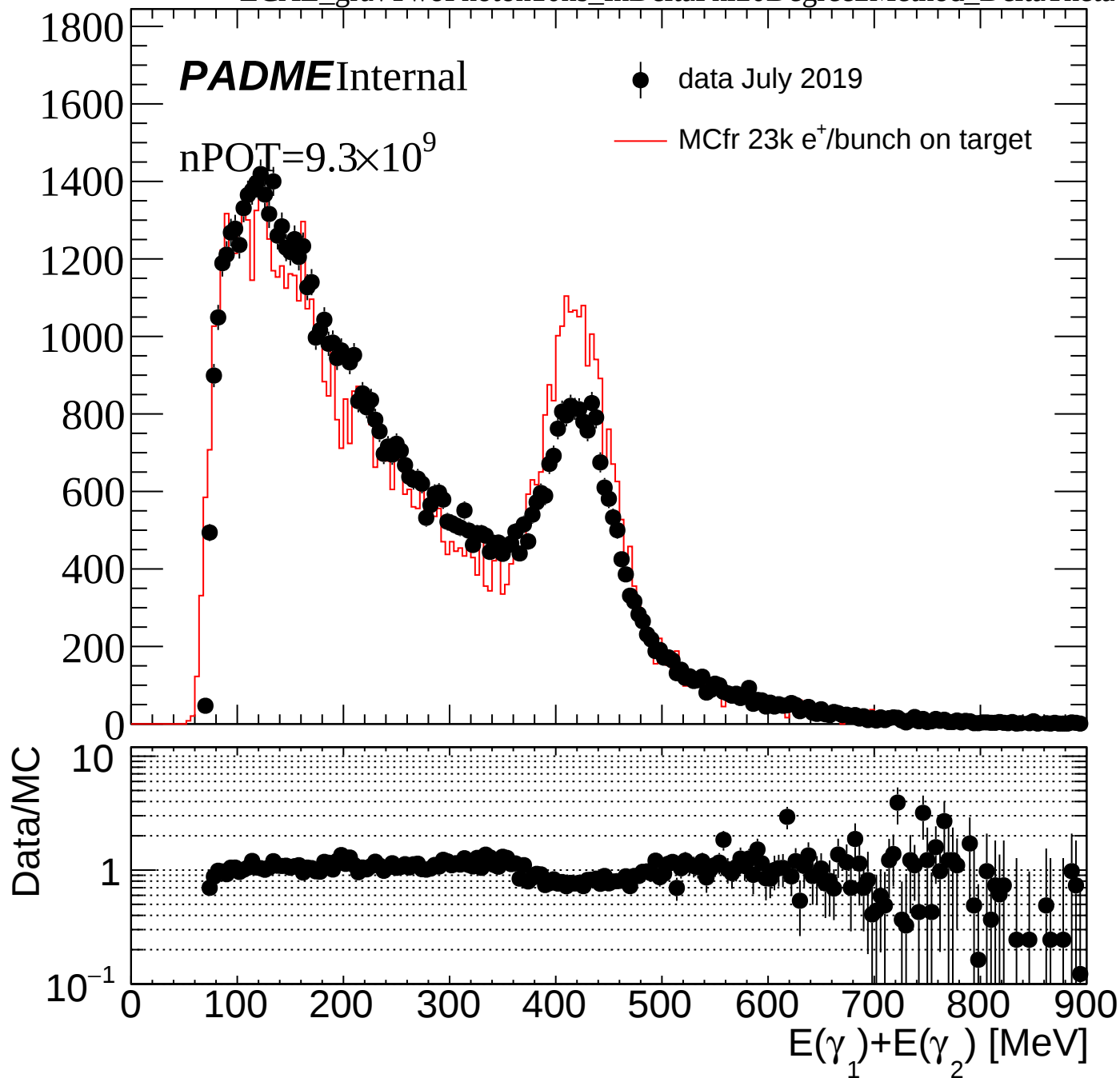
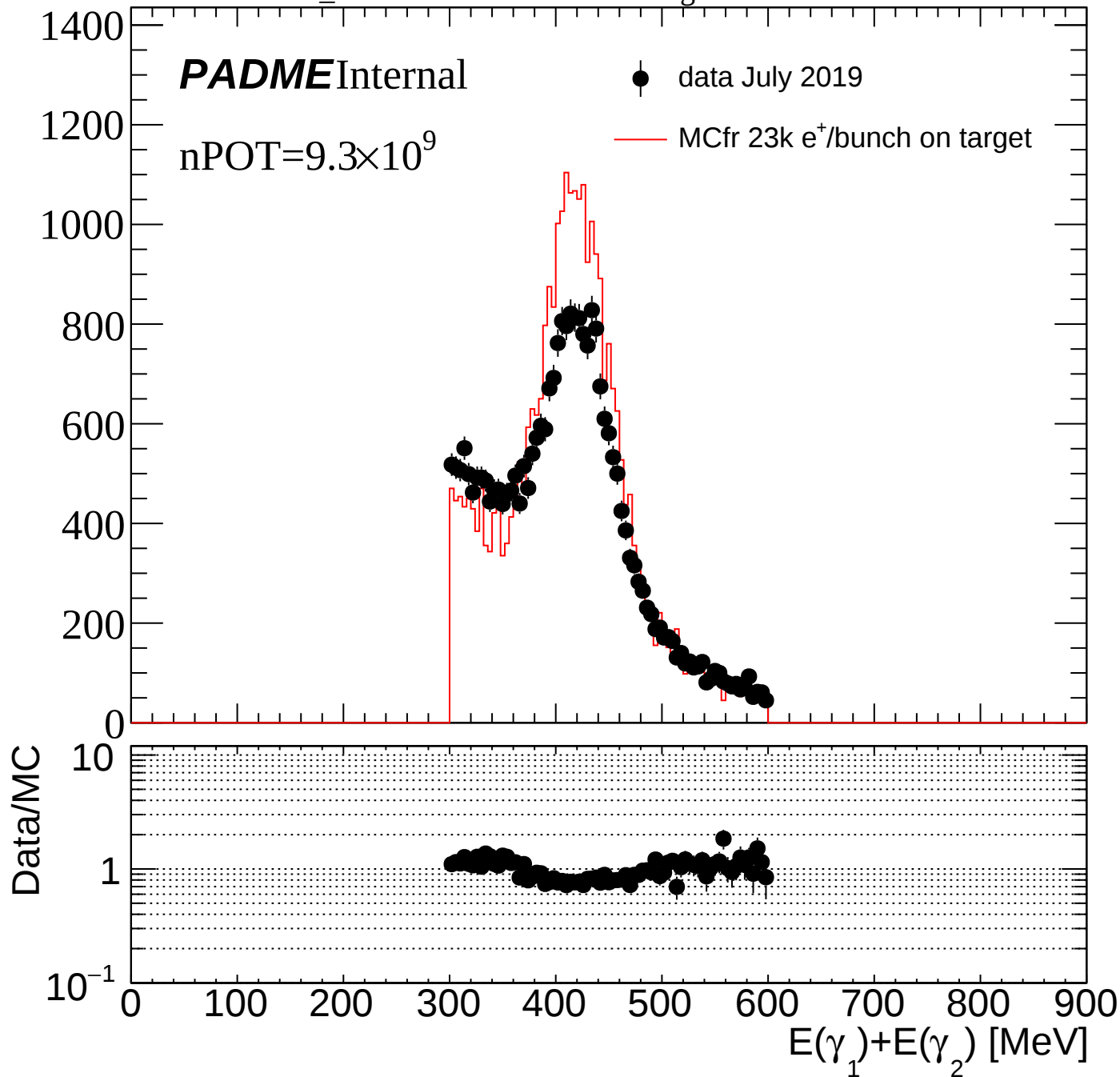
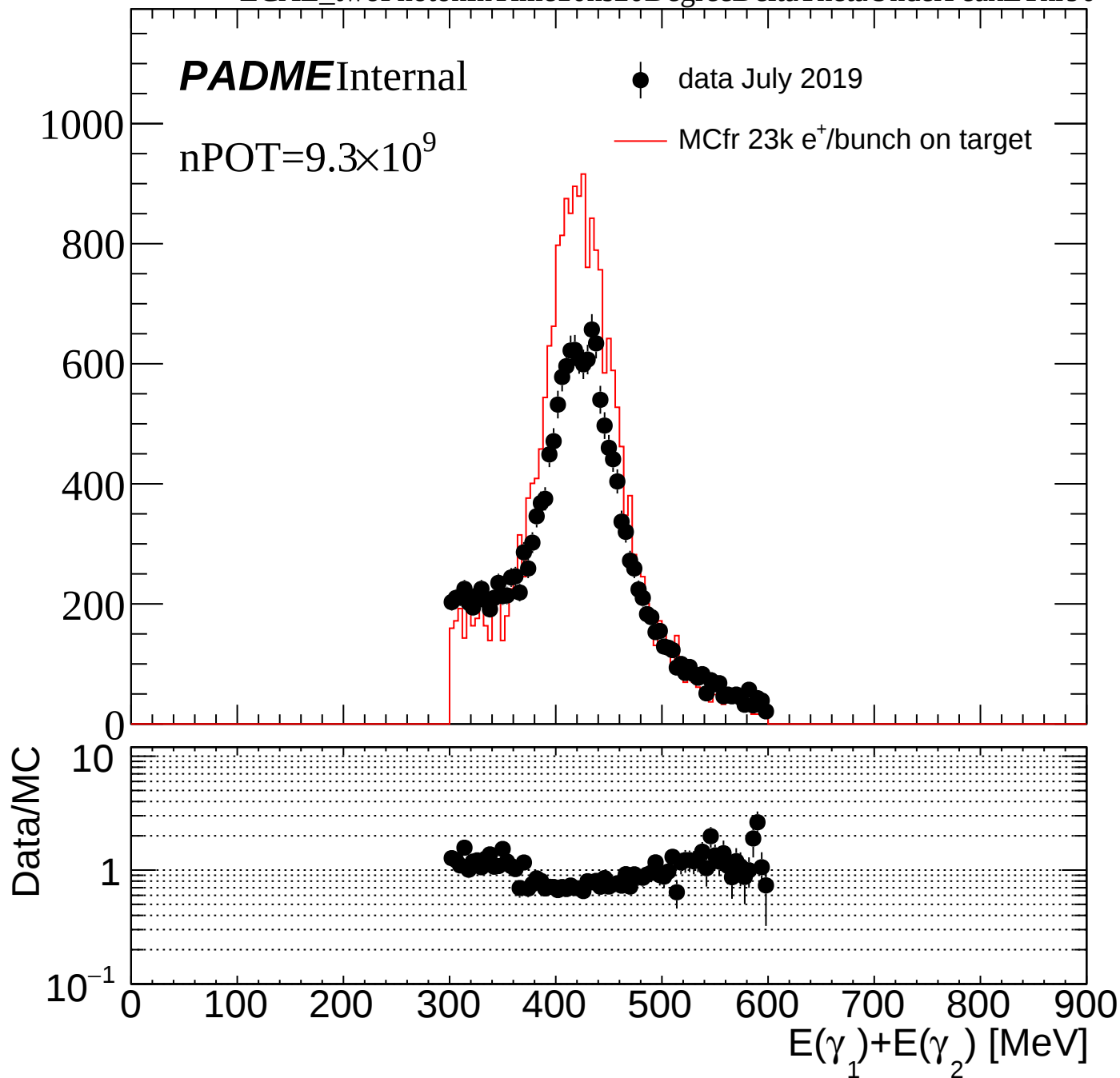
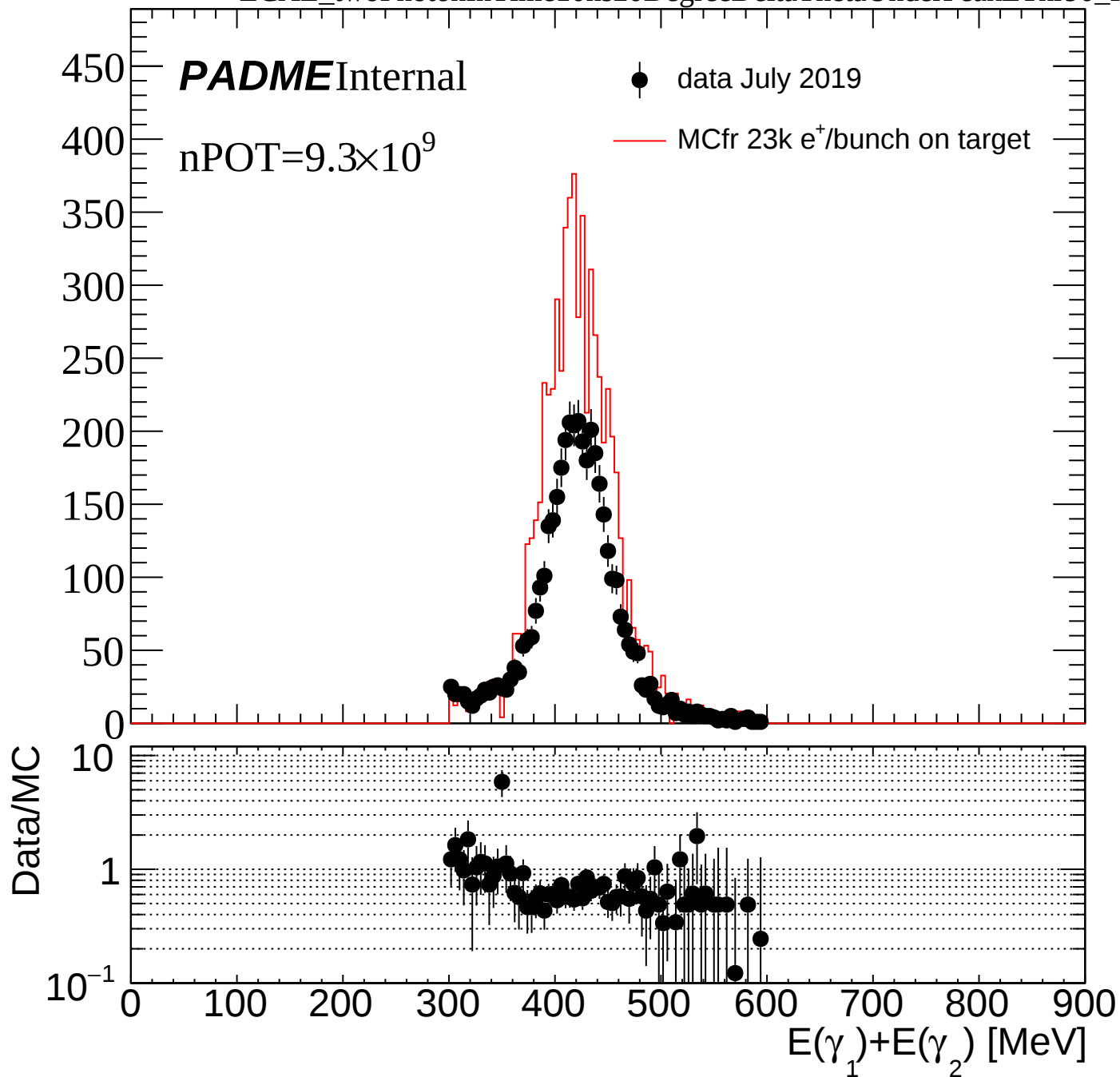


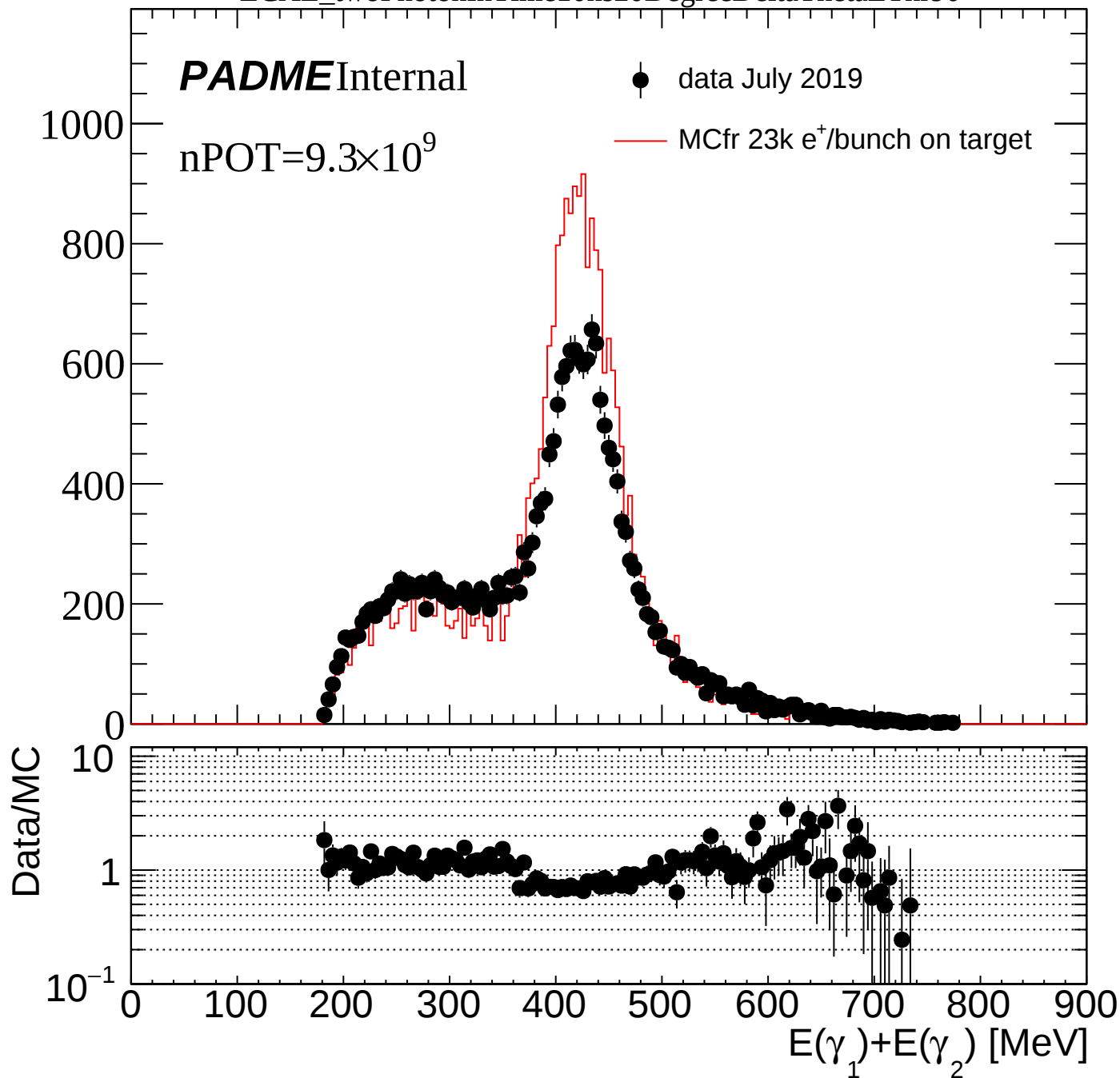


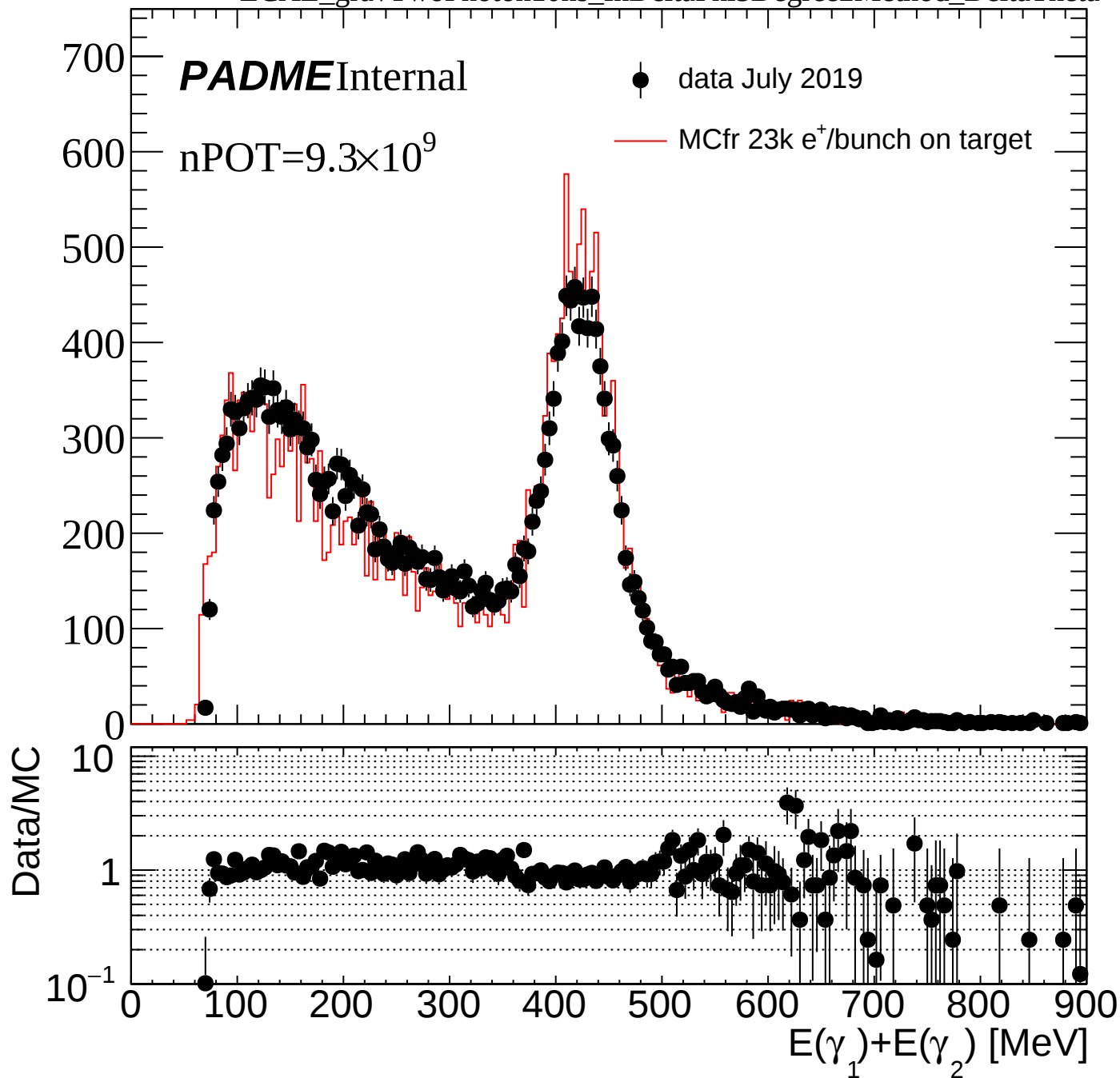
ECAL_twoPhotonInTime10ns20DegreeDeltaThetaUnderPeak

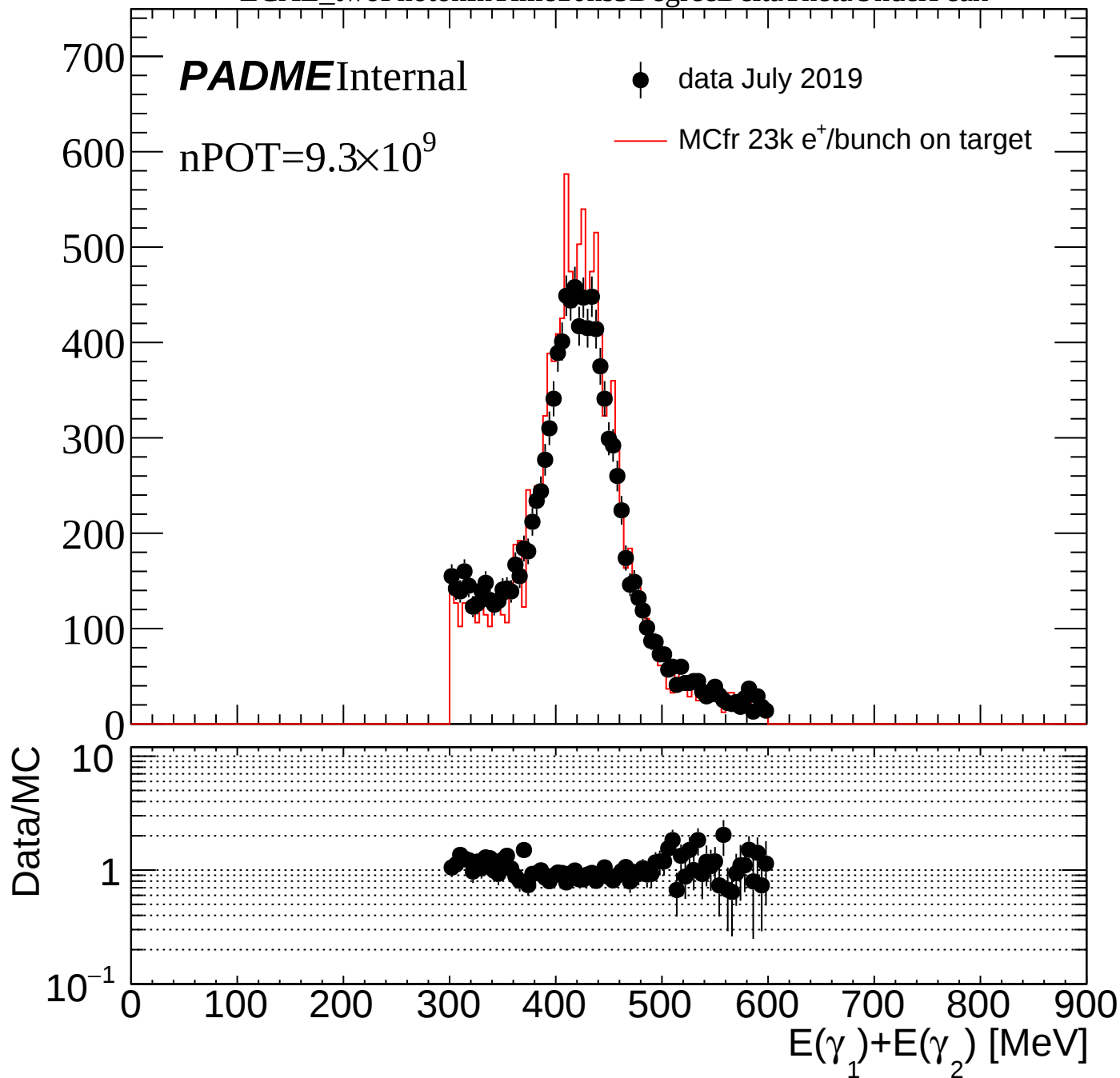


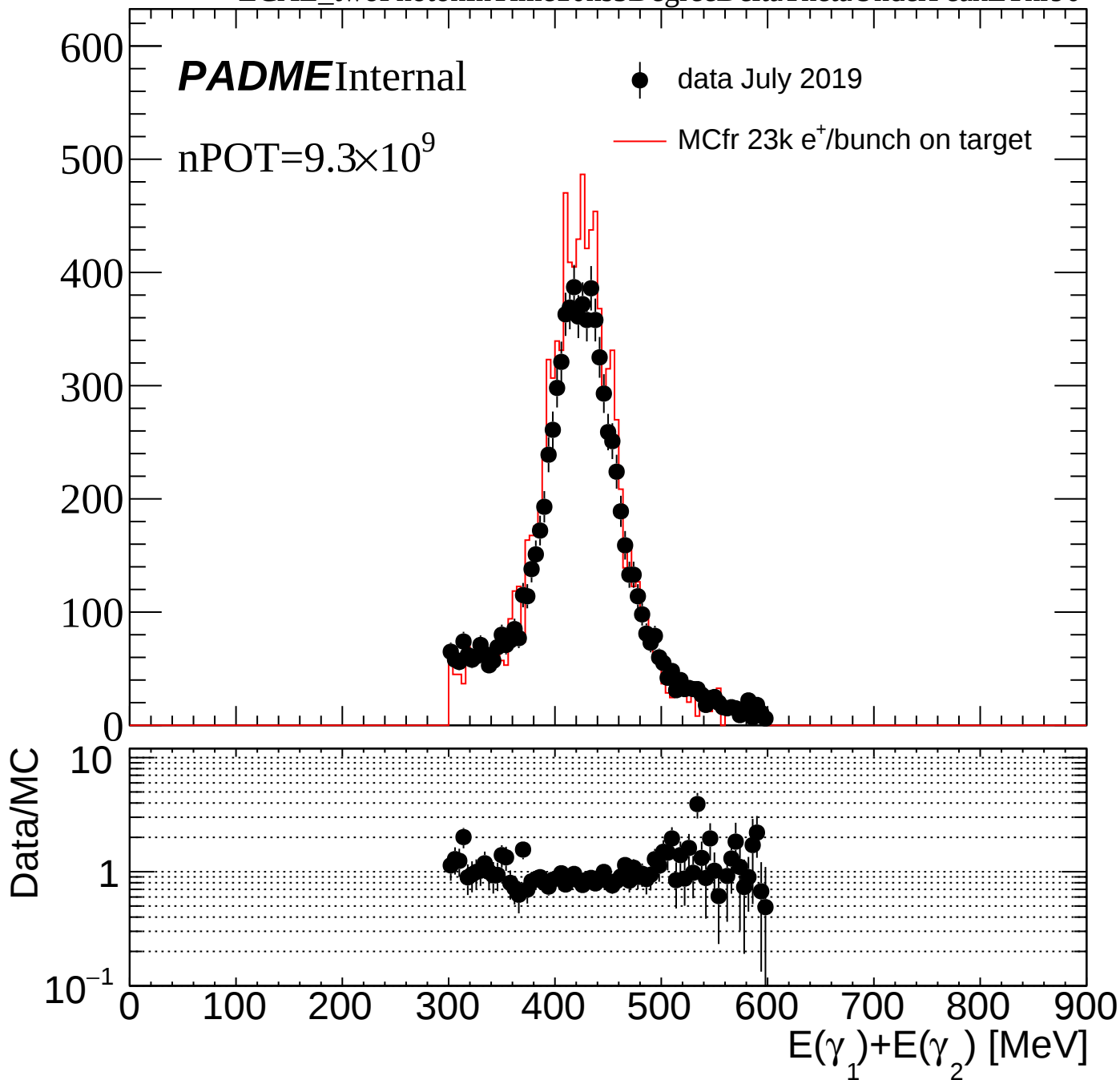


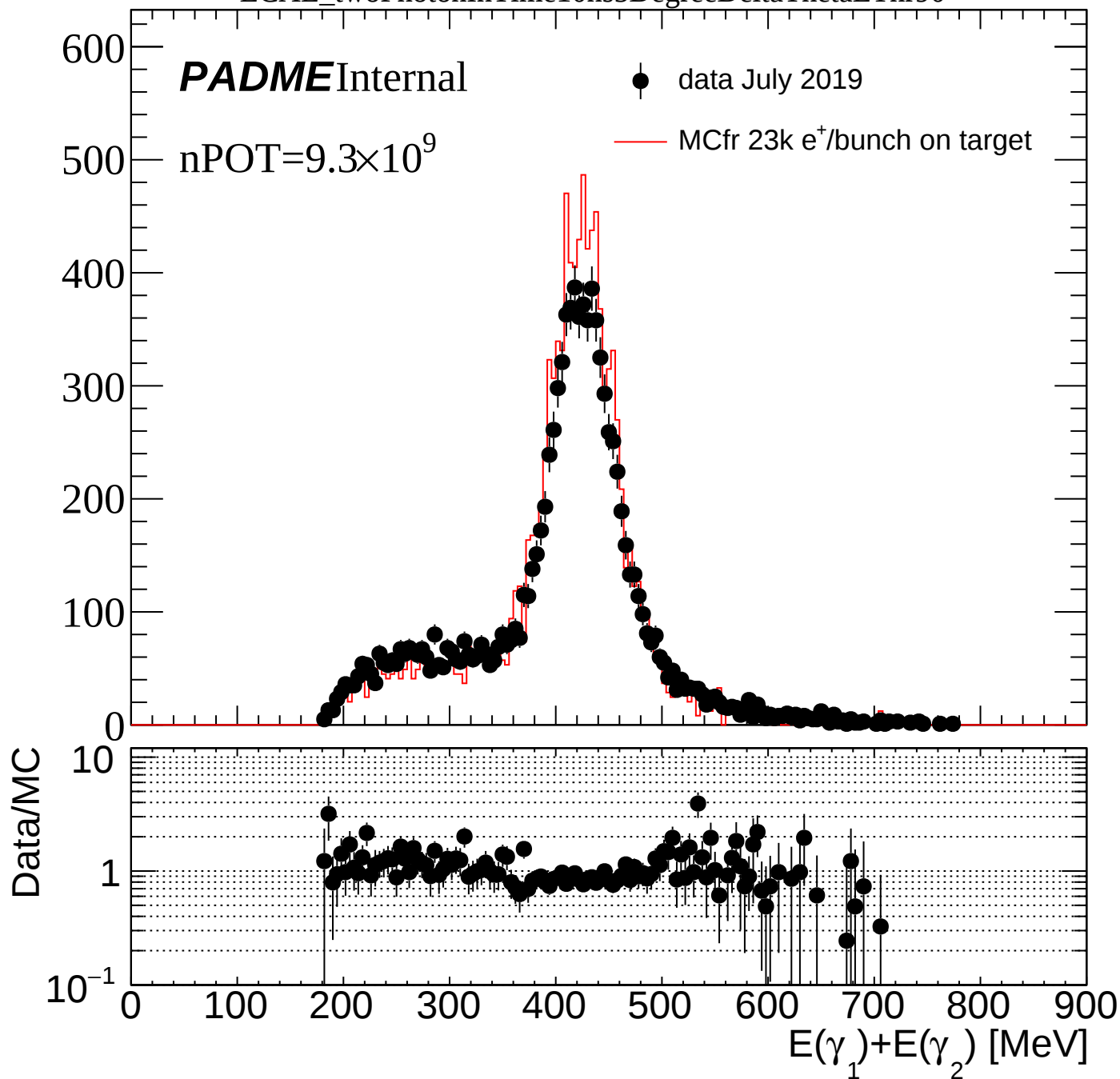


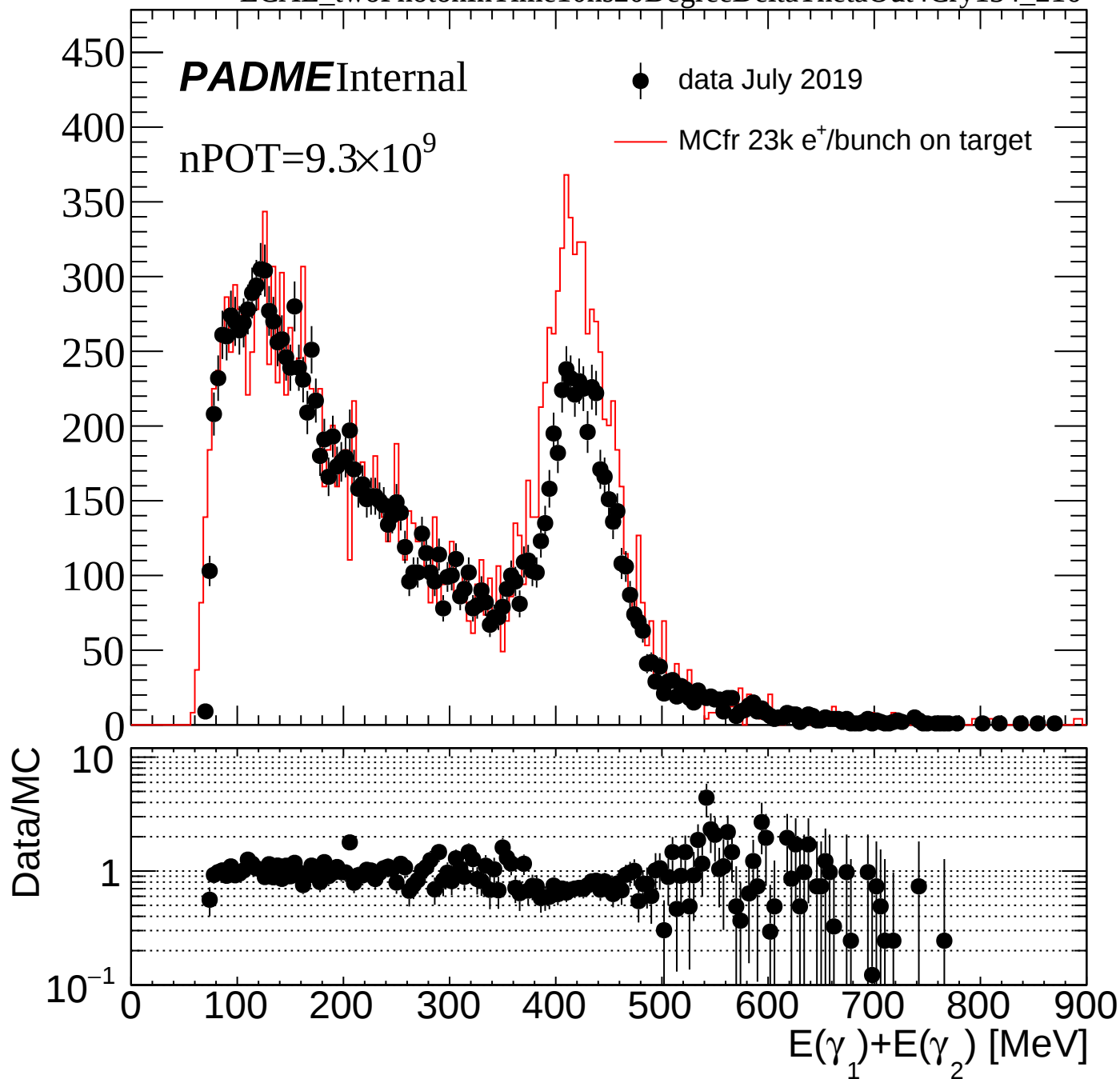


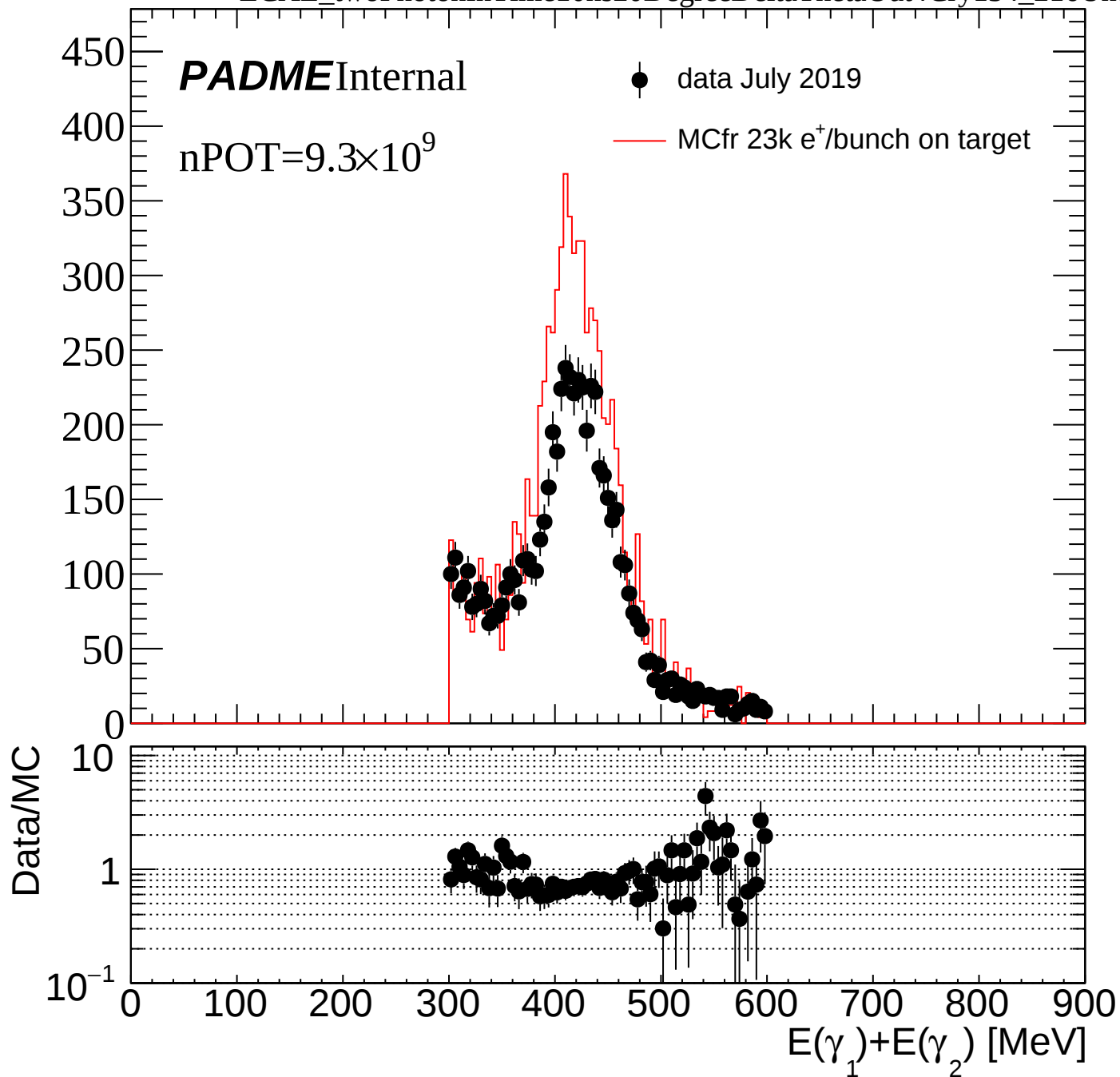


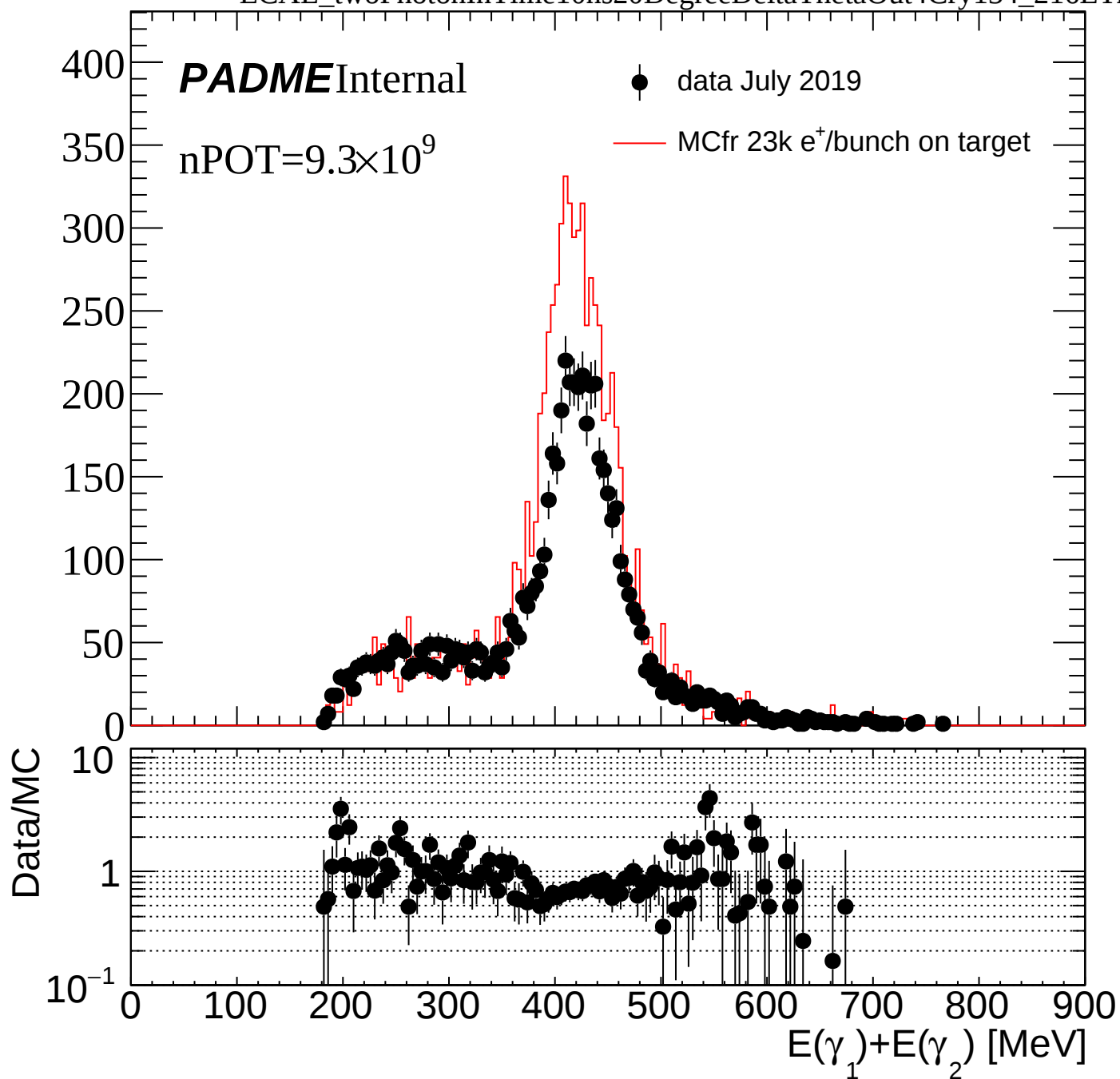


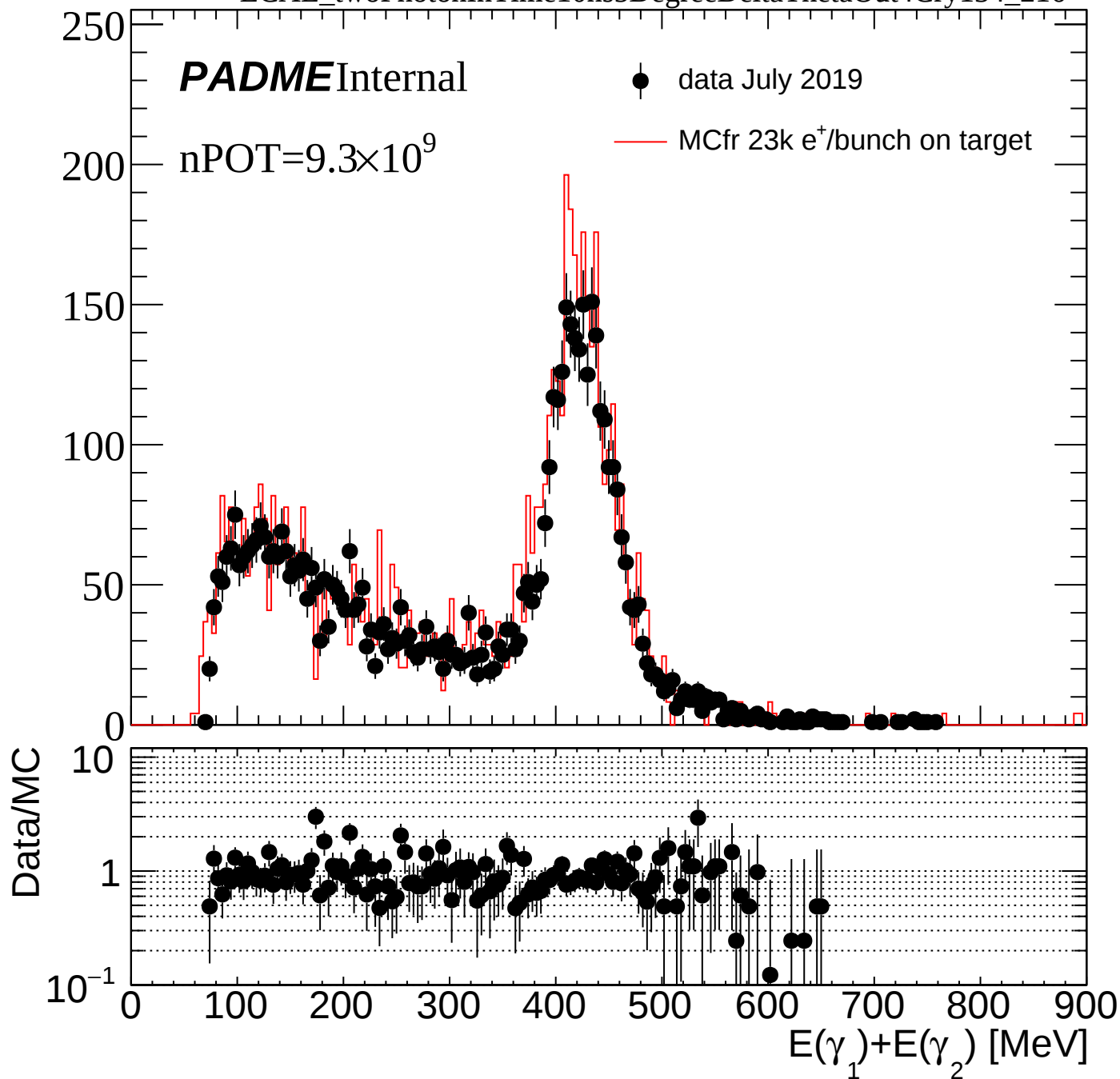


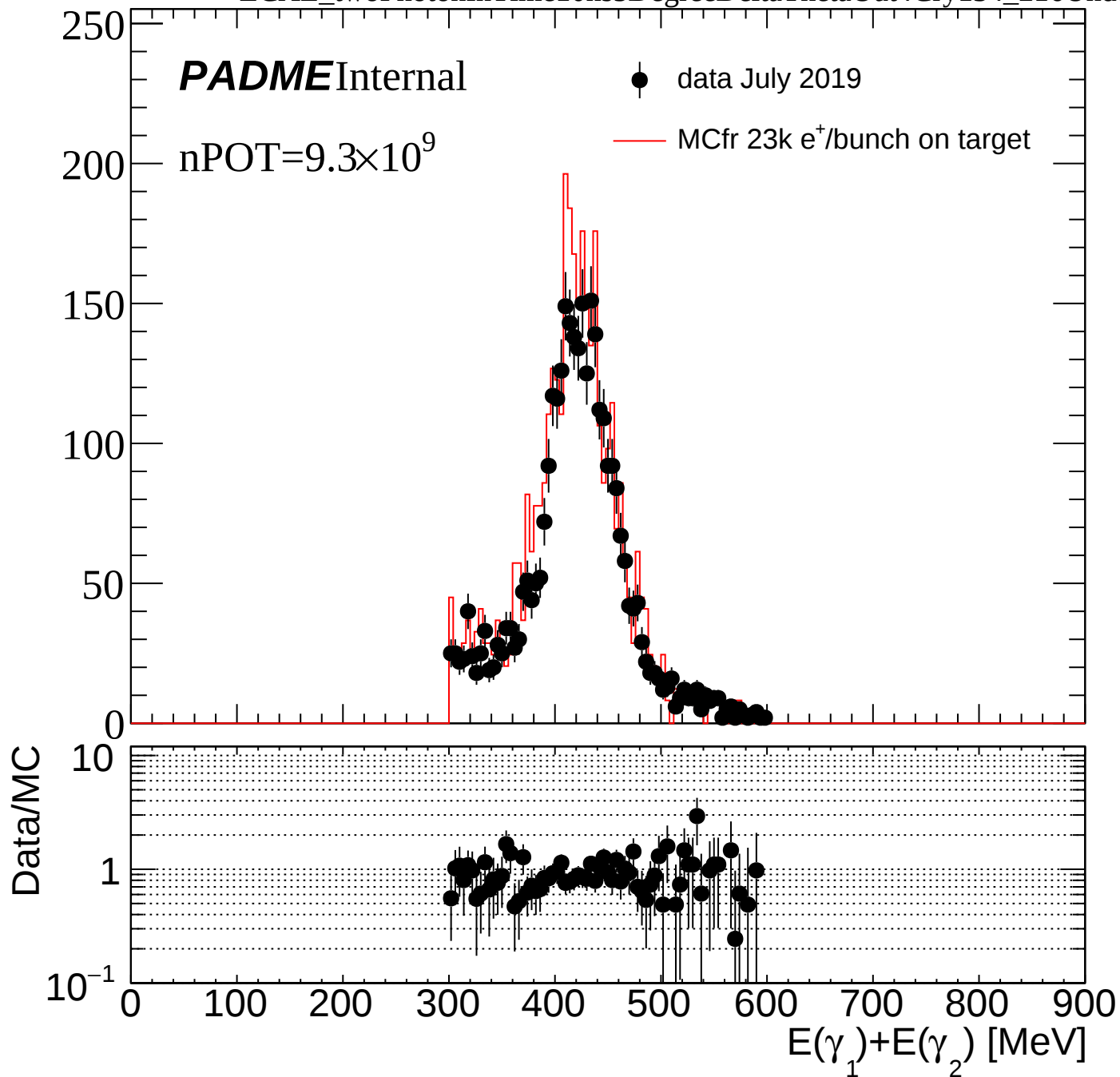


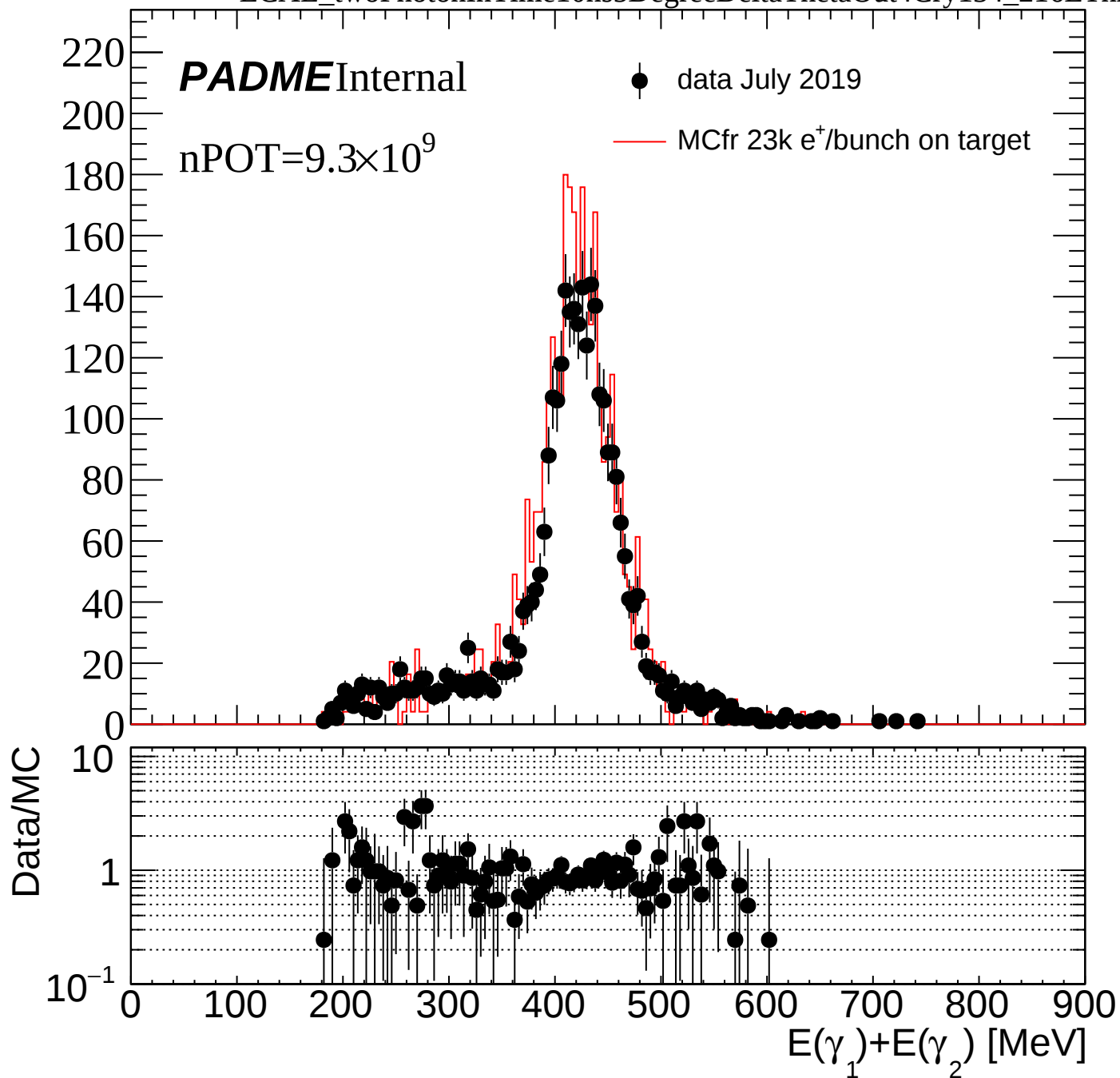




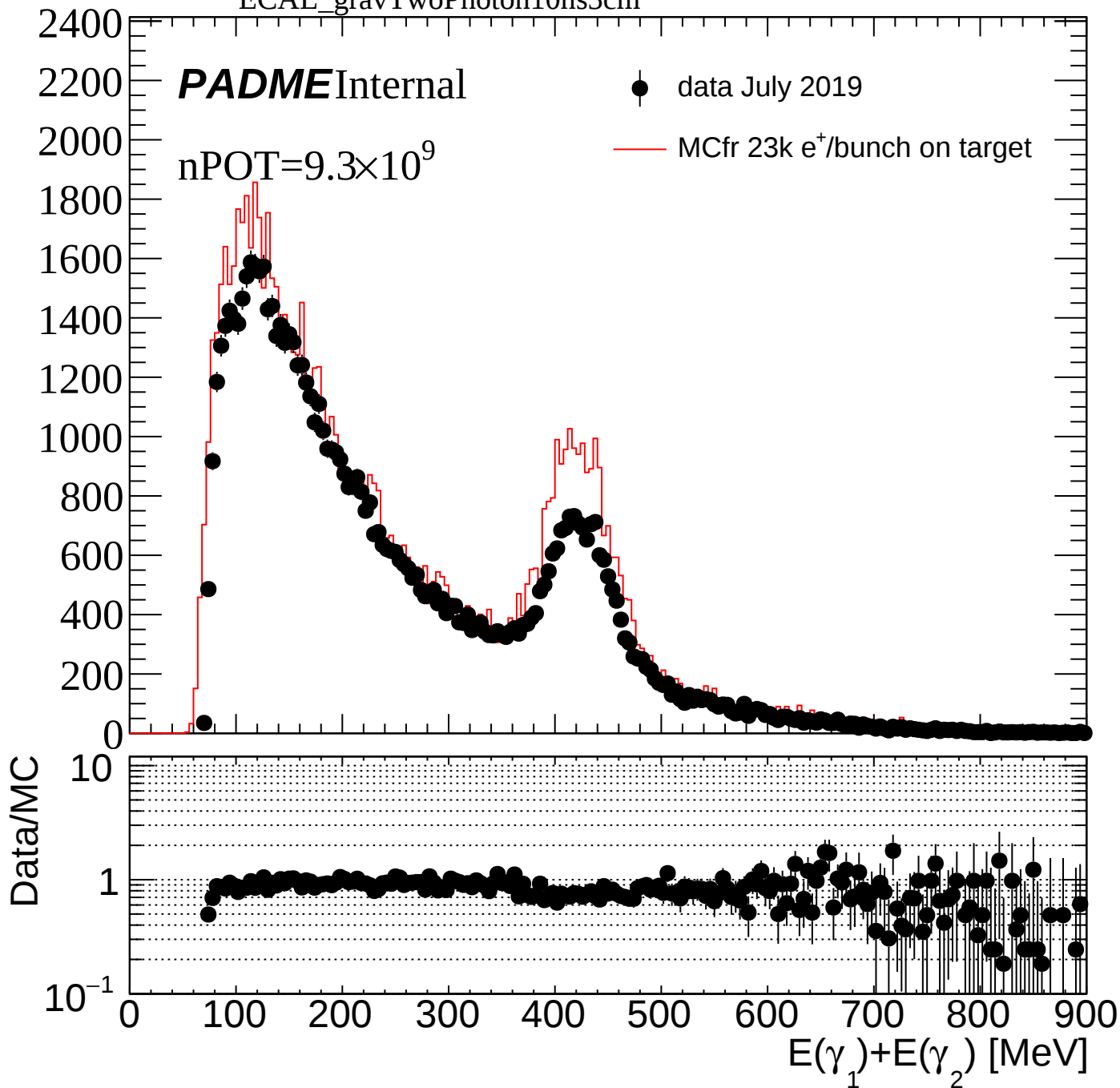


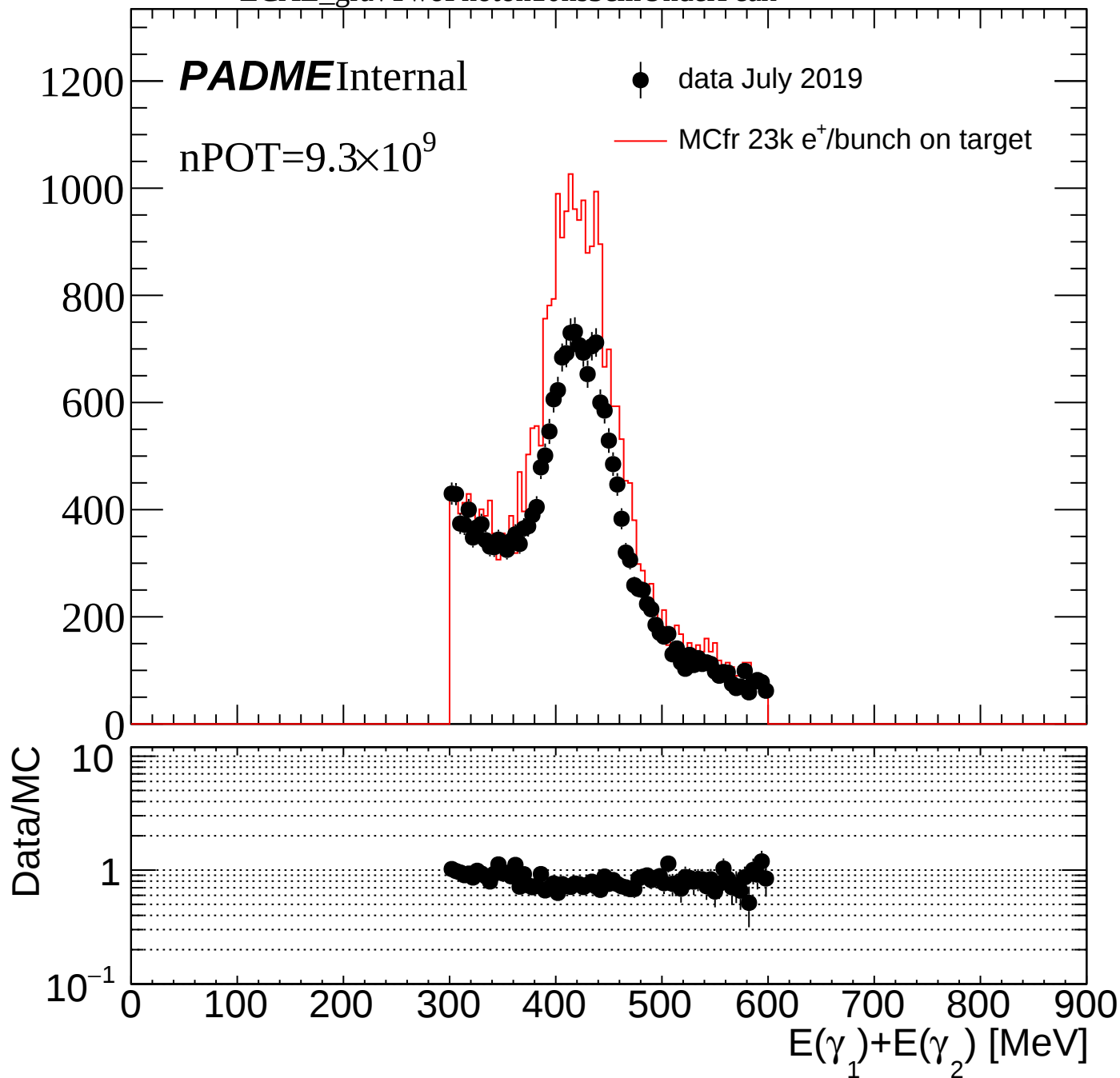


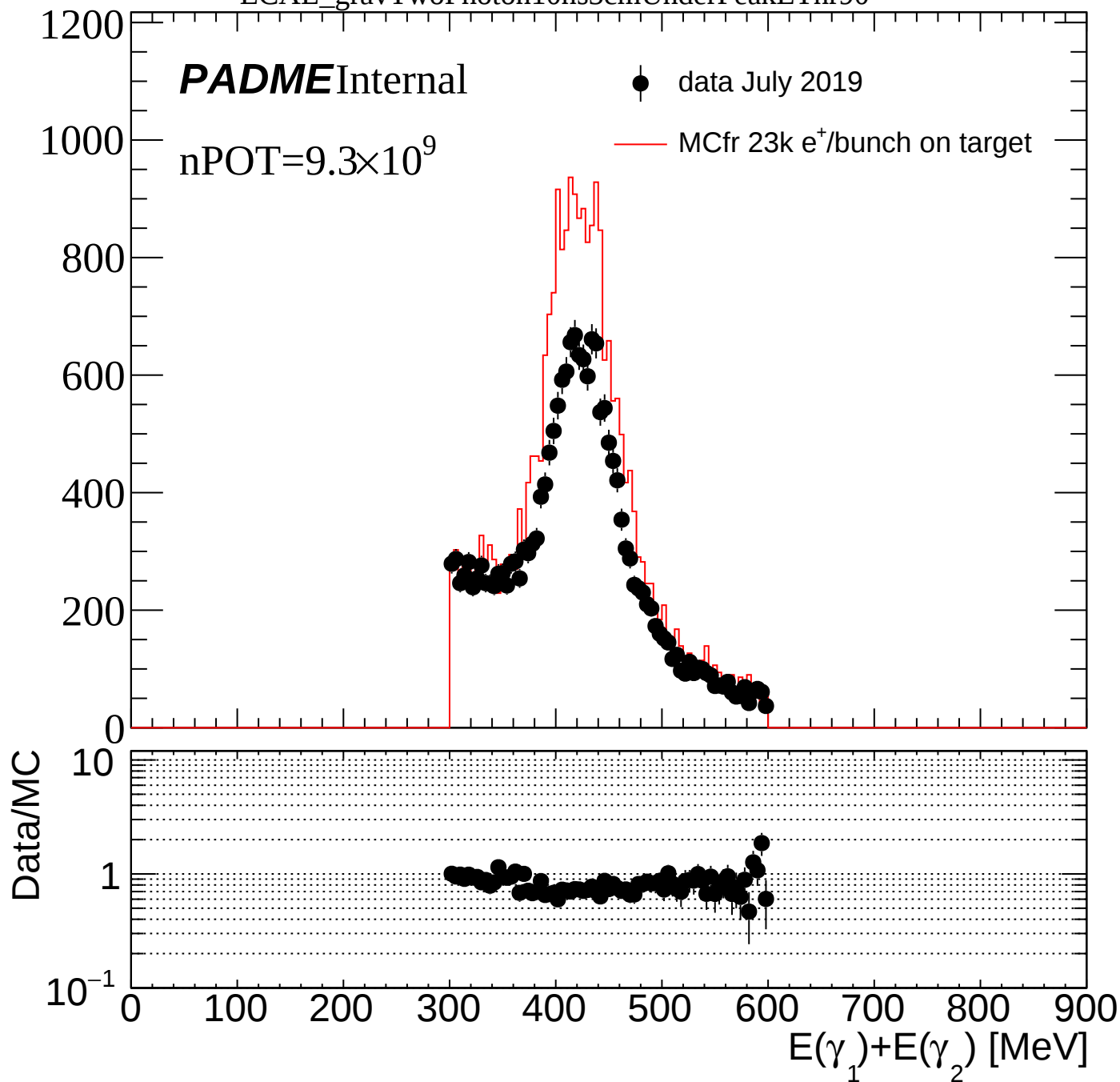


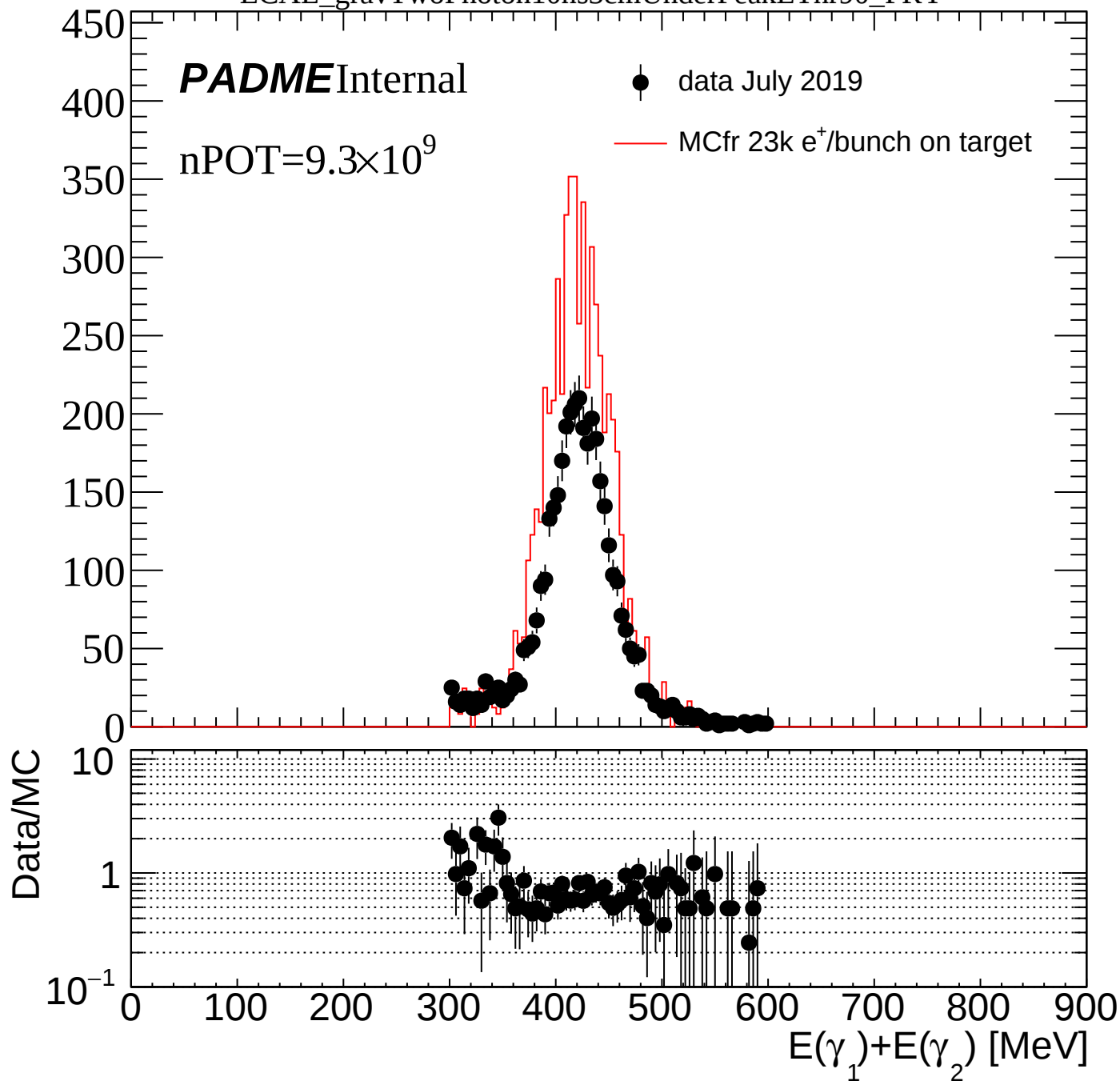


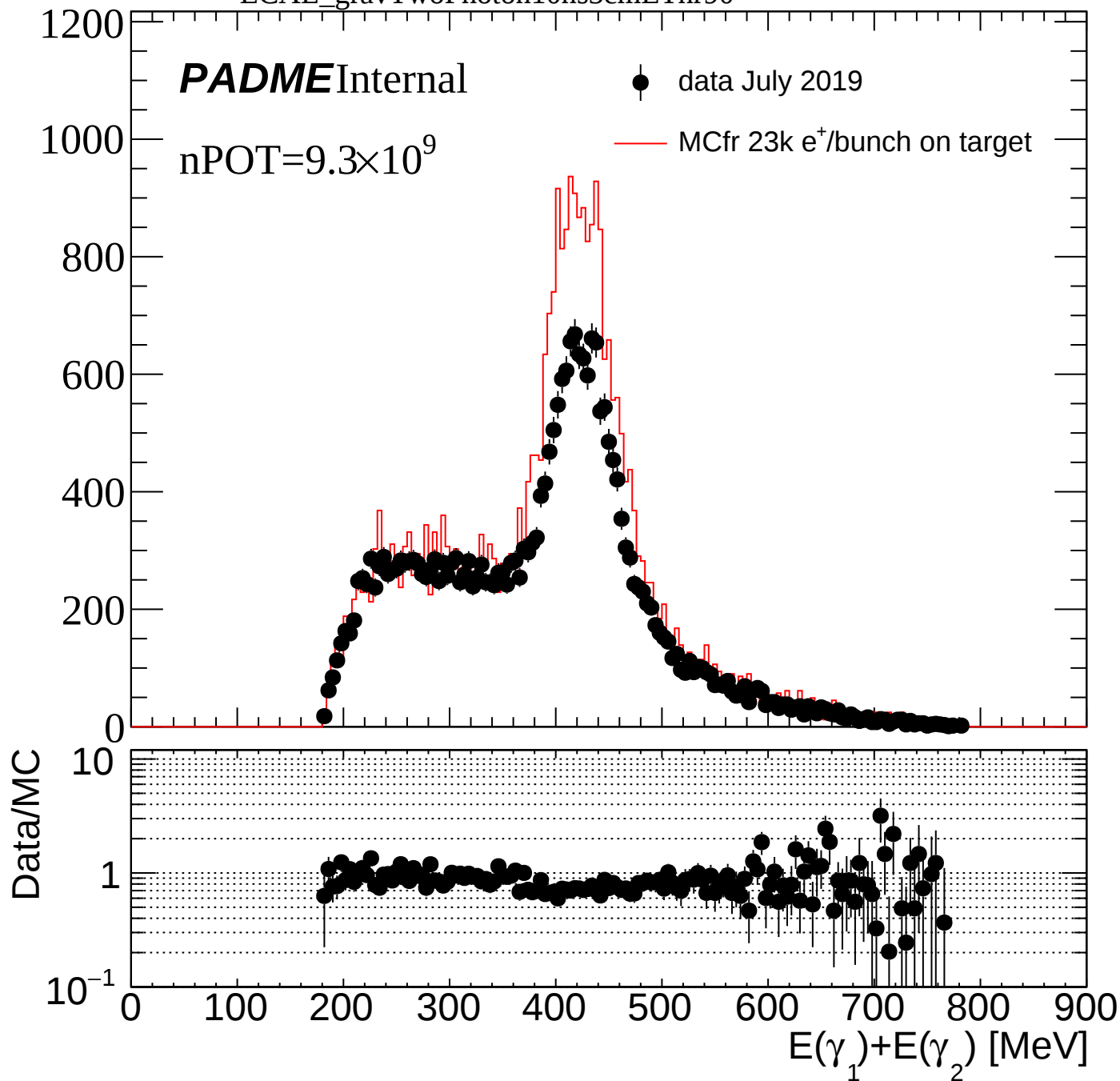
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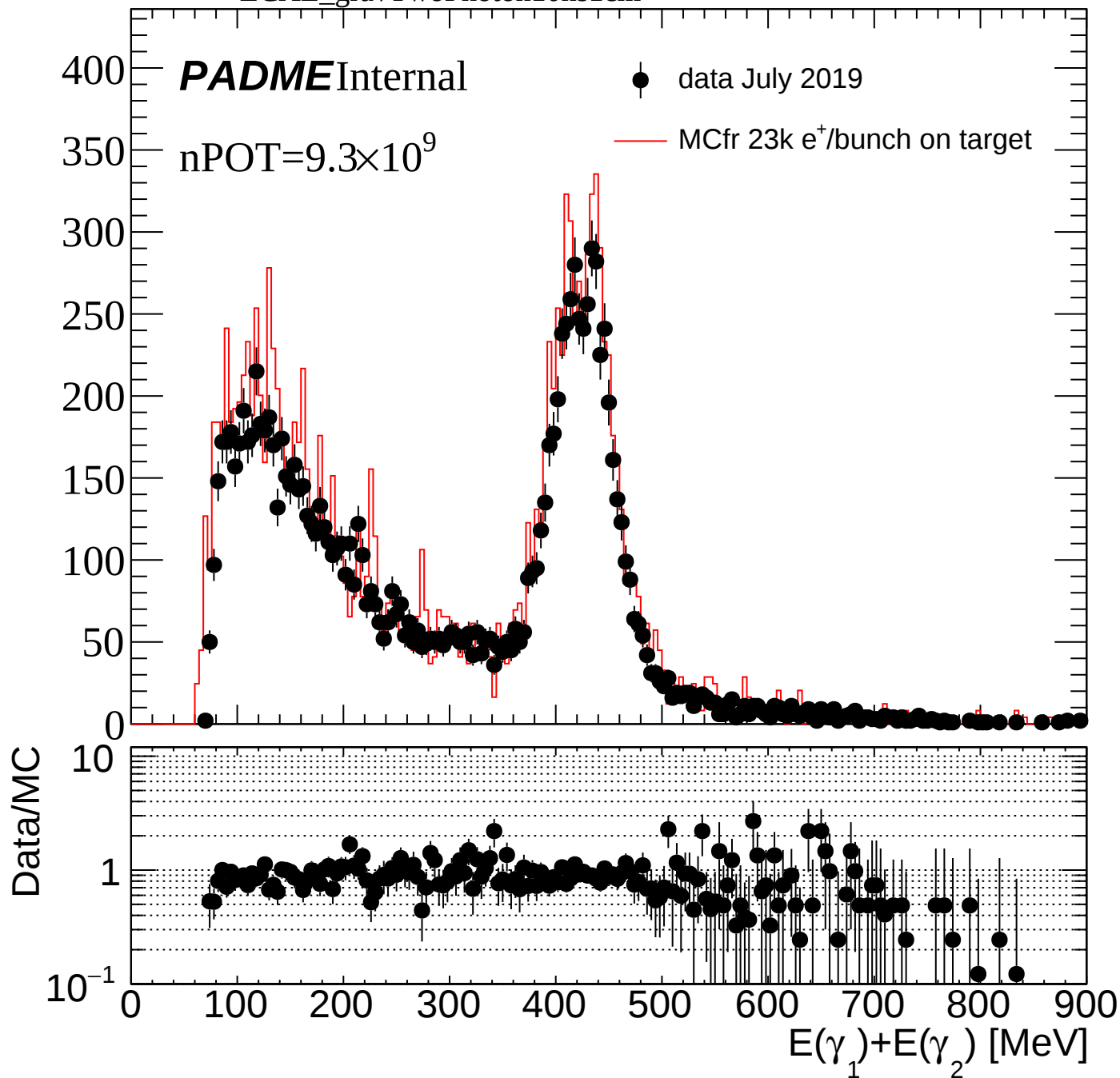


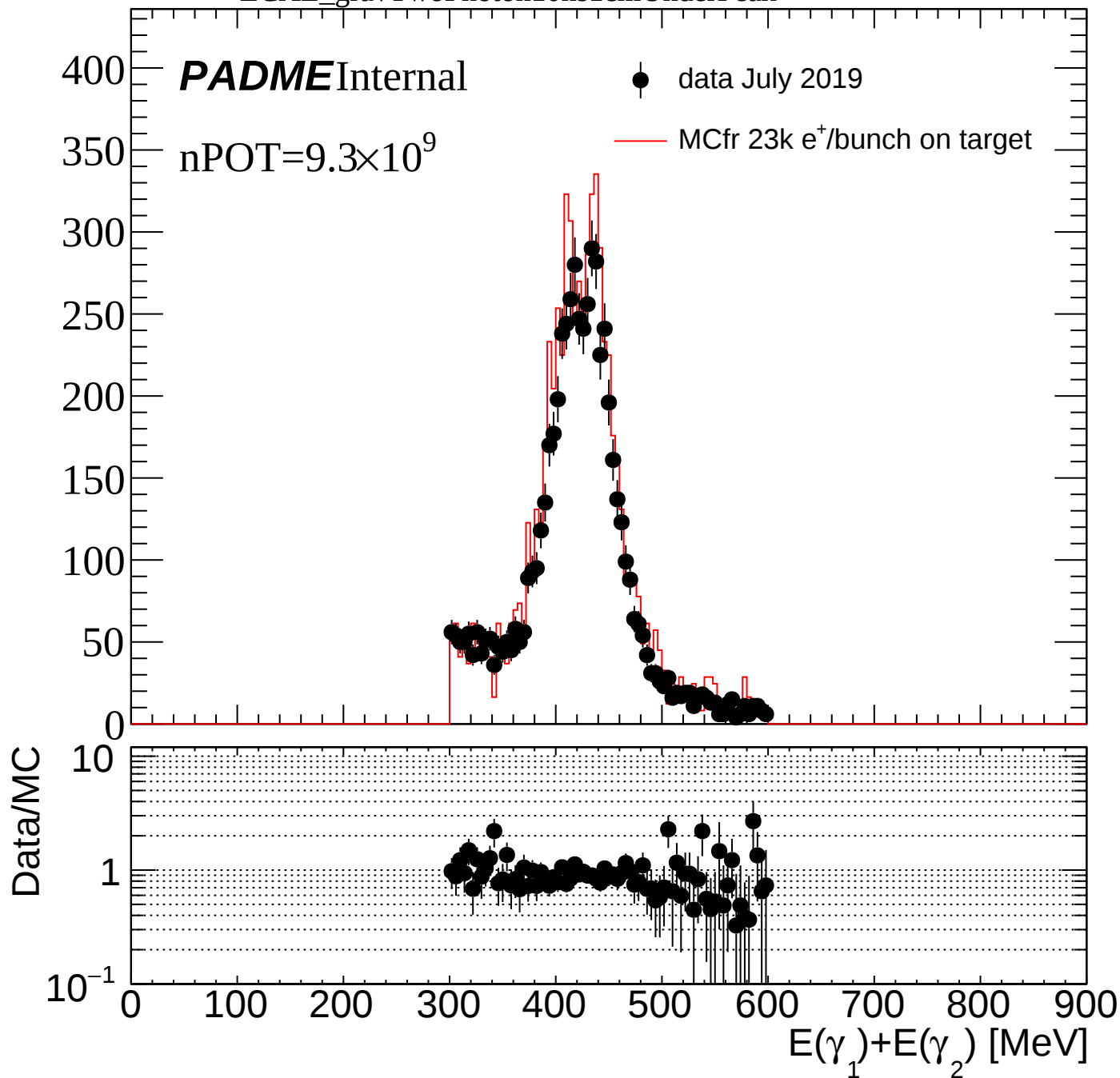


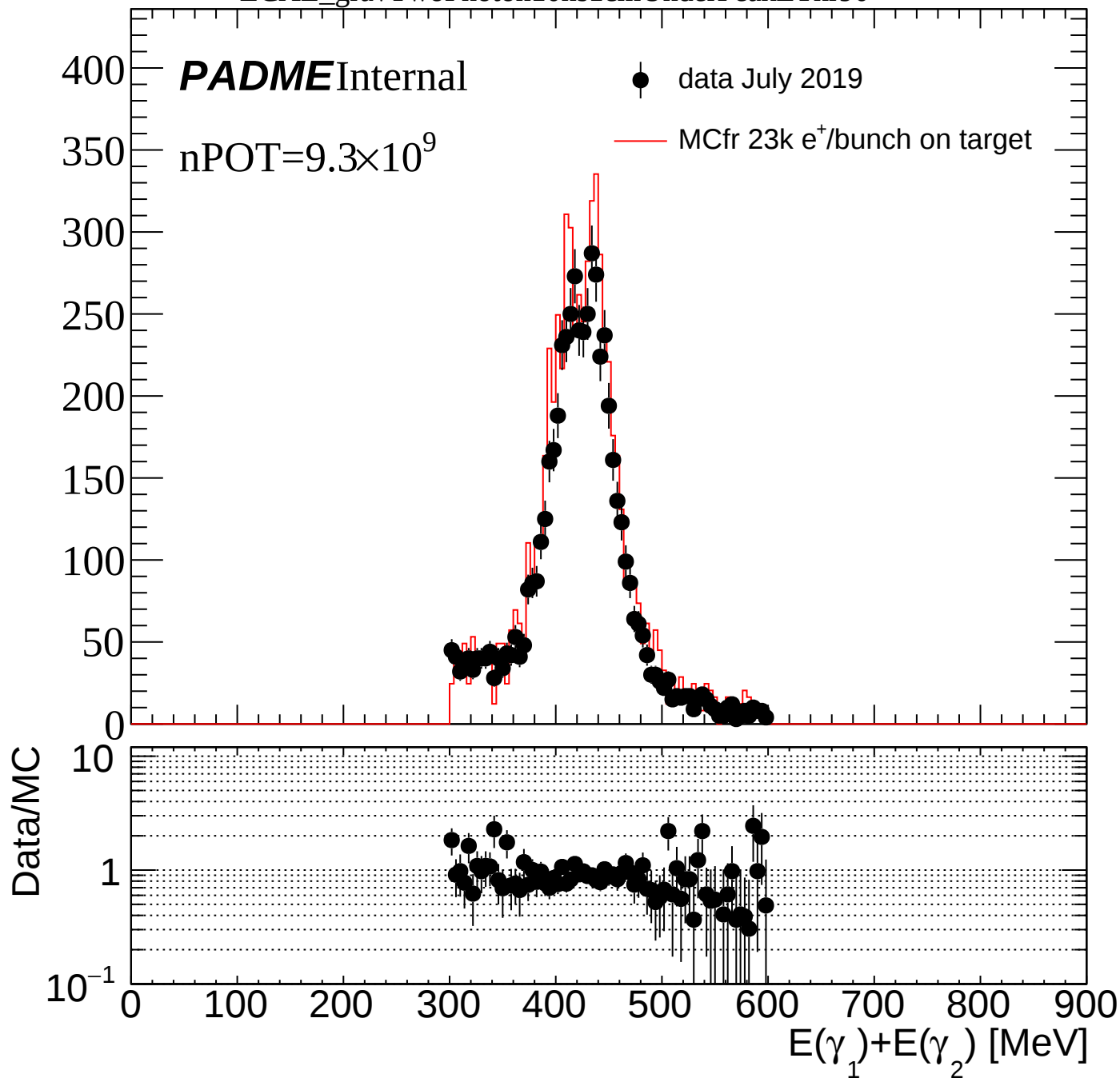


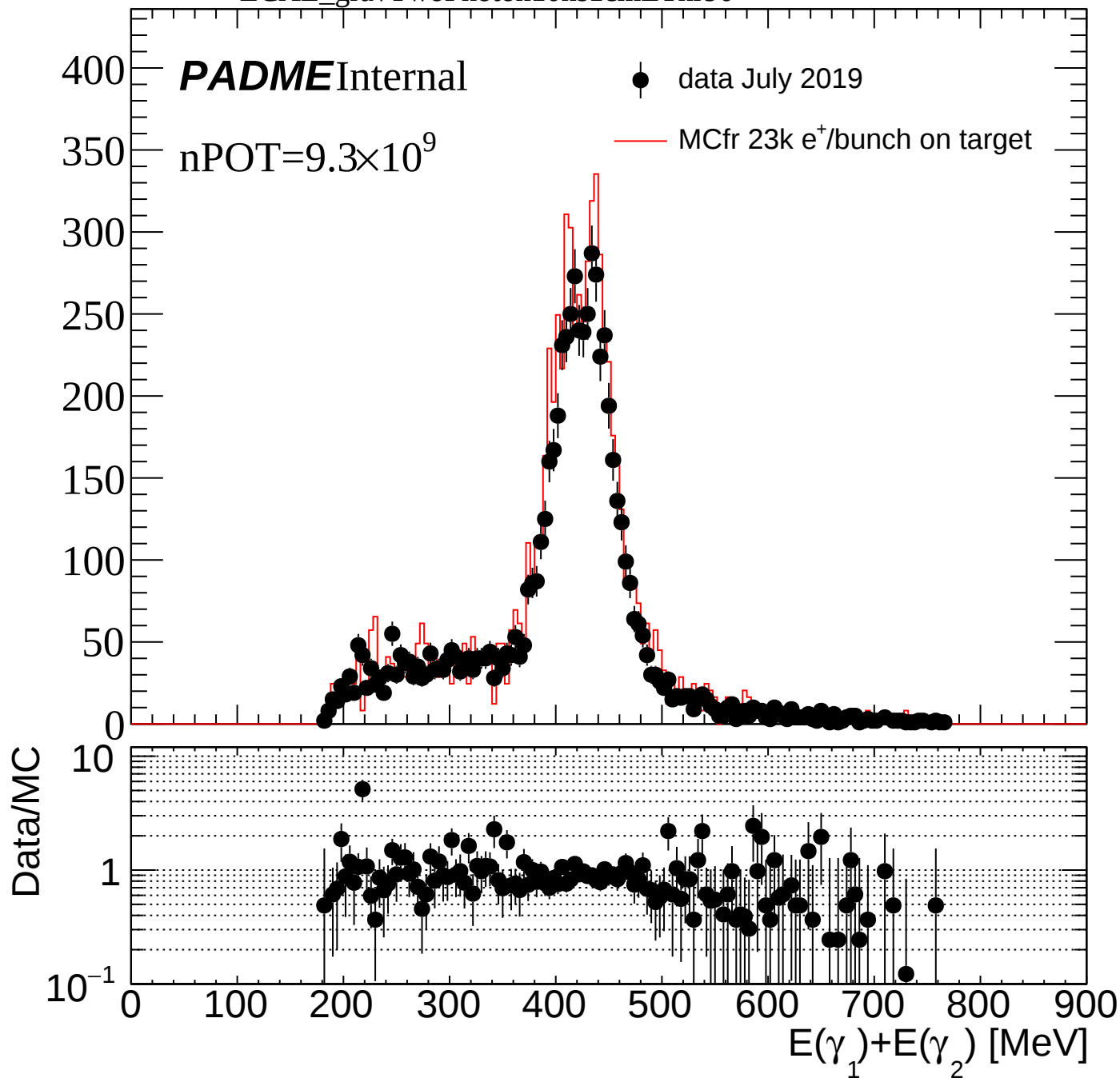


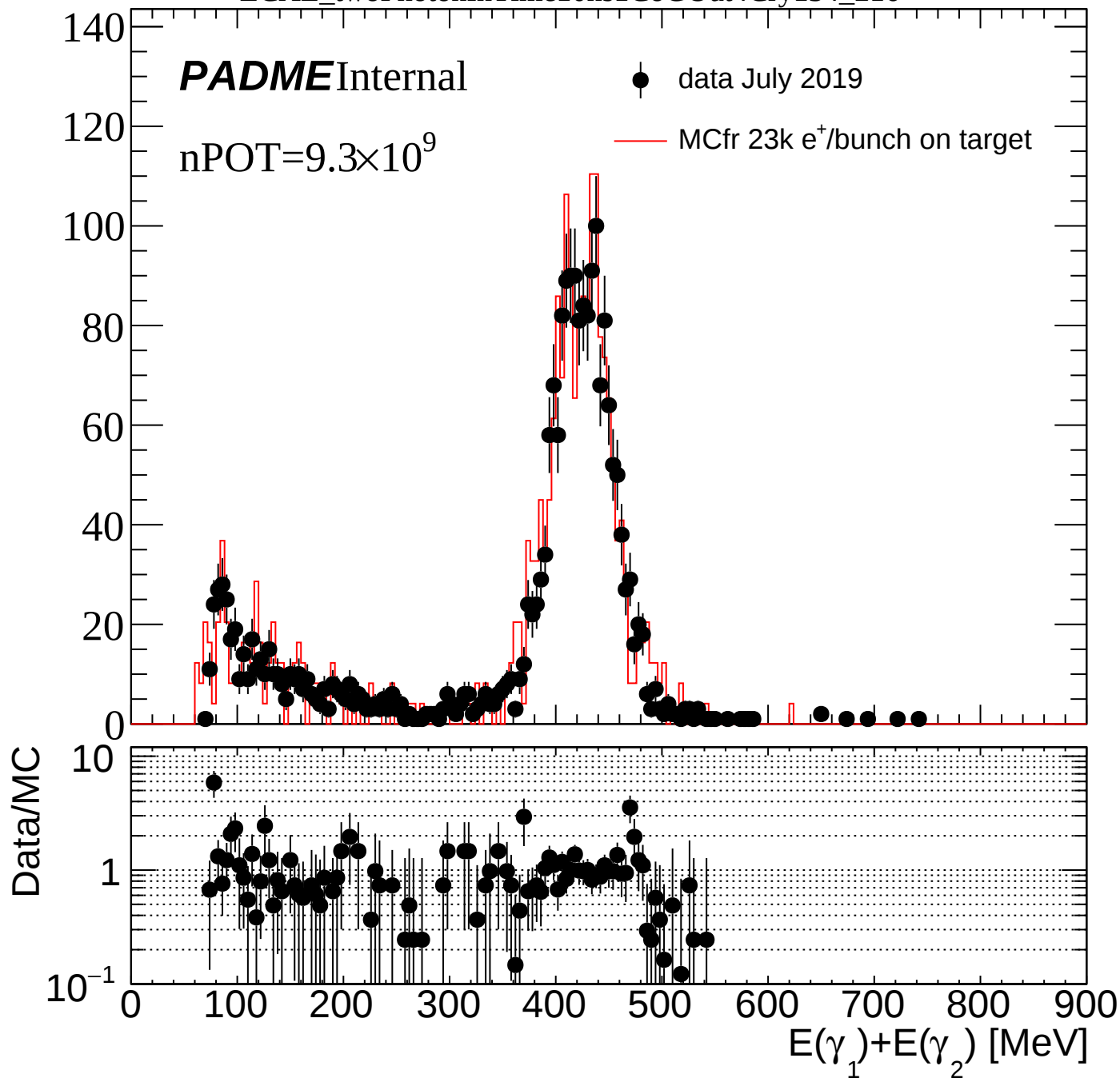


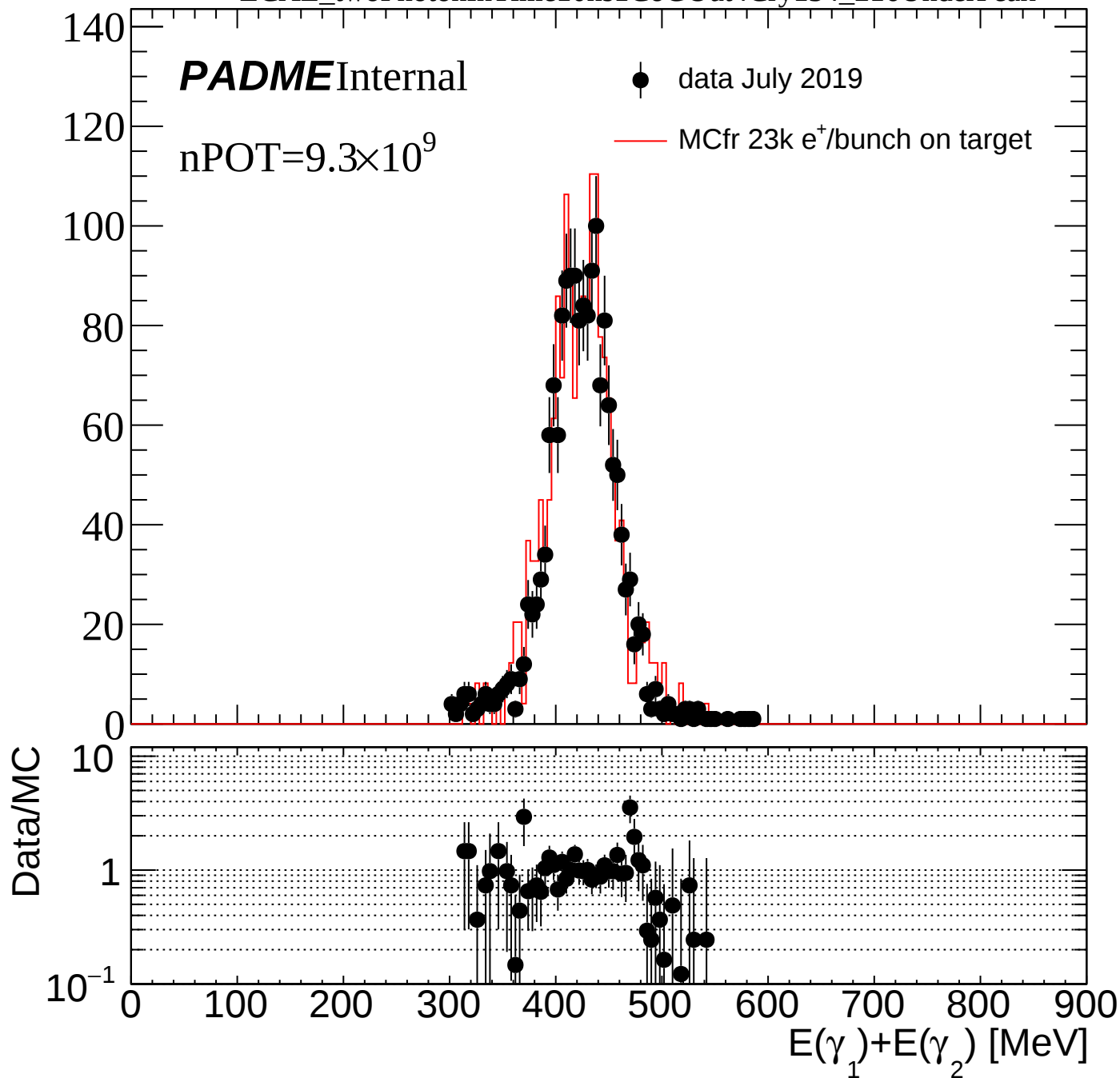


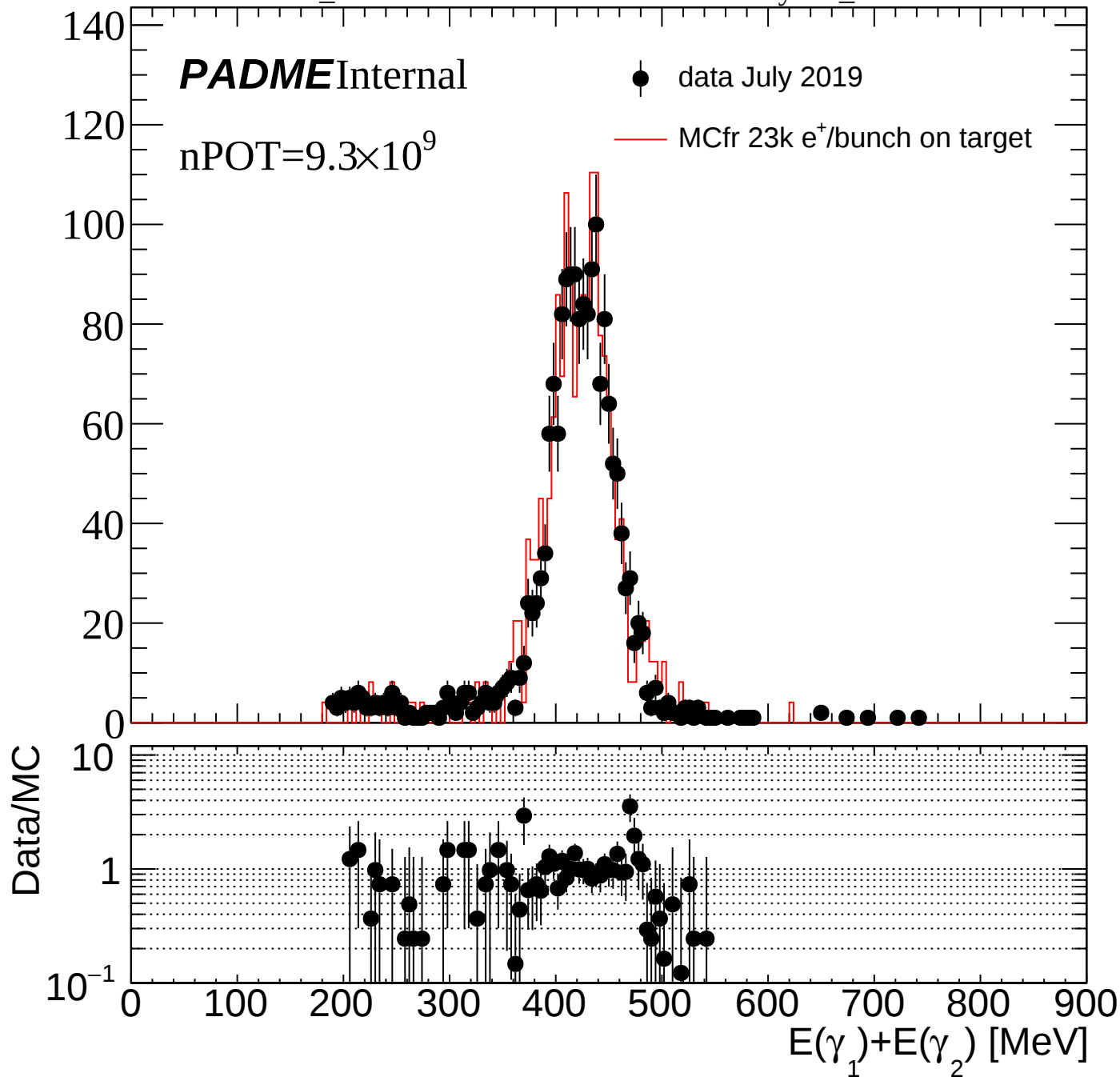


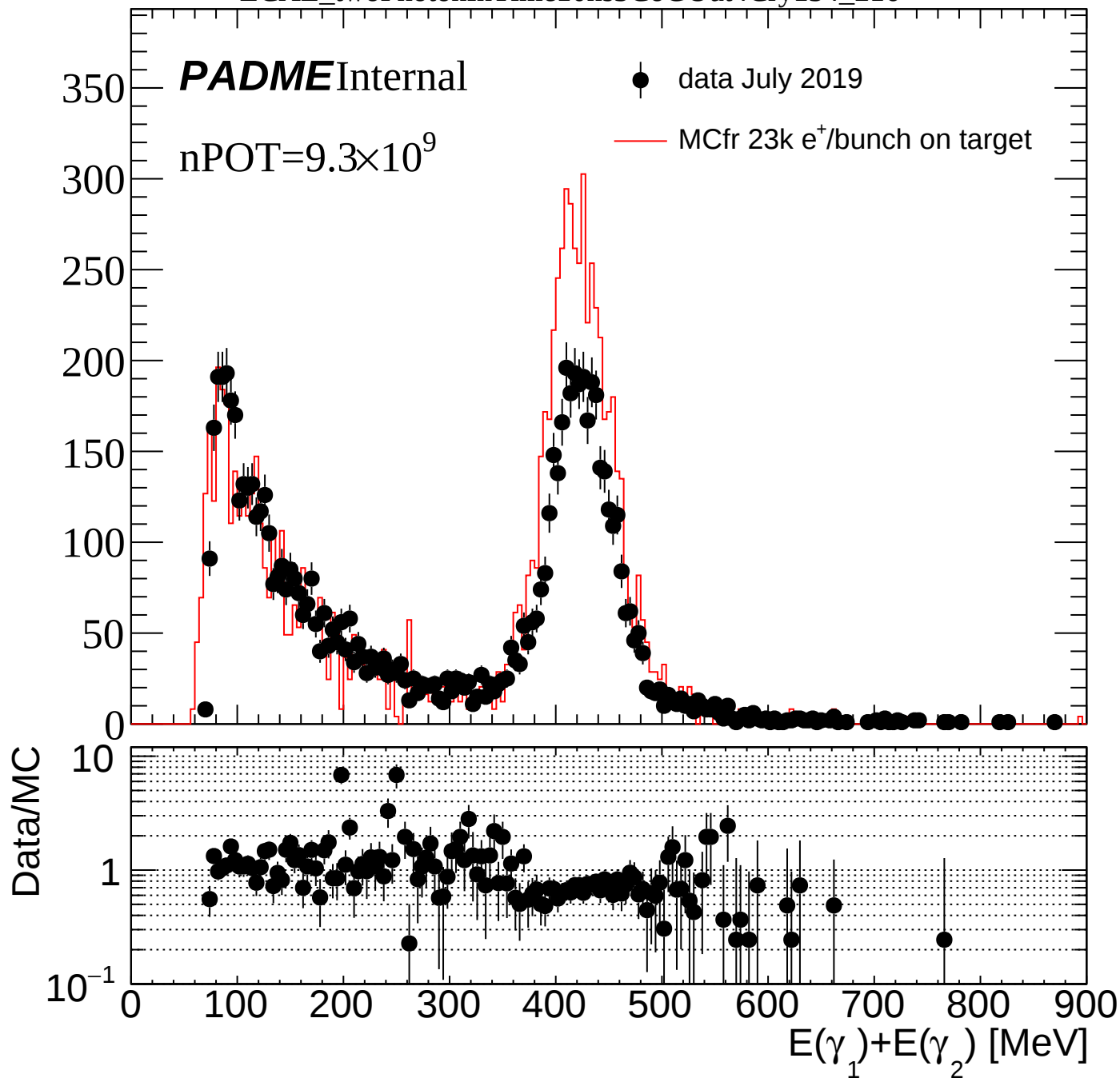


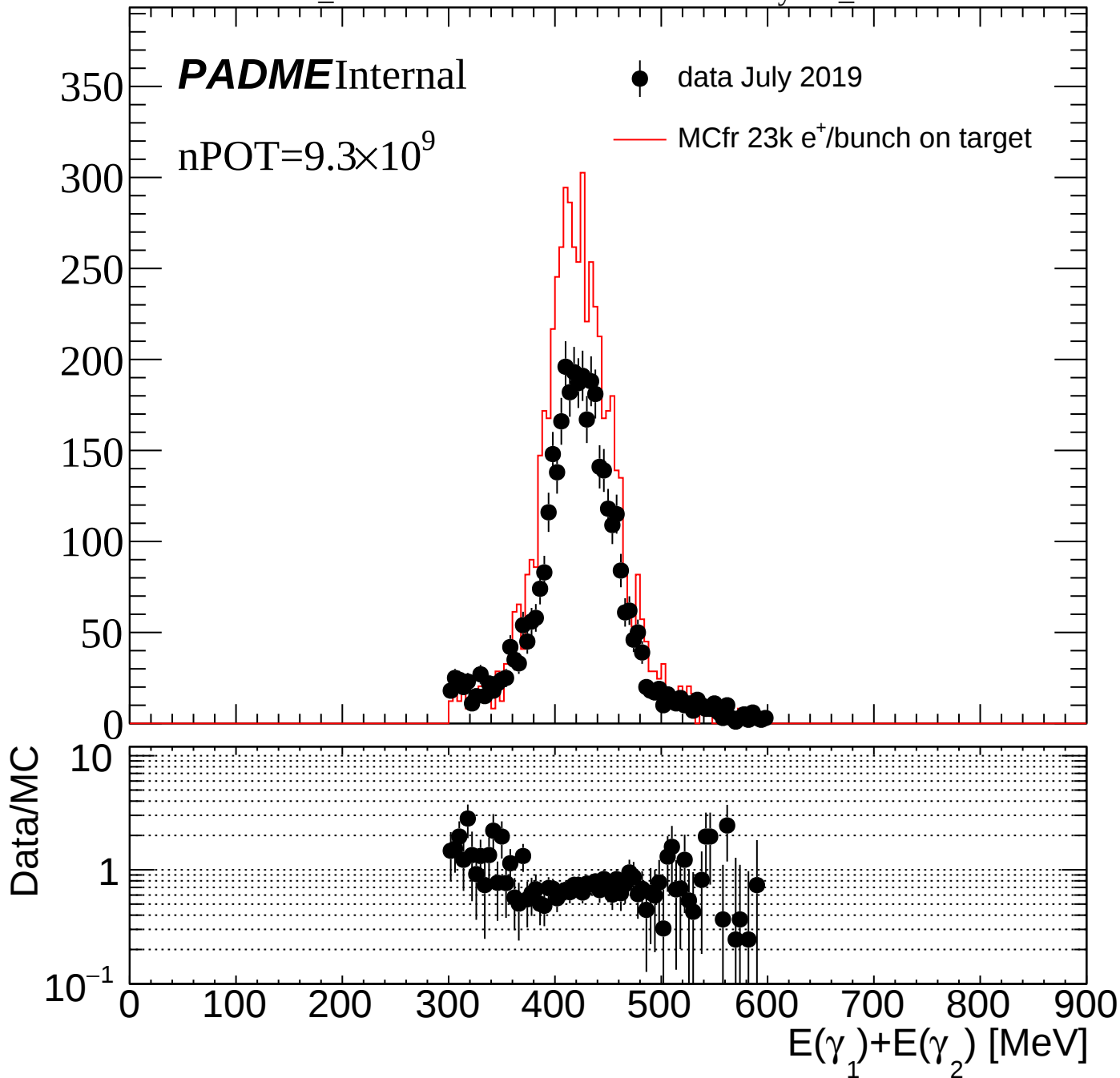


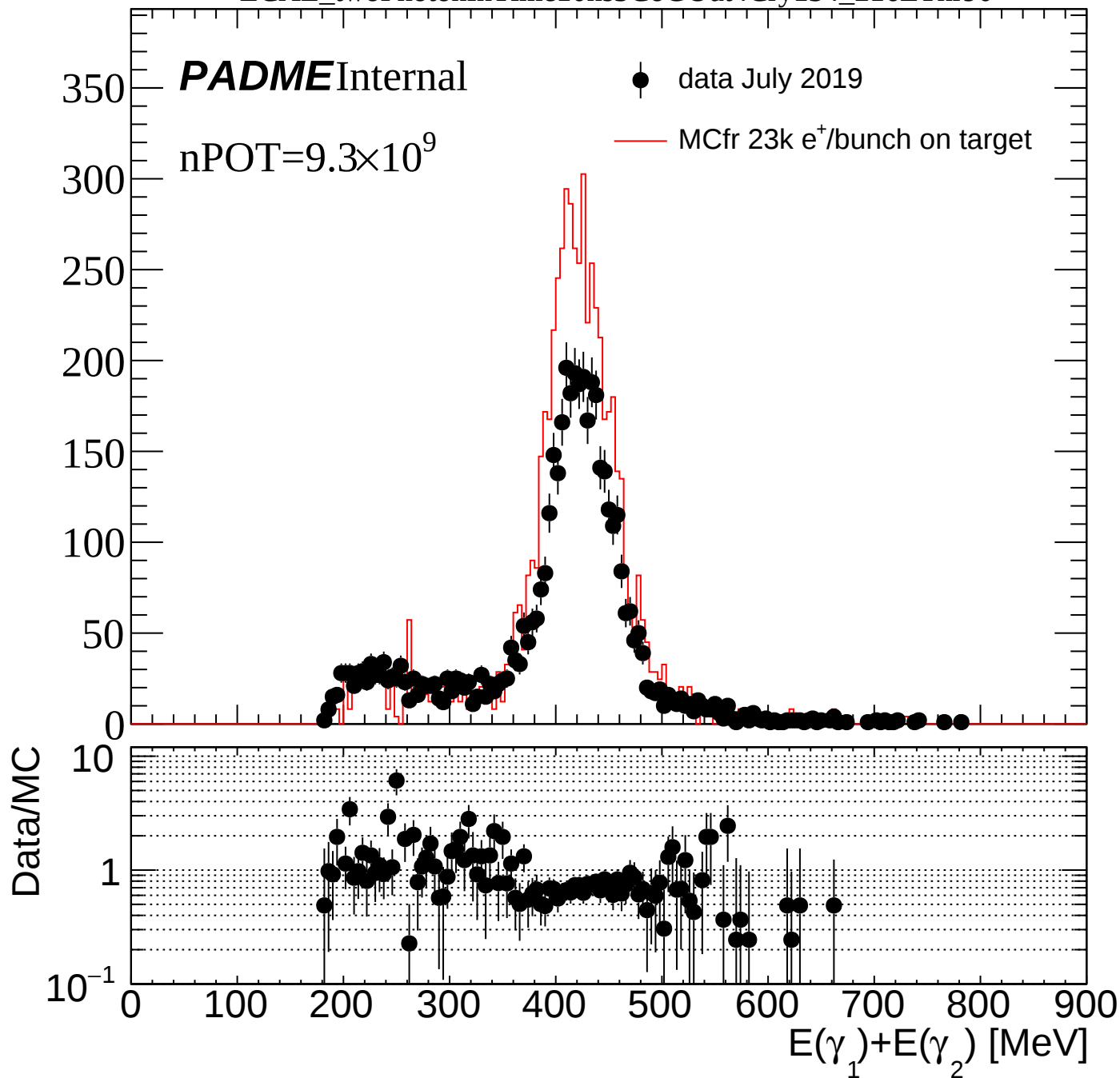


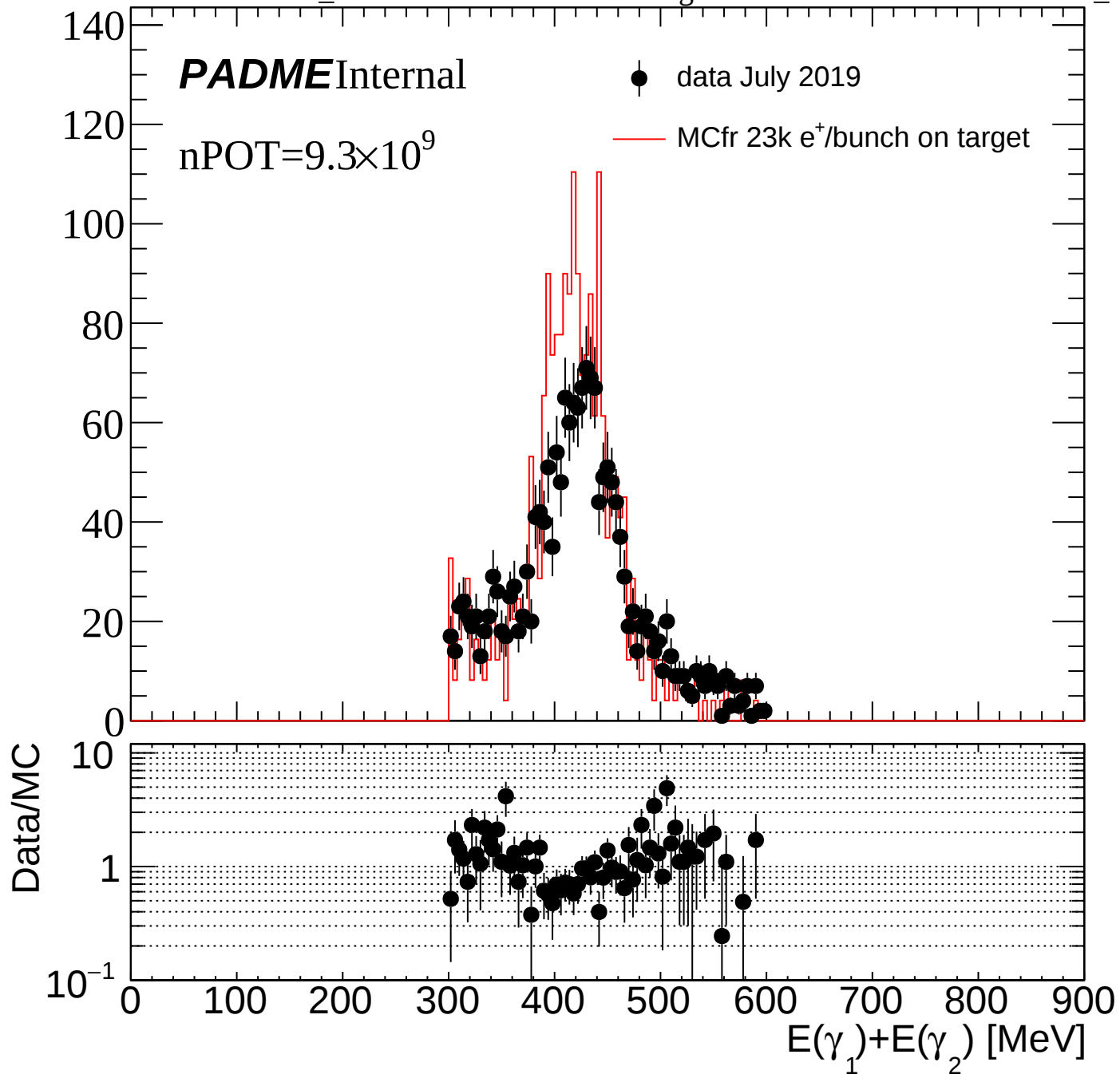


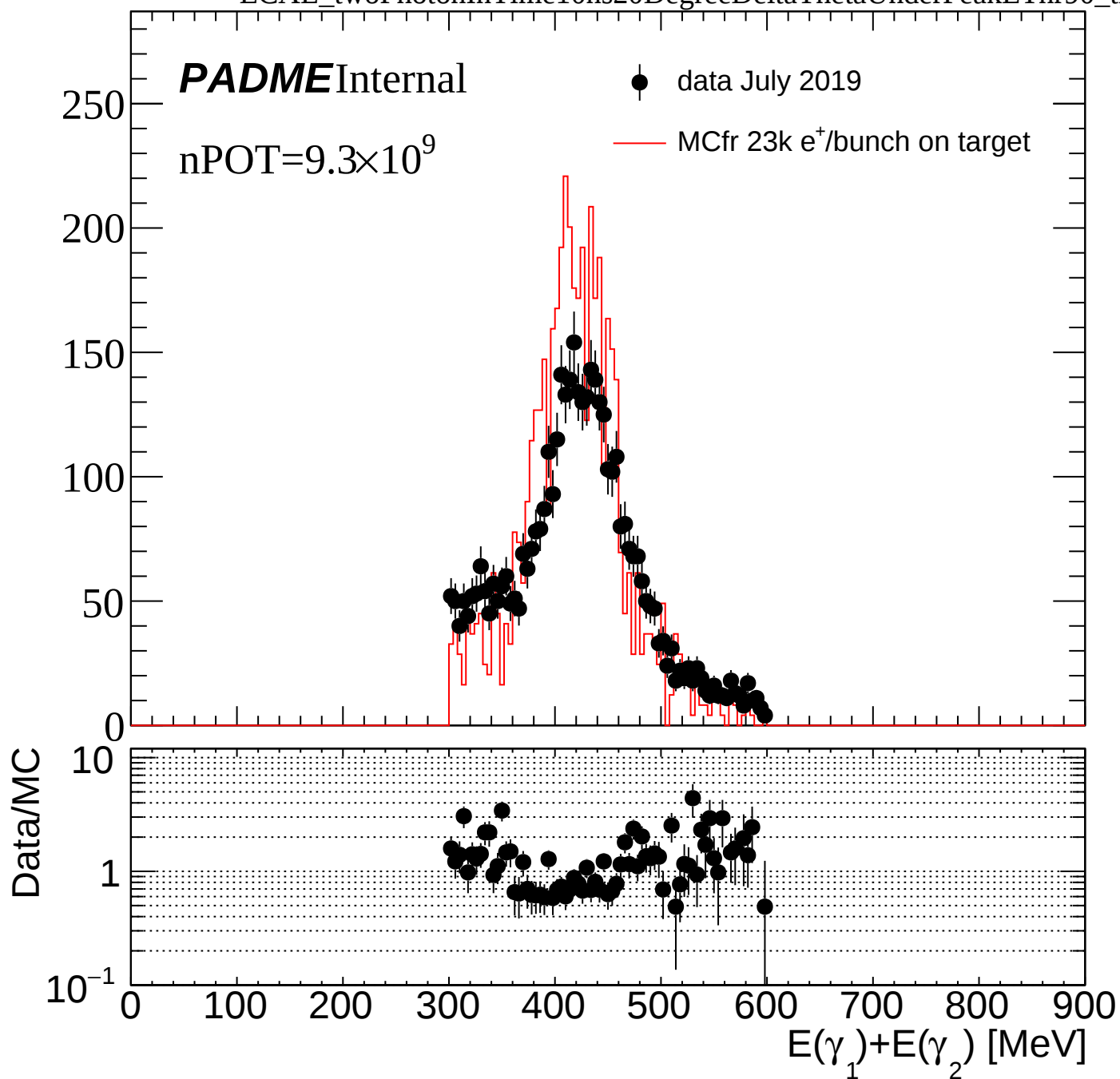


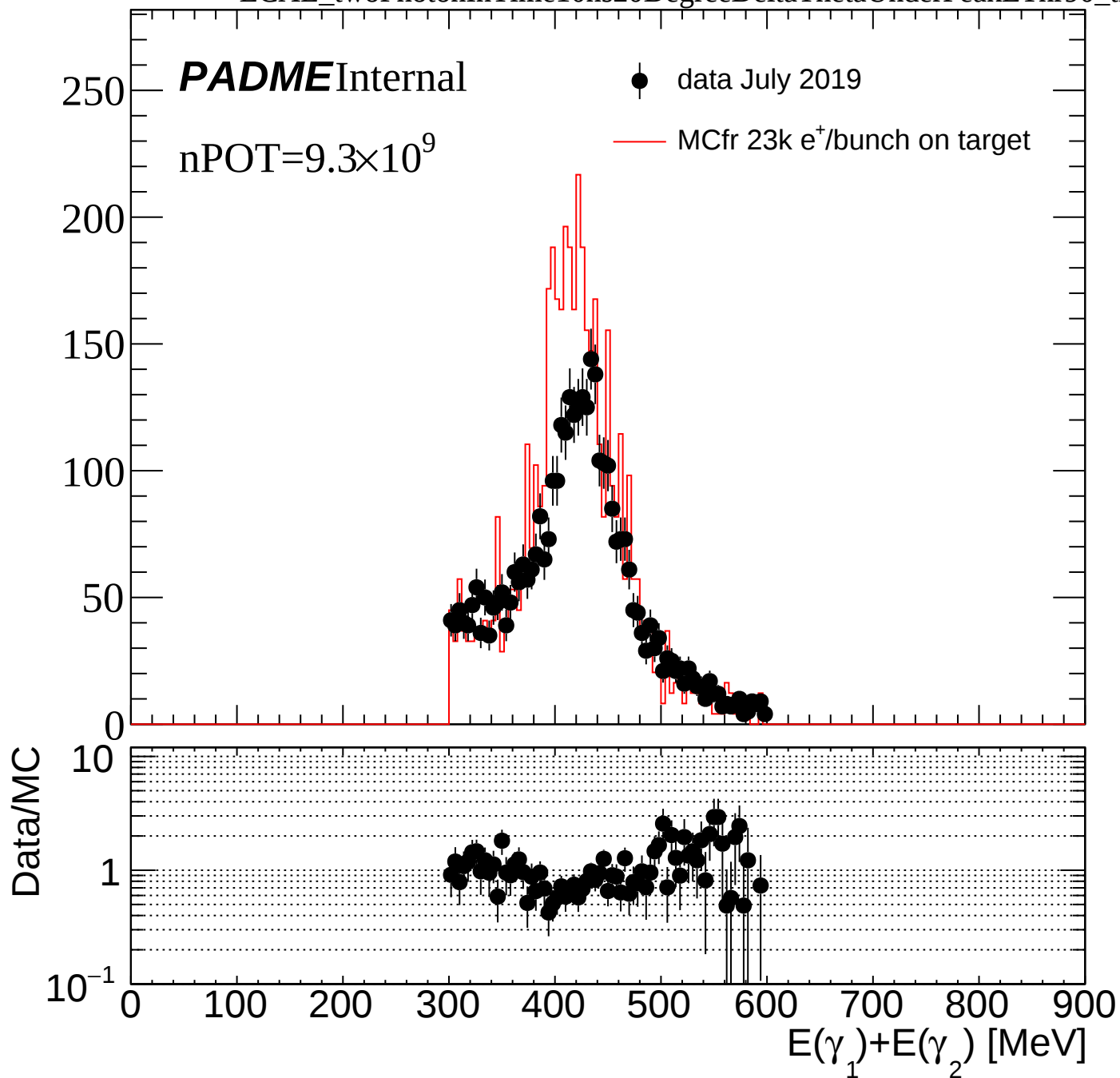


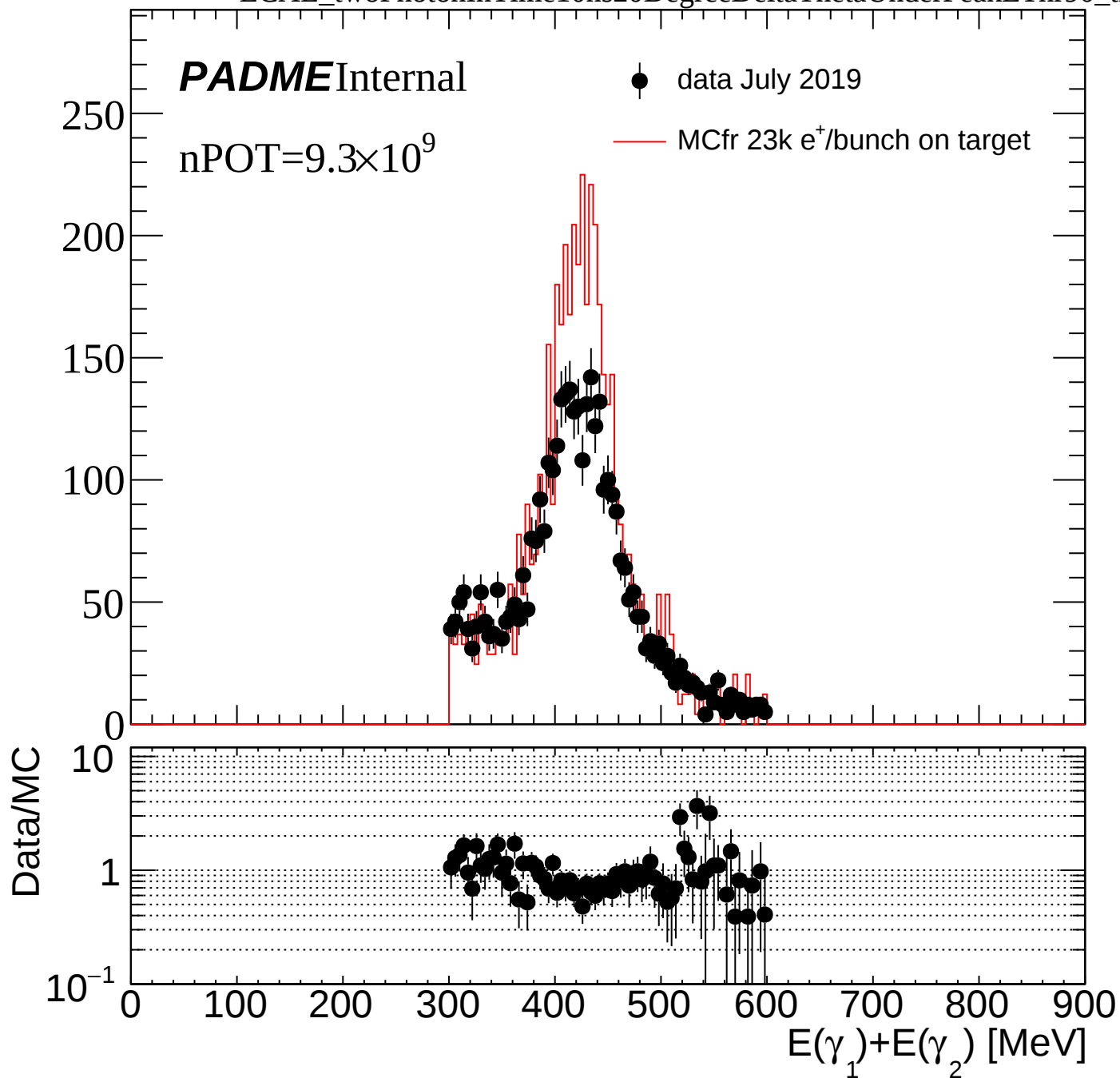


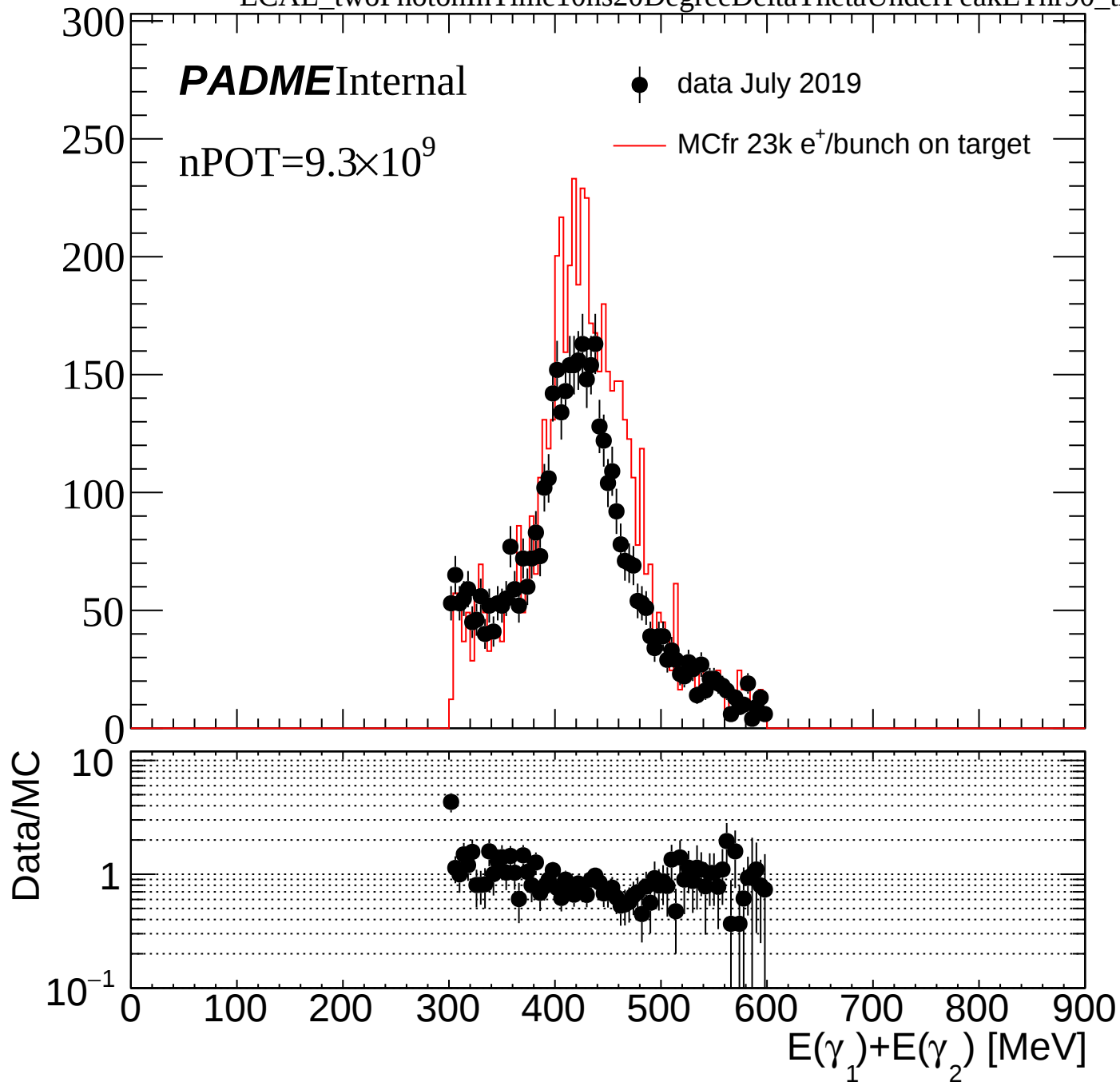


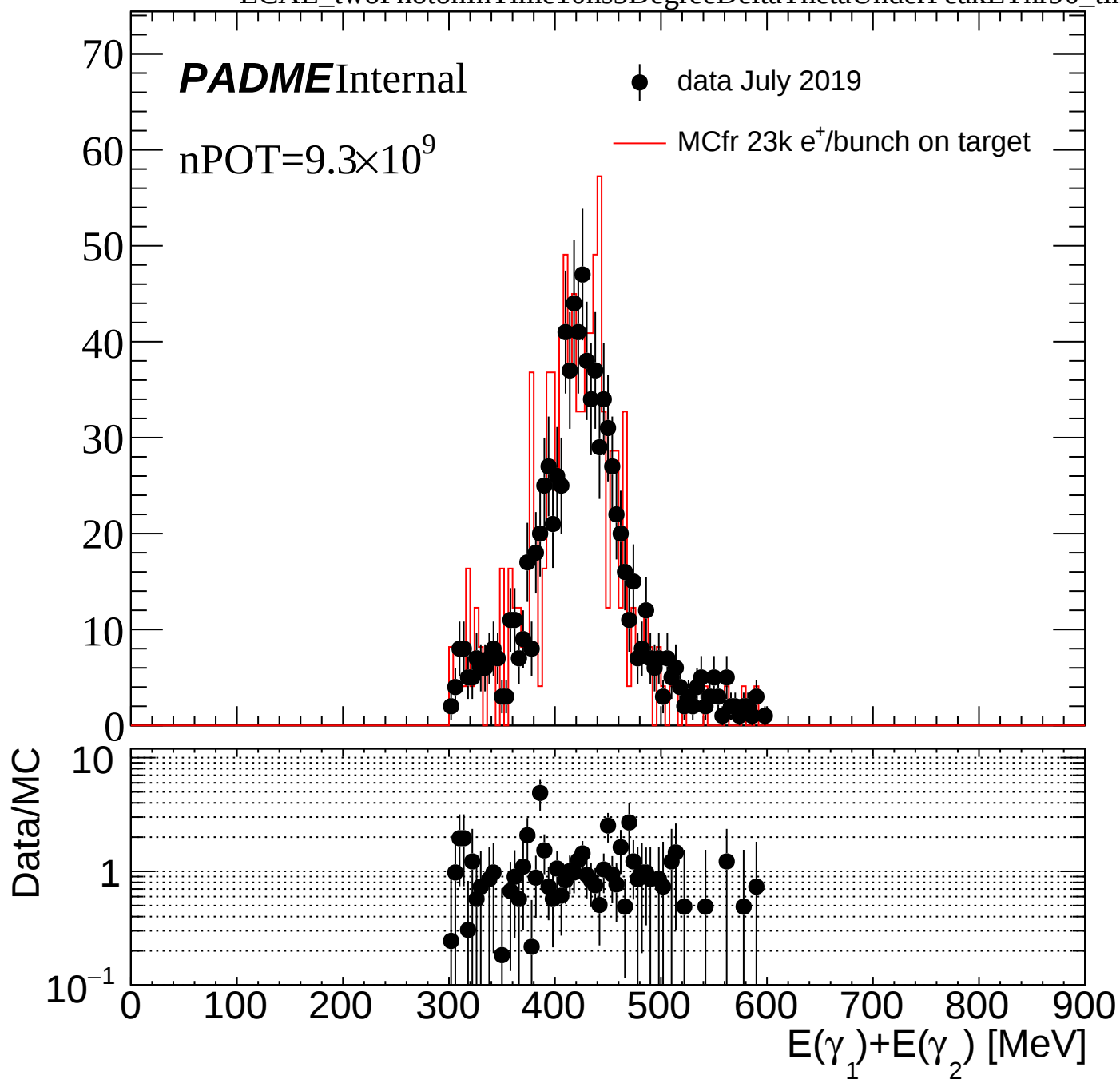


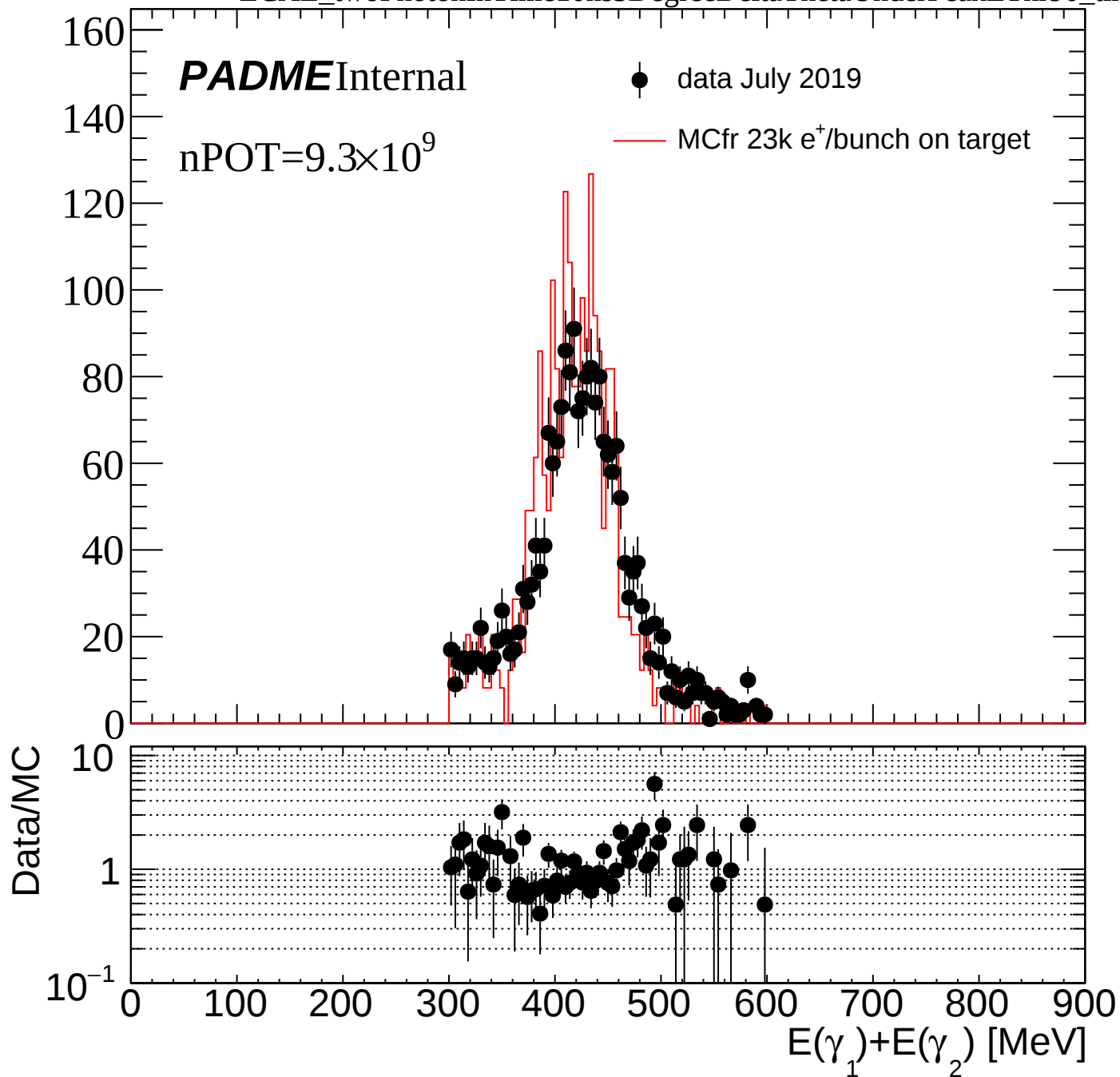


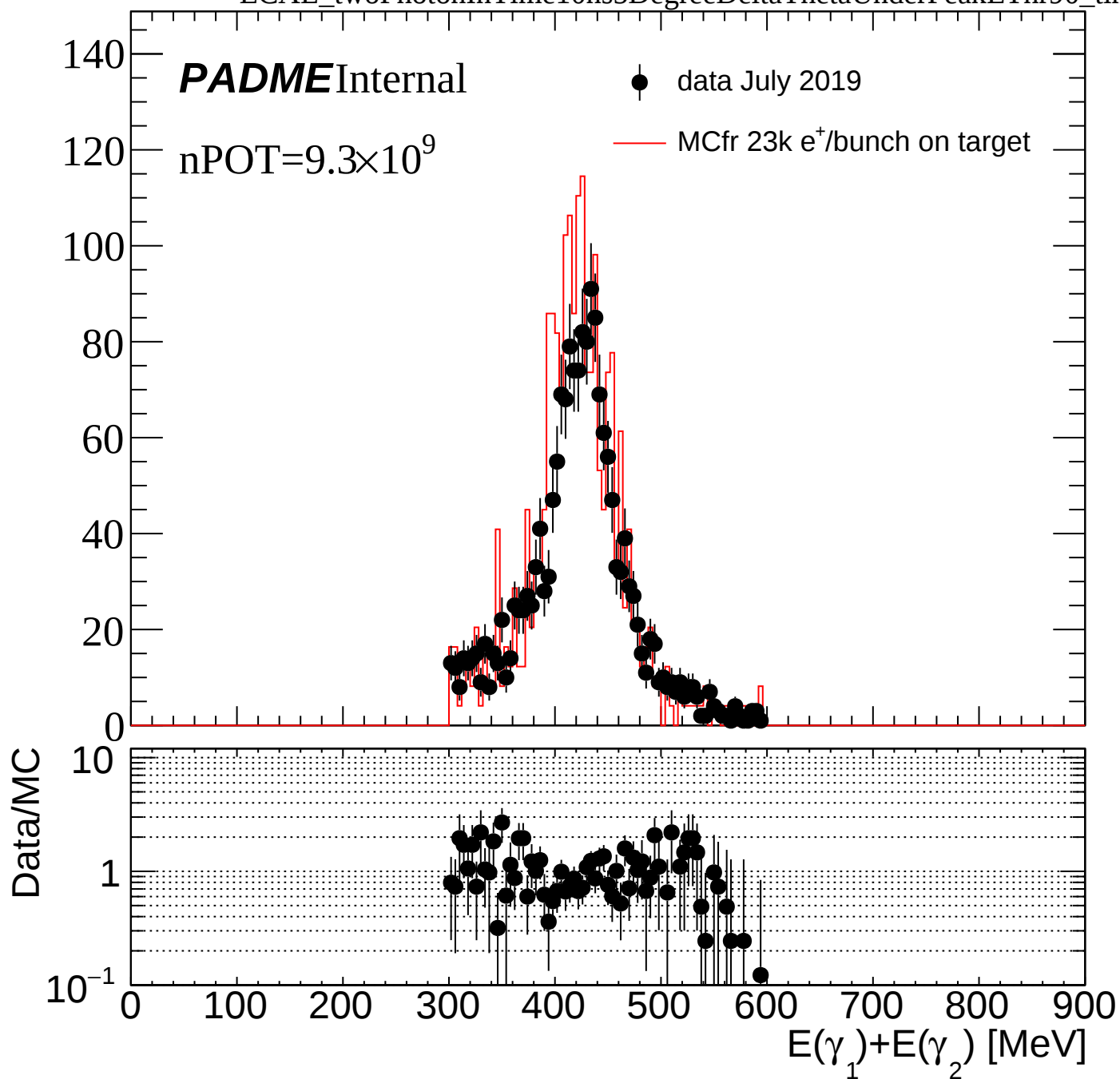


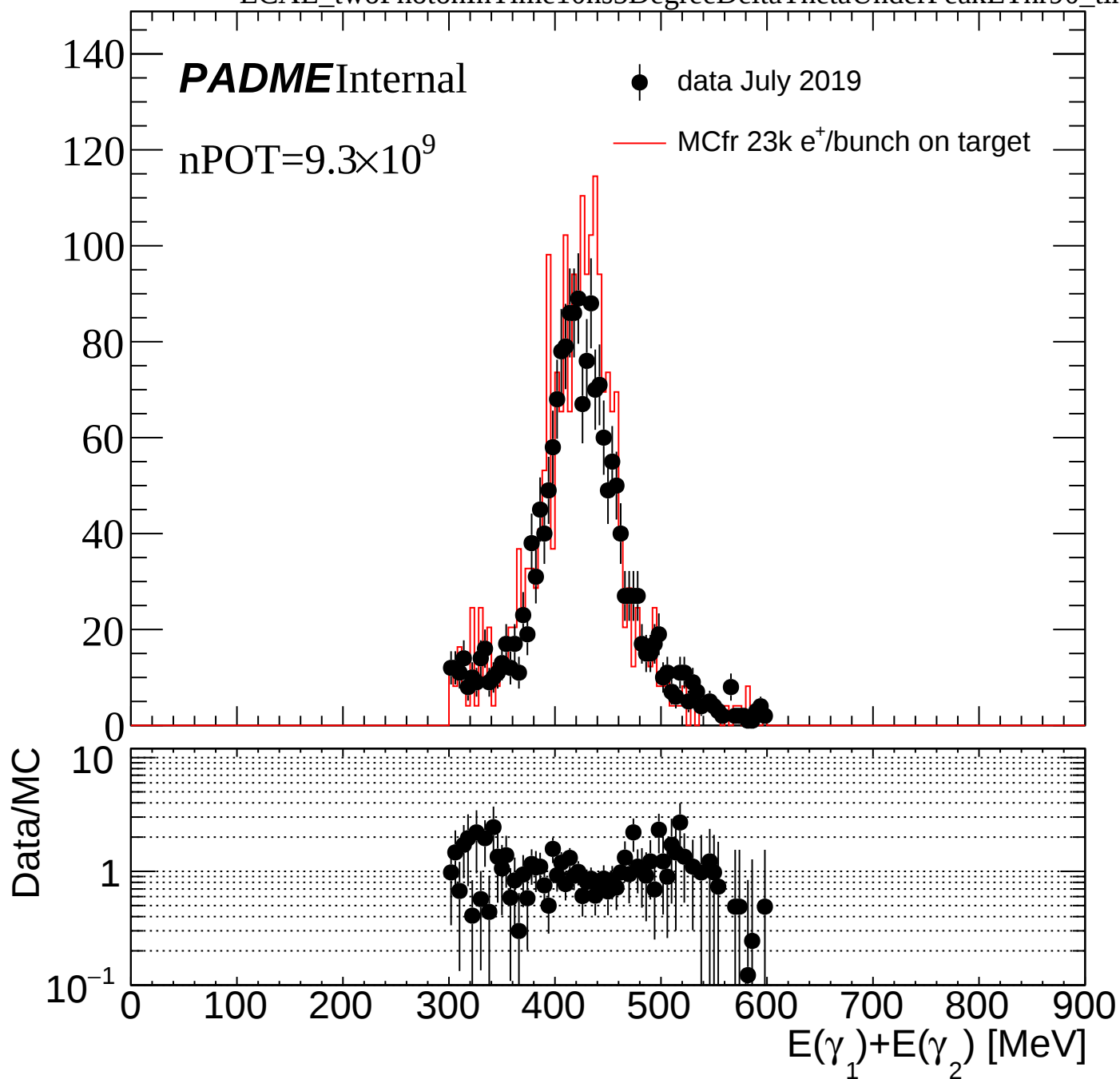


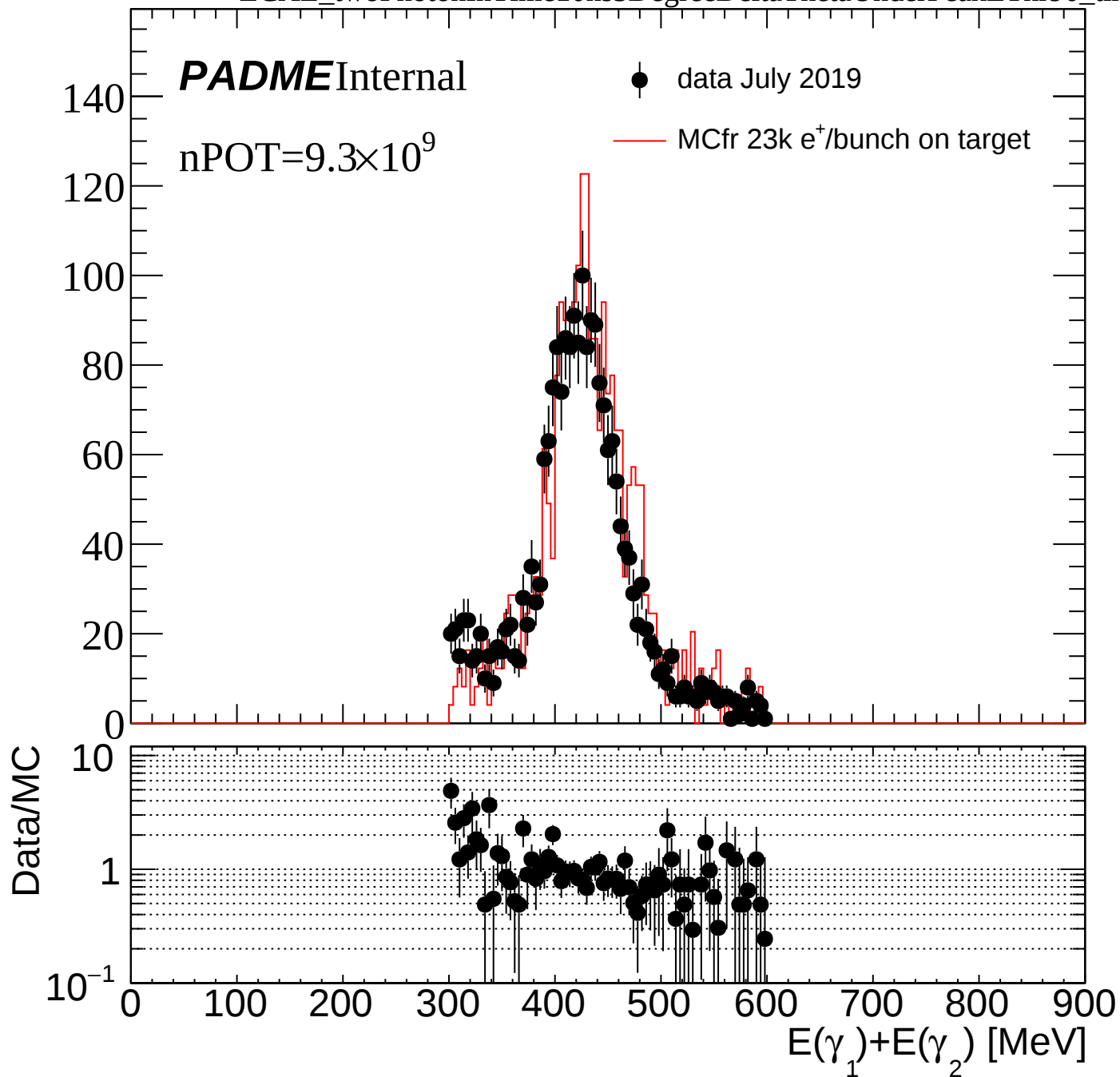


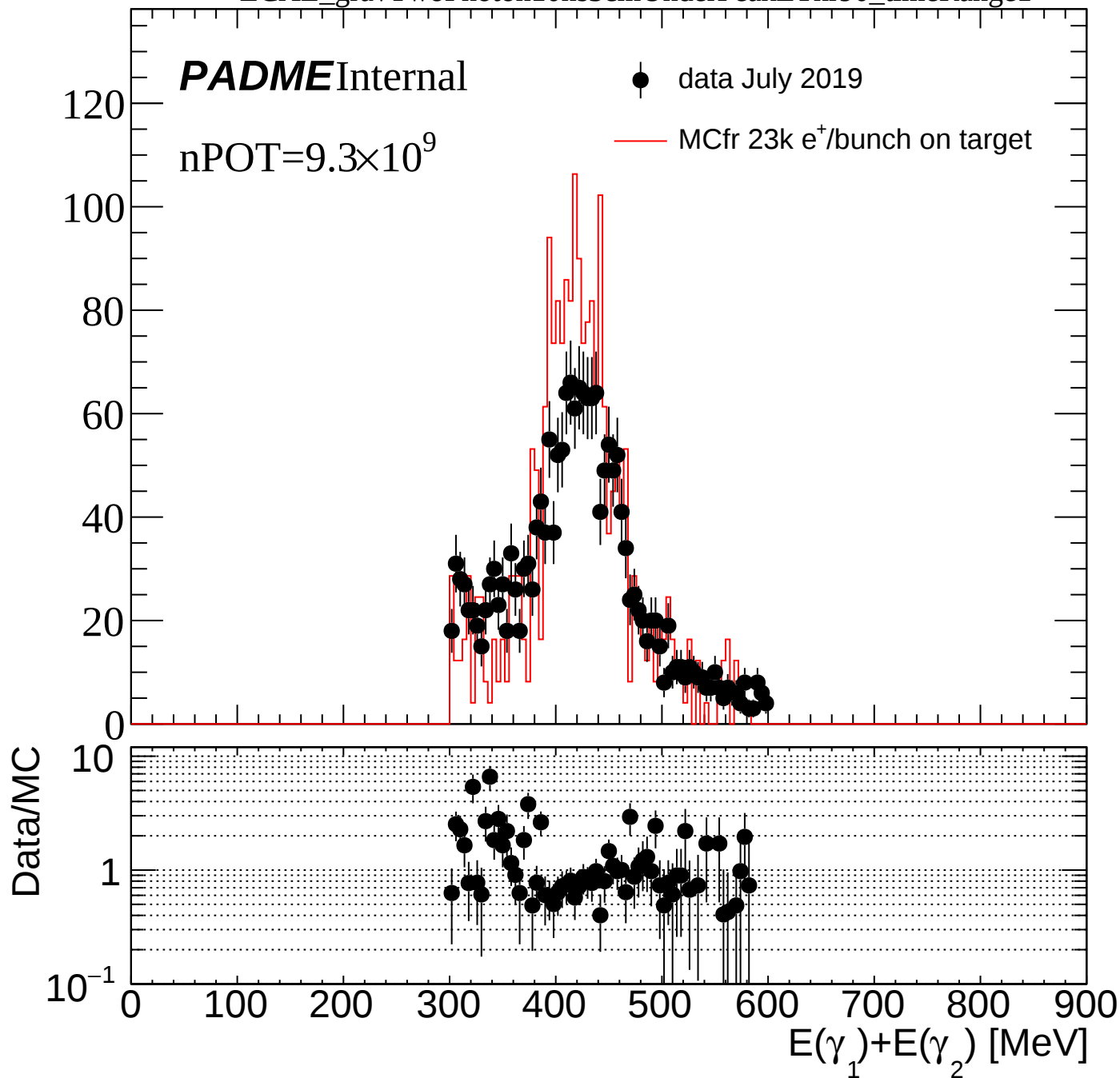


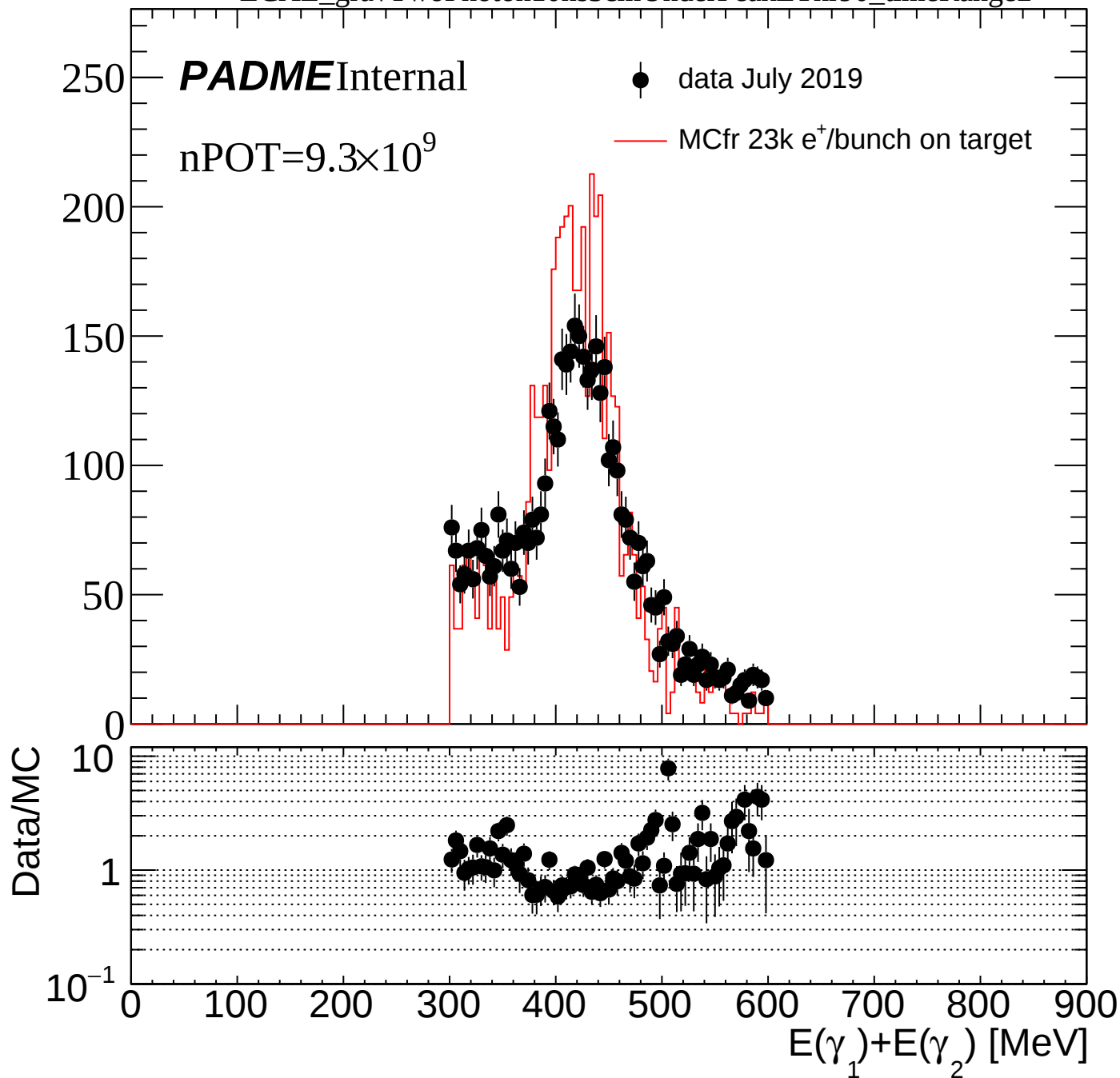


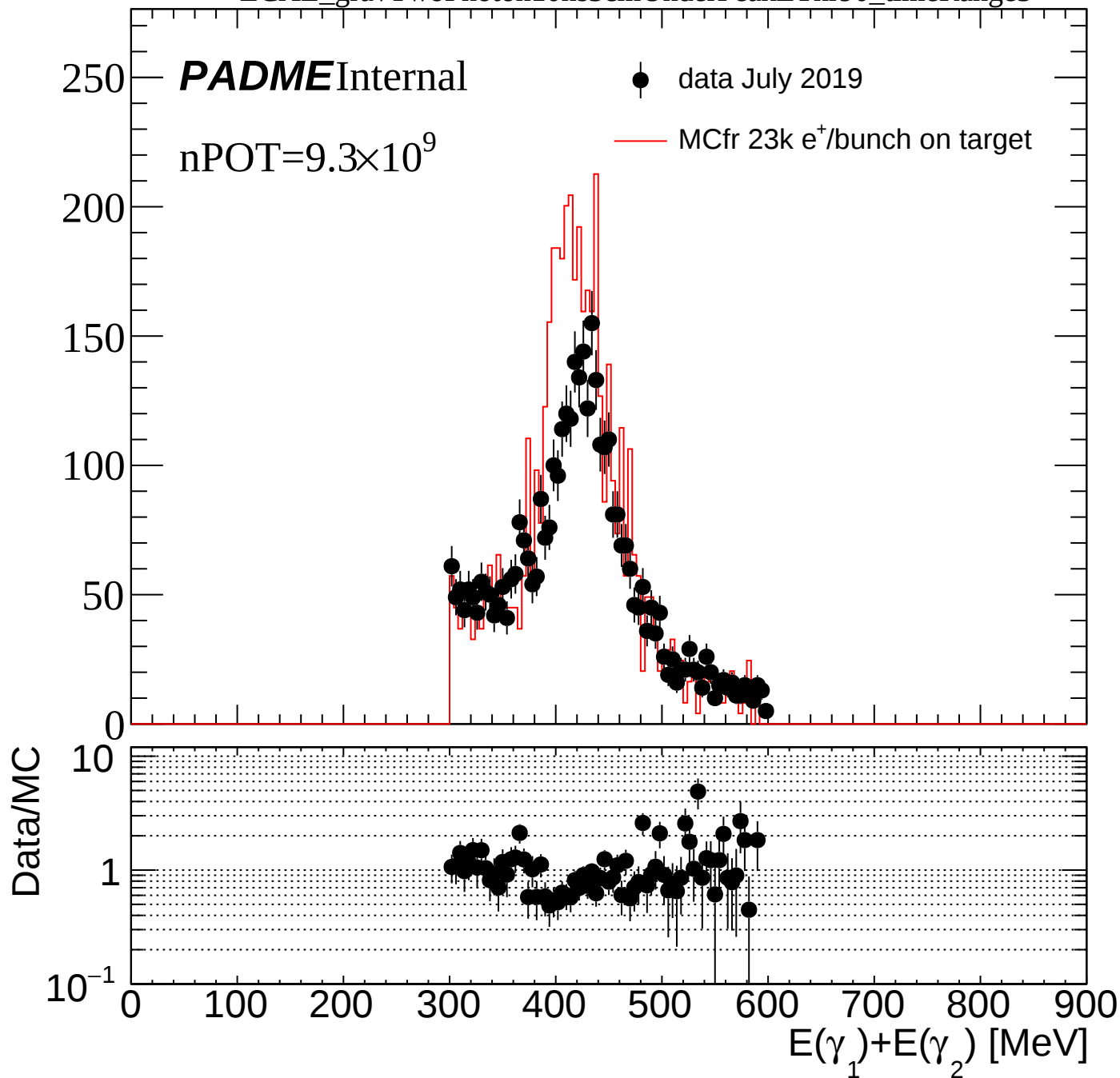


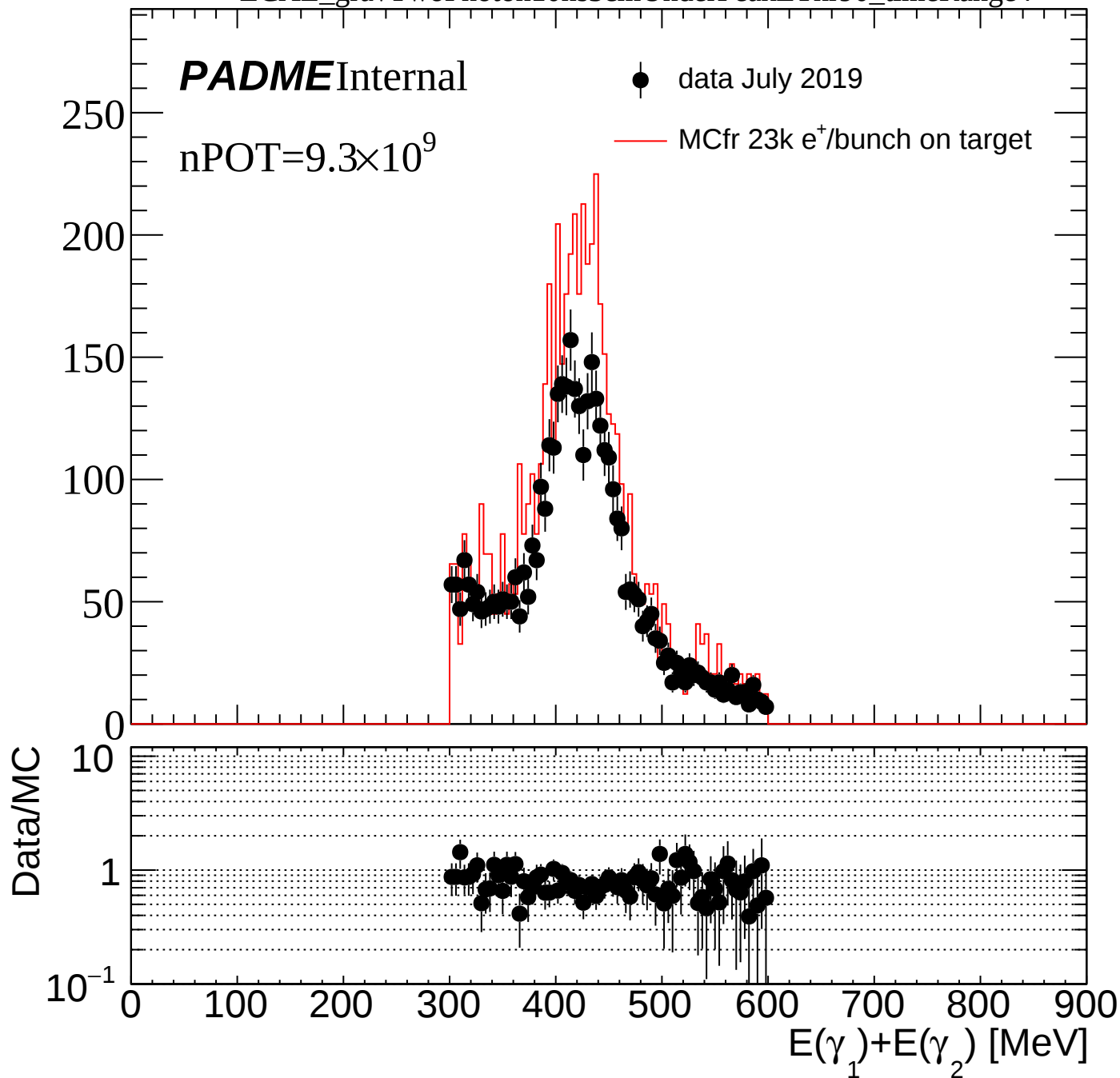


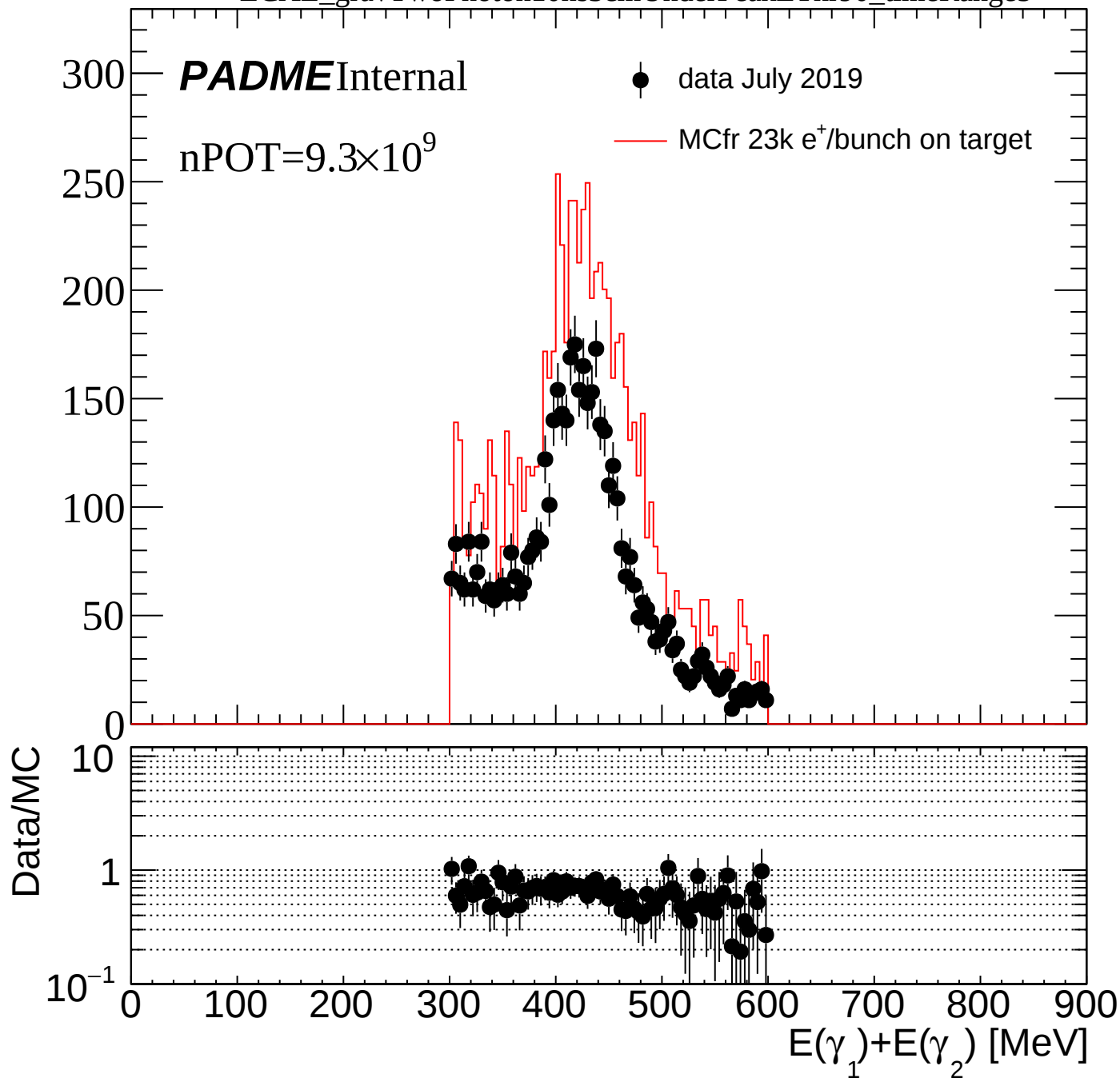


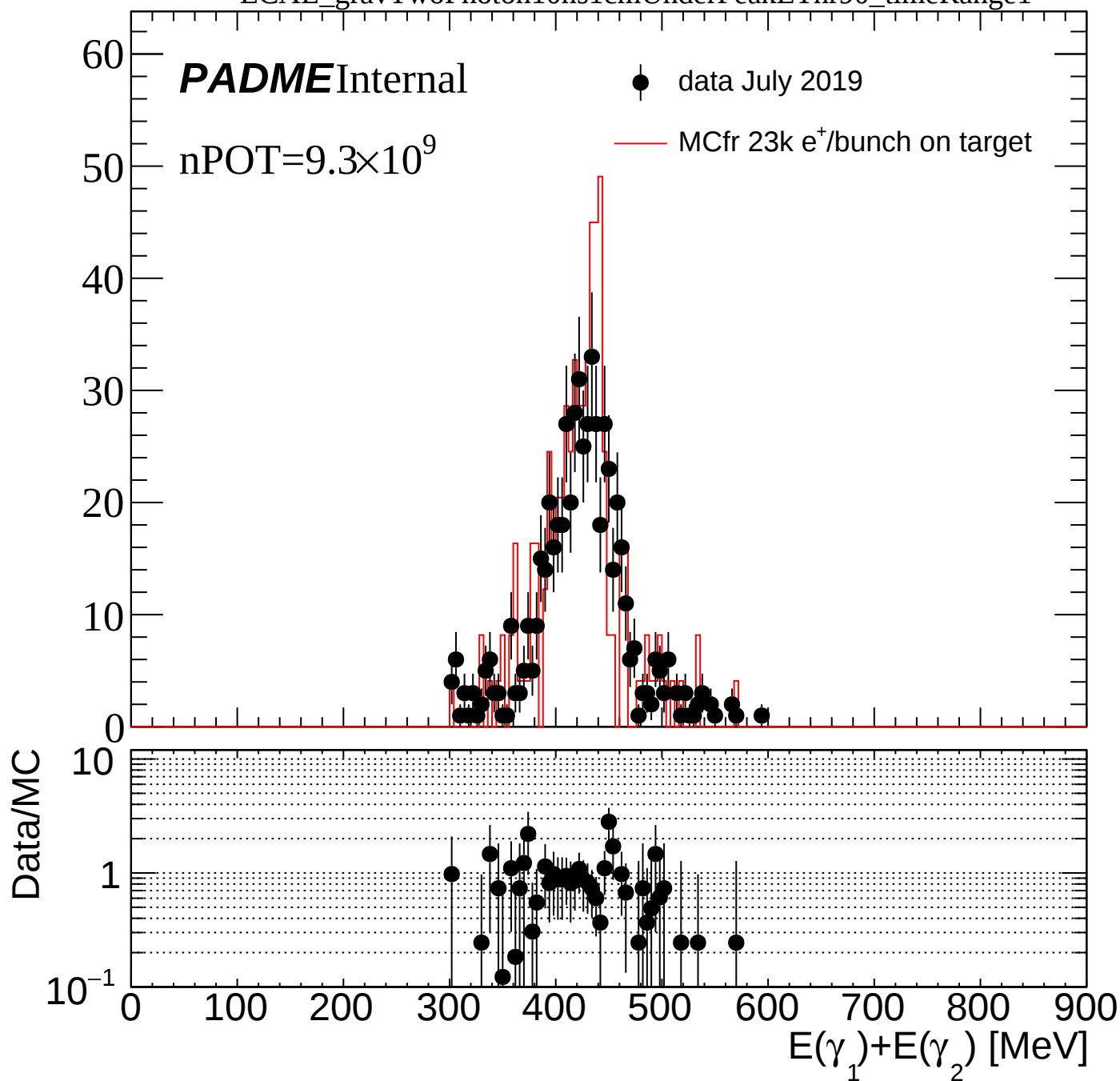


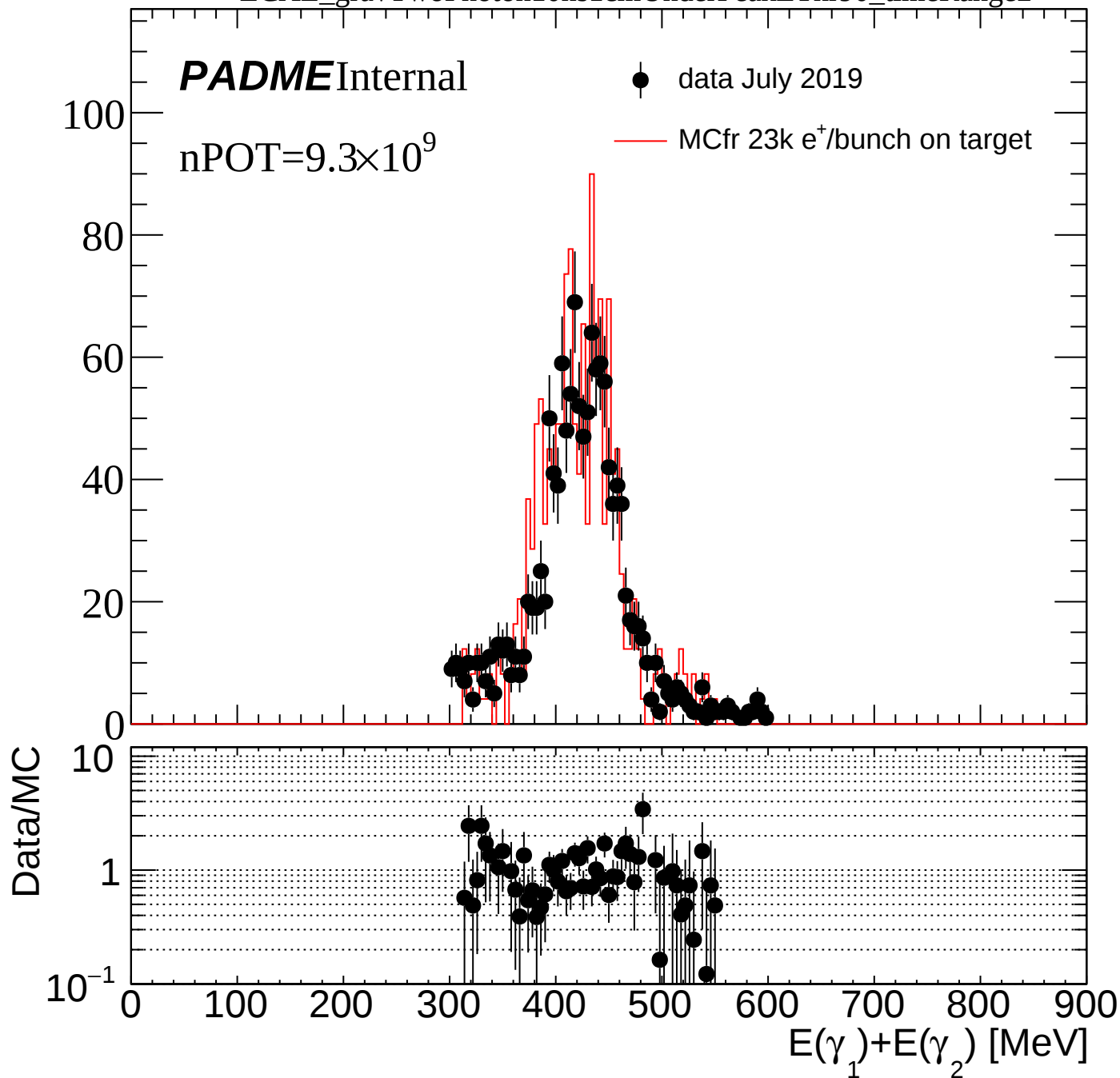


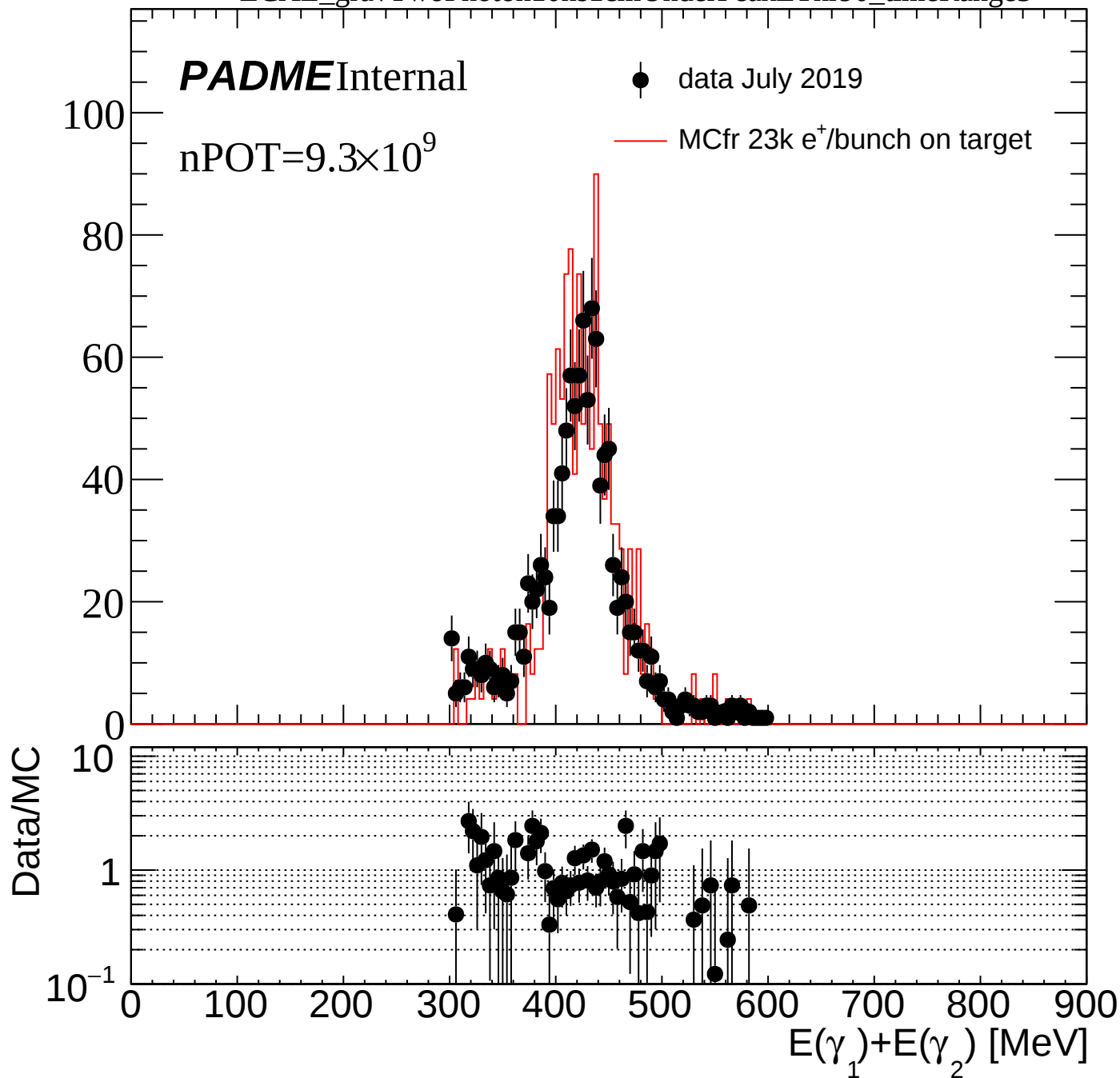


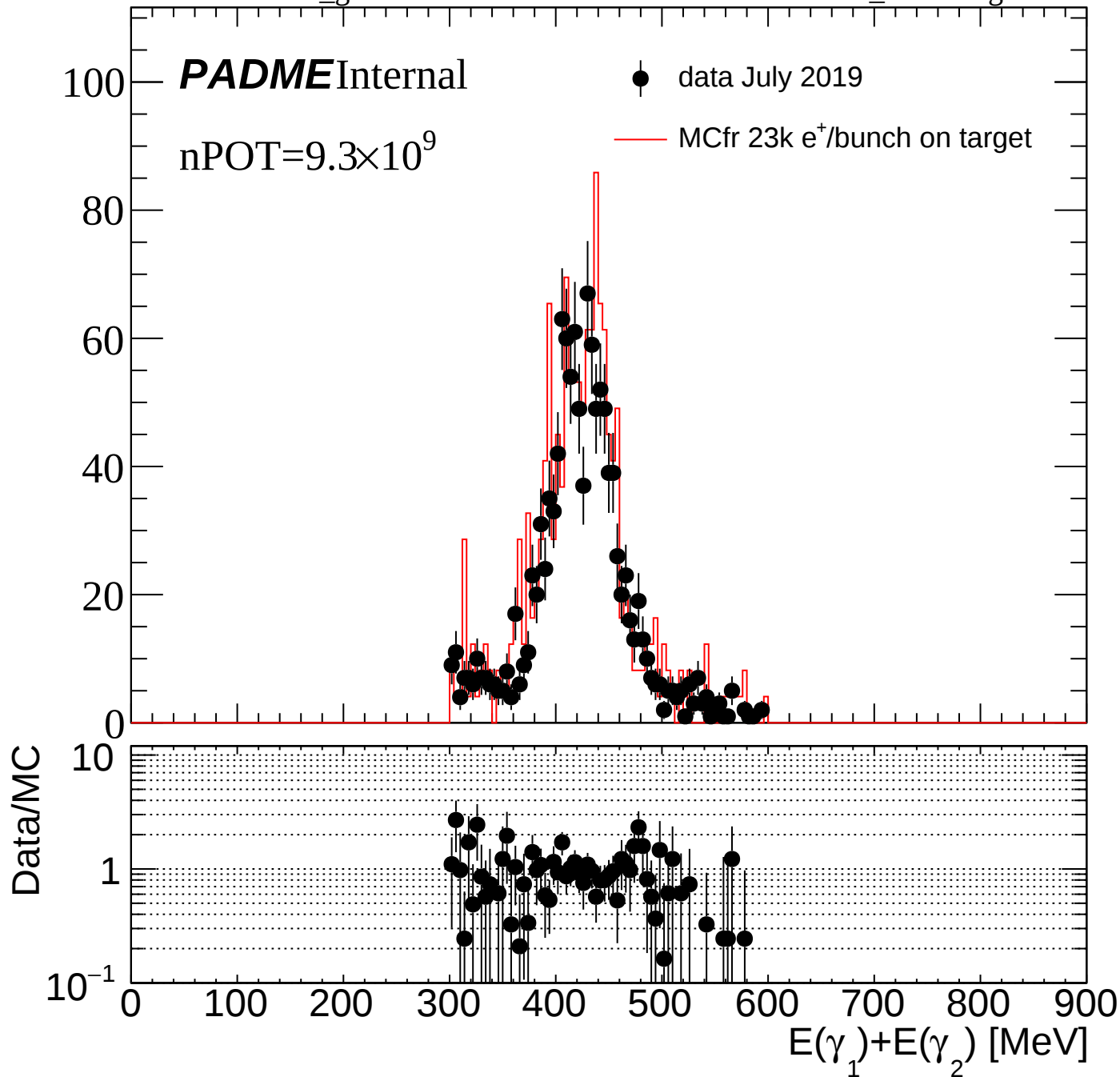


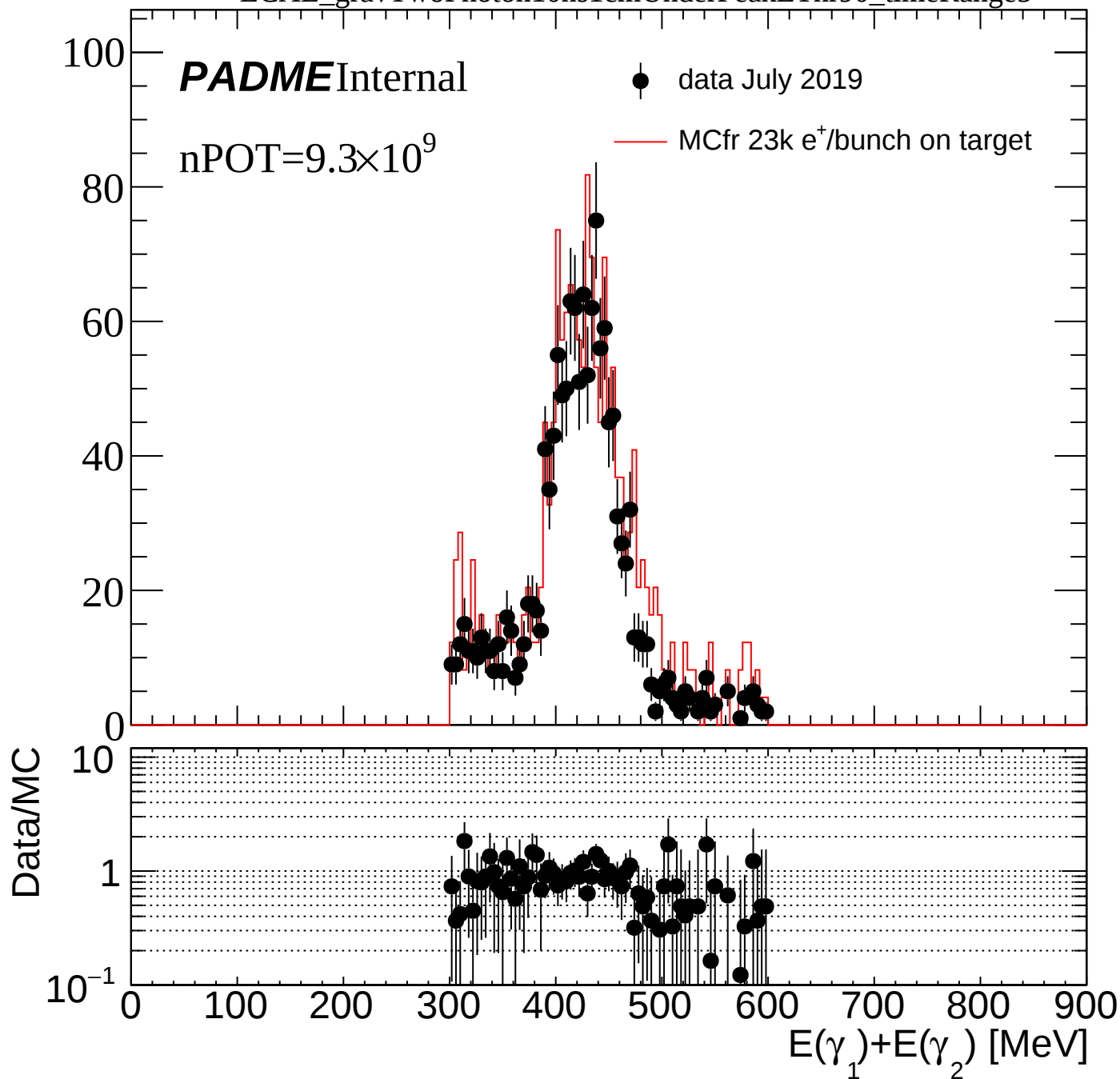


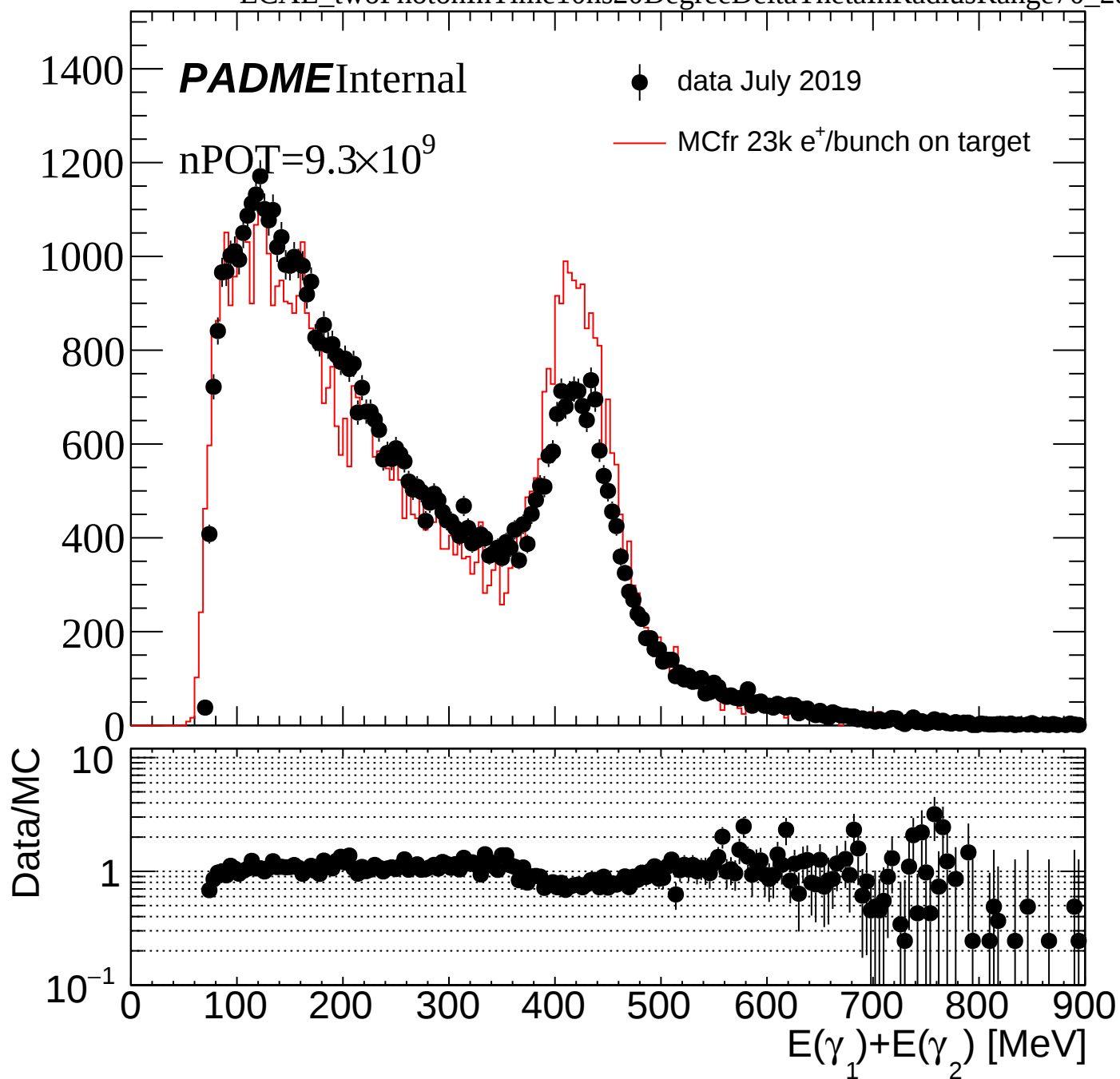


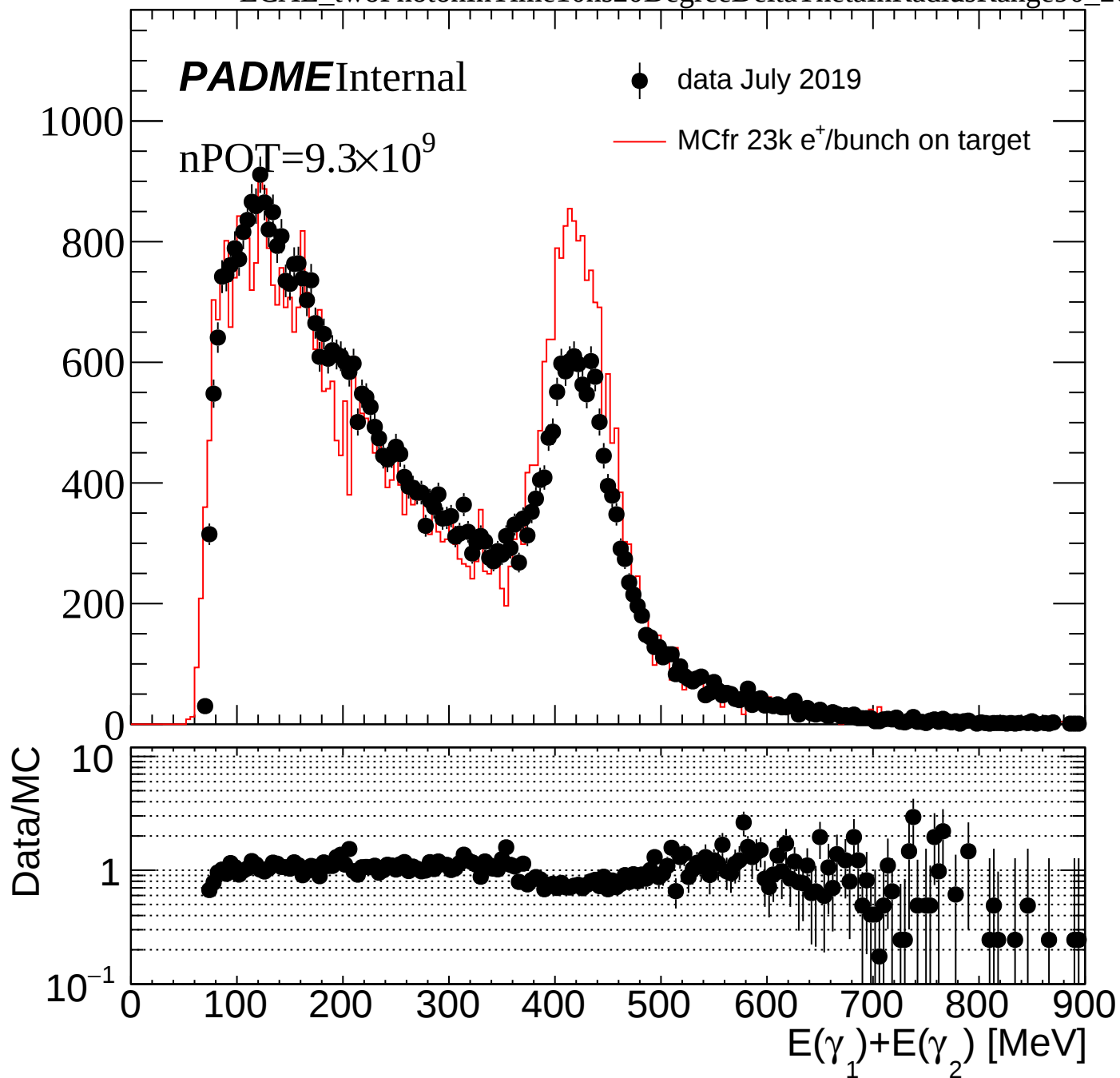


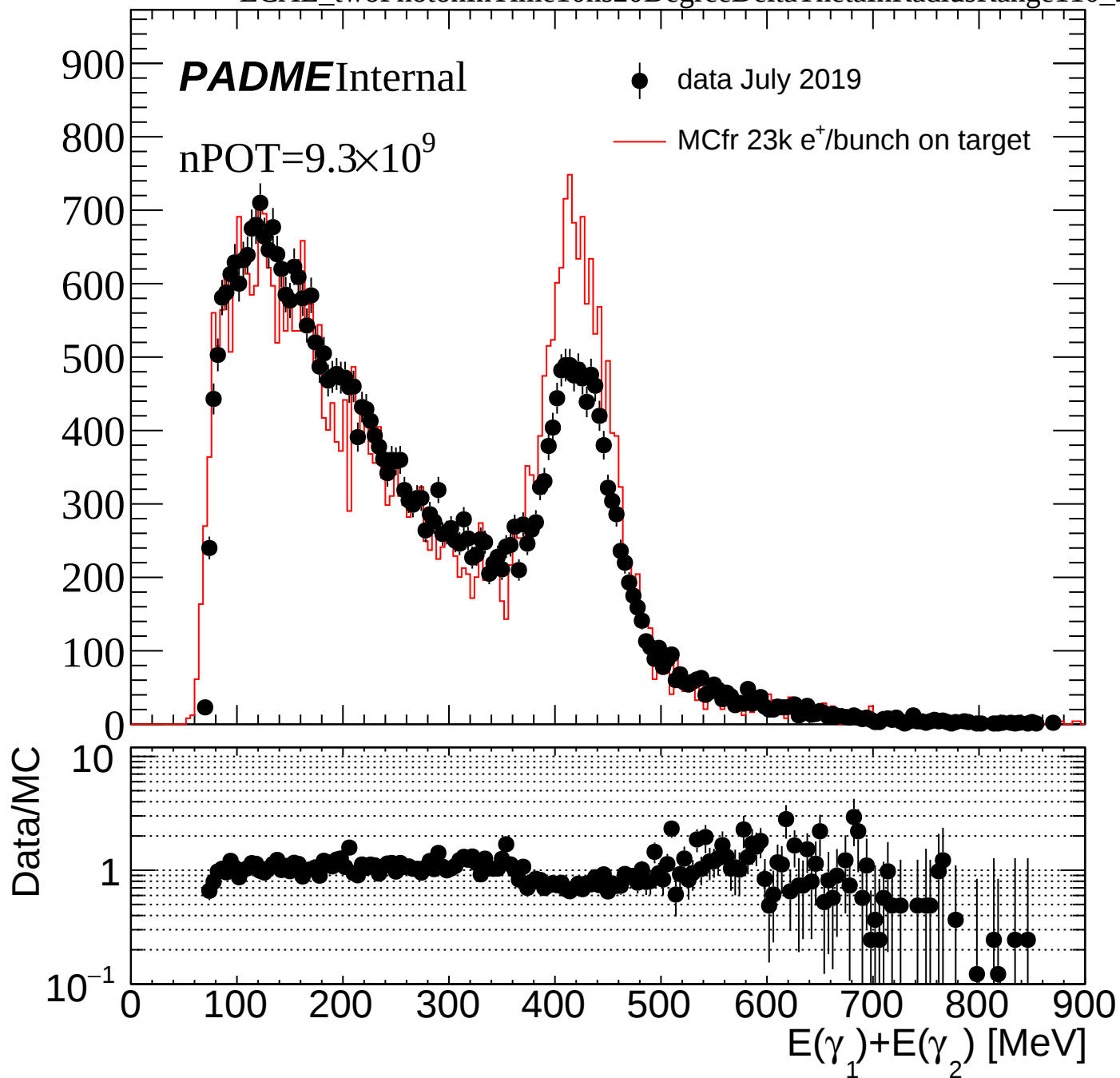


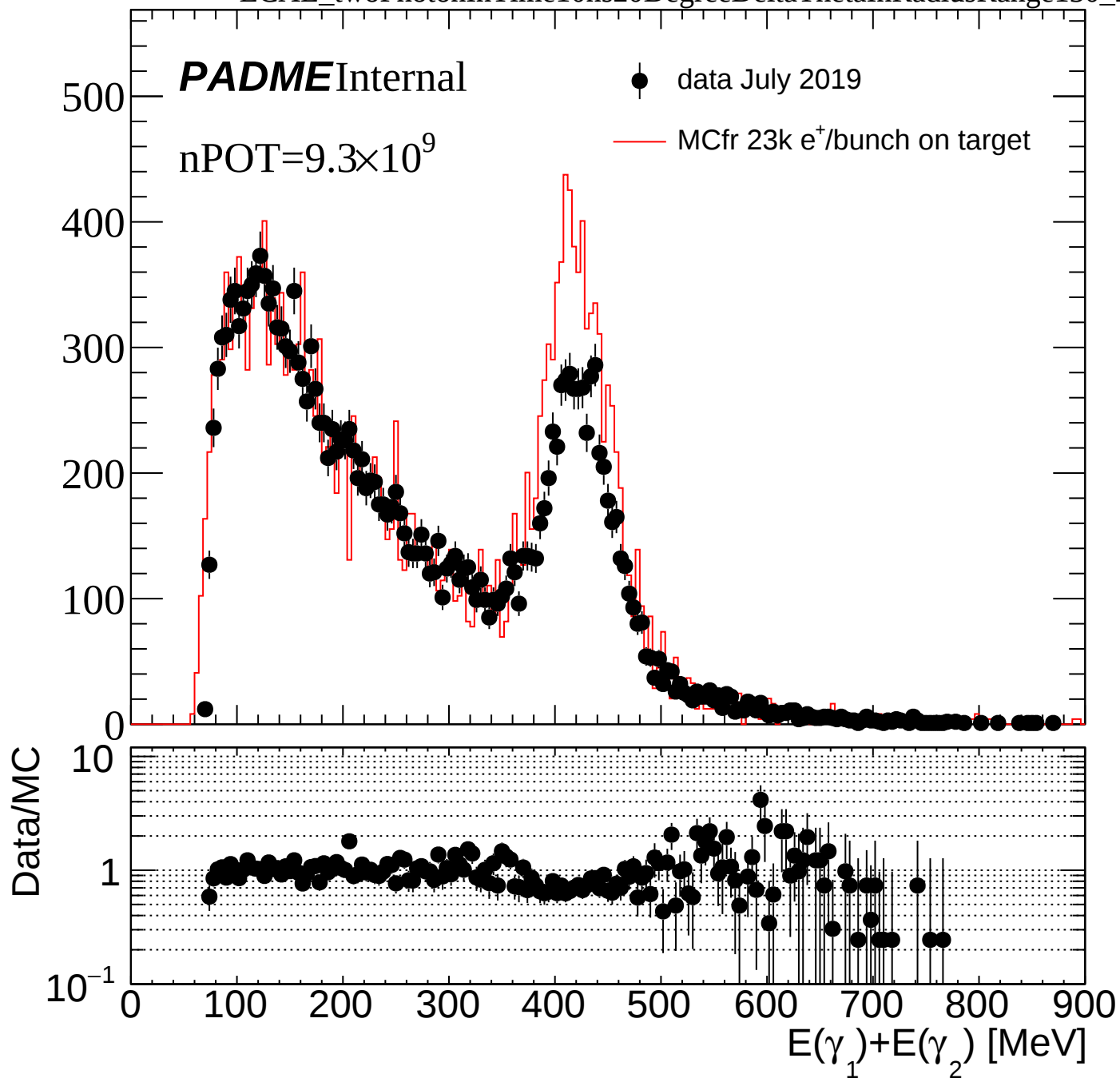


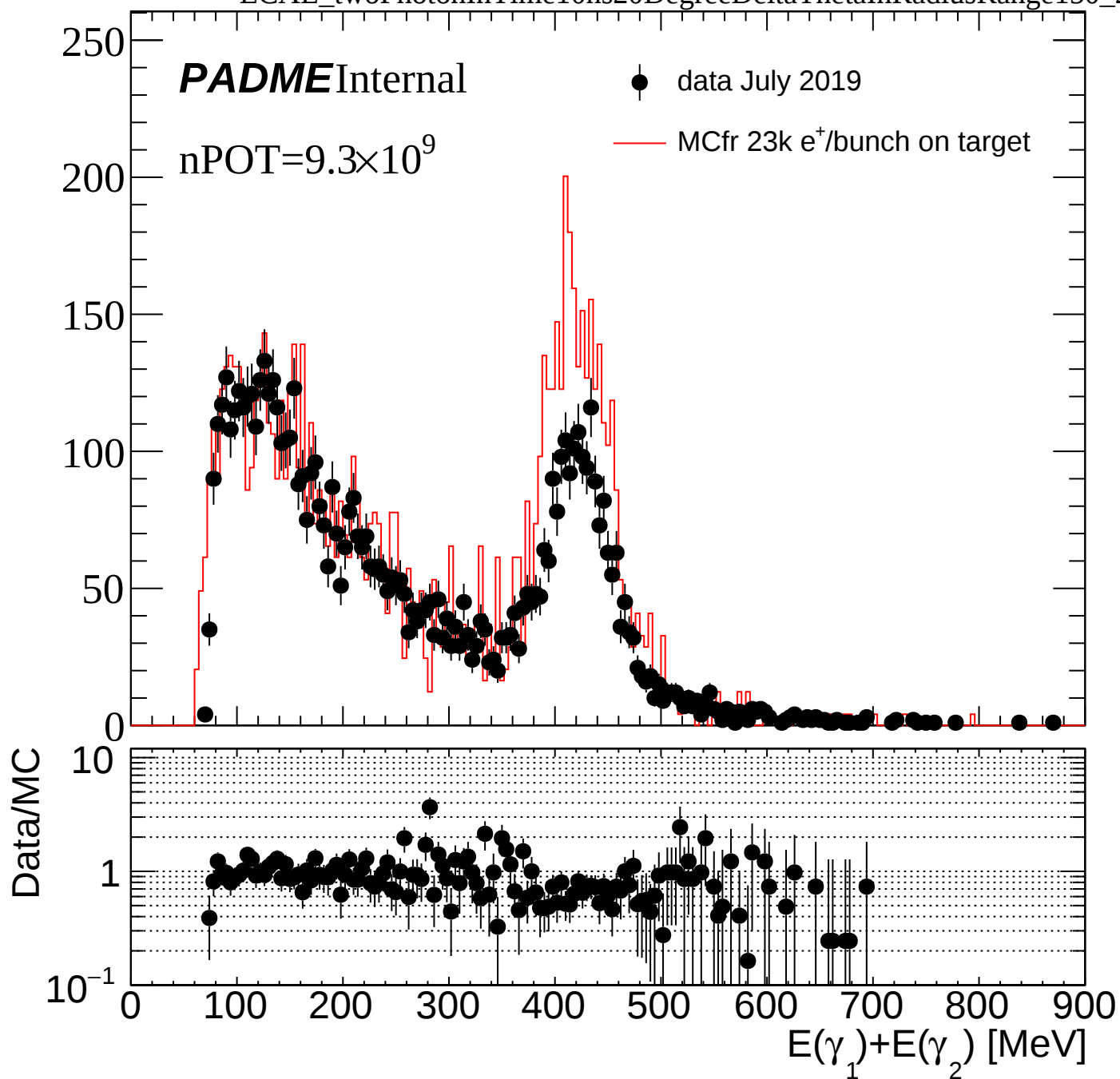


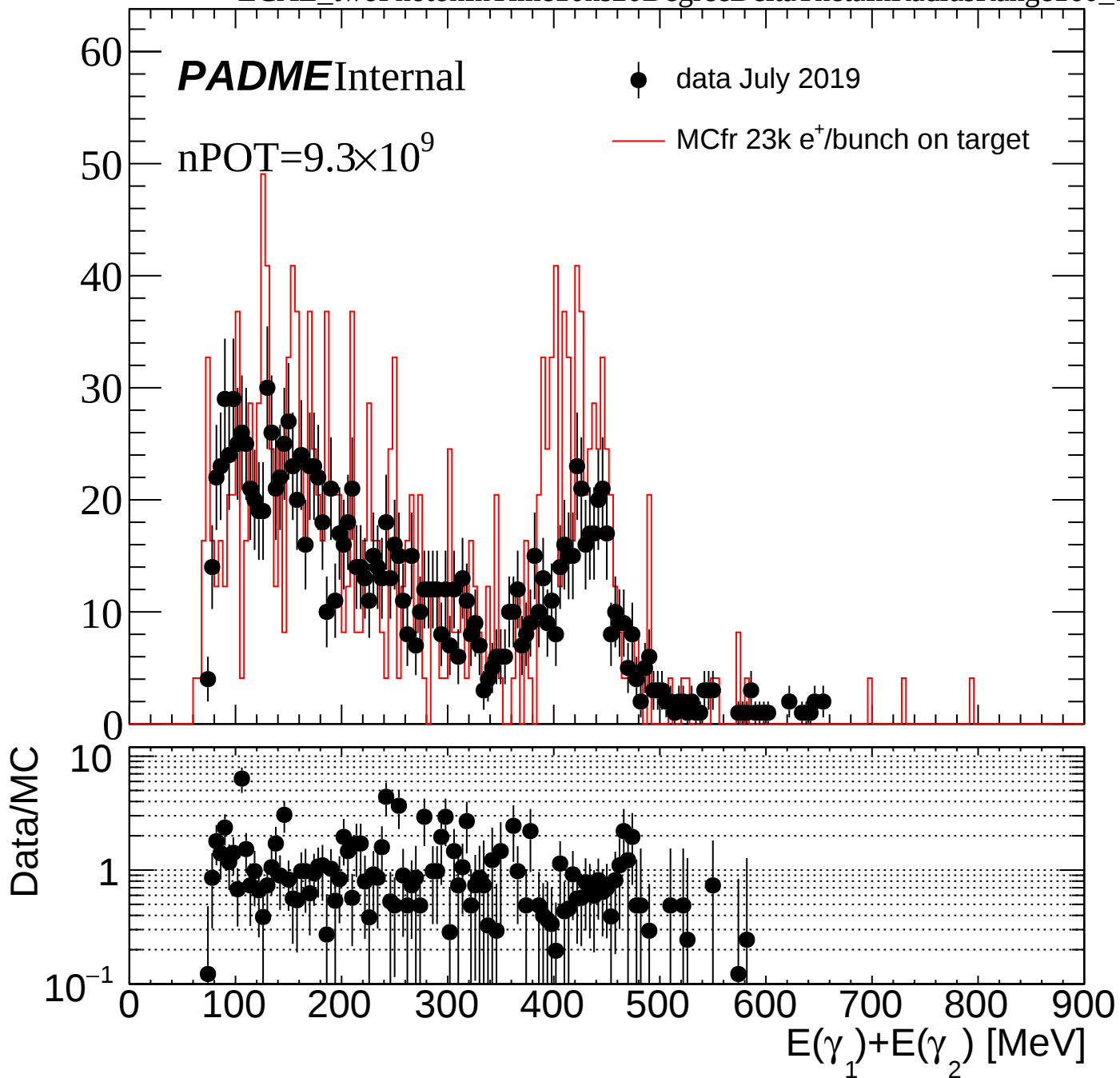


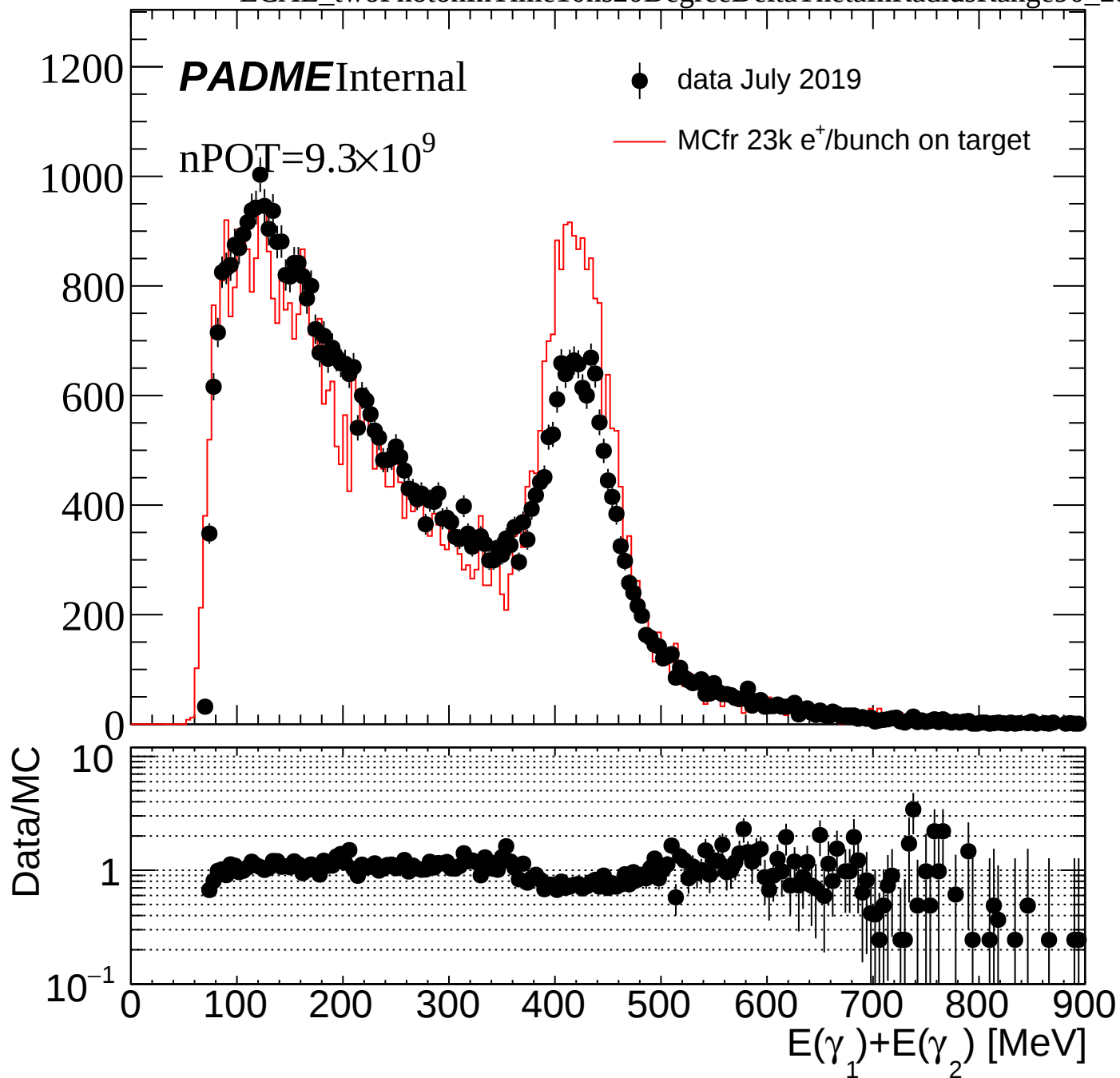


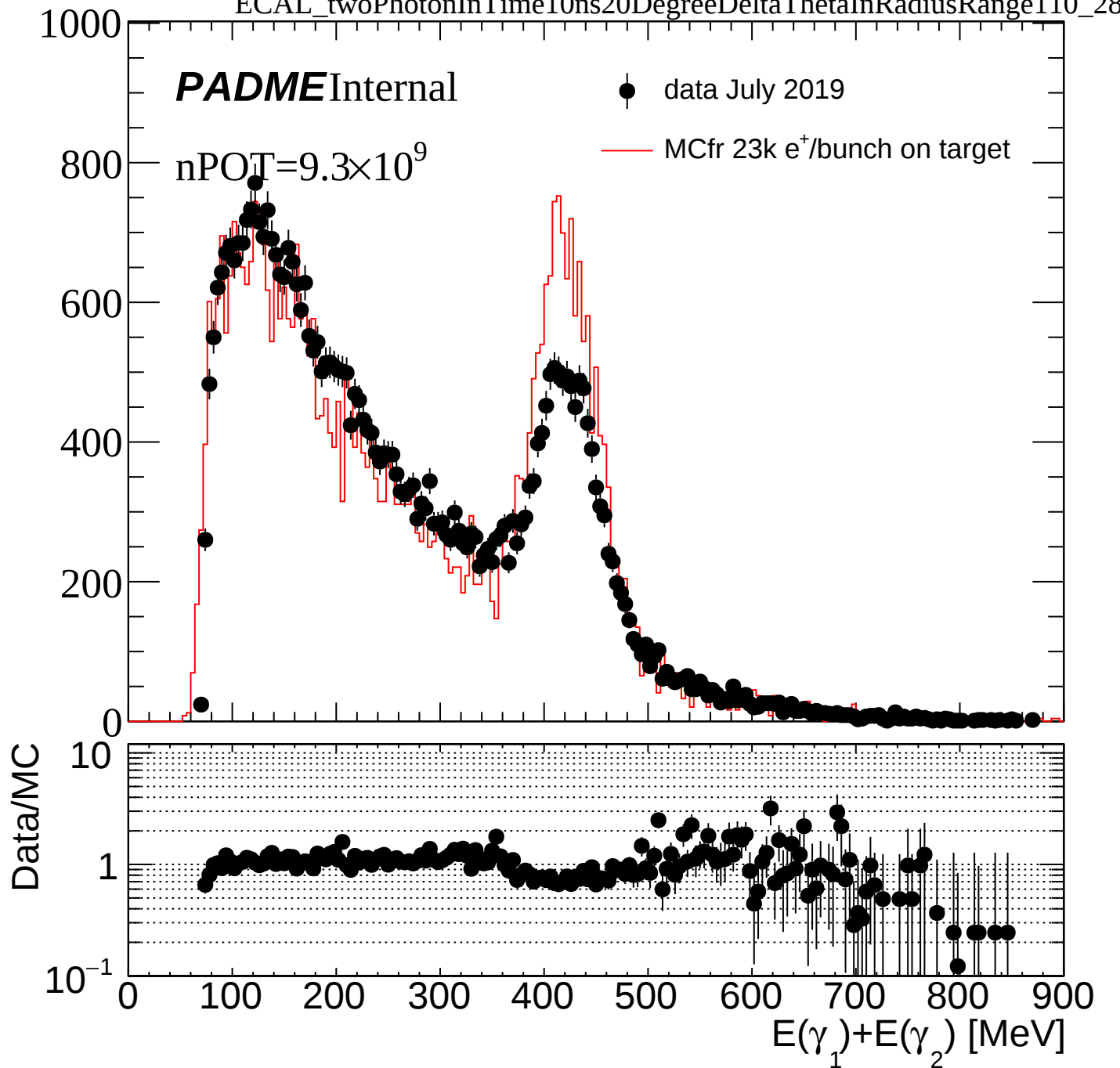


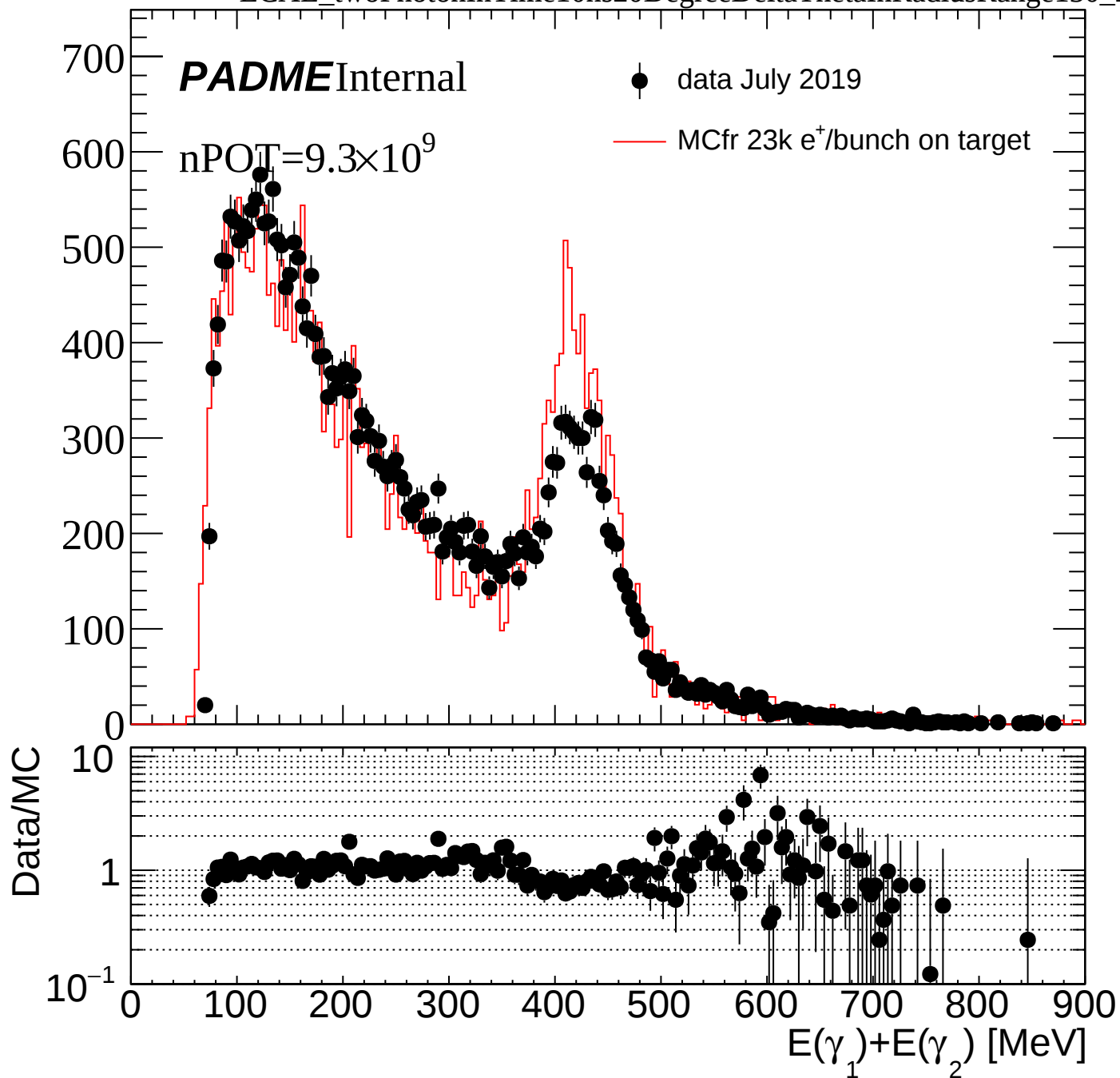


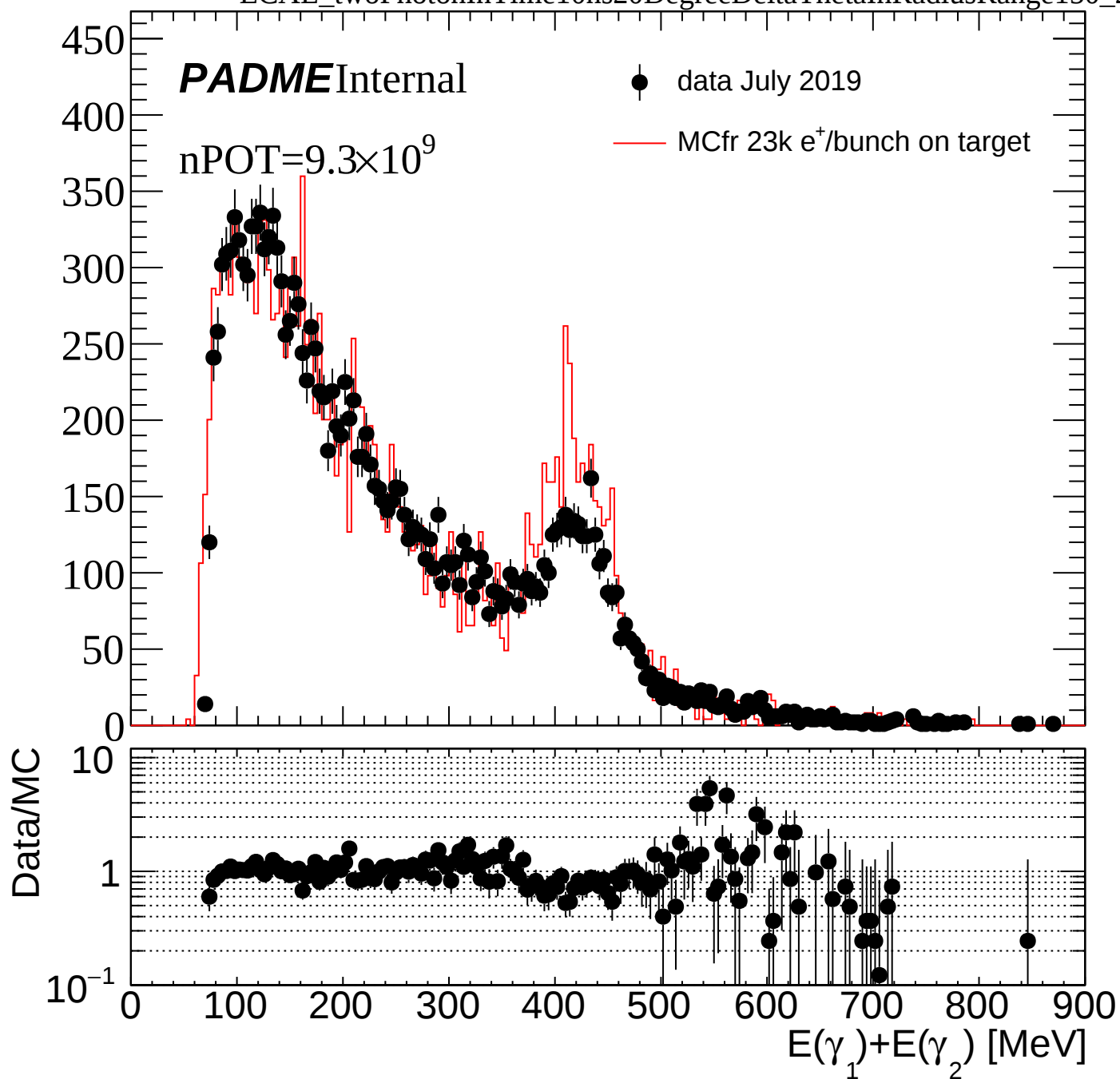


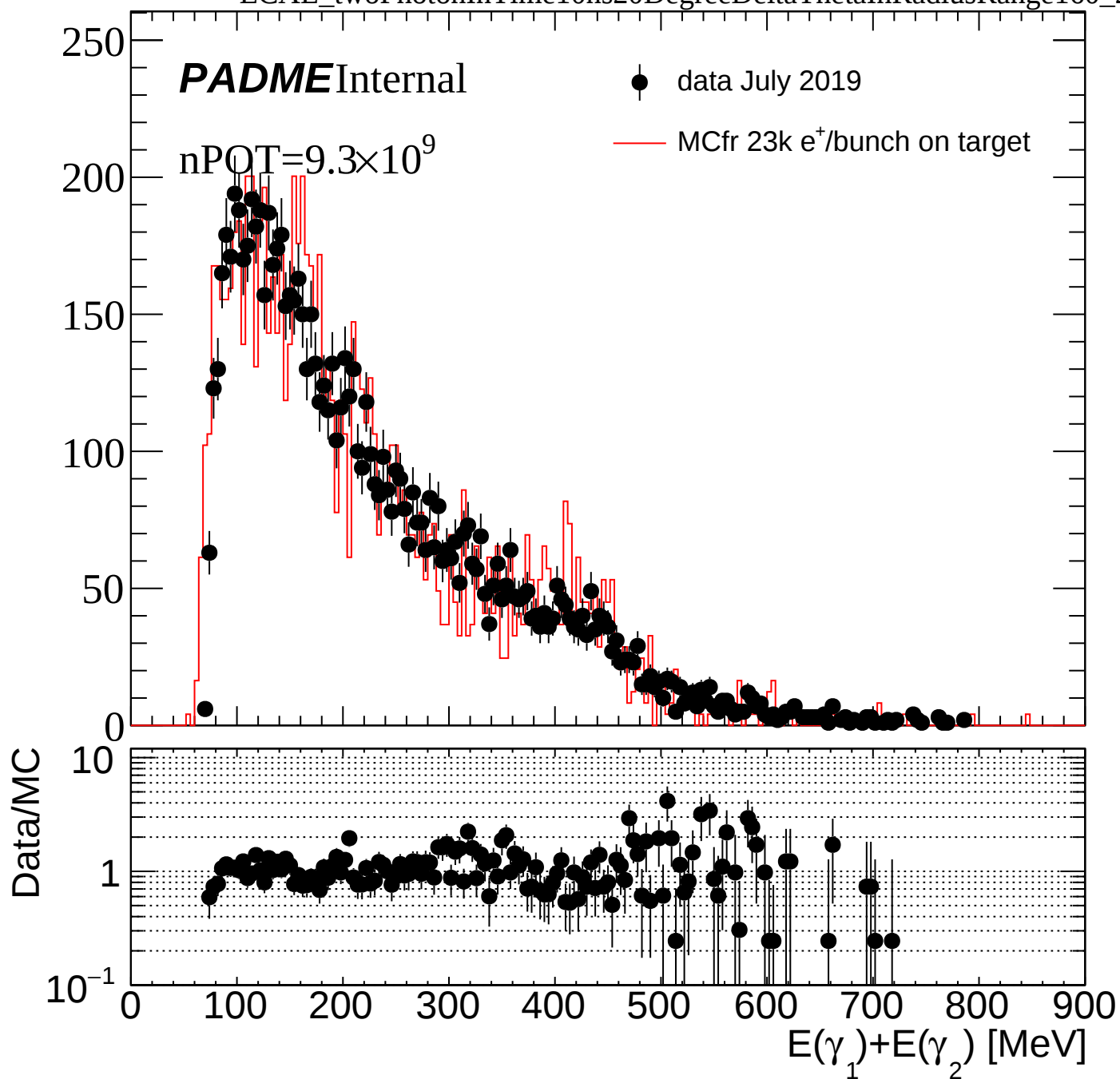


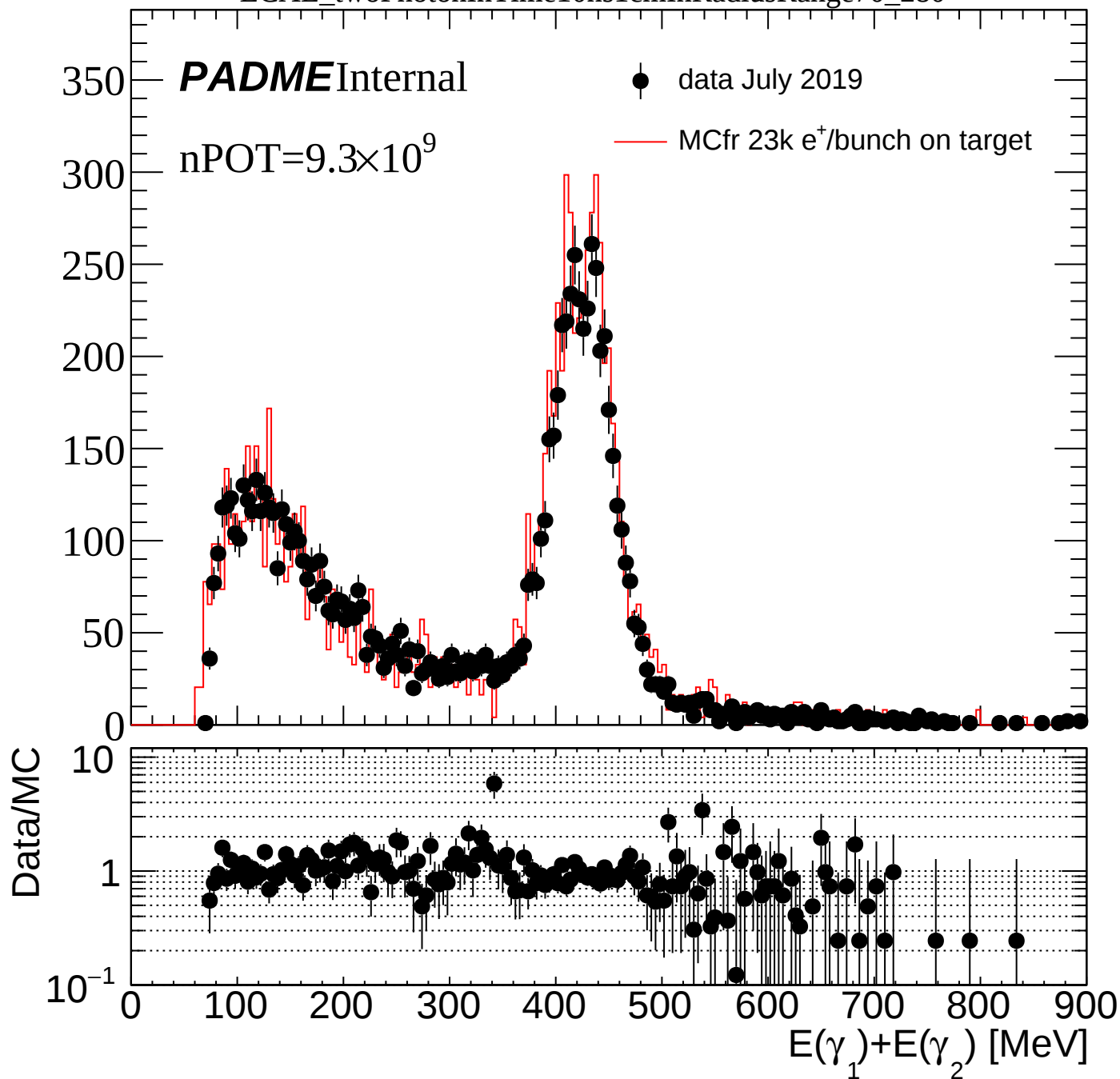


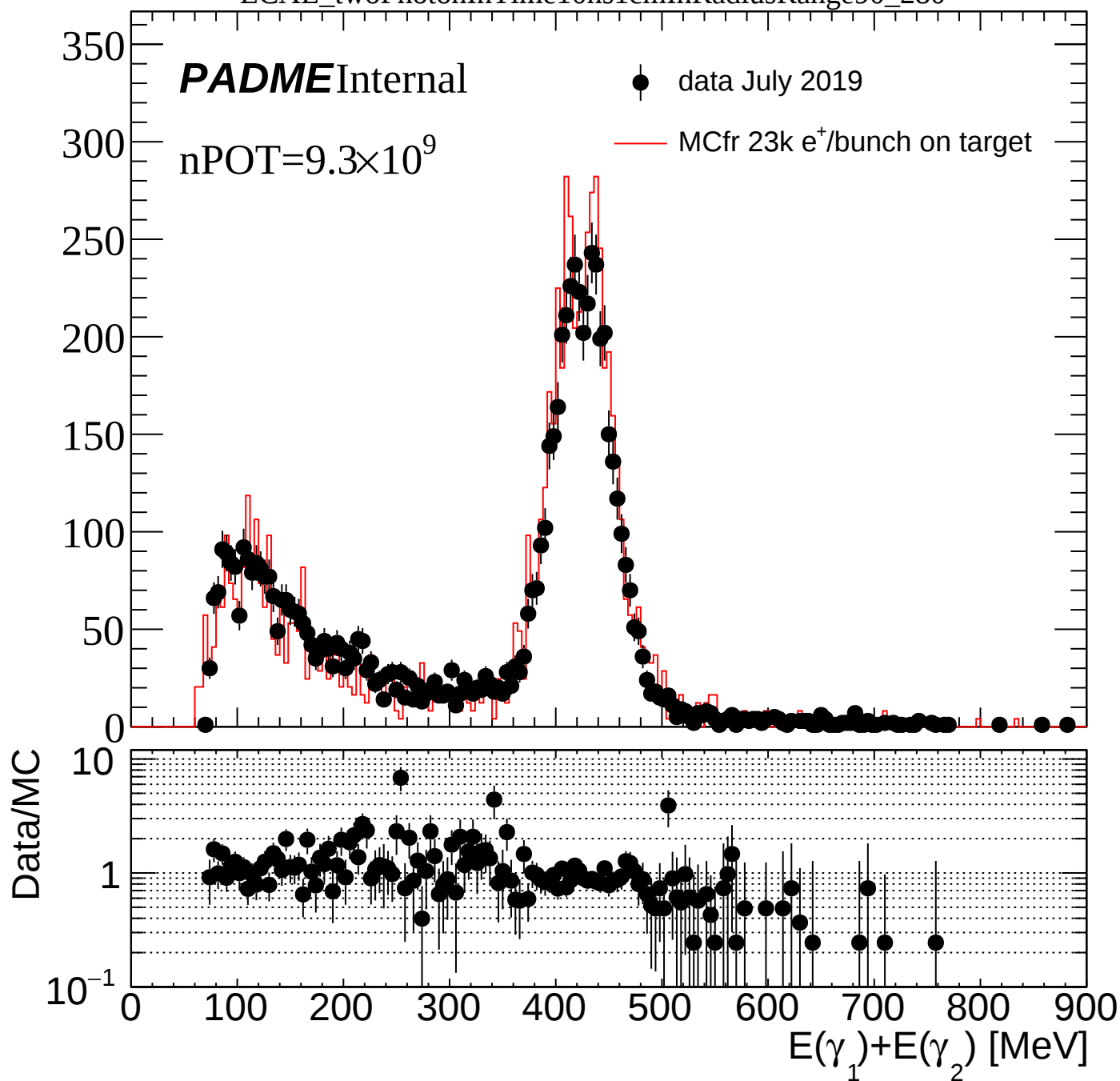




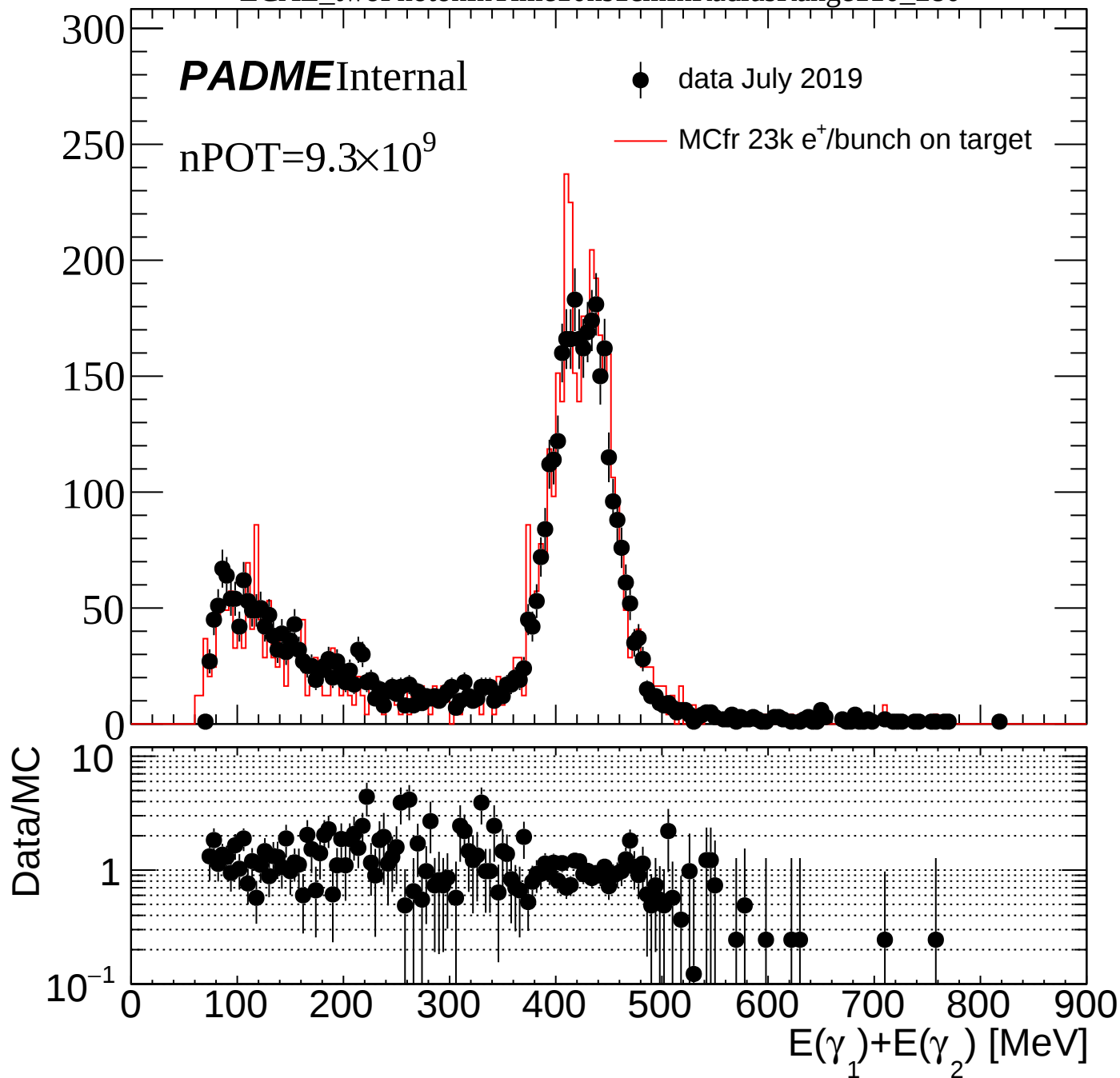


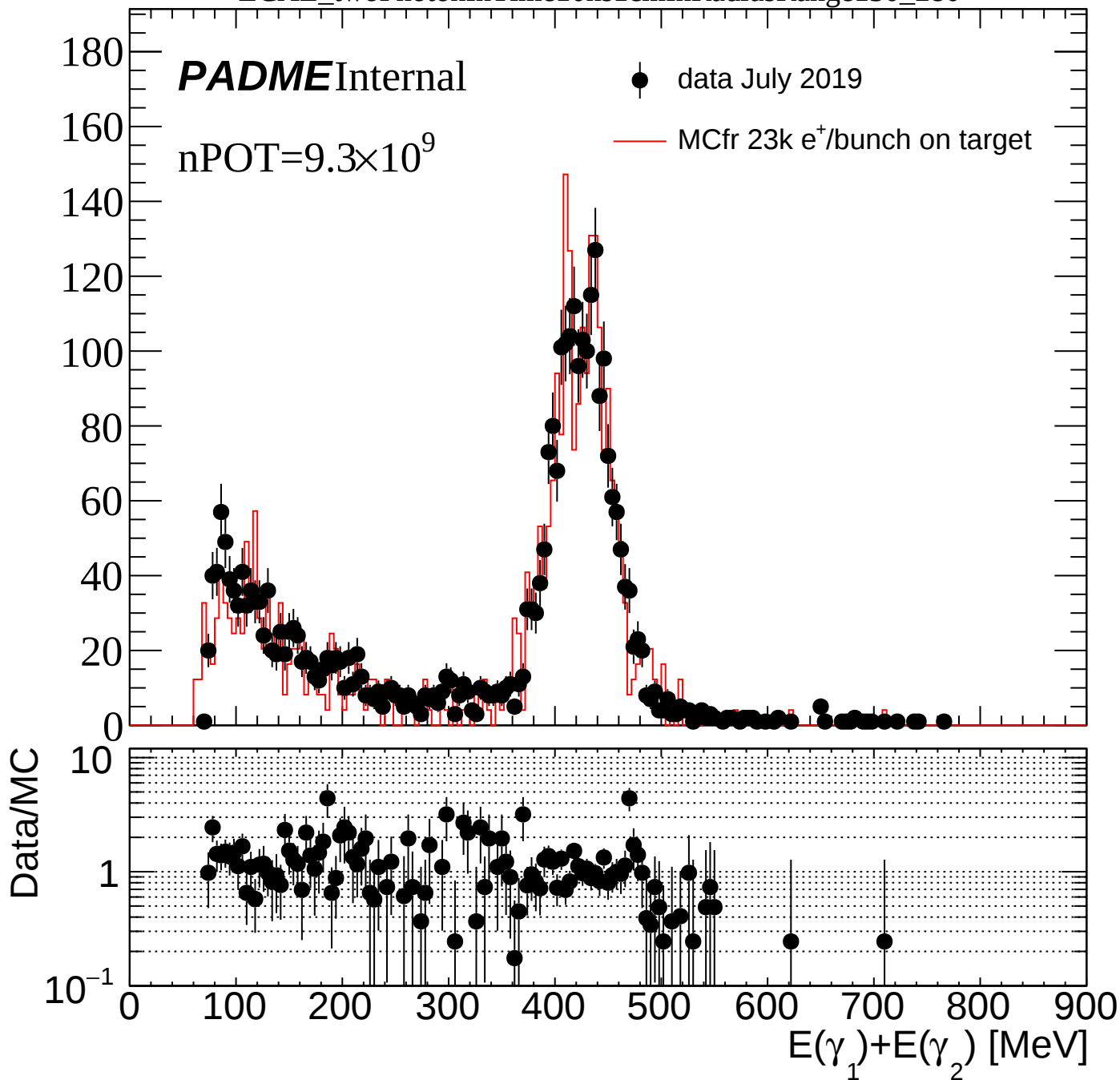






ECAL_twoPhotonInTime10ns1cmInRadiusRange110_280





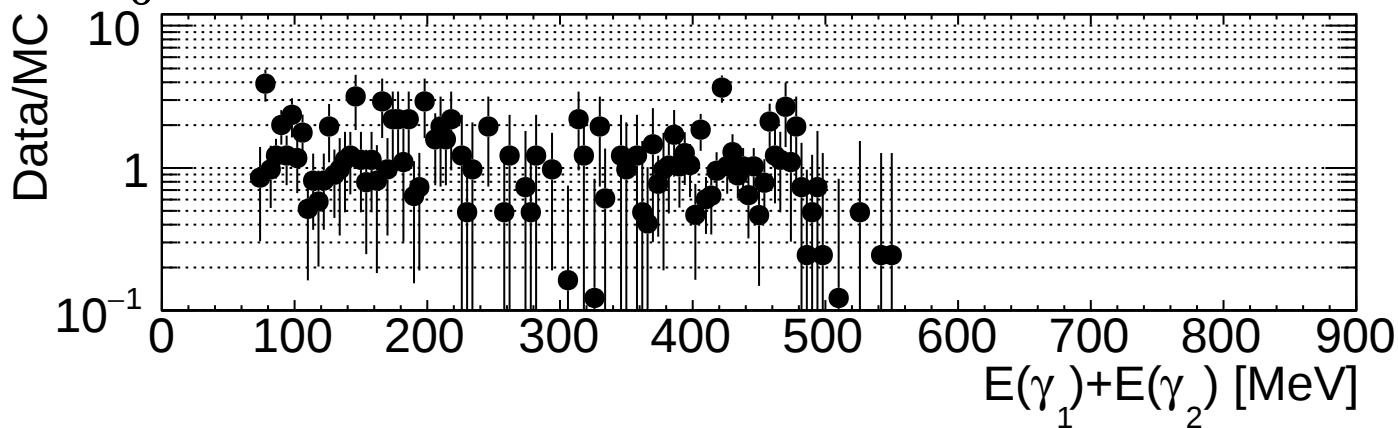
ECAL_twoPhotonInTime10ns1cmInRadiusRange150_280

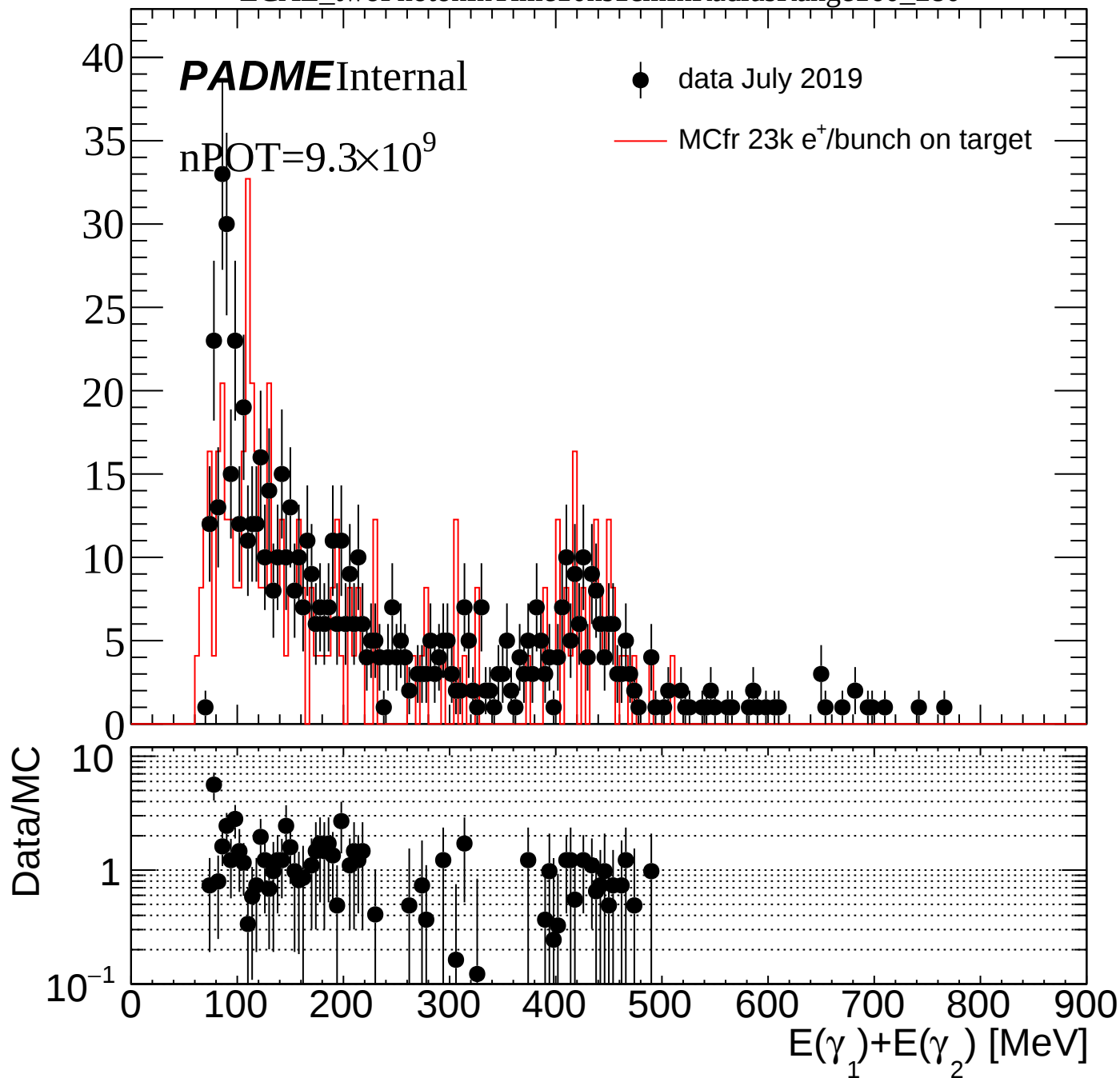
PADME Internal

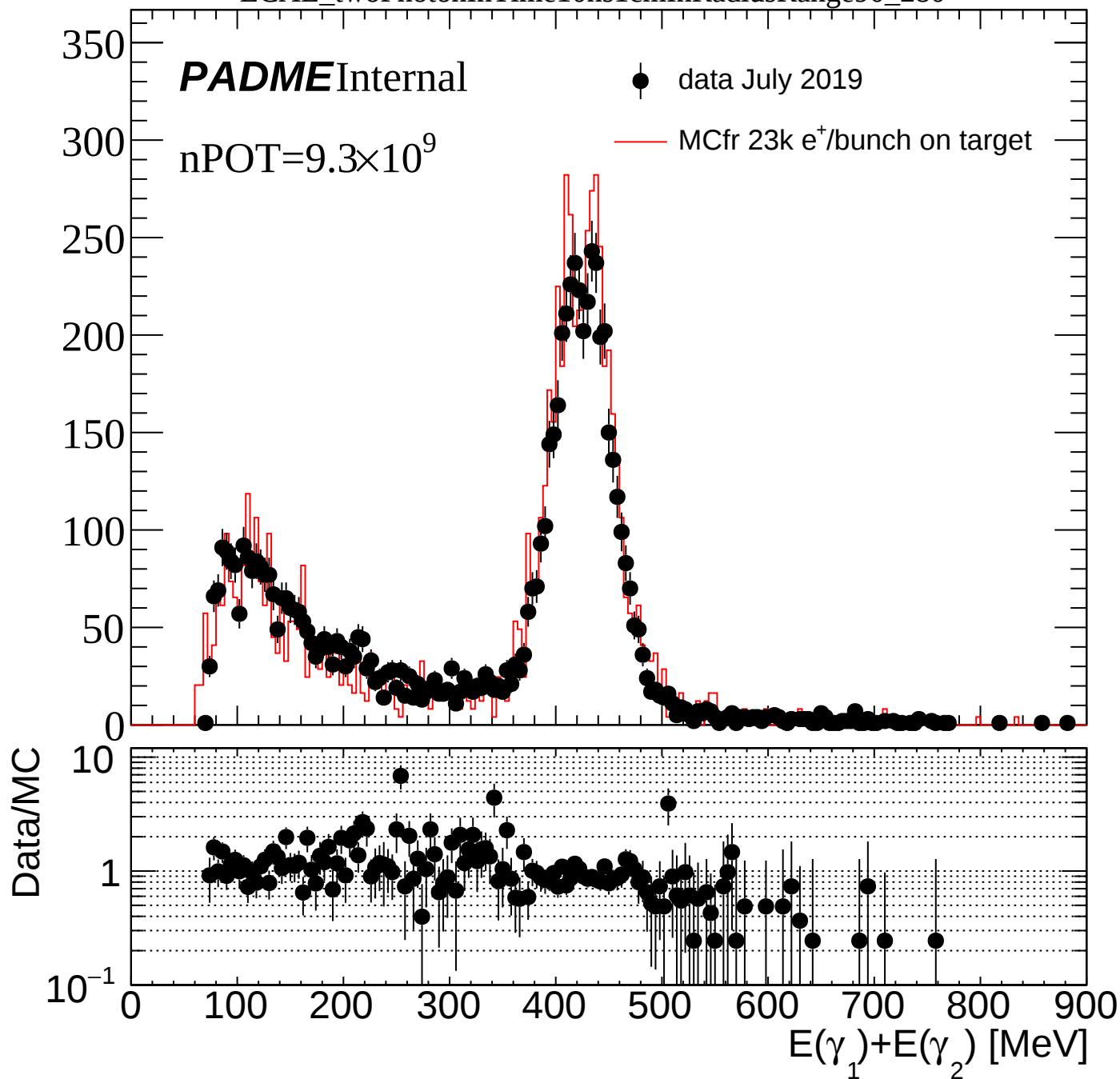
nPOT=9.3×10⁹

● data July 2019

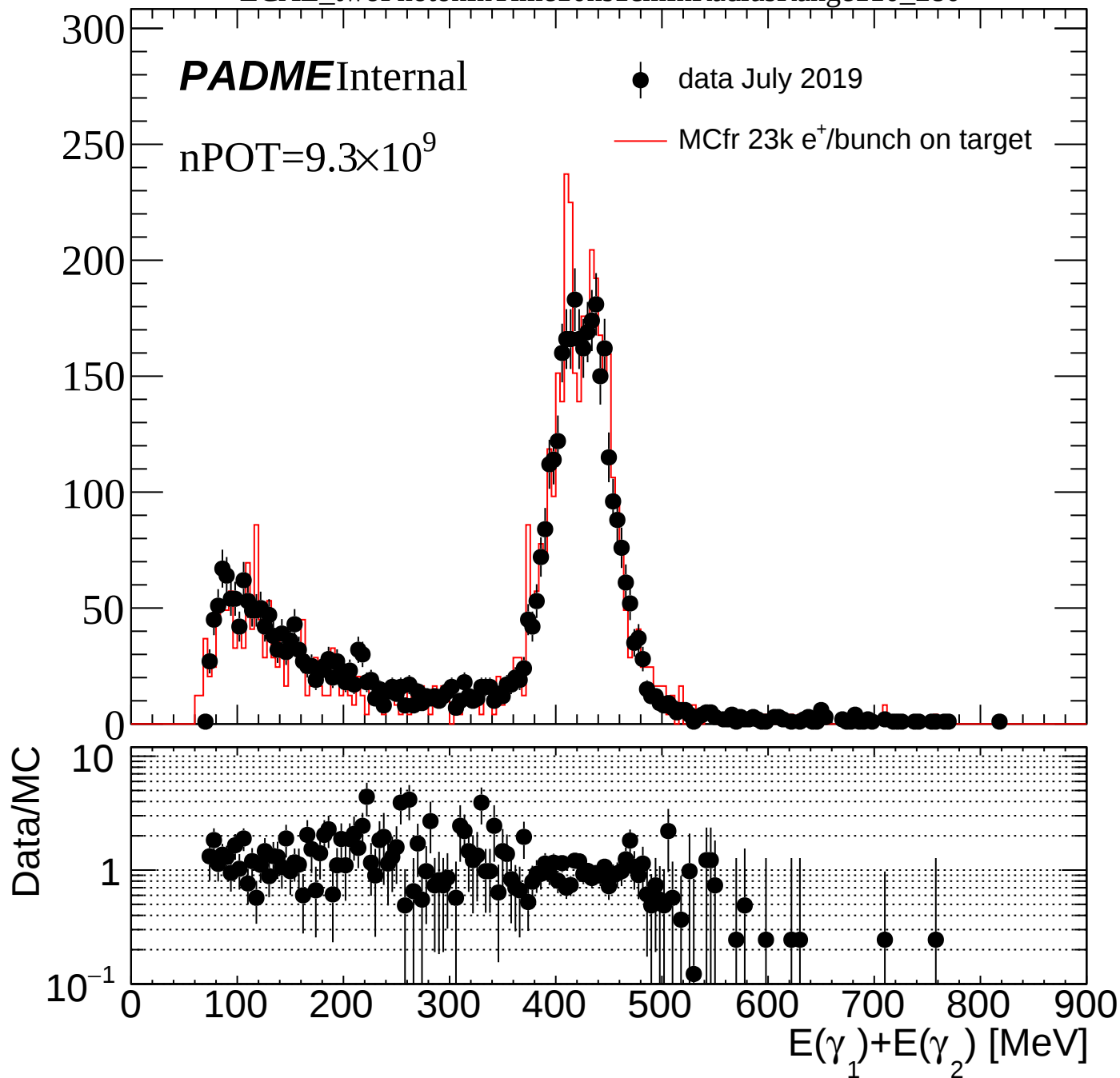
— MCfr 23k e⁺/bunch on target

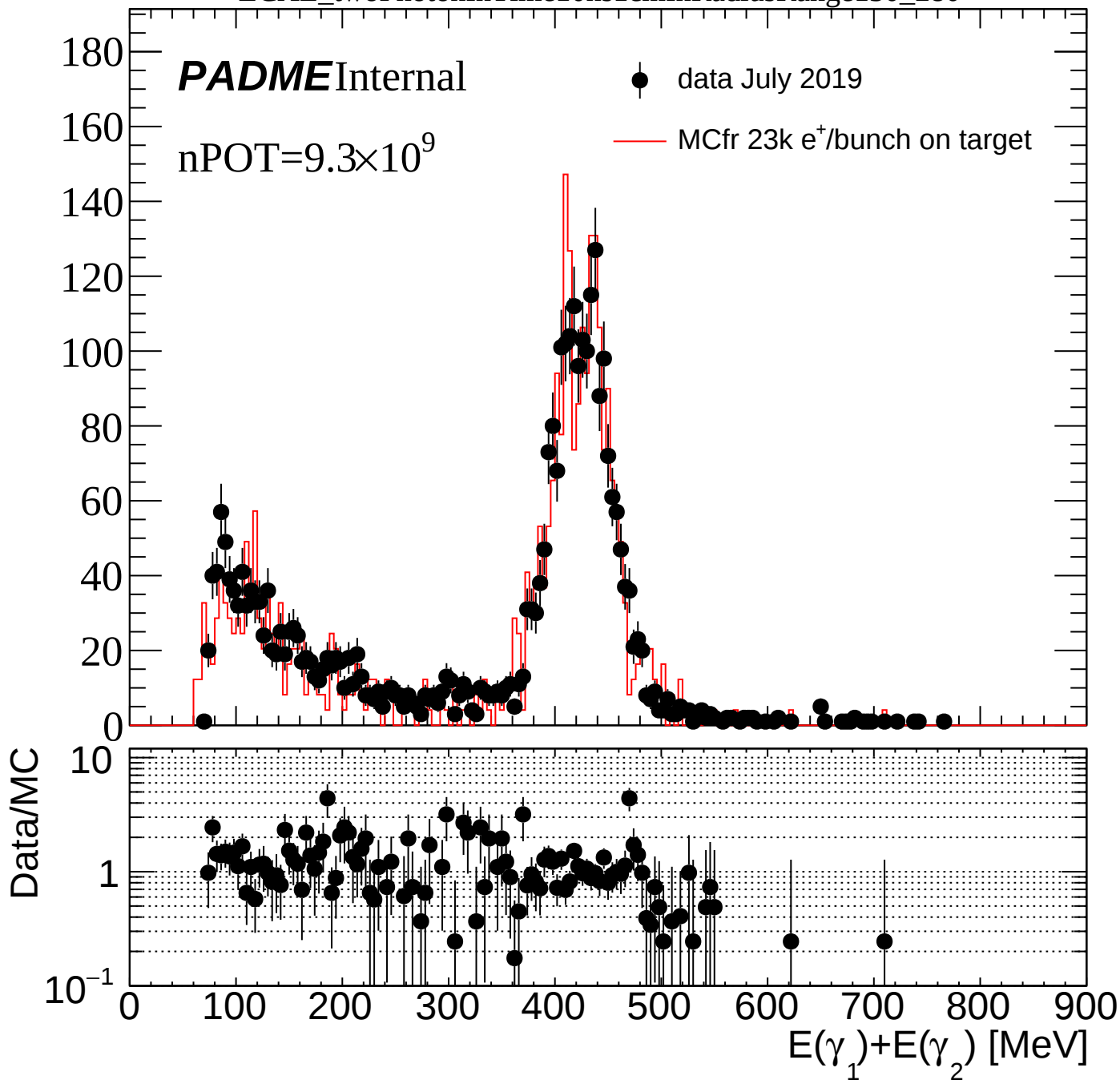






ECAL_twoPhotonInTime10ns1cmInRadiusRange110_280





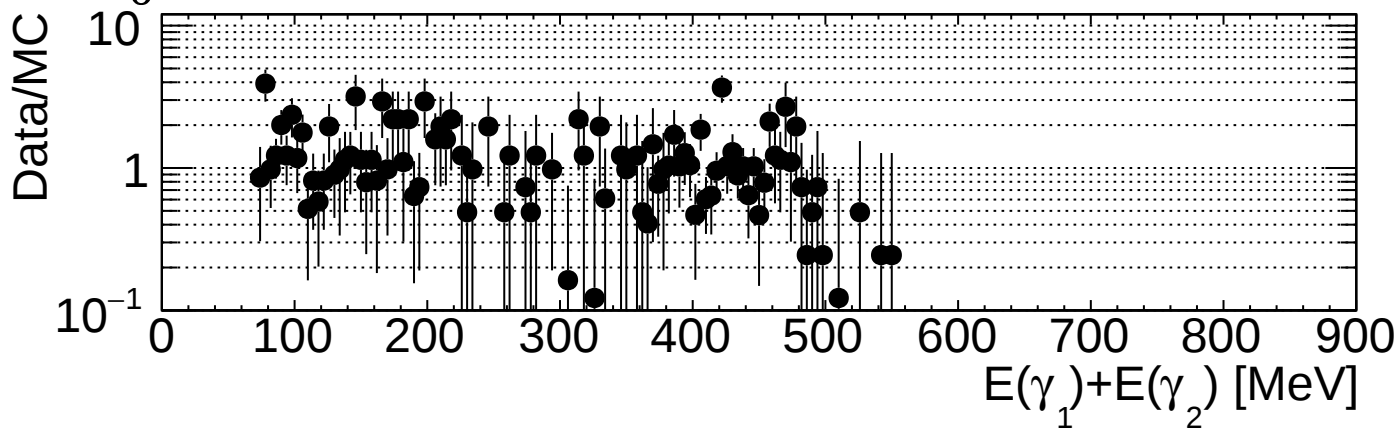
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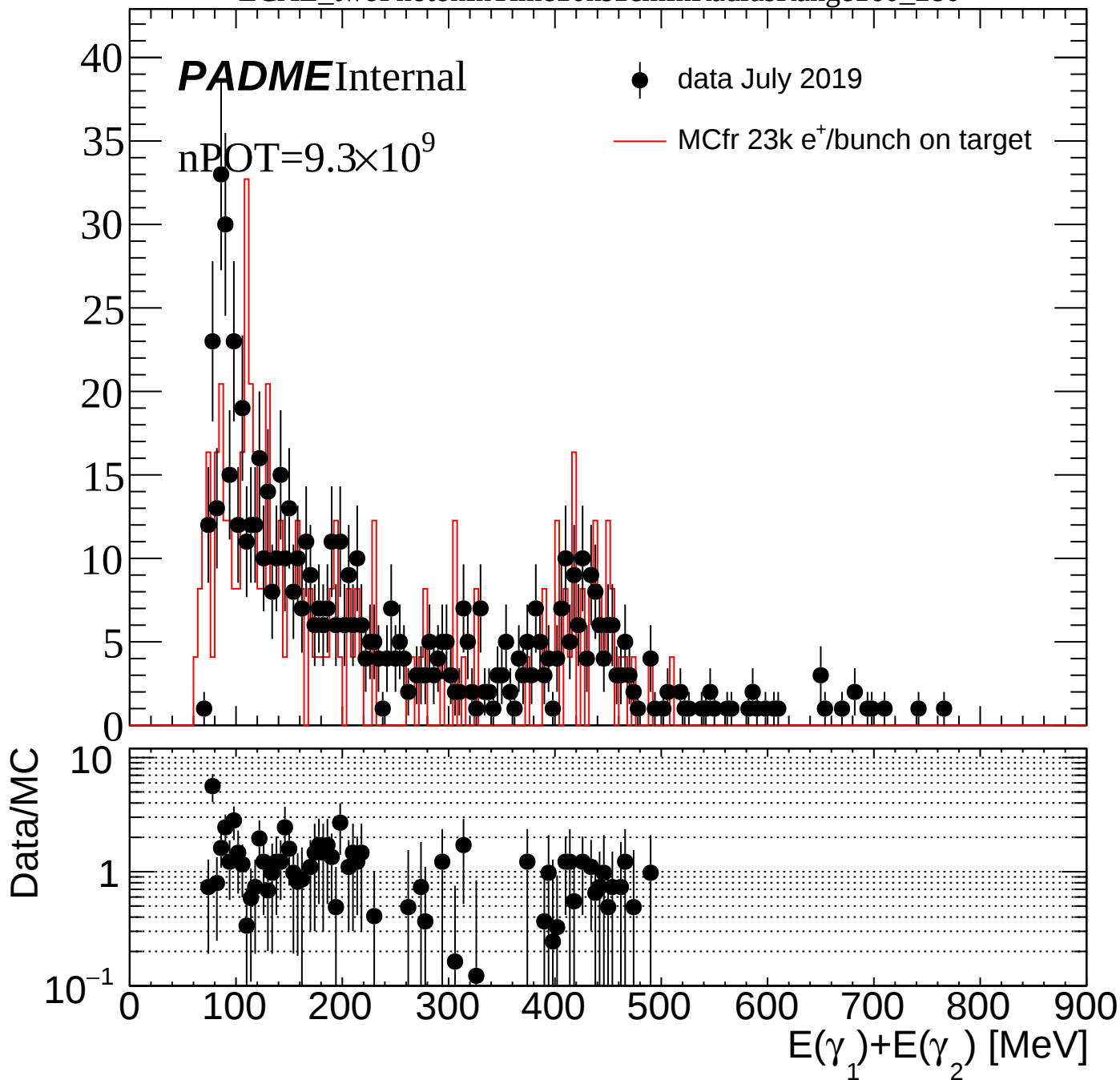
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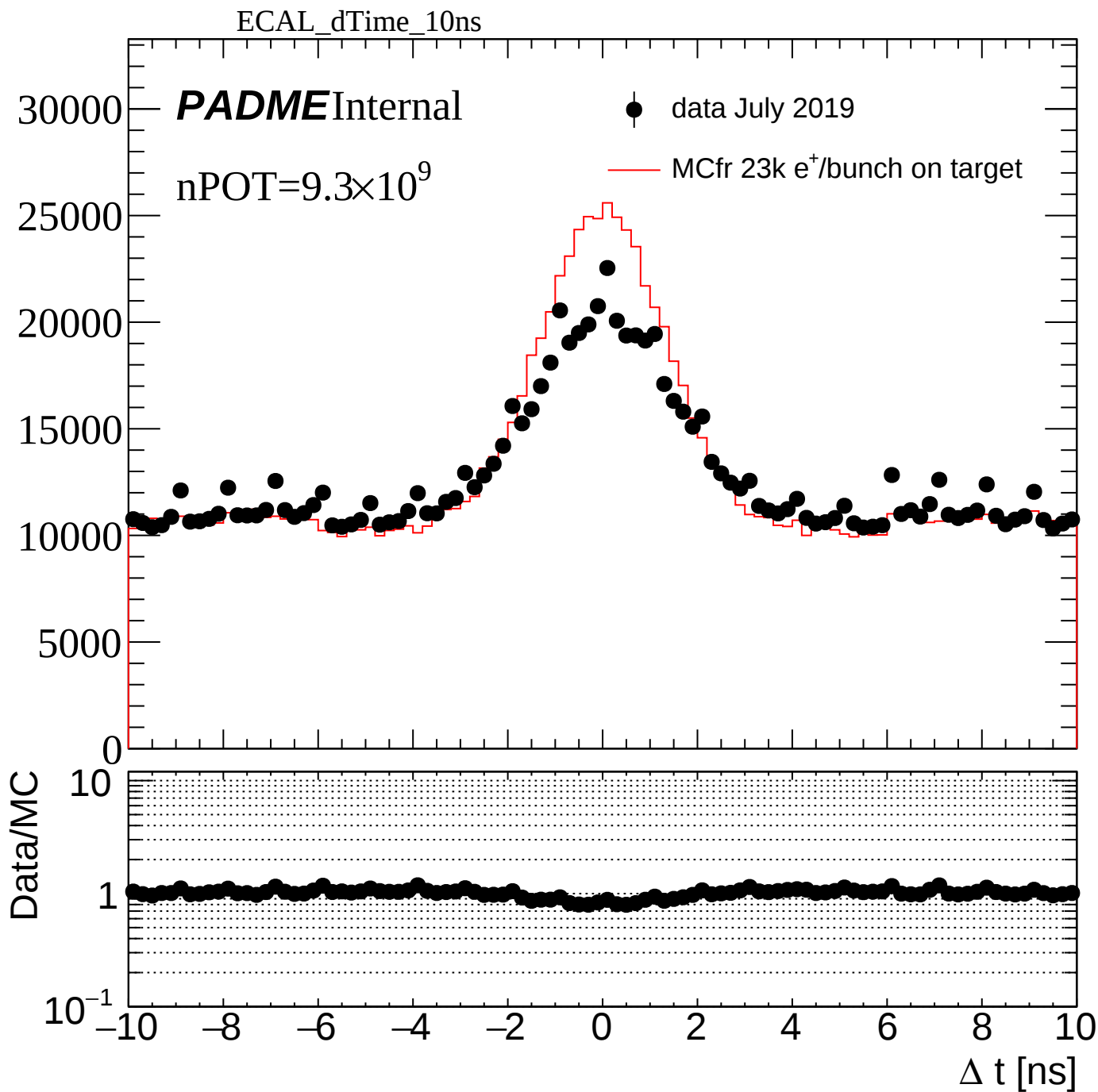
nPOT=9.3×10⁹

● data July 2019

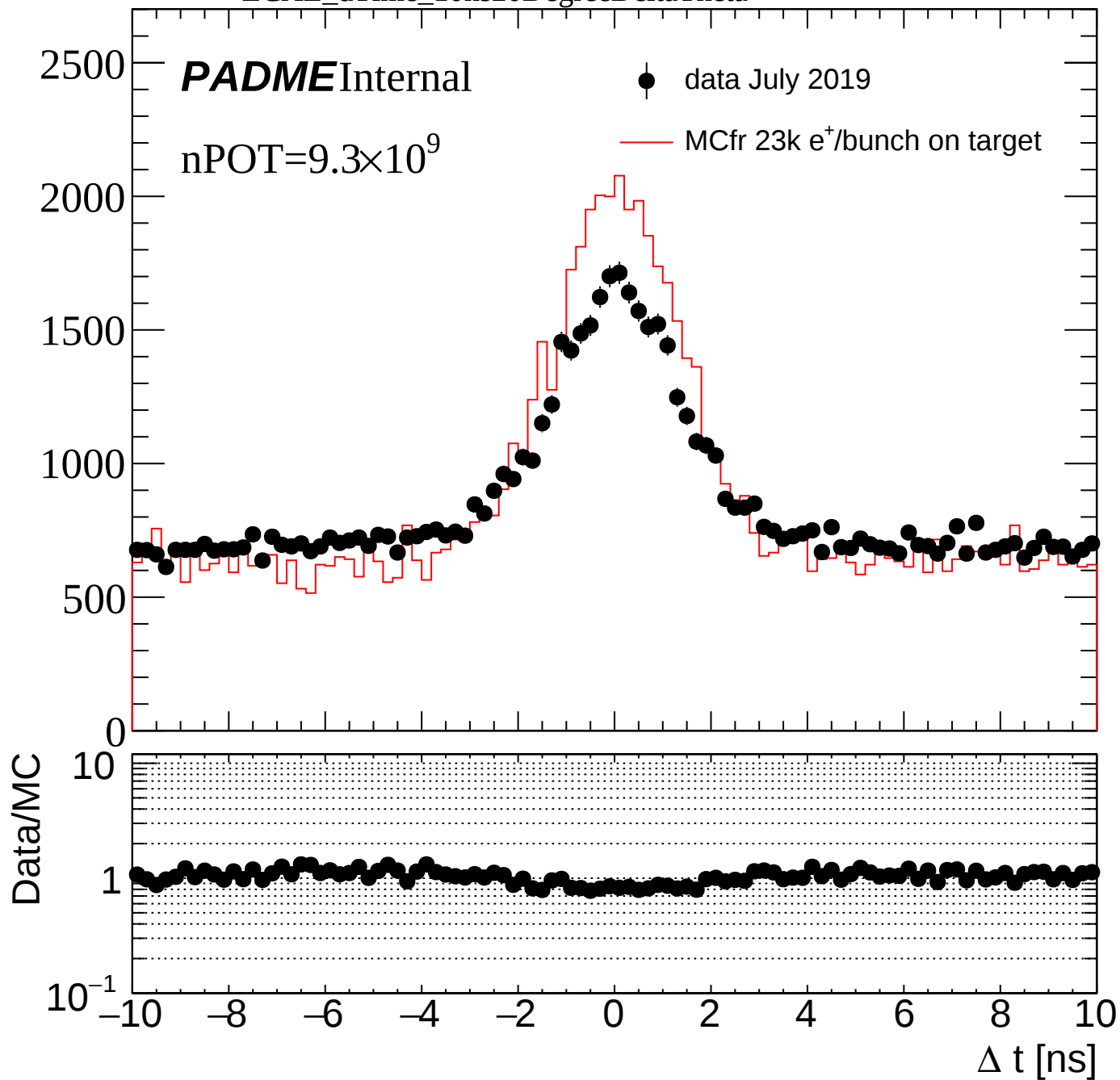
— MCfr 23k e⁺/bunch on target



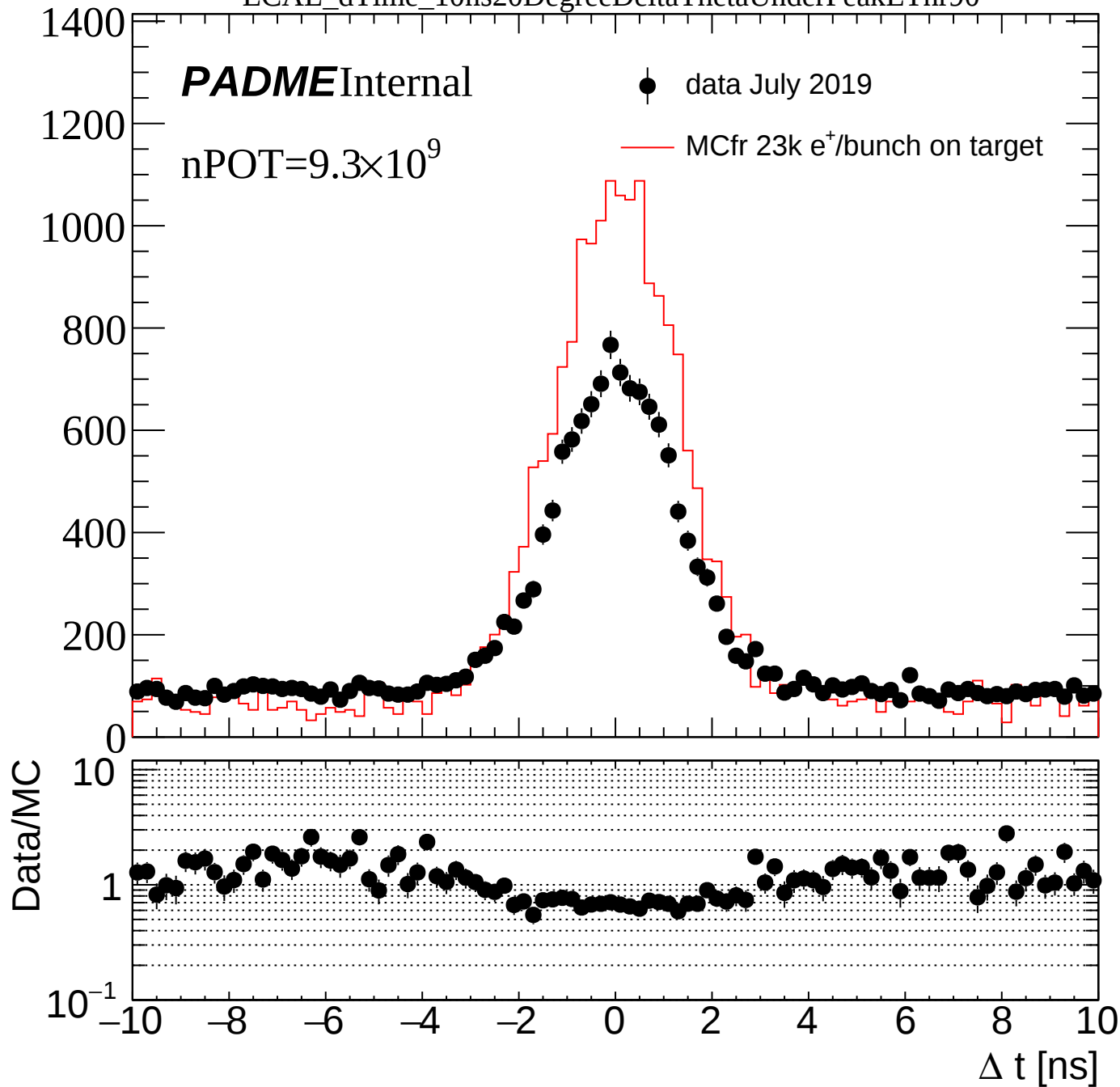




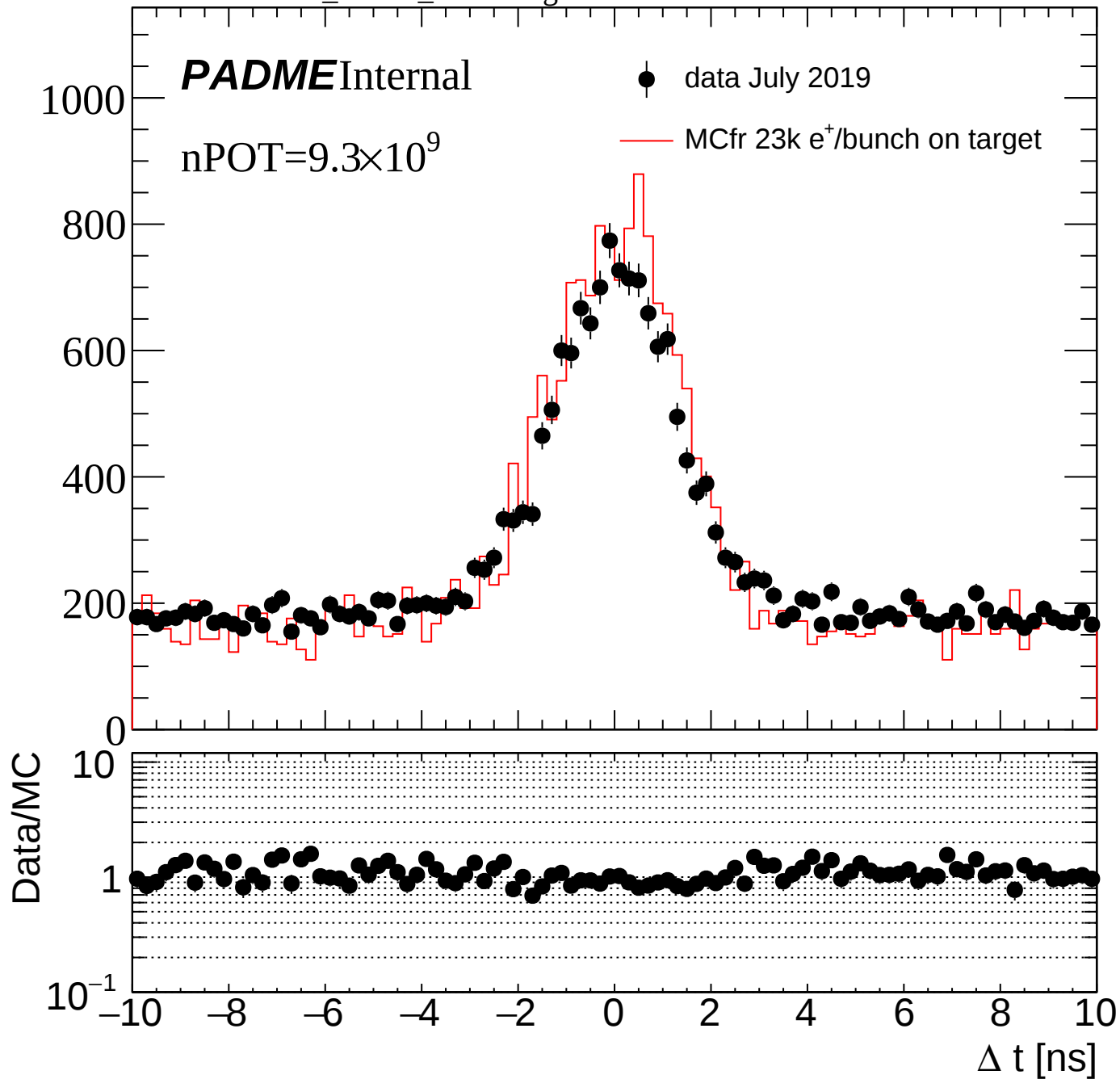
ECAL_dTime_10ns20DegreeDeltaTheta



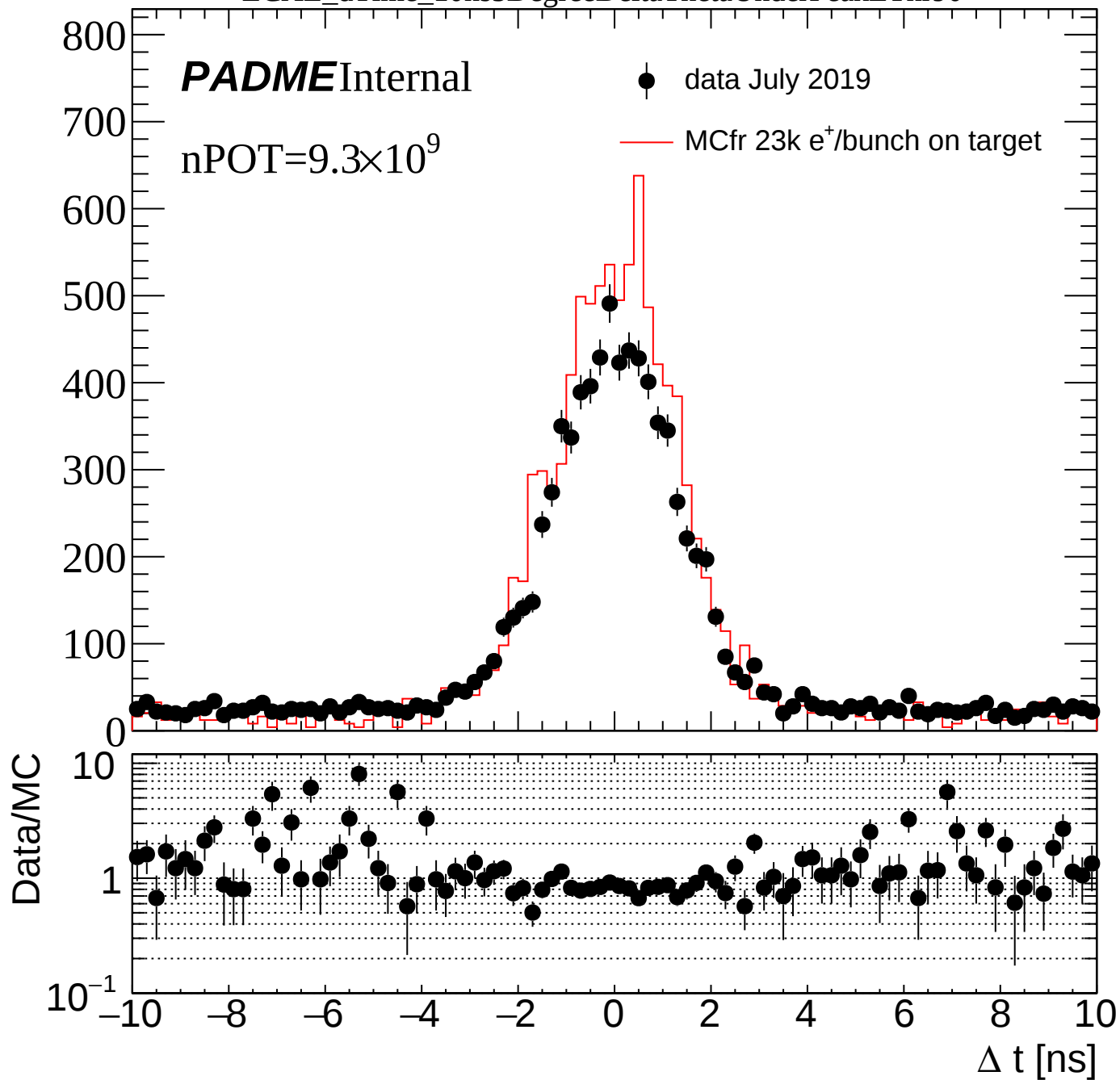
ECAL_dTime_10ns20DegreeDeltaThetaUnderPeakEThr90



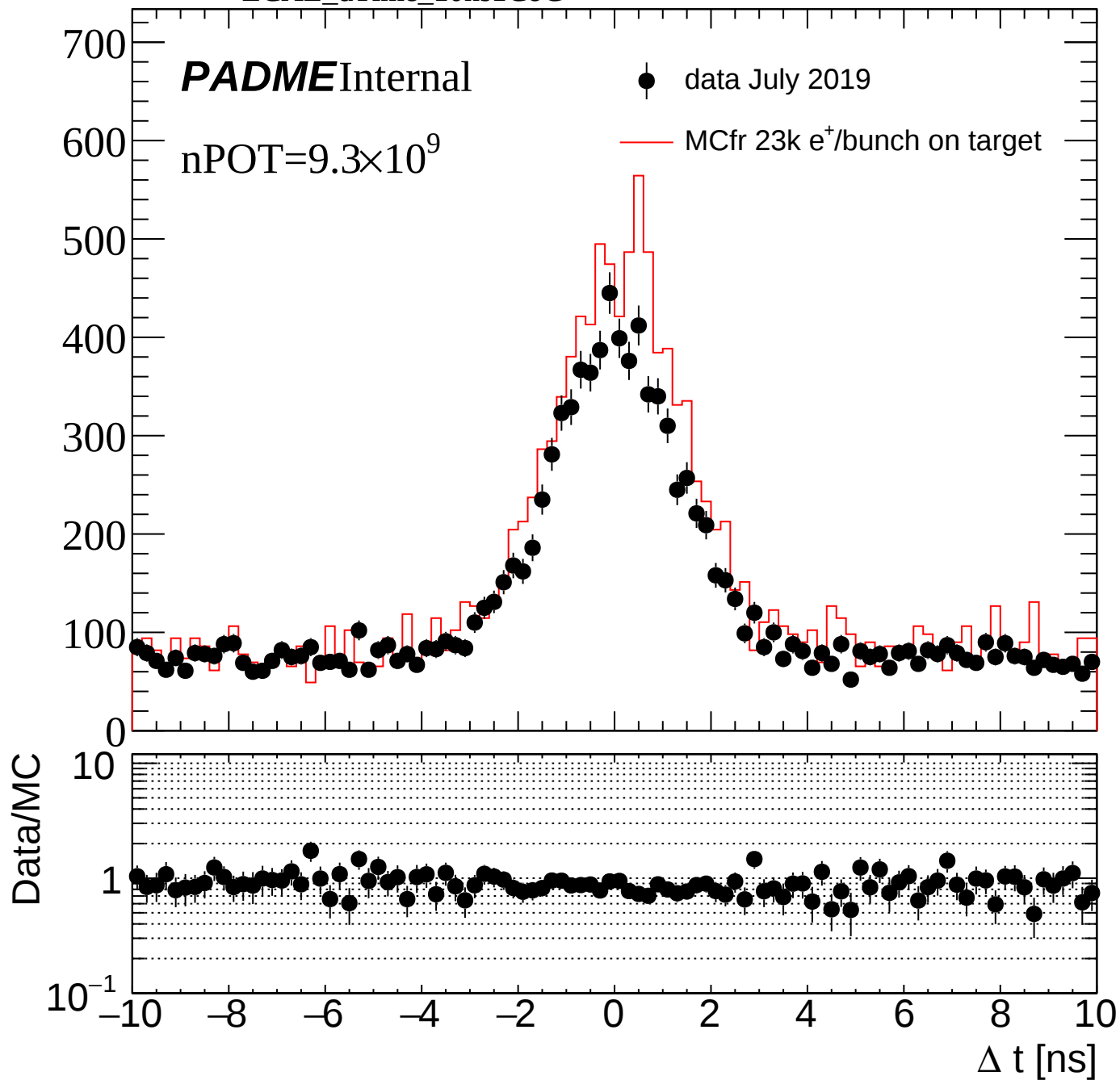
ECAL_dTime_10ns5DegreeDeltaTheta



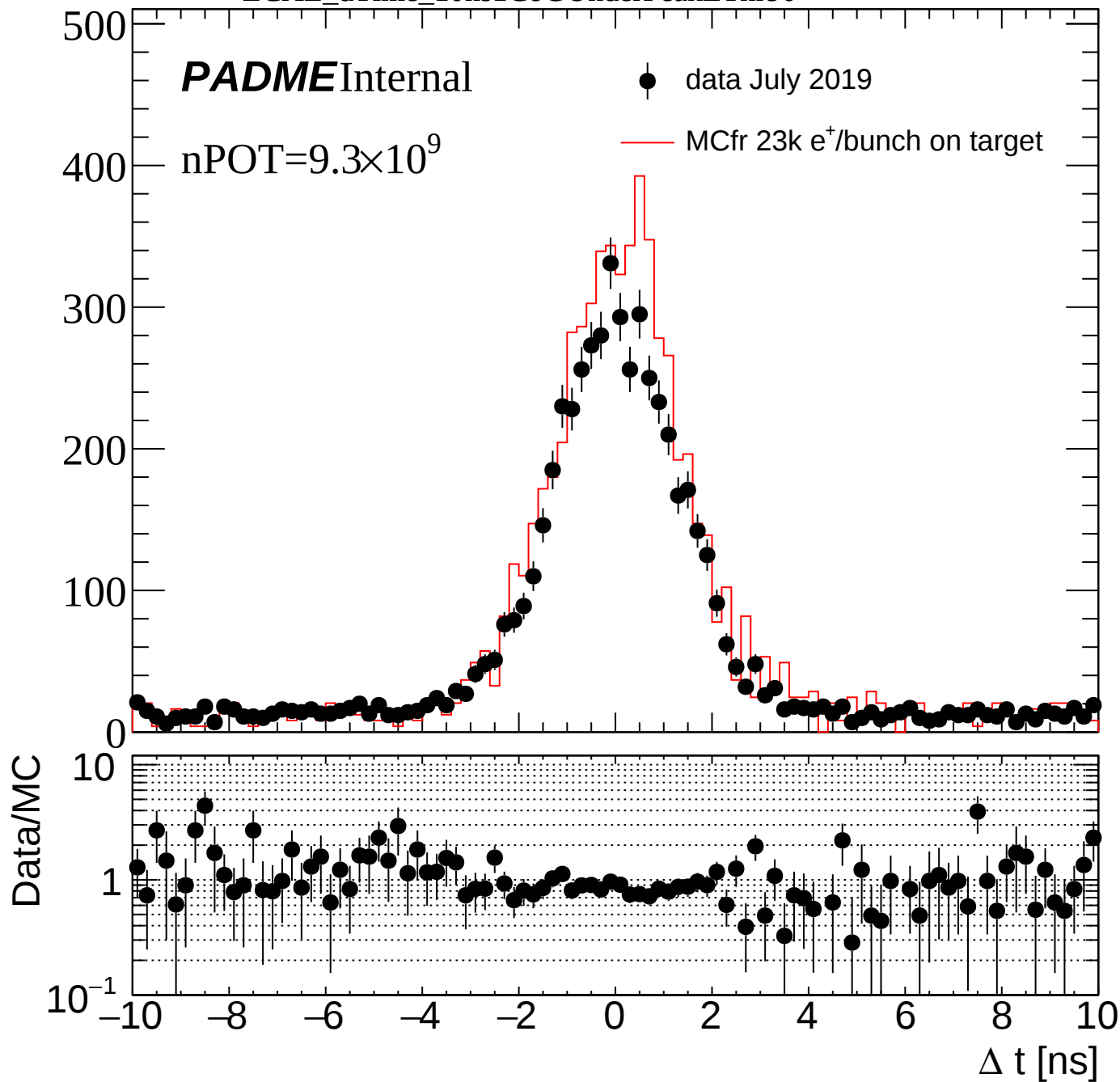
ECAL_dTime_10ns5DegreeDeltaThetaUnderPeakEThr90



ECAL_dTime_10ns1CoG



ECAL_dTime_10ns1CoGUnderPeakEThr90



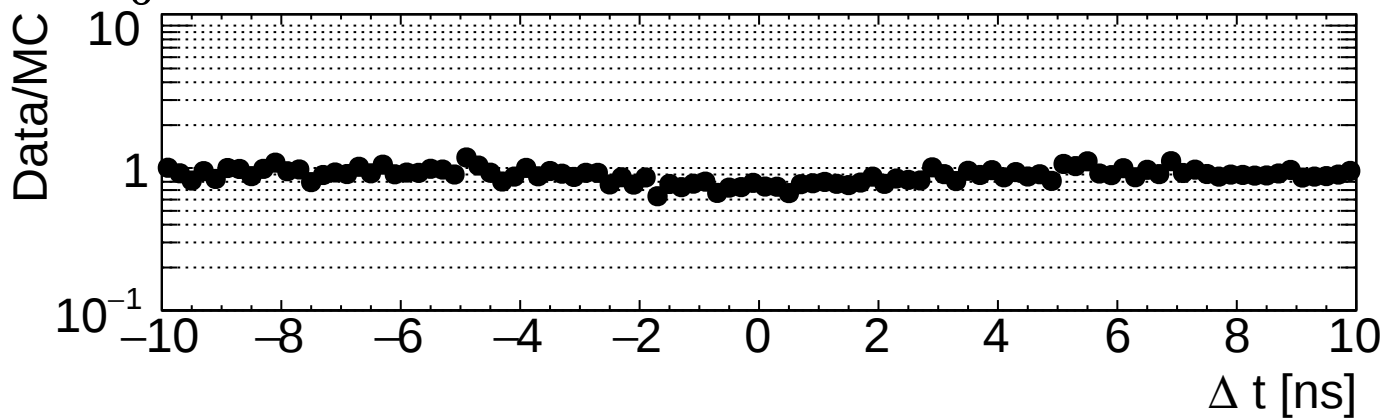
ECAL_dTime_10ns3CoG

PADMEInternal

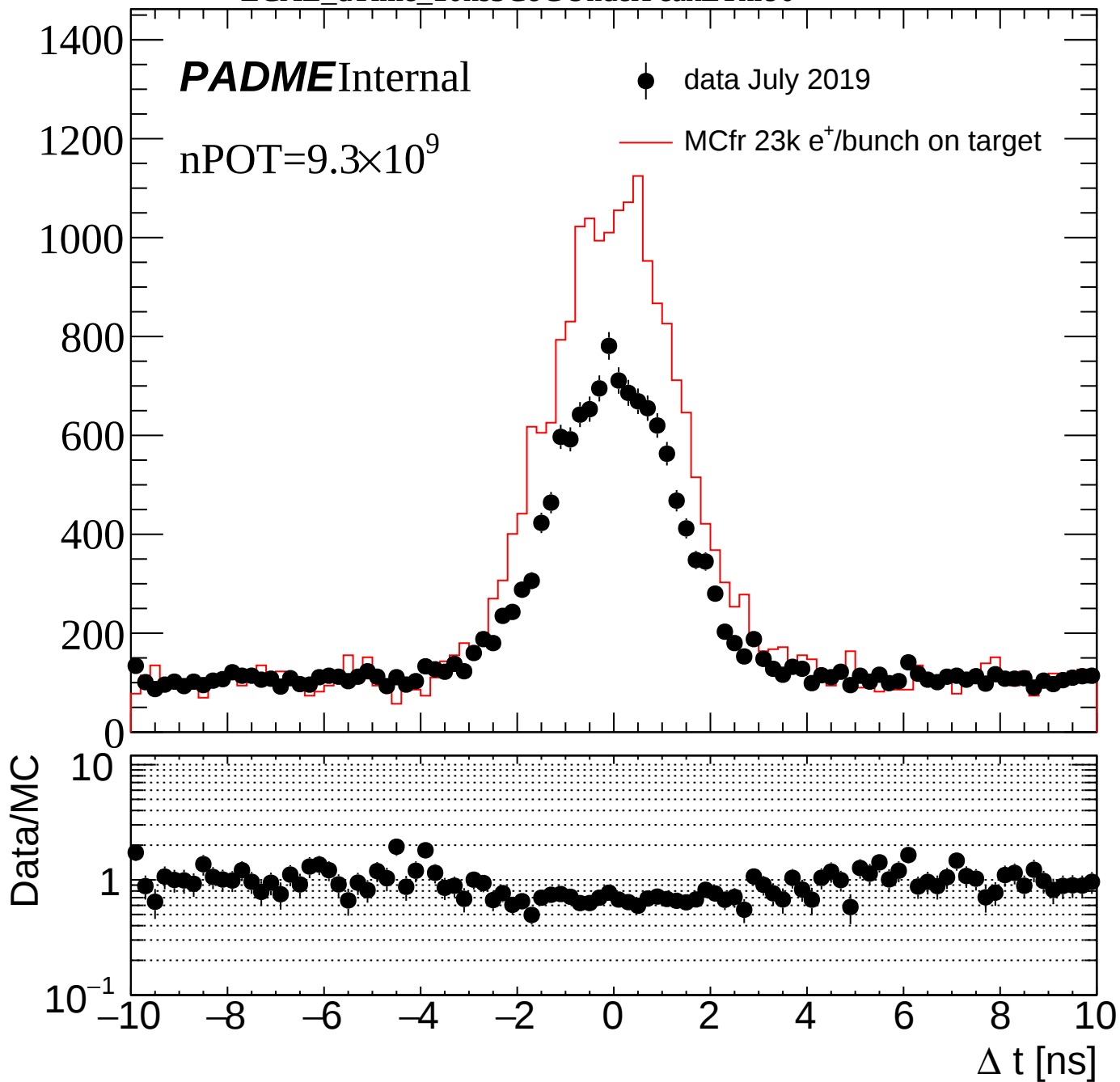
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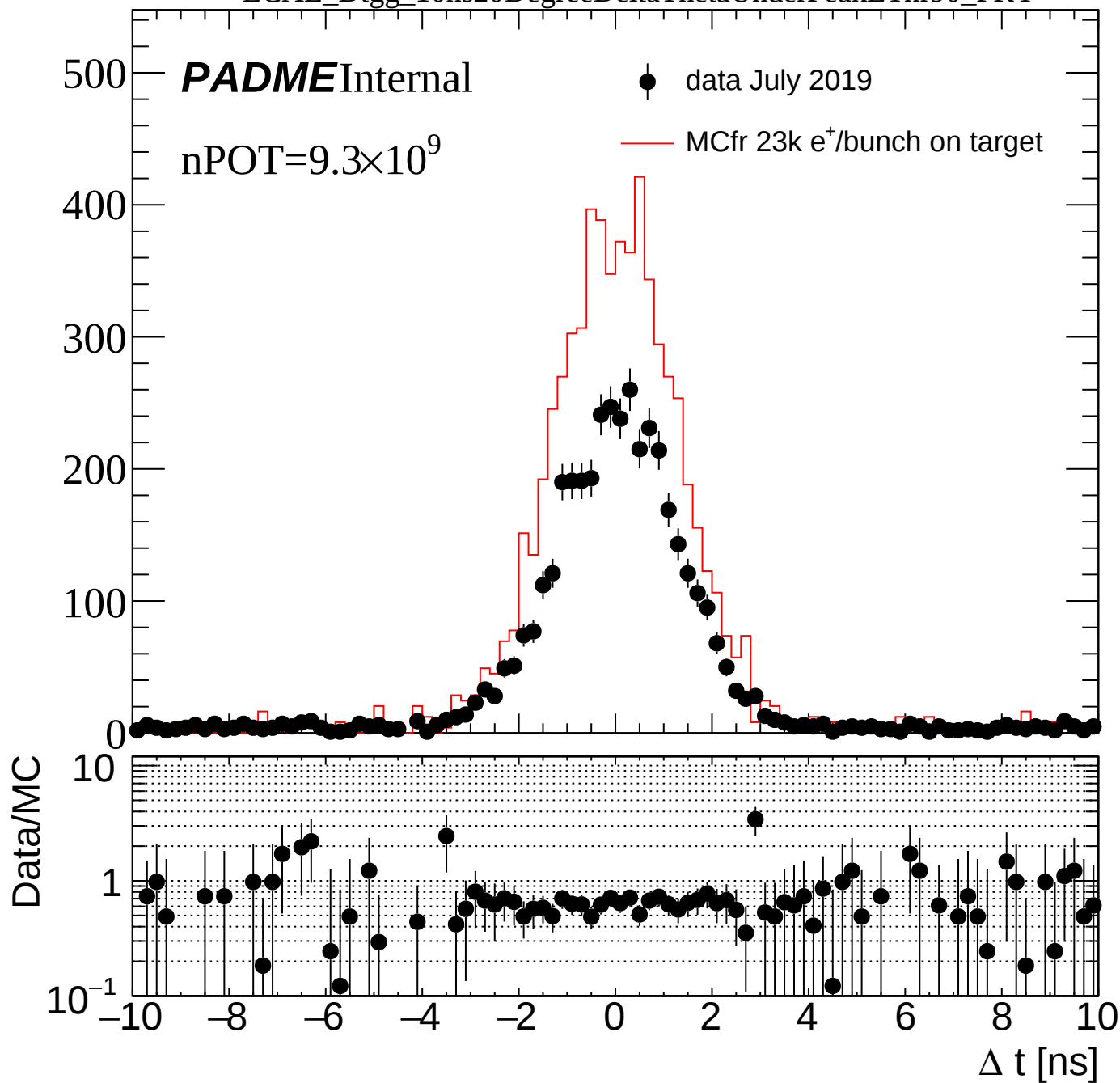
● data July 2019

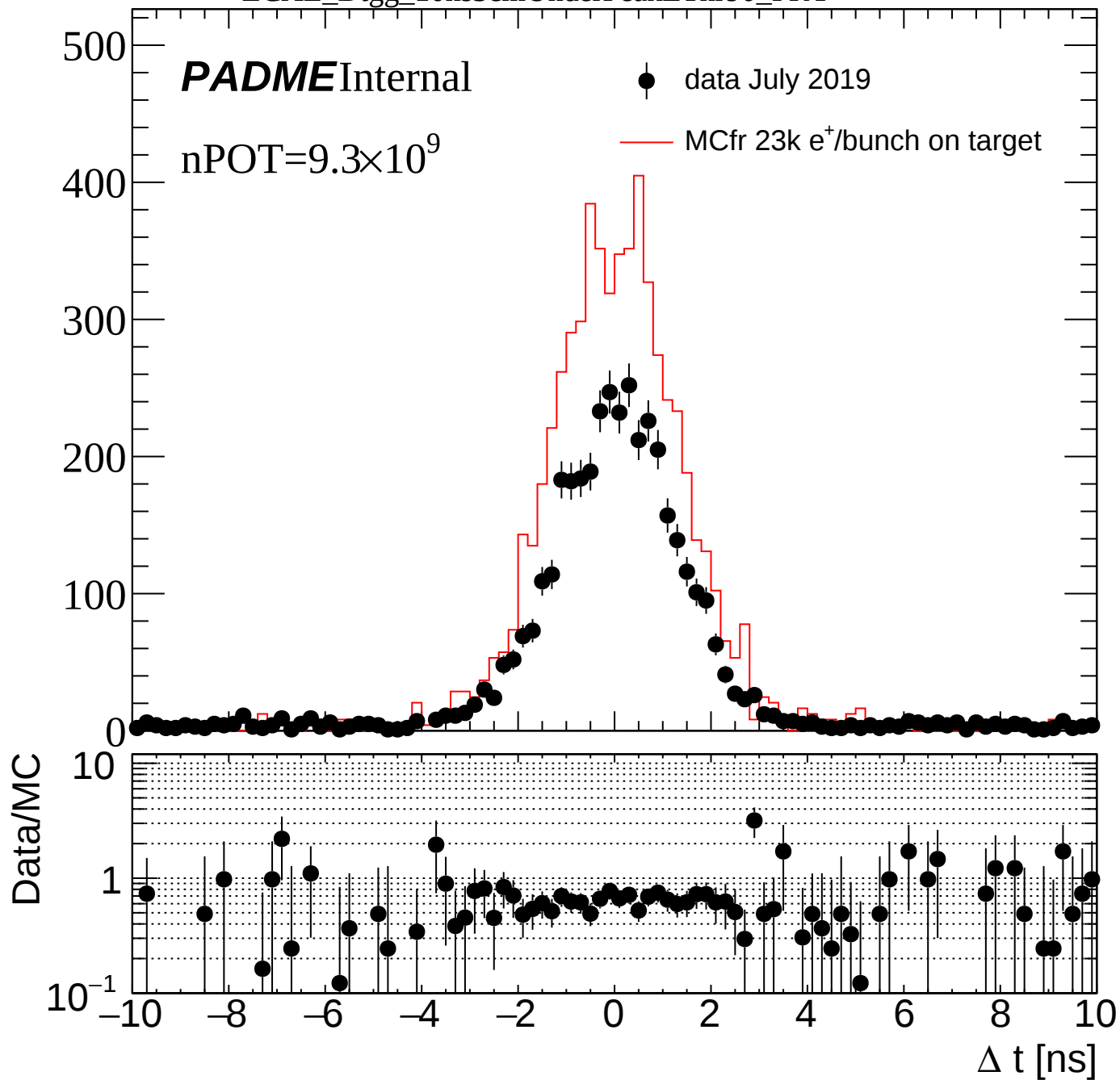
— MCfr 23k e⁺/bunch on target

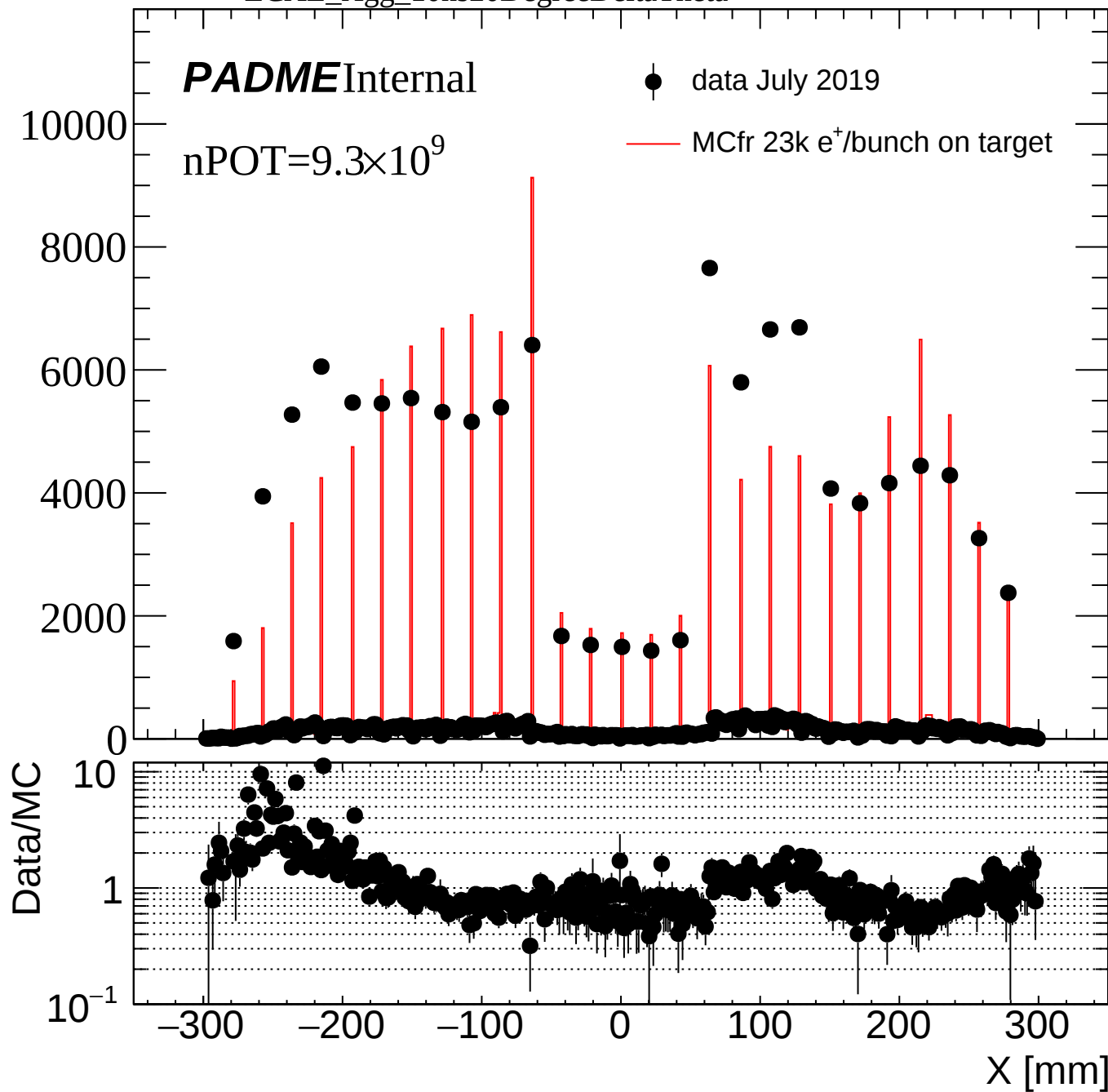


ECAL_dTime_10ns3CoGUnderPeakEThr90

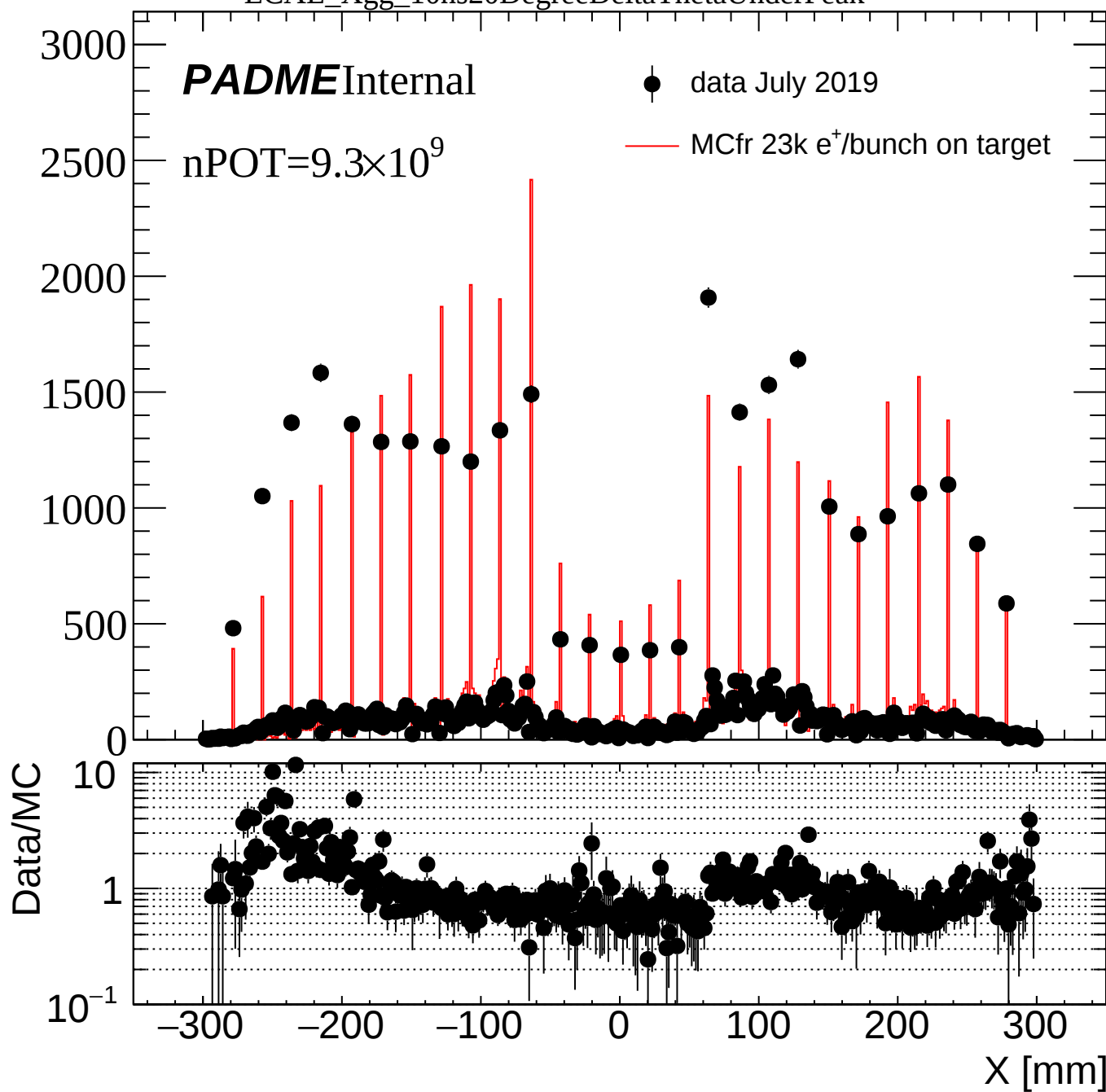




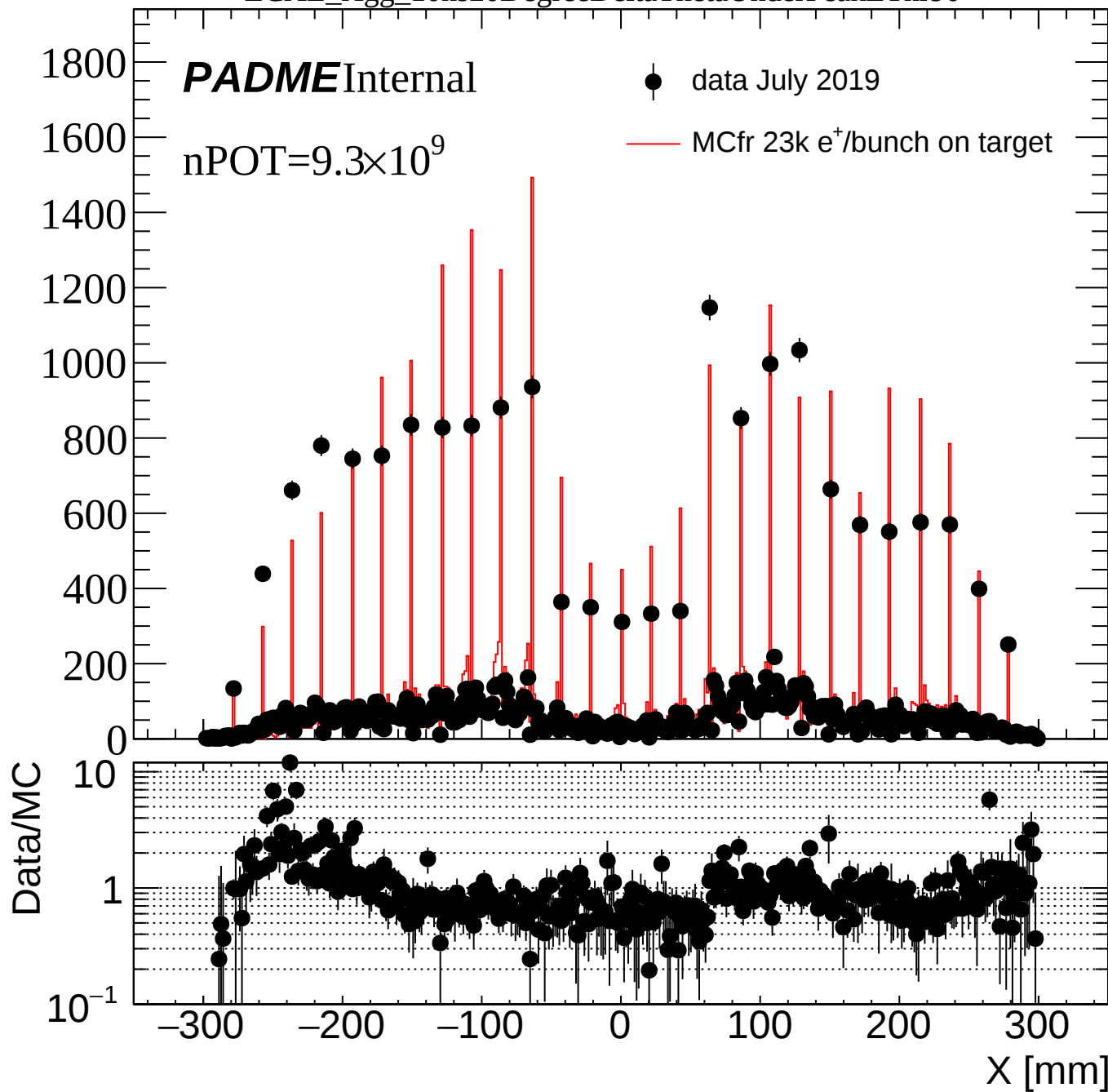




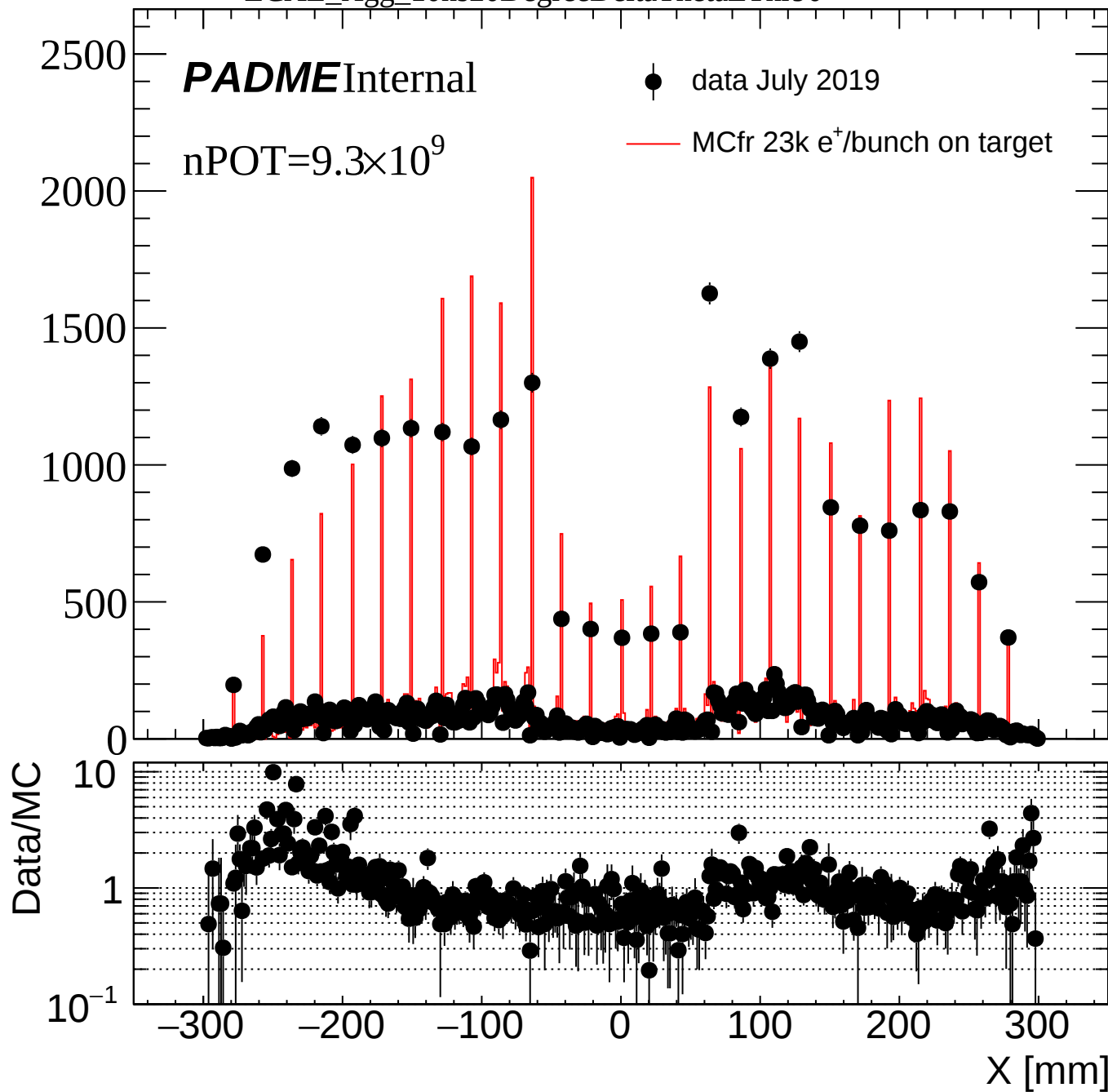
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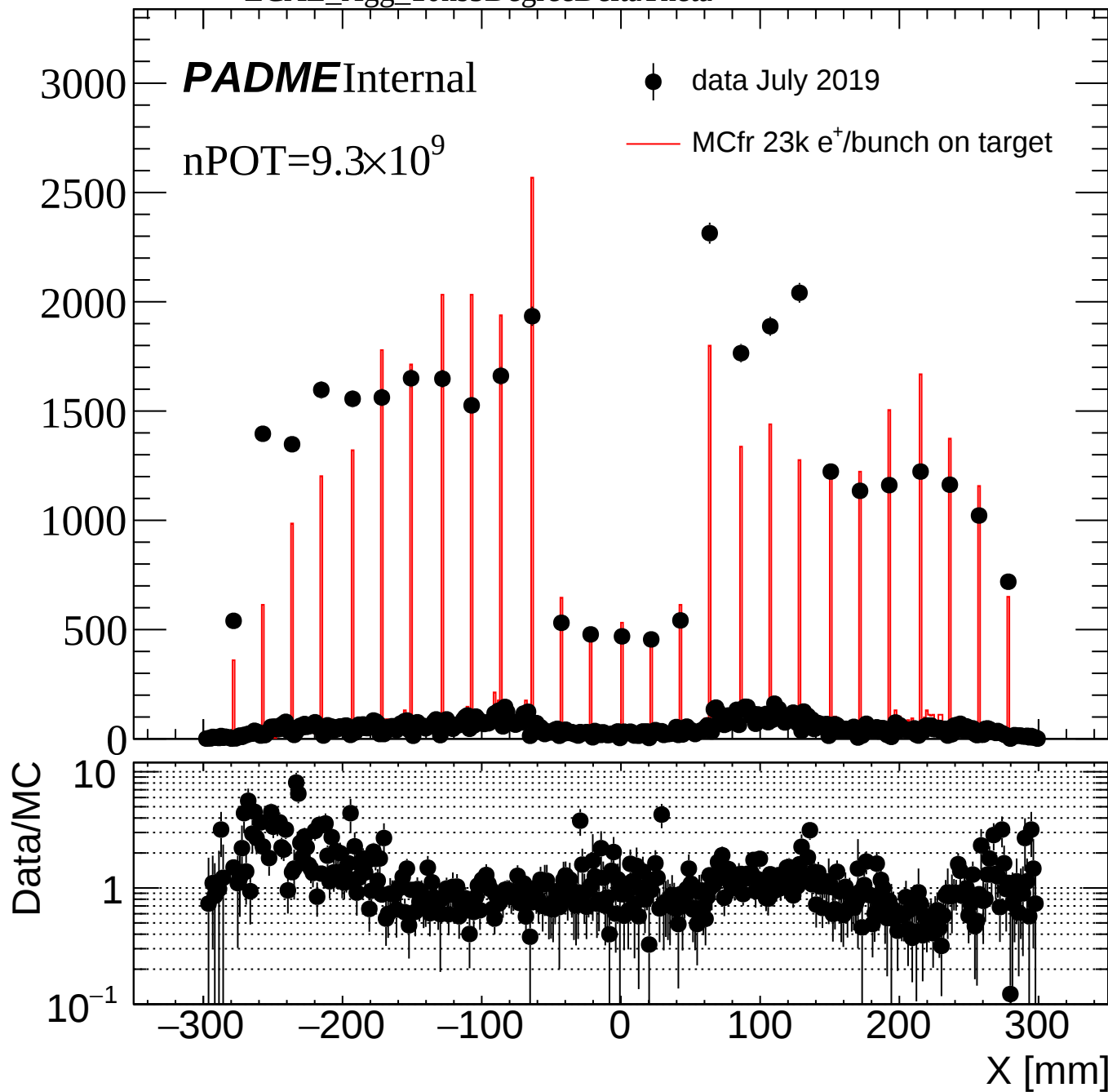
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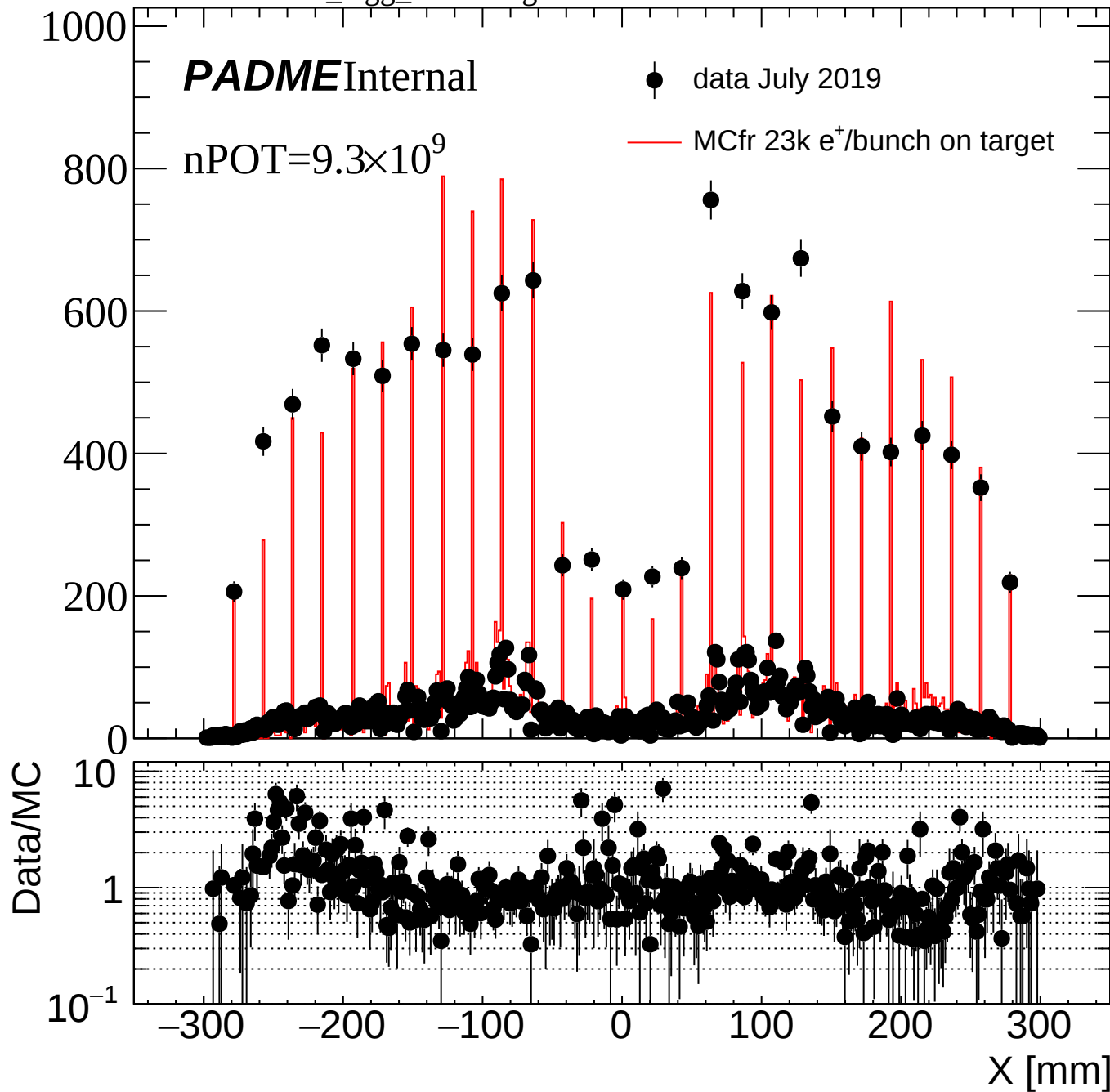
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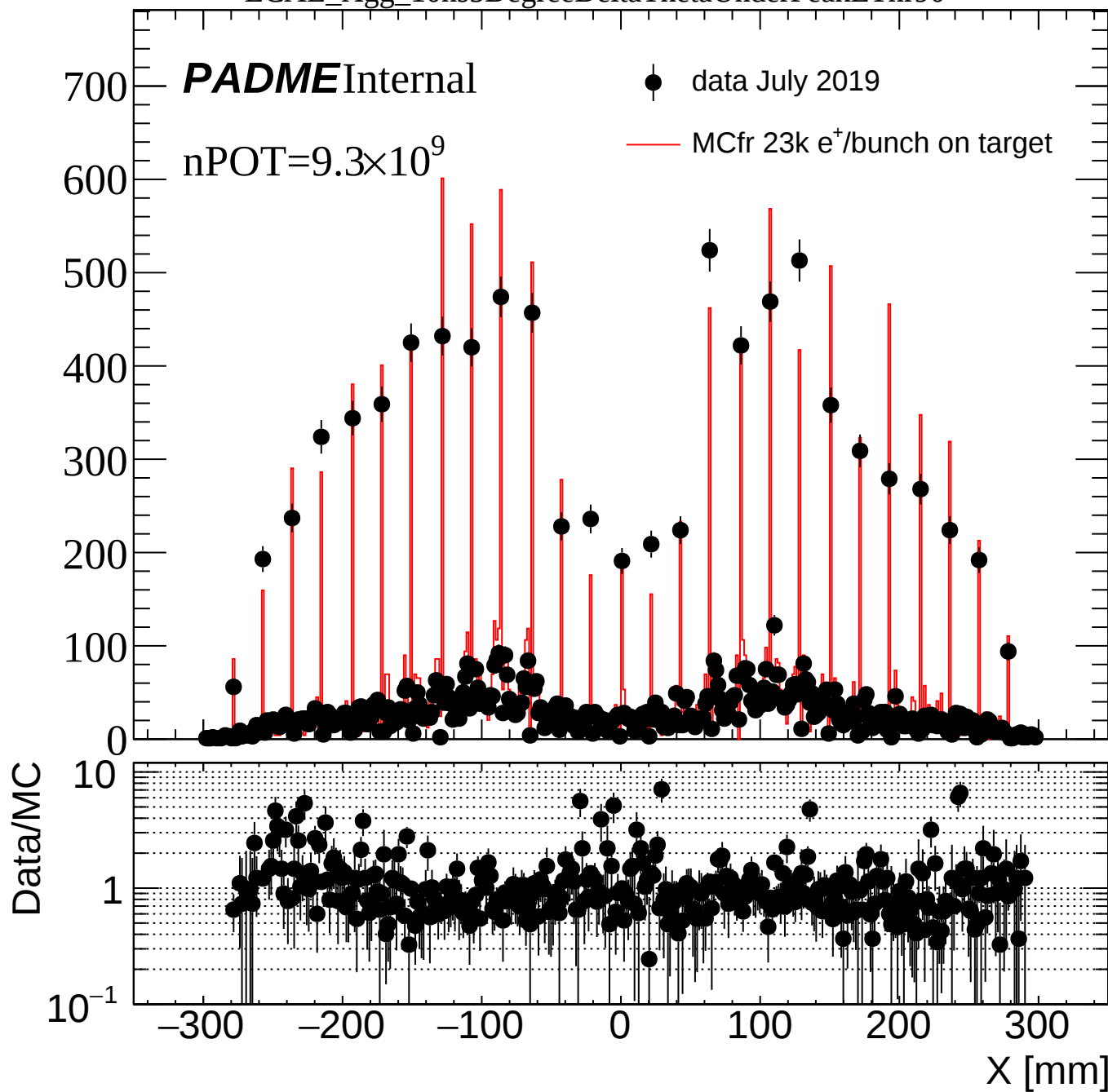


ECAL_Xgg_10ns5DegreeDeltaTheta



ECAL_Xgg_10ns5DegreeDeltaThetaUnderPeak





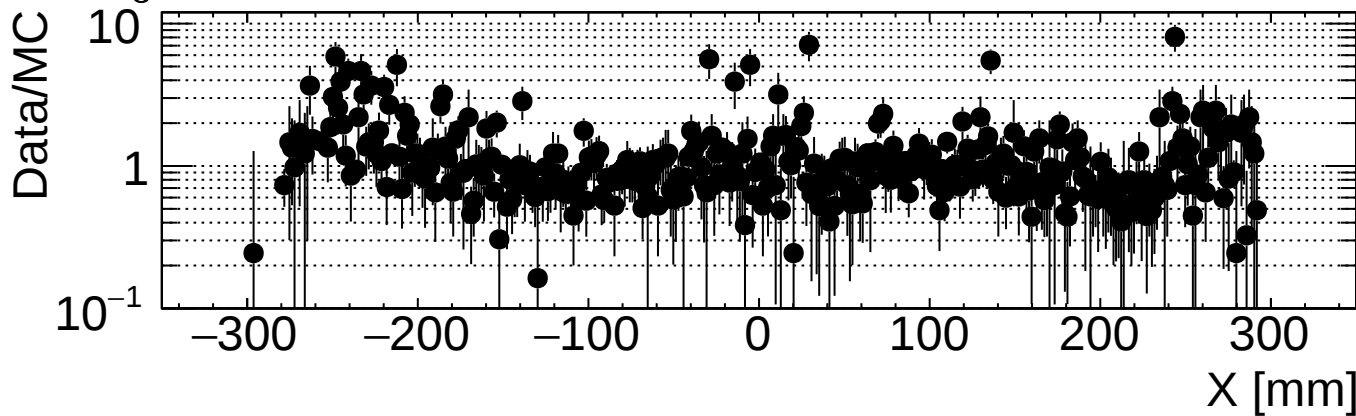
ECAL_Xgg_10ns5DegreeDeltaThetaEThr90

PADMEInternal

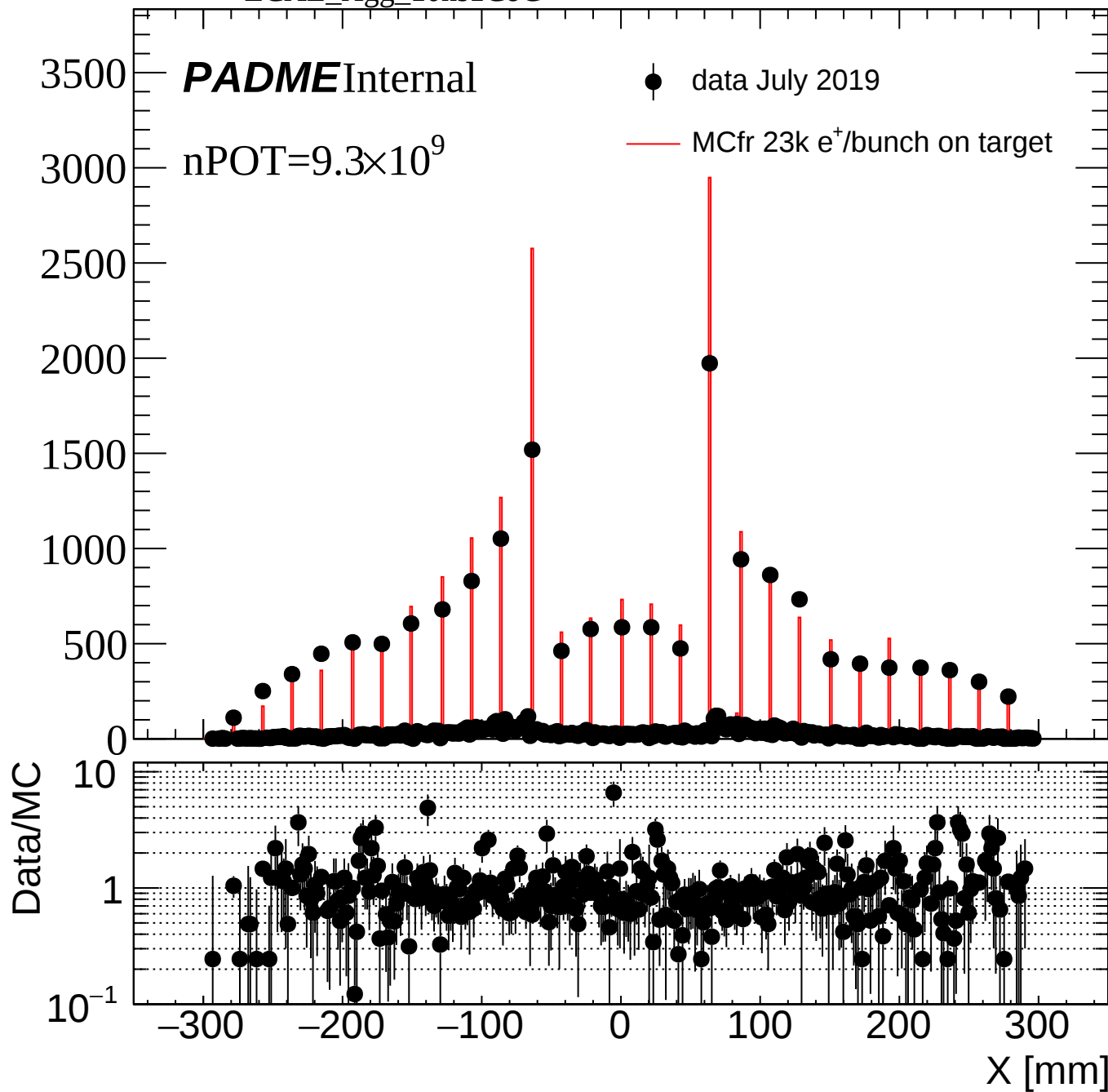
$nPOT=9.3\times 10^9$

● data July 2019

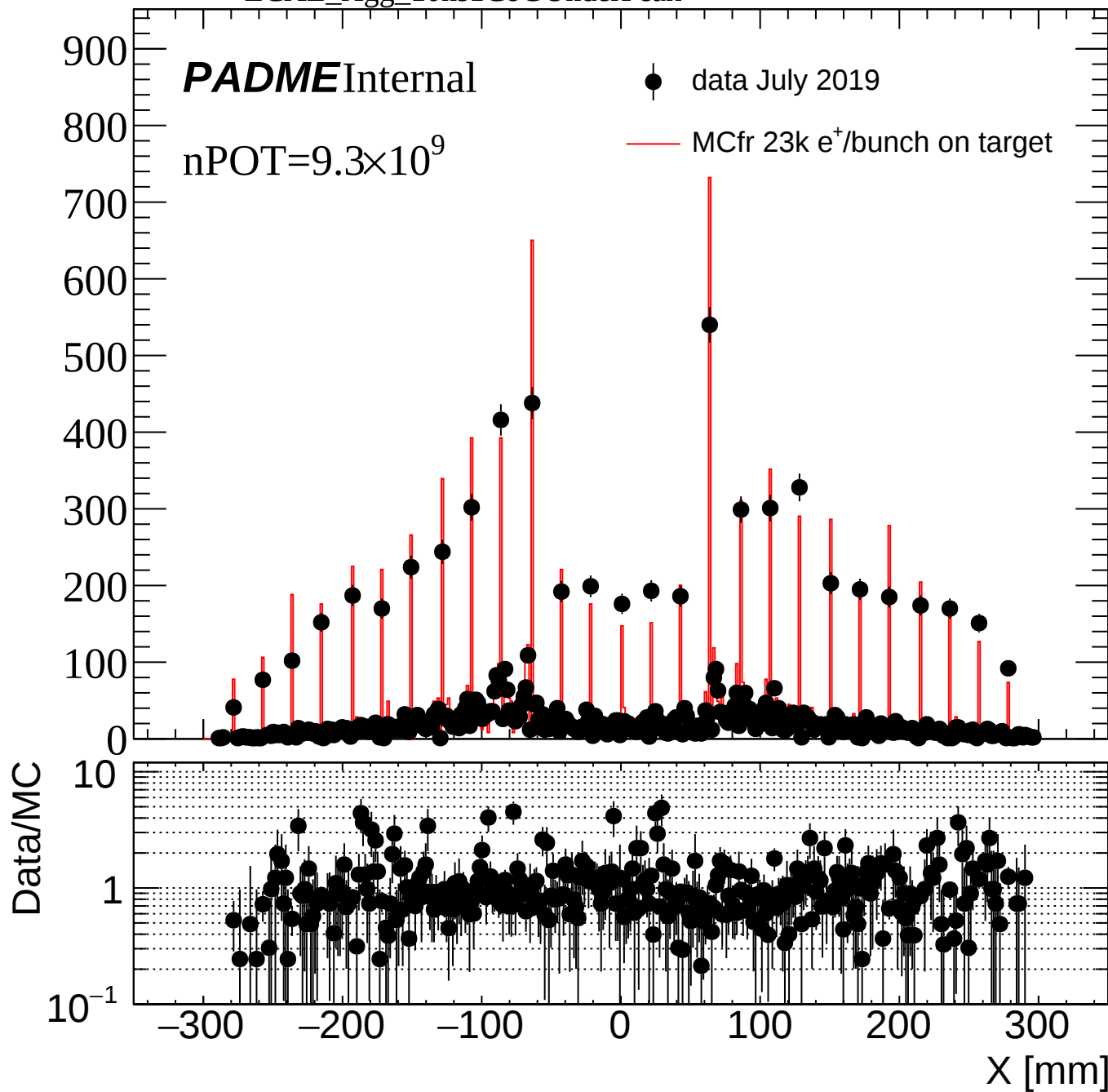
— MCfr 23k e⁺/bunch on target



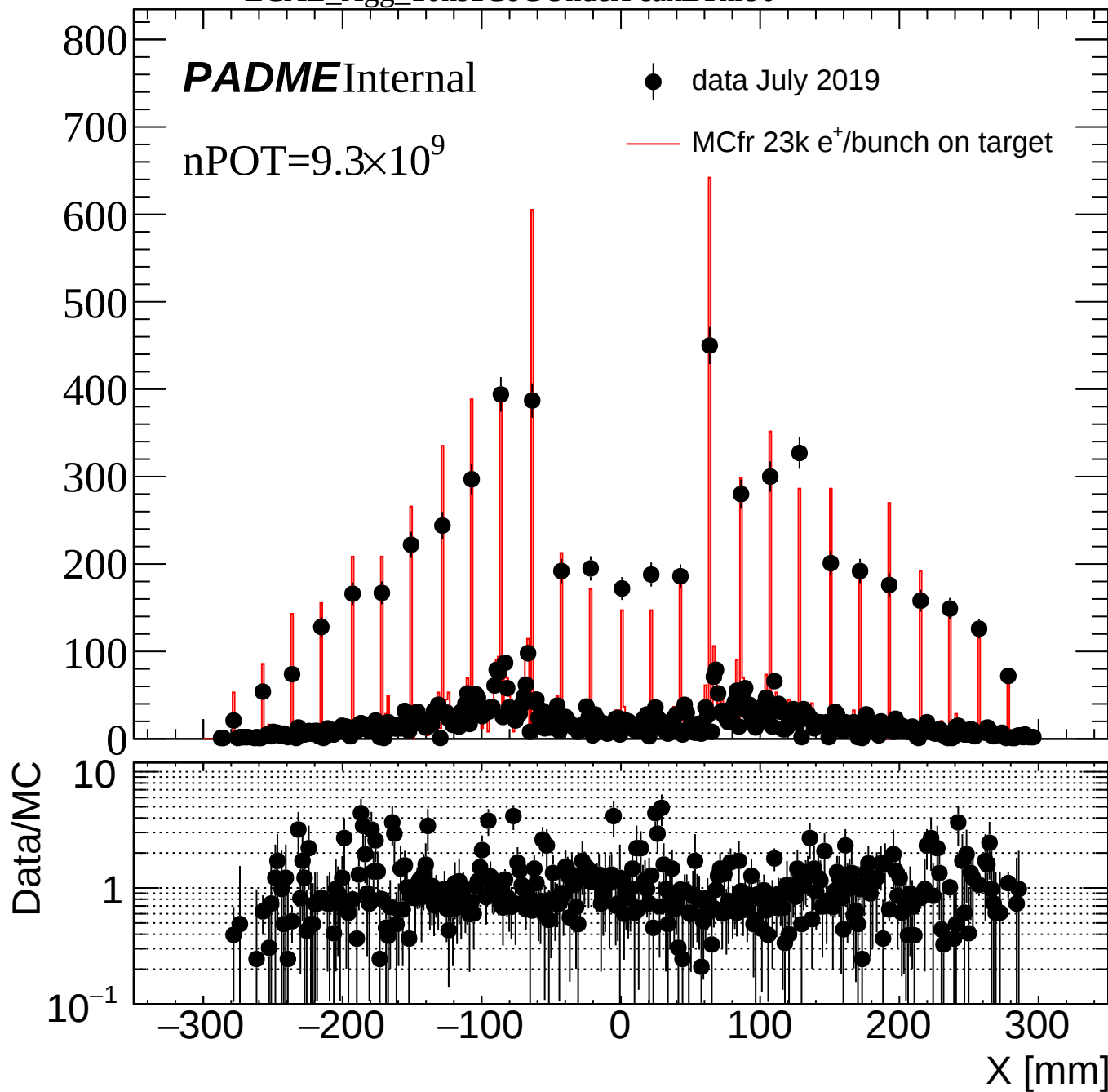
ECAL_Xgg_10ns1CoG

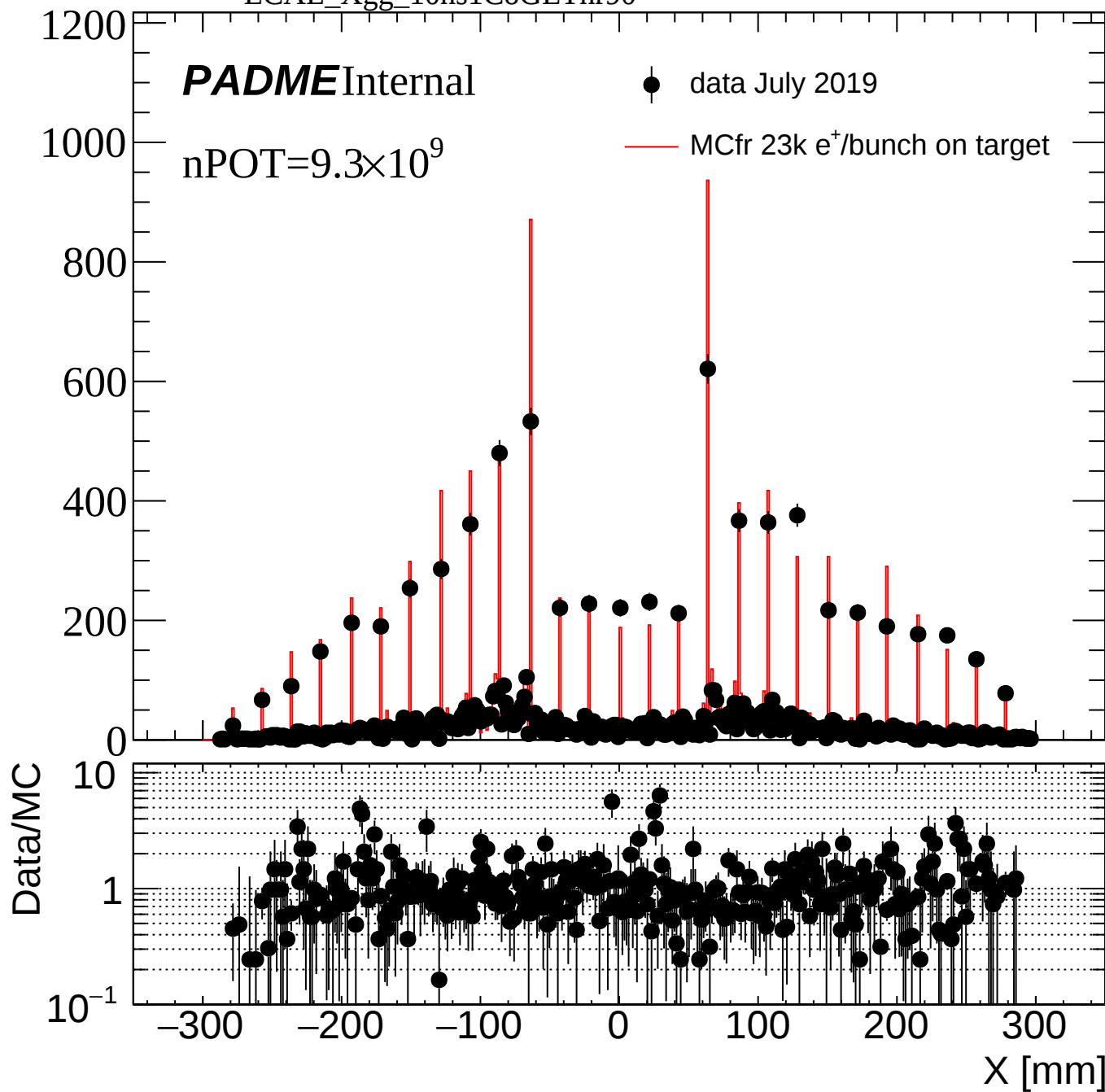


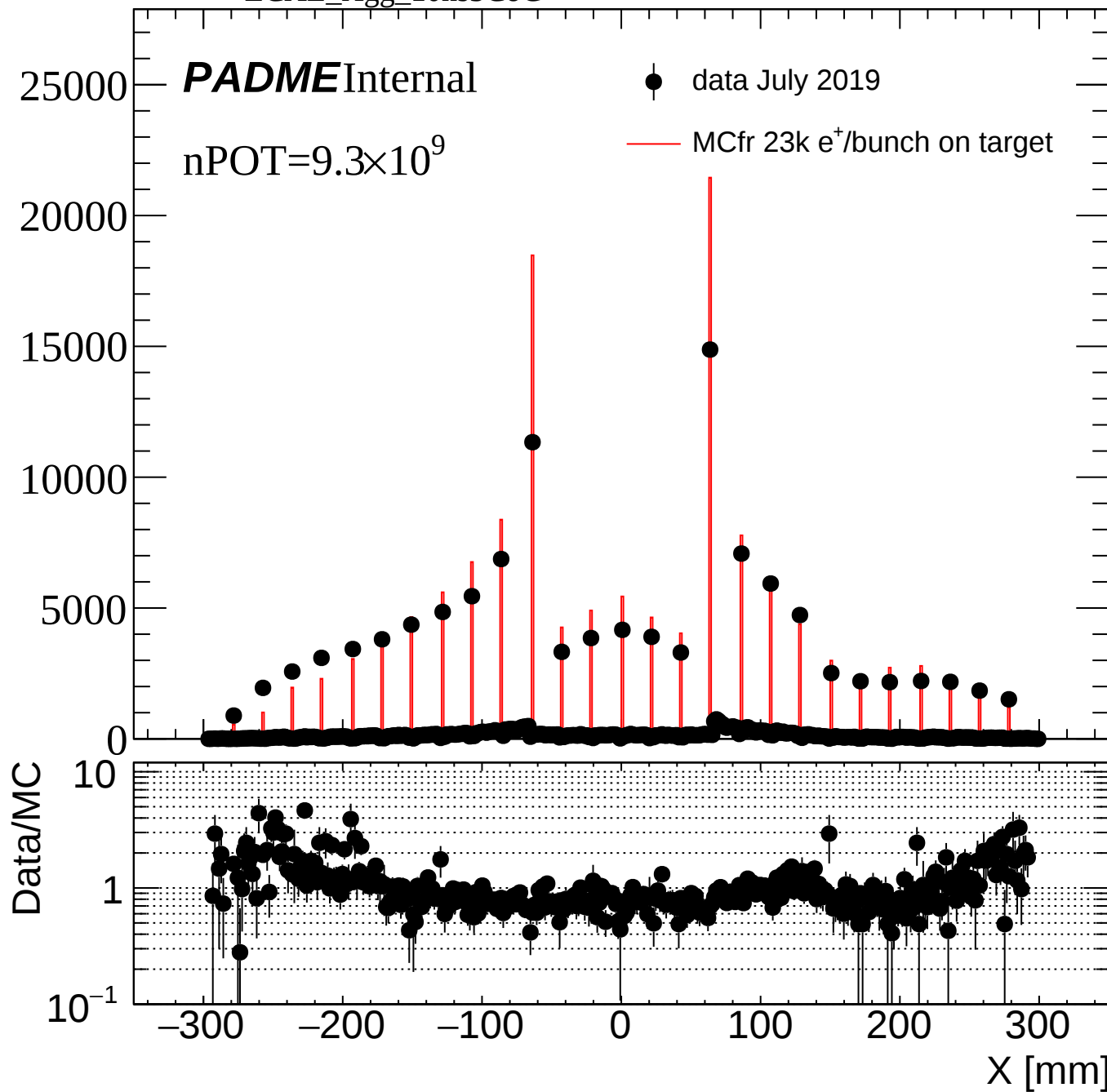
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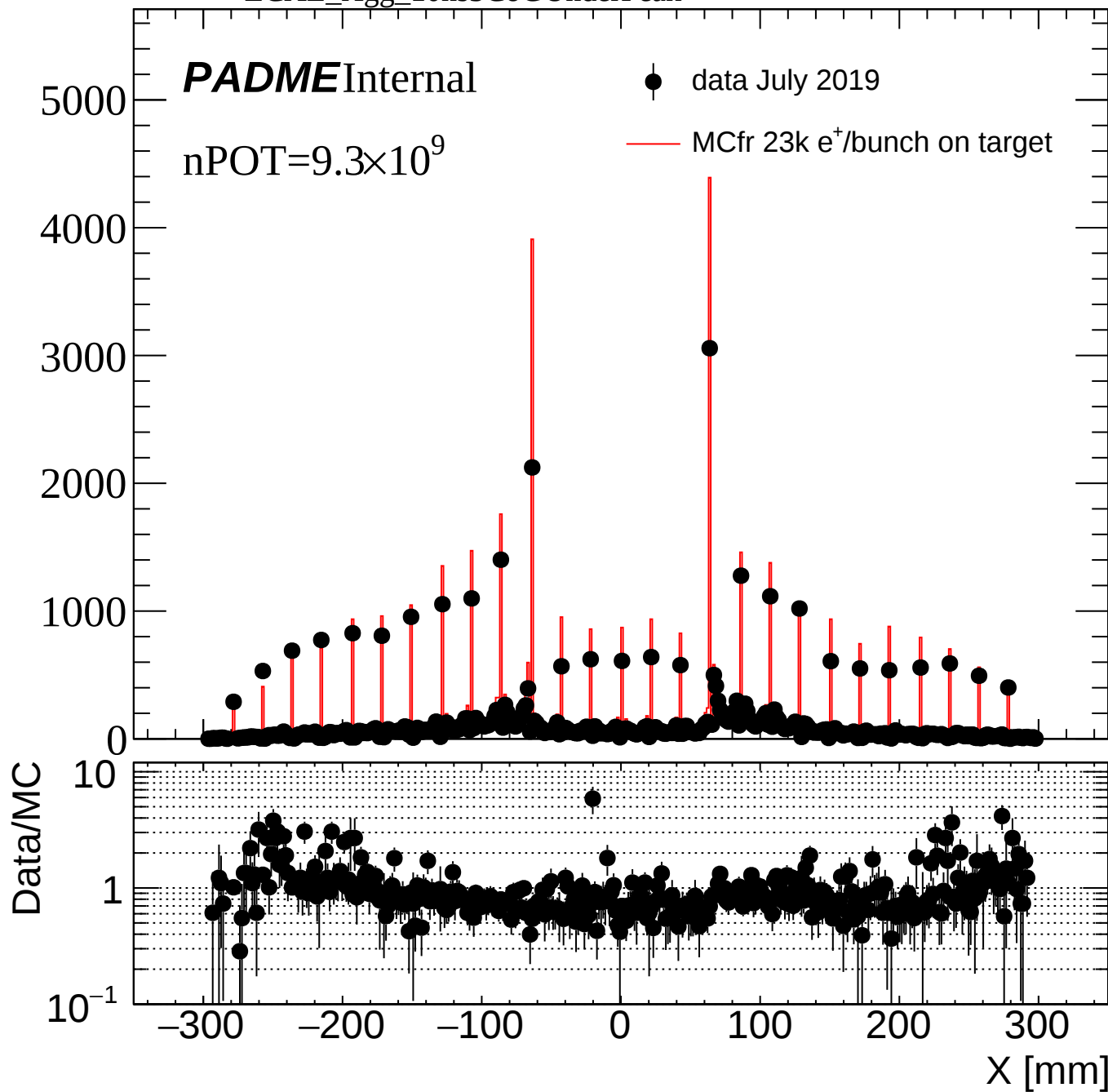


ECAL_Xgg_10ns1CoGUnderPeakEThr90

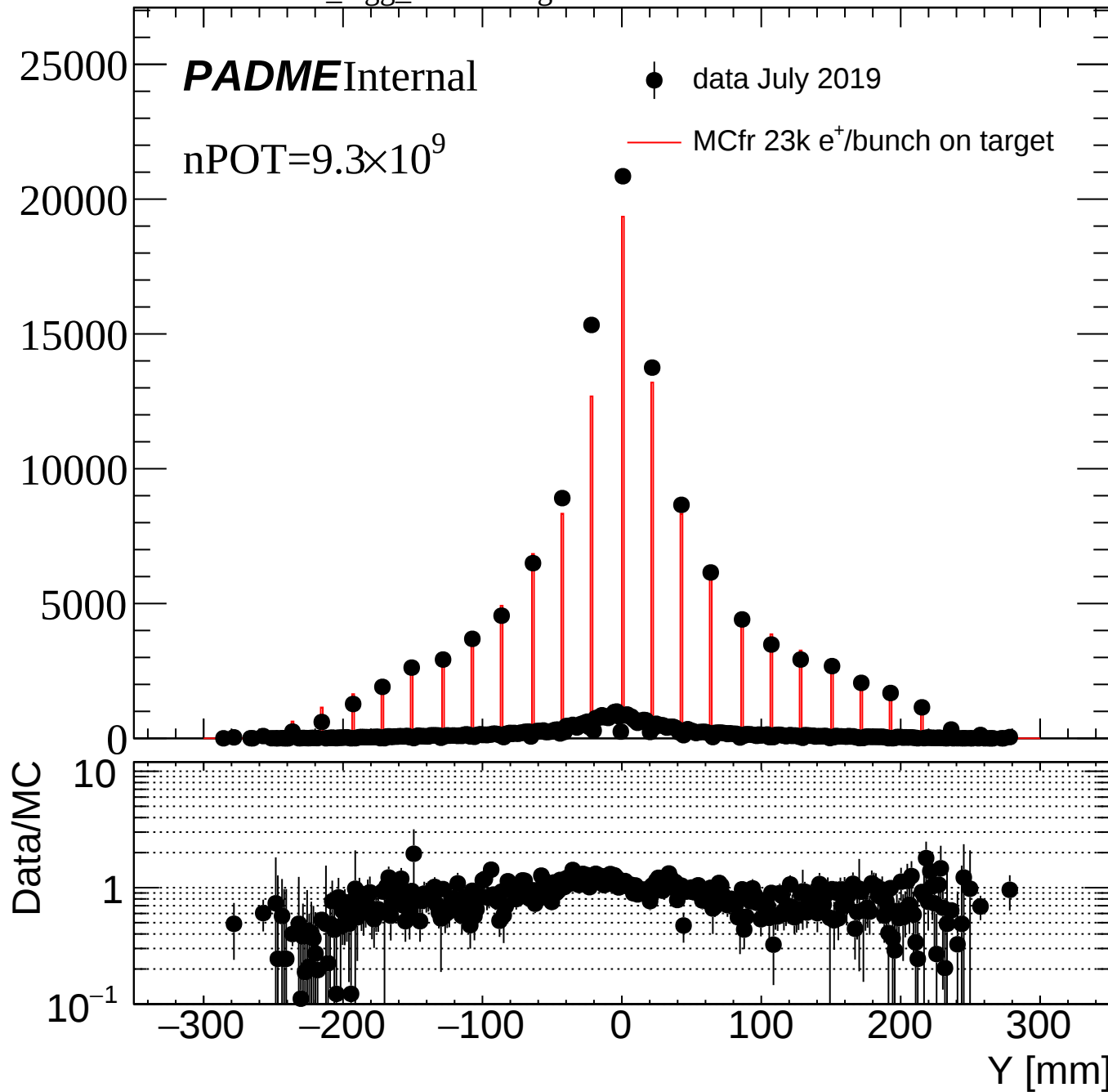




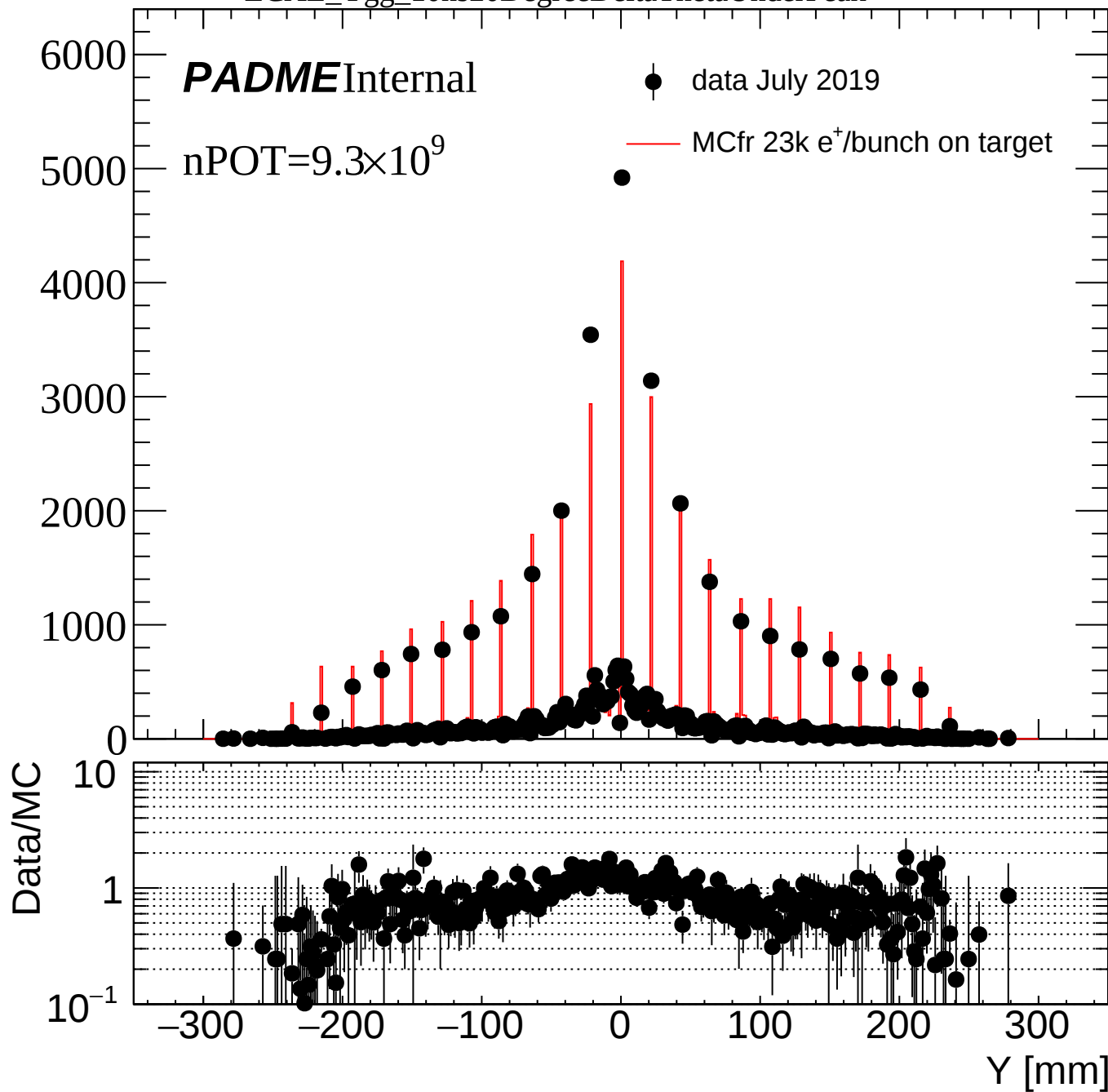




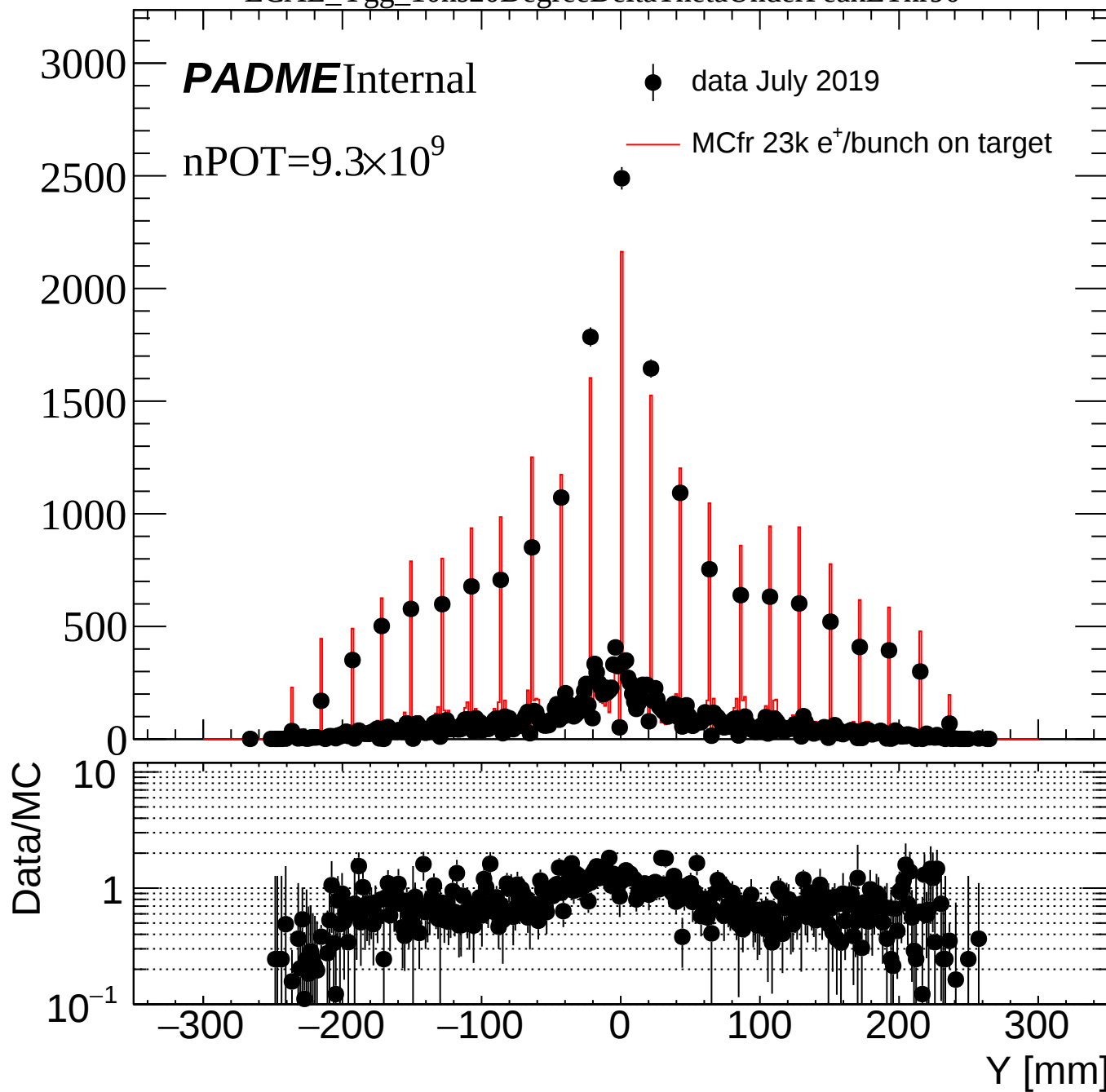
ECAL_Ygg_10ns20DegreeDeltaTheta



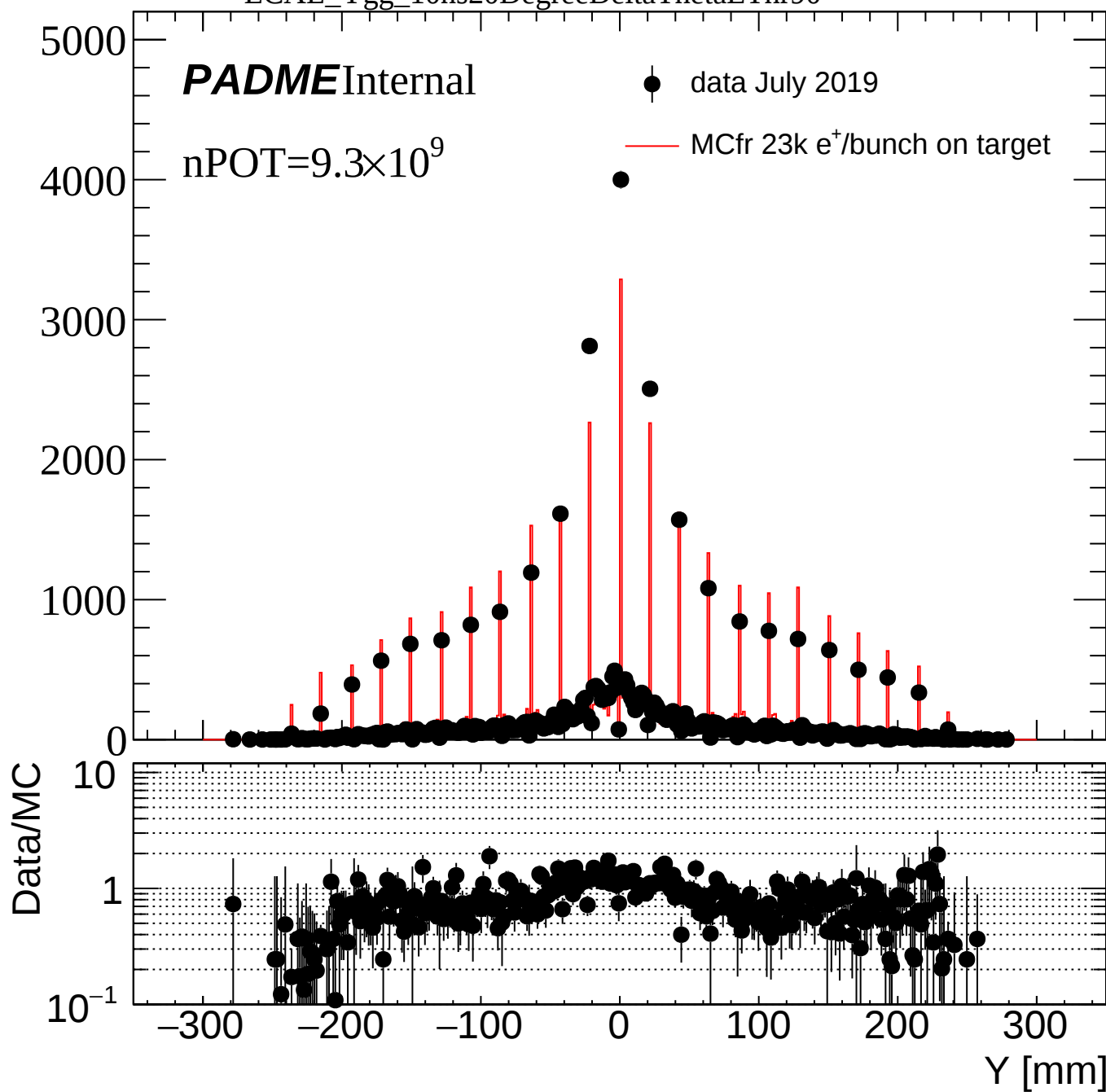
ECAL_Ygg_10ns20DegreeDeltaThetaUnderPeak



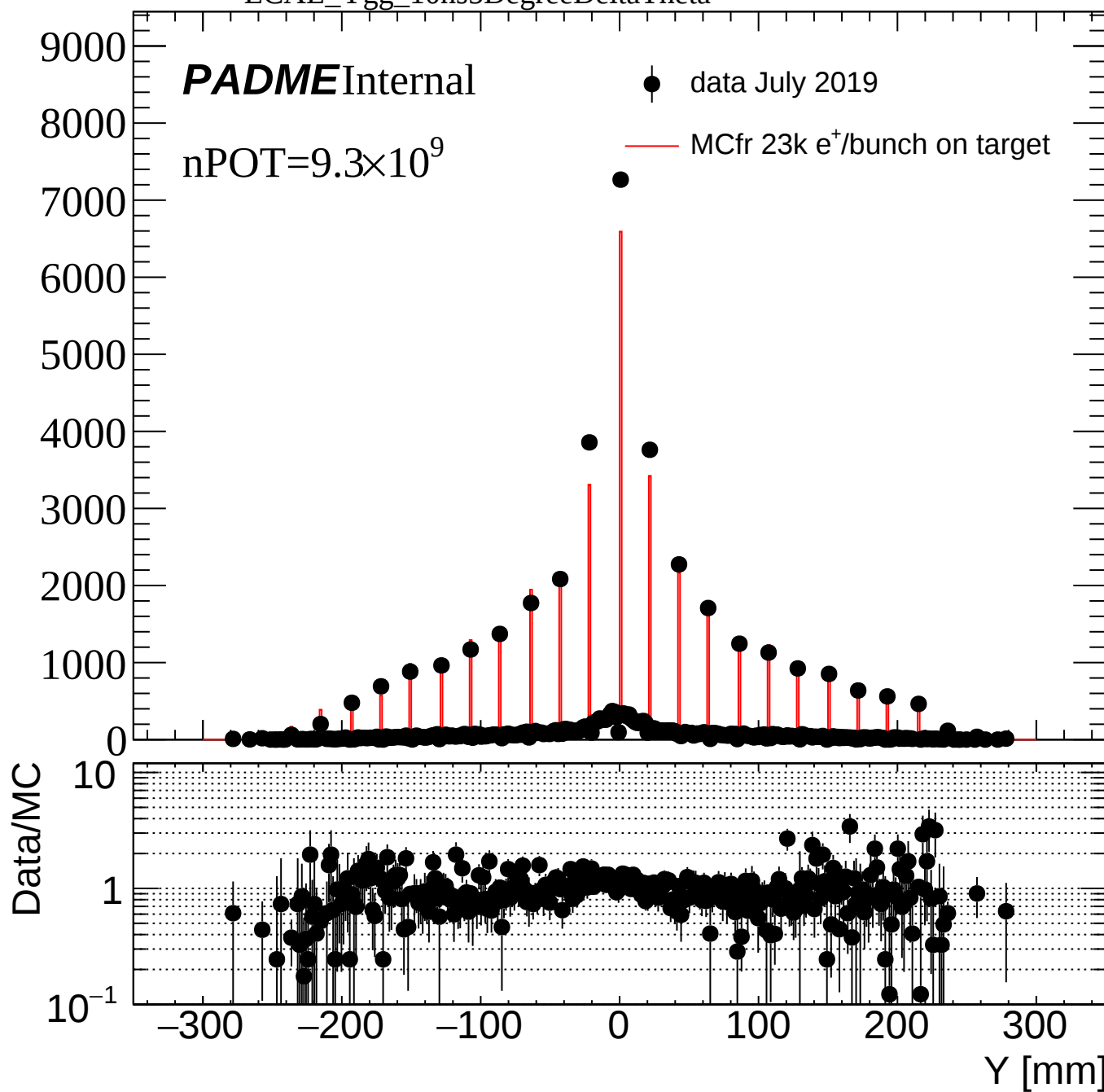
ECAL_Ygg_10ns20DegreeDeltaThetaUnderPeakEThr90



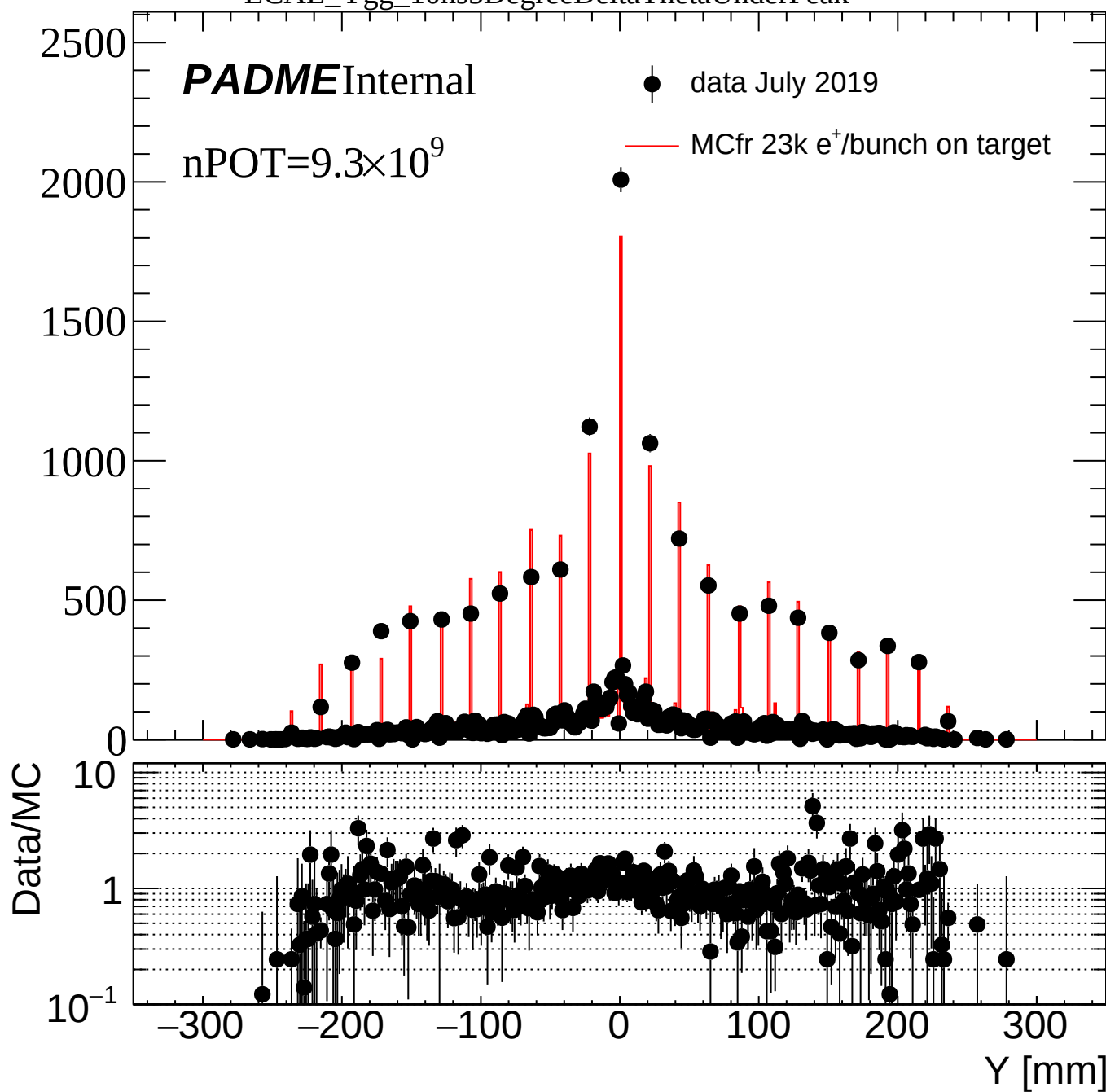
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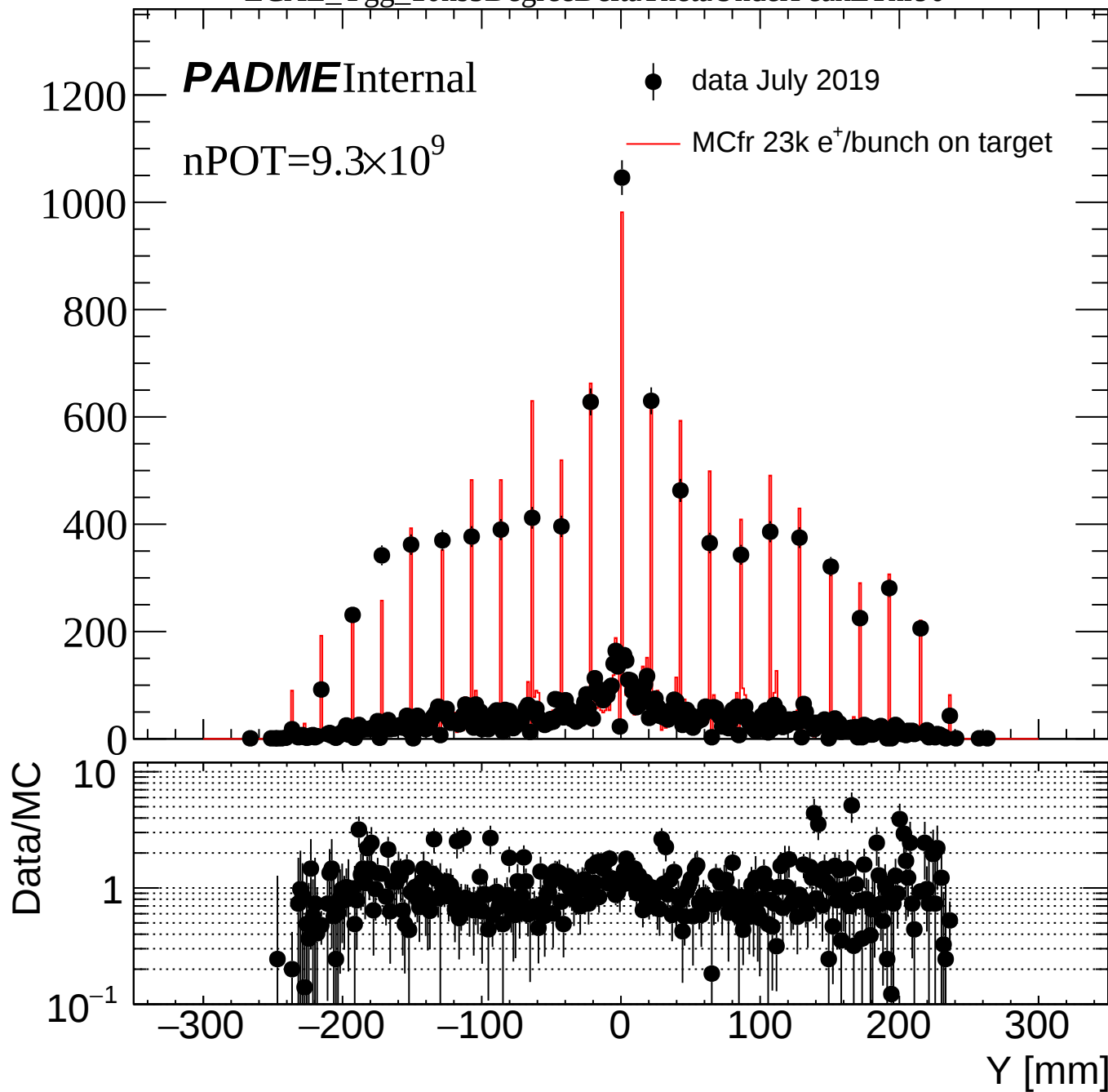


ECAL_Ygg_10ns5DegreeDeltaTheta

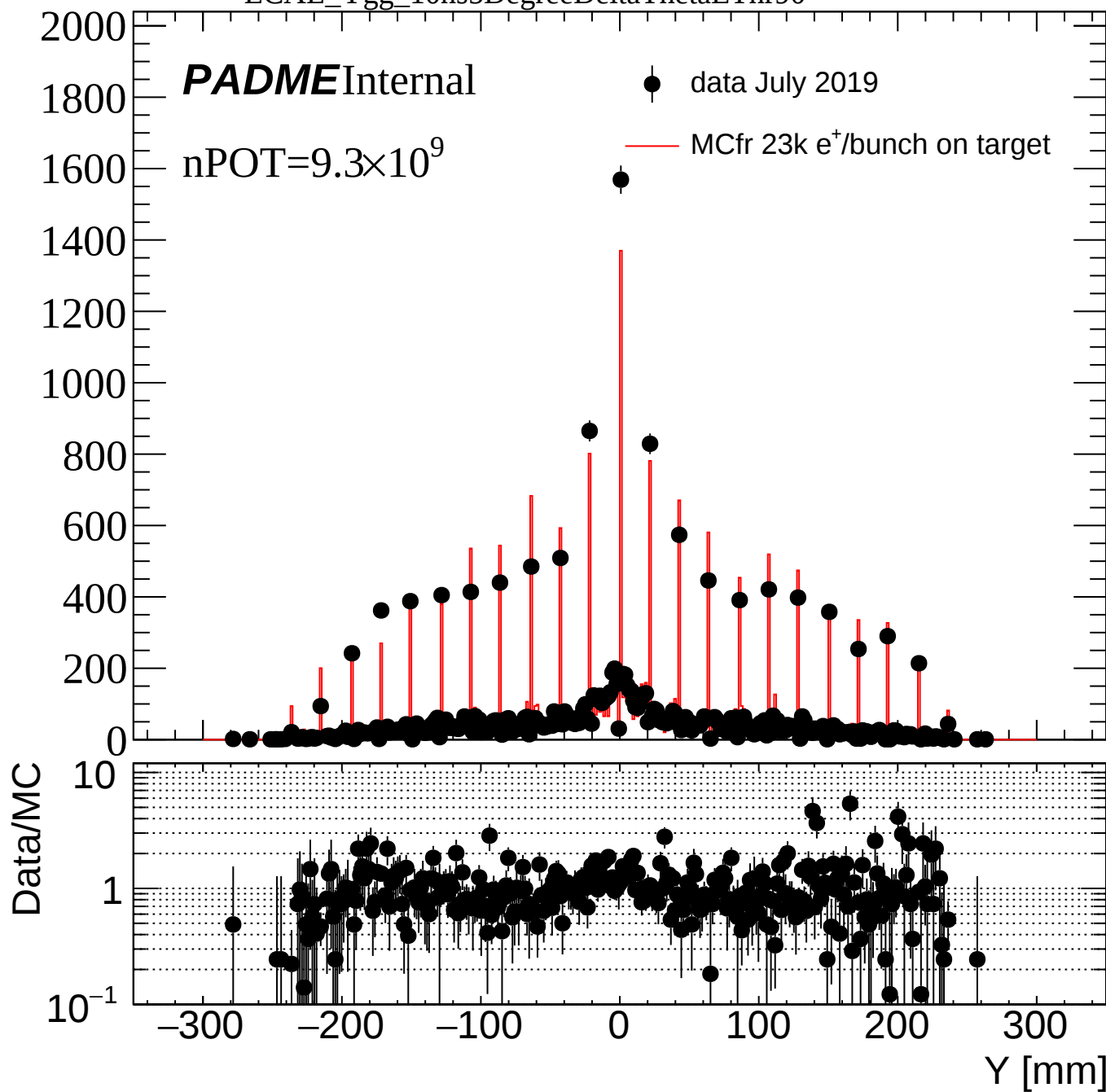


ECAL_Ygg_10ns5DegreeDeltaThetaUnderPeak

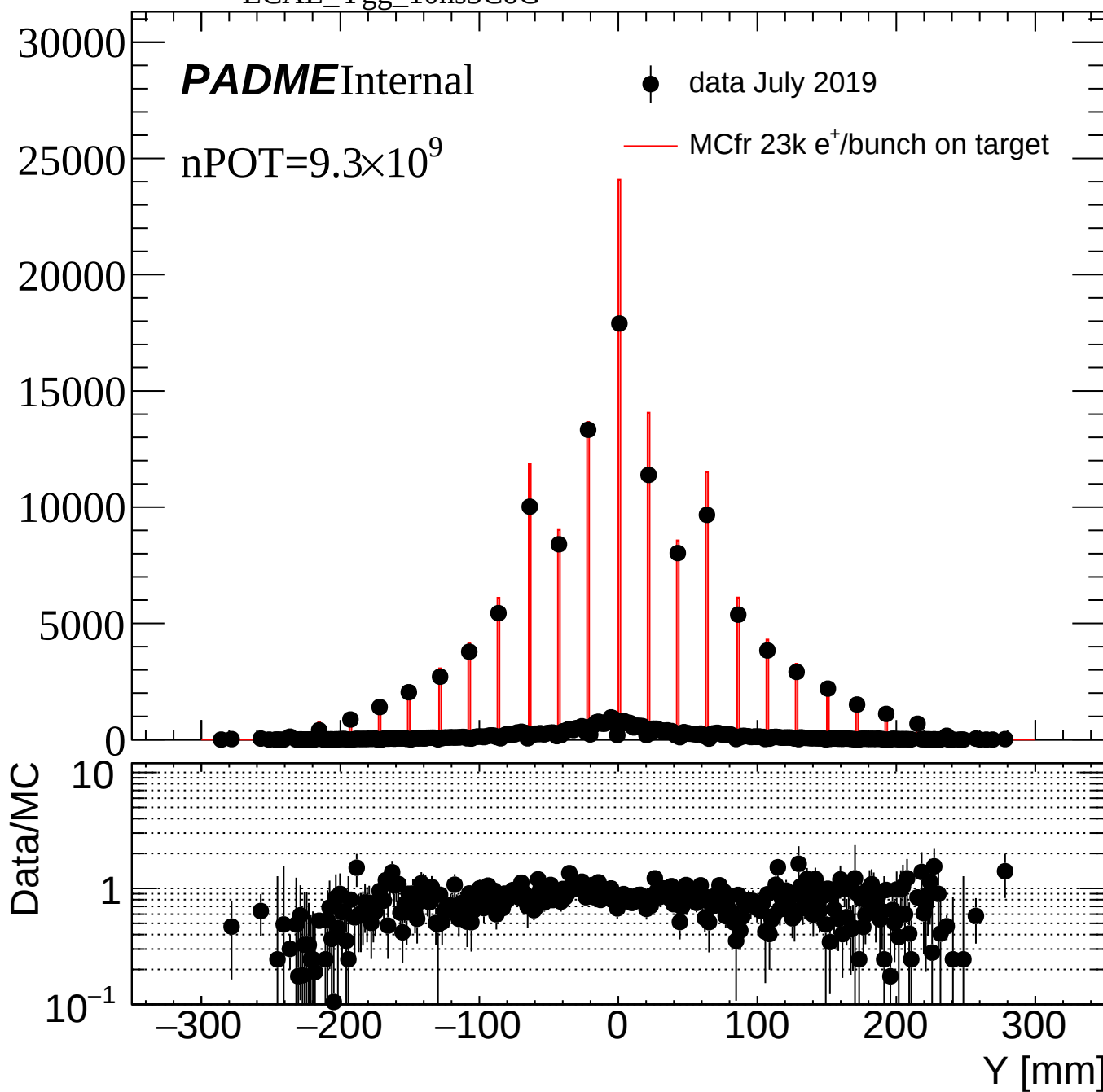


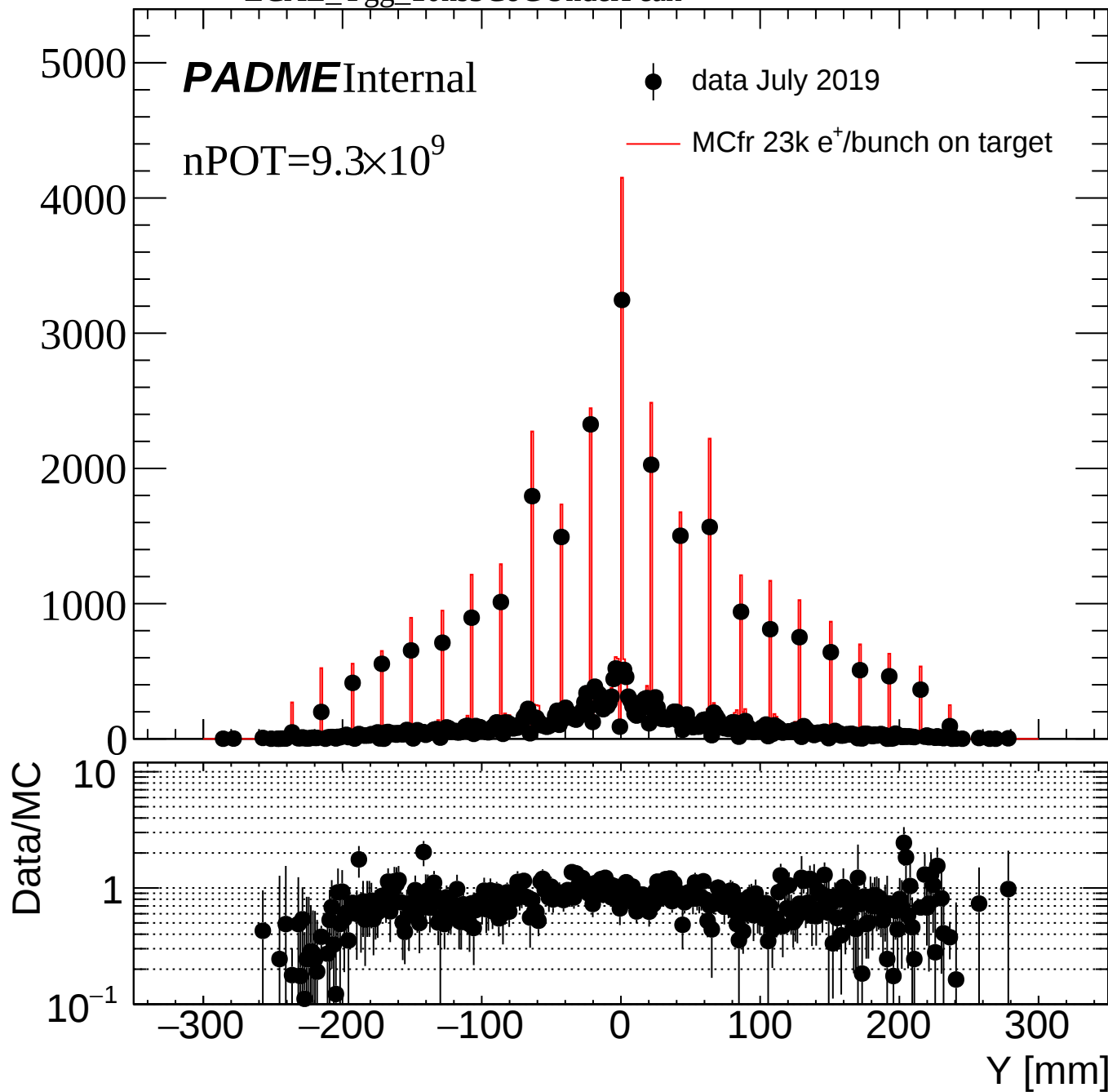


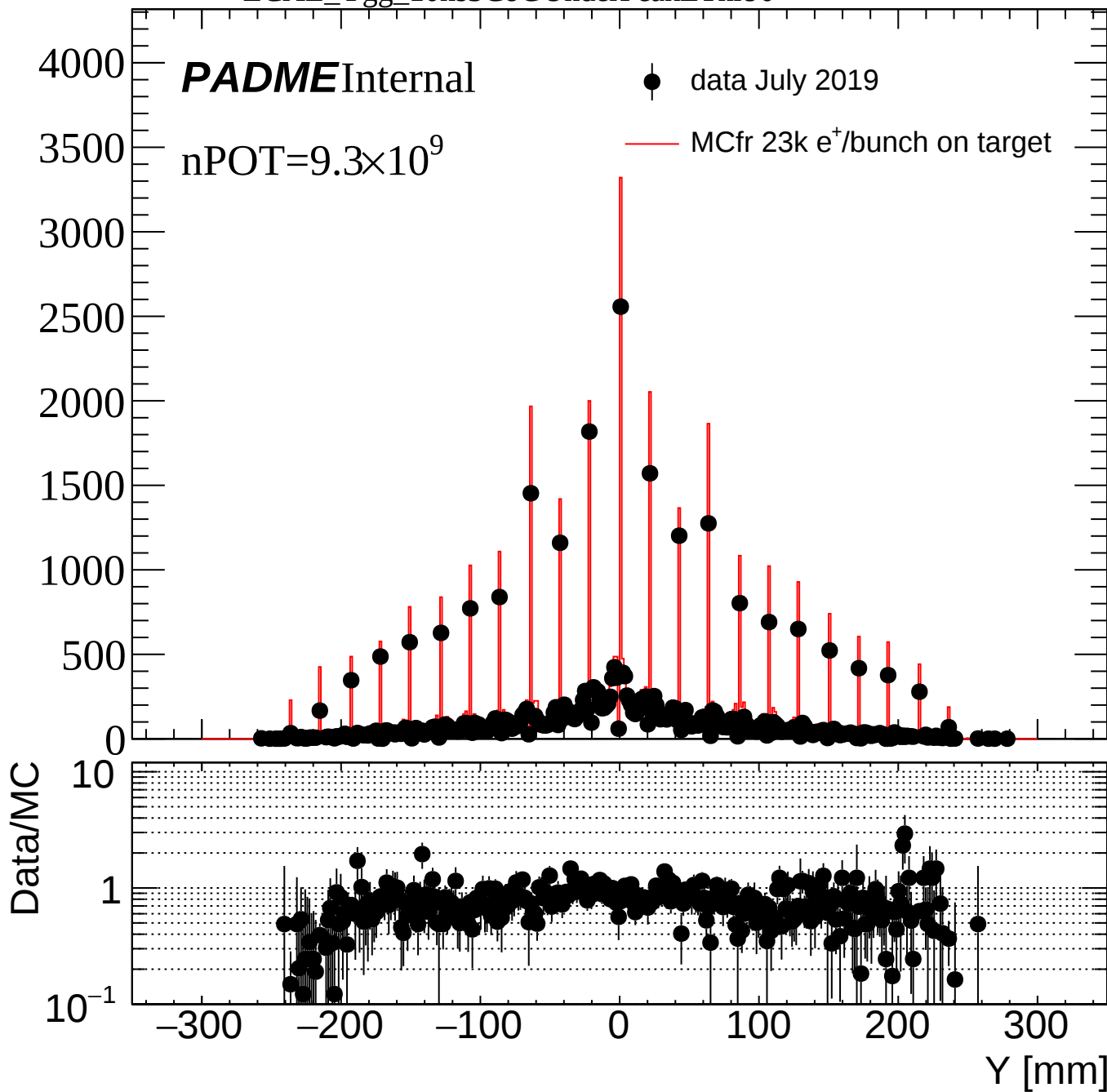
ECAL_Ygg_10ns5DegreeDeltaThetaEThr90



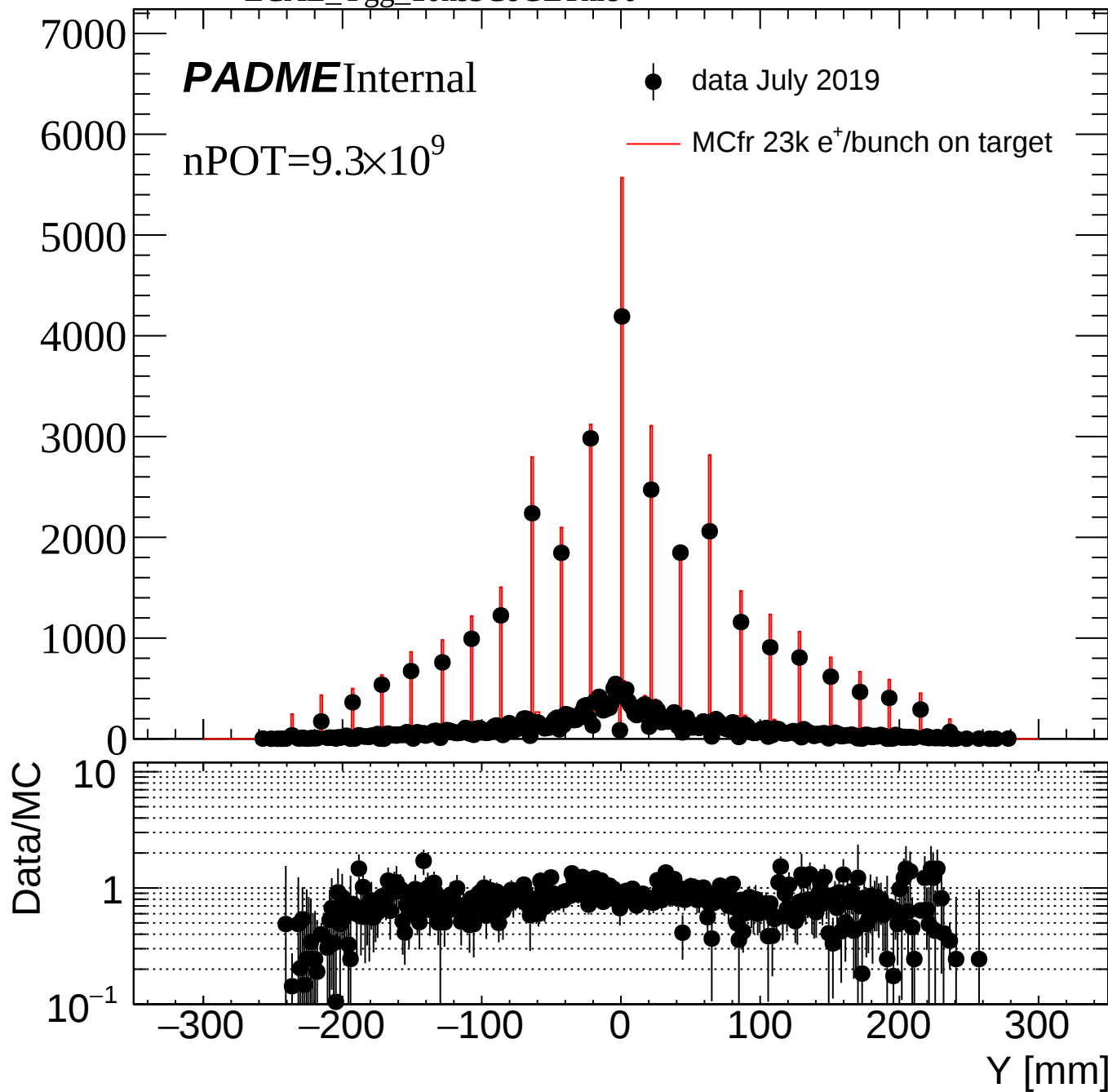
ECAL_Ygg_10ns3CoG



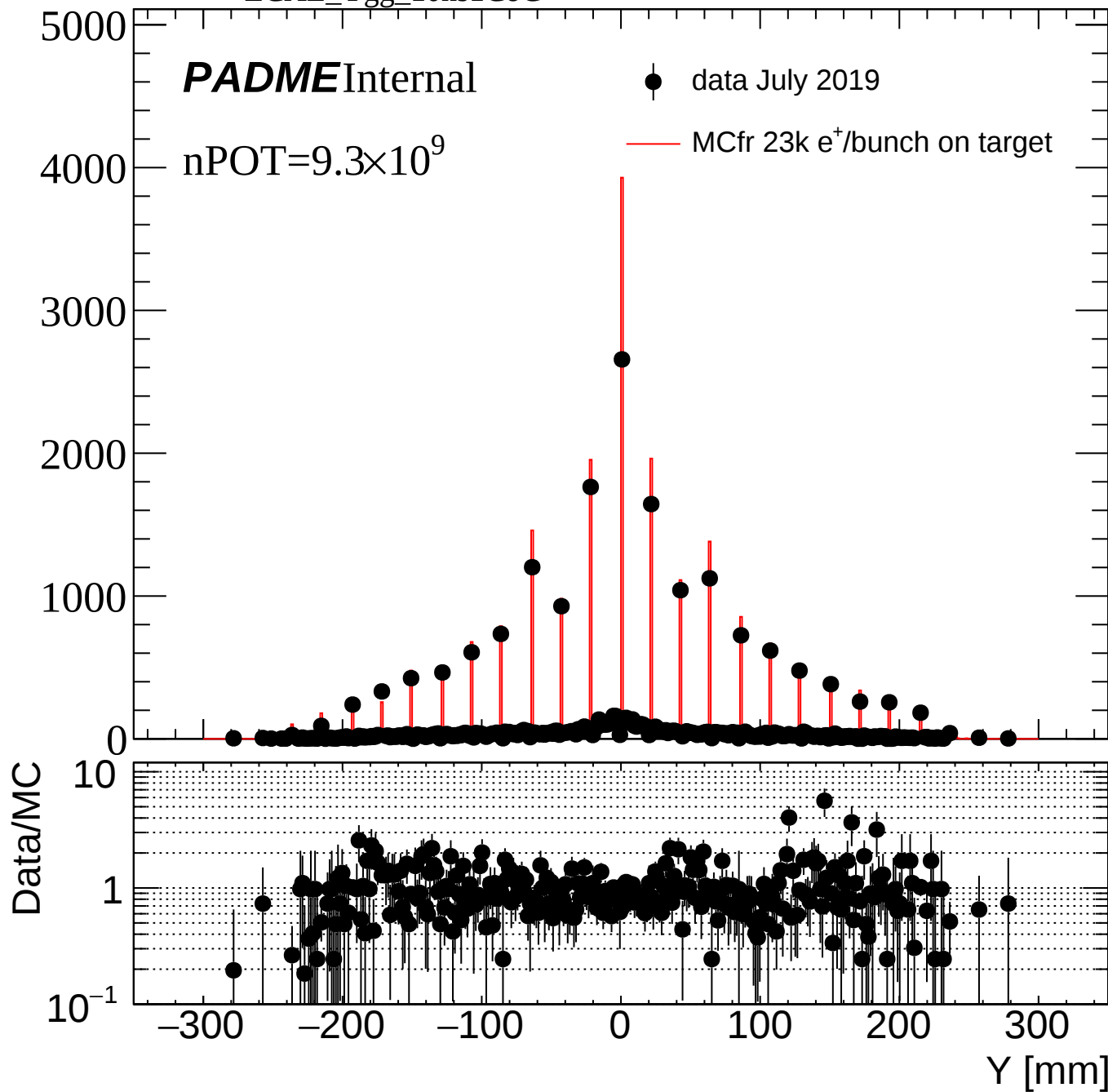


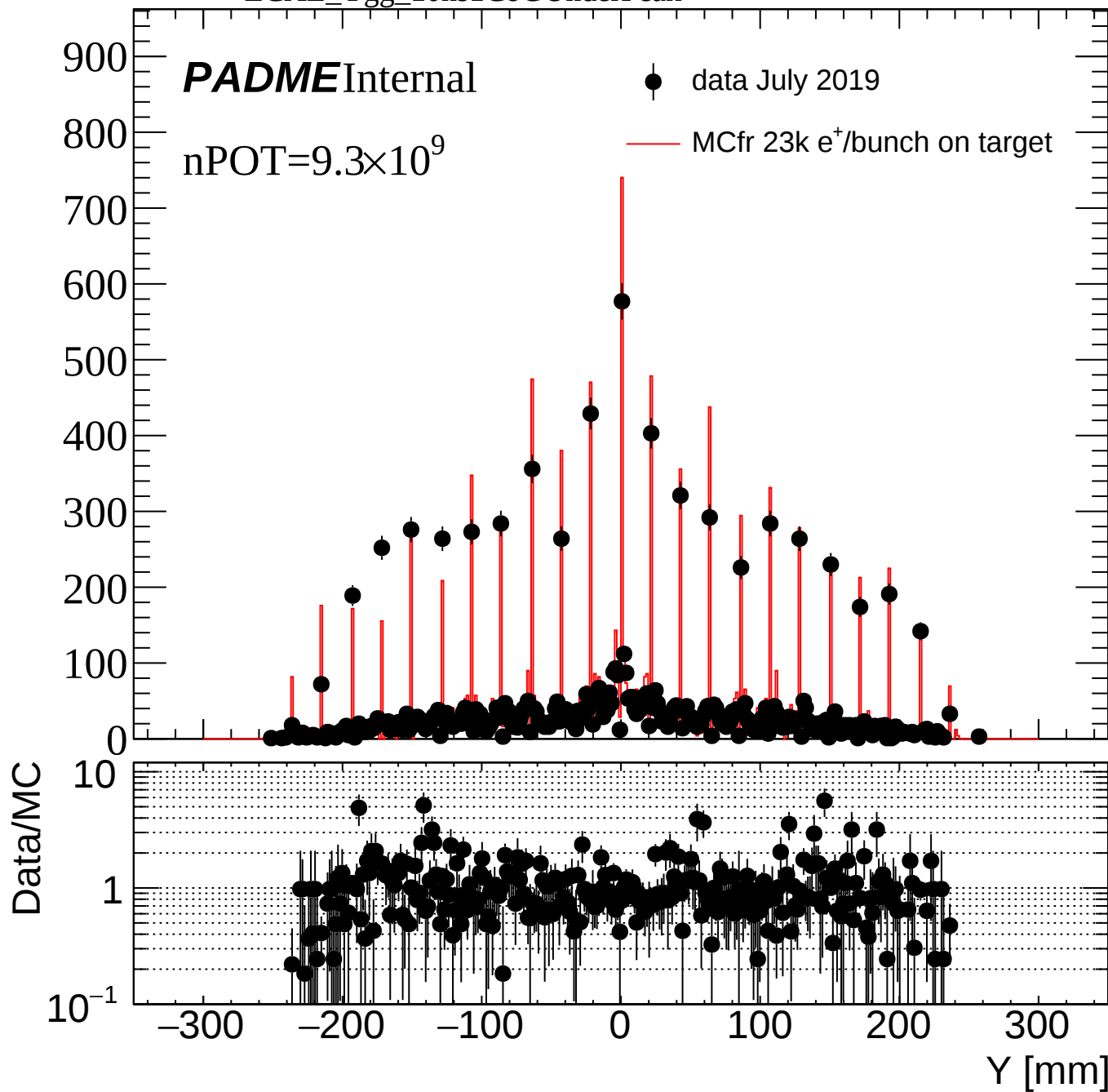


ECAL_Ygg_10ns3CoGEThr90

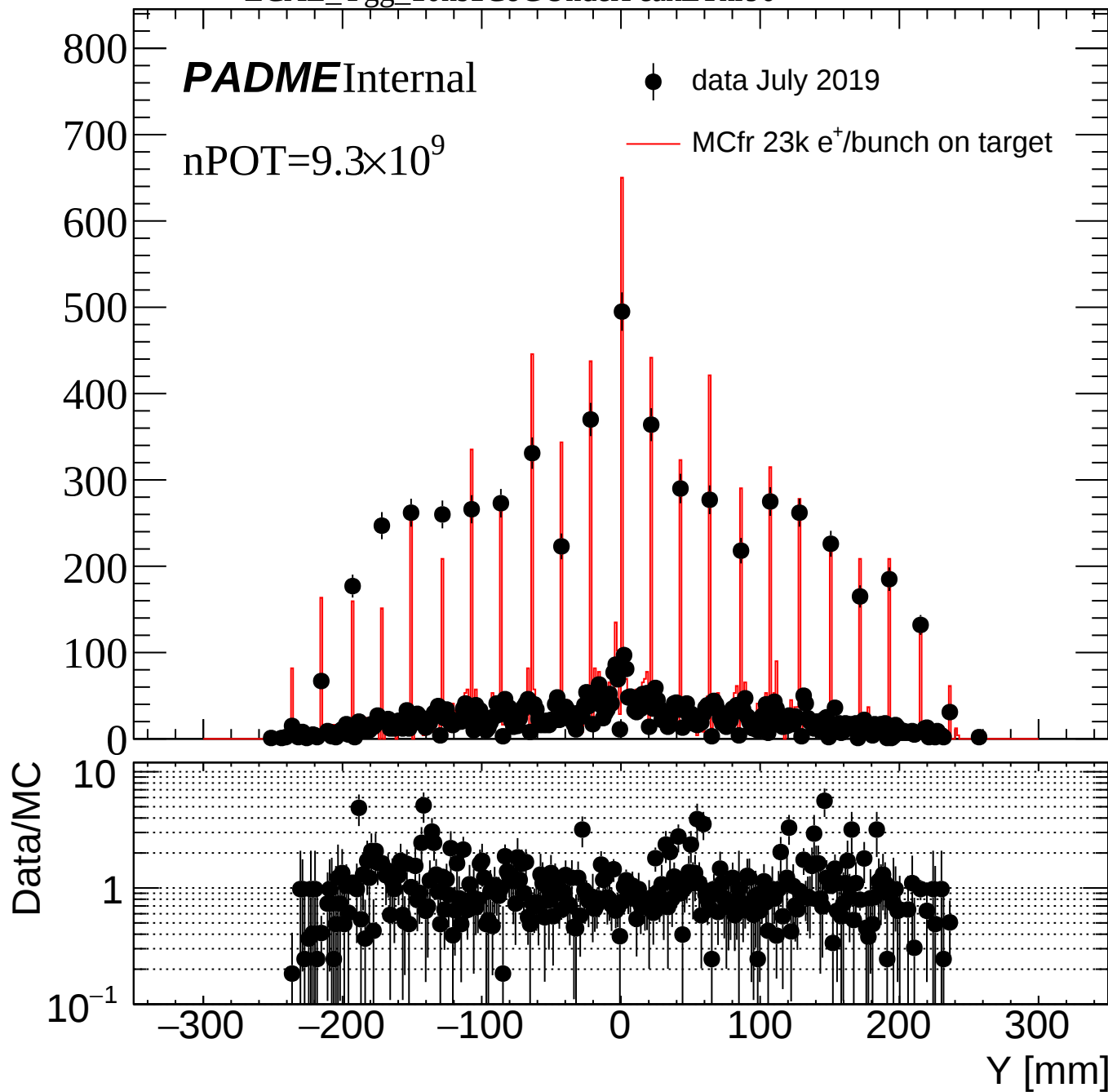


ECAL_Ygg_10ns1CoG





ECAL_Ygg_10ns1CoGUnderPeakEThr90



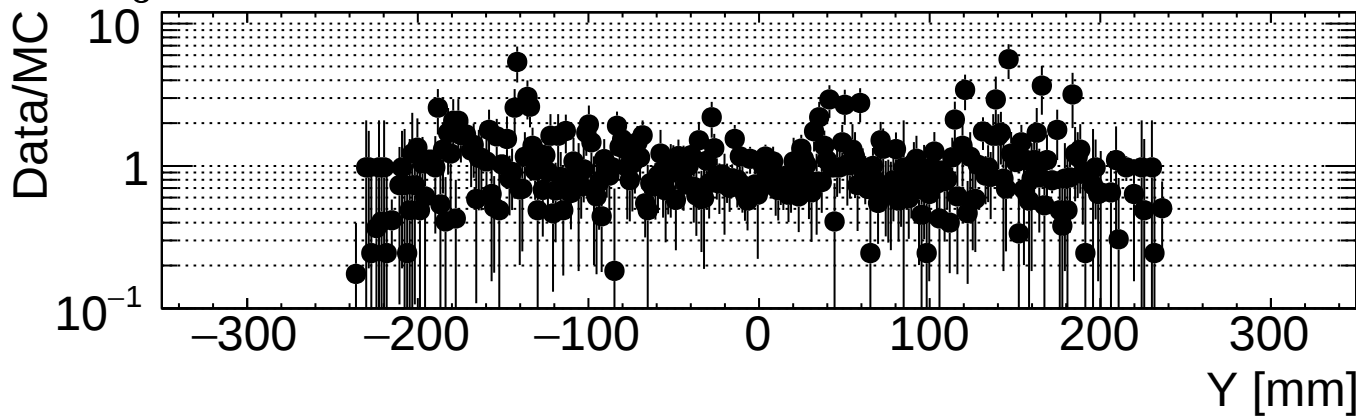
ECAL_Ygg_10ns1CoGEThr90

PADMEInternal

nPOT= 9.3×10^9

● data July 2019

— MCfr 23k e⁺/bunch on target



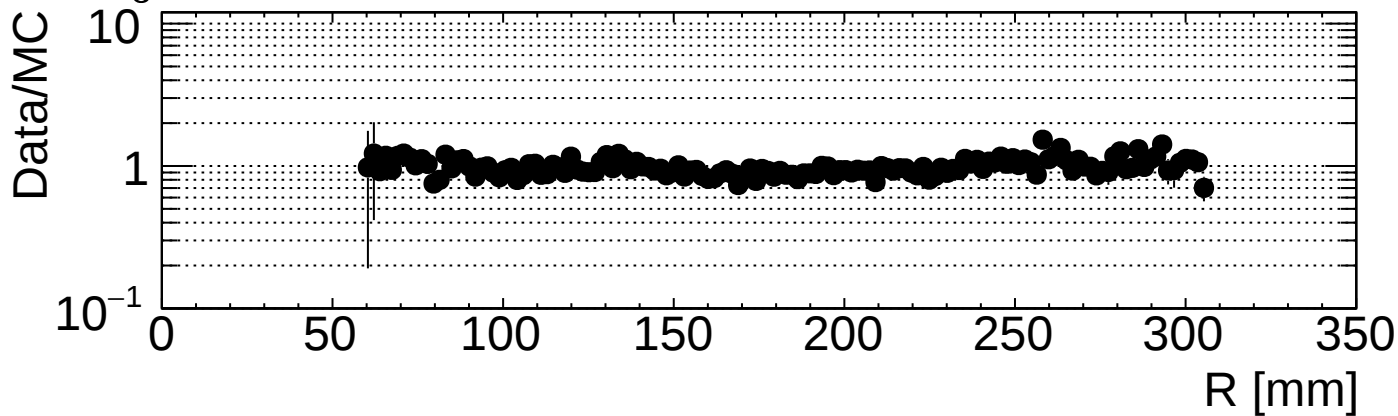
ECAL_Rgg_10ns20DegreeDeltaTheta

PADMEInternal

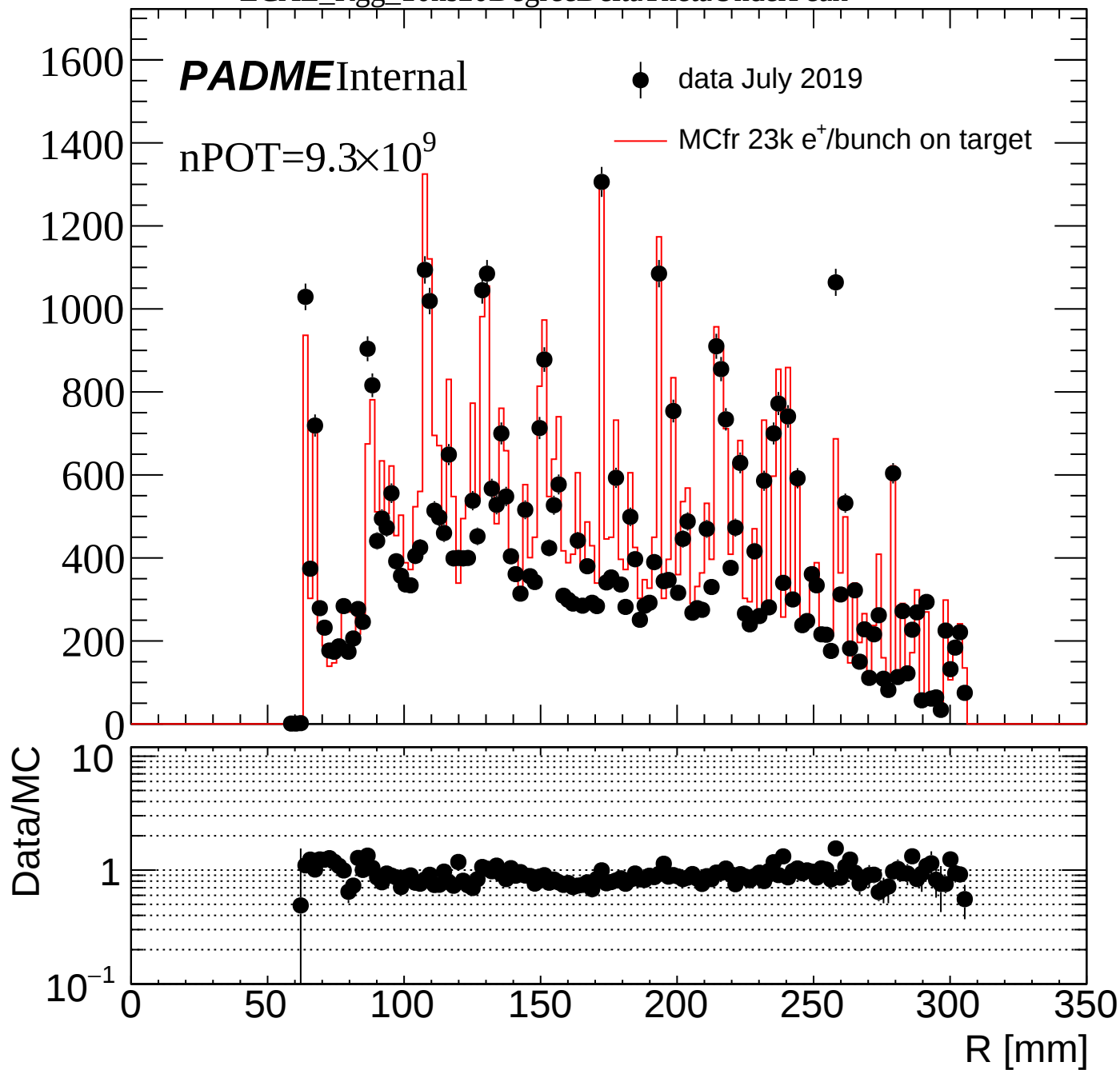
nPOT= 9.3×10^9

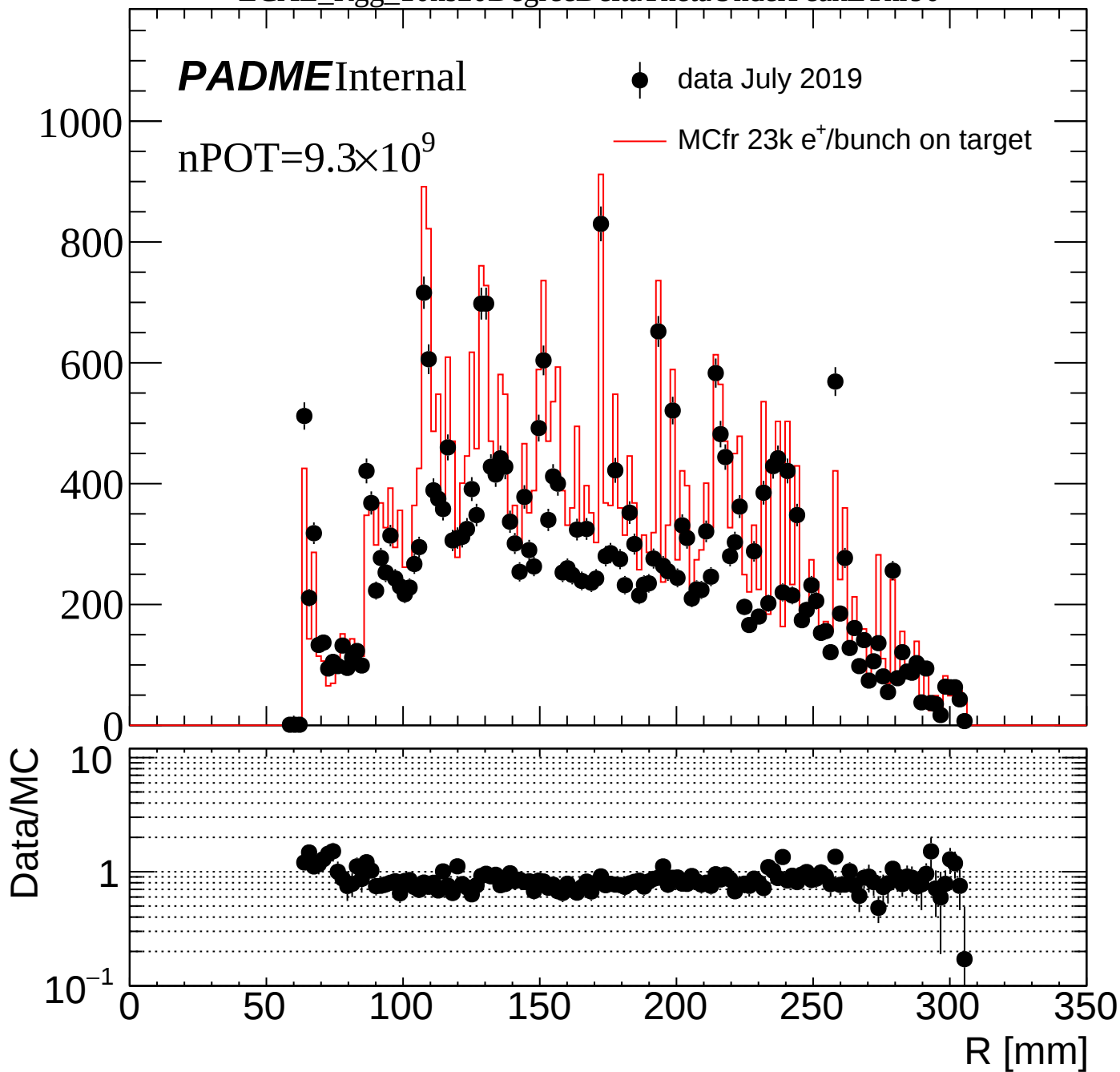
● data July 2019

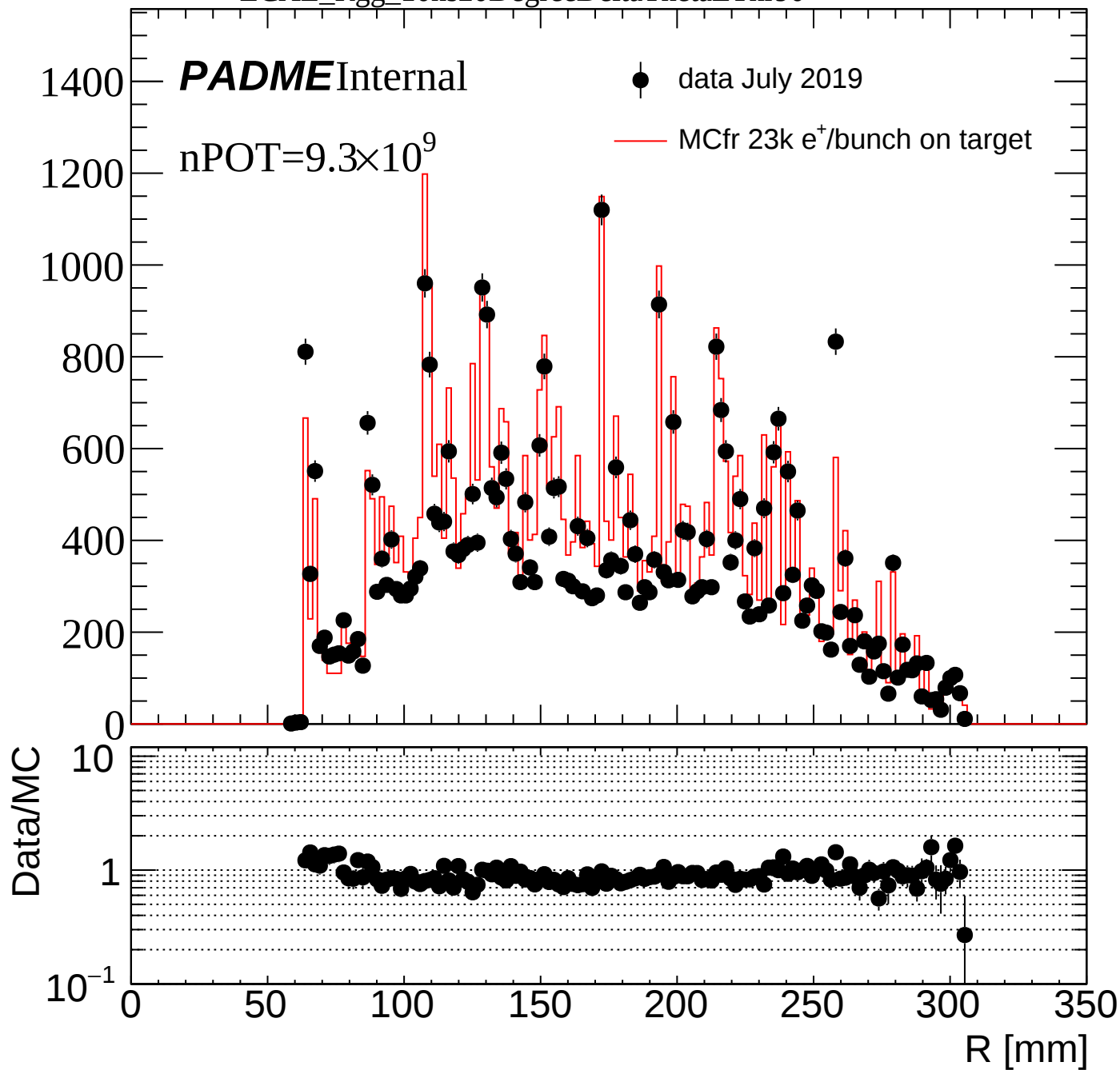
— MCfr 23k e⁺/bunch on target



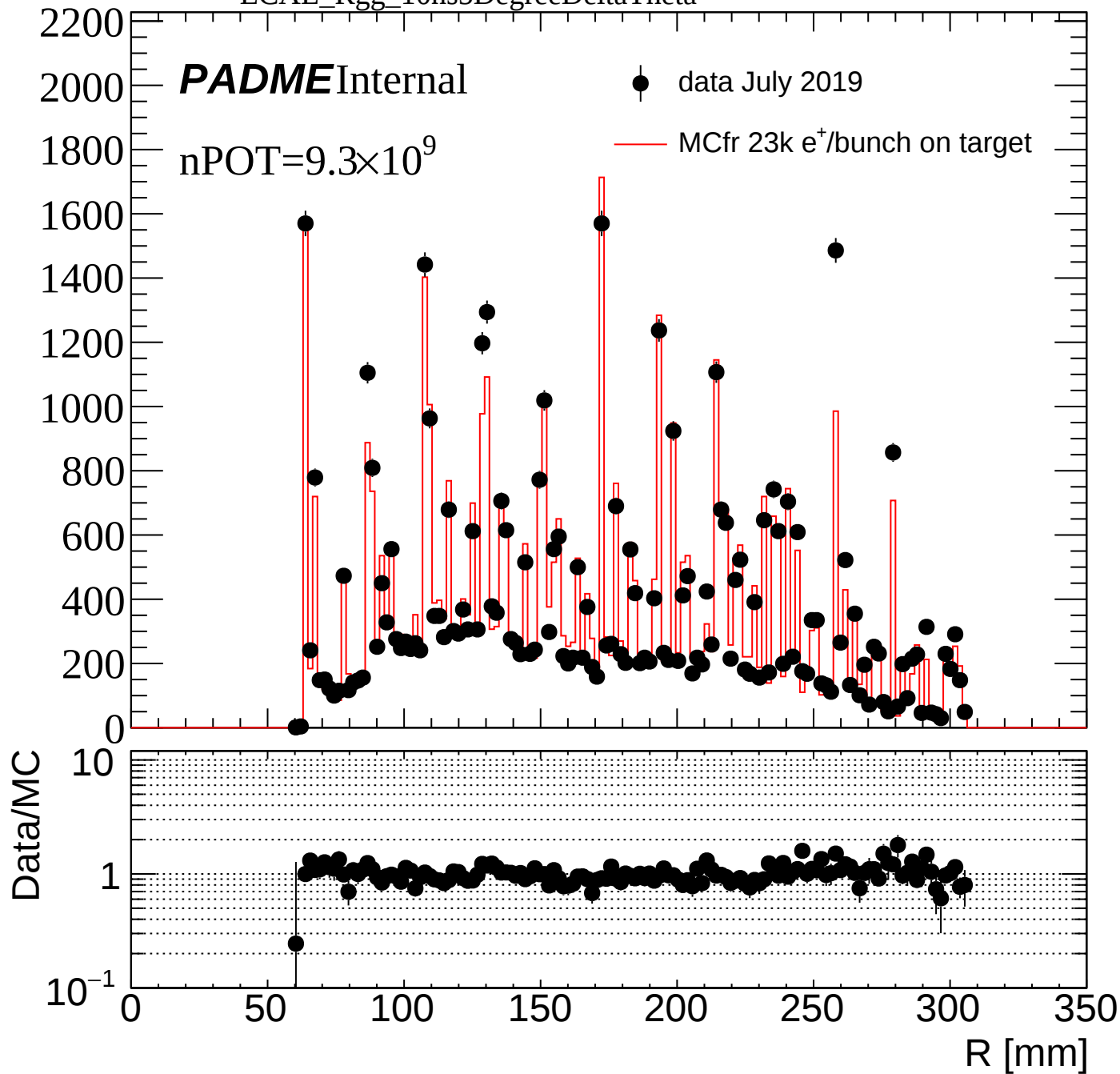
ECAL_Rgg_10ns20DegreeDeltaThetaUnderPeak

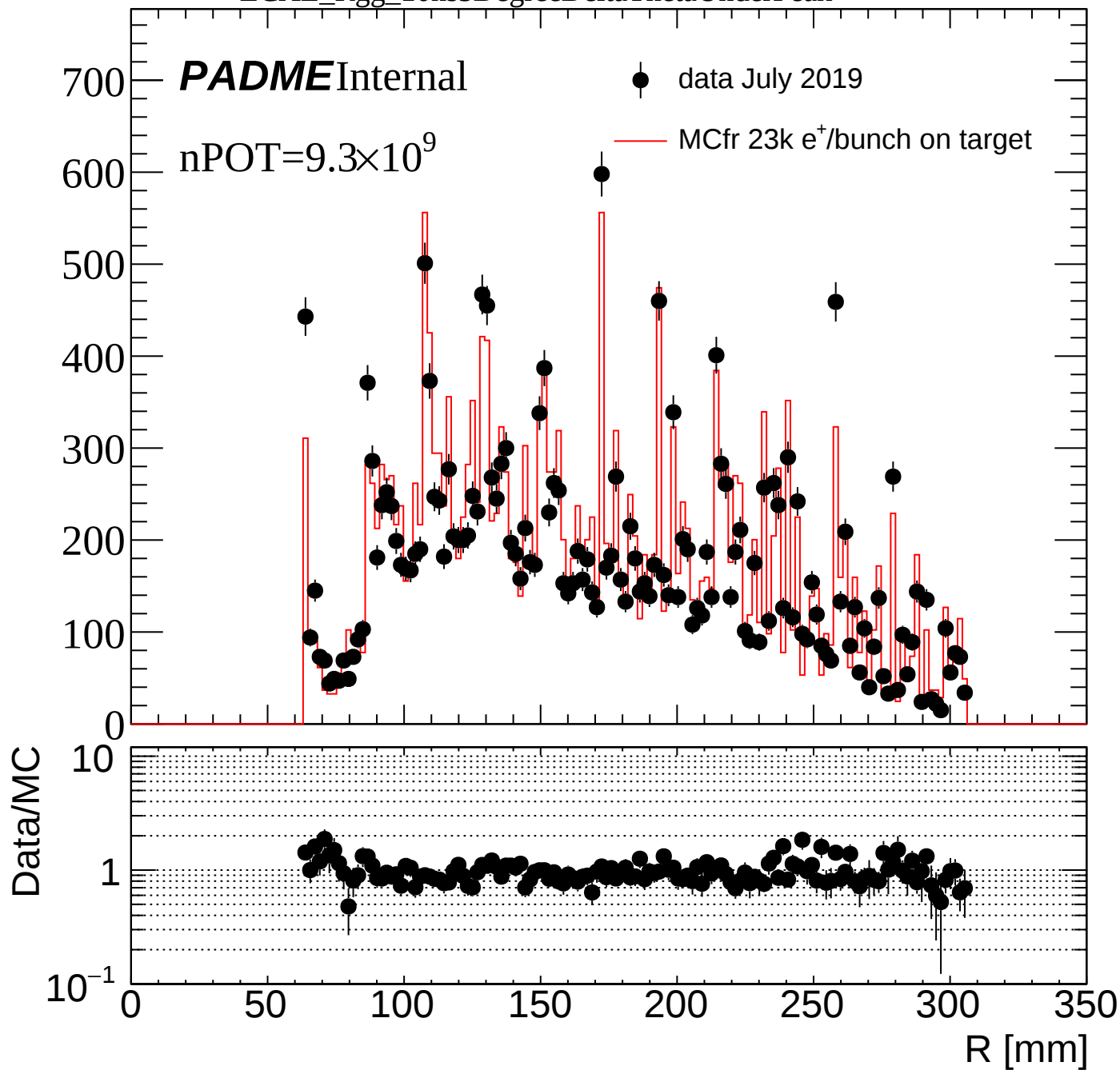




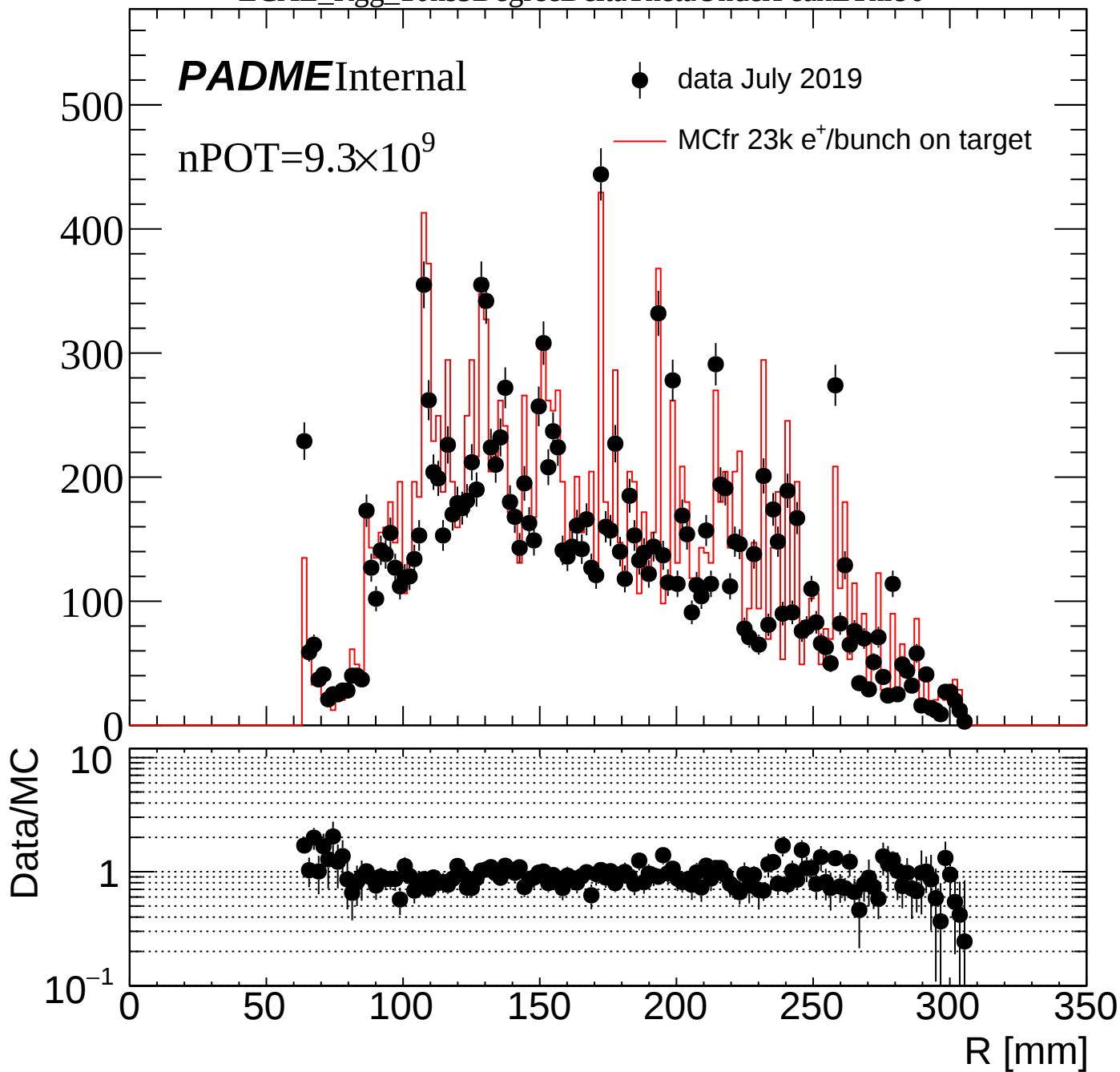


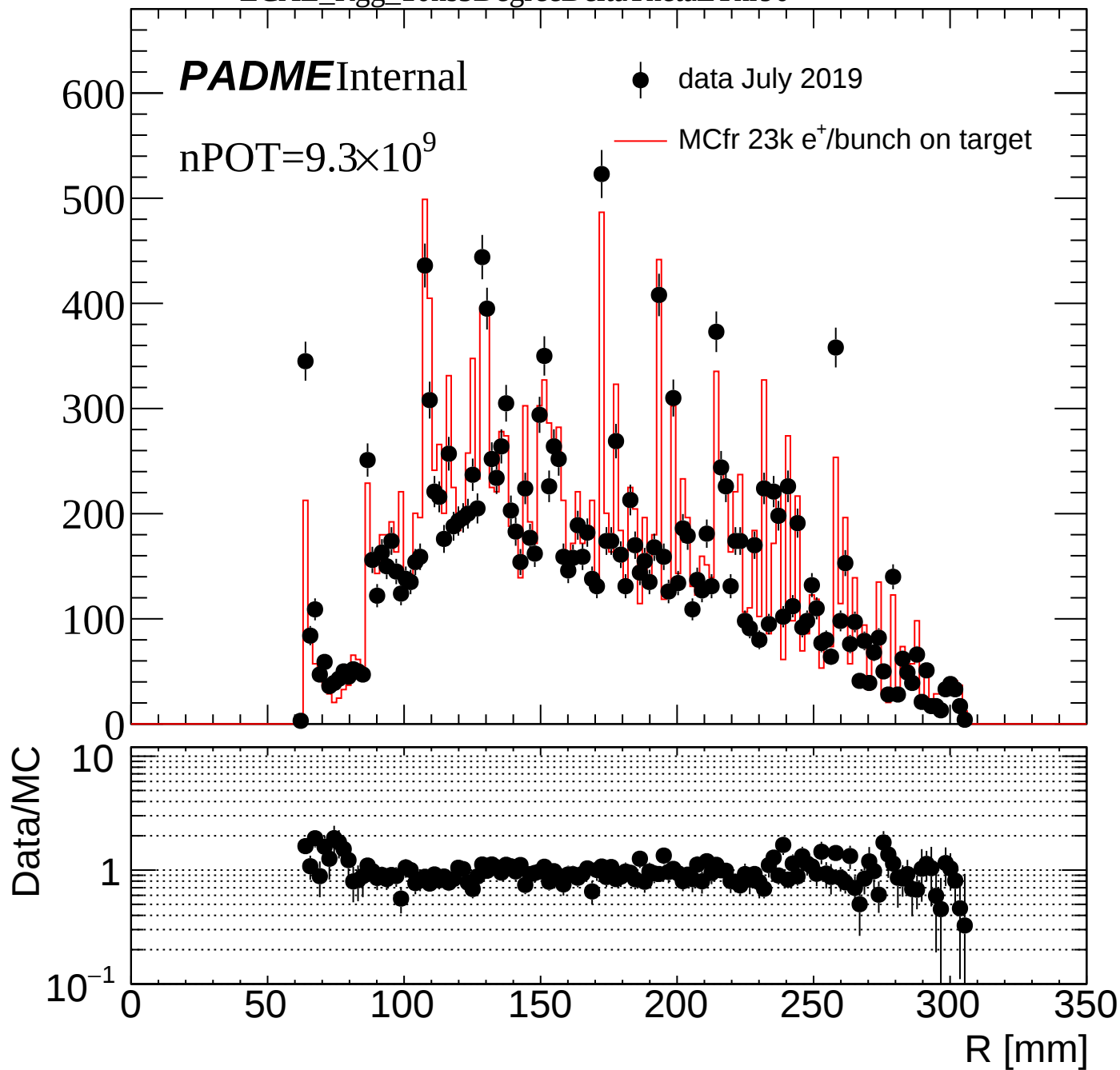
ECAL_Rgg_10ns5DegreeDeltaTheta

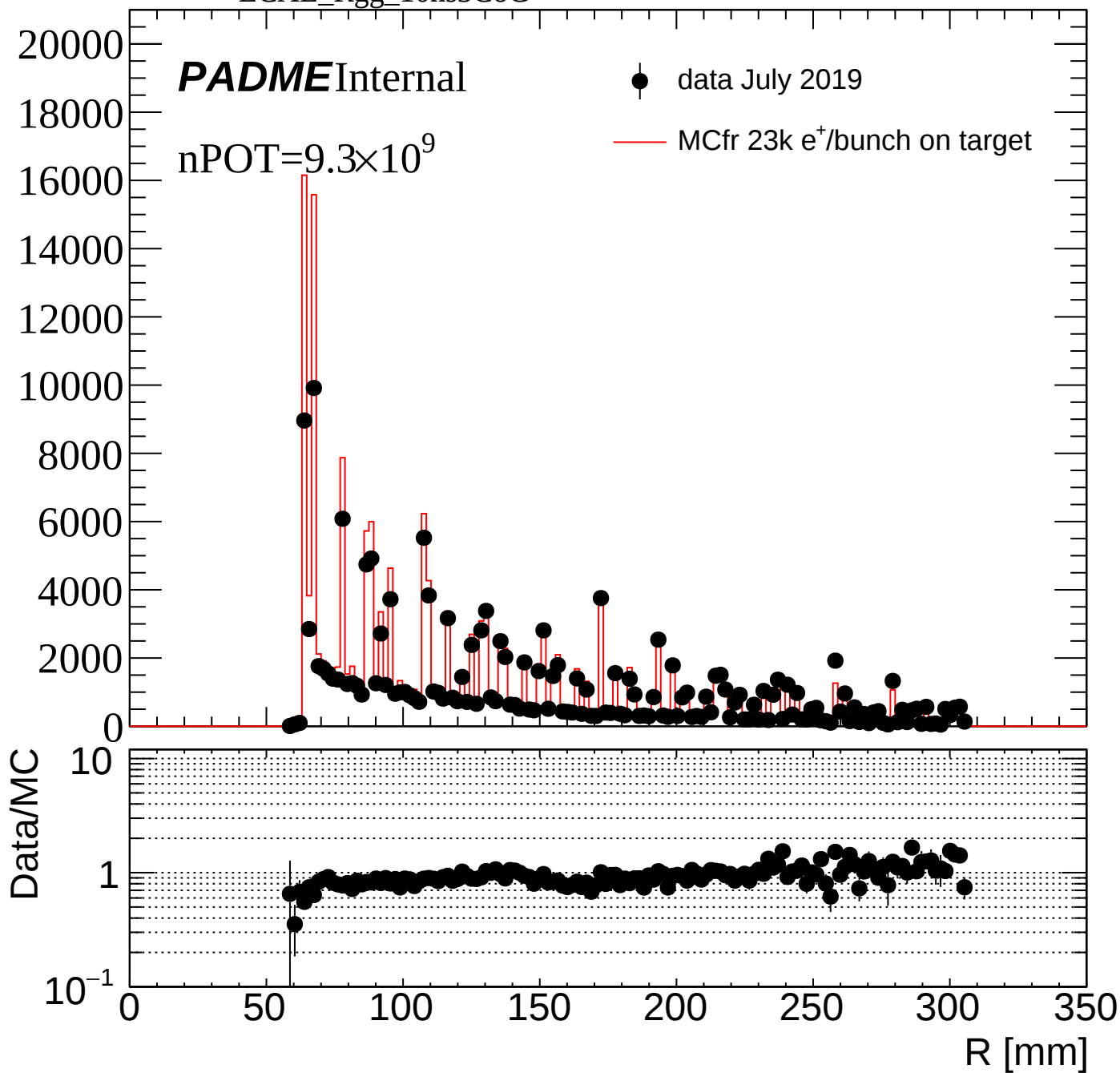


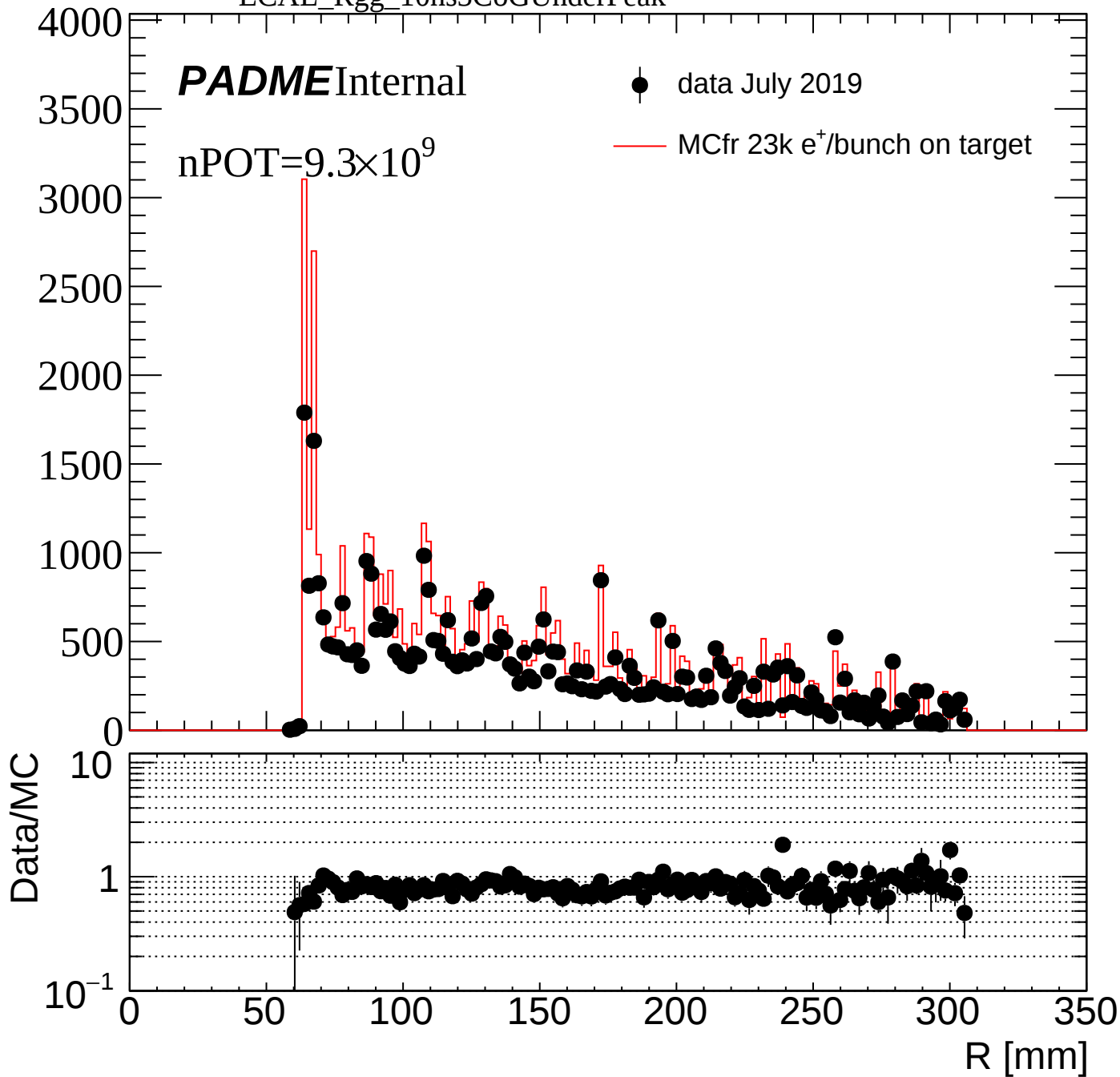


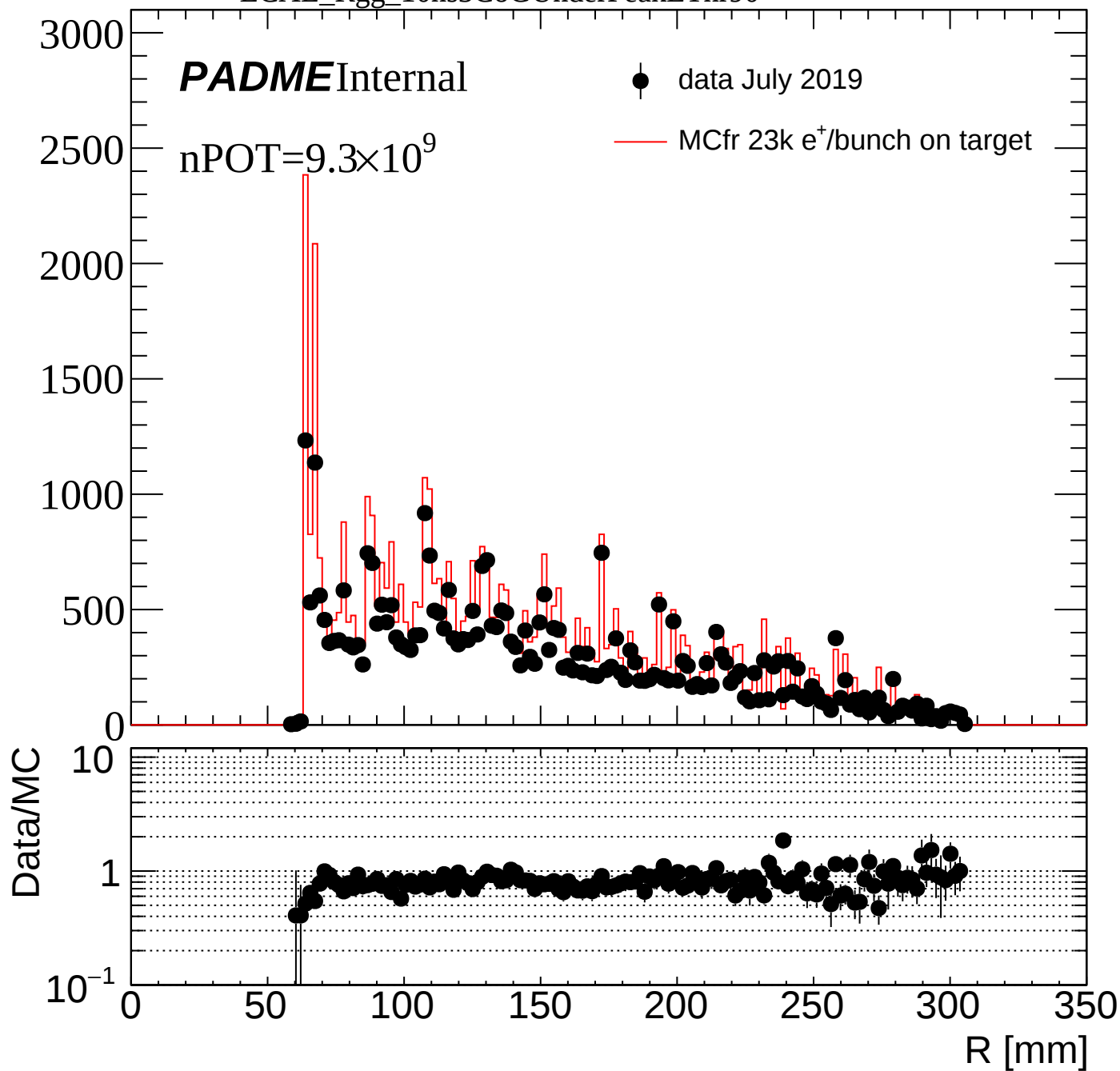
ECAL_Rgg_10ns5DegreeDeltaThetaUnderPeakEThr90











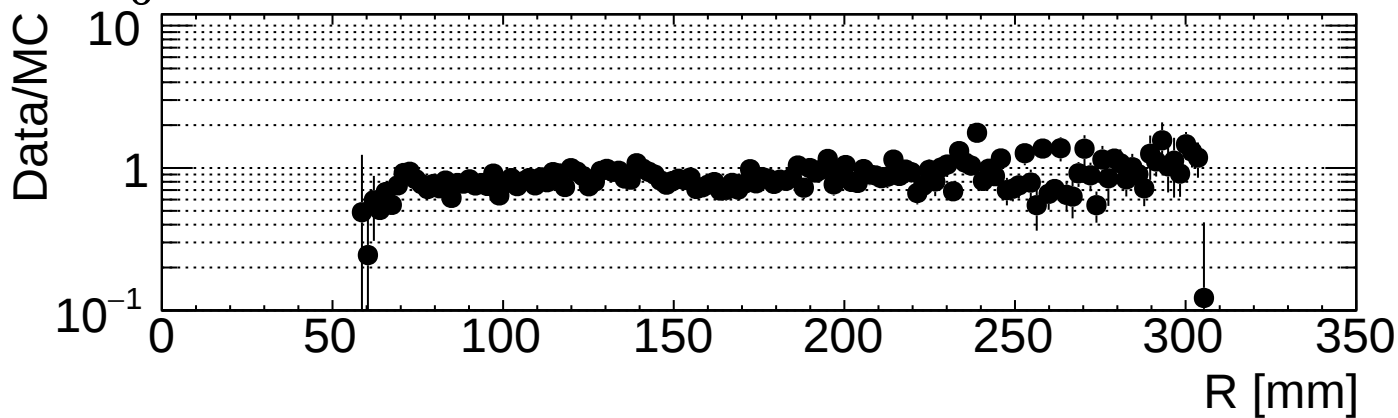
ECAL_Rgg_10ns3CoGEThr90

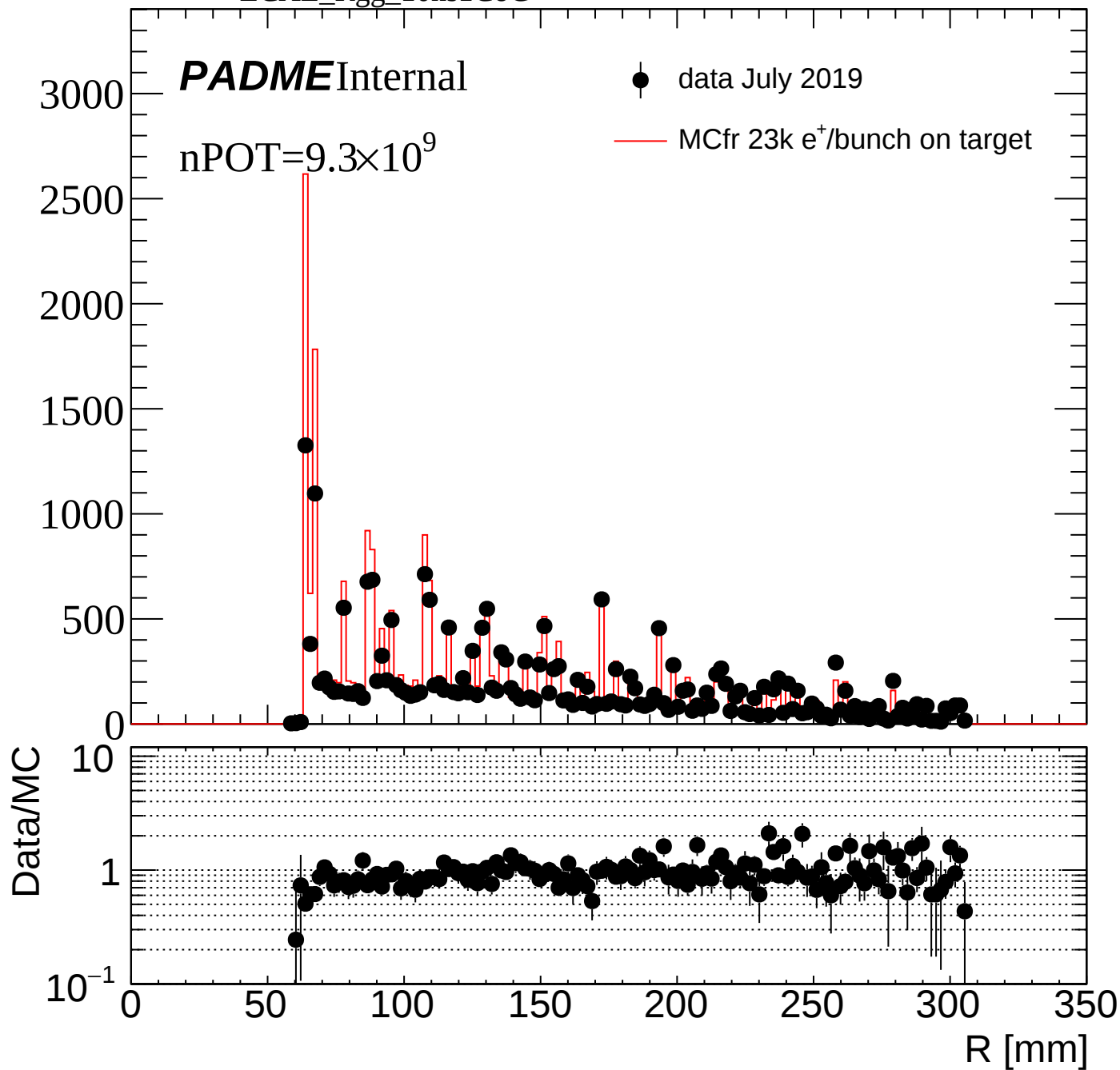
PADMEInternal

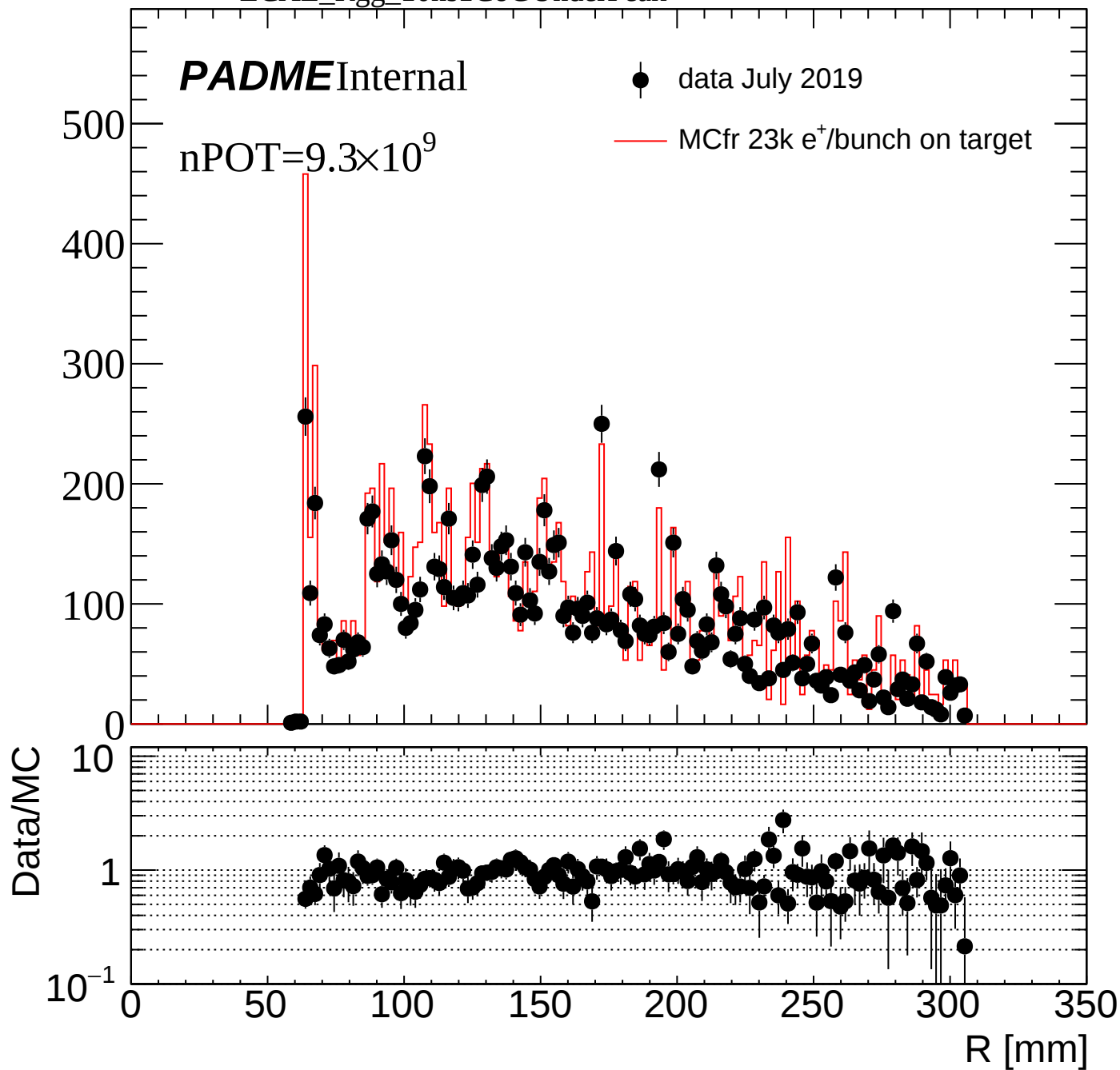
nPOT= 9.3×10^9

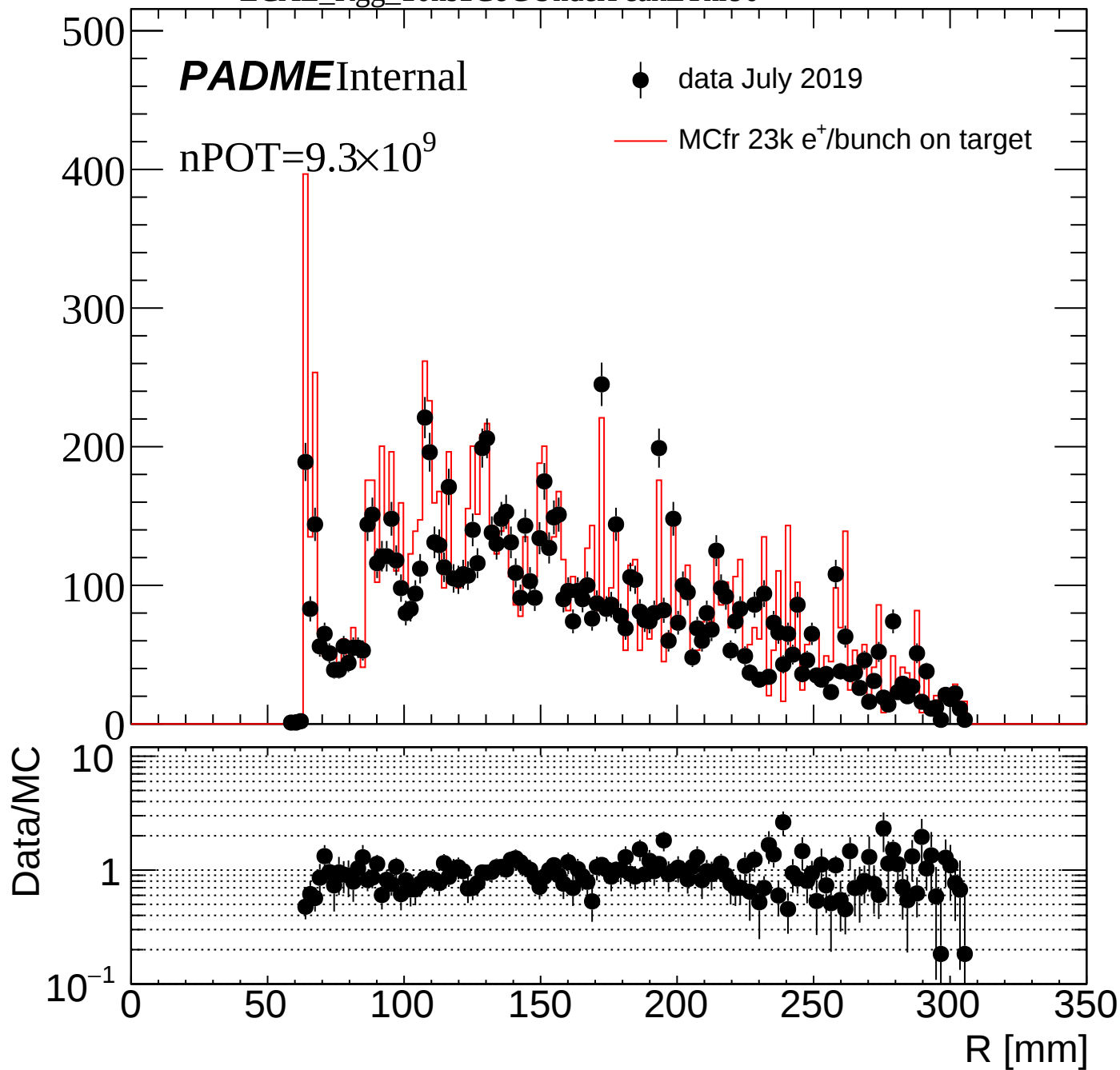
● data July 2019

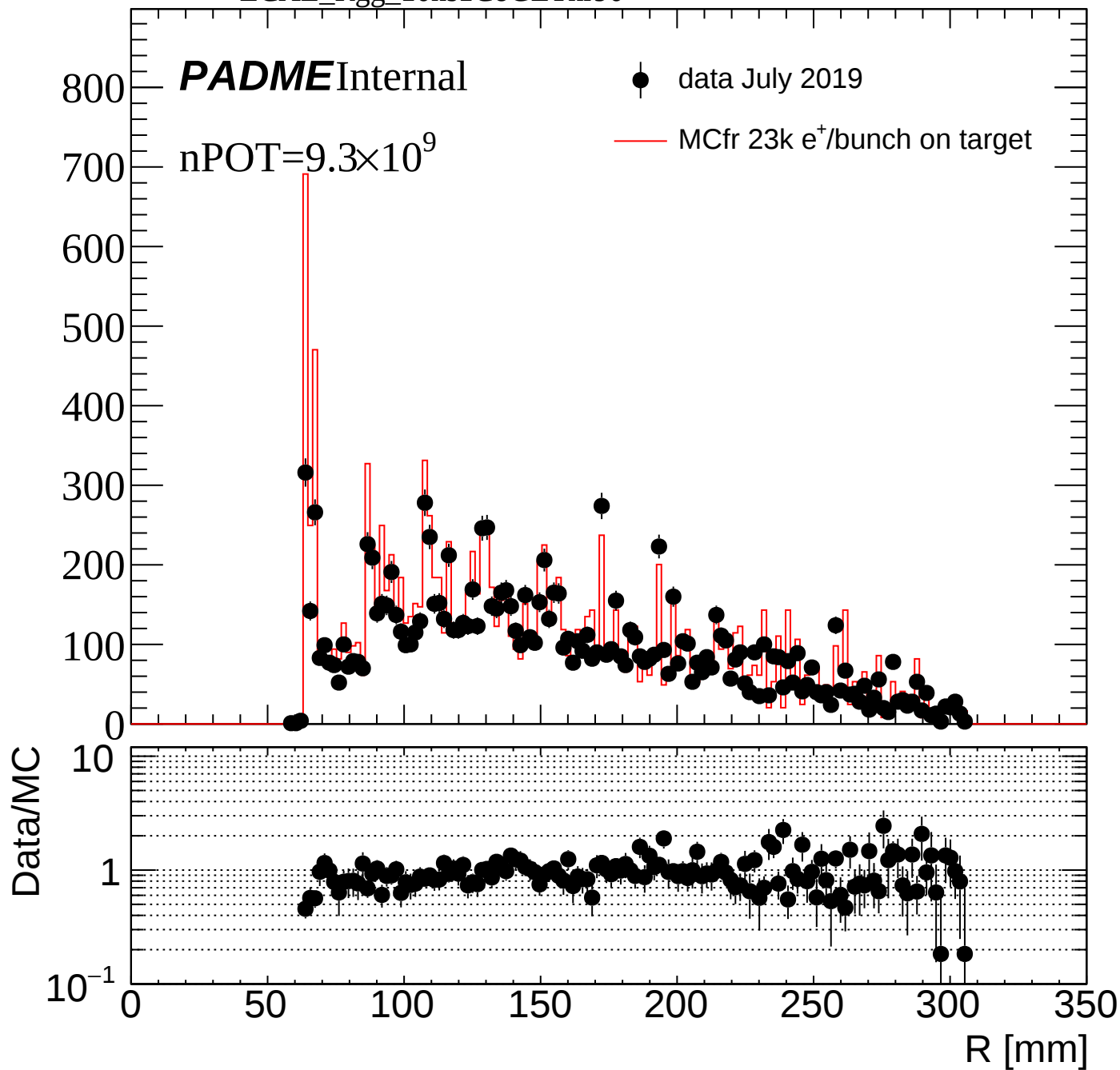
— MCfr 23k e⁺/bunch on target



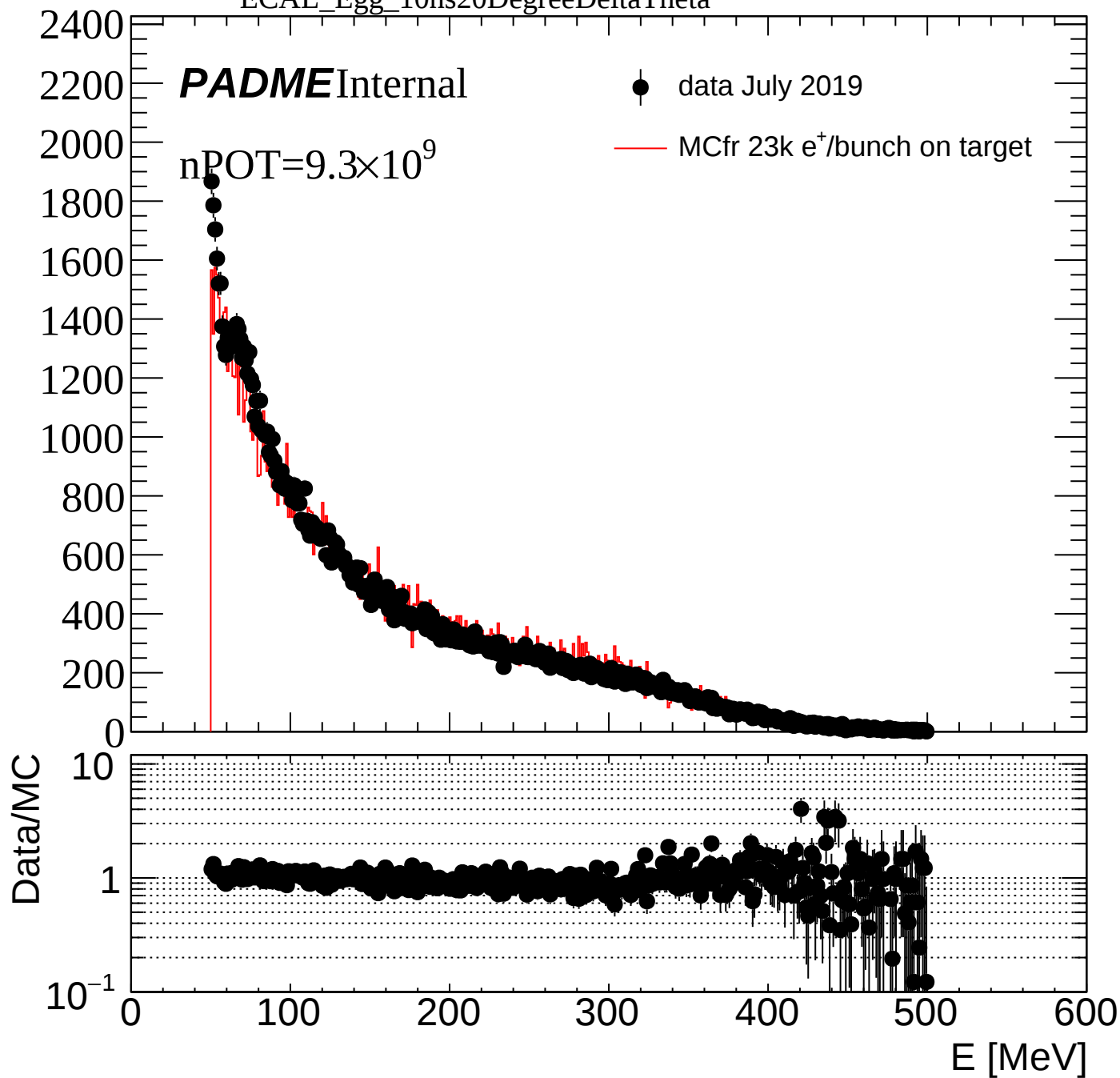




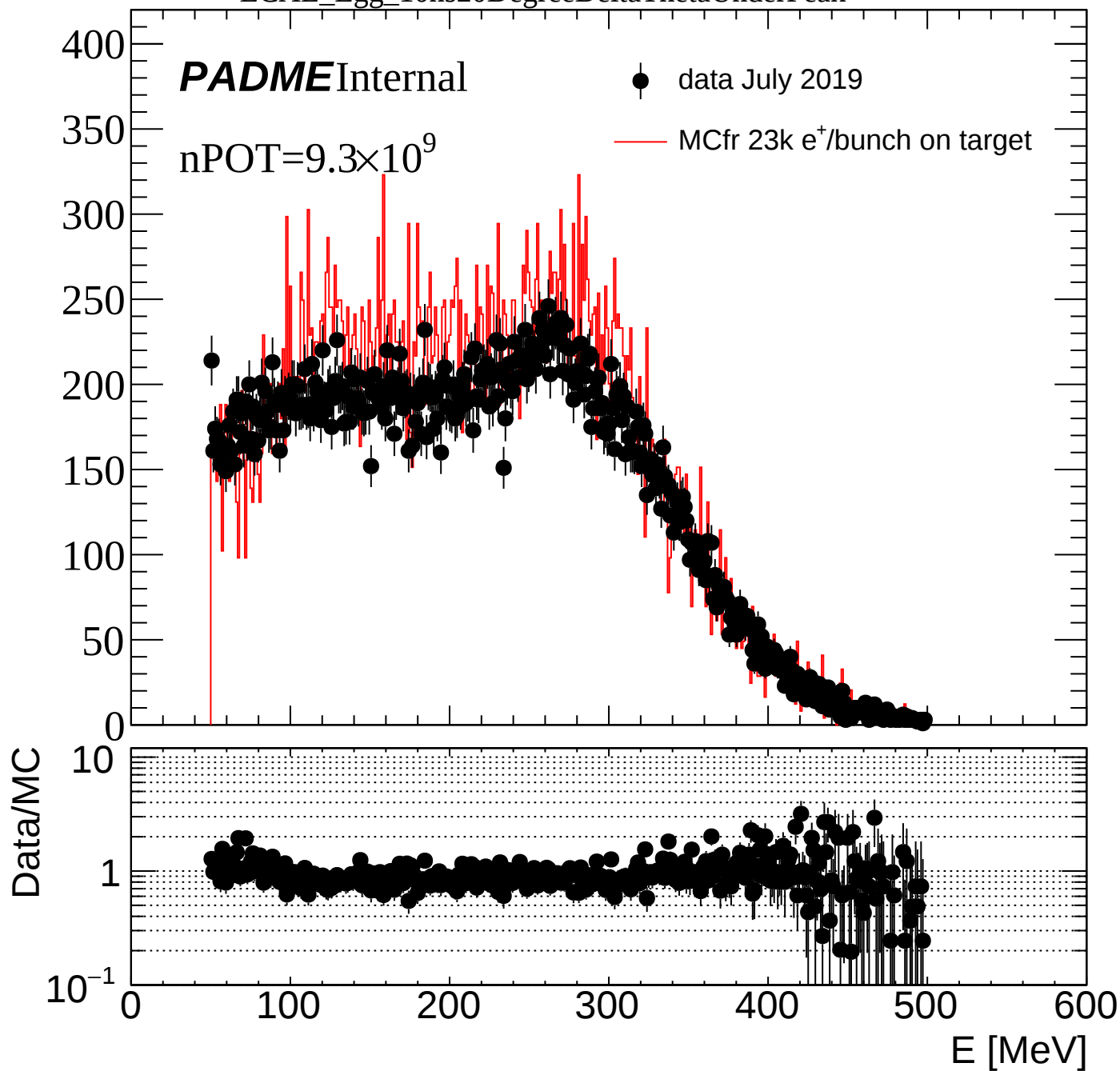




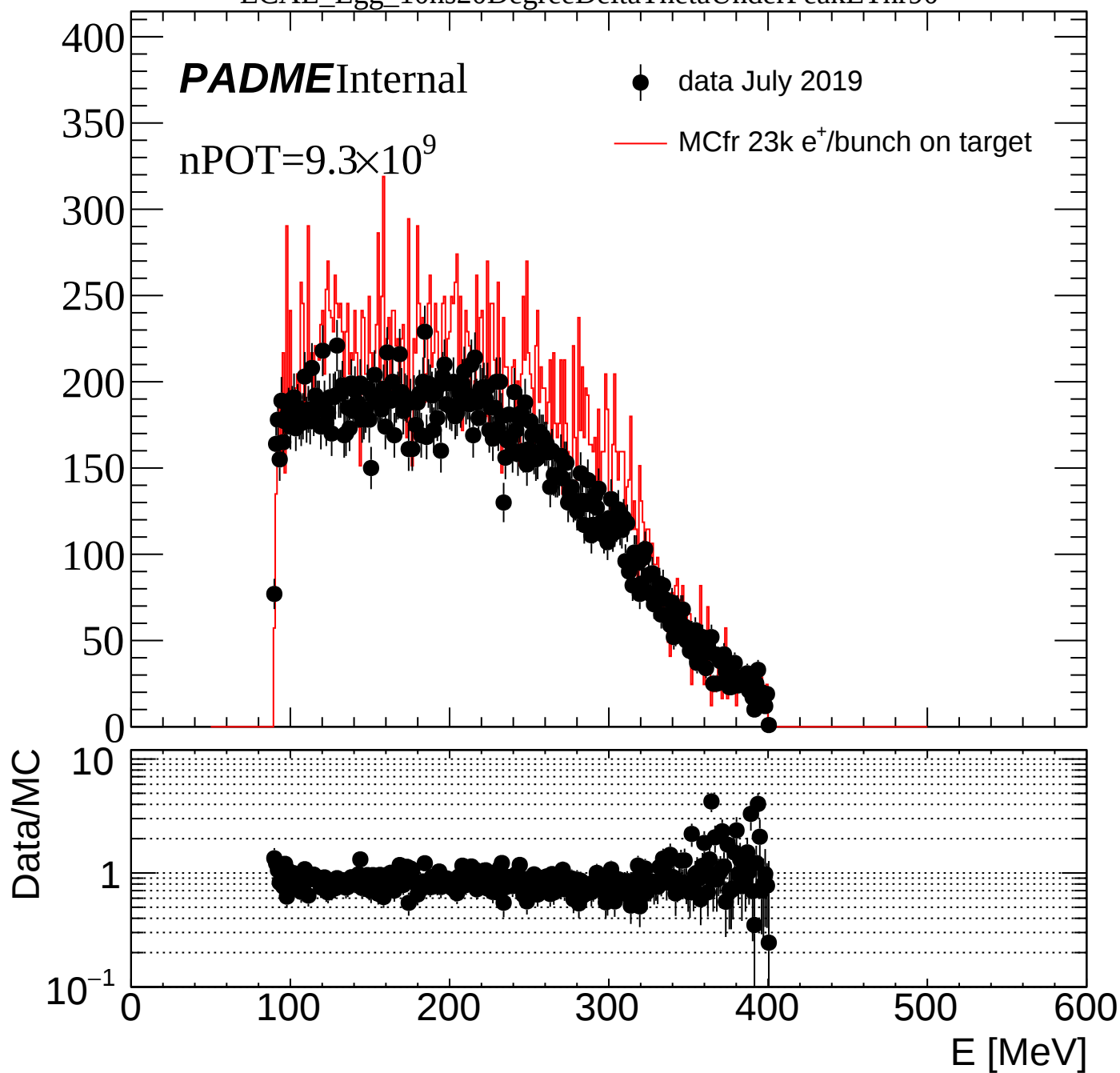
ECAL_Egg_10ns20DegreeDeltaTheta



ECAL_Egg_10ns20DegreeDeltaThetaUnderPeak



ECAL_Egg_10ns20DegreeDeltaThetaUnderPeakEThr90



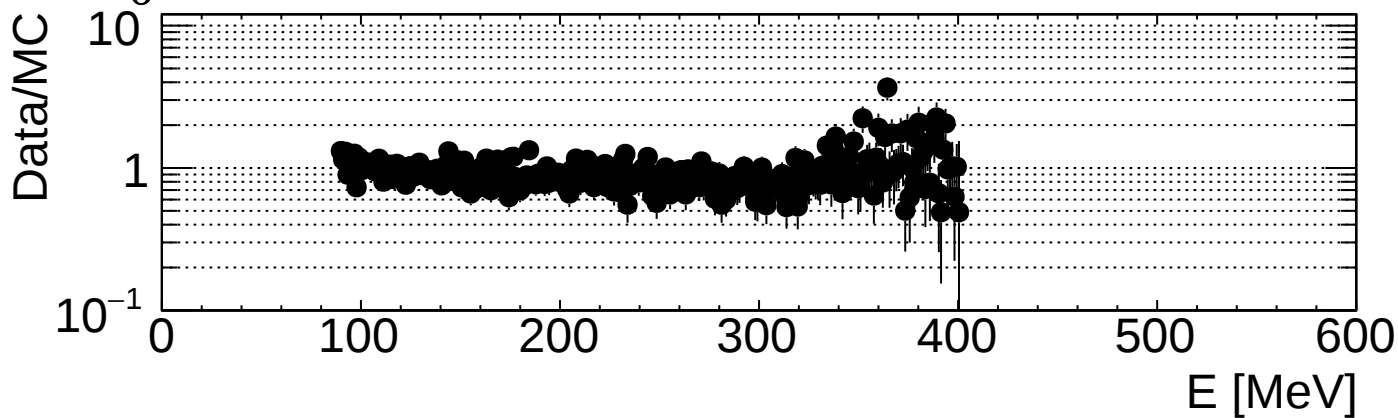
ECAL_Egg_10ns20DegreeDeltaThetaEThr90

PADME Internal

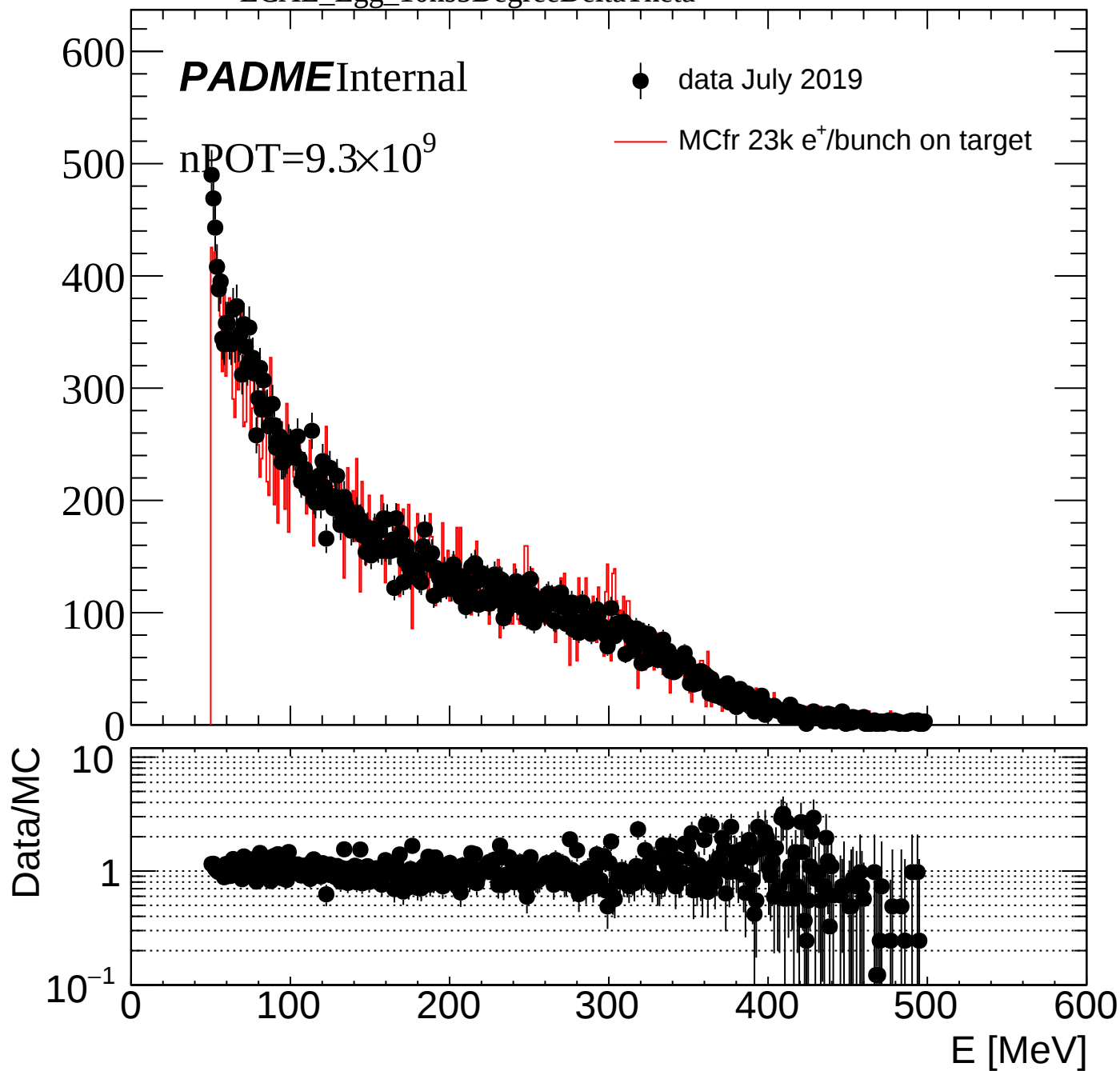
nPOT=9.3×10⁹

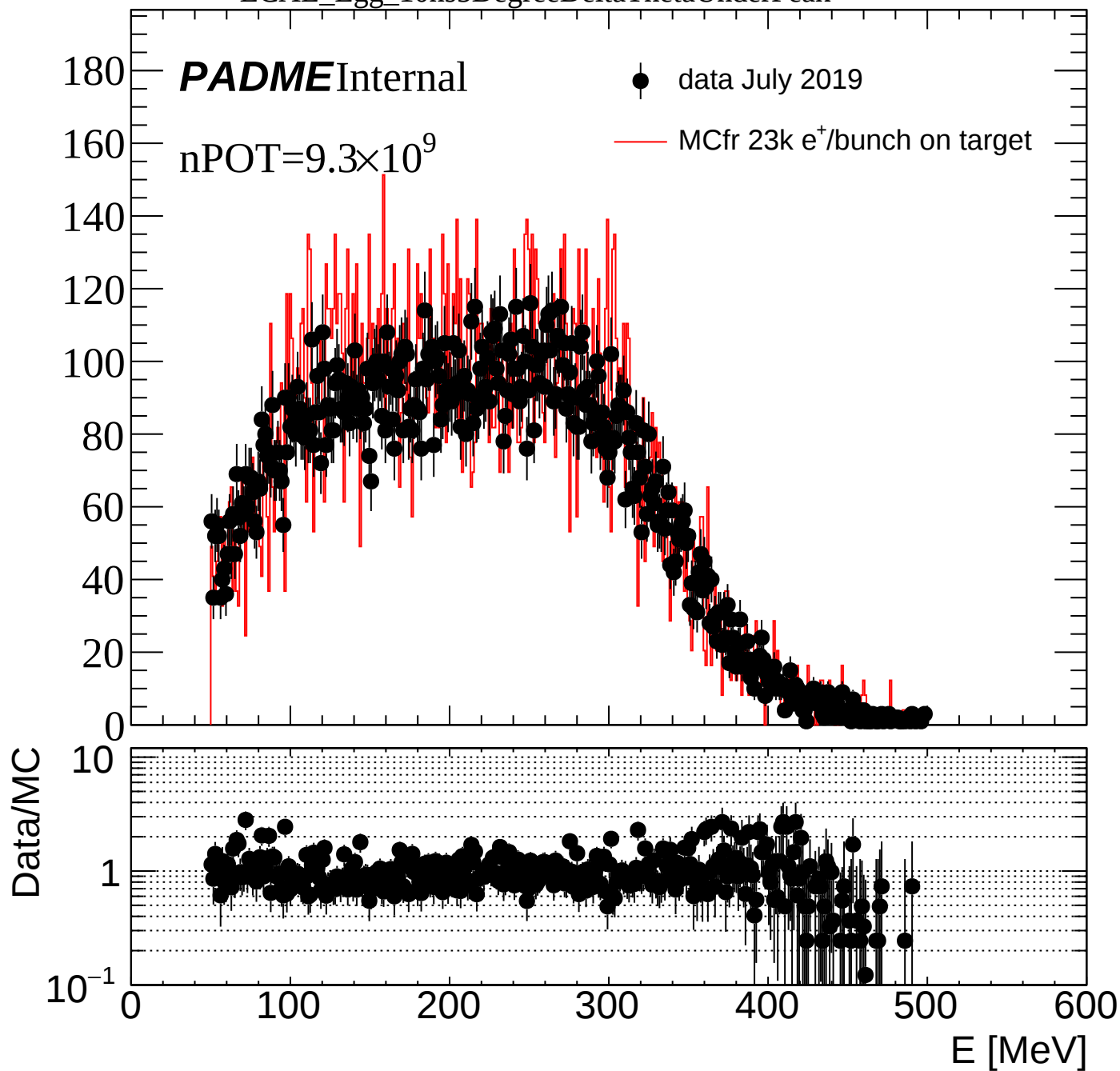
● data July 2019

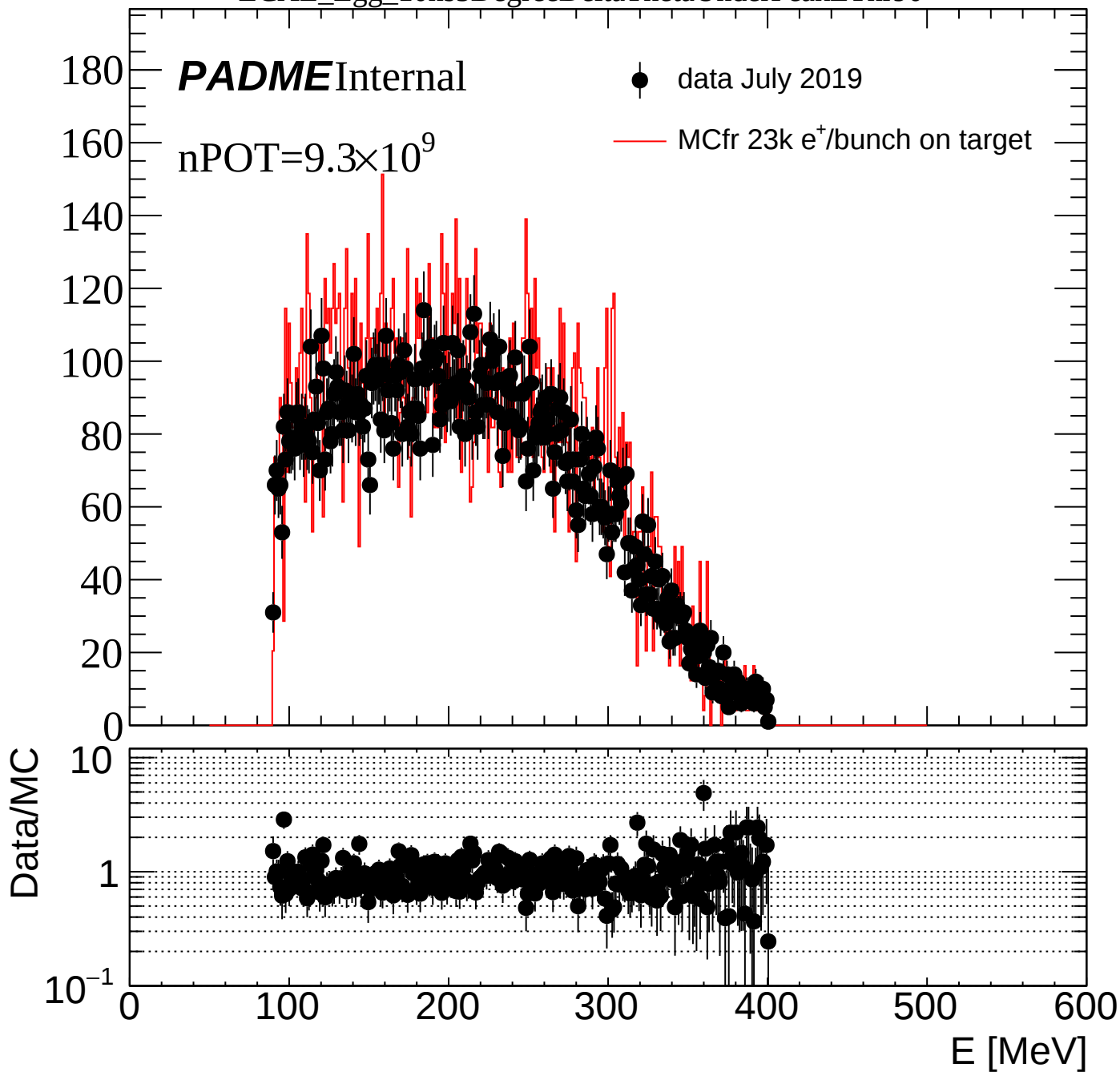
— MCfr 23k e⁺/bunch on target



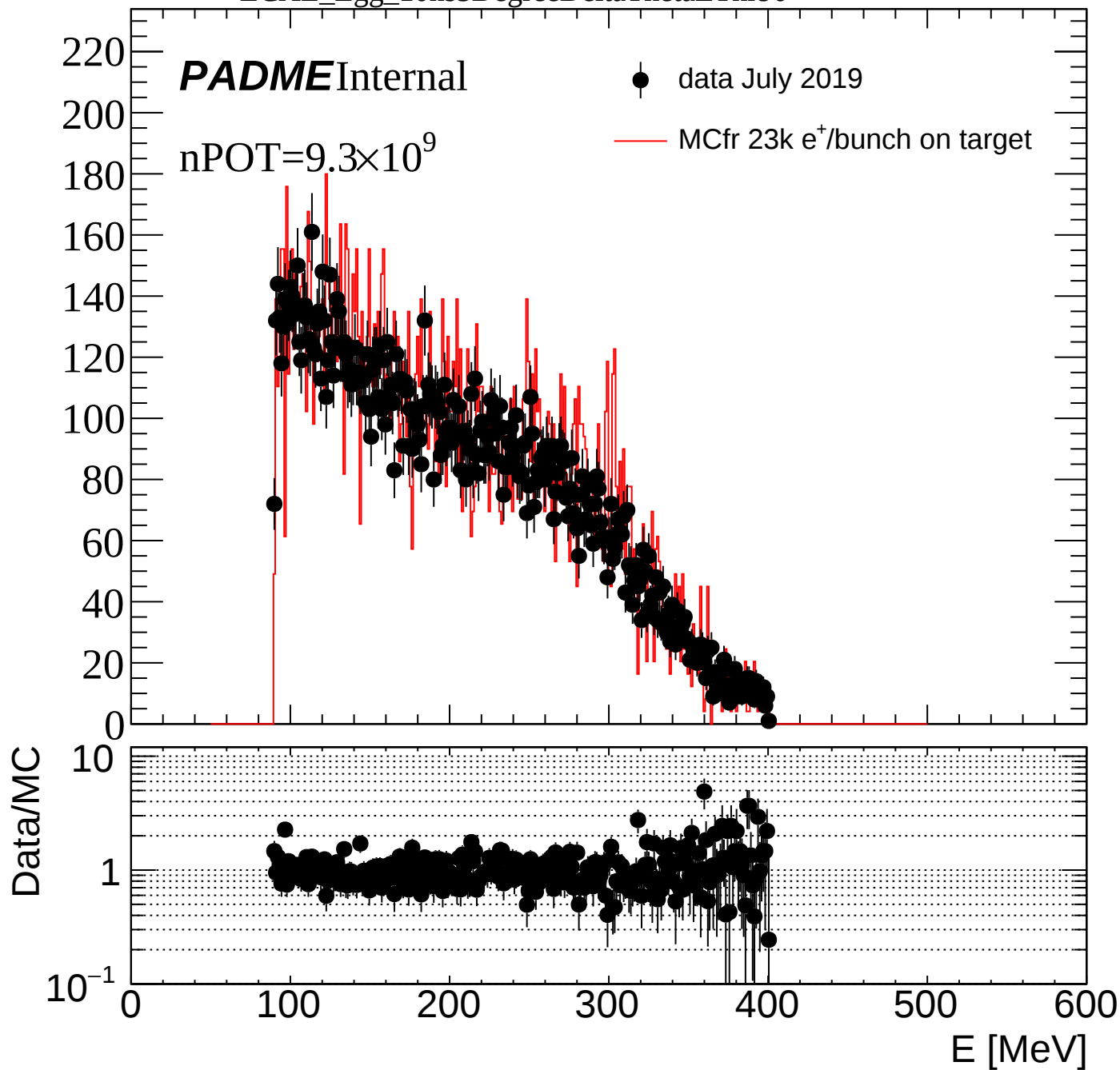
ECAL_Egg_10ns5DegreeDeltaTheta



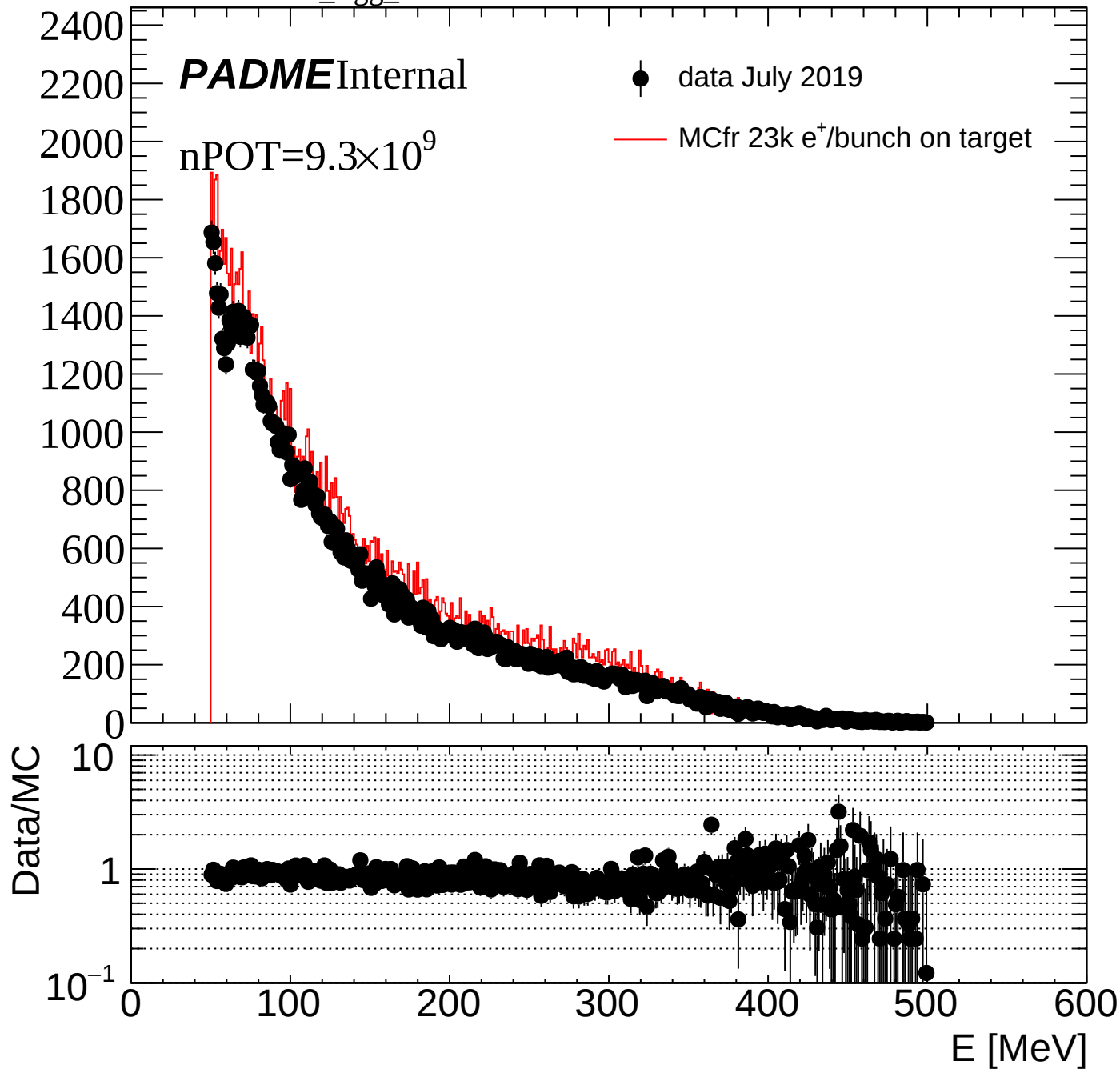




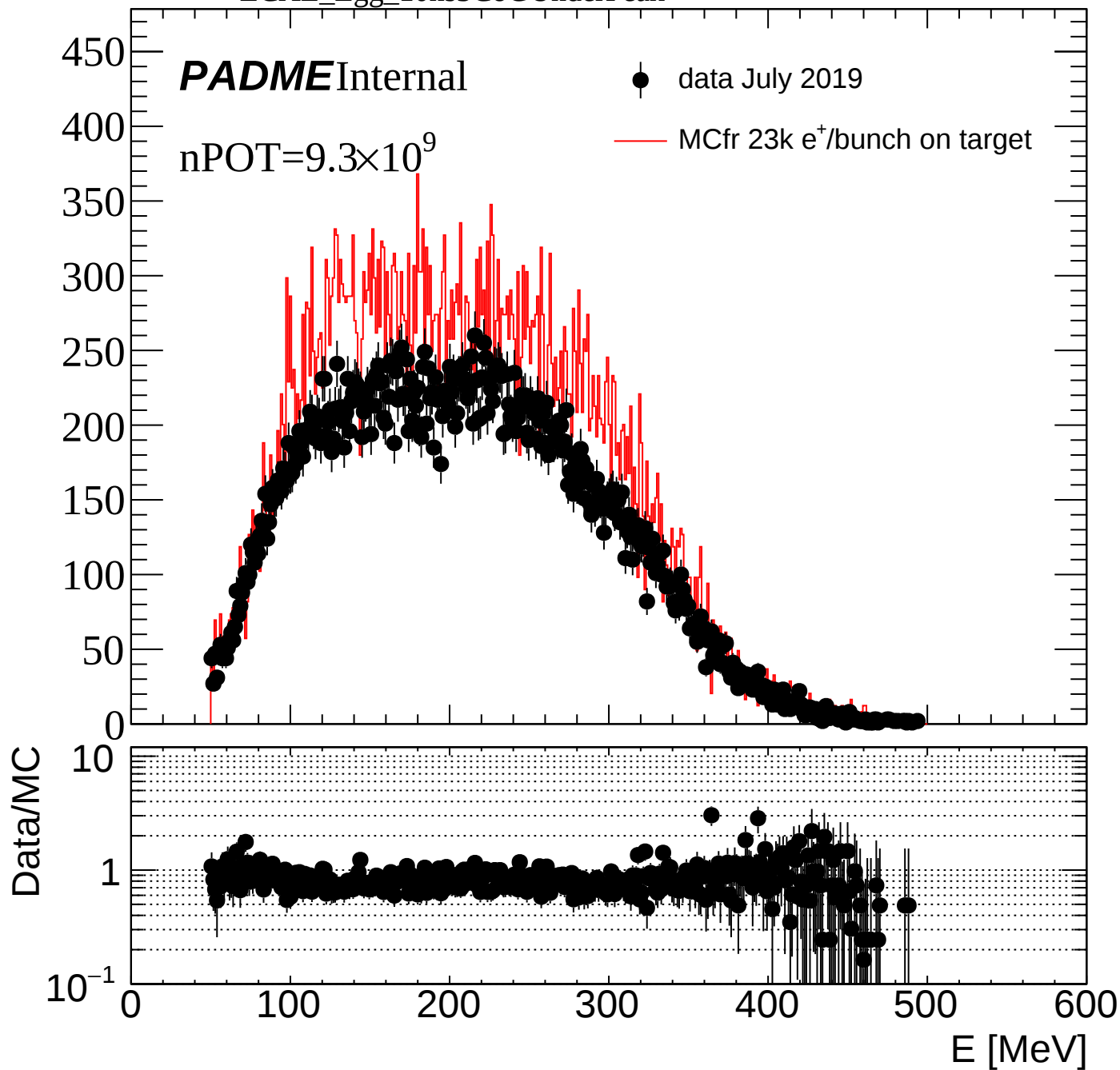
ECAL_Egg_10ns5DegreeDeltaThetaEThr90



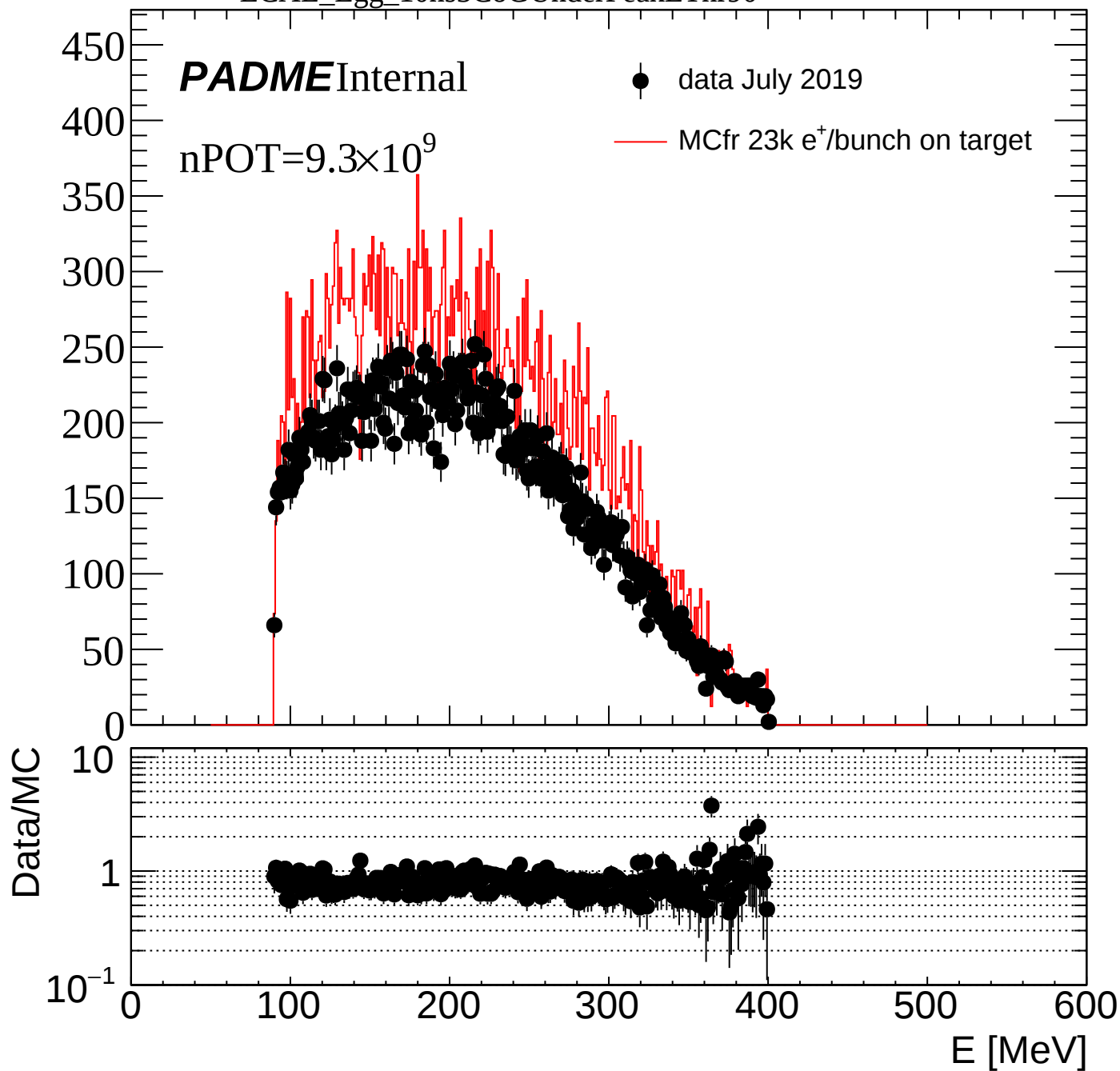
ECAL_Egg_10ns3CoG



ECAL_Egg_10ns3CoGUnderPeak



ECAL_Egg_10ns3CoGUnderPeakEThr90



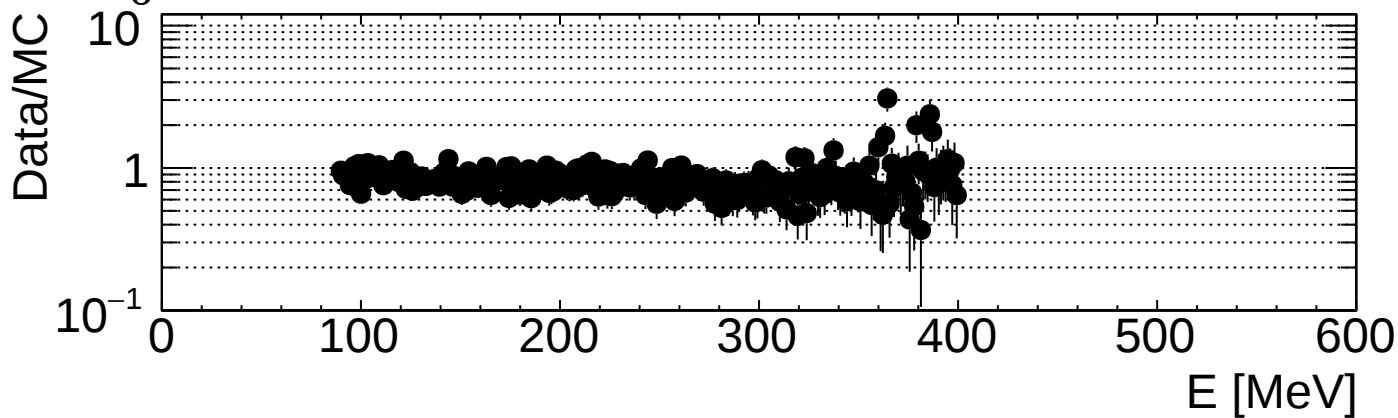
ECAL_Egg_10ns3CoGEThr90

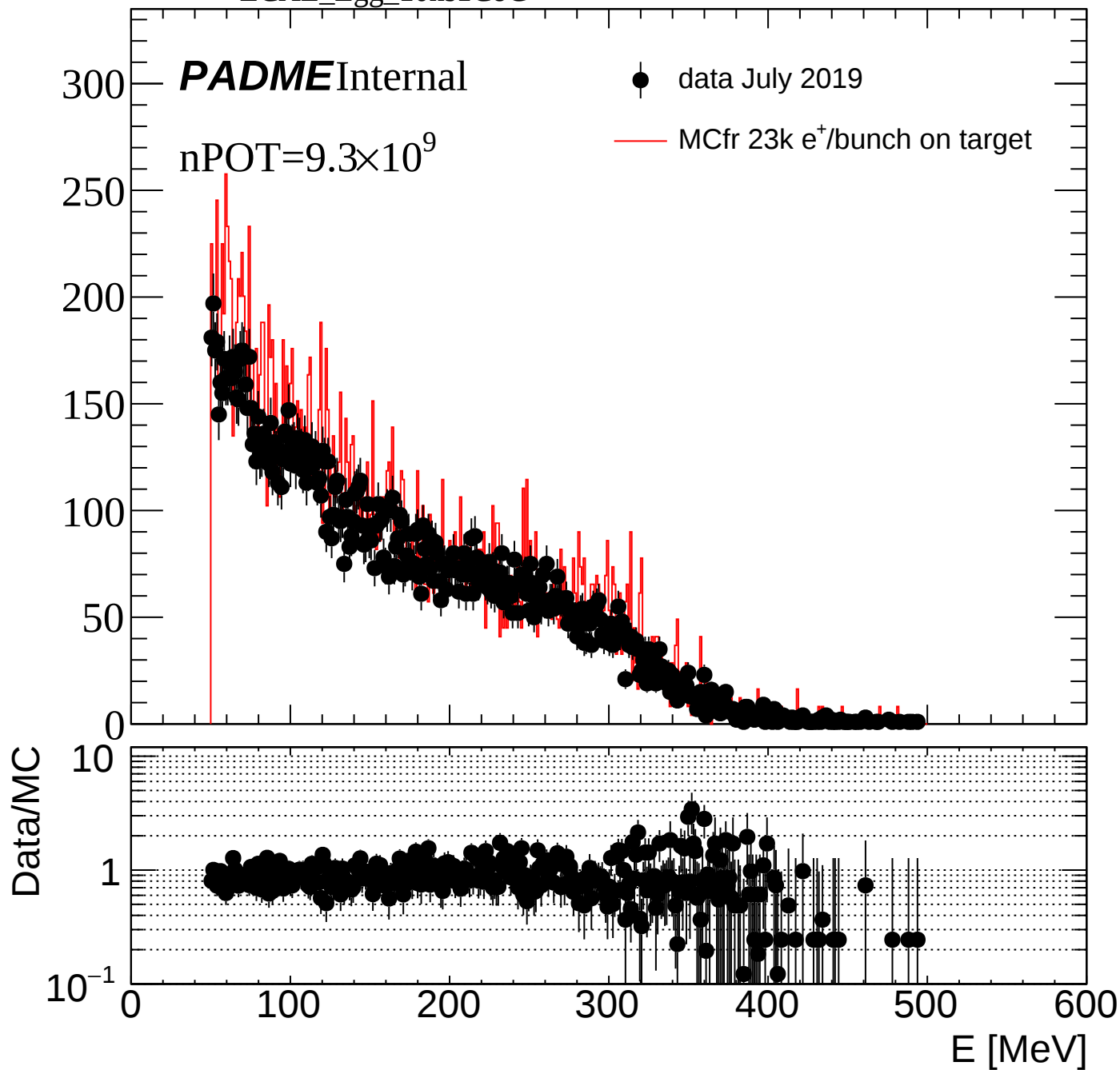
PADMEInternal

$nPOT=9.3 \times 10^9$

● data July 2019

— MCfr 23k e⁺/bunch on target





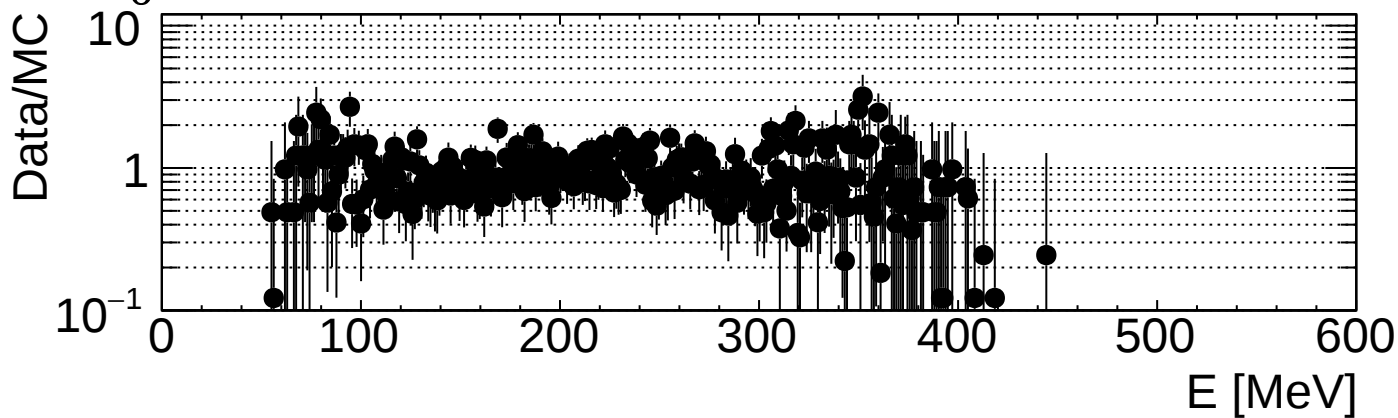
ECAL_Egg_10ns1CoGUnderPeak

PADMEInternal

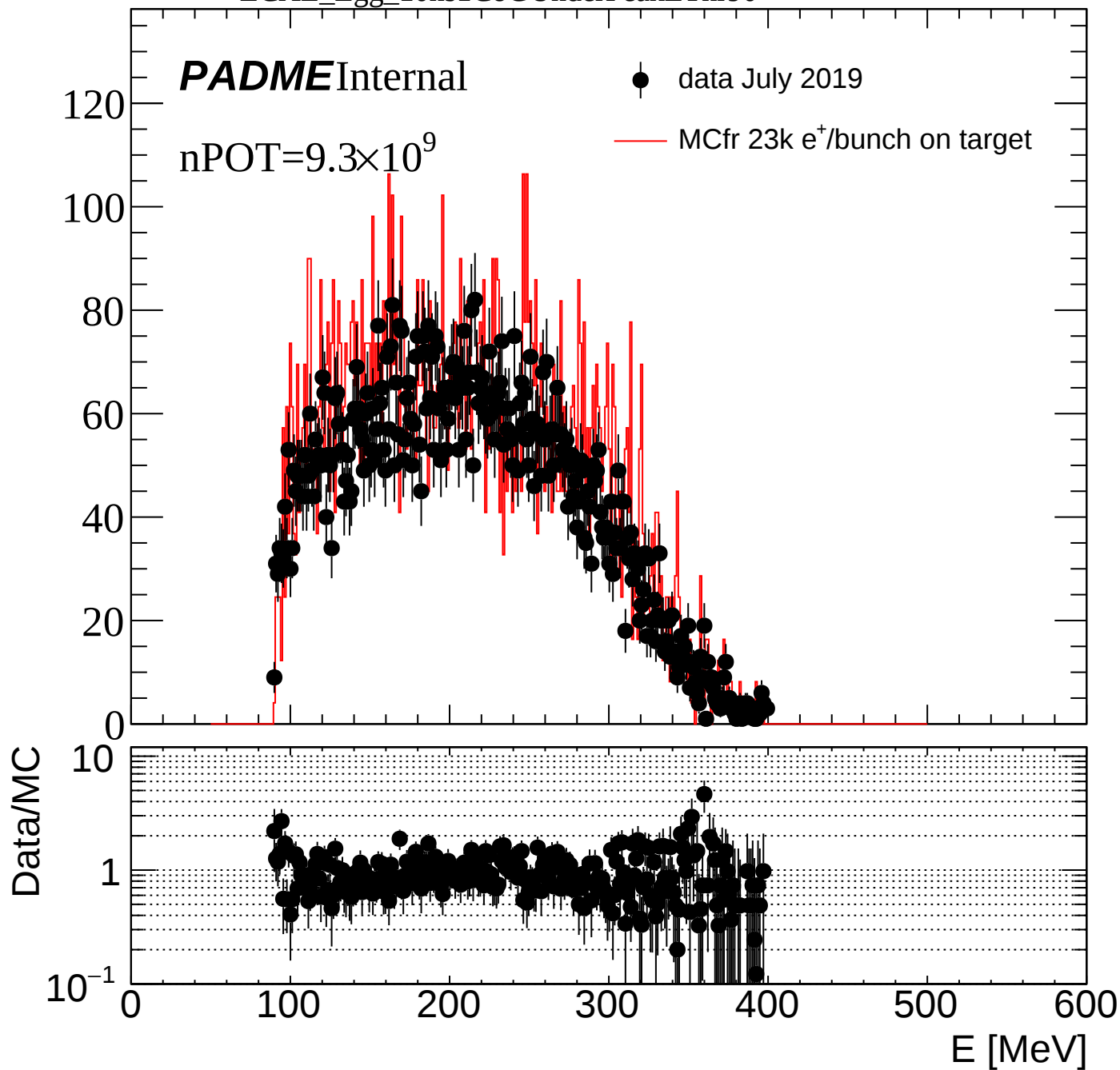
$nPOT=9.3 \times 10^9$

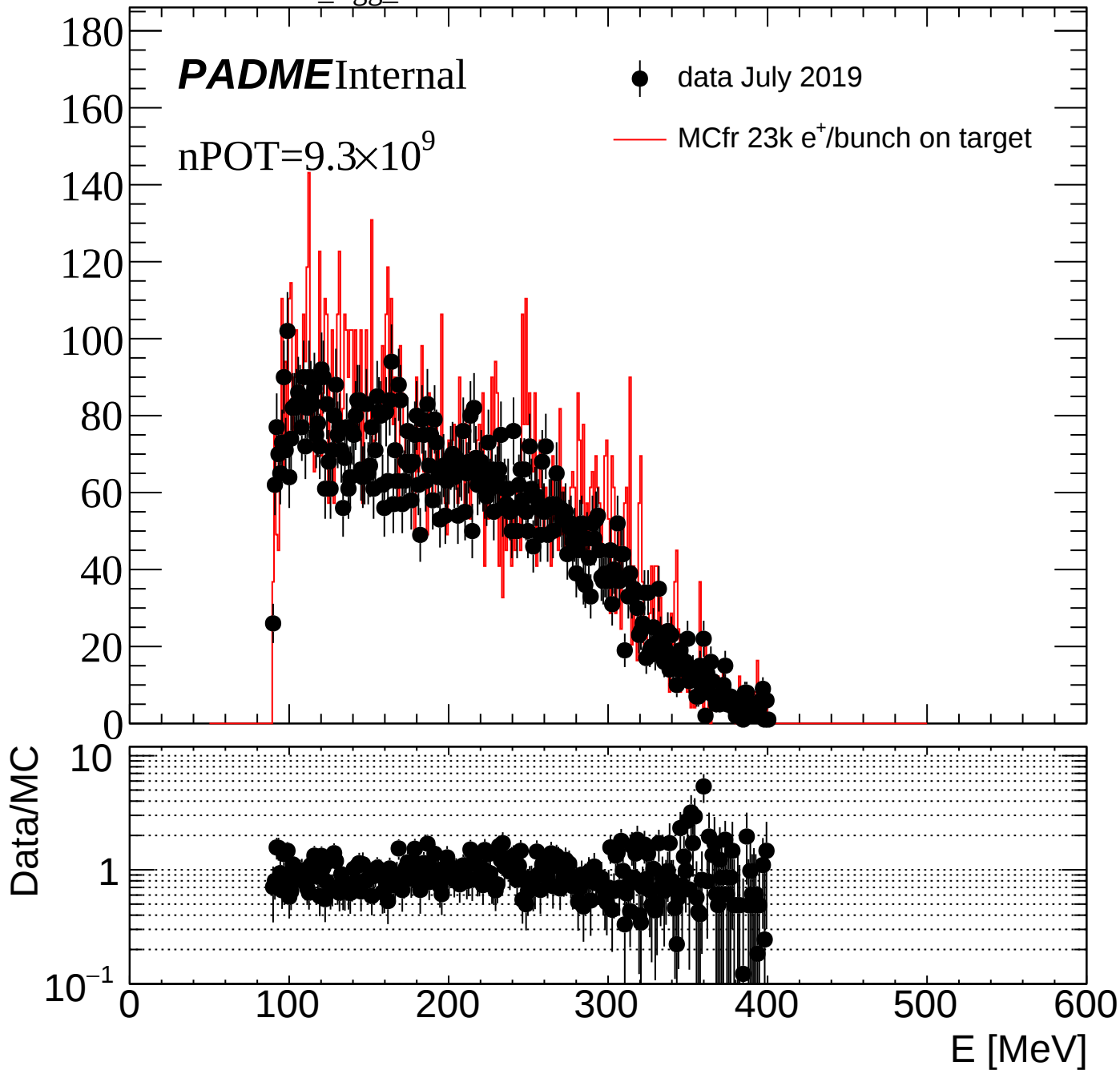
● data July 2019

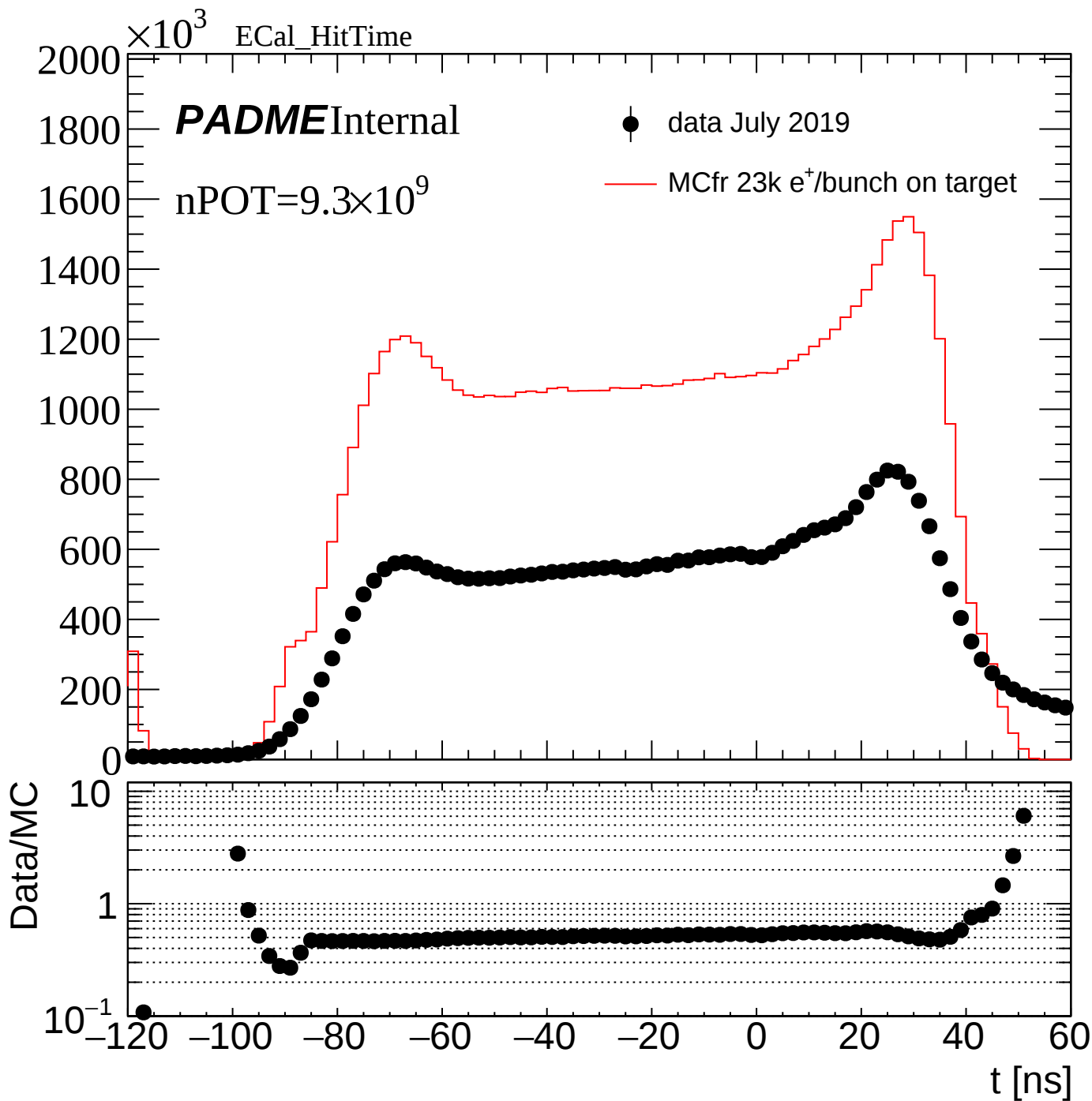
— MCfr 23k e⁺/bunch on target

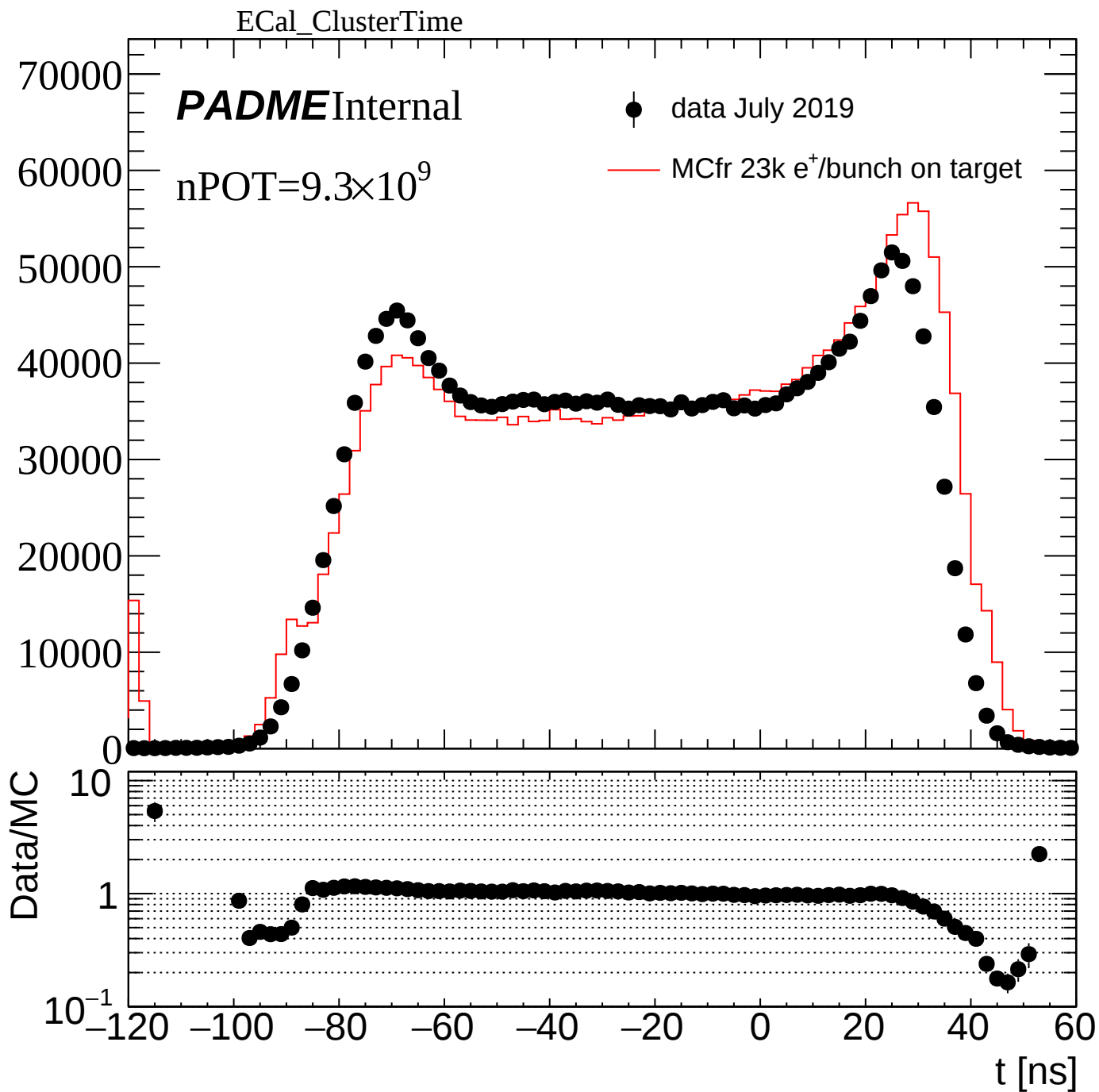


ECAL_Egg_10ns1CoGUnderPeakEThr90

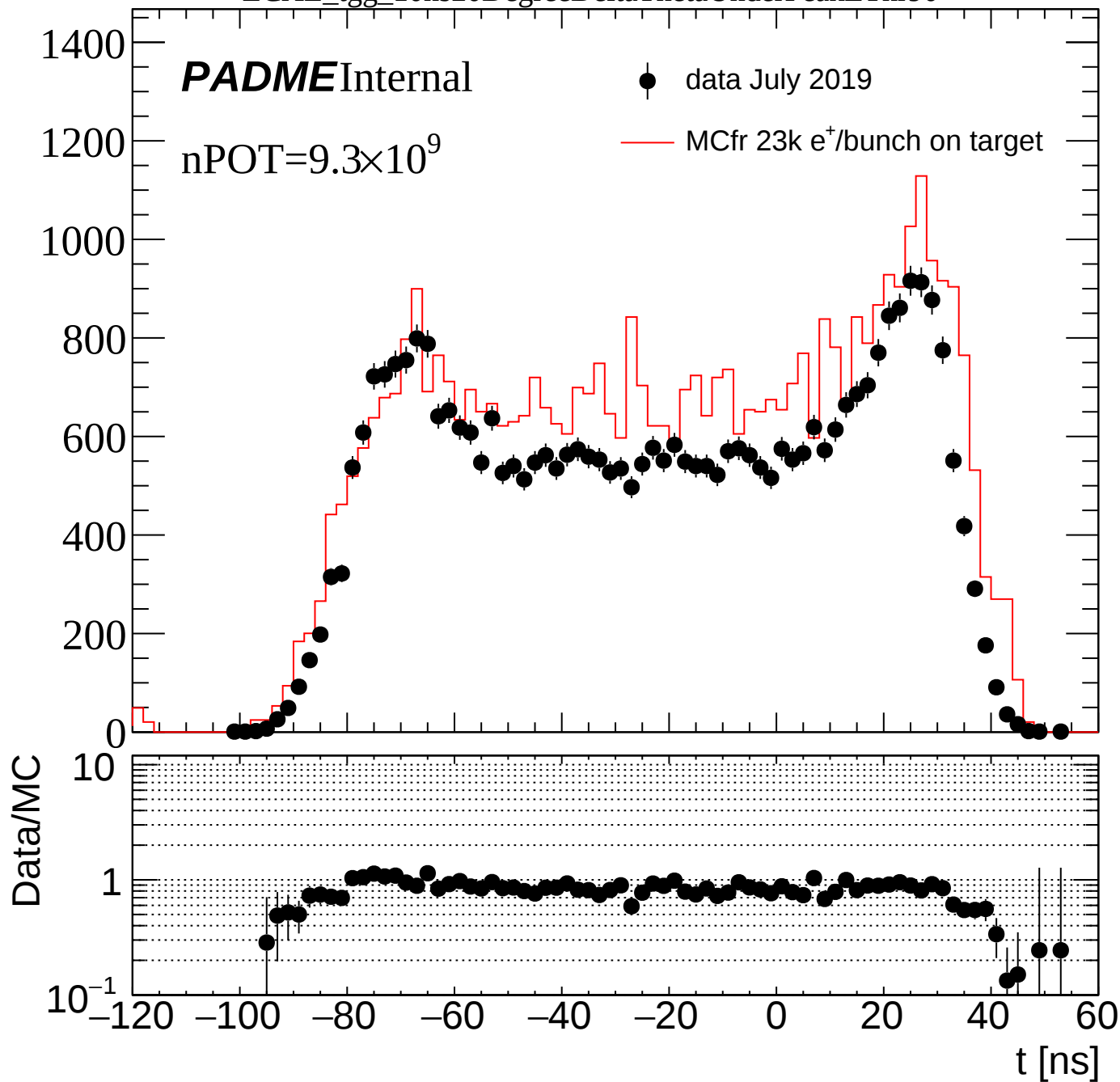








ECAL_tgg_10ns20DegreeDeltaThetaUnderPeakEThr90



ECAL_tgg_10ns5DegreeDeltaThetaUnderPeakEThr90

