DUNE-PRISM tools v0r2p0

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Data	a Field	ls				
	• int	stop				
			stector stop number used, refer to input xml for stop offsets.			
	• dc	uble vtx				
	• do	<i>GENIE</i> uble vtx	E P/T]: The vertex 3-position in cm InDetX			
		[GENIE	E P/T]: The X position of the vertex relative to the centre of a stop in cm.			
	• do	uble XC	Offset			
			E P/T]: The X offset of stop, stop in cm.			
	• 10		g * EventCode E P/T]: The GENIE interaction code (Full interactions tring).			
	• In		IEInteractionTopology			
			E P/T]: The GENIE interaction code (integer).			
		uble nu	_4mom [4]			
	• do	uble y_	True			

[GENIE P/T]: The elasticity of the interaction.

• double Q2_True

[GENIE P/T]: The square 4-momentum transfer of the interaction.

double FourMomTransfer_True [4]

[GENIE P/T]: The full 4-momentum transfer of the interaction.

· double W Rest

[GENIE P/T]: The reconstructed invariant mass

· Int t NFSParts

[INTERNAL]: The number of final state particles from the generator.

- Int_t FSPart_PDG [kNMaxPassthroughParts]
- Int t NFSPart4MomEntries

[INTERNAL]: The number of entries in the four momentum array.

Double_t FSPart_4Mom [kNMaxPassthroughParts *4]

[INTERNAL]: A flattened array of the final state particle 4-momenta.

• int nu PDG

[GENIE P/T]: The PDG MC code of the neutrino.

· int PrimaryLepPDG

[GENIE P/T]: The PDG MC code of the primary lepton

• double PrimaryLep 4mom [4]

[GENIE P/T]: The 4-momentum of the primary lepton

int NLep

[GENIE P/T]: The number of final state leptons in the event.

• int NPi0

[GENIE P/T]: The number of final state neutral pions in the event.

• int NPiC

[GENIE P/T]: The number of final state charged pions in the event.

• int NProton

[GENIE P/T]: The number of final state protons in the event.

• int NNeutron

[GENIE P/T]: The number of final state neutrons in the event.

· int NGamma

[GENIE P/T]: The number of final state photons in the event.

int NBaryonicRes

[GENIE P/T]: The number of final state particles in the event with 1000 < abs(PDG) < 9999

· int NOther

[GENIE P/T]: The number of final state other particles in the event.

double EKinPi0_True

[GENIE P/T]: The total kinetic energy of all neutral pions at the end of the GENIE simulation.

double EMassPi0_True

[GENIE P/T]: The total mass energy of all neutral pions at the end of the GENIE simulation.

• double EKinPiC True

[GENIE P/T]: The total kinetic energy of all charged pions at the end of the GENIE simulation.

double EMassPiC_True

[GENIE P/T]: The total mass energy of all charged pions at the end of the GENIE simulation.

• double EKinProton True

[GENIE P/T]: The total kinetic energy of all protons at the end of the GENIE simulation.

• double EMassProton True

[GENIE P/T]: The total mass energy of all protons at the end of the GENIE simulation.

• double EKinNeutron True

[GENIE P/T]: The total kinetic energy of all neutrons at the end of the GENIE simulation.

• double EMassNeutron True

[GENIE P/T]: The total mass energy of all neutrons at the end of the GENIE simulation.

• double EGamma_True

[GENIE P/T]: The total energy of all photons at the end of the GENIE simulation.

double EOther True

[GENIE P/T]: The total energy of all other particles at the end of the GENIE simulation.

double Total ENonPrimaryLep True

[GENIE P/T]: The total energy of all non-primary-leptons at the end of the GENIE simulation. (i.e. hadrons)

double ENonPrimaryLep KinNucleonTotalOther True

[GENIE P/T]: The KE of all nucleons and total energy of all other non-primary-leptons at the end of the GENIE simulation. (i.e. hadrons)

double TotalFS_3mom [3]

[GENIE P/T]: The summed three momentum of all final state particles from GENIE.

• double ERecProxy True

[GENIE P/T]: The KE of all protons and total energy of all other particles (including primary proton), with 938 MeV removed for all baryonic resonances found.

double LepDep_FV

[GEANT4]: The total 'early' lepton energy deposited within the stops fiducial volume.

double LepDep veto

[GEANT4]: The total 'early' lepton energy deposited within the stops veto volume, but within the active LAr volume of the stop.

double LepDepDescendent_FV

[GEANT4]: The total 'early' energy deposited within the stops fiducial volume by descendents of the primary lepton.

double LepDepDescendent veto

[GEANT4]: The total 'early' lepton energy deposited within the stops veto volume, but within the active LAr volume of the stop.

double ProtonDep FV

[GEANT4]: The total 'early' proton energy deposited within the stops fiducial volume.

double ProtonDep veto

[GEANT4]: The total 'early' proton energy deposited within the stops veto volume, but within the active LAr volume of the stop.

double NeutronDep_FV

[GEANT4]: The total 'early' neutron energy deposited within the stops fiducial volume.

double NeutronDep_ChrgWAvgTime_FV

[GEANT4]: The charge-weighted average time of all neutron deposites within the stops fiducial volume.

double NeutronDep_veto

[GEANT4]: The total 'early' neutron energy deposited within the stops veto volume, but within the active LAr volume of the stop.

double NeutronDep ChrgWAvgTime veto

[GEANT4]: The charge-weighted average time of all neutron deposites within the stops veto volume, but within the active LAr volume of the stop.

double PiCDep_FV

[GEANT4]: The total 'early' charged pion energy deposited within the stops fiducial volume.

• double PiCDep_veto

[GEANT4]: The total 'early' charged pion energy deposited within the stops veto volume, but within the active LAr volume of the stop.

double Pi0Dep_FV

[GEANT4]: The total 'early' neutral pion energy deposited within the stops fiducial volume.

double Pi0Dep_veto

[GEANT4]: The total 'early' neutral pion energy deposited within the stops veto volume, but within the active LAr volume of the stop.

double OtherDep FV

[GEANT4]: The total 'early' 'other' particle energy deposited within the stops fiducial volume.

· double OtherDep veto

[GEANT4]: The total 'early' 'other' particle energy deposited within the stops veto volume, but within the active LAr volume of the stop.

double TotalNonlep Dep FV

[GEANT4]: The total 'early' non-GENIE-simulated-lepton particle energy deposited within thestops veto volume, but within the active LAr volume of the stop.

• double TotalNonlep_Dep_veto

[GEANT4]: The total 'early' non-GENIE-simulated-lepton particle energy deposited within thestops veto volume, but within the active LAr volume of the stop.

double LepDep timesep FV

[GEANT4]: The total 'late' lepton energy deposited within the stops fiducial volume.

double LepDep timesep veto

[GEANT4]: The total 'late' lepton energy deposited within the stops veto volume, but within the active LAr volume of the stop.

double LepDepDescendent timesep FV

[GEANT4]: The total 'late' energy deposited within the stops fiducial volume by descendents of the primary lepton.

• double LepDepDescendent_timesep_veto

[GEANT4]: The total 'late' lepton energy deposited within the stops veto volume, but within the active LAr volume of the stop.

· double ProtonDep timesep FV

[GEANT4]: The total 'late' proton energy deposited within the stops fiducial volume.

double ProtonDep timesep veto

[GEANT4]: The total 'late' proton energy deposited within the stops veto volume, but within the active LAr volume of the stop.

double NeutronDep timesep FV

[GEANT4]: The total 'late' neutron energy deposited within the stops fiducial volume.

double NeutronDep_timesep_veto

[GEANT4]: The total 'late' neutron energy deposited within the stops veto volume, but within the active LAr volume of the stop.

· double PiCDep timesep FV

[GEANT4]: The total 'late' charged pion energy deposited within the stops fiducial volume.

• double PiCDep_timesep_veto

[GEANT4]: The total 'late' charged pion energy deposited within the stops veto volume, but within the active LAr volume of the stop.

double Pi0Dep_timesep_FV

[GEANT4]: The total 'late' neutral pion energy deposited within the stops fiducial volume.

double Pi0Dep_timesep_veto

[GEANT4]: The total 'late' neutral pion energy deposited within the stops veto volume, but within the active LAr volume of the stop.

double OtherDep_timesep_FV

[GEANT4]: The total 'late' 'other' particle energy deposited within the stops fiducial volume.

double OtherDep_timesep_veto

[GEANT4]: The total 'late' 'other' particle energy deposited within the stops veto volume, but within the active LAr volume of the stop.

double TotalNonlep_Dep_timesep_FV

[GEANT4]: The total 'late' non-GENIE-simulated-lepton particle energy deposited within thestops veto volume, but within the active LAr volume of the stop.

• double TotalNonlep Dep timesep veto

[GEANT4]: The total 'late' non-GENIE-simulated-lepton particle energy deposited within thestops veto volume, but within the active LAr volume of the stop.

bool LepExit

[GEANT4]: Whether the primary lepton left the active stop volume.

bool LepExit AboveThresh

[GEANT4]: Whether the primary lepton left the active stop volume with more KE than a runtime threshold (default = 50 MeV);

bool LepExitBack

[GEANT4]: Whether the primary lepton left the active stop via the +Z face.

bool LepExitFront

[GEANT4]: Whether the primary lepton left the active stop via the -Z face.

bool LepExitYLow

[GEANT4]: Whether the primary lepton left the active stop via the -Y face.

bool LepExitYHigh

[GEANT4]: Whether the primary lepton left the active stop via the +Y face.

bool LepExitXLow

[GEANT4]: Whether the primary lepton left the active stop via the -X face.

bool LepExitXHigh

[GEANT4]: Whether the primary lepton left the active stop via the +X face.

int LepExitTopology

[GEANT4]: The exit topology of the primary lepton.

double LepExitKE

[GEANT4]: The exit KE of the primary lepton.

double LepExitingPos [3]

[GEANT4]: The exit 3-position of the primary lepton.

• double LepExitingMom [3]

[GEANT4]: The exit 3-momentum of the primary lepton.

bool IsNumu

[EVENT SUMMARY]: Whether interaction involved a (anti-) muon neutrino

bool IsAntinu

[EVENT SUMMARY]: Whether interaction an anti-neutrino

bool IsCC

[EVENT SUMMARY]: Whether interaction was charged current

bool Is0Pi

[EVENT SUMMARY]: Whether the GENIE simulation produced no final state pions.

bool Is1PiC

[EVENT SUMMARY]: Whether the GENIE simulation produced one final state charged pion.

• bool Is1Pi0

[EVENT SUMMARY]: Whether the GENIE simulation produced one final state neutral pion.

• bool Is1Pi

[EVENT SUMMARY]: Whether the GENIE simulation produced one final state pion.

bool IsNPi

[EVENT SUMMARY]: Whether the GENIE simulation produced multiple final state pions.

bool IsOther

[EVENT SUMMARY]: Whether the GENIE simulation produced other final state particles.

· int Topology

[EVENT SUMMARY]: The summarised event topology

bool HadrShowerContainedInFV

[EVENT SUMMARY]: Whether the hadronic shower is contained within the stop fiducial volume.

· bool PrimaryLeptonContainedInFV

[EVENT SUMMARY]: Whether the primary lepton deposits are contained within the stop fiducial volume.

2.1.1 Detailed Description

Energy deposit and GENIE passthrough output tree.

2.1.2 Field Documentation

2.1.2.1 double EDep::EMassNeutron_True

[GENIE P/T]: The total mass energy of all neutrons at the end of the GENIE simulation.

N.B. It is most often the case that the mass energy of nucleons was not created during the neutrino interaction or subsequent cascade. A proxy reconstructed neutrino energy will often not use this energy.

2.1.2.2 double EDep::EMassProton_True

[GENIE P/T]: The total mass energy of all protons at the end of the GENIE simulation.

N.B. It is most often the case that the mass energy of nucleons was not created during the neutrino interaction or subsequent cascade. A proxy reconstructed neutrino energy will often not use this energy.

2.1.2.3 double EDep::EOther_True

[GENIE P/T]: The total energy of all other particles at the end of the GENIE simulation.

N.B. These do not include GENIE bindinos or nuclear PDG codes. By eye, these are most often Kaons or Lambdas.

2.1.2.4 Double_t EDep::FSPart_4Mom[kNMaxPassthroughParts *4]

[INTERNAL]: A flattened array of the final state particle 4-momenta.

N.B. It is very unlikely that a user should use this member, it is for the TTree to be able to store variable length arrays internally. To access the particle stack, use the GetNPassthroughParts and GetPassthroughPart member functions.

2.1.2.5 Int_t EDep::FSPart_PDG[kNMaxPassthroughParts]

brief [INTERNAL]: The PDG MC codes of all final state particles.

N.B. It is very unlikely that a user should use this member, it is for the TTree to be able to store variable length arrays internally. To access the particle stack, use the GetNPassthroughParts and GetPassthroughPart member functions.

2.1.2.6 Int_t EDep::GENIEInteractionTopology

[GENIE P/T]: The GENIE interaction code (integer).

- 1 : QE
- 2: MEC/2p2h
- 3: RES
- 4: DIS
- 5 : COH
- 6 : nu-e elastic
- 7: IMD

2.1.2.7 bool EDep::HadrShowerContainedInFV

[EVENT SUMMARY]: Whether the hadronic shower is contained within the stop fiducial volume.

N.B. This checks whether the total veto-region deposit is greater than the threshold passed by command line (or 10 MeV by default.). This can be fully recalculated given a different threshold by summing over the the XXXXDep_veto branches.

2.1.2.8 bool EDep::IsOther

[EVENT SUMMARY]: Whether the GENIE simulation produced other final state particles.

N.B. This is often due to gamma or kaon emission.

2.1.2.9 double EDep::LepDep_FV

[GEANT4]: The total 'early' lepton energy deposited within the stops fiducial volume.

N.B. Unlike other branches, this does *not* perform descendent roll up.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.10 double EDep::LepDep_timesep_FV

[GEANT4]: The total 'late' lepton energy deposited within the stops fiducial volume.

N.B. Unlike other branches, this does *not* perform descendent roll up.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.11 double EDep::LepDep_timesep_veto

[GEANT4]: The total 'late' lepton energy deposited within the stops veto volume, but within the active LAr volume of the stop.

N.B. Unlike other branches, this does not perform descendent roll up.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.12 double EDep::LepDep_veto

[GEANT4]: The total 'early' lepton energy deposited within the stops veto volume, but within the active LAr volume of the stop.

N.B. Unlike other branches, this does *not* perform descendent roll up.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.13 double EDep::LepDepDescendent_FV

[GEANT4]: The total 'early' energy deposited within the stops fiducial volume by descendents of the primary lepton.

N.B. This branch is most useful for determining energy deposited by primary muon descendents, which will likely be michel electrons.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.14 double EDep::LepDepDescendent_timesep_FV

[GEANT4]: The total 'late' energy deposited within the stops fiducial volume by descendents of the primary lepton.

N.B. This branch is most useful for determining energy deposited by primary muon descendents, which will likely be michel electrons.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.15 double EDep::LepDepDescendent_timesep_veto

[GEANT4]: The total 'late' lepton energy deposited within the stops veto volume, but within the active LAr volume of the stop.

N.B. This branch is most useful for determining energy deposited by primary muon descendents, which will likely be michel electrons.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.16 double EDep::LepDepDescendent_veto

[GEANT4]: The total 'early' lepton energy deposited within the stops veto volume, but within the active LAr volume of the stop.

N.B. This branch is most useful for determining energy deposited by primary muon descendents, which will likely be michel electrons.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.17 bool EDep::LepExit

[GEANT4]: Whether the primary lepton left the active stop volume.

N.B. This will track a primary electron, but that should shower very quickly. This branch is nominally designed for primary muons.

2.1.2.18 bool EDep::LepExit_AboveThresh

[GEANT4]: Whether the primary lepton left the active stop volume with more KE than a runtime threshold (default = 50 MeV);

N.B. This will track a primary electron, but that should shower very quickly. This branch is nominally designed for primary muons.

2.1.2.19 bool EDep::LepExitBack

[GEANT4]: Whether the primary lepton left the active stop via the +Z face.

N.B. This will track a primary electron, but that should shower very quickly. This branch is nominally designed for primary muons.

2.1.2.20 bool EDep::LepExitFront

[GEANT4]: Whether the primary lepton left the active stop via the -Z face.

N.B. This will track a primary electron, but that should shower very quickly. This branch is nominally designed for primary muons.

2.1.2.21 int EDep::LepExitTopology

[GEANT4]: The exit topology of the primary lepton.

- · 0: Did not exit
- · 1: Exit Back
- · 2: Exit Front
- · 3: Exit Y Low
- · 4: Exit Y High
- 5: Exit X Low

· 6: Exit X High

N.B. This will track a primary electron, but that should shower very quickly. This branch is nominally designed for primary muons.

2.1.2.22 bool EDep::LepExitXHigh

[GEANT4]: Whether the primary lepton left the active stop via the +X face.

N.B. This will track a primary electron, but that should shower very quickly. This branch is nominally designed for primary muons.

2.1.2.23 bool EDep::LepExitXLow

[GEANT4]: Whether the primary lepton left the active stop via the -X face.

N.B. This will track a primary electron, but that should shower very quickly. This branch is nominally designed for primary muons.

2.1.2.24 bool EDep::LepExitYHigh

[GEANT4]: Whether the primary lepton left the active stop via the +Y face.

N.B. This will track a primary electron, but that should shower very quickly. This branch is nominally designed for primary muons.

2.1.2.25 bool EDep::LepExitYLow

[GEANT4]: Whether the primary lepton left the active stop via the -Y face.

N.B. This will track a primary electron, but that should shower very quickly. This branch is nominally designed for primary muons.

2.1.2.26 int EDep::NBaryonicRes

[GENIE P/T]: The number of final state particles in the event with 1000 < abs(PDG) < 9999

N.B. These correspond to baryonic resonance particles and arose from a proton or neutron. N times the nucleon mass should probably be removed from these events.

2.1.2.27 double EDep::NeutronDep_ChrgWAvgTime_FV

[GEANT4]: The charge-weighted average time of all neutron deposites within the stops fiducial volume.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

2.1.2.28 double EDep::NeutronDep_ChrgWAvgTime_veto

[GEANT4]: The charge-weighted average time of all neutron deposites within the stops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

2.1.2.29 double EDep::NeutronDep_FV

[GEANT4]: The total 'early' neutron energy deposited within the stops fiducial volume.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.30 double EDep::NeutronDep_timesep_FV

[GEANT4]: The total 'late' neutron energy deposited within the stops fiducial volume.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.31 double EDep::NeutronDep_timesep_veto

[GEANT4]: The total 'late' neutron energy deposited within the stops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.32 double EDep::NeutronDep_veto

[GEANT4]: The total 'early' neutron energy deposited within the stops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.33 Int_t EDep::NFSPart4MomEntries

[INTERNAL]: The number of entries in the four momentum array.

N.B. It is very unlikely that a user should use this member, it is for the TTree to be able to store variable length arrays internally. To access the particle stack, use the GetNPassthroughParts and GetPassthroughPart member functions.

2.1.2.34 Int_t EDep::NFSParts

[INTERNAL]: The number of final state particles from the generator.

N.B. It is very unlikely that a user should use this member, it is for the TTree to be able to store variable length arrays internally. To access the particle stack, use the GetNPassthroughParts and GetPassthroughPart member functions.

2.1.2.35 int EDep::NOther

[GENIE P/T]: The number of final state other particles in the event.

N.B. These do not include GENIE bindinos or nuclear PDG codes. By eye, these are most often Kaons.

2.1.2.36 double EDep::nu_4mom[4]

[GENIE P/T]: The 4-momentum of the incident neutrino in detector coordinates.

2.1.2.37 double EDep::OtherDep_FV

[GEANT4]: The total 'early' 'other' particle energy deposited within the stops fiducial volume.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.38 double EDep::OtherDep_timesep_FV

[GEANT4]: The total 'late' 'other' particle energy deposited within the stops fiducial volume.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited after the time

separator, if none was used these will not be filled.

2.1.2.39 double EDep::OtherDep_timesep_veto

[GEANT4]: The total 'late' 'other' particle energy deposited within the stops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.40 double EDep::OtherDep_veto

[GEANT4]: The total 'early' 'other' particle energy deposited within the stops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.41 double EDep::Pi0Dep_FV

[GEANT4]: The total 'early' neutral pion energy deposited within the stops fiducial volume.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.42 double EDep::Pi0Dep_timesep_FV

[GEANT4]: The total 'late' neutral pion energy deposited within the stops fiducial volume.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.43 double EDep::Pi0Dep_timesep_veto

[GEANT4]: The total 'late' neutral pion energy deposited within the stops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.44 double EDep::Pi0Dep_veto

[GEANT4]: The total 'early' neutral pion energy deposited within the stops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.45 double EDep::PiCDep FV

[GEANT4]: The total 'early' charged pion energy deposited within the stops fiducial volume.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited before the time

separator, if none was used these contain the energy integrated over all simulation time

2.1.2.46 double EDep::PiCDep_timesep_FV

[GEANT4]: The total 'late' charged pion energy deposited within the stops fiducial volume.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.47 double EDep::PiCDep_timesep_veto

[GEANT4]: The total 'late' charged pion energy deposited within the stops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.48 double EDep::PiCDep_veto

[GEANT4]: The total 'early' charged pion energy deposited within the stops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.49 int EDep::PrimaryLepPDG

[GENIE P/T]: The PDG MC code of the primary lepton

i.e. the one that was born when the neutrino shed/absorbed an exchange boson

2.1.2.50 bool EDep::PrimaryLeptonContainedInFV

[EVENT SUMMARY]: Whether the primary lepton deposits are contained within the stop fiducial volume.

N.B. This is useful for checking whether electron neutrino events had contain EM showers, it is less useful for muon neutrino interactions.

N.B. This checks whether the total veto-region deposit is greater than the threshold passed by command line (or 10 MeV by default.). This can be fully recalculated given a different threshold by summing over the the LepDep_veto branch.

2.1.2.51 double EDep::ProtonDep_FV

[GEANT4]: The total 'early' proton energy deposited within the stops fiducial volume.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.52 double EDep::ProtonDep_timesep_FV

[GEANT4]: The total 'late' proton energy deposited within the stops fiducial volume.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.53 double EDep::ProtonDep_timesep_veto

[GEANT4]: The total 'late' proton energy deposited within the stops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.54 double EDep::ProtonDep_veto

[GEANT4]: The total 'early' proton energy deposited within the stops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.55 int EDep::stop

The detector stop number used, refer to input xml for stop offsets.

N.B. When overlapping stops are defined the event is randomly placed within one of the overlapping stops at the interaction position. The choice is weighted by the POTExposure branch in the input run plan xml.

2.1.2.56 int EDep::Topology

[EVENT SUMMARY]: The summarised event topology

Negative numbers indicate NC interactions.

• 1:0Pi

• 2:1PiC

• 3:1Pi0

4 : NPi

• 5 : other

2.1.2.57 double EDep::TotalNonlep_Dep_FV

[GEANT4]: The total 'early' non-GENIE-simulated-lepton particle energy deposited within thestops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.58 double EDep::TotalNonlep_Dep_timesep_FV

[GEANT4]: The total 'late' non-GENIE-simulated-lepton particle energy deposited within thestops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.59 double EDep::TotalNonlep_Dep_timesep_veto

[GEANT4]: The total 'late' non-GENIE-simulated-lepton particle energy deposited within thestops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *after* the time separator, if none was used these will not be filled.

2.1.2.60 double EDep::TotalNonlep_Dep_veto

[GEANT4]: The total 'early' non-GENIE-simulated-lepton particle energy deposited within thestops veto volume, but within the active LAr volume of the stop.

N.B. This branch rolls up all deposits by all descendent particles in the GEANT4 simulation.

N.B. If this was run with a deposit time separator, these branches contain the energy deposited *before* the time separator, if none was used these contain the energy integrated over all simulation time

2.1.2.61 double EDep::W_Rest

[GENIE P/T]: The reconstructed invariant mass

N.B. This assumes that the target nucleon was at rest and will not be the same W as thrown by the event generator during the cross-section calculation (single-pion production).

The documentation for this struct was generated from the following file:

• /home/luke/projects/DUNEPrismTools/G4ArSimulationTools/EDepTreeReader.h

2.2 FlatHistTMatrixD Struct Reference

2.2.1 Detailed Description

-n Nominal.root -f Nominal.far.root -v Name,Up.root,Down.root,FarUp.root,Down.root -E 3 -X 35 -M 1 -o Output.root The documentation for this struct was generated from the following file:

• /home/luke/projects/DUNEPrismTools/src/app/BuildUncertaintyMatrix.cxx

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