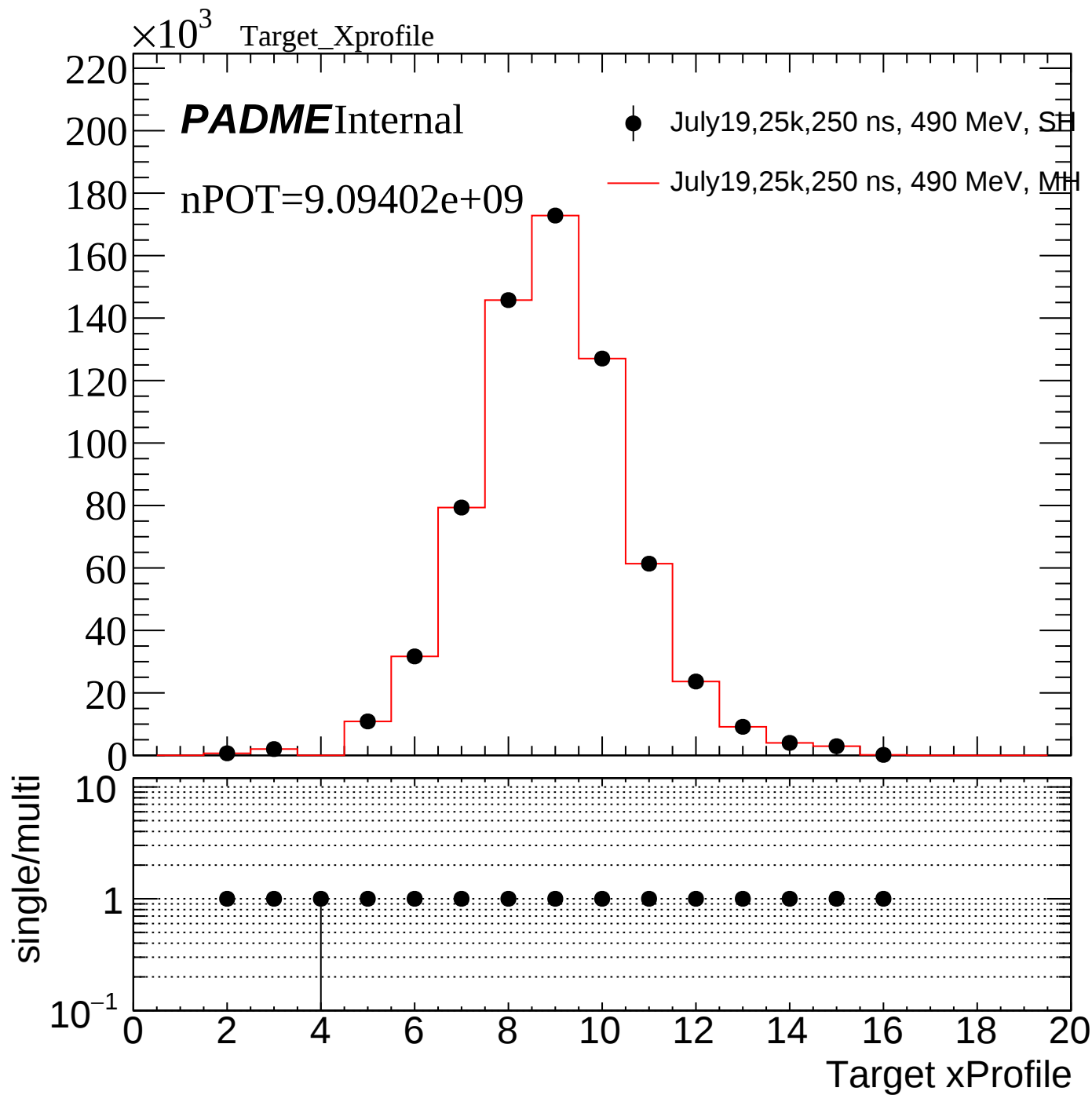
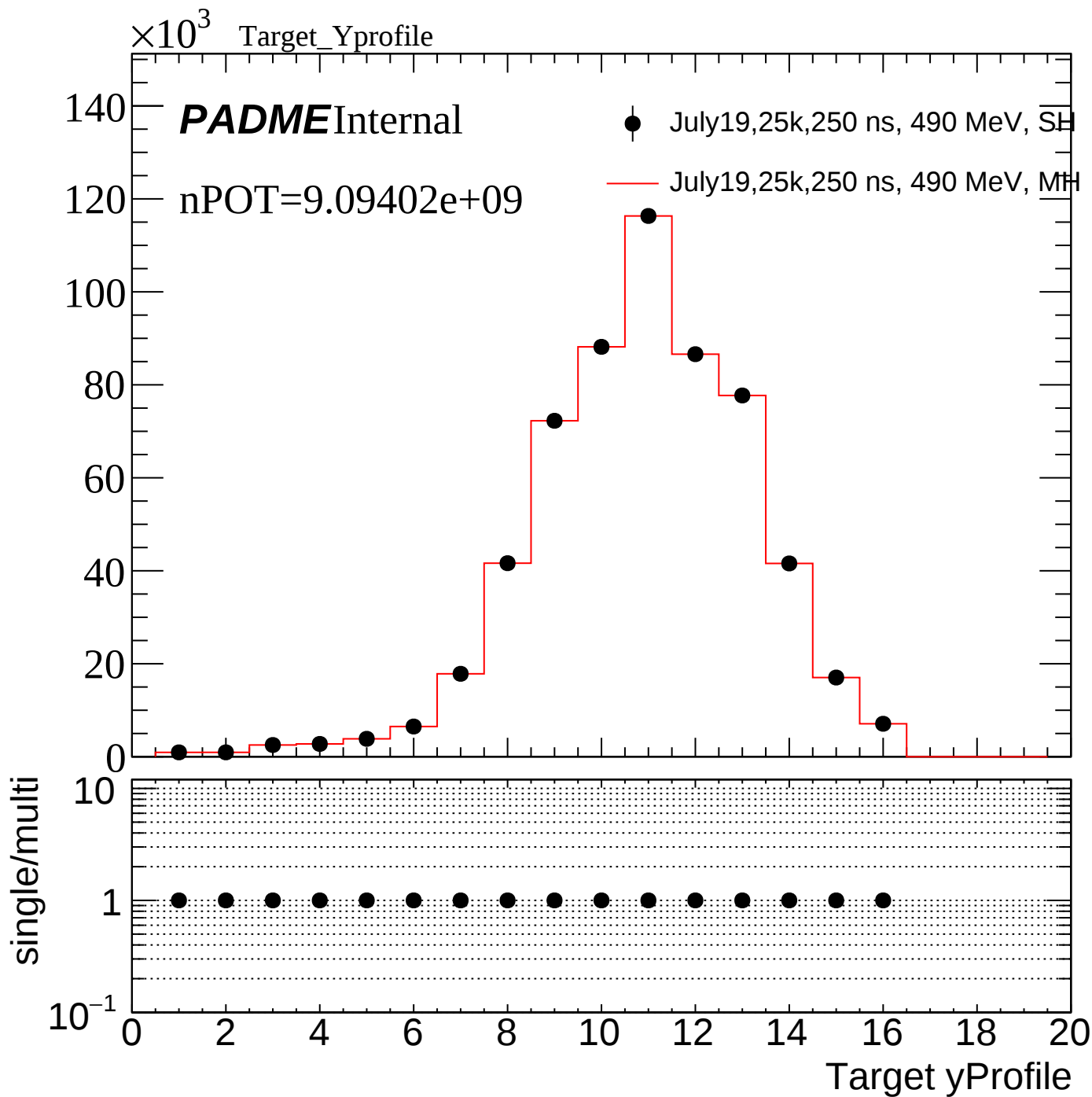
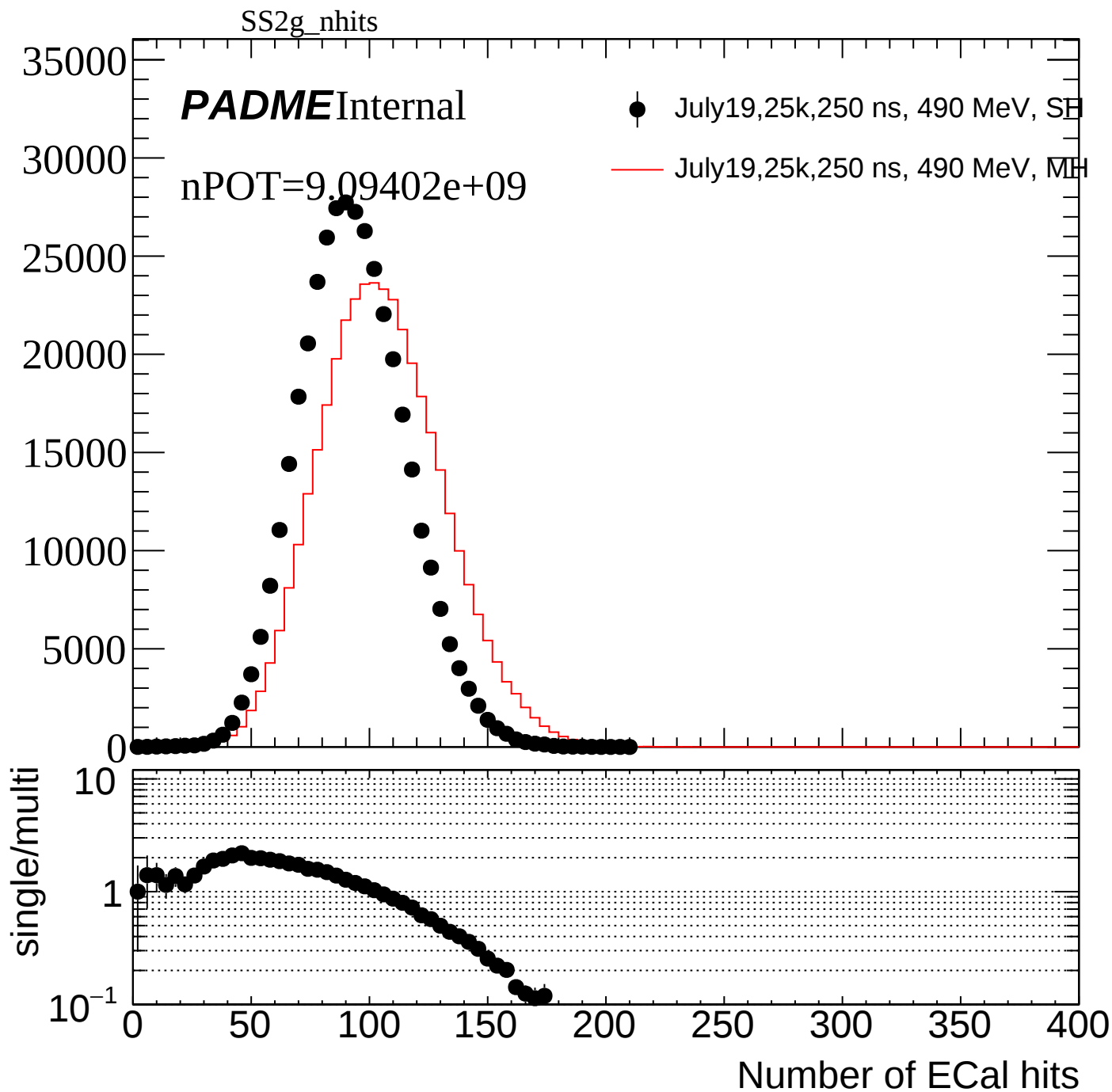
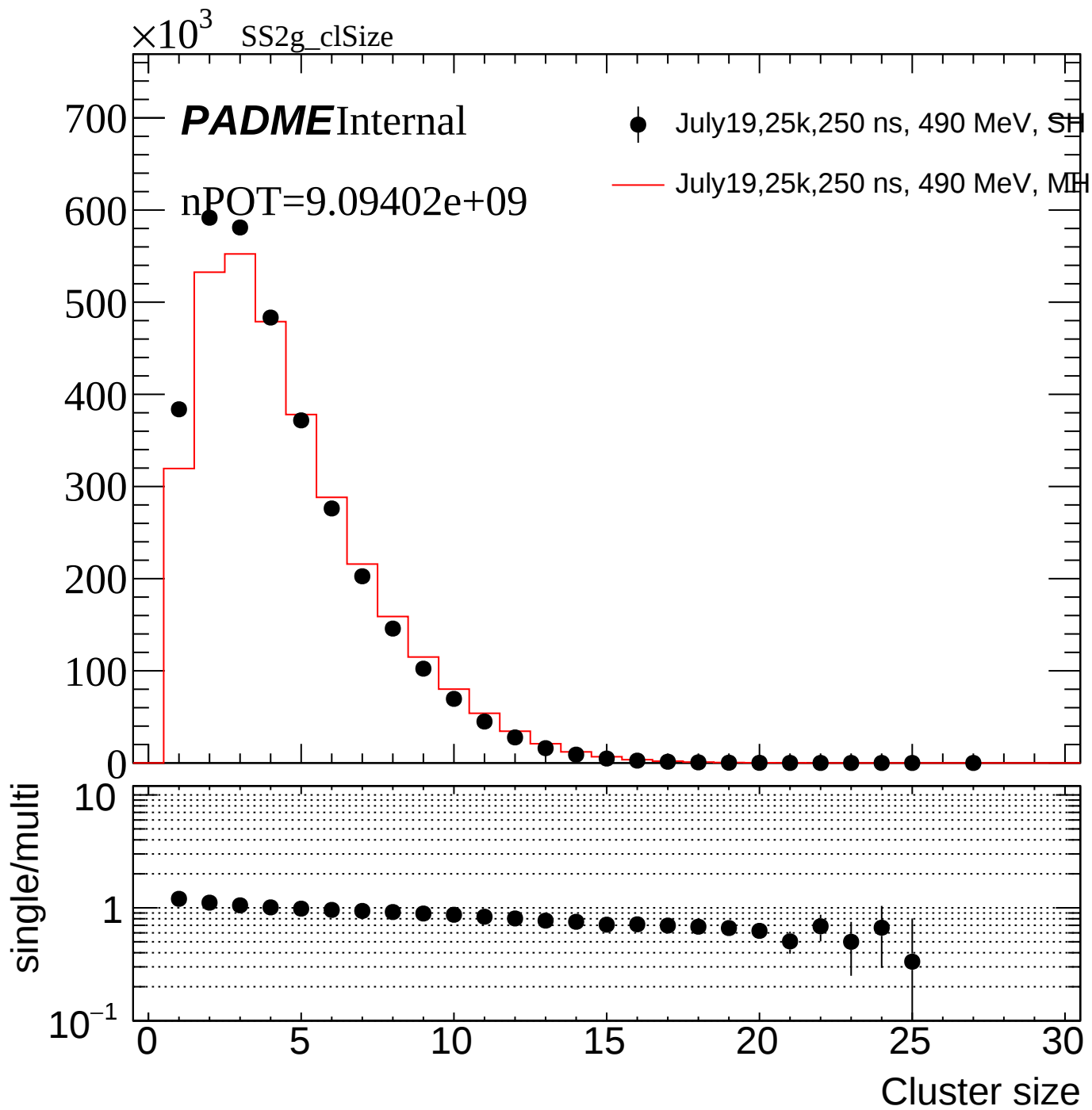
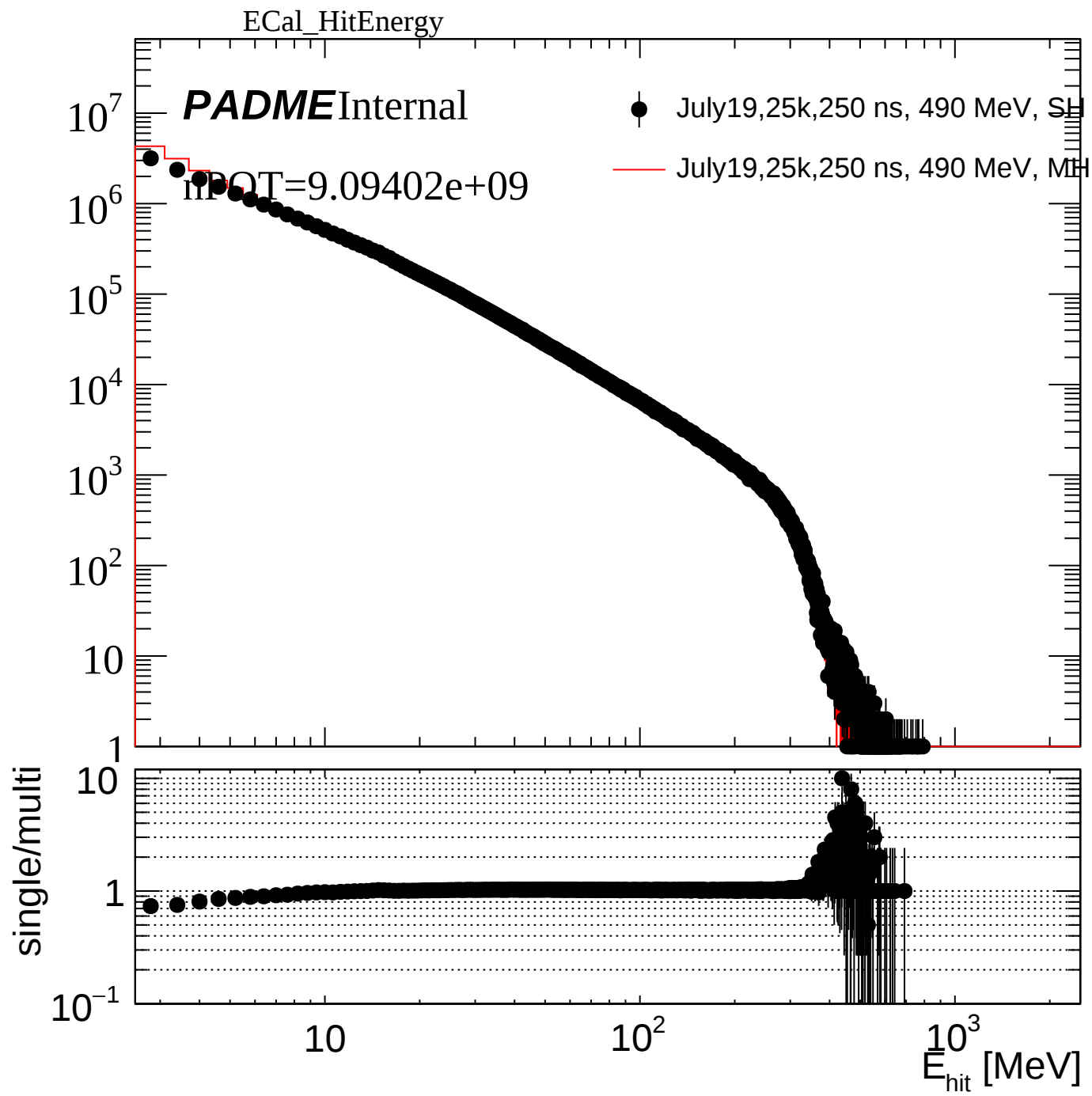


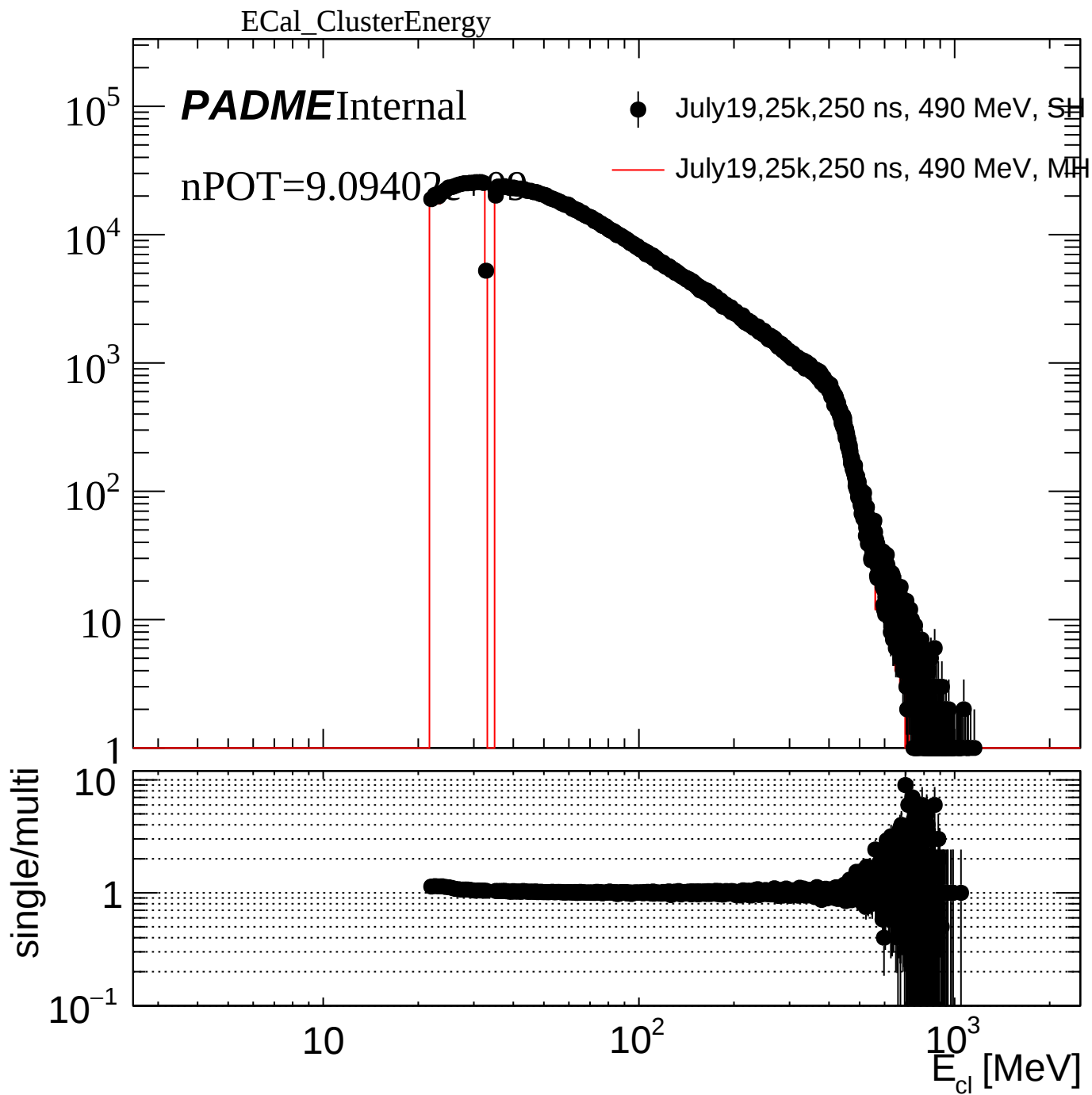












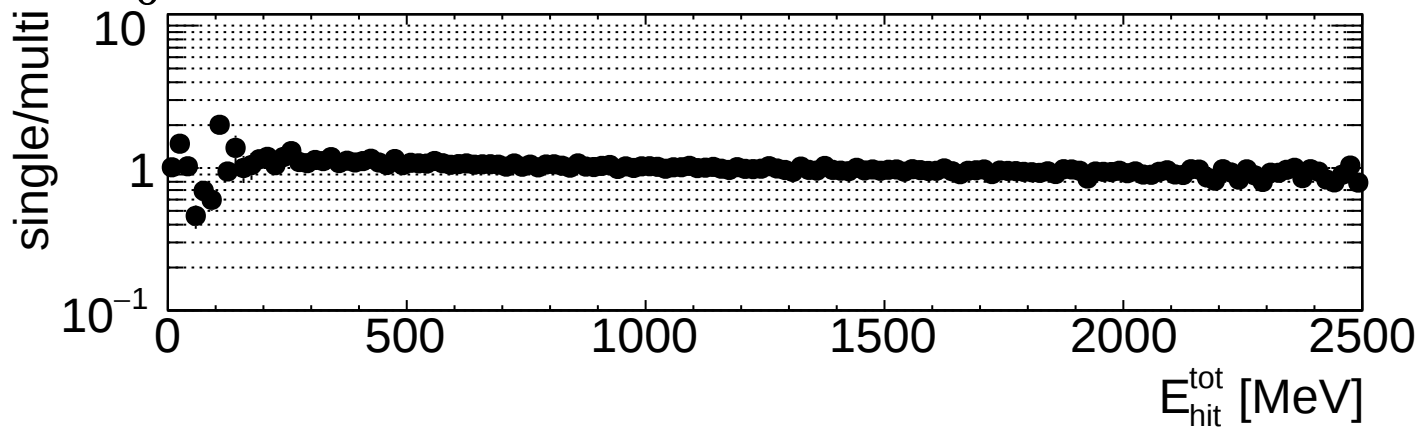
ECal_EHitTot

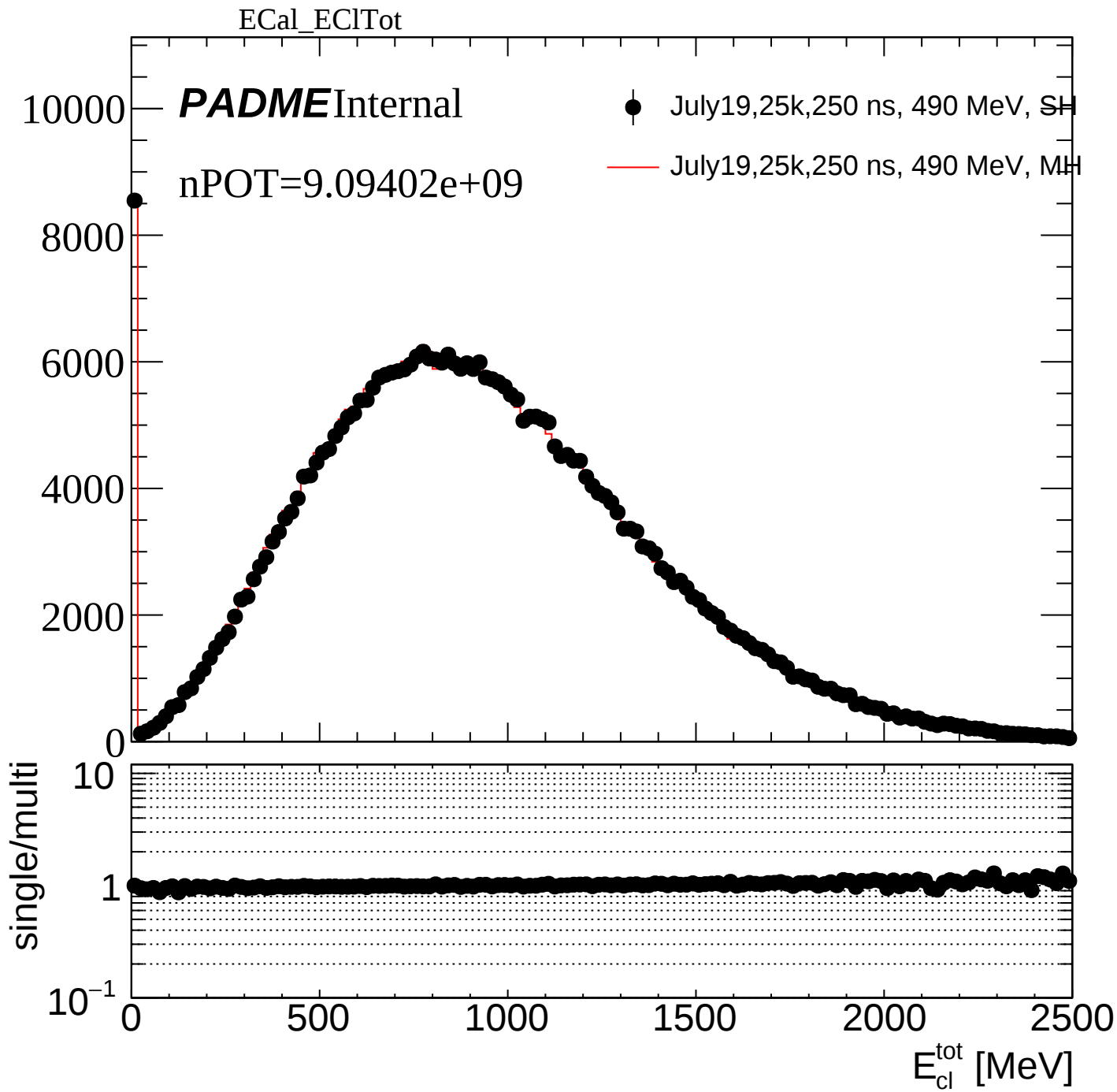
PADMEInternal

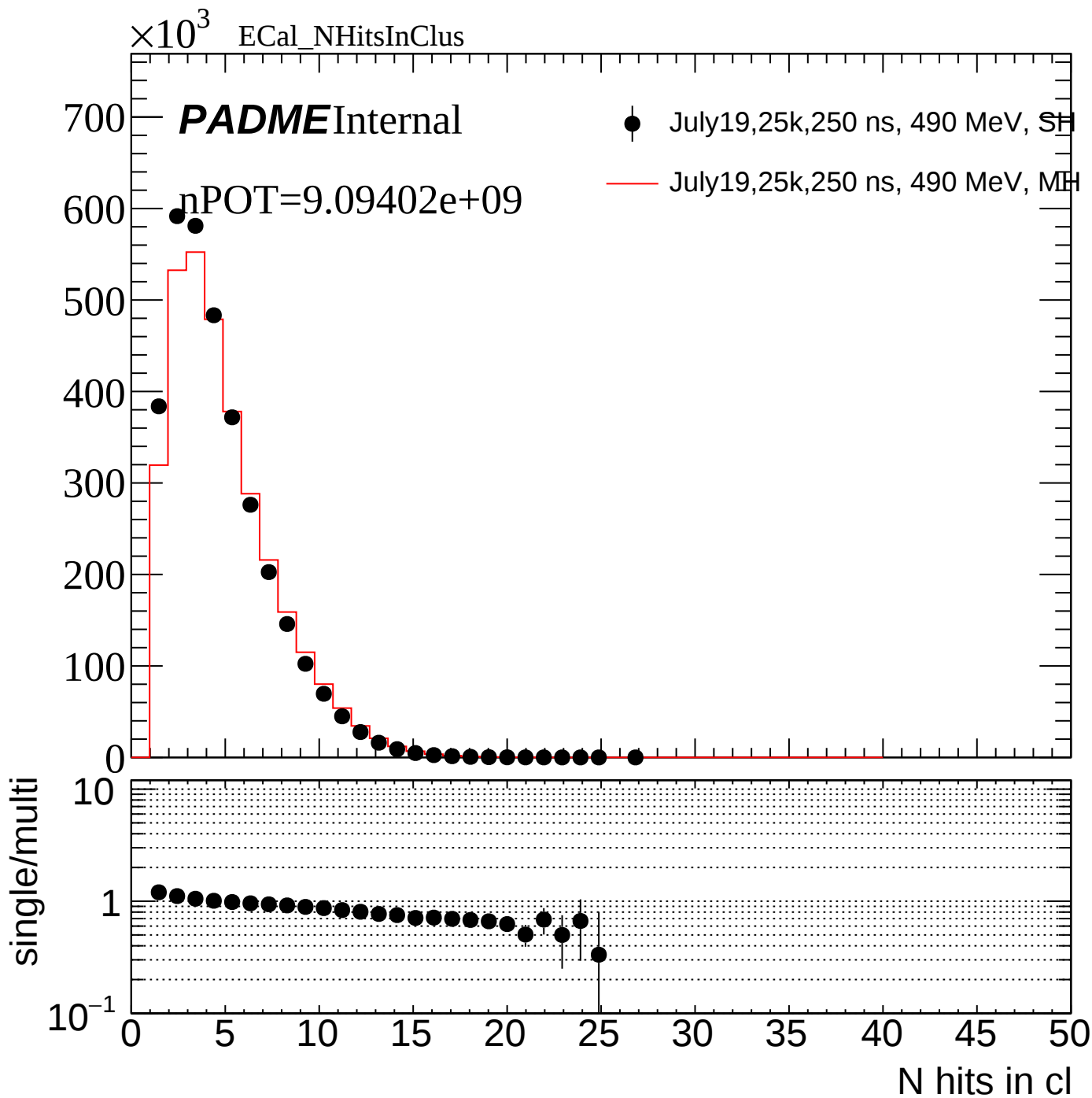
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH







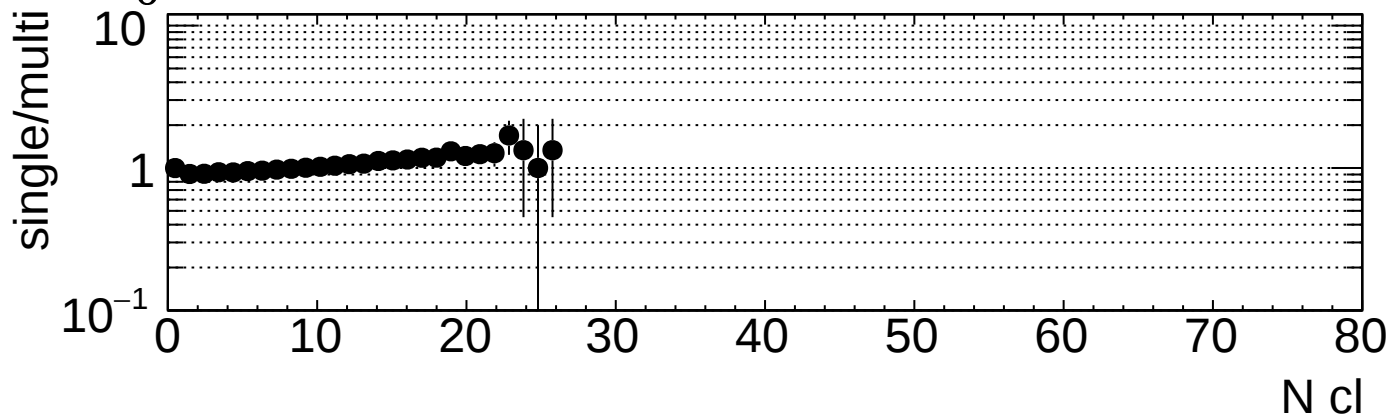
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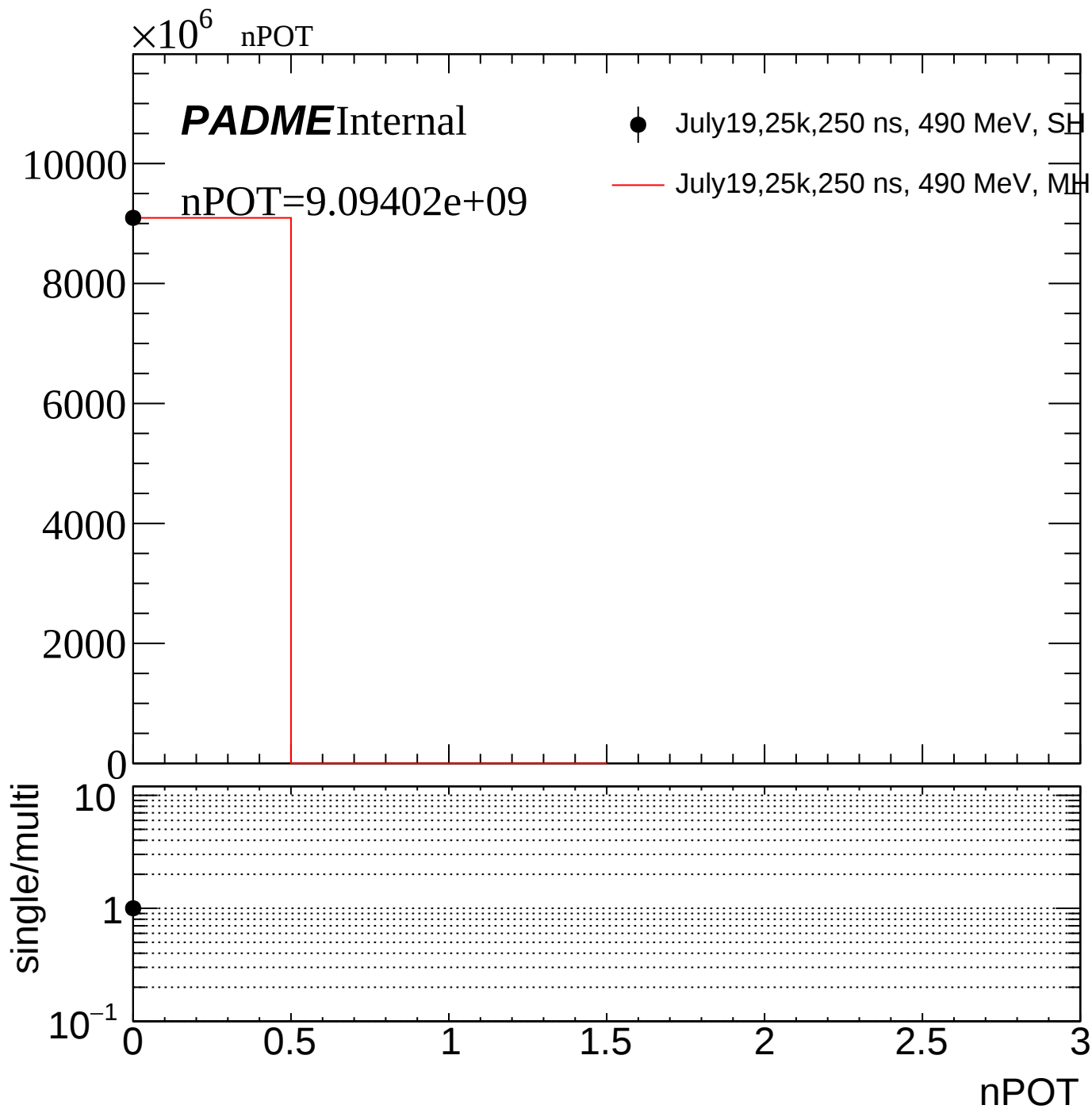
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH





NposInBunch_beam

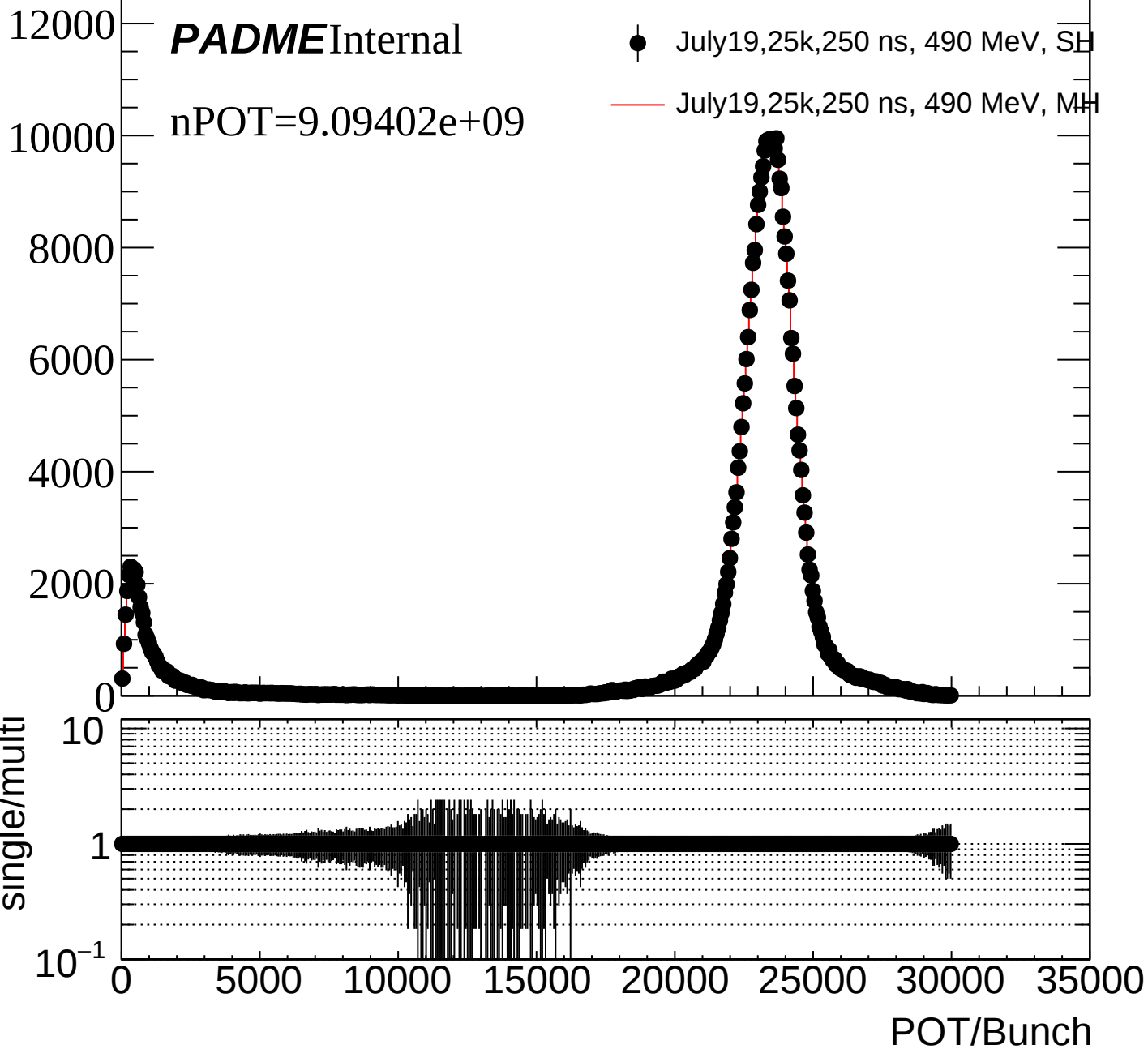
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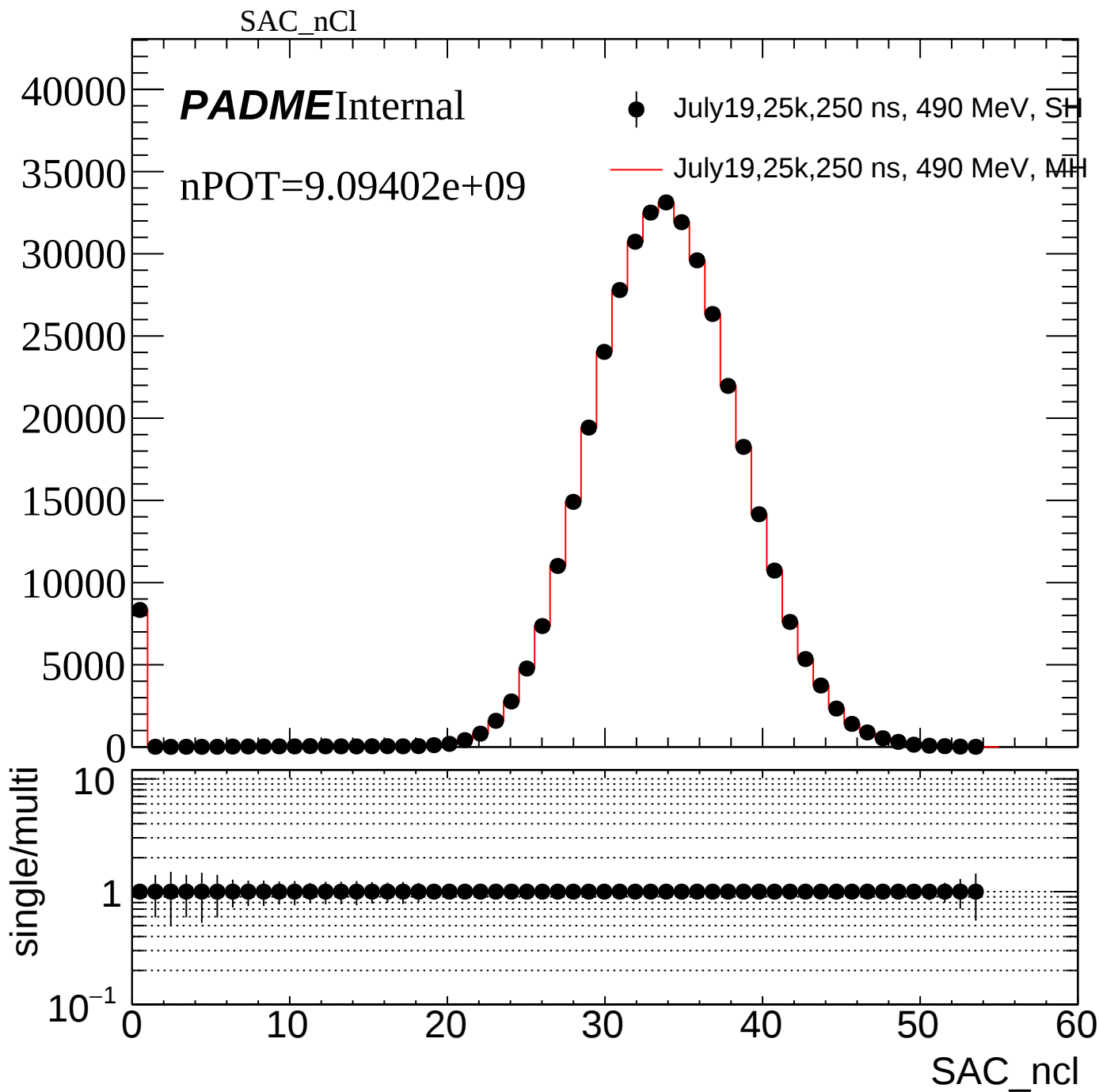
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

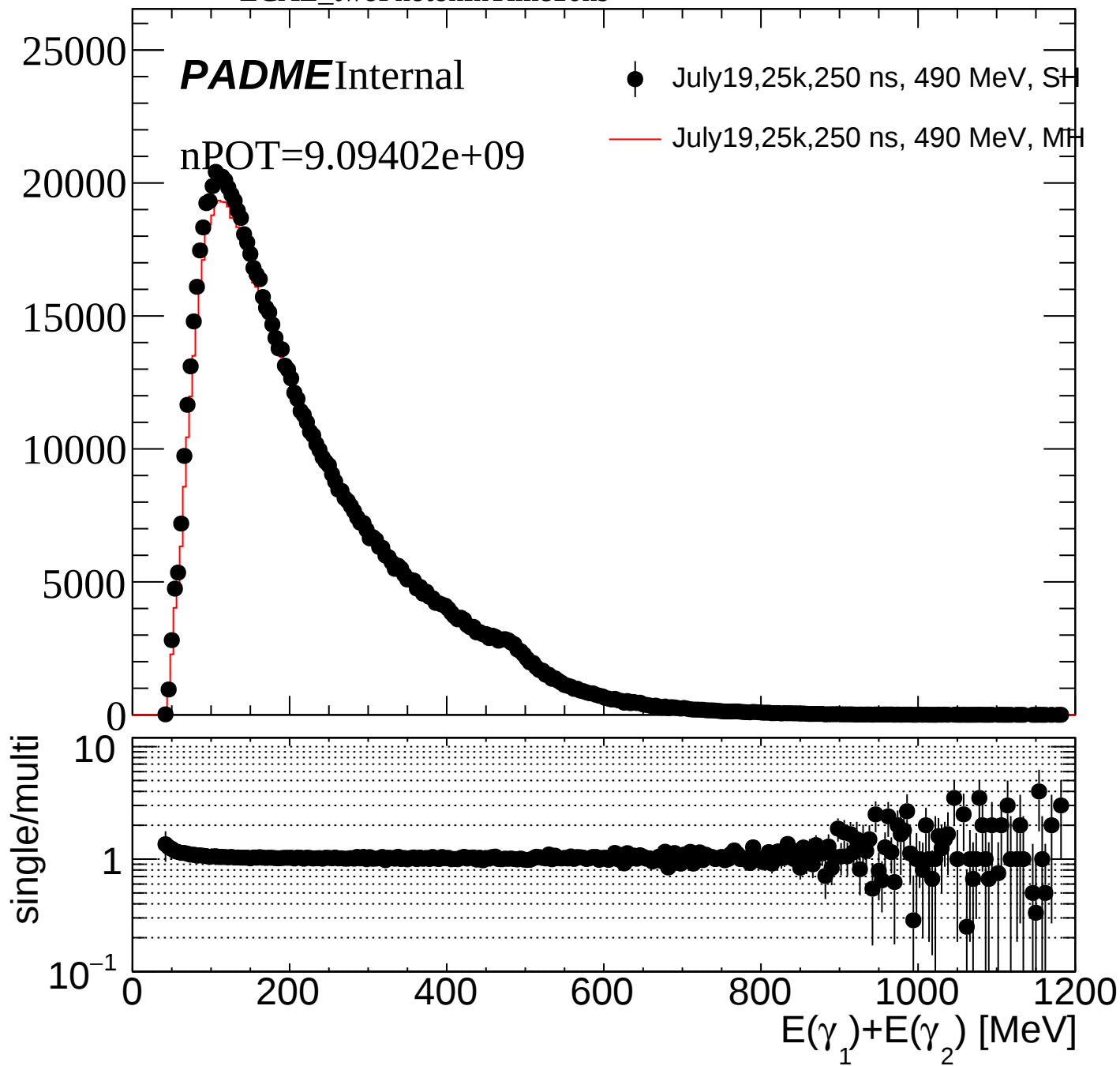
— July19,25k,250 ns, 490 MeV, MH

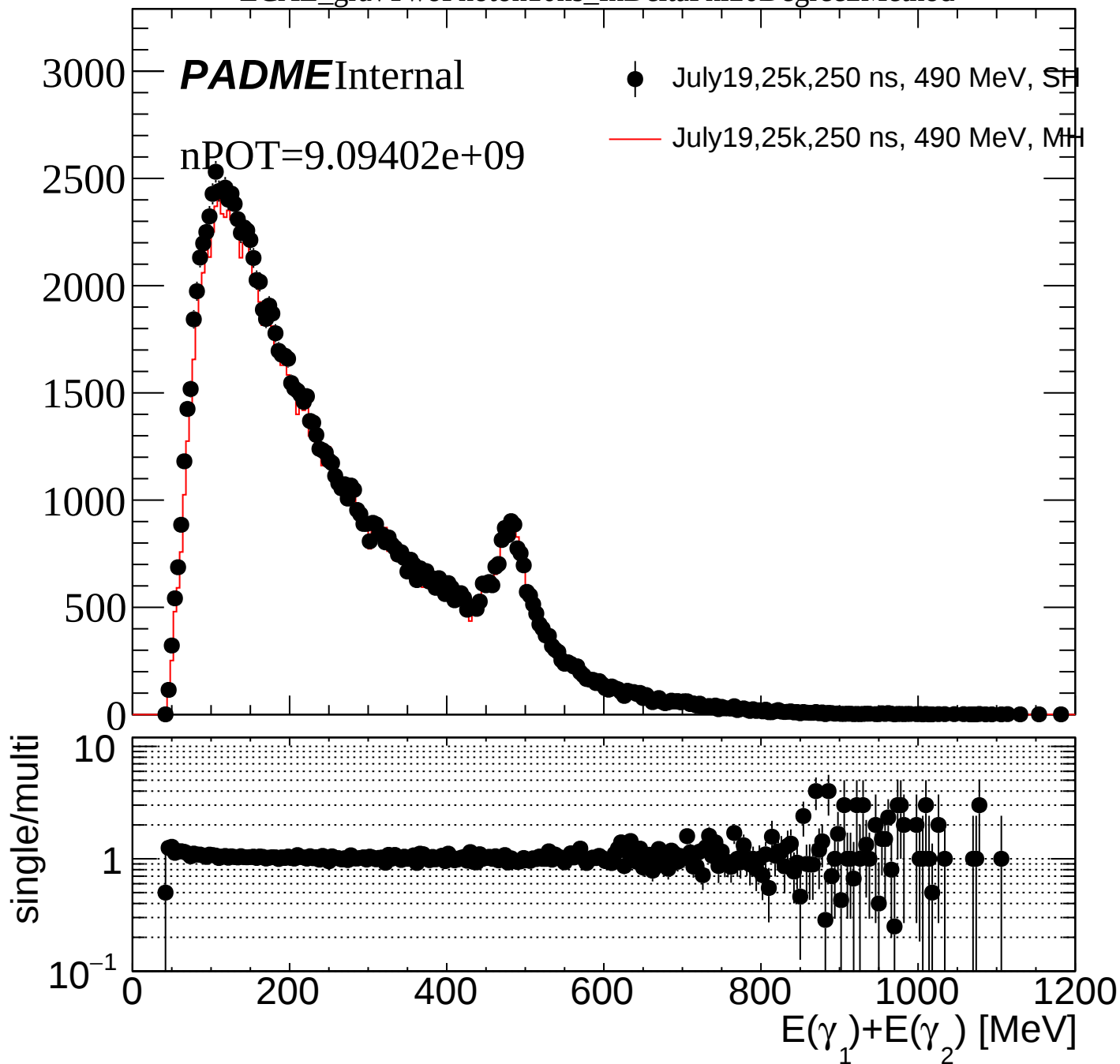
single/multi

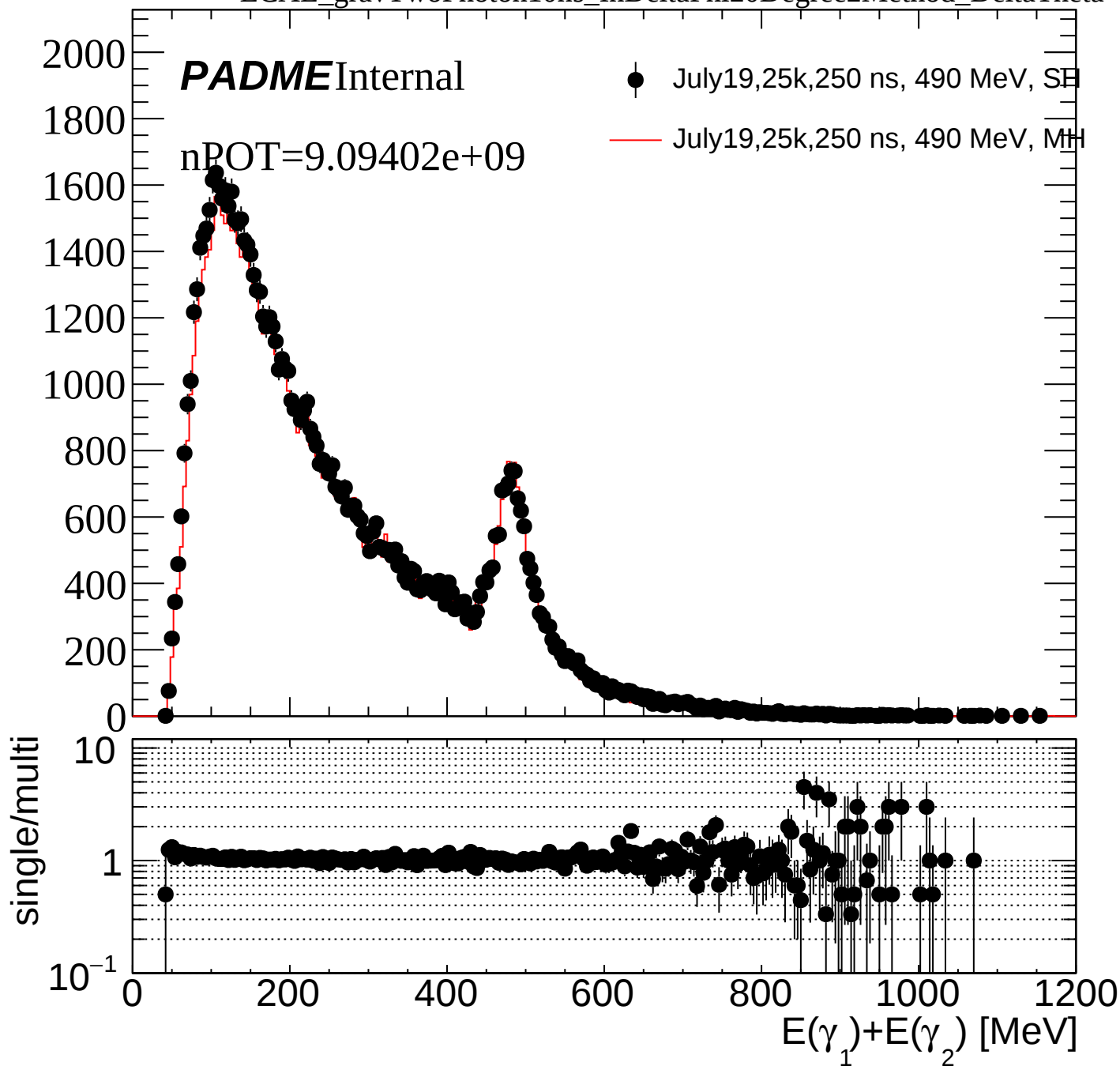




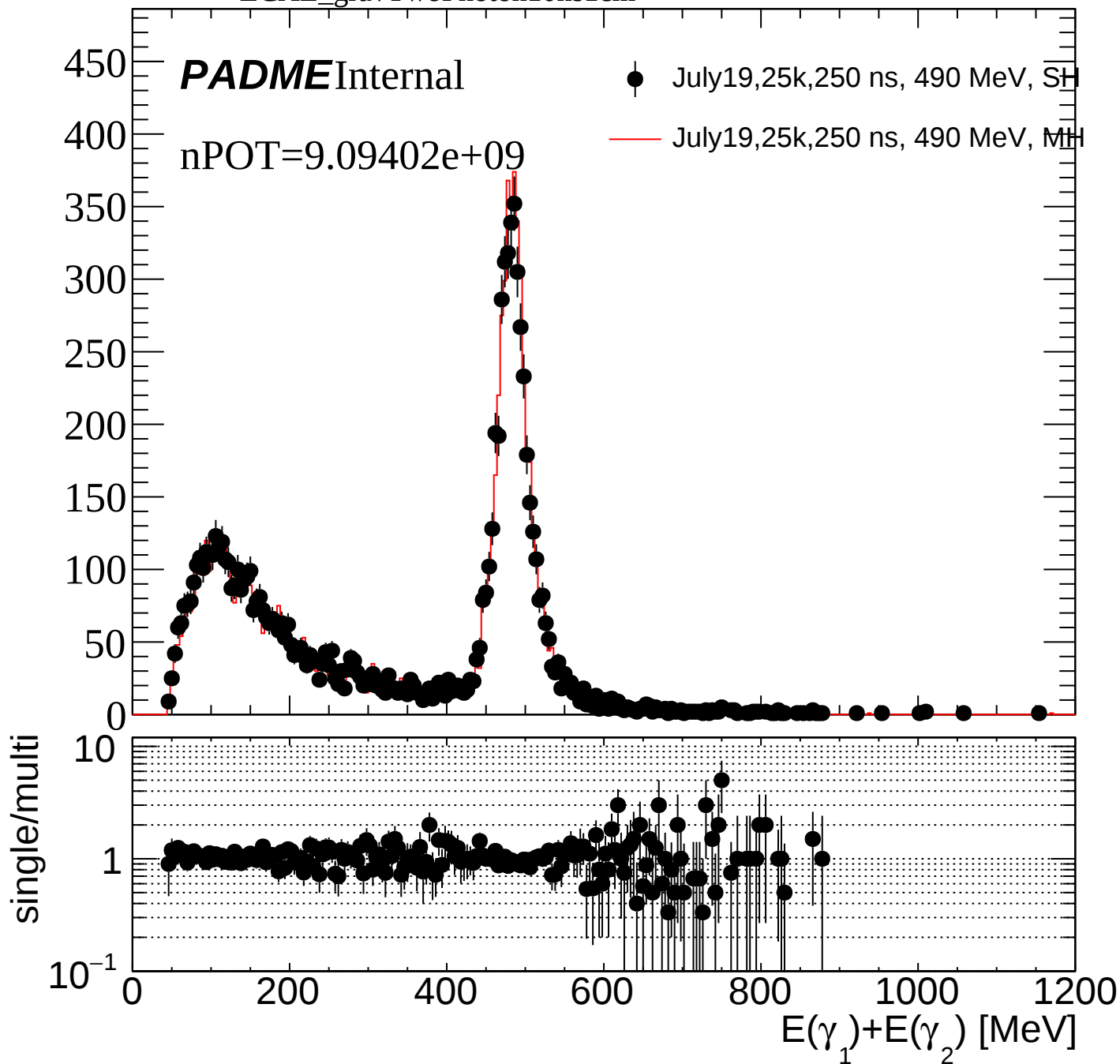
ECAL_twoPhotonInTime10ns



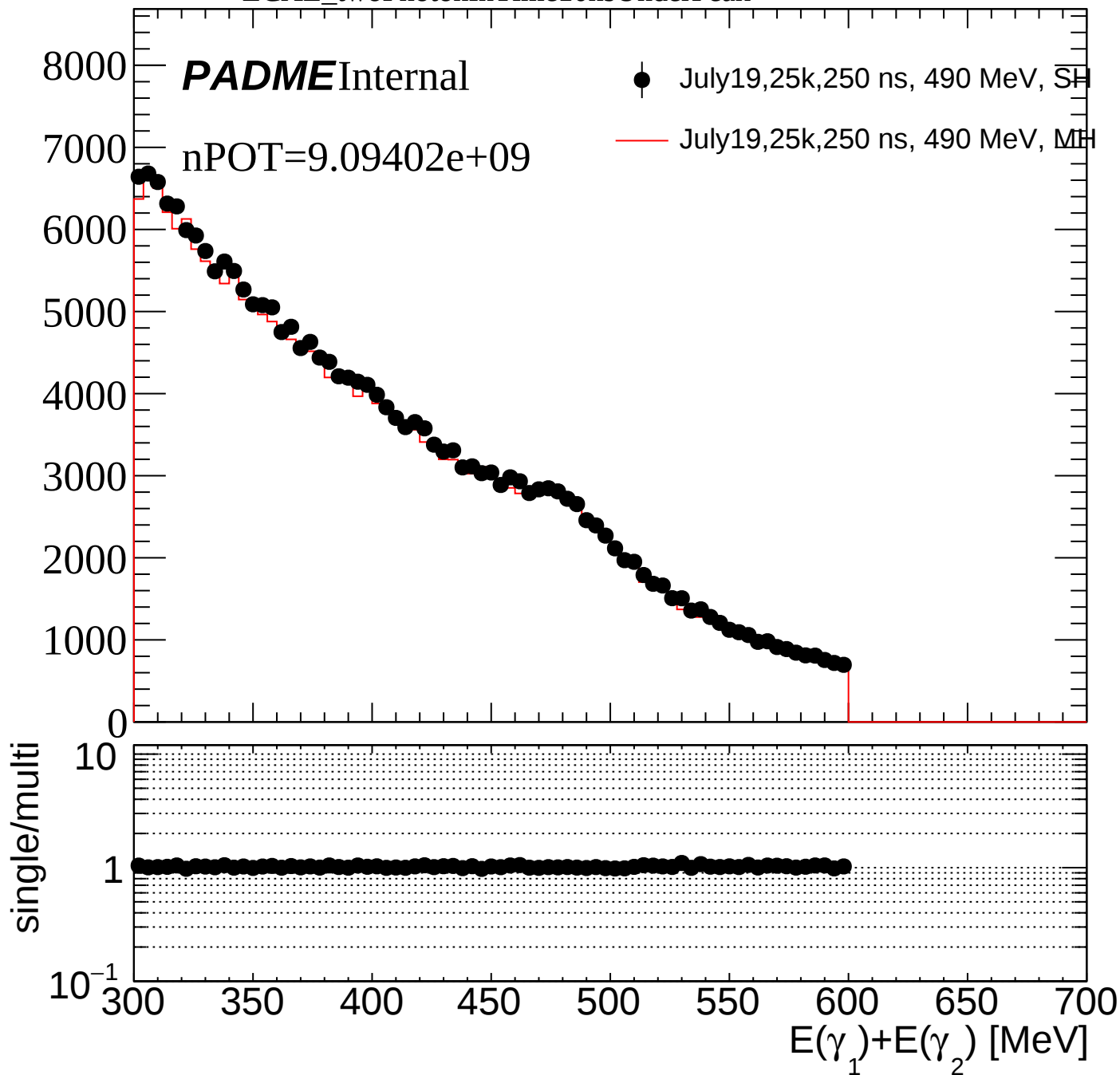




ECAL_gravTwoPhoton10ns1cm



ECAL_twoPhotonInTime10nsUnderPeak



ECAL_twoPhotonInTime10ns20DegreeUnderPeak

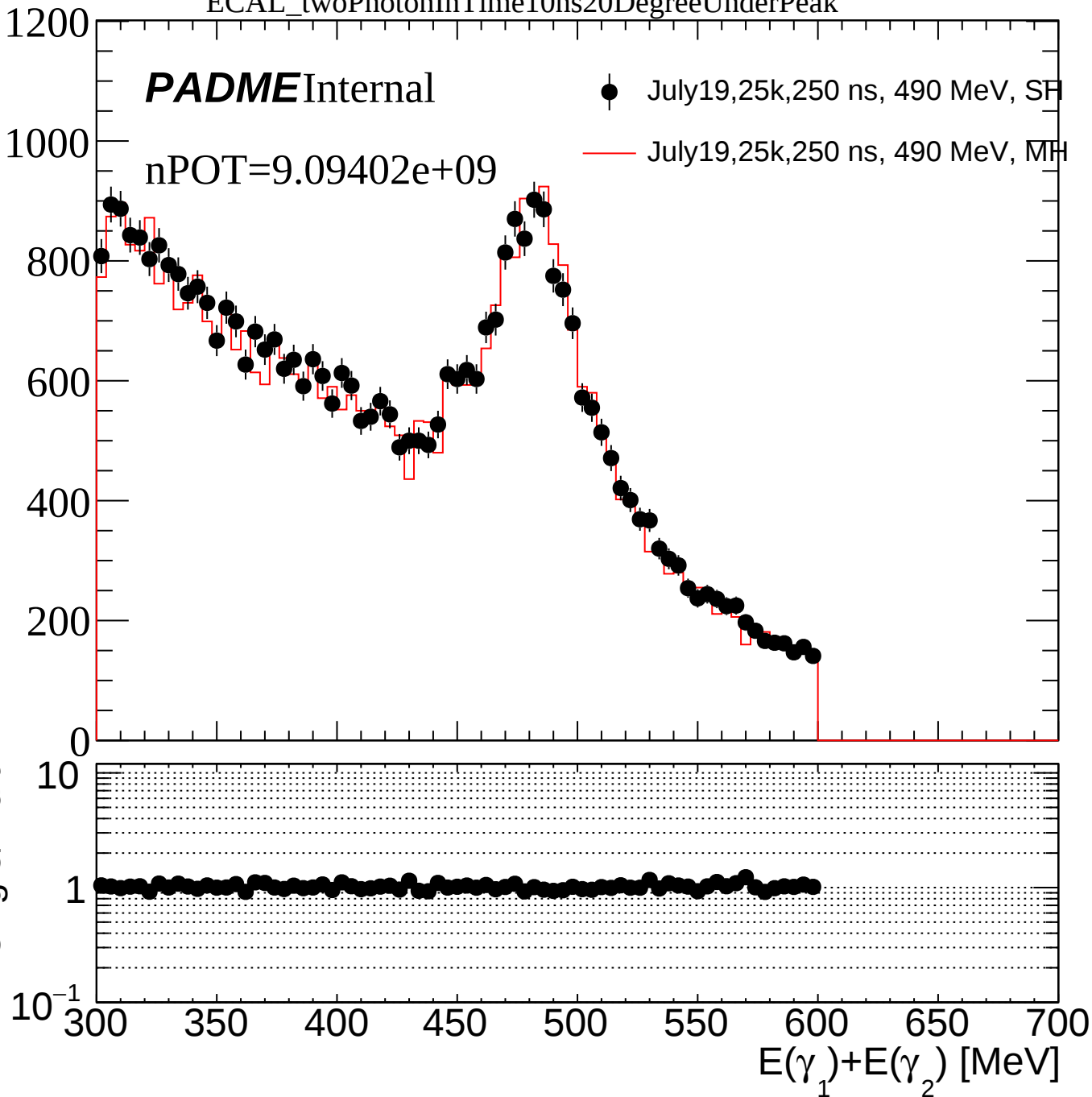
PADME Internal

nPOT=9.09402e+09

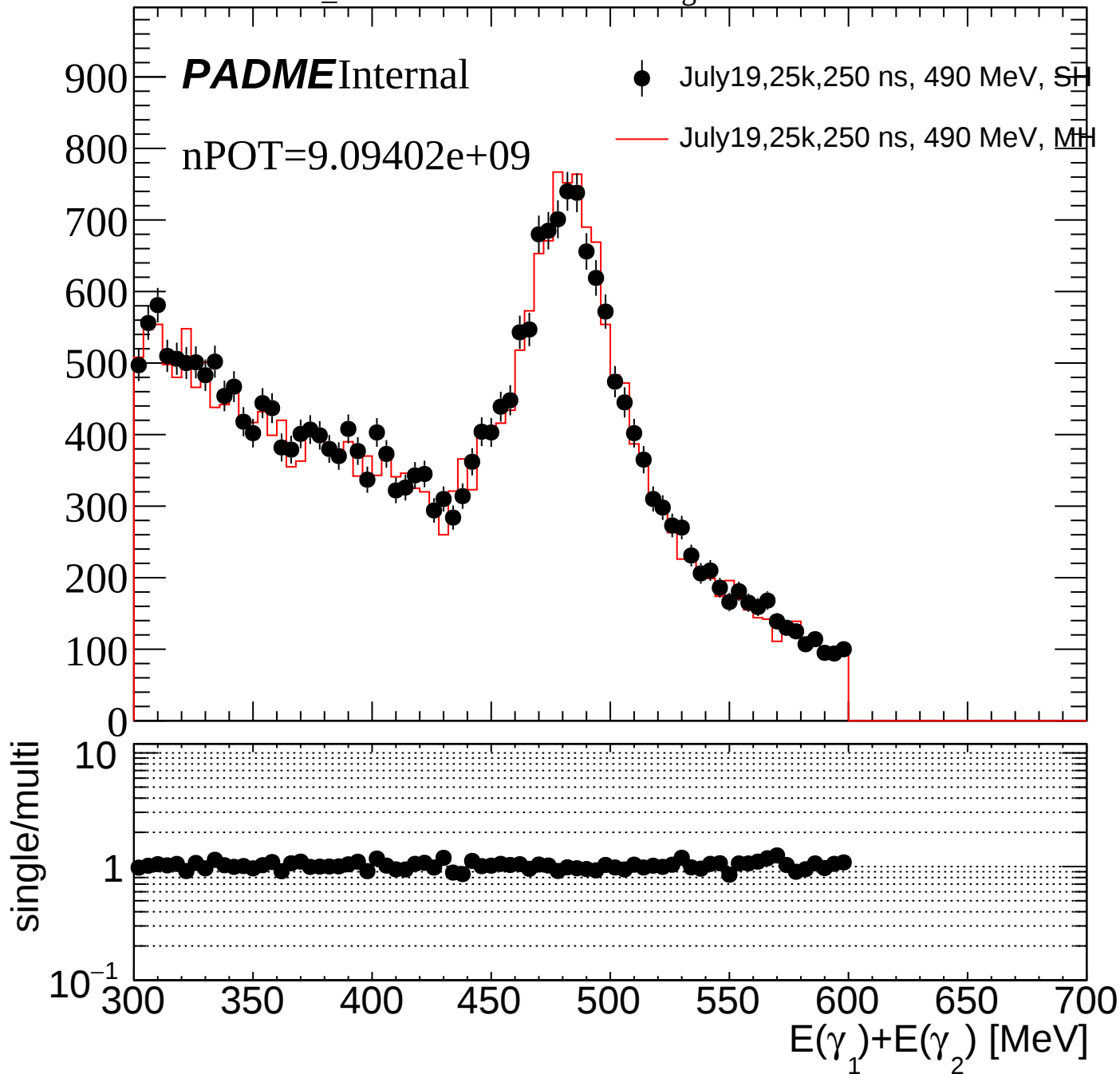
● July19,25k,250 ns, 490 MeV, SH

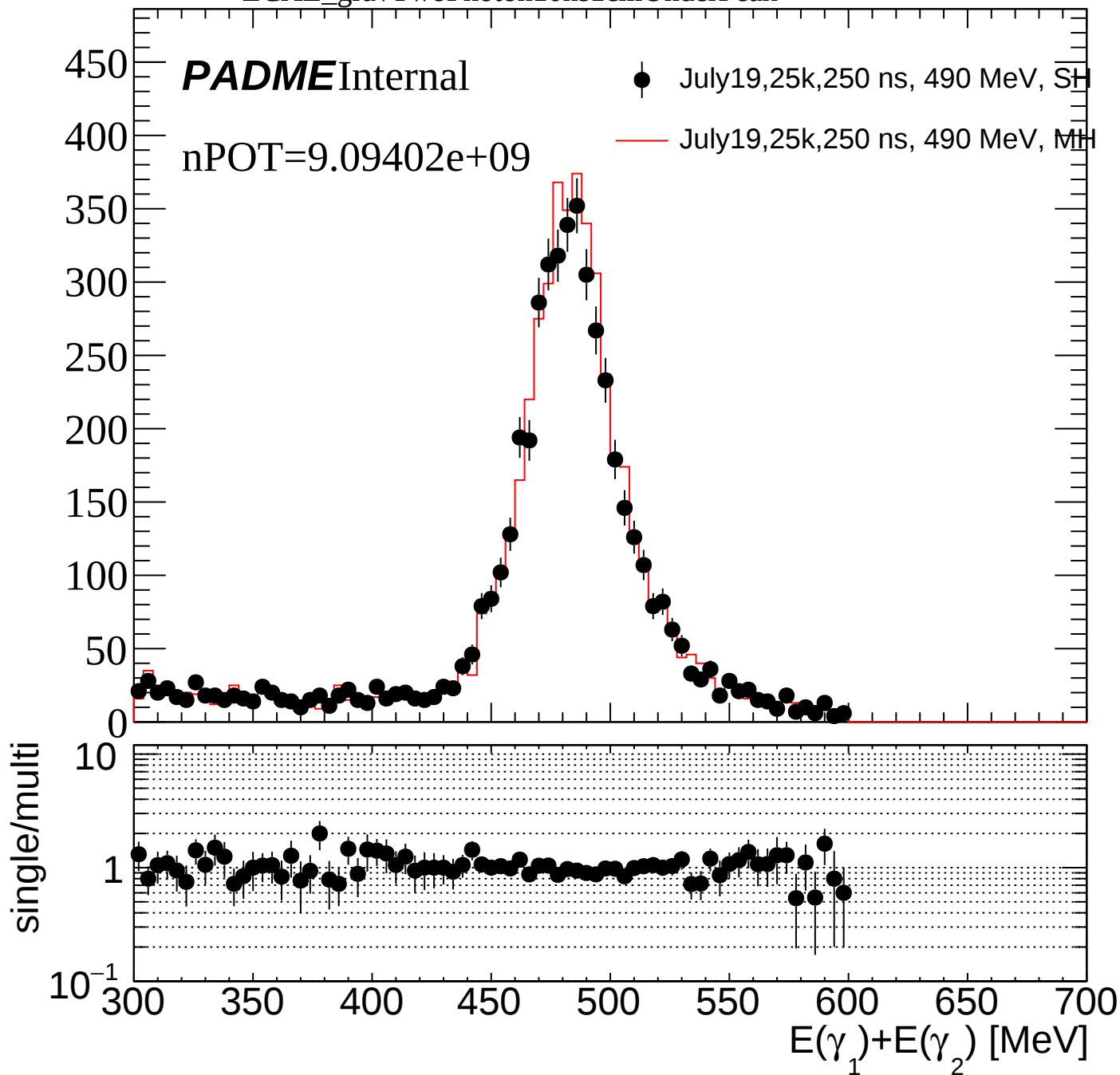
— July19,25k,250 ns, 490 MeV, MH

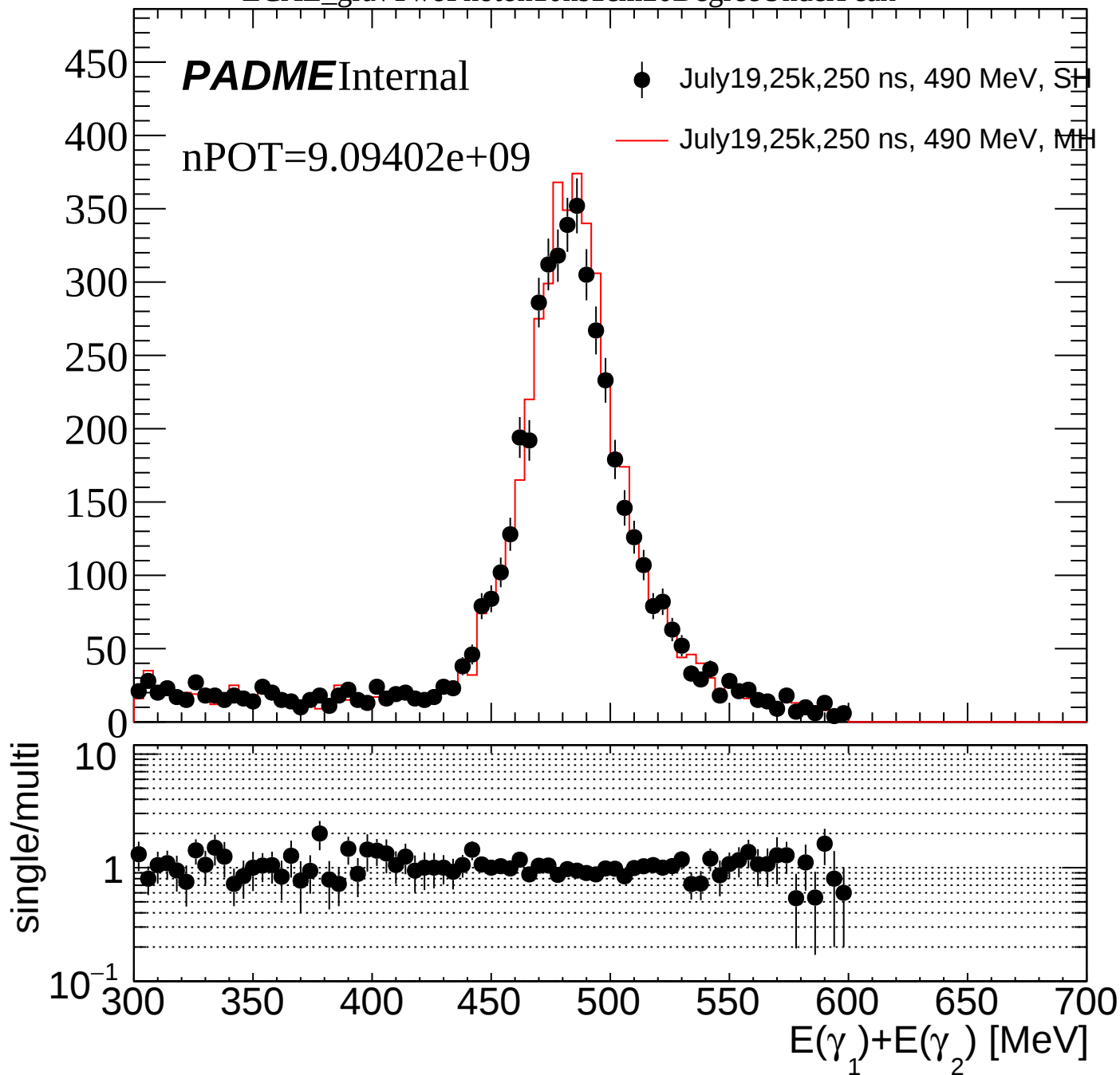
single/multi

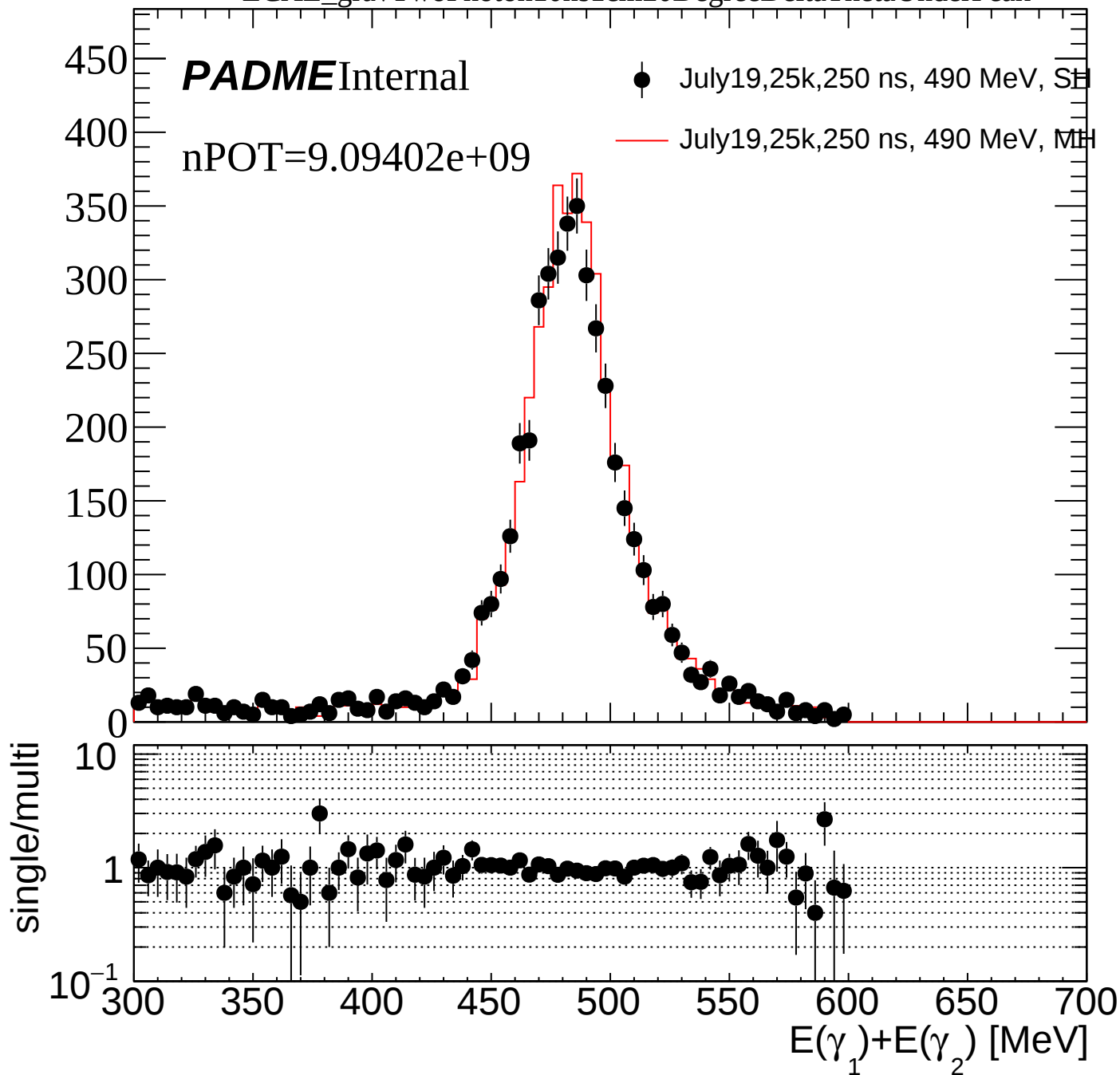


ECAL_twoPhotonInTime10ns20DegreeDeltaThetaUnderPeak









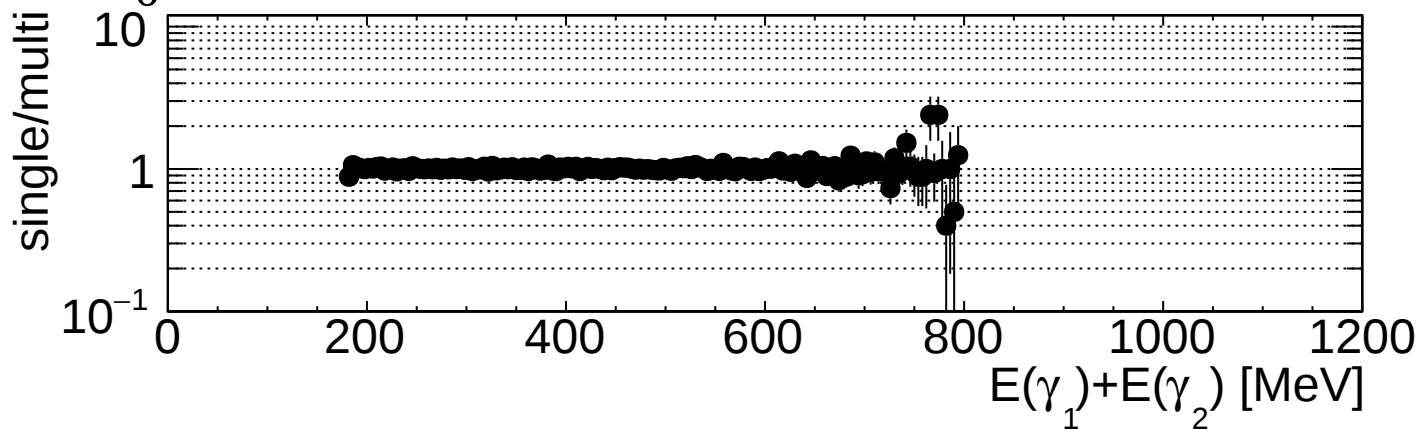
ECAL_twoPhotonInTime10nsEThr90

PADME Internal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



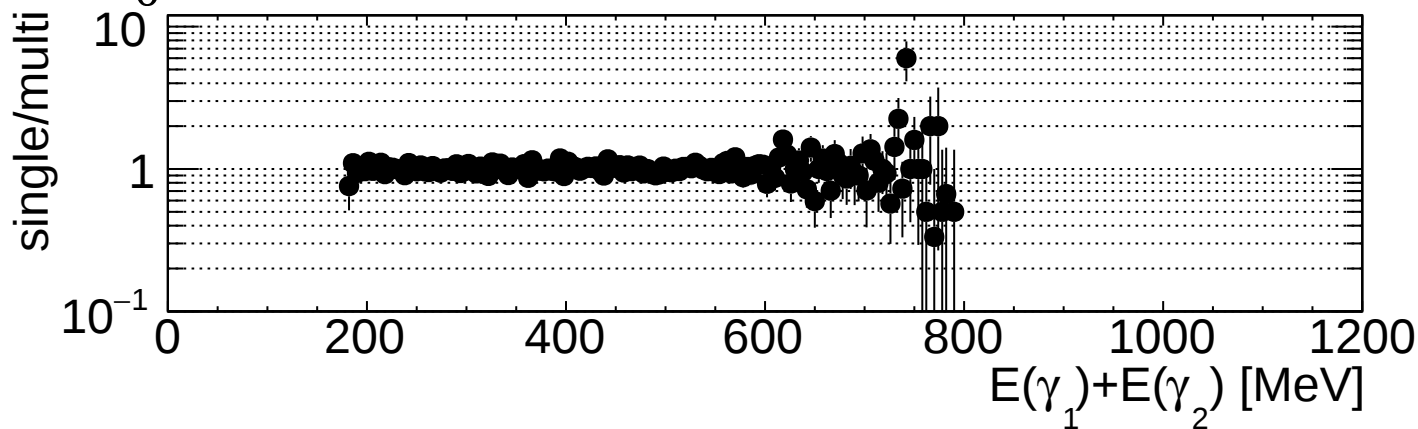
ECAL_twoPhotonInTime10ns20DegreeEThr90

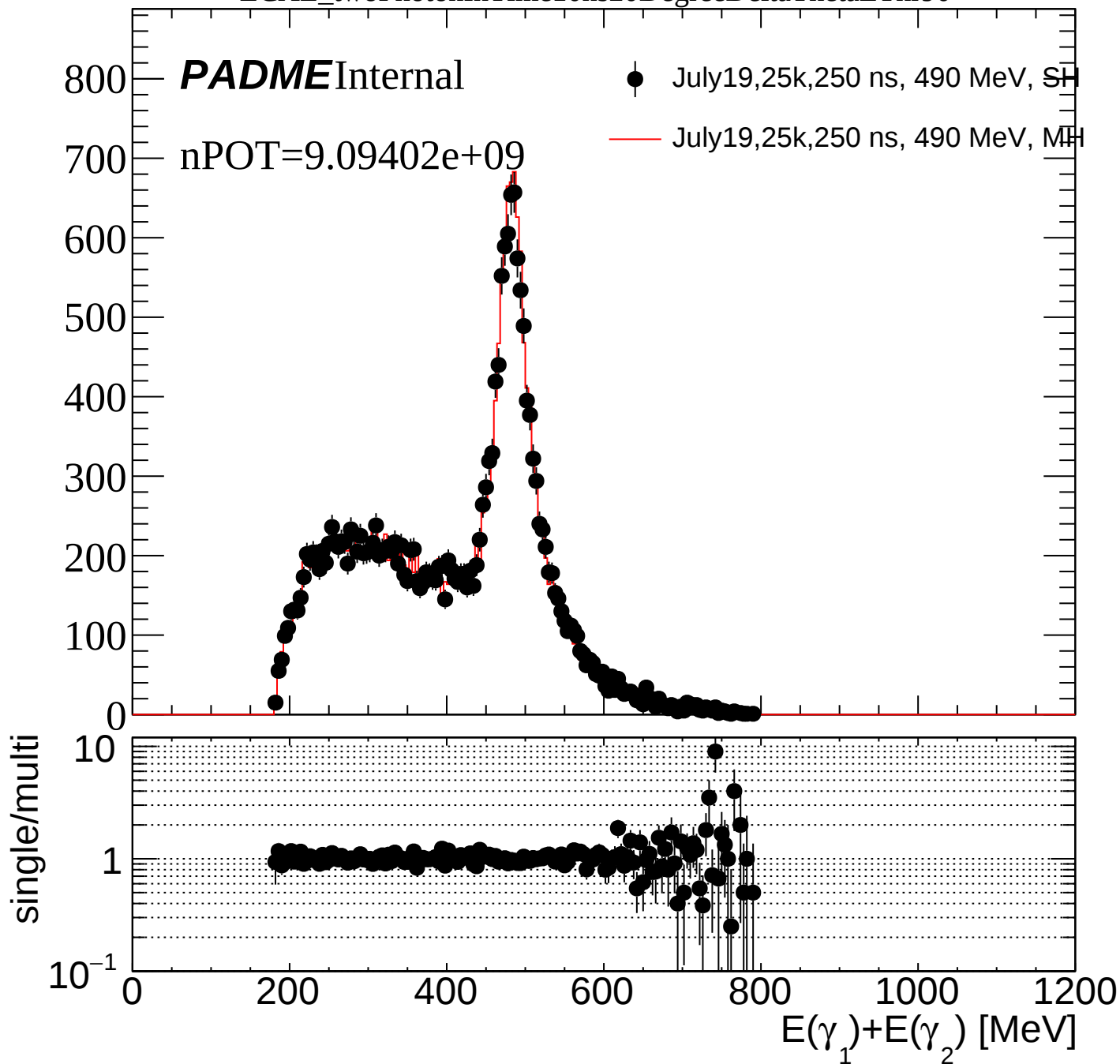
PADME Internal

nPOT=9.09402e+09

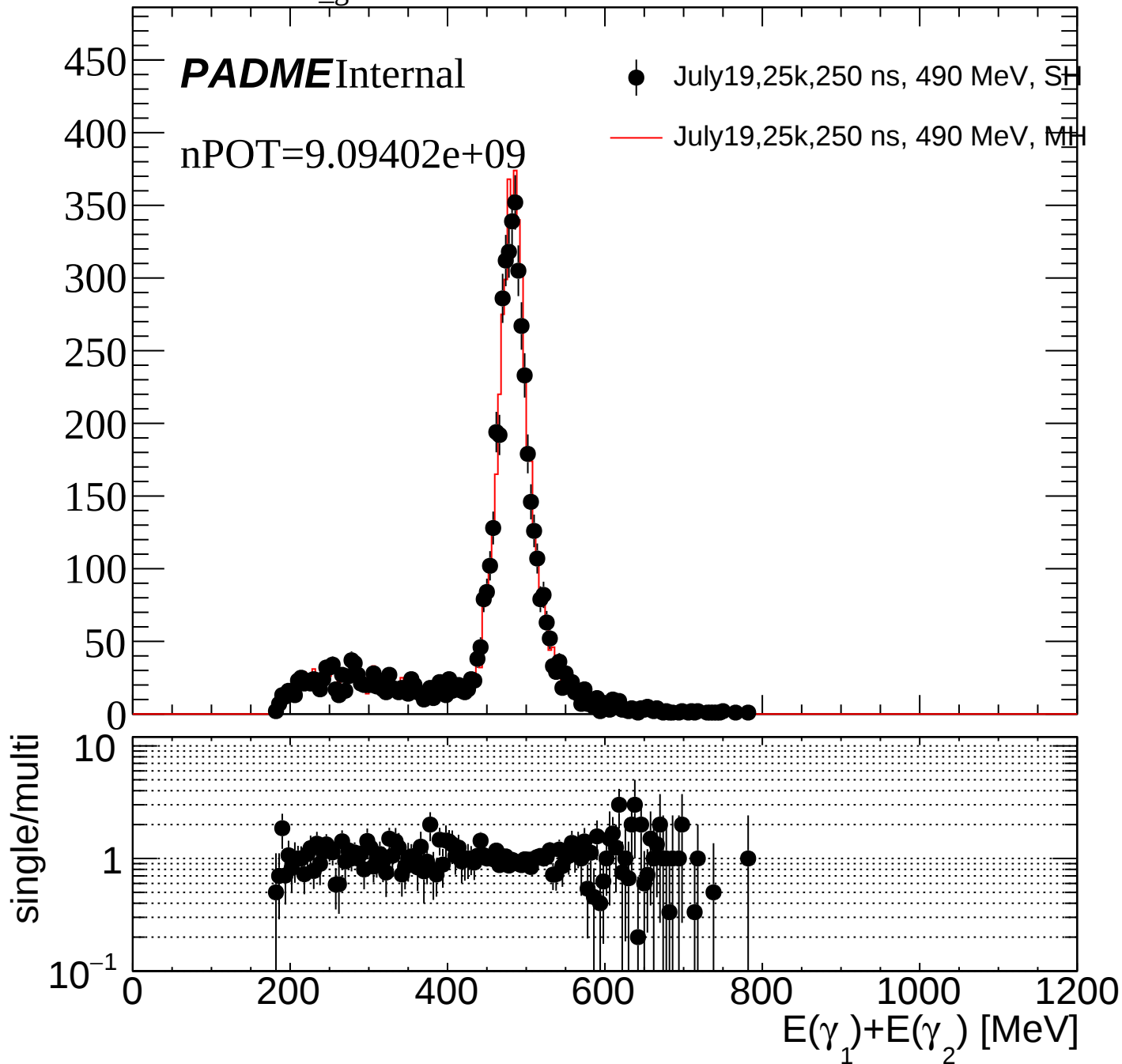
● July19,25k,250 ns, 490 MeV, SH

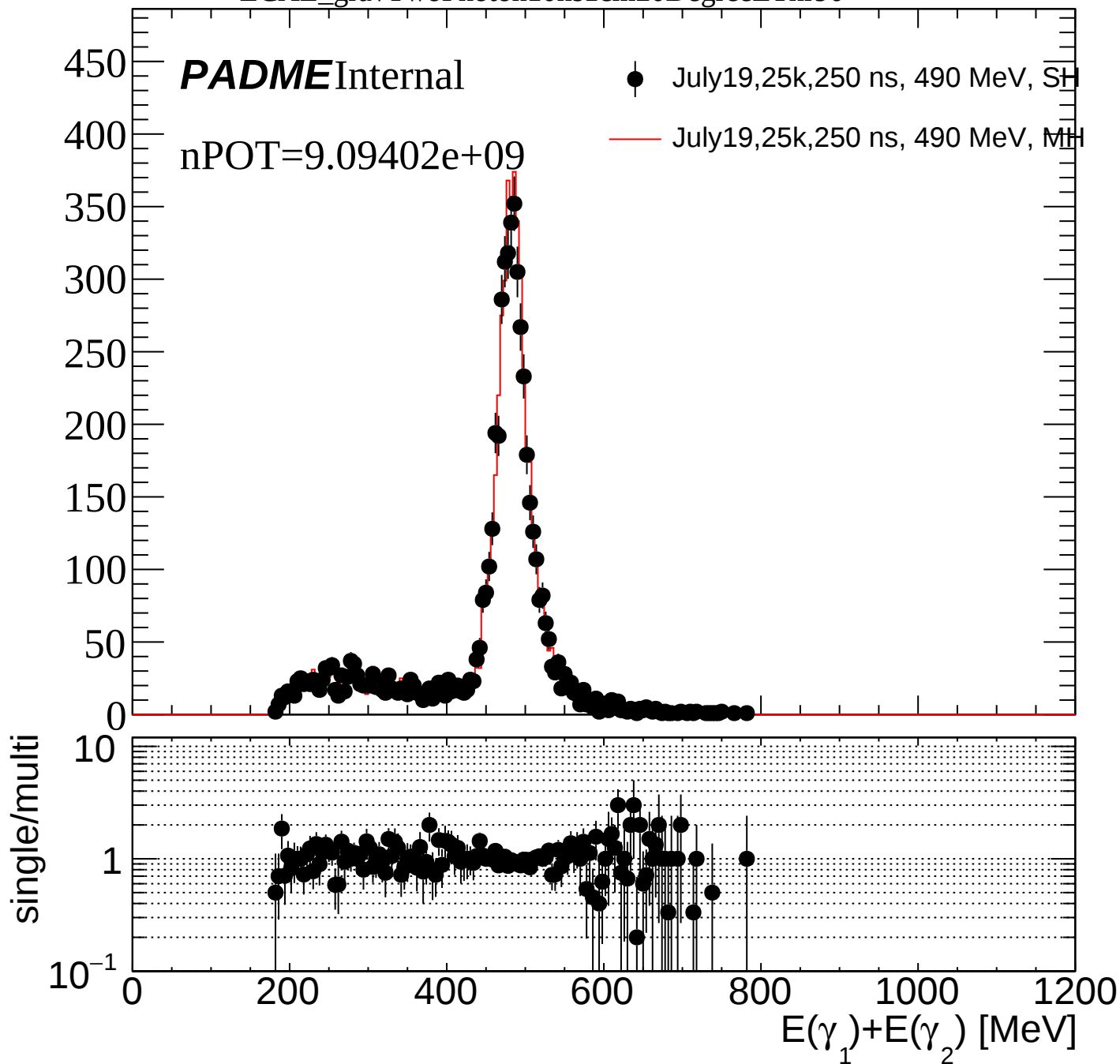
— July19,25k,250 ns, 490 MeV, MH

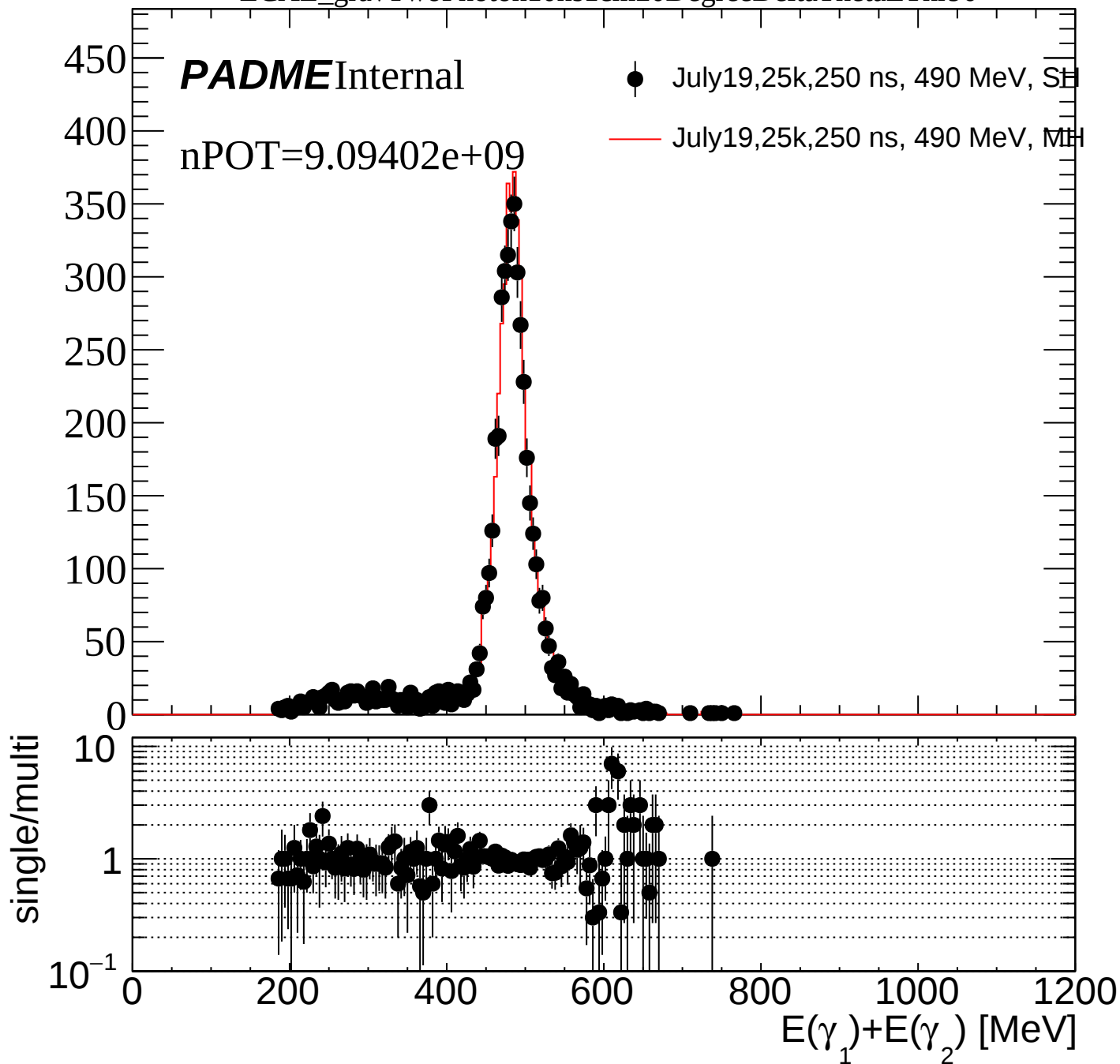




ECAL_gravTwoPhoton10ns1cmEThr90







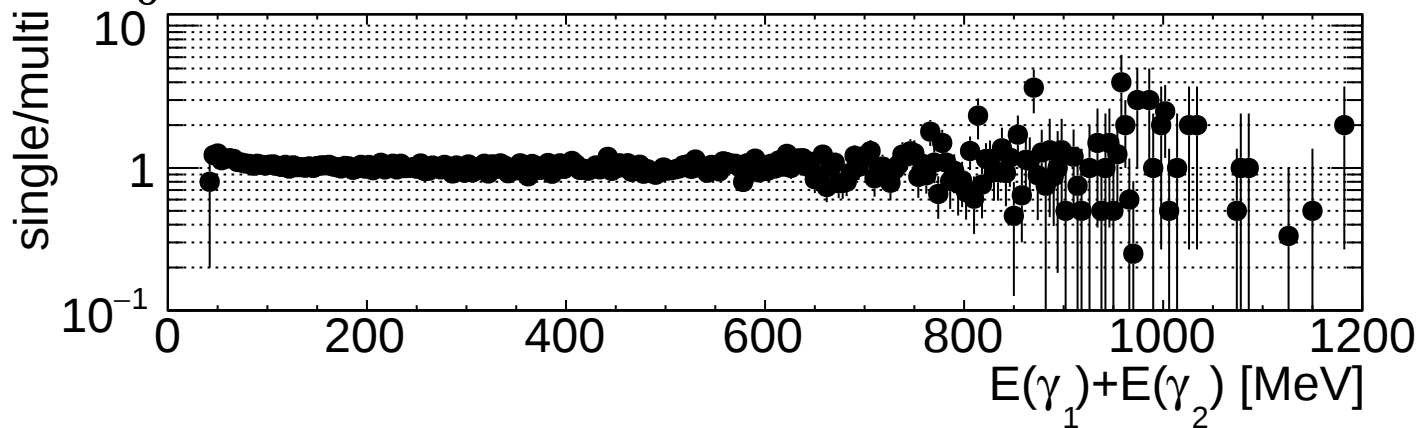
ECAL_gravTwoPhoton10ns5cm

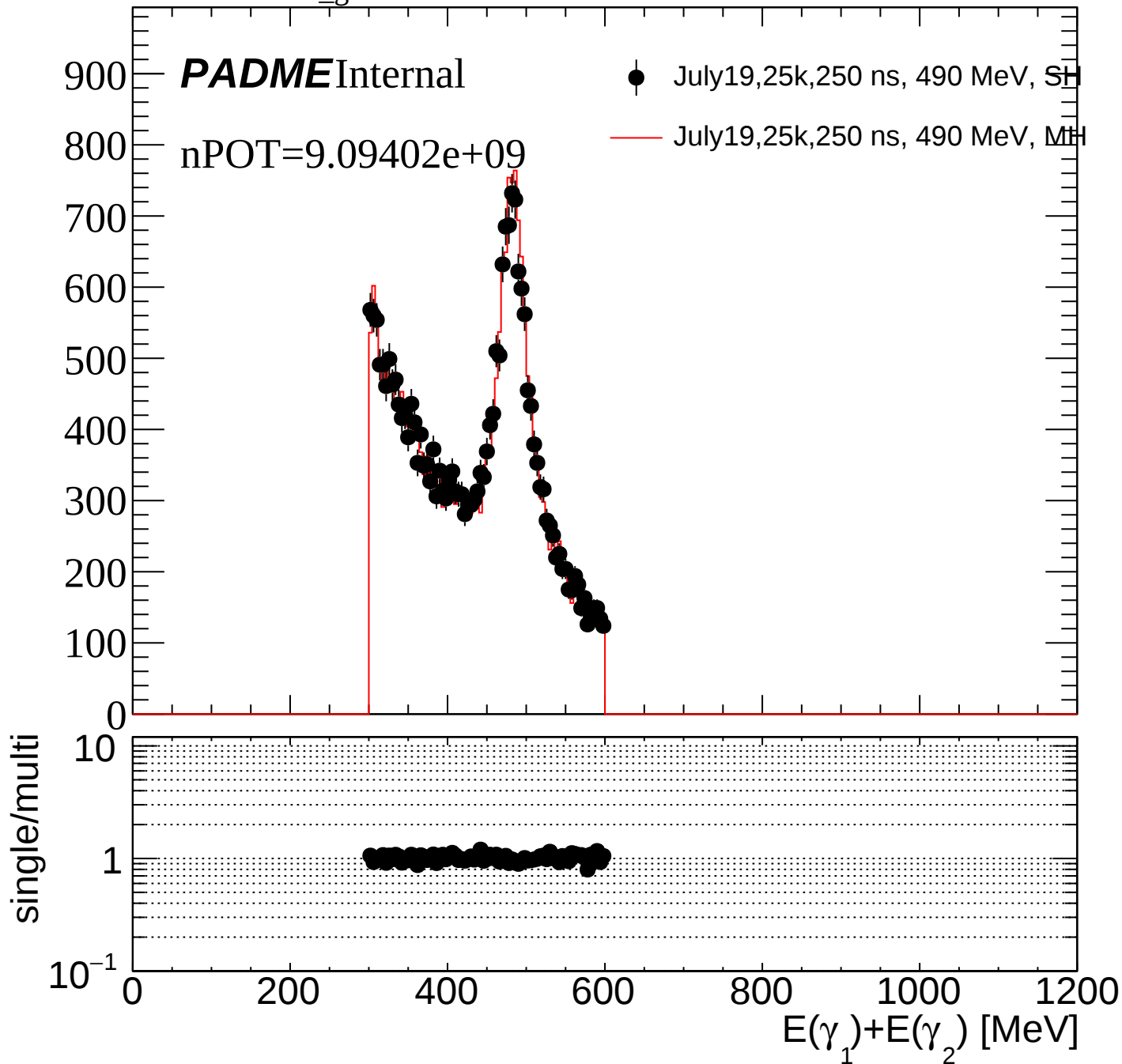
PADME Internal

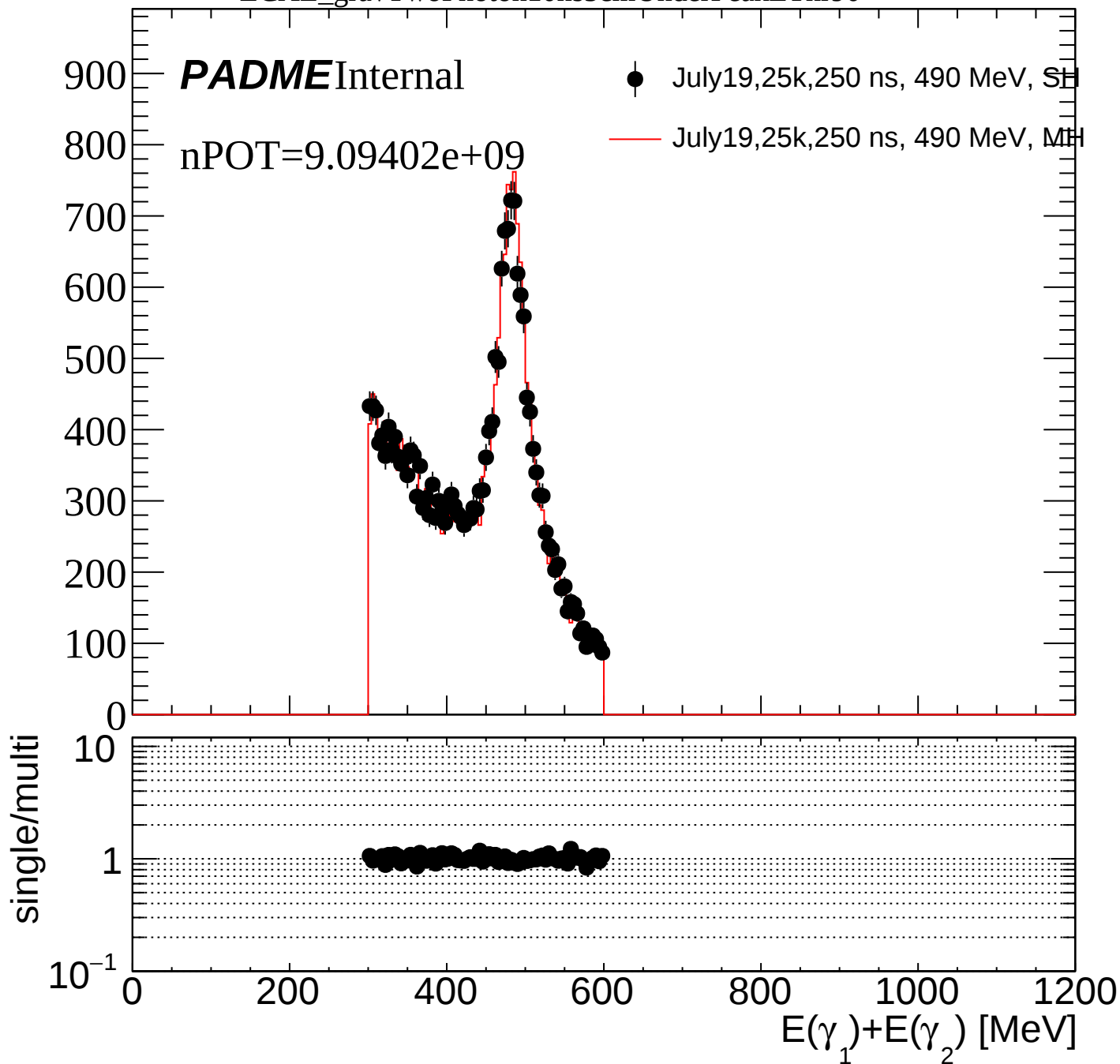
nPOT=9.09402e+09

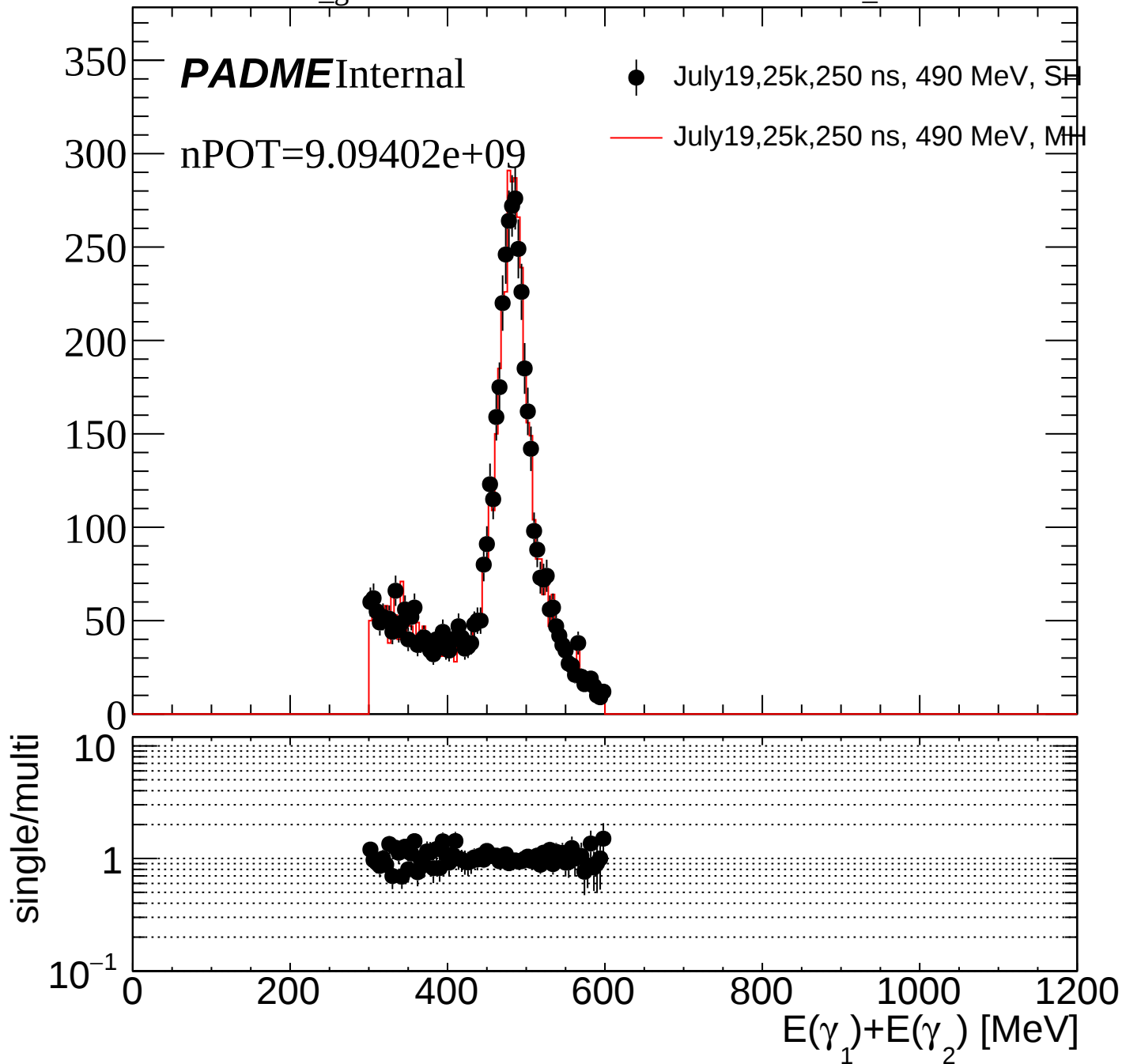
● July19,25k,250 ns, 490 MeV, SH

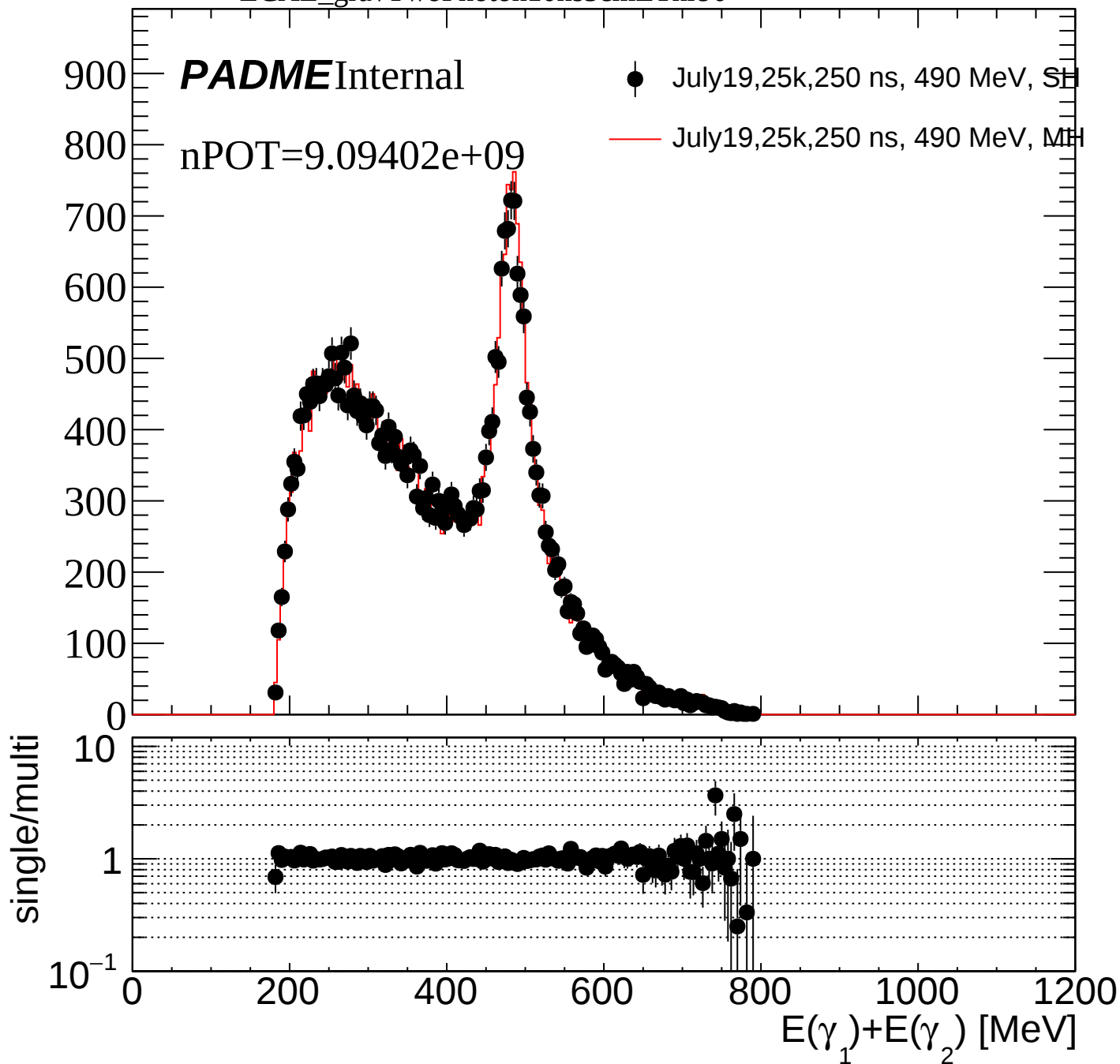
— July19,25k,250 ns, 490 MeV, MH

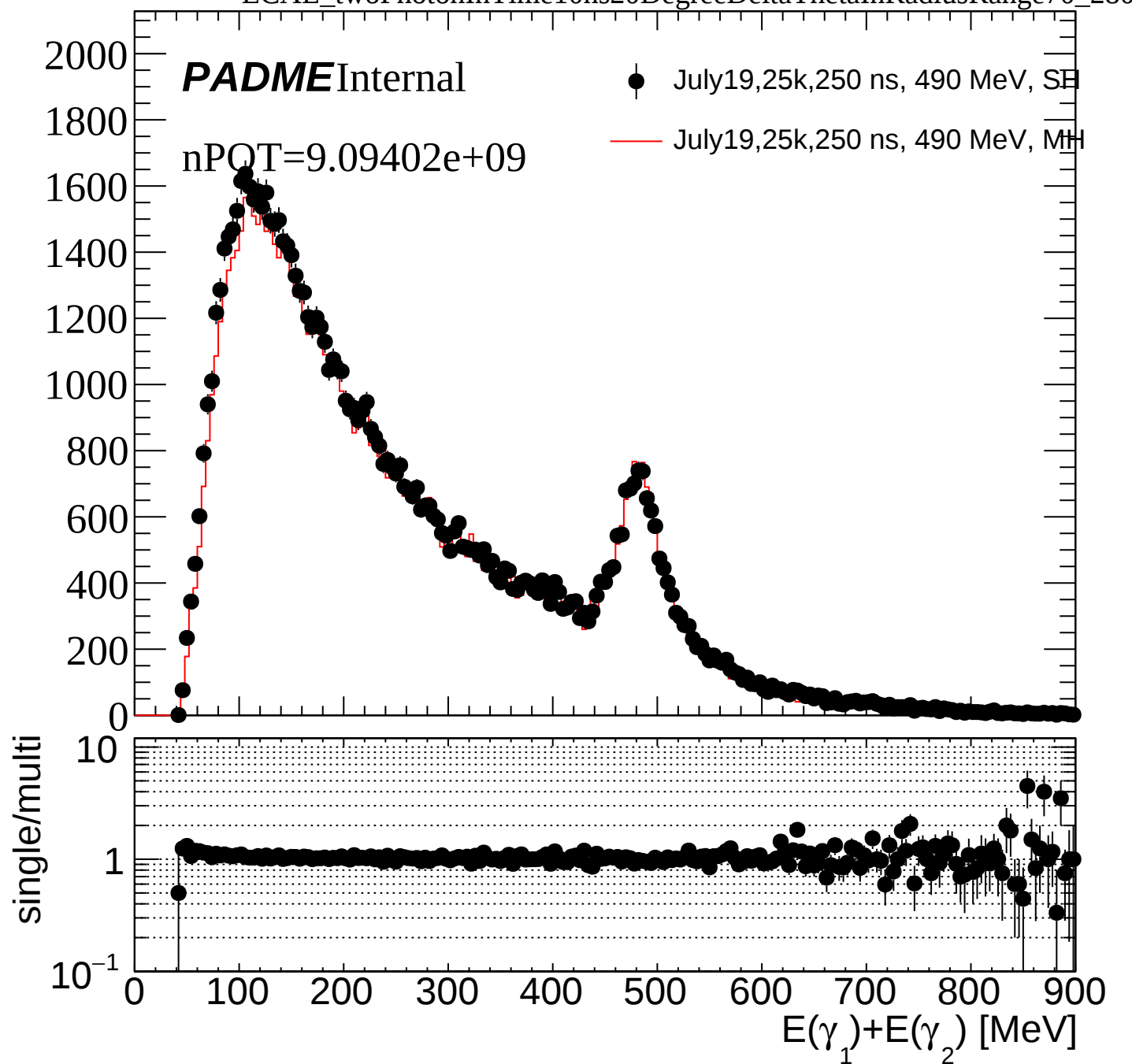


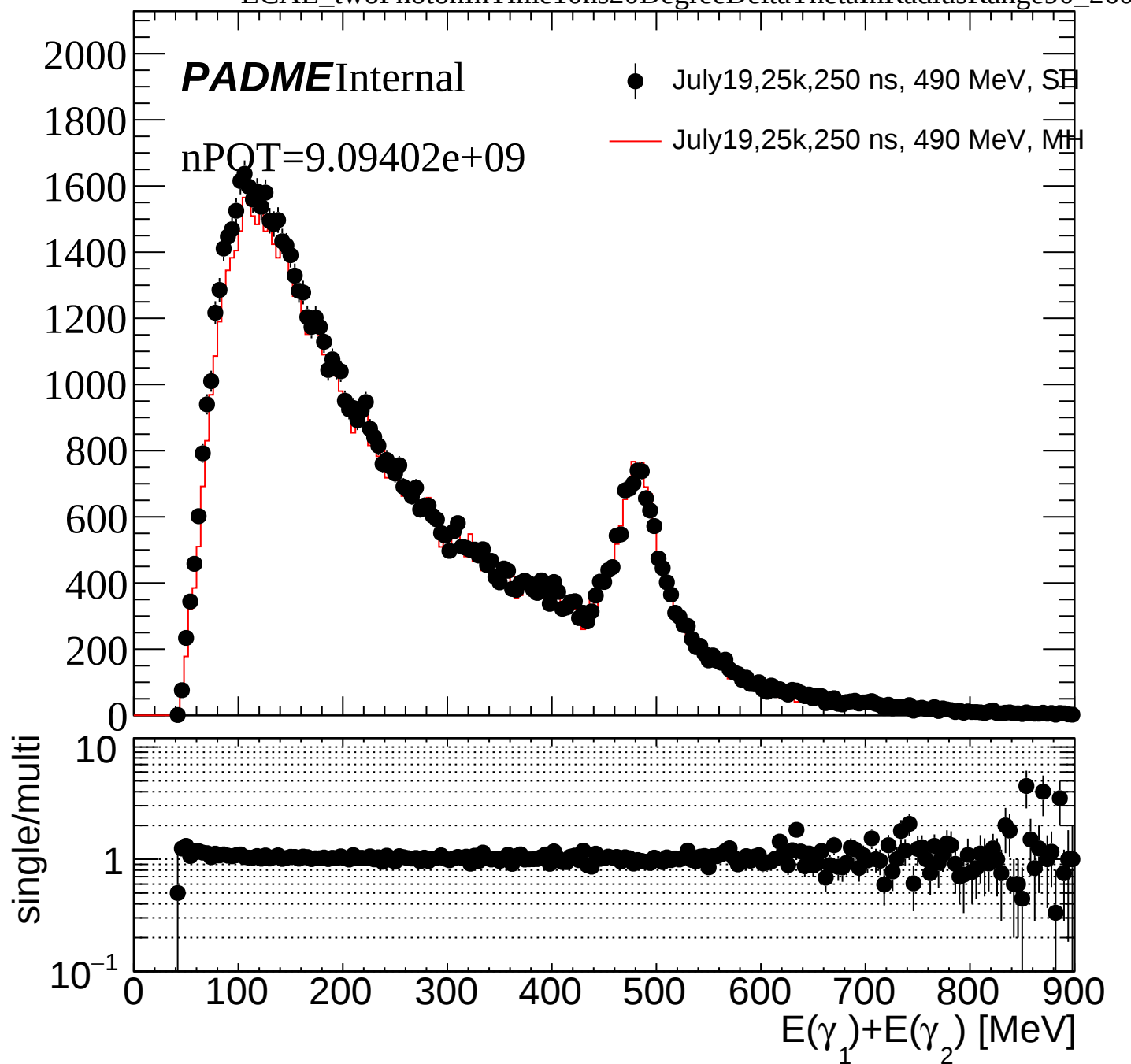


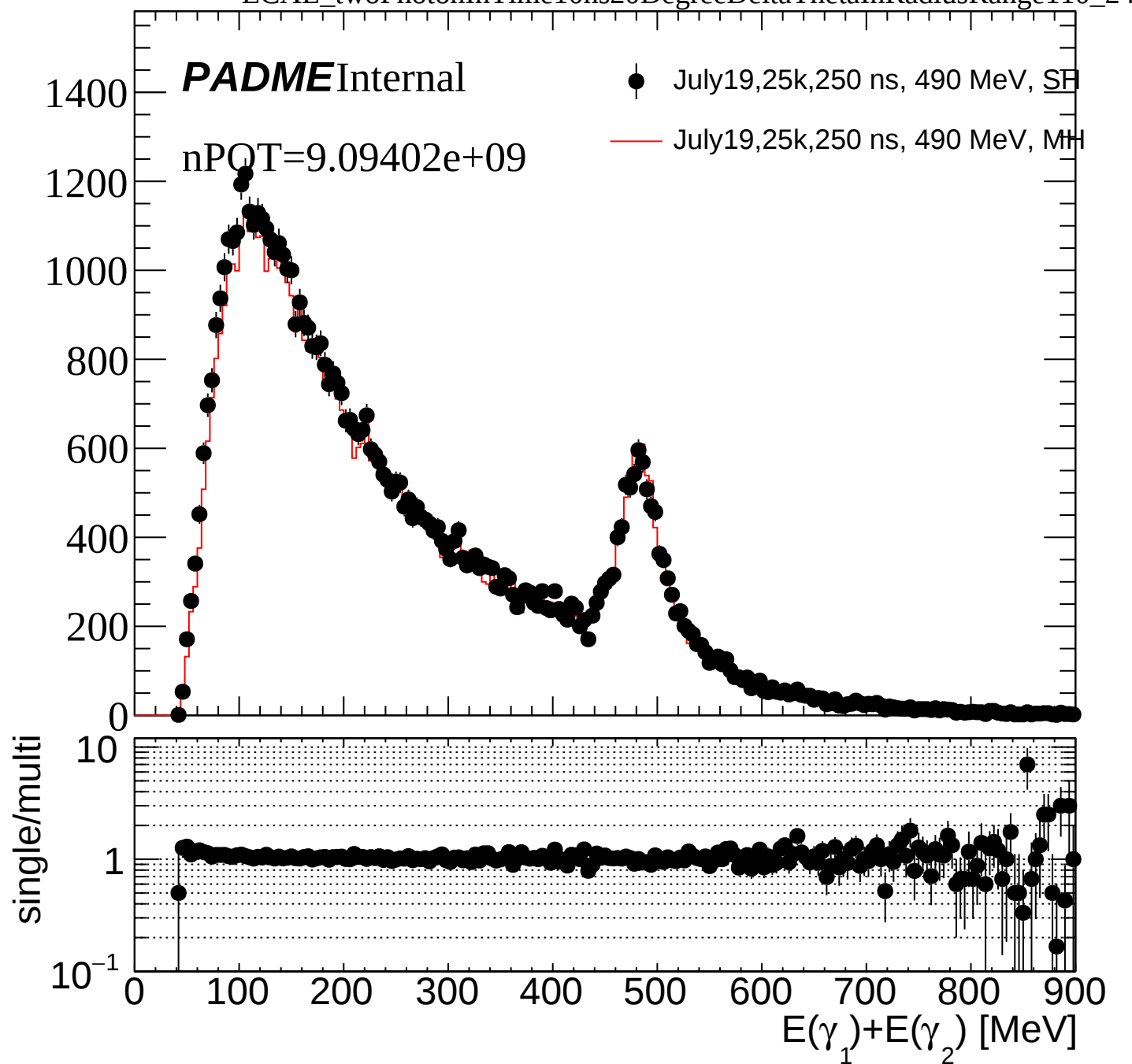


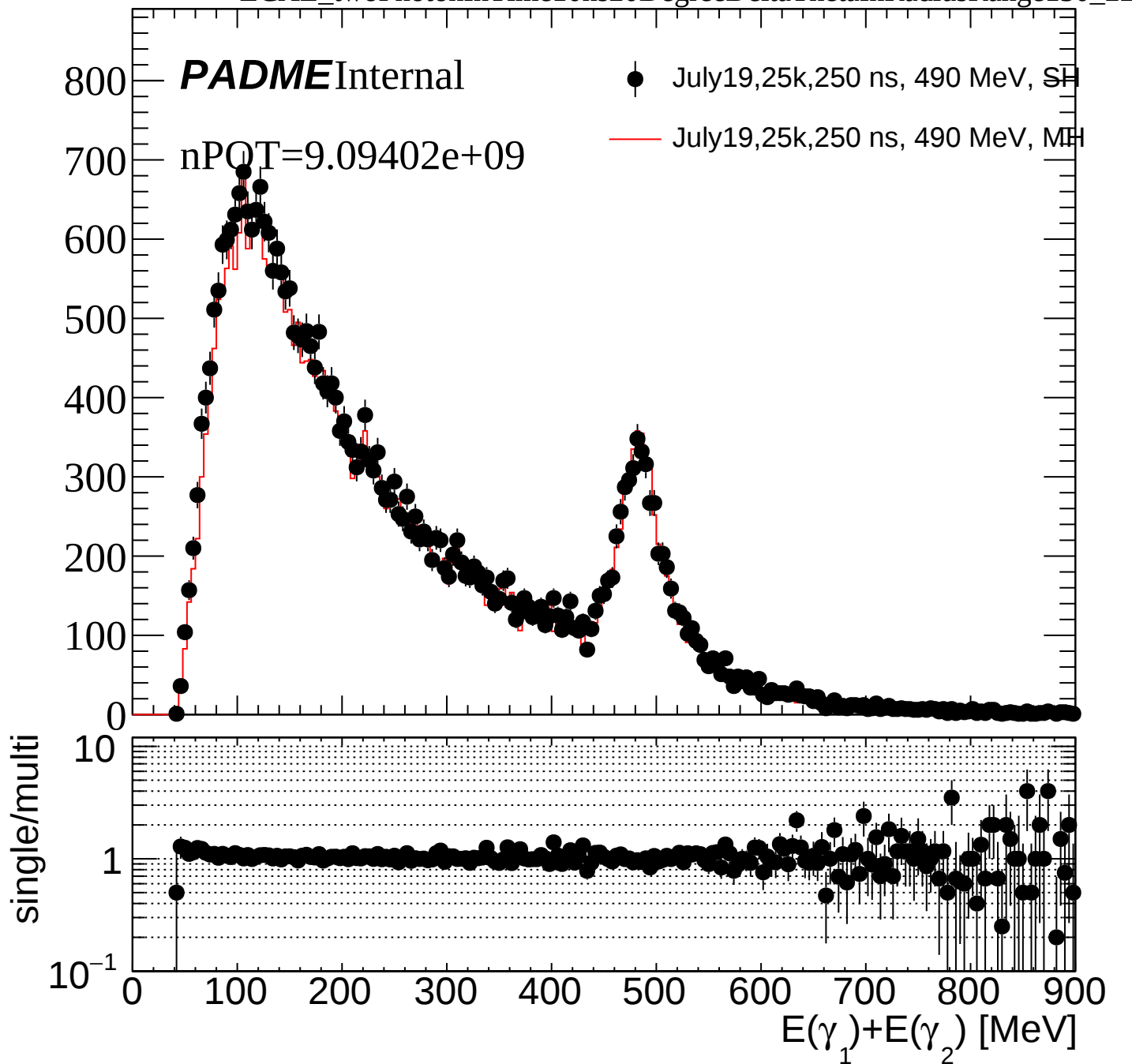


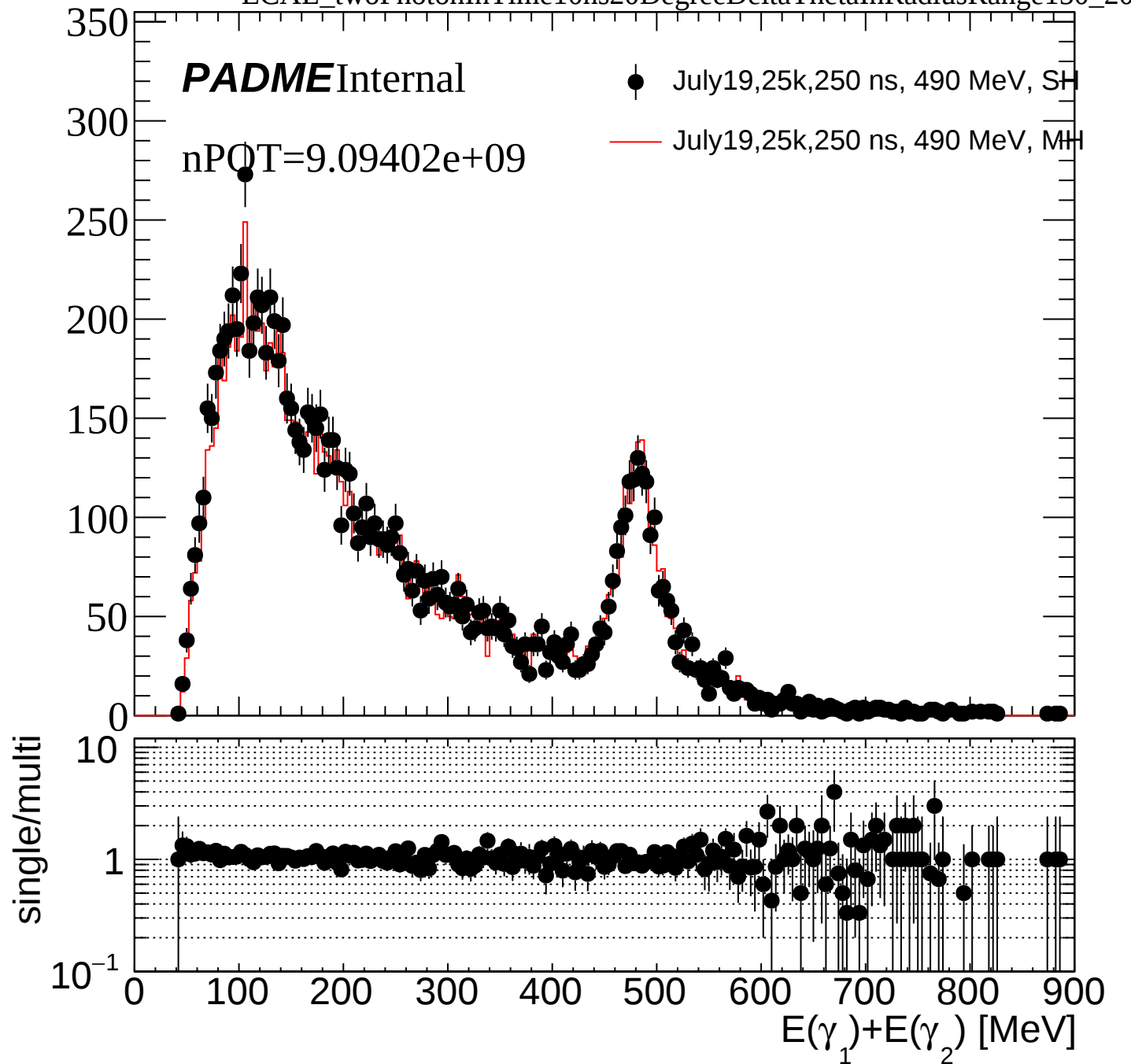


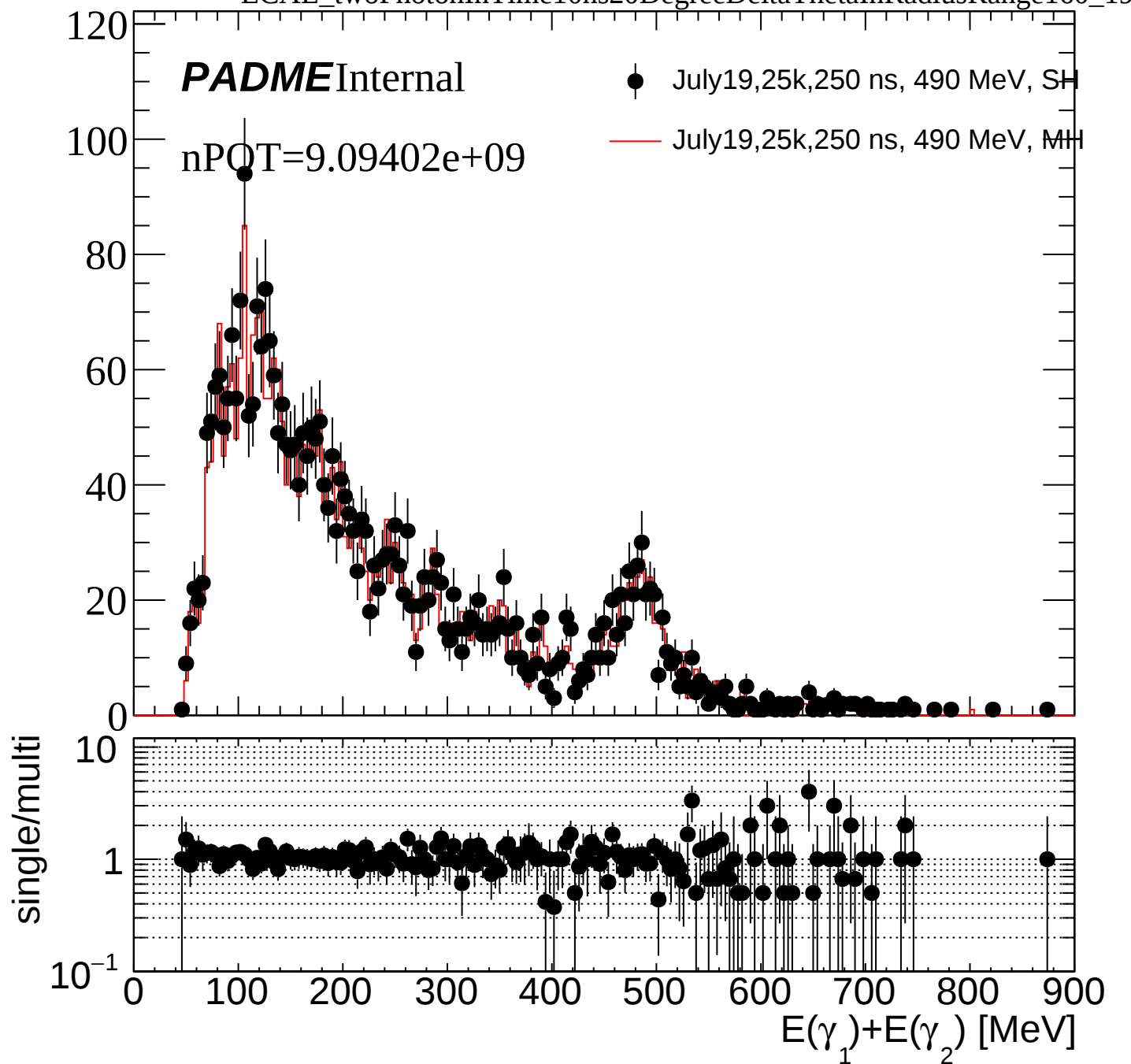


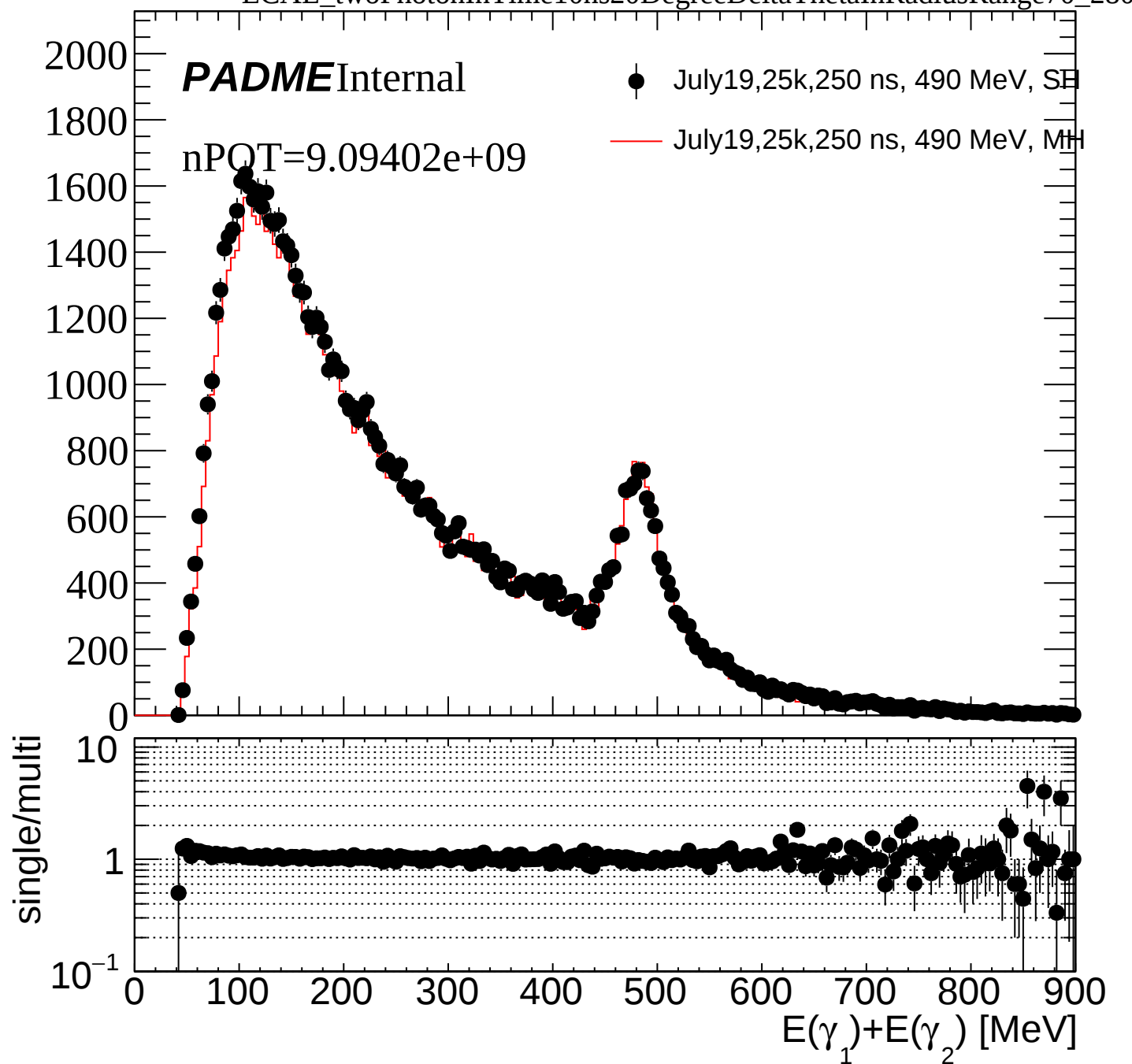


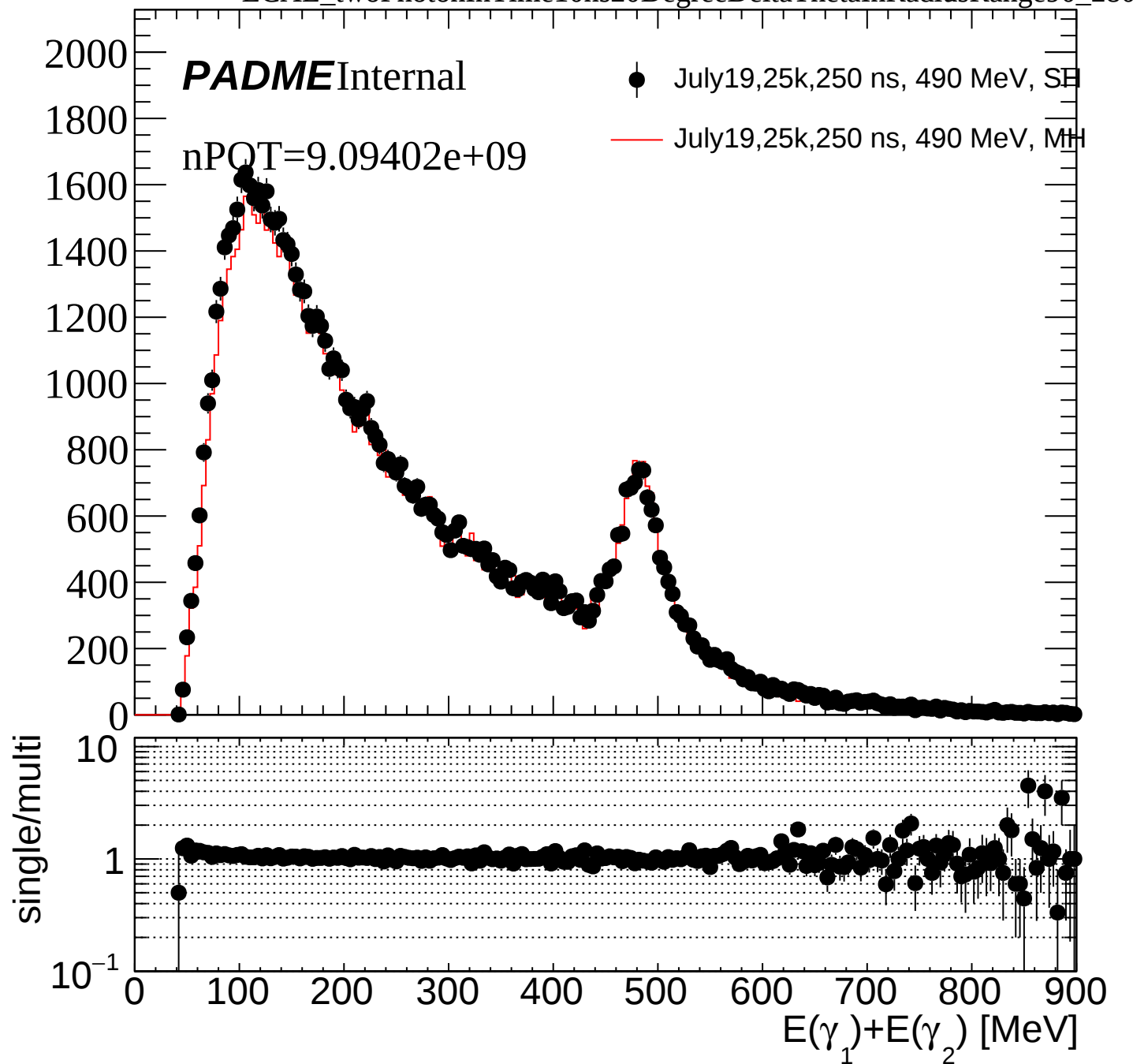


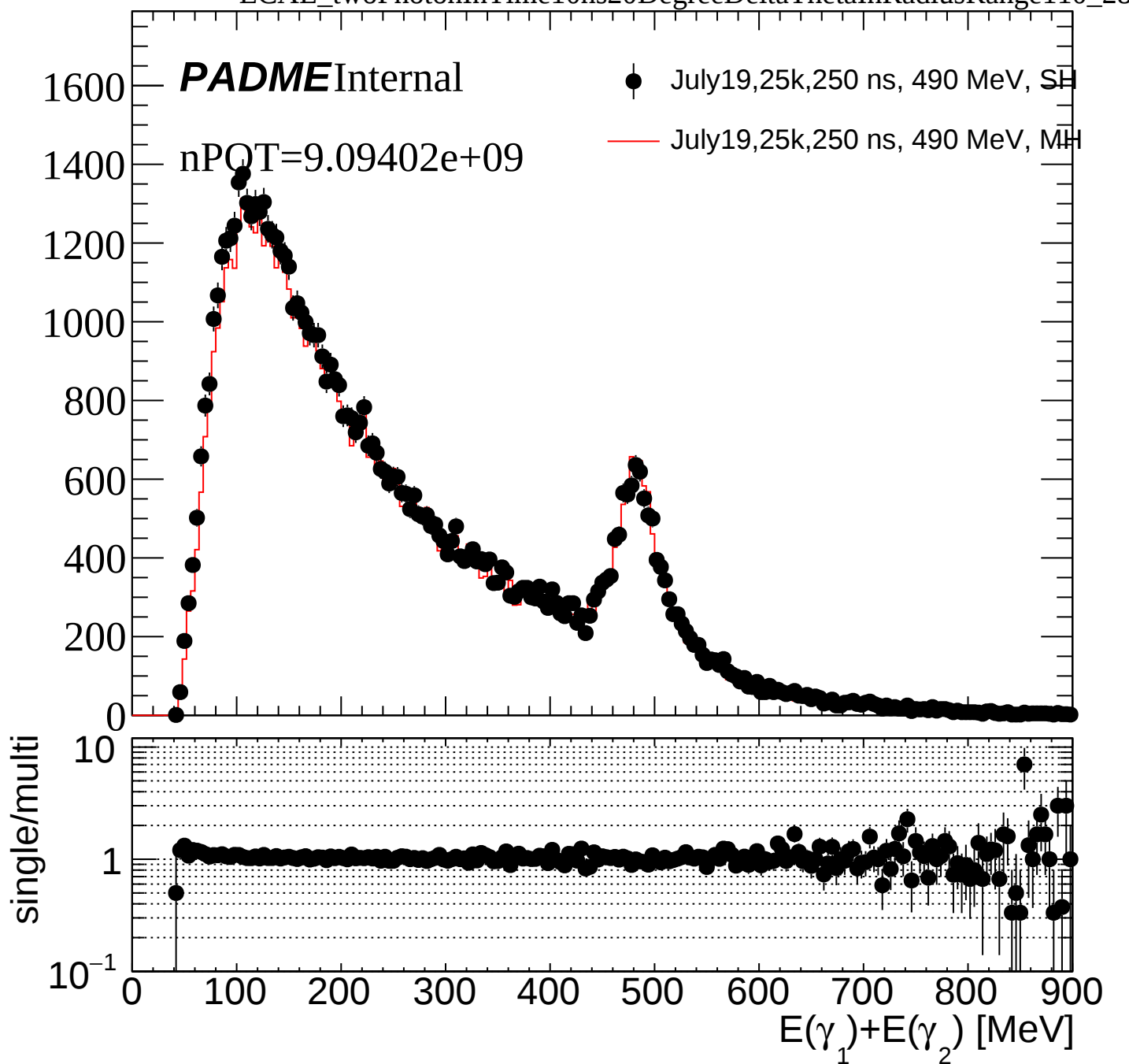


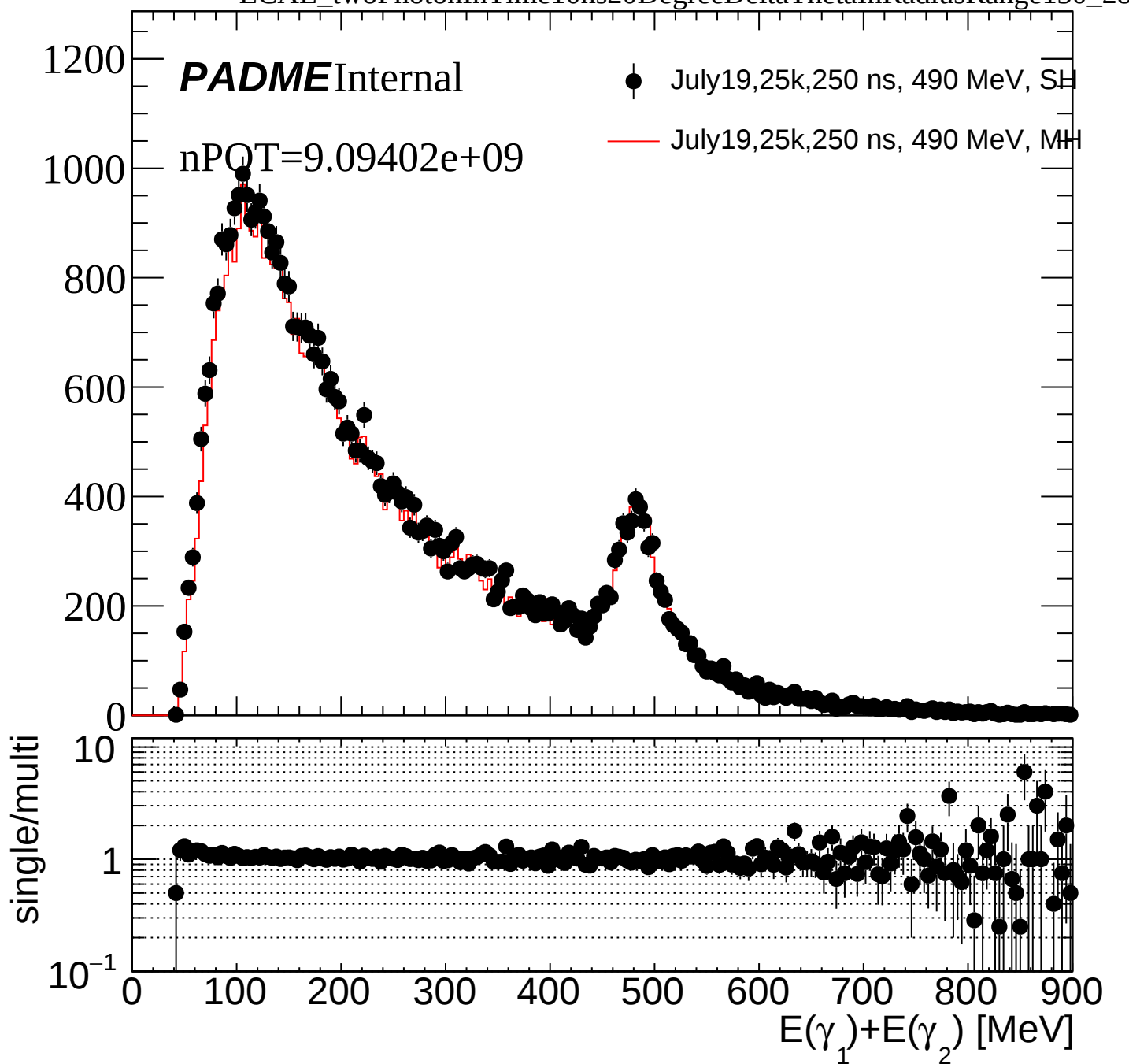


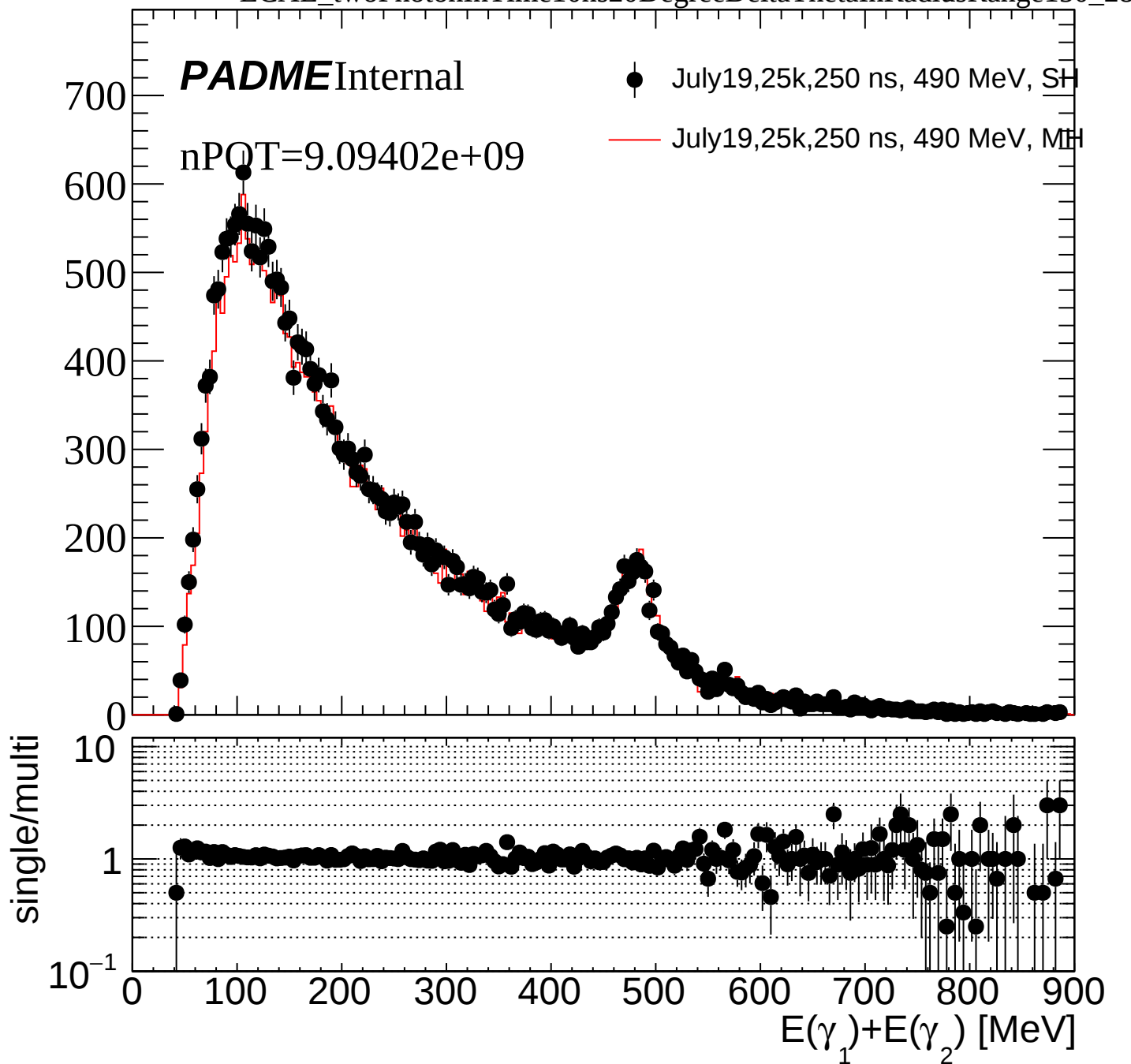


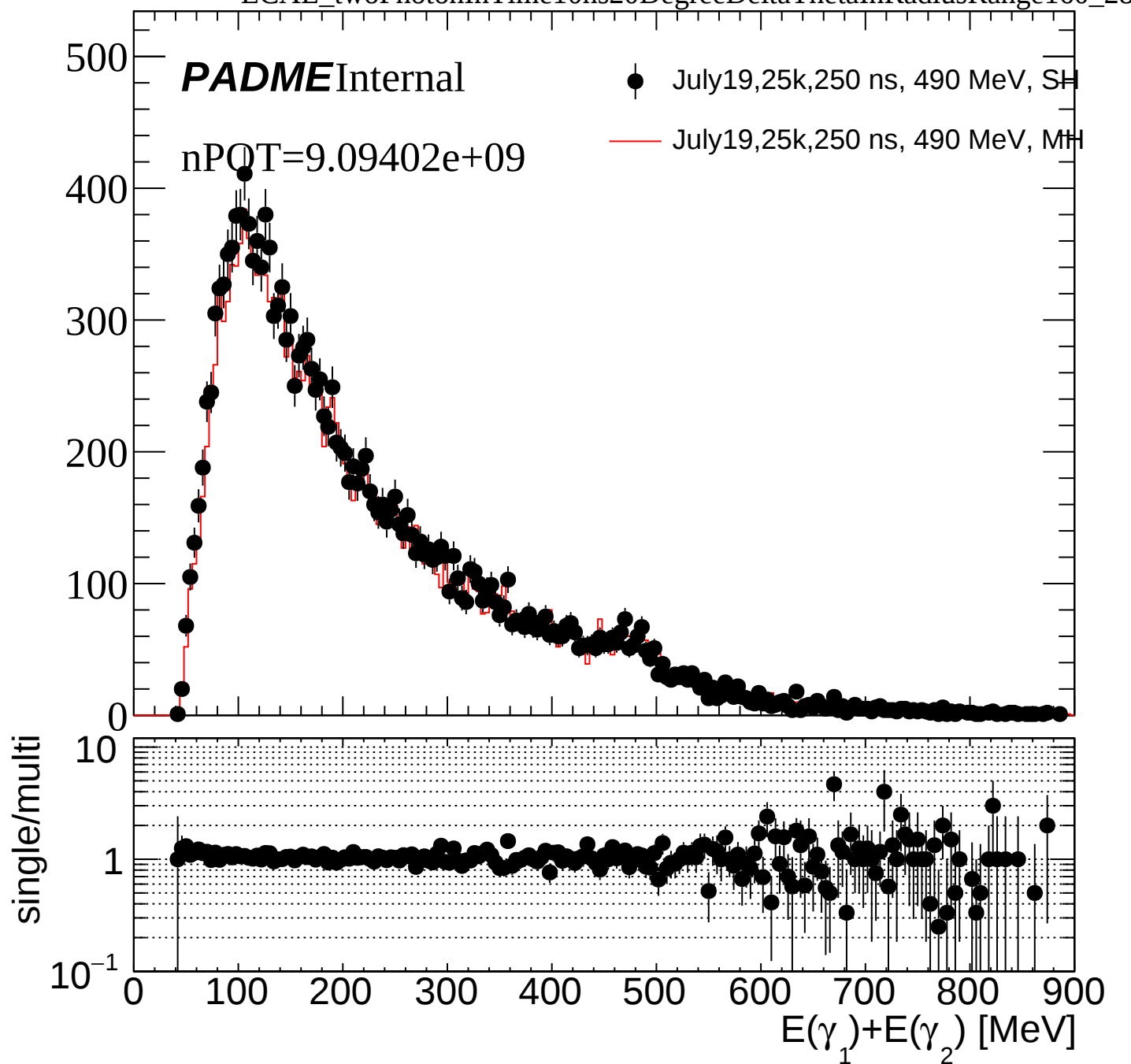


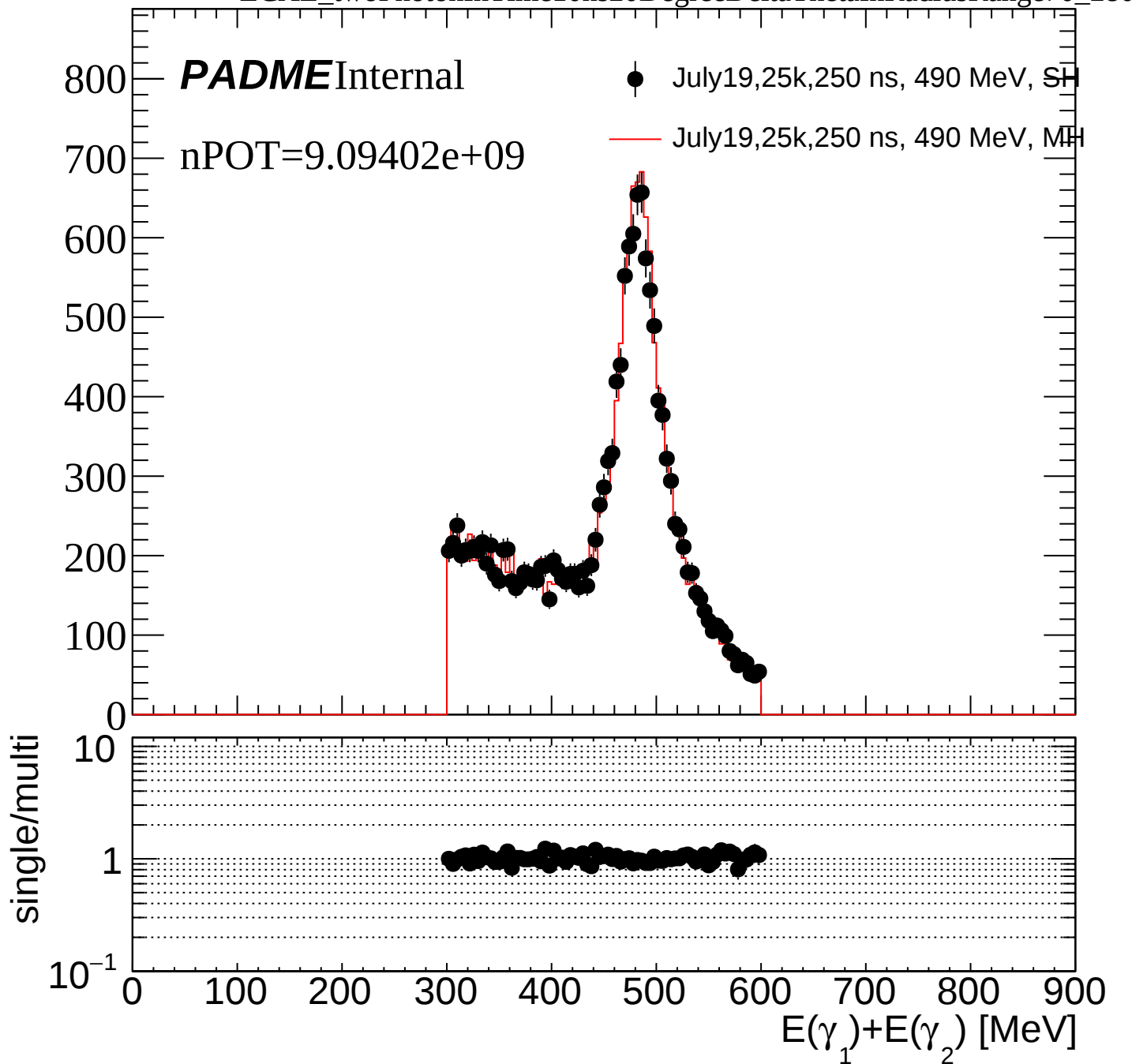


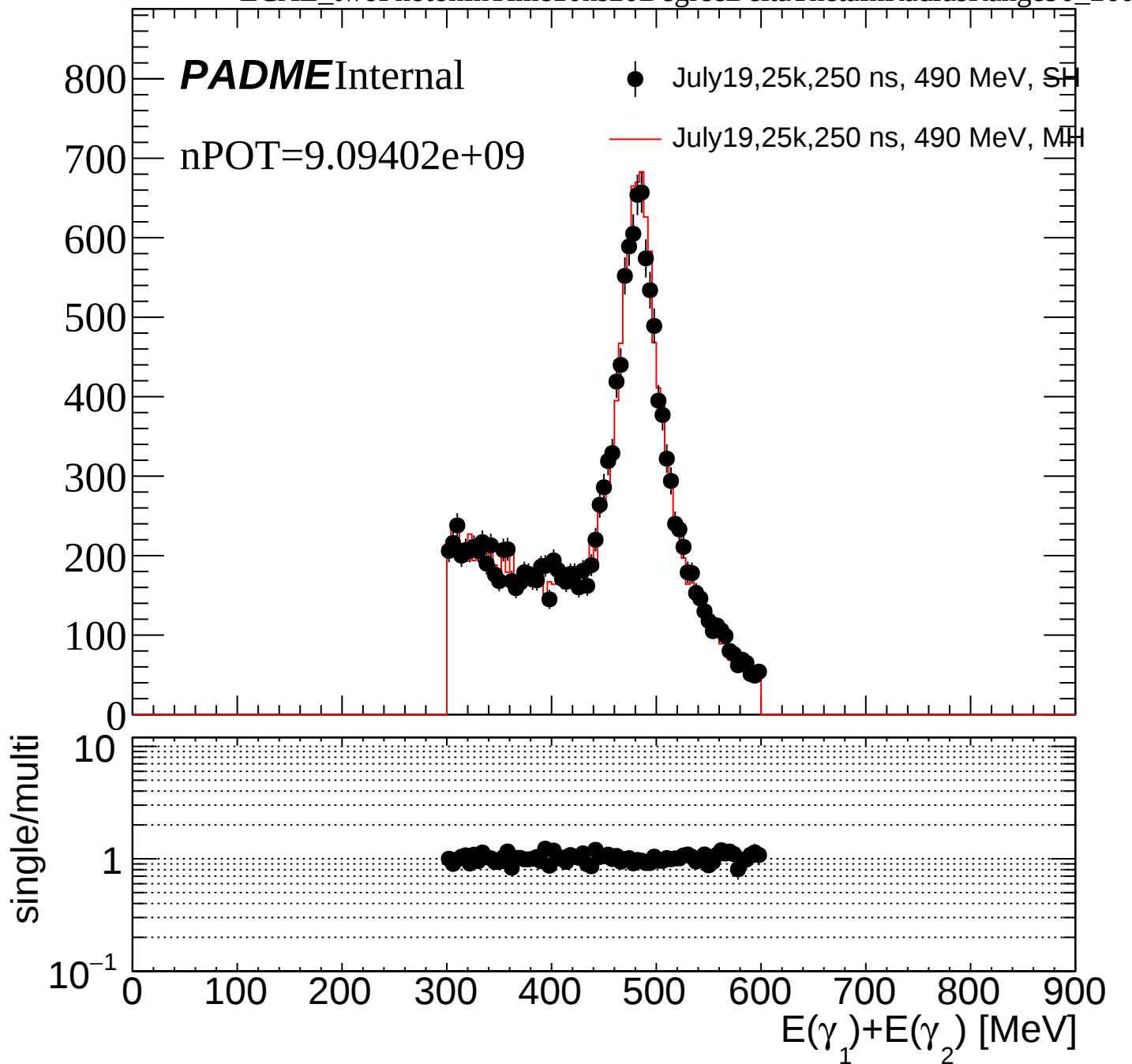


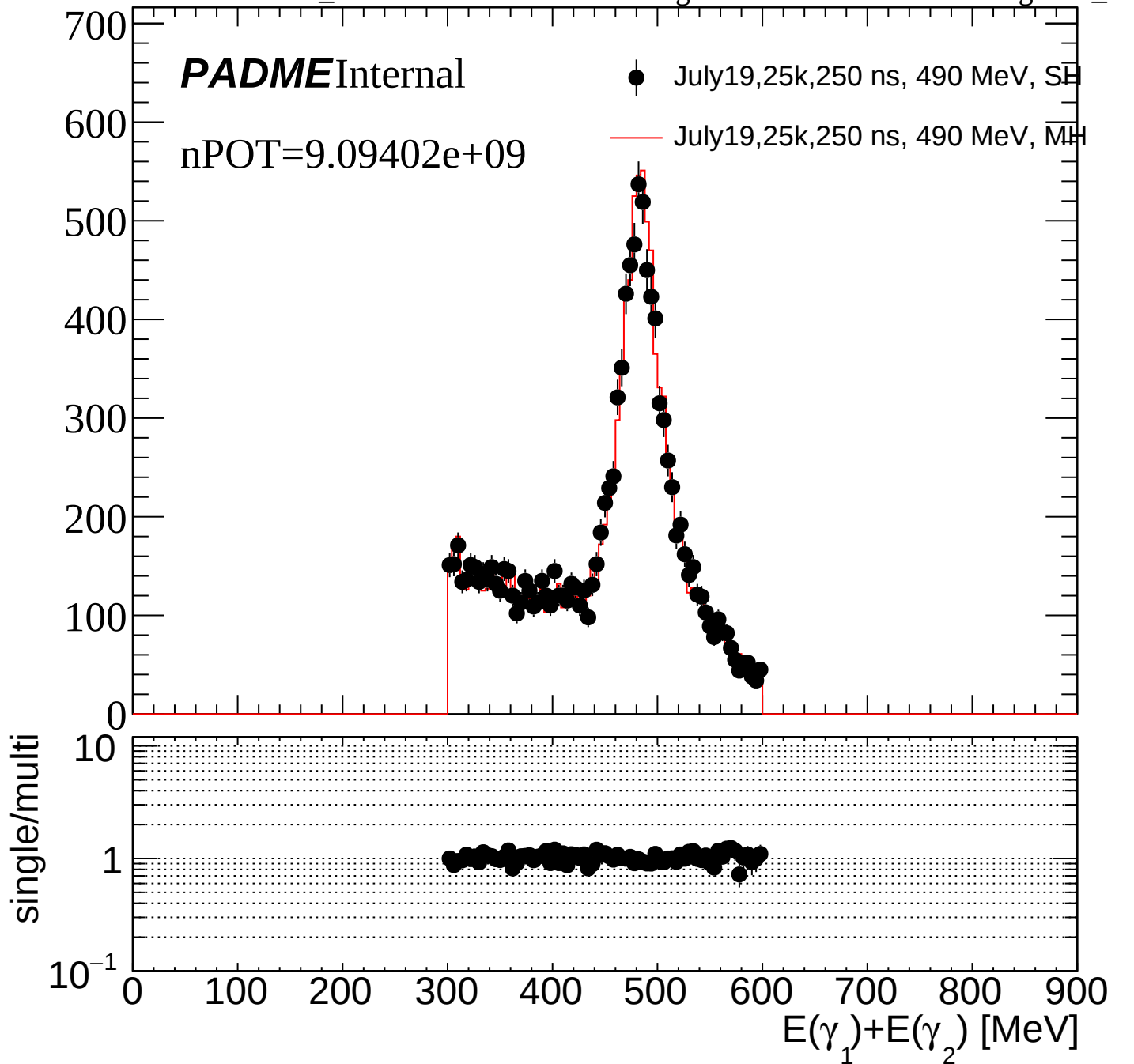


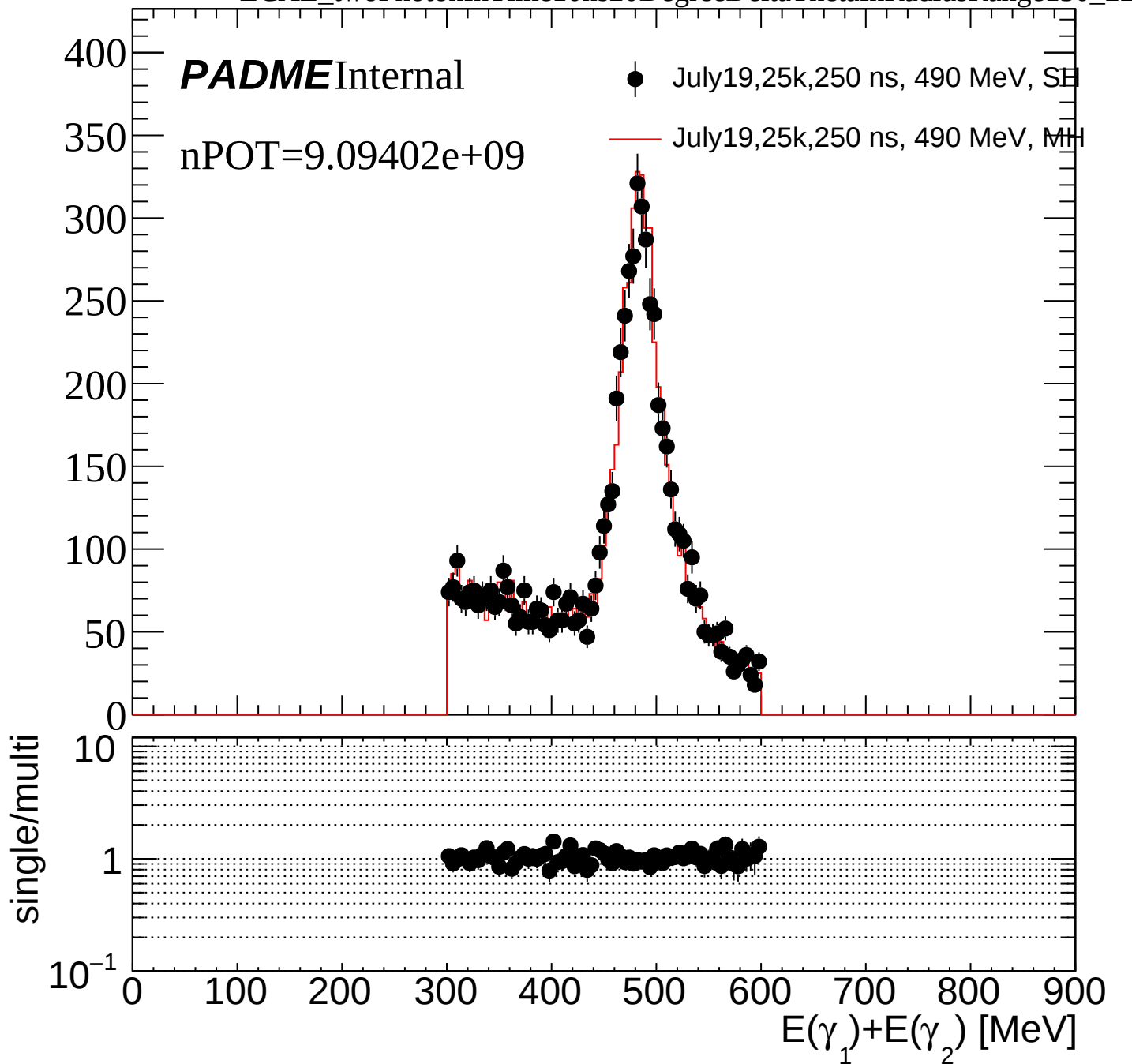


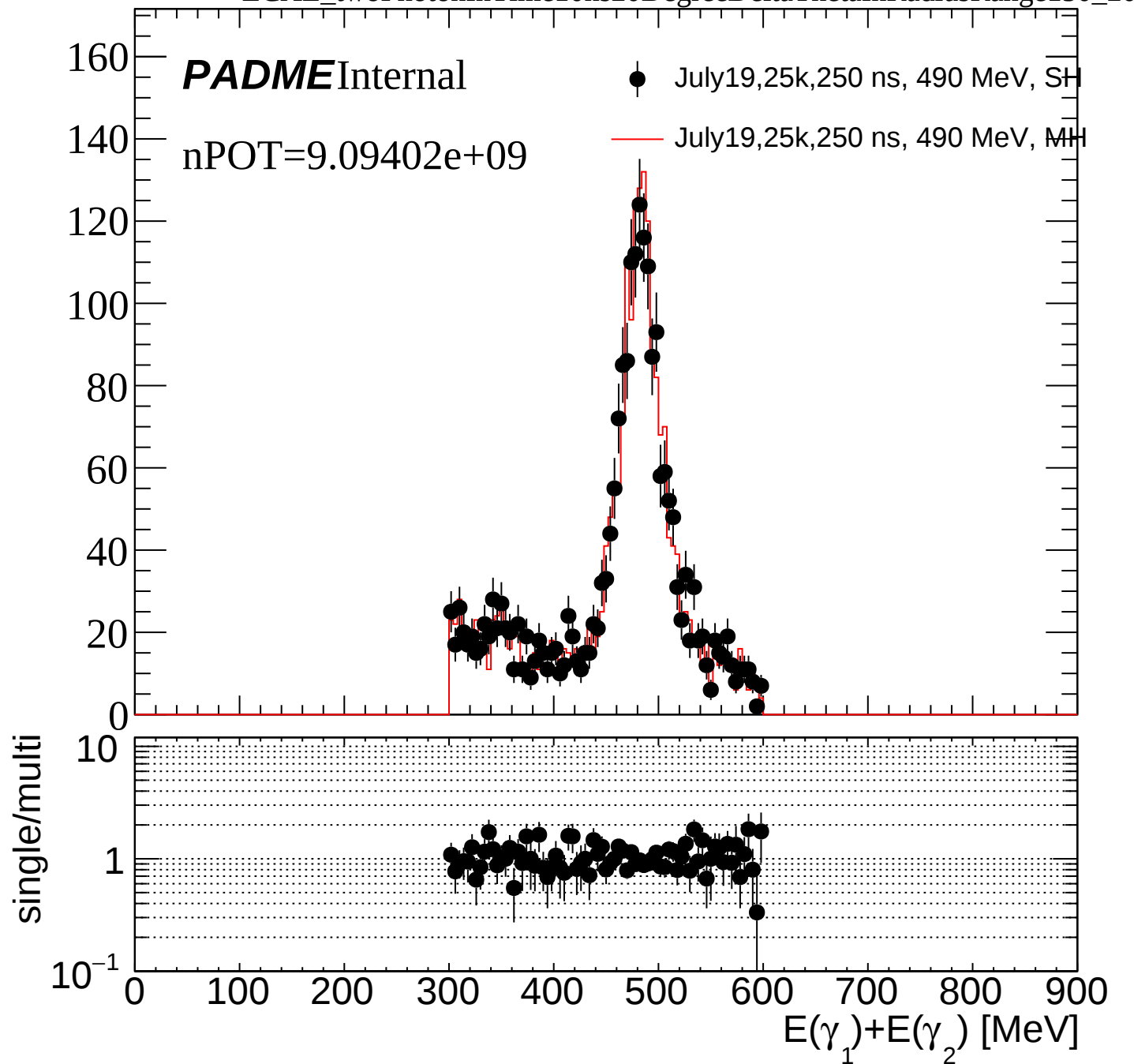


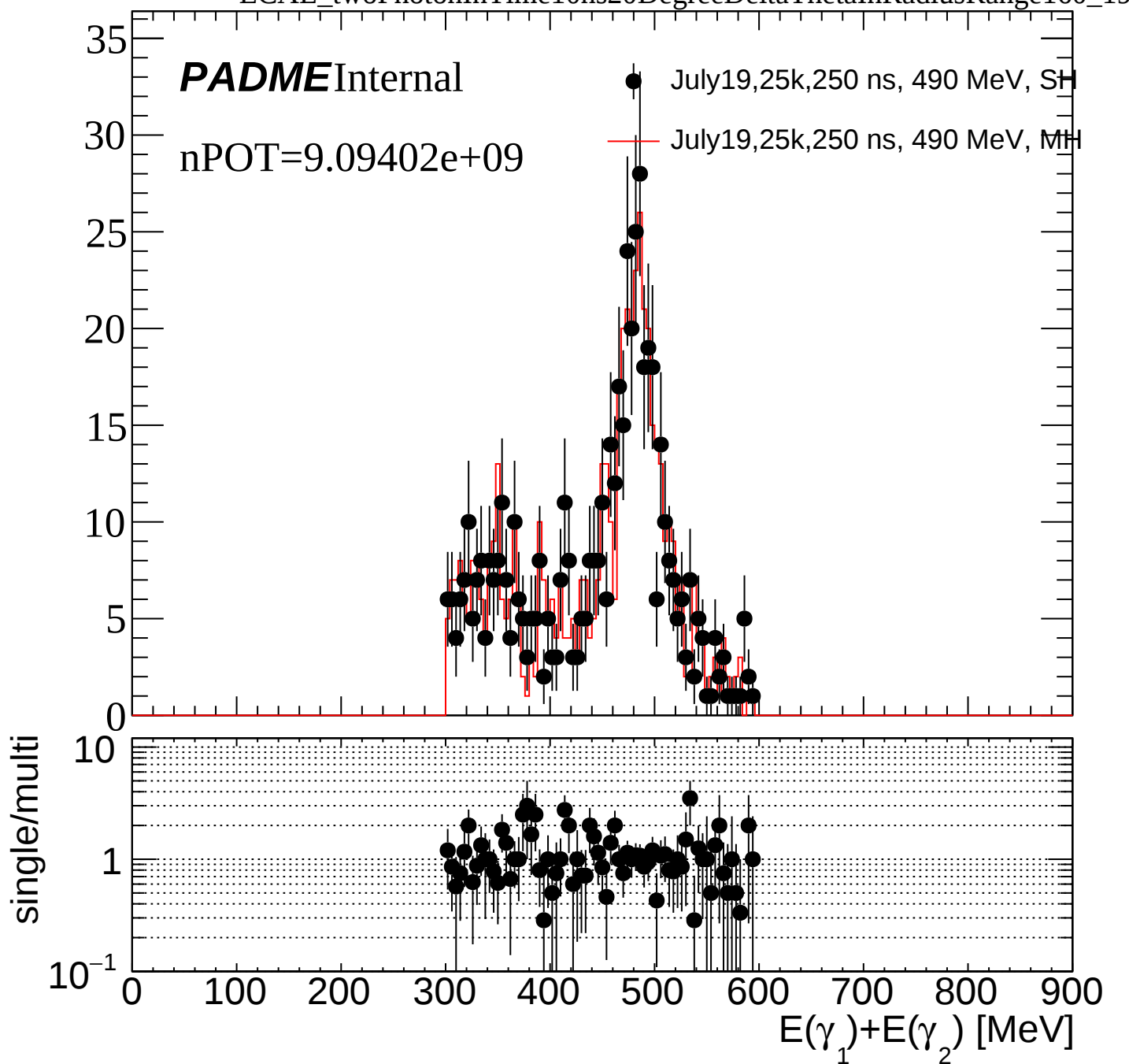


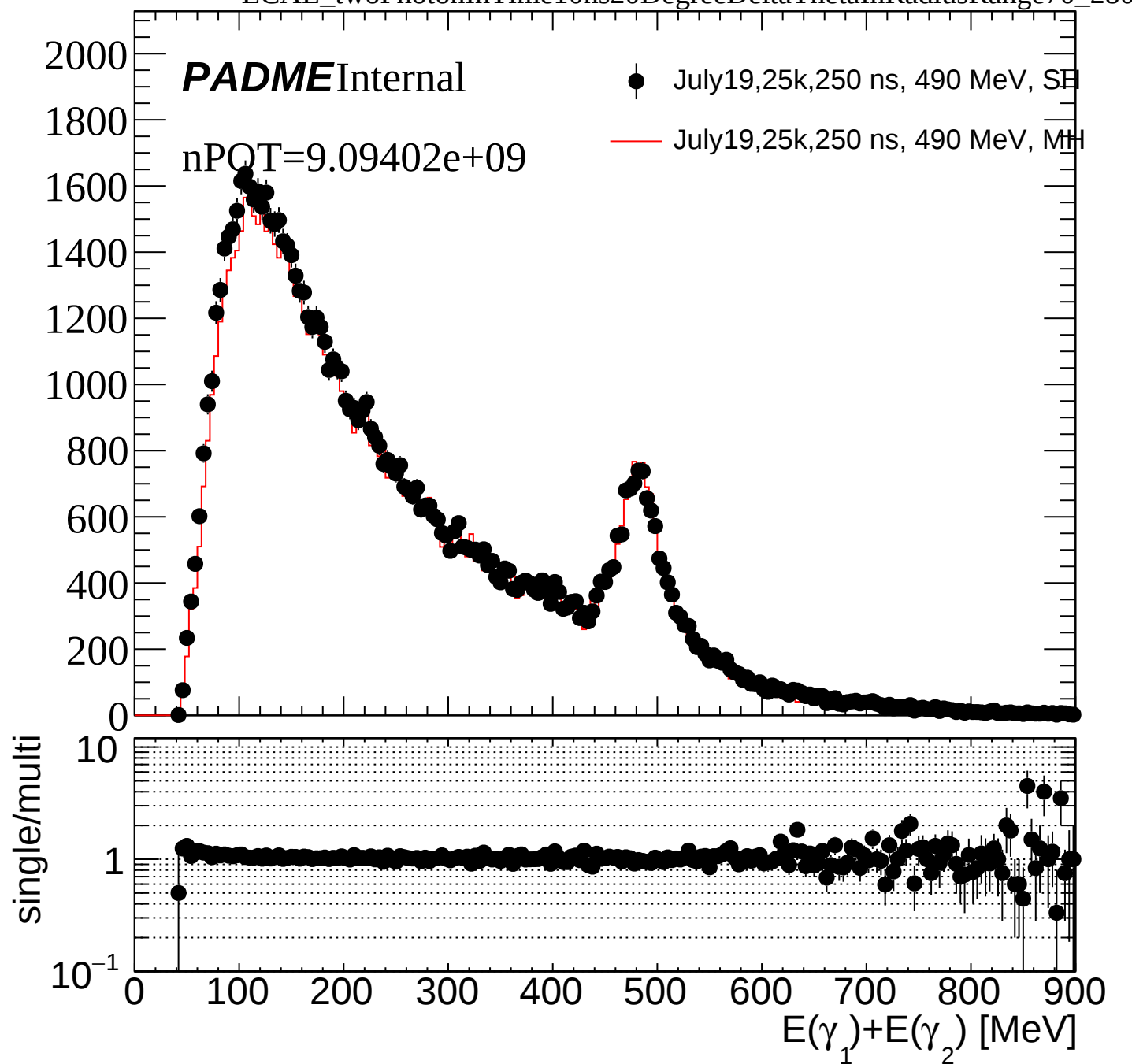


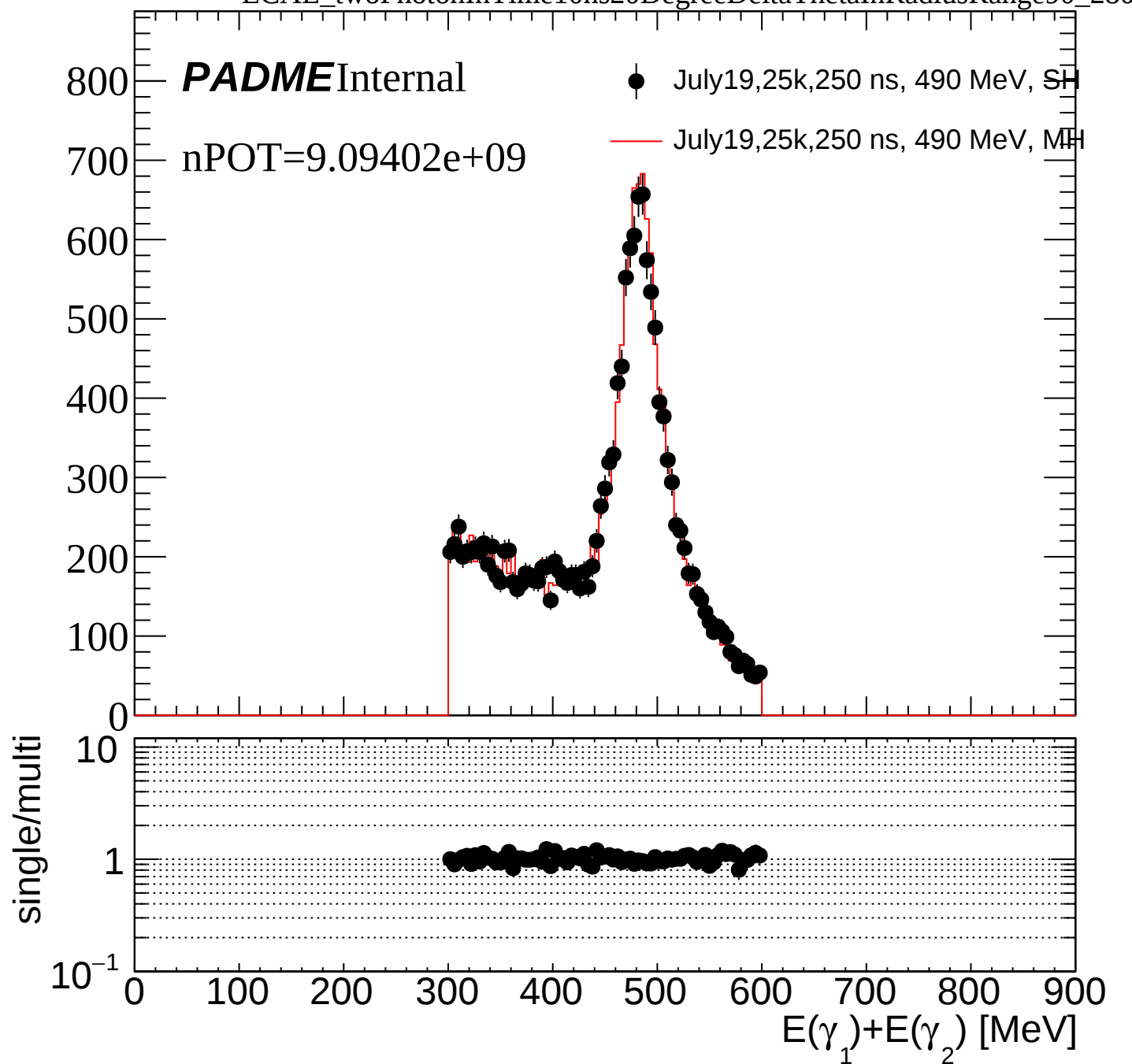


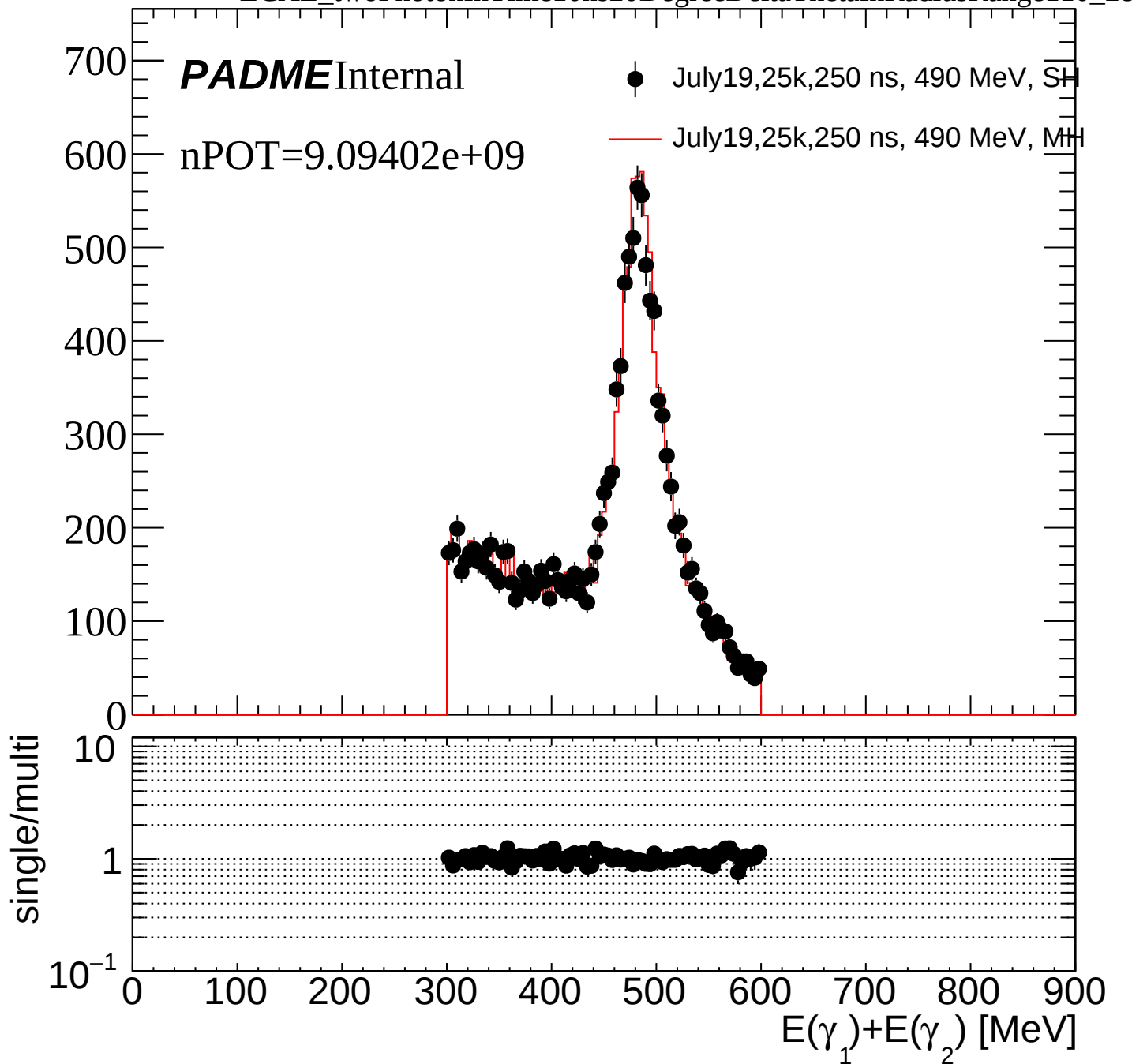


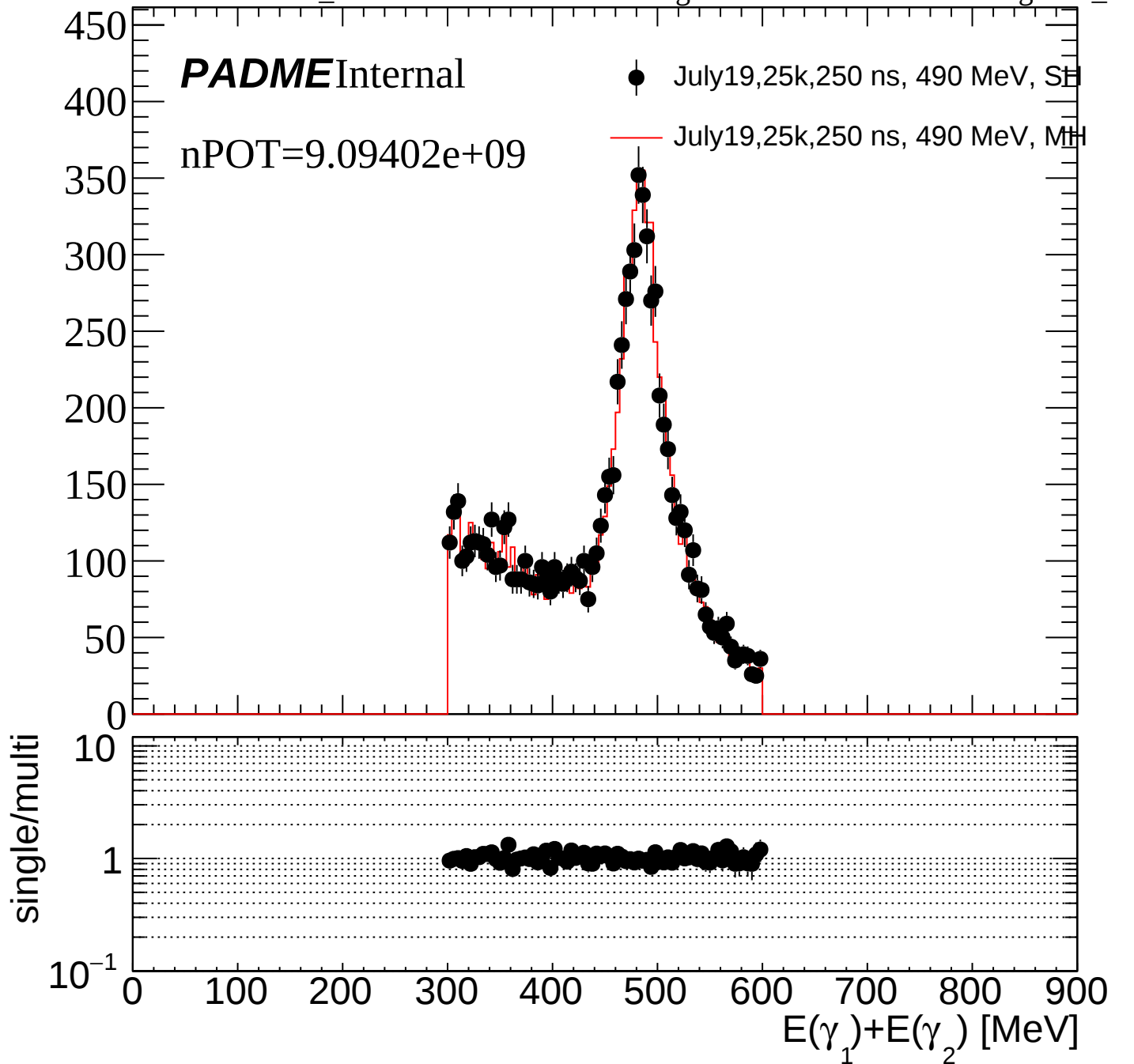


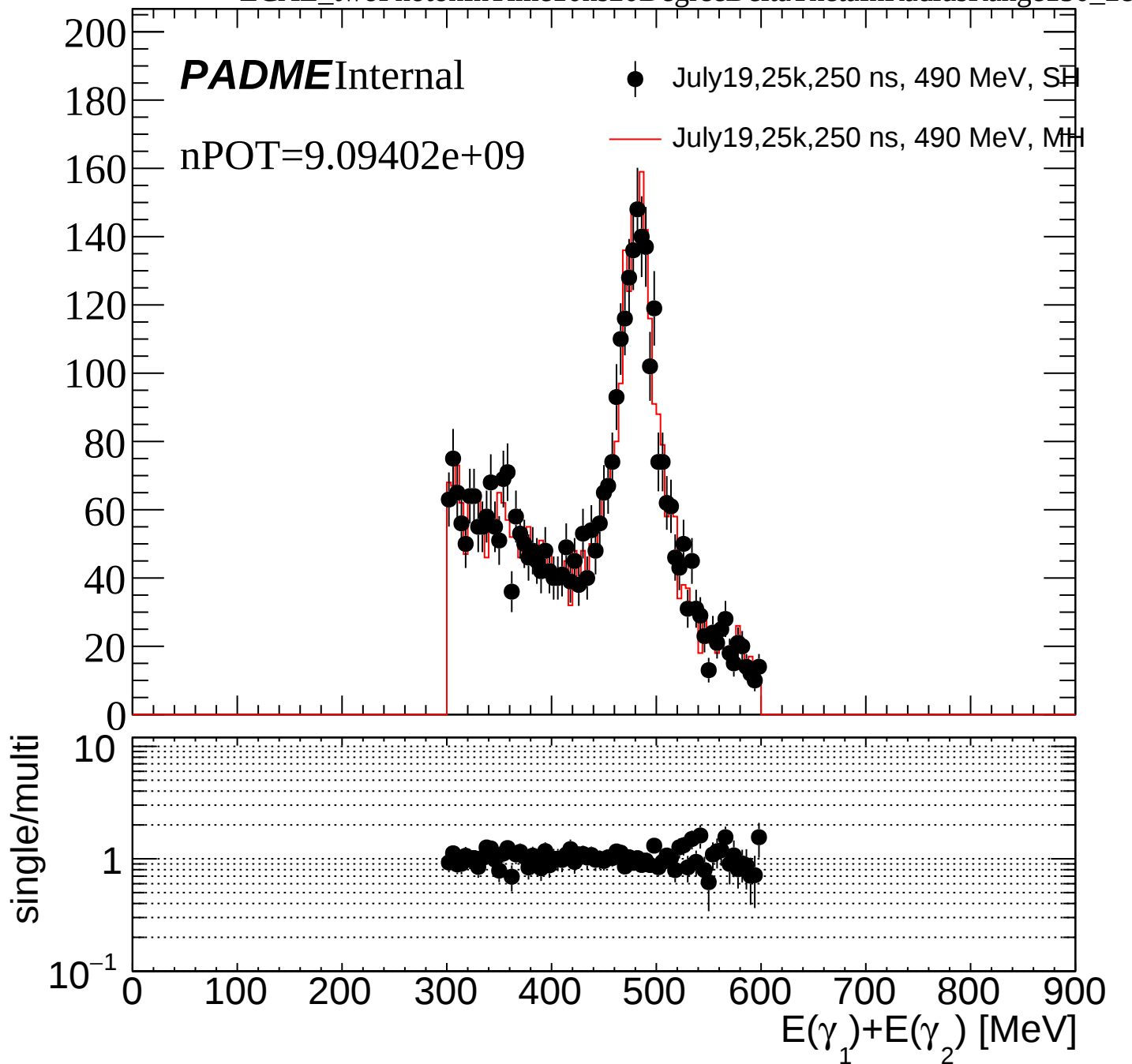


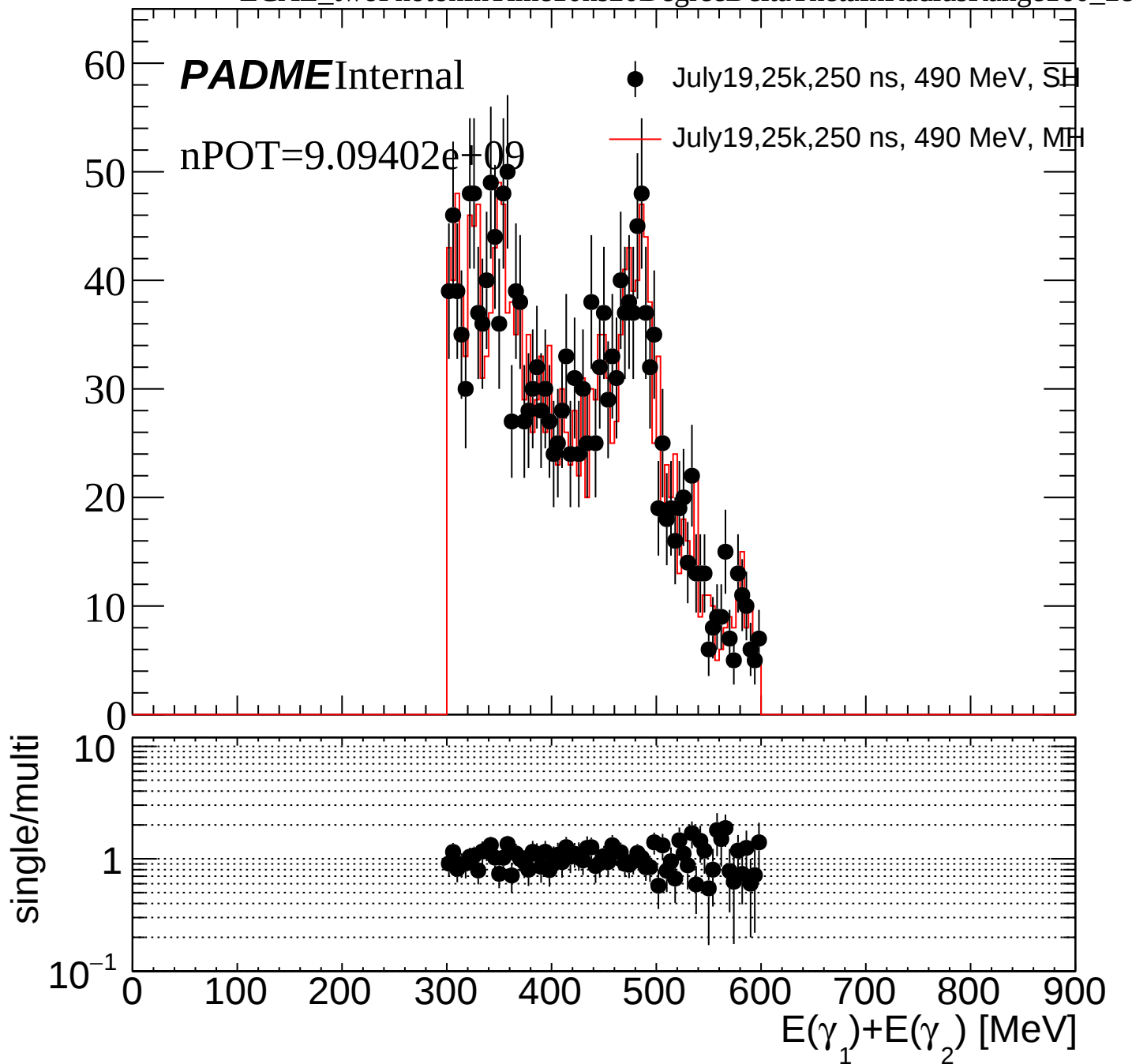




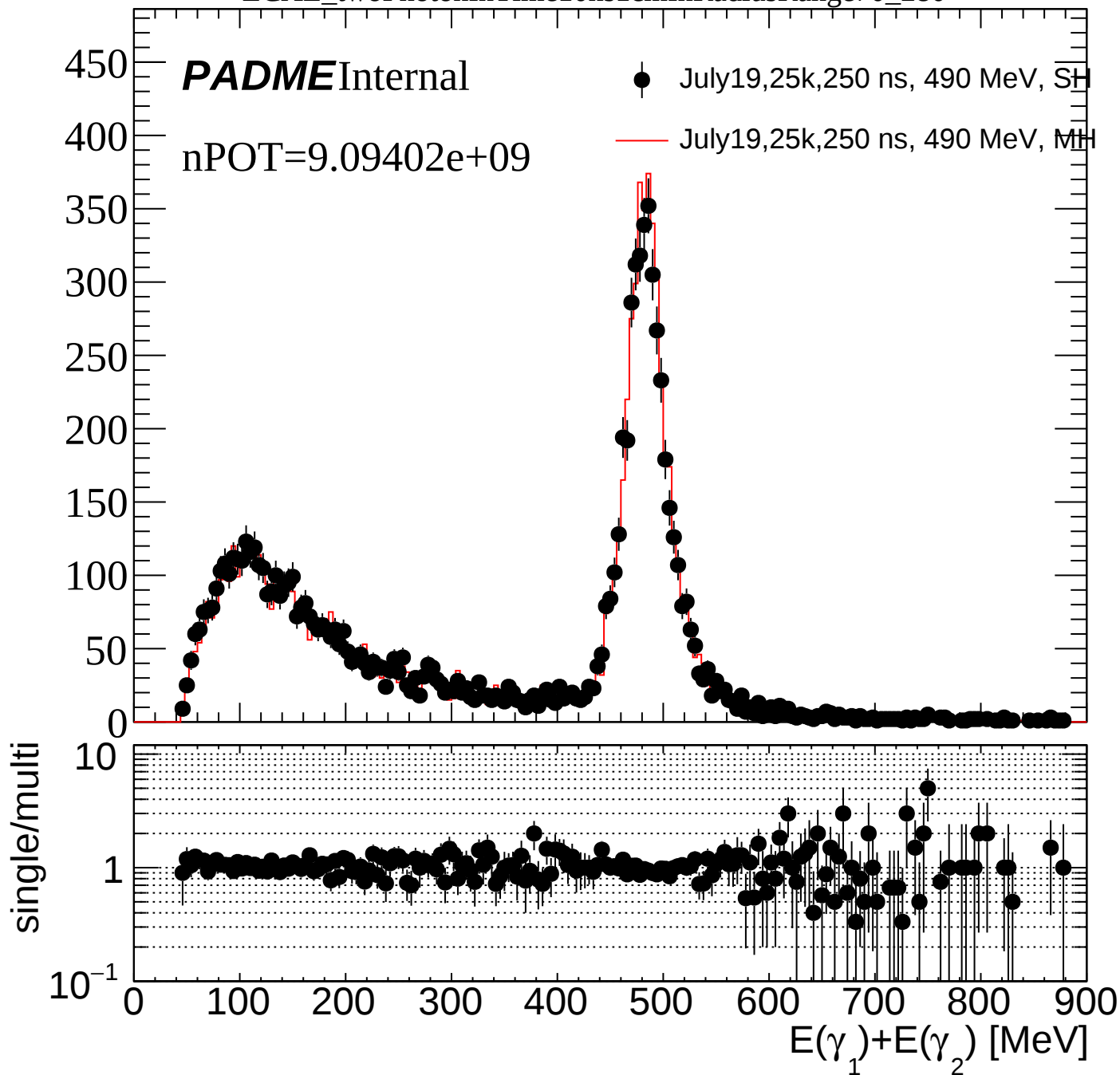


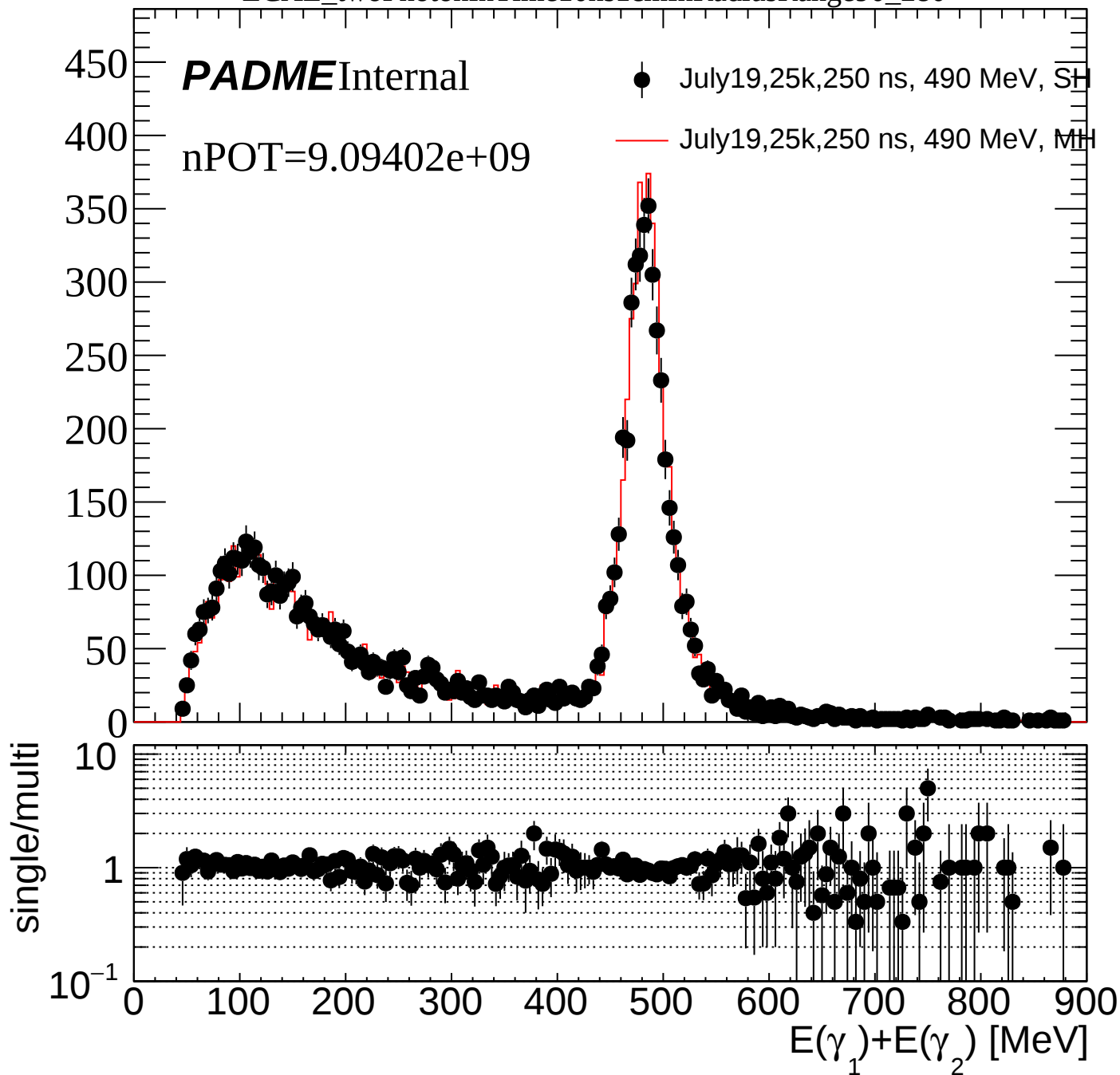






ECAL_twoPhotonInTime10ns1cmInRadiusRange70_280





ECAL_twoPhotonInTime10ns1cmInRadiusRange110_280

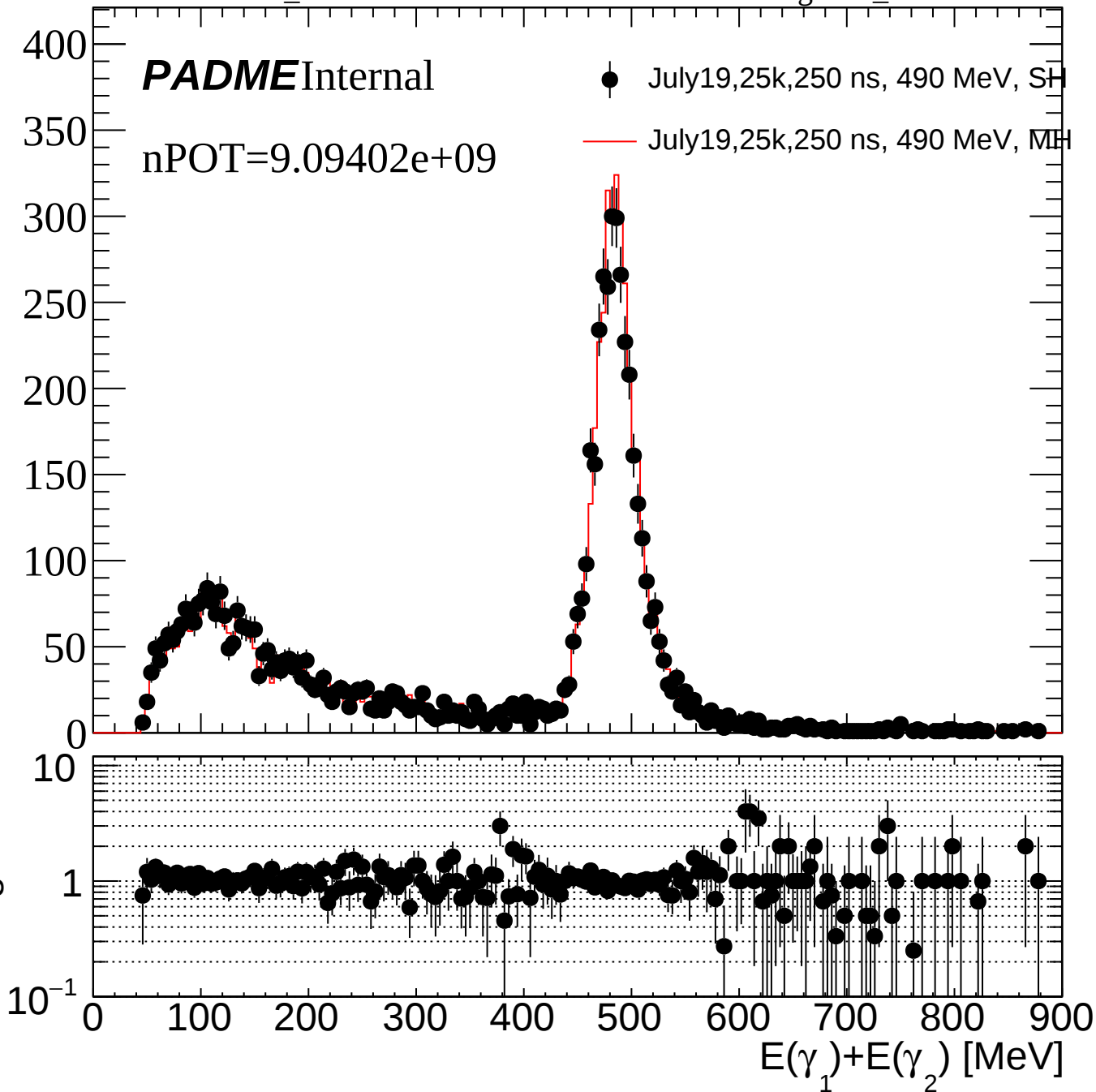
PADME Internal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_twoPhotonInTime10ns1cmInRadiusRange130_280

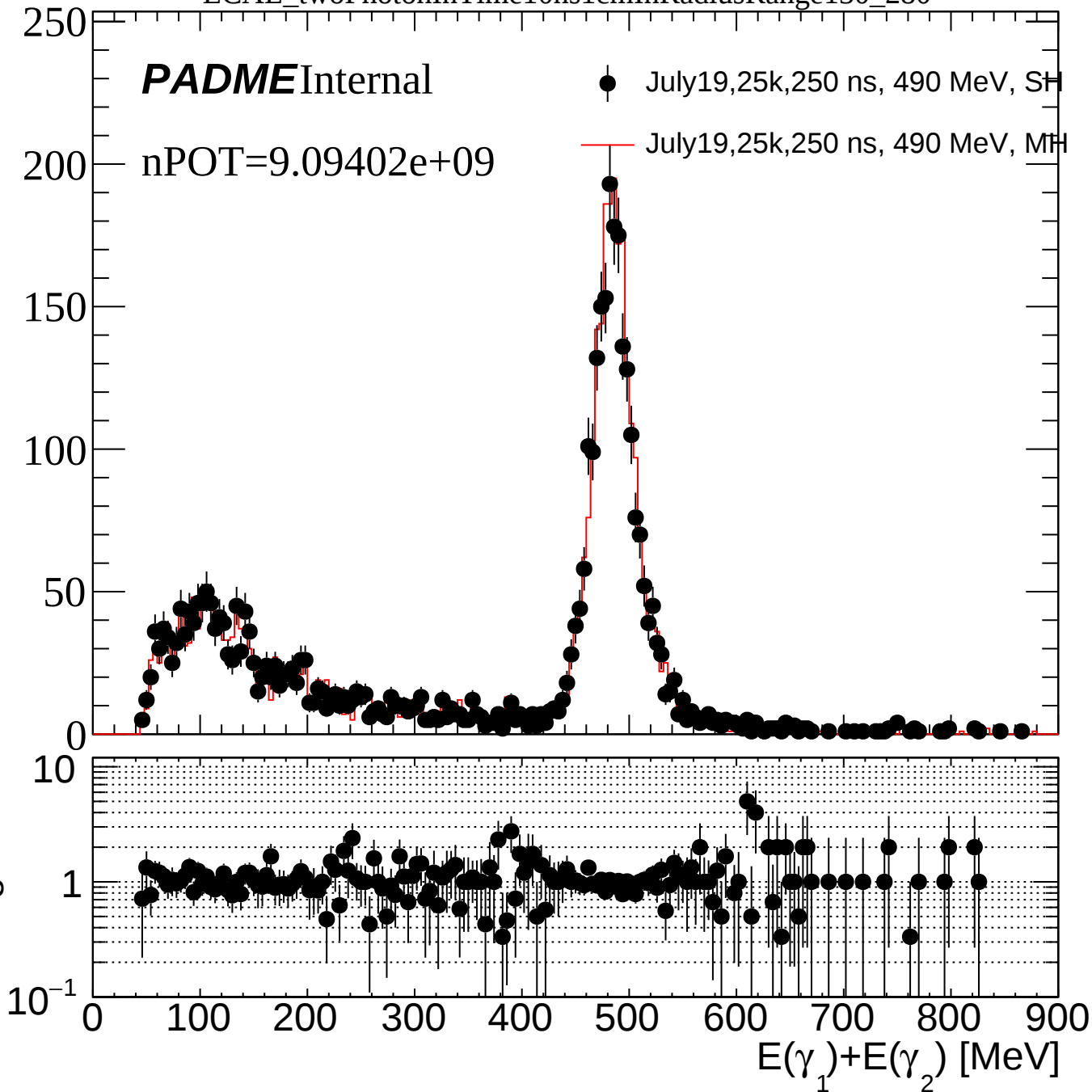
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



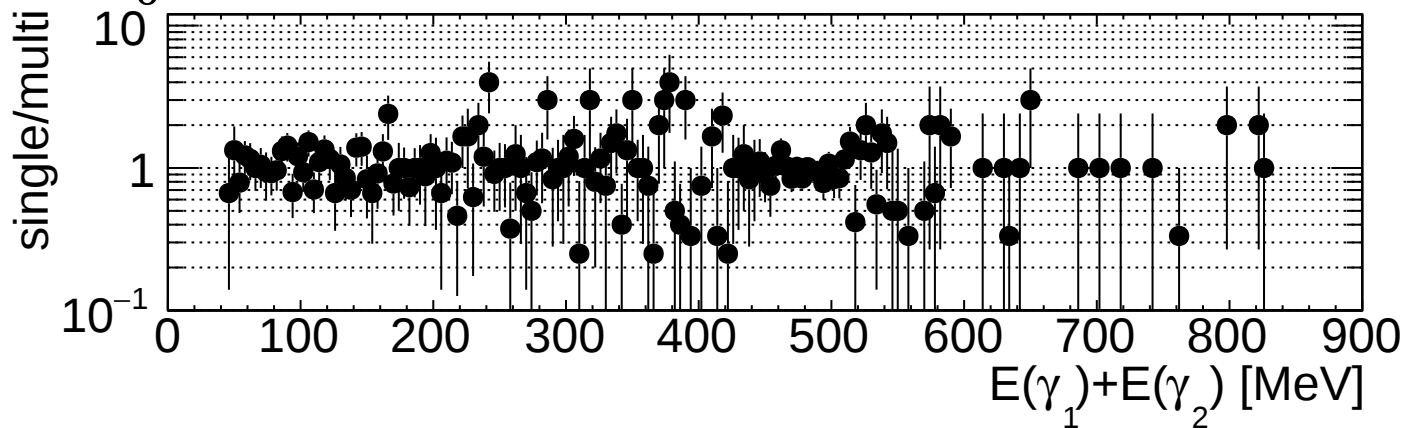
ECAL_twoPhotonInTime10ns1cmInRadiusRange150_280

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_twoPhotonInTime10ns1cmInRadiusRange160_280

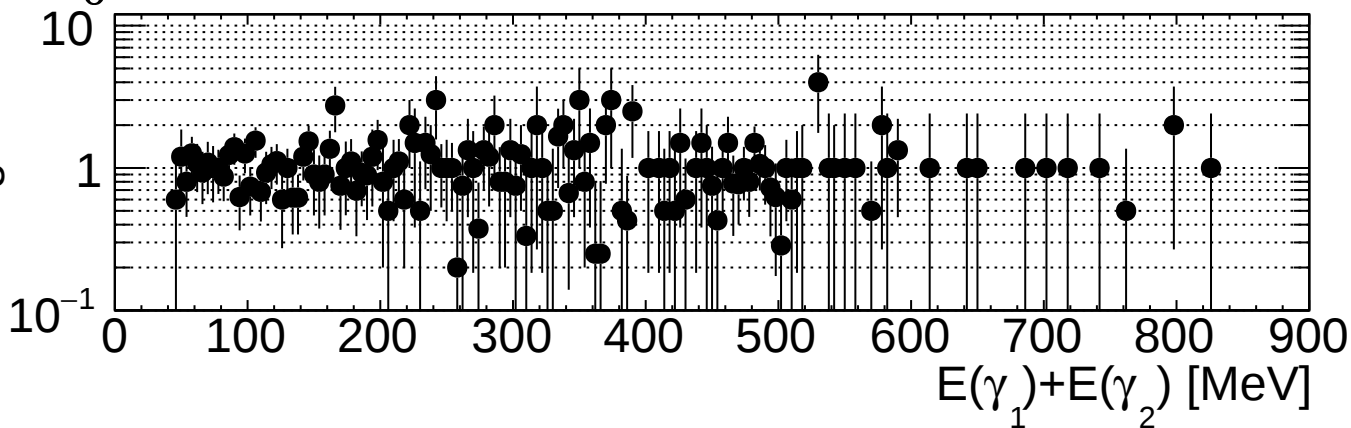
PADME Internal

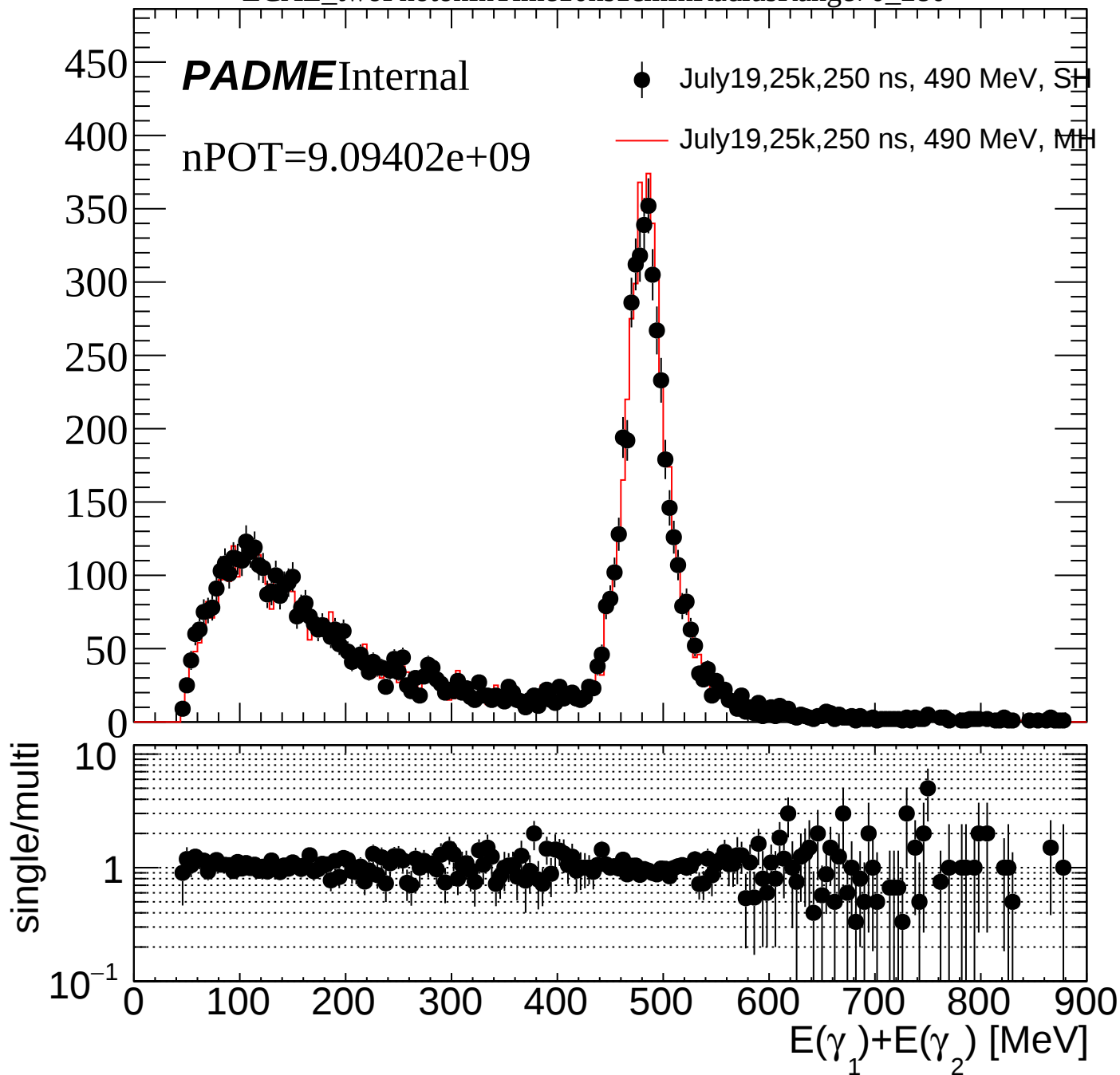
nPOT=9.09402e+09

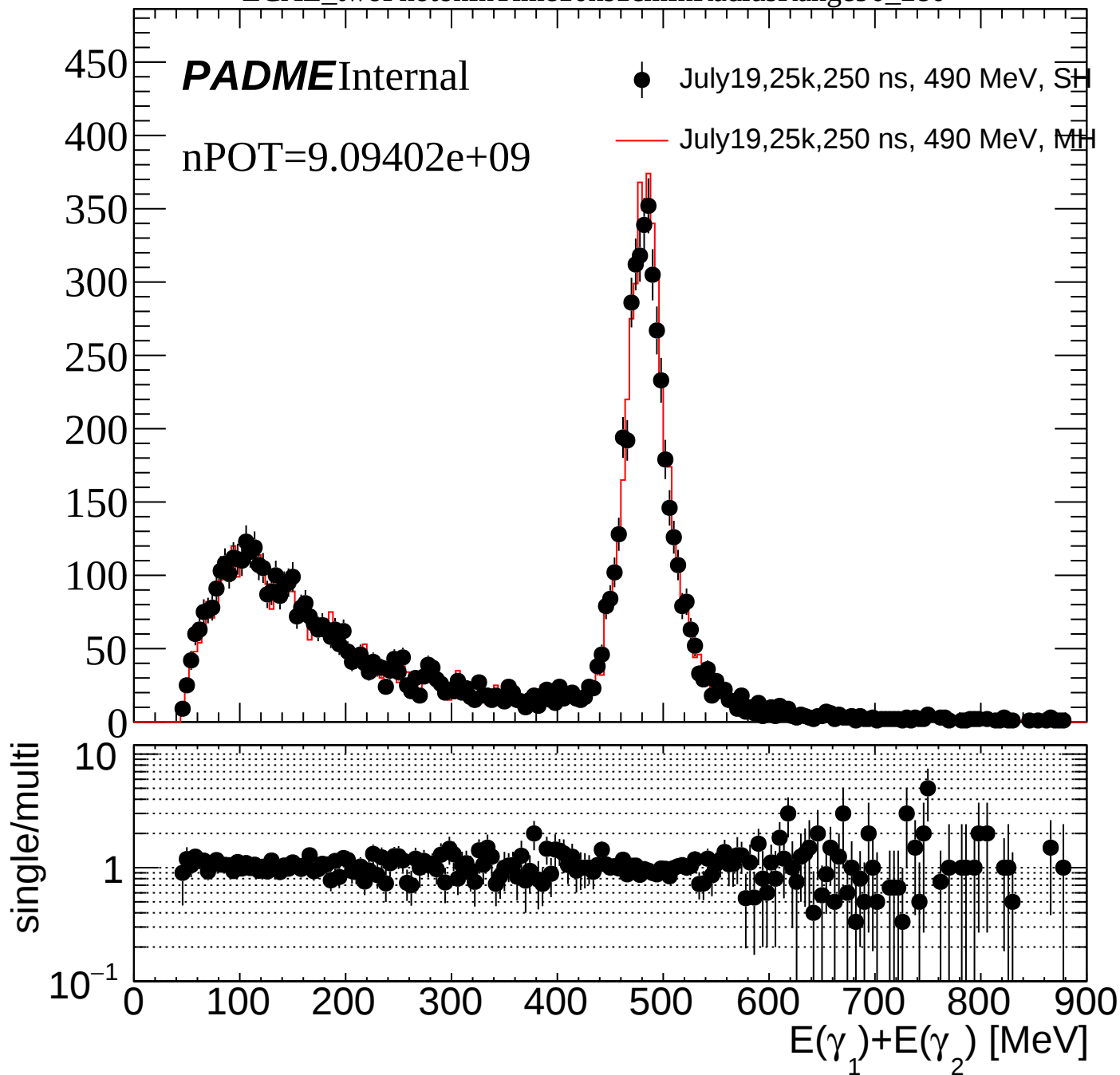
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi







ECAL_twoPhotonInTime10ns1cmInRadiusRange110_280

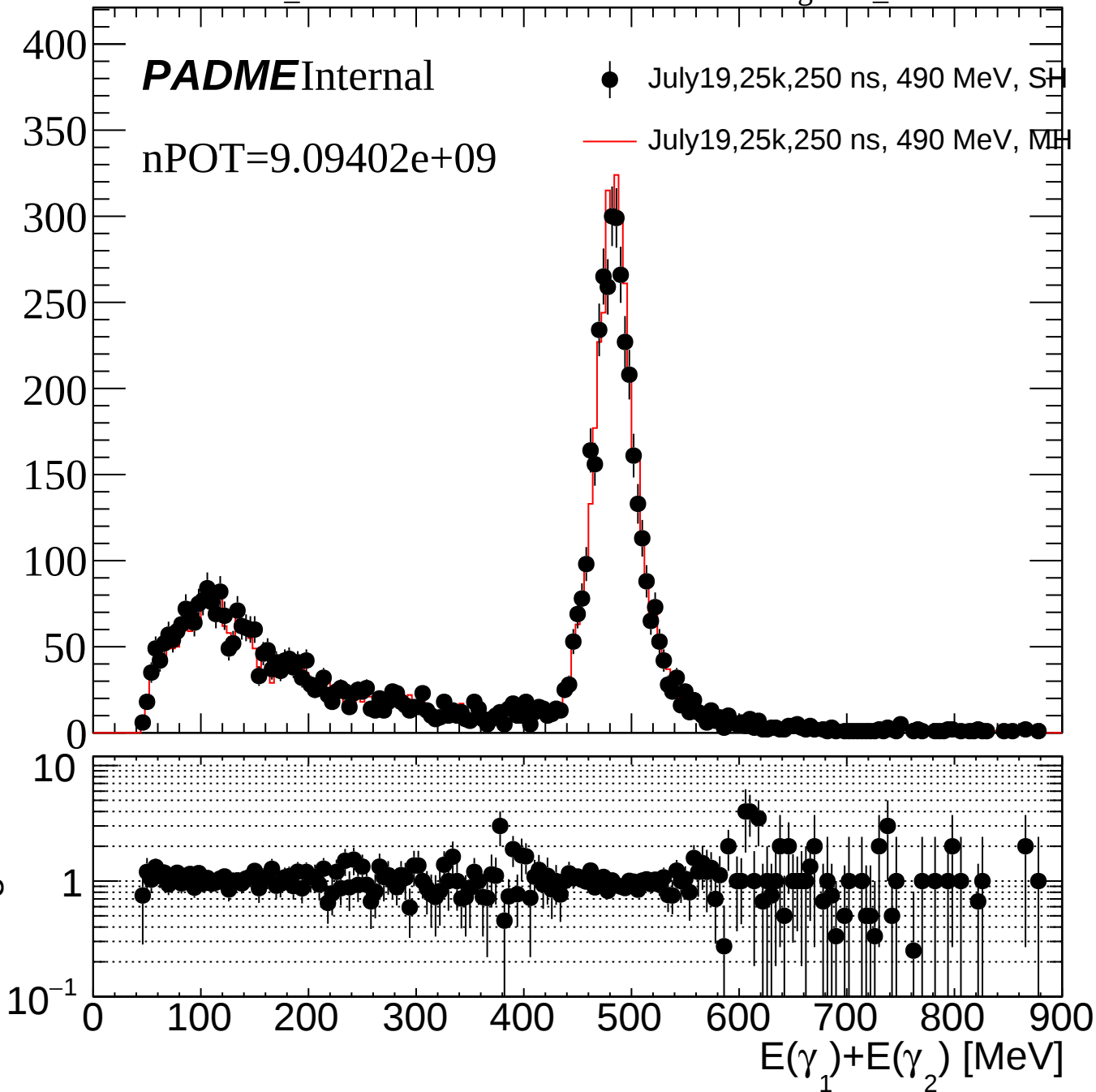
PADME Internal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_twoPhotonInTime10ns1cmInRadiusRange130_280

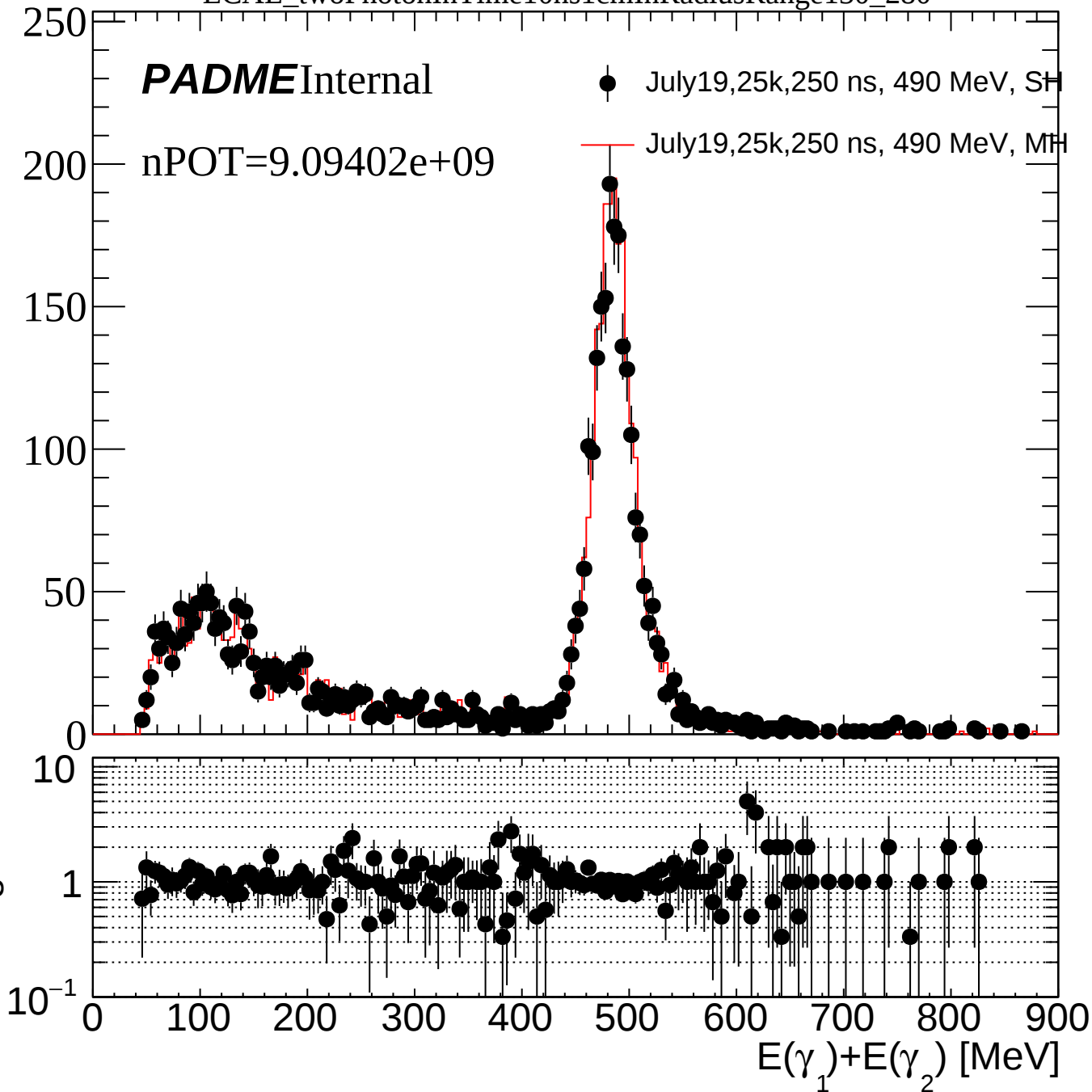
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



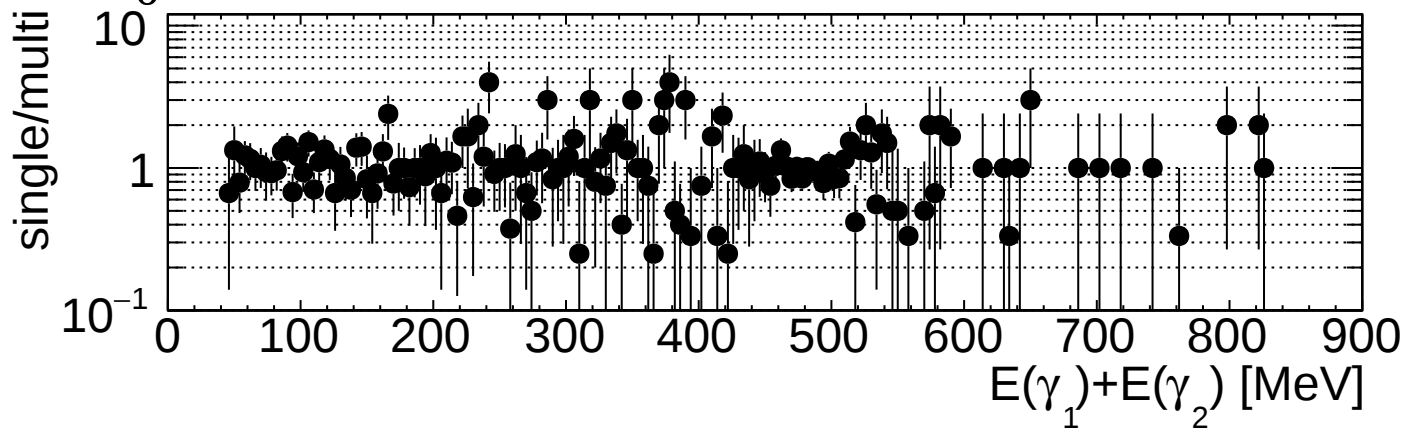
ECAL_twoPhotonInTime10ns1cmInRadiusRange150_280

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_twoPhotonInTime10ns1cmInRadiusRange160_280

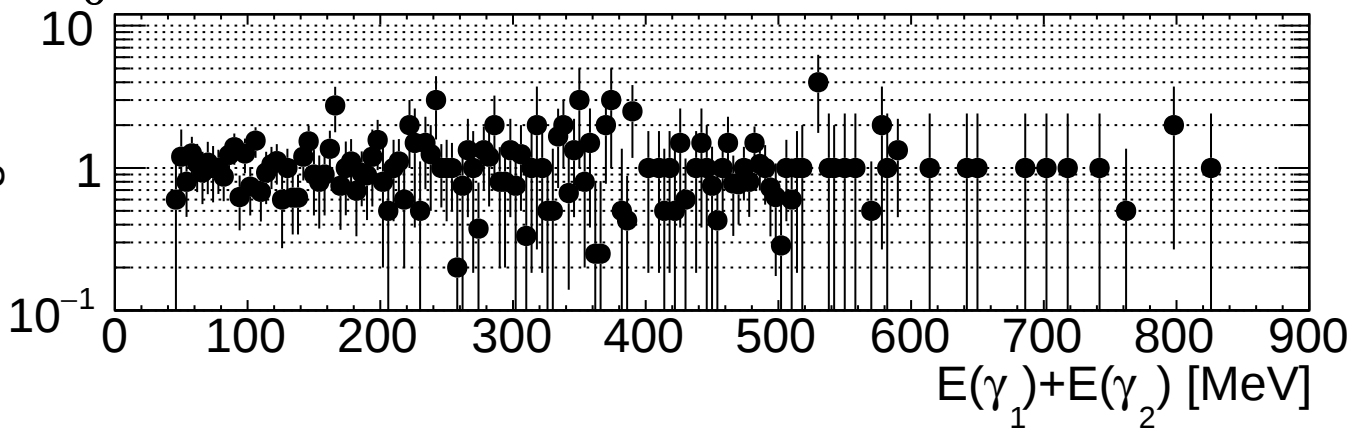
PADME Internal

nPOT=9.09402e+09

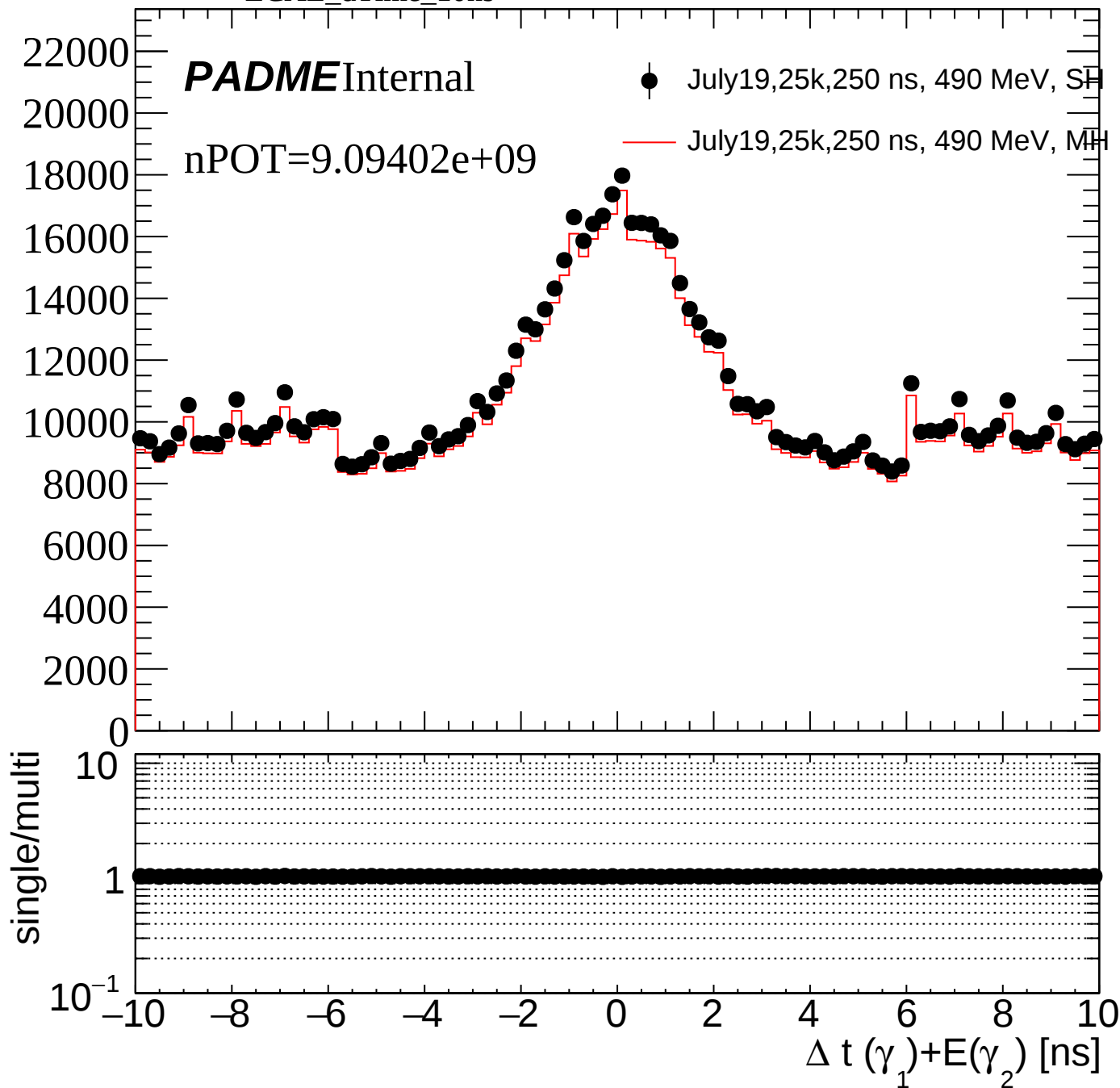
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

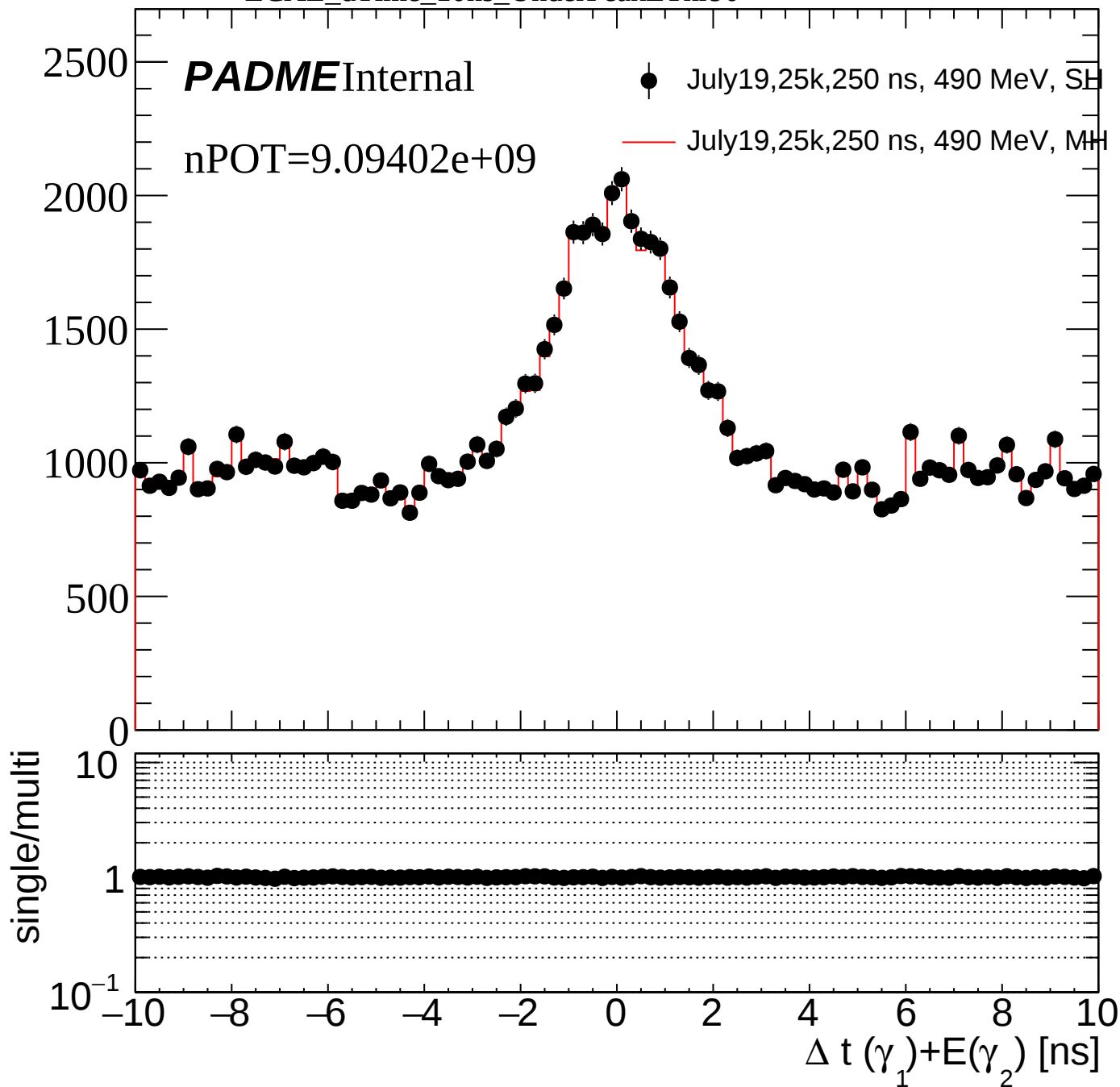
single/multi



ECAL_dTime_10ns



ECAL_dTime_10ns_UnderPeakEThr90



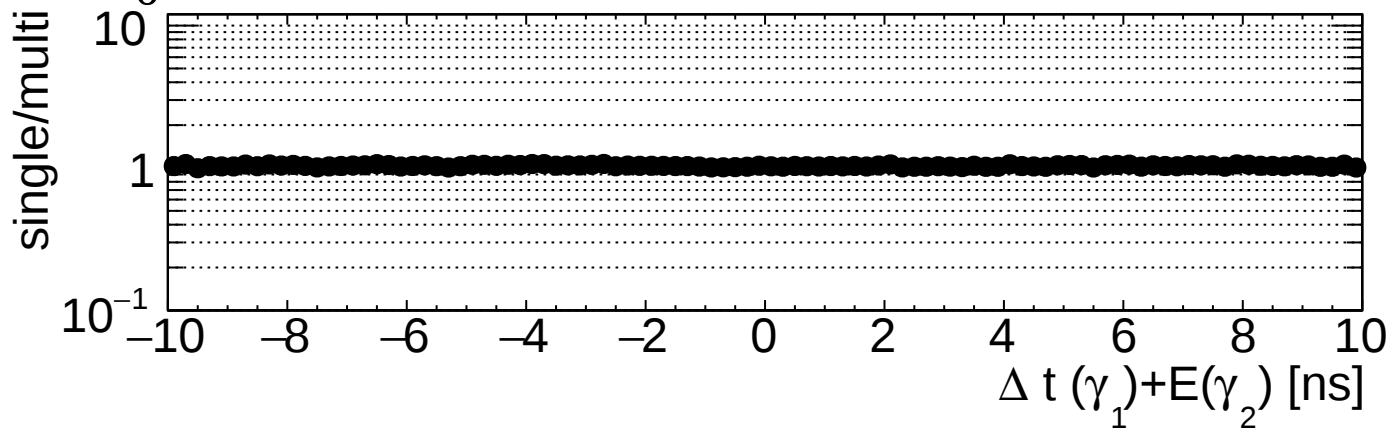
ECAL_dTime_10ns20DegreeDeltaTheta

PADMEInternal

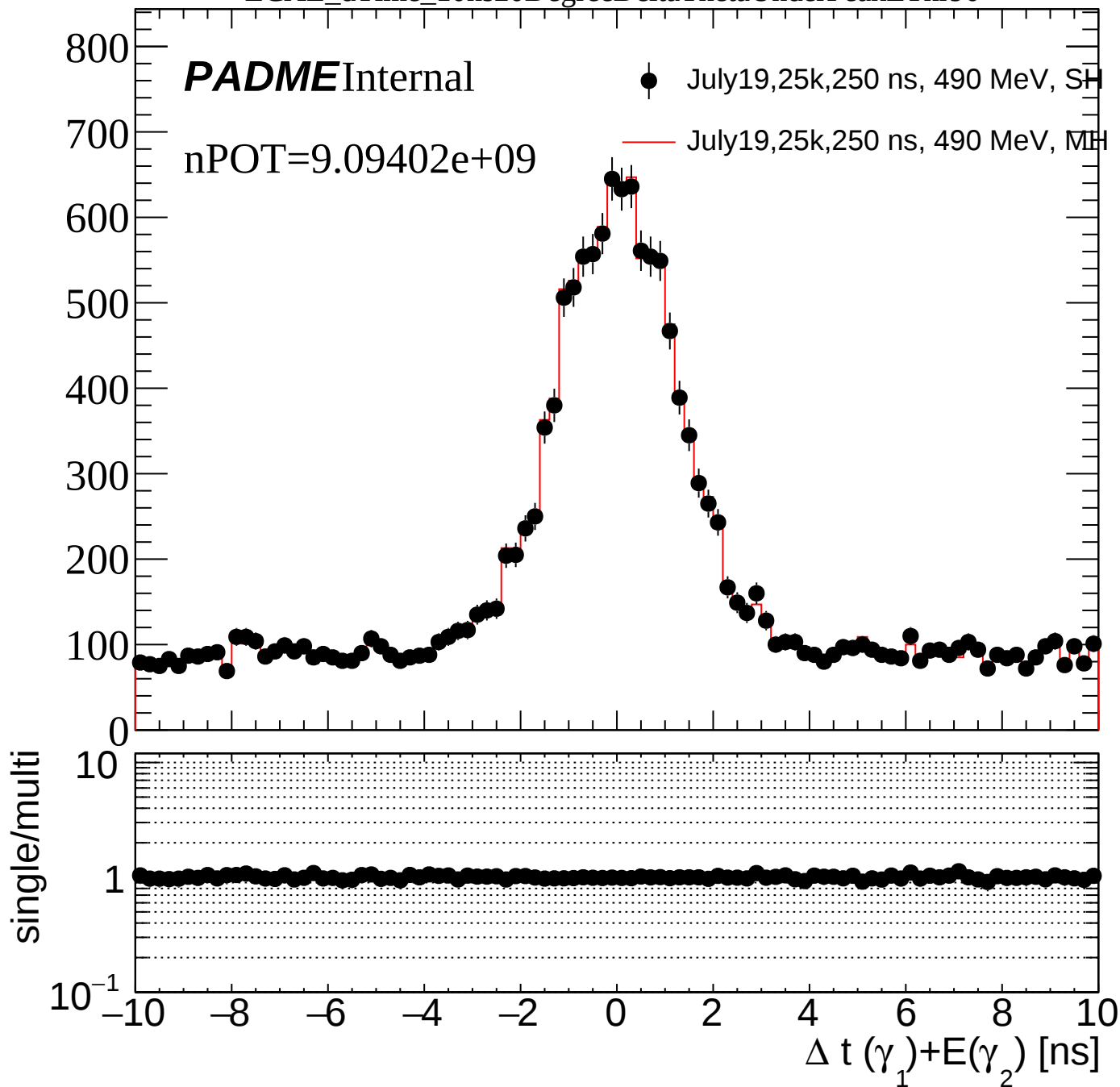
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_dTime_10ns20DegreeDeltaThetaUnderPeakEThr90



ECAL_dTime_10ns5DegreeDeltaTheta

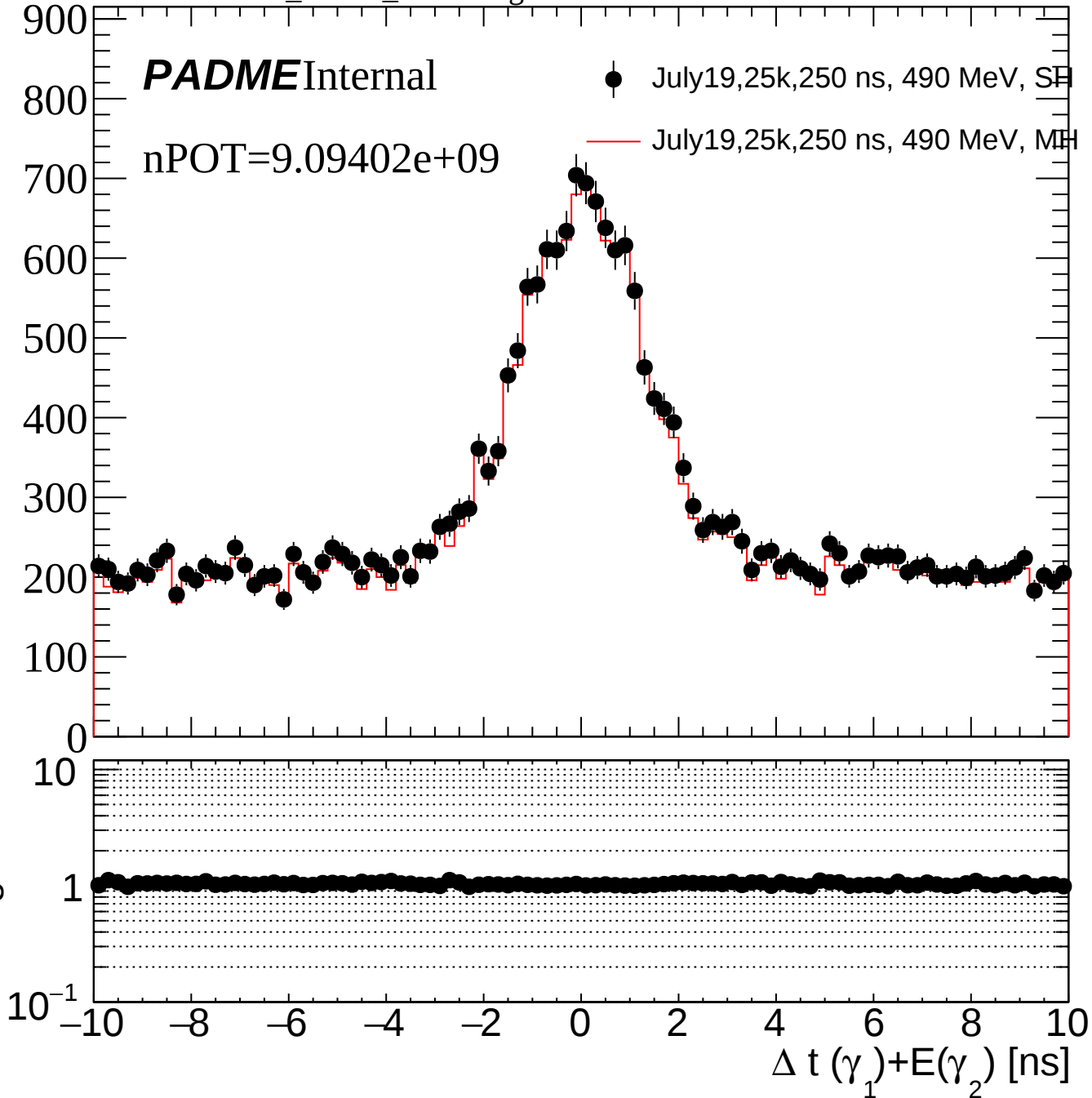
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SP

— July19,25k,250 ns, 490 MeV, MH

single/multi



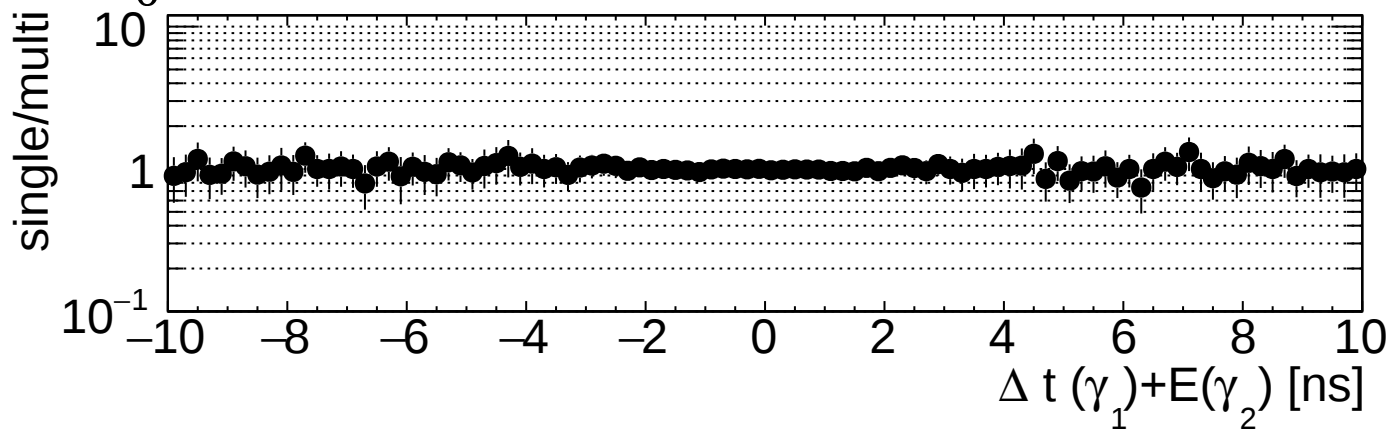
ECAL_dTime_10ns5DegreeDeltaThetaUnderPeakEThr90

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



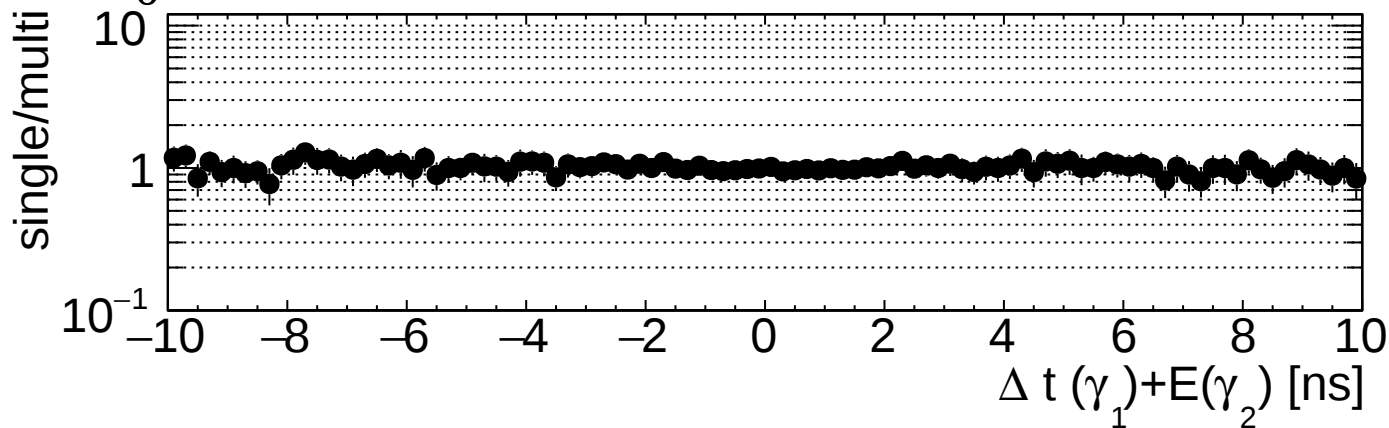
ECAL_dTime_10ns1CoG

PADMEInternal

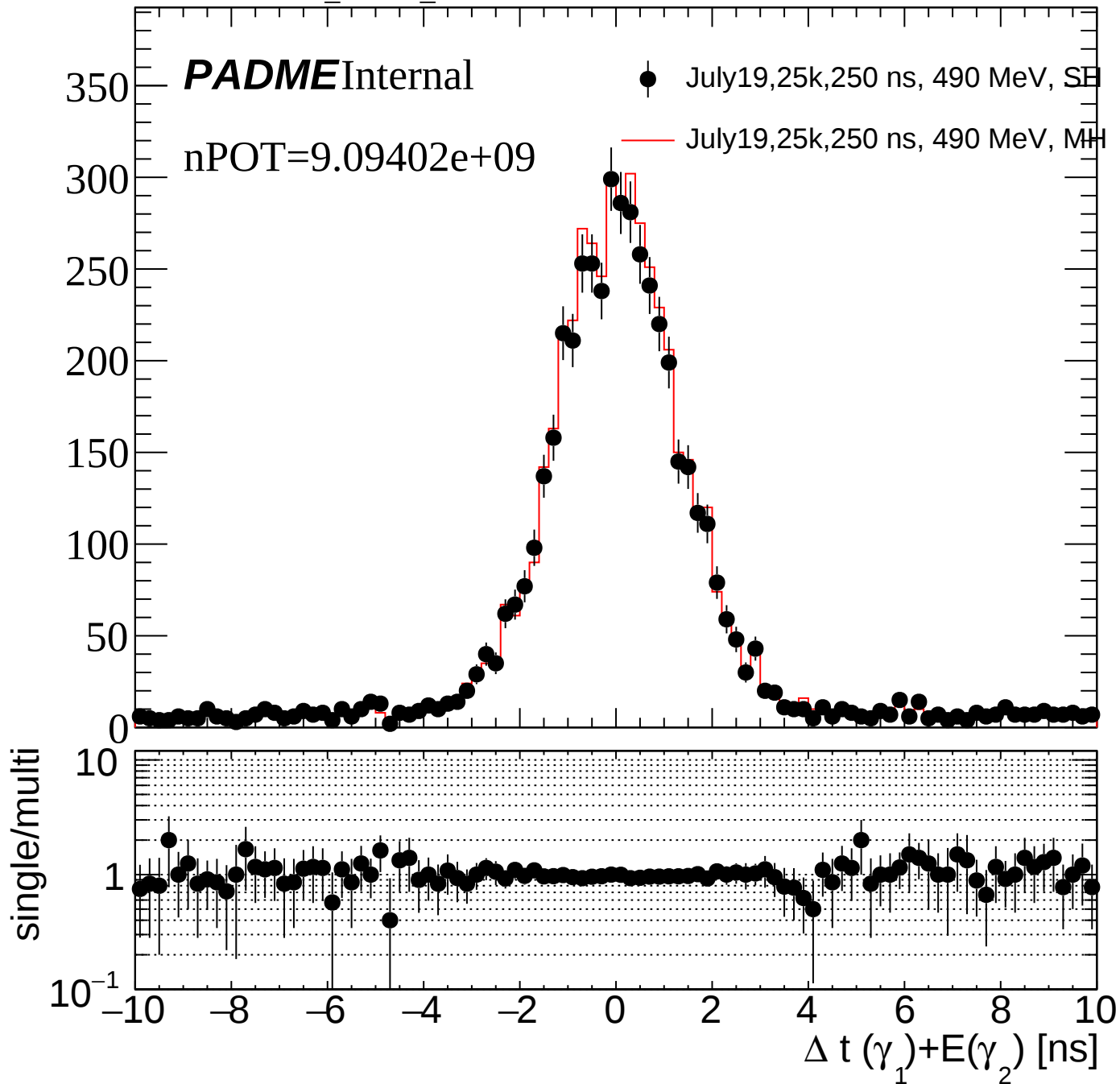
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

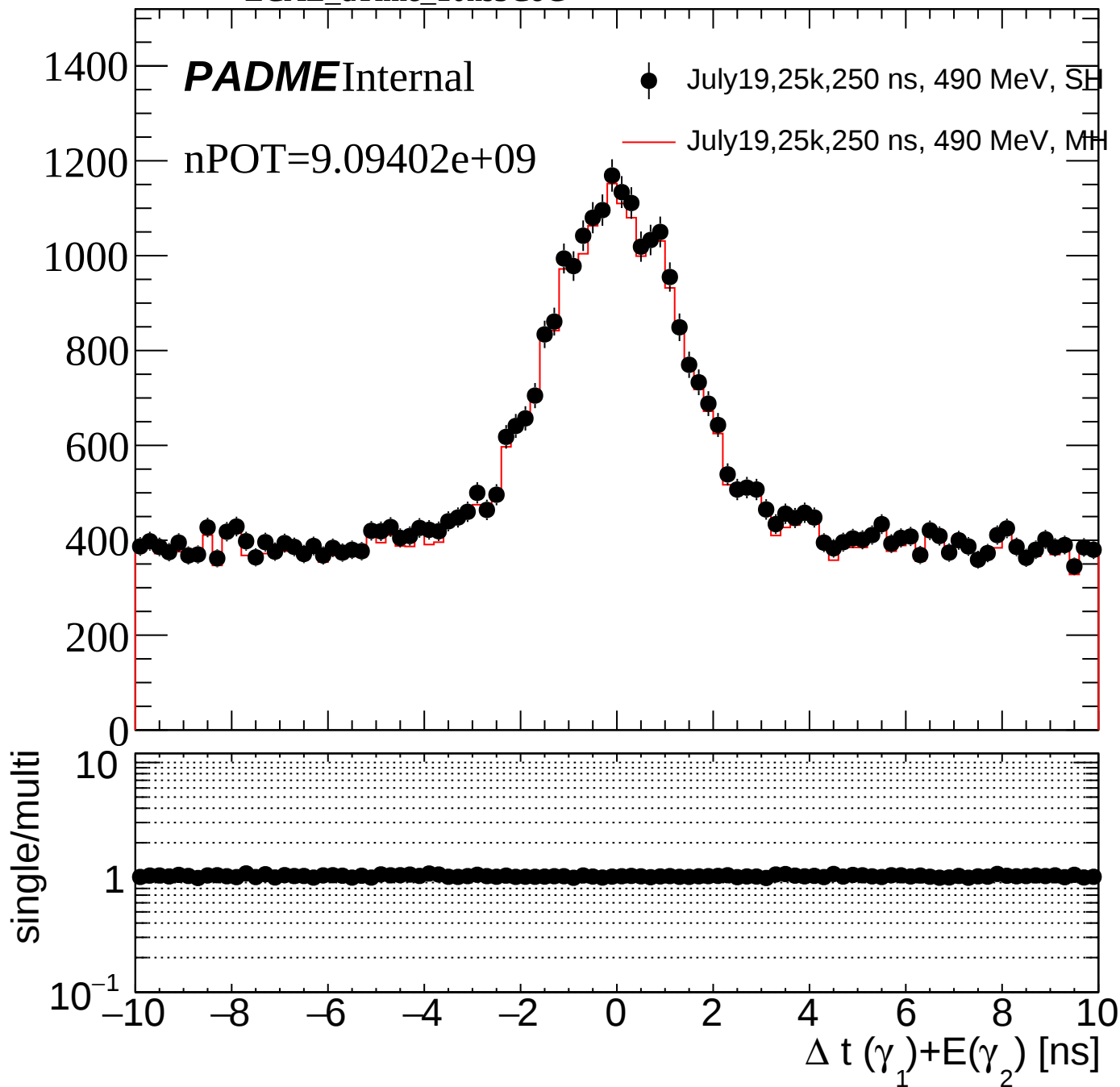
— July19,25k,250 ns, 490 MeV, MH



ECAL_dTime_10ns1CoGUnderPeakEThr90



ECAL_dTime_10ns3CoG



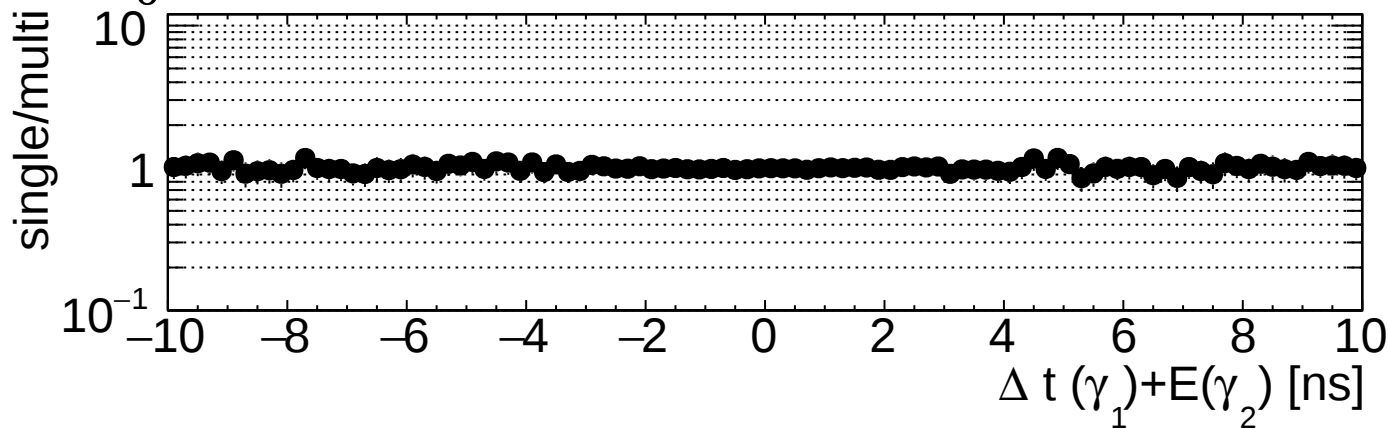
ECAL_dTime_10ns3CoGUnderPeakEThr90

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



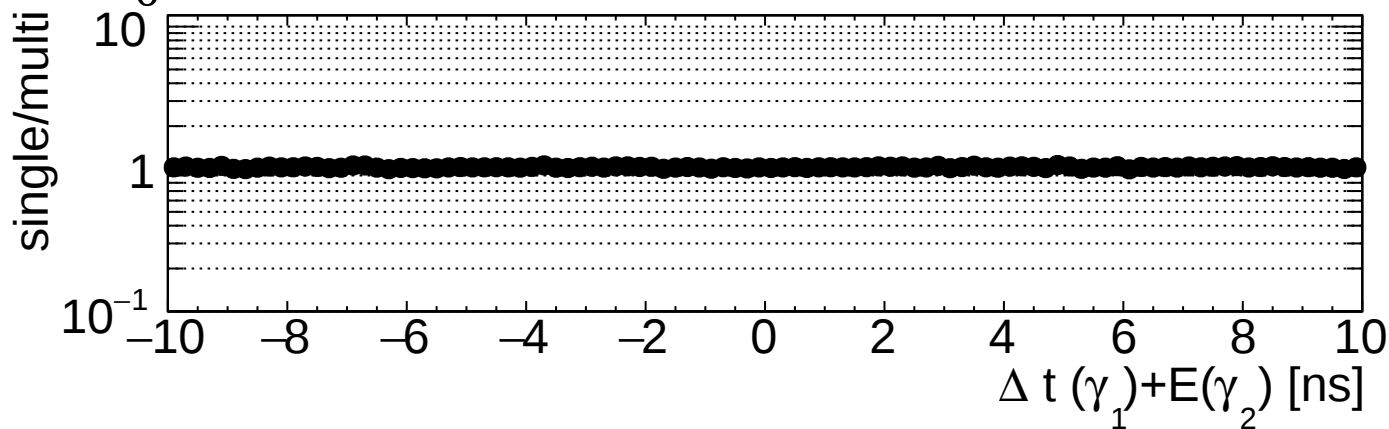
ECAL_dTime_10ns5CoG

PADMEInternal

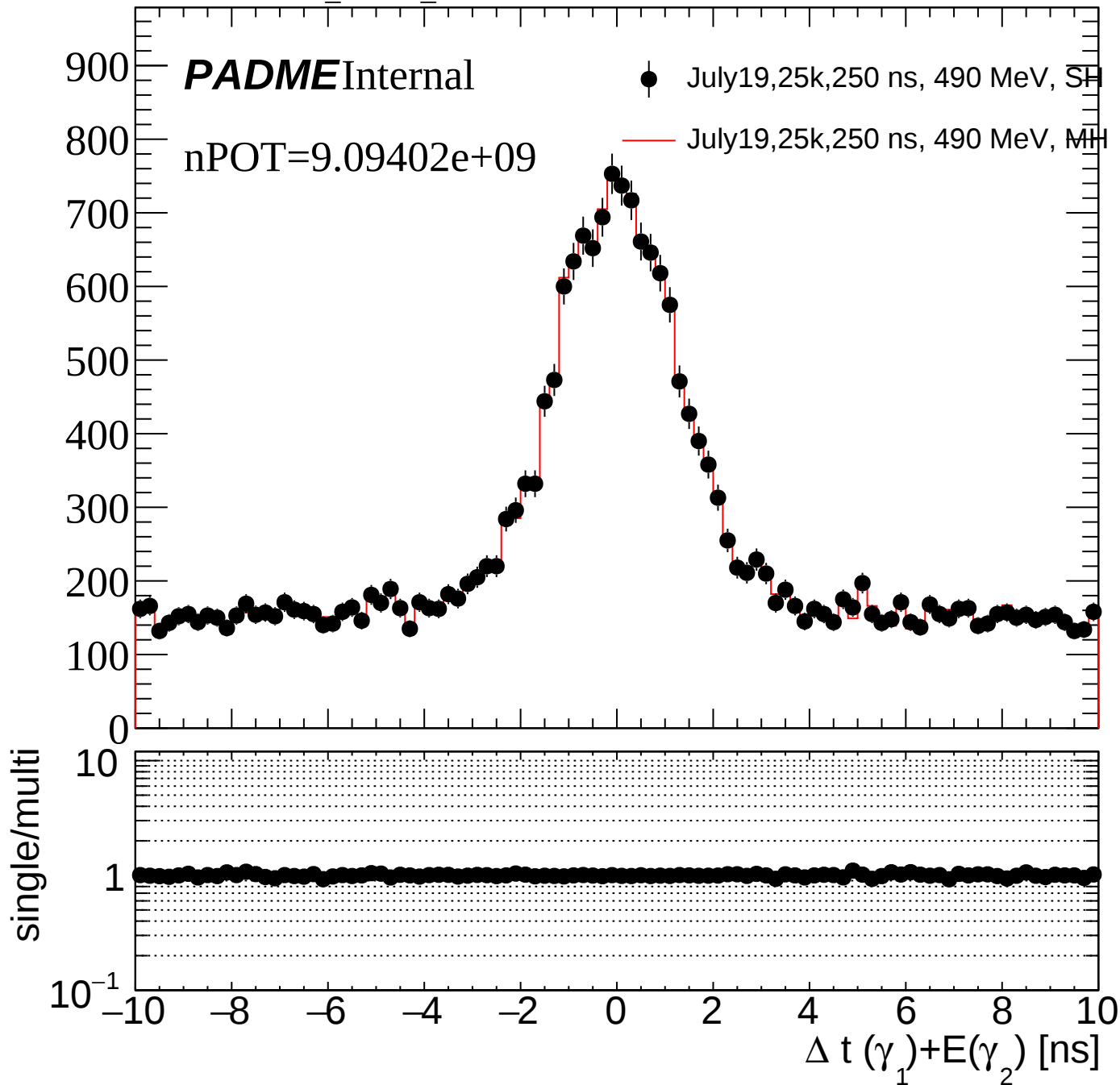
nPOT=9.09402e+09

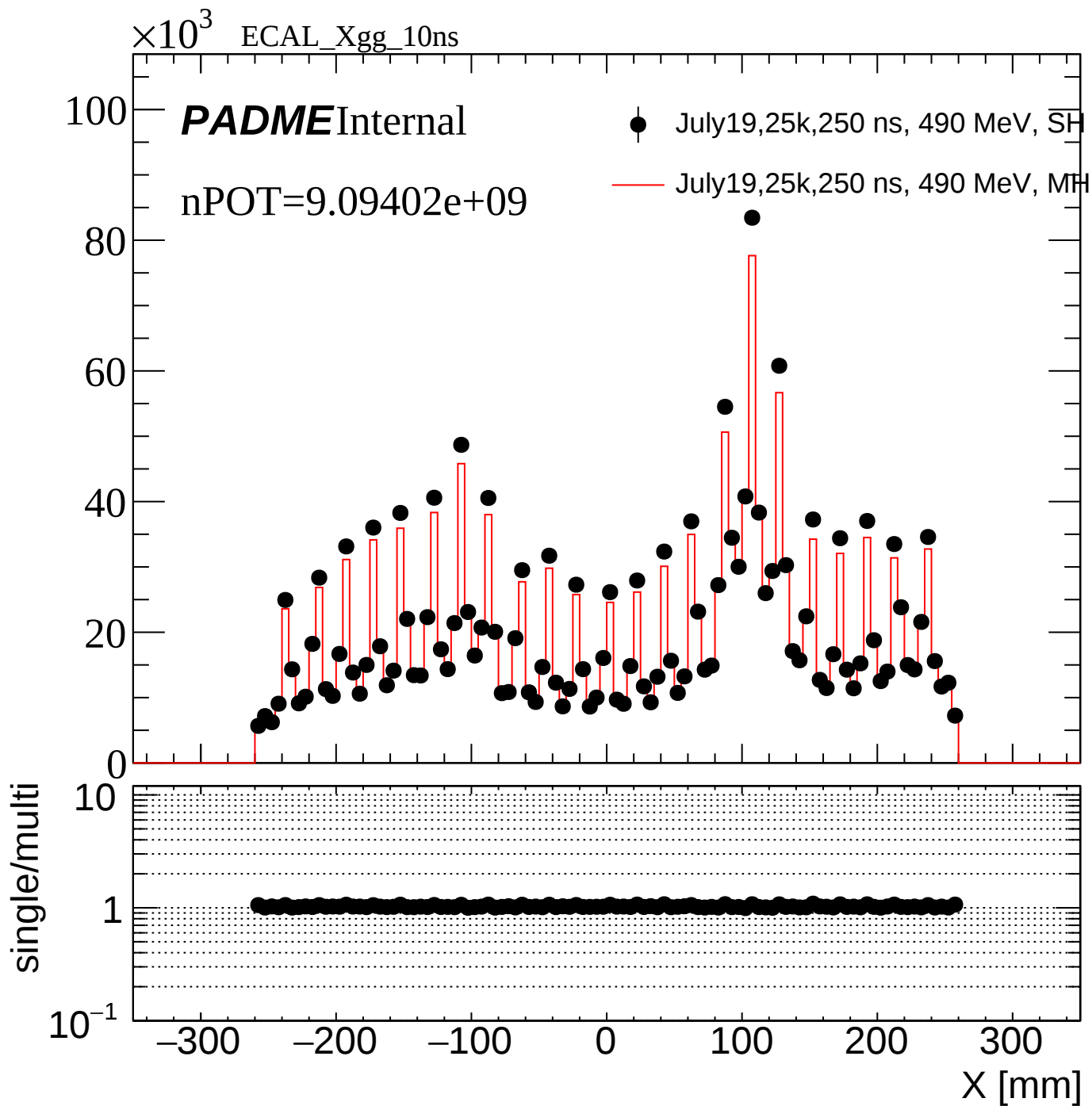
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_dTime_10ns5CoGUnderPeakEThr90





ECAL_Xgg_10ns20Degree

PADMEInternal

nPOT=9.09402e+09

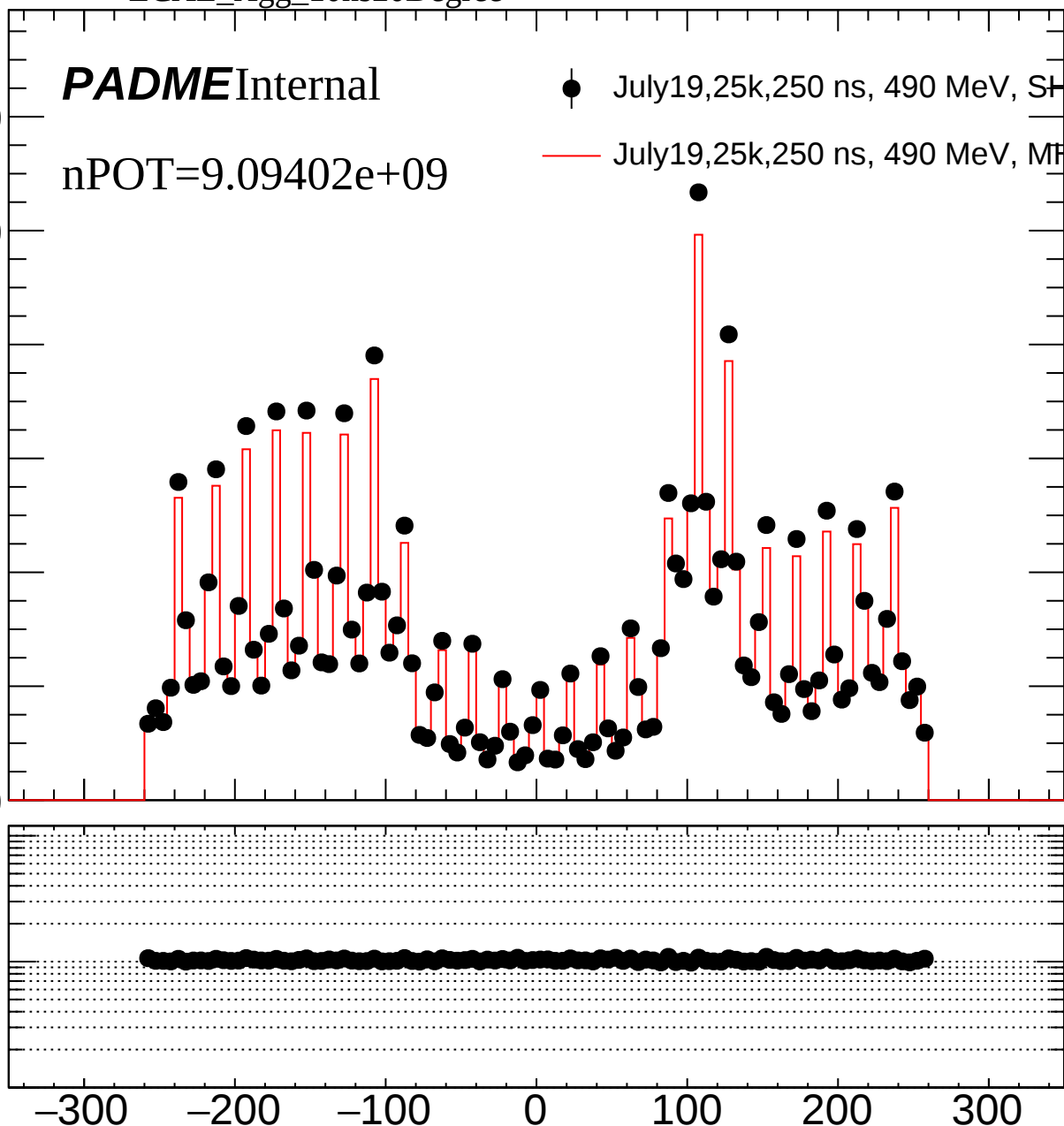
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

X [mm]

12000
10000
8000
6000
4000
2000
0
10
1
10⁻¹



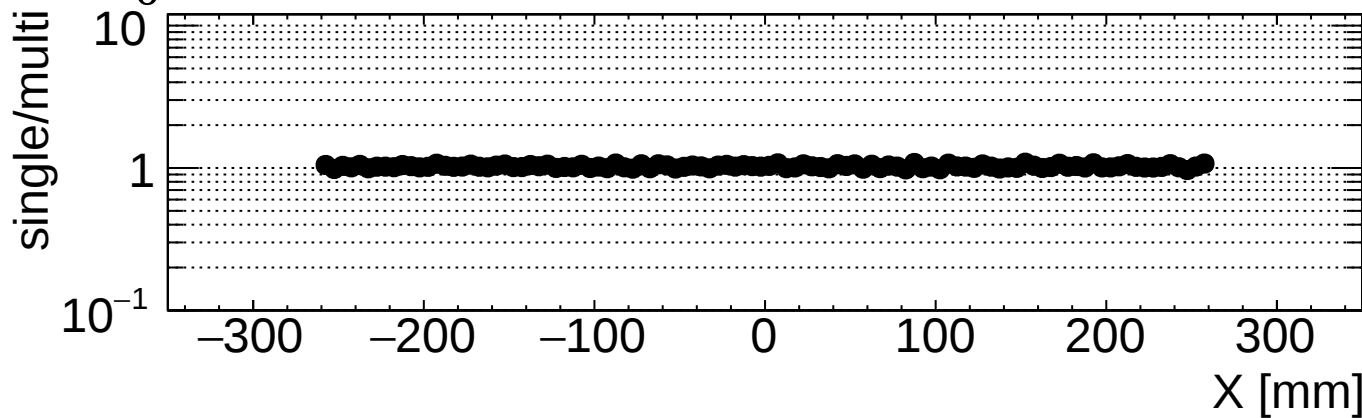
ECAL_Xgg_10ns20DegreeDeltaTheta

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_Xgg_10ns5DegreeDeltaTheta

PADMEInternal

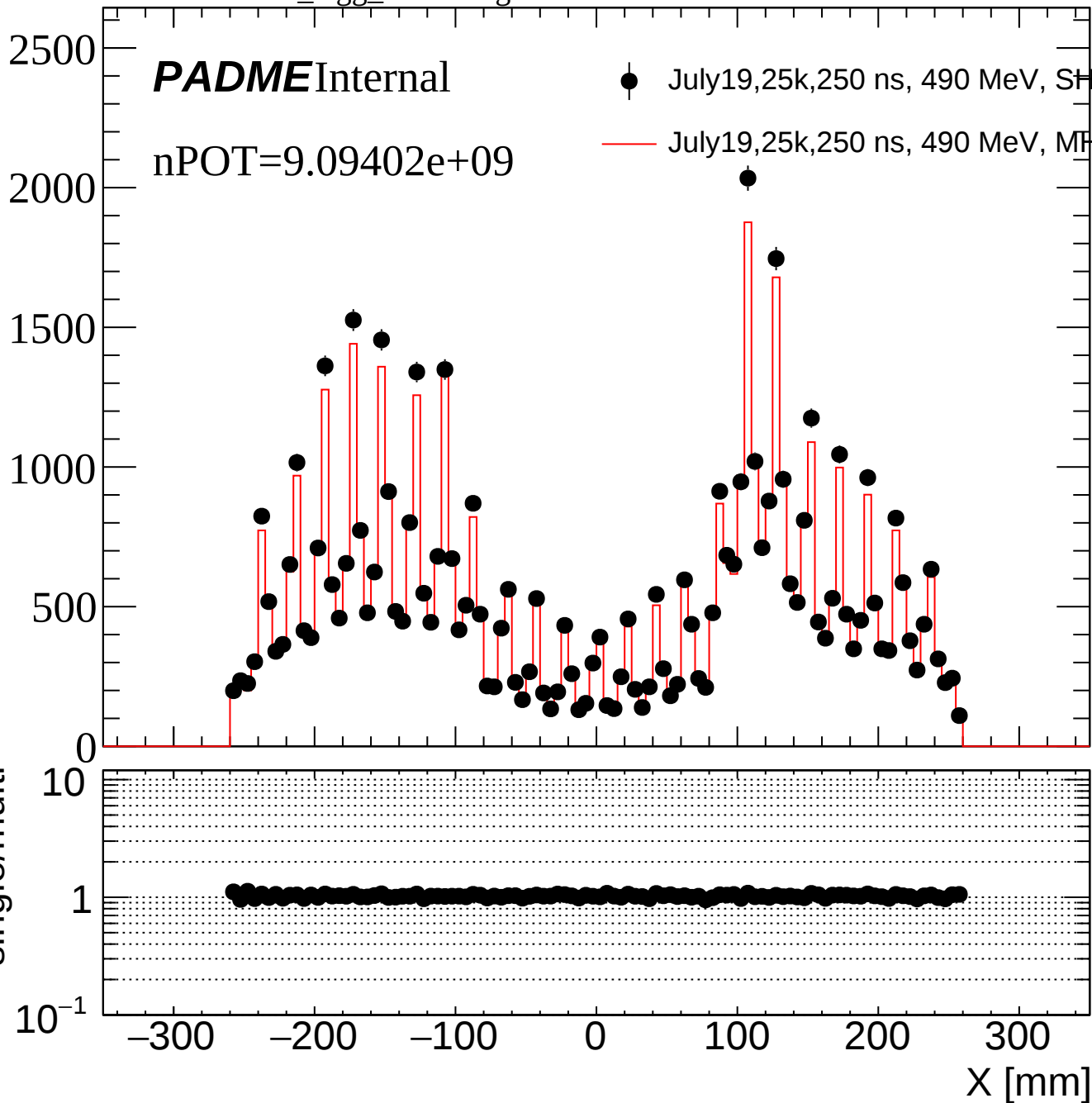
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

X [mm]



ECAL_Xgg_10ns20DegreeDeltaThetaUnderPeak

PADMEInternal

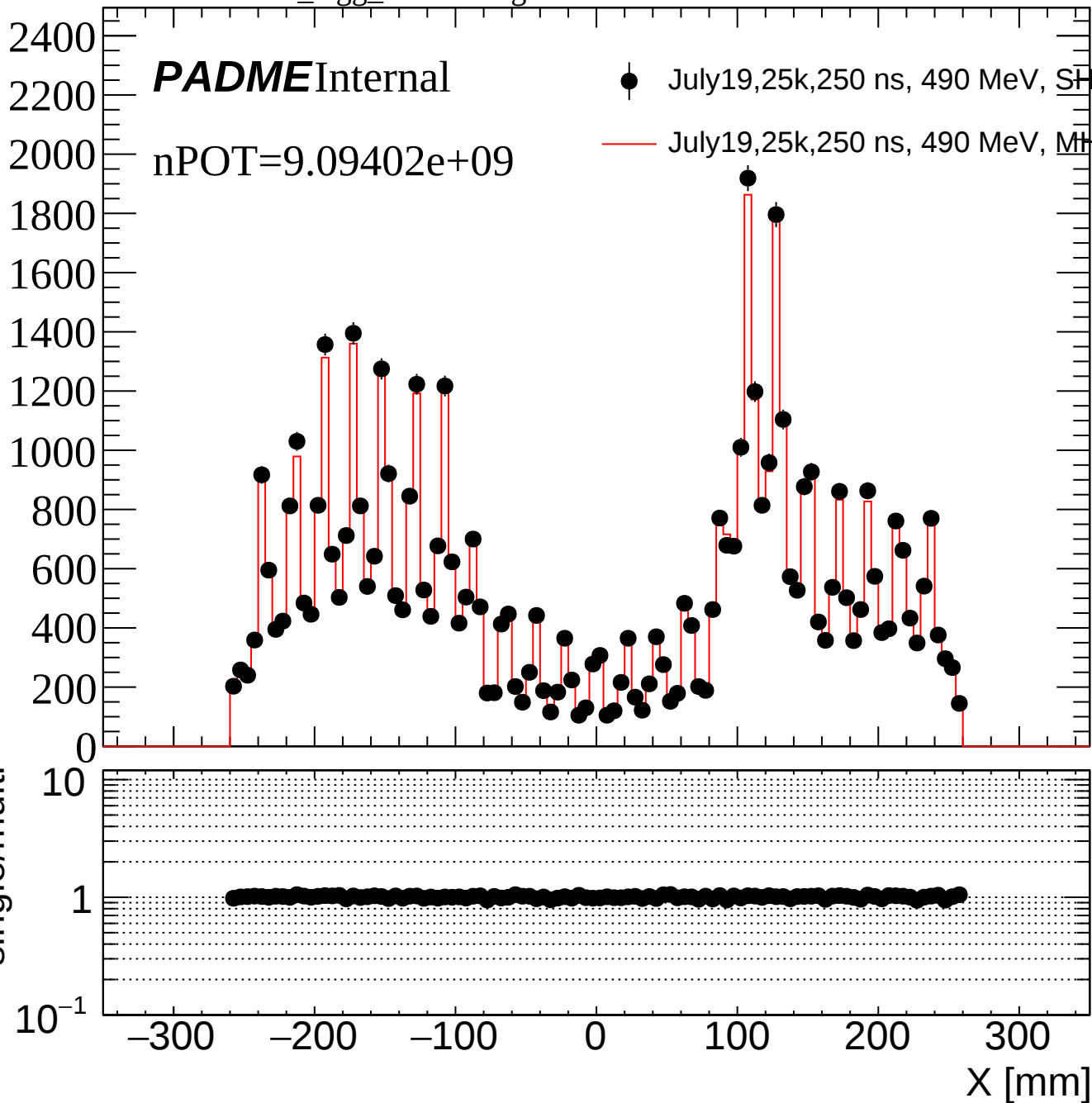
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

X [mm]



ECAL_Xgg_10ns5DegreeDeltaThetaUnderPeak

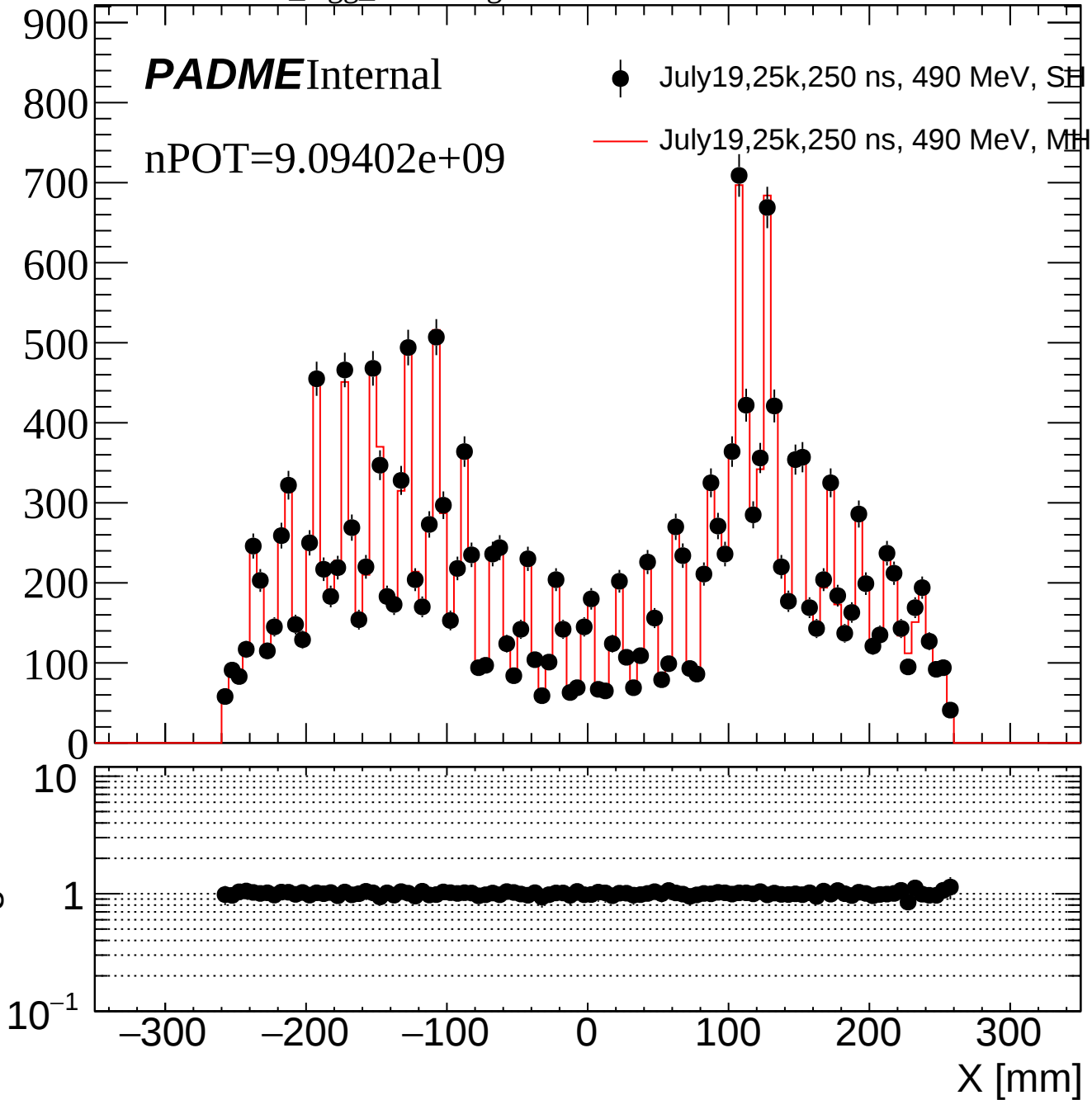
PADMEInternal

nPOT=9.09402e+09

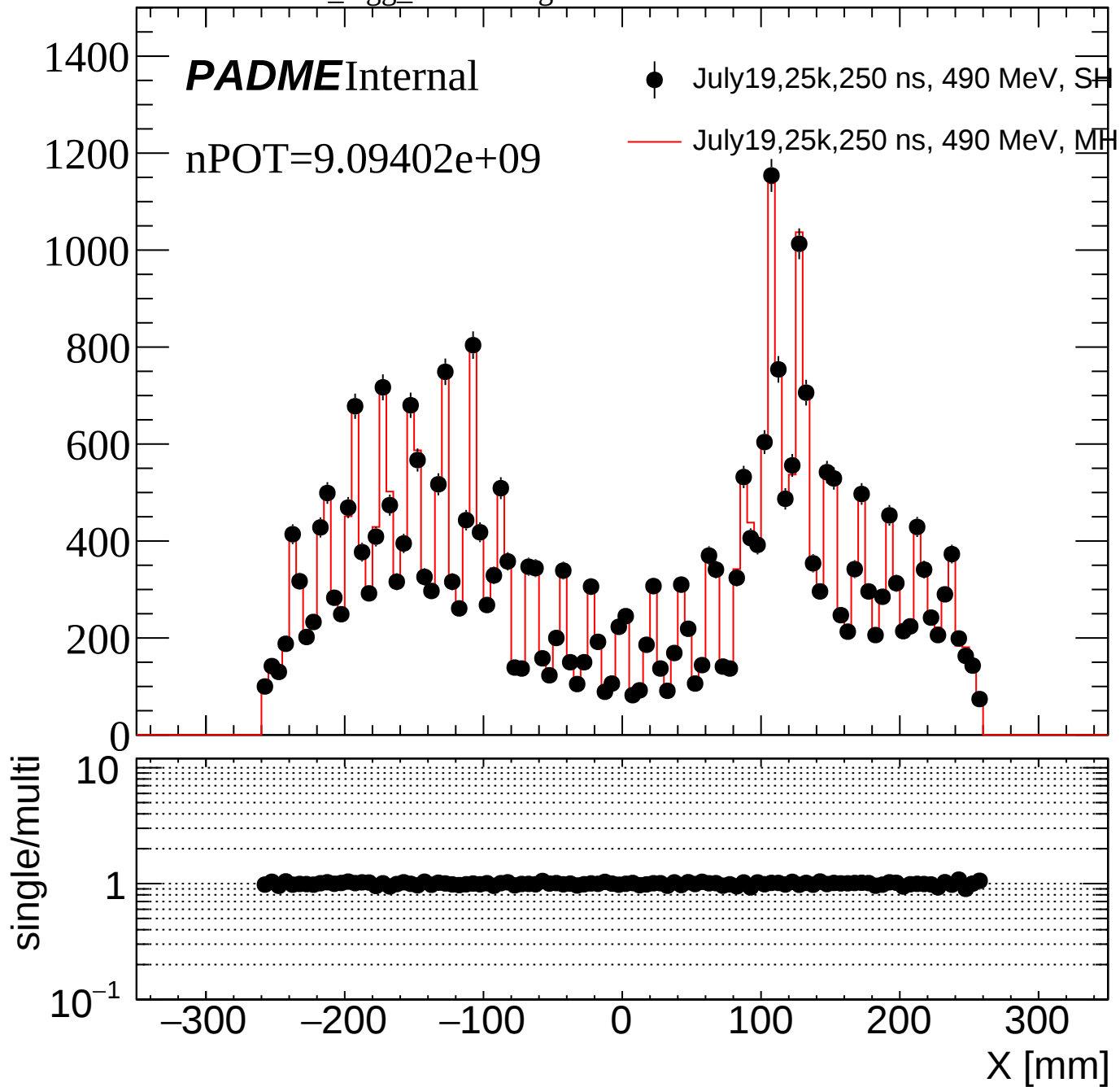
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

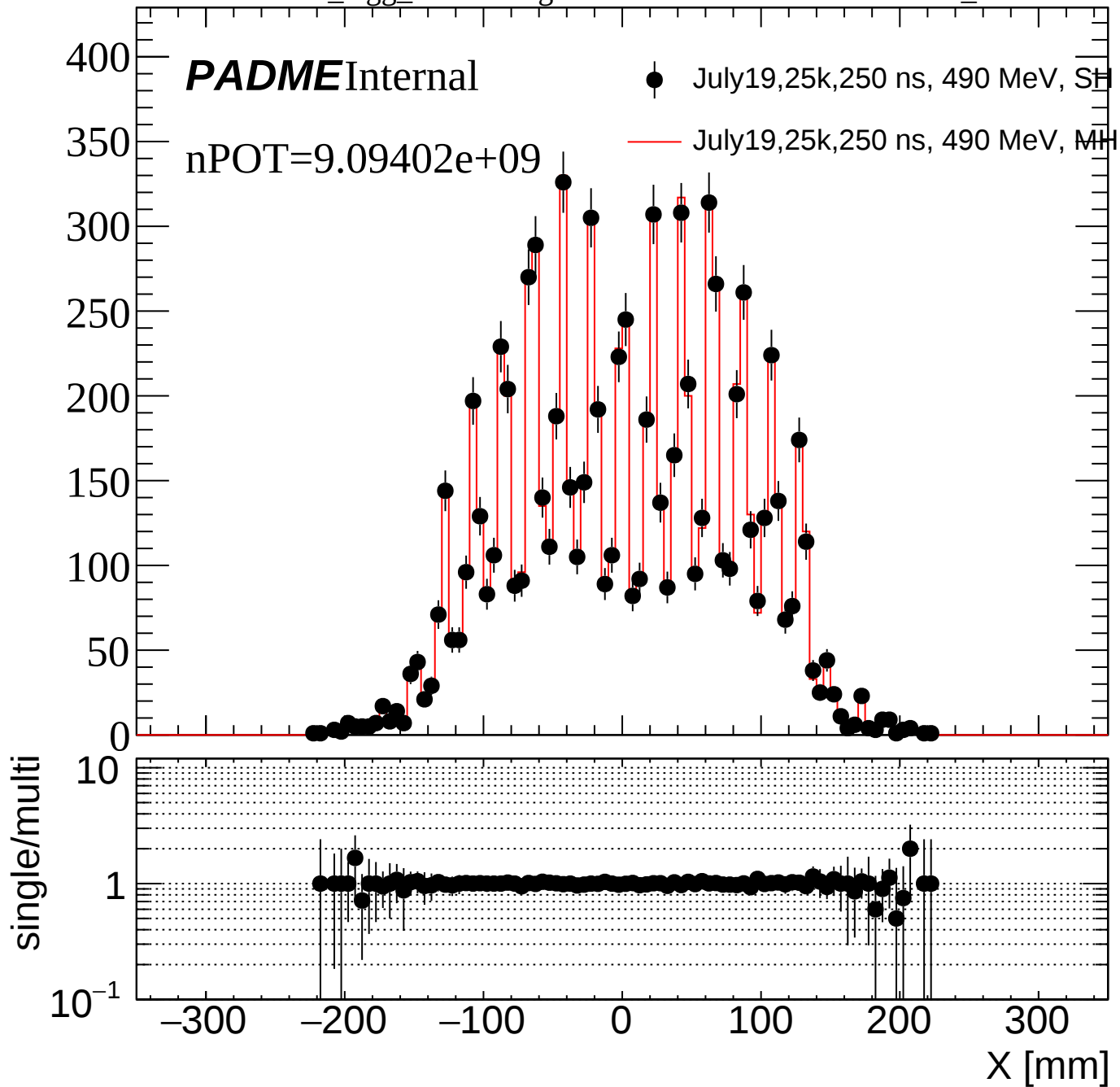
single/multi



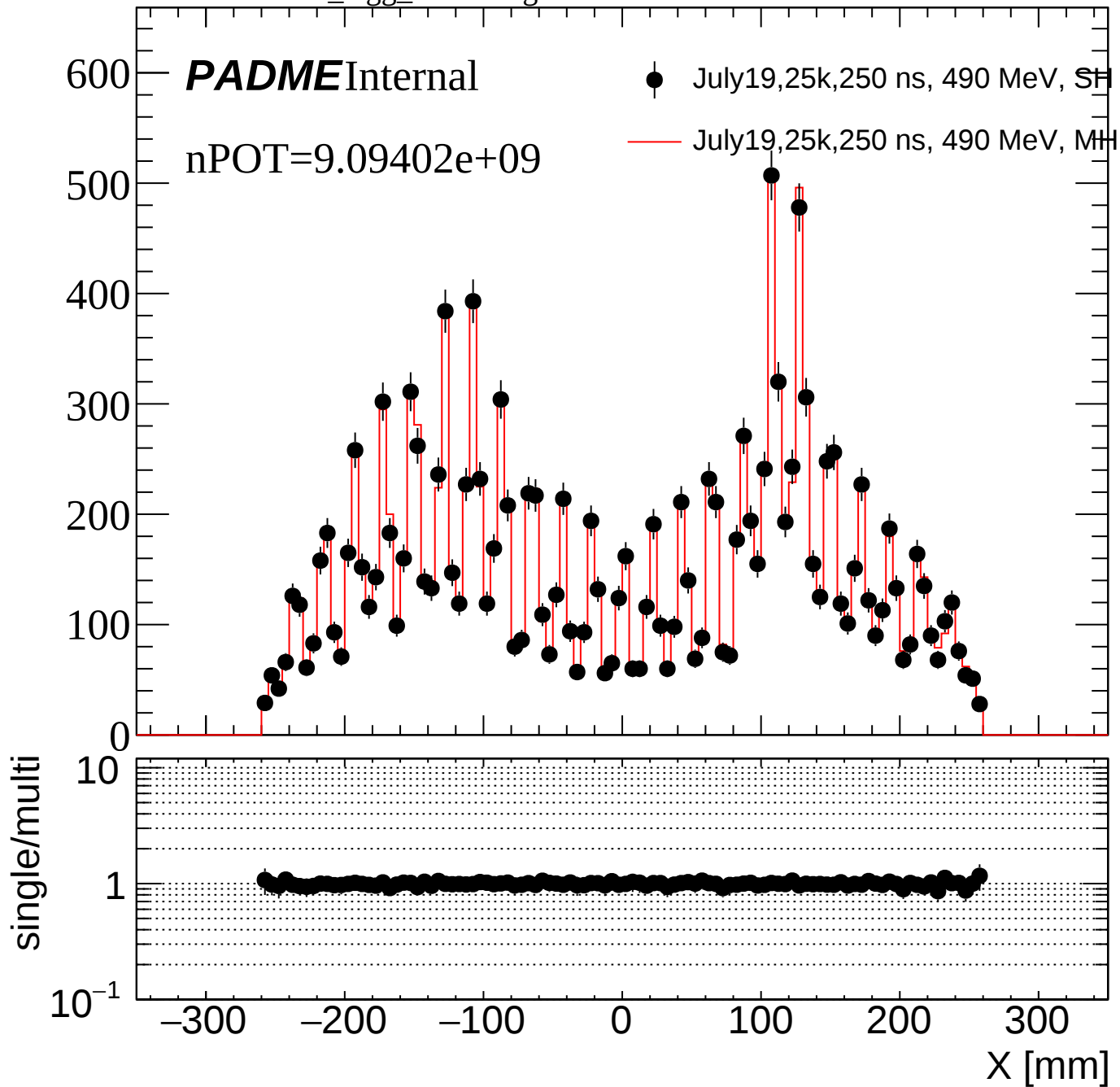
ECAL_Xgg_10ns20DegreeDeltaThetaUnderPeakEThr90



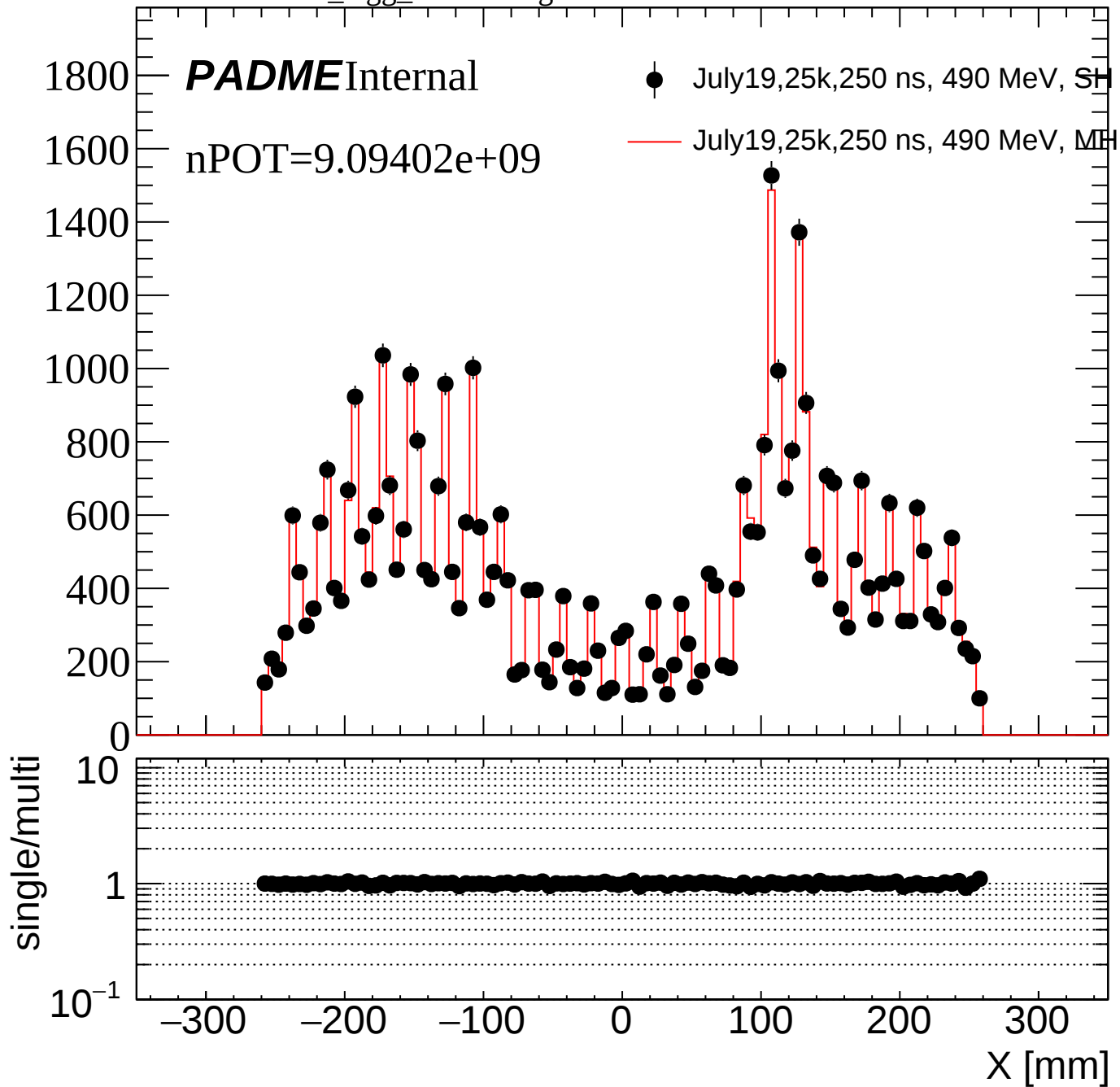
ECAL_Xgg_10ns20DegreeDeltaThetaUnderPeakEThr90_FRY



ECAL_Xgg_10ns5DegreeDeltaThetaUnderPeakEThr90



ECAL_Xgg_10ns20DegreeDeltaThetaEThr90



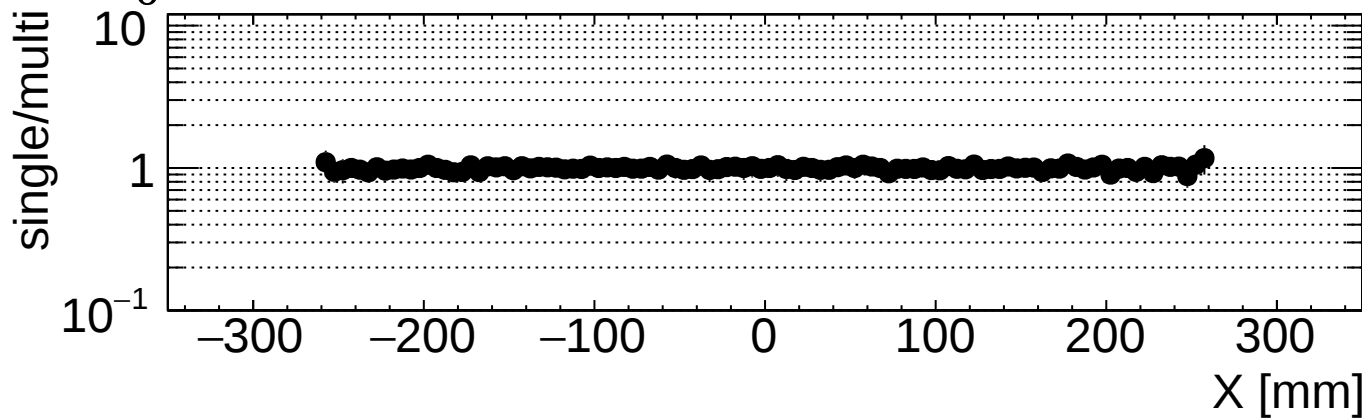
ECAL_Xgg_10ns5DegreeDeltaThetaEThr90

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_Xgg_10ns1CoG

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

10^{-1}

-300

-200

-100

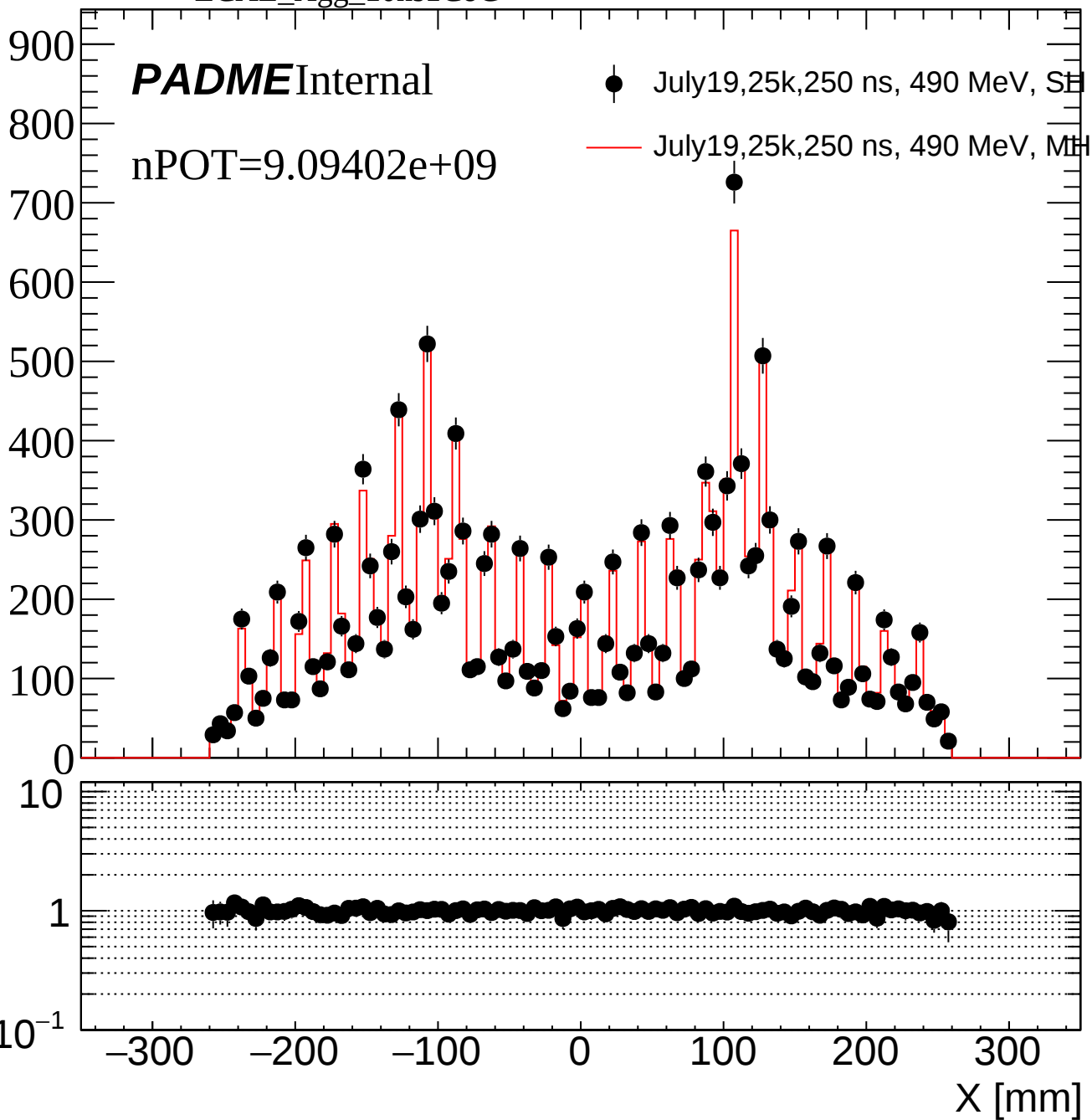
0

100

200

300

X [mm]



ECAL_Xgg_10ns1CoGUnderPeak

PADMEInternal

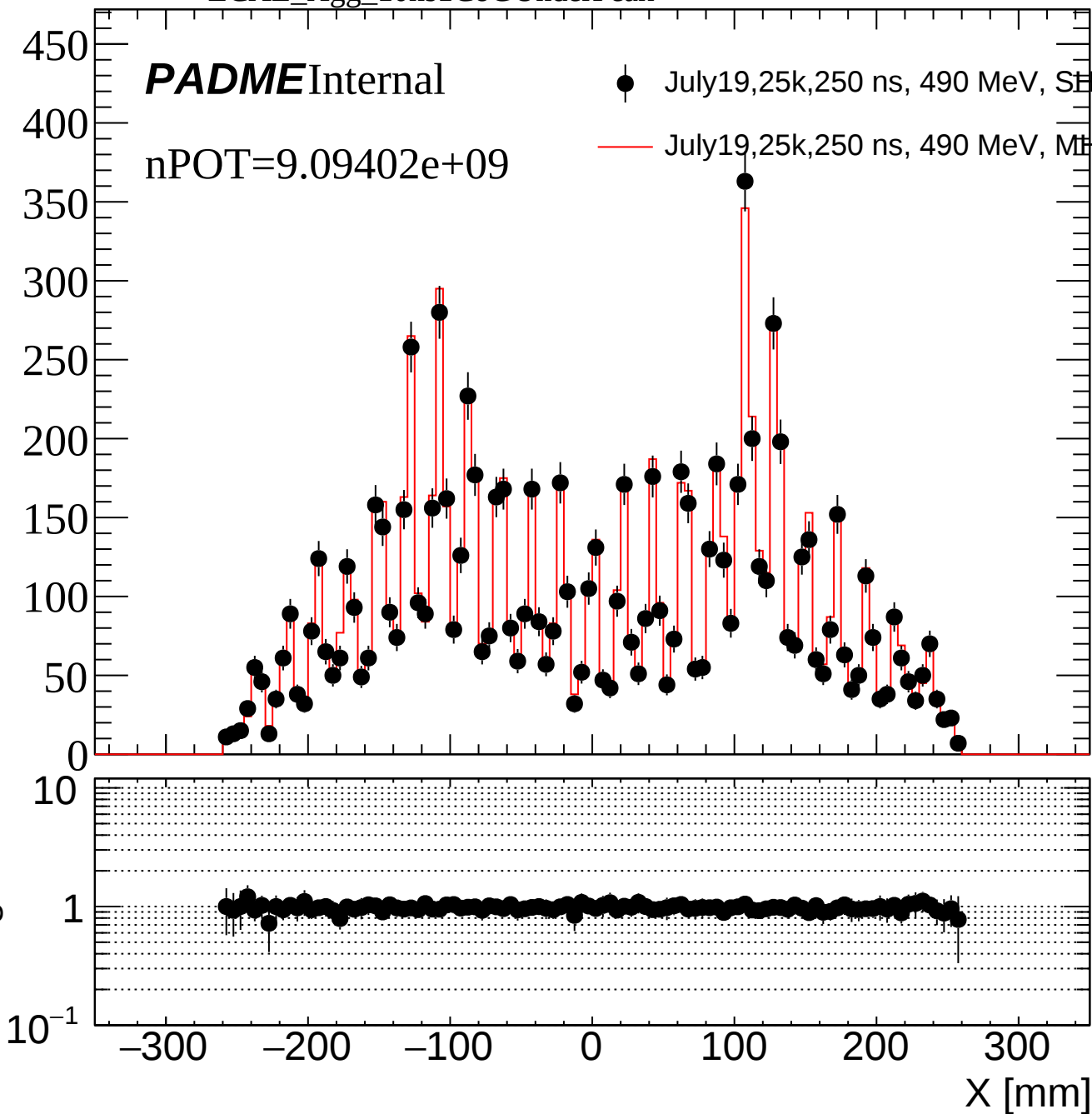
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

X [mm]



ECAL_Xgg_10ns1CoGUnderPeakEThr90

PADME Internal

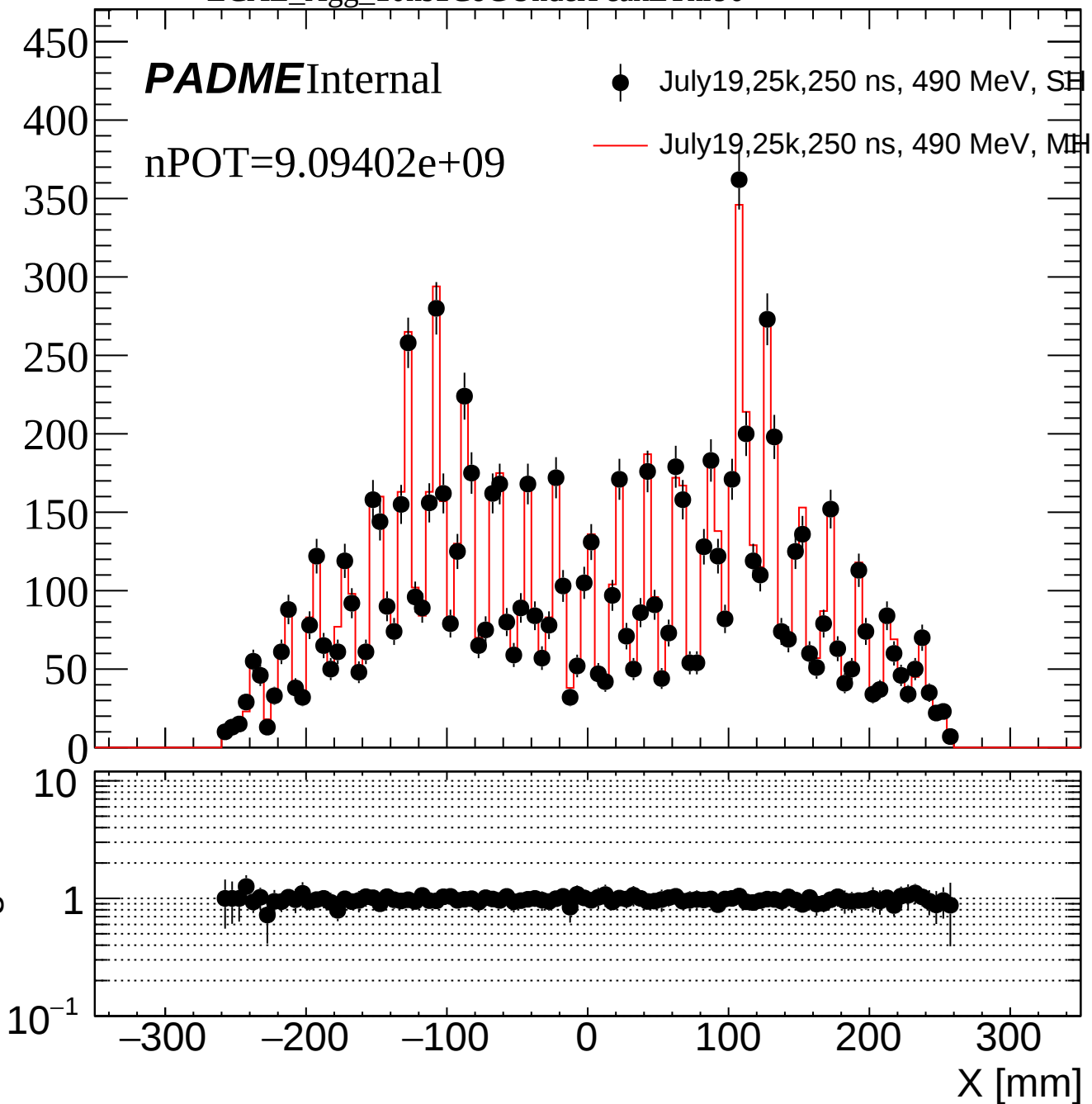
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

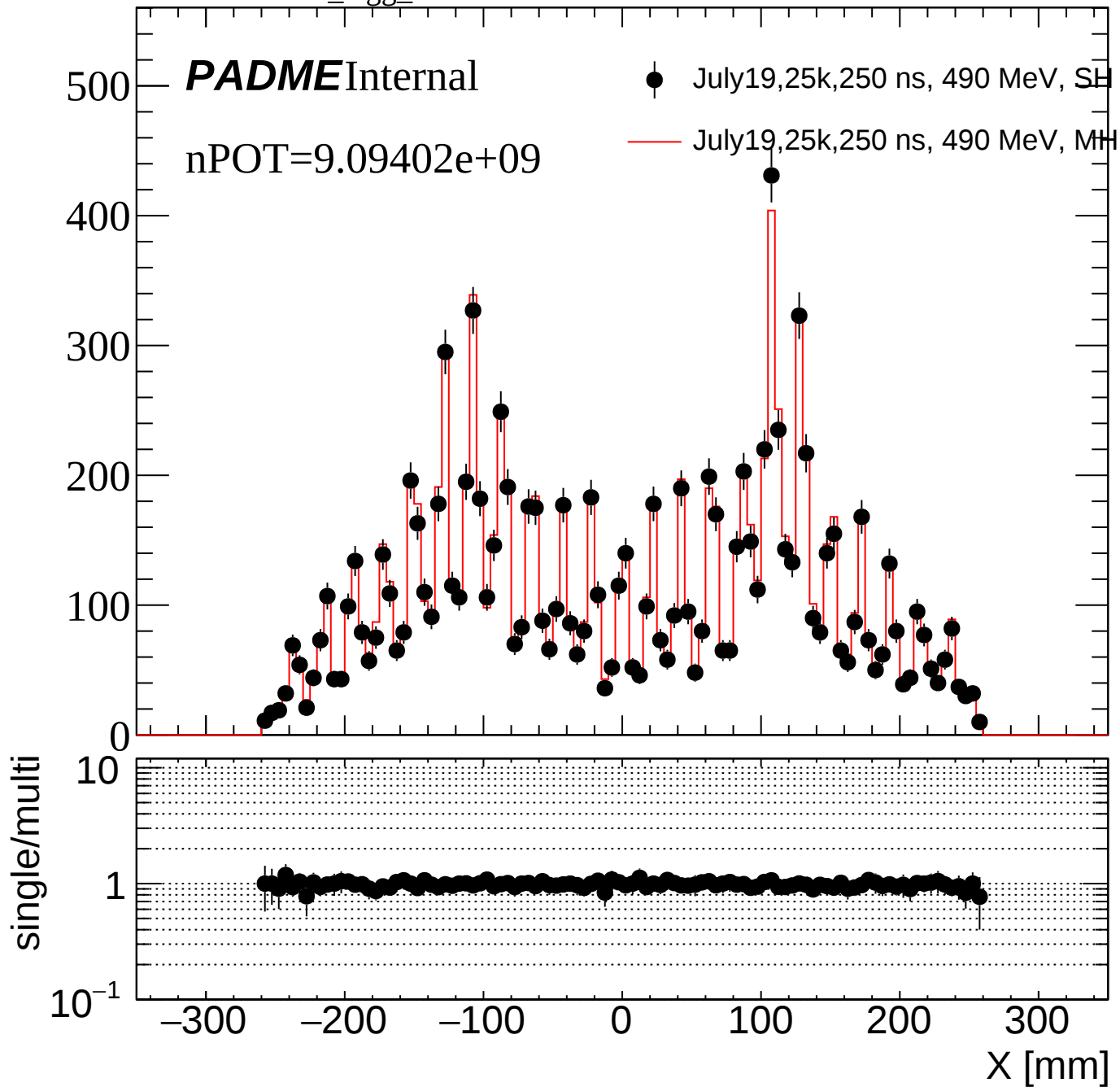
— July19,25k,250 ns, 490 MeV, MH

single/multi

X [mm]



ECAL_Xgg_10ns1CoGEThr90



ECAL_Xgg_10ns1CoG20Degree

PADMEInternal

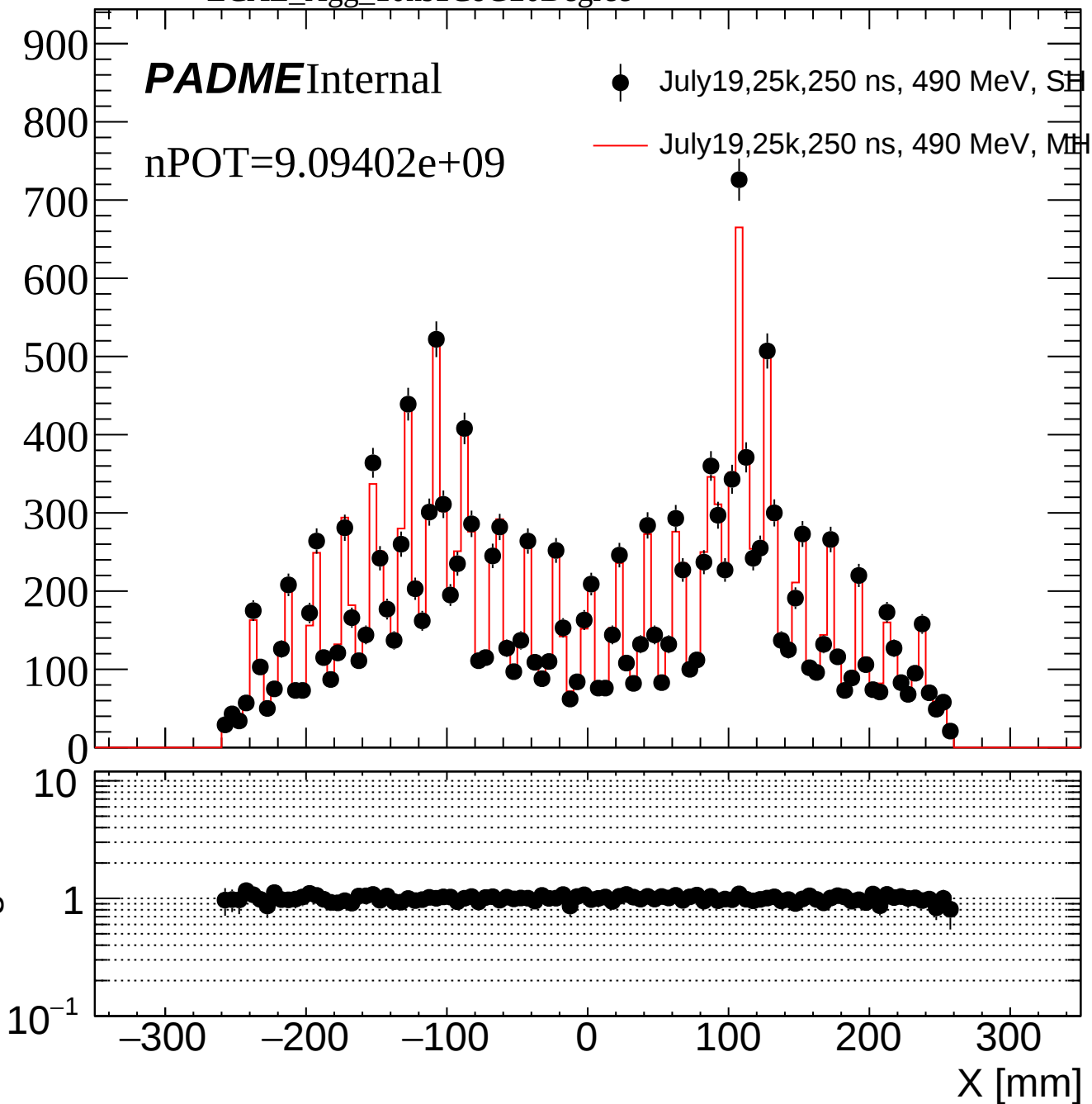
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

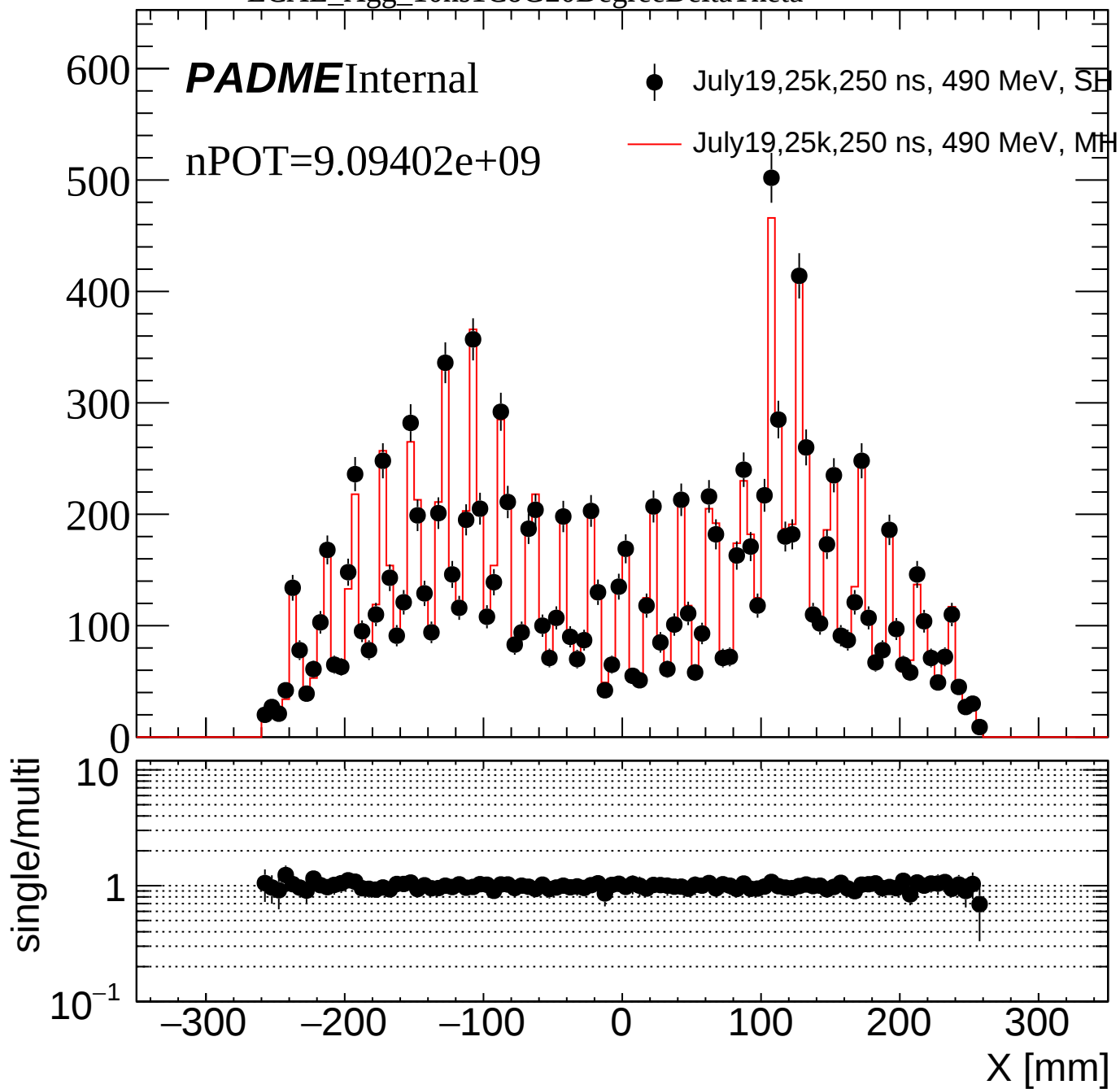
— July19,25k,250 ns, 490 MeV, MH

single/multi

X [mm]



ECAL_Xgg_10ns1CoG20DegreeDeltaTheta



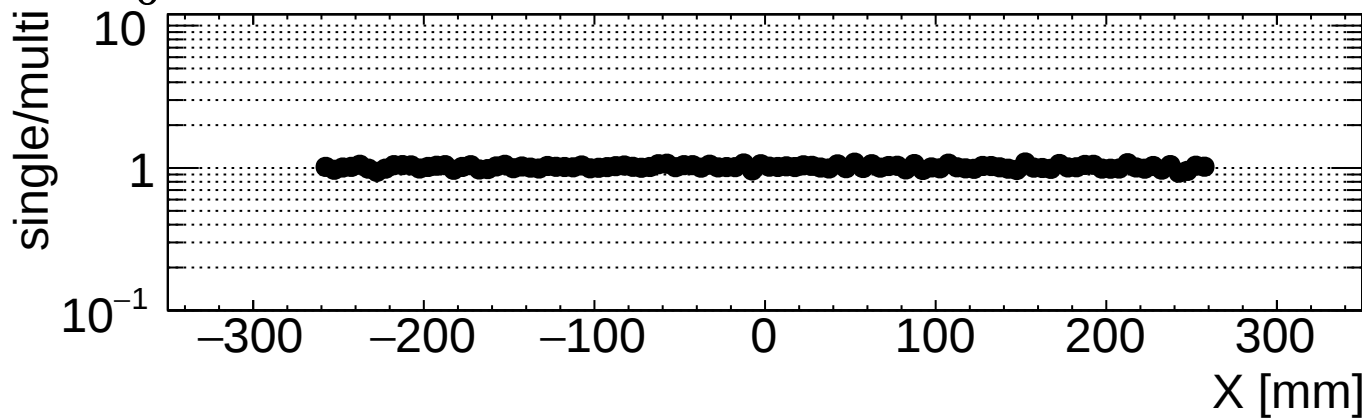
ECAL_Xgg_10ns3CoG

5000 ***PADME***Internal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_Xgg_10ns3CoGUnderPeak

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

1400

1200

1000

800

600

400

200

0

10

1

10⁻¹

-300

-200

-100

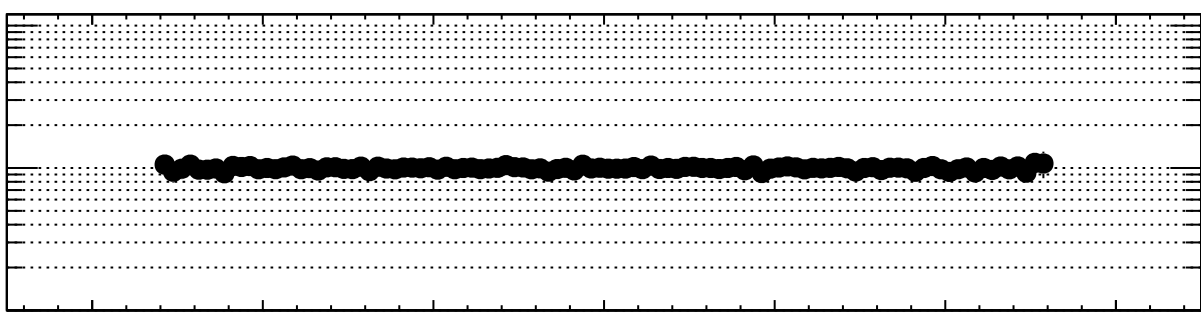
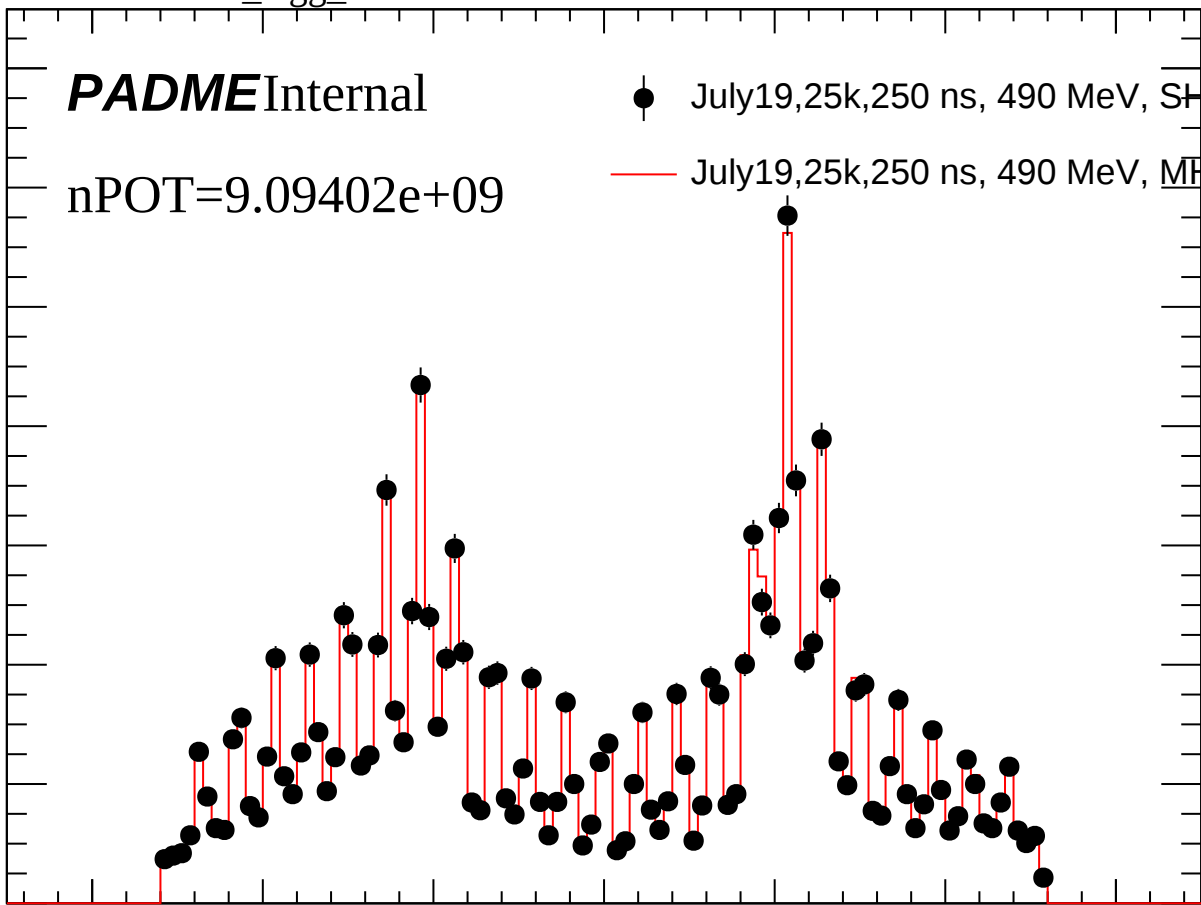
0

100

200

300

X [mm]



ECAL_Xgg_10ns3CoGUnderPeakEThr90

PADMEInternal

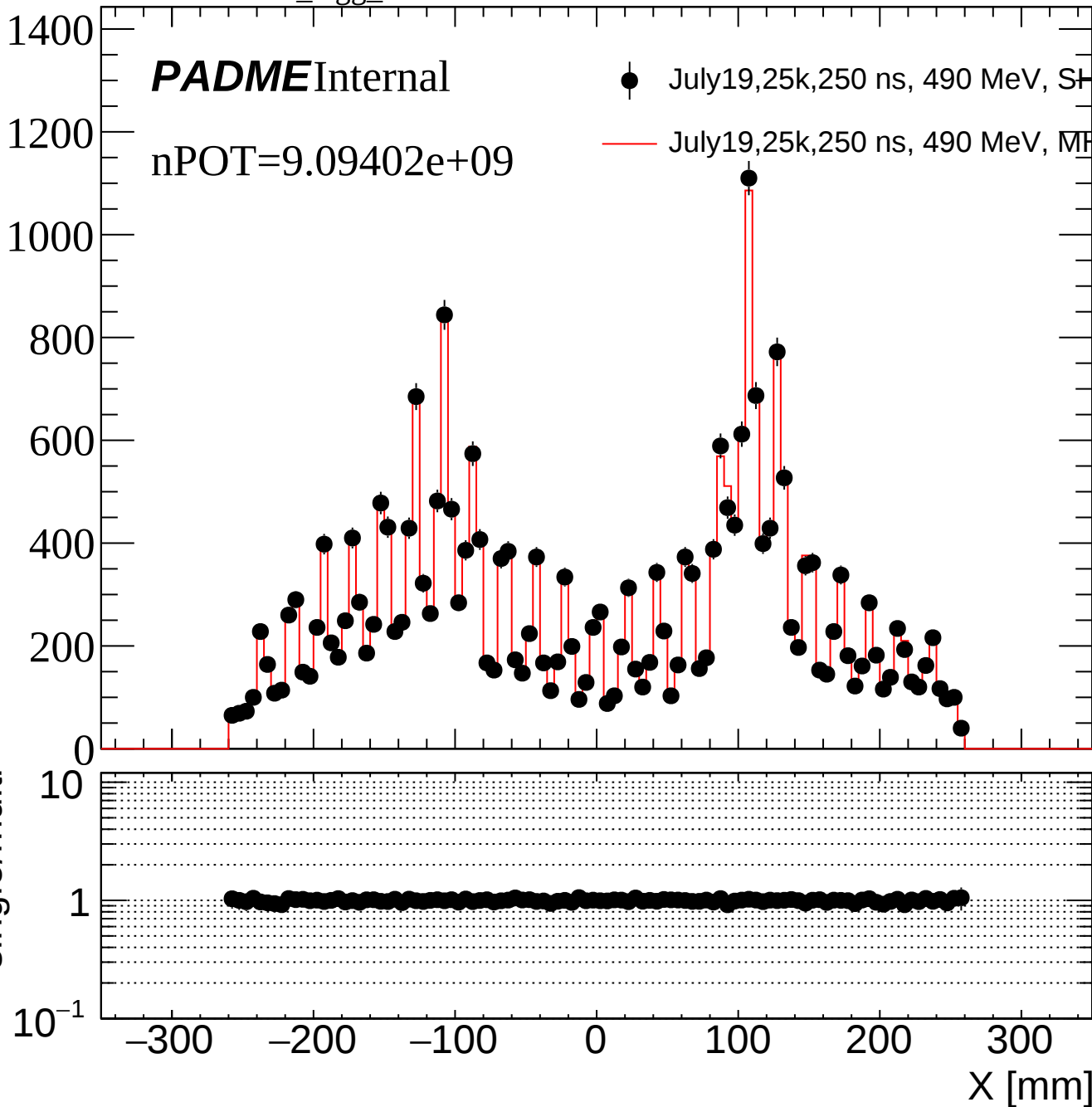
nPOT=9.09402e+09

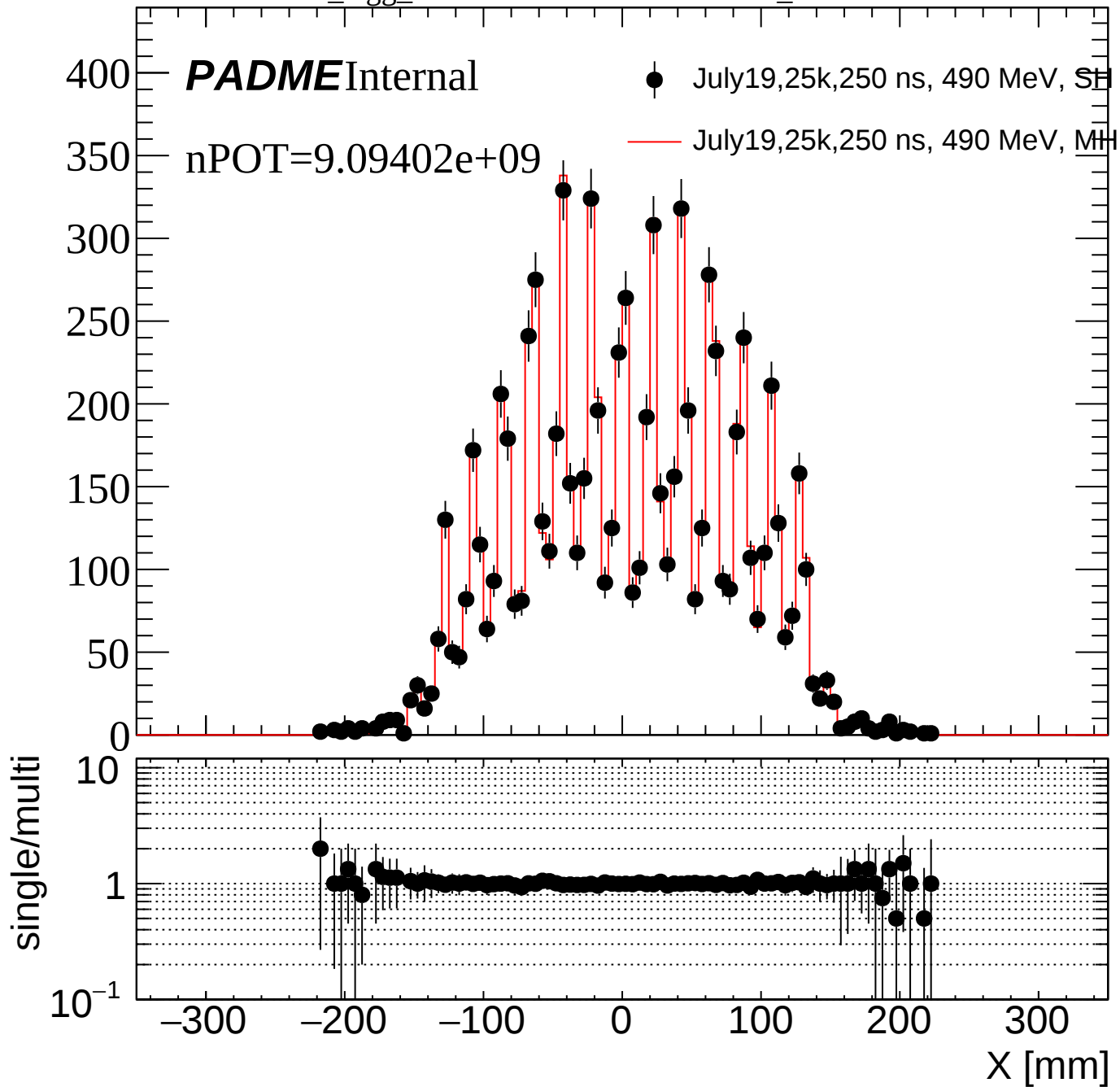
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

X [mm]





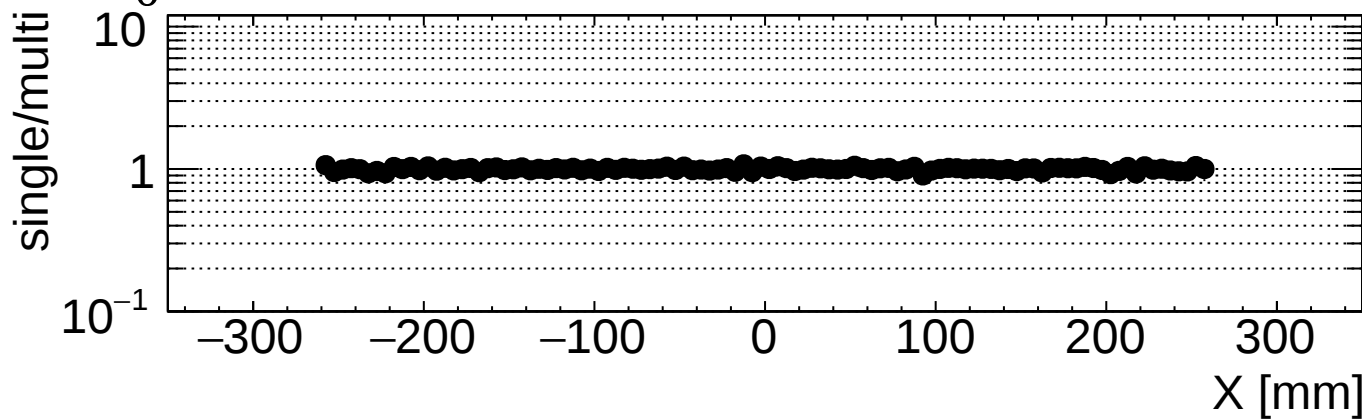
ECAL_Xgg_10ns3CoGEThr90

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SE

— July19,25k,250 ns, 490 MeV, MH



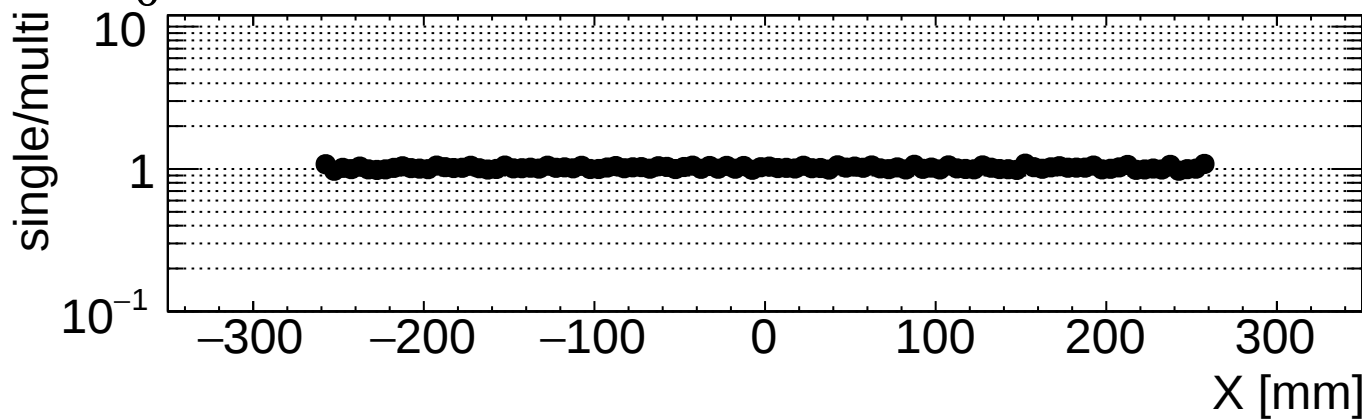
ECAL_Xgg_10ns5CoG

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SF

— July19,25k,250 ns, 490 MeV, MH



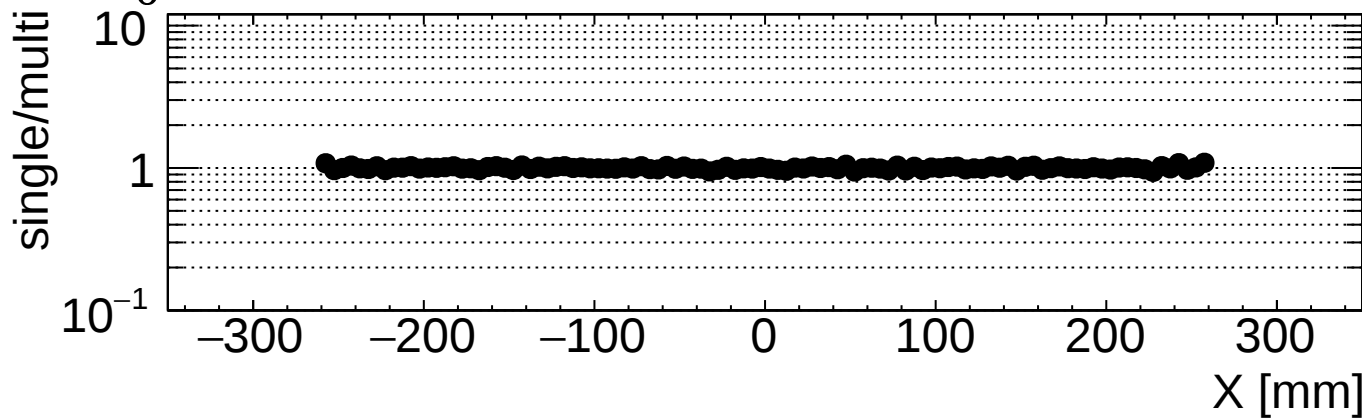
ECAL_Xgg_10ns5CoGUnderPeak

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



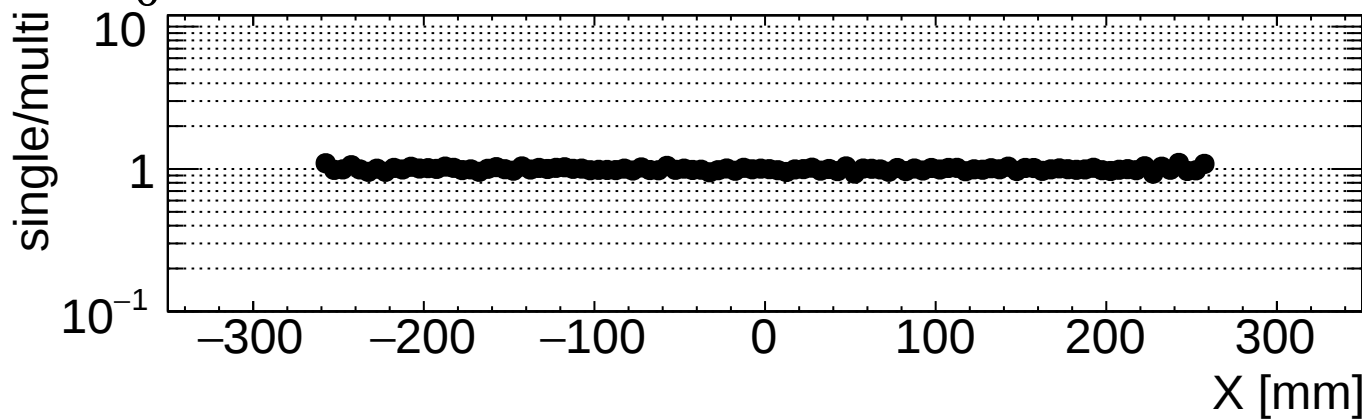
ECAL_Xgg_10ns5CoGUnderPeakEThr90

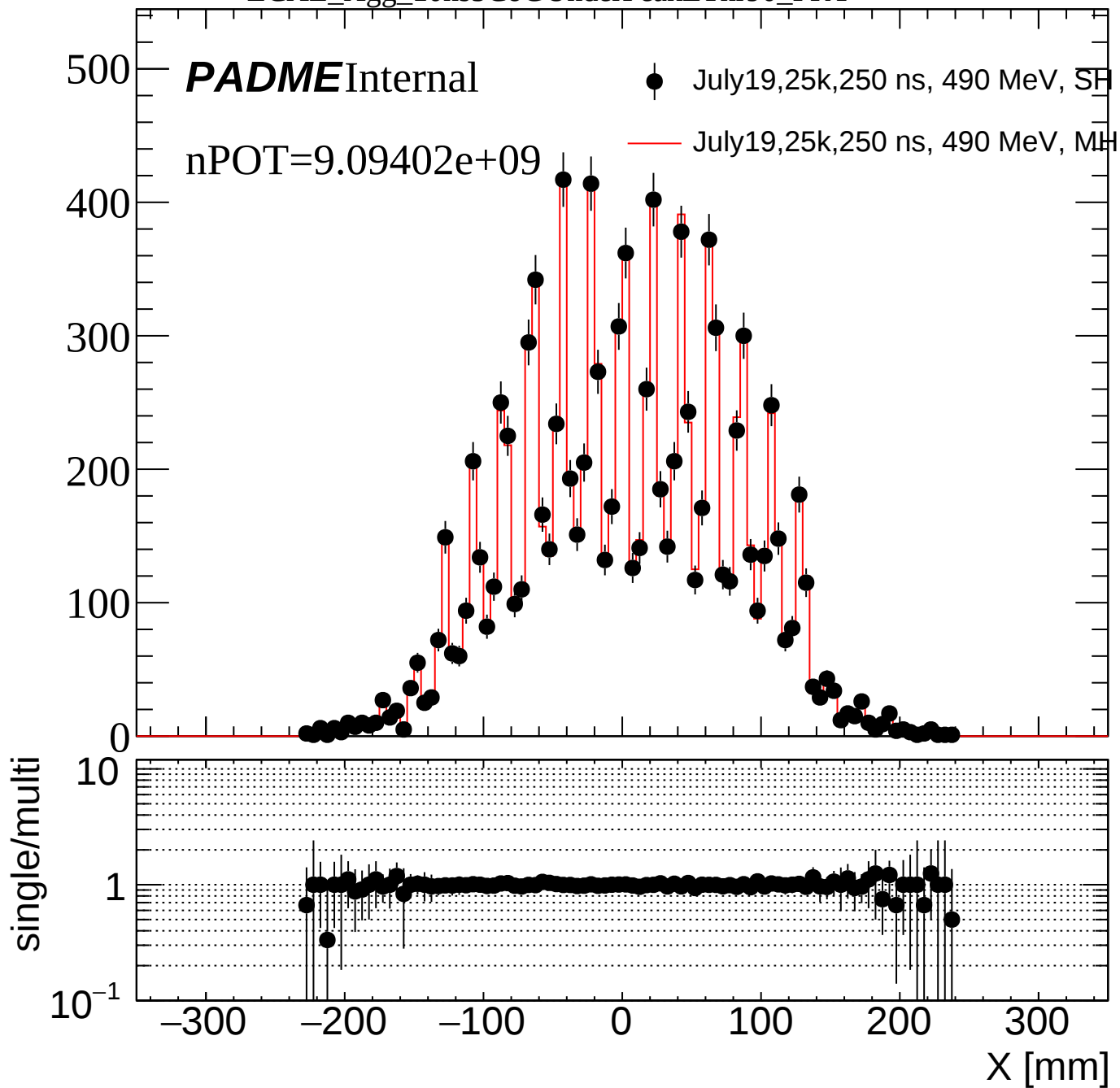
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH





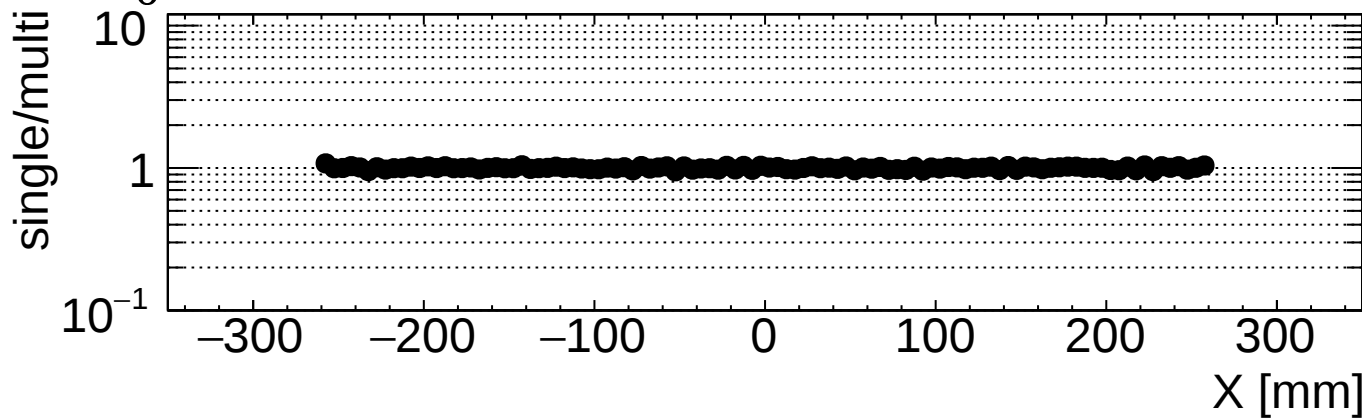
ECAL_Xgg_10ns5CoGEThr90

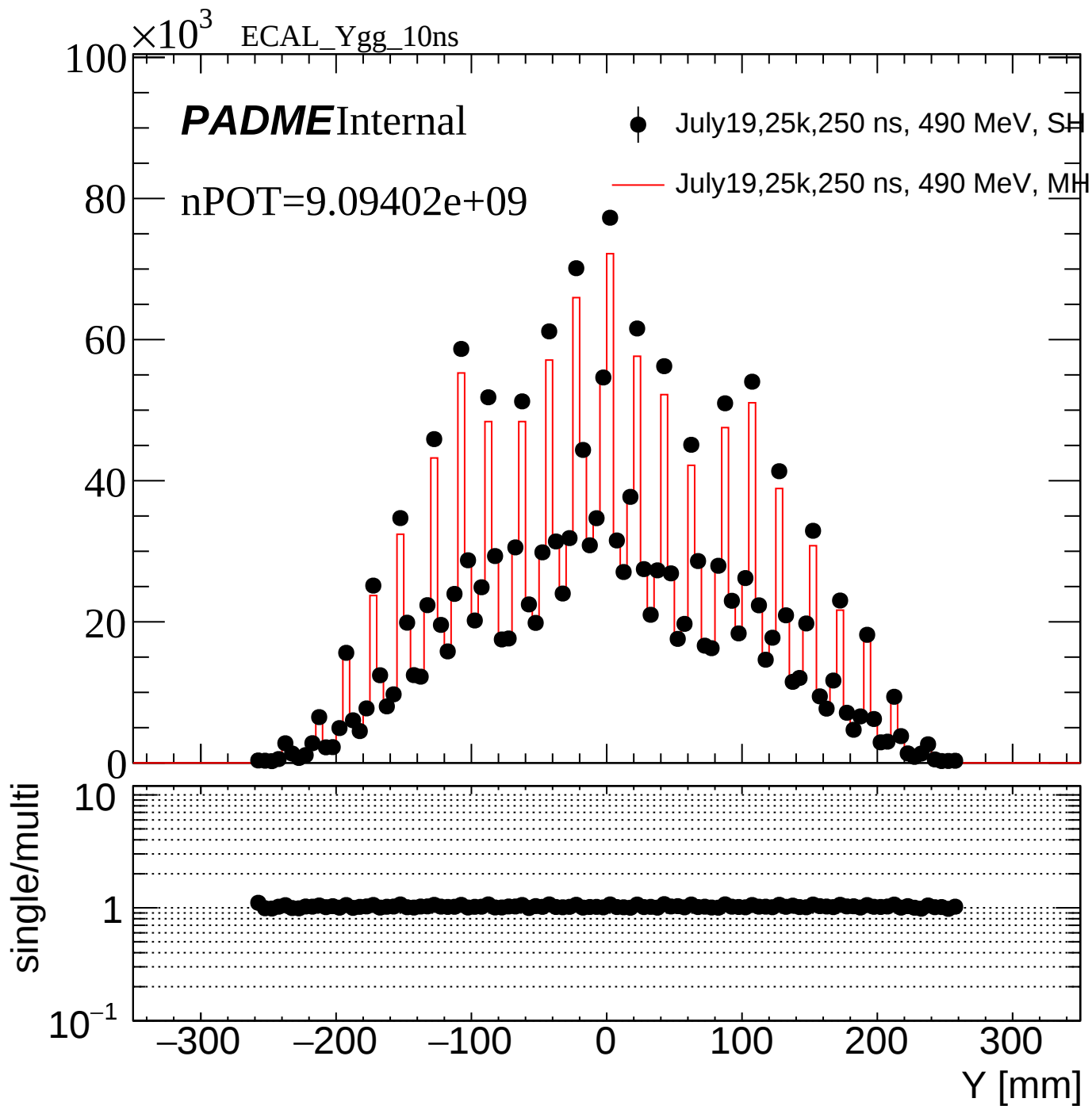
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SE

— July19,25k,250 ns, 490 MeV, MH





ECAL_Ygg_10ns20Degree

PADMEInternal

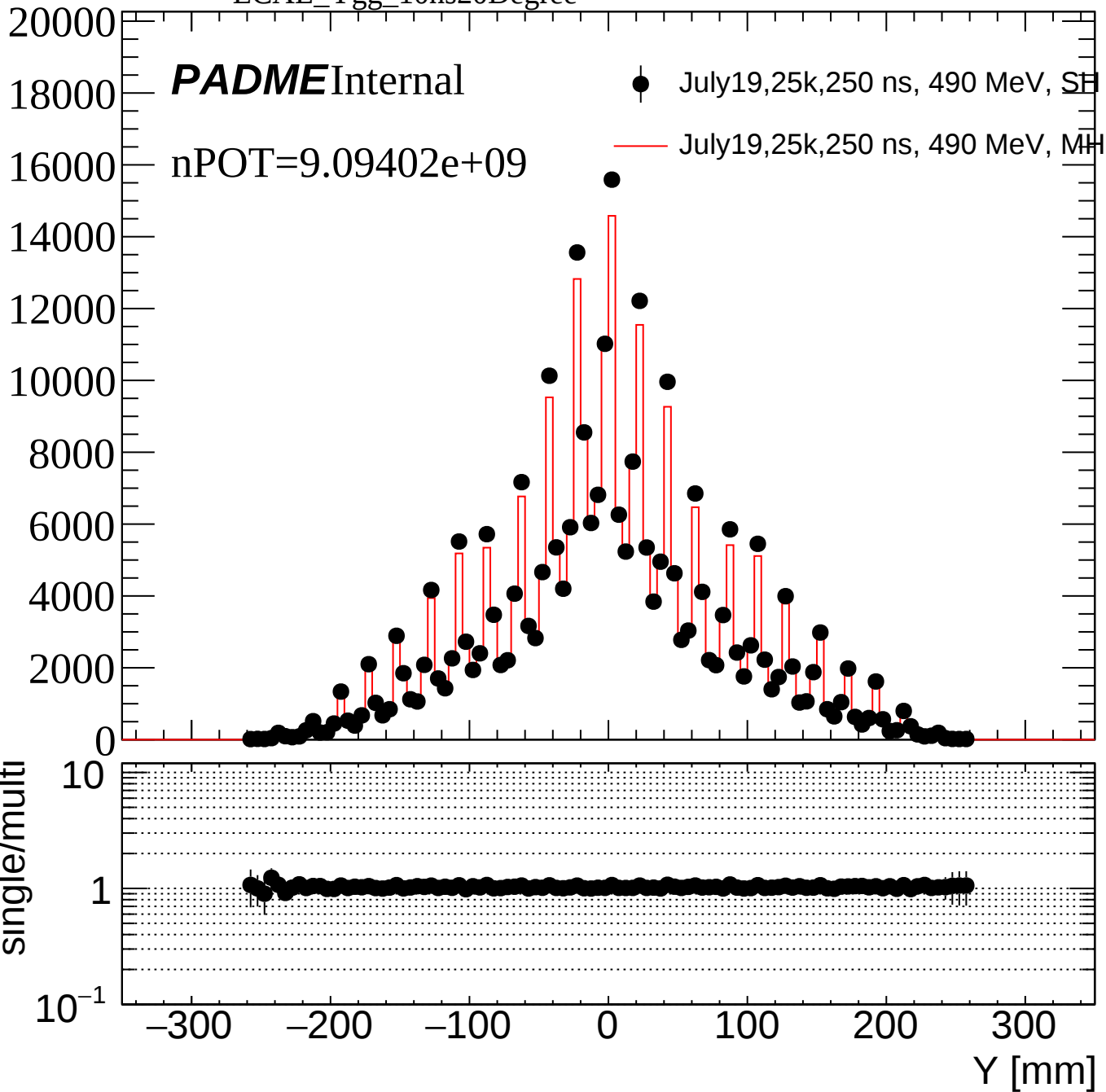
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

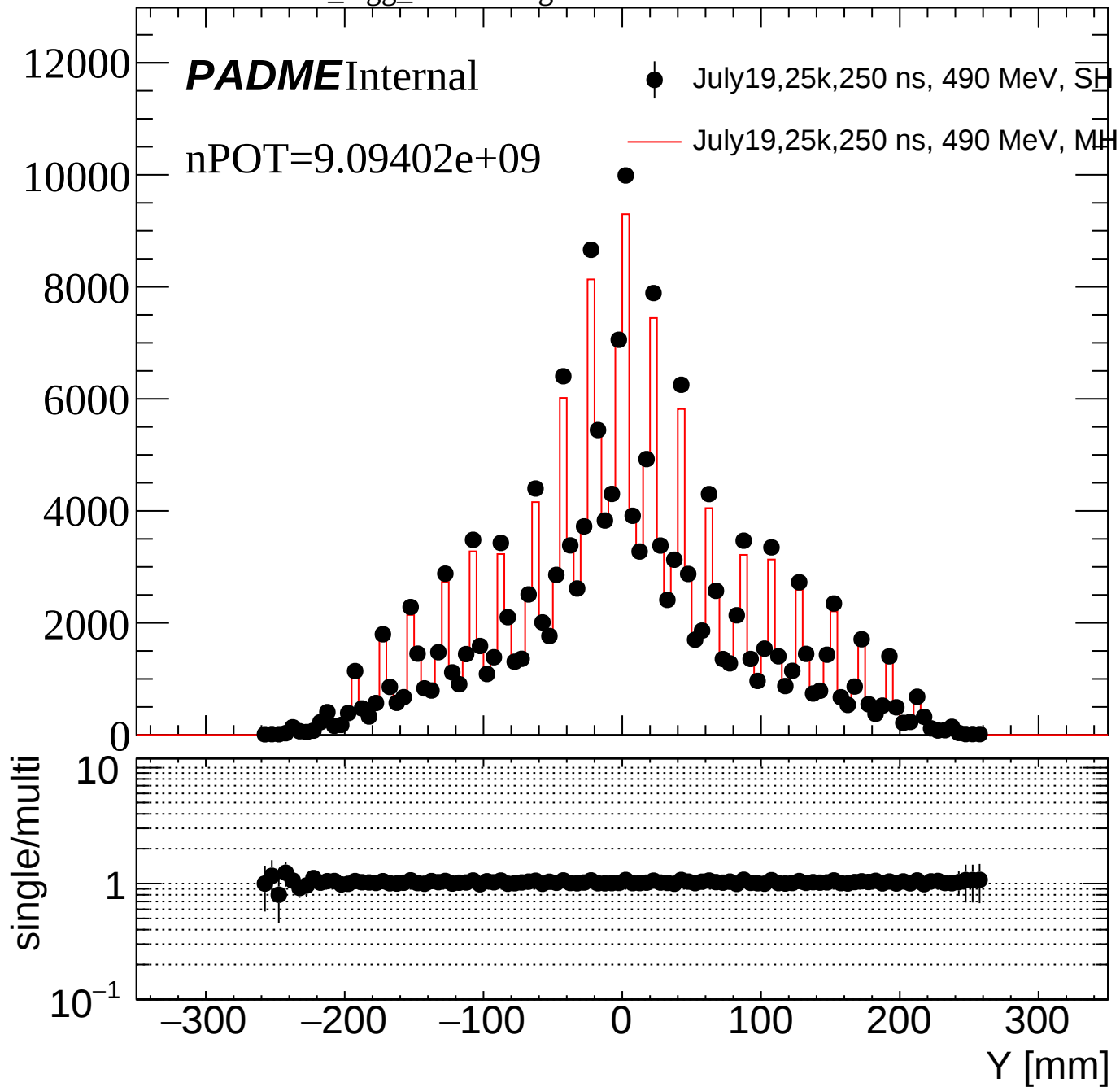
— July19,25k,250 ns, 490 MeV, MH

single/multi

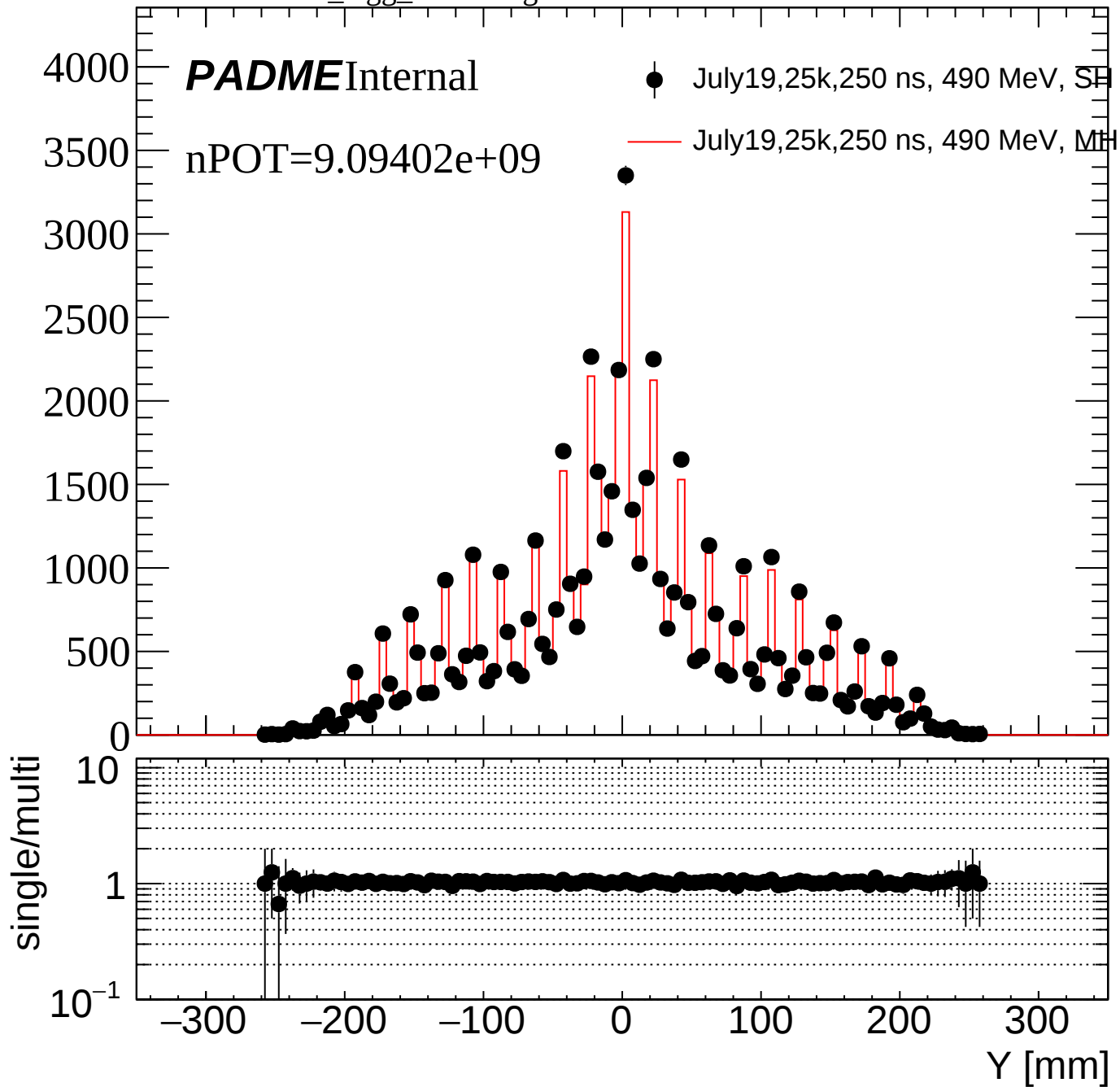
Y [mm]



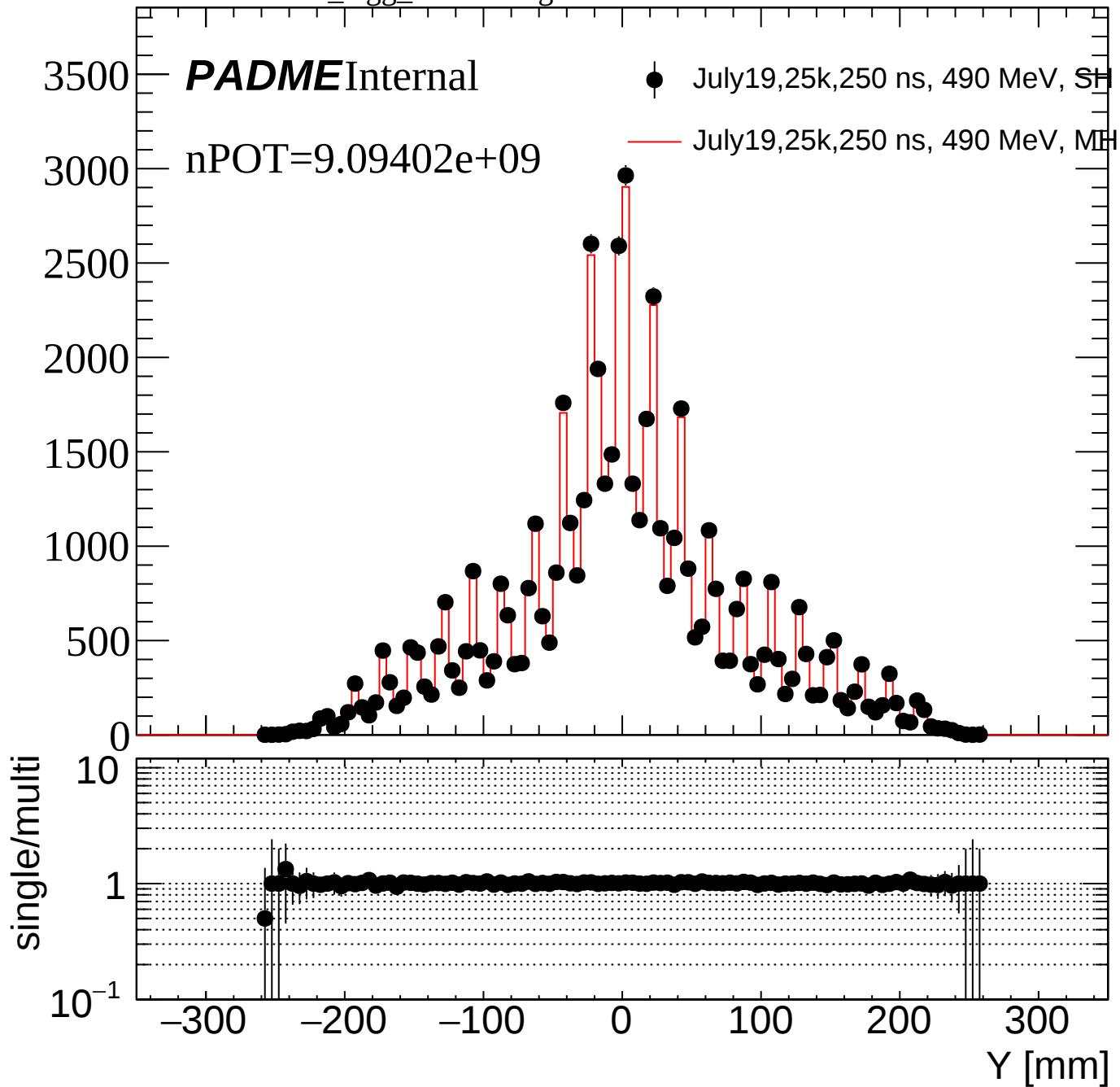
ECAL_Ygg_10ns20DegreeDeltaTheta



ECAL_Ygg_10ns5DegreeDeltaTheta



ECAL_Ygg_10ns20DegreeDeltaThetaUnderPeak



ECAL_Ygg_10ns5DegreeDeltaThetaUnderPeak

PADMEInternal

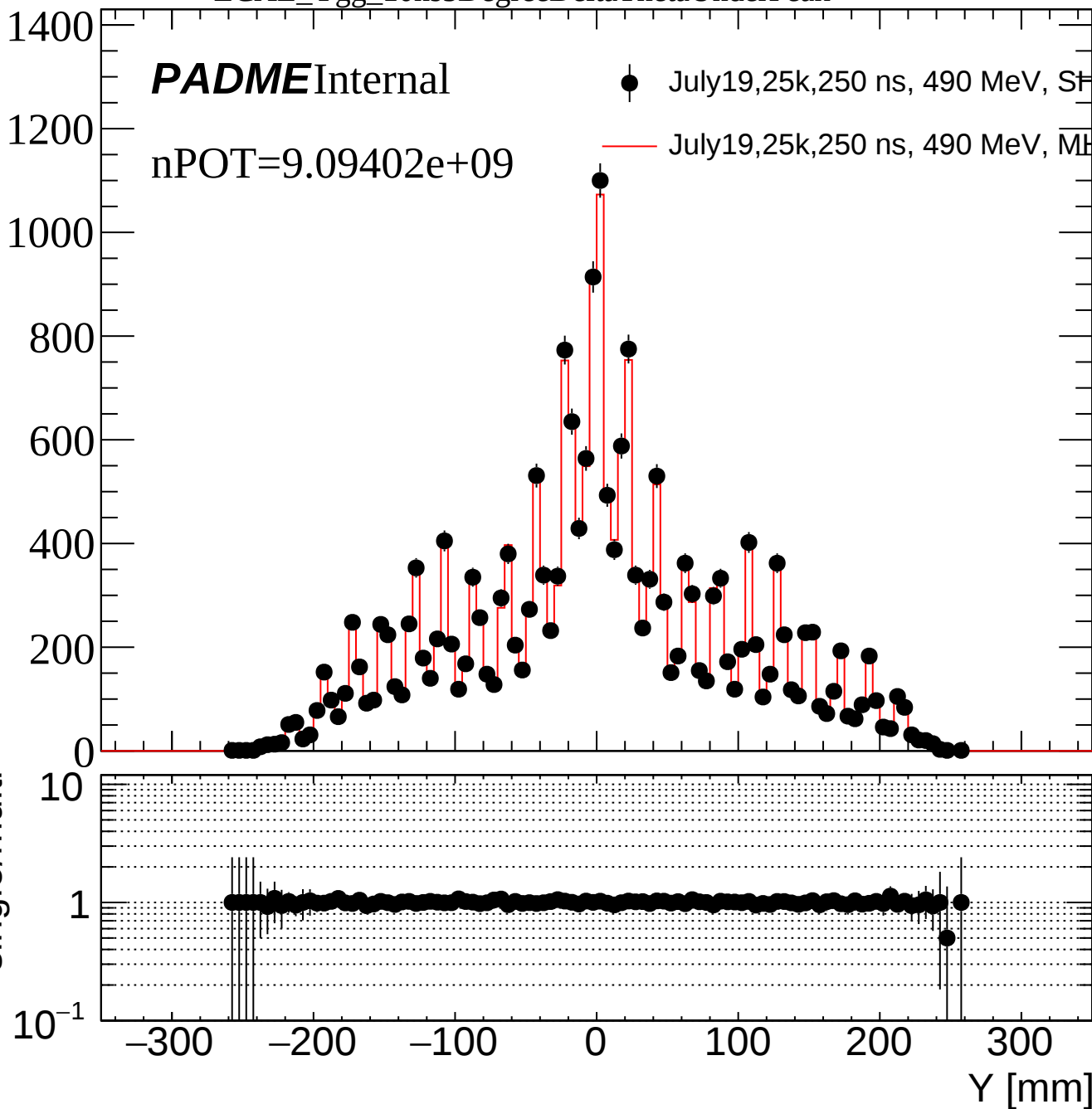
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

Y [mm]



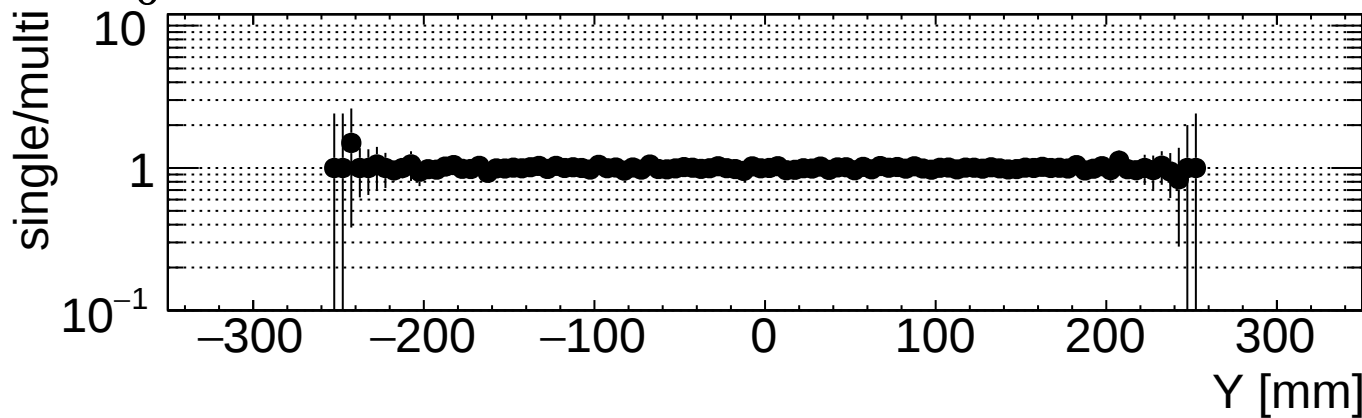
ECAL_Ygg_10ns20DegreeDeltaThetaUnderPeakEThr90

PADMEInternal

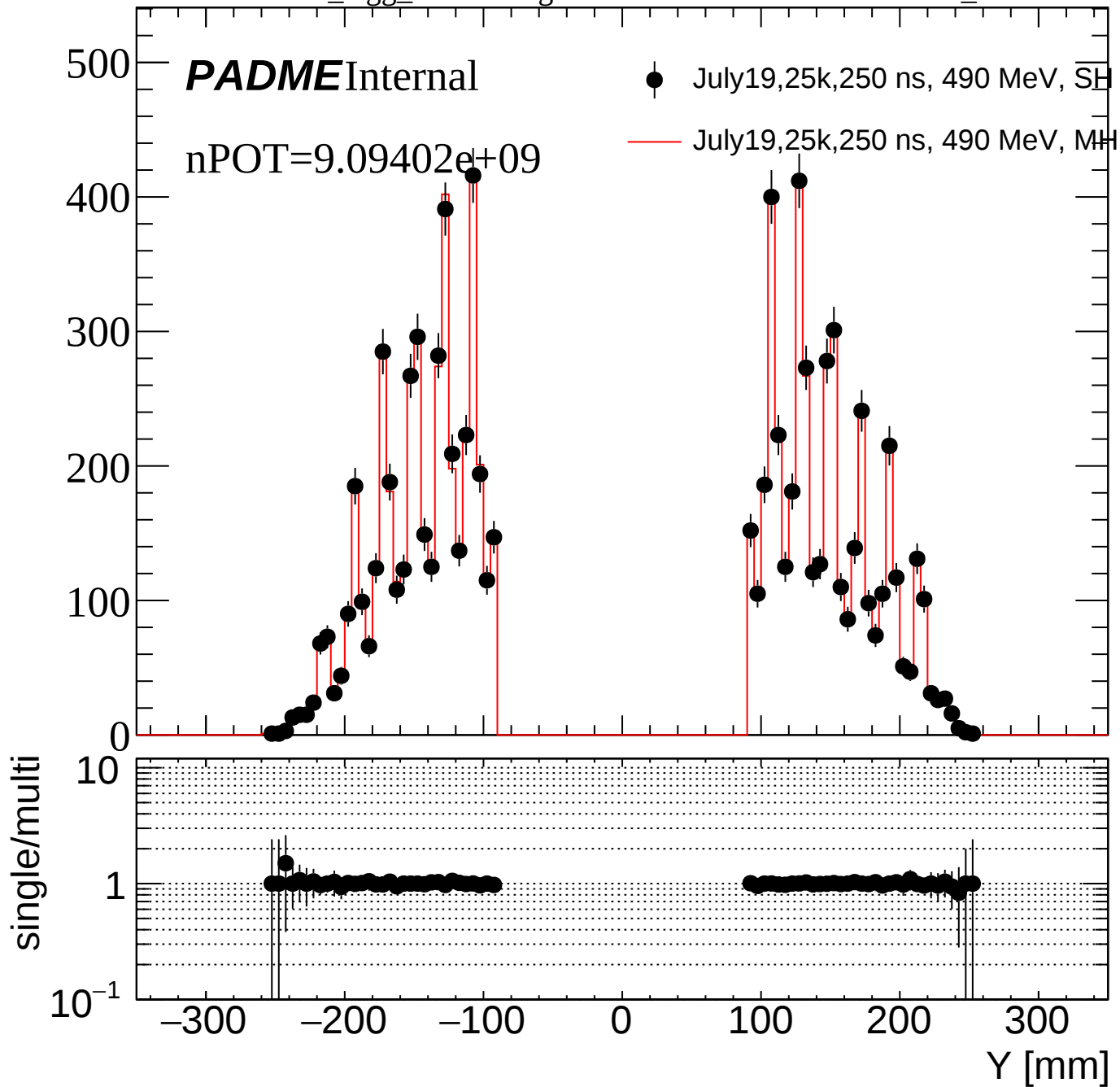
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_Ygg_10ns20DegreeDeltaThetaUnderPeakEThr90_FRY



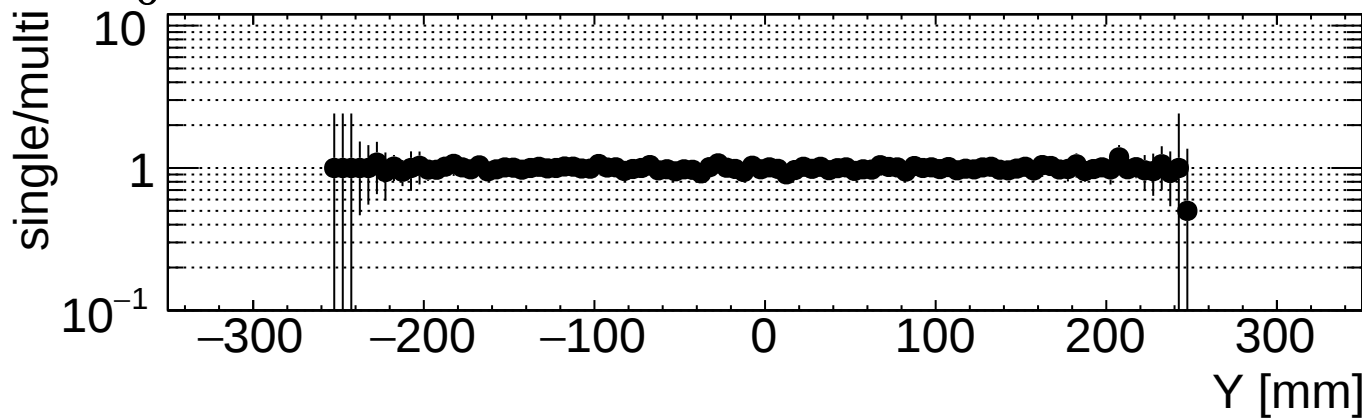
ECAL_Ygg_10ns5DegreeDeltaThetaUnderPeakEThr90

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



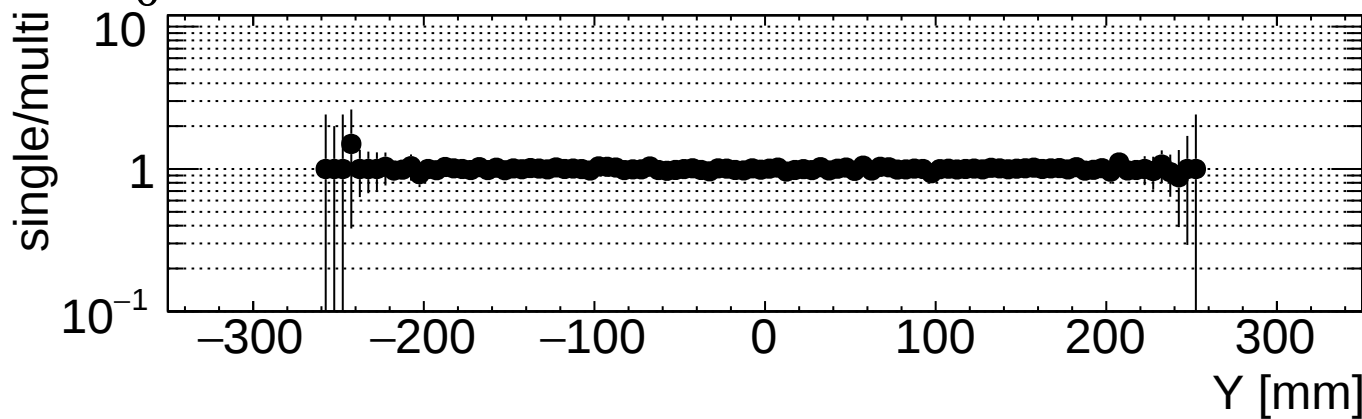
ECAL_Ygg_10ns20DegreeDeltaThetaEThr90

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



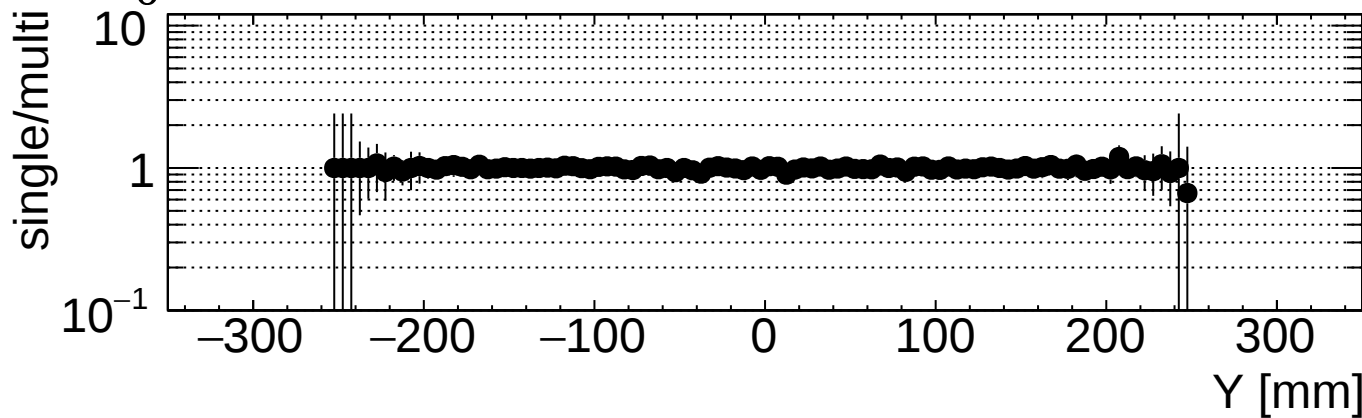
ECAL_Ygg_10ns5DegreeDeltaThetaEThr90

PADMEInternal

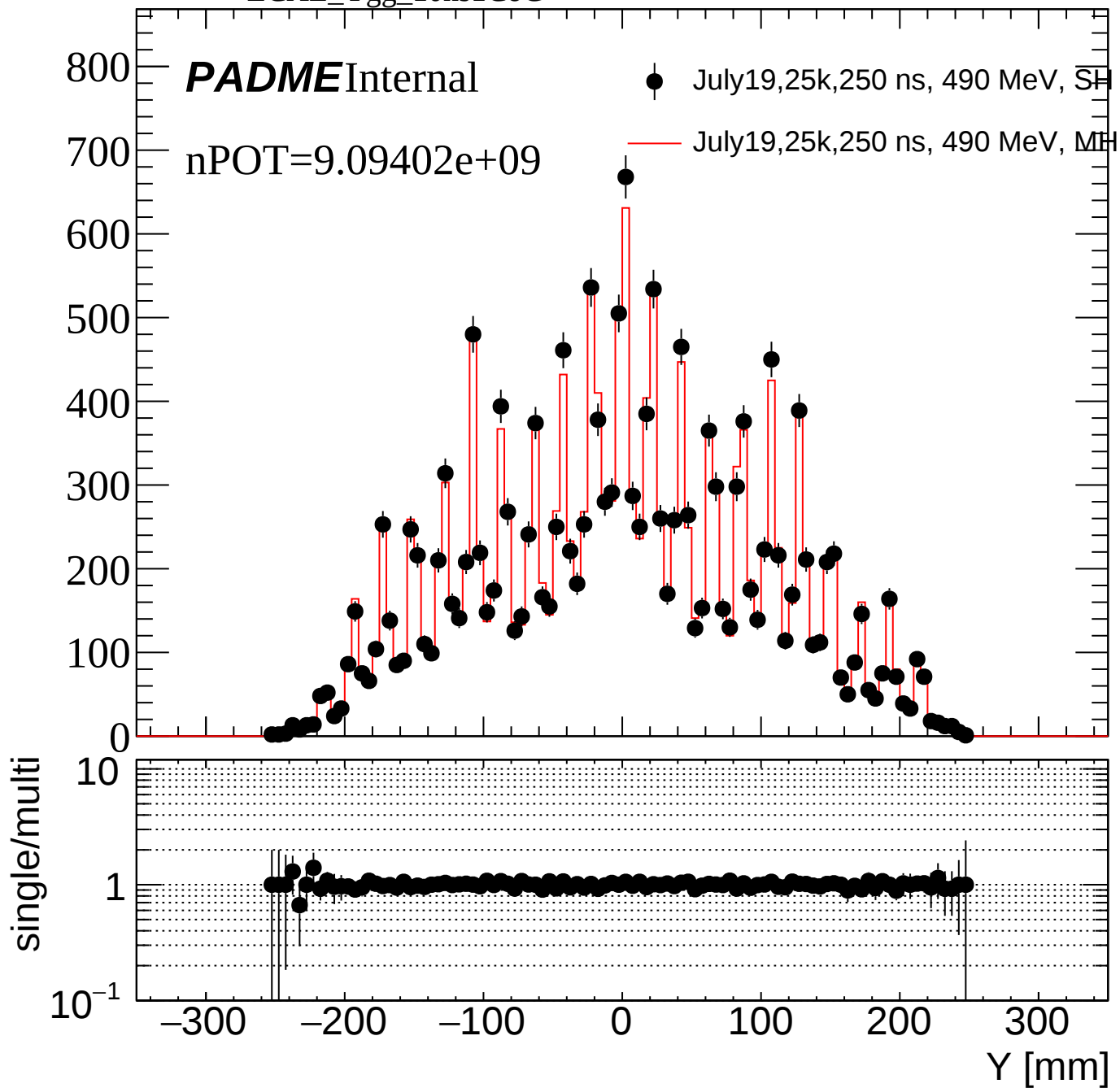
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

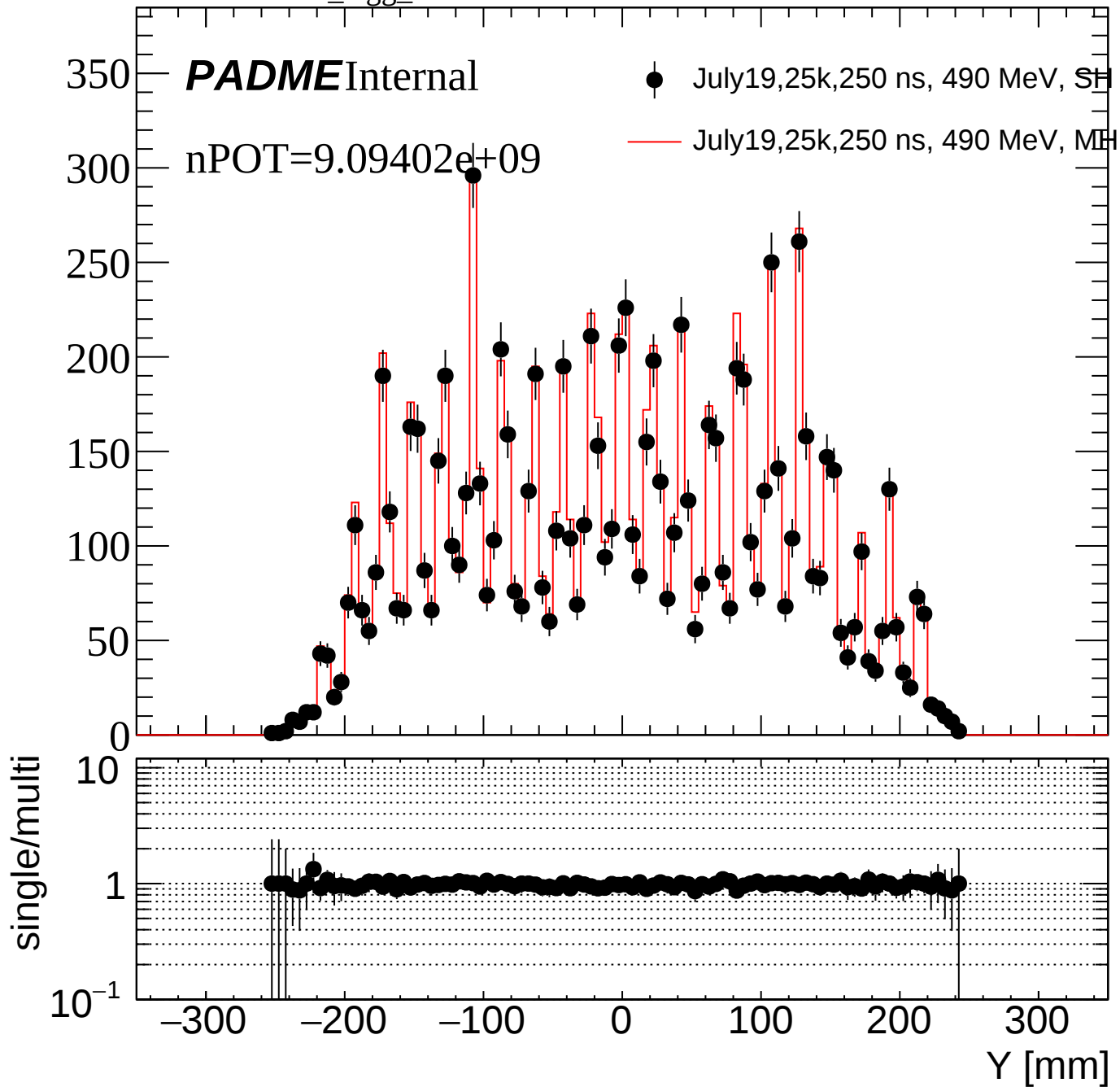
— July19,25k,250 ns, 490 MeV, MH



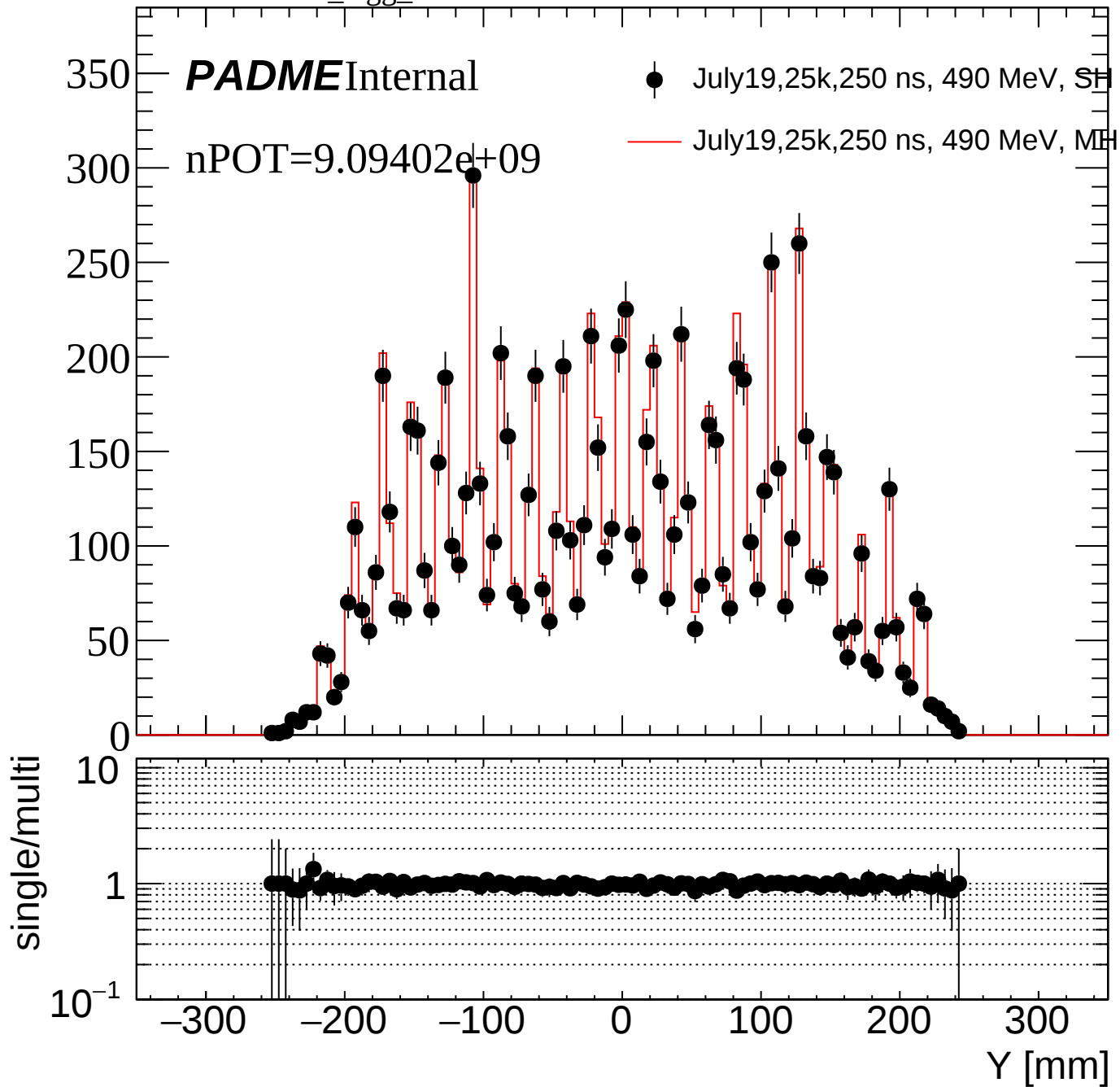
ECAL_Ygg_10ns1CoG



ECAL_Ygg_10ns1CoGUnderPeak



ECAL_Ygg_10ns1CoGUnderPeakEThr90



ECAL_Ygg_10ns1CoGEThr90

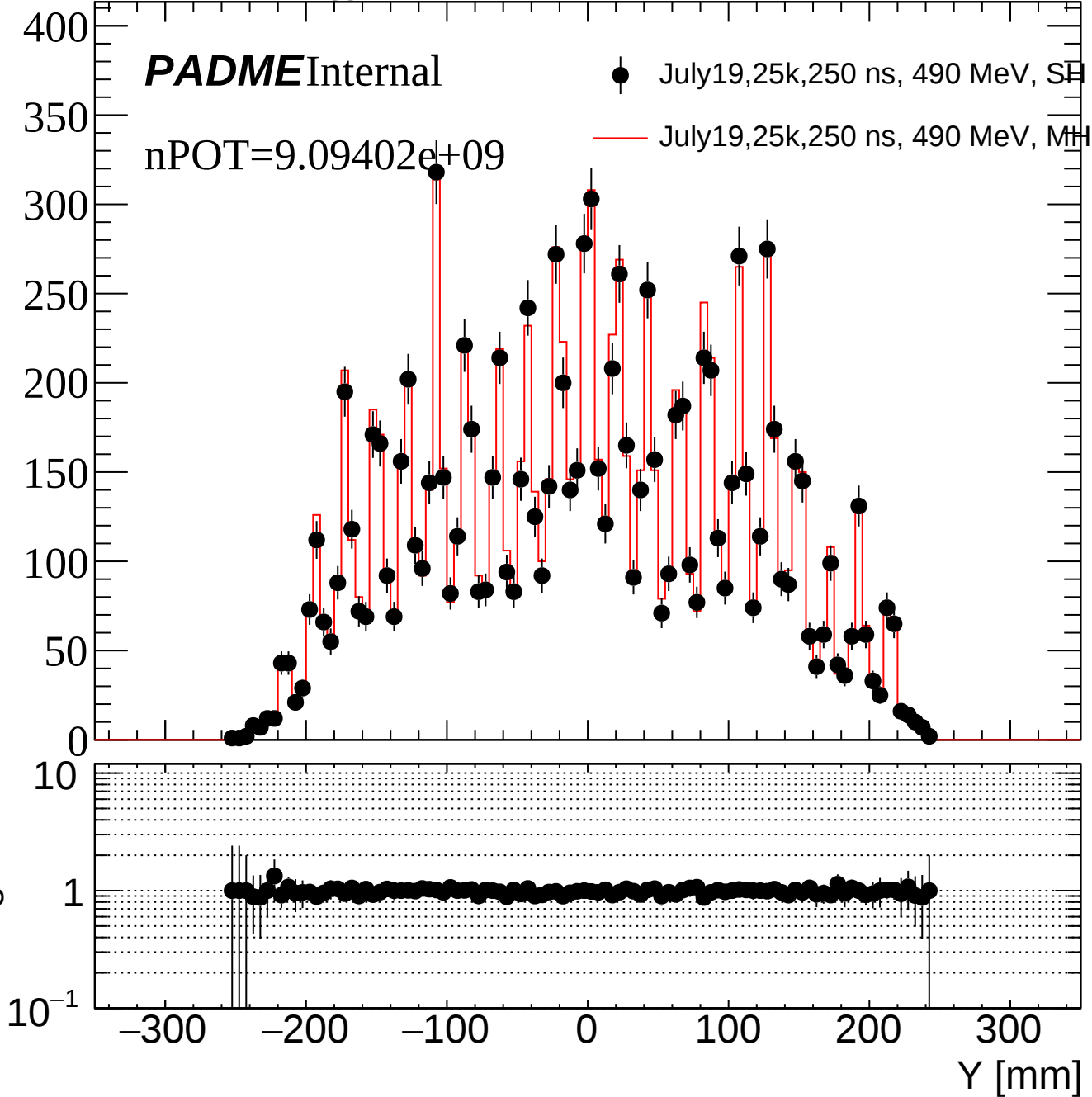
PADMEInternal

nPOT=9.09402e+09

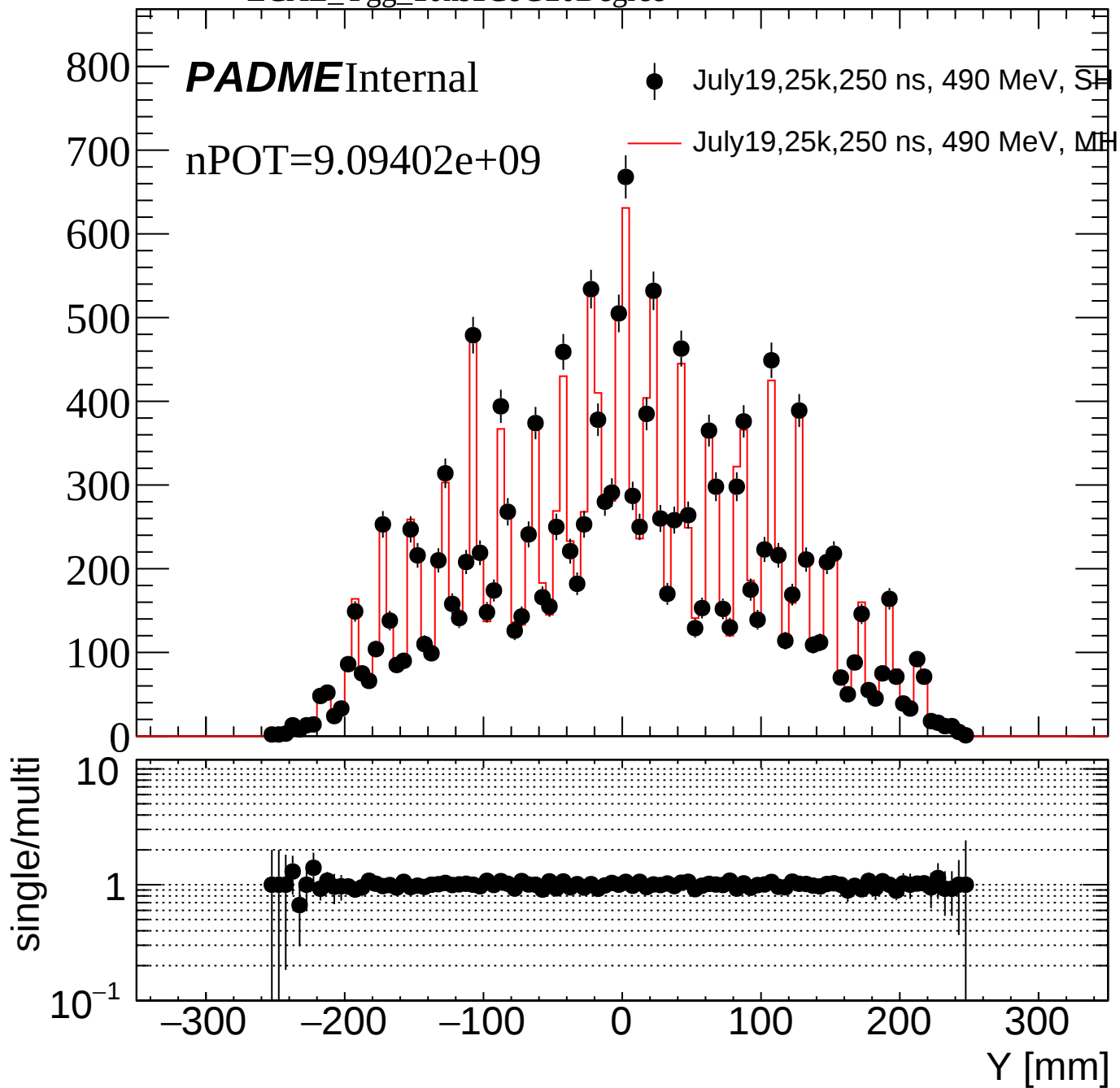
● July19,25k,250 ns, 490 MeV, SP

— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_Ygg_10ns1CoG20Degree



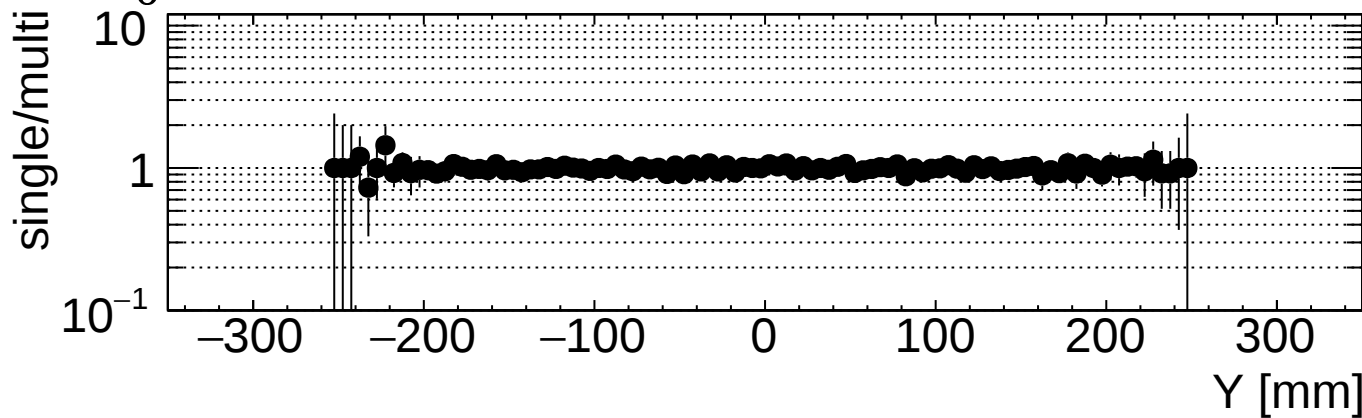
ECAL_Ygg_10ns1CoG20DegreeDeltaTheta

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_Ygg_10ns3CoG

PADMEInternal

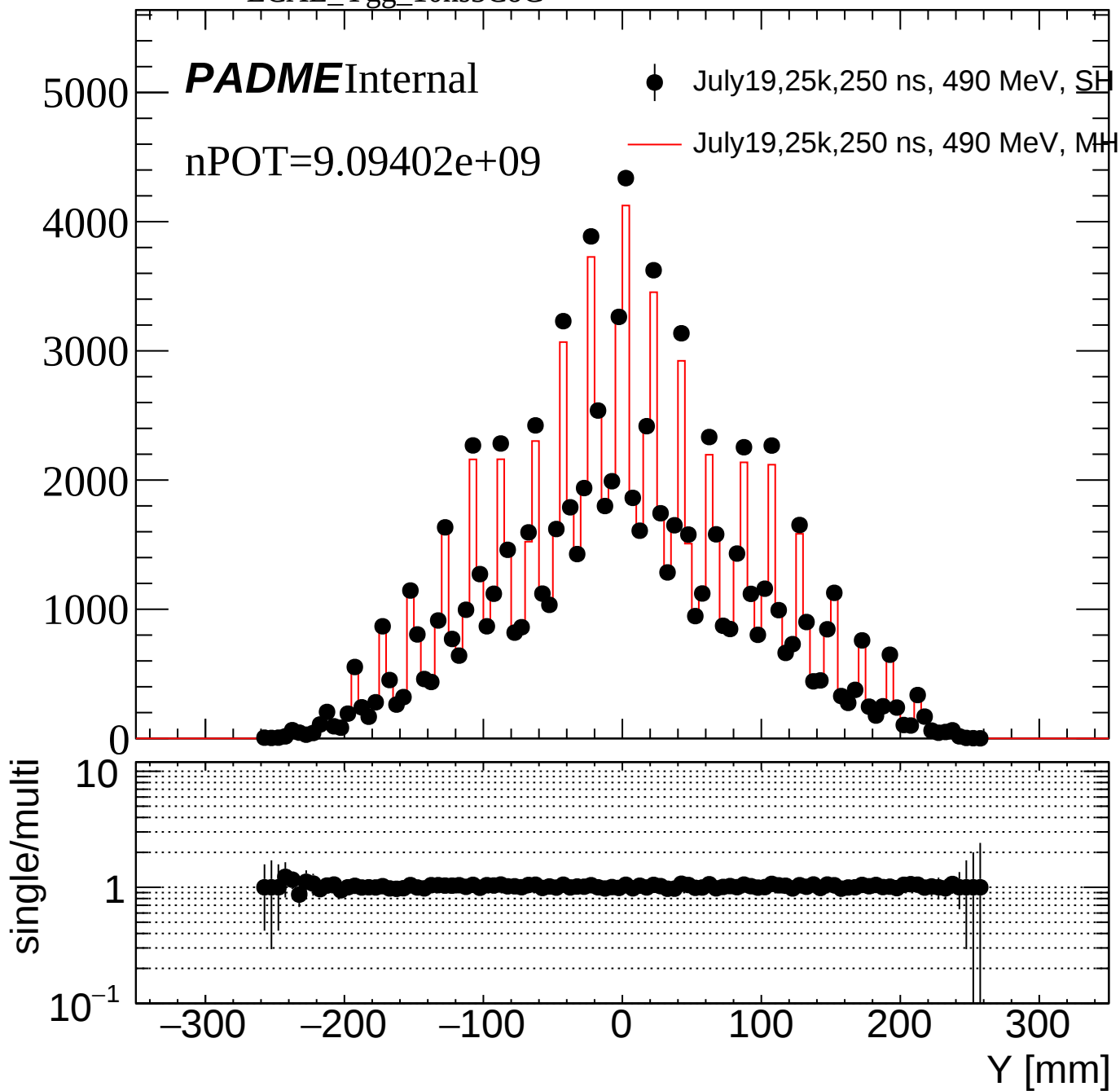
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

Y [mm]



ECAL_Ygg_10ns3CoGUnderPeak

PADMEInternal

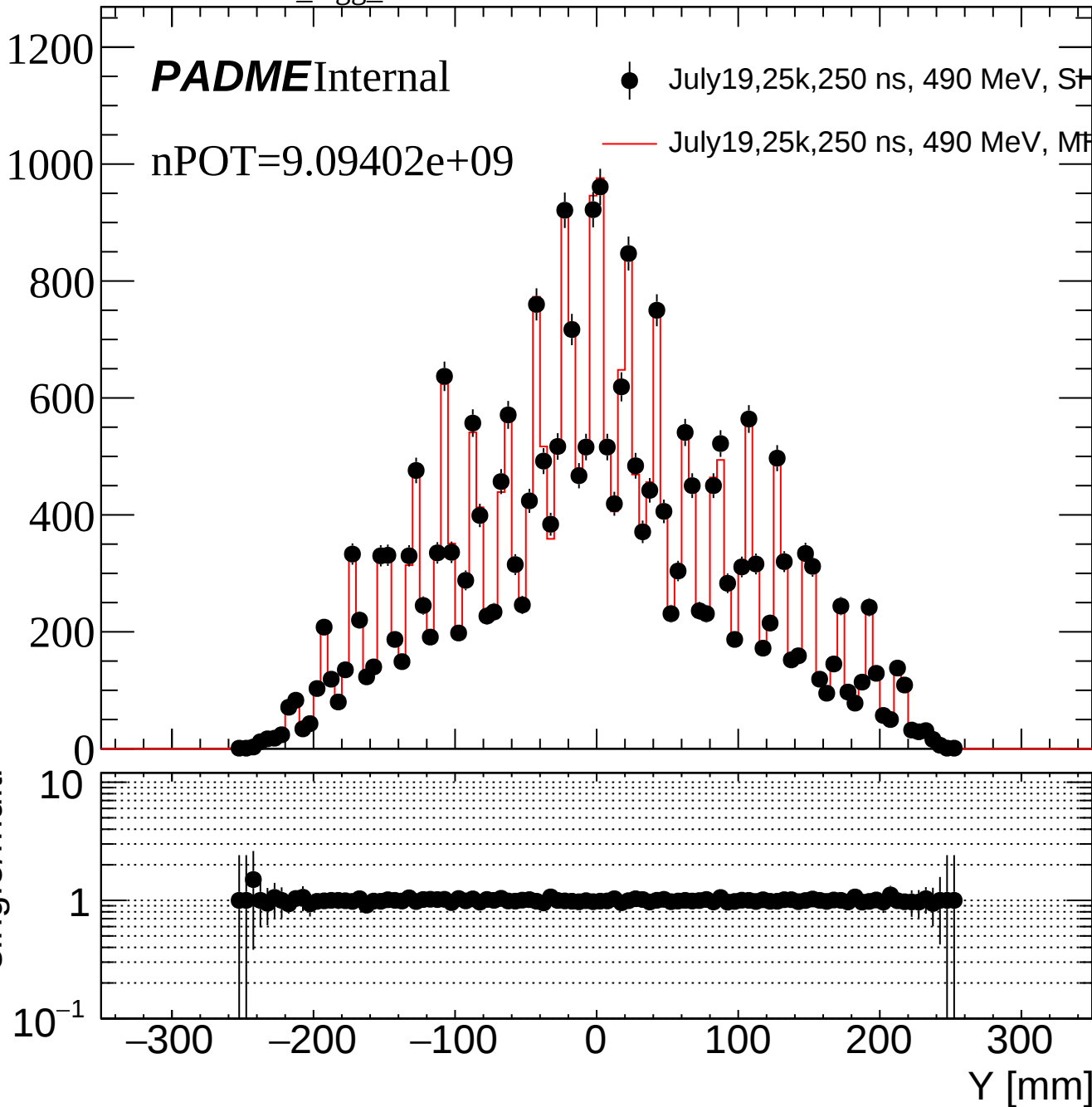
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

Y [mm]



ECAL_Ygg_10ns3CoGUnderPeakEThr90

PADMEInternal

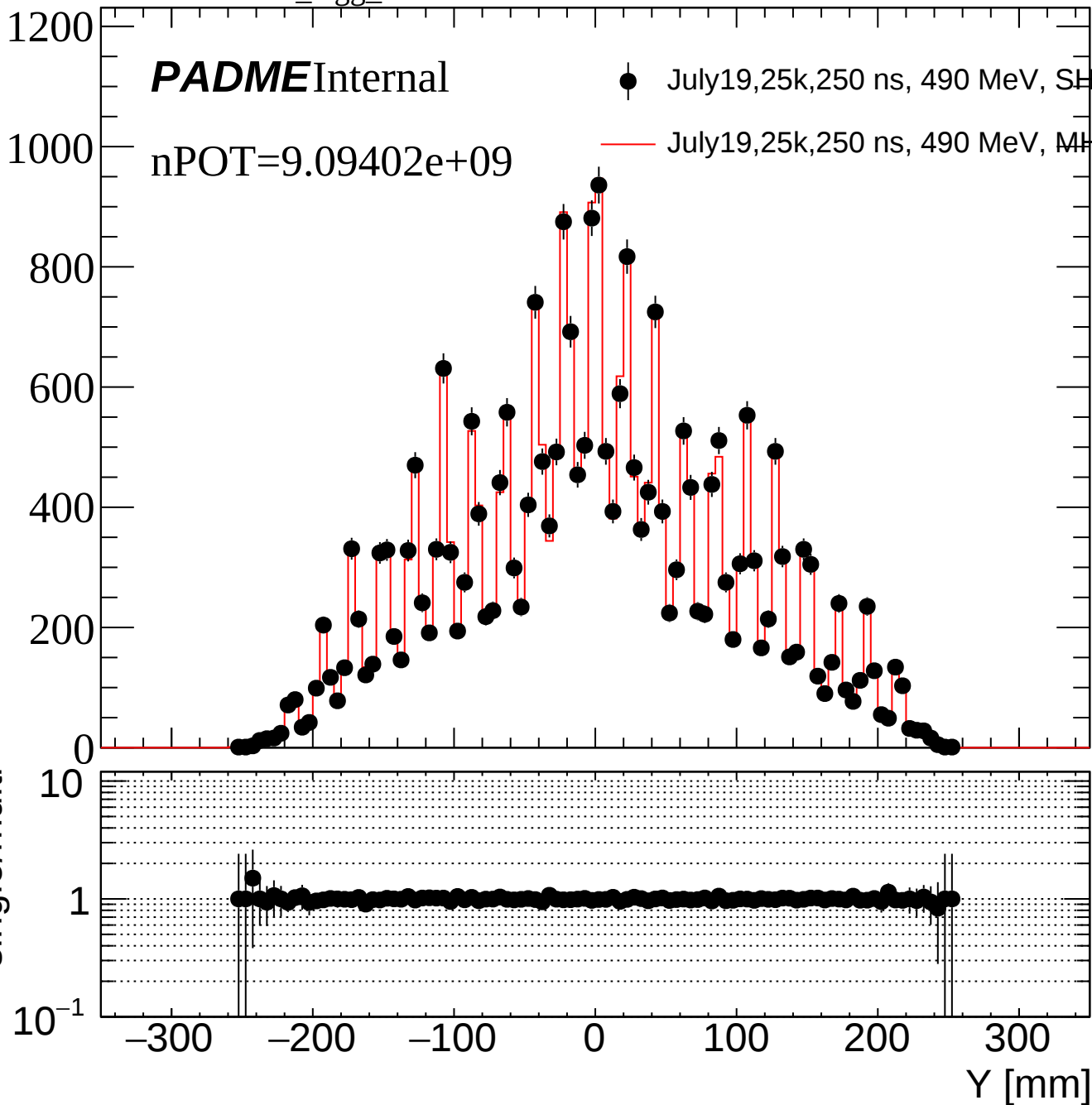
nPOT=9.09402e+09

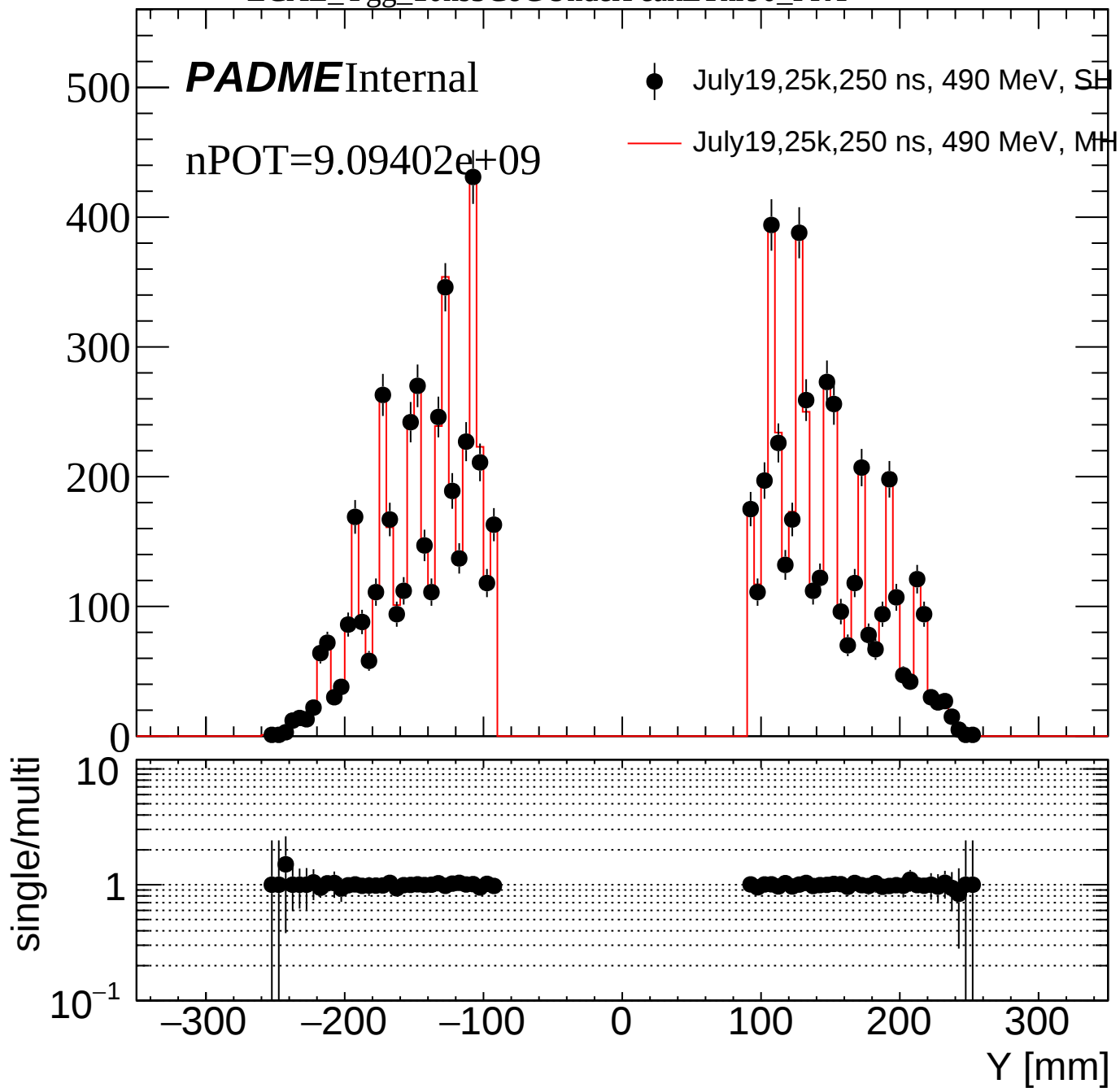
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

Y [mm]





ECAL_Ygg_10ns3CoGEThr90

PADMEInternal

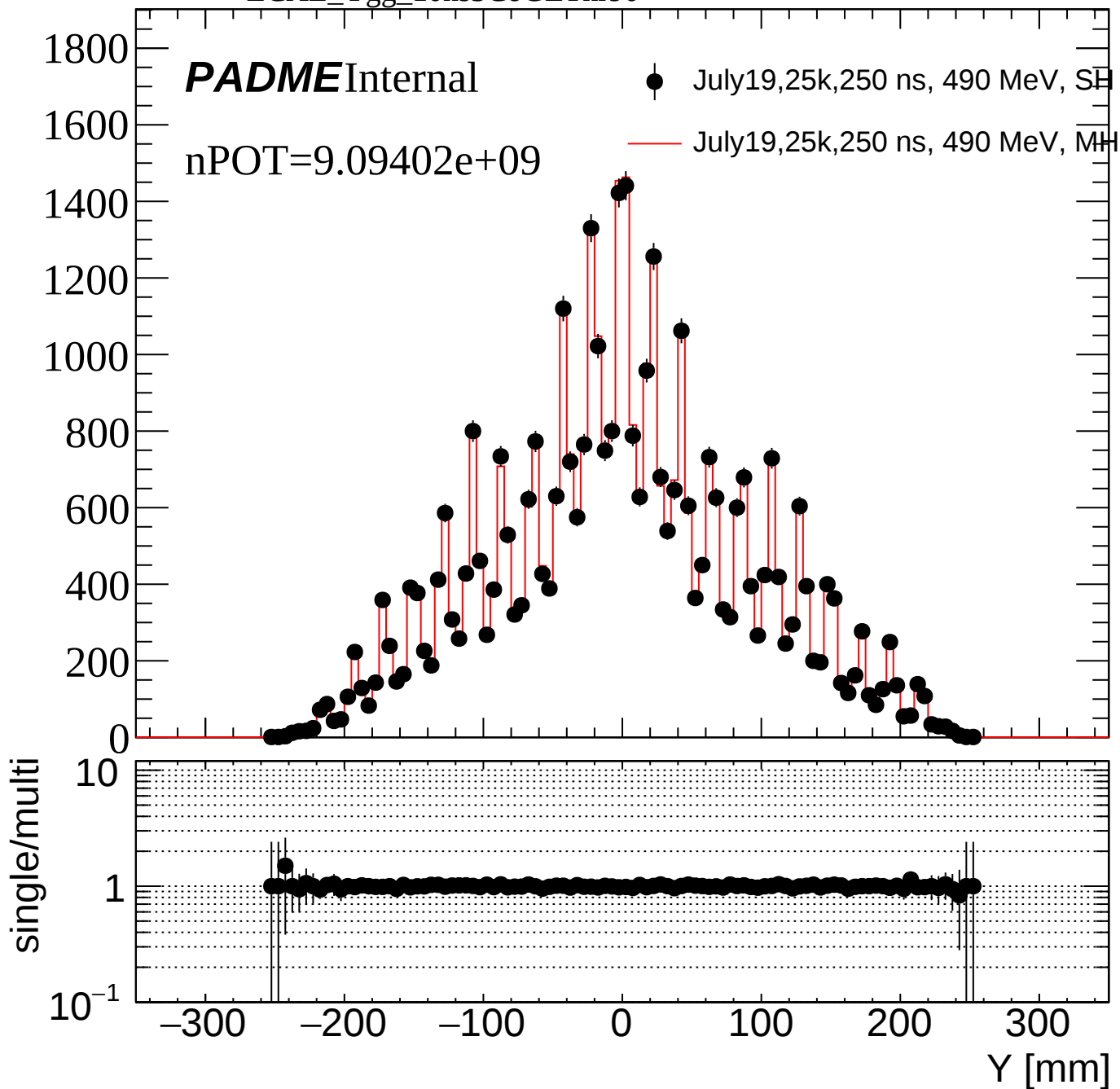
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

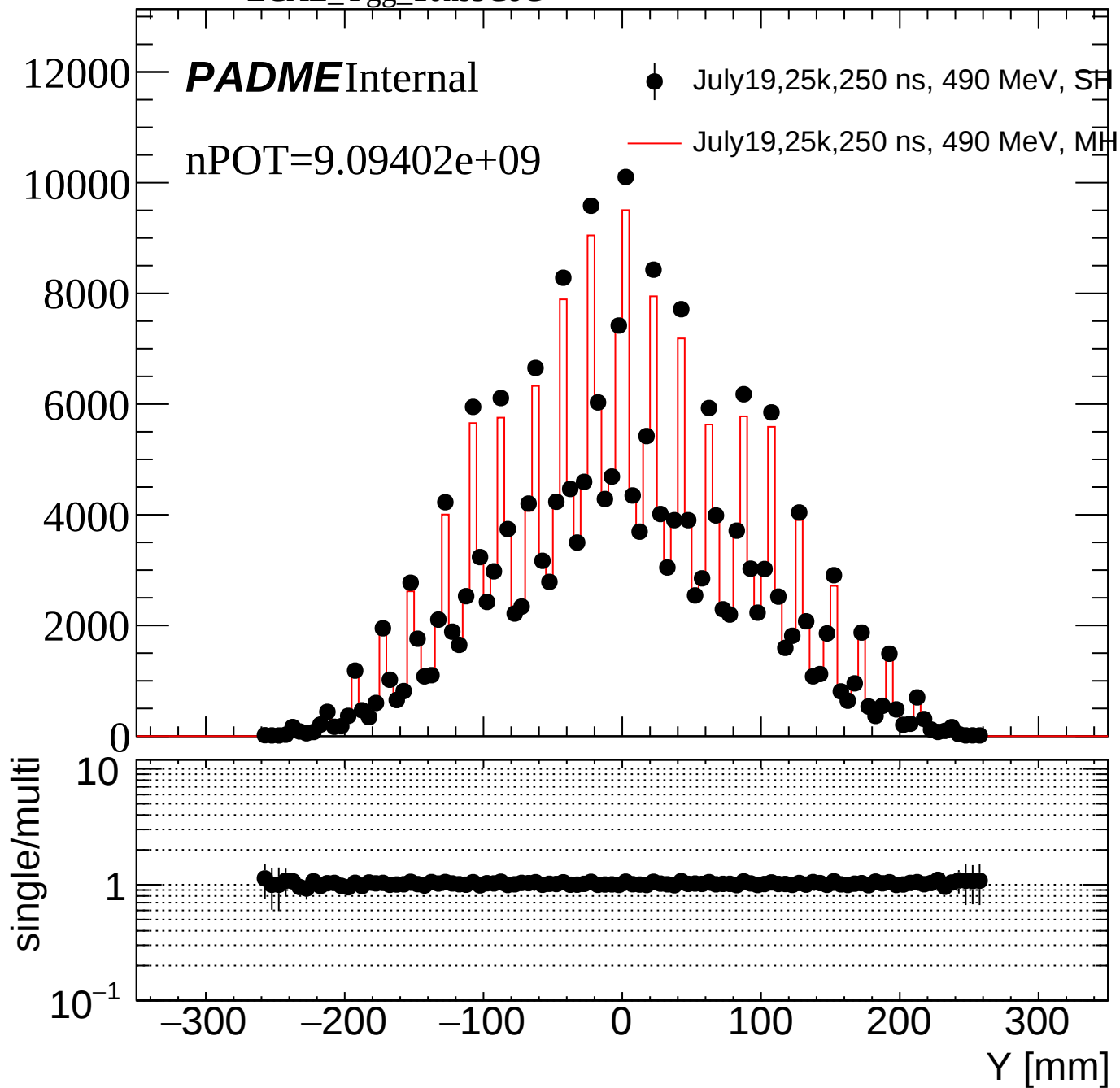
— July19,25k,250 ns, 490 MeV, MH

single/multi

Y [mm]



ECAL_Ygg_10ns5CoG



ECAL_Ygg_10ns5CoGUnderPeak

PADMEInternal

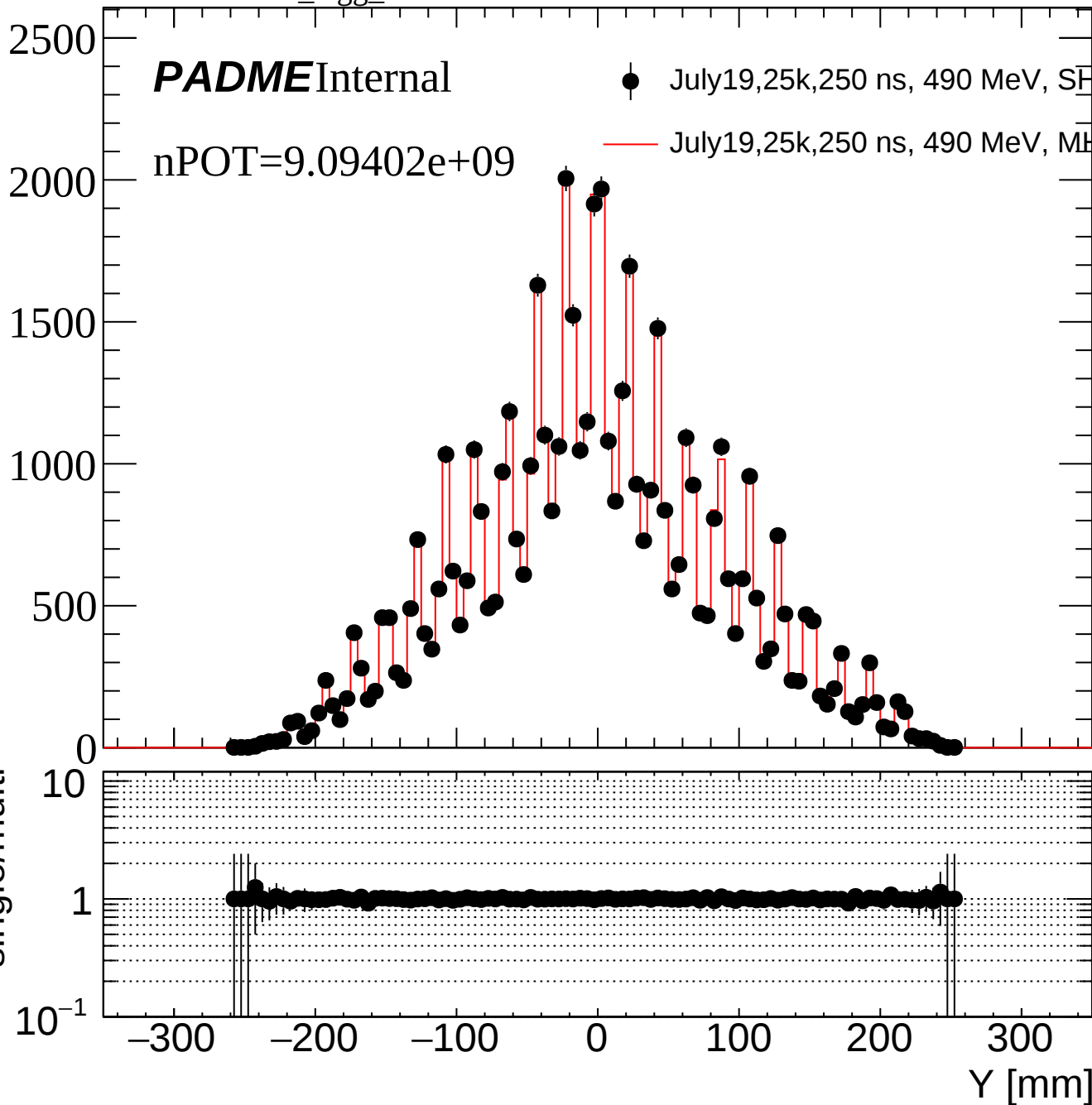
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

Y [mm]



ECAL_Ygg_10ns5CoGUnderPeakEThr90

PADMEInternal

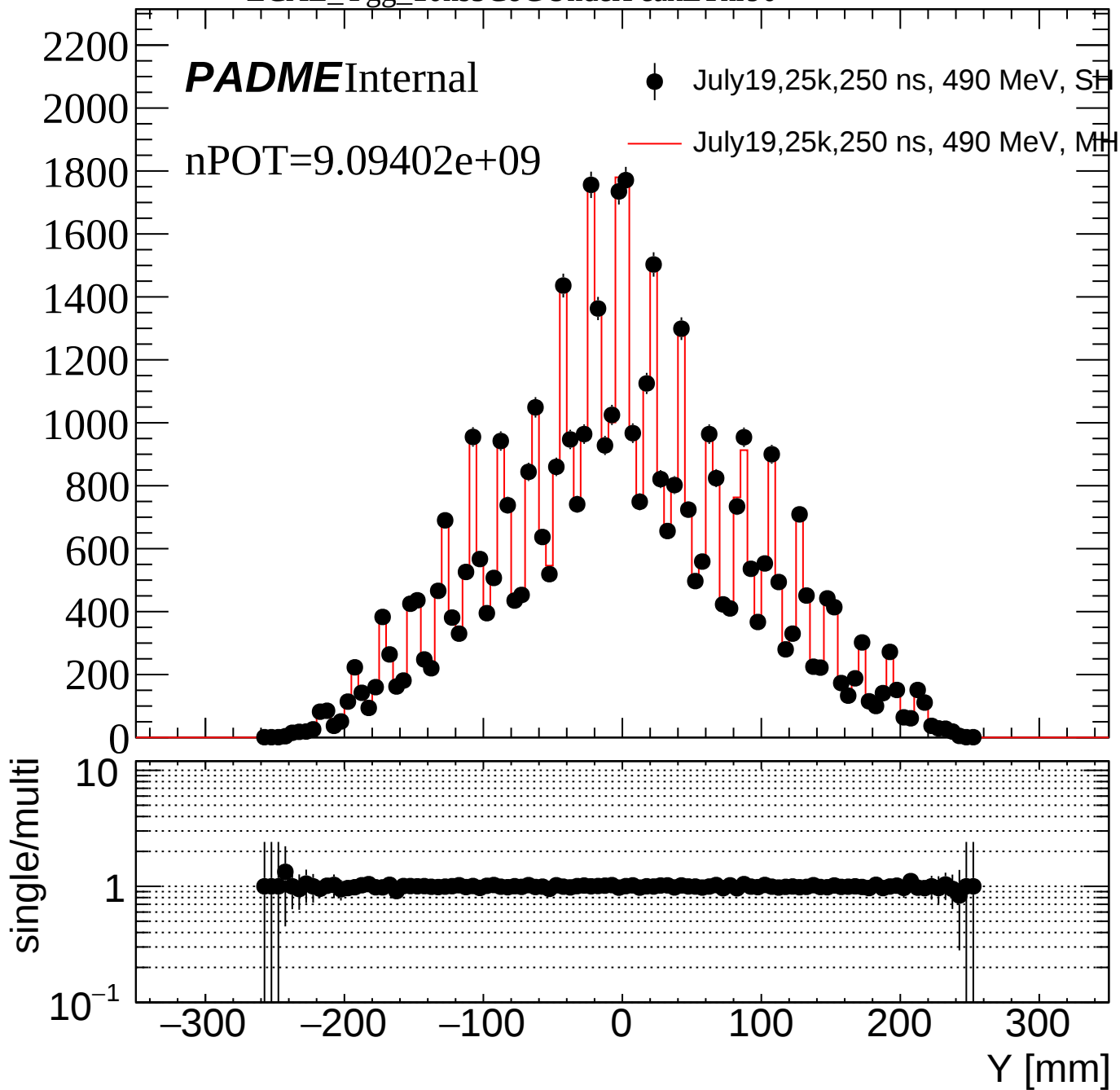
nPOT=9.09402e+09

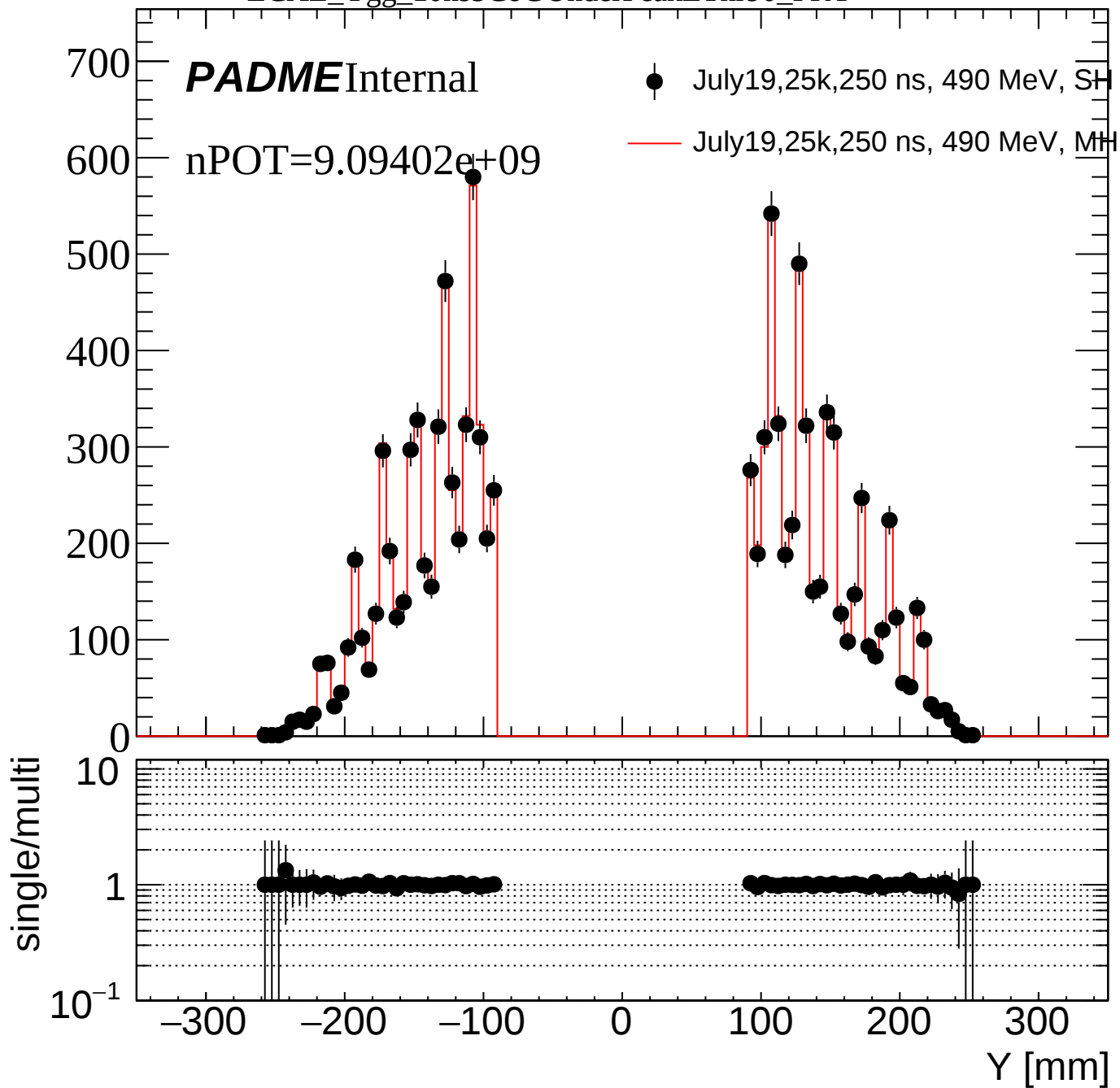
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

Y [mm]





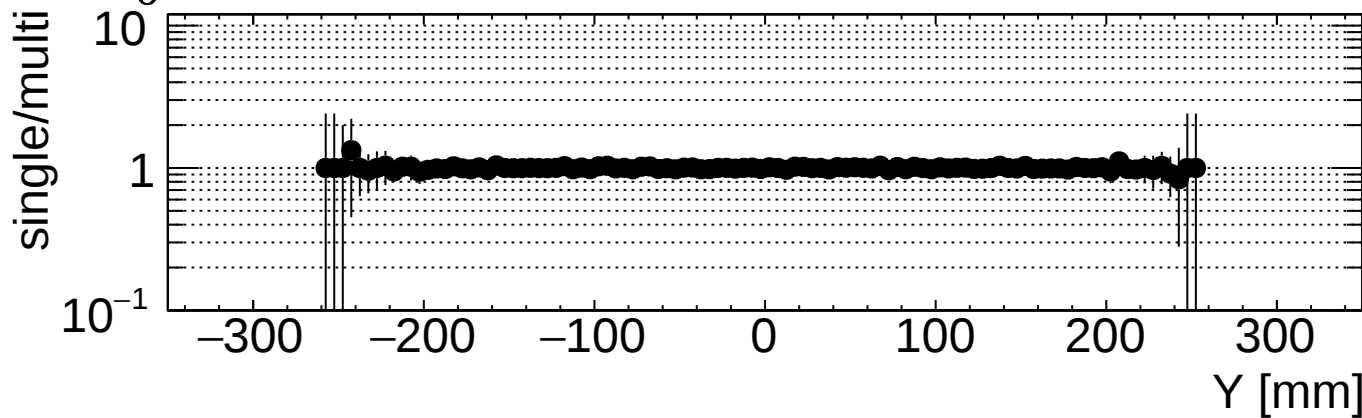
ECAL_Ygg_10ns5CoGEThr90

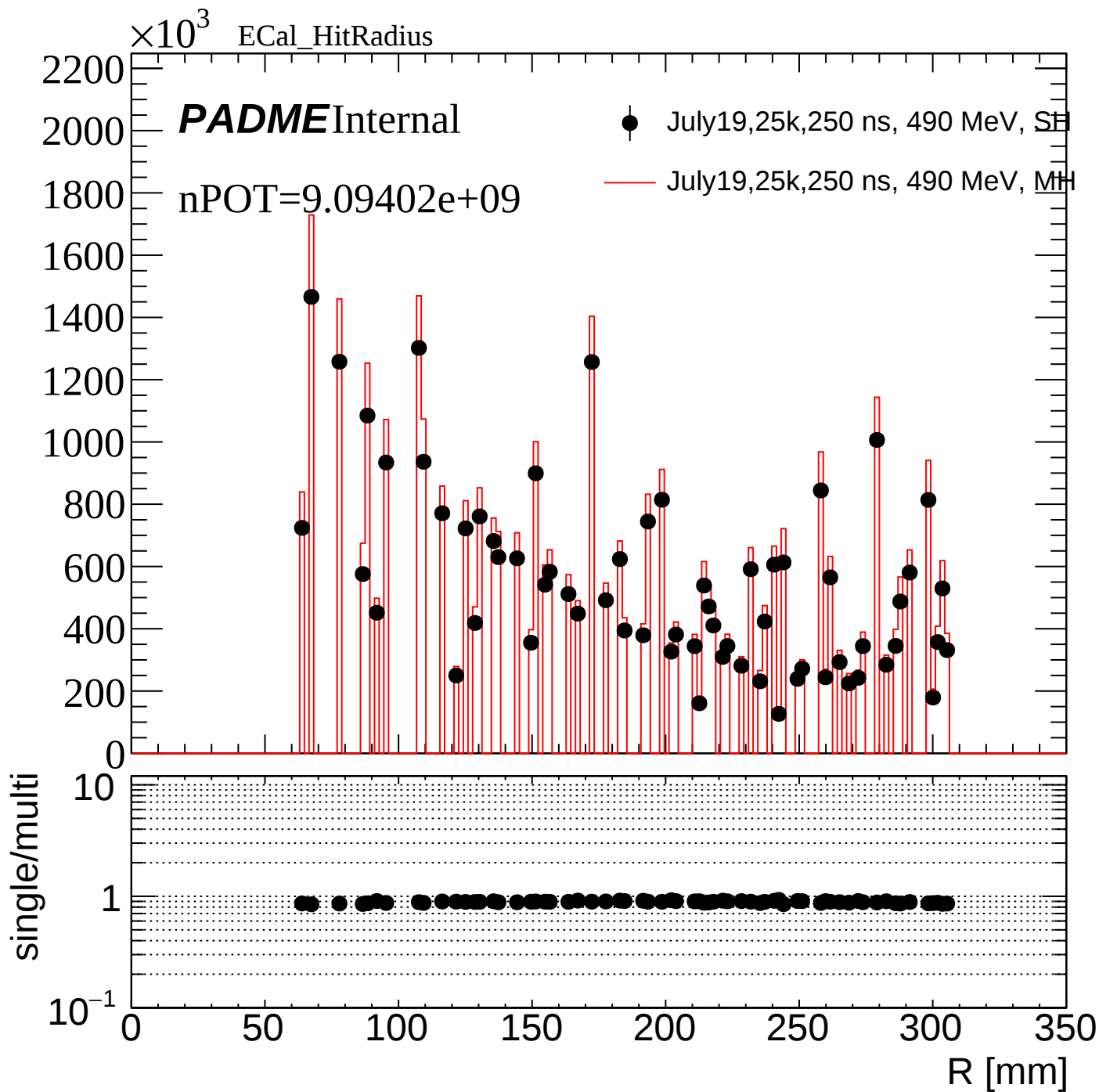
PADMEInternal

nPOT=9.09402e+09

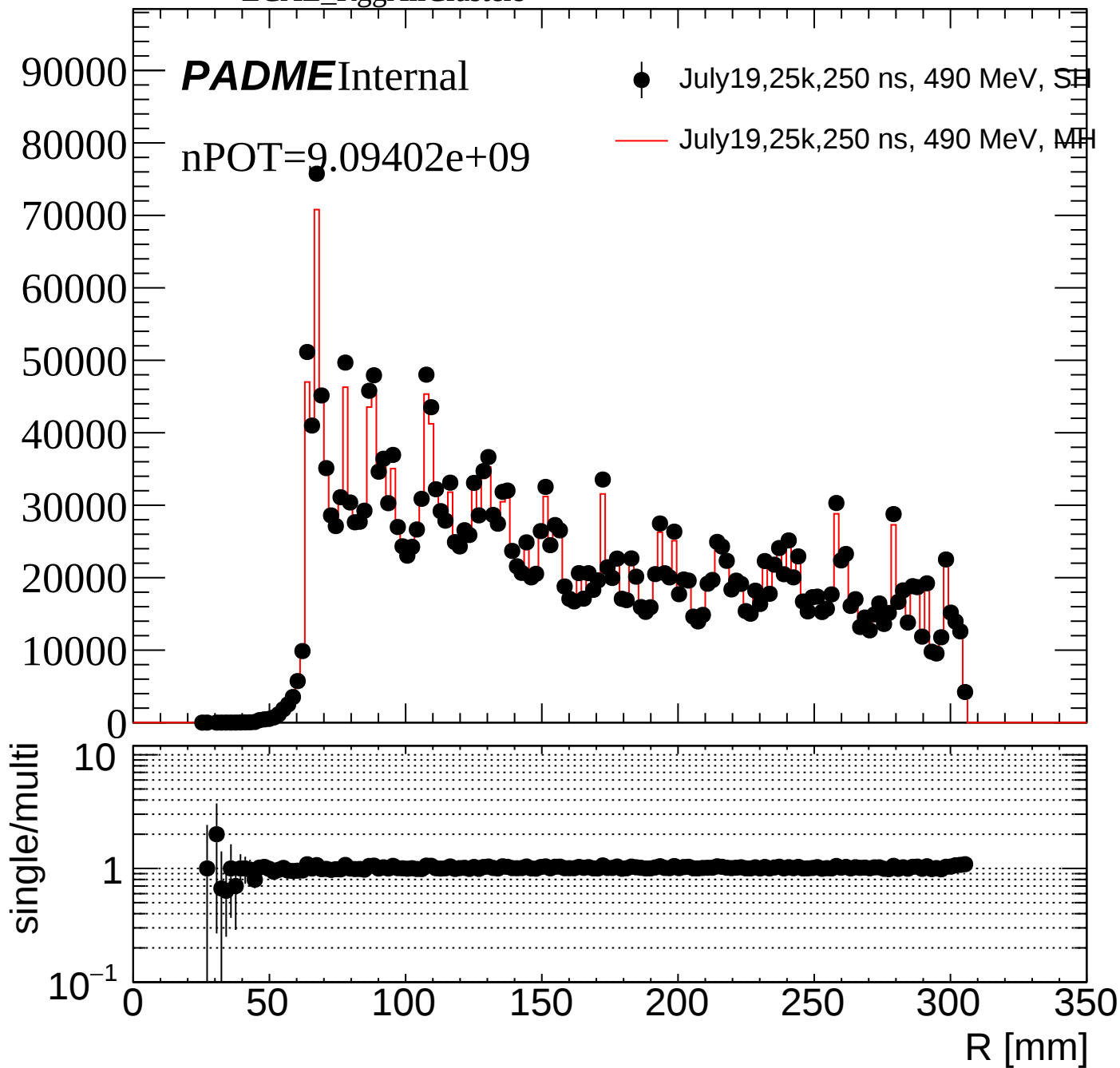
● July19,25k,250 ns, 490 MeV, SE

— July19,25k,250 ns, 490 MeV, MH





ECAL_RggAllClusters



ECAL_Rgg_10ns

PADMEInternal

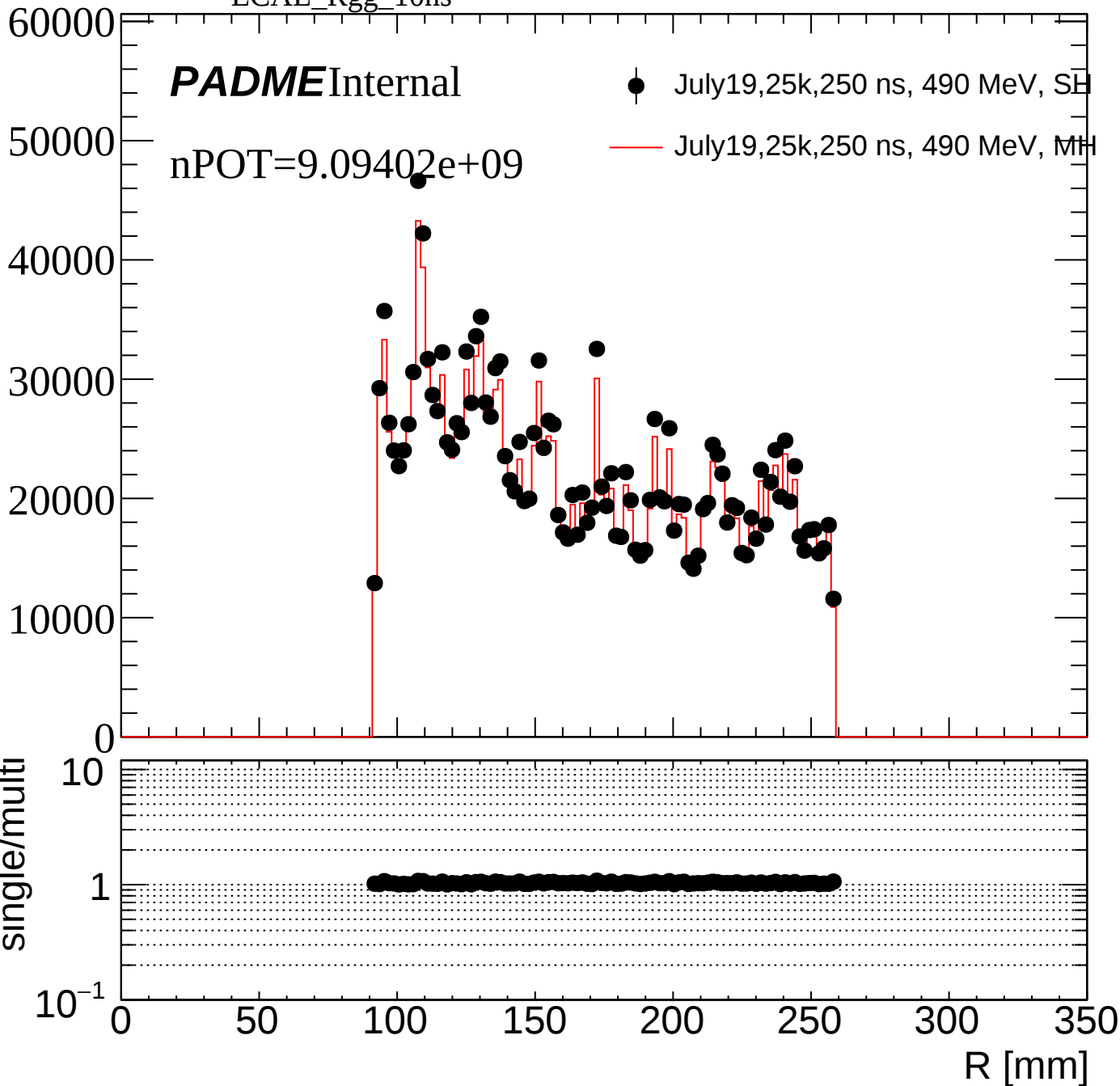
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

R [mm]



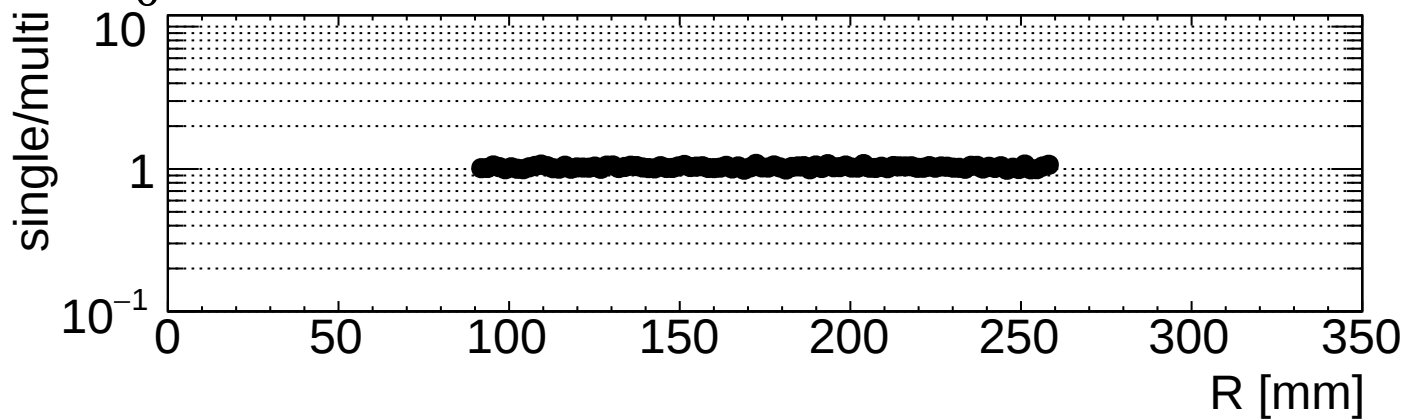
ECAL_Rgg_10ns20Degree

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



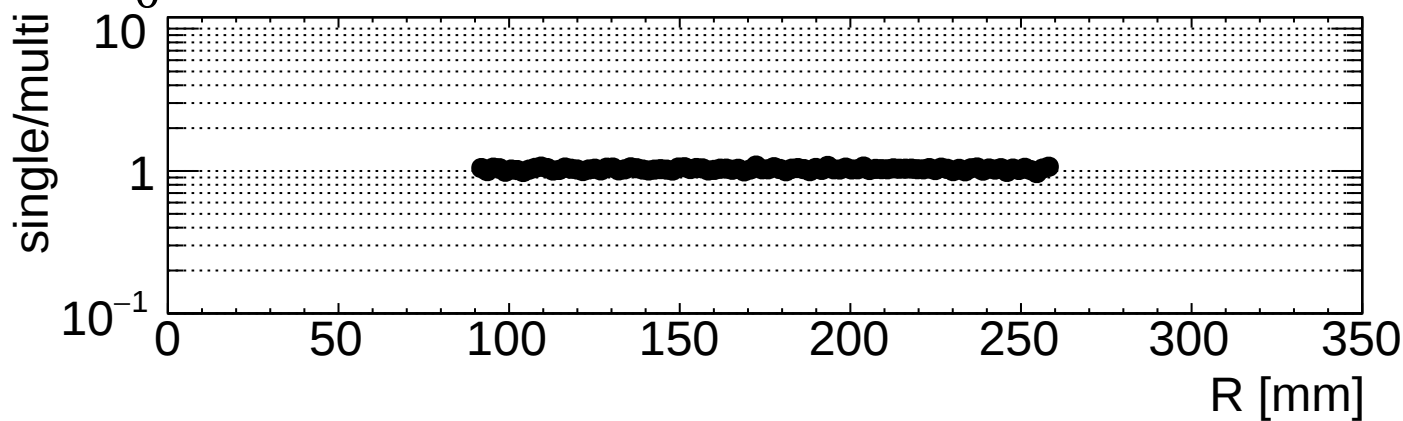
ECAL_Rgg_10ns20DegreeDeltaTheta

PADMEInternal

nPOT=9.09402e+09

July19,25k,250 ns, 490 MeV, SH

July19,25k,250 ns, 490 MeV, MH



ECAL_Rgg_10ns1CoG

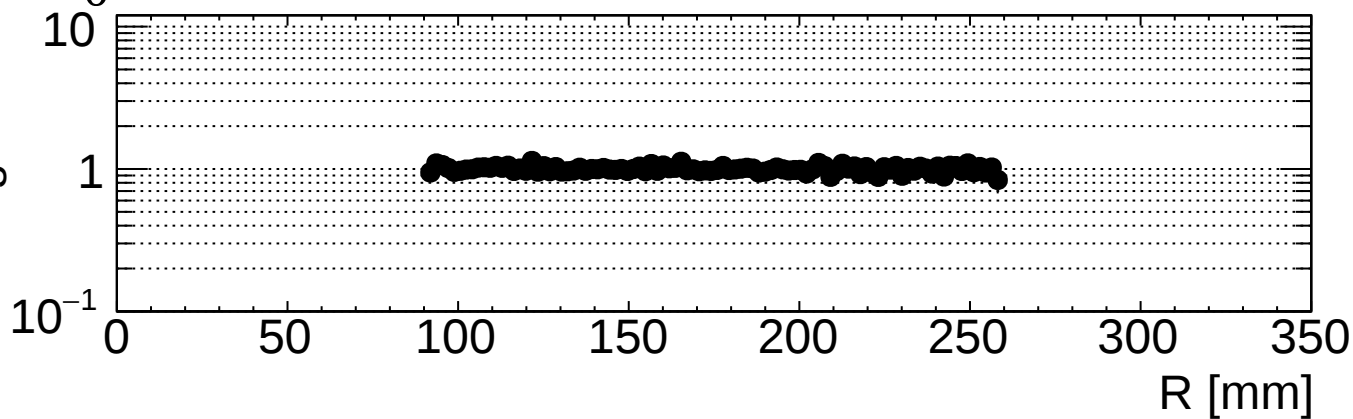
PADMEInternal

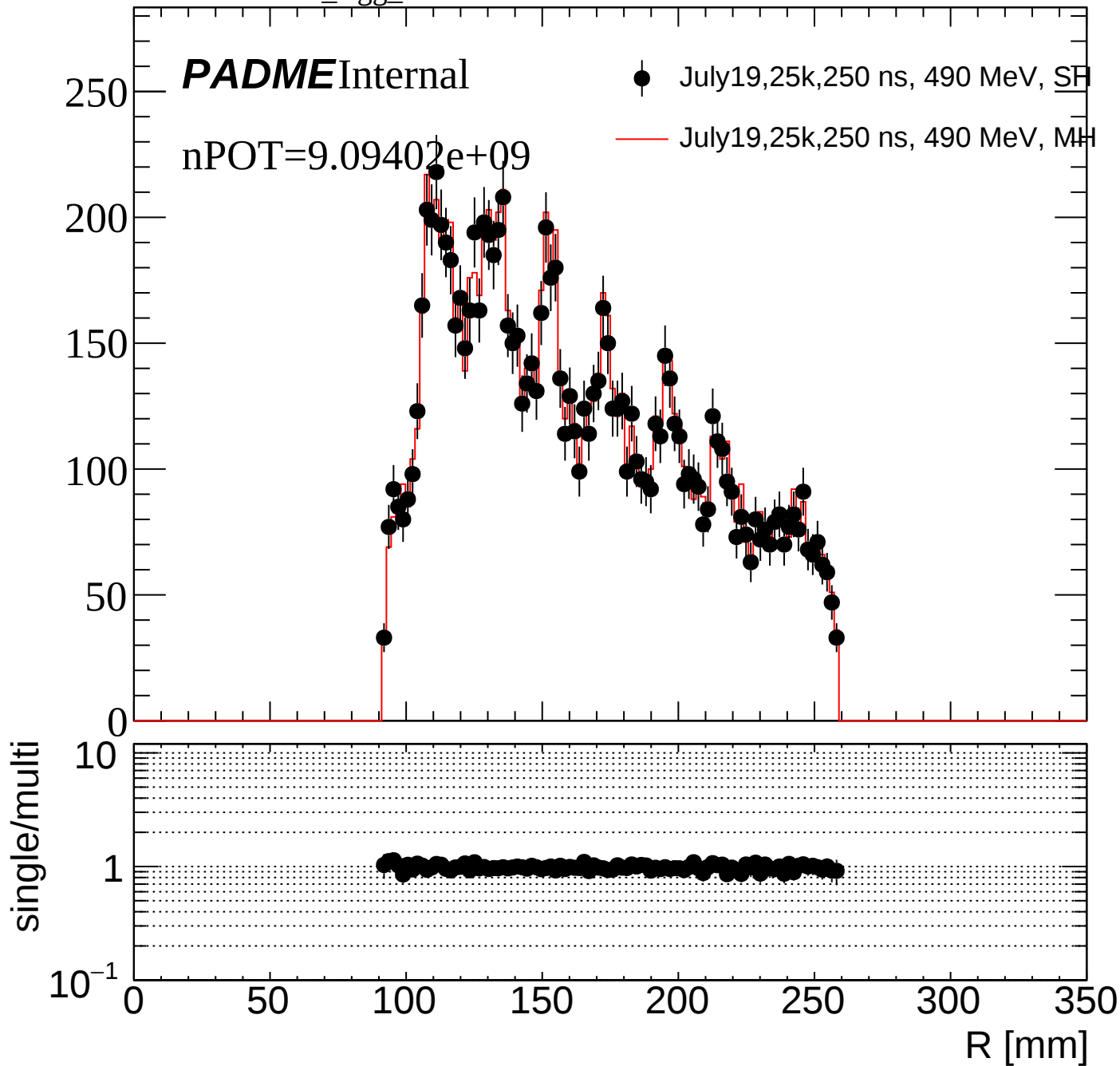
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi





ECAL_Rgg_10ns1CoG20Degree

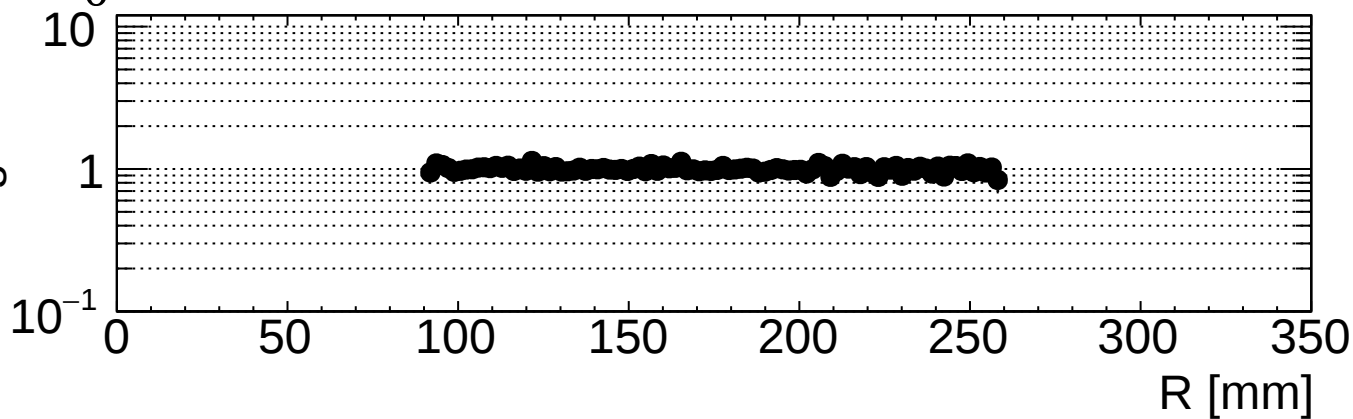
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_Rgg_10ns1CoG20DegreeDeltaTheta

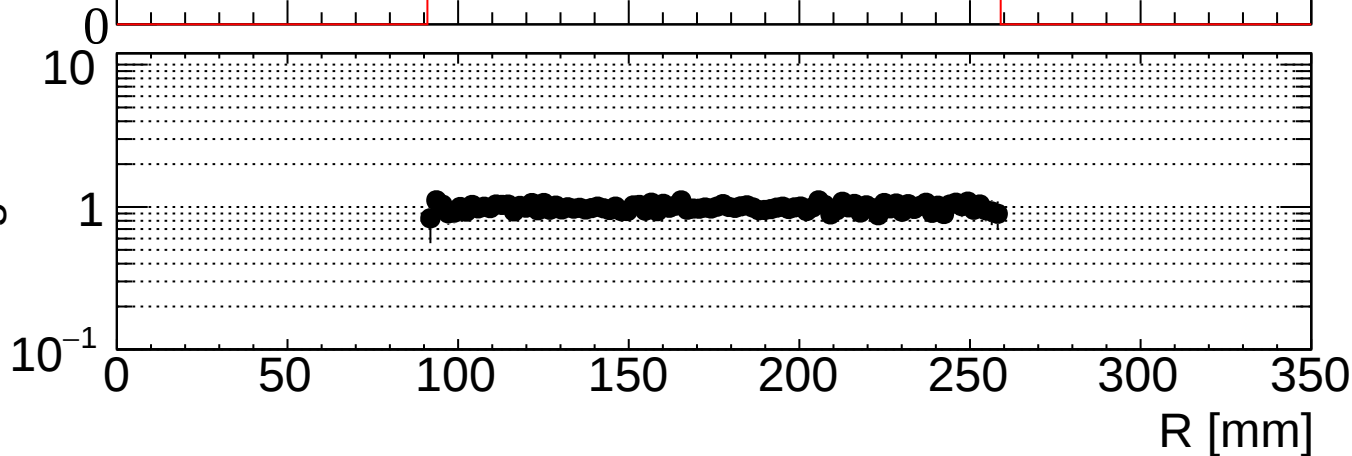
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_Rgg_10ns5DegreeDeltaTheta

PADMEInternal

nPOT=9.09402e+09

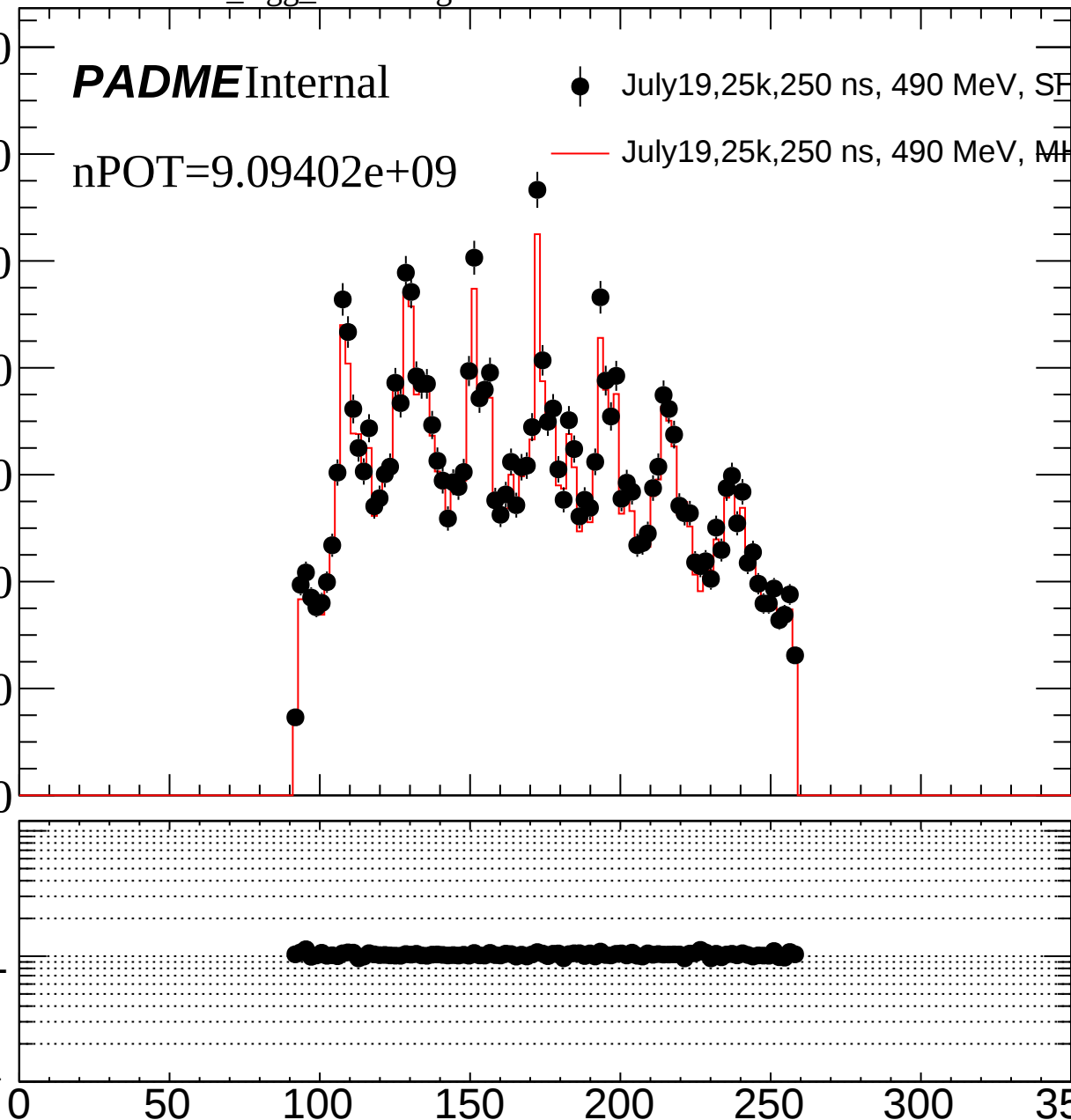
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

1400
1200
1000
800
600
400
200
0
10
1
10⁻¹

R [mm]



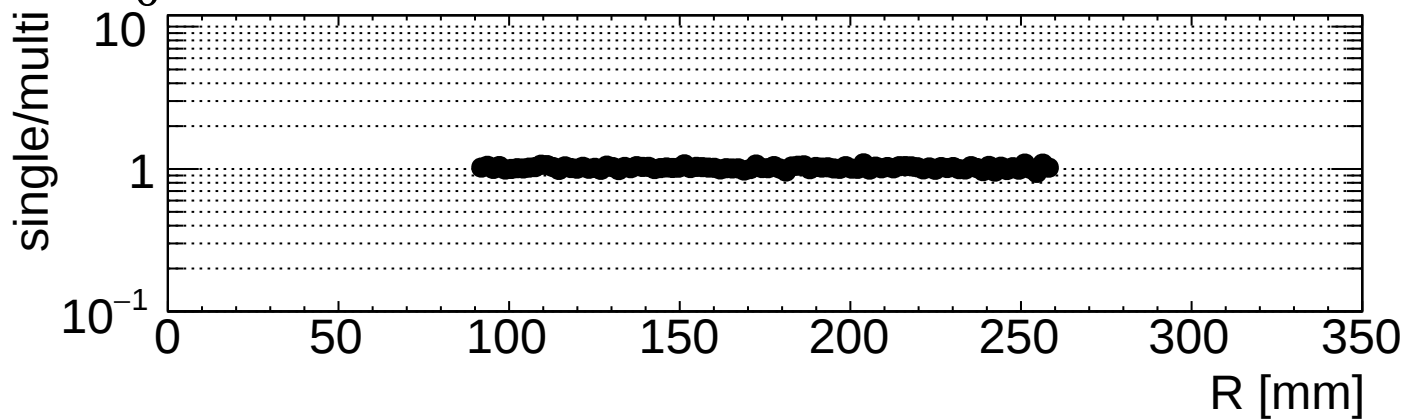
ECAL_Rgg_10ns3CoG

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_Rgg_10ns3CoGUnderPeak

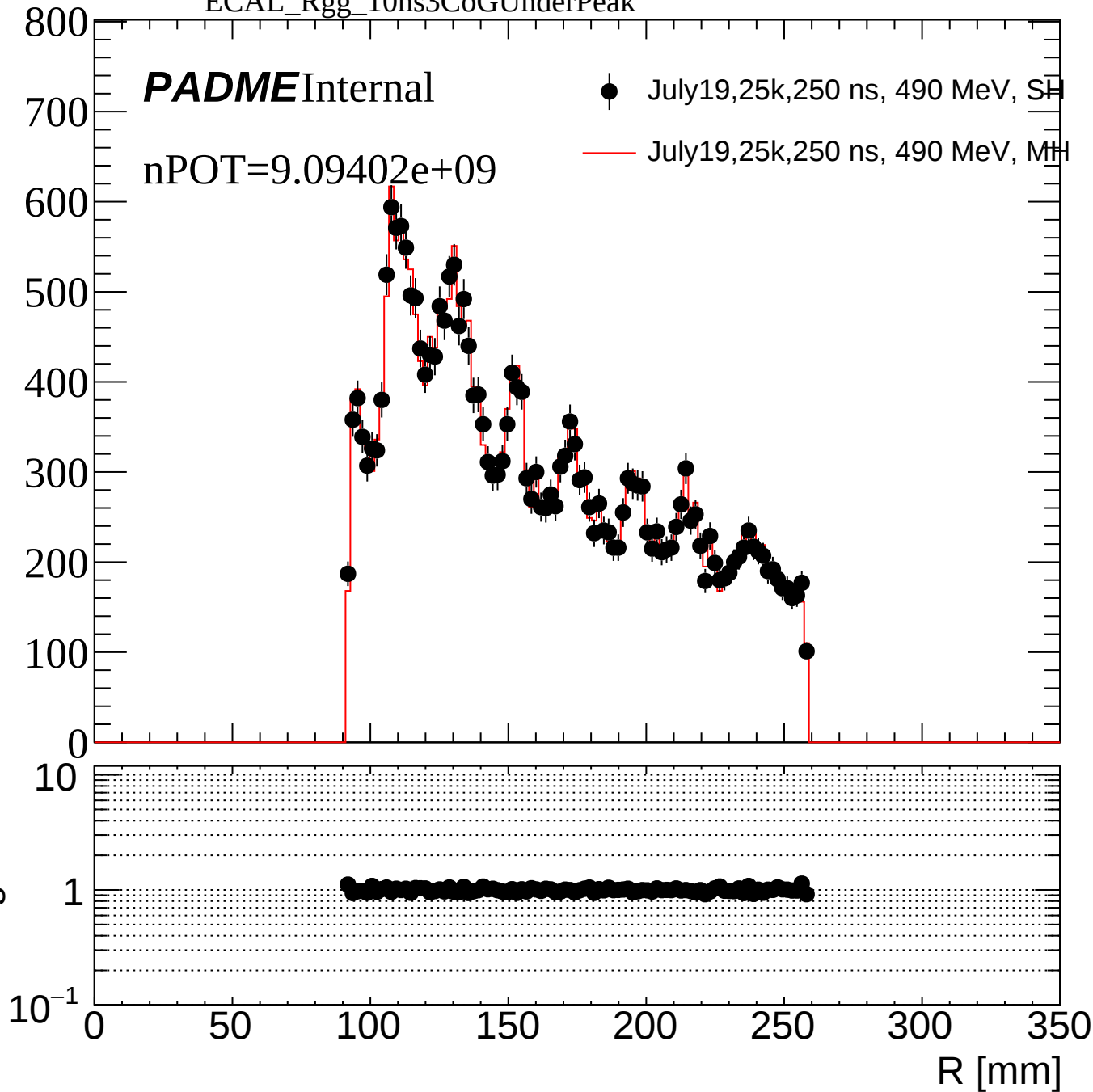
PADMEInternal

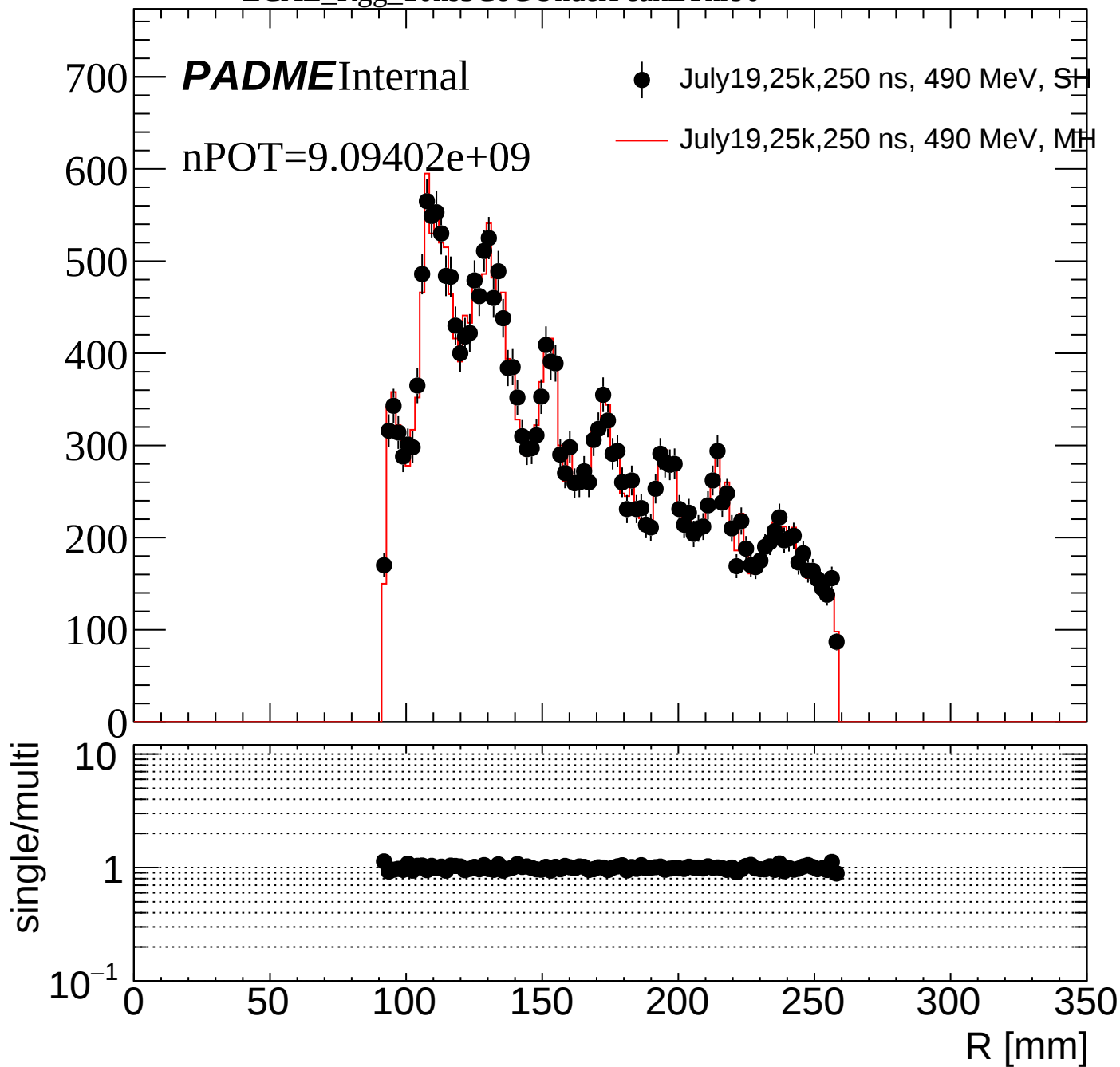
nPOT=9.09402e+09

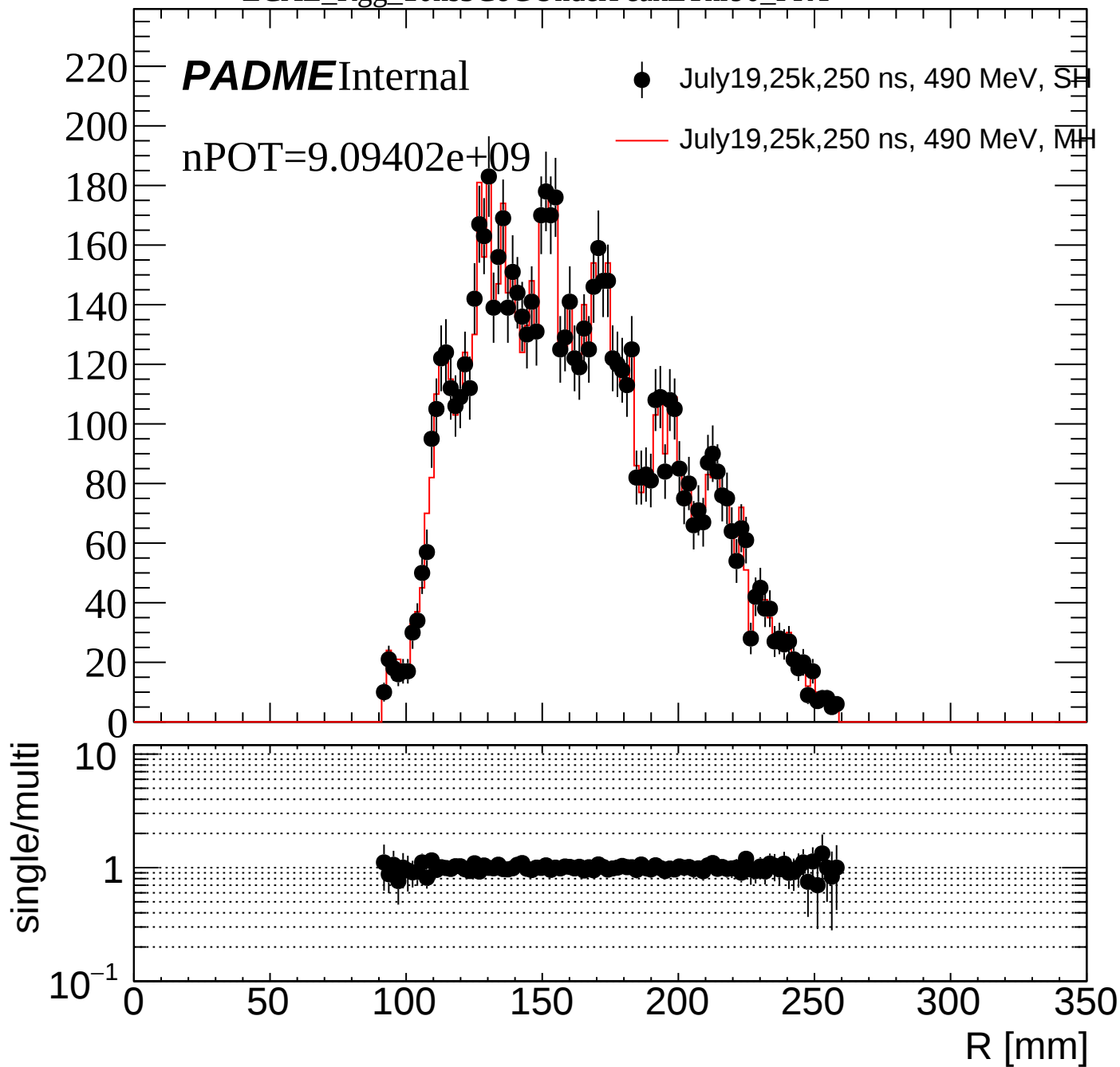
● July19,25k,250 ns, 490 MeV, SH

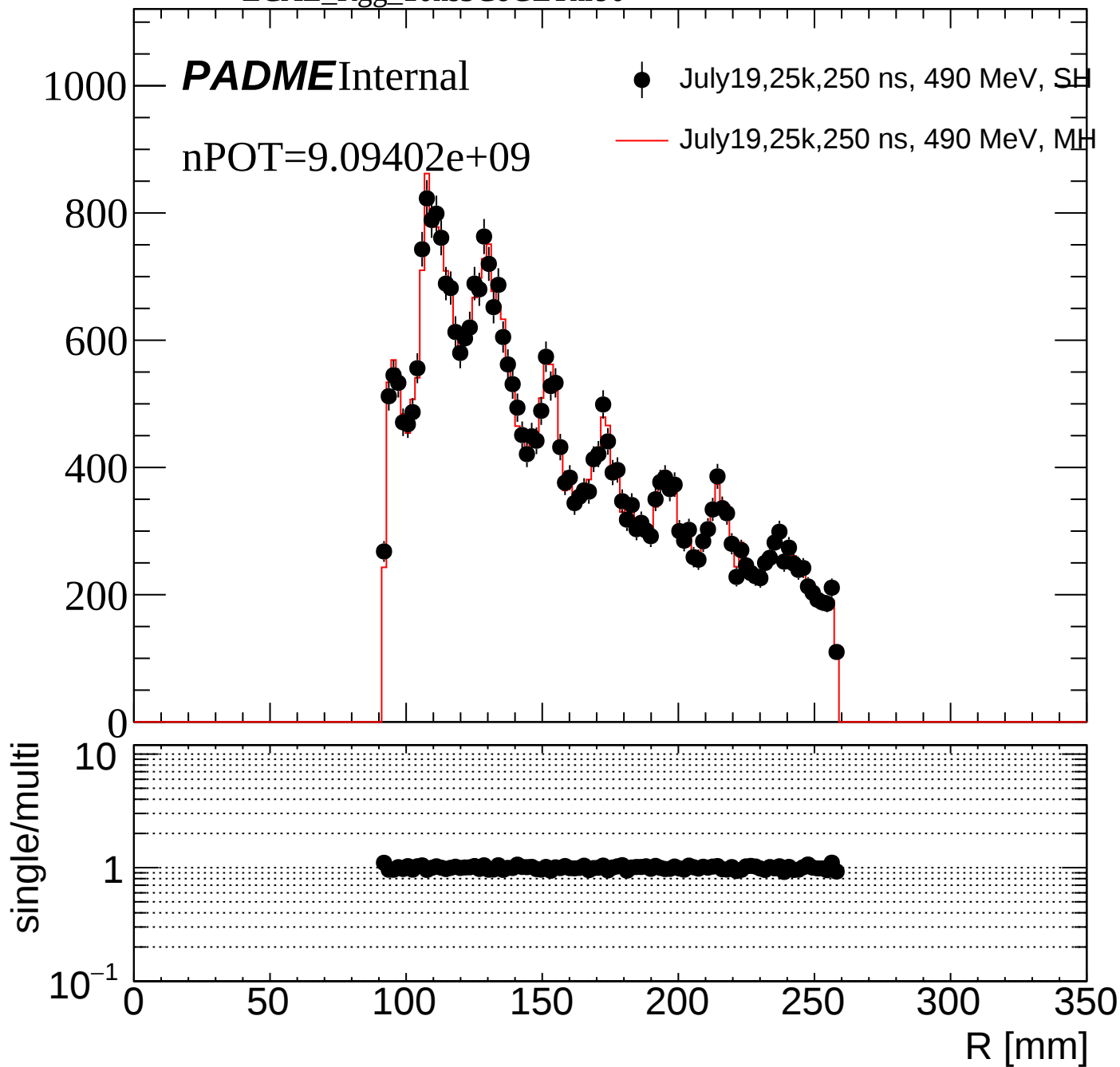
— July19,25k,250 ns, 490 MeV, MH

single/multi









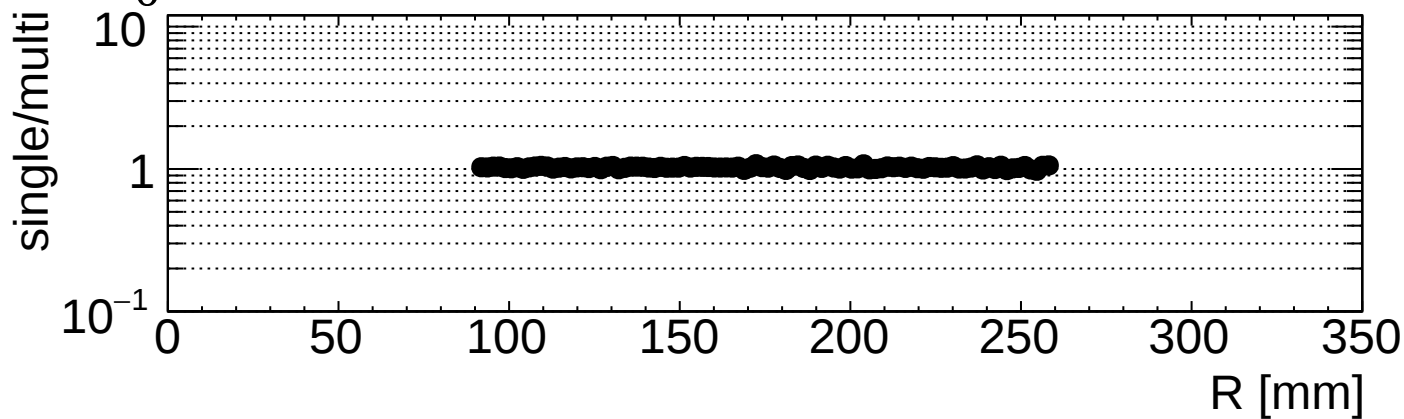
ECAL_Rgg_10ns5CoG

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_Rgg_10ns5CoGUnderPeak

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

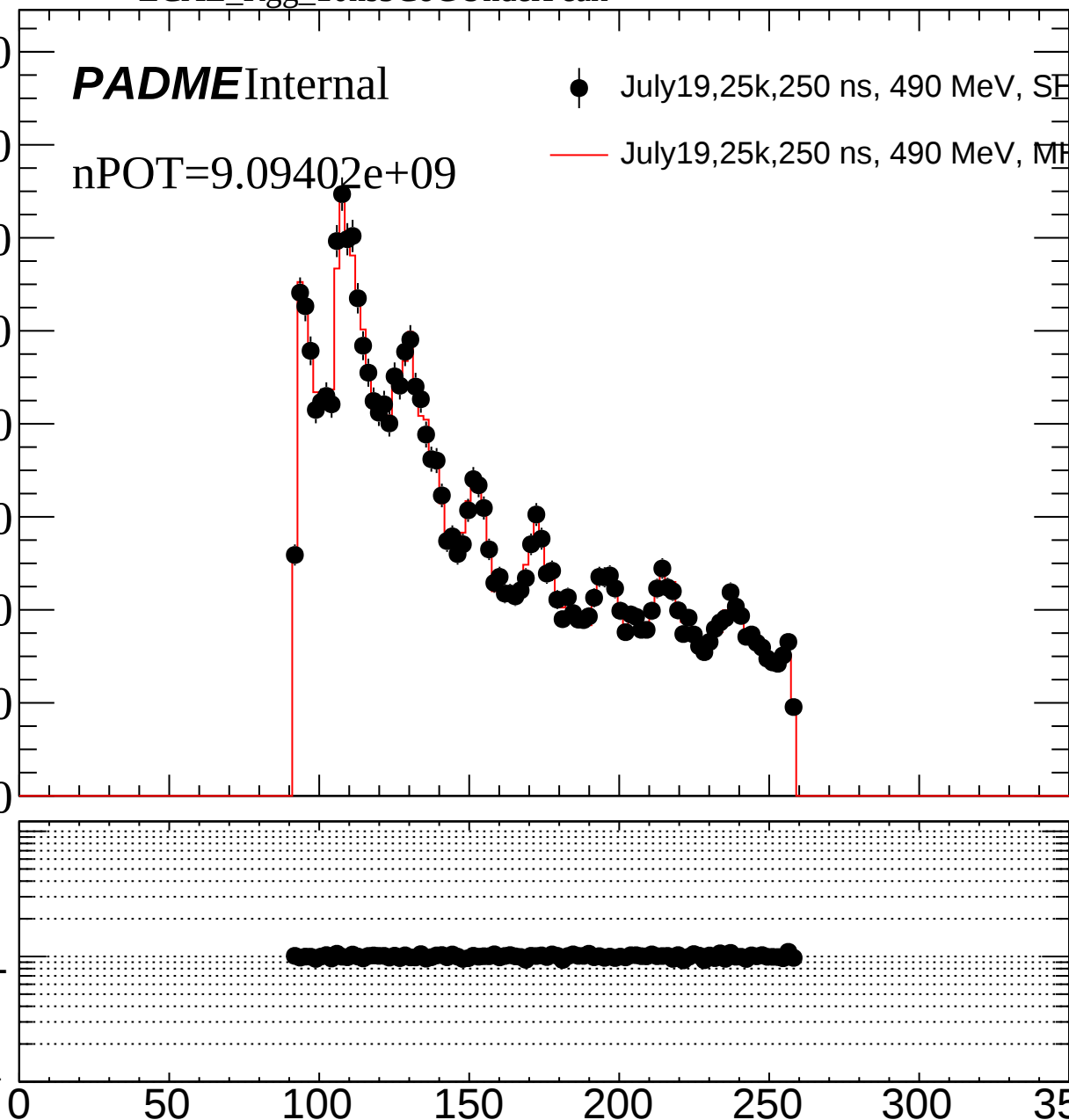
— July19,25k,250 ns, 490 MeV, MH

single/multi

1600
1400
1200
1000
800
600
400
200
0

10
1
10⁻¹

R [mm]



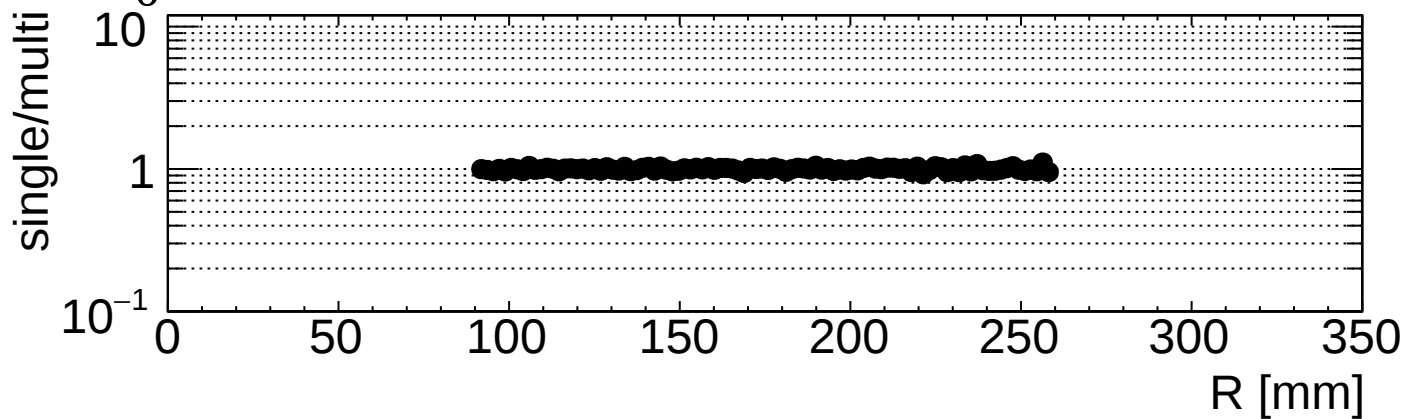
ECAL_Rgg_10ns5CoGUnderPeakEThr90

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_Rgg_10ns5CoGUnderPeakEThr90_FRY

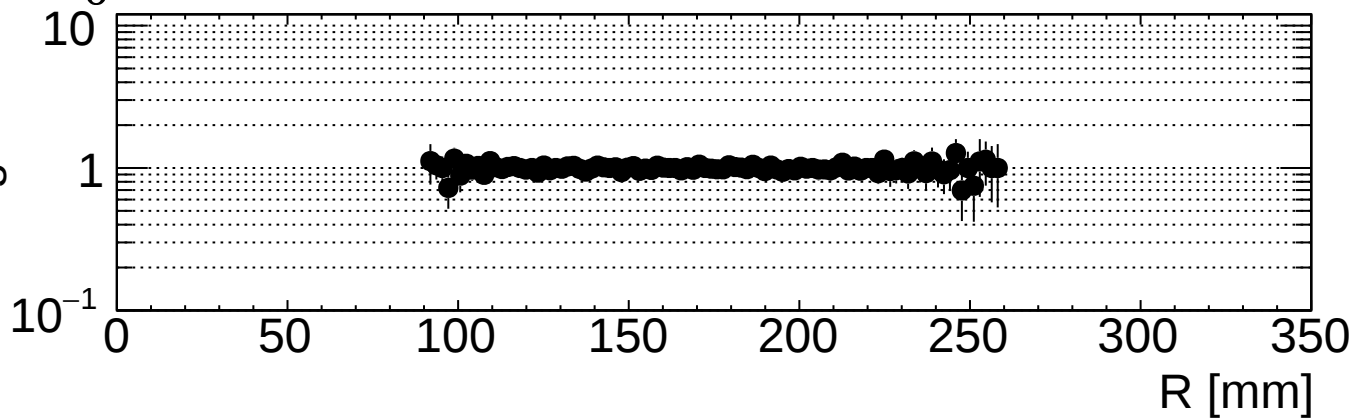
PADME Internal

nPOT=9.09402e+09

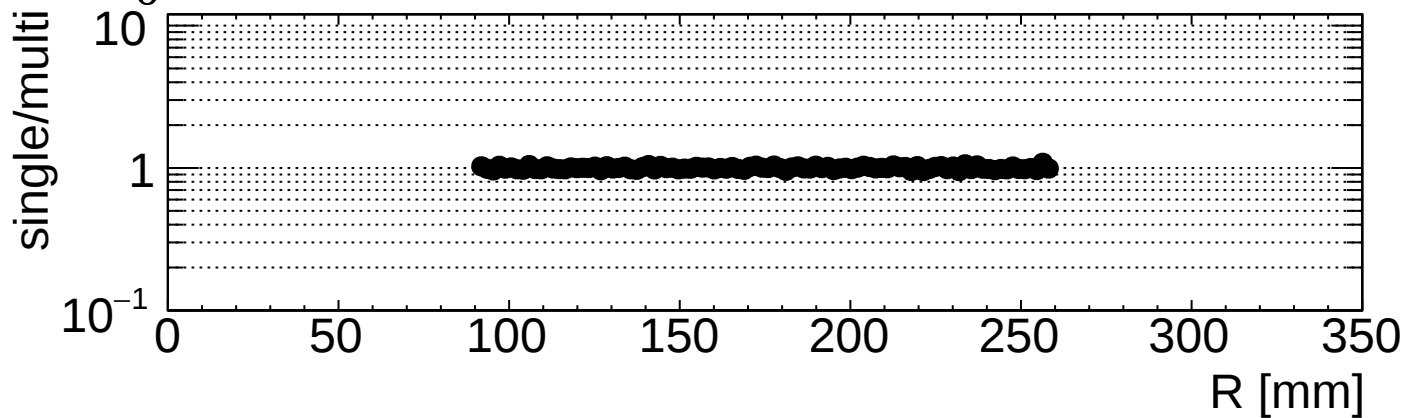
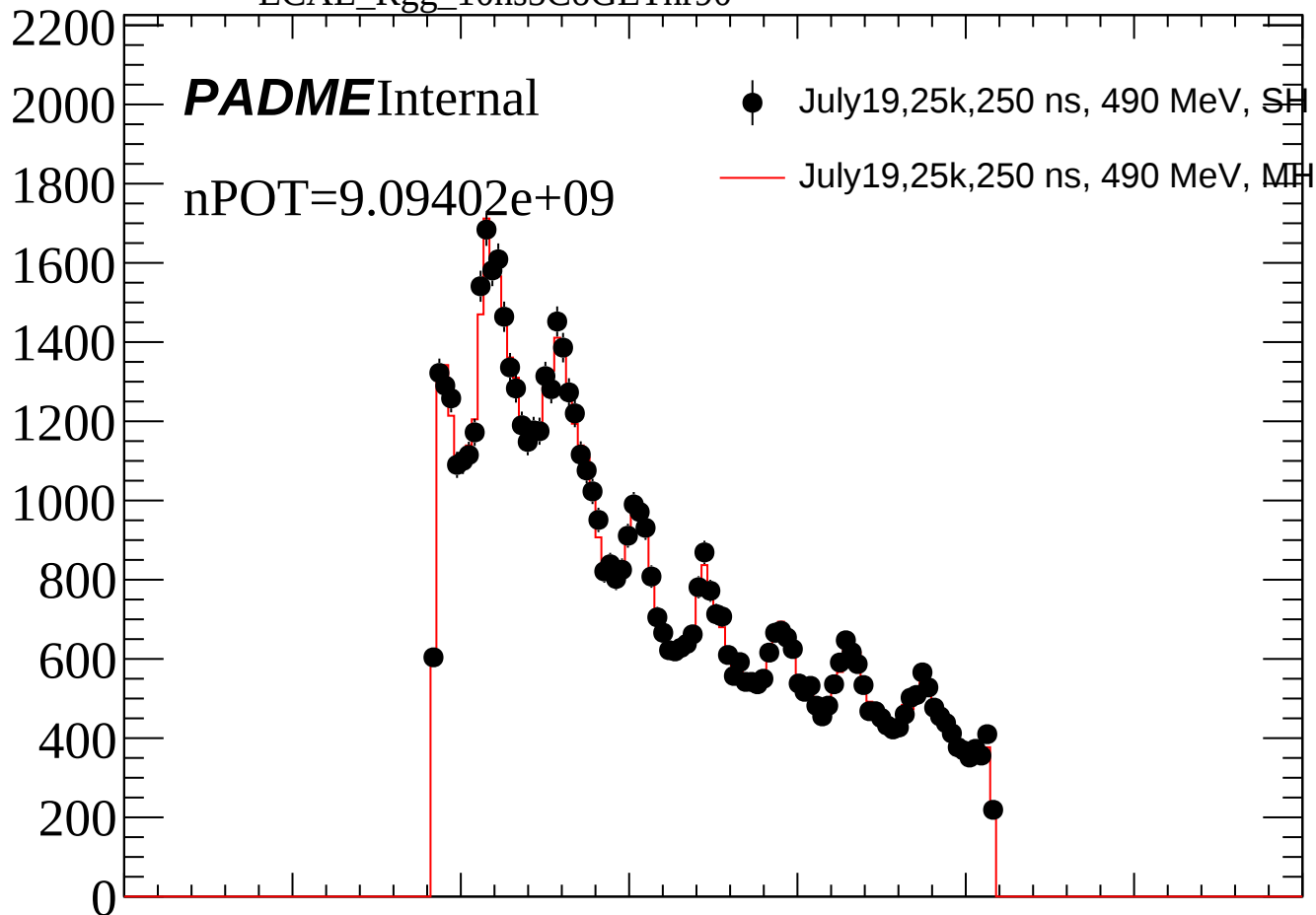
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_Rgg_10ns5CoGEThr90



ECAL_Rgg_10nsUnderPeak

PADMEInternal

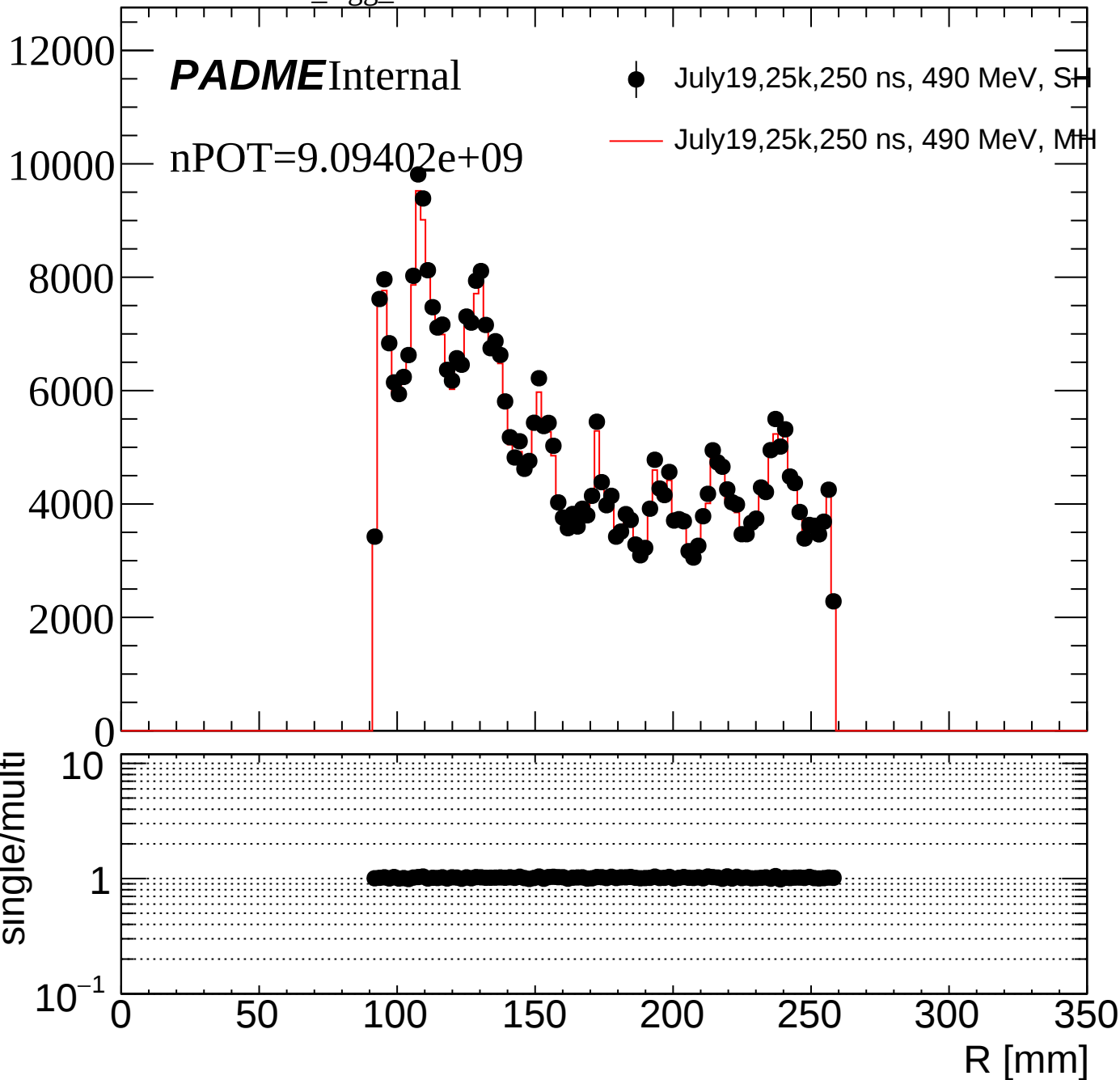
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

R [mm]



ECAL_Rgg_10ns20DegreeUnderPeak

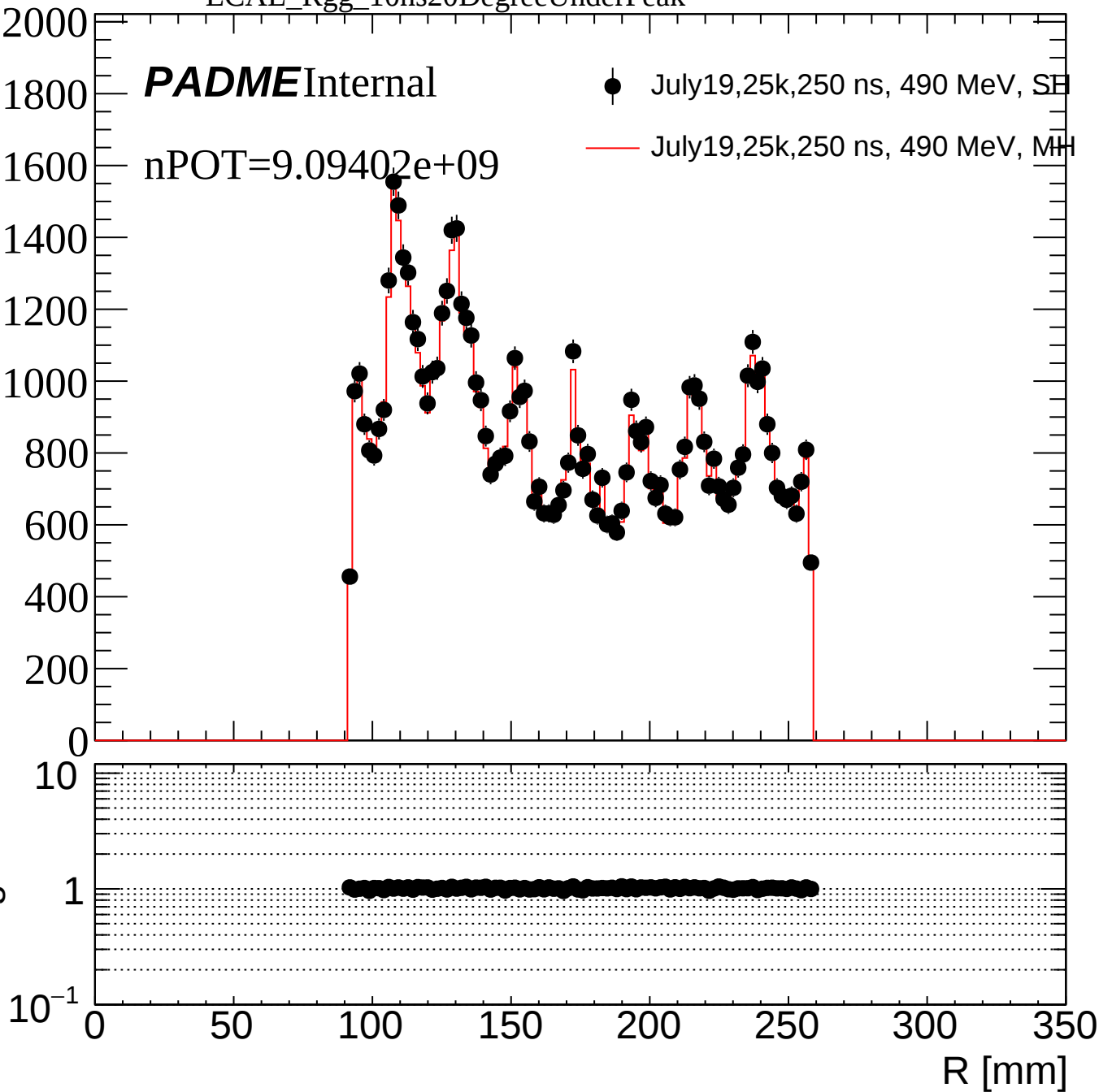
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SE

— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_Rgg_10ns20DegreeDeltaThetaUnderPeak

PADMEInternal

nPOT=9.09402e+09

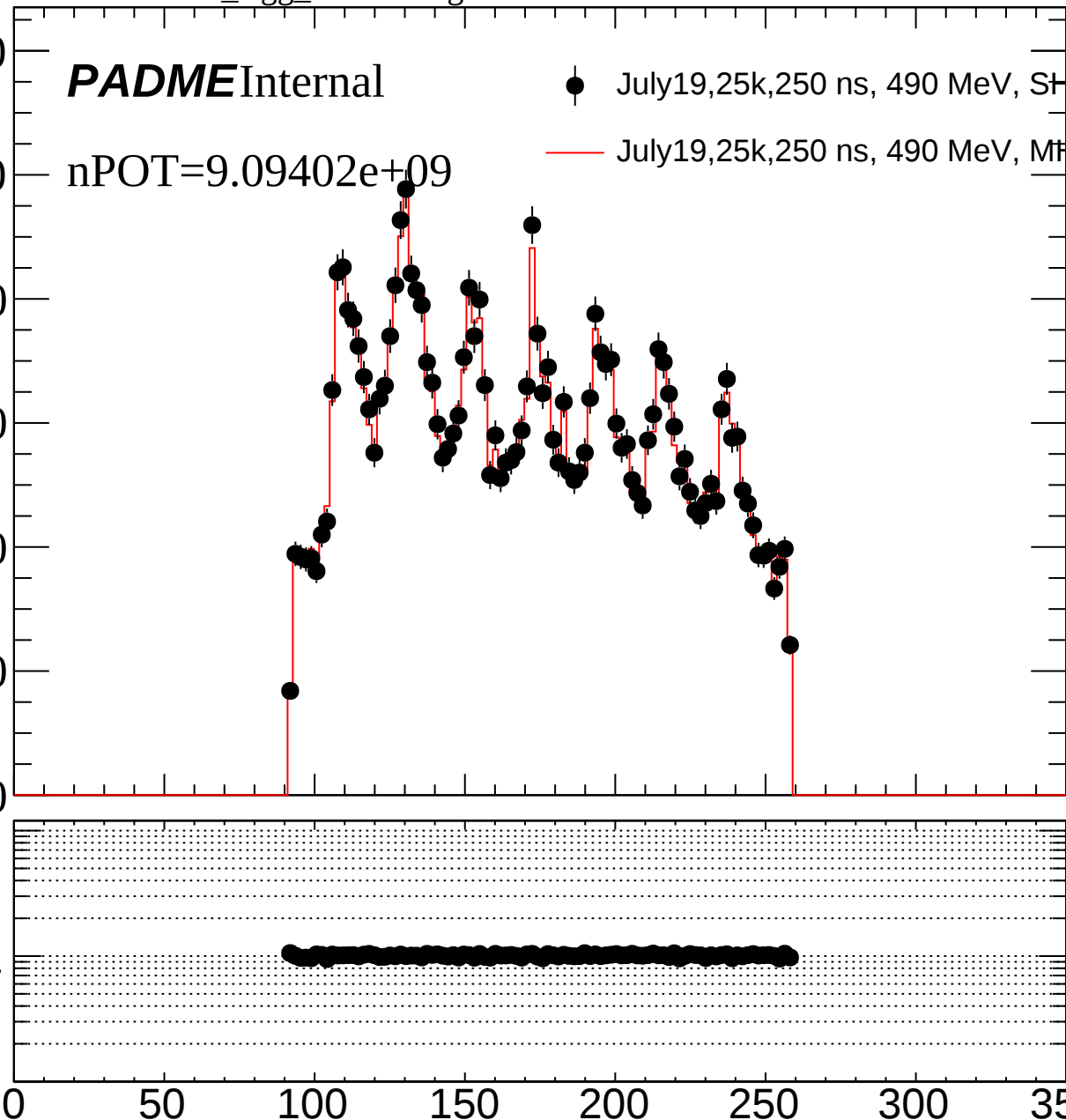
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

1200
1000
800
600
400
200
0
10
1
10⁻¹

R [mm]



ECAL_Rgg_10ns5DegreeDeltaThetaUnderPeak

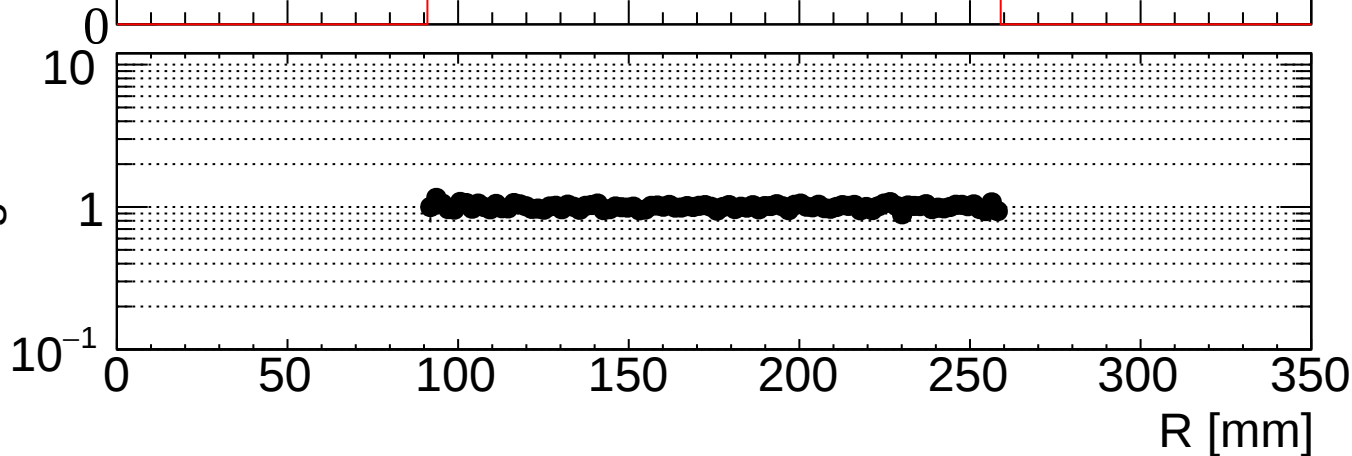
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_Rgg_10ns20DegreeDeltaThetaUnderPeakEThr90

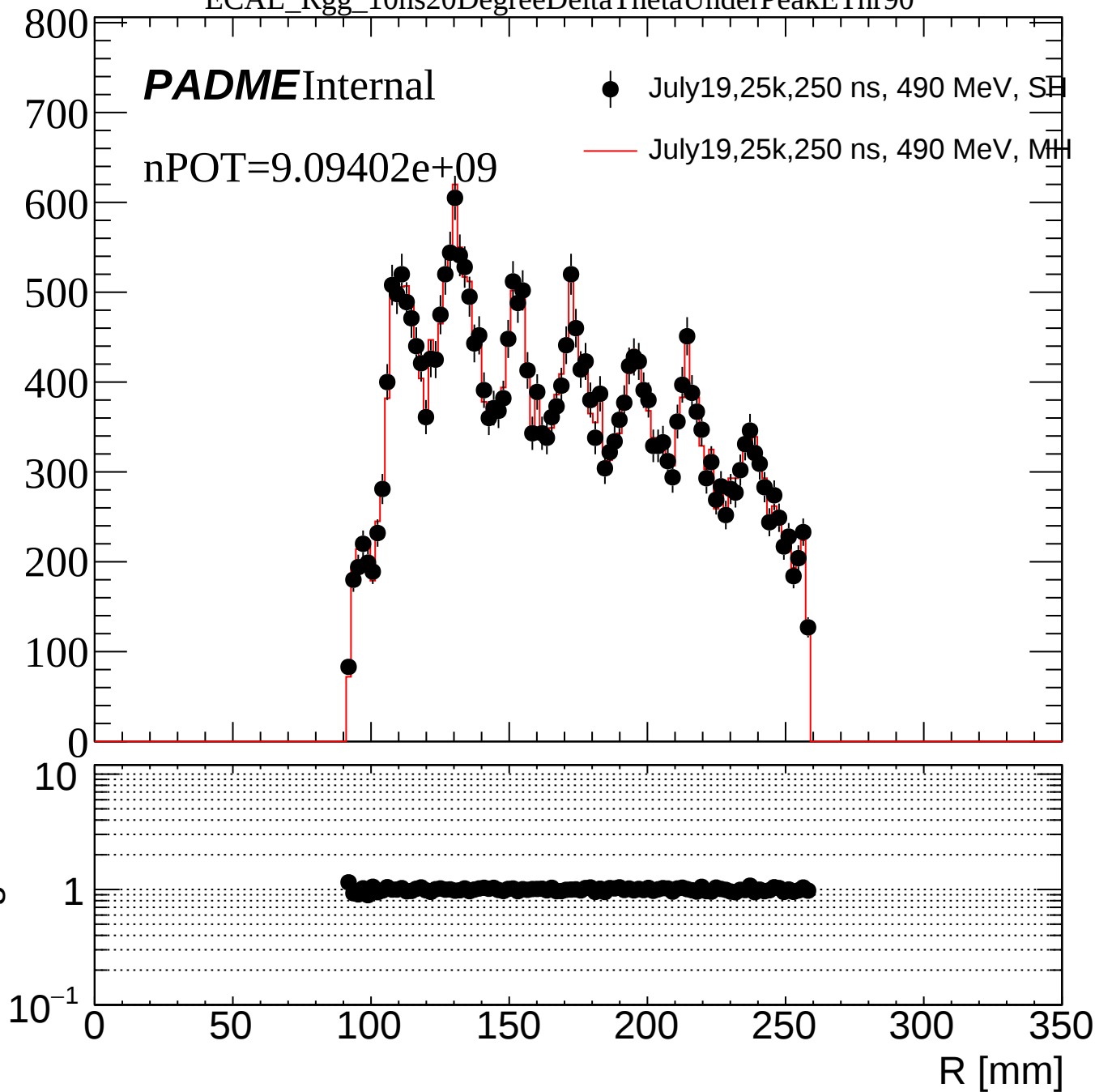
PADMEInternal

nPOT=9.09402e+09

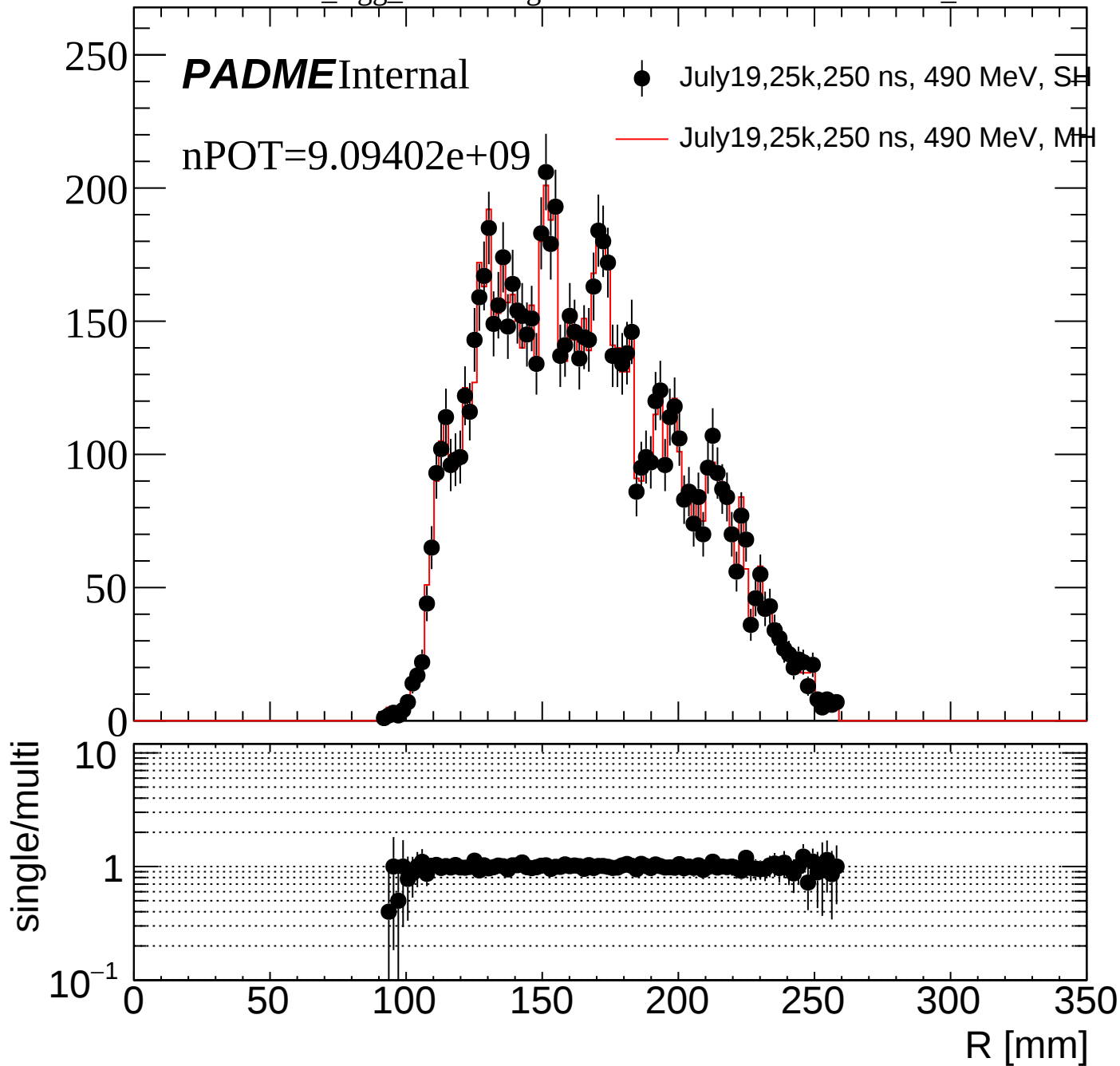
● July19,25k,250 ns, 490 MeV, SH

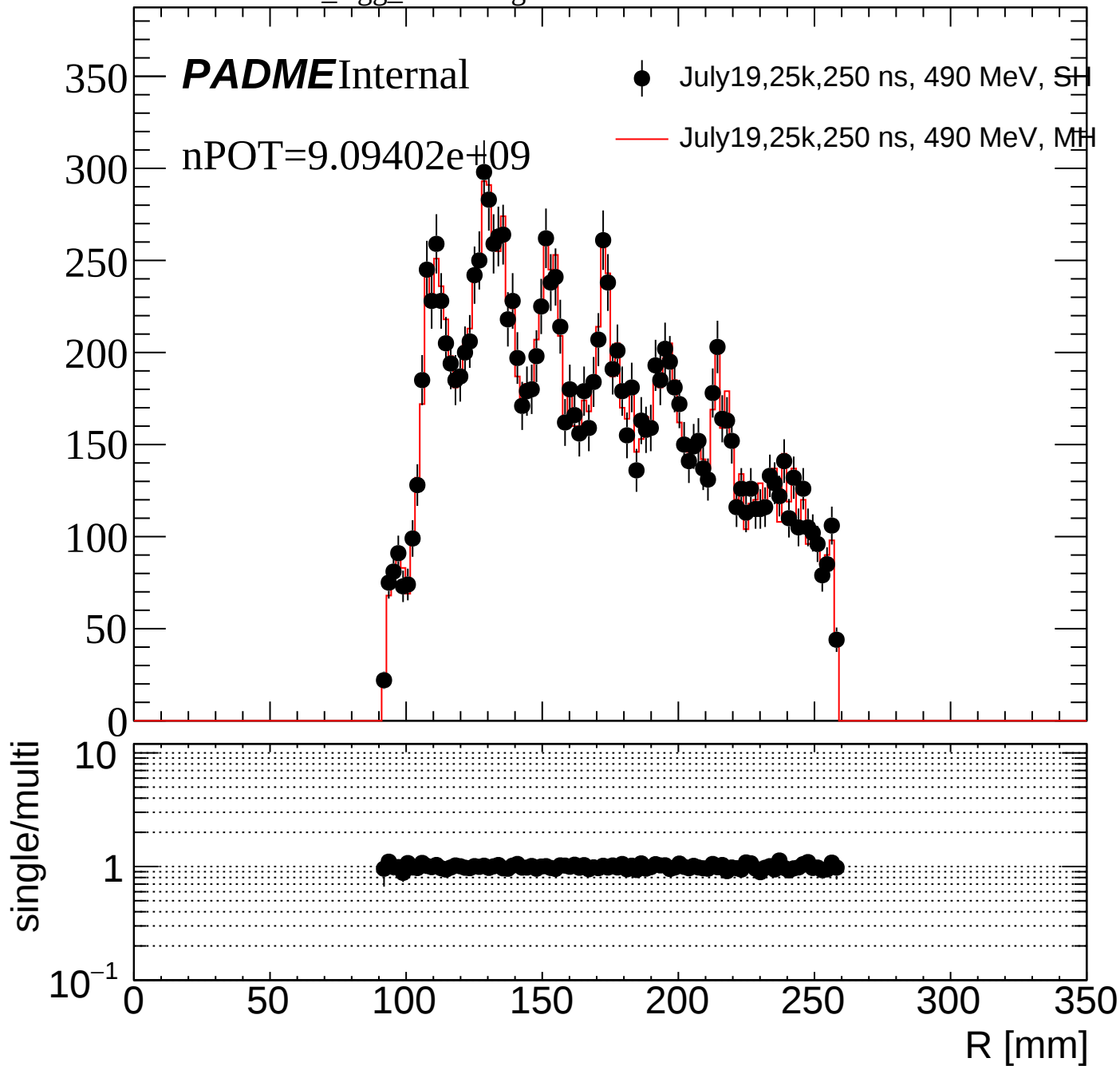
— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_Rgg_10ns20DegreeDeltaThetaUnderPeakEThr90_FRY





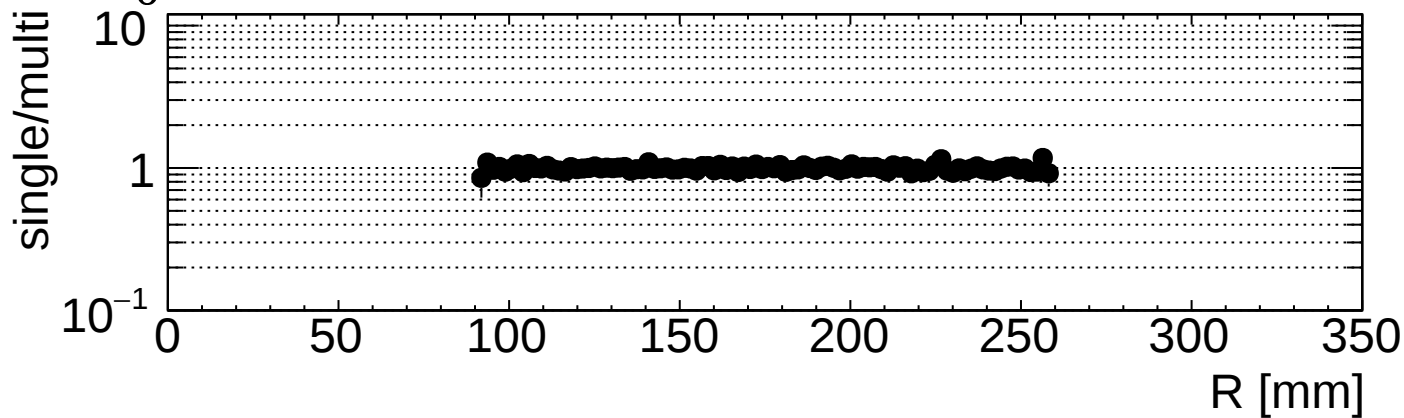
ECAL_Rgg_10ns5DegreeDeltaThetaEThr90

PADMEInternal

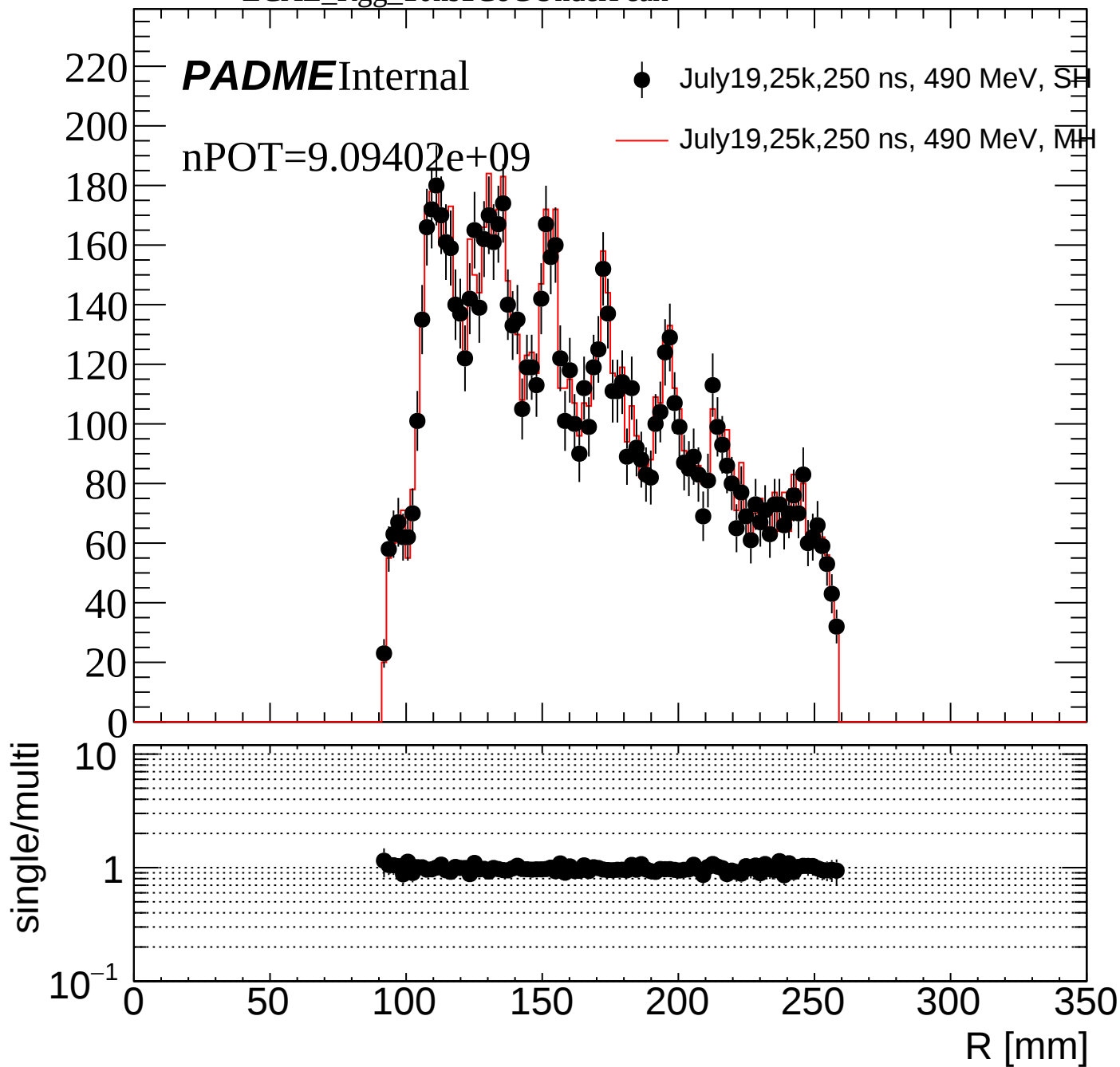
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SP

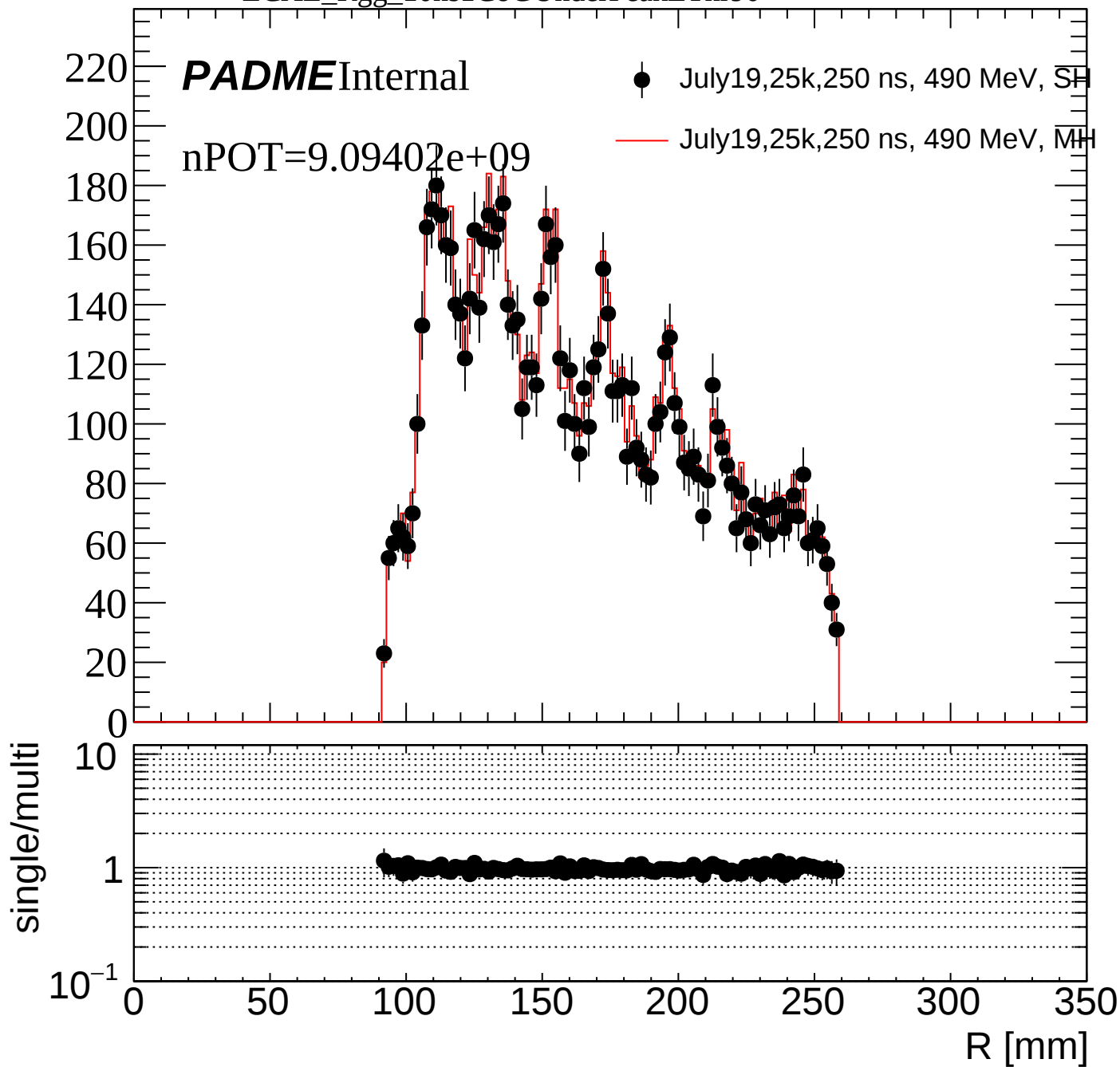
— July19,25k,250 ns, 490 MeV, MH



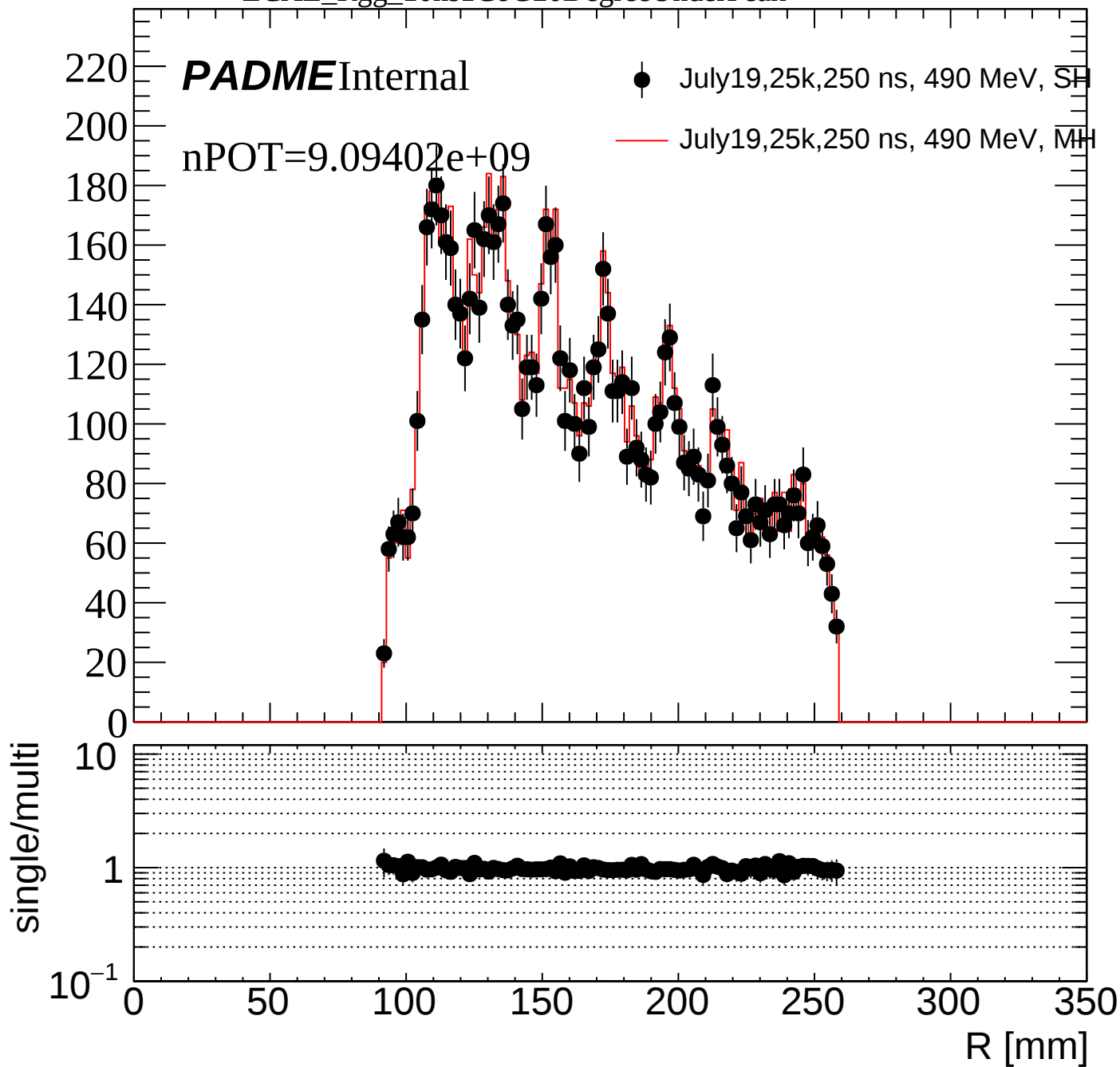
ECAL_Rgg_10ns1CoGUnderPeak



ECAL_Rgg_10ns1CoGUnderPeakEThr90



ECAL_Rgg_10ns1CoG20DegreeUnderPeak



ECAL_Rgg_10ns1CoG20DegreeDeltaThetaUnderPeak

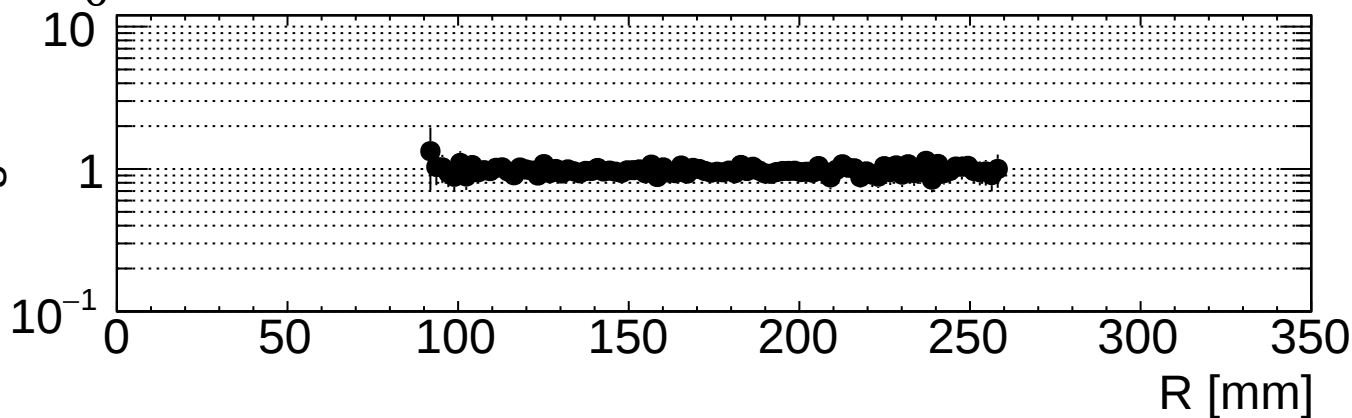
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_Rgg_10nsEThr90

8000

PADMEInternal

● July19,25k,250 ns, 490 MeV, SH

7000

nPOT=9.09402e+09

— July19,25k,250 ns, 490 MeV, MH

6000

5000

4000

3000

2000

1000

0

single/multi

10

1

10⁻¹

0

50

100

150

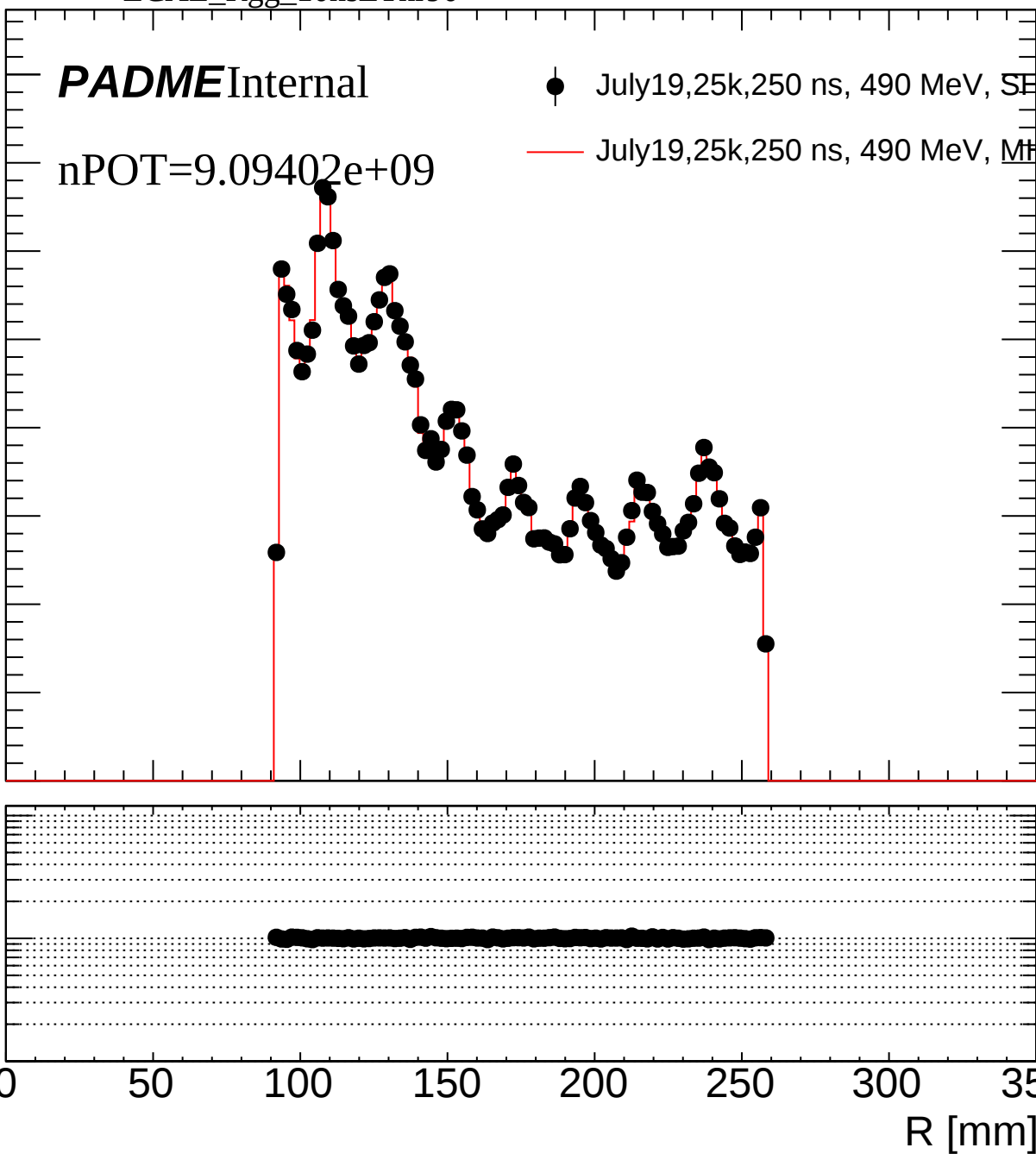
200

250

300

350

R [mm]



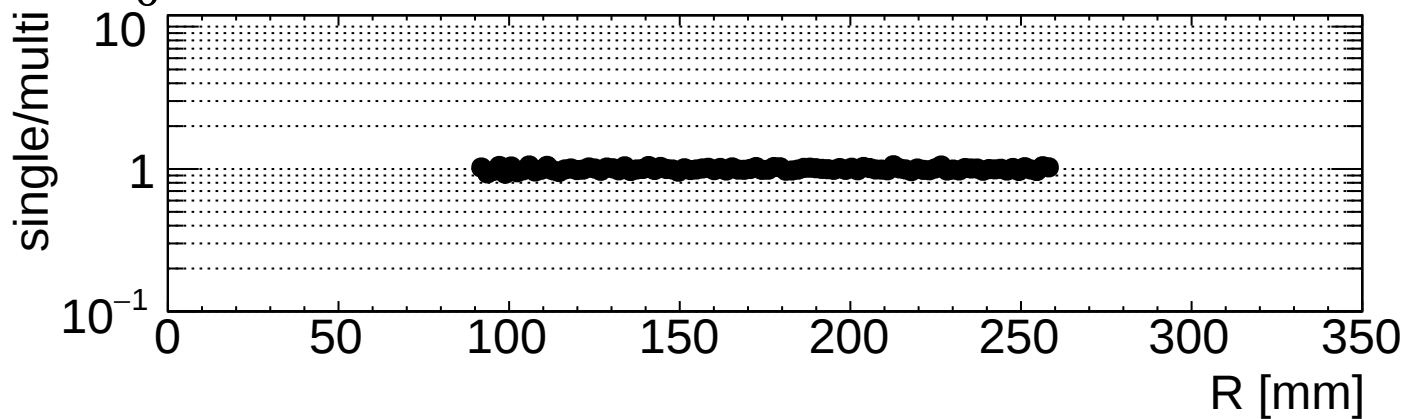
ECAL_Rgg_10ns20DegreeEThr90

PADMEInternal

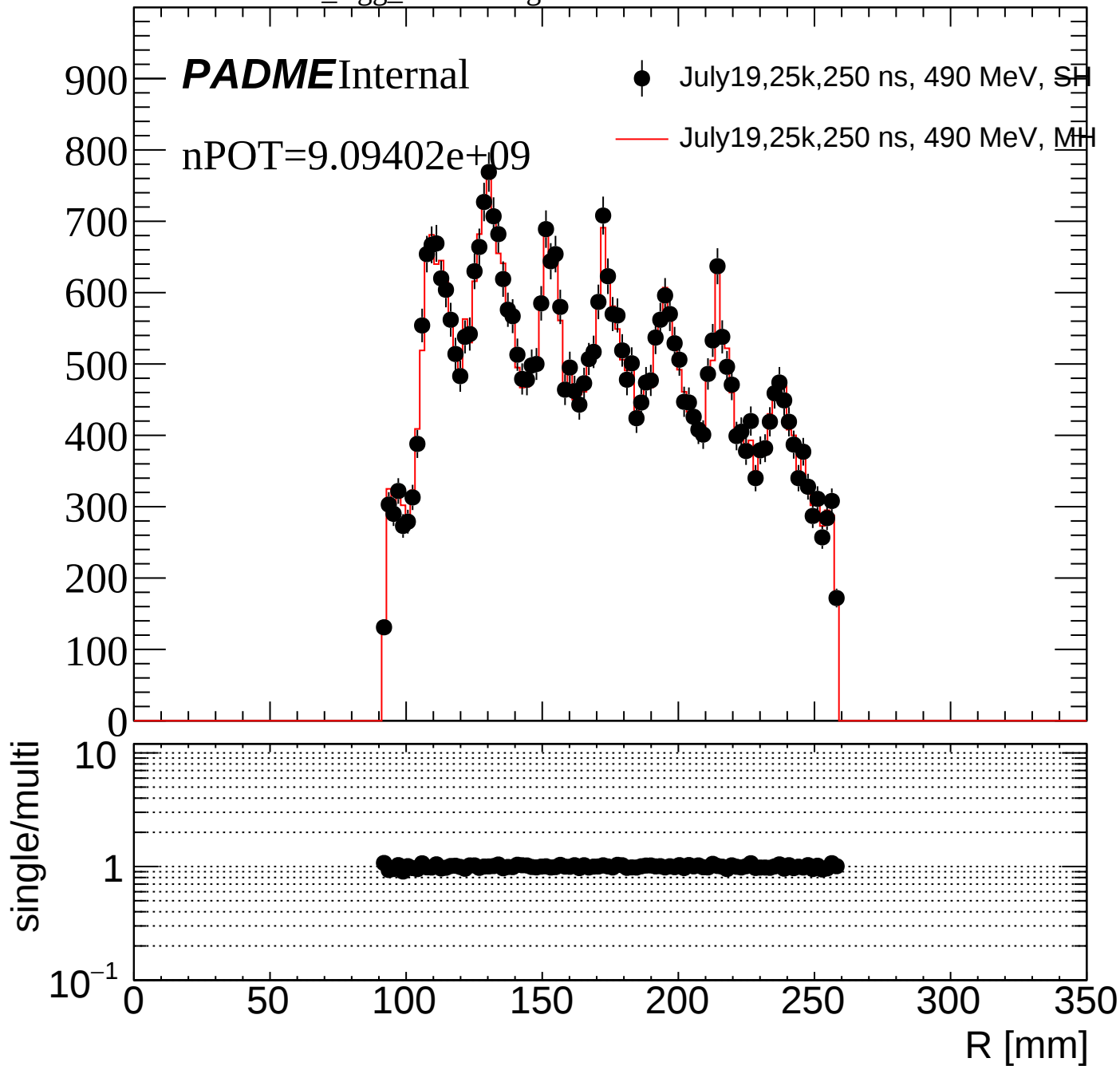
nPOT=9.09402e+09

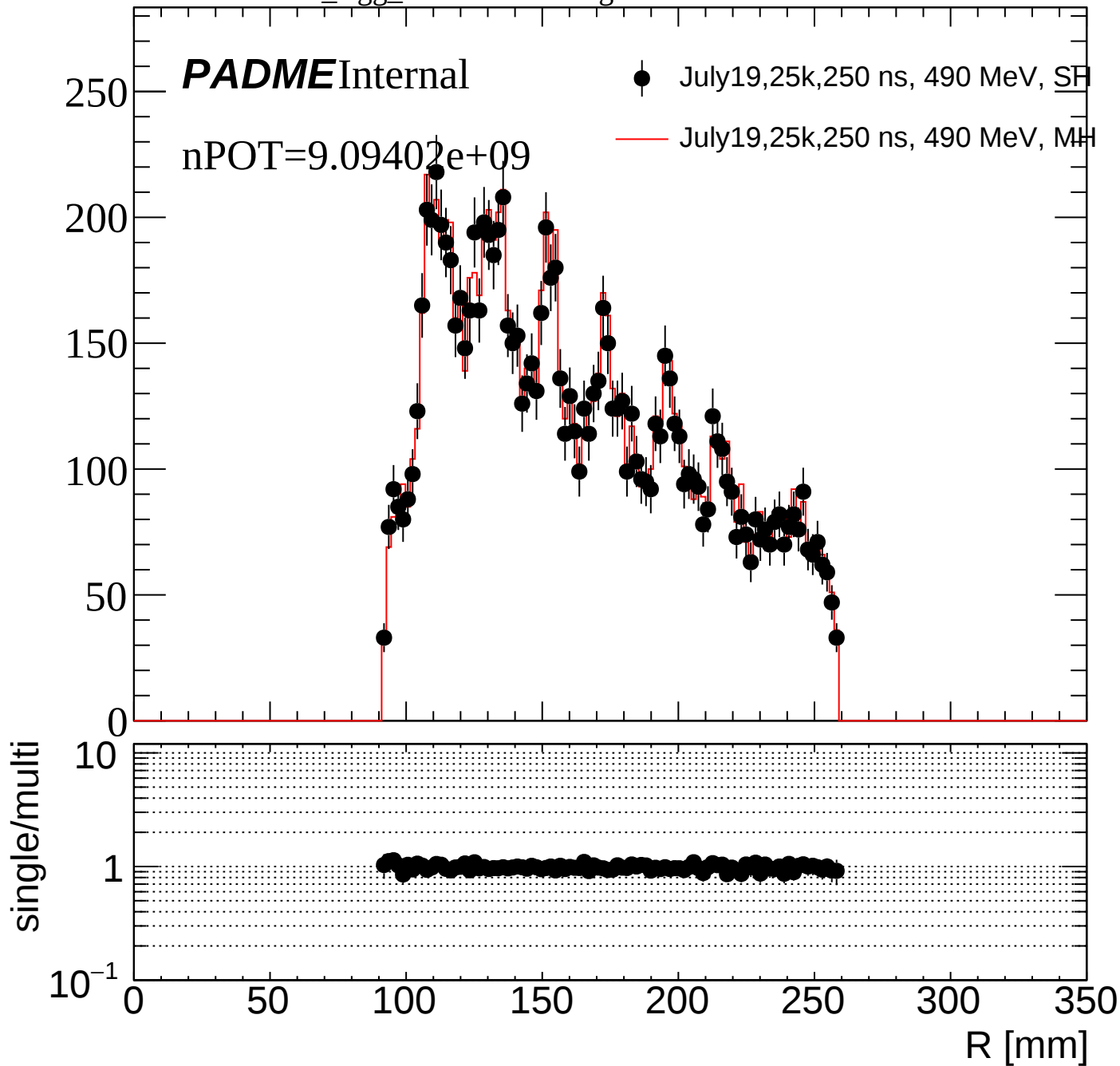
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_Rgg_10ns20DegreeDeltaThetaEThr90





ECAL_Rgg_10ns1CoG20DegreeDeltaThetaEThr90

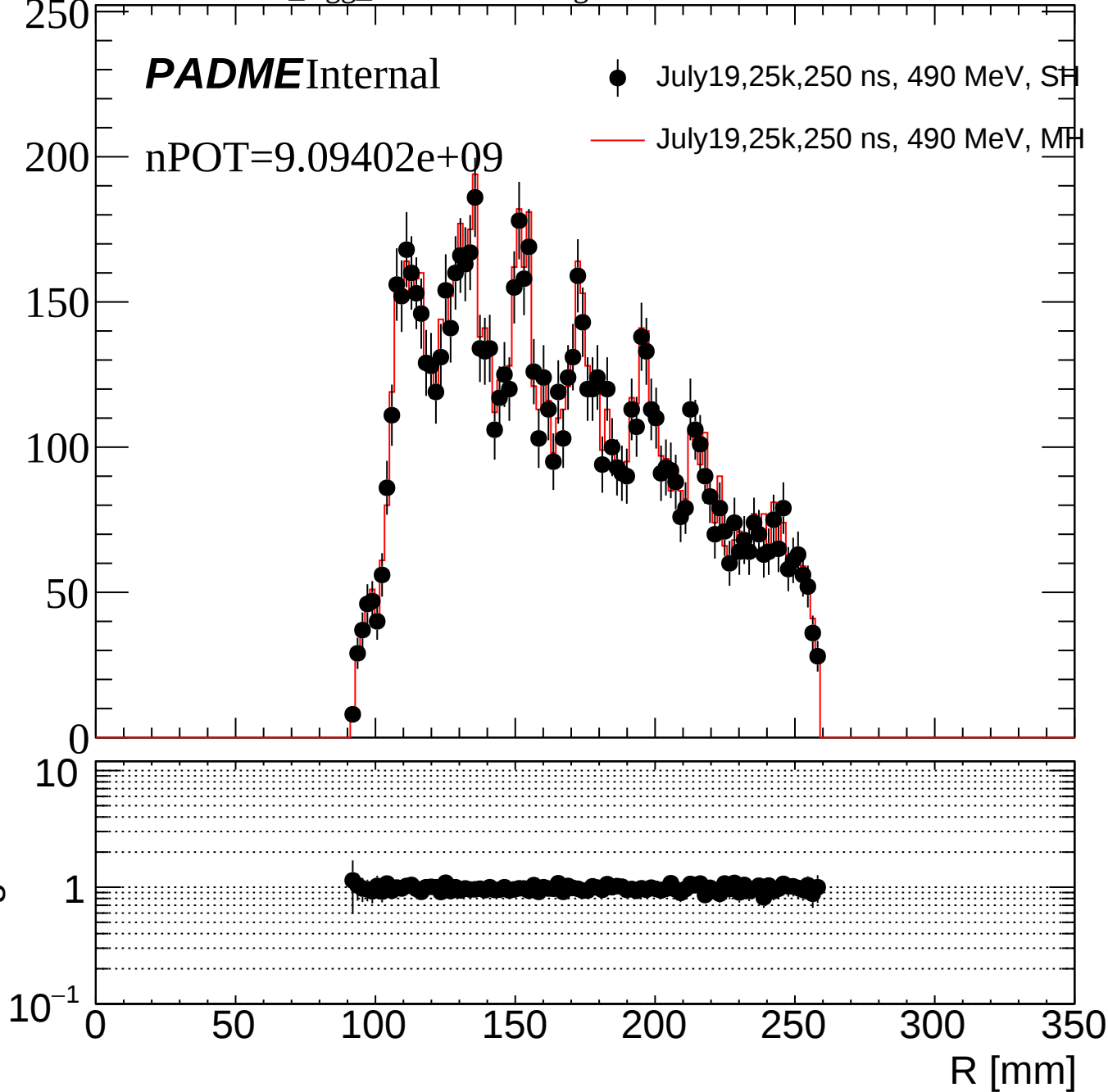
PADME Internal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



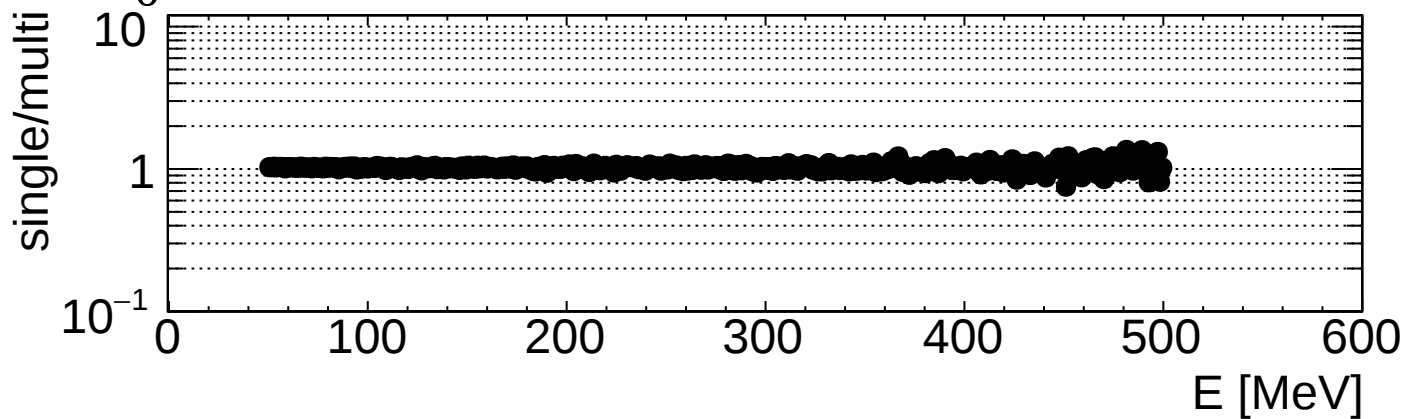
ECAL_Egg_10ns

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



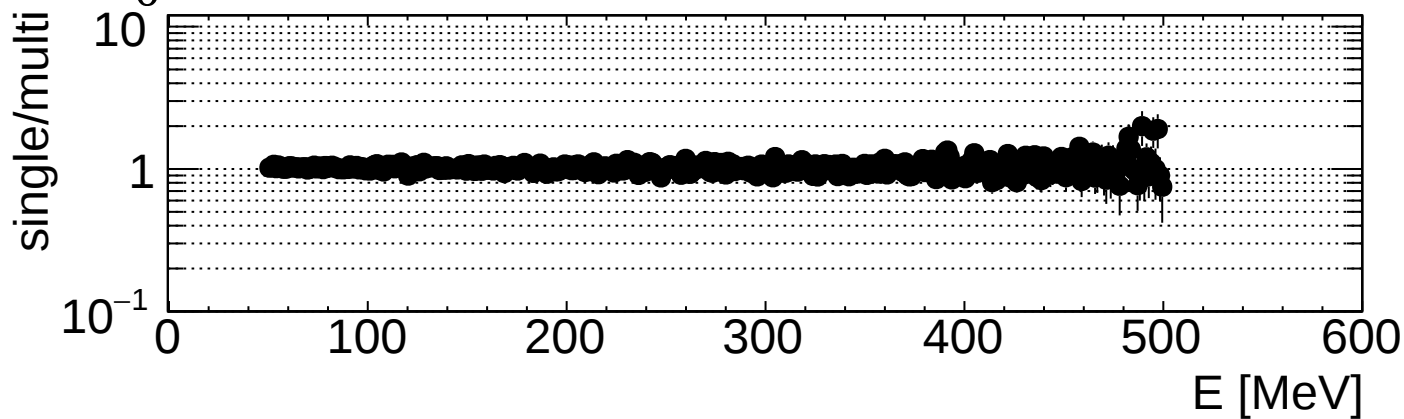
ECAL_Egg_10ns20Degree

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



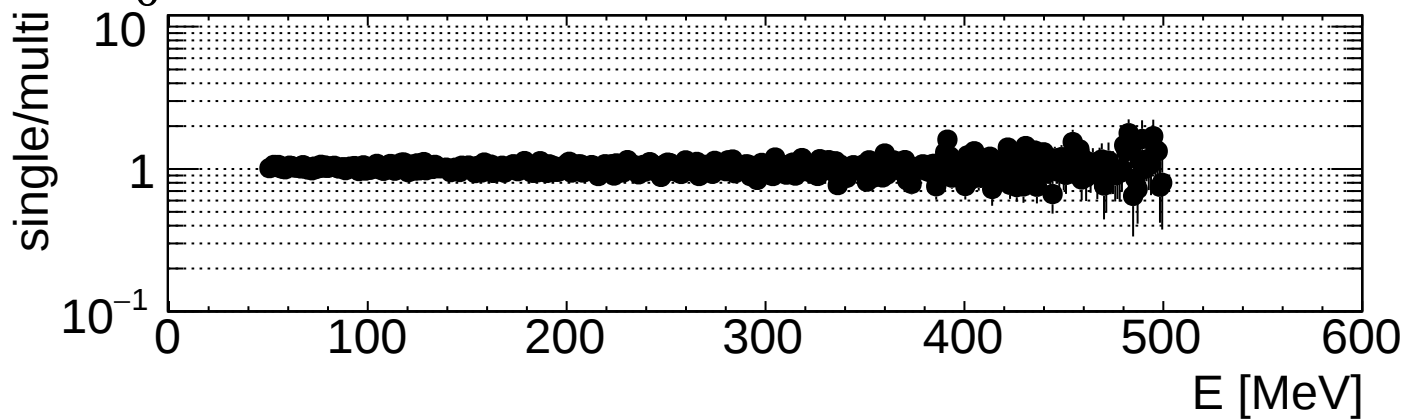
ECAL_Egg_10ns20DegreeDeltaTheta

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



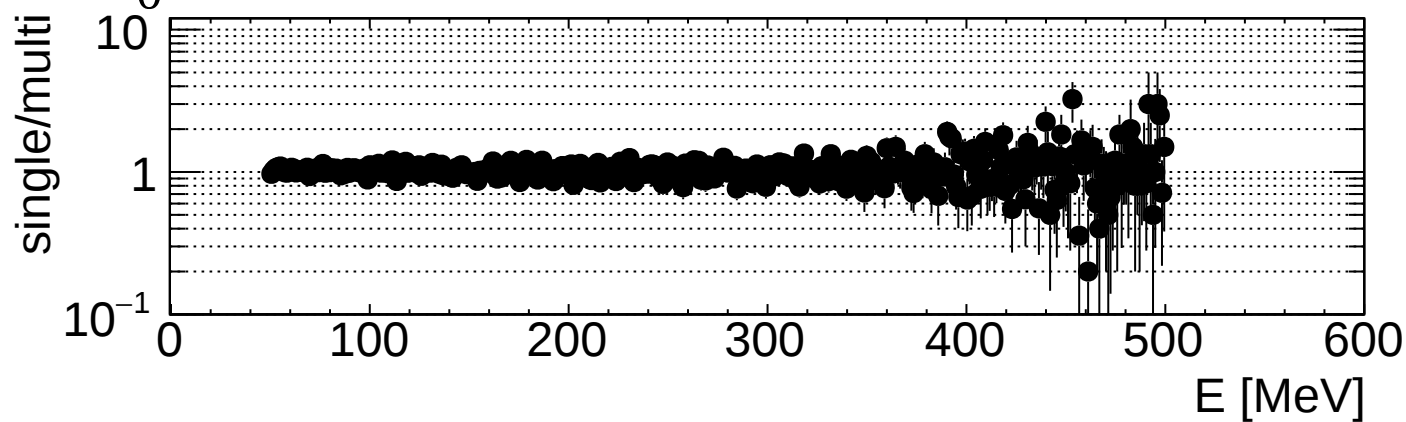
ECAL_Egg_10ns5DegreeDeltaTheta

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



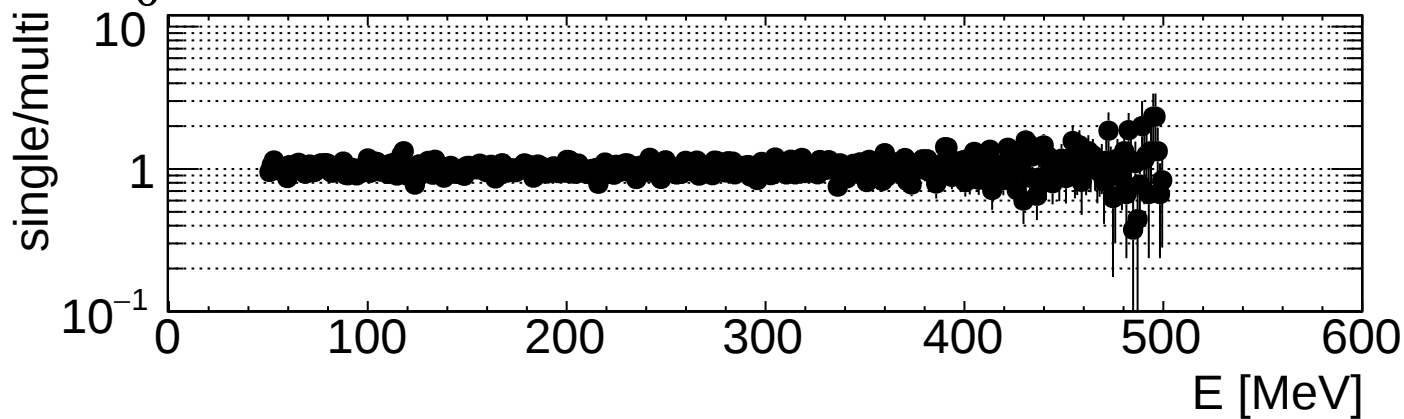
ECAL_Egg_10ns20DegreeDeltaThetaUnderPeak

PADMEInternal

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

nPOT=9.09402e+09



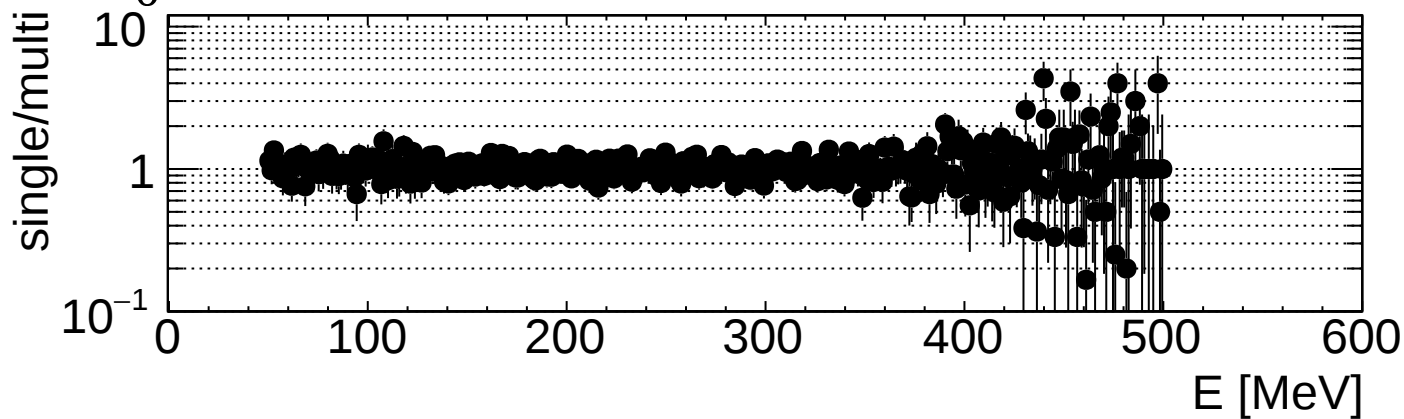
ECAL_Egg_10ns5DegreeDeltaThetaUnderPeak

PADME Internal

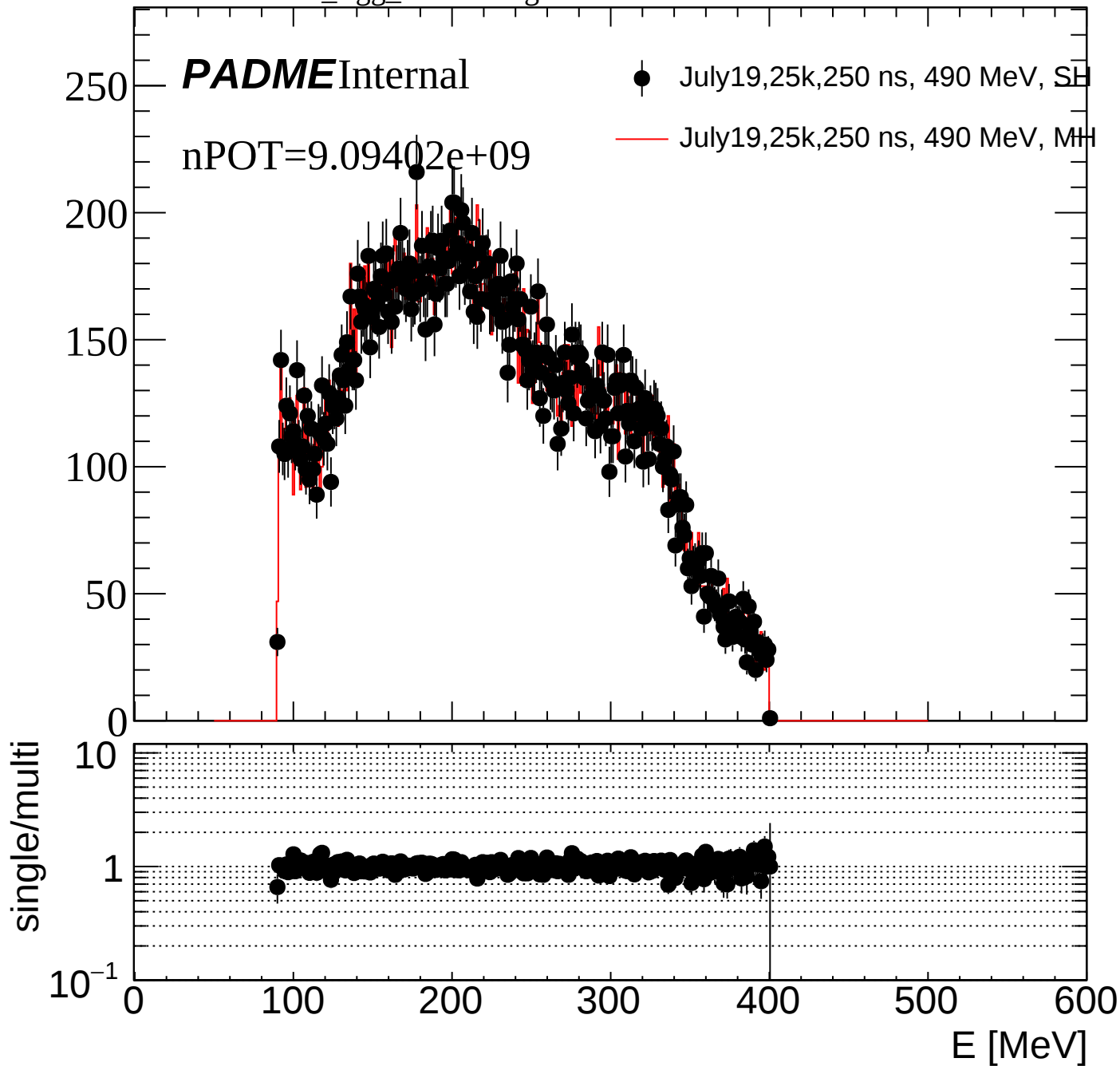
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_Egg_10ns20DegreeDeltaThetaUnderPeakEThr90



ECAL_Egg_10ns20DegreeDeltaThetaUnderPeakEThr90_FRY

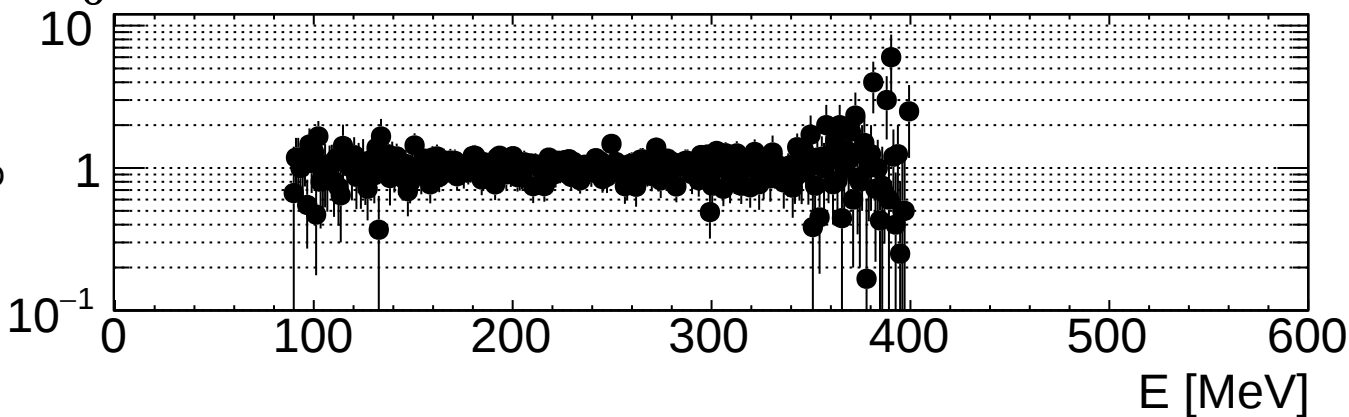
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SP

— July19,25k,250 ns, 490 MeV, MH

single/multi



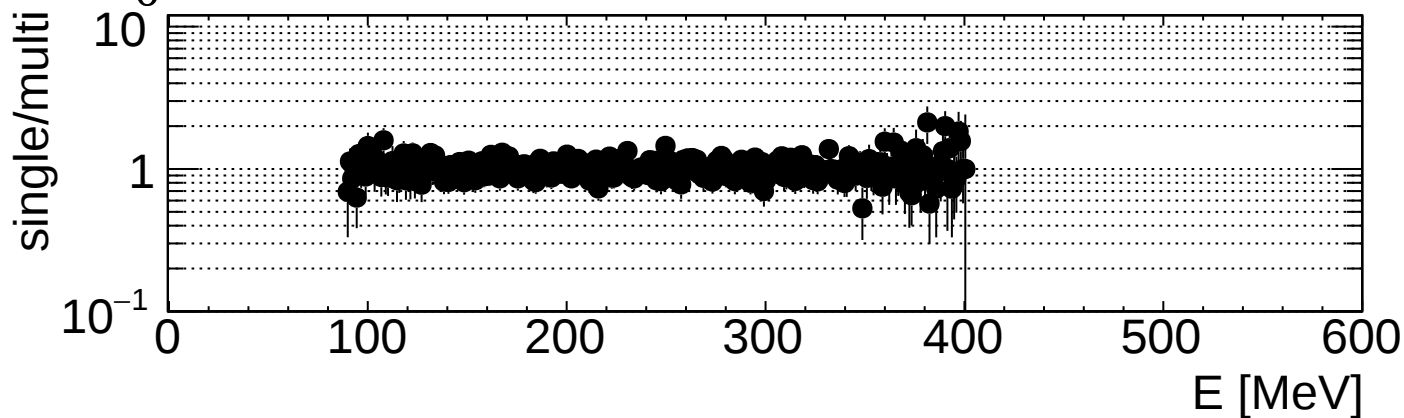
ECAL_Egg_10ns5DegreeDeltaThetaUnderPeakEThr90

PADME Internal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



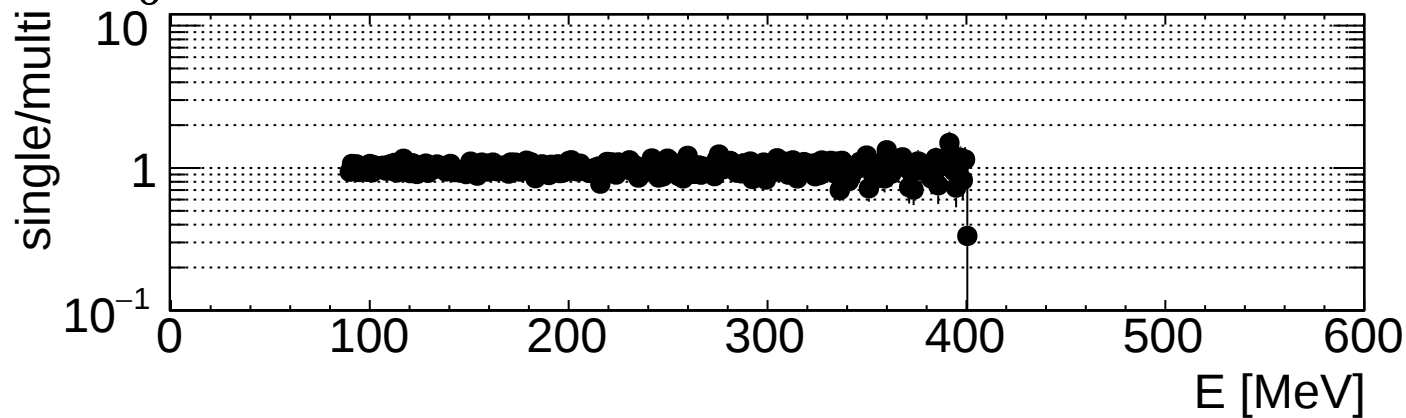
ECAL_Egg_10ns20DegreeDeltaThetaEThr90

PADME Internal

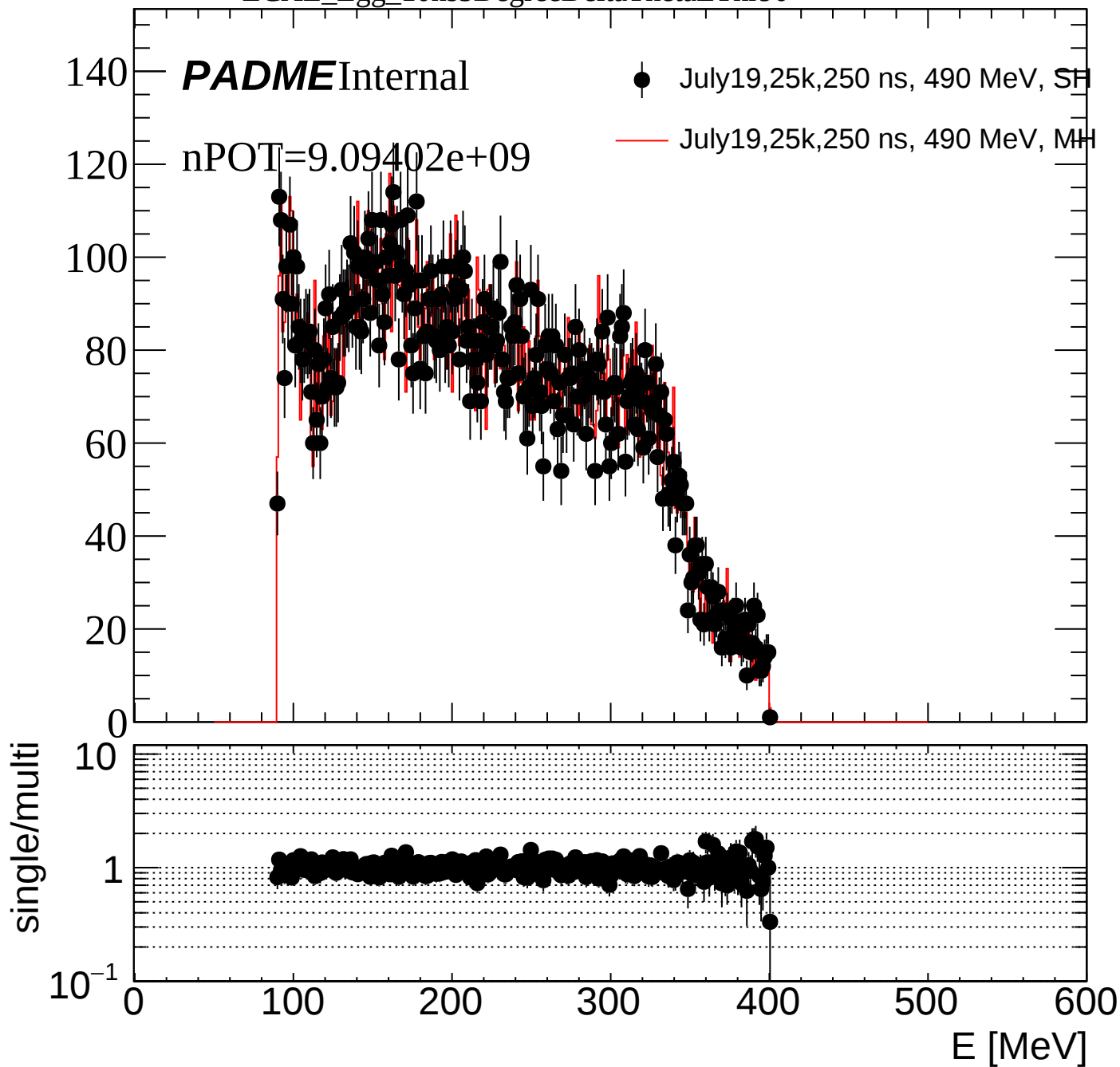
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_Egg_10ns5DegreeDeltaThetaEThr90



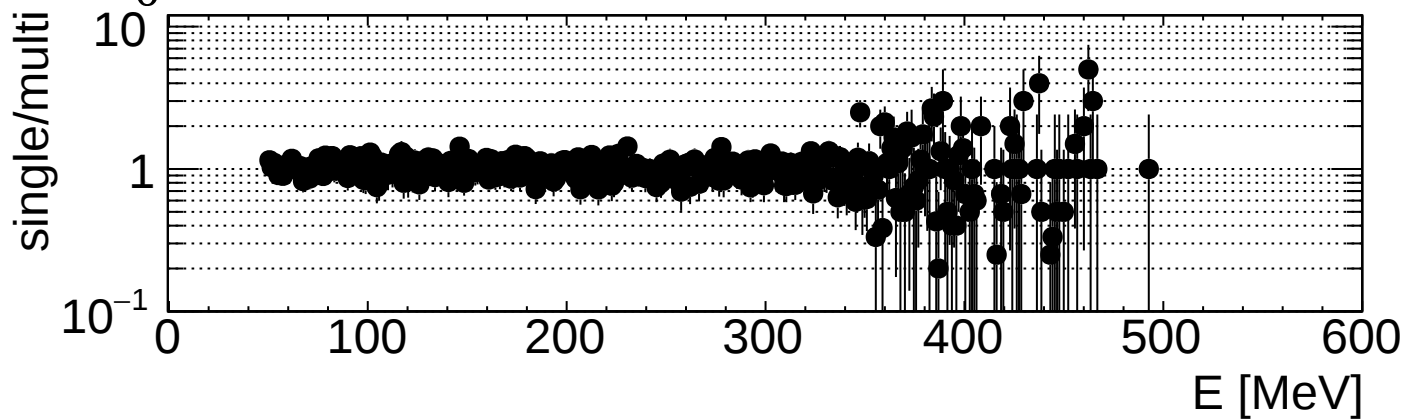
ECAL_Egg_10ns1CoG

PADME Internal

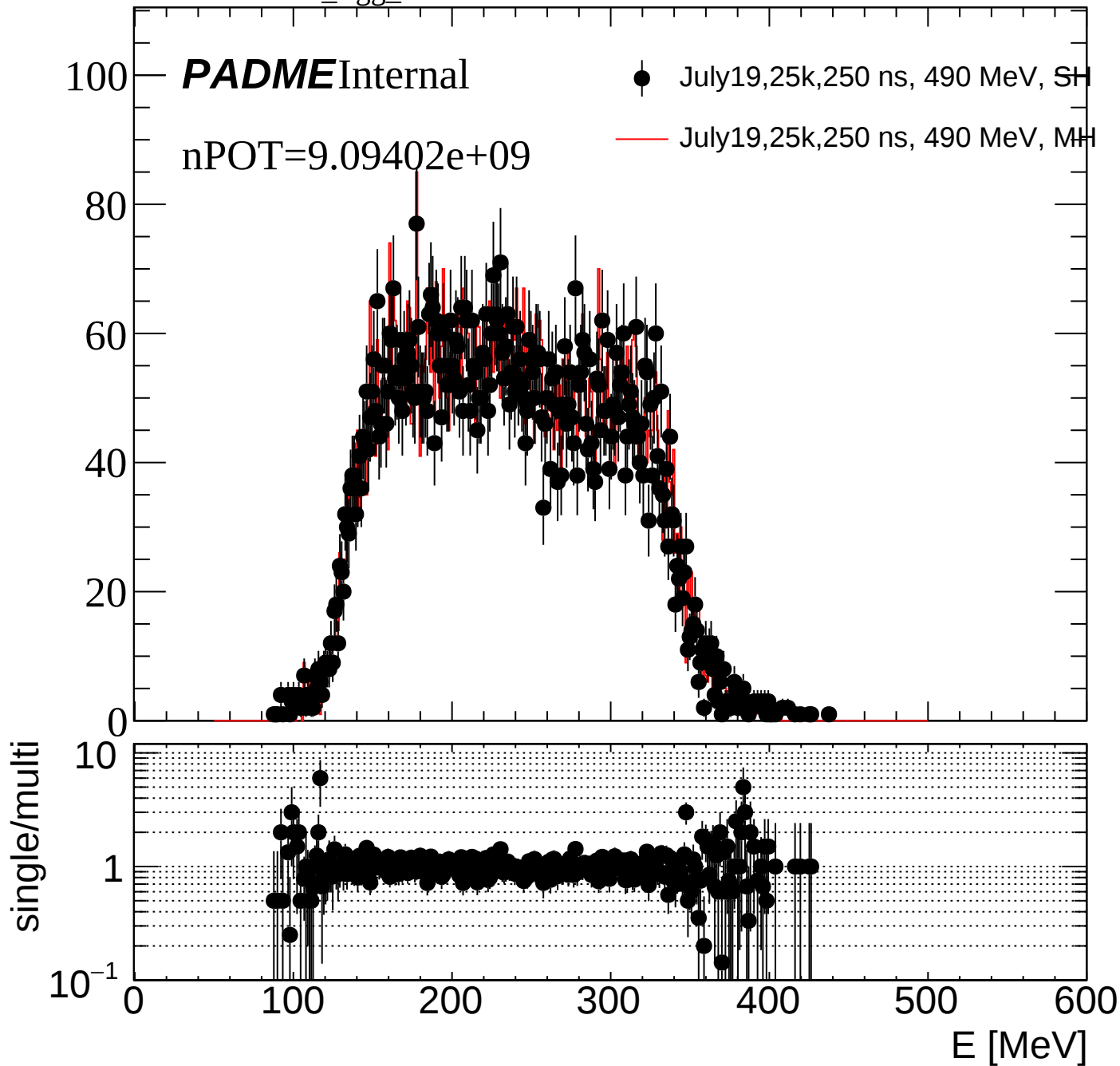
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

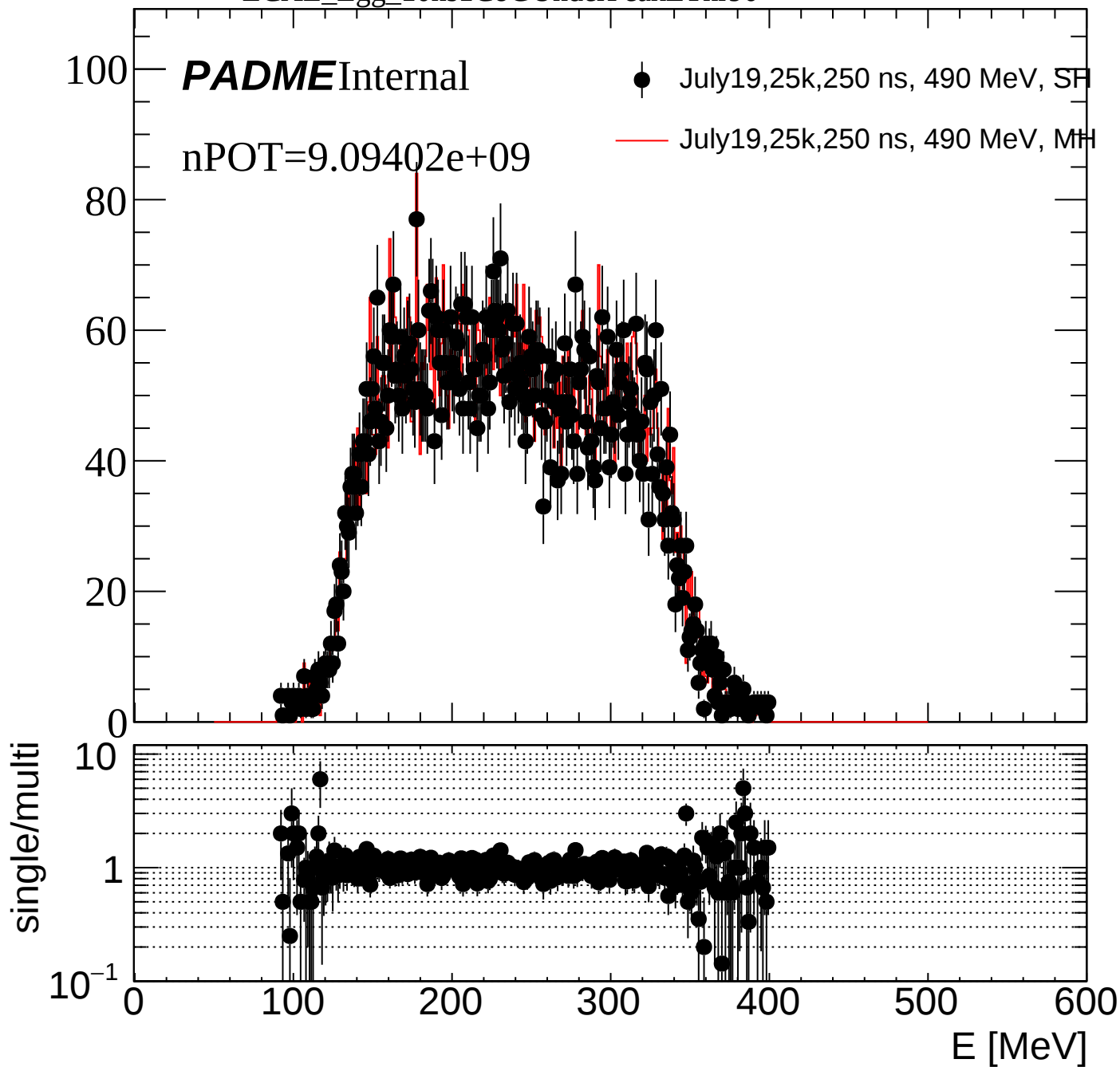
— July19,25k,250 ns, 490 MeV, MH



ECAL_Egg_10ns1CoGUnderPeak



ECAL_Egg_10ns1CoGUnderPeakEThr90



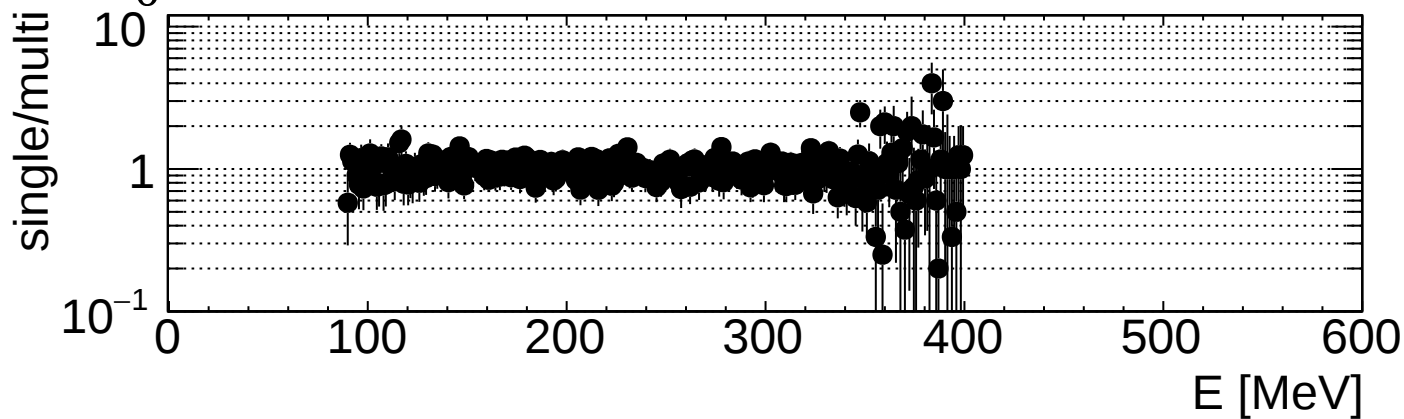
ECAL_Egg_10ns1CoGEThr90

PADME Internal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SP

— July19,25k,250 ns, 490 MeV, MH



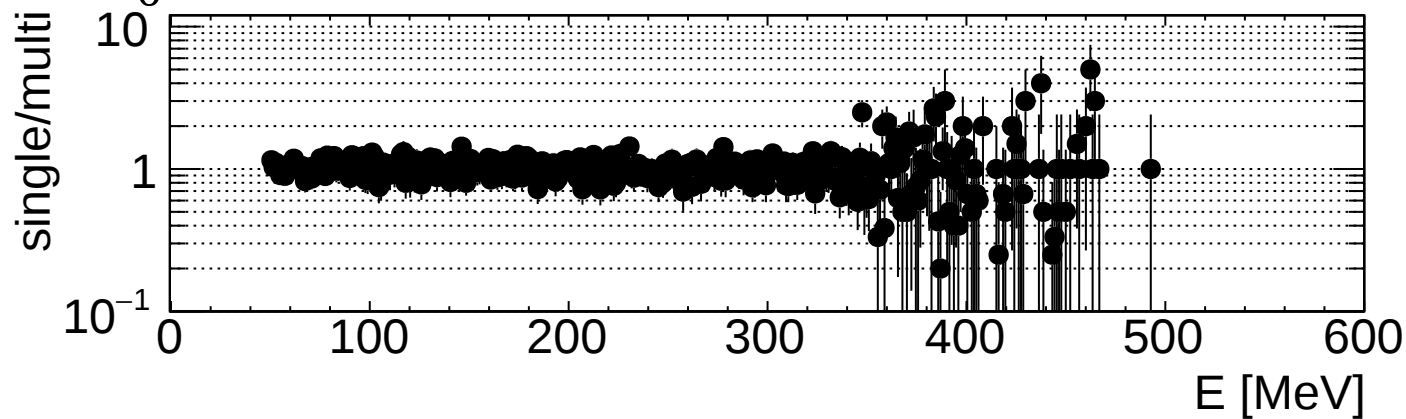
ECAL_Egg_10ns1CoG20Degree

PADME Internal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



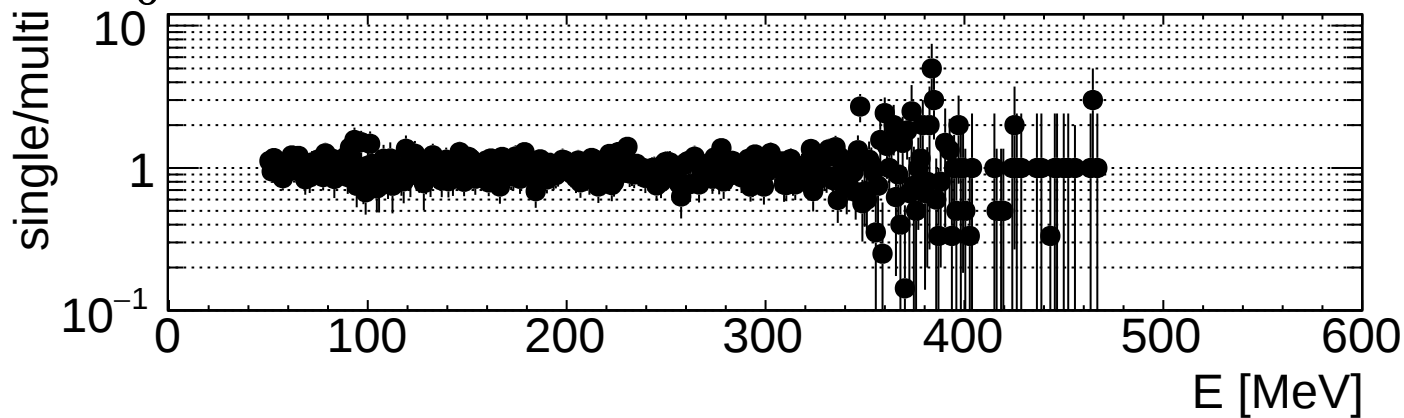
ECAL_Egg_10ns1CoG20DegreeDeltaTheta

PADME Internal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

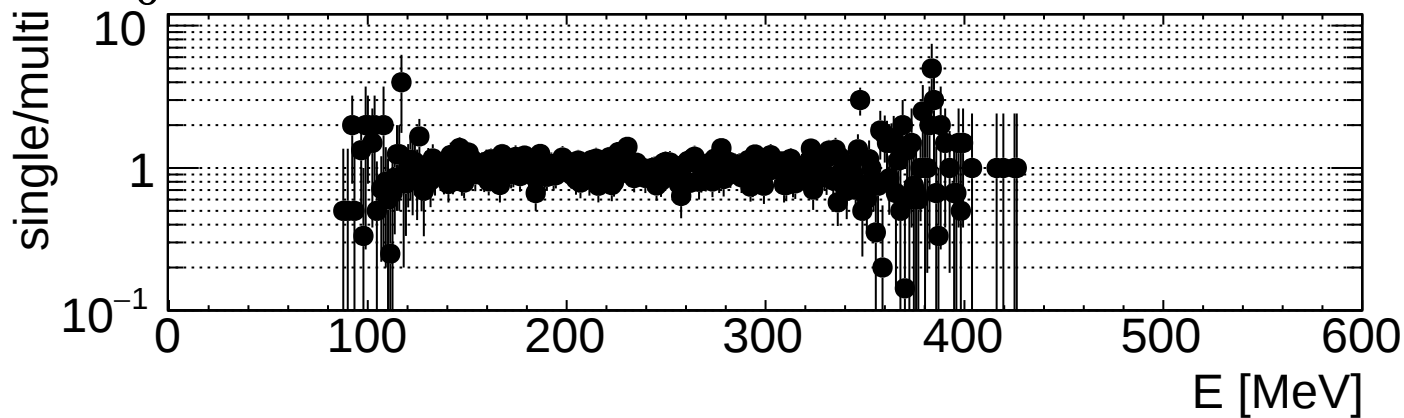


PADME Internal

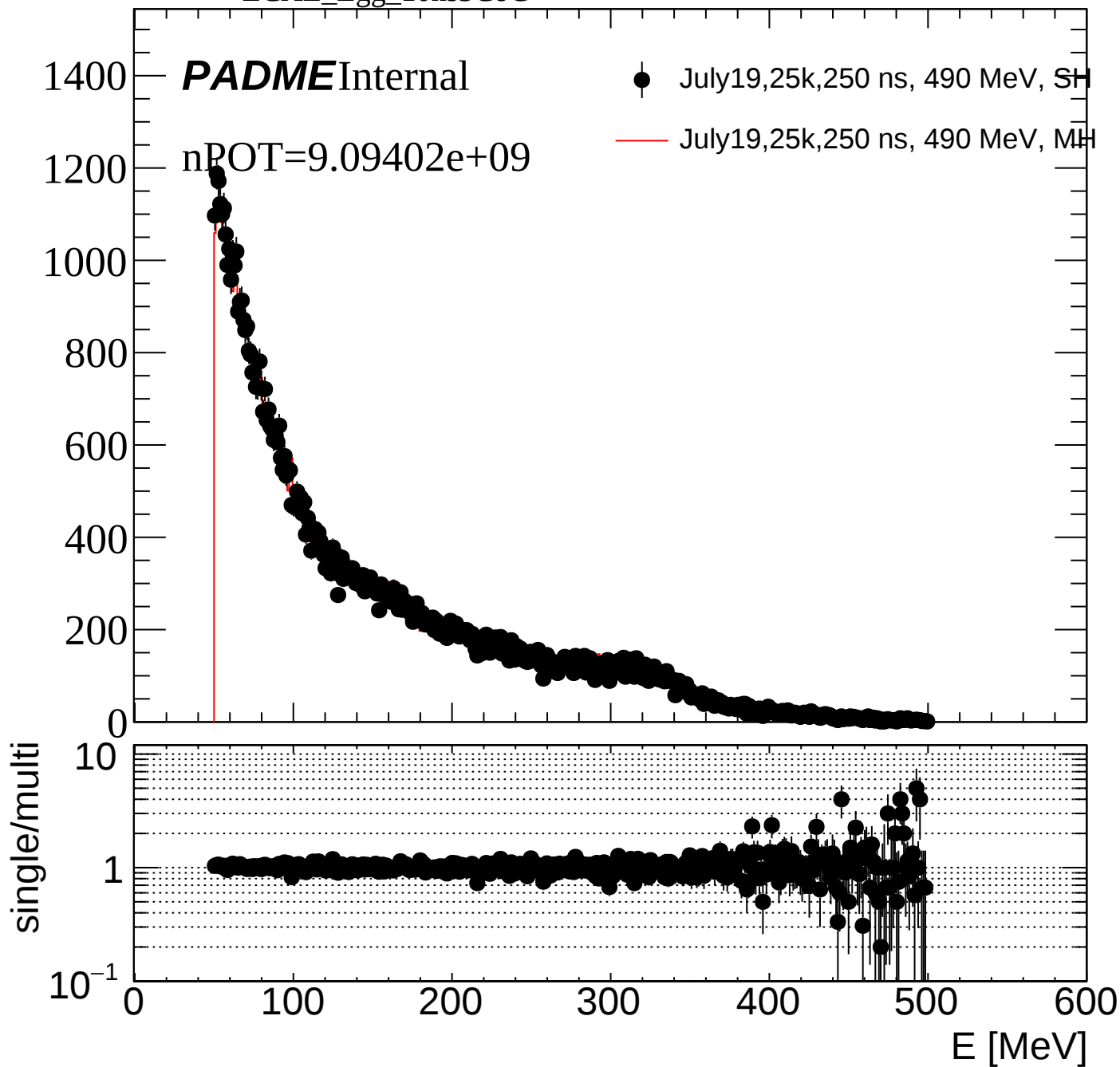
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_Egg_10ns3CoG



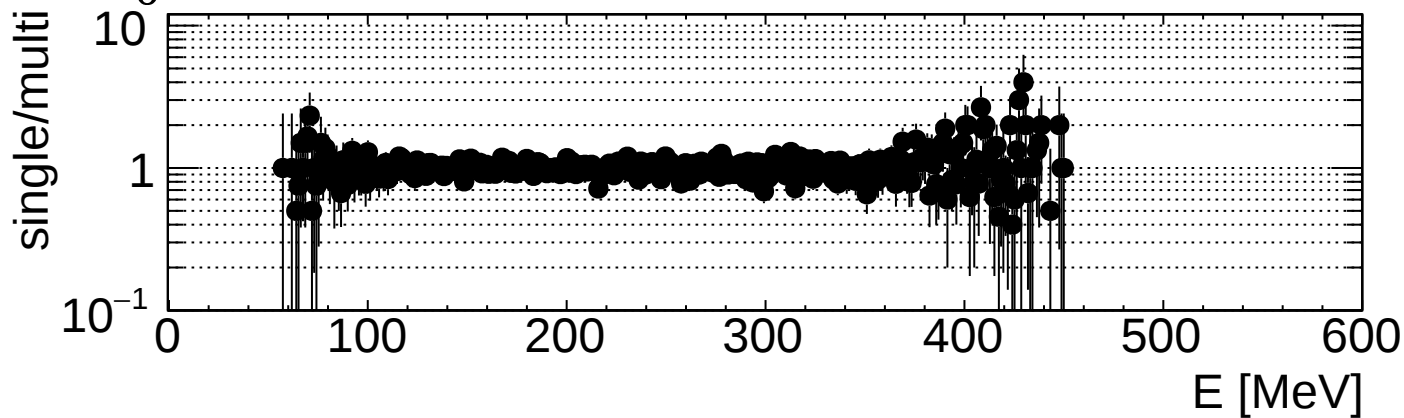
ECAL_Egg_10ns3CoGUnderPeak

PADME Internal

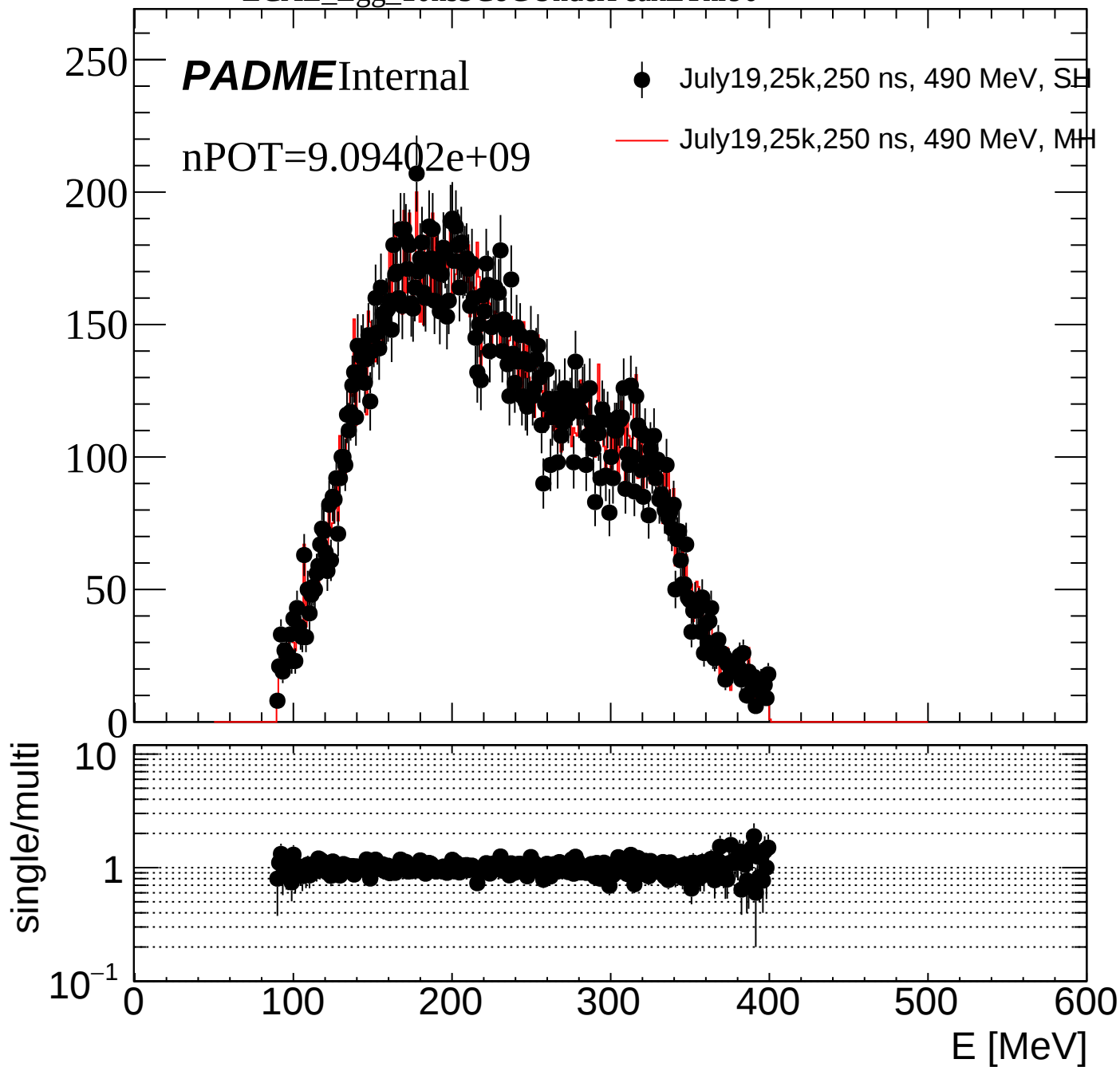
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_Egg_10ns3CoGUnderPeakEThr90



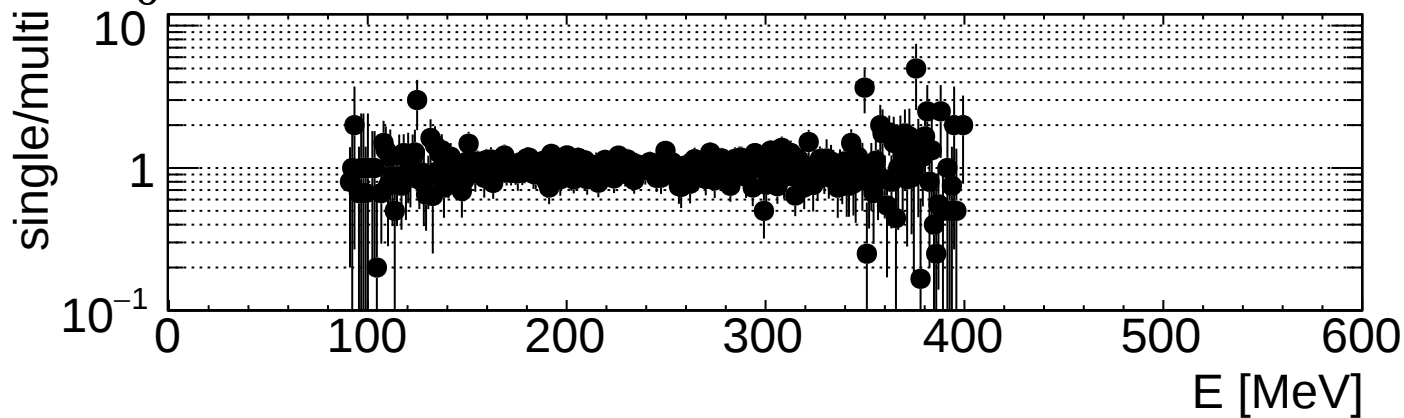
ECAL_Egg_10ns3CoGUnderPeakEThr90_FRY

PADME Internal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



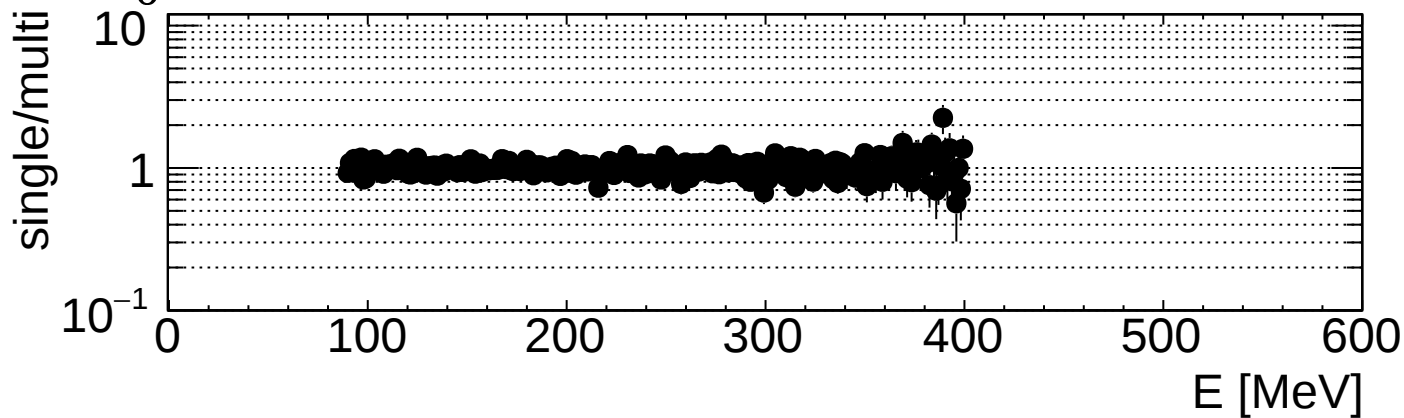
ECAL_Egg_10ns3CoGEThr90

PADME Internal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



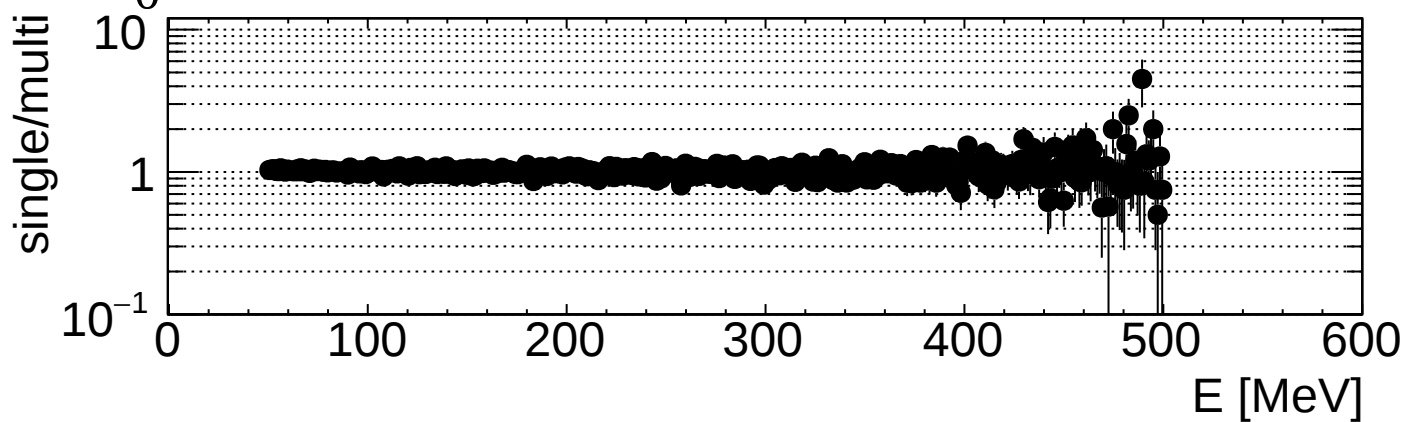
ECAL_Egg_10ns5CoG

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



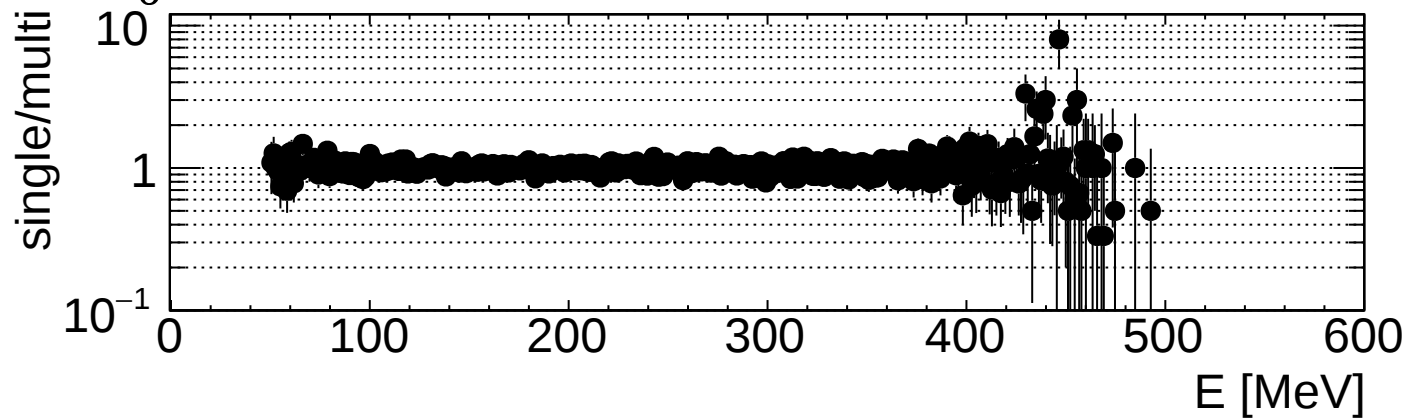
ECAL_Egg_10ns5CoGUnderPeak

PADME Internal

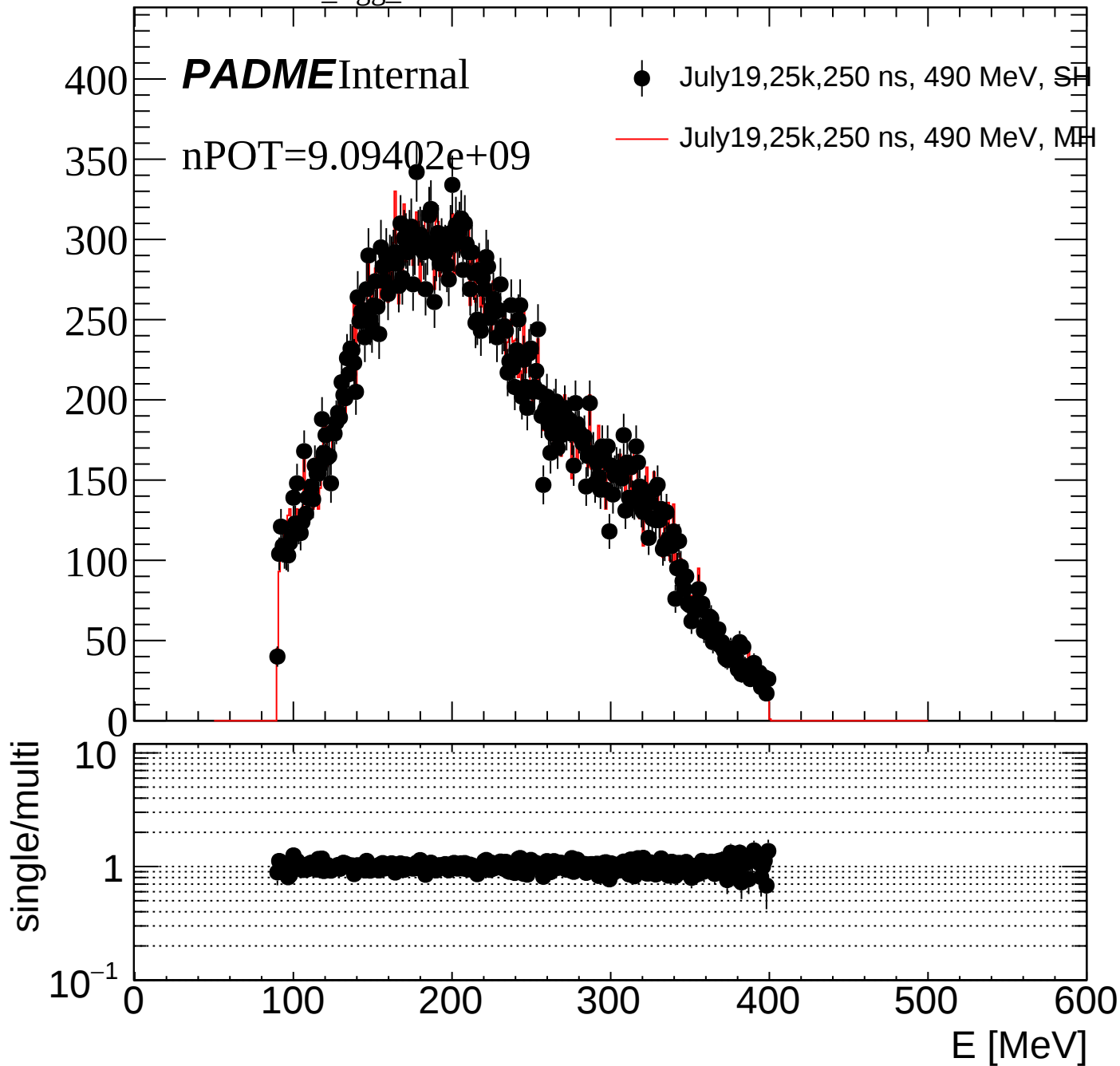
nPOT=9.09402e+09

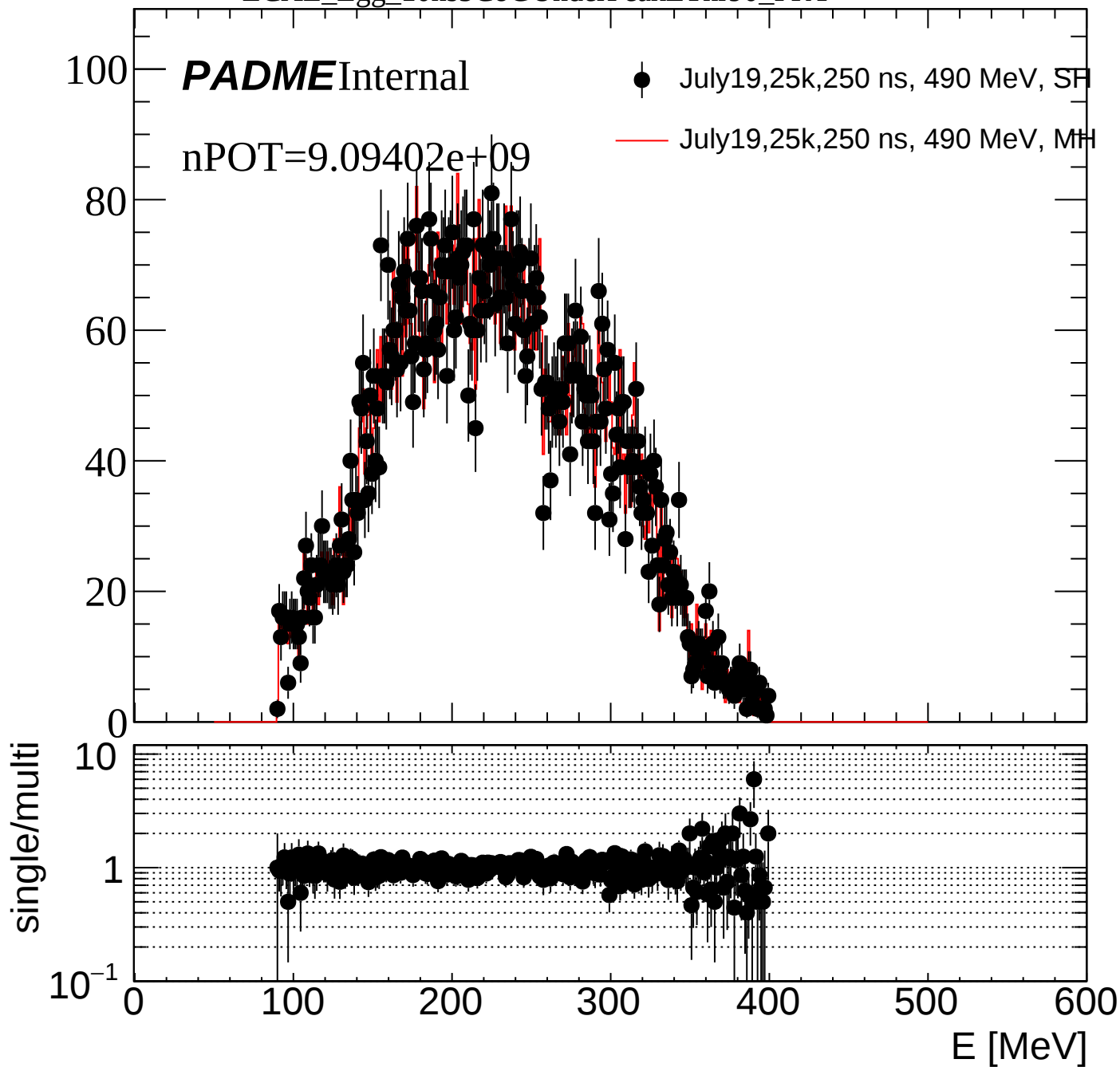
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_Egg_10ns5CoGUnderPeakEThr90





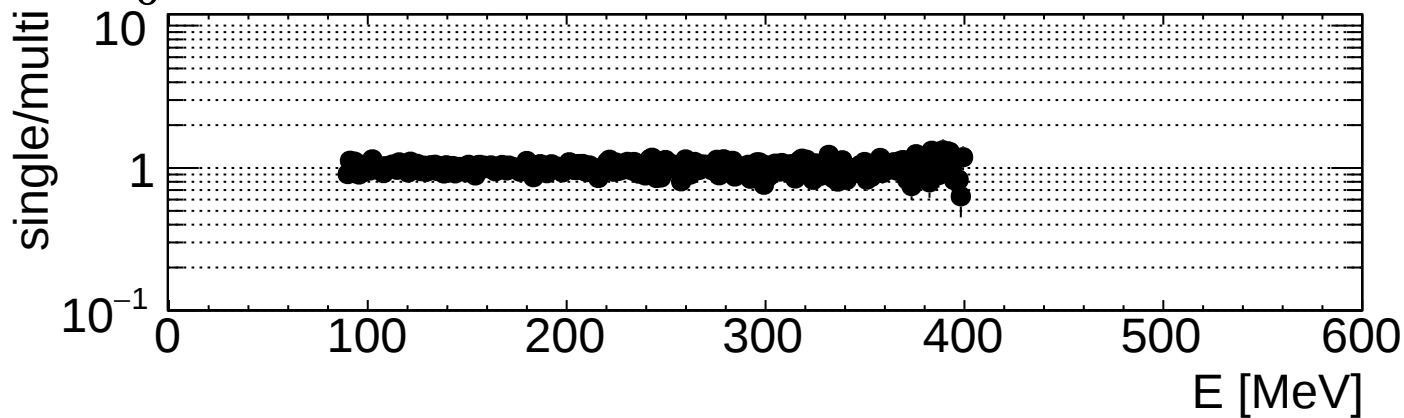
ECAL_Egg_10ns5CoGEThr90

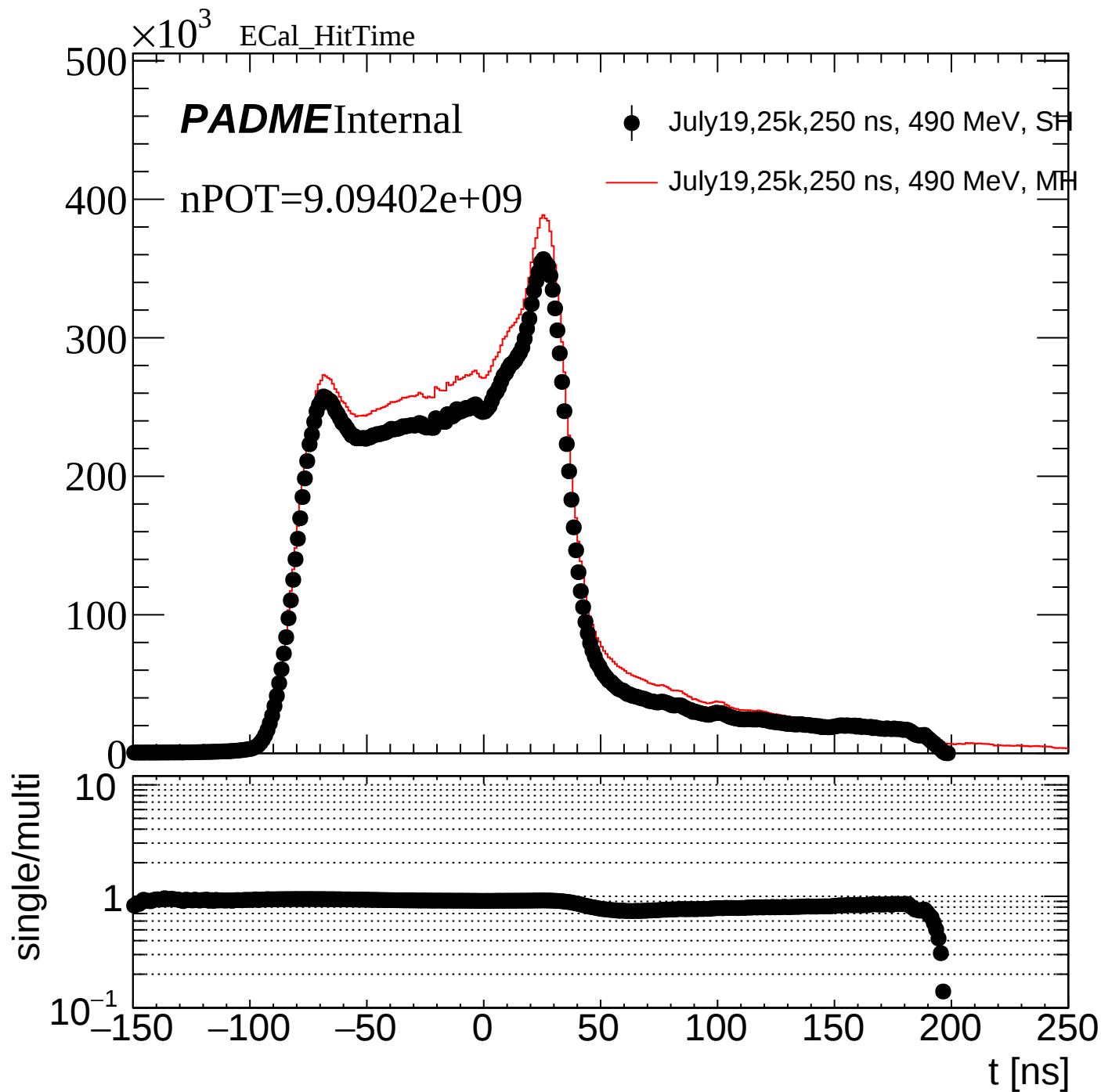
PADME Internal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SP

— July19,25k,250 ns, 490 MeV, MH





ECal_ClusterTime

PADMEInternal

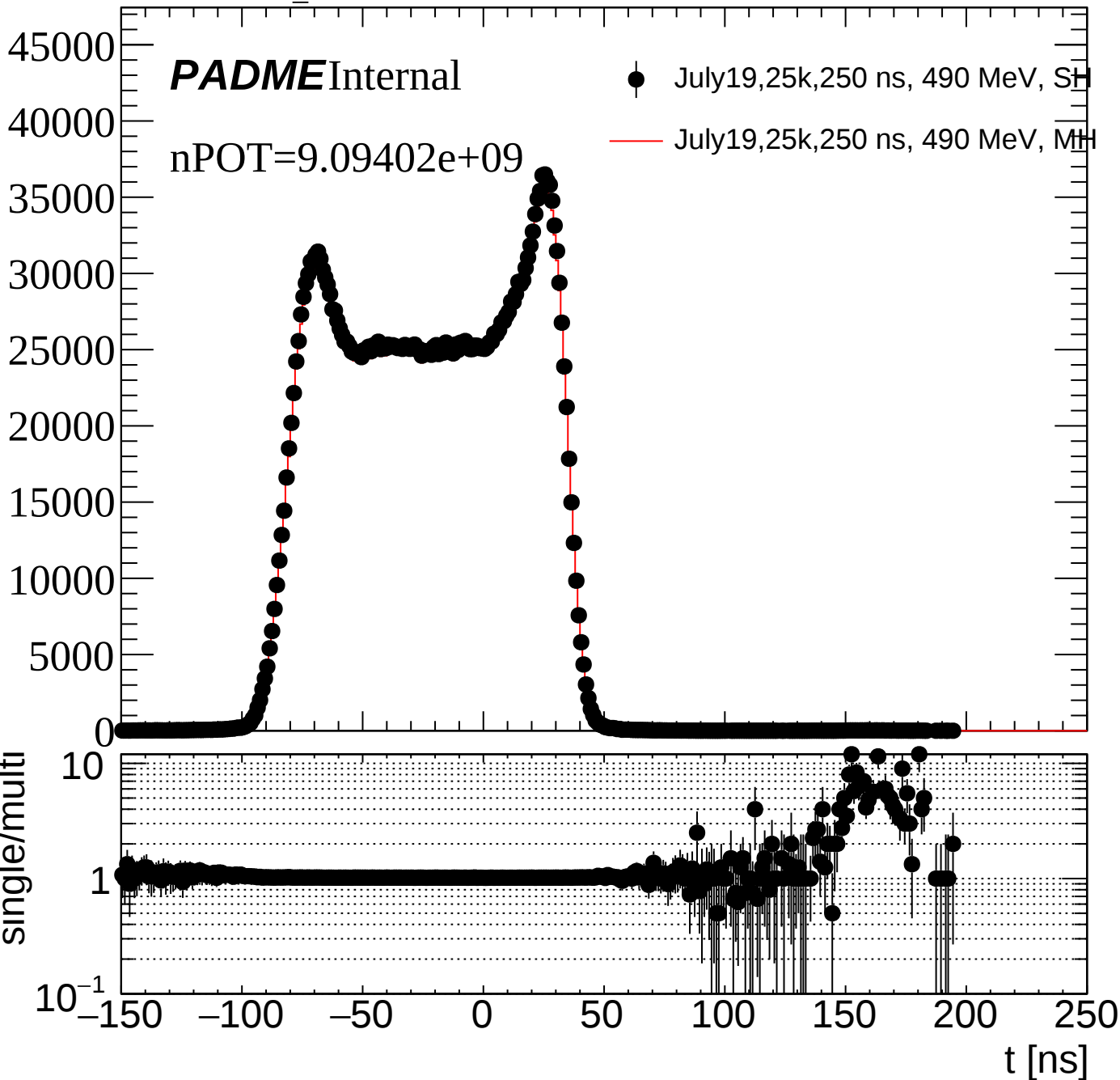
nPOT=9.09402e+09

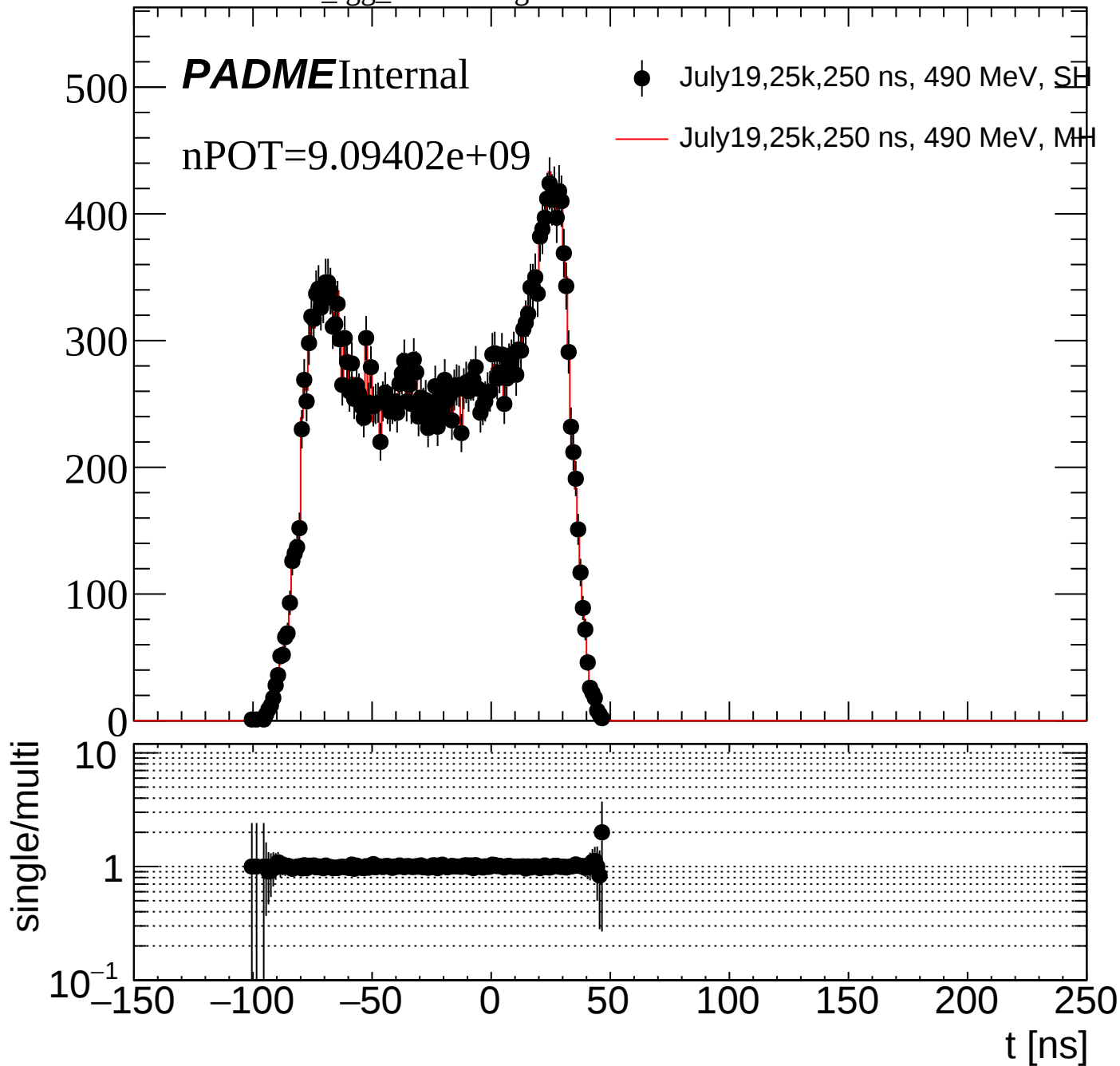
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

t [ns]





ECAL_tgg_10ns5DegreeDeltaThetaUnderPeakEThr90

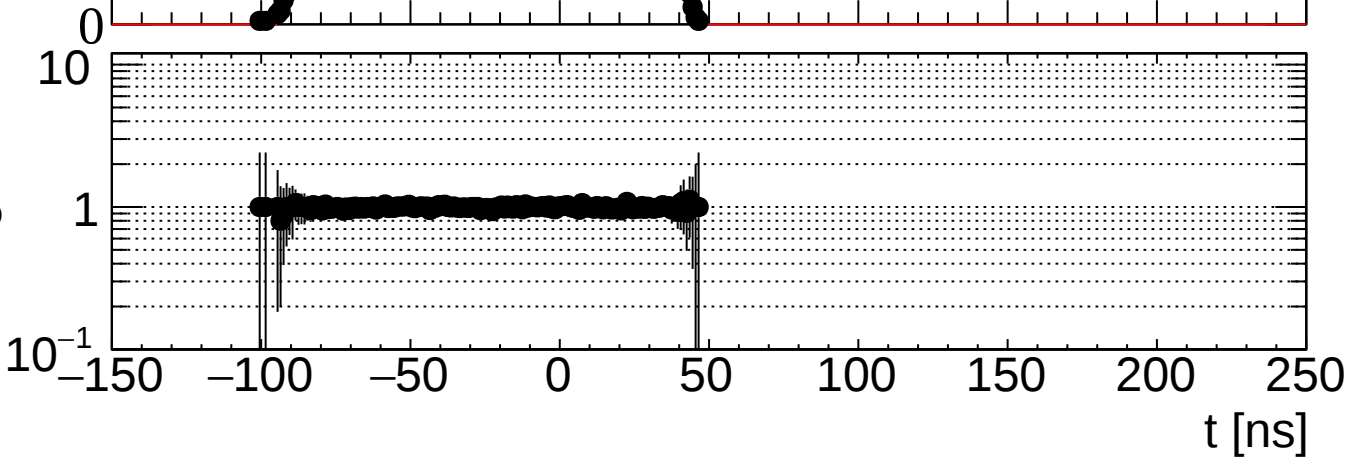
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_tgg_10ns1CoGUnderPeakEThr90

PADMEInternal

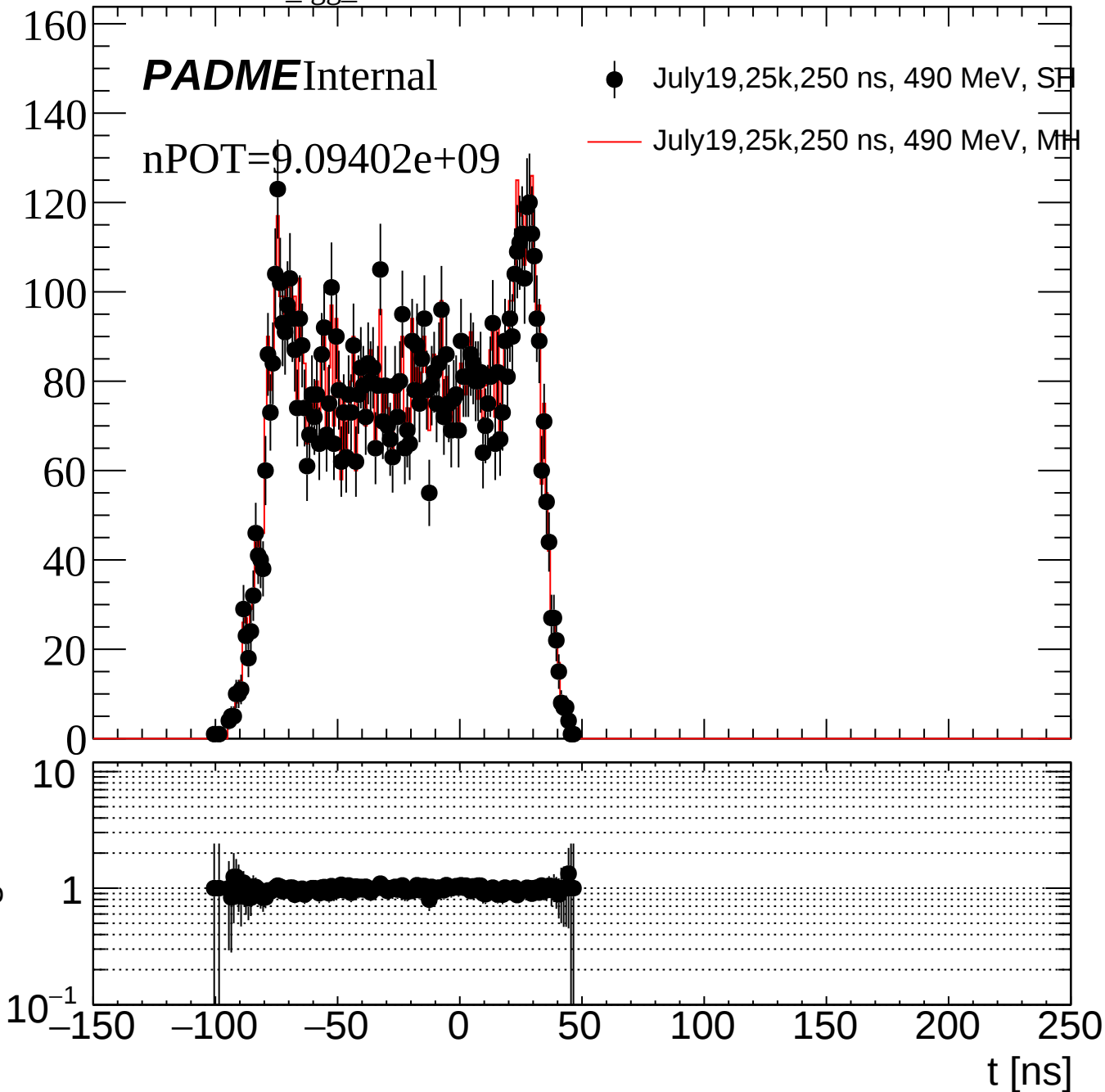
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

t [ns]



ECAL_tgg_10ns3CoGUnderPeakEThr90

PADMEInternal

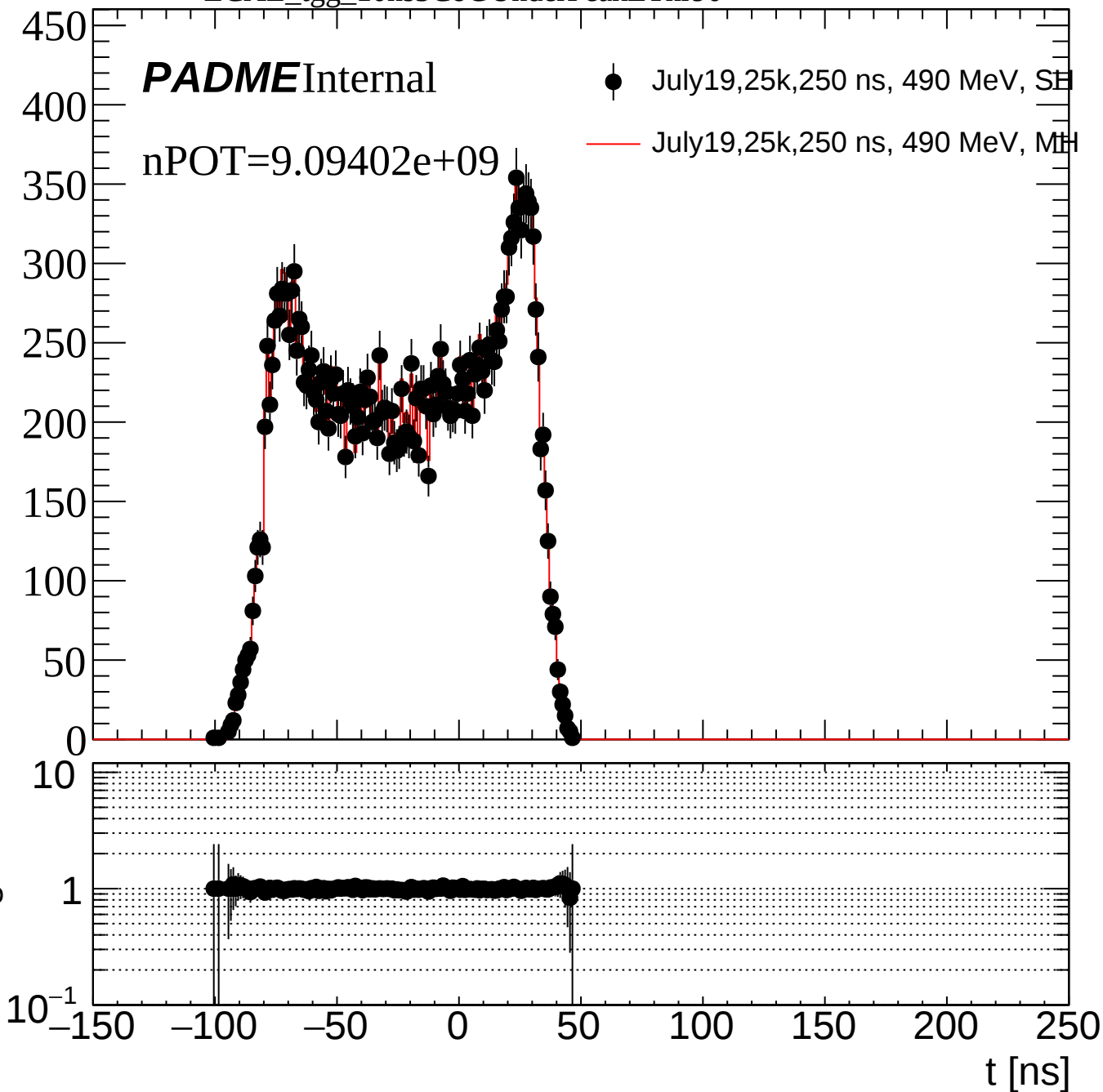
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

t [ns]



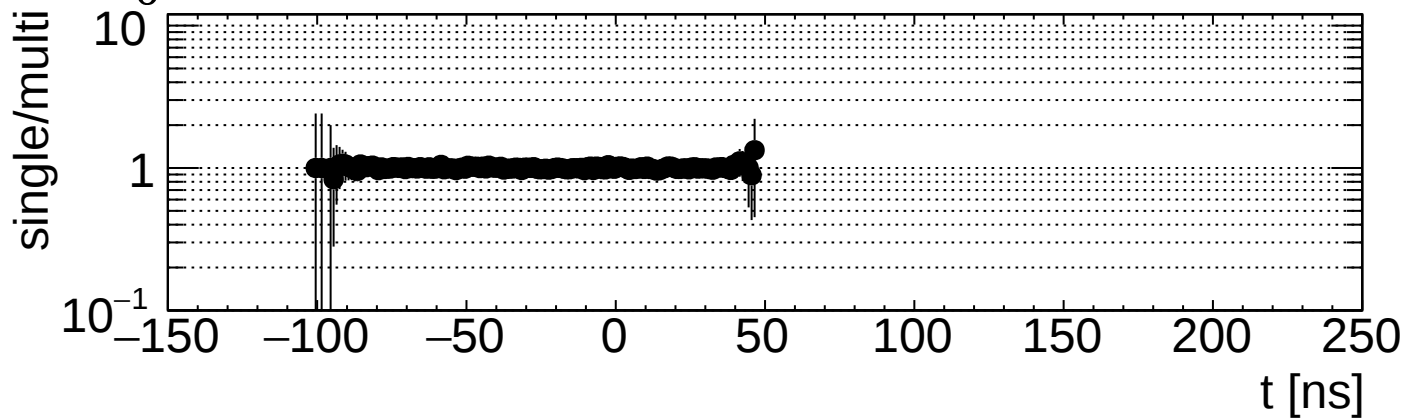
ECAL_tgg_10ns5CoGUnderPeakEThr90

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



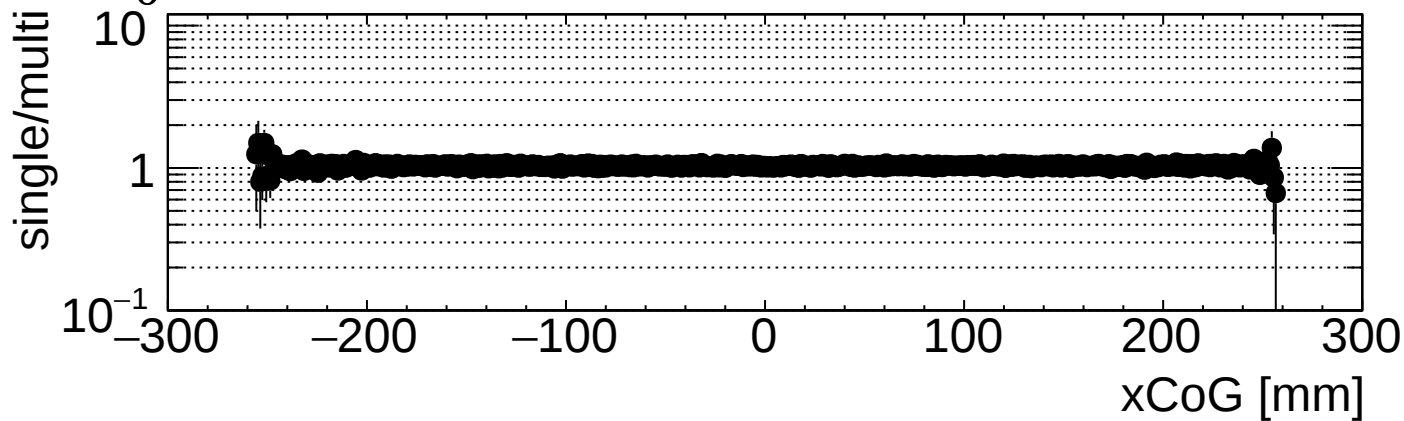
ECal_xCoG_10ns

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



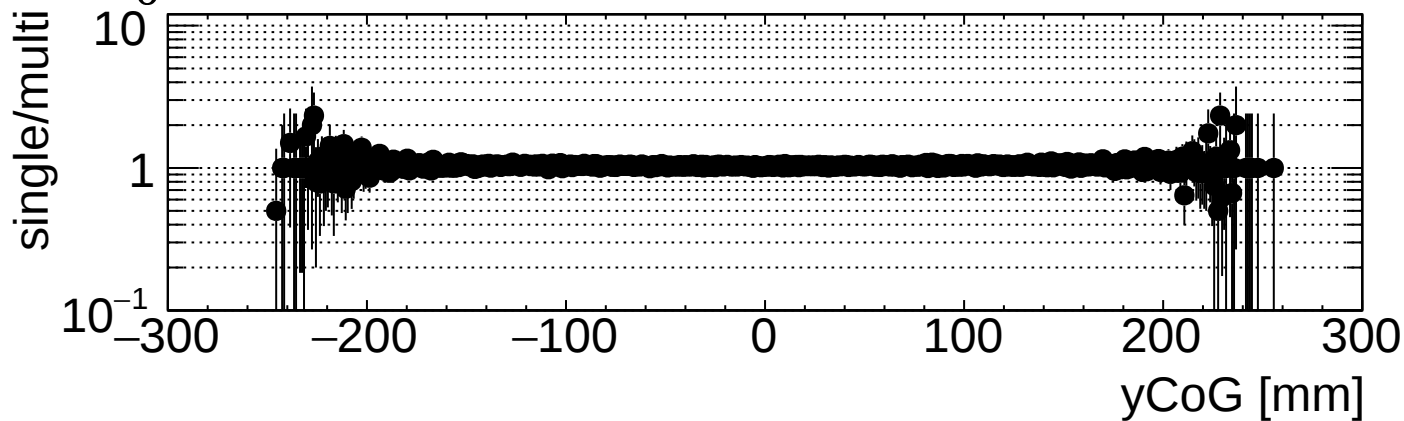
ECal_yCoG_10ns

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_xCoGgg_10ns5CoGUnderPeakEThr90

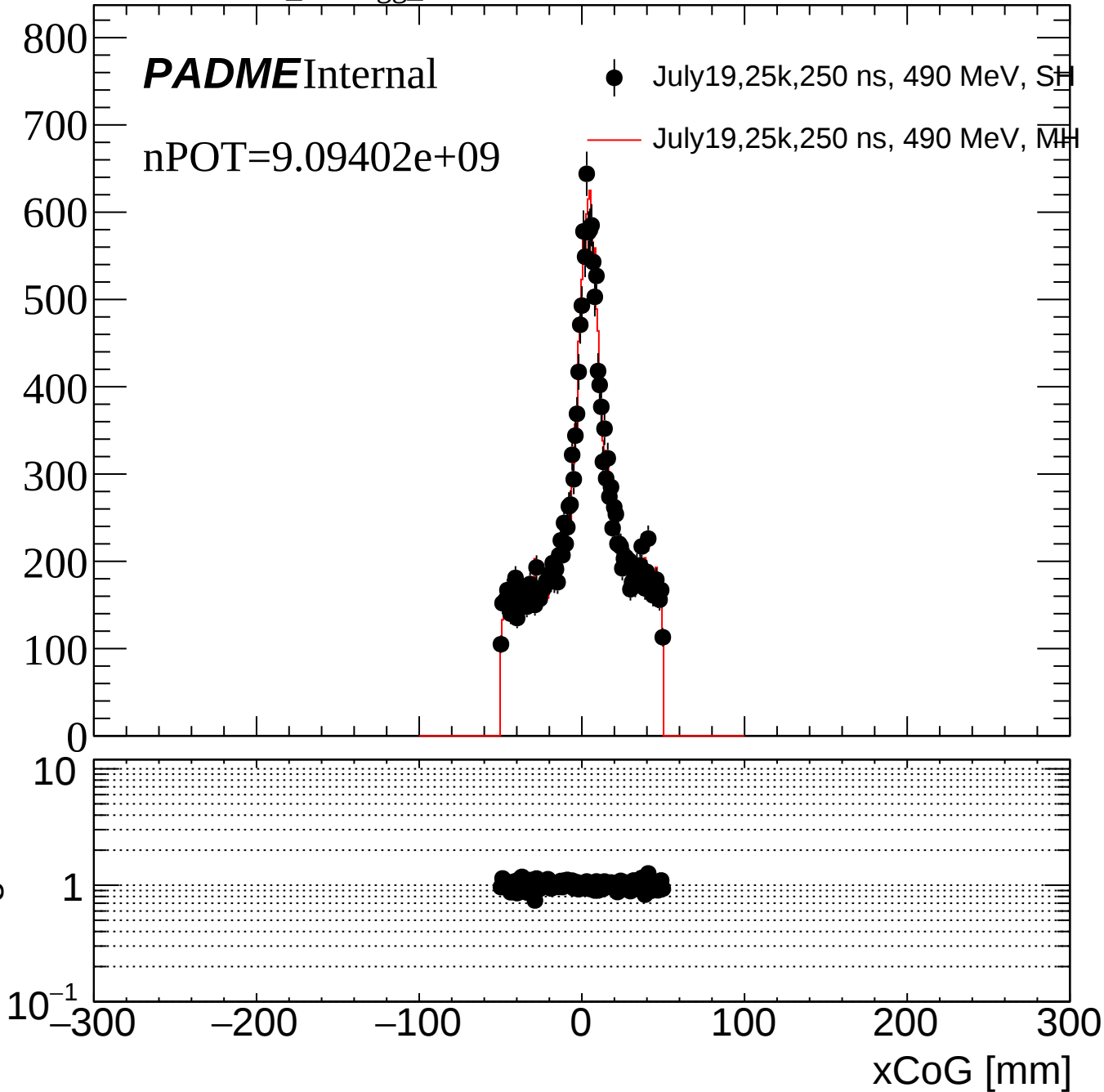
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_yCoGgg_10ns5CoGUnderPeakEThr90

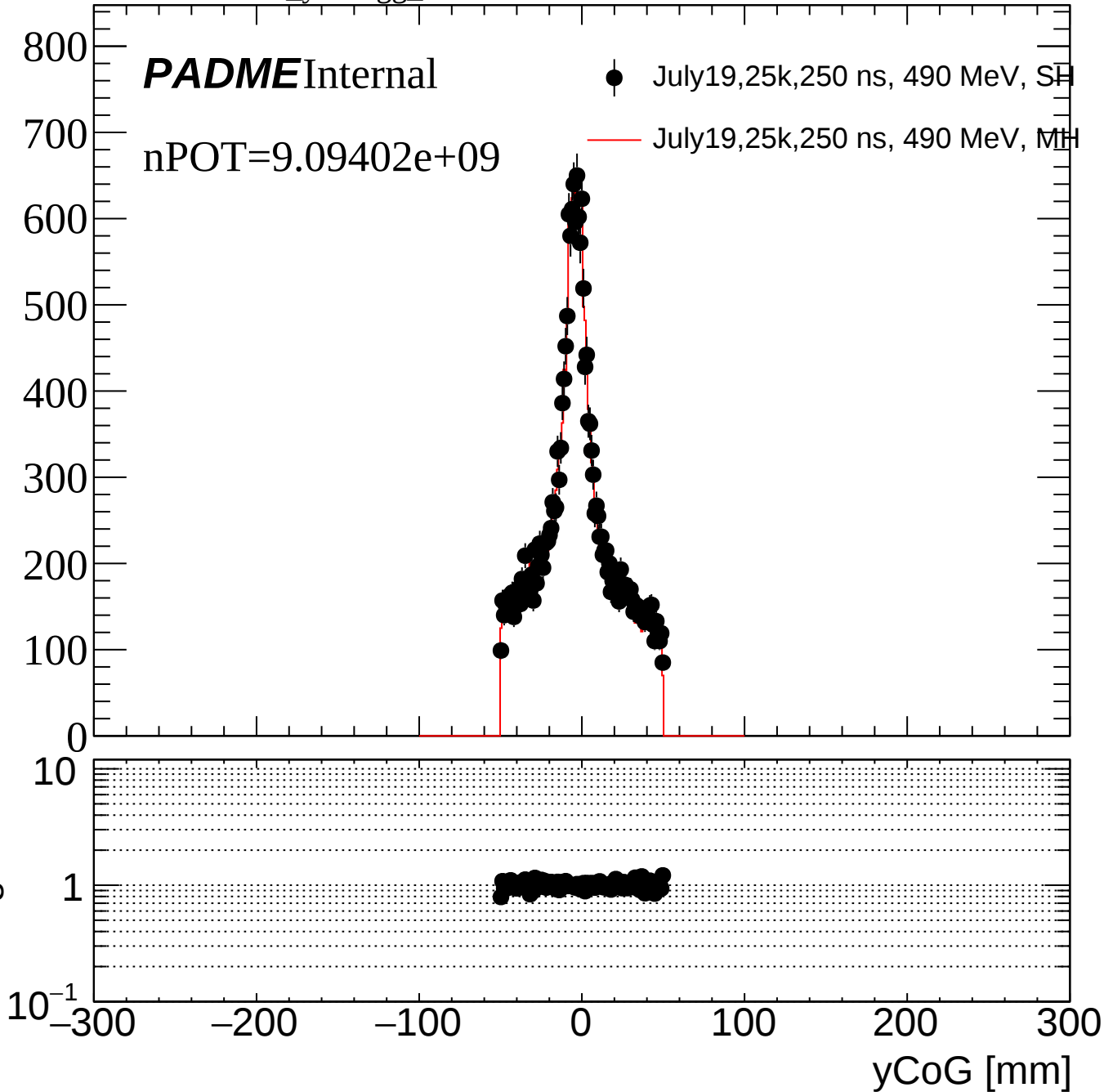
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_Theta_10nsUnderPeakEThr90

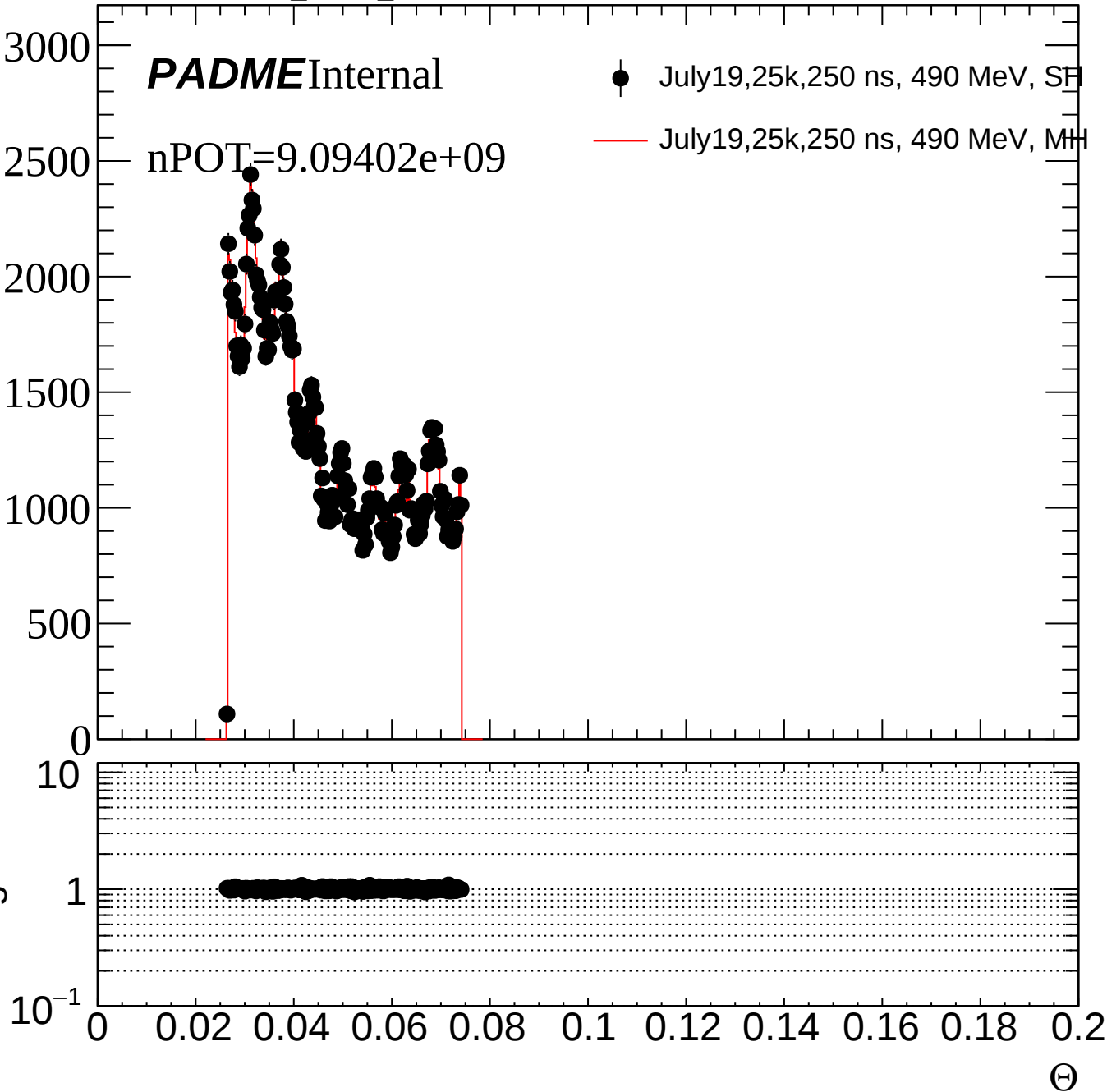
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_ThetaG1_10nsUnderPeakEThr90

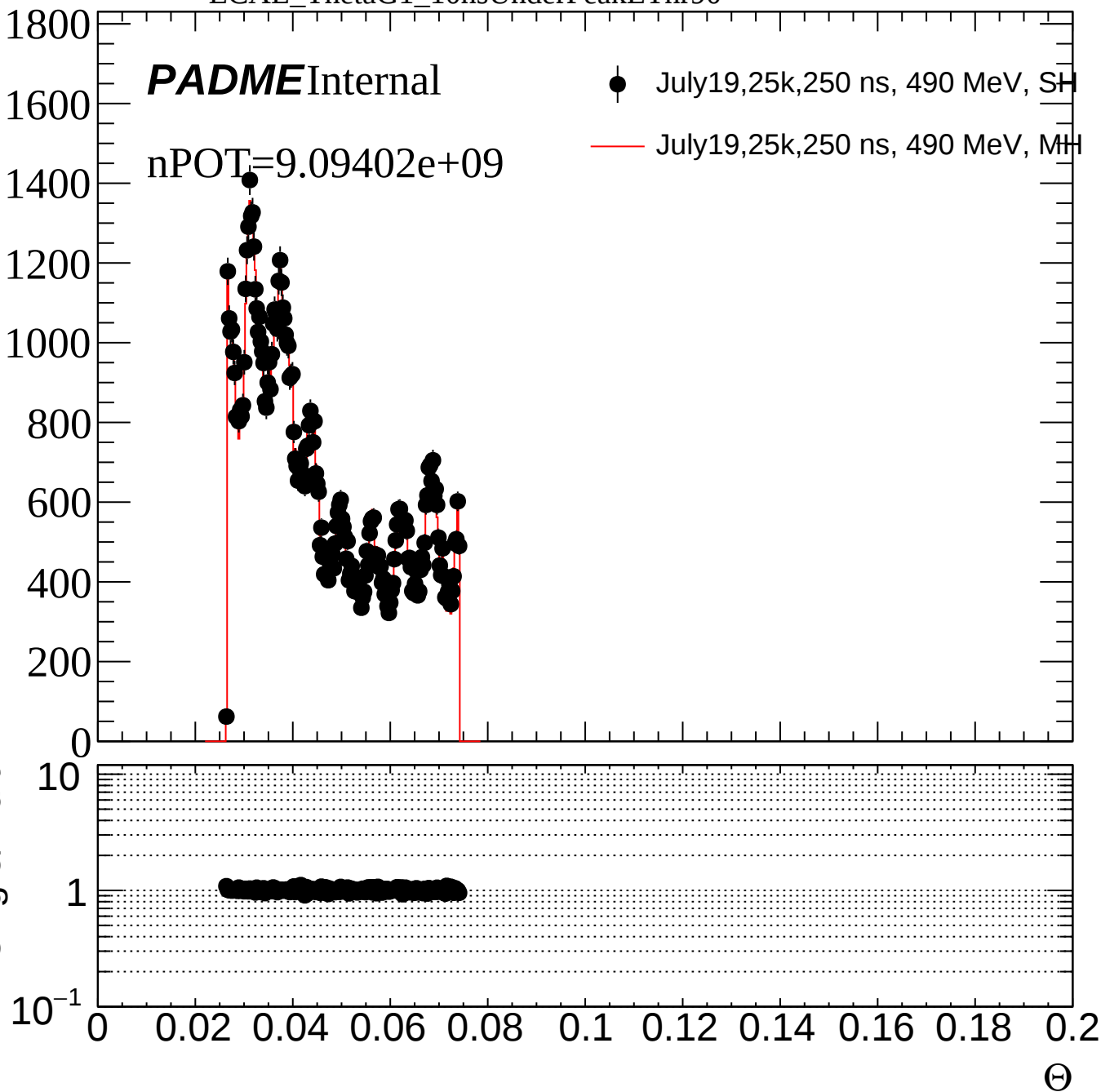
PADMEInternal

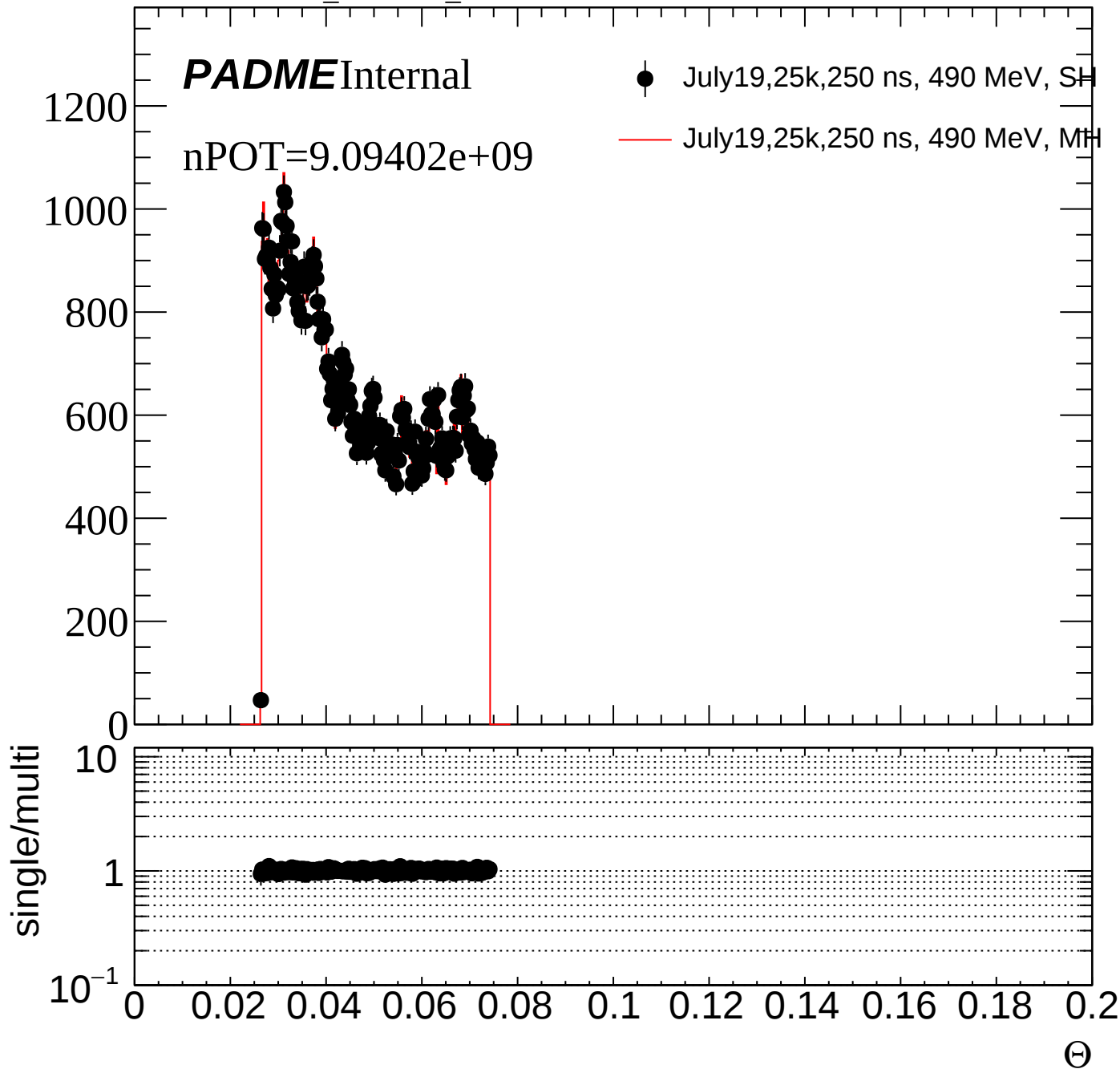
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi





ECAL_DeltaTheta_10ns

PADMEInternal

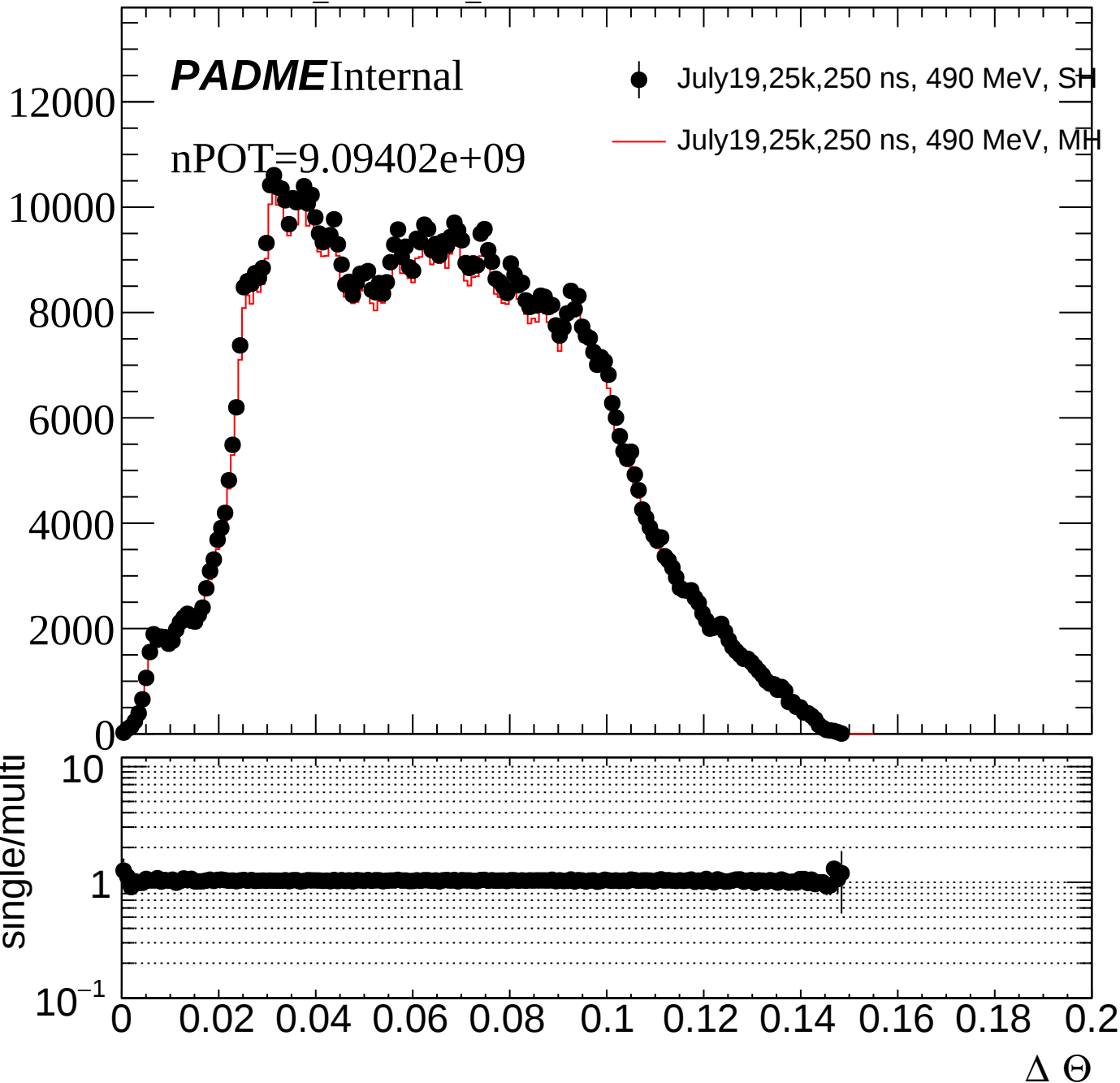
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

$\Delta \Theta$



ECAL_DeltaTheta_10nsDeltaPhi20

PADMEInternal

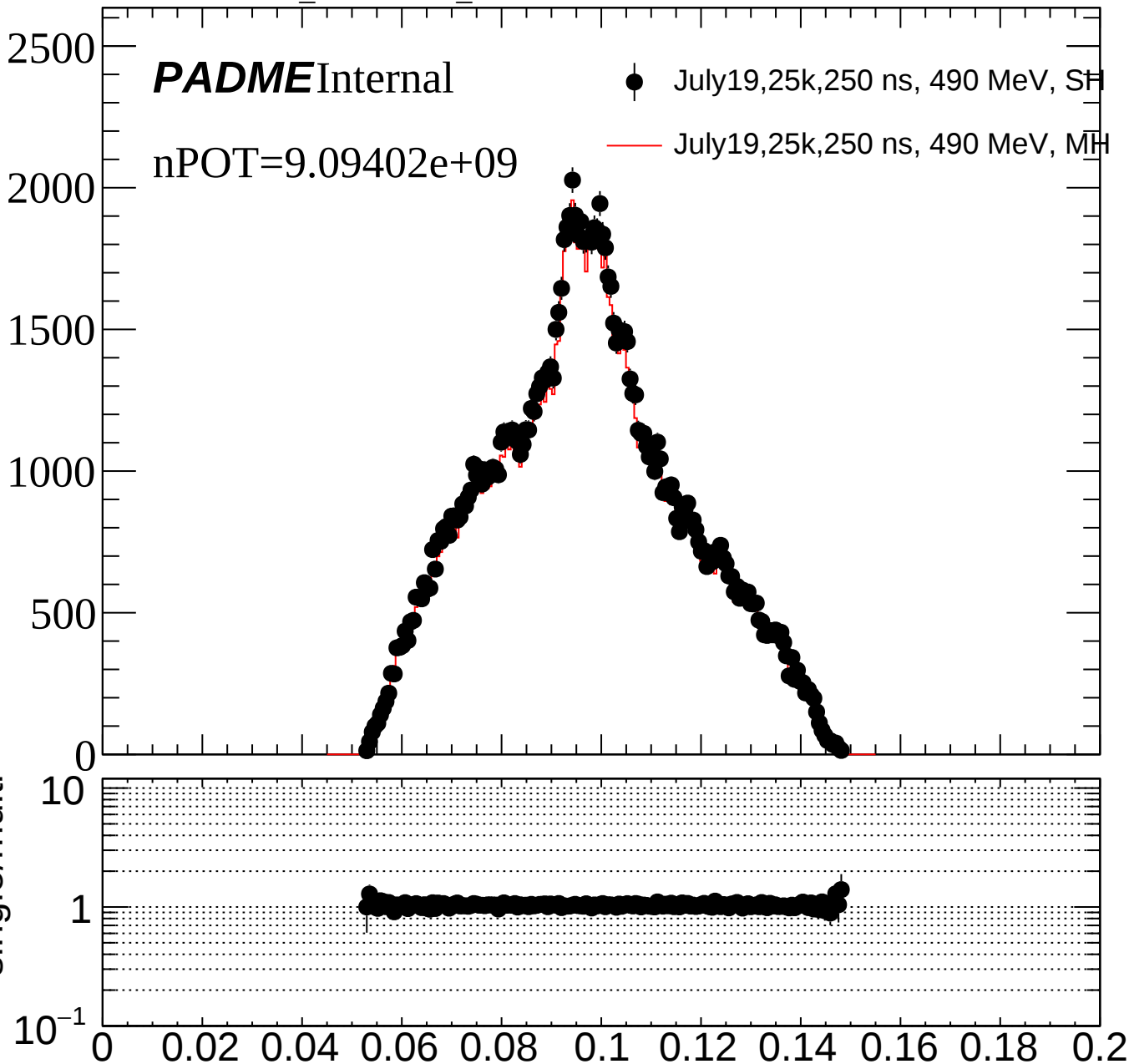
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

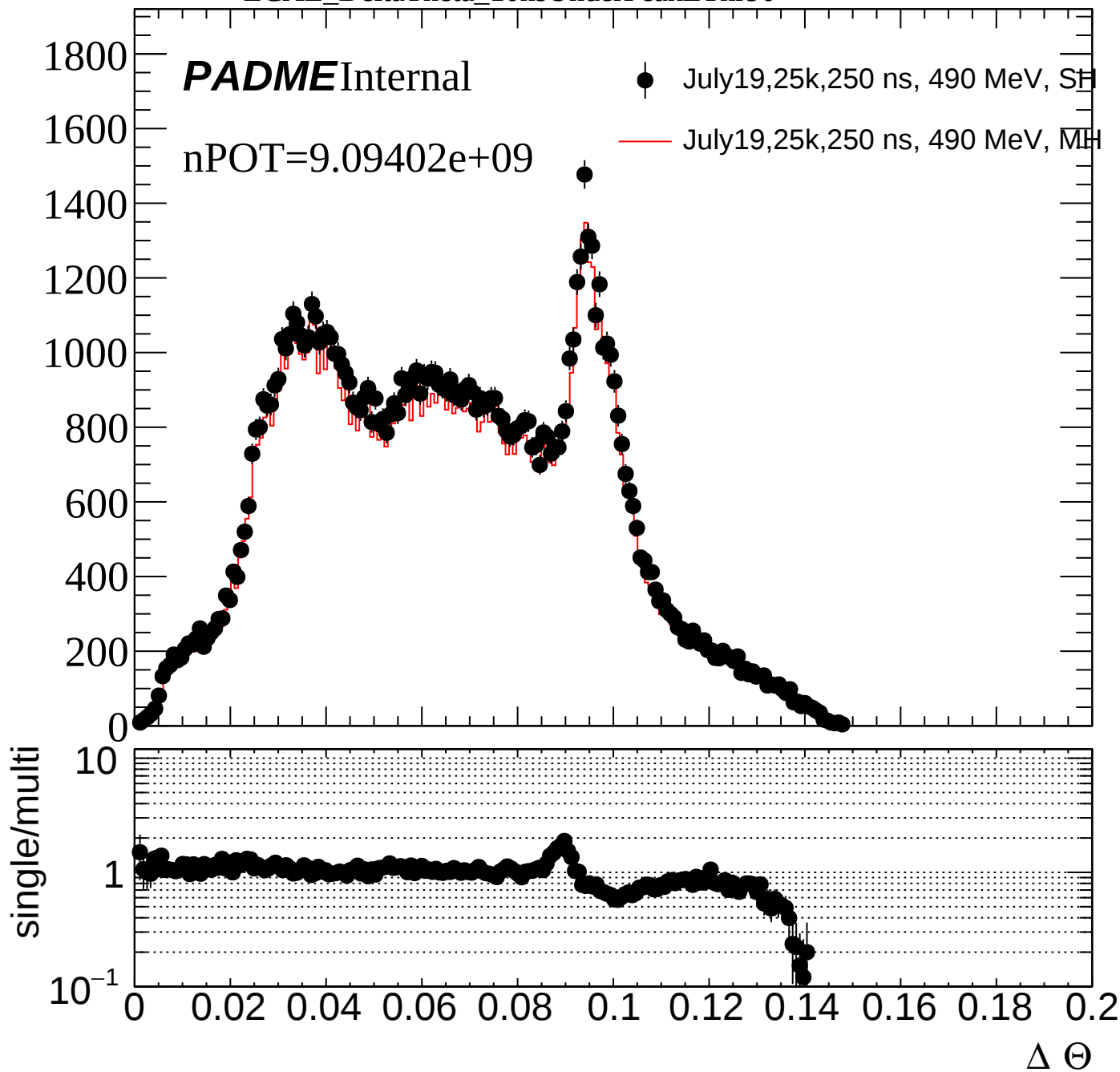
— July19,25k,250 ns, 490 MeV, MH

single/multi

$\Delta \Theta$



ECAL_DeltaTheta_10nsUnderPeakEThr90



ECAL_Phi_10ns

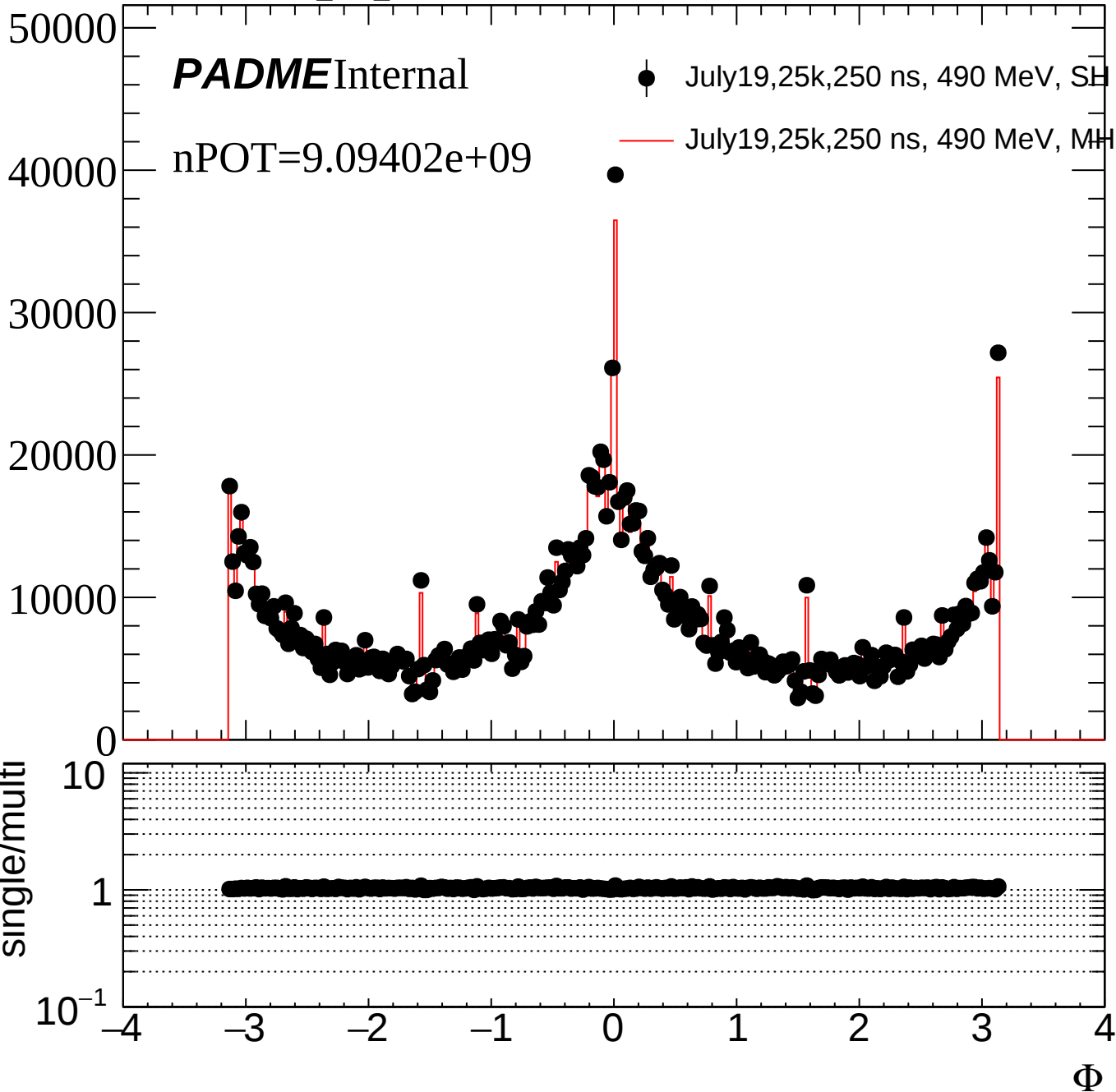
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



ECAL_Phi_10nsUnderPeakEThr90

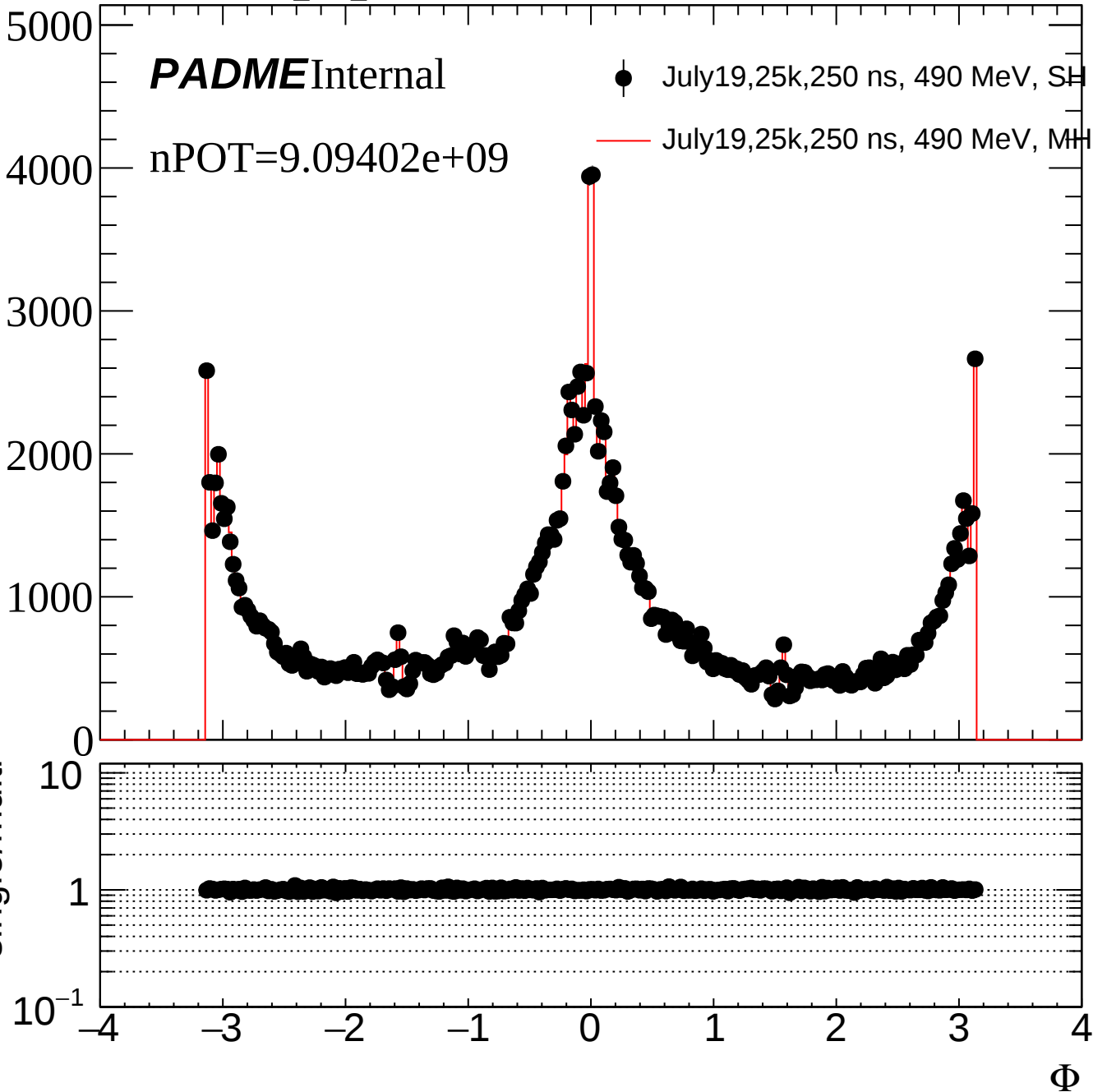
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi



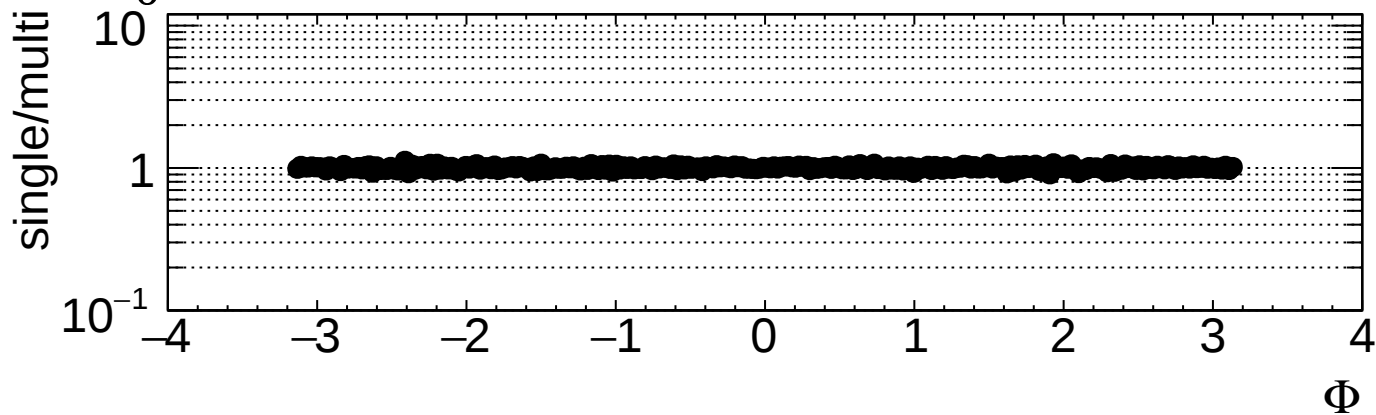
ECAL_PhiG1_10nsUnderPeakEThr90

PADMEInternal

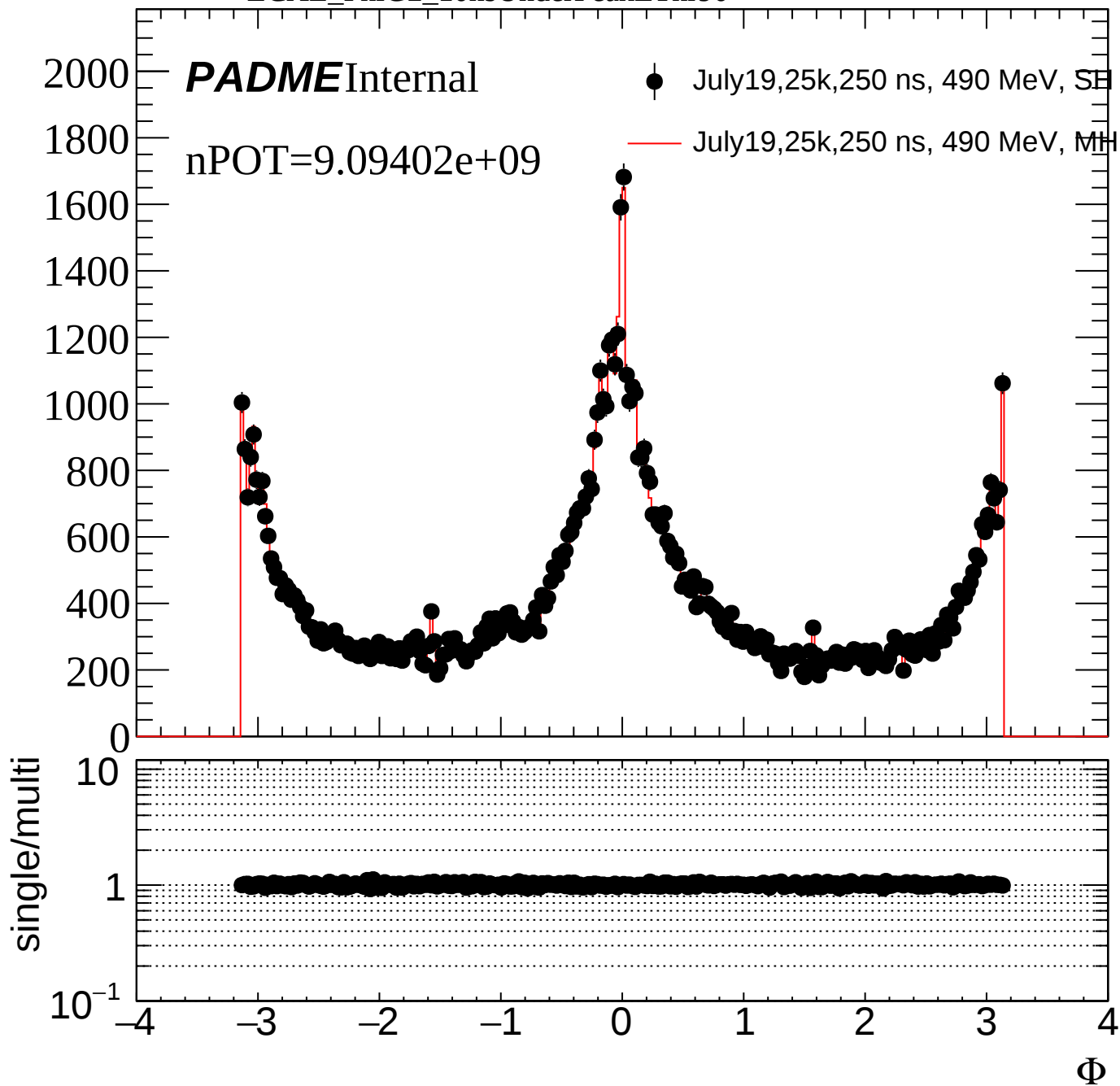
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



ECAL_PhiG2_10nsUnderPeakEThr90



ECAL_Phi_10nsDeltaTheta

PADMEInternal

nPOT=9.09402e+09

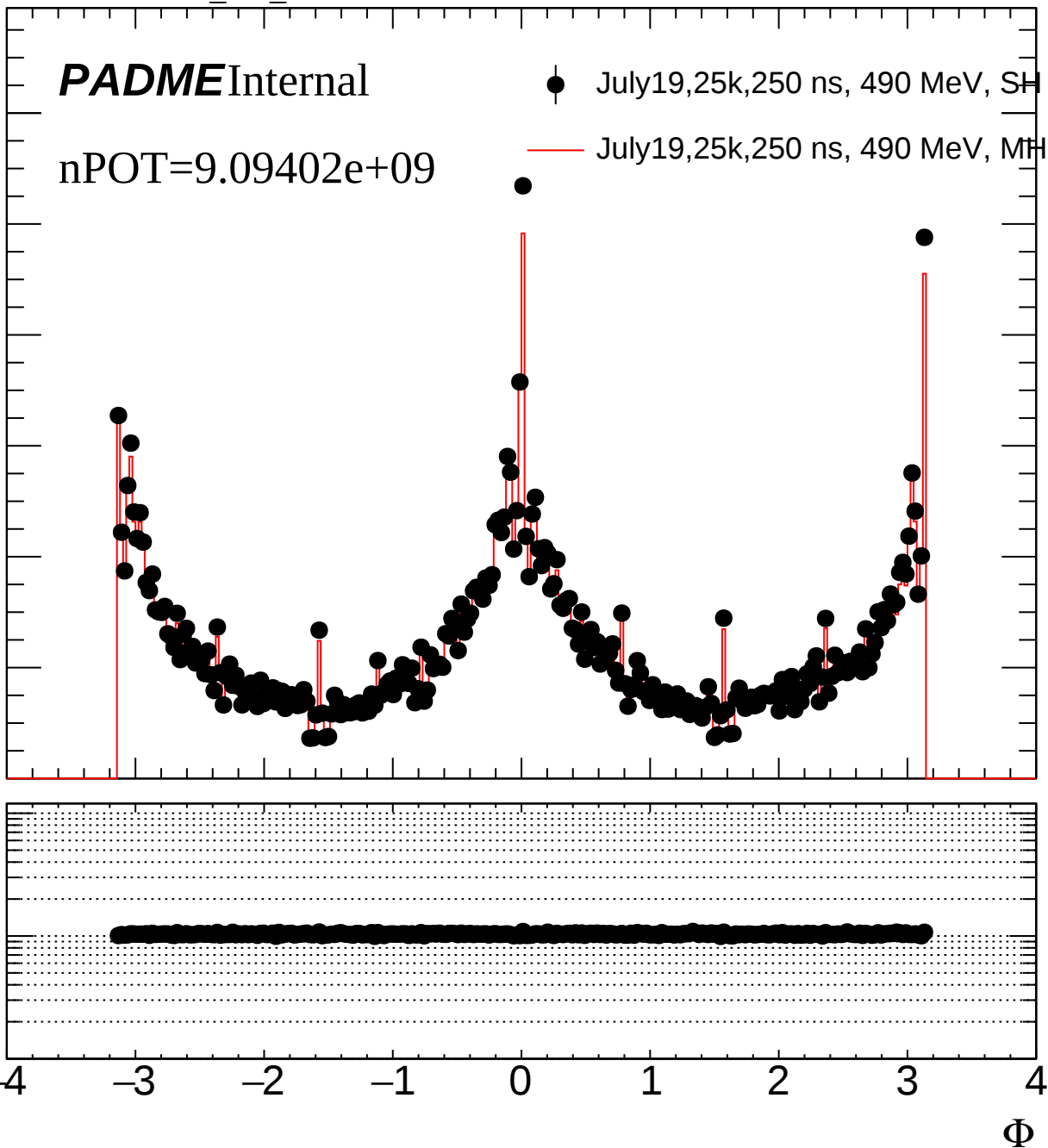
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

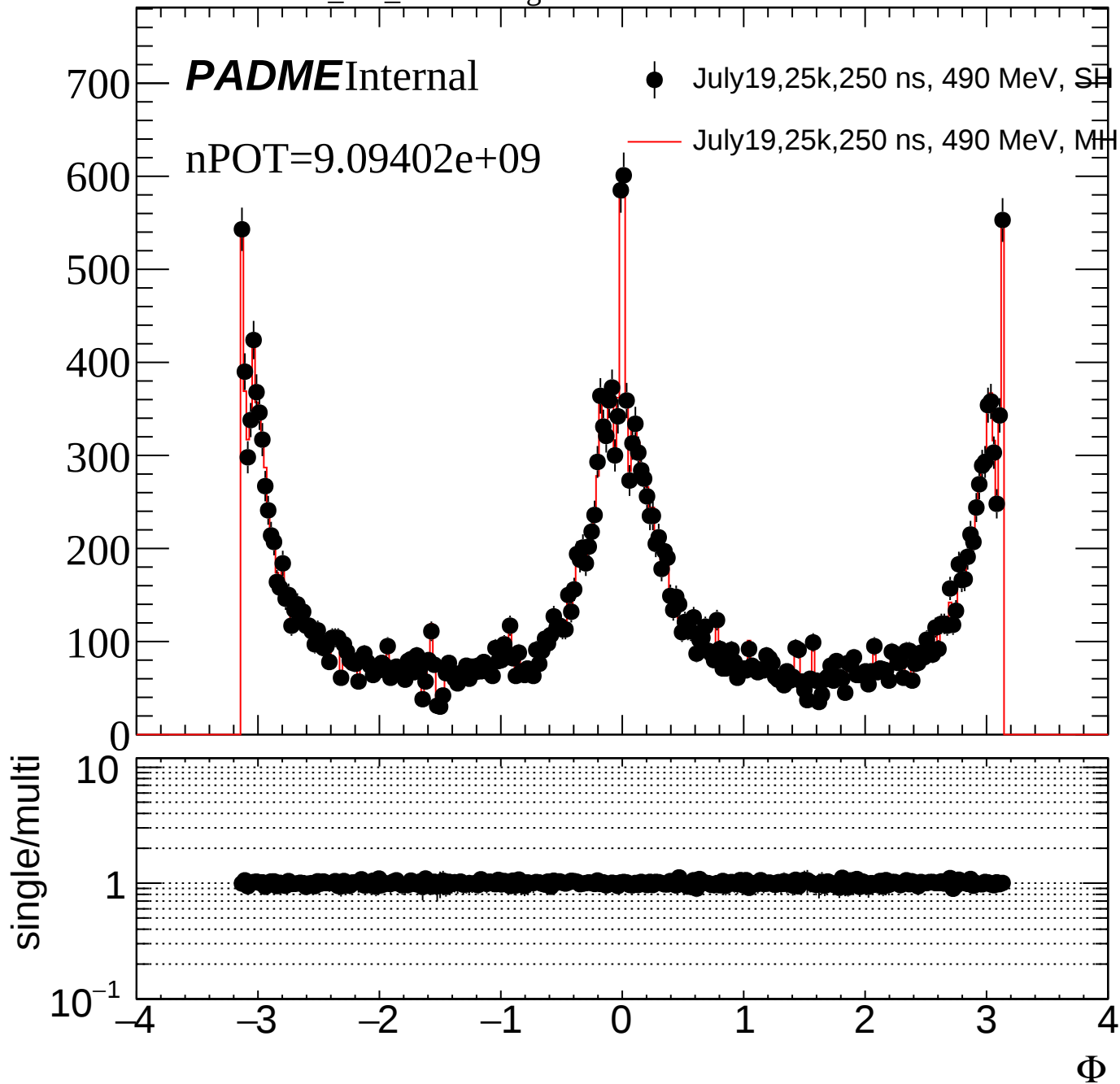
single/multi

12000
10000
8000
6000
4000
2000
0

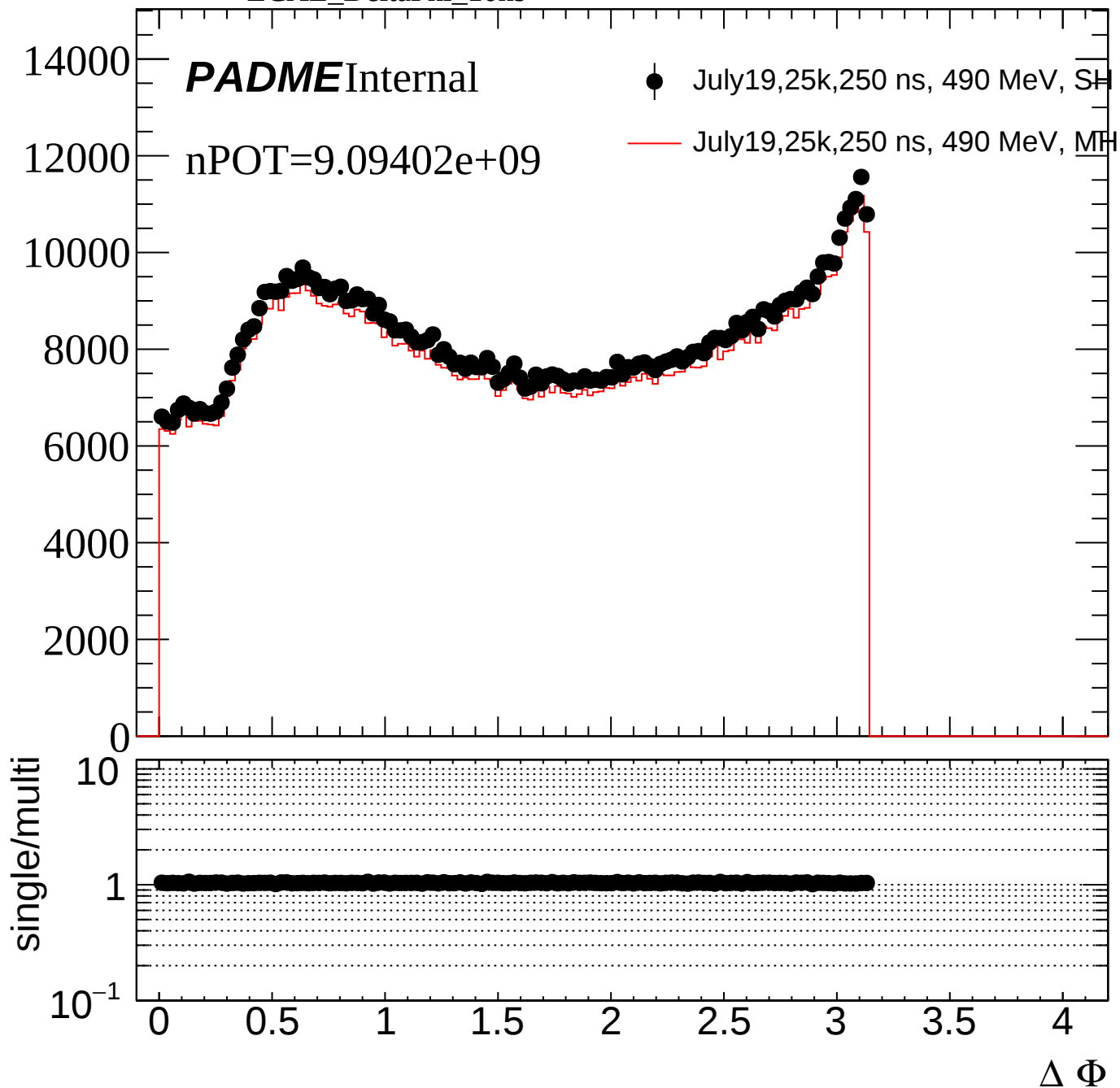
10
1
10⁻¹



ECAL_Phi_10ns20DegreeDeltaThetaUnderPeakEThr90



ECAL_DeltaPhi_10ns



ECAL_DeltaPhi_10nsDeltaTheta

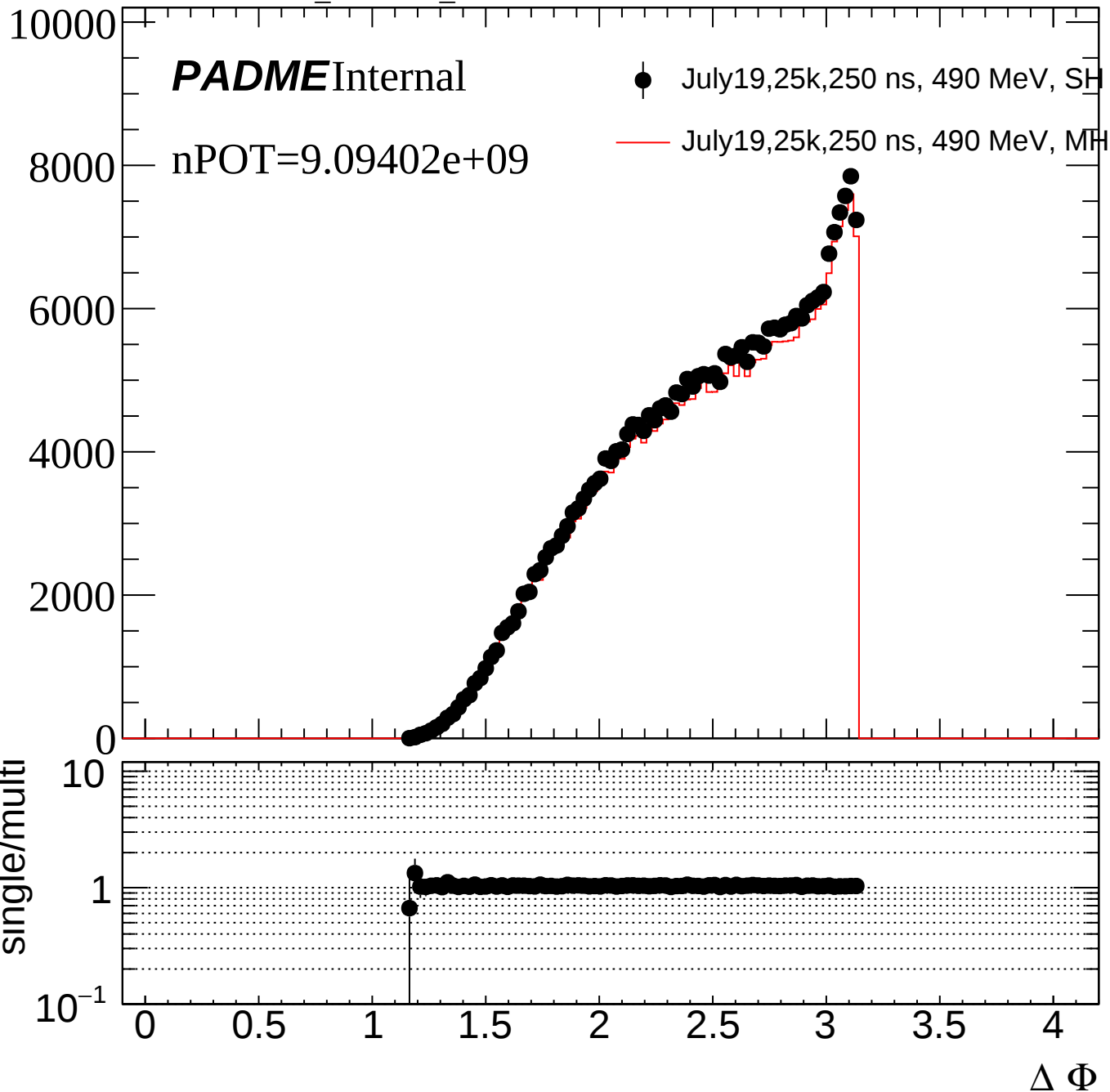
PADMEInternal

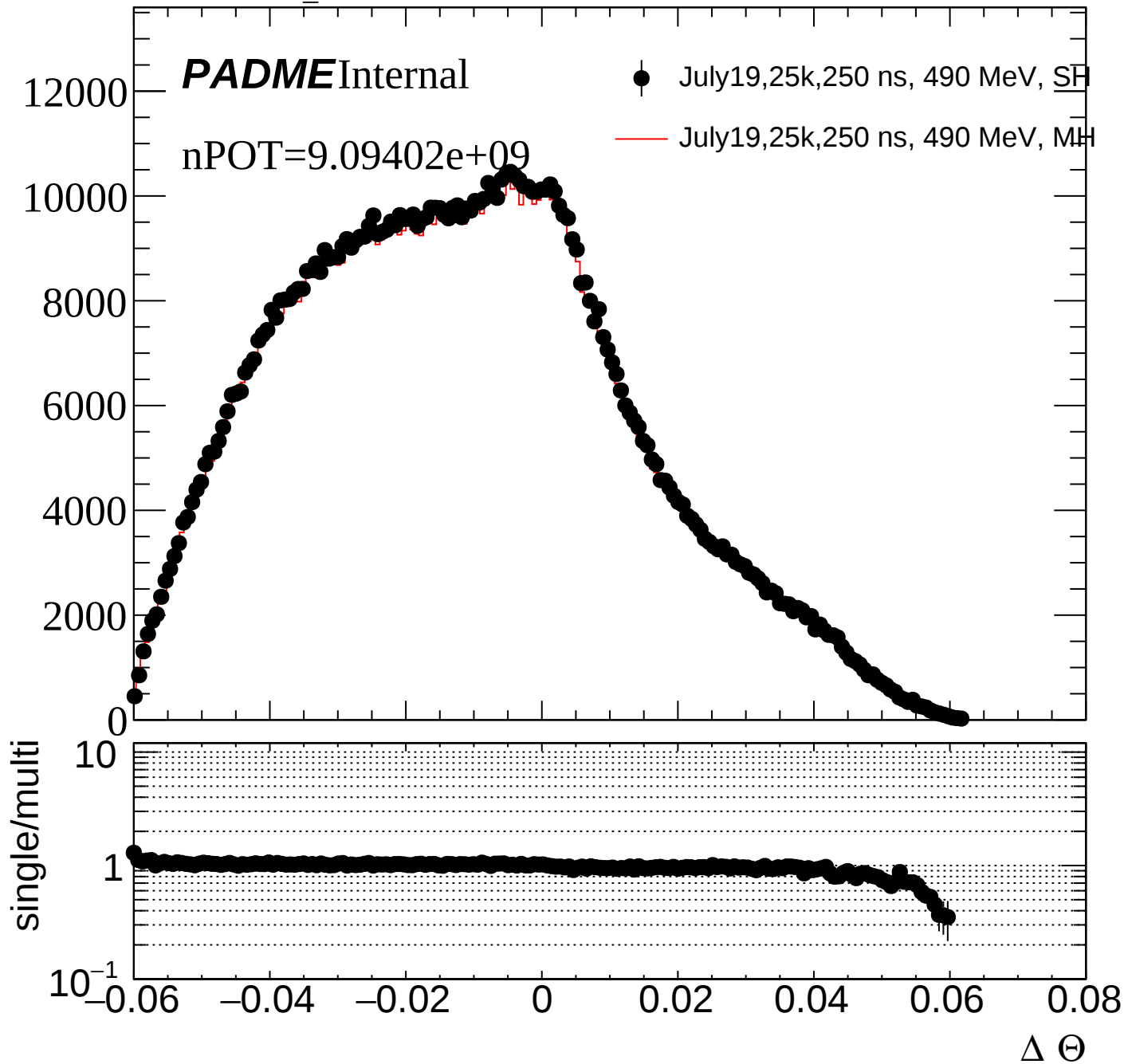
nPOT=9.09402e+09

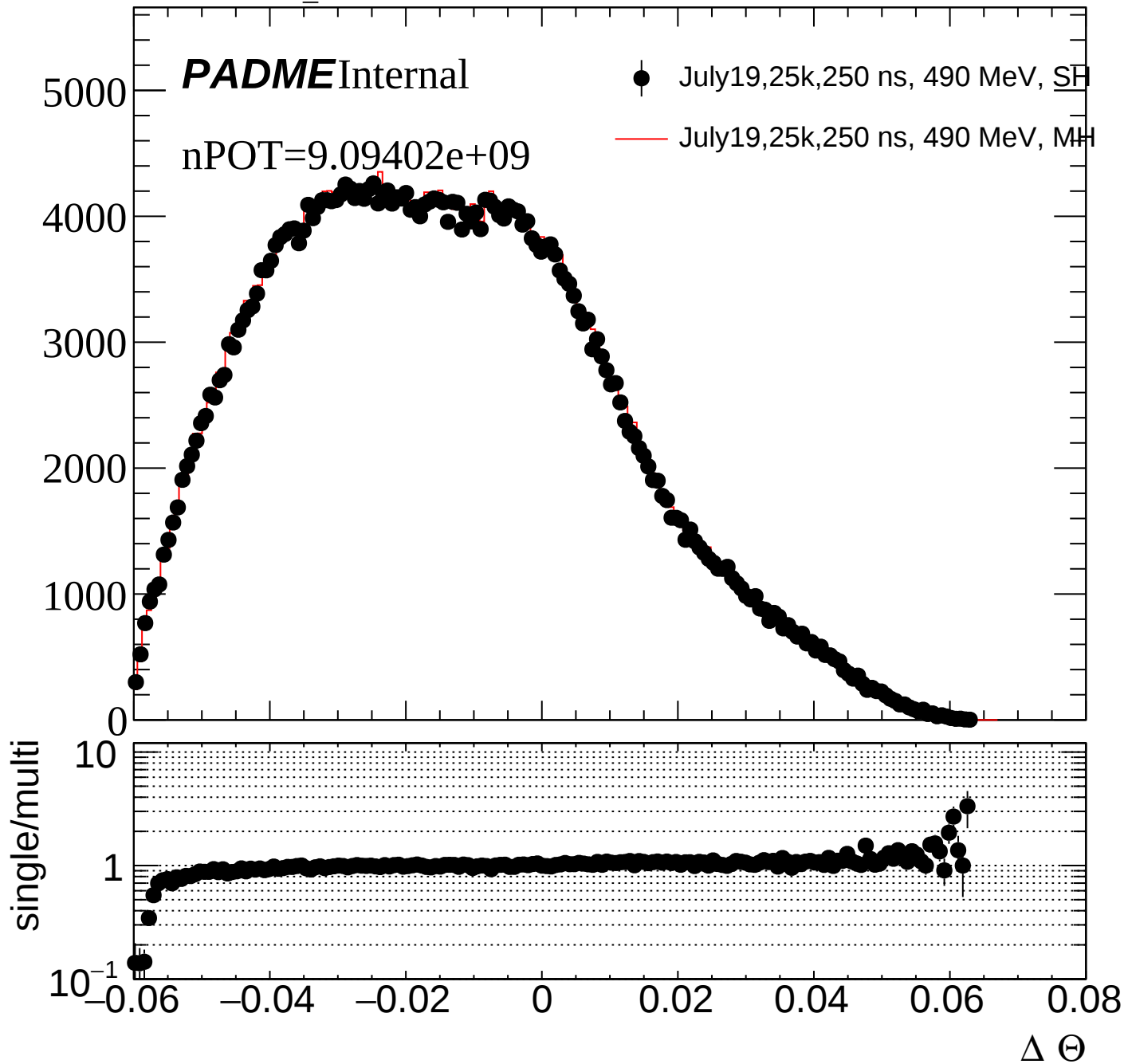
● July19,25k,250 ns, 490 MeV, SH

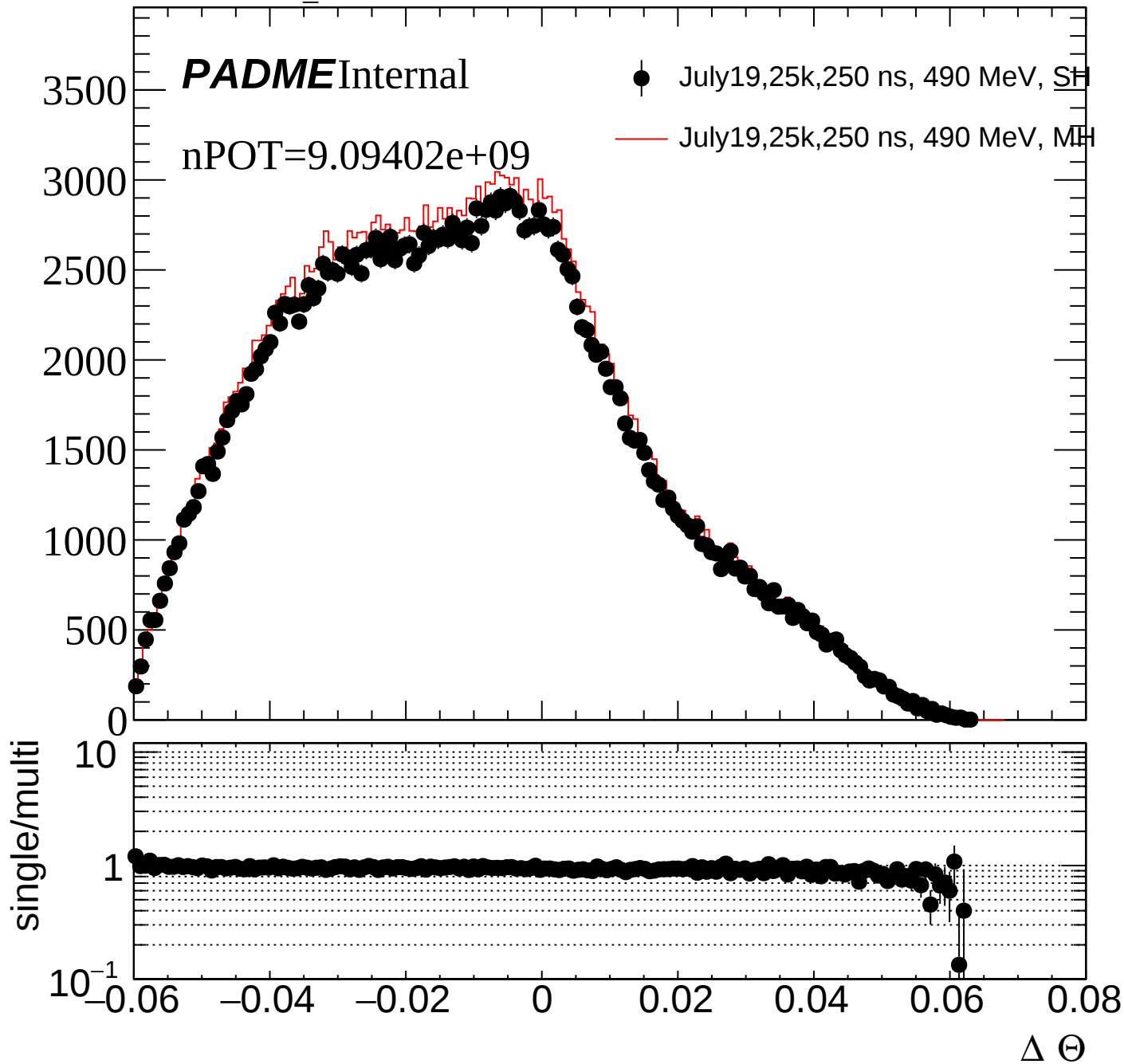
— July19,25k,250 ns, 490 MeV, MH

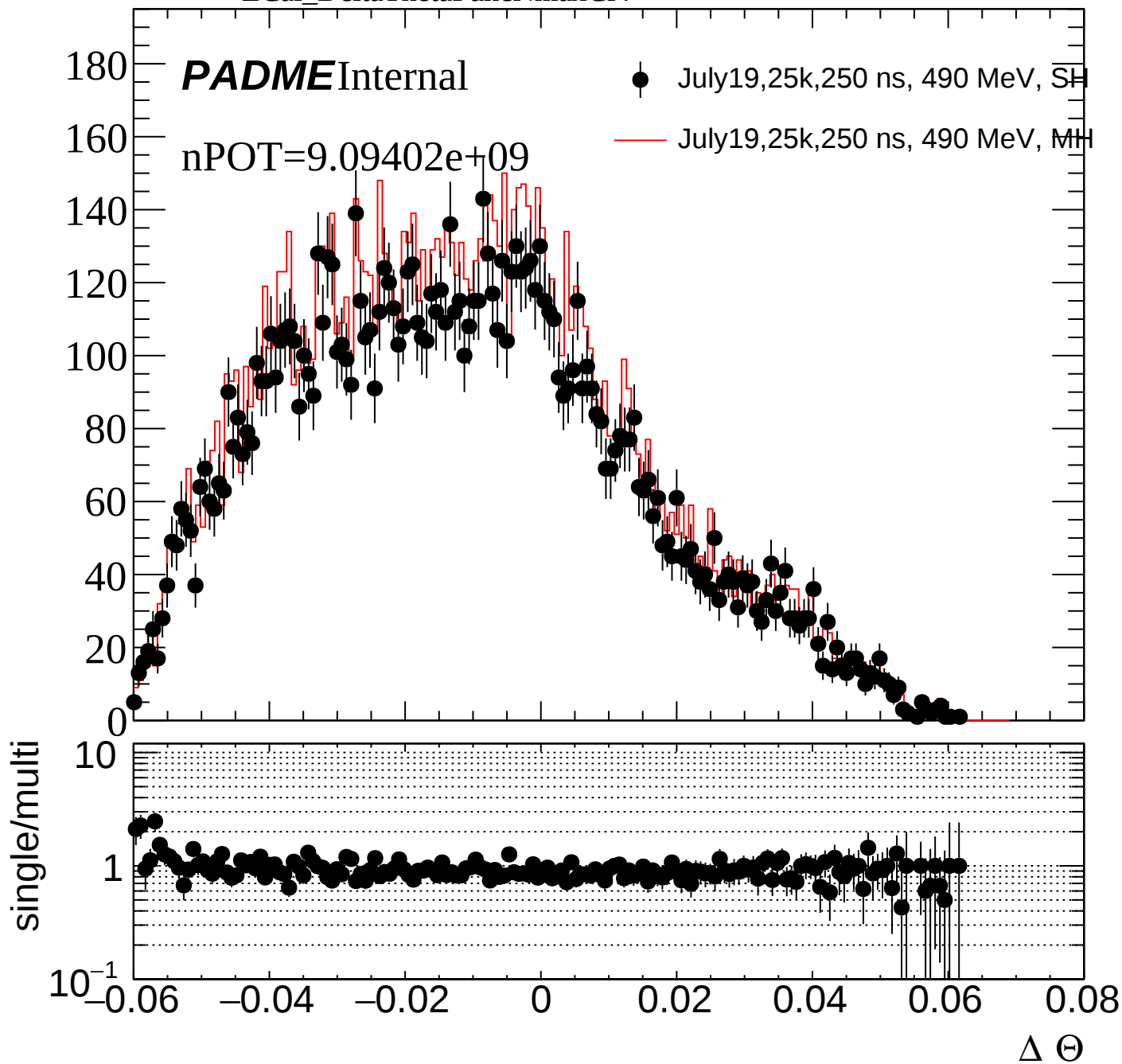
single/multi

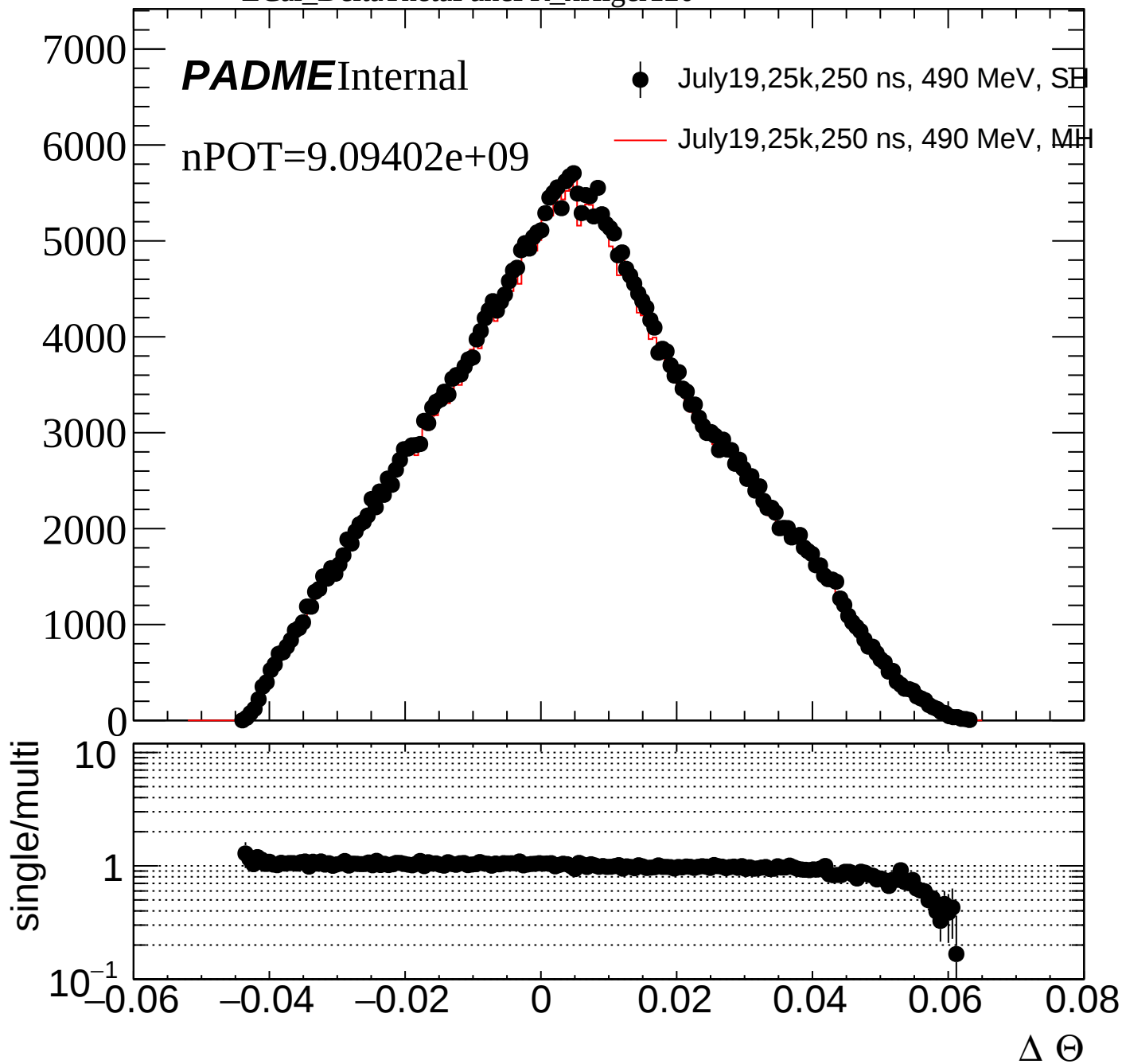


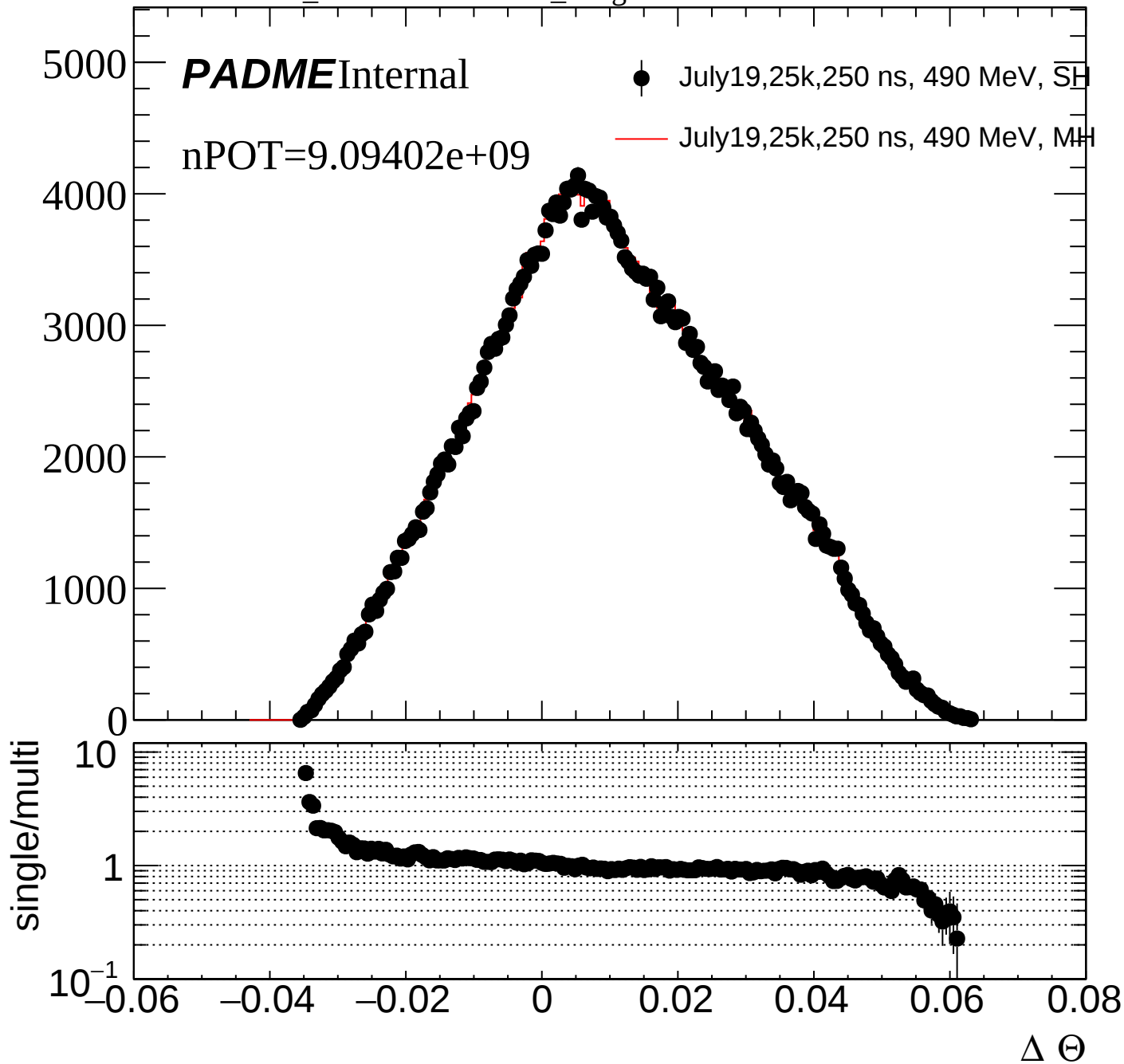










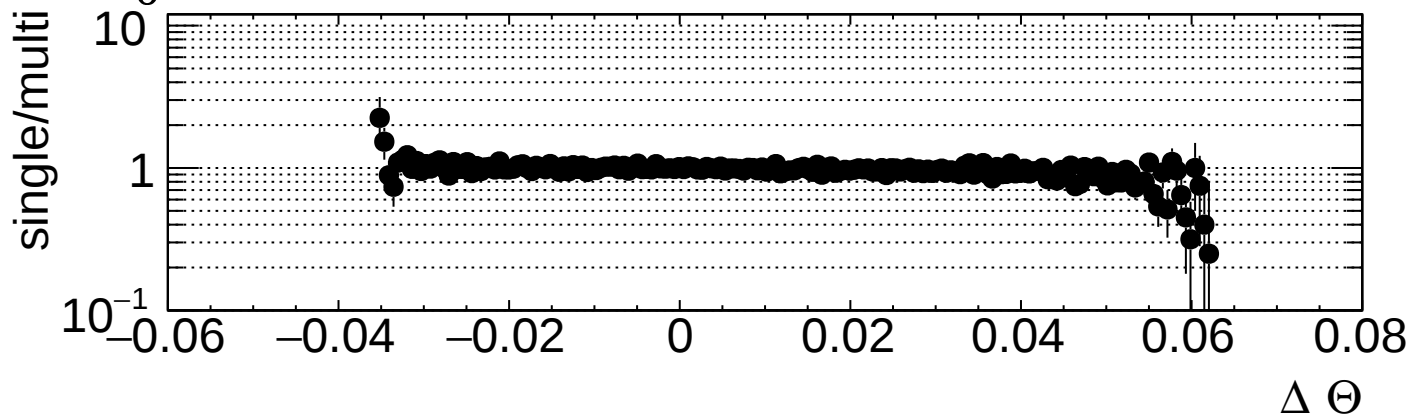


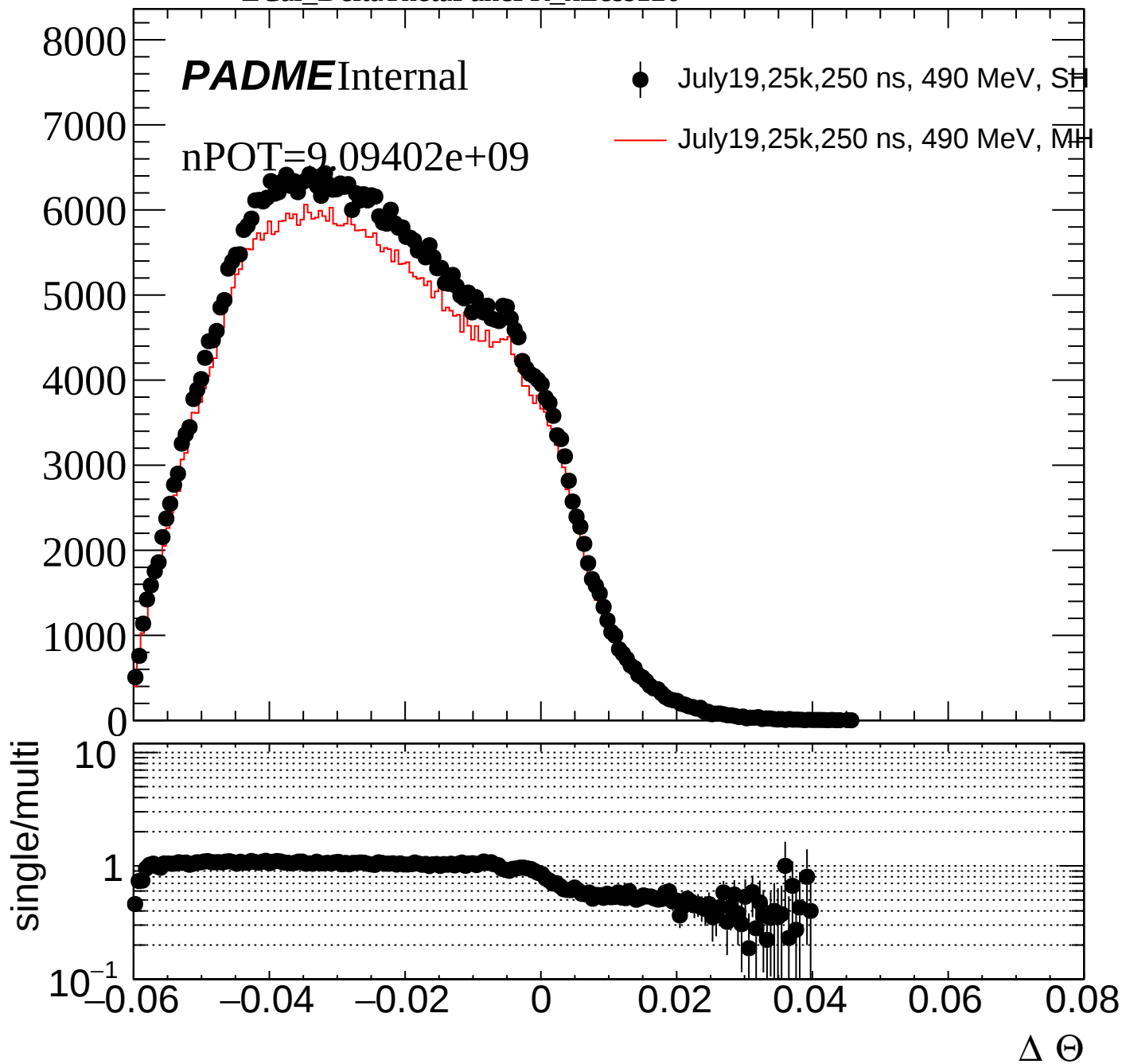
PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH





PADME Internal

nPOT=9.09402e+09

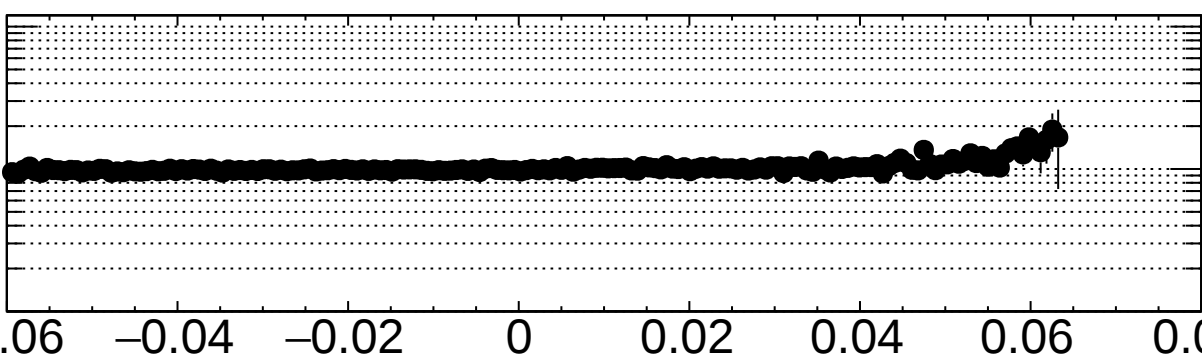
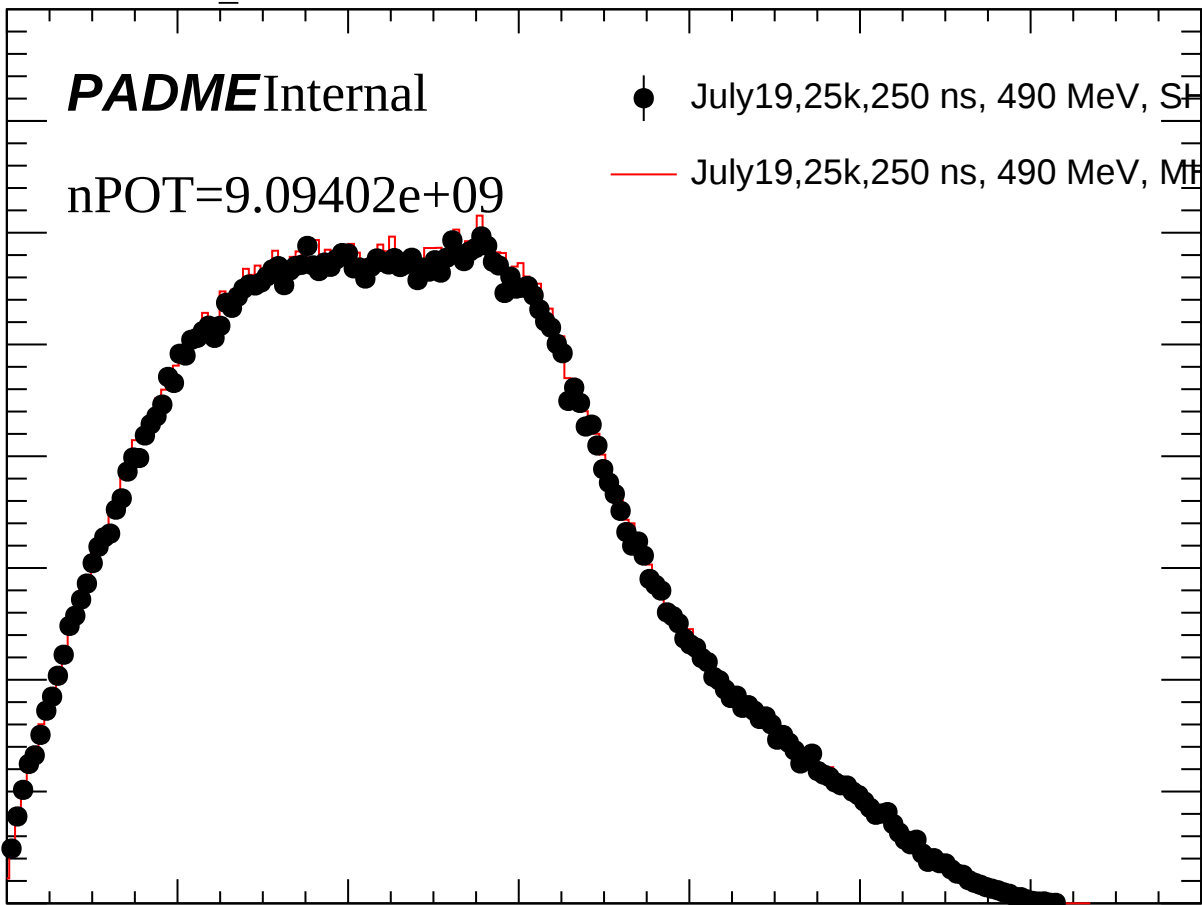
● July19,25k,250 ns, 490 MeV, SH

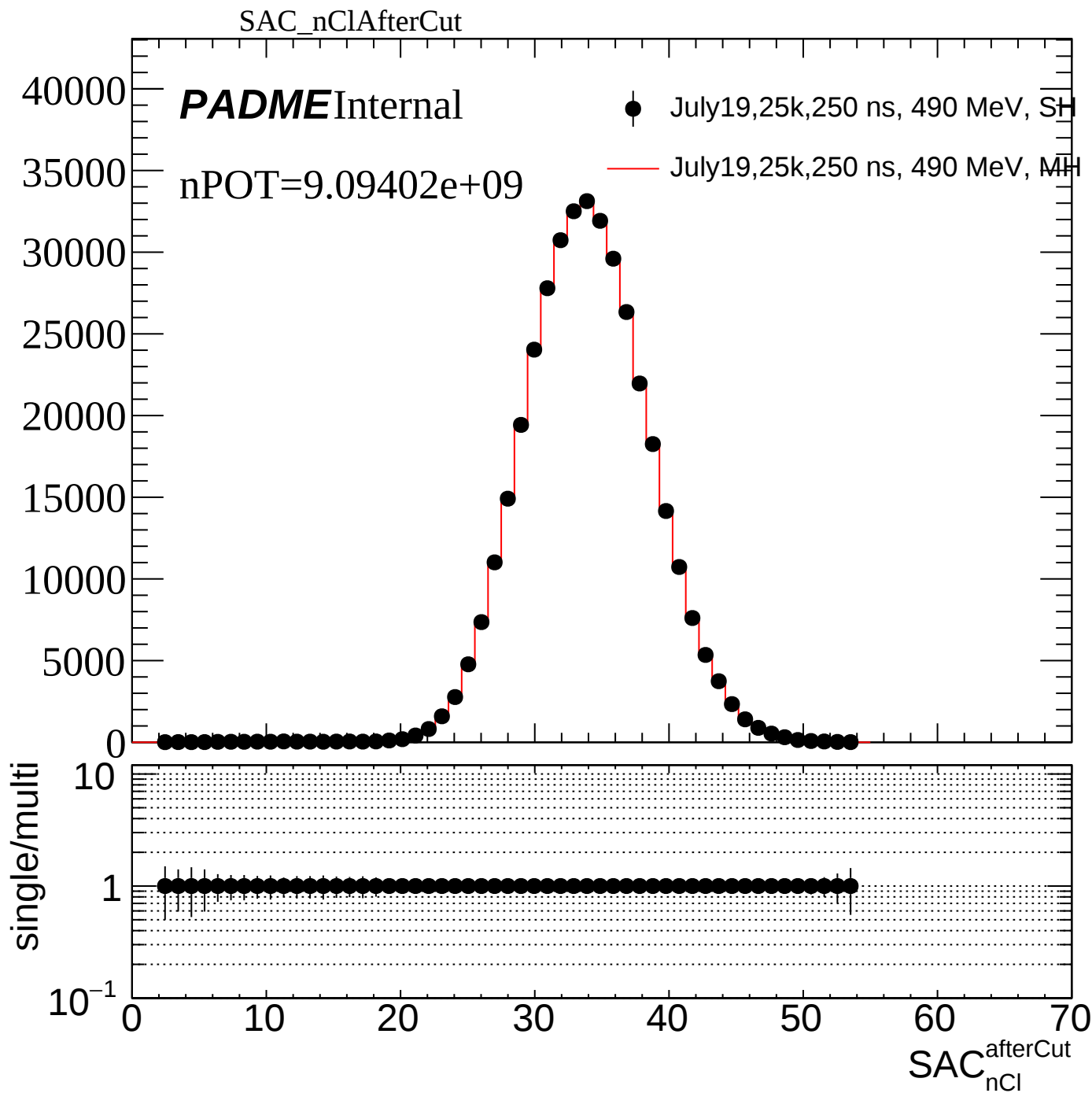
— July19,25k,250 ns, 490 MeV, MH

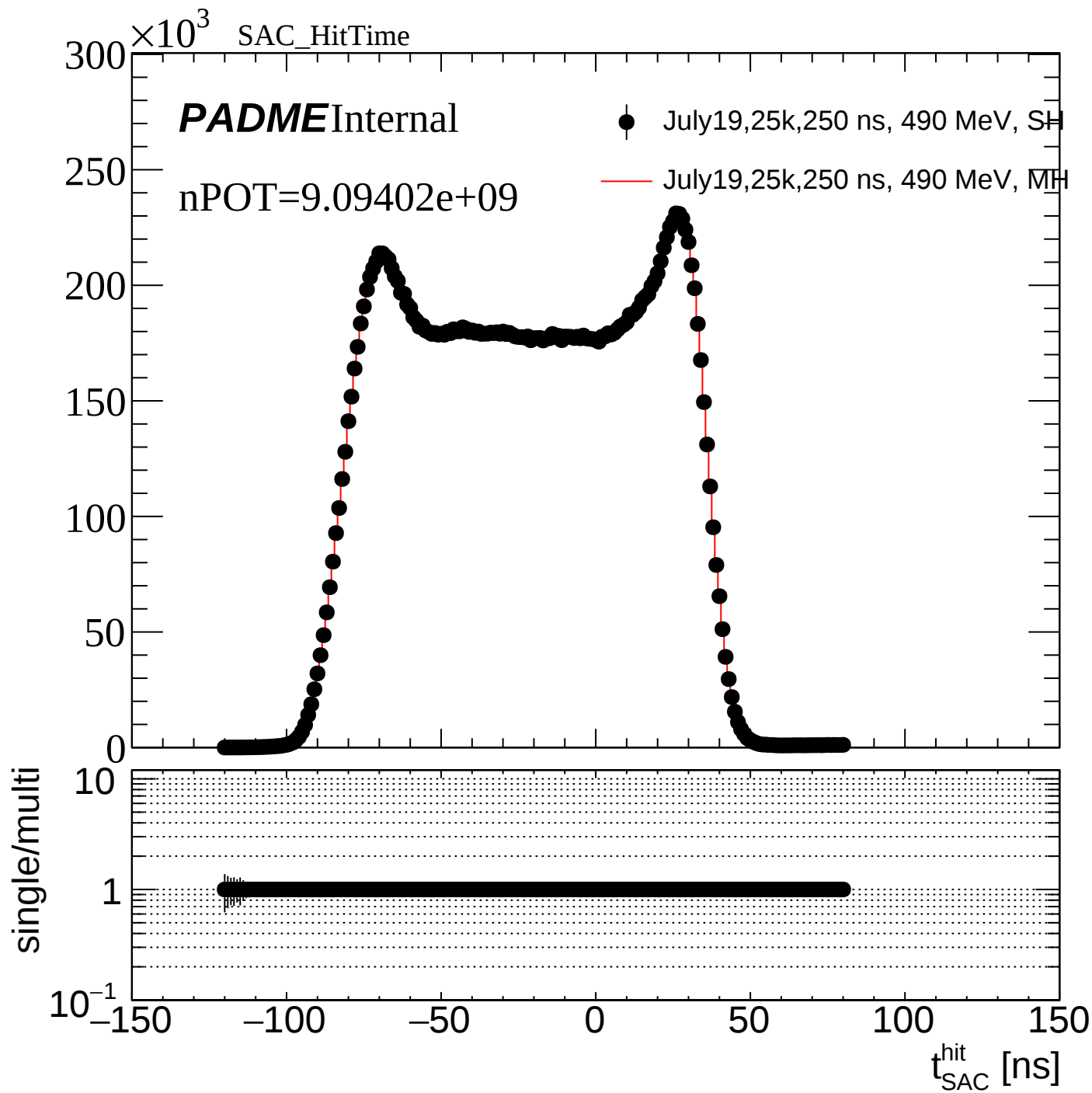
single/multi

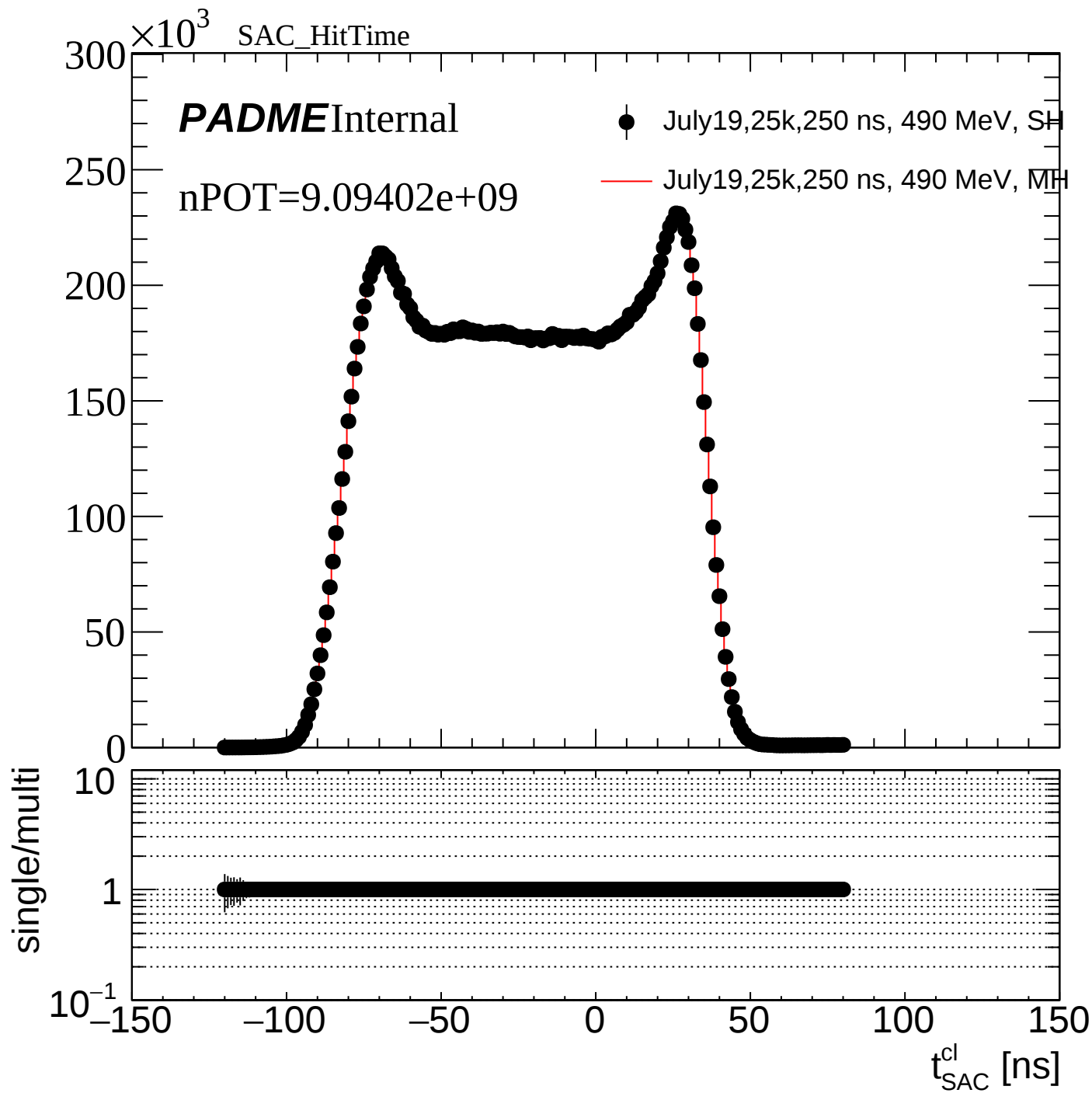
$\Delta \Theta$

7000
6000
5000
4000
3000
2000
1000
0
10
1
10⁻¹









MissingMass_AllECALclu

PADMEInternal

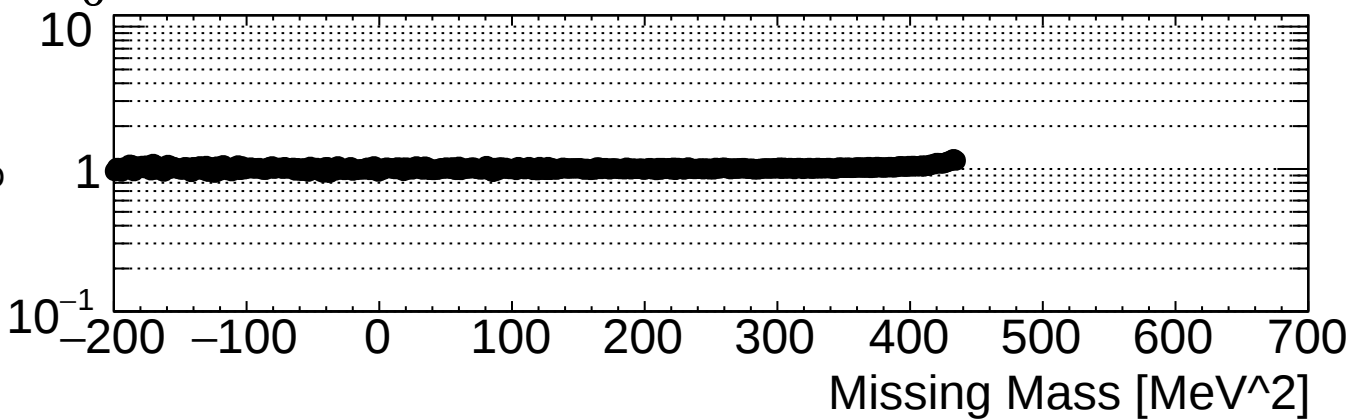
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

30000
25000
20000
15000
10000
5000
0



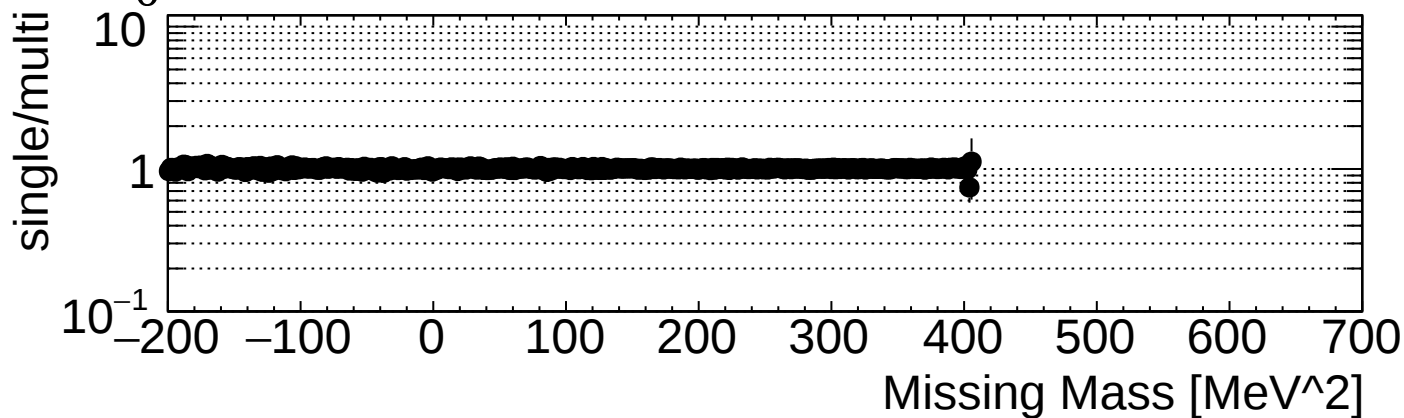
MissingMass_AllECALclu_ThrEne50MeV

PADMEInternal

nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



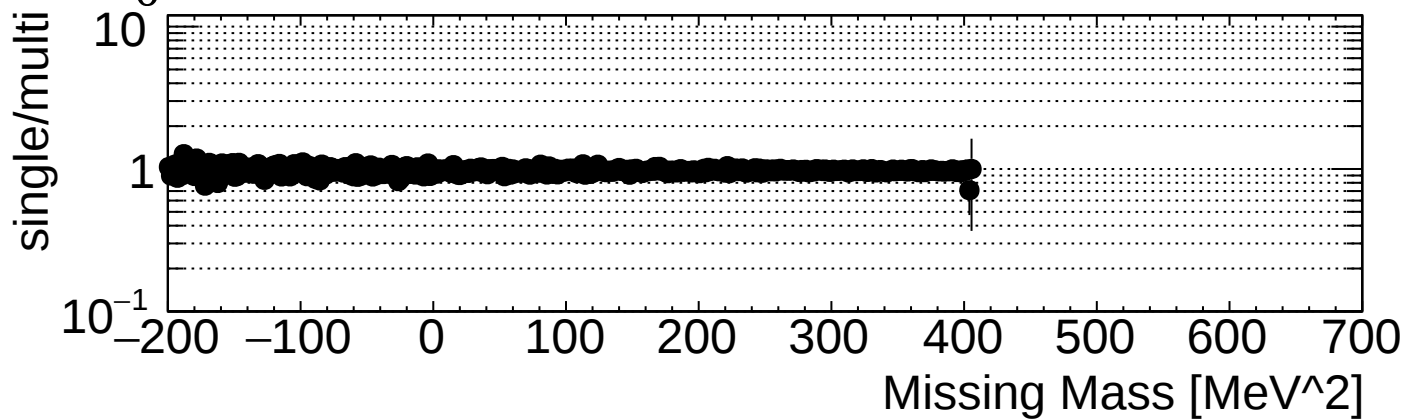
MissingMass_NoClInTime20ns_ThrEne50MeV

PADMEInternal

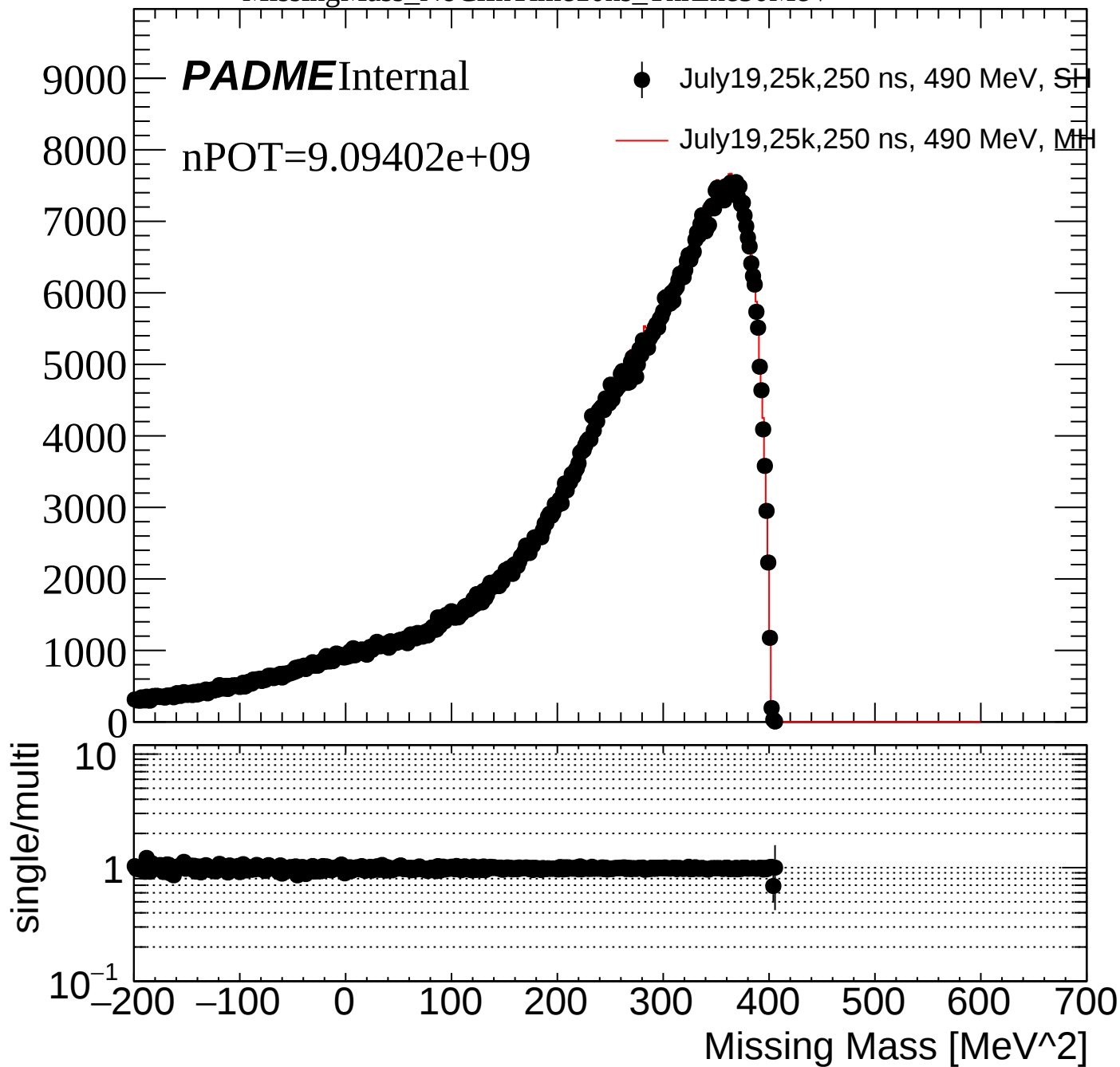
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH



MissingMass_NoClInTime10ns_ThrEne50MeV



MissingMass_NoClInTime20ns_ThrEne50MeV_NoCoincidencePVeto

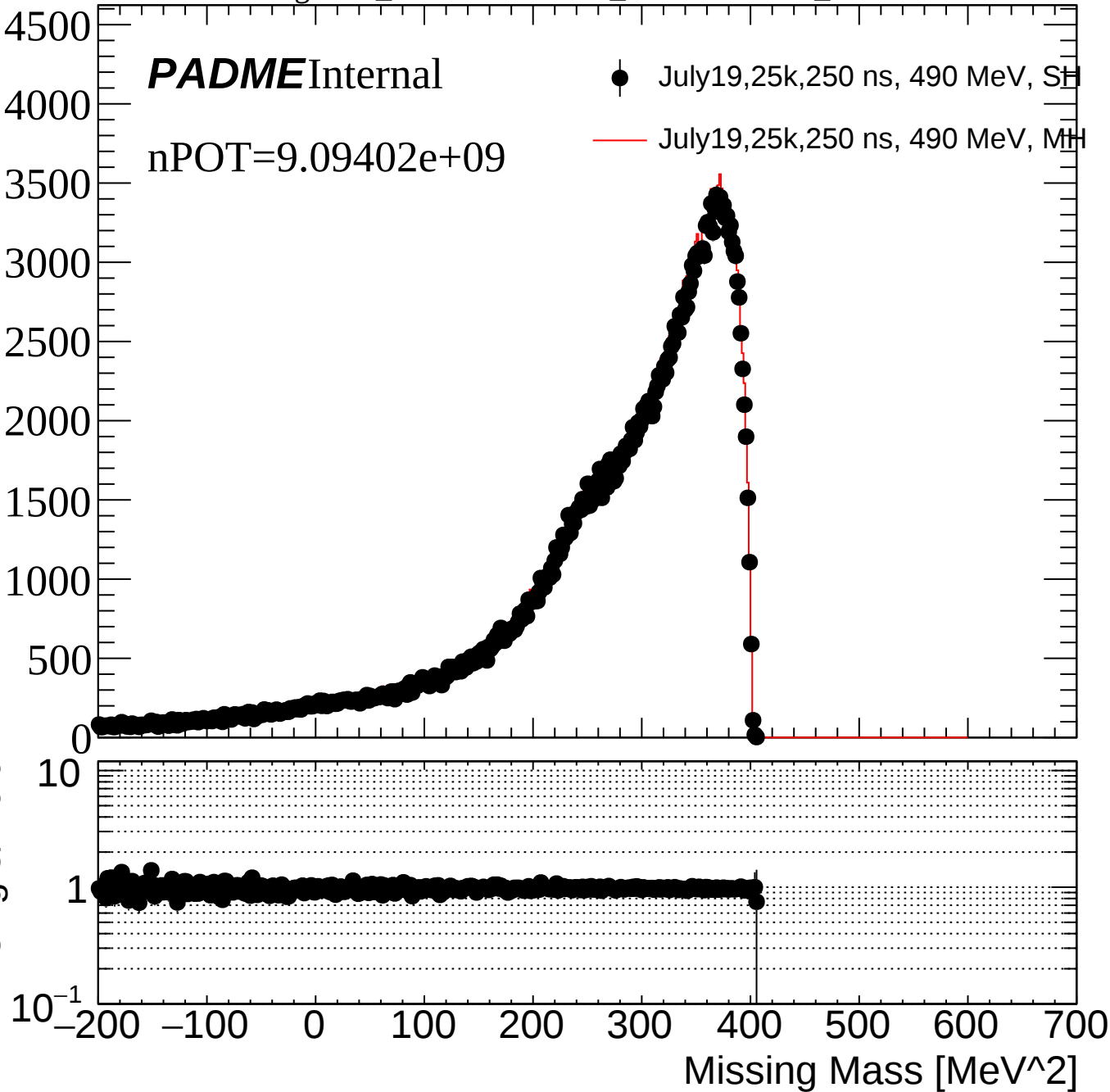
PADME Internal

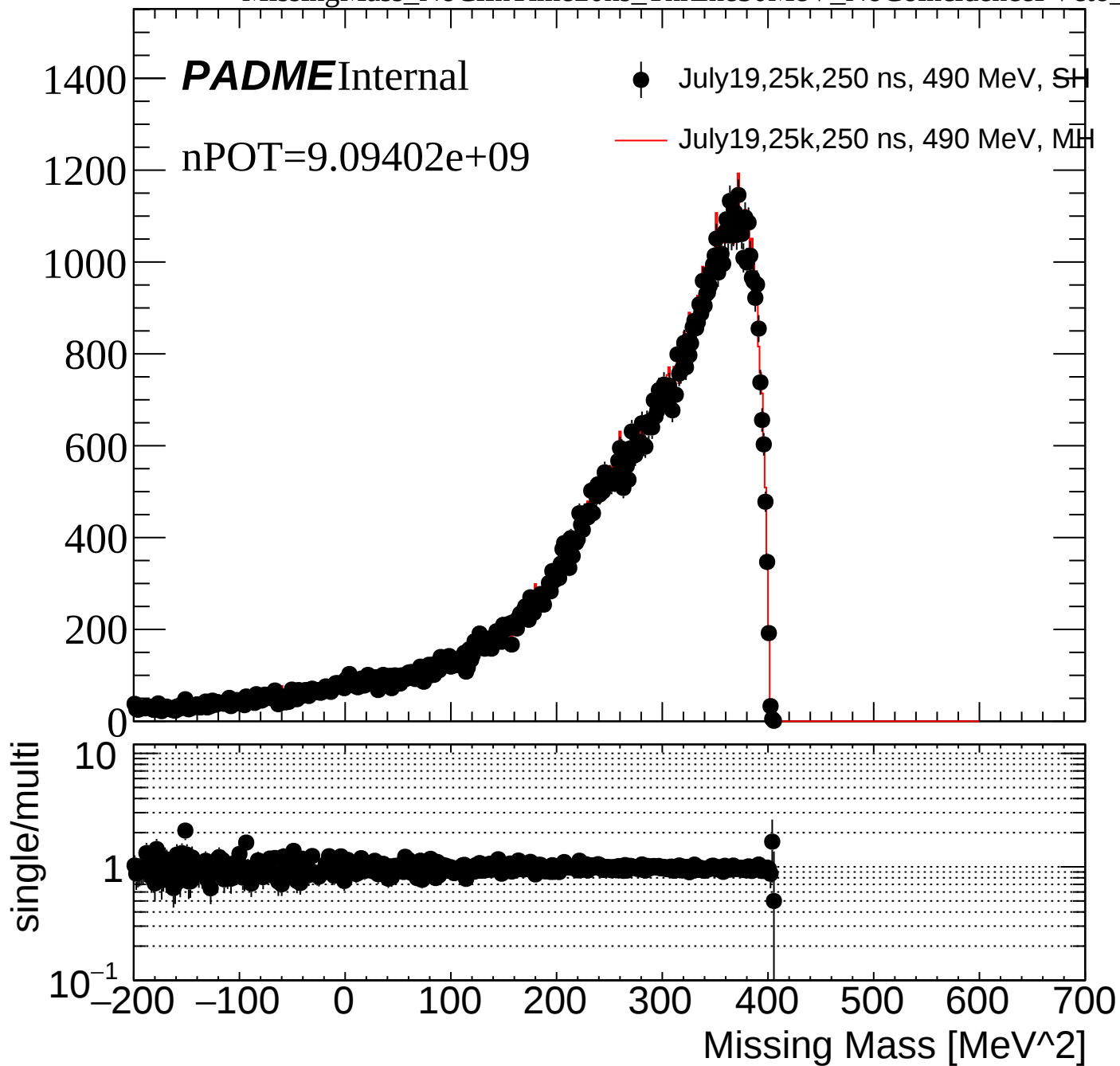
nPOT=9.09402e+09

● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi





MissingMass_NoClInTime10ns_ThrEne50MeV_NoCoincidencePVeto

PADME Internal

nPOT=9.09402e+09

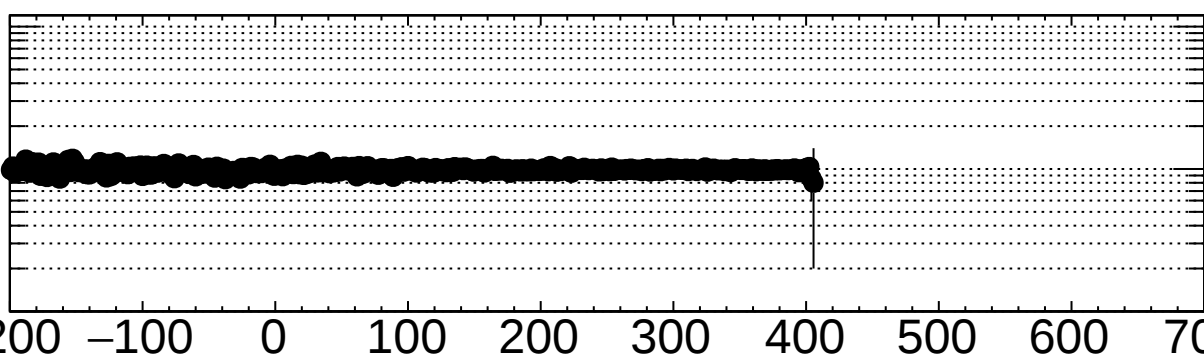
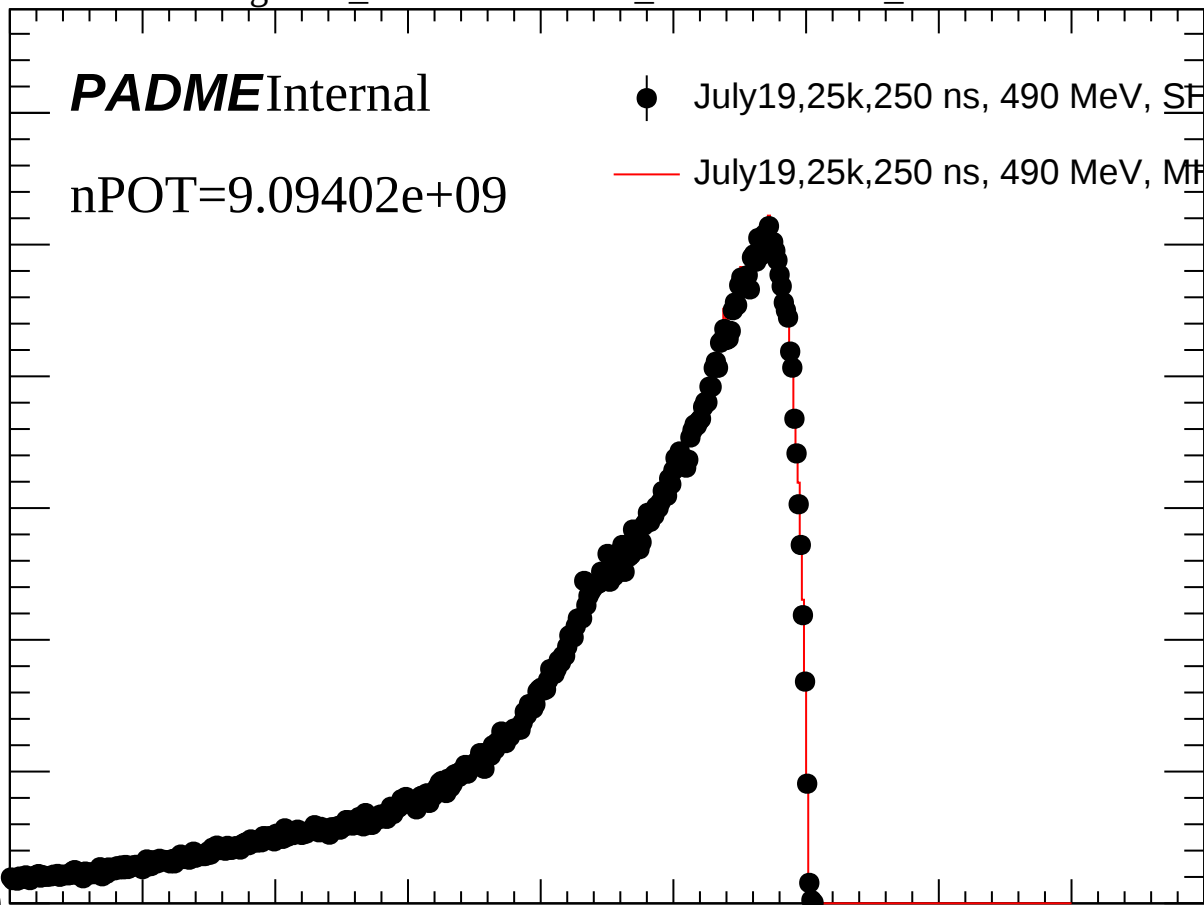
● July19,25k,250 ns, 490 MeV, SH

— July19,25k,250 ns, 490 MeV, MH

single/multi

6000
5000
4000
3000
2000
1000
0
10
1
10⁻¹

Missing Mass [MeV²]



MissingMass_NoClInTime10ns_ThrEne50MeV_NoCoincidencePVeto_N

