

MINERvA_CCinc_XSec_2DEavq3_nu_settings

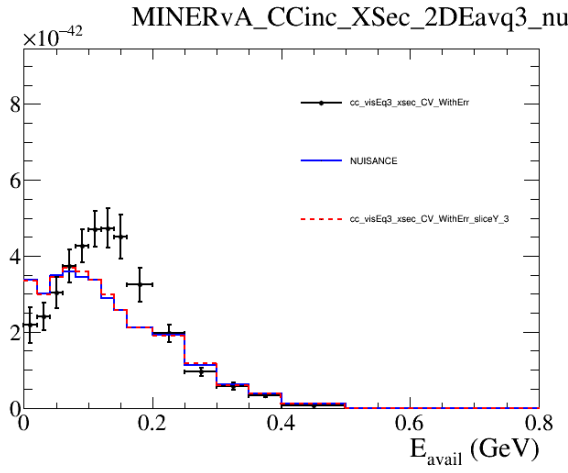
- name** : MINERvA_CCinc_XSec_2DEavq3_nu
- input** : GENIE:@GENIE_DIR/gntp.R-2_8_6.OfficialDefault.Default.MINERvA_fhc_numu.CH.2500000.1.prepared
- type** : DEFAULT
- description** :
 |--> MINERvA_CCinc_XSec_2DEavq3_nu sample.
 |--> Target: CH
 |--> Flux: MINERvA Medium Energy FHC numu
 |--> Signal: CC-inclusive with theta < 20deg
- xtitle** : q_1 (GeV)
- ytitle** : $E_{\nu_{avail}}$ (GeV)
- ztitle** : $d^2\sigma/dq_1 dE_{\nu_{avail}}$ (cm^2/GeV^2)
- default_types** : FIX,FREE,SHAPE/FULL,DIAG/MASK
- allowed_types** : FIX/FULL
- enu_min** : 2
- enu_max** : 6
- title** : MINERvA_CCinc_XSec_2DEavq3_nu
- data** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- covar** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- map** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- originalname** : MINERvA_CCinc_XSec_2DEavq3_nu
- χ^2 : 2152.07
- NDOF** : 67
- χ^2/NDOF : 32.1204

MINERvA_CCinc_XSec_2DEavq3_nu_settings

- name** : MINERvA_CCinc_XSec_2DEavq3_nu
- input** : GENIE:@GENIE_DIR/gntp.R-2_8_6.OfficialDefault.Default.MINERvA_fhc_numu.CH.2500000.1.prepared
- type** : DEFAULT
- description** :
 |--> MINERvA_CCinc_XSec_2DEavq3_nu sample.
 |--> Target: CH
 |--> Flux: MINERvA Medium Energy FHC numu
 |--> Signal: CC-inclusive with theta < 20deg
- xtitle** : q_1 (GeV)
- ytitle** : $E_{\nu_{avail}}$ (GeV)
- ztitle** : $d^2\sigma/dq_1 dE_{\nu_{avail}}$ (cm^2/GeV^2)
- default_types** : FIX,FREE,SHAPE/FULL,DIAG/MASK
- allowed_types** : FIX/FULL
- enu_min** : 2
- enu_max** : 6
- title** : MINERvA_CCinc_XSec_2DEavq3_nu
- data** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- covar** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- map** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- originalname** : MINERvA_CCinc_XSec_2DEavq3_nu
- χ^2 : 2152.07
- NDOF** : 67
- χ^2/NDOF : 32.1204

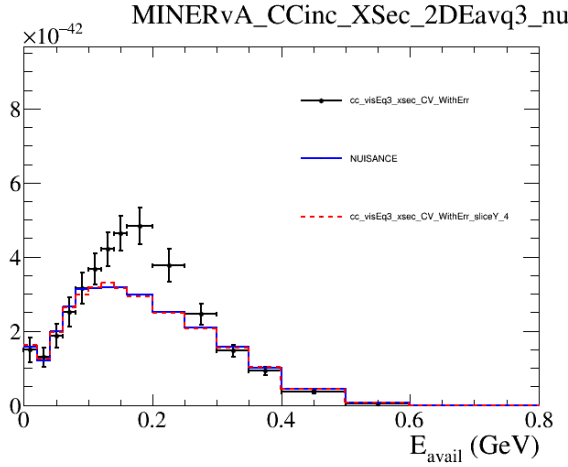
MINERvA_CCinc_XSec_2DEavq3_nu_settings

- name** : MINERvA_CCinc_XSec_2DEavq3_nu
- input** : GENIE:@GENIE_DIR/gntp.R-2_8_6.OfficialDefault.Default.MINERvA_fhc_numu.CH.2500000.1.prepared
- type** : DEFAULT
- description** :
 |--> MINERvA_CCinc_XSec_2DEavq3_nu sample.
 |--> Target: CH
 |--> Flux: MINERvA Medium Energy FHC numu
 |--> Signal: CC-inclusive with theta < 20deg
- xtitle** : q_1 (GeV)
- ytitle** : $E_{\nu_{avail}}$ (GeV)
- ztitle** : $d^2\sigma/dq_1 dE_{\nu_{avail}}$ (cm^2/GeV^2)
- default_types** : FIX,FREE,SHAPE/FULL,DIAG/MASK
- allowed_types** : FIX/FULL
- enu_min** : 2
- enu_max** : 6
- title** : MINERvA_CCinc_XSec_2DEavq3_nu
- data** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- covar** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- map** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- originalname** : MINERvA_CCinc_XSec_2DEavq3_nu
- χ^2 : 2152.07
- NDOF** : 67
- χ^2/NDOF : 32.1204



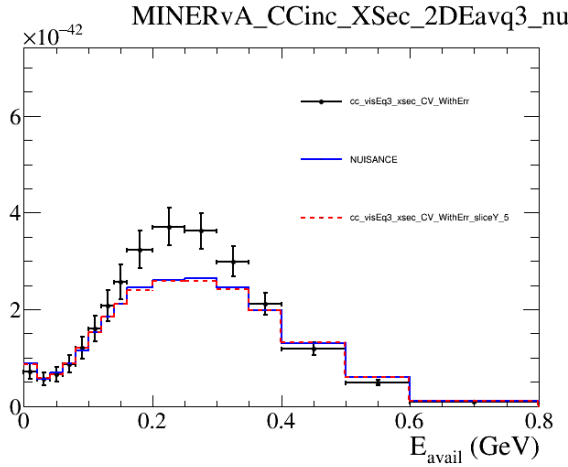
MINERvA_CCinc_XSec_2DEavq3_nu_settings

- **name** : MINERvA_CCinc_XSec_2DEavq3_nu
- **input** : GENIE:@GENIE_DIR/gntp.R-2_8_6.OfficialDefault.Default.MINERvA_fhc_numu.CH.2500000.1.prepared
- **type** : DEFAULT
- **description** :
 |--> MINERvA_CCinc_XSec_2DEavq3_nu sample.
 |--> Target: CH
 |--> Flux: MINERvA Medium Energy FHC numu
 |--> Signal: CC-inclusive with theta < 20deg
- **xtitle** : q_1 (GeV)
- **ytitle** : E_{avail} (GeV)
- **ztitle** : $d^2\sigma/dq_1 dE_{\text{avail}}$ (cm^2/GeV^2)
- **default_types** : FIX,FREE,SHAPE/FULL,DIAG/MASK
- **allowed_types** : FIX/FULL
- **enu_min** : 2
- **enu_max** : 6
- **title** : MINERvA_CCinc_XSec_2DEavq3_nu
- **data** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- **covar** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- **map** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- **originalname** : MINERvA_CCinc_XSec_2DEavq3_nu
- χ^2 : 2152.07
- **NDOF** : 67
- χ^2/NDOF : 32.1204



MINERvA_CCinc_XSec_2DEavq3_nu_settings

- **name** : MINERvA_CCinc_XSec_2DEavq3_nu
- **input** : GENIE:@GENIE_DIR/gntp.R-2_8_6.OfficialDefault.Default.MINERvA_fhc_numu.CH.2500000.1.prepared
- **type** : DEFAULT
- **description** :
 |--> MINERvA_CCinc_XSec_2DEavq3_nu sample.
 |--> Target: CH
 |--> Flux: MINERvA Medium Energy FHC numu
 |--> Signal: CC-inclusive with theta < 20deg
- **xtitle** : q_1 (GeV)
- **ytitle** : E_{avail} (GeV)
- **ztitle** : $d^2\sigma/dq_1 dE_{\text{avail}}$ (cm^2/GeV^2)
- **default_types** : FIX,FREE,SHAPE/FULL,DIAG/MASK
- **allowed_types** : FIX/FULL
- **enu_min** : 2
- **enu_max** : 6
- **title** : MINERvA_CCinc_XSec_2DEavq3_nu
- **data** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- **covar** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- **map** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- **originalname** : MINERvA_CCinc_XSec_2DEavq3_nu
- χ^2 : 2152.07
- **NDOF** : 67
- χ^2/NDOF : 32.1204



MINERvA_CCinc_XSec_2DEavq3_nu_settings

- **name** : MINERvA_CCinc_XSec_2DEavq3_nu
- **input** : GENIE:@GENIE_DIR/gntp.R-2_8_6.OfficialDefault.Default.MINERvA_fhc_numu.CH.2500000.1.prepared
- **type** : DEFAULT
- **description** :
 |--> MINERvA_CCinc_XSec_2DEavq3_nu sample.
 |--> Target: CH
 |--> Flux: MINERvA Medium Energy FHC numu
 |--> Signal: CC-inclusive with theta < 20deg
- **xtitle** : q_1 (GeV)
- **ytitle** : E_{avail} (GeV)
- **ztitle** : $d^2\sigma/dq_1 dE_{\text{avail}}$ (cm^2/GeV^2)
- **default_types** : FIX,FREE,SHAPE/FULL,DIAG/MASK
- **allowed_types** : FIX/FULL
- **enu_min** : 2
- **enu_max** : 6
- **title** : MINERvA_CCinc_XSec_2DEavq3_nu
- **data** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- **covar** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- **map** : /data/stowell/NIWG/NPCTuning/Validations/minerva-validation-template/builds/v2r6/data/MINERvA/CCEa
- **originalname** : MINERvA_CCinc_XSec_2DEavq3_nu
- χ^2 : 2152.07
- **NDOF** : 67
- χ^2/NDOF : 32.1204