

#### MINERvA\_CCQE\_XSec\_1DQ2\_nu\_settings

- name: MINERvA CCOE XSec 1DO2 nu
- input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.OfficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT description :
- I--> MINERvA\_CCQE\_XSec\_1DQ2\_nu sample.
  I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current Numu |--> Signal: True CCQE/2p2h defined at the vertex level

- $\begin{array}{l} \bullet \text{ withe : } Q_{0E}^2 \text{ GeV}^2) \\ \bullet \text{ withe : } Q_{0E}^2 \text{ (cm}^2/\text{GeV}^2) \\ \bullet \text{ default_types : } \text{FIX_FREE_SHAPE/DIAG,FULL/NORM/MASK} \\ \end{array}$
- allowed\_types : FIX/FULL

- enu\_max: 10
   title: MINERvA\_CCQE\_XSec\_1DQ2\_nu
   data: /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
- covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- $\bullet \ original name : MINERvA\_CCQE\_XSec\_1DQ2\_nu \\$
- χ<sup>2</sup>: 19.3218 • NDOF: 8
- χ<sup>2</sup>/NDOF : 2.41522

#### MINERvA\_CCQE\_XSec\_1DQ2\_nu\_20deg\_settings

- name : MINERVA\_CCQE\_XSec\_1DQ2\_nu\_20deg input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT
- description
- |--> MINERvA\_CCQE\_XSec\_1DQ2\_nu sample. |--> Target: CH
- |--> Flux: MINERvA Forward Horn Current Numu
- I--> Signal: True CCQE/2p2h defined at the vertex level

- $\begin{array}{l} \text{signa: The CoDE-p2st with et as the Vetex EVG} \\ \text{• xtitle : } Q_{QE}^{2} \text{ } (\text{GeV}^{2}) \\ \text{• total types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK} \end{array}$
- allowed\_types : FIX/FULL enu\_min : 1.5

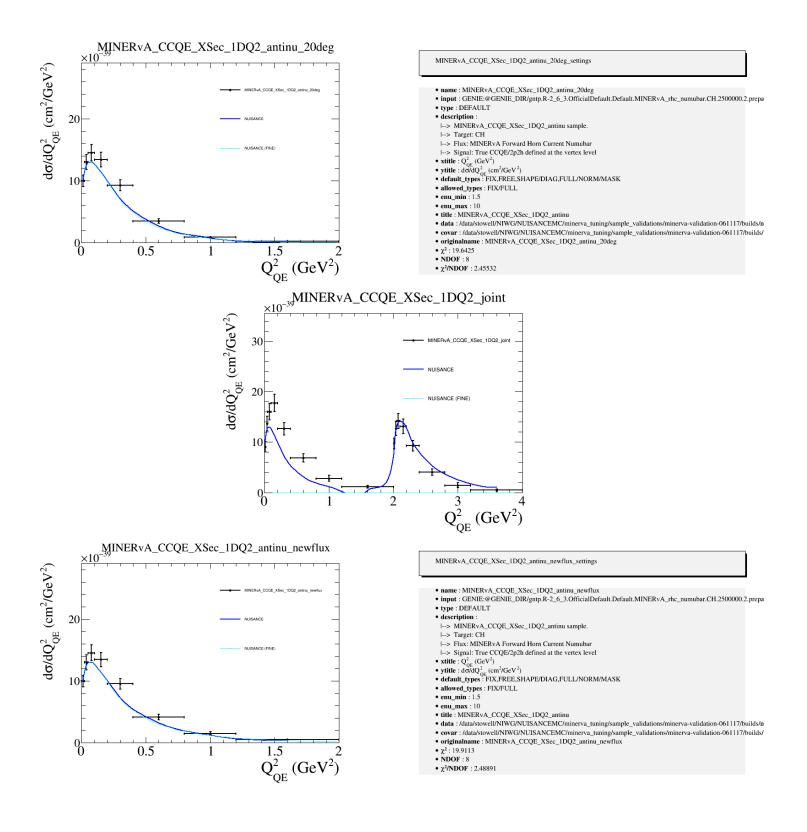
- enu\_max : 10 title : MINERvA\_CCQE\_XSec\_1DQ2\_nu
- $\bullet \ data: \ / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/nulled/nu$
- covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- $\bullet \ original name : MINERvA\_CCQE\_XSec\_1DQ2\_nu\_20 deg \\$
- χ<sup>2</sup>: 19.5167
- NDOF: 8 • χ<sup>2</sup>/NDOF : 2.43958

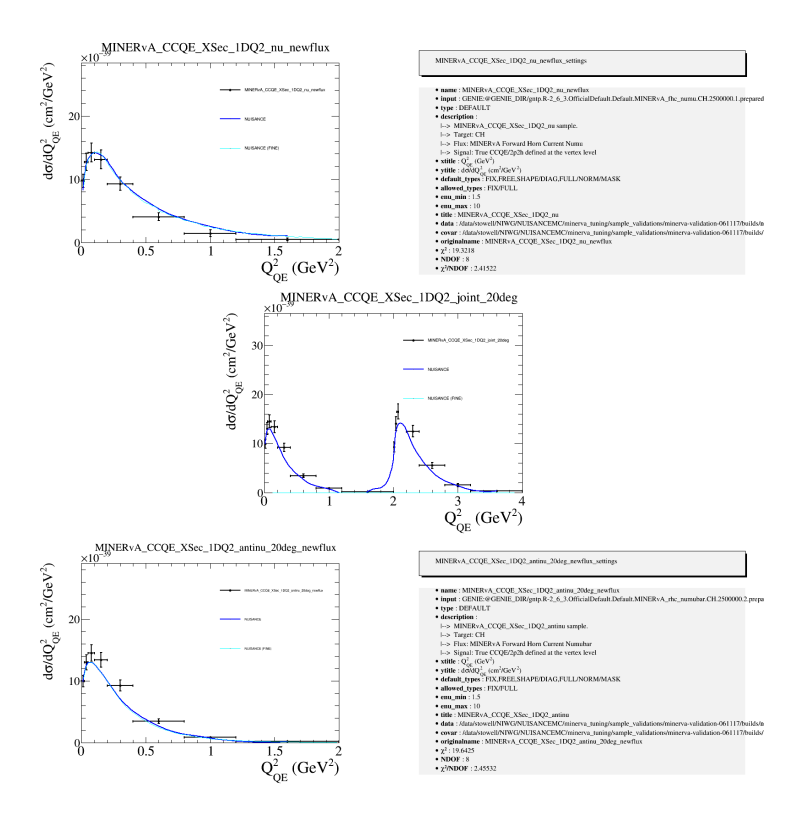
## MINERvA\_CCQE\_XSec\_1DQ2\_antinu\_settings

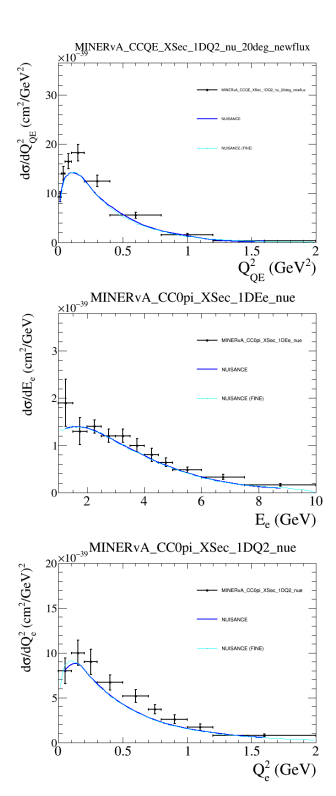
- name : MINERVA\_CCQE\_XSec\_1DQ2\_antinu input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_rhc\_numubar.CH.2500000.2.prepa
- type : DEFAULT • description :
- |--> MINERvA\_CCQE\_XSec\_1DQ2\_antinu sample
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current Numubar
- I--> Signal: True CCQE/2p2h defined at the vertex level

- $\begin{array}{l} \text{signa: The CoDE-p2st with et as the Vetex EVG} \\ \text{• xtitle : } Q_{QE}^{2} \text{ } (\text{GeV}^{2}) \\ \text{• total types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK} \end{array}$
- allowed\_types : FIX/FULL • enu\_min : 1.5

- enu\_max : 10
   title : MINERvA\_CCQE\_XSec\_1DQ2\_antinu
- $\bullet \ data: \ / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/nulled/lines/minerva-validation-061117/builds/nulled/lines/minerva-validations/minerva-validation-061117/builds/nulled/lines/minerva-validat$ covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- $\bullet \ original name : MINERvA\_CCQE\_XSec\_1DQ2\_antinu \\$
- NDOF: 8
- χ<sup>2</sup>/NDOF : 2.48891







#### MINERvA\_CCQE\_XSec\_1DQ2\_nu\_20deg\_newflux\_settings

- name: MINERvA CCOE XSec 1DO2 nu 20deg newflux
- input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.OfficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT description :
- I--> MINERvA\_CCQE\_XSec\_1DQ2\_nu sample.
  I--> Target: CH

- |--> Flux: MINERvA Forward Horn Current Numu |--> Signal: True CCQE/2p2h defined at the vertex level

- $\begin{array}{l} \bullet \text{ withe : } Q_{0E}^2 \text{ GeV}^2) \\ \bullet \text{ withe : } Q_{0E}^2 \text{ (cm}^2/\text{GeV}^2) \\ \bullet \text{ default_types : } \text{FIX_FREE_SHAPE/DIAG,FULL/NORM/MASK} \\ \end{array}$
- allowed\_types : FIX/FULL

- cenu\_max: 10

  title: MINERVA\_CCQE\_XSec\_IDQ2\_nu

  title: MINERVA\_CCQE\_XSec\_IDQ2\_nu

  data: /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n

  coar: /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
- $\bullet \ original name : MINERvA\_CCQE\_XSec\_1DQ2\_nu\_20 deg\_new flux \\$
- χ<sup>2</sup>: 19.5167
- NDOF: 8
- χ<sup>2</sup>/NDOF : 2.43958

#### MINERvA\_CC0pi\_XSec\_1DEe\_nue\_settings

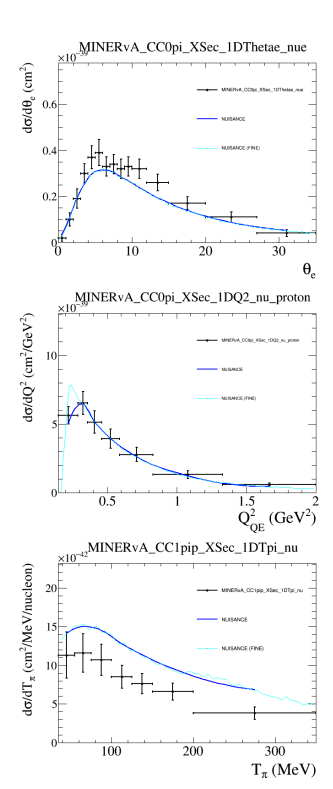
- name : MINERvA\_CC0pi\_XSec\_1DEe\_nue
   input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_nue.CH.2500000.3.prepared.ru
- type : DEFAULT
- description :
- |--> MINERvA CC0pi nue Ee sample |--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nueba
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- $\bullet \ \textbf{xtitle} : E_e \ (GeV)$

- allowed\_types : FIX/FULL enu\_min : 0

- enu\_max : 10 title : MINERvA ν\_e CC0π
- data : /data/stowel/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
   covar : /data/stowel/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- originalname : MINERvA\_CC0pi\_XSec\_1DEe\_nue
- χ<sup>2</sup>: 0.95264
- NDOF: 11 • χ<sup>2</sup>/NDOF : 0.0866036

## MINERvA\_CC0pi\_XSec\_1DQ2\_nue\_settings

- name : MINERvA\_CC0pi\_XSec\_1DQ2\_nue
   input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_nue.CH.2500000.3.prepared.ru
- type : DEFAULT • description :
- |--> MINERvA\_CC0pi\_XSec\_1DQ2\_nue sample |--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle : Q<sub>e</sub><sup>2</sup> (GeV)
- ytitle :  $d\sigma/dQ^2$  (cm²/GeV)² default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK
- allowed\_types : FIX/FULL
- enu\_min : 0
- enu\_max : 10 title : MINERvA\_CC0pi\_XSec\_1DQ2\_nue
- $\bullet \ data: / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/nulled/null$
- covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/  $\bullet \ original name : MINERvA\_CC0pi\_XSec\_1DQ2\_nue \\$
- NDOF: 9
- $\chi^2/NDOF : 0.110777$



MINERvA\_CC0pi\_XSec\_1DThetae\_nue\_settings

- name : MINERvA\_CC0pi\_XSec\_1DThetae\_nue
- input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.OfficialDefault.Default.MINERvA\_fhc\_nue.CH.2500000.3.prepared.ru
- type : DEFAULT description :

- |--> MINERvA\_CC0pi\_XSec\_1DThetae\_nue sample |--> Target: CH
- I--> Flux: MINERvA Forward Horn Current nue + nuebar
  I--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle :  $\theta_e$
- ytitle : dσ/dθ<sub>e</sub> (cm<sup>2</sup>)
- $\bullet \ default\_types: FIX, FREE, SHAPE/DIAG, FULL/NORM/MASK$
- allowed\_types : FIX/FULL enu\_min : 0

- enu\_max : 10 title : MINERvA ν\_e CC0π
- data : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
- covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- $\bullet \ original name : MINERvA\_CC0pi\_XSec\_1DThe tae\_nue \\$
- χ<sup>2</sup>: 1.30294 • NDOF: 15
- χ<sup>2</sup>/NDOF : 0.0868625

MINERvA\_CC0pi\_XSec\_1DQ2\_nu\_proton\_settings

- name : MINERvA\_CC0pi\_XSec\_1DQ2\_nu\_proton
   input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT
- description
- |--> MINERvA\_CC0pi\_XSec\_1DQ2\_nu\_proton sample |--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nueba
- l--> Signal: Any event with 1 electron, any nucleons, and no other FS particles xtitle :  $Q_{0E}^2$  (GeV<sup>2</sup>) ytitle :  $dof/dQ^2$  (cm<sup>2</sup>/GeV<sup>2</sup>)

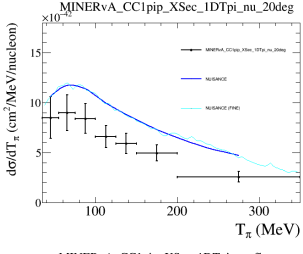
- default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK
- allowed\_types : FIX/FULL enu\_min : 0

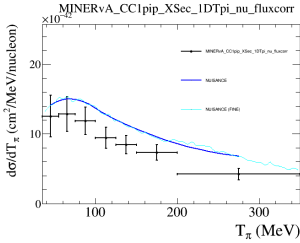
- enu\_max : 100
   title : MINERvA\_CC0pi\_XSec\_1DQ2\_nu\_proton
- $\bullet \ data: \ / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/nulled/nu$
- covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- originalname : MINERvA\_CC0pi\_XSec\_1DQ2\_nu\_proton
- χ<sup>2</sup>: 7.63844
- NDOF : 7 • γ<sup>2</sup>/NDOF : 1.09121

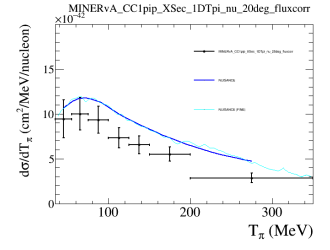
MINERvA\_CC1pip\_XSec\_1DTpi\_nu\_settings

- name : MINERvA\_CC1pip\_XSec\_1DTpi\_nu
   input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT
- · description :
- I--> MINERvA\_CC1pip\_XSec\_1DTpi\_nu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle :  $T_{\pi}$  (MeV)
- $\label{eq:potential} \begin{array}{l} \bullet \mbox{ ytitle : } d\sigma \! / dT_{\pi} \mbox{ (cm}^2 \! / \! MeV \! / \! nucleon) \\ \bullet \mbox{ default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK} \end{array}$
- allowed\_types : FIX/FULL enu\_min : 1.5

- enu\_max : 10 title : MINERvA\_CC1pip\_XSec\_1DTpi\_nu
- $\bullet \ data: \ / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/nulled/lines/minerva-validation-061117/builds/nulled/lines/minerva-validations/minerva-validations/minerva-validation-061117/builds/nulled/lines/minerva-validation-061117/builds/nulled/lines/minerva-validations/minerva-validation-061117/builds/nulled/lines/minerva-validation-06$ covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- $\bullet \ original name : MINERvA\_CC1pip\_XSec\_1DTpi\_nu \\$
- χ<sup>2</sup>: 22.0665
- NDOF: 7
- χ<sup>2</sup>/NDOF : 3.15236







#### MINERvA\_CC1pip\_XSec\_1DTpi\_nu\_20deg\_settings

- name : MINERvA\_CClpip\_XSec\_1DTpi\_nu\_20deg
   input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT description :

- |--> MINERvA\_CC1pip\_XSec\_1DTpi\_nu sample |--> Target: CH
- I--> Flux: MINERvA Forward Horn Current nue + nuebar
  I--> Signal: Any event with 1 electron, any nucleons, and no other FS particles

- signal: Any event wint relection, any nucleons, and no one
  with: T; (MeV)

  ytitl: dd/dT; (m<sup>2</sup>/MeV/nucleon)

  default\_types: FIX.FREE.SHAPE/DIAG.FULL/NORM/MASK

  allowed\_types: FIX/FULL

- enu\_max:10
   title: MINERvA\_CCIpip\_XSec\_IDTpi\_nu
   data:/data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
- covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- originalname : MINERvA\_CC1pip\_XSec\_1DTpi\_nu\_20deg
- NDOF: 7 • χ<sup>2</sup>/NDOF : 3.27058

# $MINERvA\_CC1pip\_XSec\_1DTpi\_nu\_fluxcorr\_settings$

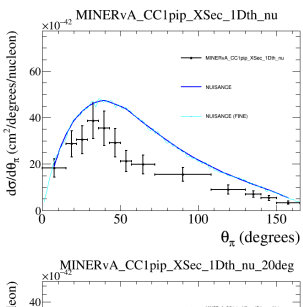
- name : MINERvA\_CClpip\_XSec\_1DTpi\_nu\_fluxcorr input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT
- description
- |--> MINERvA\_CC1pip\_XSec\_1DTpi\_nu sample |--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- I--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle :  $T_{\pi}$  (MeV)
- $\label{eq:potential} \begin{tabular}{ll} \bullet \mbox{ ytitle : } $d\sigma/dT_\pi$ (cm^2/MeV/nucleon) \\ \hline \bullet \mbox{ default\_types : } FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK \\ \end{tabular}$
- allowed\_types : FIX/FULL enu\_min : 1.5

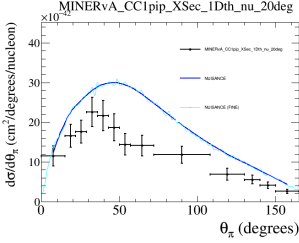
- enu\_max : 10 title : MINERvA\_CC1pip\_XSec\_1DTpi\_nu
- $\bullet \ data: \ / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/nulled/nu$
- covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- originalname : MINERvA\_CC1pip\_XSec\_1DTpi\_nu\_fluxcorr
- χ<sup>2</sup>: 19.3819 • NDOF : 7
- γ²/NDOF : 2.76885

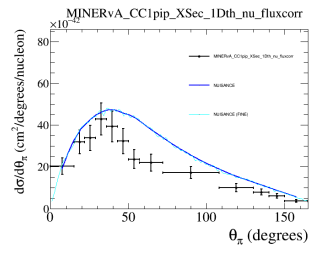
## MINERvA\_CC1pip\_XSec\_1DTpi\_nu\_20deg\_fluxcorr\_settings

- name : MINERvA\_CC1pip\_XSec\_1DTpi\_nu\_20deg\_fluxcorr input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT description
- I--> MINERvA\_CC1pip\_XSec\_1DTpi\_nu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle :  $T_{\pi}$  (MeV)
- $\label{eq:potential} \begin{array}{l} \bullet \mbox{ ytitle : } d\sigma / dT_{\pi} \mbox{ (cm}^2 / MeV / nucleon) \\ \bullet \mbox{ default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK} \end{array}$
- allowed\_types : FIX/FULL enu\_min : 1.5

- enu\_max : 10 title : MINERvA\_CC1pip\_XSec\_1DTpi\_nu
- data://data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
   covar:/data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- $\bullet \ original name : MINERvA\_CC1pip\_XSec\_1DTpi\_nu\_20 deg\_flux corr \\$
- NDOF: 7
- χ<sup>2</sup>/NDOF : 2.86355







#### MINERvA\_CC1pip\_XSec\_1Dth\_nu\_settings

- name : MINERvA\_CClpip\_XSec\_IDth\_nu
   input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT description :

- I--> MINERvA\_CC1pip\_XSec\_1Dth\_nu sample
  I--> Target: CH
- I--> Flux: MINERvA Forward Horn Current nue + nuebar
  I--> Signal: Any event with 1 electron, any nucleons, and no other FS particles

- xtitle :  $\theta_{\pi}$  (degrees) ytitle :  $\theta_{\pi}$  (degrees) ytitle :  $d\sigma/d\theta_{\pi}$  (cm²/degrees/nucleon) default\_types : FIX\_FREE\_SHAPE/DIAG,FULL/NORM/MASK
- allowed\_types : FIX/FULL

- enm\_max: 10
   title: MINERvA\_CCIpip\_XSec\_IDth\_nu
   data: /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
- covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- $\bullet \ original name : MINERvA\_CC1pip\_XSec\_1Dth\_nu \\$
- χ<sup>2</sup>: 104.614 • NDOF: 13
- χ<sup>2</sup>/NDOF : 8.04719

# MINERvA\_CC1pip\_XSec\_1Dth\_nu\_20deg\_settings

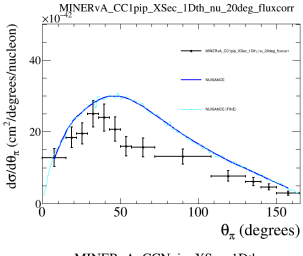
- name : MINERvA\_CC1pip\_XSec\_1Dth\_nu\_20deg input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT
- description
- |--> MINERvA\_CC1pip\_XSec\_1Dth\_nu sample |--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- I--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle :  $\theta_{\pi}$  (degrees)
- $\label{eq:title} \begin{tabular}{ll} \bullet \mbox{ ytitle : } d\sigma/d\theta_\pi \mbox{ (cm}^2/degrees/nucleon) \\ \hline \bullet \mbox{ default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK} \\ \end{tabular}$
- allowed\_types : FIX/FULL enu\_min : 1.5

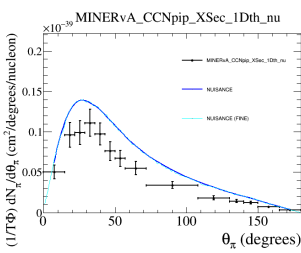
- enu\_max : 10 title : MINERvA\_CC1pip\_XSec\_1Dth\_nu
- $\bullet \ data: / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/nulled/null$
- covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- $\bullet \ original name : MINERvA\_CC1pip\_XSec\_1Dth\_nu\_20 deg \\$
- χ<sup>2</sup>: 89.2499 • NDOF: 13
- γ<sup>2</sup>/NDOF : 6.86537

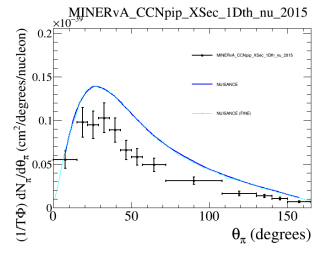
## MINERvA\_CC1pip\_XSec\_1Dth\_nu\_fluxcorr\_settings

- name : MINERvA\_CC1pip\_XSec\_1Dth\_nu\_fluxcorr input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT description
- |--> MINERvA\_CC1pip\_XSec\_1Dth\_nu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle :  $\theta_{\pi}$  (degrees)
- $\label{eq:title} \begin{tabular}{ll} \bullet \mbox{ ytitle : } d\sigma \! / d\theta_x \mbox{ (cm}^2 \! / degrees/nucleon) \\ \hline \bullet \mbox{ default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK} \\ \end{tabular}$
- allowed\_types : FIX/FULL enu\_min : 1.5

- enu\_max : 10 title : MINERvA\_CC1pip\_XSec\_1Dth\_nu
- $\bullet \ data: / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/nulled/null$ covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- originalname : MINERvA\_CC1pip\_XSec\_1Dth\_nu\_fluxcorr
- NDOF: 13 • χ<sup>2</sup>/NDOF : 7.7638







#### MINERvA\_CC1pip\_XSec\_1Dth\_nu\_20deg\_fluxcorr\_settings

- name : MINERvA\_CClpip\_XSec\_1Dth\_nu\_20deg\_fluxcorr input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT description :
- I--> MINERvA\_CC1pip\_XSec\_1Dth\_nu sample
  I--> Target: CH
- I--> Flux: MINERvA Forward Horn Current nue + nuebar
  I--> Signal: Any event with 1 electron, any nucleons, and no other FS particles

- xtitle :  $\theta_{\pi}$  (degrees) ytitle :  $\theta_{\pi}$  (degrees) ytitle :  $d\sigma/d\theta_{\pi}$  (cm²/degrees/nucleon) default\_types : FIX\_FREE\_SHAPE/DIAG,FULL/NORM/MASK
- allowed\_types : FIX/FULL

- enu\_max: 10

   title: MINERVA\_CCIpip\_XSec\_IDth\_nu

   title: MINERVA\_CCIpip\_XSec\_IDth\_nu

   data: /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n

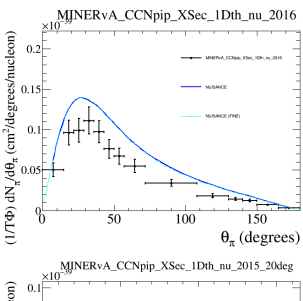
   covar: /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
- $\bullet \ original name : MINERvA\_CC1pip\_XSec\_1Dth\_nu\_20deg\_fluxcorr \\$
- χ<sup>2</sup>: 86.3164
- NDOF: 13
- χ<sup>2</sup>/NDOF : 6.63972

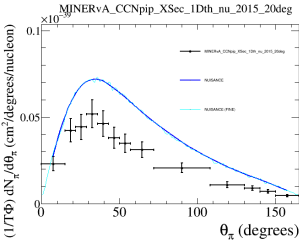
#### MINERvA\_CCNpip\_XSec\_1Dth\_nu\_settings

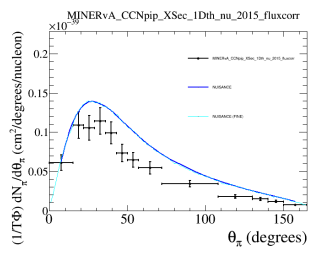
- name : MINERvA\_CCNpip\_XSec\_1Dth\_nu
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_fhc\_numu. CH. 2500000. 1. prepared the property of the propert$
- type : DEFAULT
- description
- |--> MINERvA\_CCNpip\_XSec\_1Dth\_nu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle :  $\theta_{\pi}$  (degrees)
- ytitle :  $(1/T\Phi) dN_{\pi}/d\theta_{\pi} (cm^2/degrees/nucleon)$
- $\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK$
- allowed\_types : FIX/FULL
- enu\_min : 1.5
- enu\_max : 10
- title : MINERvA\_CCNpip\_XSec\_1Dth\_nu
- originalname : MINERvA\_CCNpip\_XSec\_1Dth\_nu
- $\chi^2$ : 52.9607
- NDOF : 14
- $\chi^2/NDOF$  : 3.7829

## MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2015\_settings

- name: MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2015
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_fhc\_numu. CH. 2500000. 1. prepared the property of the propert$
- type : DEFAULT
- description
- |--> MINERvA\_CCNpip\_XSec\_1Dth\_nu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle : θ<sub>π</sub> (degrees)
- ytitle :  $(1/T\Phi) dN_{\pi}/d\theta_{\pi} (cm^2/degrees/nucleon)$
- $\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK$
- $\bullet \ allowed\_types: FIX/FULL \\$ • enu min: 1.5
- enu\_max : 10
- title : MINERvA\_CCNpip\_XSec\_1Dth\_nu
- originalname : MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2015
- $\chi^2$ : 80.6474
- NDOF : 13
- χ<sup>2</sup>/NDOF : 6.20364







#### MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2016\_settings

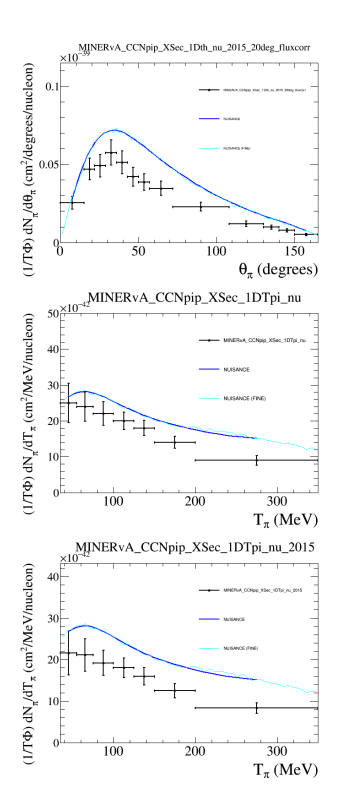
- name : MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2016
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_fhc\_numu. CH. 2500000.1. prepared the property of the property$
- type : DEFAULT
- description
- |--> MINERvA\_CCNpip\_XSec\_1Dth\_nu sample
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle :  $\theta_{\pi}$  (degrees)
- ytitle :  $(1/T\Phi) dN_{\pi}/d\theta_{\pi} (cm^2/degrees/nucleon)$
- default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK
- $\bullet \ allowed\_types: FIX/FULL \\$
- enu\_min: 1.5
- enu\_max : 10
- $\bullet \ title: MINERvA\_CCNpip\_XSec\_1Dth\_nu \\$
- $\bullet \ original name : MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2016 \\$
- χ<sup>2</sup>: 52.9607 • NDOF : 14
- χ<sup>2</sup>/NDOF : 3.7829

#### MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2015\_20deg\_settings

- name : MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2015\_20deg
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_fhc\_numu. CH. 2500000. 1. prepared the property of the propert$
- type : DEFAULT
- description
- |--> MINERvA\_CCNpip\_XSec\_1Dth\_nu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle :  $\theta_{\pi}$  (degrees)
- ytitle :  $(1/T\Phi) dN_{\pi}/d\theta_{\pi} (cm^2/degrees/nucleon)$
- $\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK$
- allowed\_types : FIX/FULL
- enu\_min : 1.5
- enu\_max : 10
- title : MINERvA\_CCNpip\_XSec\_1Dth\_nu
- $\bullet \ original name: MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2015\_20 deg$
- $\chi^2$ : 85.1578
- NDOF : 13
- $\chi^2/NDOF$  : 6.5506

## MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2015\_fluxcorr\_settings

- name: MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2015\_fluxcorr
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_fhc\_numu. CH. 2500000. 1. prepared the property of the propert$
- type : DEFAULT
- description
- |--> MINERvA\_CCNpip\_XSec\_1Dth\_nu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle : θ<sub>π</sub> (degrees)
- ytitle :  $(1/T\Phi) dN_{\pi}/d\theta_{\pi} (cm^2/degrees/nucleon)$
- $\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK$
- $\bullet \ allowed\_types: FIX/FULL \\$
- enu min: 1.5
- enu\_max : 10
- title : MINERvA\_CCNpip\_XSec\_1Dth\_nu
- originalname : MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2015\_fluxcorr
- χ<sup>2</sup>: 72.6073
- NDOF : 13
- χ<sup>2</sup>/NDOF : 5.58517



#### MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2015\_20deg\_fluxcorr\_settings

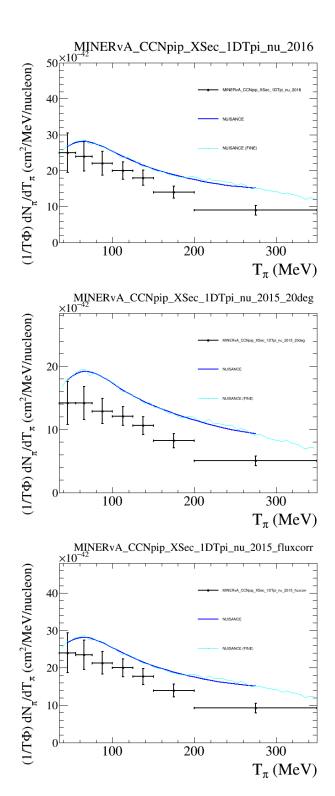
- name : MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2015\_20deg\_fluxcorr
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_fhc\_numu. CH. 2500000. 1. prepared the property of the propert$
- type : DEFAULT
- description
- |--> MINERvA\_CCNpip\_XSec\_1Dth\_nu sample
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- I--> Signal: Any event with I electron, any nucleons, and no other FS particles
- xtitle :  $\theta_{\pi}$  (degrees)
- ytitle :  $(1/T\Phi) dN_{\pi}/d\theta_{\pi} (cm^2/degrees/nucleon)$
- default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK
- allowed\_types : FIX/FULL
- enu\_min: 1.5
- enu\_max : 10
- $\bullet \ title: MINERvA\_CCNpip\_XSec\_1Dth\_nu \\$
- $\bullet \ original name : MINERvA\_CCNpip\_XSec\_1Dth\_nu\_2015\_20deg\_fluxcorr$
- $\chi^2$ : 75.422 • NDOF : 13
- χ<sup>2</sup>/NDOF : 5.80169

#### MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_settings

- name : MINERvA\_CCNpip\_XSec\_1DTpi\_nu
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_fhc\_numu. CH. 2500000. 1. prepared the property of the propert$
- type : DEFAULT
- description
- |--> MINERvA\_CCNpip\_XSec\_1DTpi\_nu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle :  $T_{\pi}$  (MeV)
- ytitle :  $(1/T\Phi) dN_{\pi}/dT_{\pi} (cm^2/MeV/nucleon)$
- $\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK$
- $\bullet \ allowed\_types: FIX/FULL \\$
- enu min: 1.5
- enu\_max : 10
- $\bullet \ title : MINERvA\_CCNpip\_XSec\_1DTpi\_nu \\$
- originalname : MINERvA\_CCNpip\_XSec\_1DTpi\_nu
- $\chi^2$ : 29.5758
- NDOF : 7
- $\chi^2/NDOF$  : 4.22511

## MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2015\_settings

- name: MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2015
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_fhc\_numu. CH. 2500000. 1. prepared the property of the propert$
- type : DEFAULT
- description
- |--> MINERvA\_CCNpip\_XSec\_1DTpi\_nu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- $\bullet \ \textbf{xtitle} : T_{\pi} \left( MeV \right)$
- ytitle :  $(1/T\Phi) dN_{\pi}/dT_{\pi} (cm^2/MeV/nucleon)$
- $\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK$
- $\bullet \ allowed\_types: FIX/FULL \\$ • enu min: 1.5
- enu\_max : 10
- title : MINERvA\_CCNpip\_XSec\_1DTpi\_nu
- $\bullet \ original name: MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2015 \\$
- $\chi^2$ : 35.4956 NDOF: 7
- χ<sup>2</sup>/NDOF : 5.07079



#### MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2016\_settings

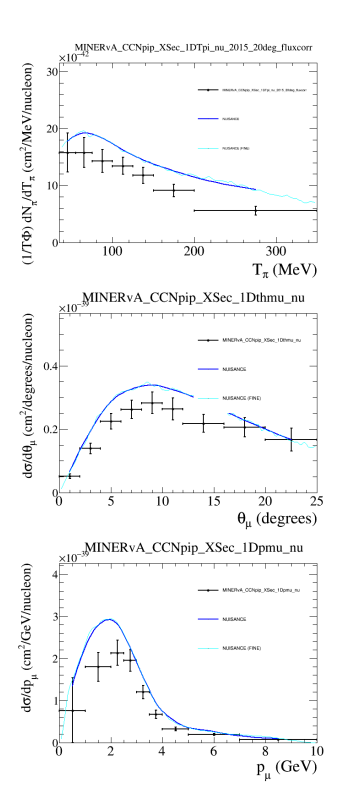
- name : MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2016
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_fhc\_numu. CH. 2500000.1. prepared the property of the property$
- type : DEFAULT
- description
- |--> MINERvA\_CCNpip\_XSec\_lDTpi\_nu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle :  $T_{\pi}$  (MeV)
- ytitle :  $(1/T\Phi) dN_{\pi}/dT_{\pi} (cm^2/MeV/nucleon)$
- default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK
- $\bullet \ allowed\_types: FIX/FULL$
- enu\_min: 1.5
- enu\_max : 10
- $\bullet \ title : MINERvA\_CCNpip\_XSec\_1DTpi\_nu \\$
- $\bullet \ original name : MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2016 \\$
- $\chi^2$ : 29.5758 • NDOF : 7
- χ<sup>2</sup>/NDOF : 4.22511

#### MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2015\_20deg\_settings

- name : MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2015\_20deg
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_fhc\_numu. CH. 2500000. 1. prepared the property of the propert$
- type : DEFAULT
- description
- |--> MINERvA\_CCNpip\_XSec\_1DTpi\_nu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle :  $T_{\pi}$  (MeV)
- ytitle :  $(1/T\Phi) dN_{\pi}/dT_{\pi} (cm^2/MeV/nucleon)$
- $\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK$
- $\bullet \ allowed\_types: FIX/FULL \\$
- enu min: 1.5
- enu\_max : 10
- title : MINERvA\_CCNpip\_XSec\_1DTpi\_nu
- $\bullet \ original name : MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2015\_20 deg \\$
- $\chi^2$ : 41.2664 NDOF: 7
- χ<sup>2</sup>/NDOF : 5.89519

## MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2015\_fluxcorr\_settings

- name: MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2015\_fluxcorr
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_fhc\_numu. CH. 2500000. 1. prepared the property of the propert$
- type : DEFAULT
- description
- |--> MINERvA\_CCNpip\_XSec\_1DTpi\_nu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- $\bullet \ \textbf{xtitle} : T_{\pi} \left( MeV \right)$
- ytitle :  $(1/T\Phi) dN_{\pi}/dT_{\pi} (cm^2/MeV/nucleon)$
- $\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK$
- $\bullet \ allowed\_types: FIX/FULL \\$ • enu min: 1.5
- enu\_max : 10
- title : MINERvA\_CCNpip\_XSec\_1DTpi\_nu
- $\bullet \ original name : MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2015\_fluxcorr \\$
- χ<sup>2</sup> : 31.391 NDOF : 7
- χ<sup>2</sup>/NDOF : 4.48442



MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2015\_20deg\_fluxcorr\_settings

- name : MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2015\_20deg\_fluxcorr
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_fhc\_numu. CH. 2500000. 1. prepared the property of the propert$
- type : DEFAULT
- description
- |--> MINERvA\_CCNpip\_XSec\_1DTpi\_nu sample
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle :  $T_{\pi}$  (MeV)
- ytitle :  $(1/T\Phi) dN_{\pi}/dT_{\pi} (cm^2/MeV/nucleon)$
- default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK
- $\bullet \ allowed\_types: FIX/FULL \\$
- enu\_min: 1.5
- enu\_max : 10
- $\bullet \ title : MINERvA\_CCNpip\_XSec\_1DTpi\_nu \\$
- $\bullet \ original name : MINERvA\_CCNpip\_XSec\_1DTpi\_nu\_2015\_20 deg\_flux corresponds to the contract of the contra$
- $\chi^2$ : 36.2671 • NDOF : 7
- $\chi^2/NDOF$  : 5.18101

#### MINERvA\_CCNpip\_XSec\_1Dthmu\_nu\_settings

- name : MINERvA\_CCNpip\_XSec\_1Dthmu\_nu
   input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT
- description
- |--> MINERvA\_CCNpip\_XSec\_|Dthmu\_nu sample |--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- xtitle :  $\theta_{\mu}$  (degrees)
- ytitle :  $d\sigma/d\theta_{\mu}$  (cm<sup>2</sup>/degrees/nucleon) default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK
- allowed\_types : FIX/FULL enu\_min : 1.5

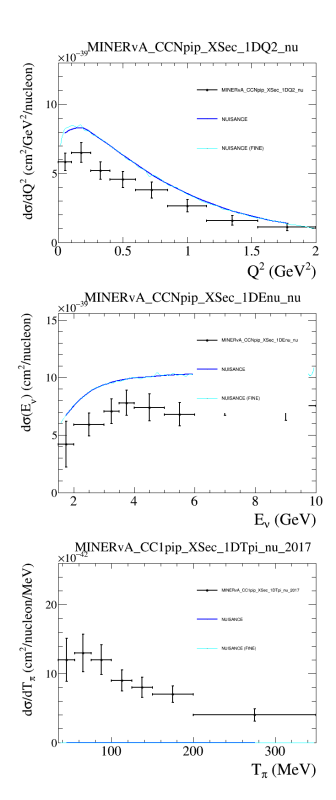
- enu\_max: 10
   title: MINERvA\_CCNpip\_XSec\_1Dthmu\_nu
   data: /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
- covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- originalname : MINERvA\_CCNpip\_XSec\_1Dthmu\_nu
- χ<sup>2</sup>: 20.2469 • NDOF: 9
- χ<sup>2</sup>/NDOF : 2.24966

## MINERvA\_CCNpip\_XSec\_1Dpmu\_nu\_settings

- name : MINERvA\_CCNpip\_XSec\_1Dpmu\_nu
   input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT · description :
- |--> MINERvA\_CCNpip\_XSec\_1Dpmu\_nu sample |--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar

- allowed\_types : FIX/FULL enu\_min : 1.5

- enu\_max : 10 title : MINERvA\_CCNpip\_XSec\_1Dpmu\_nu
- $\bullet \ data: \ / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/nulled/lines/minerva-validation-061117/builds/nulled/lines/minerva-validations/minerva-validation-061117/builds/nulled/lines/minerva-validat$ covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- $\bullet \ original name : MINERvA\_CCNpip\_XSec\_1Dpmu\_nu \\$
- NDOF: 9
- χ<sup>2</sup>/NDOF : 5.01064



#### MINERvA\_CCNpip\_XSec\_1DQ2\_nu\_settings

- name : MINERvA\_CCNpip\_XSec\_1DQ2\_nu
- input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.OfficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT description :
- I--> MINERvA\_CCNpip\_XSec\_1DQ2\_nu sample
  I--> Target: CH

- I--> Flux: MINERvA Forward Horn Current nue + nuebar
  I--> Signal: Any event with 1 electron, any nucleons, and no other FS particles

- xtitle :  $Q^2$  (GeV<sup>2</sup>) ytitle :  $d\sigma/dQ^2$  (cm<sup>2</sup>/GeV<sup>2</sup>/nucleon) default\_types : FIX\_FREE\_SHAPE/DIAG\_FULL/NORM/MASK
- allowed\_types : FIX/FULL

- enu\_max: 10
   title: MINERvA\_CCNpip\_XSec\_1DQ2\_nu
   data: /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
- covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- $\bullet \ original name : MINERvA\_CCNpip\_XSec\_1DQ2\_nu \\$
- χ<sup>2</sup>: 19.4362
- NDOF: 8 • χ<sup>2</sup>/NDOF : 2.42953

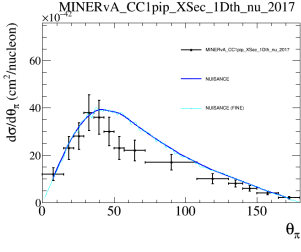
#### MINERvA\_CCNpip\_XSec\_1DEnu\_nu\_settings

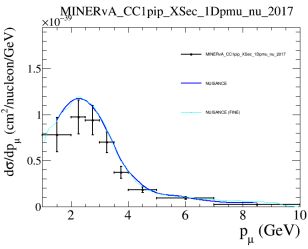
- name : MINERvA\_CCNpip\_XSec\_1DEnu\_nu
   input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT
- description
- |--> MINERvA\_CCNpip\_XSec\_1DEnu\_nu sample |--> Target: CH
- |--> Flux: MINERvA Forward Horn Current nue + nuebar
- 1--> Signal: Any event with 1 electron, any nucleons, and no other FS particles
- $\bullet \ \textbf{xtitle} : E_{_{\! V}}\left(\text{GeV}\right)$
- $\label{eq:state} \begin{array}{l} \bullet \mbox{ ytitle} : d\sigma(E_{_{V}}) \mbox{ (cm}^{2}/\mbox{nucleon)} \\ \bullet \mbox{ default\_types} : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK \end{array}$
- allowed\_types : FIX/FULL enu\_min : 1.5

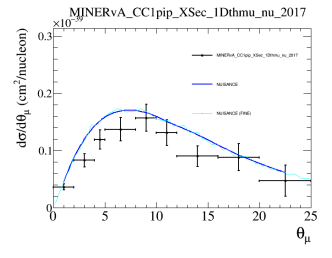
- enu\_max: 10
   title: MINERvA\_CCNpip\_XSec\_IDEnu\_nu
   data: /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
   data: /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
- covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- originalname : MINERvA\_CCNpip\_XSec\_1DEnu\_nu
- χ<sup>2</sup>: 19.1013
- NDOF: 8
- χ<sup>2</sup>/NDOF : 2.38766

## MINERvA\_CC1pip\_XSec\_1DTpi\_nu\_2017\_settings

- name: MINERvA\_CC1pip\_XSec\_1DTpi\_nu\_2017
   input: GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.OfficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- $\bullet \ default\_types: {\tt FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK}$
- allowed\_types : FIX/FULL
- enu\_min : 1.5
- enu\_max : 10 description :
- - I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numu ONLY 1--> Signal: Any event with 1 muon, and 1pi+ or 1pi- in FS. W < 1.4
- data : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
- $\bullet \ covar: / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/minerva-validation-0$ • title : CC1π Updated
- xtitle :  $T_{\pi}$  (MeV)
- ytitle : dσ/dT<sub>π</sub> (cm²/nucleon/MeV)
- originalname : MINERvA\_CC1pip\_XSec\_1DTpi\_nu\_2017
- χ<sup>2</sup>: 43.9648
- NDOF: 7 • χ<sup>2</sup>/NDOF : 6.28069







```
MINERvA_CC1pip_XSec_1Dth_nu_2017_settings
```

```
    name: MINERvA_CC1pip_XSec_1Dth_nu_2017
    input: GENIE:@GENIE_DIR/gntp.R-2_6_3.OfficialDefault.Default.MINERvA_fhc_numu.CH.2500000.1.prepared

• type : DEFAULT
\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK

    allowed_types : FIX/FULL

• enu_min : 1.5
• enu_max : 10
• description :
            I--> Target: CH
          |--> Flux: MINERvA Forward Horn Current numu ONLY
                --> Signal: Any event with 1 muon, and 1pi+ or 1pi- in FS. W < 1.4
\bullet \ data: / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061
\bullet \ covar: / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-06117/builds/minerva-validation-06117/builds/minerva-validation-0611
• title : CC1π Updated
• xtitle : \theta_{\pi}

    ytitle : dσ/dθ<sub>±</sub> (cm<sup>2</sup>/nucleon)

  • originalname : MINERvA_CC1pip_XSec_1Dth_nu_2017
• \chi^2: 77.0752
• NDOF: 14
• \chi^2/NDOF : 5.50537
```

#### MINERvA\_CC1pip\_XSec\_1Dpmu\_nu\_2017\_settings

```
• name : MINERvA_CC1pip_XSec_1Dpmu_nu_2017
• input : GENIE:@GENIE_DIR/gntp.R-2_6_3.OfficialDefault.Default.MINERvA_fhc_numu.CH.2500000.1.prepared
\bullet \ default\_types: {\tt FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK}

    allowed_types : FIX/FULL

• enu_min : 1.5
• enu_max : 10
• description :
  I--> Target: CH
  I--> Flux: MINERvA Forward Horn Current numu ONLY
  I--> Signal: Any event with 1 muon, and 1pi+ or 1pi- in FS. W < 1.4
• data : /data/stowell/NIWG/NUISANCEMC/minerva_tuning/sample_validations/minerva-validation-061117/builds/n

    covar: /data/stowell/NIWG/NUISANCEMC/minerva_tuning/sample_validations/minerva-validation-061117/builds/

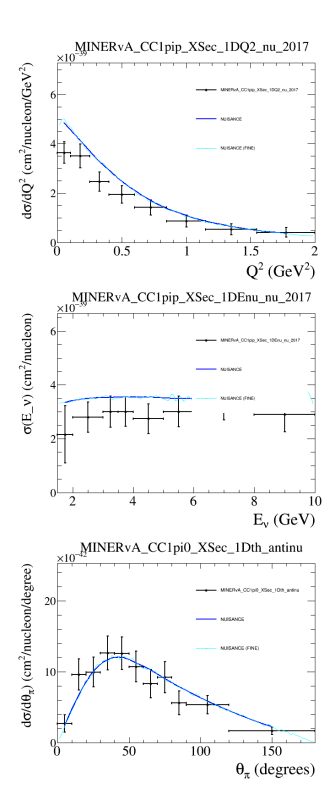
• title : CC1π Updated
• xtitle : p<sub>µ</sub> (GeV)
• ytitle : dd/dp<sub>µ</sub> (cm²/nucleon/GeV)
• originalname : MINERvA_CC1pip_XSec_1Dpmu_nu_2017
• \chi^2: 18.6752
• NDOF: 8
• \chi^2/NDOF : 2.33441
```

## MINERvA\_CC1pip\_XSec\_1Dthmu\_nu\_2017\_settings

```
name: MINERvA_CC1pip_XSec_1Dthmu_nu_2017
  \bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_fhc\_numu. CH. 2500000.1. prepared the support of the property 
  • default_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK
• allowed_types : FIX/FULL
  • enu_min : 1.5
• enu_max : 10
• description :
              I--> Target: CH
              |--> Flux: MINERvA Forward Horn Current numu ONLY
              1--> Signal: Any event with 1 muon, and 1pi+ or 1pi- in FS. W < 1.4
    • data : /data/stowell/NIWG/NUISANCEMC/minerva_tuning/sample_validations/minerva-validation-061117/builds/n
   \bullet \ covar: / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-061117/builds/minerva-validation-0
  • title : CC1π Updated
  • xtitle : \theta_{\mu}

    ytitle : dσ/dθ<sub>ii</sub> (cm²/nucleon)

    • originalname : MINERvA_CC1pip_XSec_1Dthmu_nu_2017
  • \chi^2: 31.4133
  • NDOF: 9
  • \chi^2/NDOF : 3.49036
```

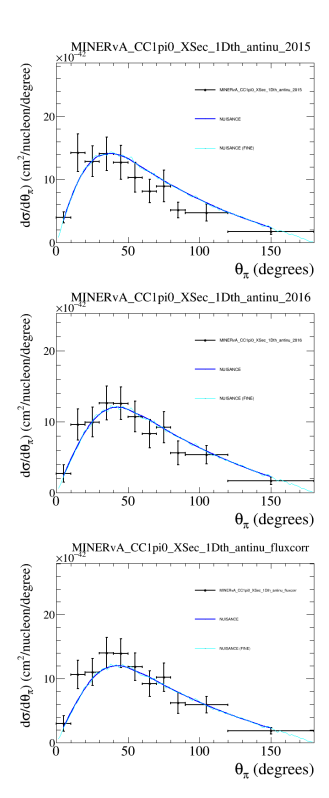


#### MINERvA\_CC1pip\_XSec\_1DQ2\_nu\_2017\_settings

- name: MINERvA\_CC1pip\_XSec\_1DQ2\_nu\_2017
   input: GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.OfficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared • type : DEFAULT  $\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK$  allowed\_types : FIX/FULL • enu\_min : 1.5
- enu\_max : 10 description : I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numu ONLY --> Signal: Any event with 1 muon, and 1pi+ or 1pi- in FS. W < 1.4
- $\bullet \ data: / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/minerva-validation-061$
- $\bullet \ covar: / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/minerva-validation-06117/builds/minerva-validation-06117/builds/minerva-validation-0611$ • title :  $CC1\pi$  Updated
- $\bullet \ \textbf{xtitle} : Q^2 \, (GeV^2) \\$
- ytitle : do/dQ2 (cm2/nucleon/GeV2)
- originalname : MINERvA\_CC1pip\_XSec\_1DQ2\_nu\_2017
- $\chi^2$ : 14.5928 • NDOF: 8 χ²/NDOF : 1.82409

#### MINERvA\_CC1pip\_XSec\_1DEnu\_nu\_2017\_settings

- name: MINERvA\_CC1pip\_XSec\_1DEnu\_nu\_2017
   input: GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.OfficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- $\bullet \ default\_types: {\tt FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK}$
- allowed\_types : FIX/FULL
- enu\_min : 1.5
- enu\_max : 10 description :
- I--> Target: CH
- I--> Flux: MINERvA Forward Horn Current numu ONLY
- I--> Signal: Any event with 1 muon, and 1pi+ or 1pi- in FS. W < 1.4
- data : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
- $\bullet \ covar: / data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/minerva-validation-0$
- title : CC1π Updated • xtitle :  $E_v$  (GeV)
- ytitle : σ(E\_v) (cm²/nucleon)
- originalname : MINERvA\_CC1pip\_XSec\_1DEnu\_nu\_2017
- $\chi^2$ : 5.33068
- NDOF: 8 •  $\chi^2/NDOF : 0.666336$
- MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_settings
- name: MINERvA\_CC1pi0\_XSec\_1Dth\_antinu
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_rhc\_numubar. CH. 2500000. 2. prepared to the property of the p$
- type : DEFAULT
- description
- |--> MINERvA\_CC1pi0\_XSec\_1Dth\_antinu sample
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numubar
- I--> Signal: Any event with 1 muon, 1 pion, no other tracks
- xtitle : θ<sub>π</sub> (degrees)
- ytitle :  $d\sigma/d\theta_{\pi}$ ) (cm<sup>2</sup>/nucleon/degree)
- $\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK$
- $\bullet \ allowed\_types: FIX/FULL \\$
- enu min: 1.5
- enu\_max : 10
- title : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu
- originalname : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu
- $\chi^2$ : 7.75216
- NDOF : 11
- χ²/NDOF : 0.704742



#### MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_2015\_settings

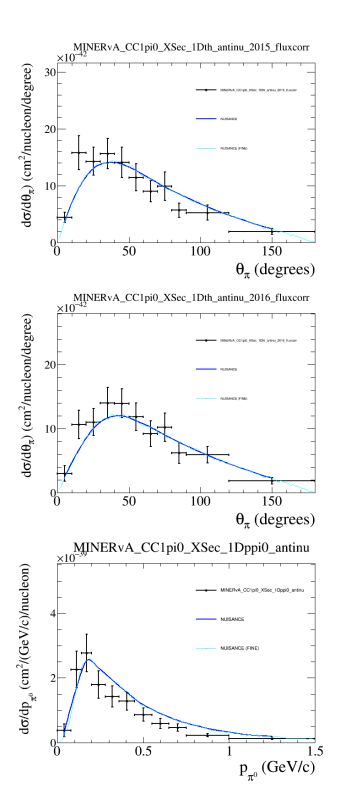
- name : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_2015
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_rhc\_numubar. CH. 2500000. 2. preparation of the property of th$
- type : DEFAULT
- description
- |--> MINERvA\_CC1pi0\_XSec\_1Dth\_antinu sample
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numubar
- I--> Signal: Any event with 1 muon, 1 pion, no other tracks
- xtitle :  $\theta_{\pi}$  (degrees)
- ytitle :  $d\sigma/d\theta_{\pi}$ ) (cm<sup>2</sup>/nucleon/degree)
- default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK
   allowed\_types : FIX/FULL
- enu\_min: 1.5
- enu\_max : 10
- title : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu
- originalname : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_2015
- $\chi^2$ : 17.2829 • NDOF : 11
- χ<sup>2</sup>/NDOF : 1.57117

#### MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_2016\_settings

- name : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_2016
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_rhc\_numubar. CH. 2500000. 2. prepared to the property of the p$
- type : DEFAULT
- description
- |--> MINERvA\_CC1pi0\_XSec\_1Dth\_antinu sample
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numubar
- I--> Signal: Any event with 1 muon, 1 pion, no other tracks
- xtitle :  $\theta_{\pi}$  (degrees)
- ytitle :  $d\sigma/d\theta_{\pi}$ ) (cm<sup>2</sup>/nucleon/degree)
- $\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK$
- $\bullet \ allowed\_types: FIX/FULL \\$
- enu\_min : 1.5
- enu\_max : 10
- title : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu
- originalname : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_2016
- χ<sup>2</sup> : 7.75216 **NDOF** : 11
- $\chi^2/NDOF : 0.704742$

## MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_fluxcorr\_settings

- name: MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_fluxcorr
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_rhc\_numubar. CH. 2500000. 2. prepared to the property of the p$
- type : DEFAULT
- description
- |--> MINERvA\_CC1pi0\_XSec\_1Dth\_antinu sample
- |--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numubar
- I--> Signal: Any event with 1 muon, 1 pion, no other tracks
- xtitle : θ<sub>π</sub> (degrees)
- ytitle :  $d\sigma/d\theta_{\pi}$ ) (cm<sup>2</sup>/nucleon/degree)
- $\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK$
- $\bullet \ allowed\_types: FIX/FULL \\$
- enu min: 1.5
- enu\_max : 10
- title : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu
- originalname : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_fluxcorr
- χ<sup>2</sup>: 8.74057 **NDOF**: 11
- χ<sup>2</sup>/NDOF : 0.794597



```
MINERvA_CC1pi0_XSec_1Dth_antinu_2015_fluxcorr_settings
```

- name : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_2015\_fluxcorr
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_rhc\_numubar. CH. 2500000. 2. preparation of the property of th$
- type : DEFAULT
- description
- |--> MINERvA\_CC1pi0\_XSec\_1Dth\_antinu sample
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numubar
- I--> Signal: Any event with 1 muon, 1 pion, no other tracks
- xtitle :  $\theta_{\pi}$  (degrees)
- ytitle :  $d\sigma/d\theta_{\pi}$ ) (cm<sup>2</sup>/nucleon/degree)
- default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK
   allowed\_types: FIX/FULL
- enu\_min: 1.5
- enu\_max : 10
- title : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu
- originalname : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_2015\_fluxcorr
- $\chi^2$ : 14.3668 • NDOF : 11
- χ<sup>2</sup>/NDOF : 1.30607

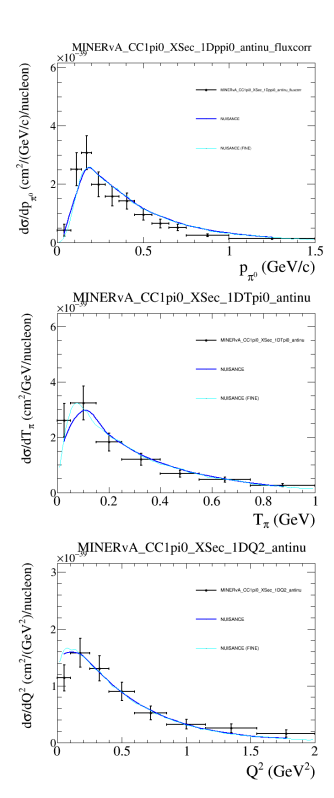
#### MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_2016\_fluxcorr\_settings

- name : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_2016\_fluxcorr
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_rhc\_numubar. CH. 2500000. 2. preparation of the property of th$
- type : DEFAULT
- description
- |--> MINERvA\_CC1pi0\_XSec\_1Dth\_antinu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numubar
- I--> Signal: Any event with 1 muon, 1 pion, no other tracks
- xtitle :  $\theta_{\pi}$  (degrees)
- ytitle :  $d\sigma/d\theta_{\pi}$ ) (cm<sup>2</sup>/nucleon/degree)
- $\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK$
- $\bullet \ allowed\_types: FIX/FULL \\$
- enu\_min : 1.5
- enu\_max : 10
- title : MINERvA\_CC1pi0\_XSec\_1Dth\_antinu
- $\bullet \ original name: MINERvA\_CC1pi0\_XSec\_1Dth\_antinu\_2016\_fluxcorr \\$
- χ<sup>2</sup>: 8.74057 **NDOF**: 11
- $\chi^2/NDOF : 0.794597$

## MINERvA\_CC1pi0\_XSec\_1Dppi0\_antinu\_settings

- name: MINERvA\_CC1pi0\_XSec\_1Dppi0\_antinu
- $\bullet input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_rhc\_numubar. CH. 2500000. 2. prepared to the property of the pro$
- type : DEFAULT
- description
- |--> MINERvA\_CC1pi0\_XSec\_1Dppi0\_antinu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numubar
- I--> Signal: Any event with 1 muon, 1 pion, no other tracks

- xtitle : p<sub>x</sub> (GeV/c) ytitle : dσ/dp<sub>x0</sub> (cm²/(GeV/c)/nucleon) default\_types : FIX,FREE,SHAPE/DIAG/NORM/MASK
- $\bullet \ allowed\_types: FIX/DIAG$ • enu min: 1.5
- enu\_max : 10
- title : MINERvA\_CC1pi0\_XSec\_1Dppi0\_antinu
- originalname : MINERvA\_CC1pi0\_XSec\_1Dppi0\_antinu
- χ<sup>2</sup> : 41.0959 NDOF : 11
- χ<sup>2</sup>/NDOF : 3.73599



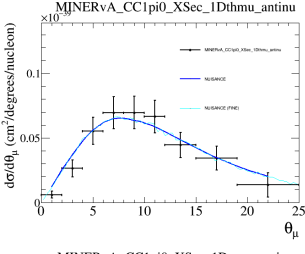
#### MINERvA\_CC1pi0\_XSec\_1Dppi0\_antinu\_fluxcorr\_settings

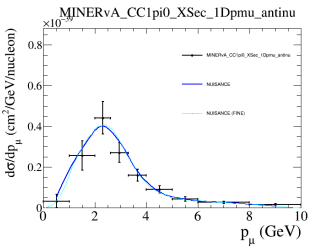
- name : MINERvA\_CC1pi0\_XSec\_1Dppi0\_antinu\_fluxcorr
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_rhc\_numubar. CH. 2500000. 2. preparation of the property of t$
- type : DEFAULT
- description
- |--> MINERvA\_CC1pi0\_XSec\_1Dppi0\_antinu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numubar
- |--> Signal: Any event with 1 muon, 1 pion, no other tracks

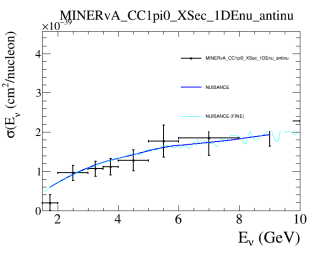
- xtitle: p<sub>re</sub> (GeV/c) ytitle: dG/dp<sub>re</sub> (cm²/(GeV/c)/nucleon) default\_types: FIX\_FREE\_SHAPE/DIAG/NORM/MASK
- $\bullet \ allowed\_types: FIX/DIAG$
- enu\_min: 1.5
- enu\_max : 10
- title : MINERvA\_CC1pi0\_XSec\_1Dppi0\_antinu
- $\bullet \ original name : MINERvA\_CC1pi0\_XSec\_1Dppi0\_antinu\_fluxcorr \\$
- $\chi^2$ : 29.9674 • NDOF : 11
- $\chi^2/NDOF$  : 2.72431

#### MINERvA\_CC1pi0\_XSec\_1DTpi0\_antinu\_settings

- name : MINERvA\_CC1pi0\_XSec\_1DTpi0\_antinu
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_rhc\_numubar. CH. 2500000. 2. preparation of the property of th$
- type : DEFAULT
- description
- |--> MINERvA\_CC1pi0\_XSec\_1DTpi0\_antinu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numubar
- I--> Signal: Any event with 1 muon, 1 pion, no other tracks
- xtitle :  $T_{\pi}$  (GeV)
- ytitle :  $d\sigma/dT_{\pi}$  (cm<sup>2</sup>/GeV/nucleon)
- $\bullet \ default\_types: FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK$
- $\bullet \ allowed\_types: FIX/FULL \\$
- enu\_min : 1.5
- enu\_max : 10
- $\bullet \ title : MINERvA\_CC1pi0\_XSec\_1DTpi0\_antinu \\$
- originalname : MINERvA\_CC1pi0\_XSec\_1DTpi0\_antinu
- $\chi^2$ : 10.5678 **NDOF**: 7
- $\chi^2/NDOF$  : 1.50969
- MINERvA\_CC1pi0\_XSec\_1DQ2\_antinu\_settings
- name: MINERvA\_CC1pi0\_XSec\_1DQ2\_antinu
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_rhc\_numubar. CH. 2500000.2. preparation of the property of the$
- type : DEFAULT
- description
- |--> MINERvA\_CC1pi0\_XSec\_1DQ2\_antinu sample
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numubar
- I--> Signal: Any event with 1 muon, 1 pion, no other tracks
- $\bullet \ \textbf{xtitle} : Q^2 \, (GeV^2)$
- ytitle :  $d\sigma/dQ^2$  (cm<sup>2</sup>/(GeV <sup>2</sup>)/nucleon)
- $\bullet \ default\_types: FIX, FREE, SHAPE/DIAG/NORM/MASK$
- $\bullet \ allowed\_types: FIX/DIAG$ • enu min: 1.5
- enu\_max : 10
- title : MINERvA\_CC1pi0\_XSec\_1DQ2\_antinu
- originalname : MINERvA\_CC1pi0\_XSec\_1DQ2\_antinu
- $\chi^2$ : 10.4201 **NDOF**: 8
- $\chi^2/NDOF$  : 1.30251







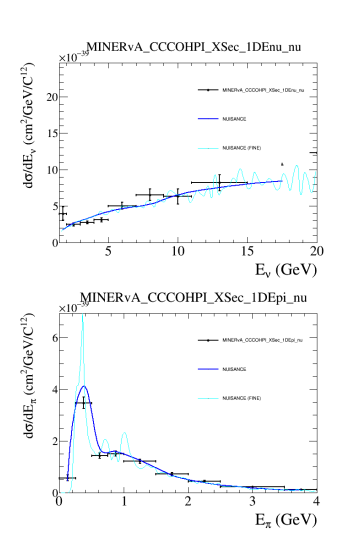
MINERvA\_CC1pi0\_XSec\_1Dthmu\_antinu\_settings

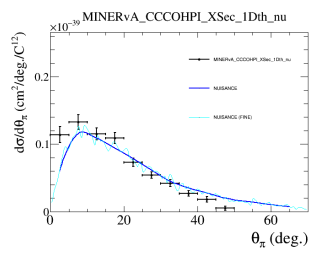
- name : MINERvA\_CC1pi0\_XSec\_1Dthmu\_antinu
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_rhc\_numubar. CH. 2500000. 2. preparation of the property of th$
- type : DEFAULT
- description
- |--> MINERvA\_CC1pi0\_XSec\_1Dthmu\_antinu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numubar
- |--> Signal: Any event with 1 muon, 1 pion, no other tracks
- ytitle :  $d\sigma/d\theta_{\mu}$  (cm<sup>2</sup>/degrees/nucleon)
- $\bullet \ default\_types: FIX, FREE, SHAPE/DIAG/NORM/MASK$
- $\bullet \ allowed\_types: FIX/DIAG$
- enu\_min: 1.5
- enu\_max : 10
- $\bullet \ title : MINERvA\_CC1pi0\_XSec\_1Dthmu\_antinu \\$
- originalname : MINERvA\_CC1pi0\_XSec\_1Dthmu\_antinu
- χ<sup>2</sup>: 10.5358 • NDOF : 9
- χ<sup>2</sup>/NDOF : 1.17064
- MINERvA\_CC1pi0\_XSec\_1Dpmu\_antinu\_settings
- name : MINERvA\_CC1pi0\_XSec\_1Dpmu\_antinu
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_rhc\_numubar. CH. 2500000. 2. prepared to the property of the p$
- type : DEFAULT
- description
- |--> MINERvA\_CC1pi0\_XSec\_1Dpmu\_antinu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numubarr
- I--> Signal: Any event with 1 muon, 1 pion, no other tracks

- $$\begin{split} & \textbf{ xtitle : } p_{\mu}\left(GeV\right) \\ & \textbf{ vtitle : } dof/dp_{\mu}\left(cm^{2}/GeV/nucleon\right) \\ & \textbf{ default_types : } FIX,FREE,SHAPE/DIAG/NORM/MASK \end{split}$$
- allowed\_types : FIX/DIAG
- enu\_min : 1.5
- enu\_max : 10
- $\bullet \ title : MINERvA\_CC1pi0\_XSec\_1Dpmu\_antinu \\$
- originalname : MINERvA\_CC1pi0\_XSec\_1Dpmu\_antinu
- χ<sup>2</sup> : 7.07499 NDOF : 9
- $\chi^2/NDOF : 0.78611$

## MINERvA\_CC1pi0\_XSec\_1DEnu\_antinu\_settings

- name: MINERvA\_CC1pi0\_XSec\_1DEnu\_antinu
- $\bullet \ input: GENIE: @GENIE\_DIR/gntp.R-2\_6\_3. Official Default. Default. MINERvA\_rhc\_numubar. CH. 2500000. 2. prepared to the property of the p$
- type : DEFAULT
- description
- |--> MINERvA\_CC1pi0\_XSec\_1DEnu\_antinu sample.
- I--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numubar
- I--> Signal: Any event with 1 muon, 1 pion, no other tracks
- $\bullet \ \textbf{xtitle} : E_{v} \ (GeV)$
- ytitle :  $\sigma(E_v (cm^2/nucleon)$
- $\bullet \ \mathbf{default\_types} : FIX, FREE, SHAPE/DIAG/NORM/MASK$
- $\bullet \ allowed\_types: FIX/DIAG$ • enu min: 1.5
- enu\_max : 10
- title : MINERvA\_CC1pi0\_XSec\_1DEnu\_antinu
- originalname : MINERvA\_CC1pi0\_XSec\_1DEnu\_antinu
- χ<sup>2</sup> : 6.15226 NDOF : 8
- χ<sup>2</sup>/NDOF : 0.769033





#### MINERvA\_CCCOHPI\_XSec\_1DEnu\_nu\_settings

- name: MINERvA CCCOHPI XSec 1DEnu nu
- input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.OfficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT description :
- |--> MINERvA\_CCCOHPI\_XSec\_1DEnu\_nu sample |--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numu |--> Signal: Any event with 1 mu-, 1pi+, and no other FS particles

- signal: Any event wint 1 mar, pre, and no other PS particle

  \* stifle: E. (GEV)

  \* ytitle: dc/dE<sub>v</sub> (m<sup>2</sup>/GeV/C<sup>12</sup>)

  \* dcfault\_types: FIX.FREE.SHAPE/DIAG,FULL/NORM/MASK

  \* allowed\_types: FIX/FULL

- en\_max: 20
   title: MINERVA\_CCCOHPI\_XSec\_IDEnu\_nu
   data: /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
- covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- originalname : MINERvA\_CCCOHPI\_XSec\_1DEnu\_nu
- χ<sup>2</sup>: 7.74326e-304
- NDOF: 9 • χ<sup>2</sup>/NDOF : 8.60363e-305

## MINERvA\_CCCOHPI\_XSec\_1DEpi\_nu\_settings

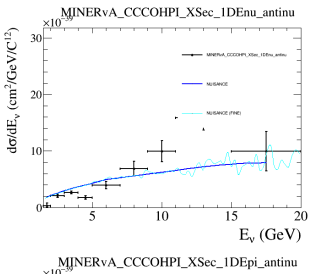
- name : MINERVA\_CCCOHPI\_XSec\_1DEpi\_nu
   input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- type : DEFAULT
- description :
- |--> MINERvA\_CCCOHPI\_XSec\_1DEpi\_nu sample |--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numu
- I--> Signal: Any event with 1 mu-, 1pi+, and no other FS particles
- $\bullet \ \textbf{xtitle} : E_{\pi} \, (GeV)$
- ytitle : dσ/dE<sub>π</sub> (cm²/GeV/C¹²)
   default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK
- allowed\_types : FIX/FULL enu\_min : 1.5

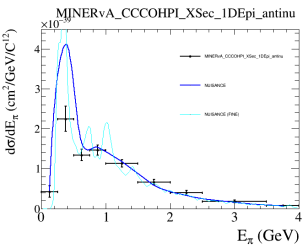
- enu\_max : 20 title : MINERvA\_CCCOHPI\_XSec\_1DEpi\_nu
- $\bullet \ data: \ / \ data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/nulled/$
- covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- originalname : MINERvA\_CCCOHPI\_XSec\_1DEpi\_nu
- χ<sup>2</sup> : 0 NDOF : 9
- γ<sup>2</sup>/NDOF : 0

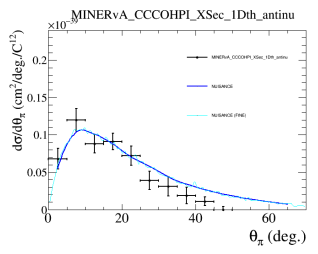
## MINERvA\_CCCOHPI\_XSec\_1Dth\_nu\_settings

- name : MINERvA\_CCCOHPI\_XSec\_1Dth\_nu
   input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_fhc\_numu.CH.2500000.1.prepared
- $\bullet \ type : DEFAULT \\$ • description :
- |--> MINERvA\_CCCOHPI\_XSec\_1Dth\_nu sample |--> Target: CH
- |--> Flux: MINERvA Forward Horn Current numu
- 1--> Signal: Any event with 1 mu-, 1pi+, and no other FS particles
- xtitle :  $\theta_{\pi}$  (deg.)
- $\label{eq:potential} \begin{array}{l} \bullet \mbox{ ytitle : } d\text{G}/d\theta_{\pi} \mbox{ (cm}^2/deg\text{JC}^{12}) \\ \bullet \mbox{ default\_types : } FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK \\ \end{array}$
- allowed\_types : FIX/FULL enu\_min : 1.5

- enu\_max : 20 title : MINERvA\_CCCOHPI\_XSec\_1Dth\_nu
- $\bullet \ data: {\it 'data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/nations/minerva-validation-061117/builds/nations/minerva-validations/miner$ covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- $\bullet \ original name : MINERvA\_CCCOHPI\_XSec\_1Dth\_nu \\$
- NDOF : 12
- $\chi^2/NDOF:0$







#### MINERvA\_CCCOHPI\_XSec\_1DEnu\_antinu\_settings

- name: MINERvA CCCOHPI XSec 1DEnu antinu
- input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.OfficialDefault.Default.MINERvA\_rhc\_numubar.CH.2500000.2.prepa
- type : DEFAULT description :
- |--> MINERvA\_CCCOHPI\_XSec\_1DEnu\_antinu sample |--> Target: CH

- |--> Flux: MINERvA Reverse Horn Current numu |--> Signal: Any event with 1 mu+, 1pi-, and no other FS particles

- signal: Any event wint 1 muer, pr., and no other PS particles

  \* stifle : E. (GEV)

  \* ytitle : dc/dE<sub>v</sub> (m<sup>2</sup>/GeV/C<sup>12</sup>)

  \* dcfault\_types : FIX.FREE.SHAPE/DIAG,FULL/NORM/MASK

  \* allowed\_types : FIX/FULL

- enu\_max: 20

   title: MINERVA\_CCCOHPI\_XSec\_IDEnu\_antinu

   data: /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n

   covar: /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
- originalname : MINERvA\_CCCOHPI\_XSec\_1DEnu\_antinu
- NDOF : 9 •  $\chi^2/NDOF:0$

## MINERvA\_CCCOHPI\_XSec\_1DEpi\_antinu\_settings

- name : MINERVA\_CCCOHPI\_XSec\_1DEpi\_antinu input : GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_rhc\_numubar.CH.2500000.2.prepa
- type : DEFAULT
- description : |--> MINERvA\_CCCOHPI\_XSec\_1DEpi\_antinu sample. |--> Target: CH
- |--> Flux: MINERvA Reverse Horn Current numu
- I--> Signal: Any event with 1 mu+, 1pi-, and no other FS particles
- $\bullet \ \textbf{xtitle} : E_{\pi} \, (GeV)$
- ytitle : dσ/dE<sub>π</sub> (cm²/GeV/C¹²)
   default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK
- allowed\_types : FIX/FULL enu\_min : 1.5

- enu\_max : 20
   title : MINERvA\_CCCOHPI\_XSec\_1DEpi\_antinu
- data : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
   covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/n
- originalname : MINERvA\_CCCOHPI\_XSec\_1DEpi\_antinu
- χ<sup>2</sup> : 0 NDOF : 9
- γ<sup>2</sup>/NDOF : 0

## MINERvA\_CCCOHPI\_XSec\_1Dth\_antinu\_settings

- name: MINERvA\_CCCOHPI\_XSec\_1Dth\_antinu
   input: GENIE:@GENIE\_DIR/gntp.R-2\_6\_3.0fficialDefault.Default.MINERvA\_rhc\_numubar.CH.2500000.2.prepa
- $\bullet \ type : DEFAULT \\$ description
- |--> MINERvA\_CCCOHPI\_XSec\_1Dth\_antinu sample |--> Target: CH
- |--> Flux: MINERvA Reverse Horn Current numu
- I--> Signal: Any event with 1 mu+, 1pi-, and no other FS particles • xtitle :  $\theta_{\pi}$  (deg.)

- $\label{eq:total_problem} \begin{array}{l} \bullet \mbox{ ytitle : } d\sigma \! / d\theta_\pi \mbox{ (cm}^2 \! / deg \slash C^{12}) \\ \bullet \mbox{ default\_types : FIX,FREE,SHAPE/DIAG,FULL/NORM/MASK} \end{array}$
- allowed\_types : FIX/FULL enu\_min : 1.5

- enu\_max : 20 title : MINERvA\_CCCOHPI\_XSec\_1Dth\_antinu
- $\bullet \ data: {\it 'data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/nations/minerva-validation-061117/builds/nations/minerva-validations/miner$ covar : /data/stowell/NIWG/NUISANCEMC/minerva\_tuning/sample\_validations/minerva-validation-061117/builds/
- NDOF: 12
- $\chi^2/NDOF:0$

