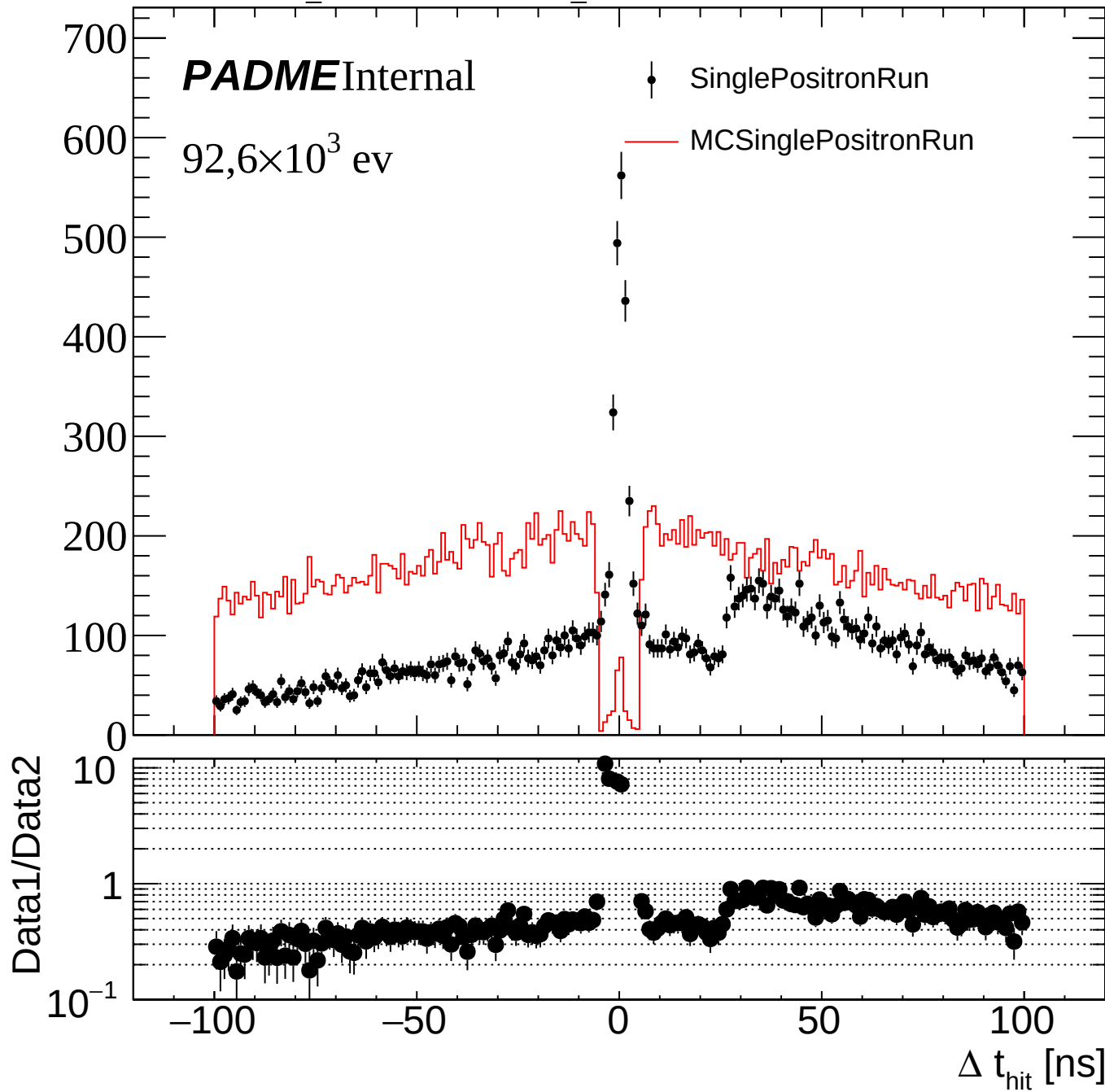


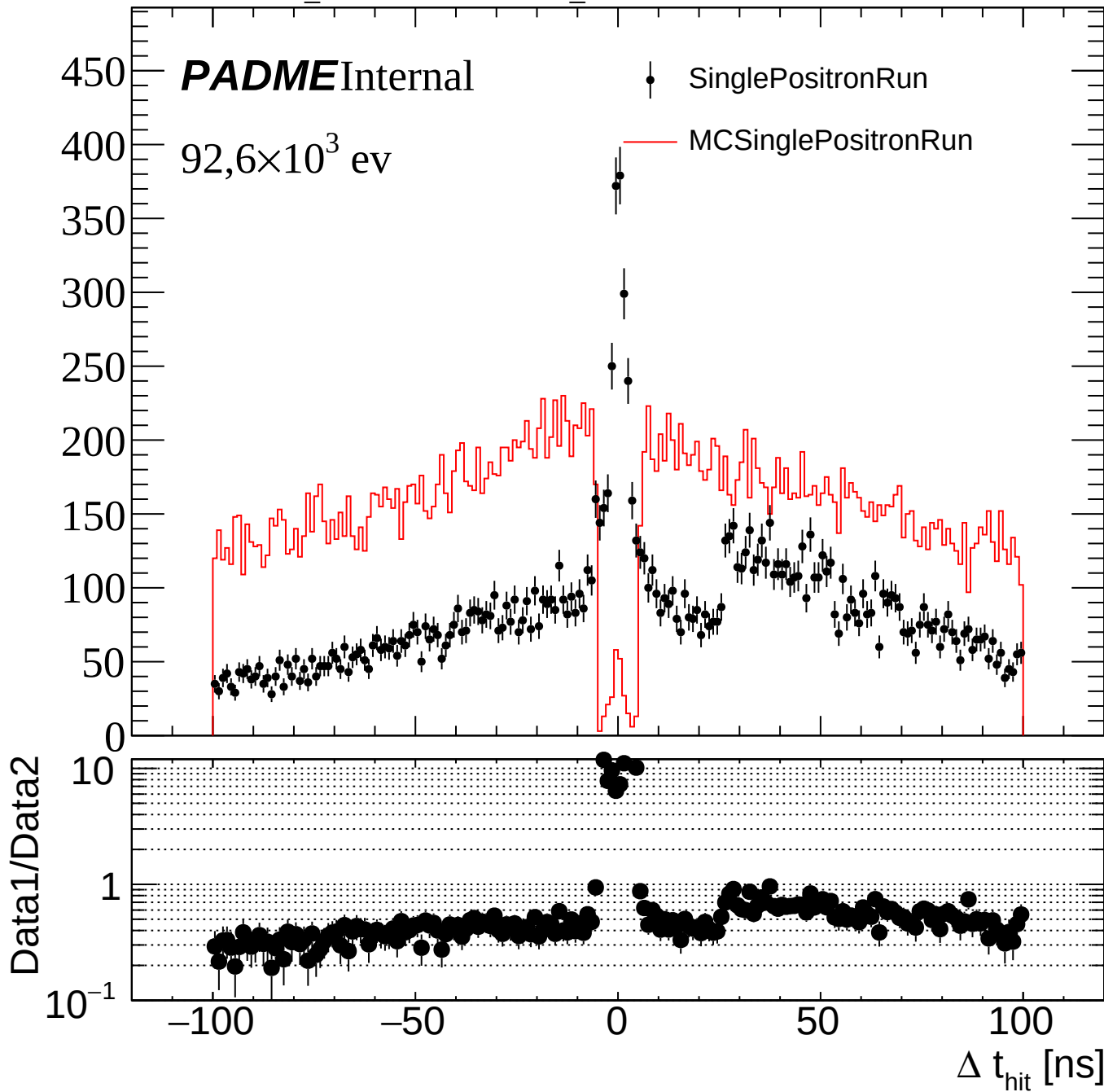


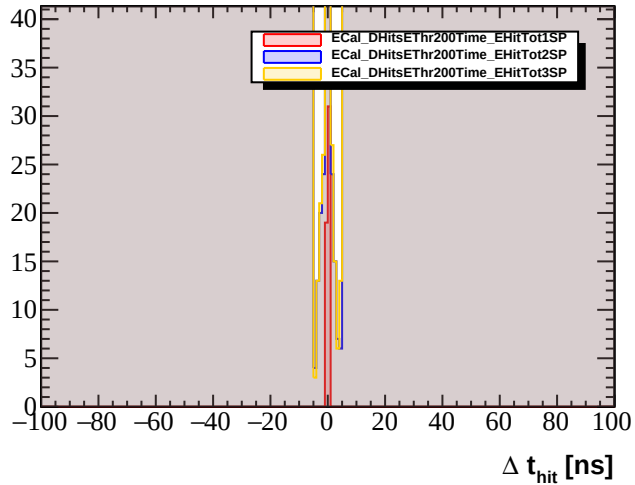
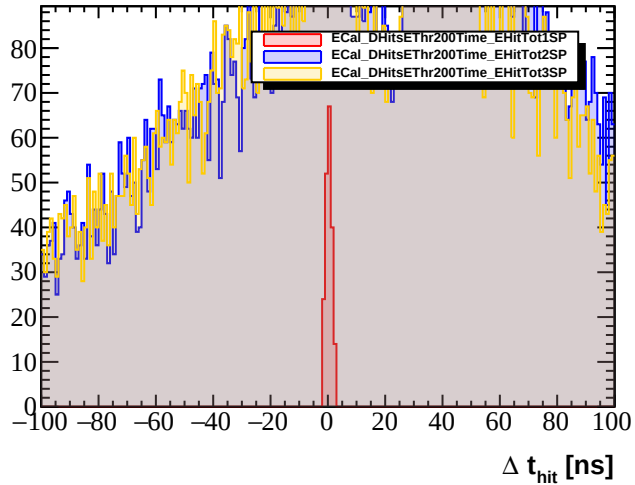


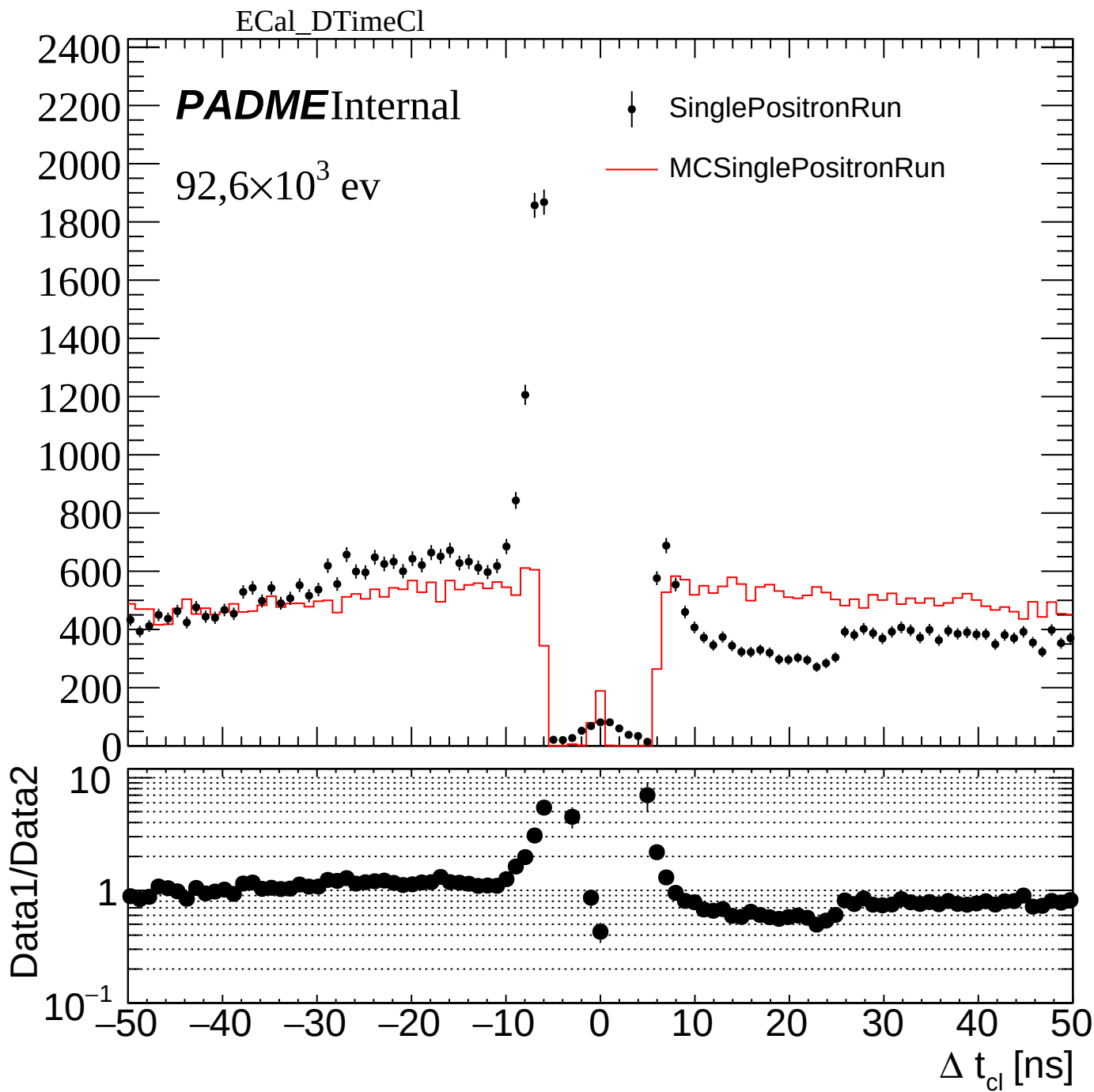




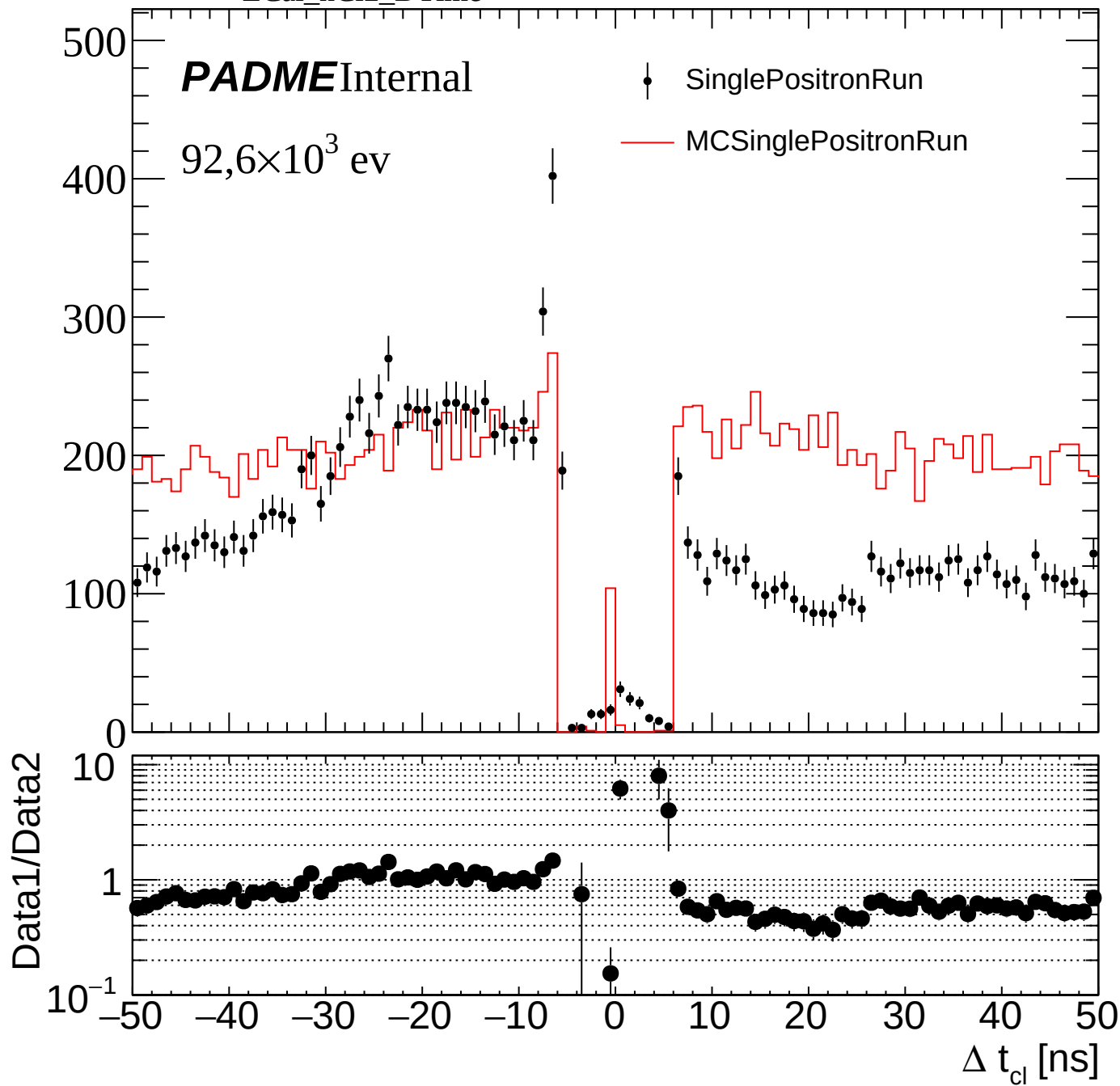




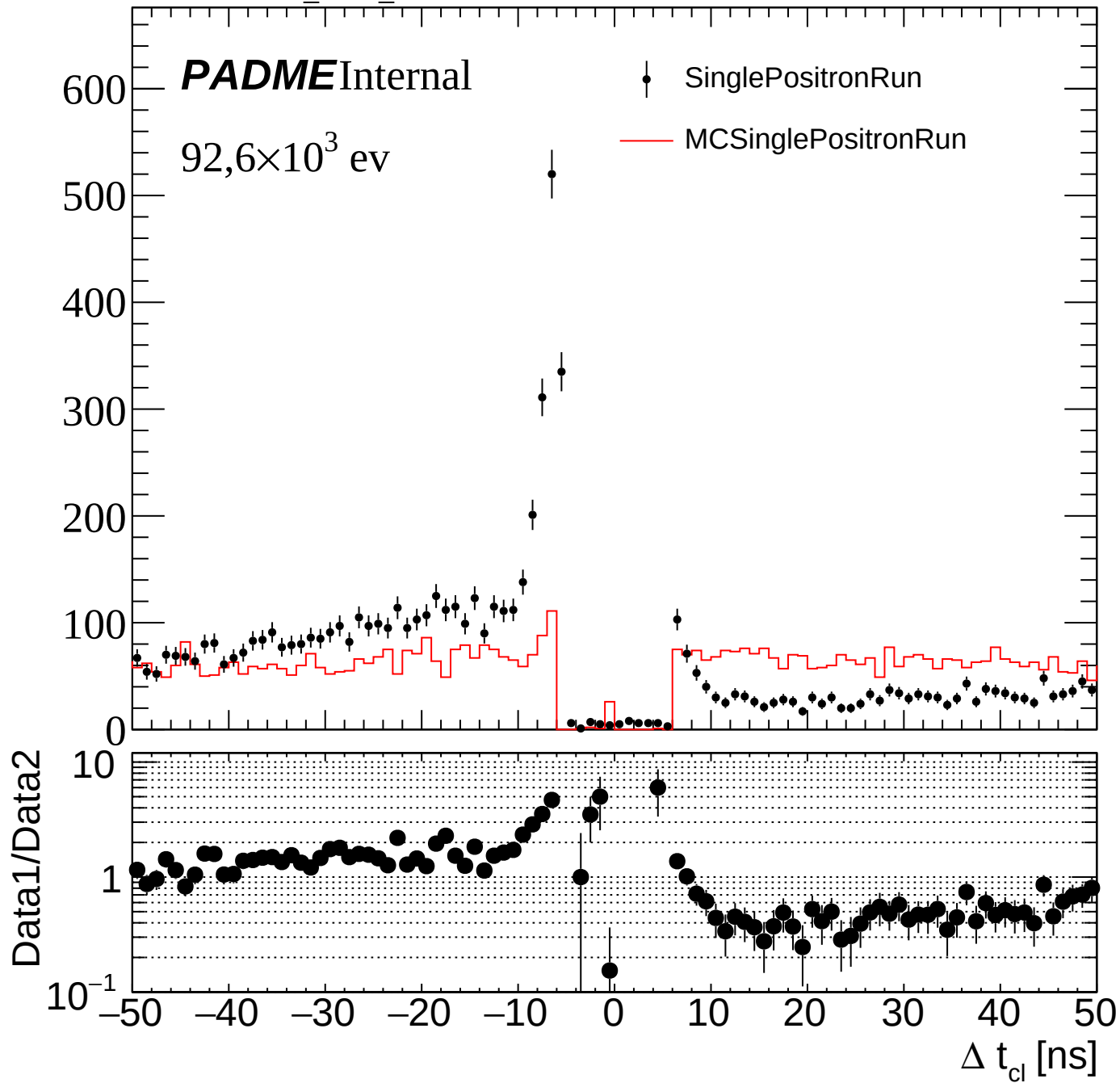




ECal_nCl2_DTime



ECal_nCl3_DTime13



ECal_nCl3_DTime23

PADMEInternal

$92,6 \times 10^3$ ev

SinglePositronRun

MCSinglePositronRun

