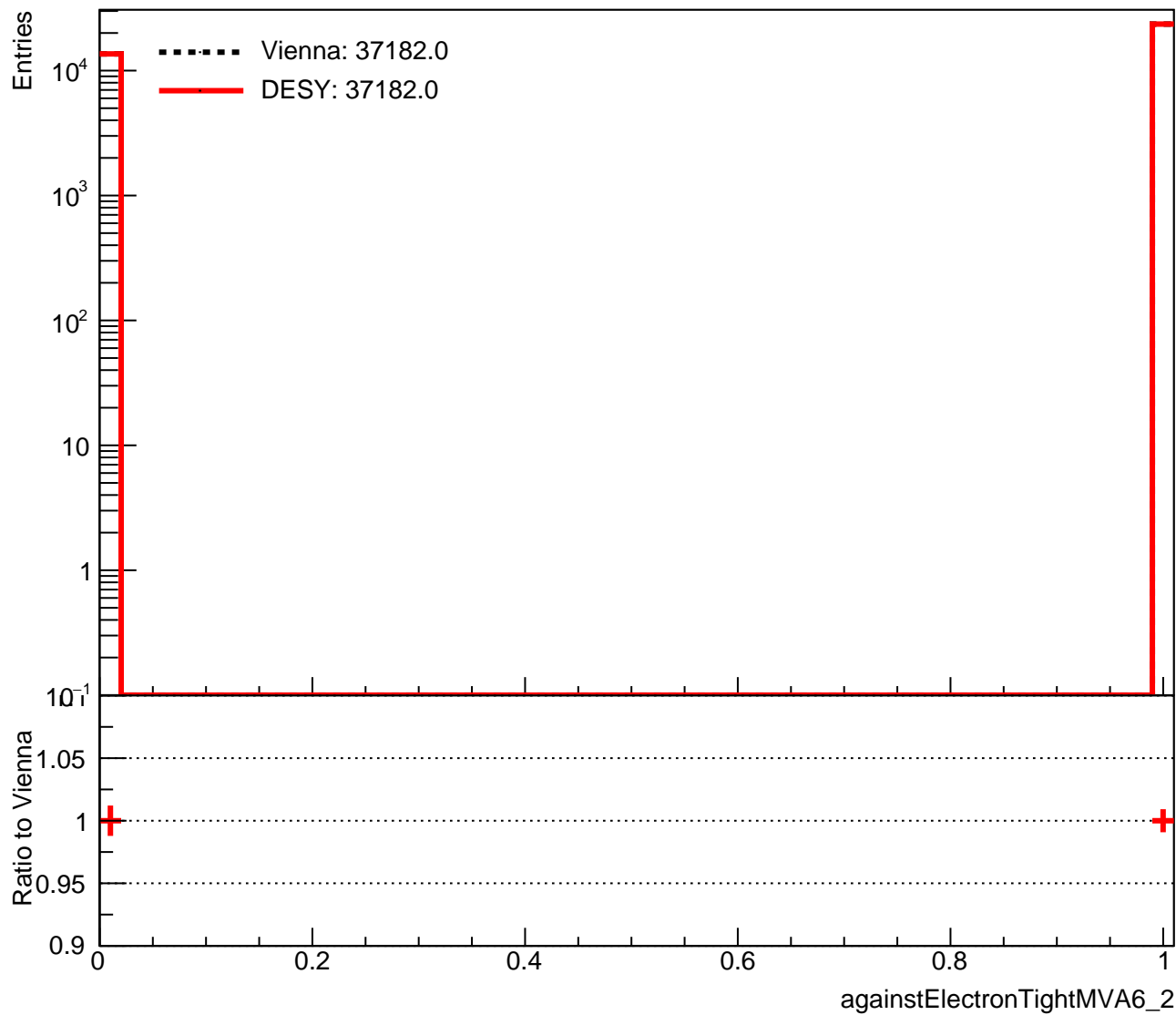
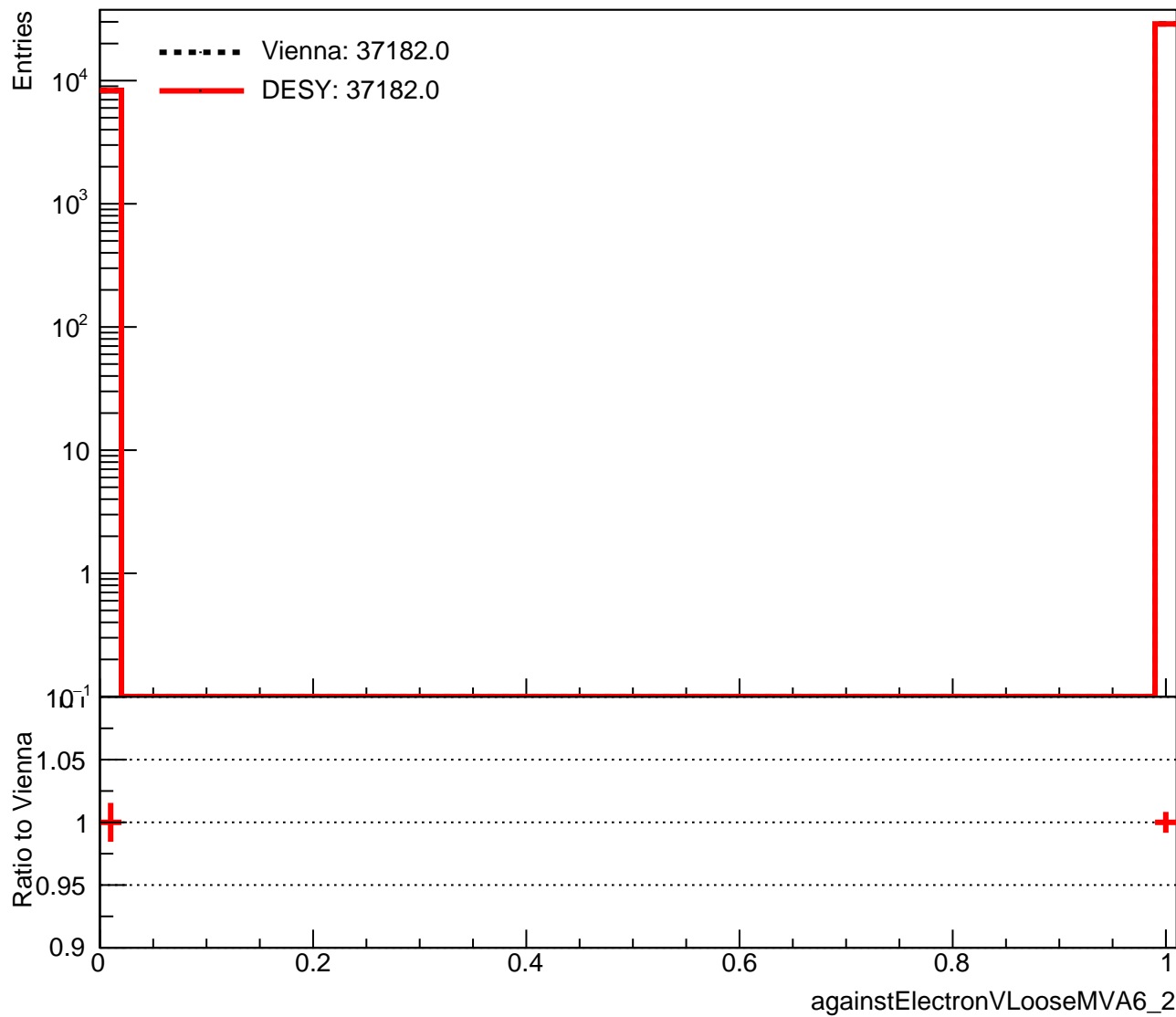


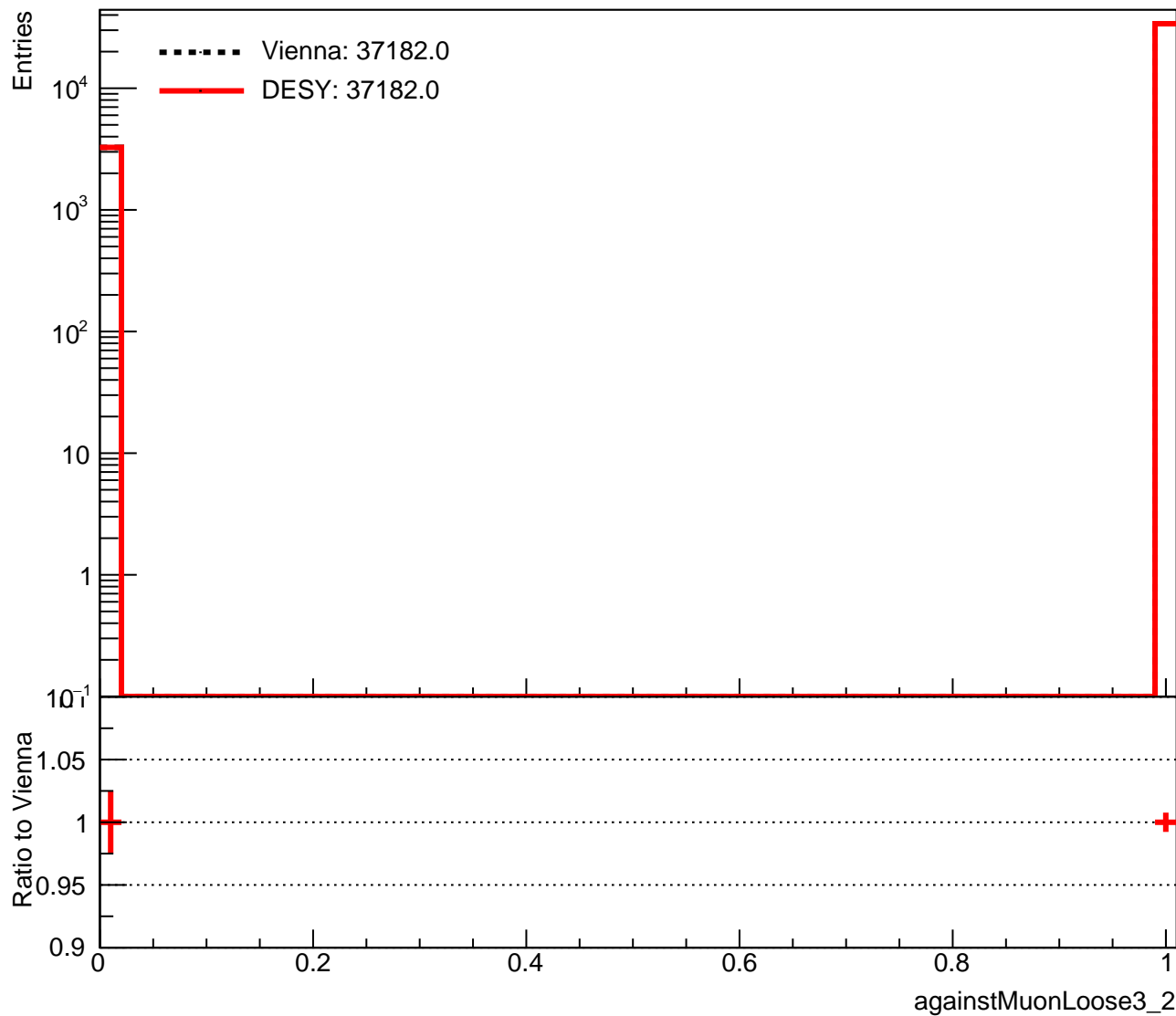
againstElectronTightMVA6_2



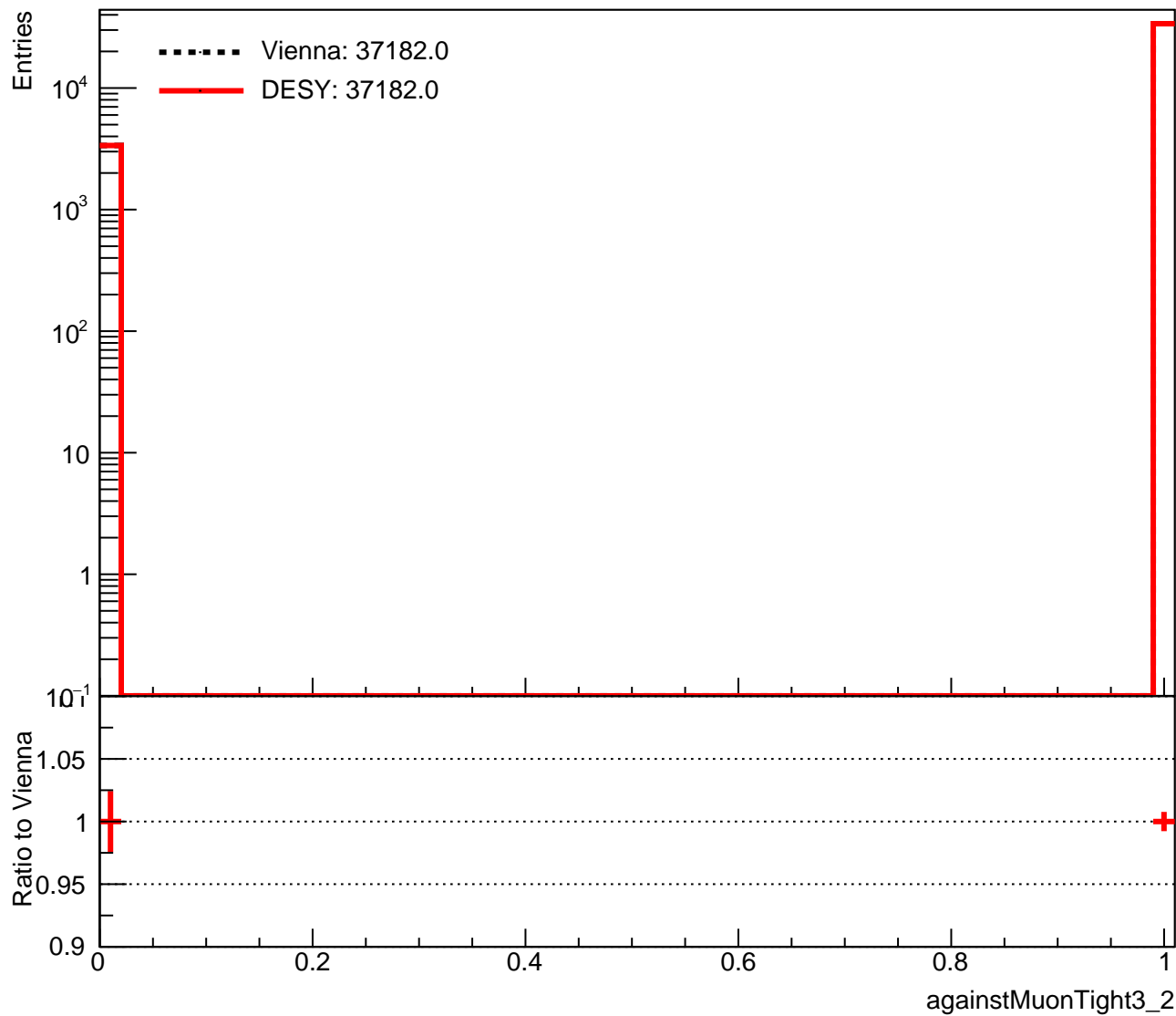
againstElectronVLooseMVA6_2



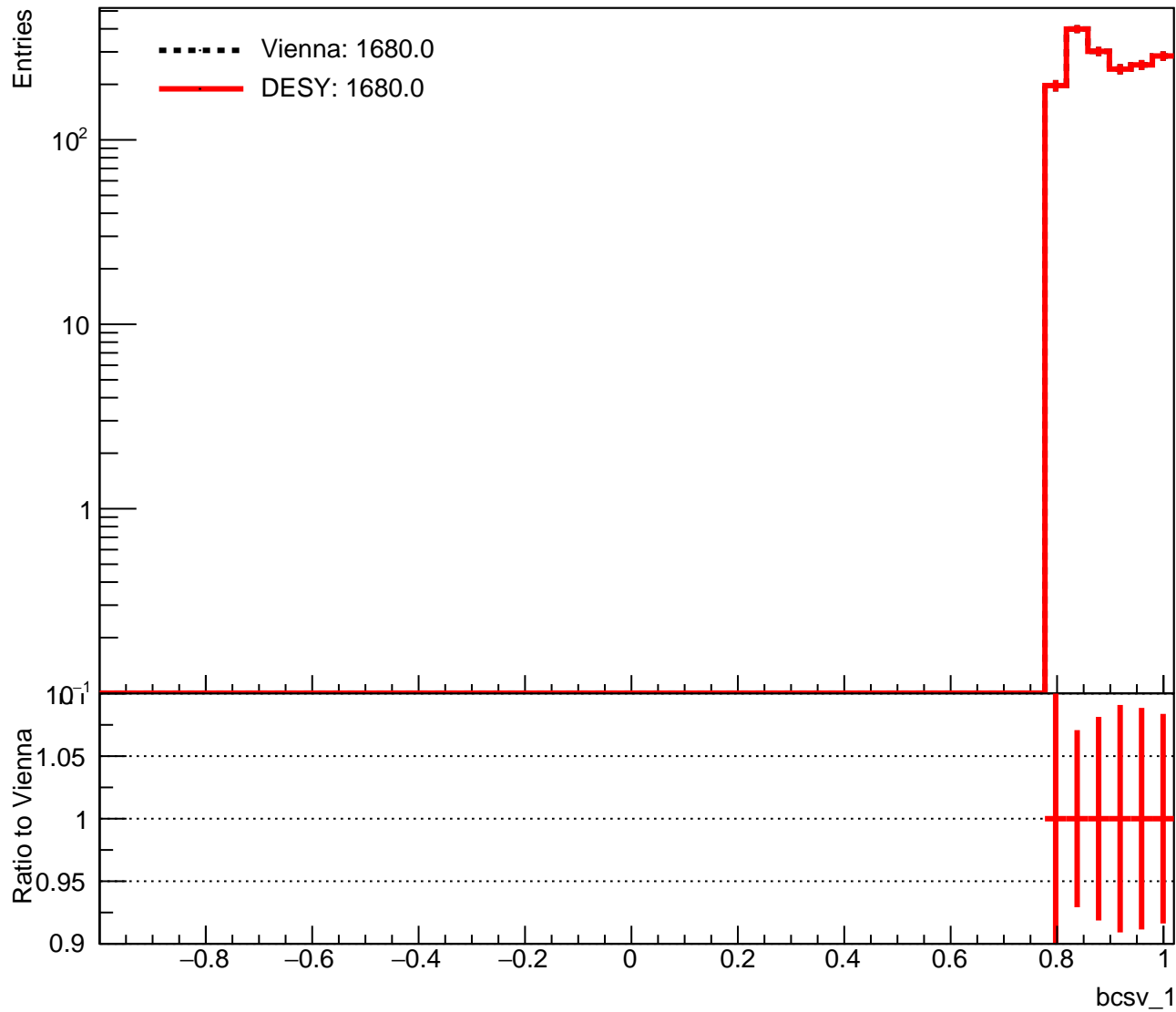
againstMuonLoose3_2



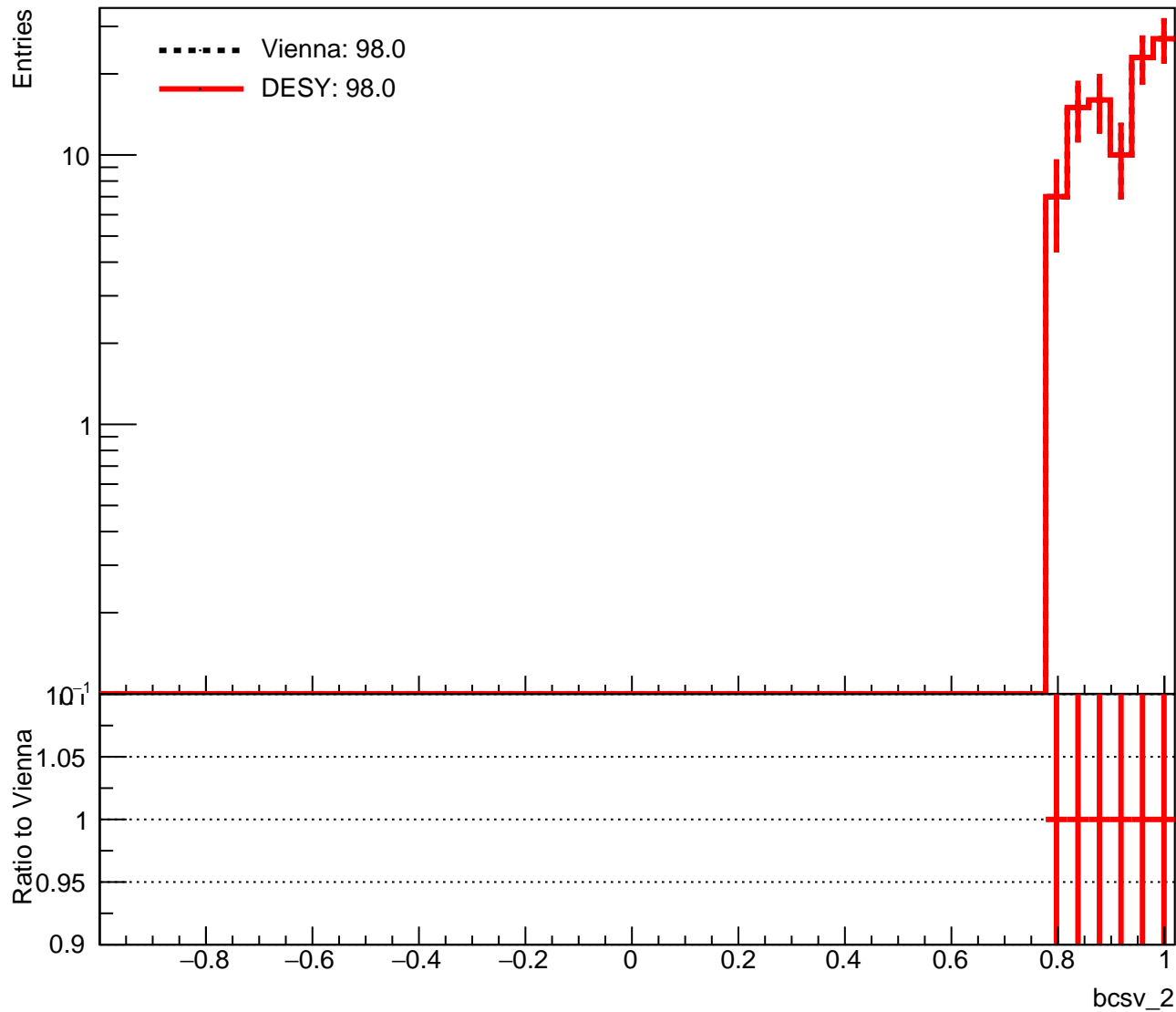
againstMuonTight3_2



bcsv_1



bcsv_2



beta_1

Entries

Vienna: 1679.0

DESY: 1679.0

10

1

Ratio to Vienna

10⁻¹

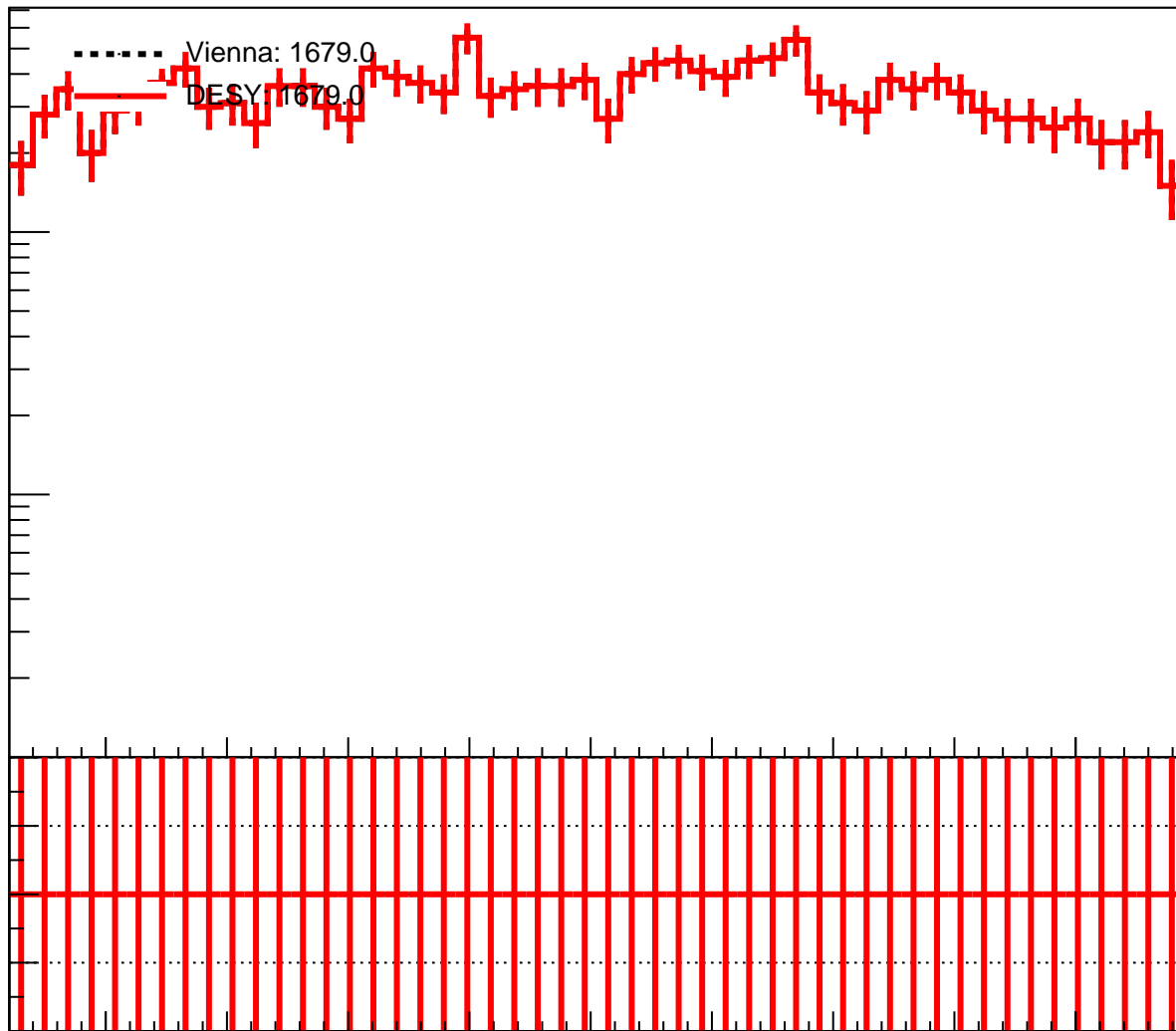
1.05

1

0.95

0.9

beta_1



beta_2

Entries

----- Vienna: 97.0
— DESY: 97.0

1

10⁻¹

Ratio to Vienna

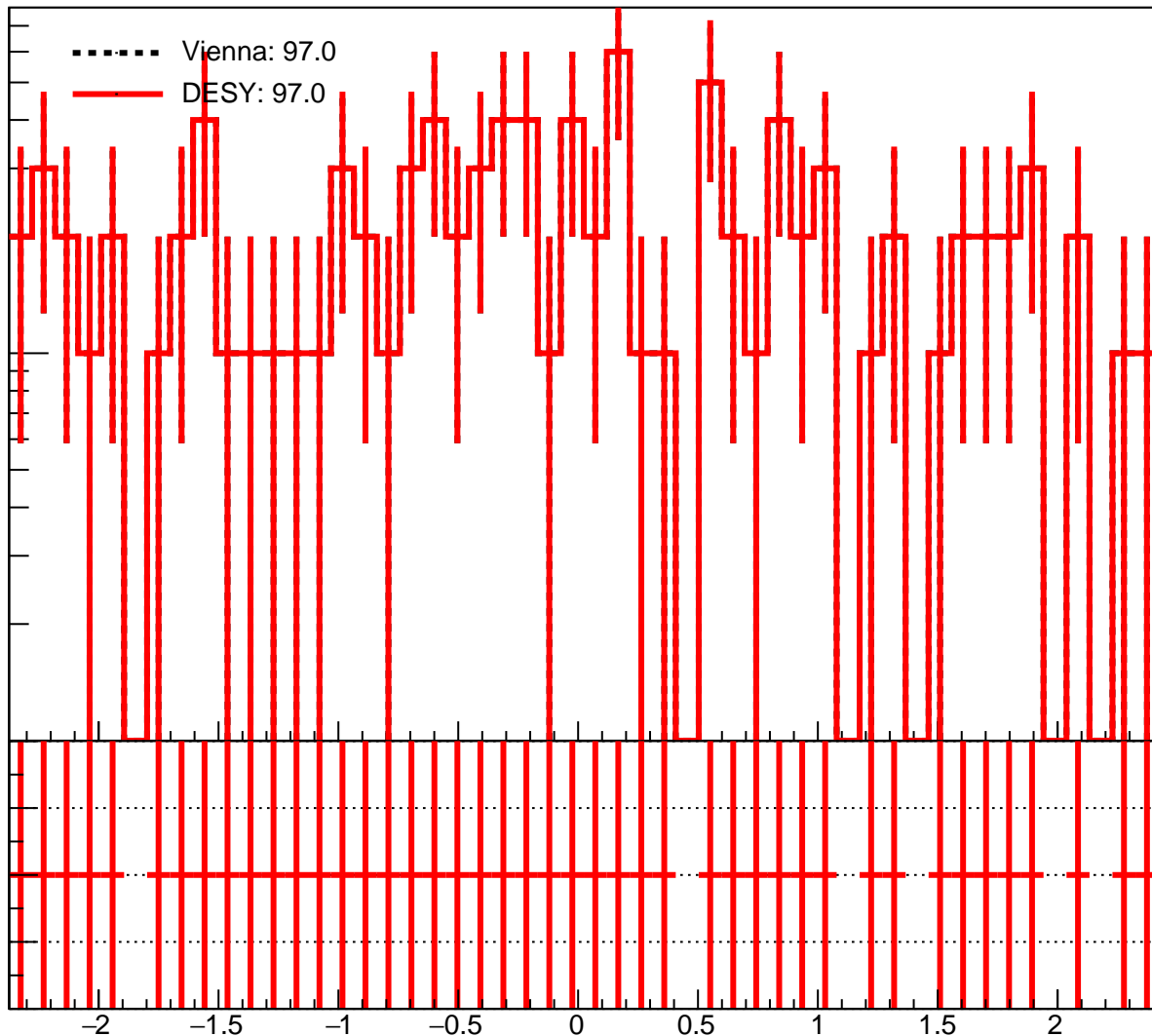
1.05

1

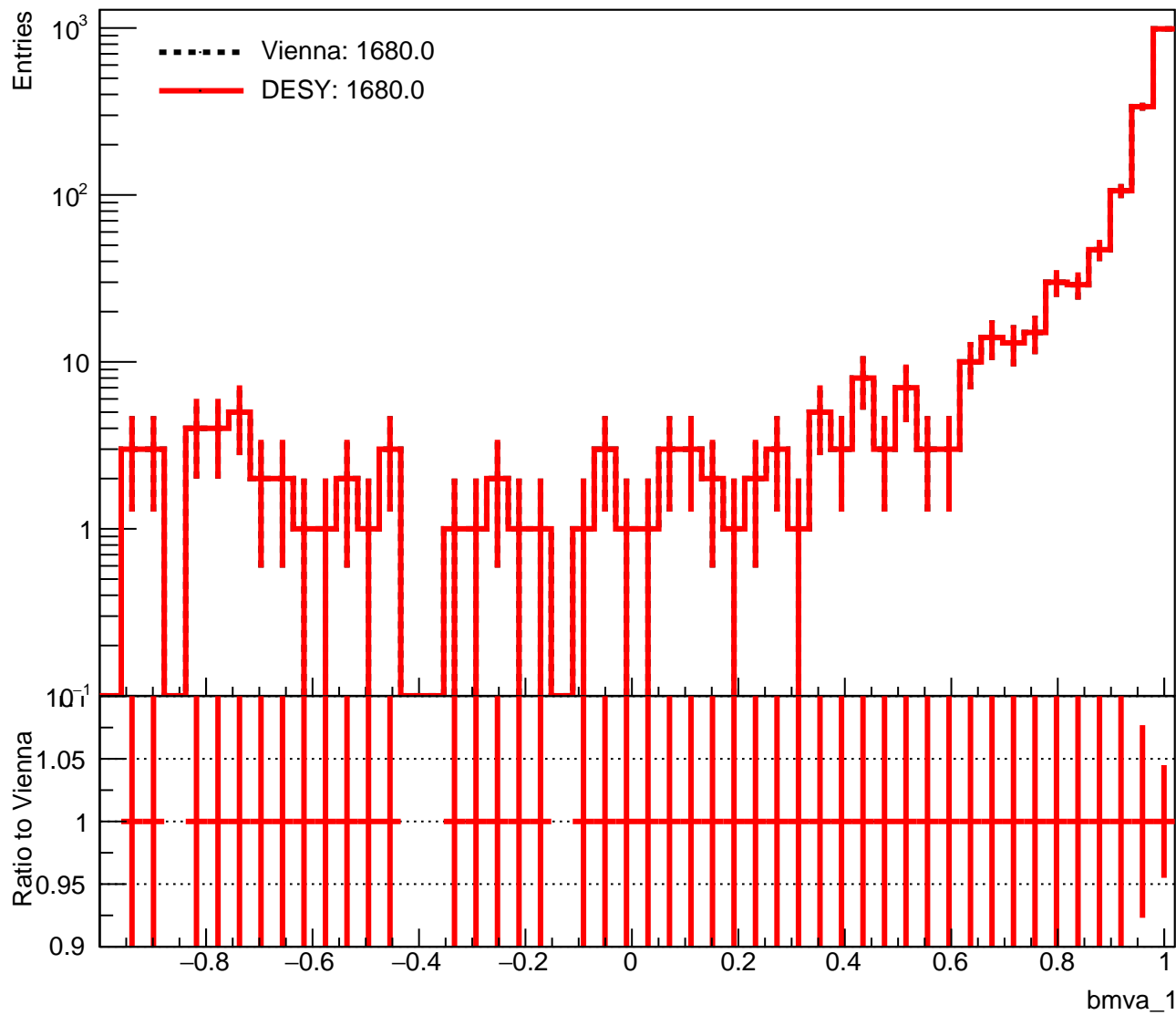
0.95

0.9

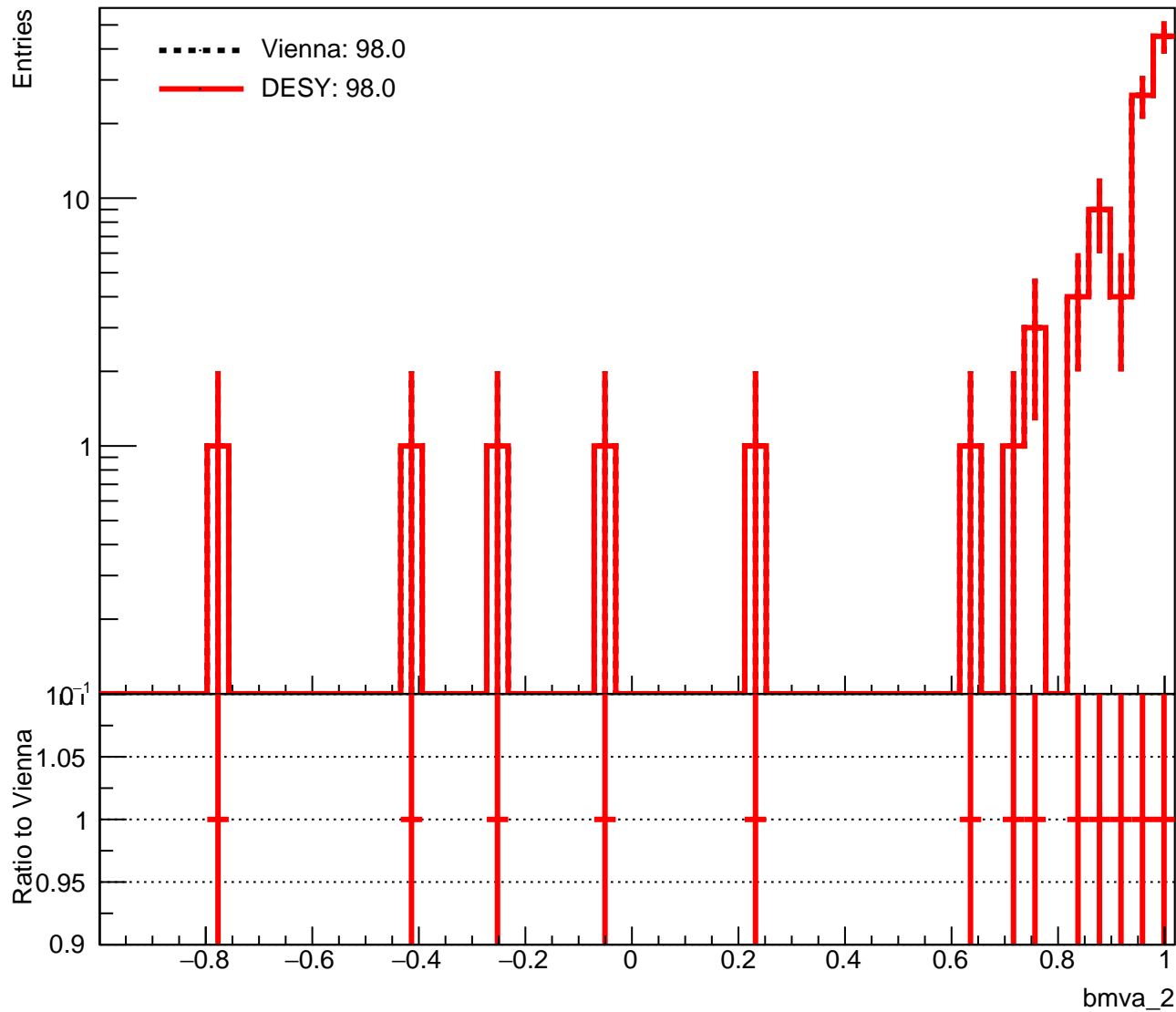
beta_2



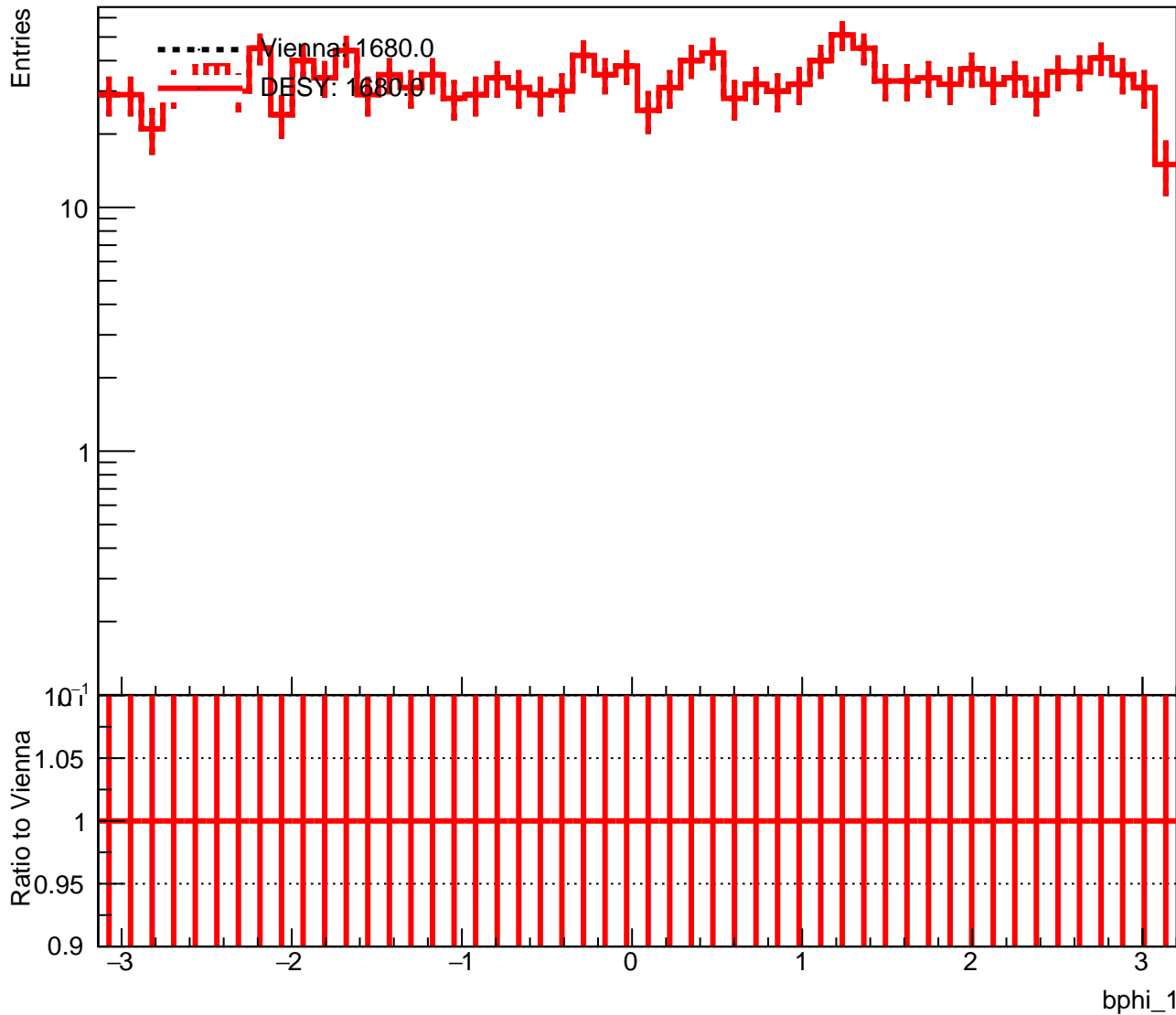
bmva_1



bmva_2



bphi_1



bphi_2

Entries

Vienna: 97.0

DESY: 97.0

Ratio to Vienna

1

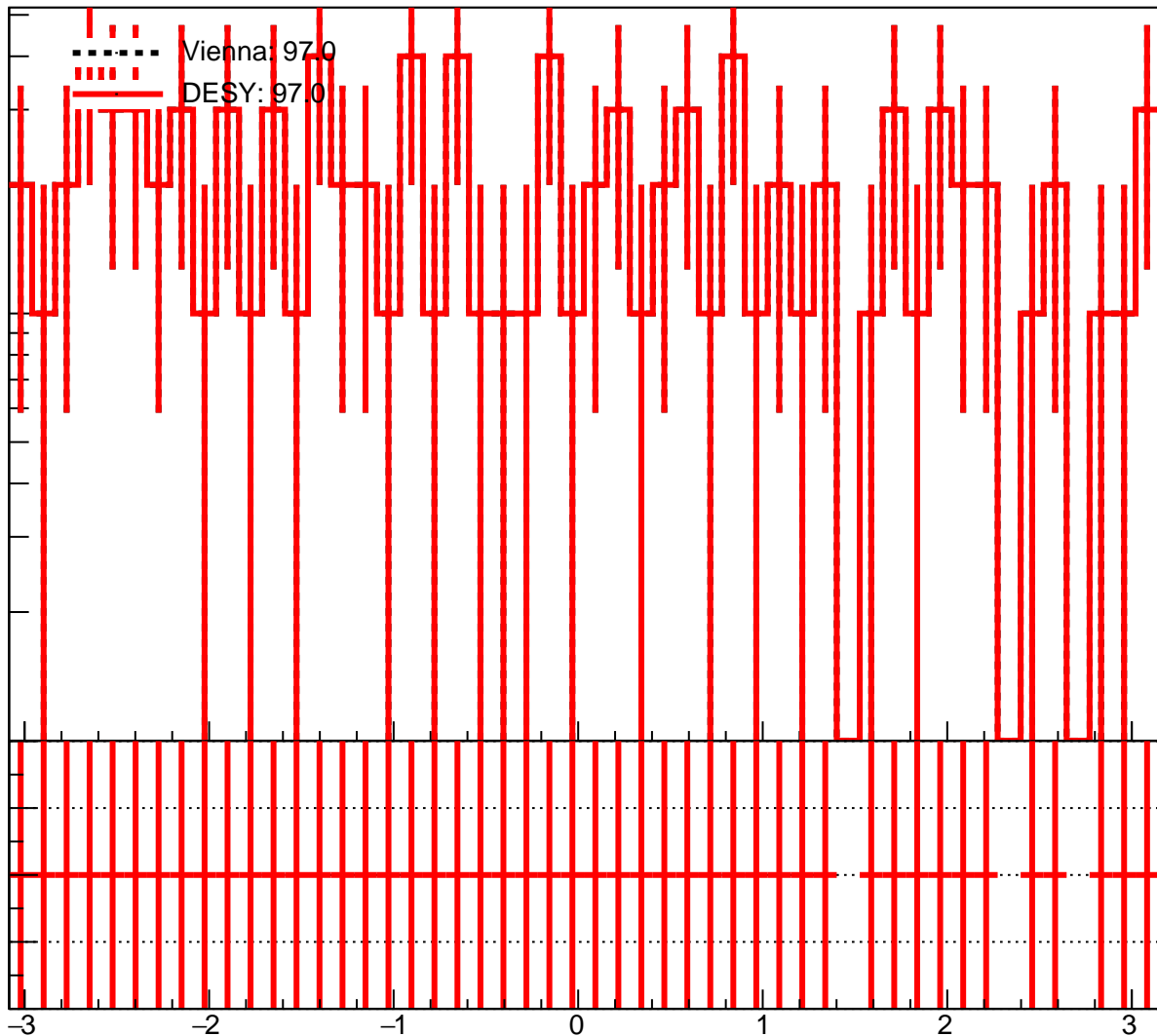
10⁻¹

1.05

1

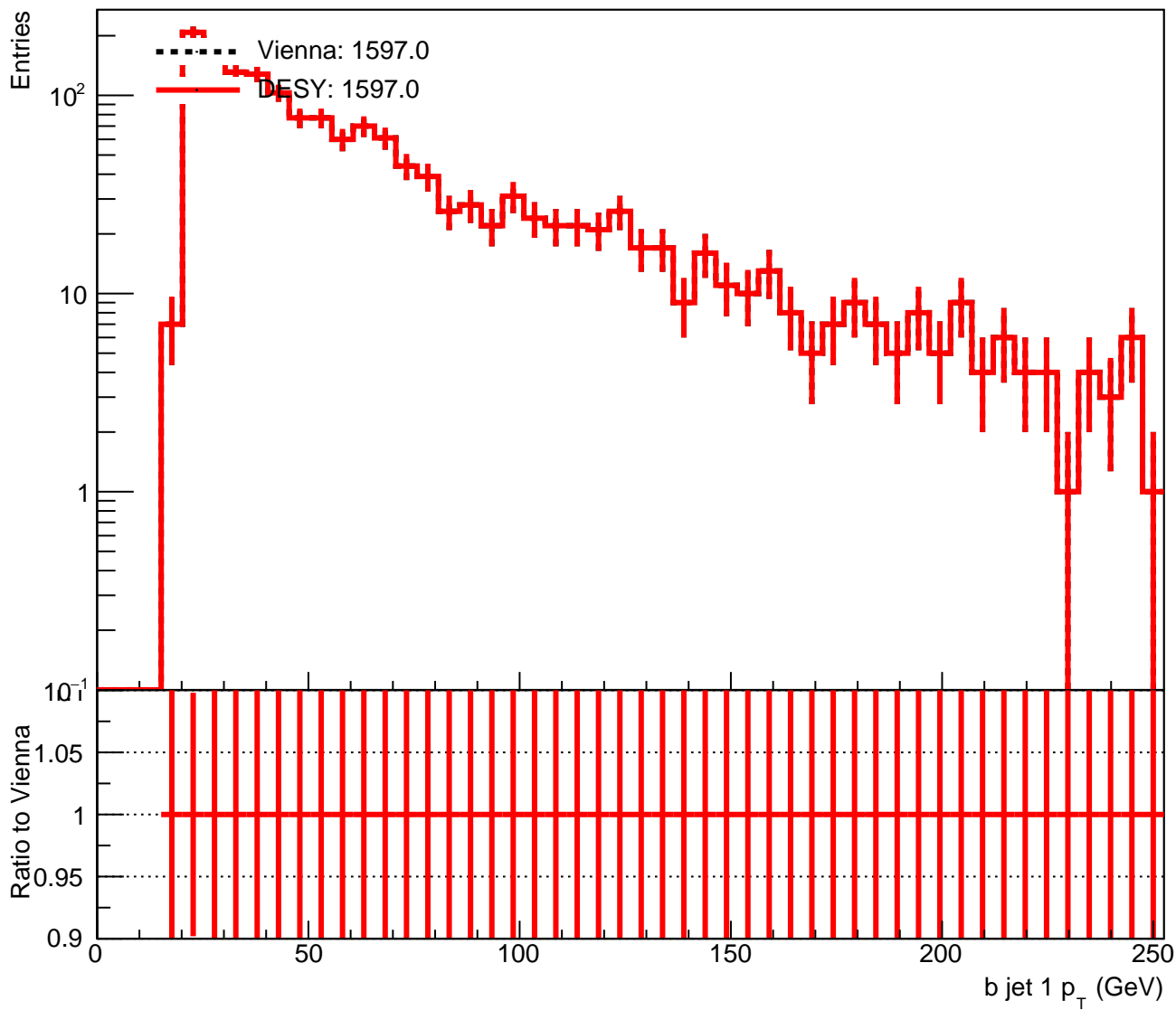
0.95

0.9

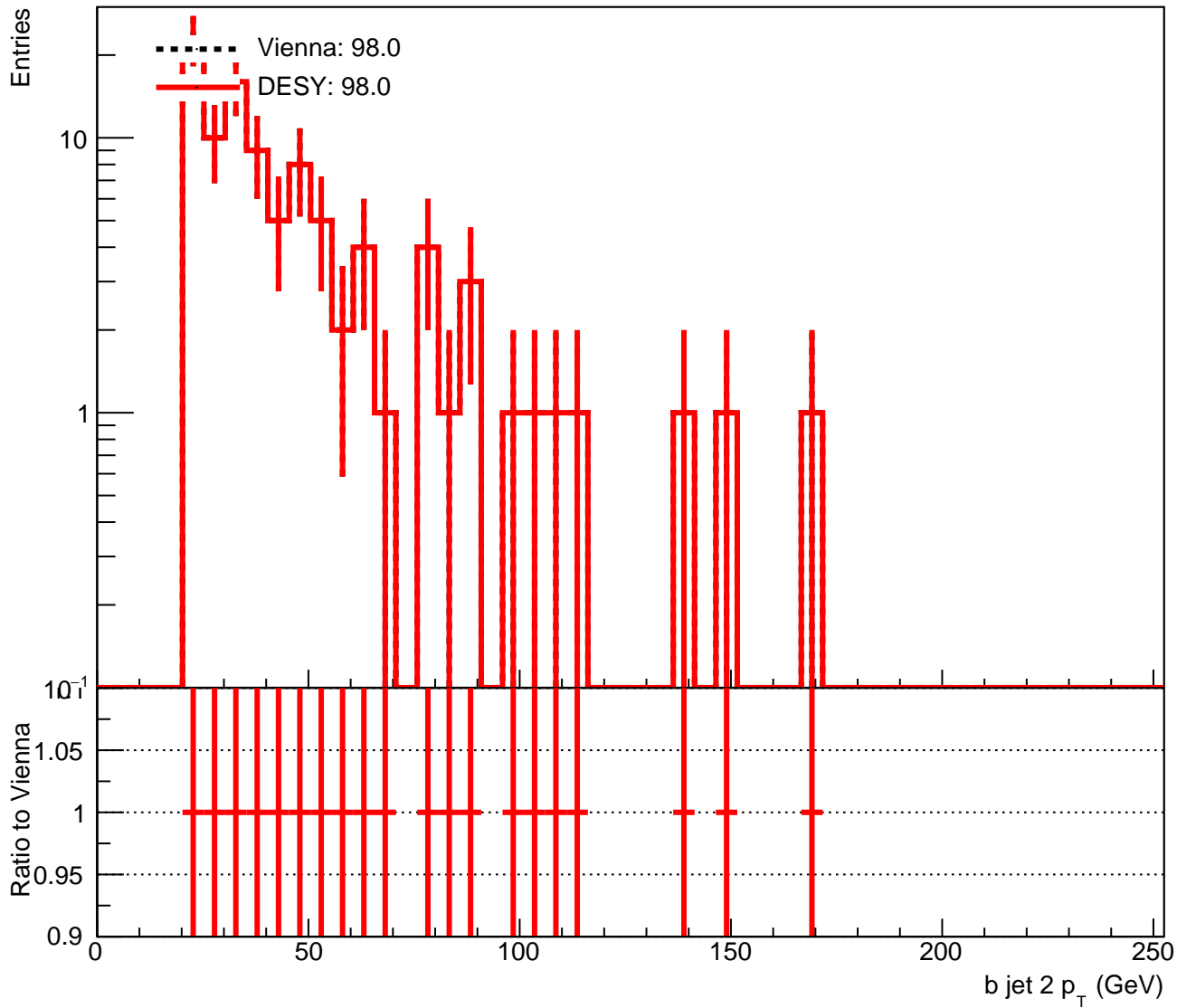


bphi_2

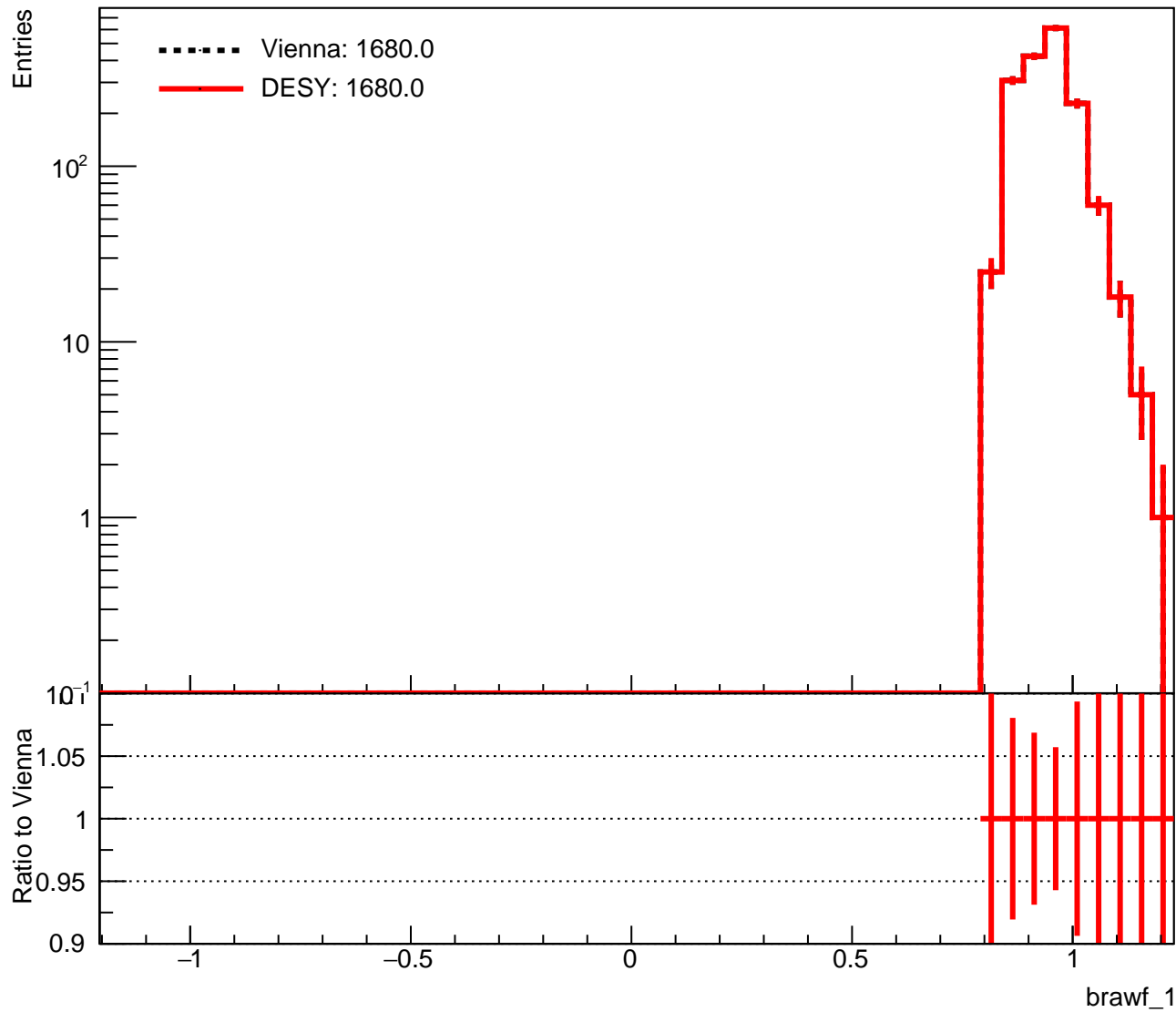
bpt_1



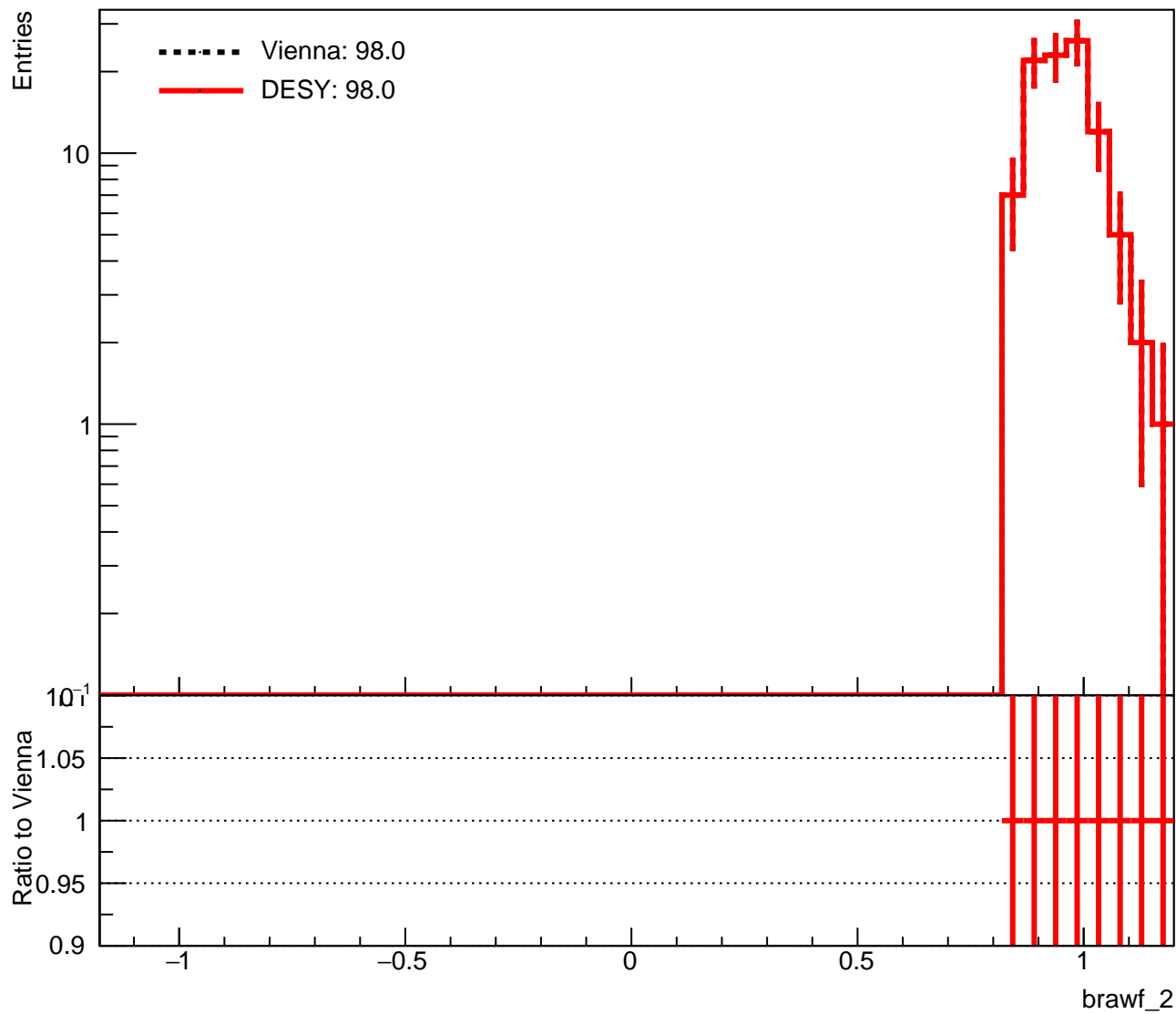
bpt_2



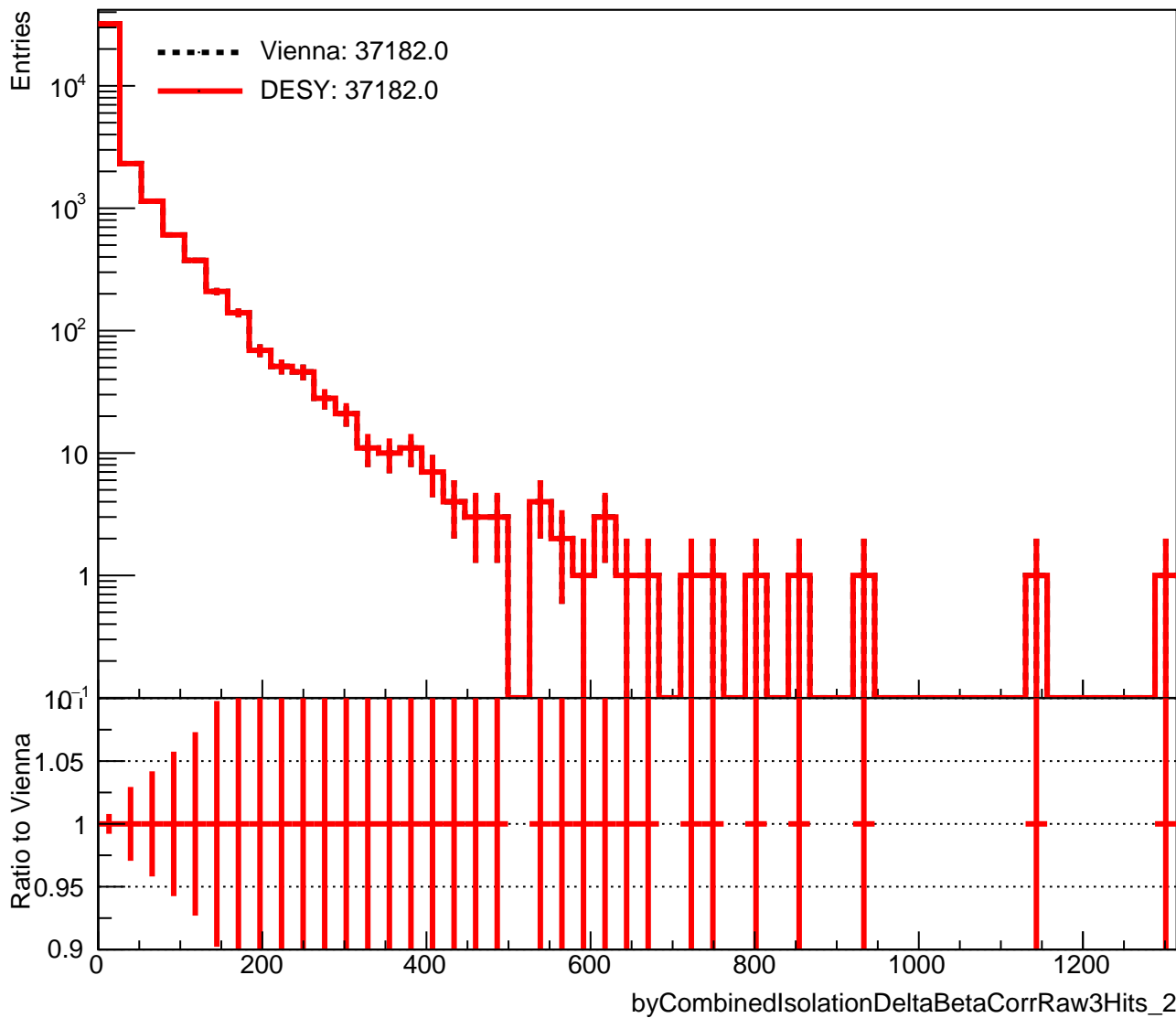
brawf_1



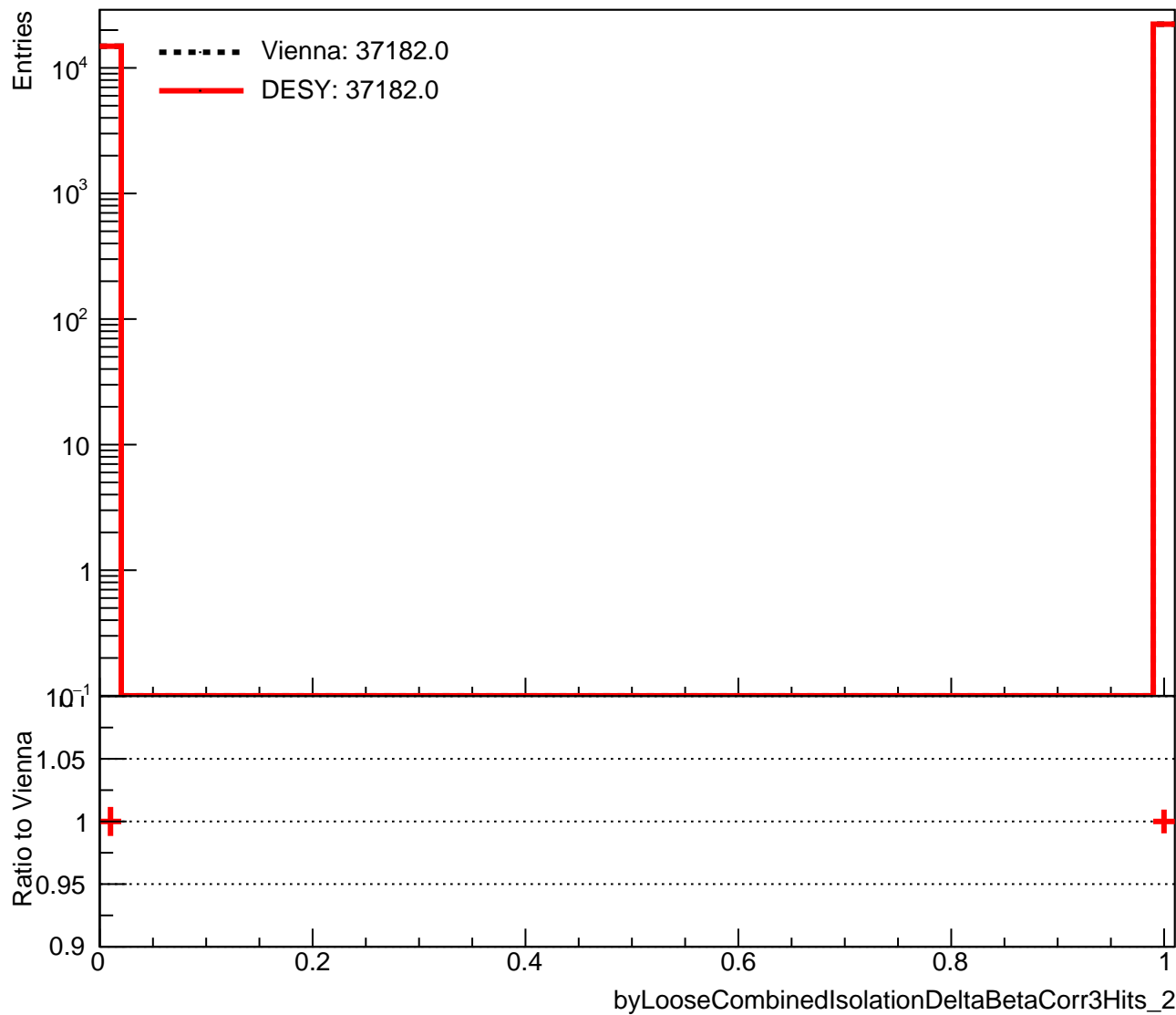
brawf_2



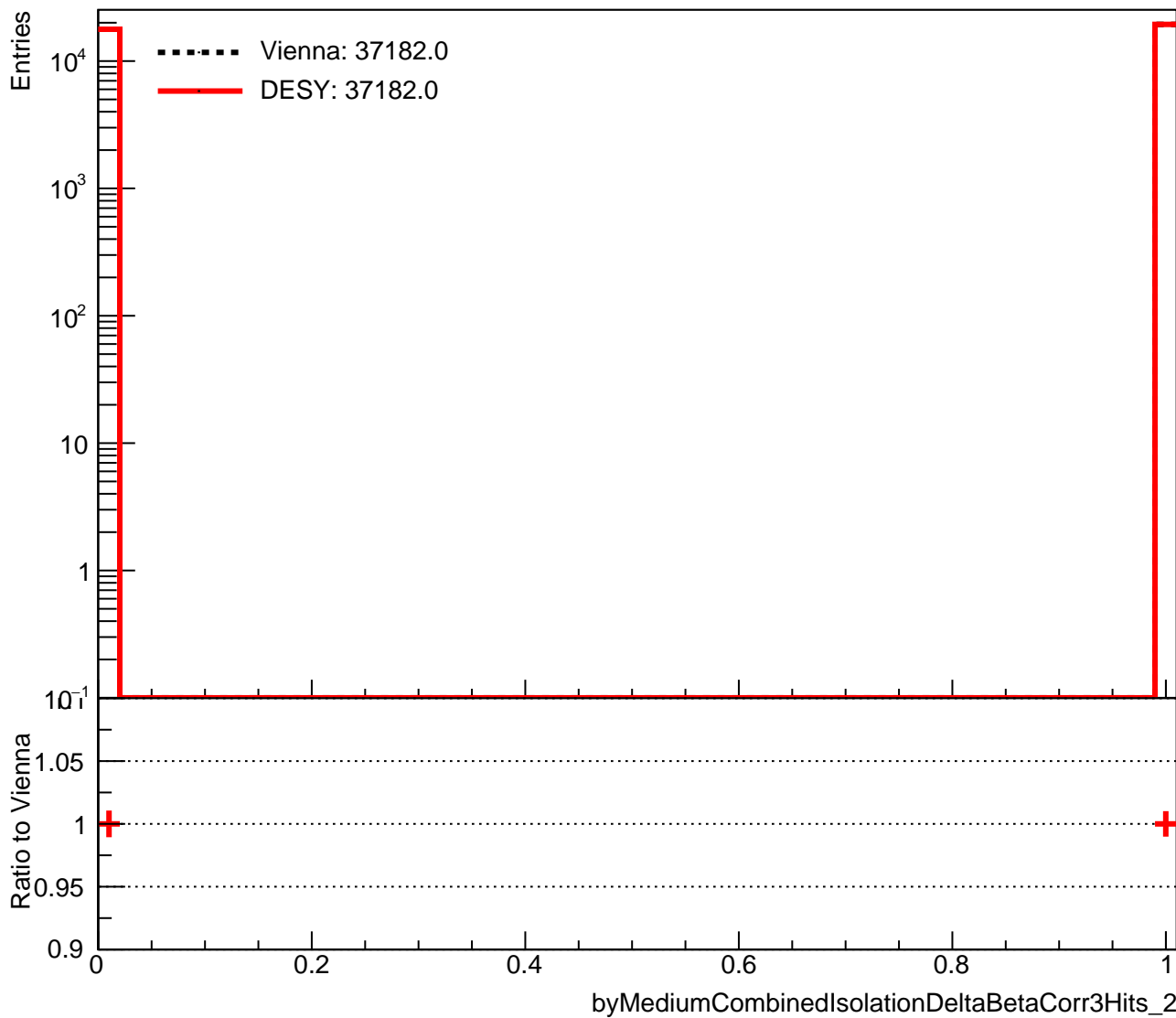
byCombinedIsolationDeltaBetaCorrRaw3Hits_2



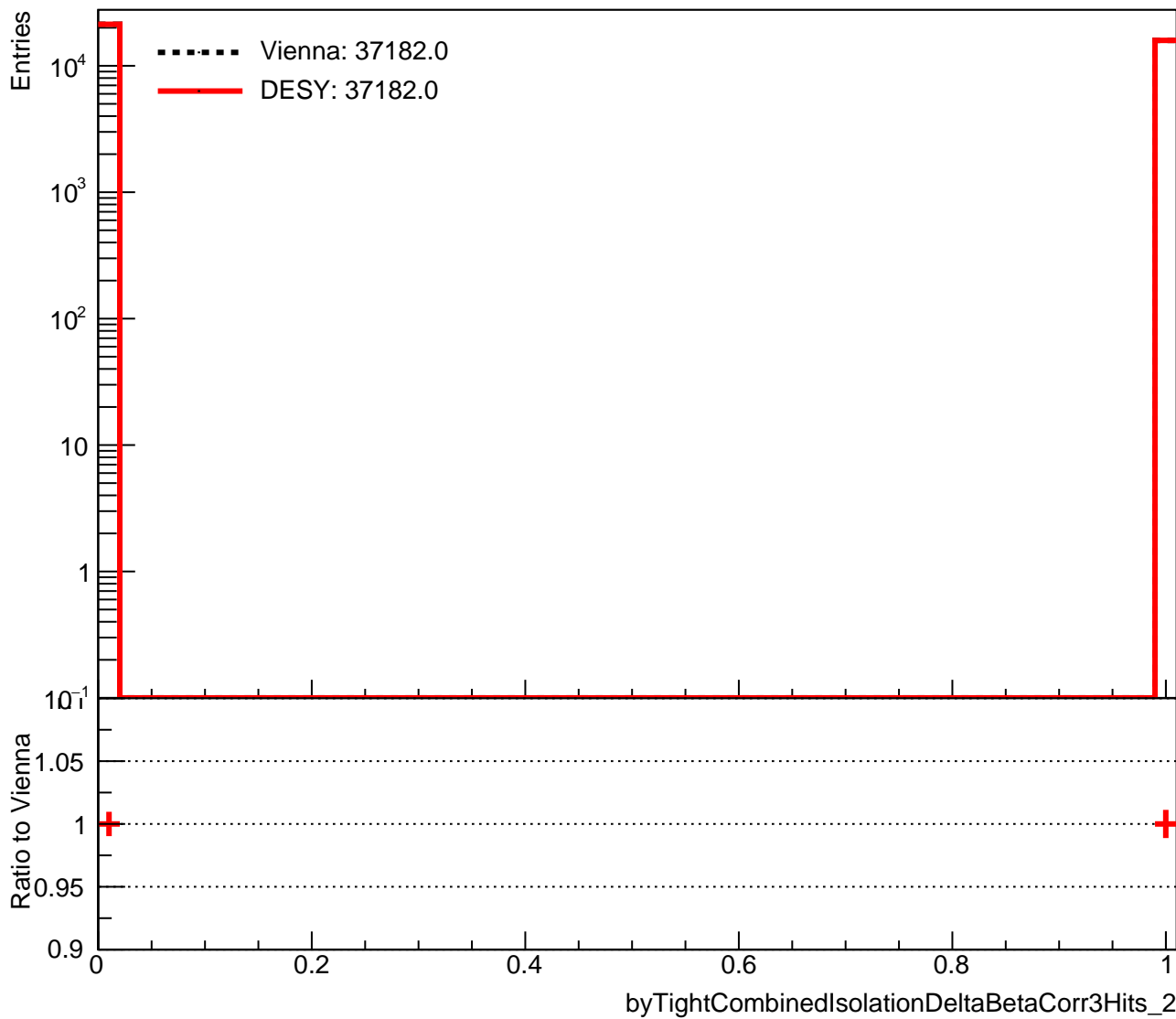
byLooseCombinedIsolationDeltaBetaCorr3Hits_2



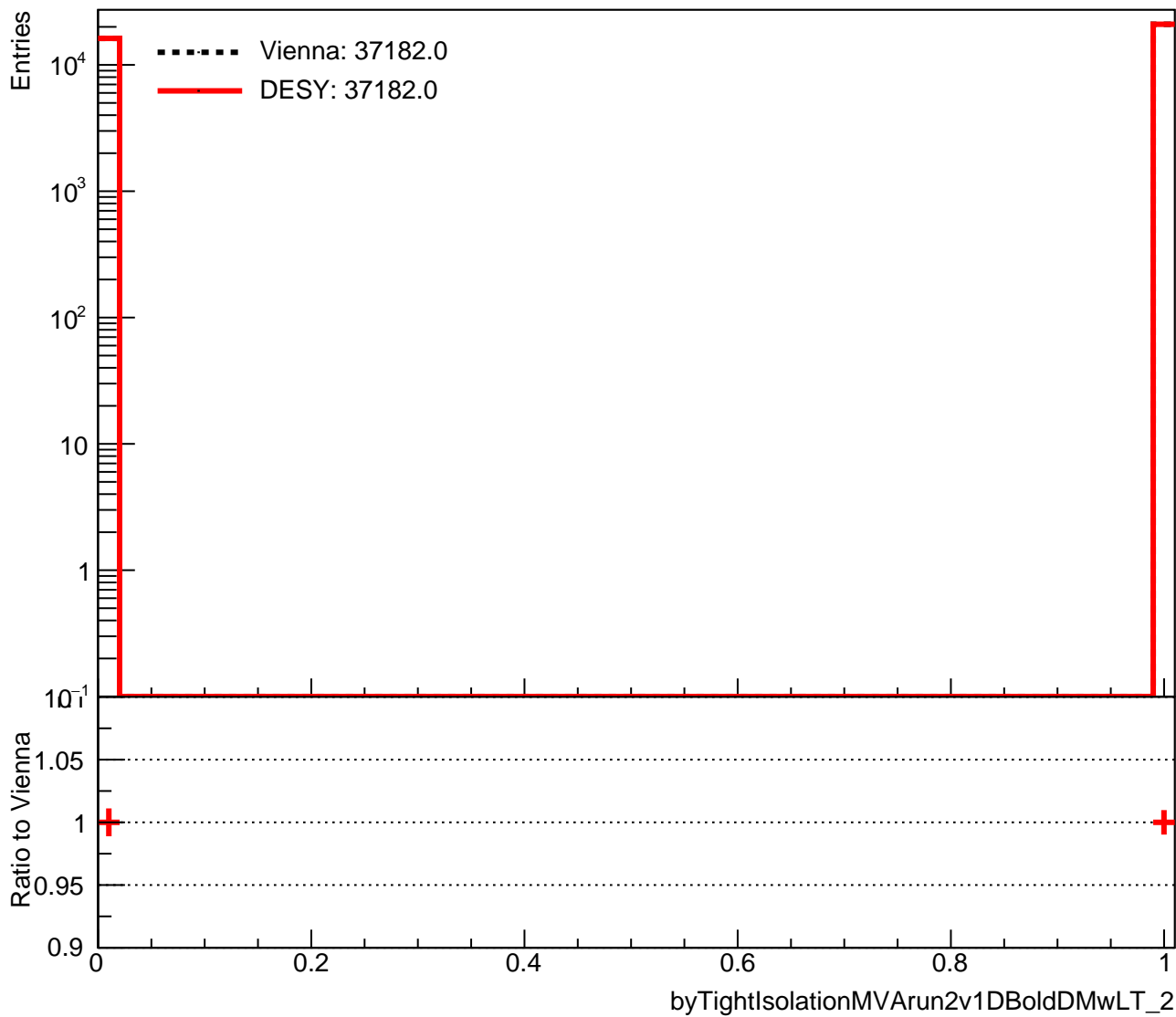
byMediumCombinedIsolationDeltaBetaCorr3Hits_2



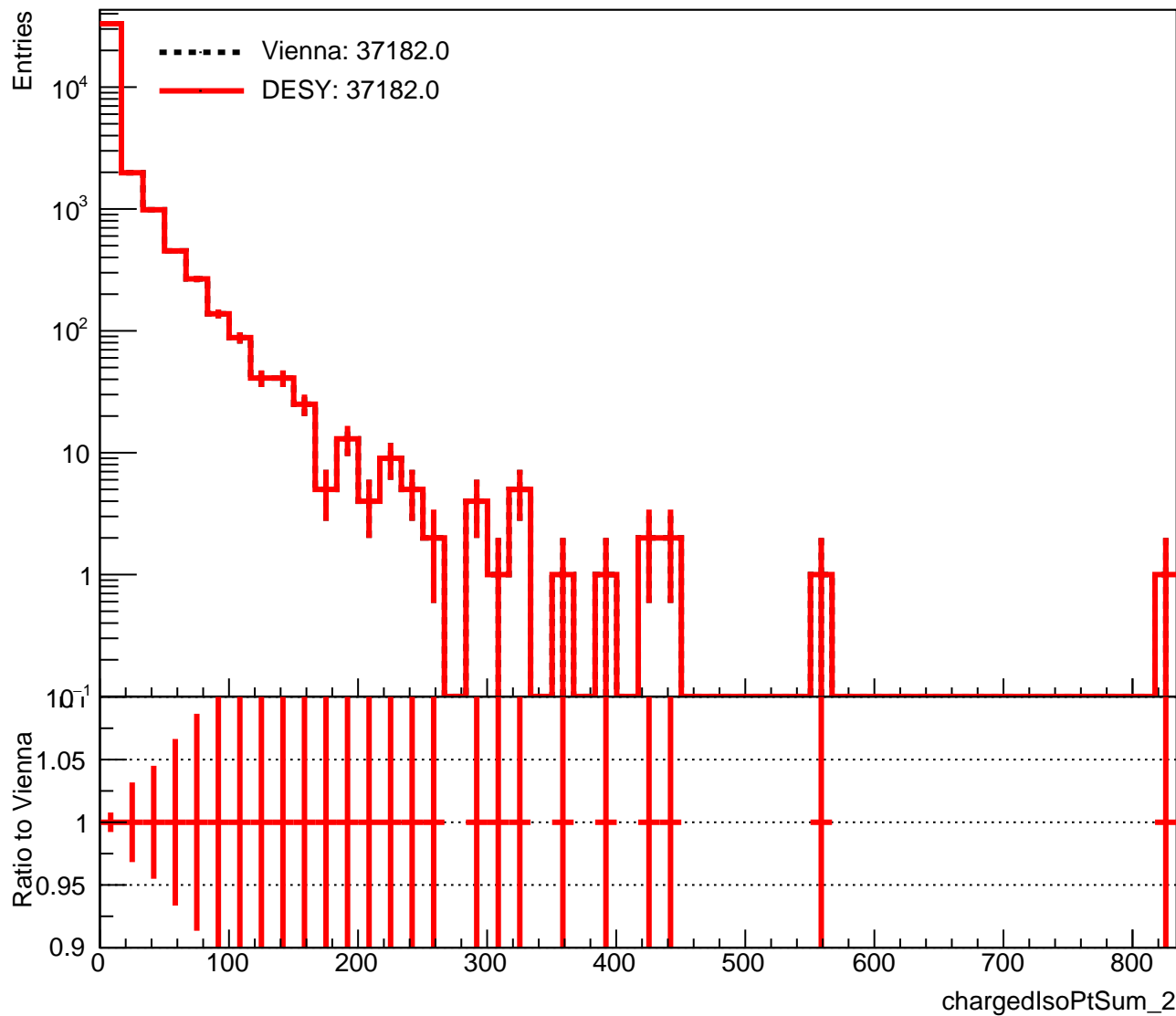
byTightCombinedIsolationDeltaBetaCorr3Hits_2



byTightIsolationMVArun2v1DBoldDMwLT_2



chargedIsoPtSum_2



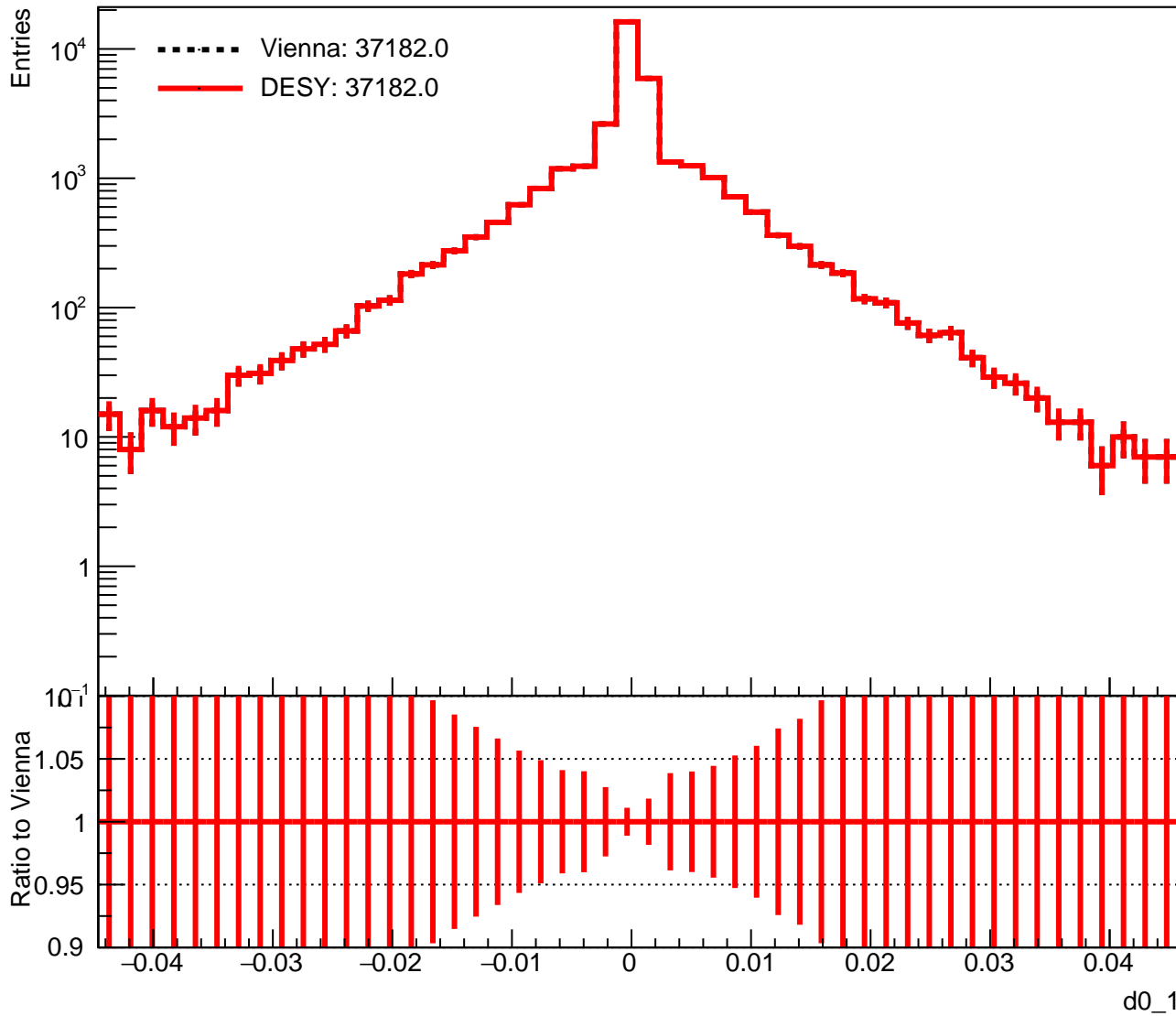
d0_1

Entries

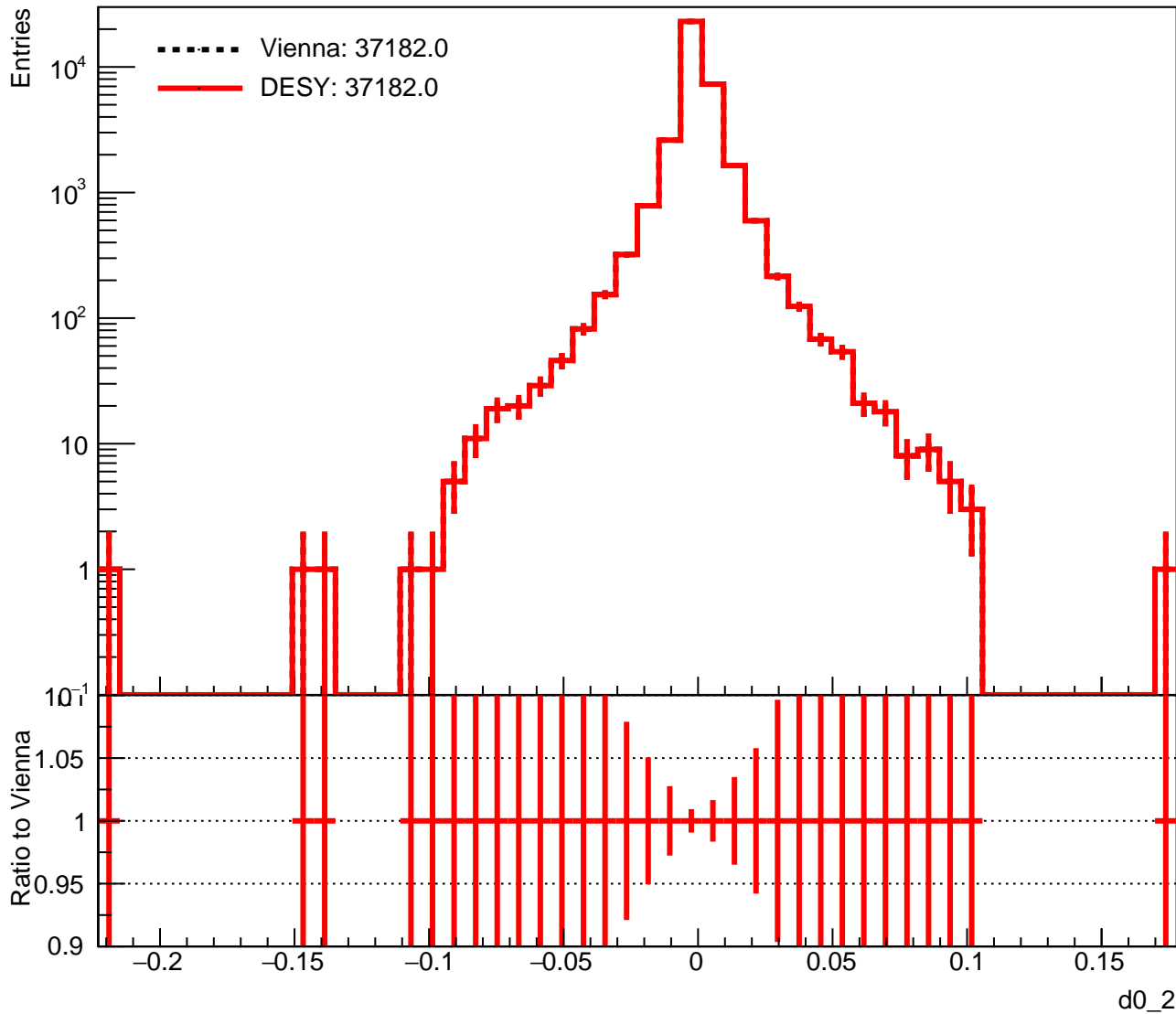
----- Vienna: 37182.0
— DESY: 37182.0

Ratio to Vienna

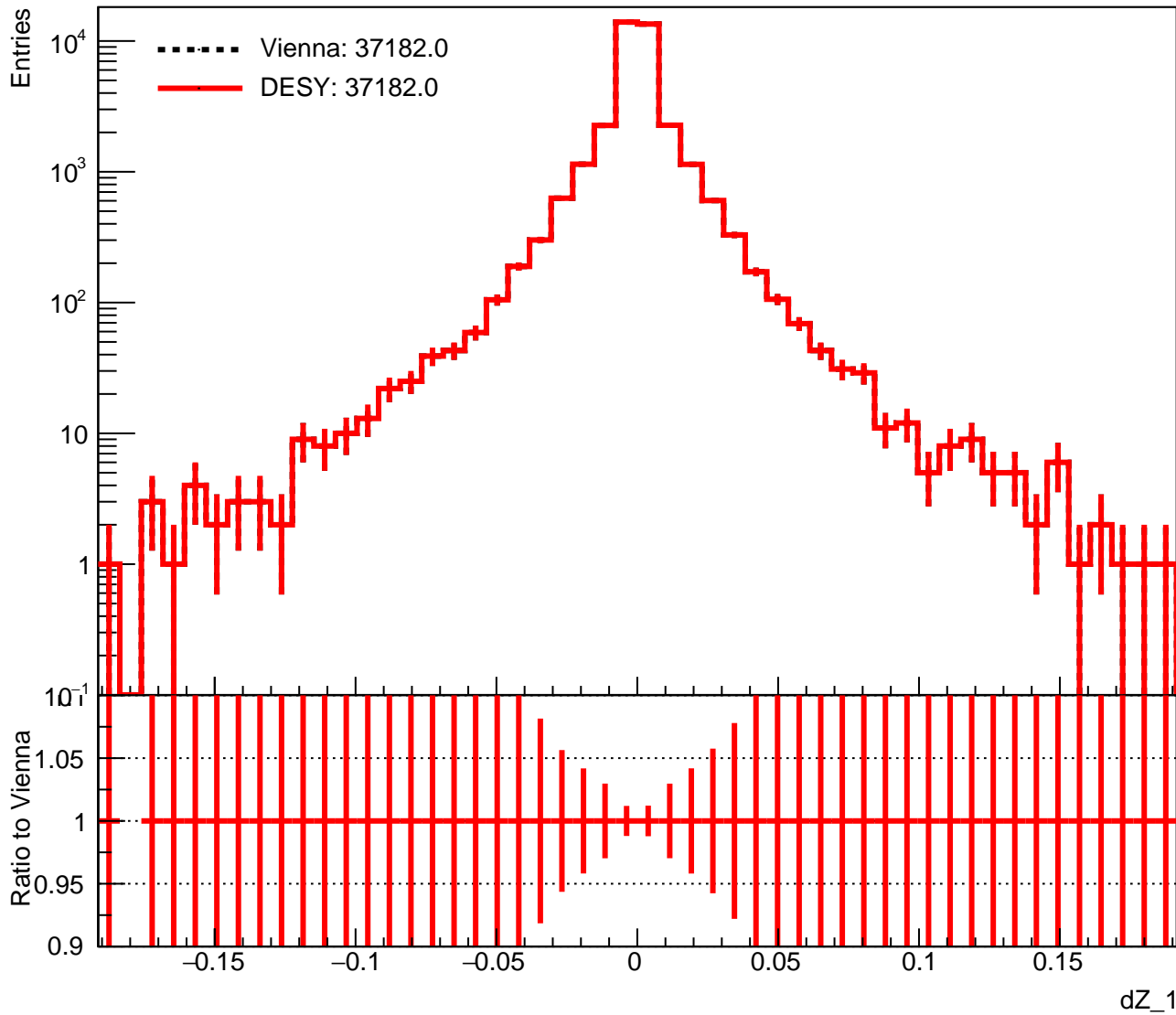
d0_1



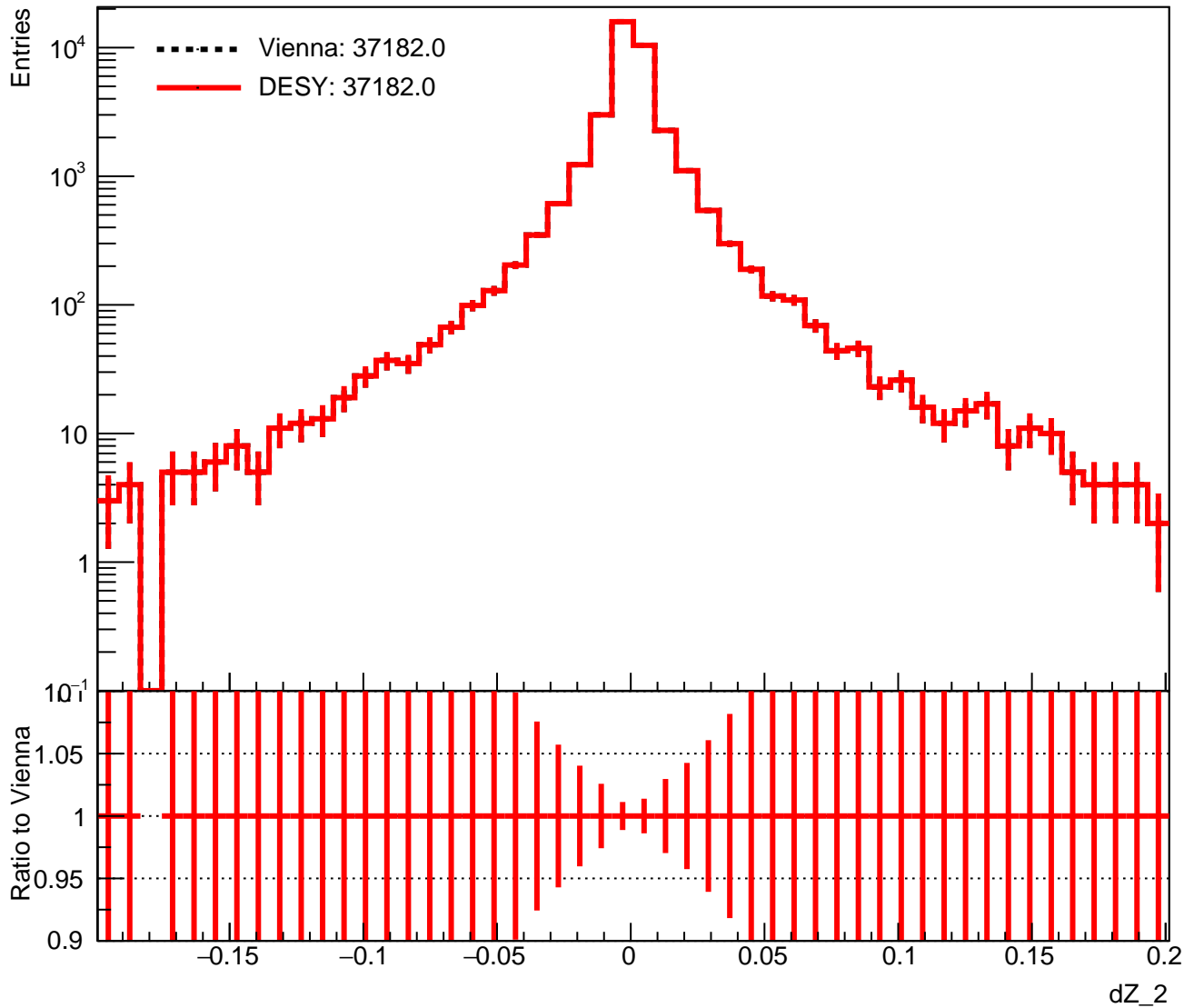
d0_2



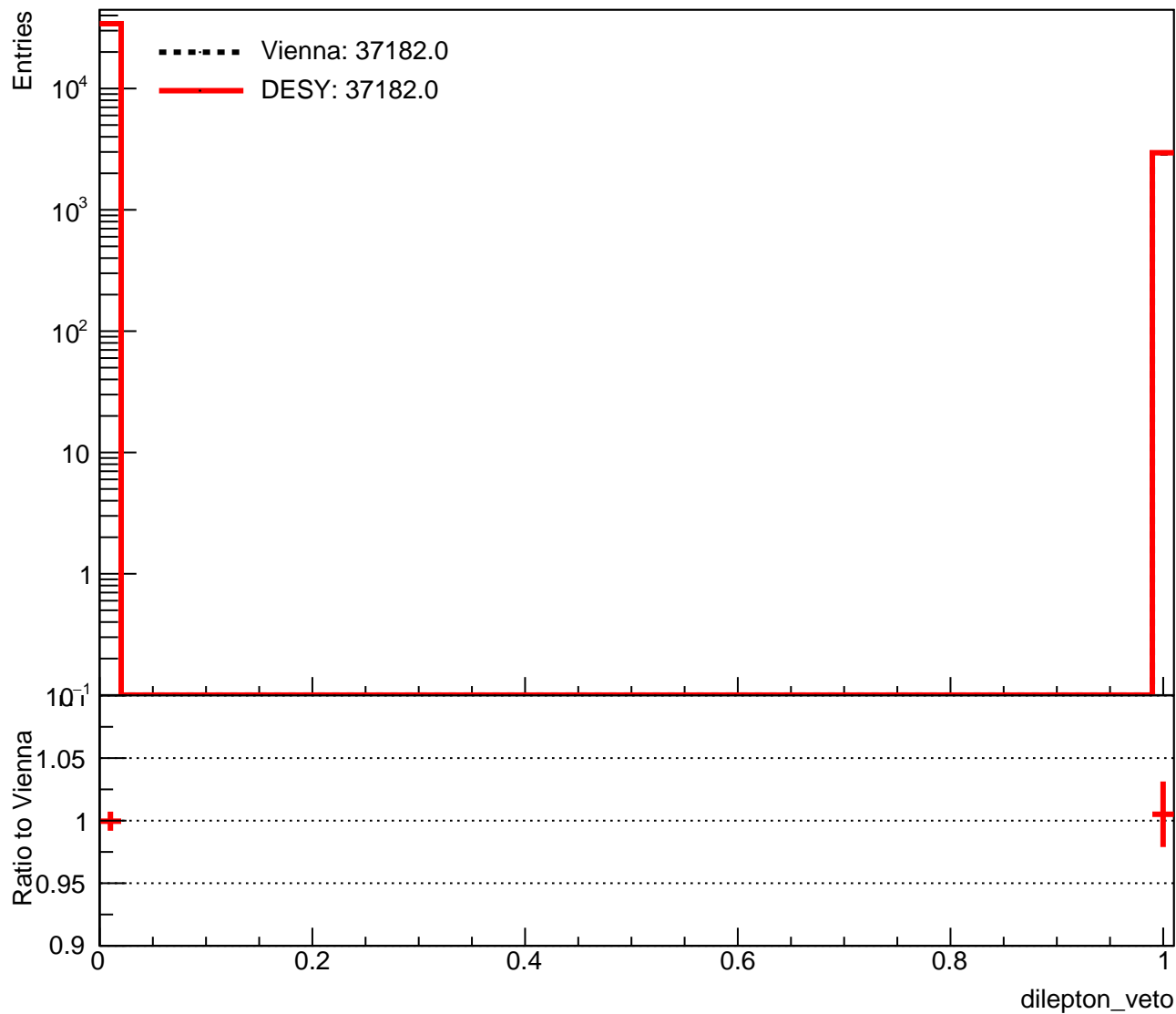
dZ_1



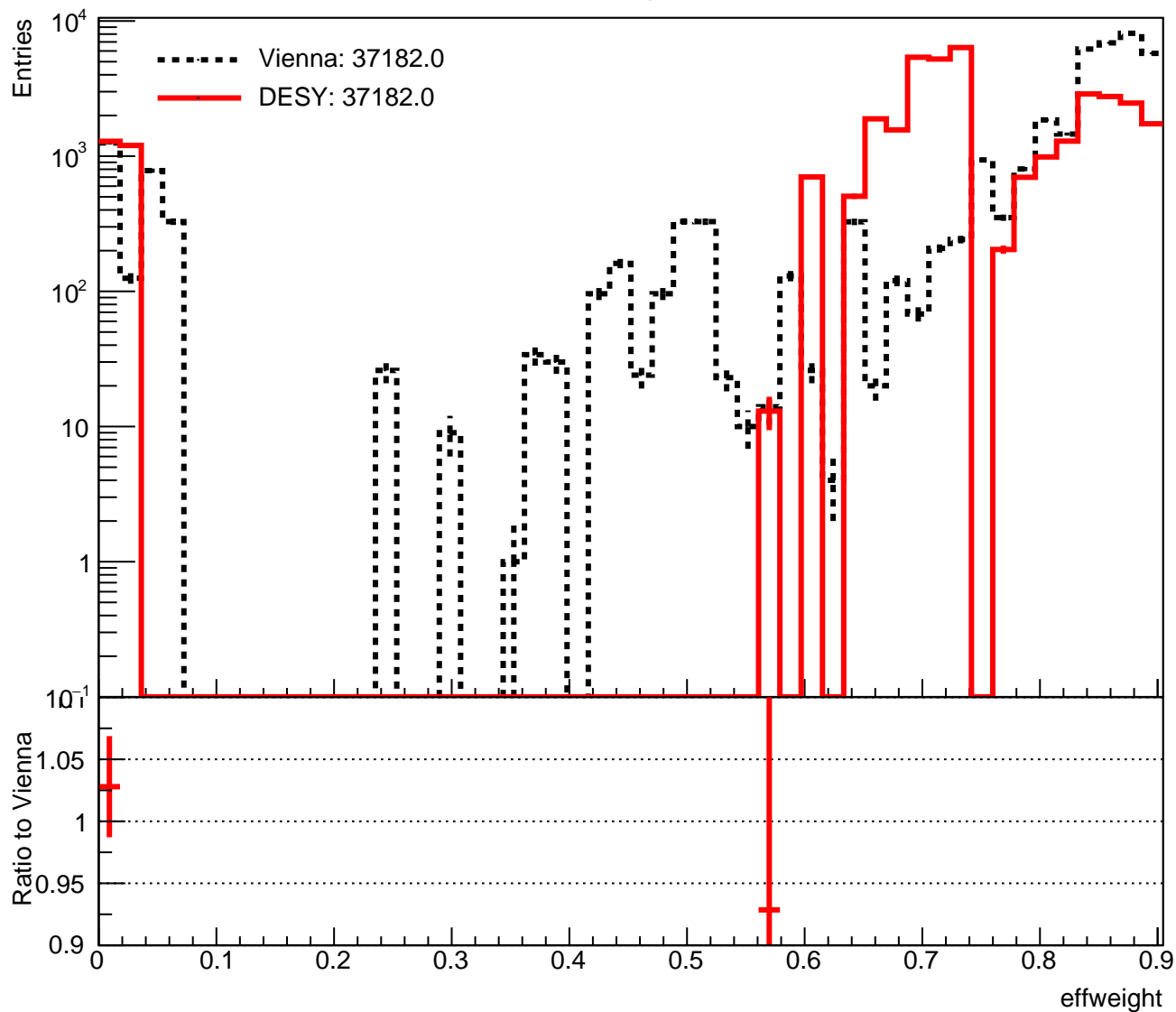
dZ_2



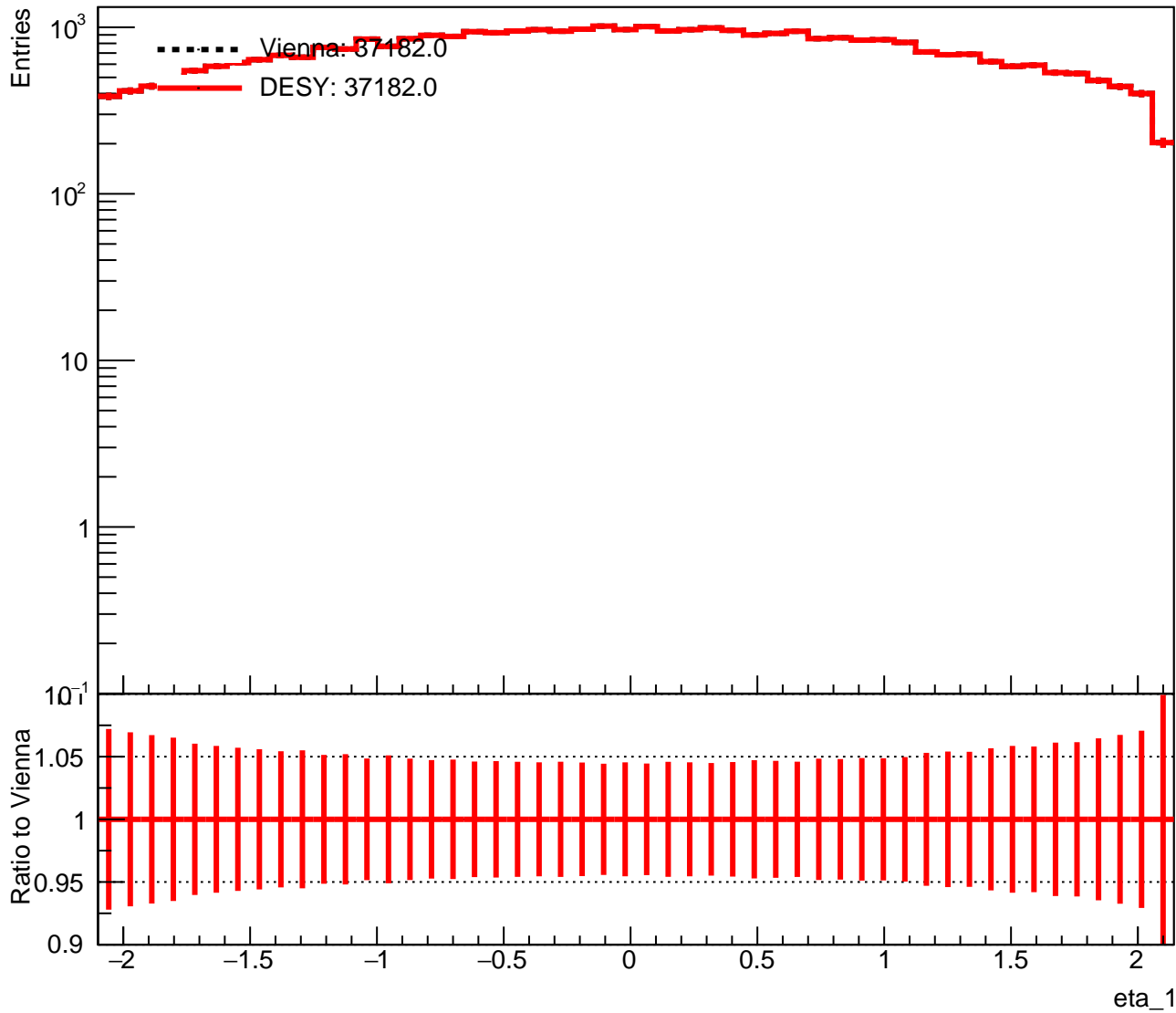
dilepton_veto



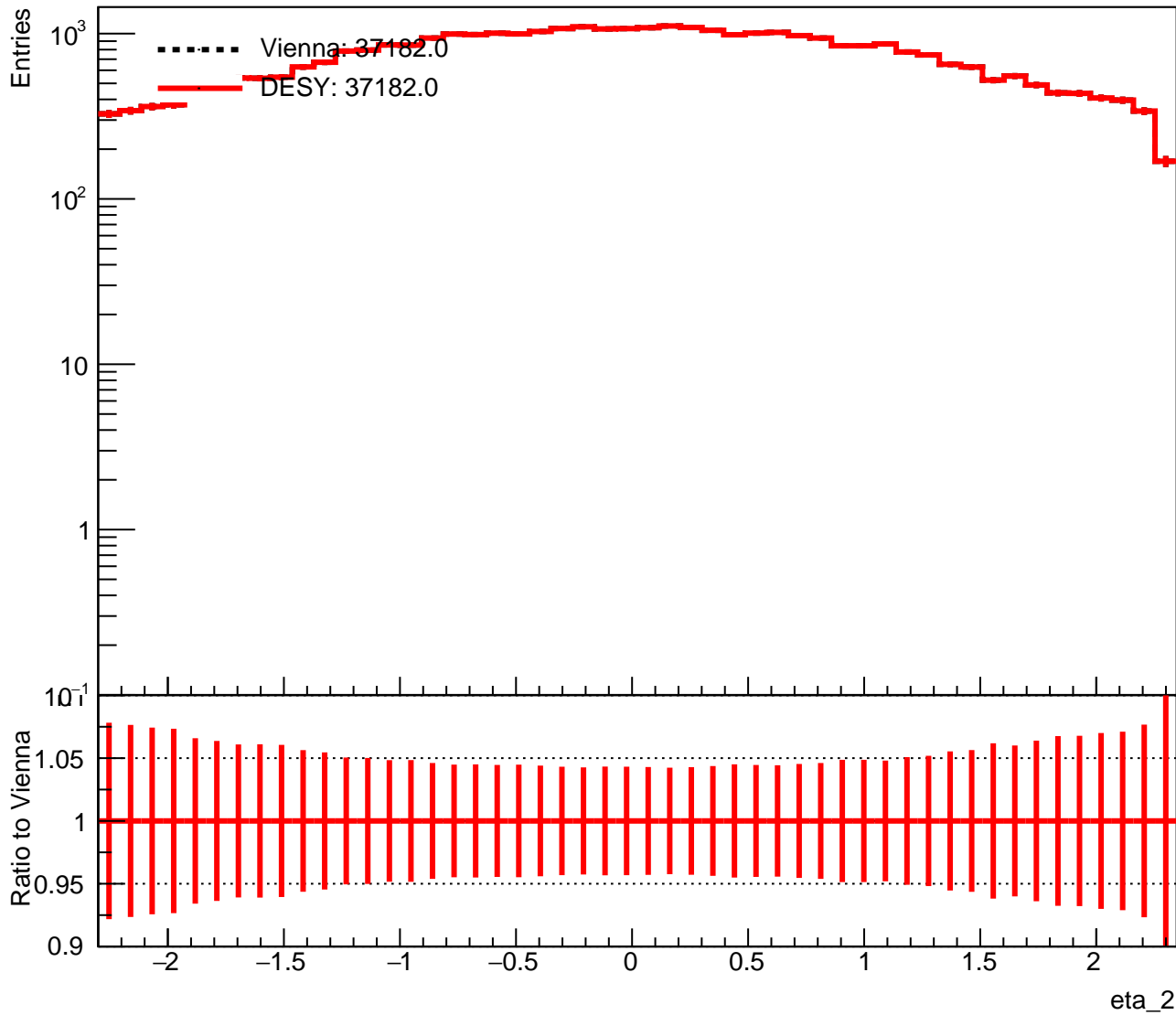
effweight



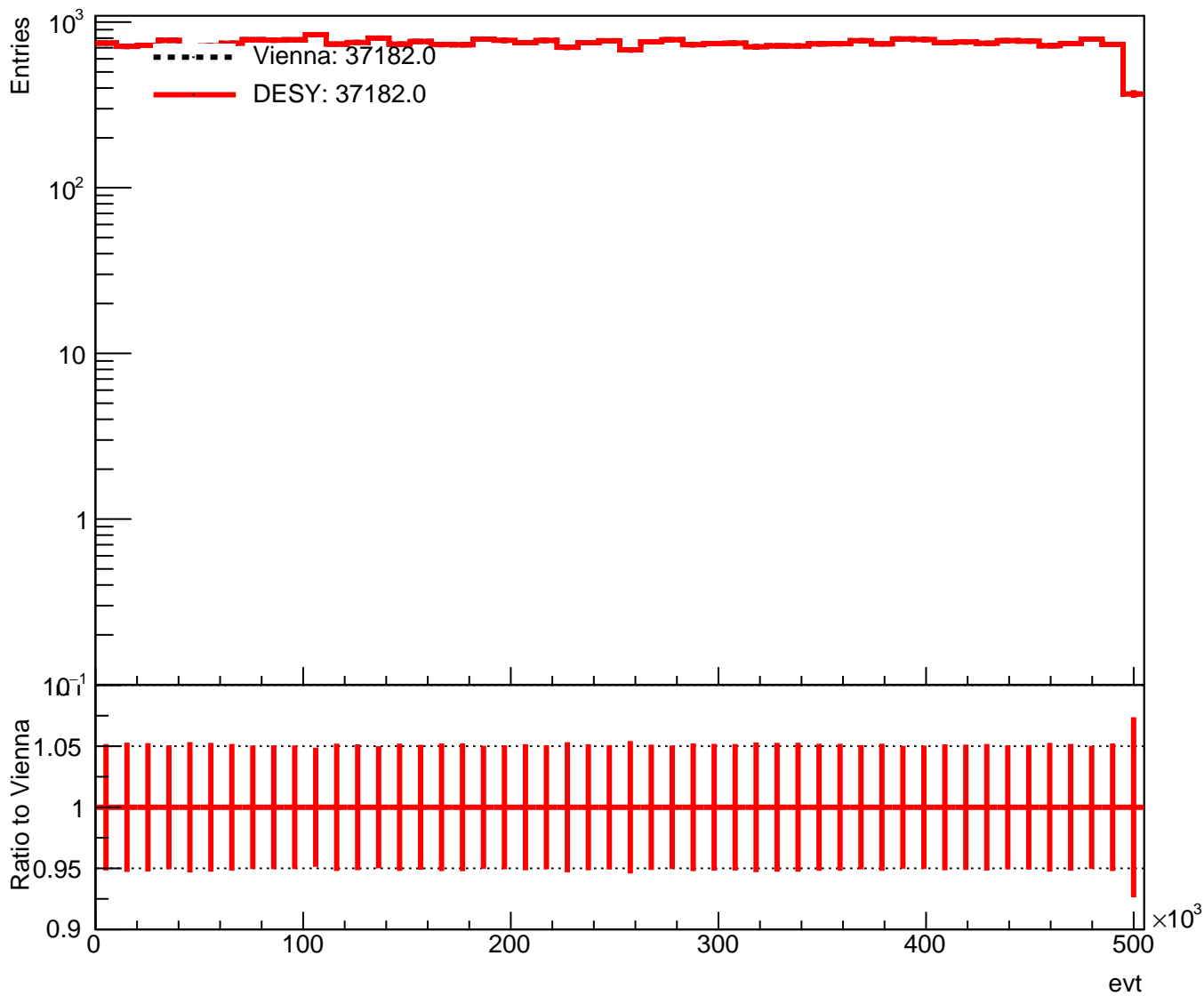
eta_1



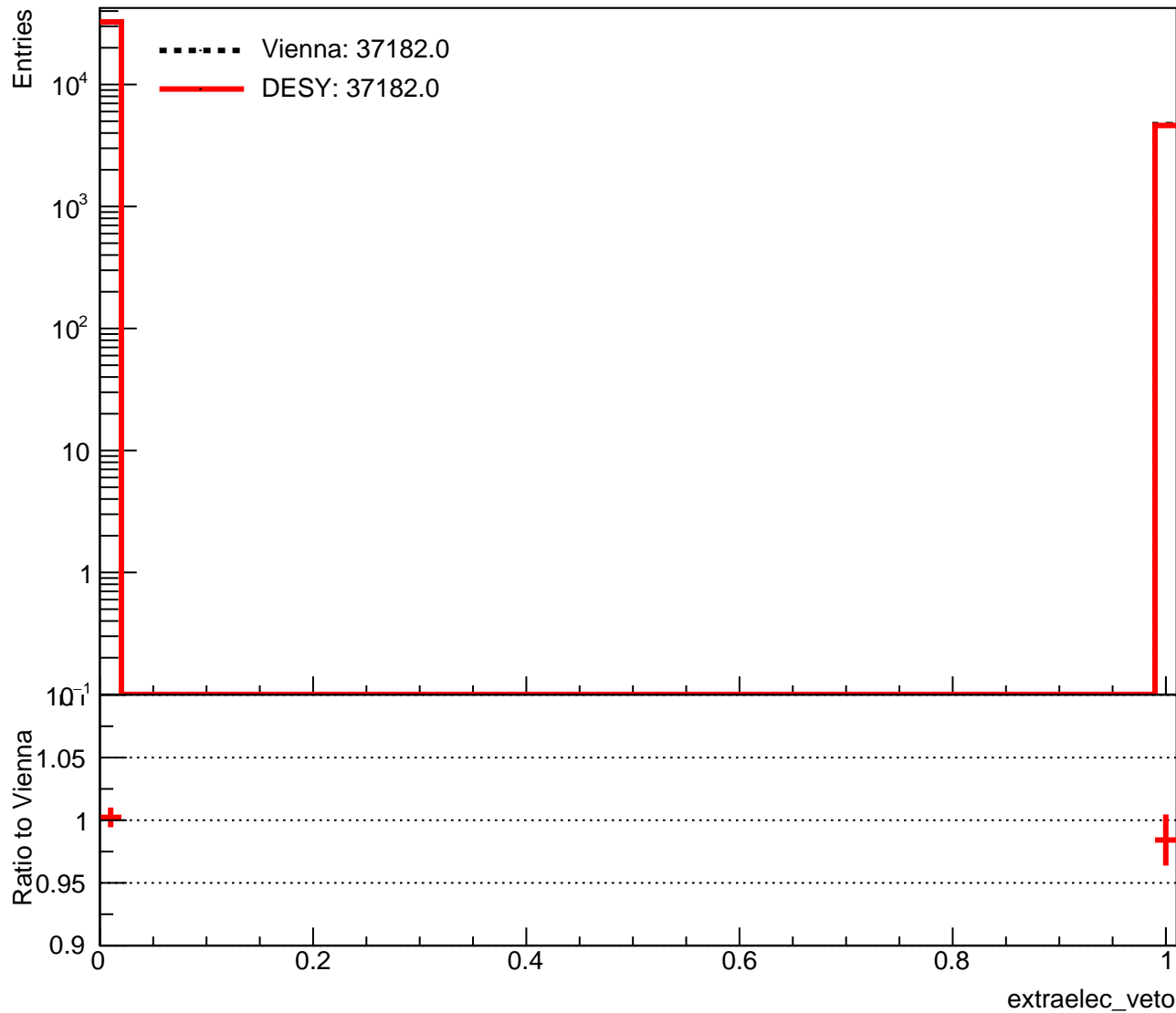
eta_2



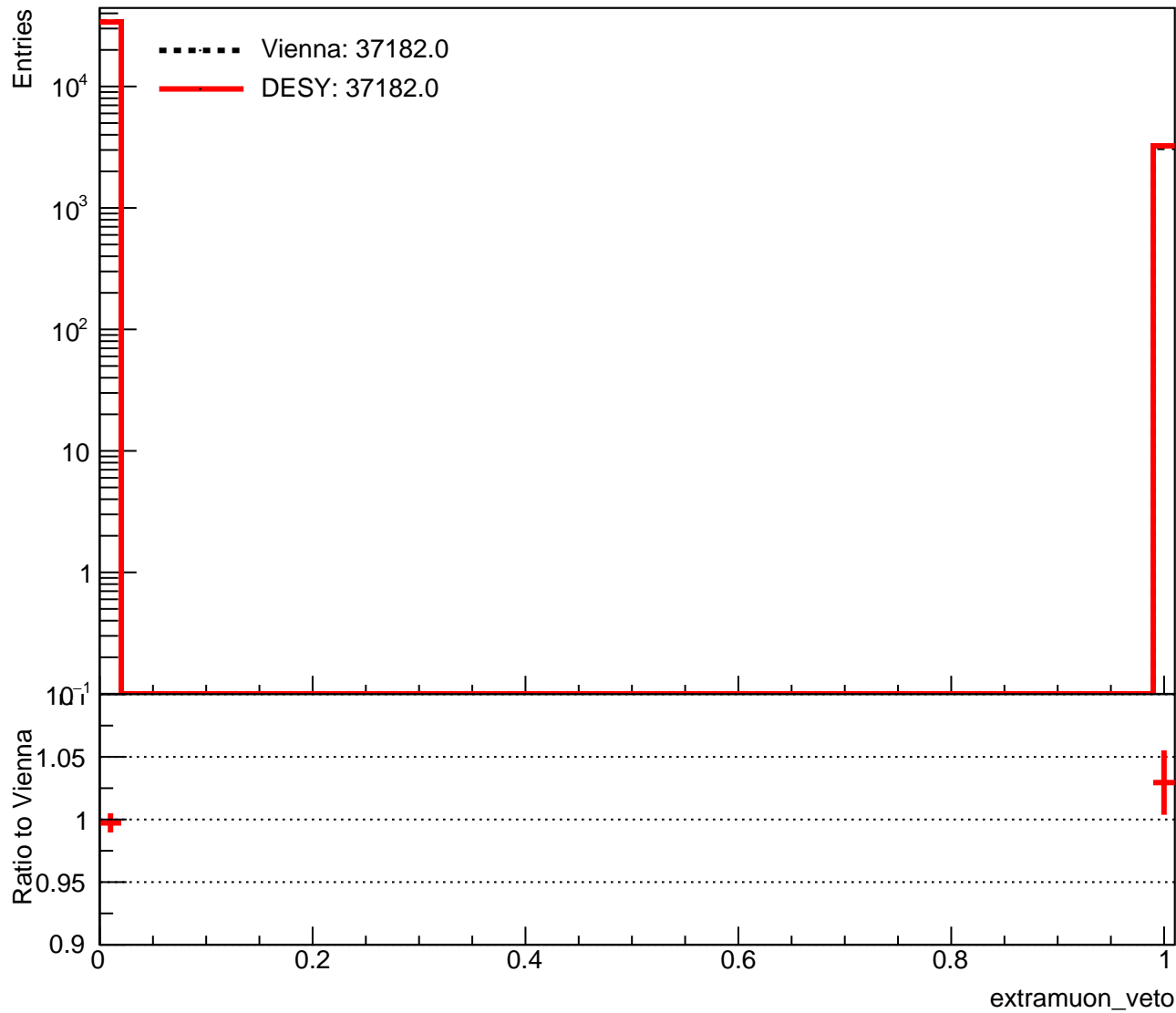
evt



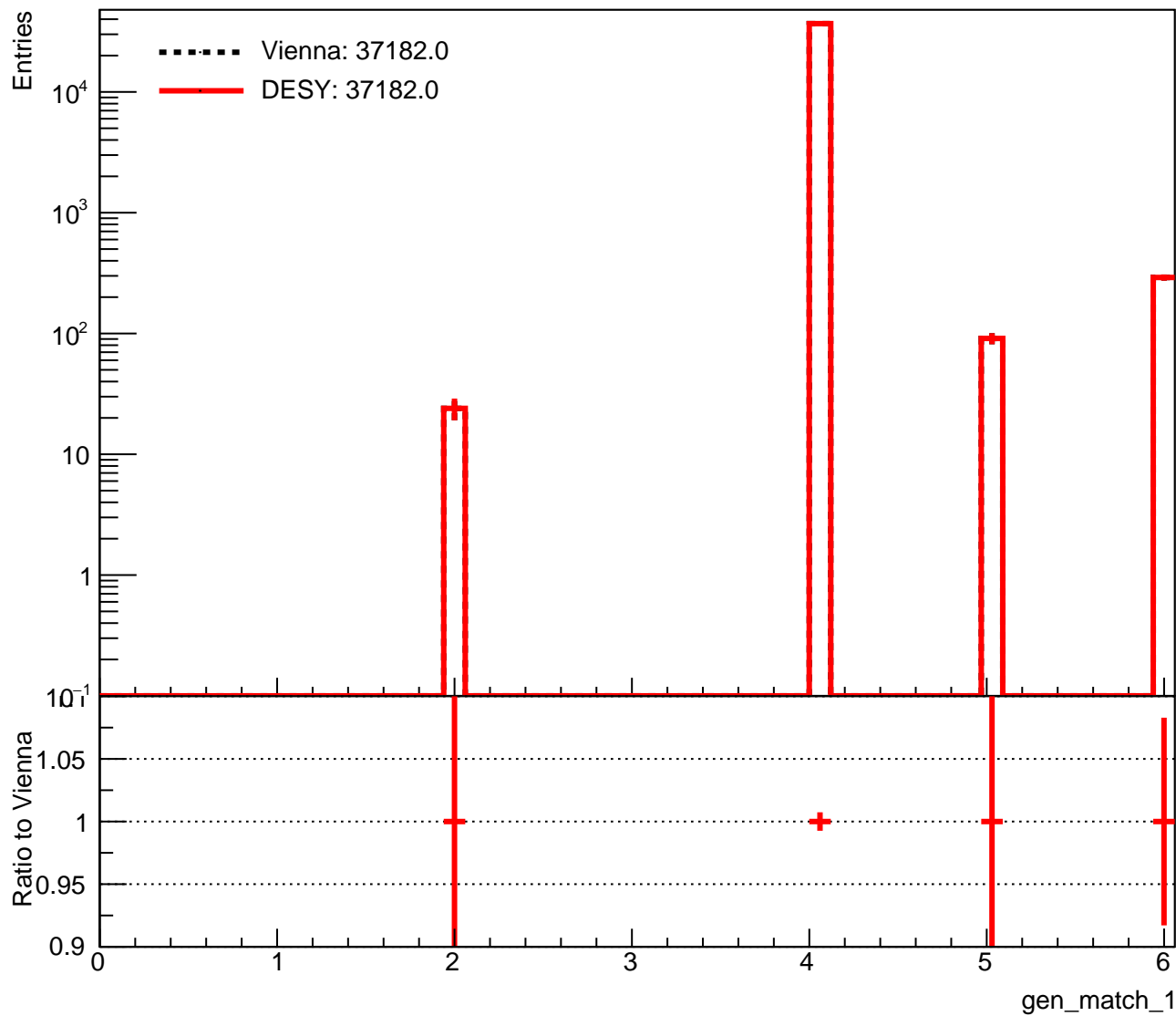
extraelec_veto



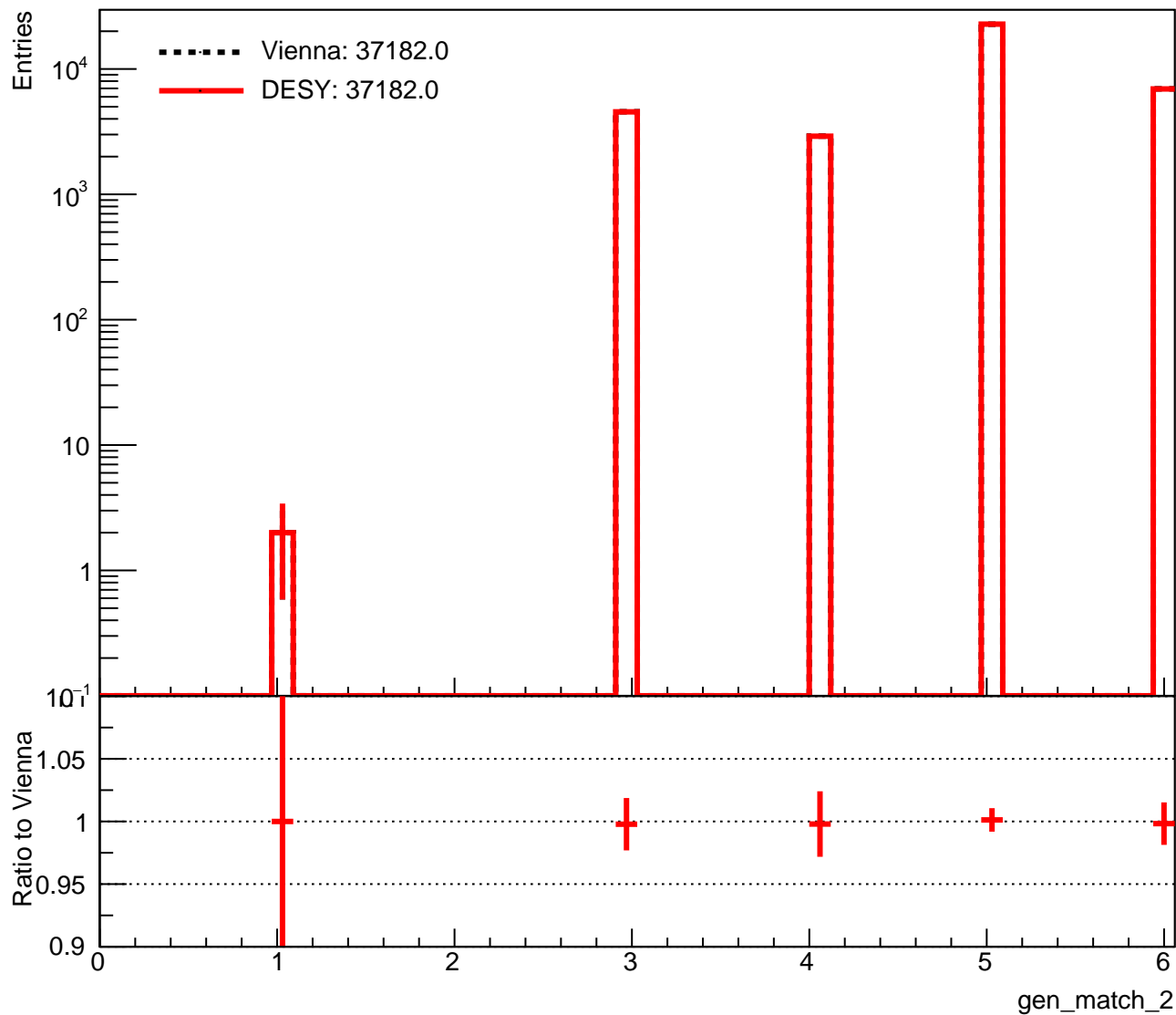
extramuon_veto



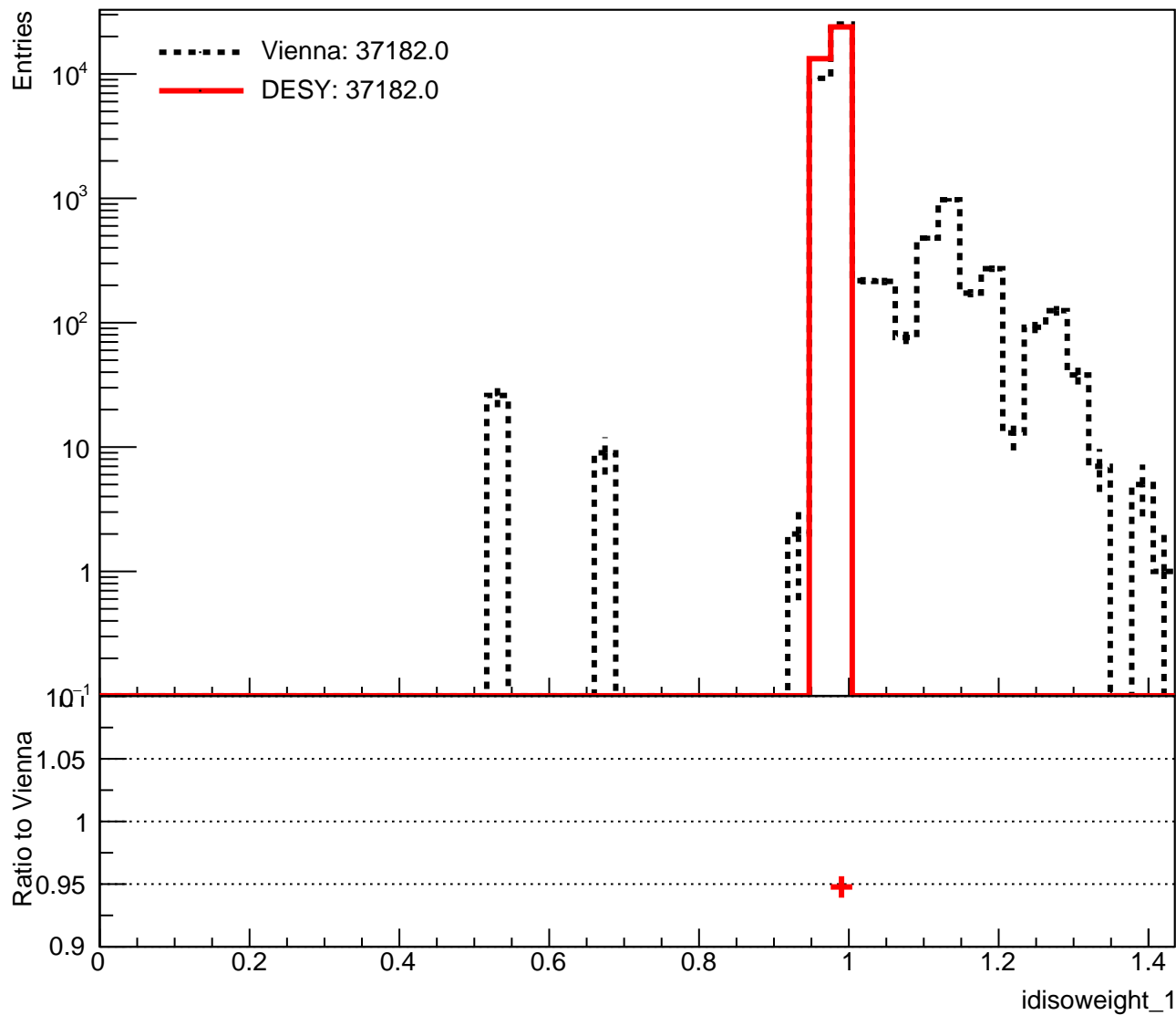
gen_match_1



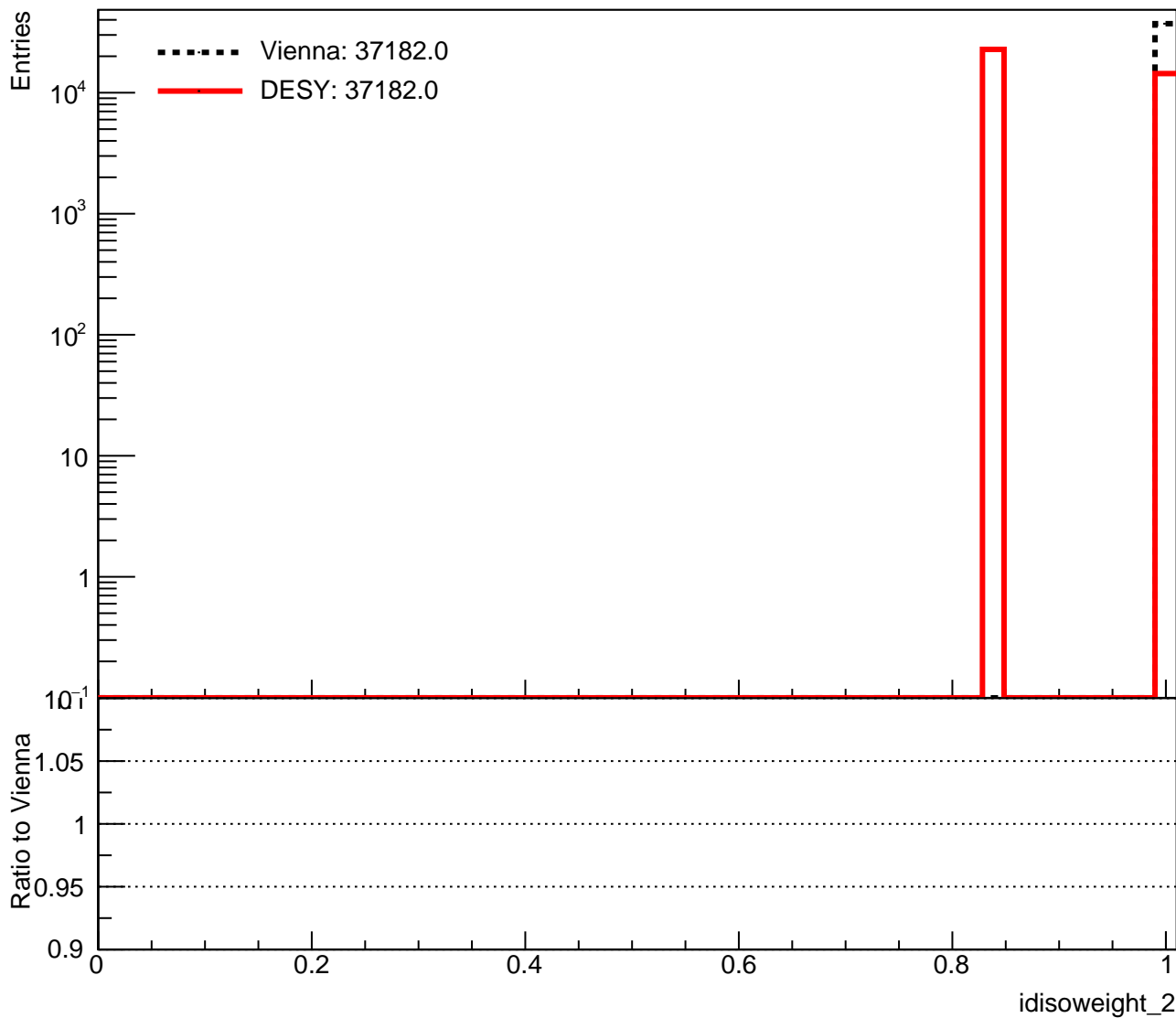
gen_match_2



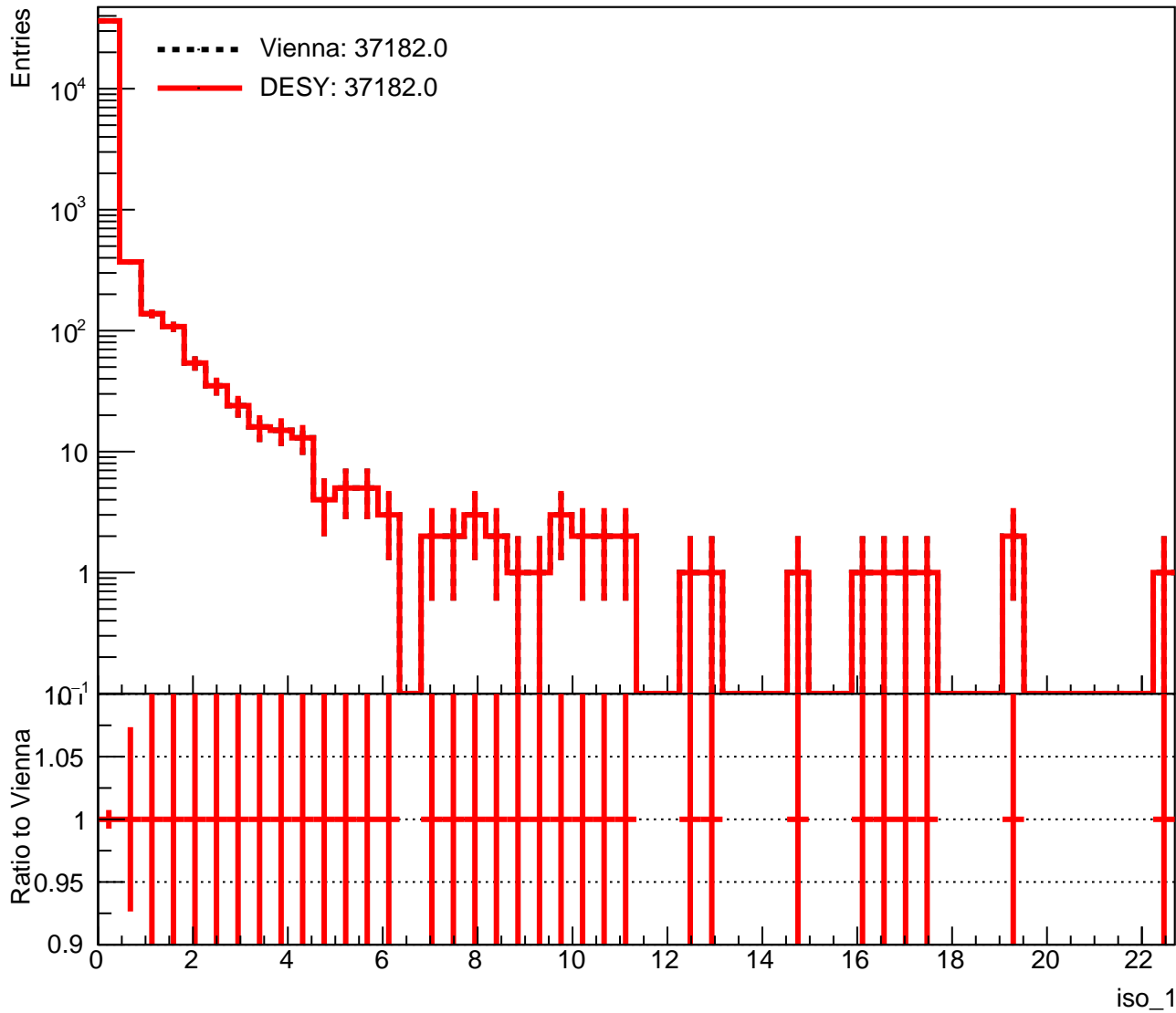
idisoweight_1



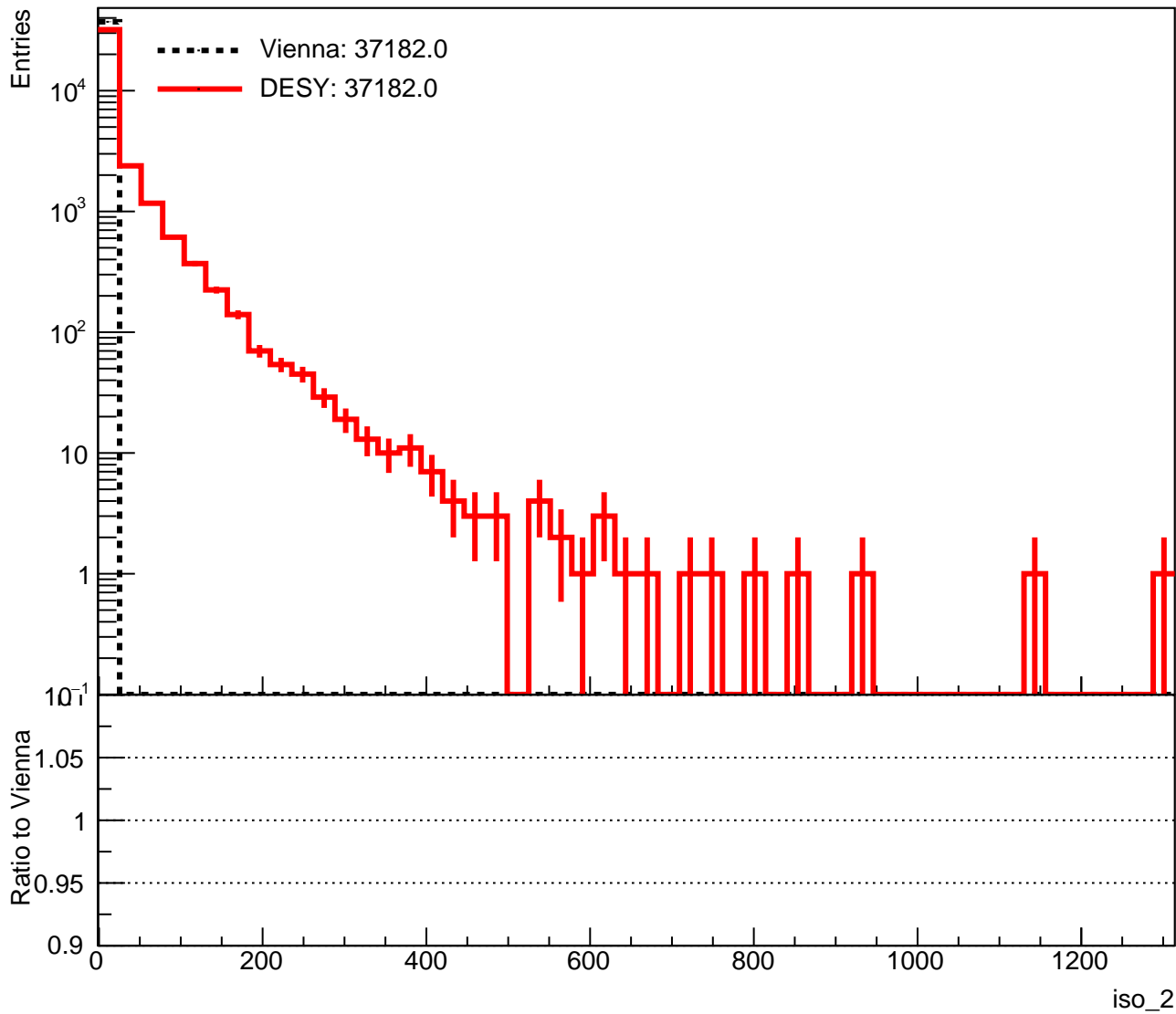
idisoweight_2



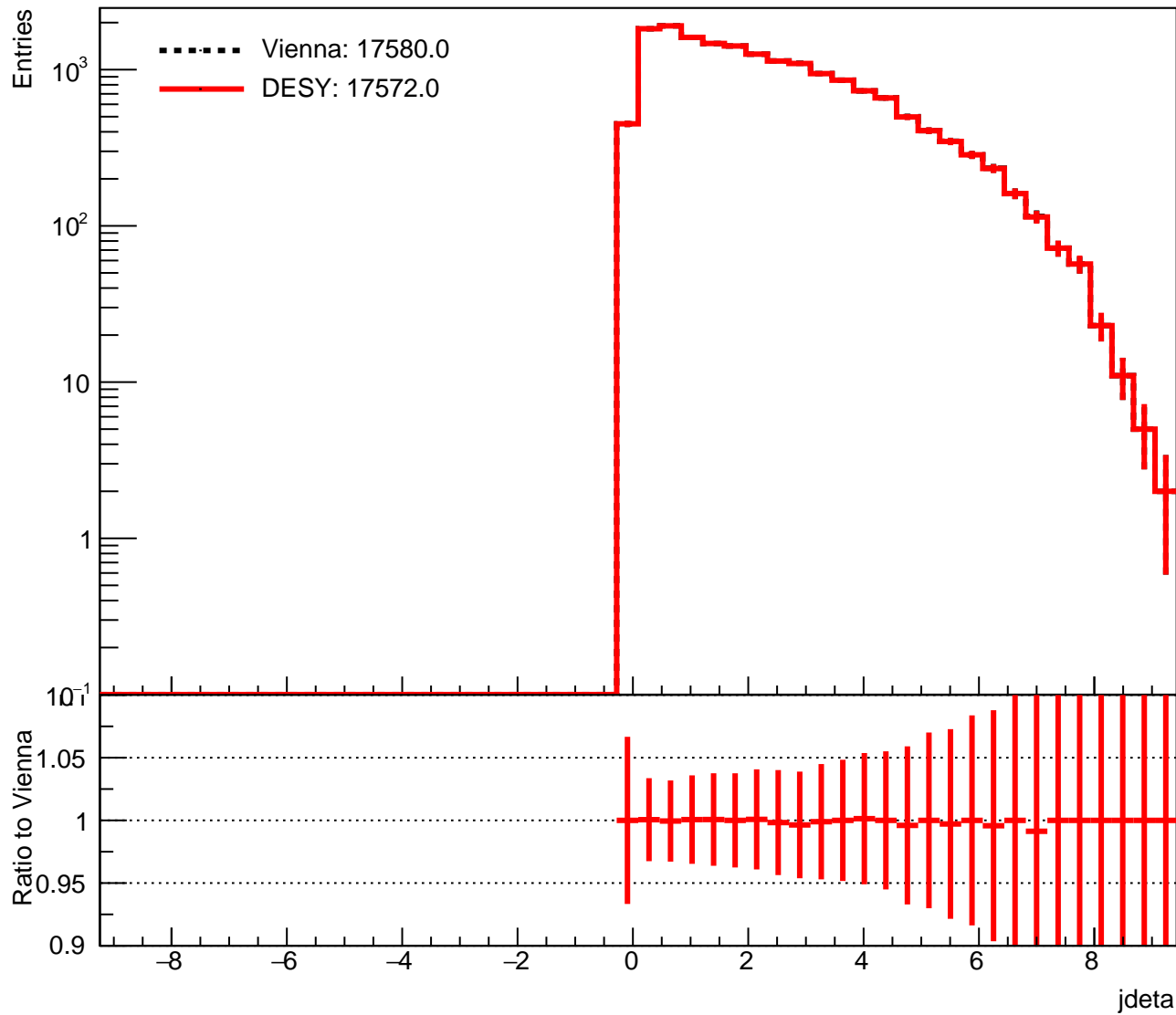
iso_1



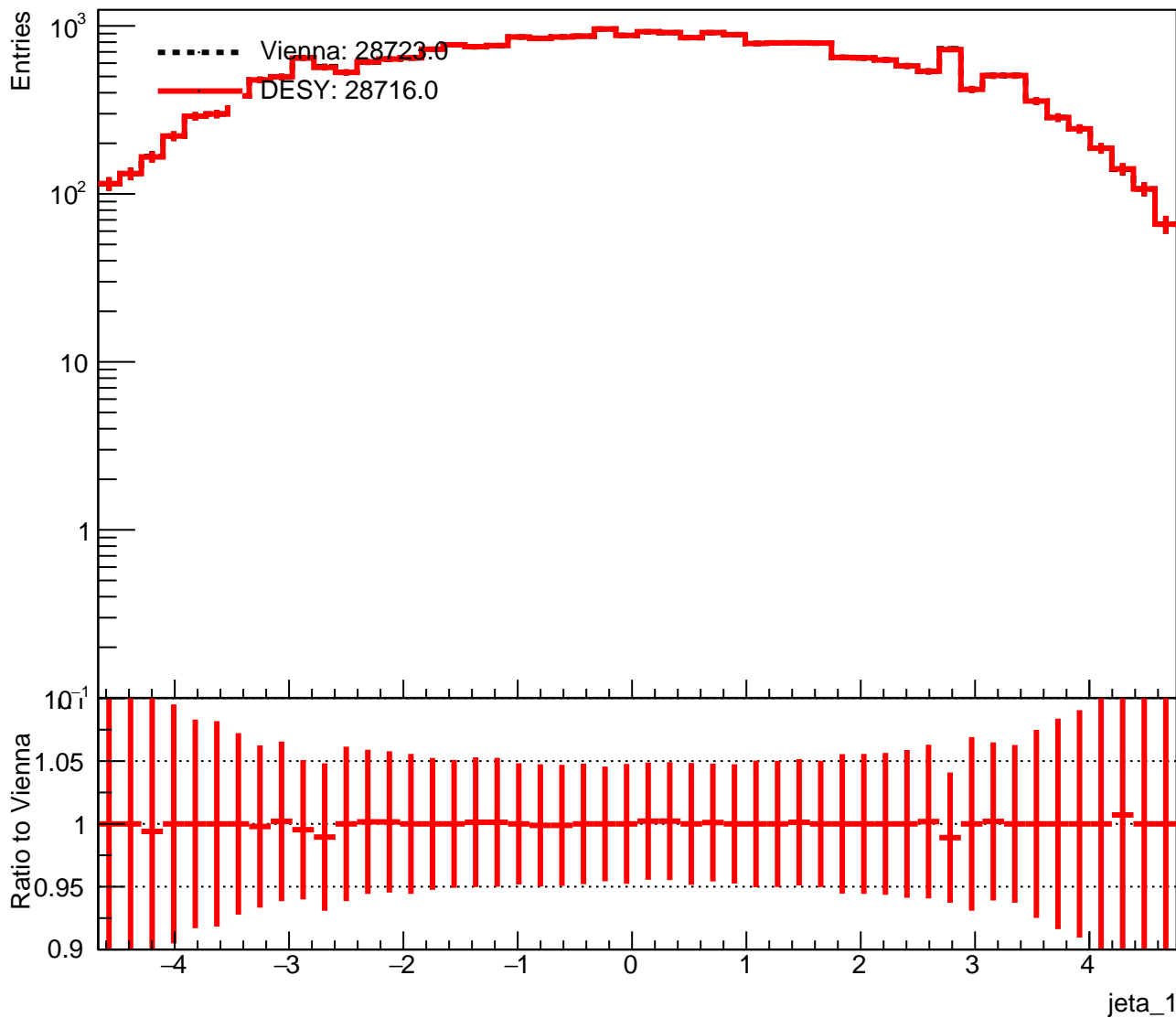
iso_2



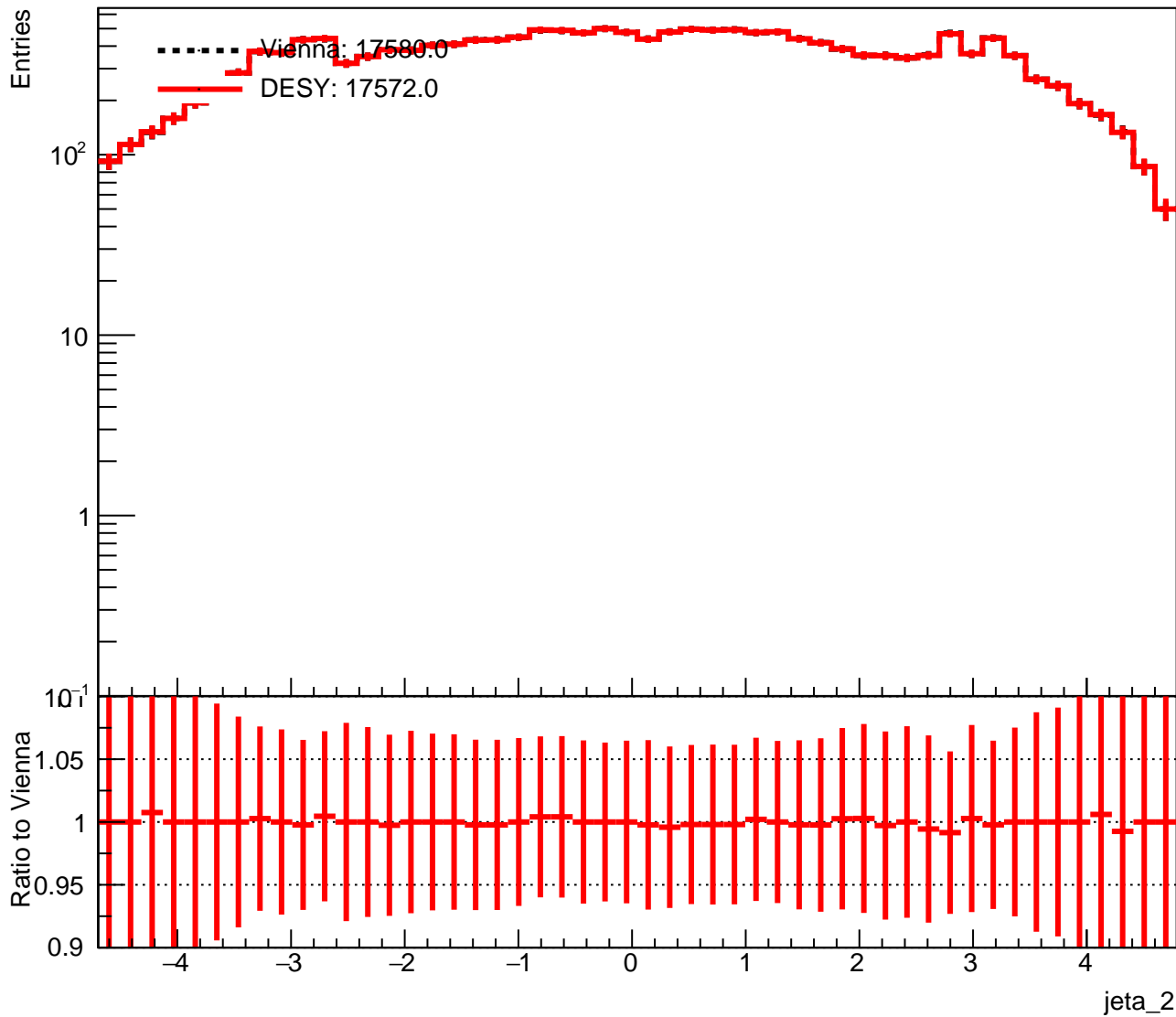
jdelta



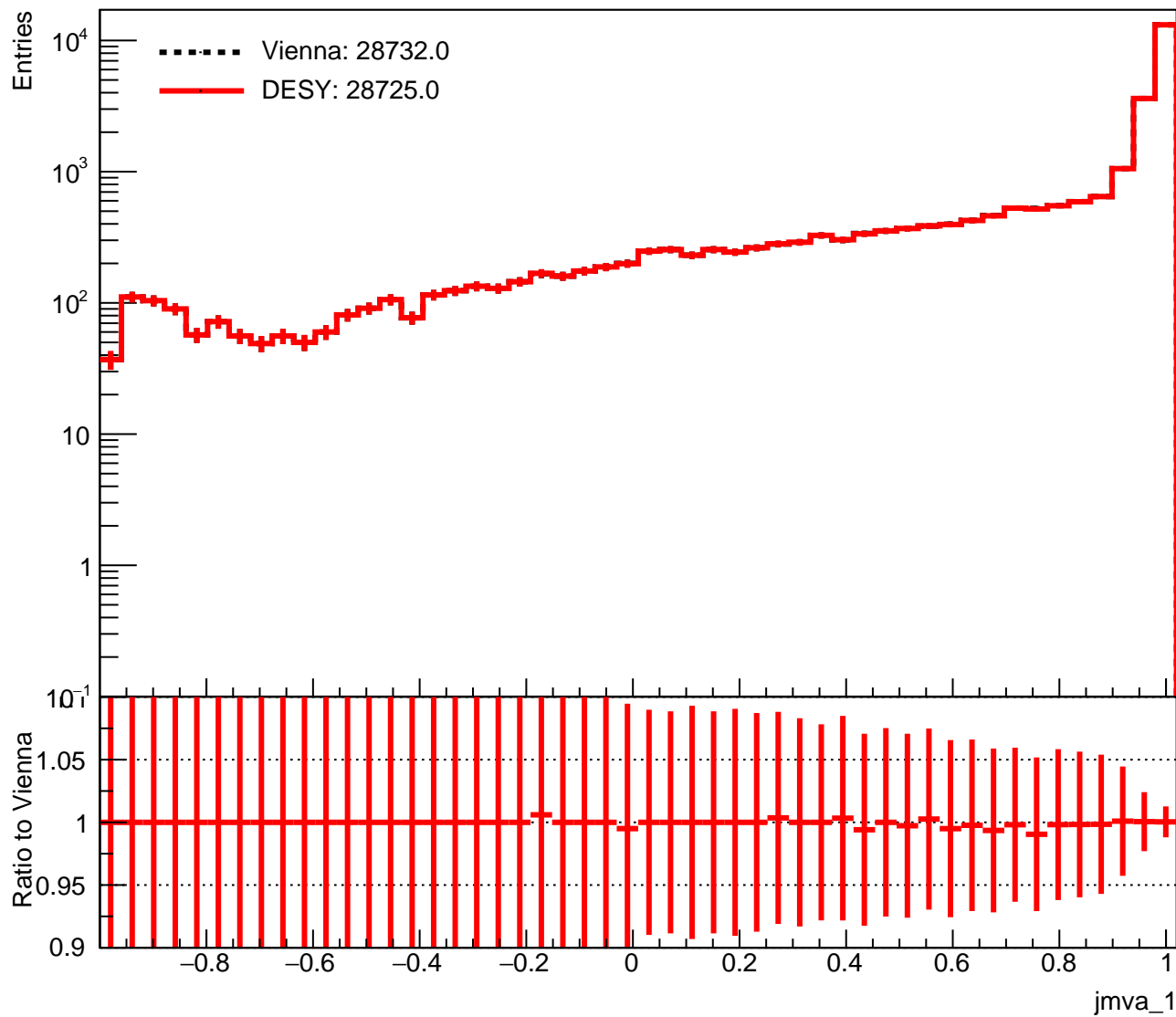
jeta_1



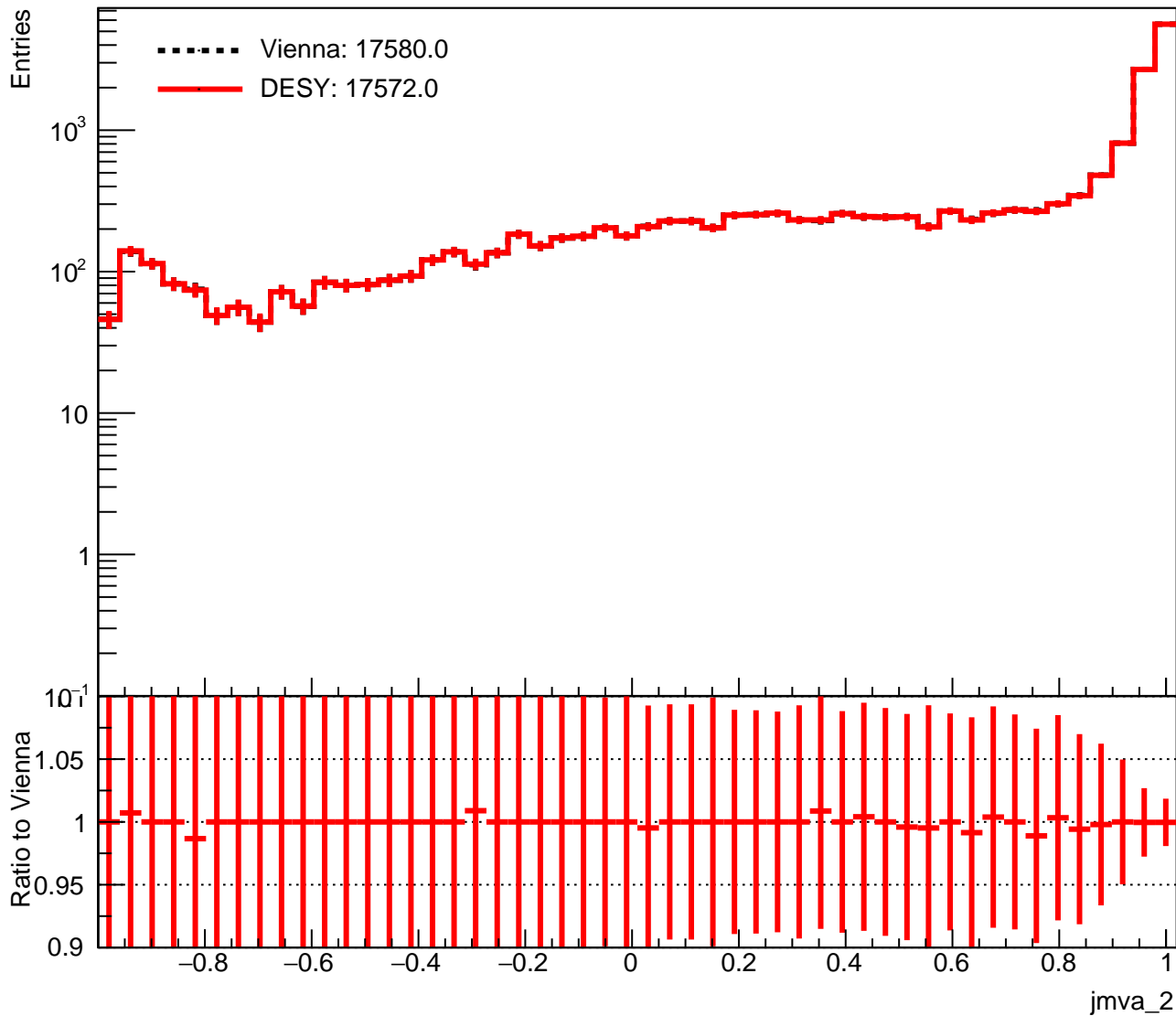
jeta_2



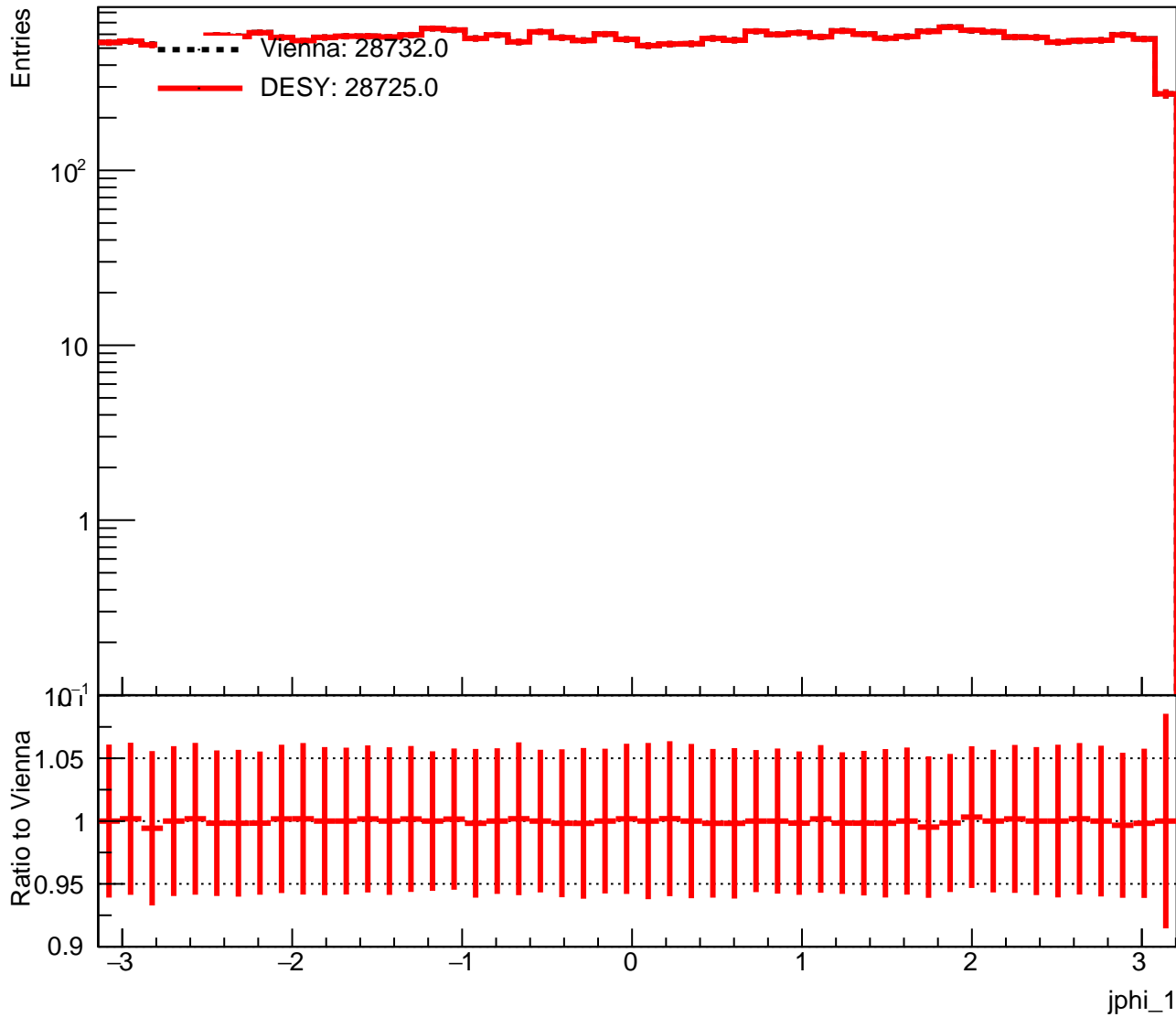
jmva_1



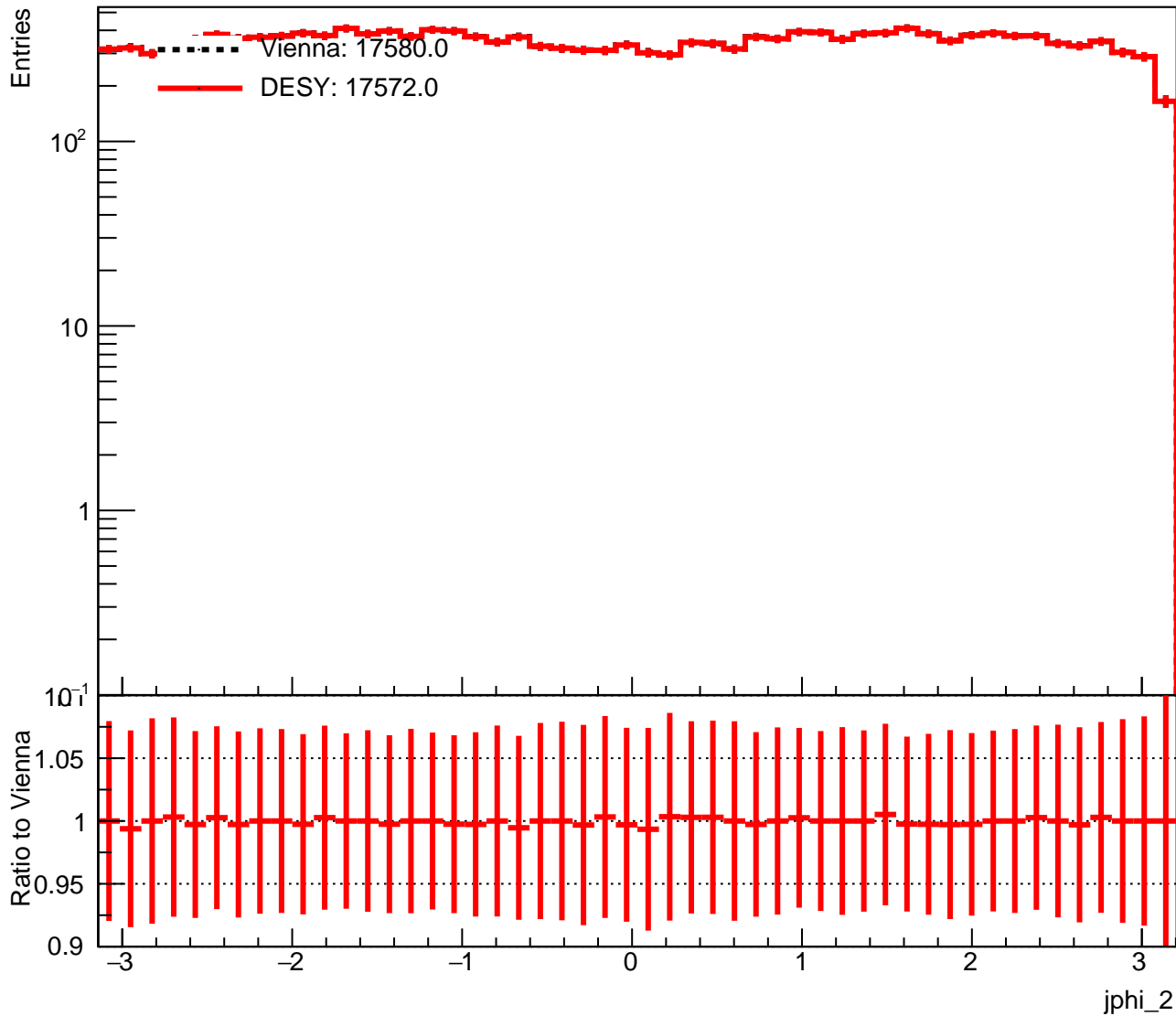
jmva_2



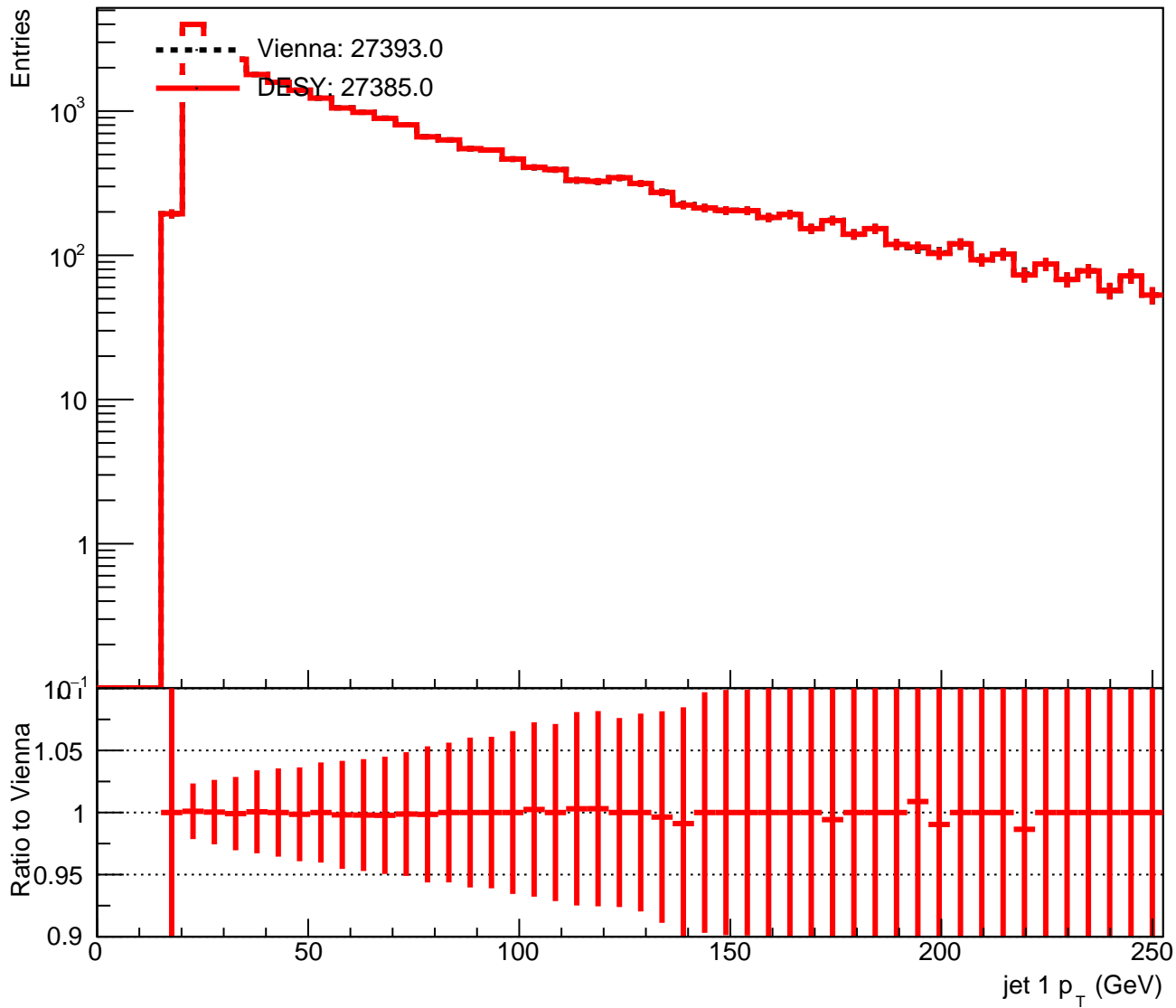
jphi_1



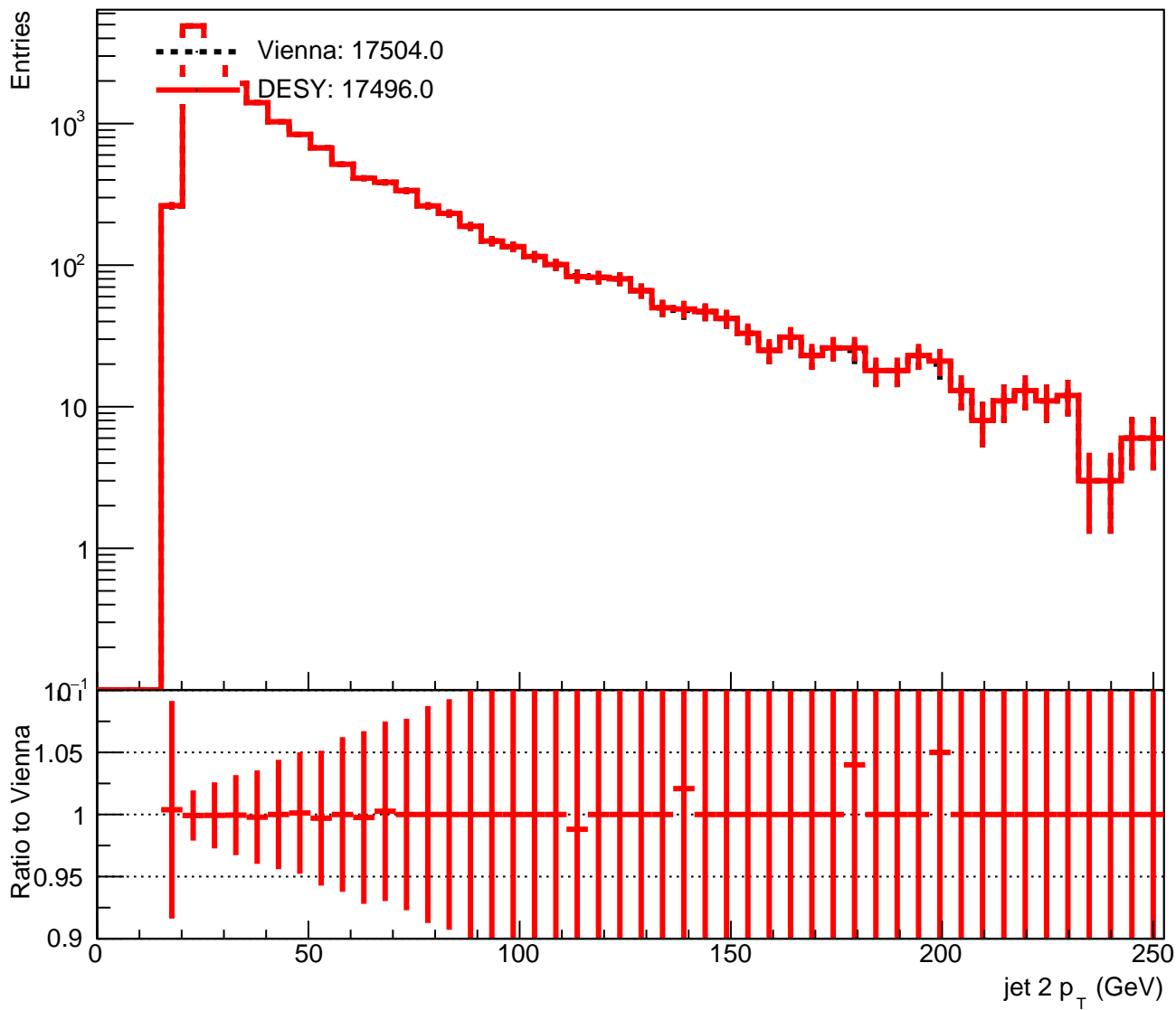
jphi_2



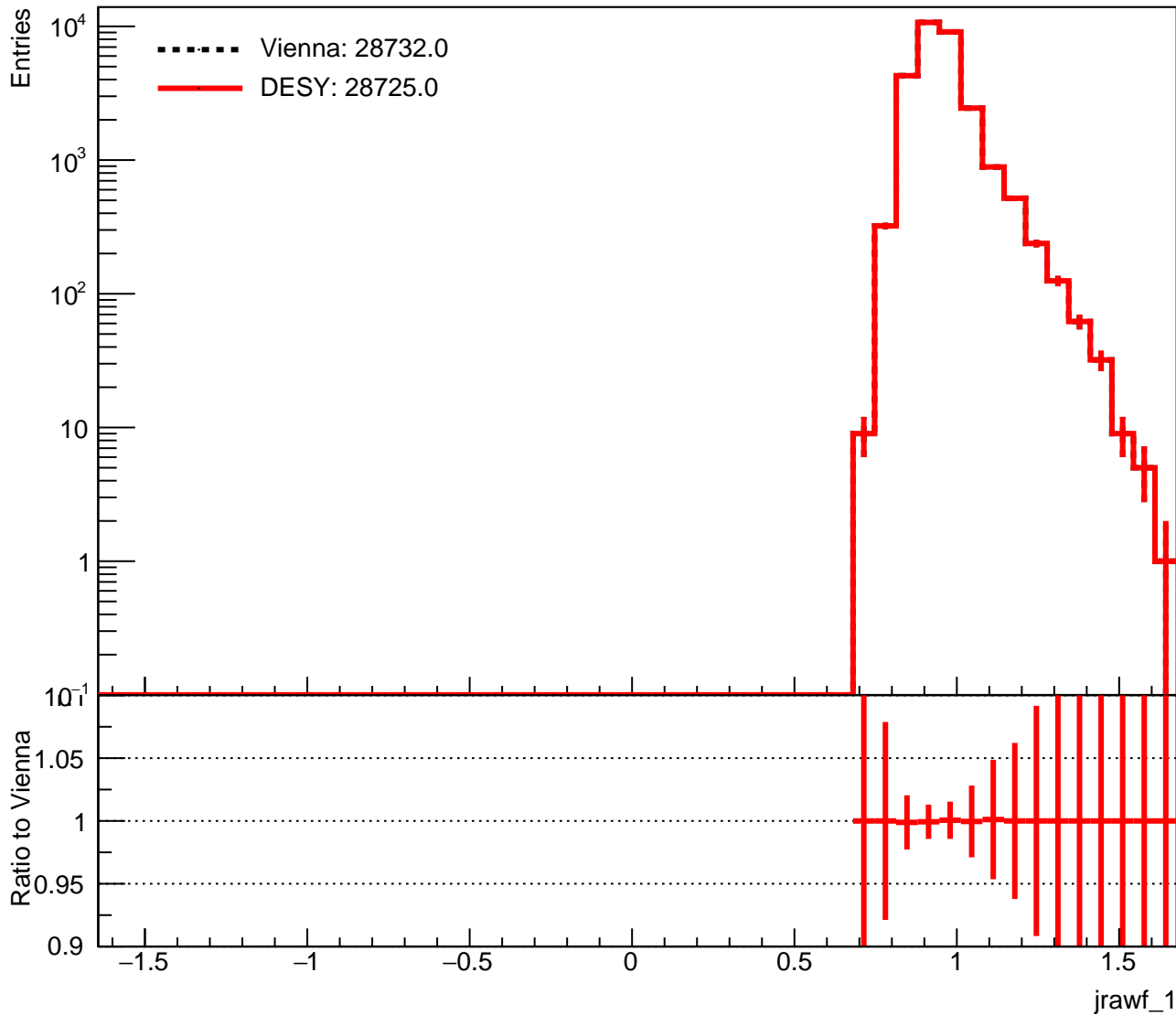
jpt_1



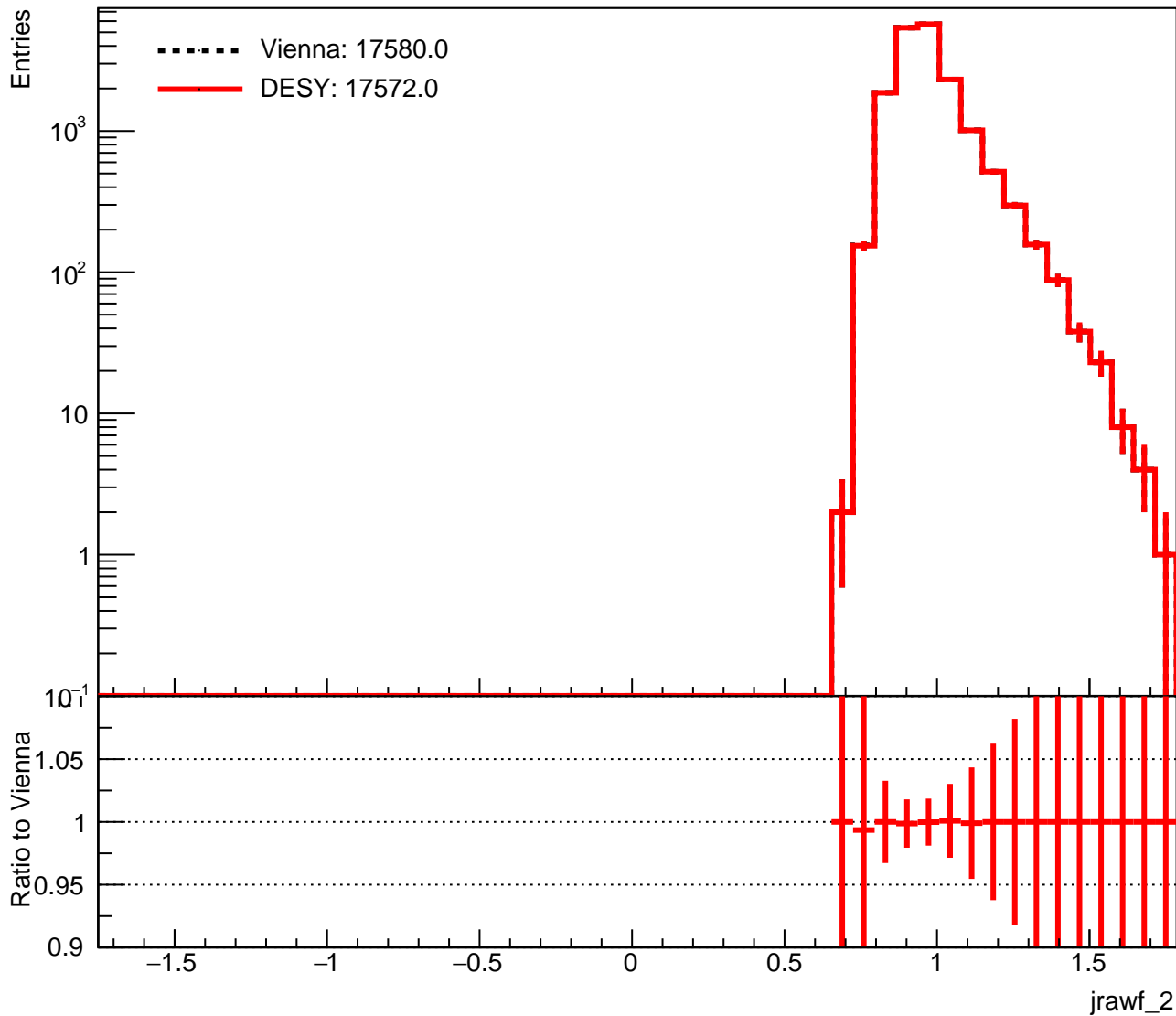
jpt_2



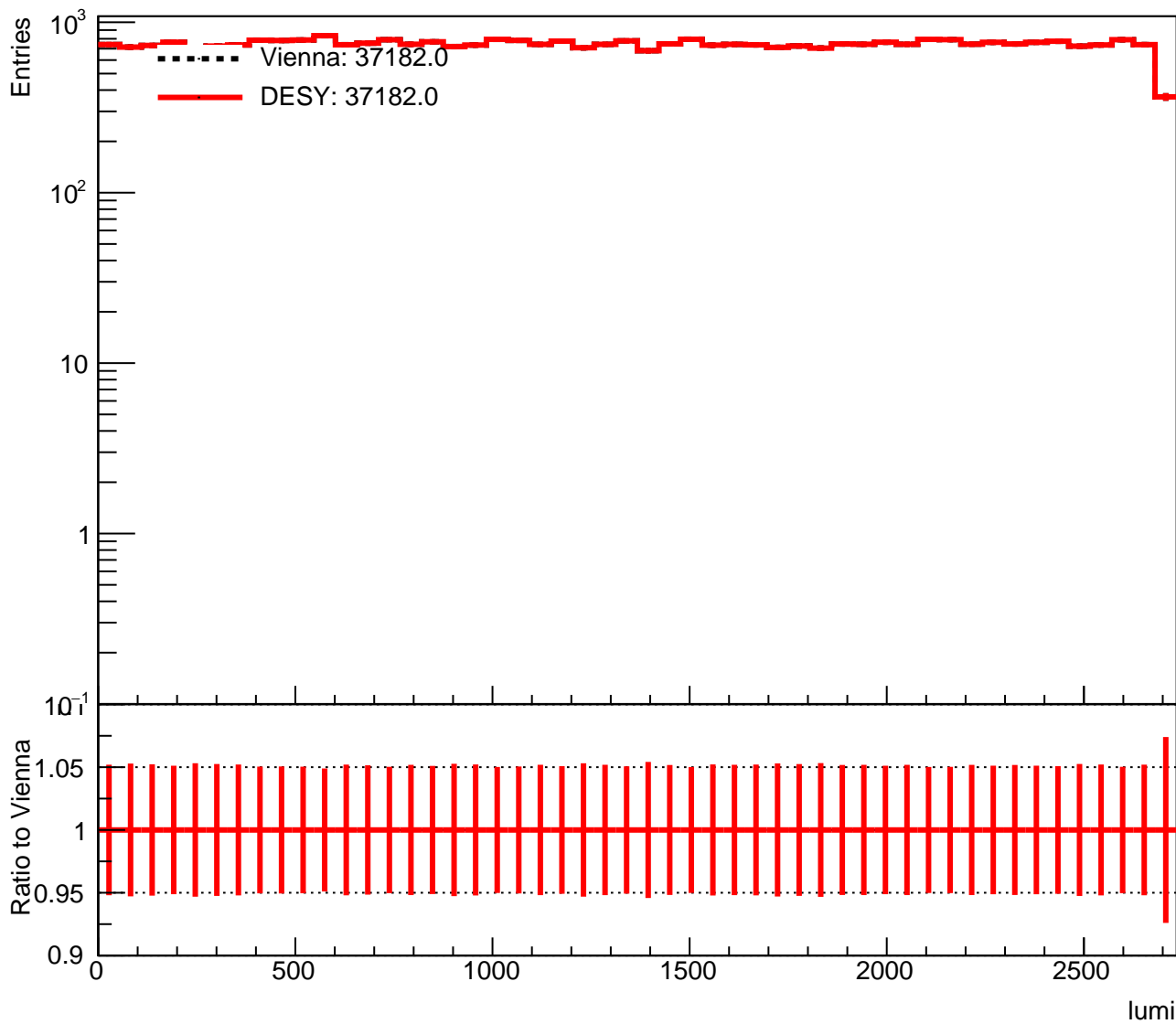
jrawf_1



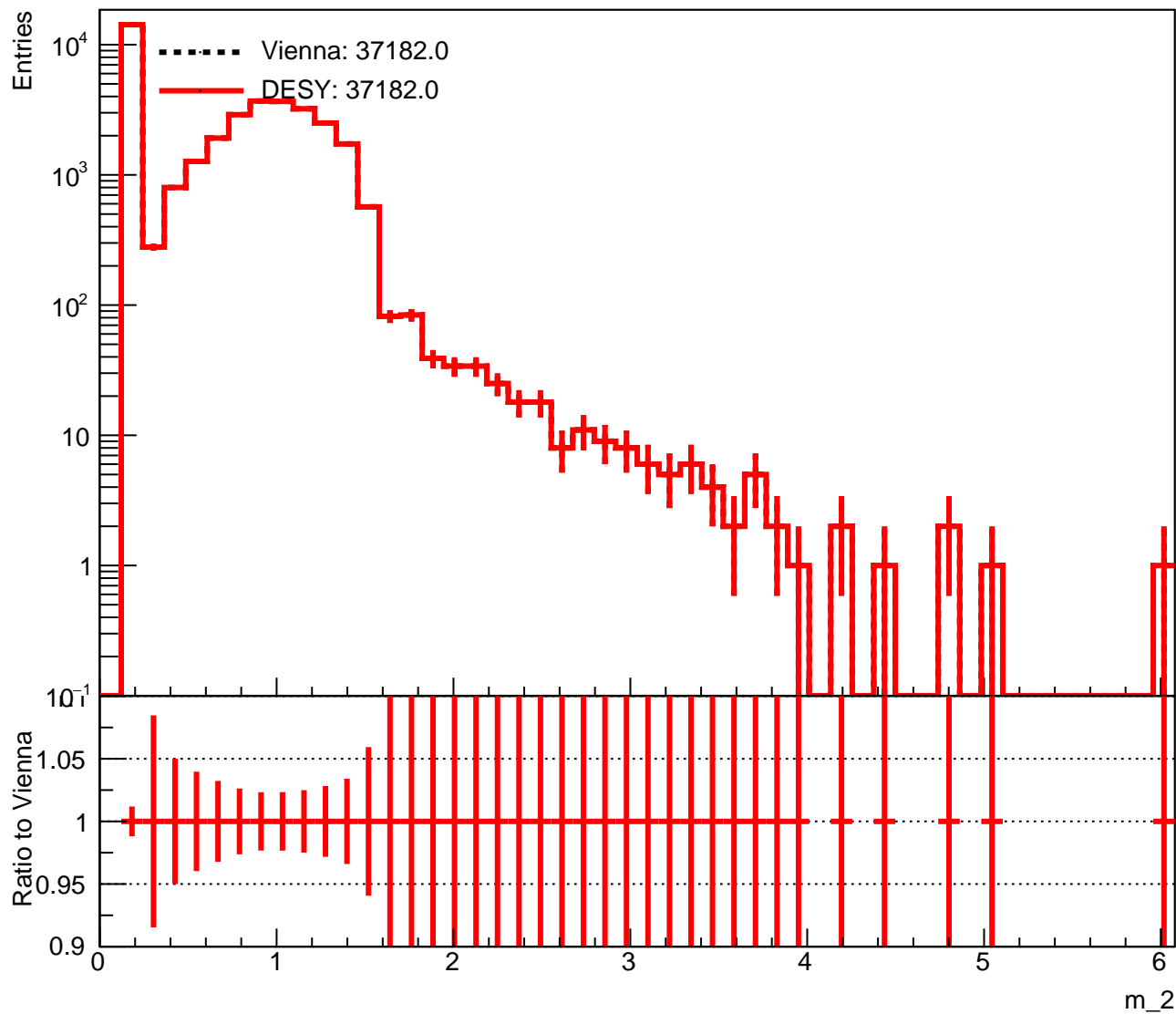
jrawf_2



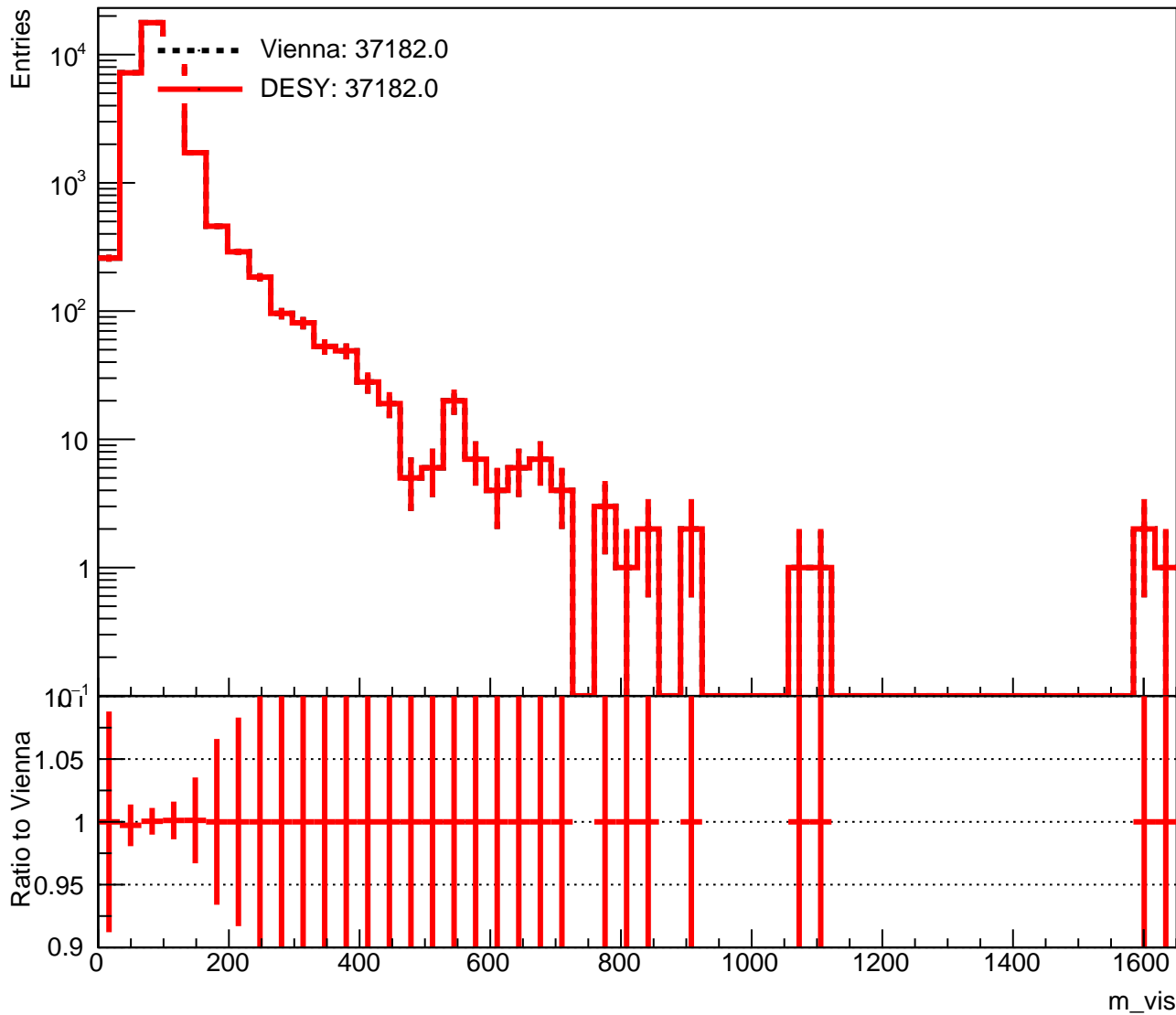
lumi



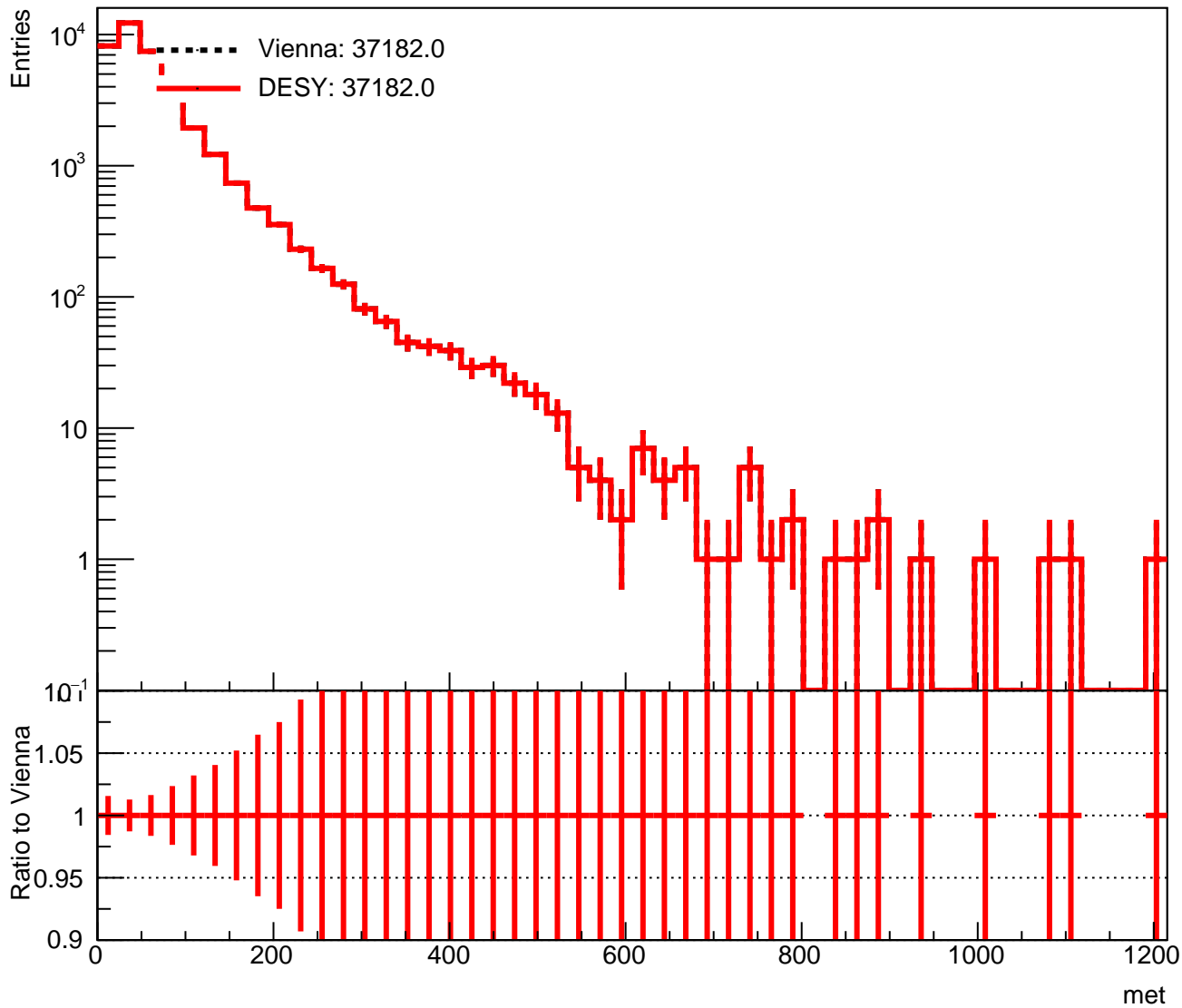
m_2



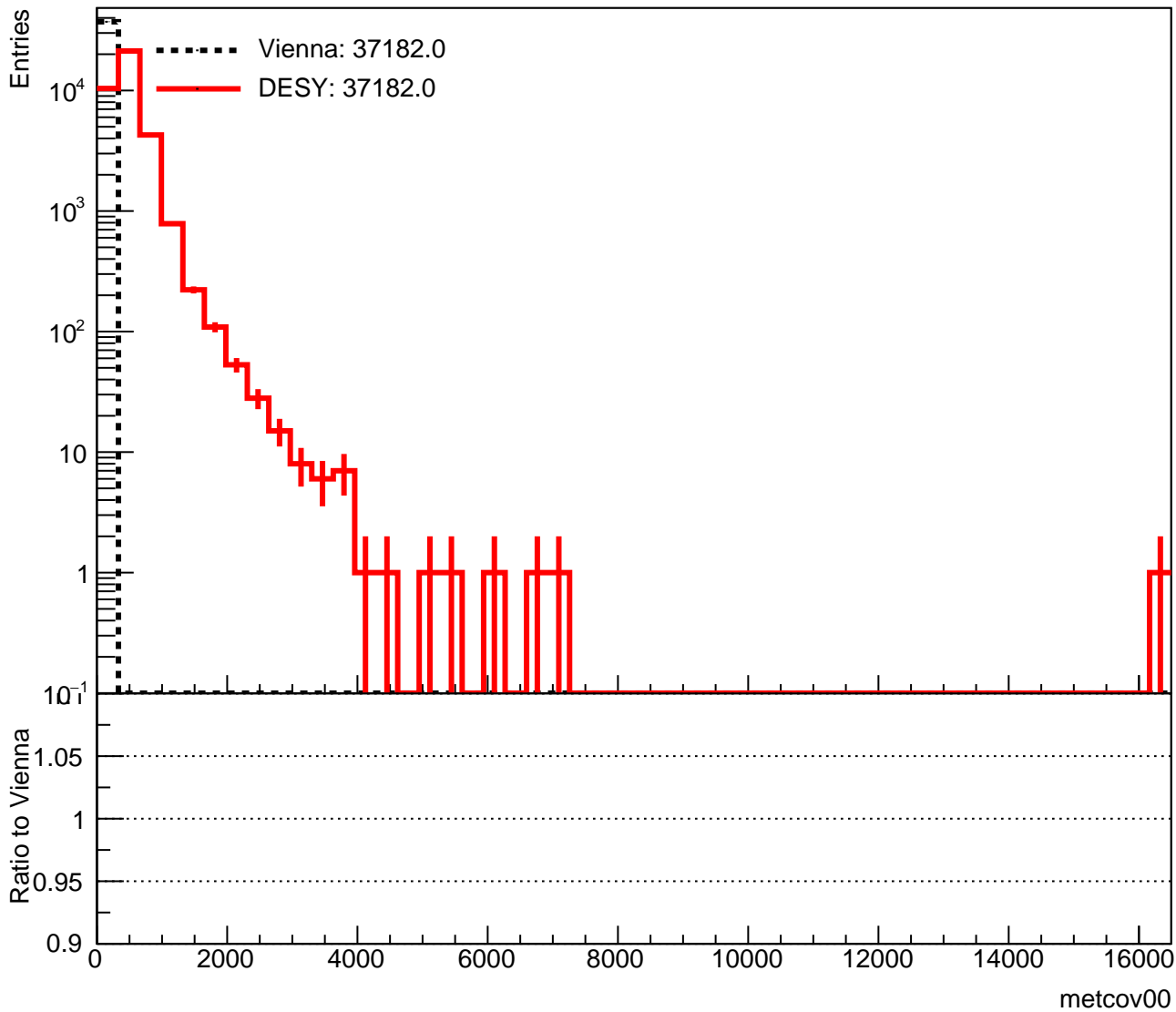
m_vis



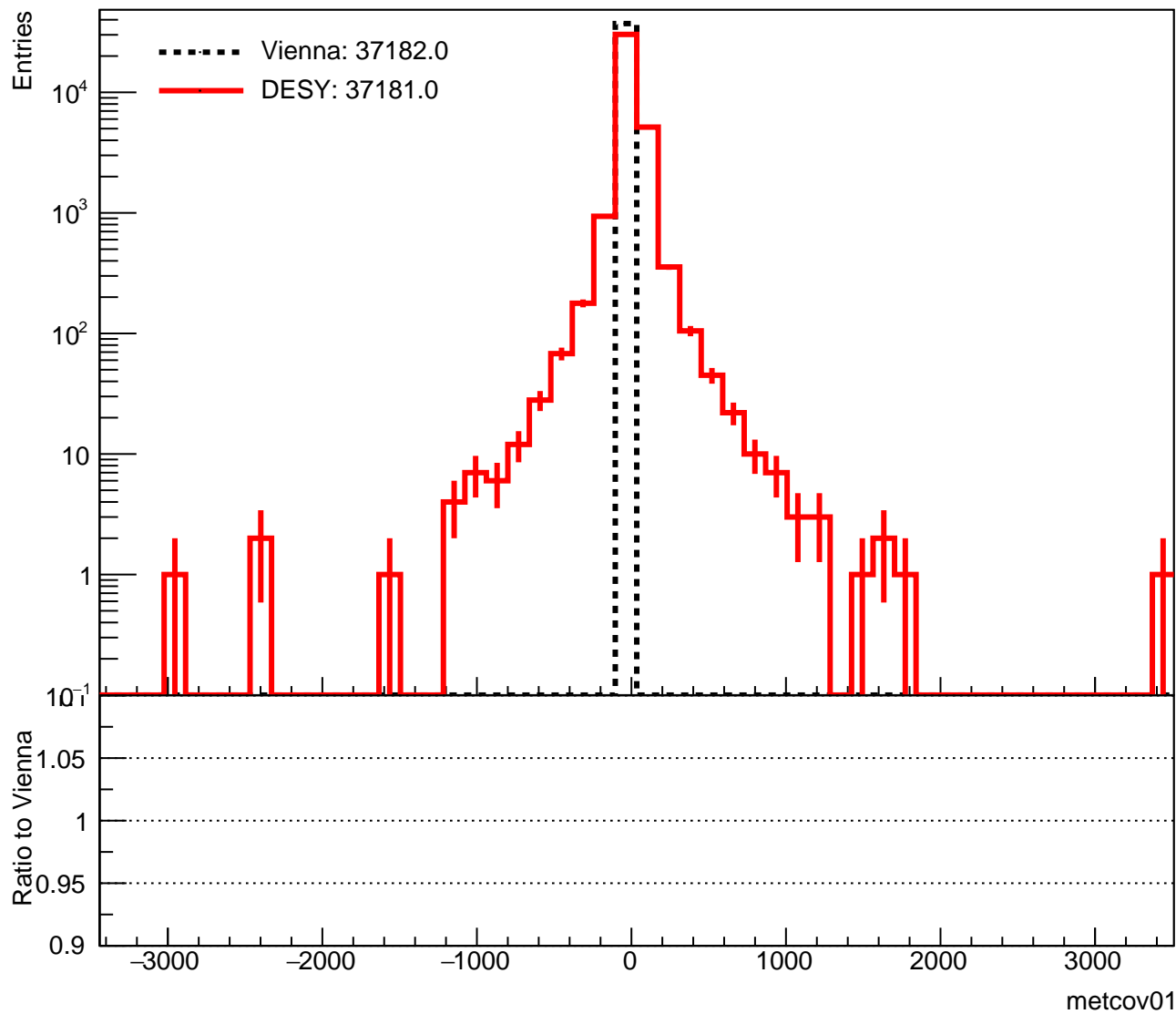
met



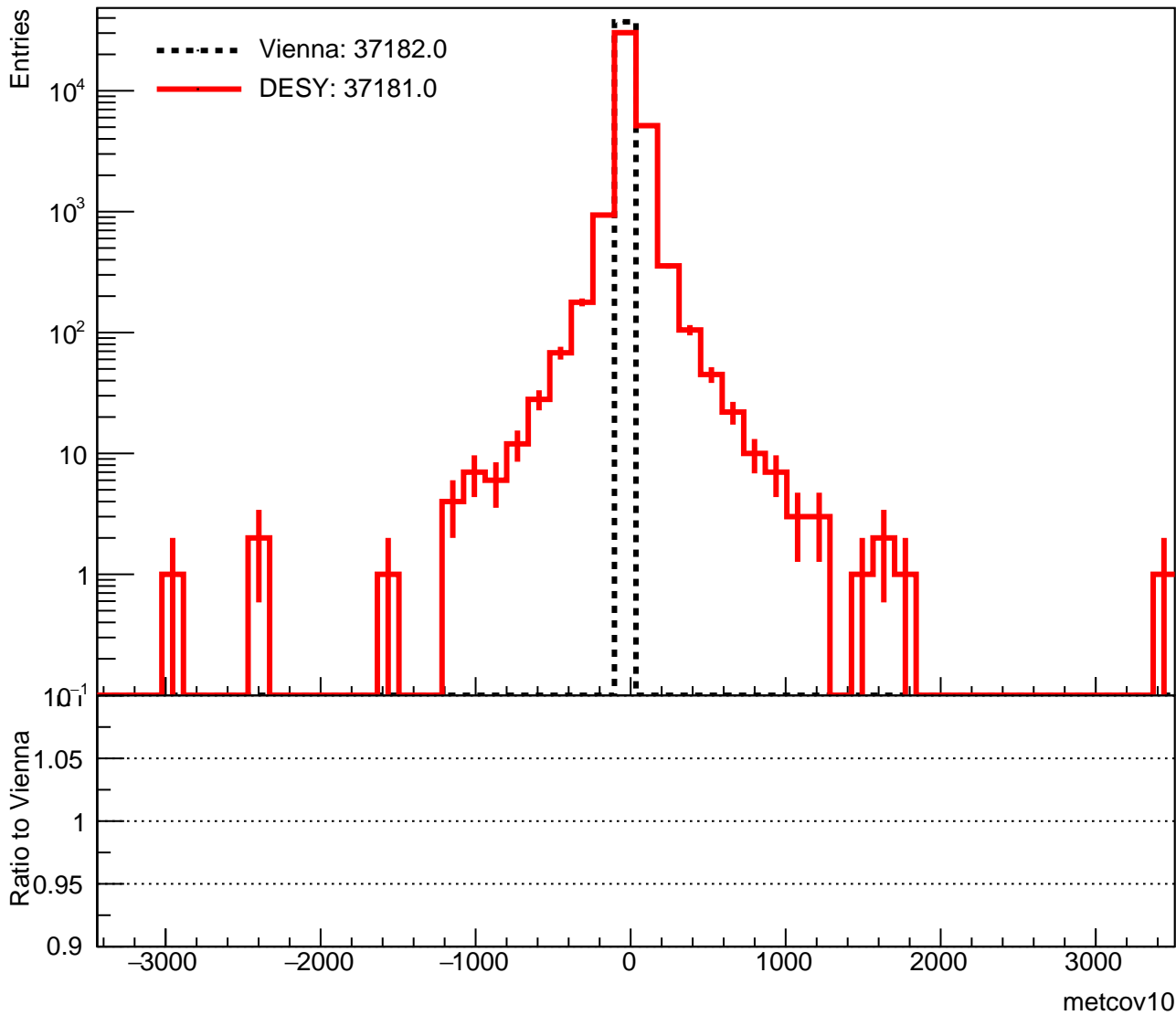
metcov00



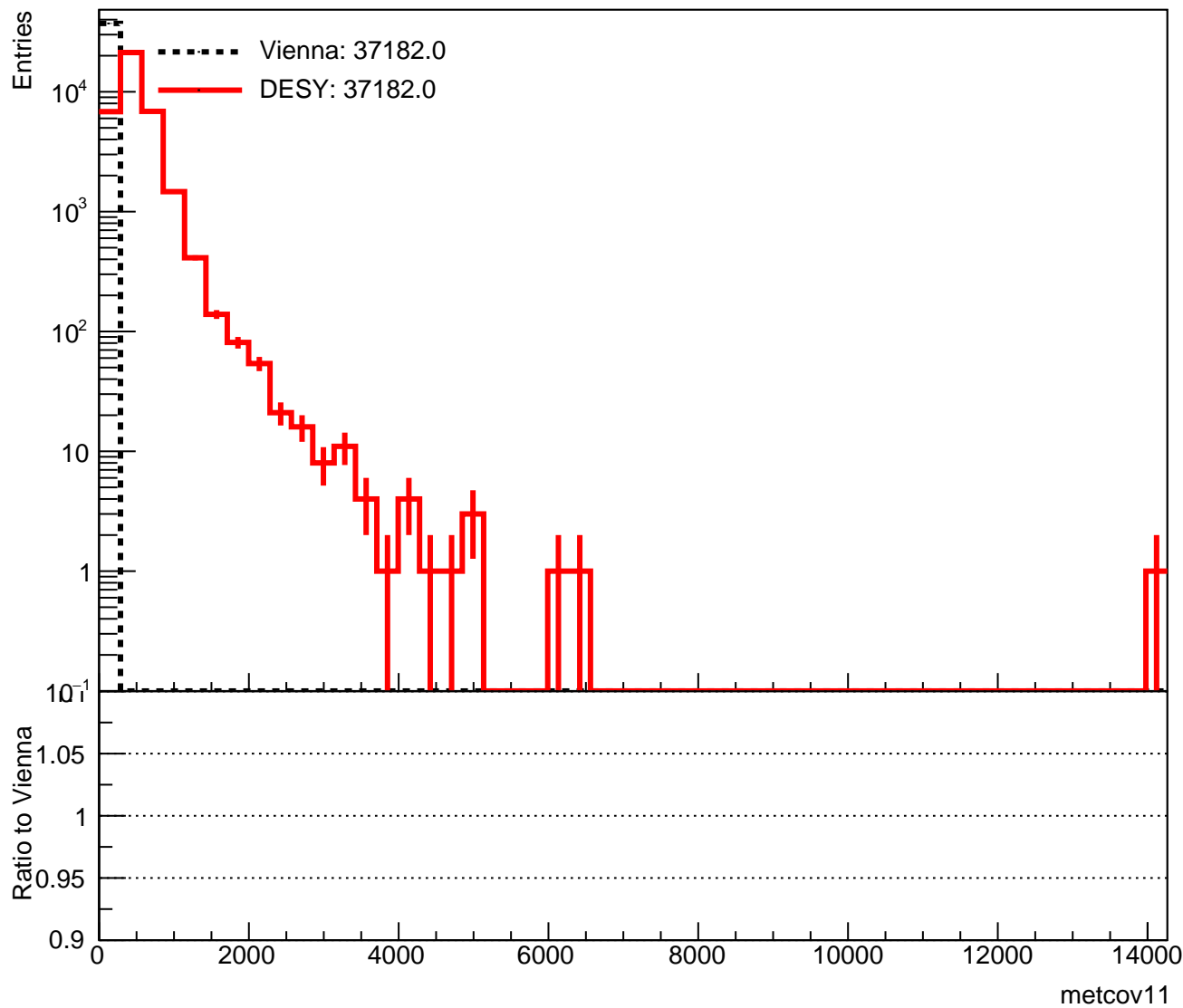
metcov01



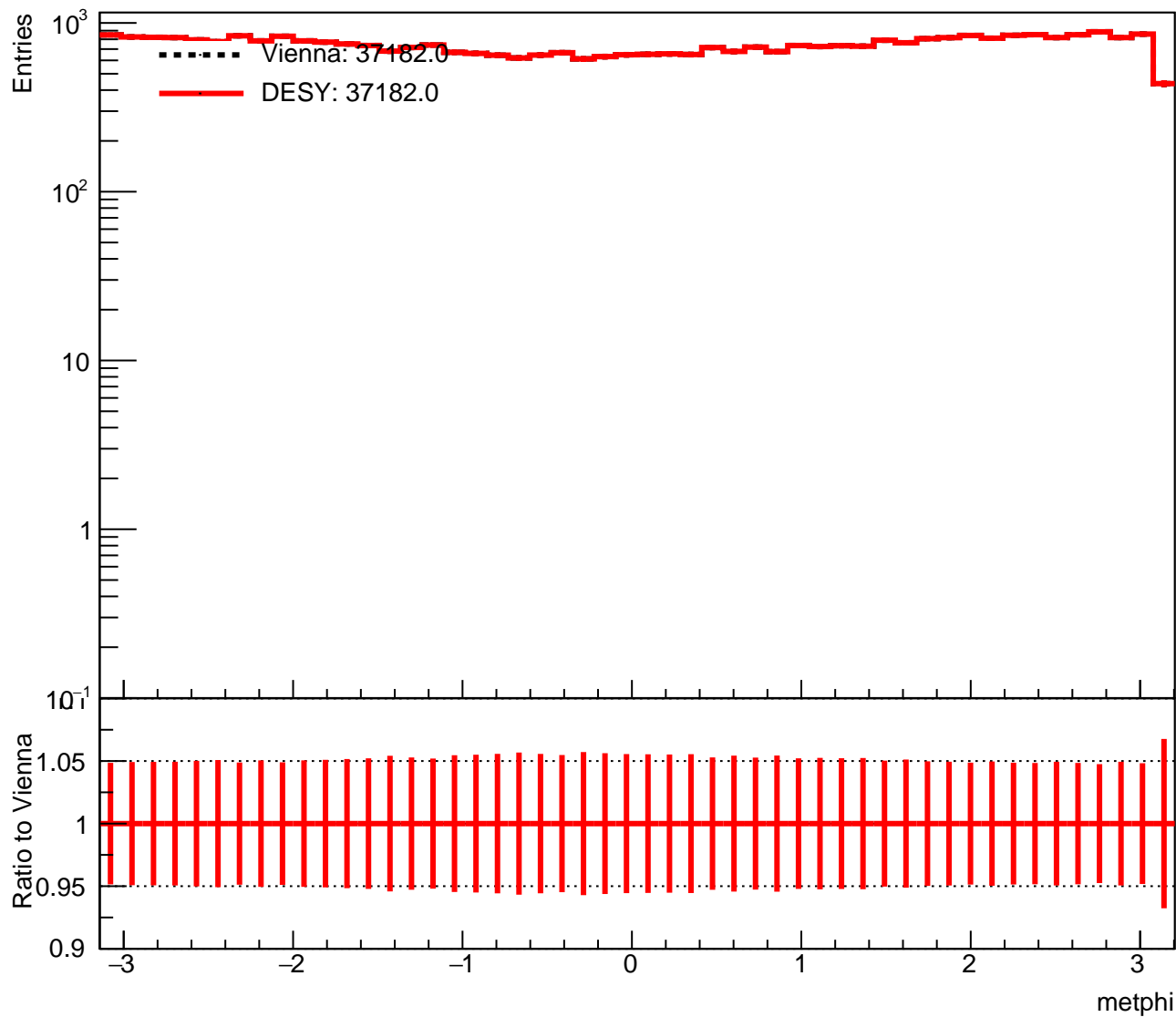
metcov10



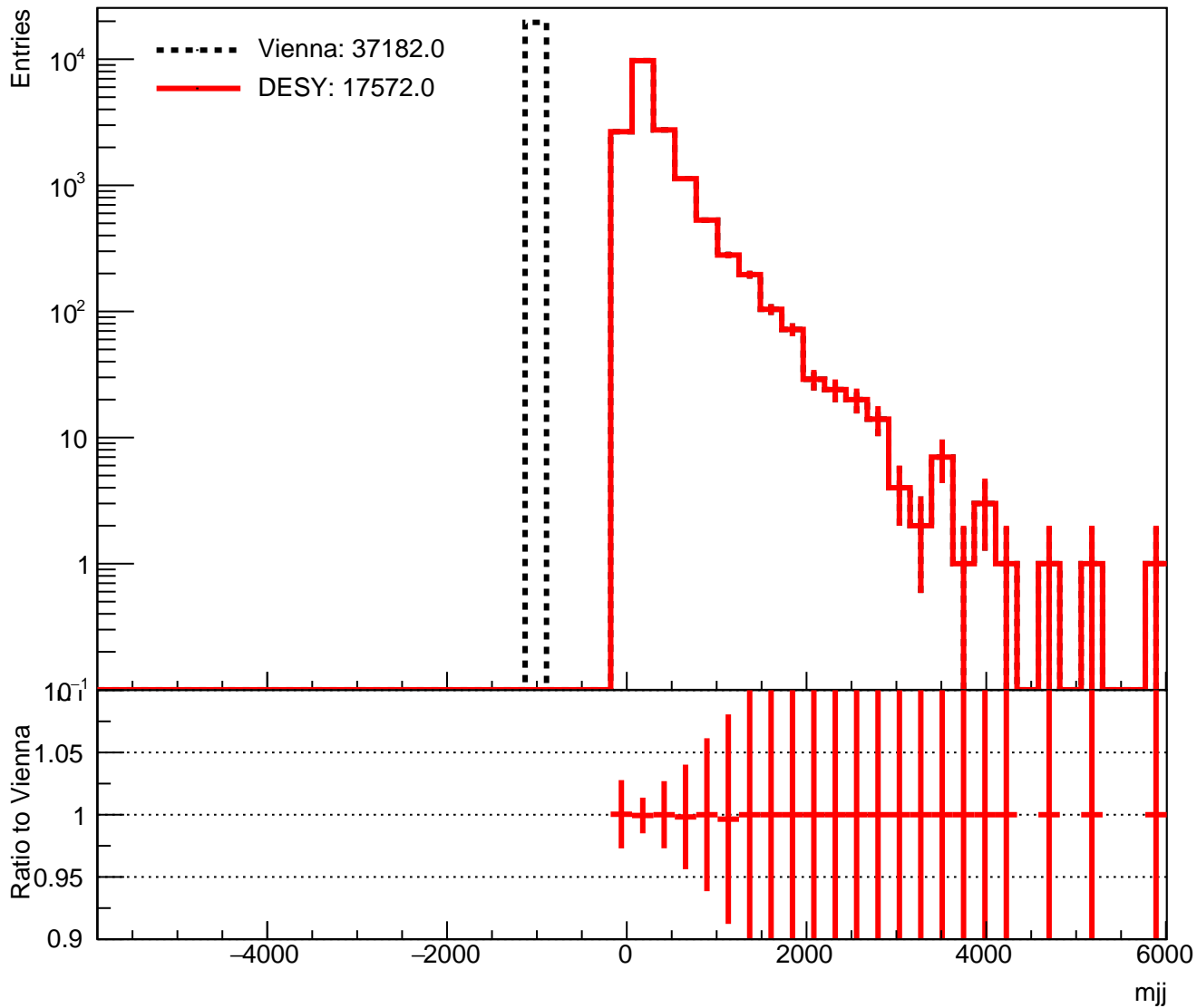
metcov11



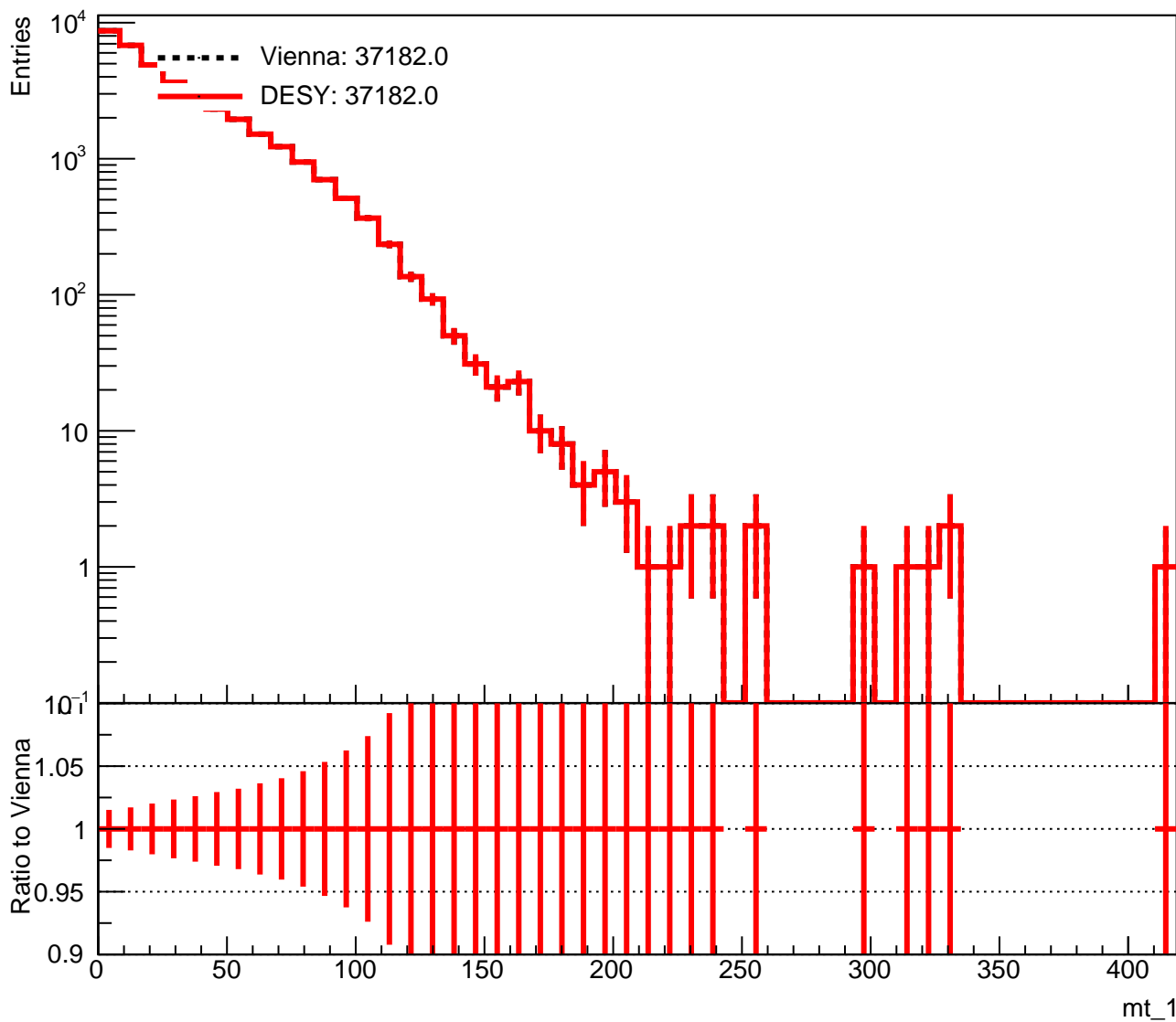
metphi



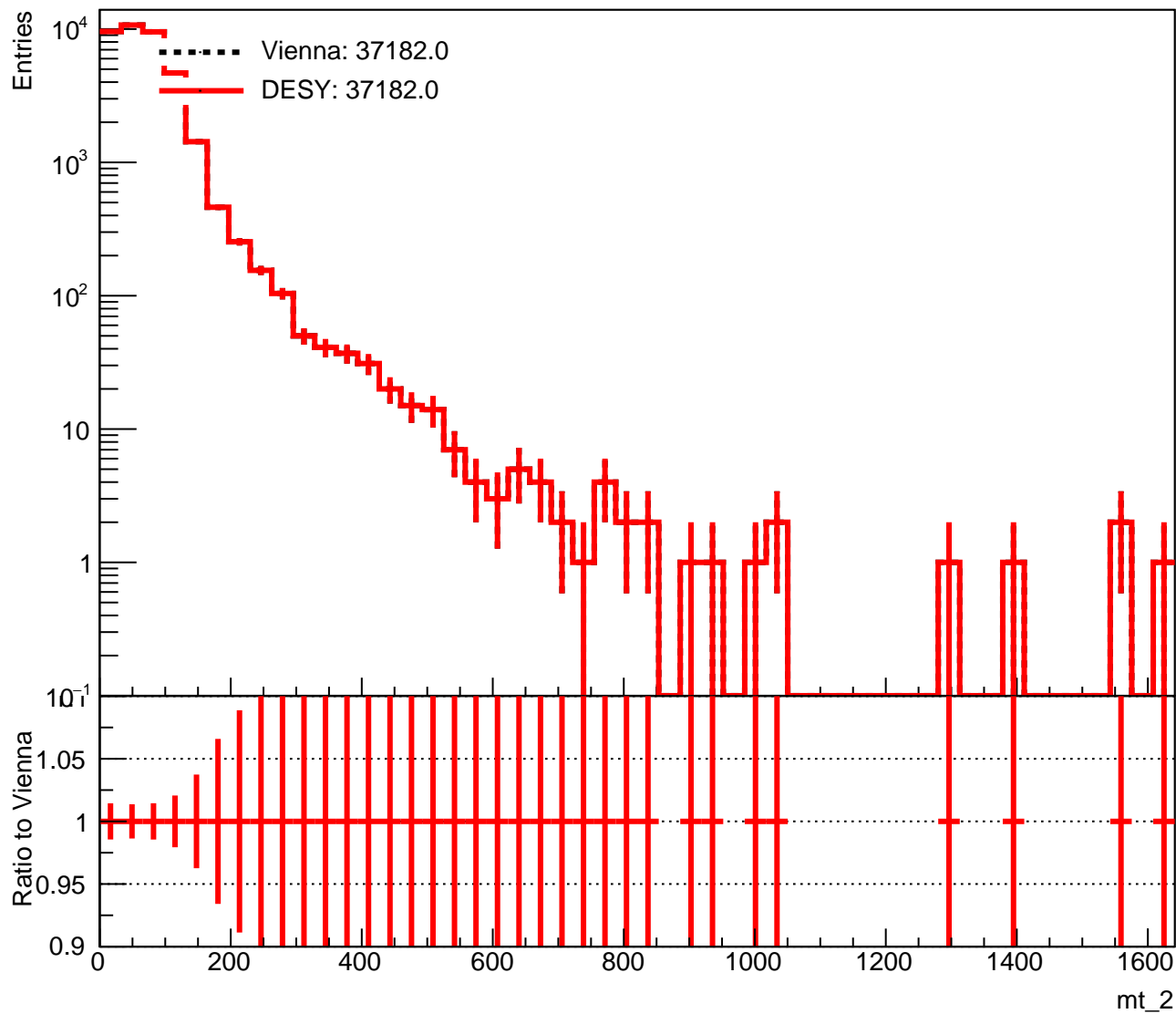
mjj



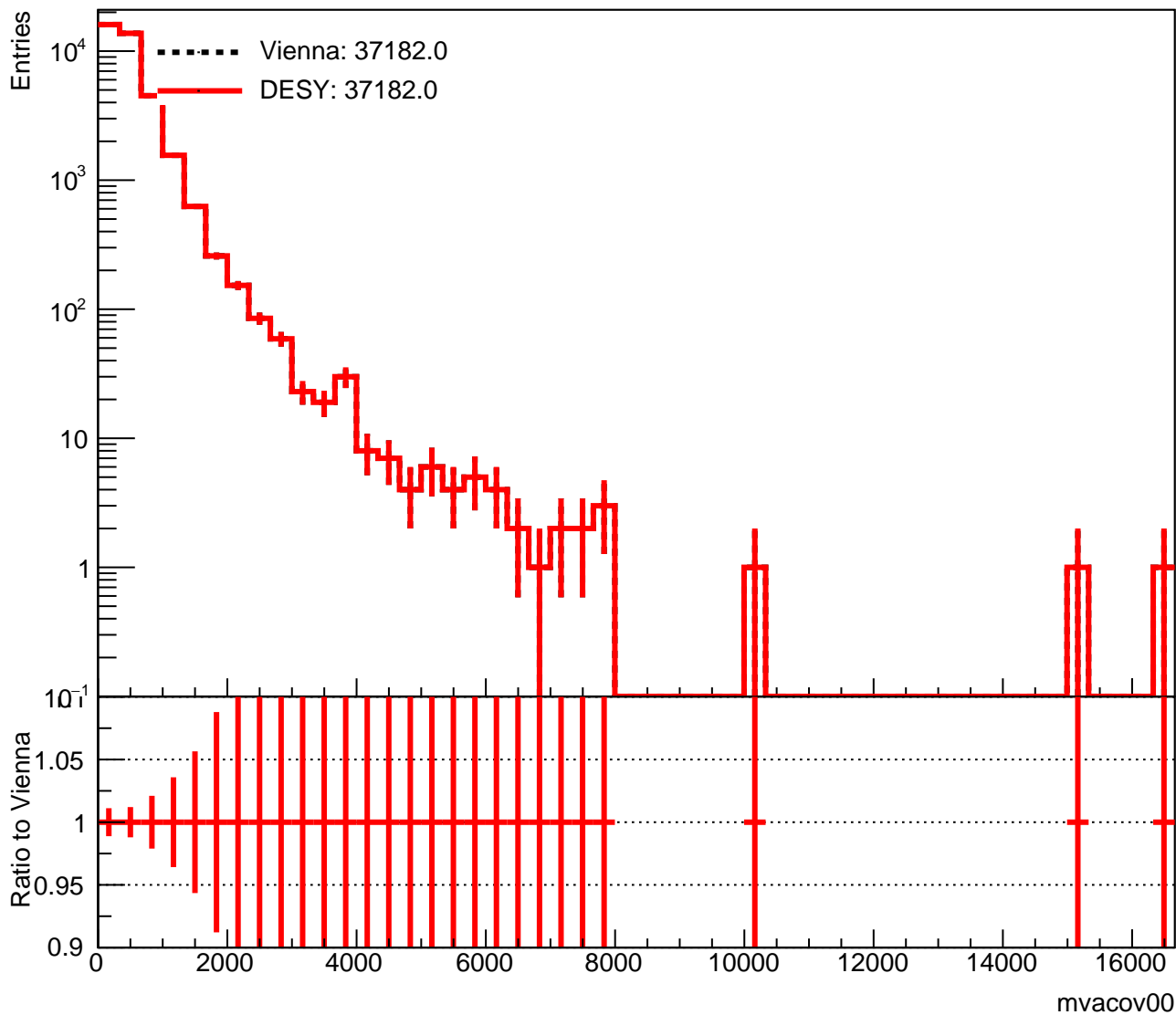
mt_1



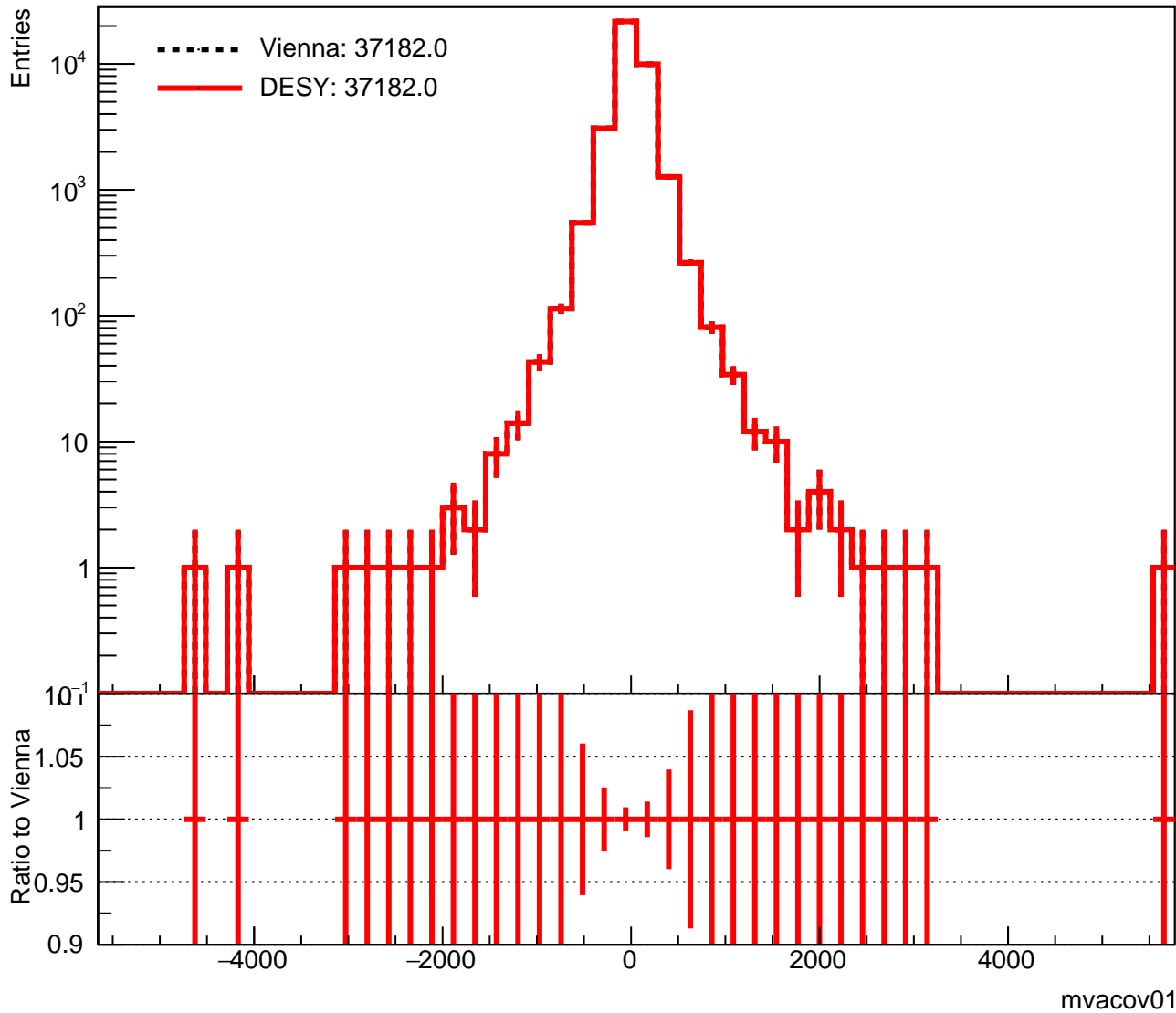
mt_2



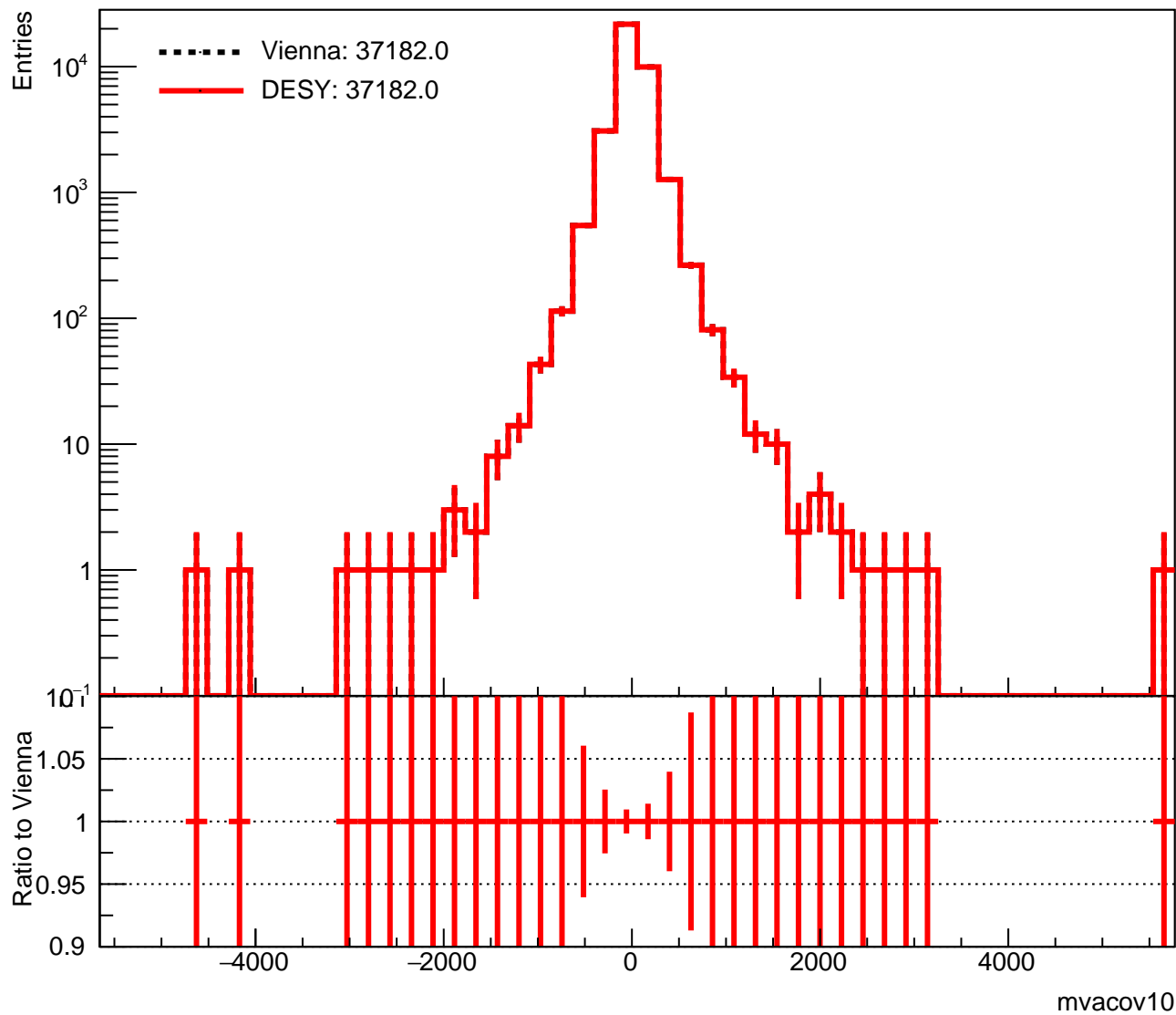
mvacov00



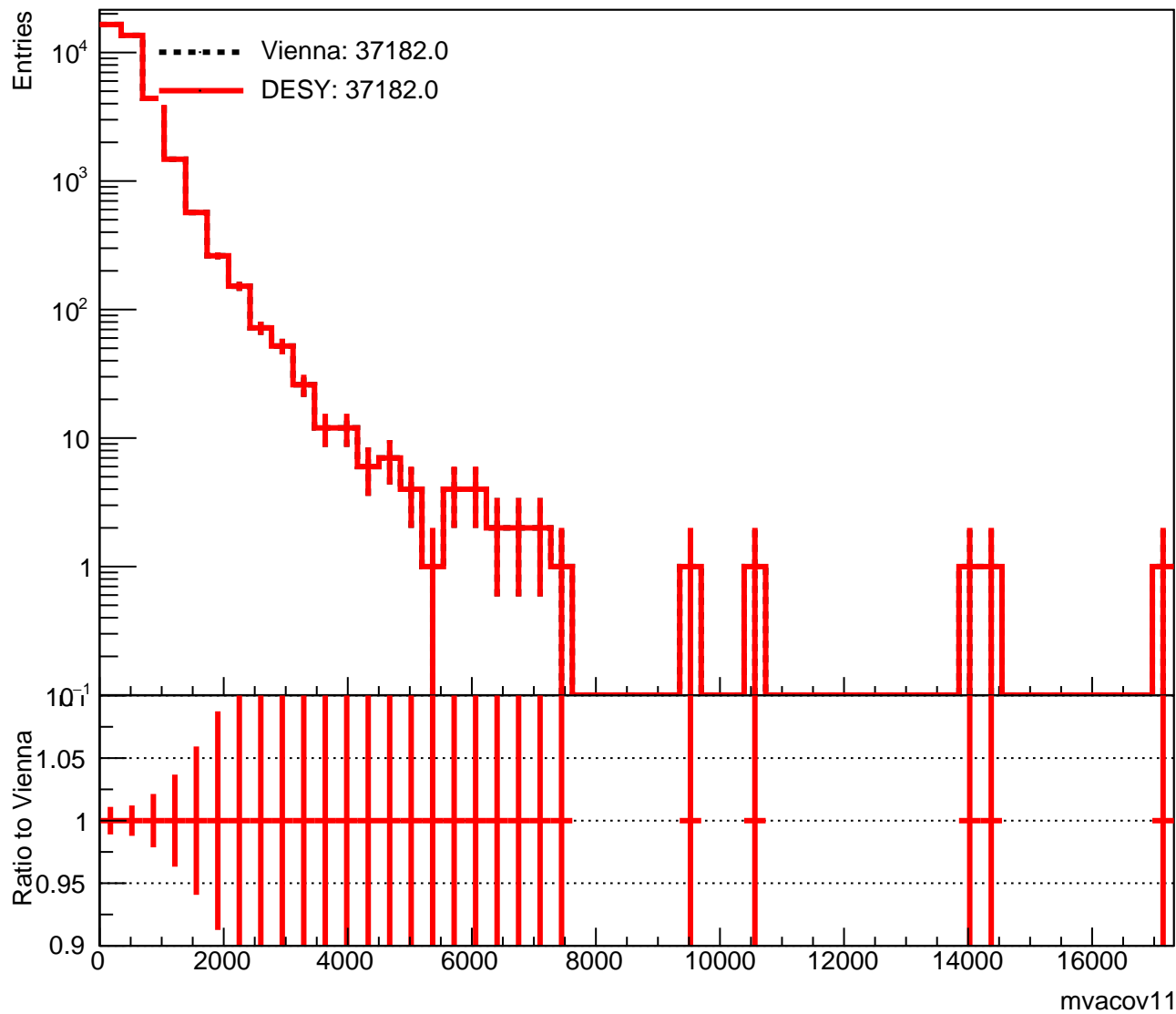
mvacov01



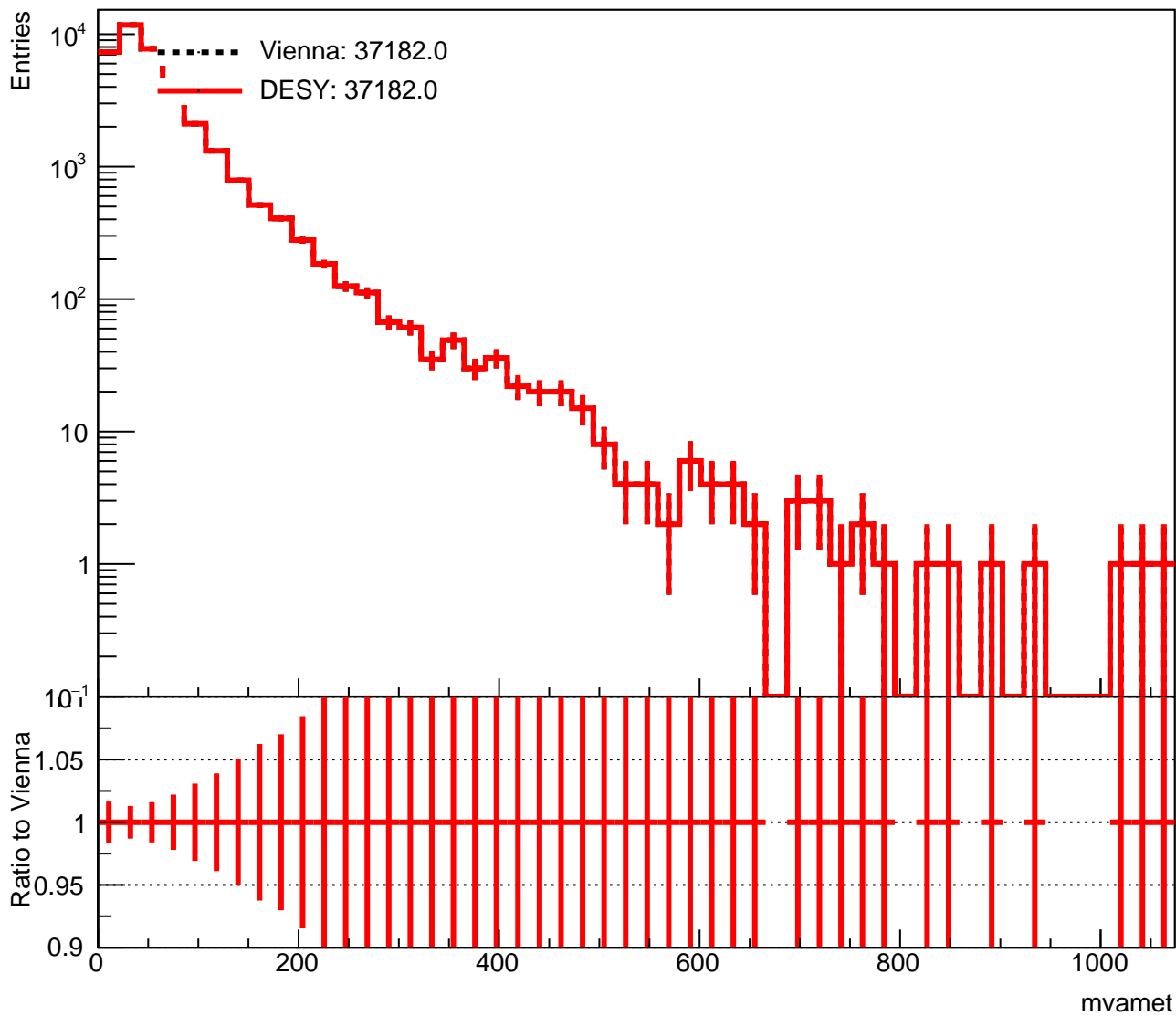
mvacov10



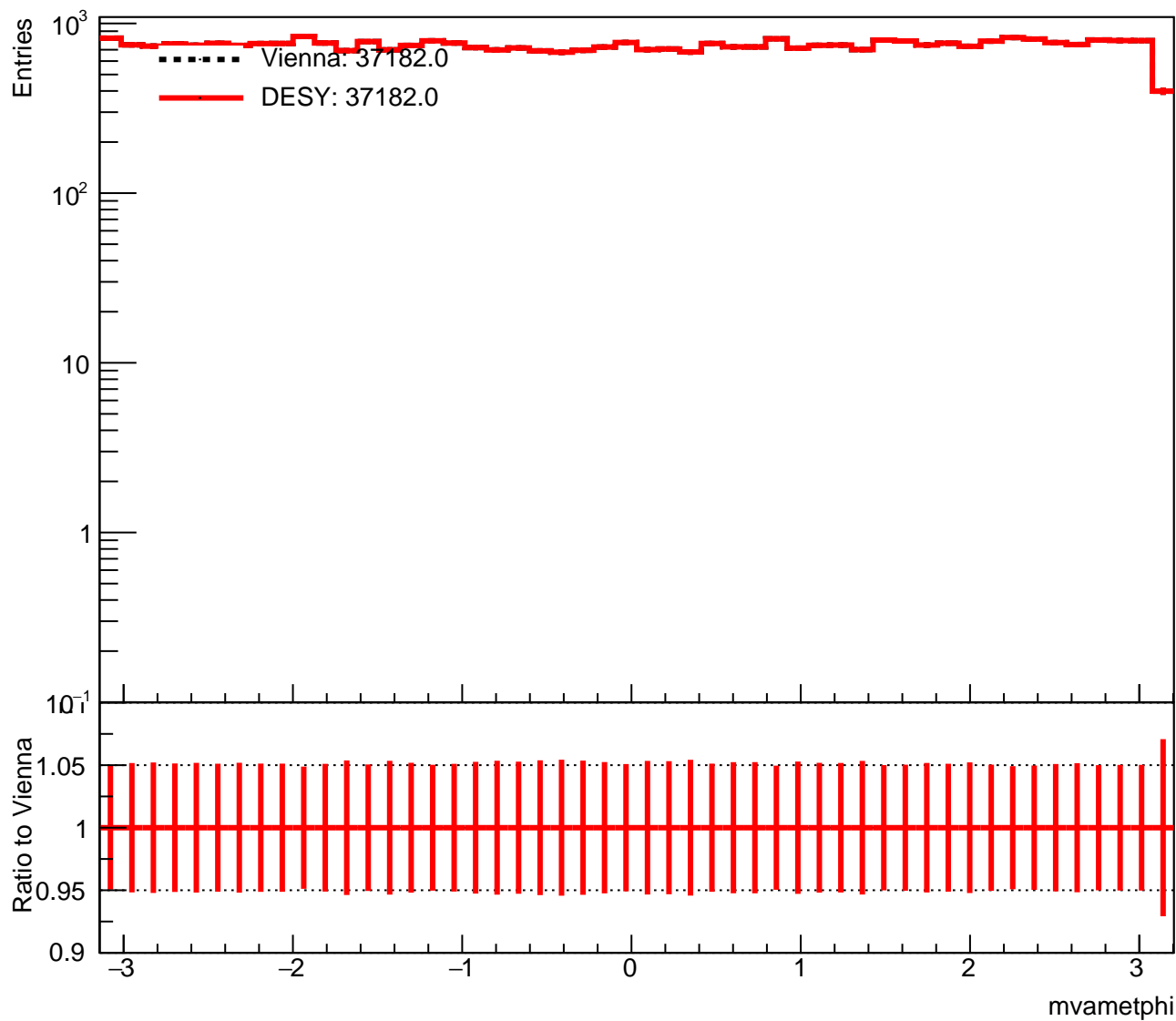
mvacov11



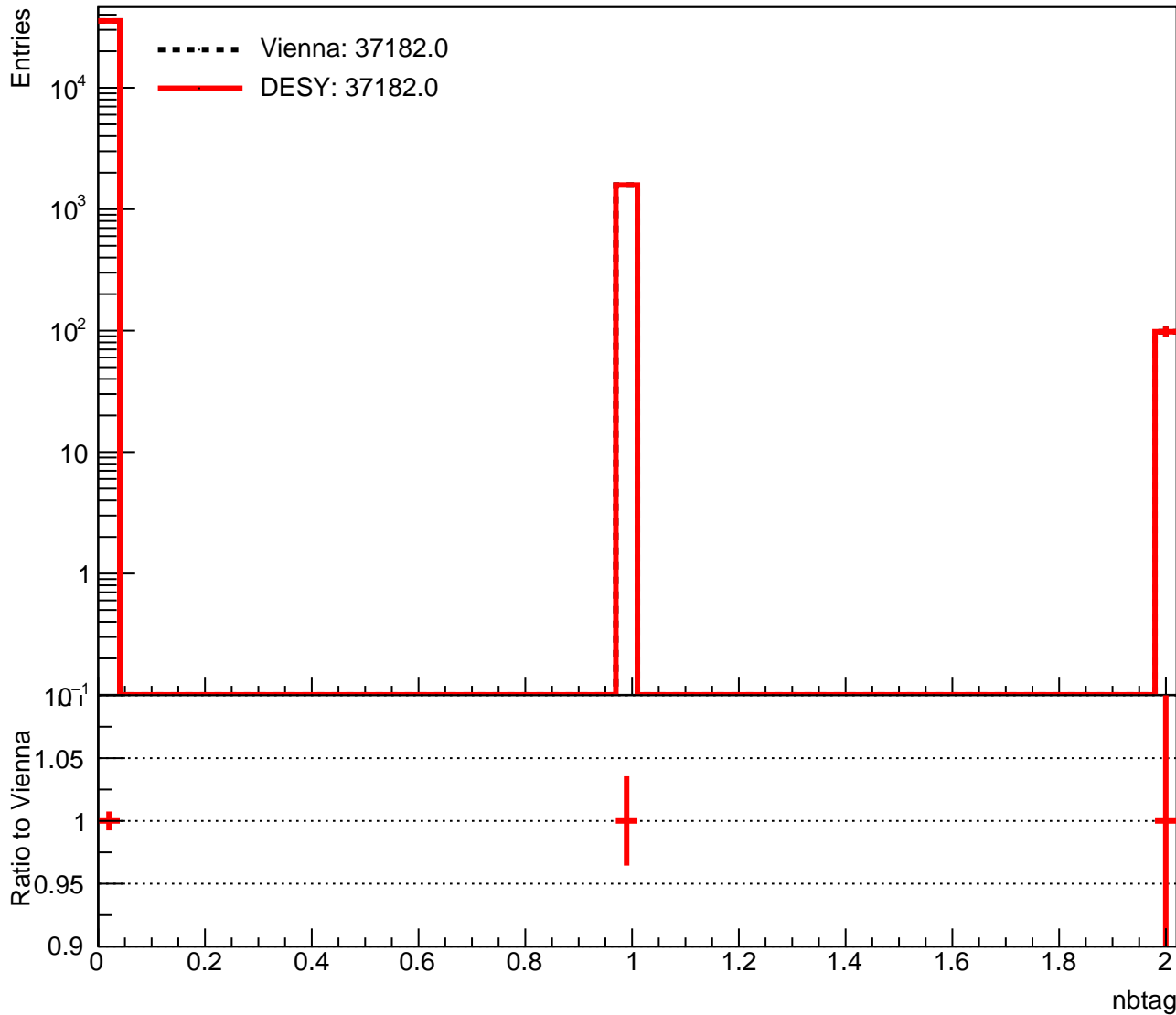
mvamet



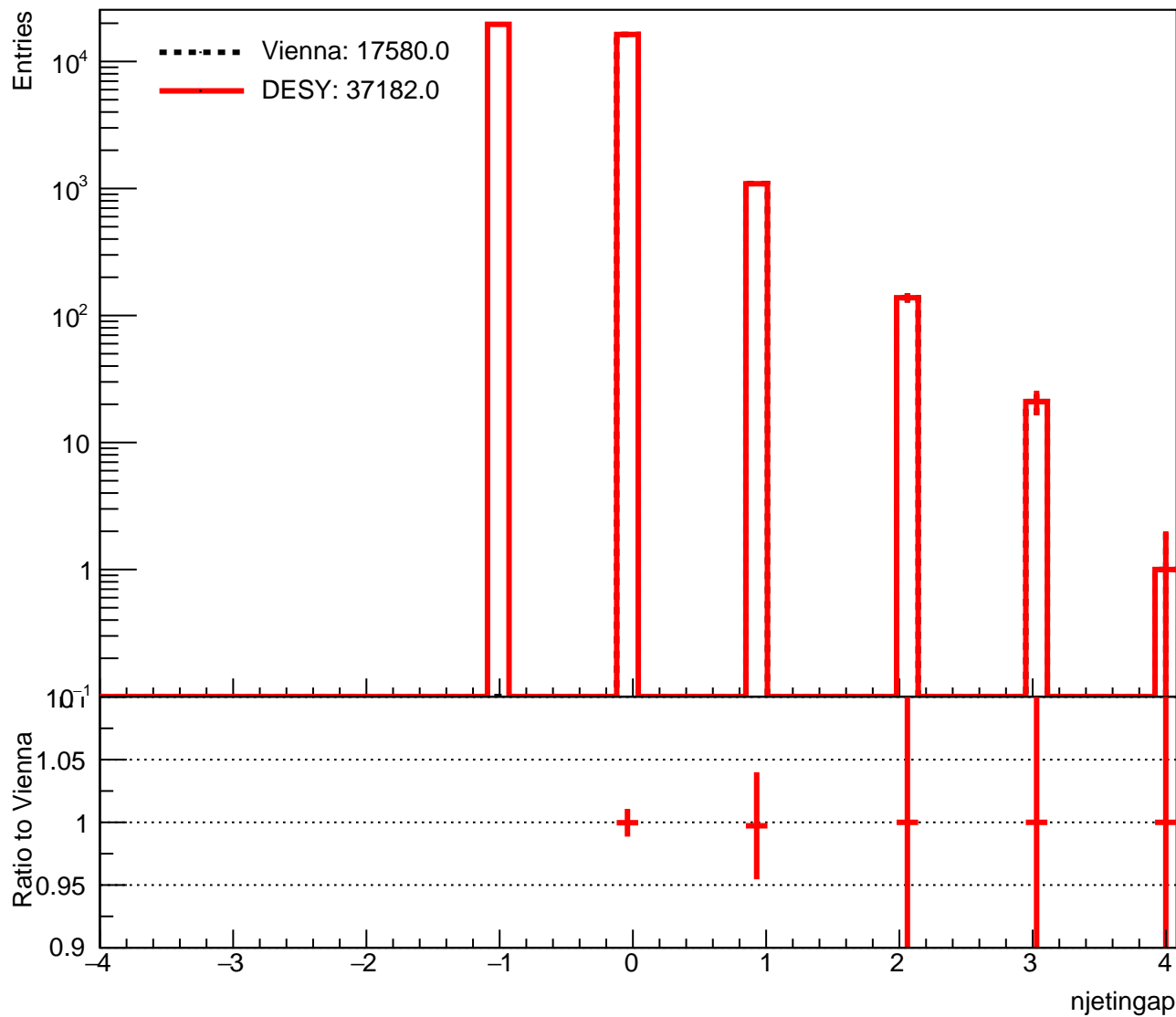
mvametphi



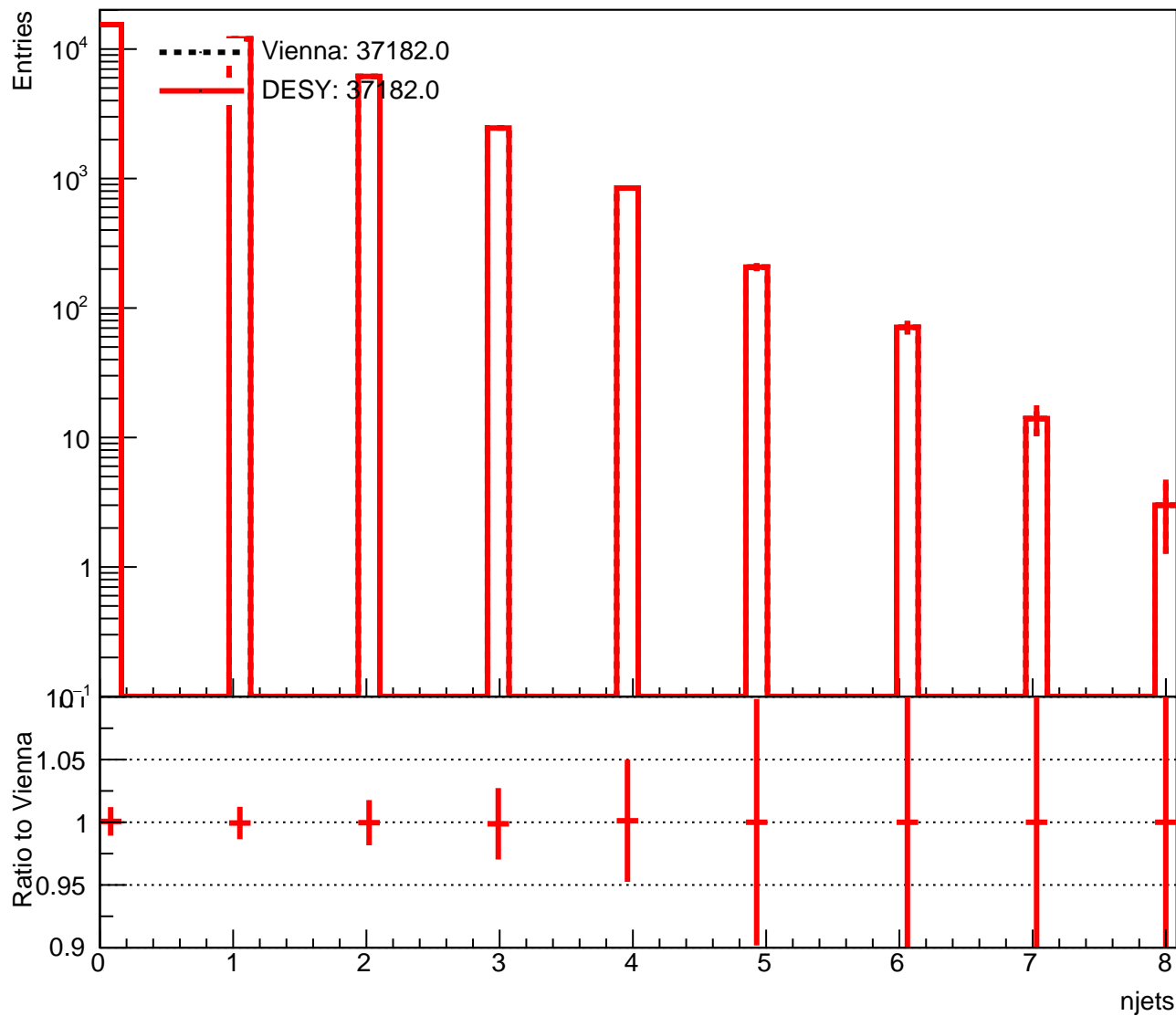
nbttag



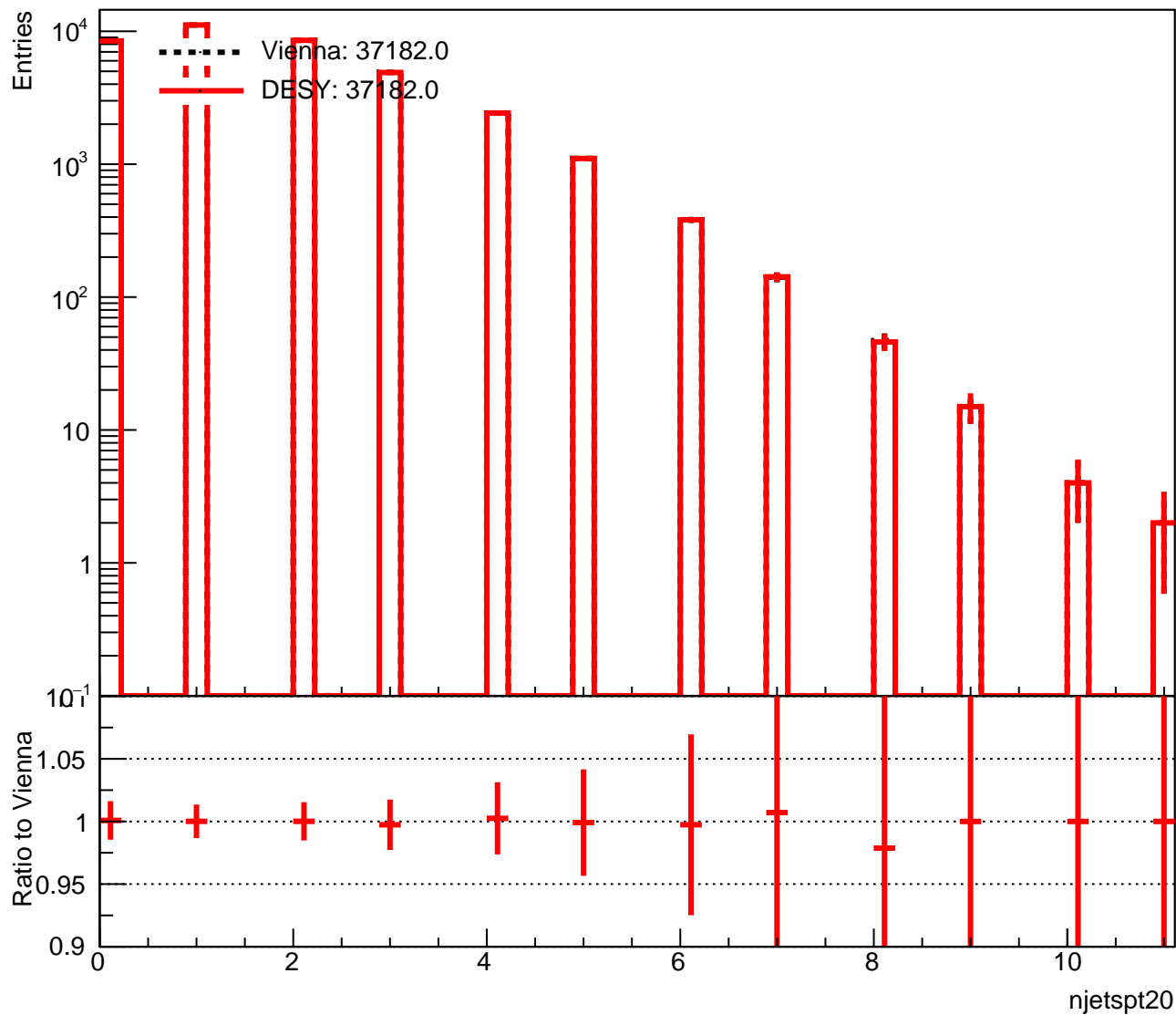
njetingap



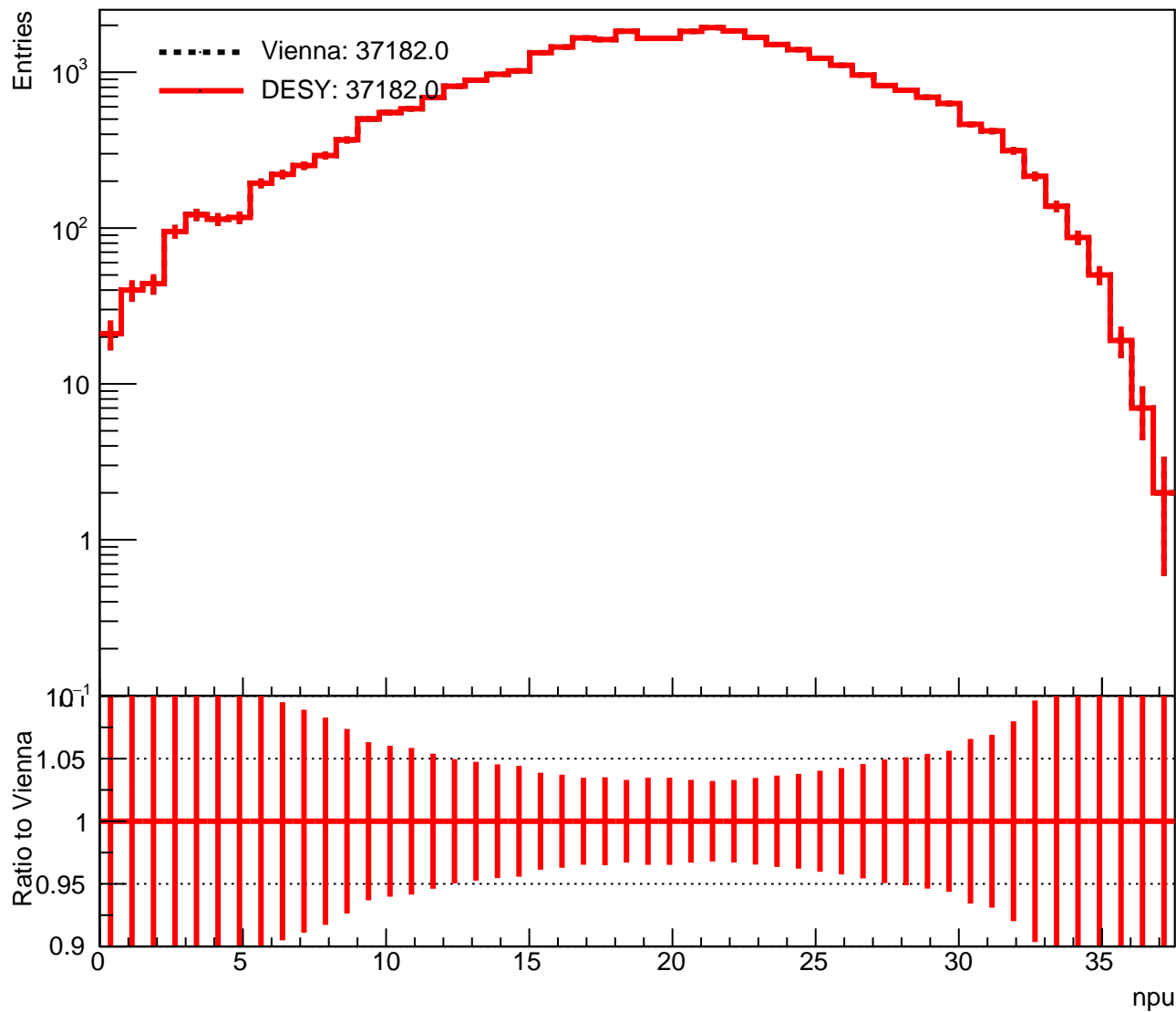
njets



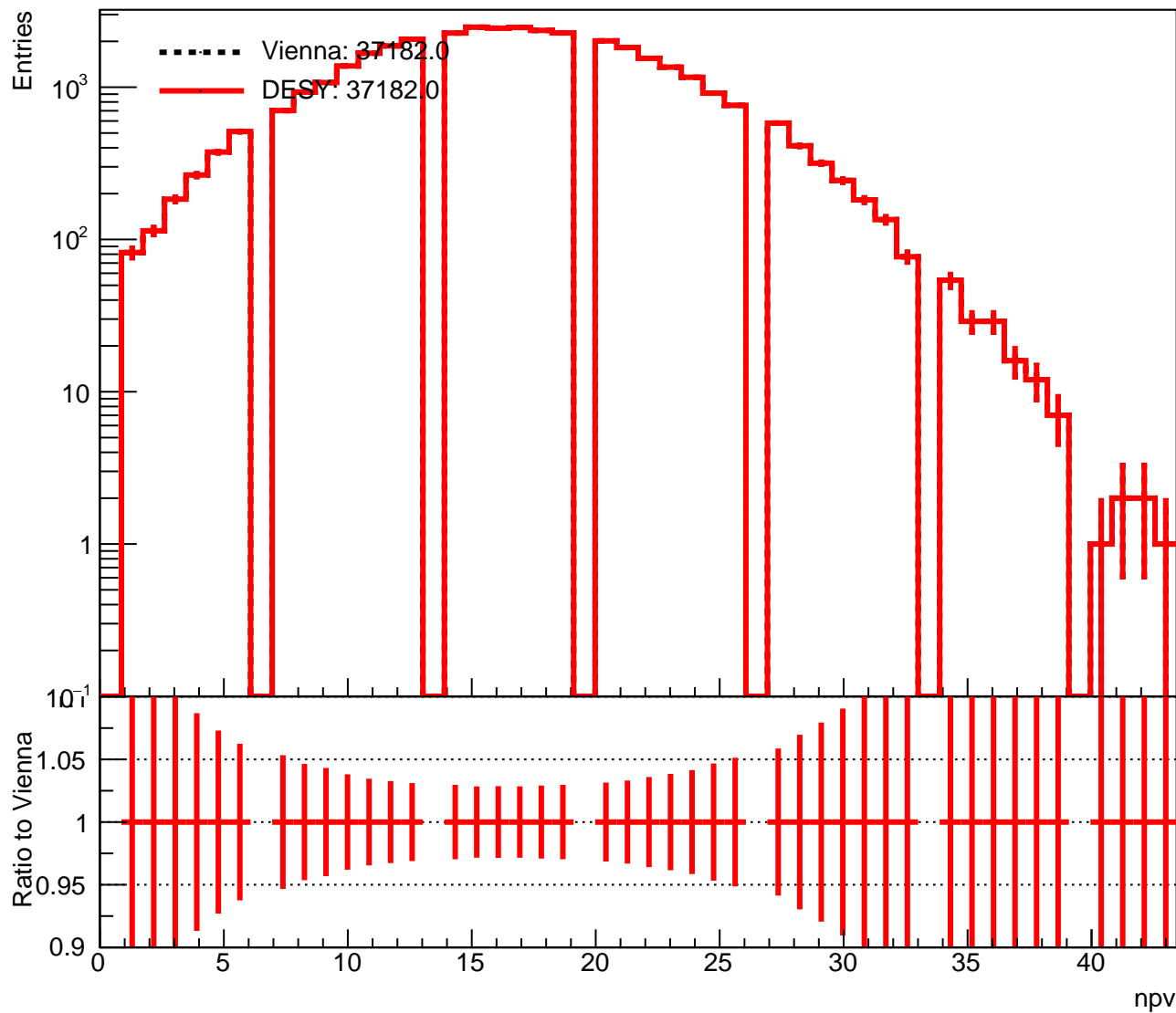
njetspt20



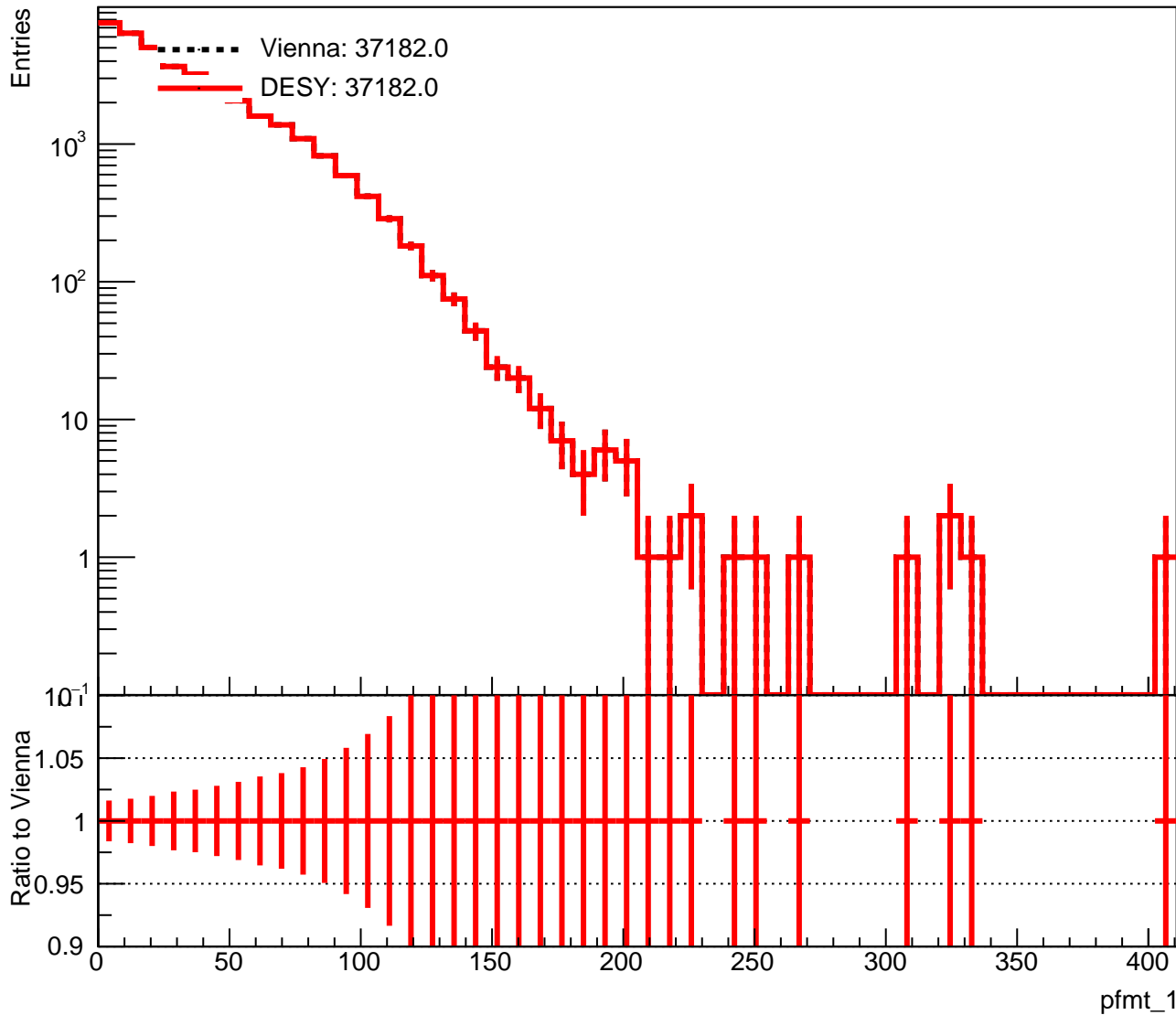
npu



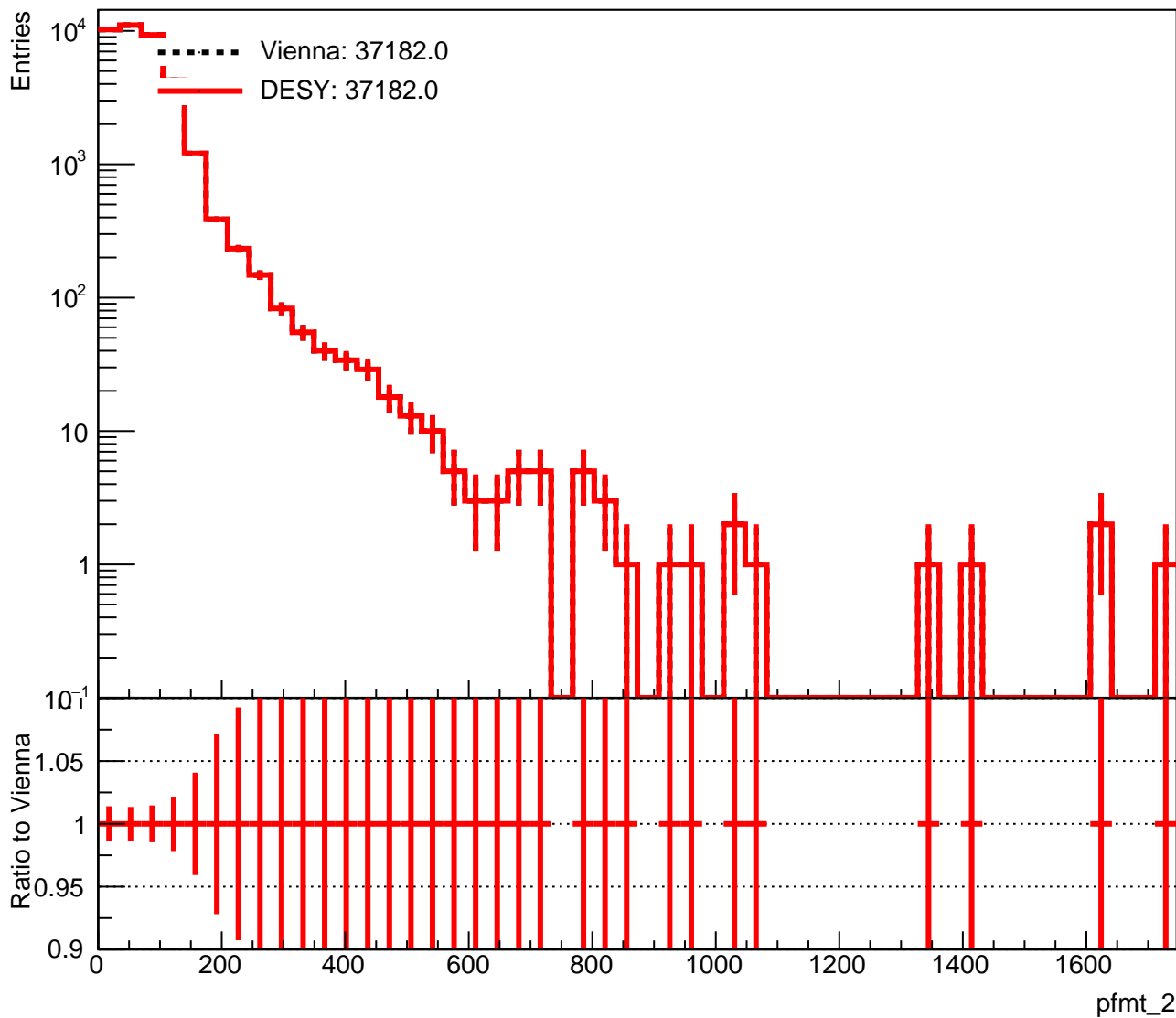
npv



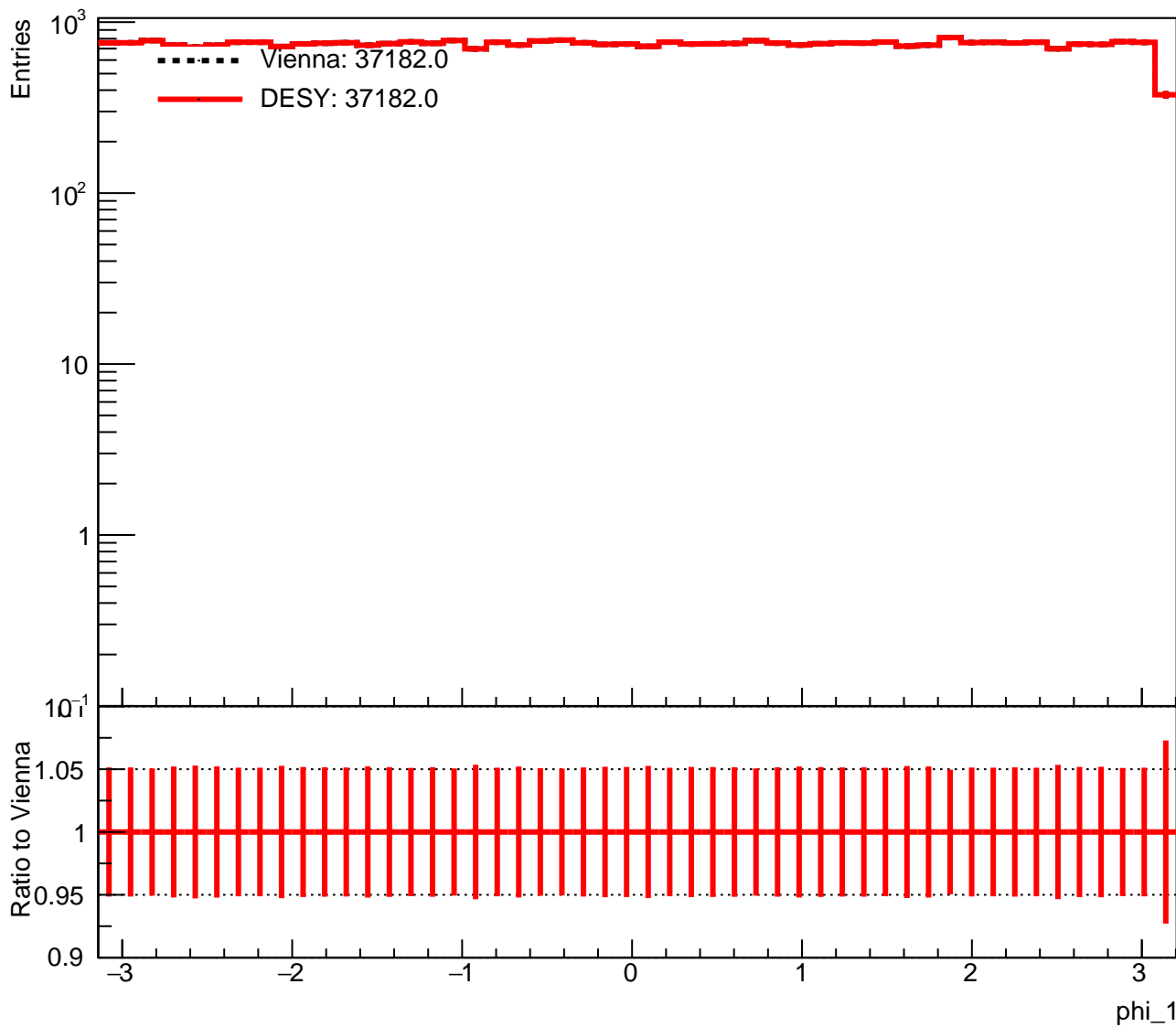
pfmt_1



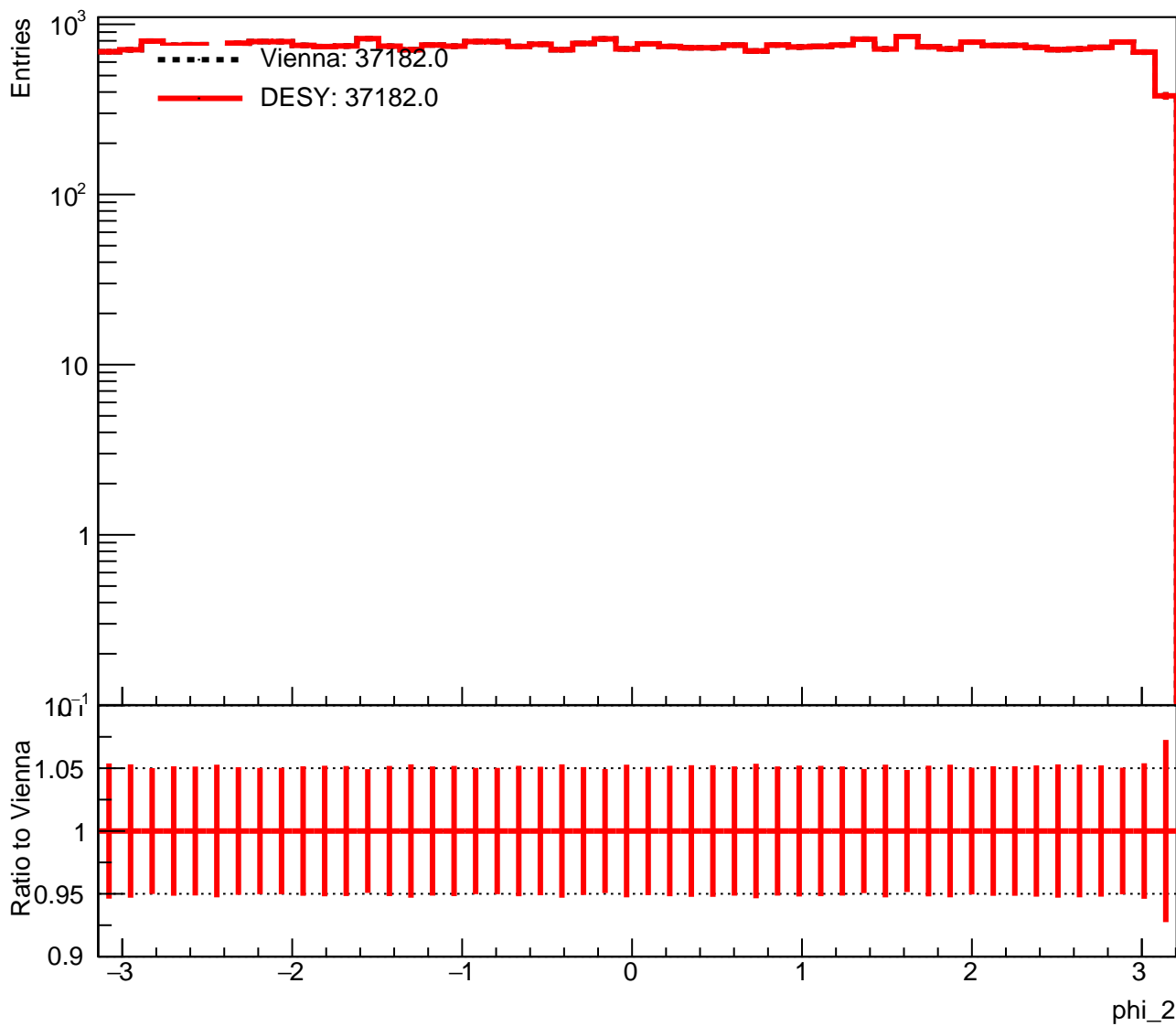
pfmt_2



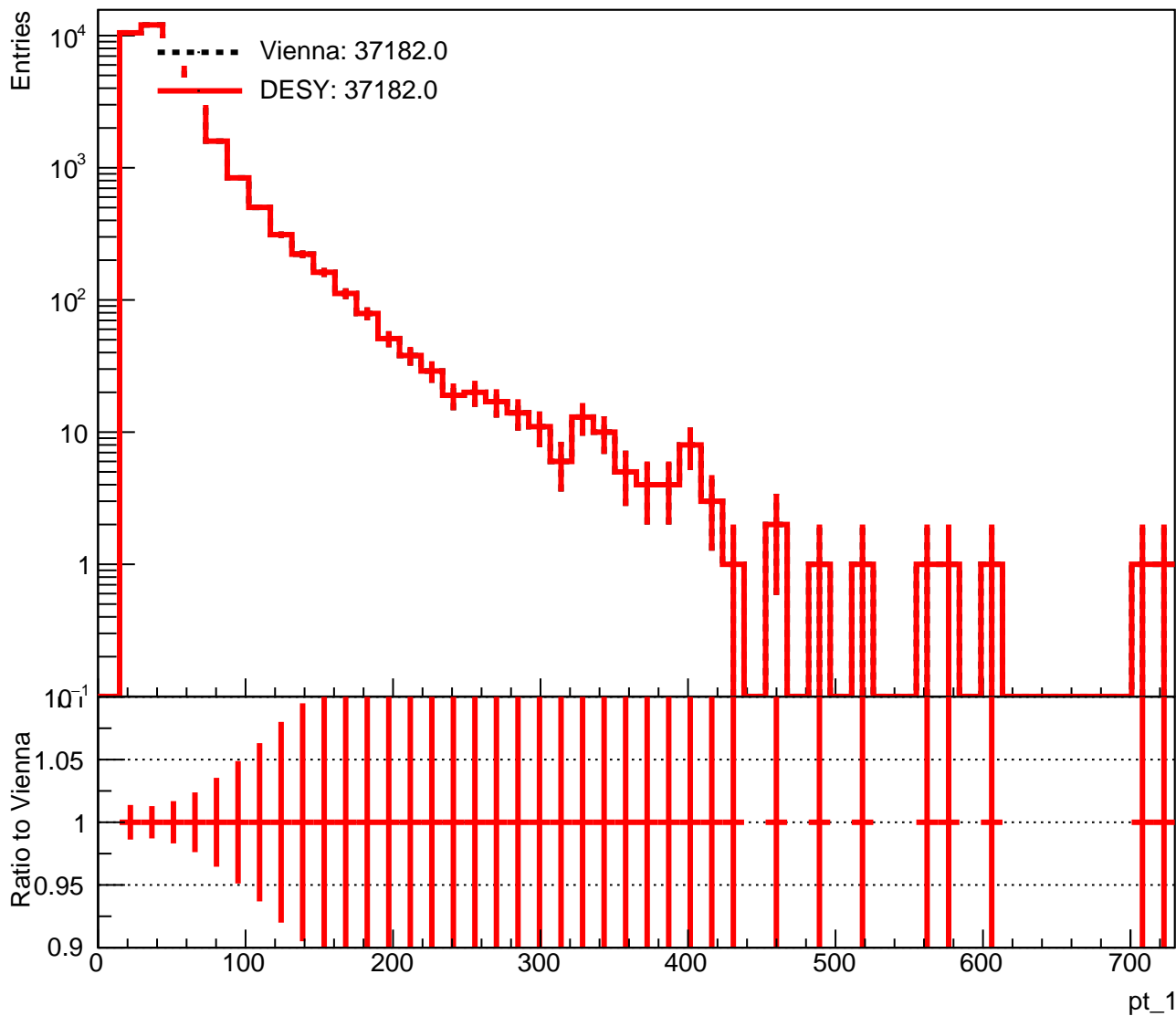
phi_1



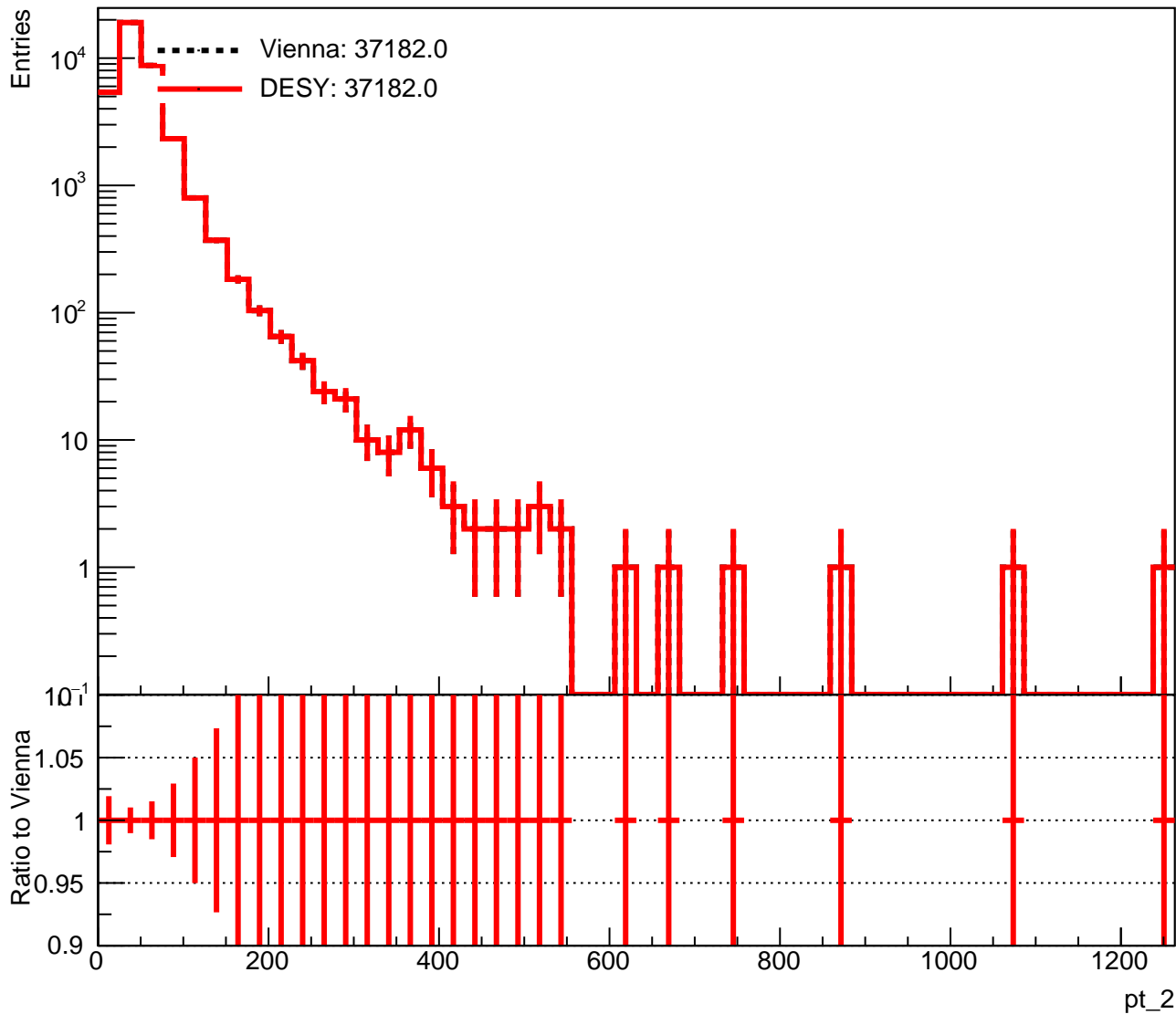
phi_2



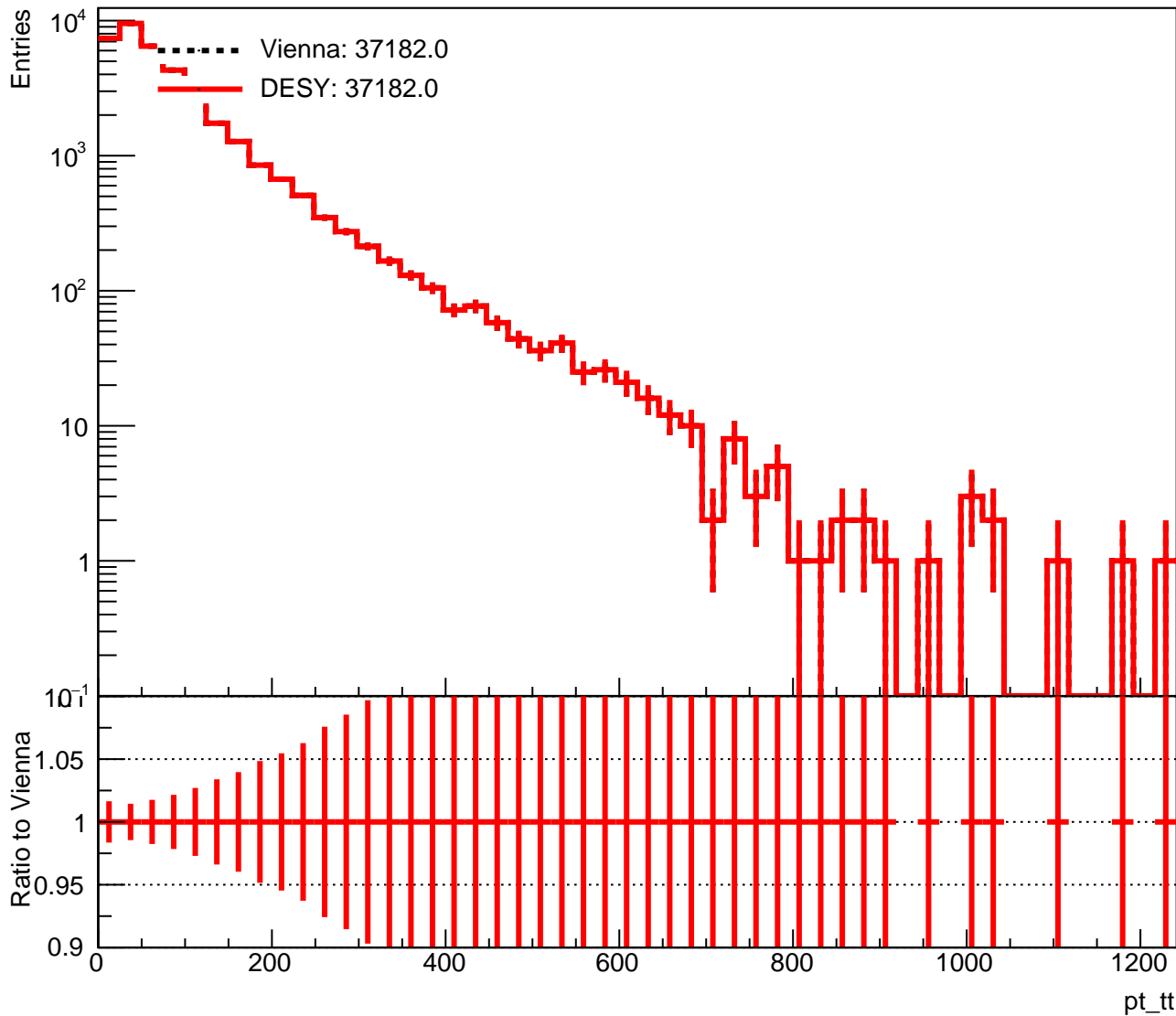
pt_1



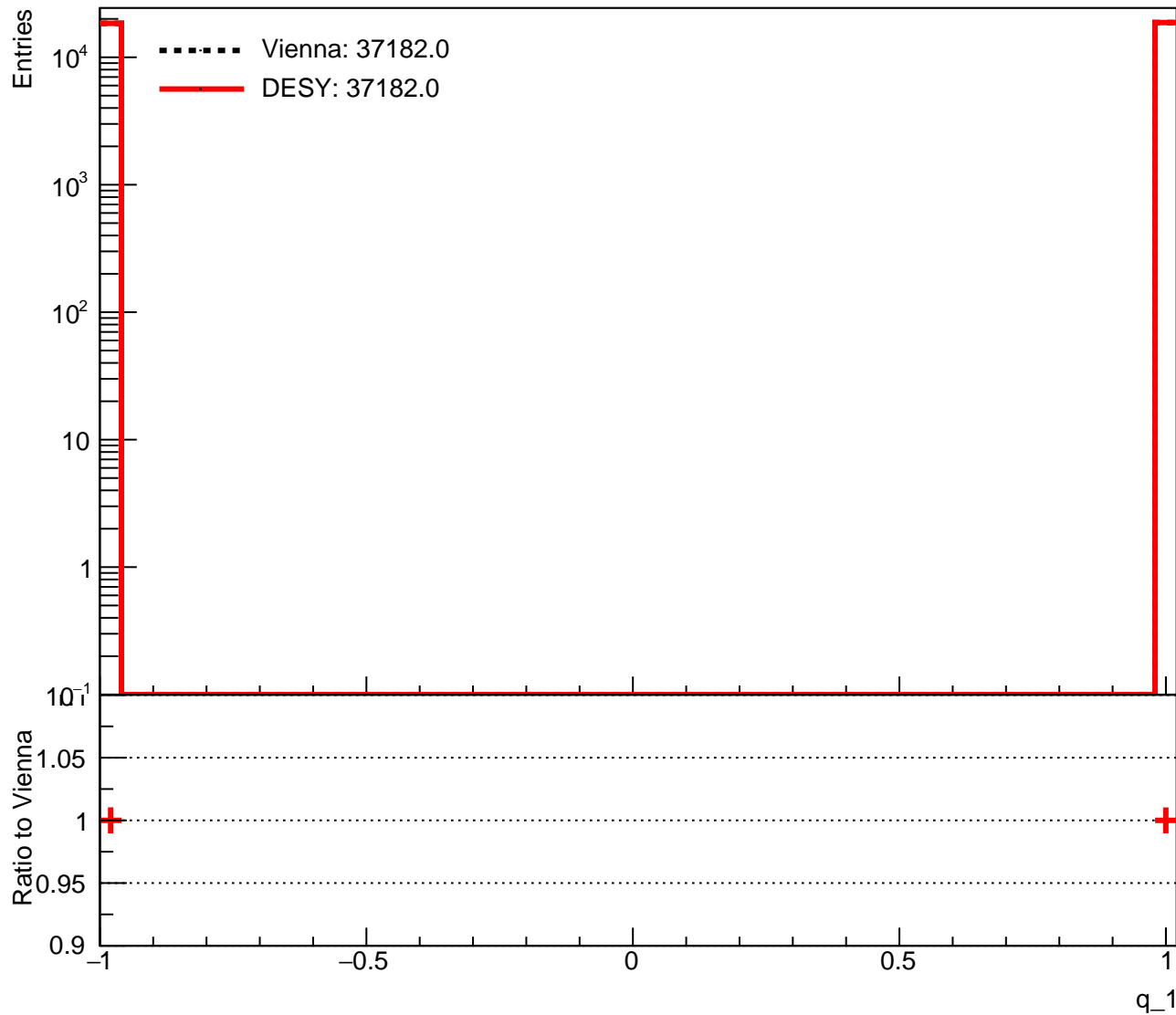
pt_2



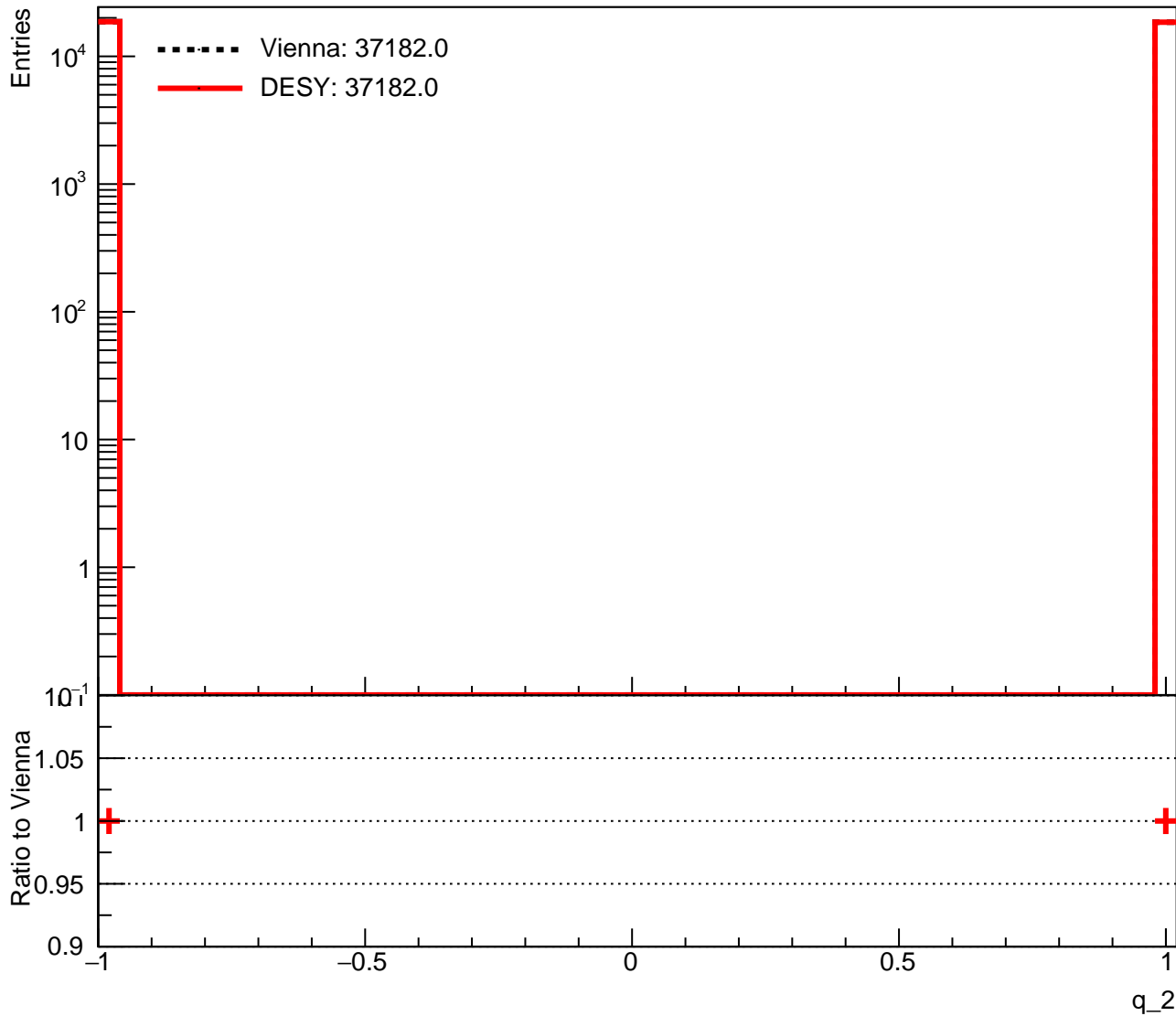
pt_tt



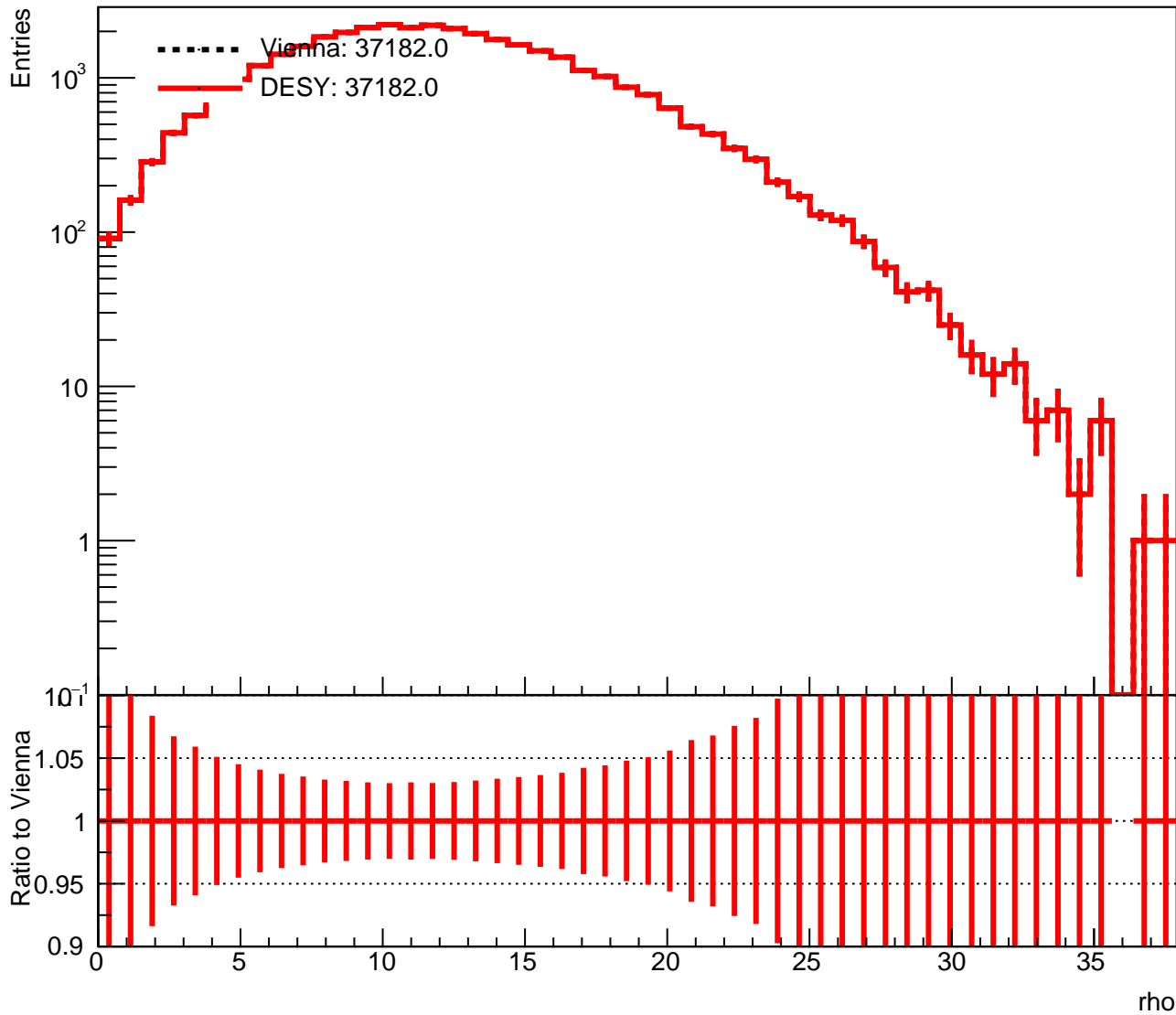
q_1



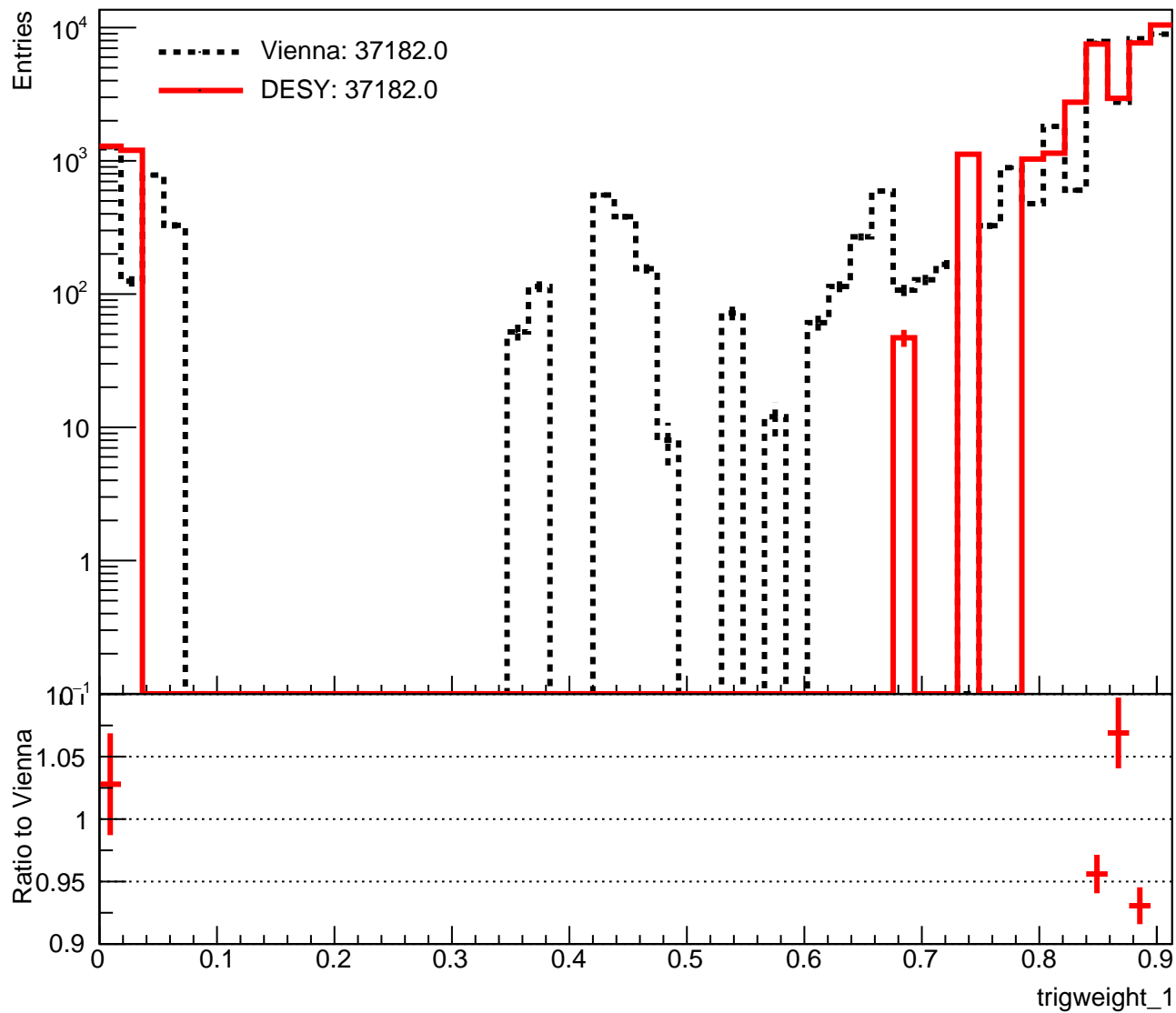
q_2



rho



trigweight_1



weight

