## RFG; BR high-momentum tail - FGMBodekRitche/Default Ahrens model; dipole axial FF with $M_A = 0.99 \text{ GeV}^2$ ; strange axial FF contribution $\eta = 0.12$

- AhrensNCELPXSec/Default

INS

NC EL

CC QE LS; BBA05 elastic nucleon FF; dipole axial FF with  $M_A = 0.99 \text{ GeV}^2$ NievesQELCCPXSec/Default with rpa=false and coulomb=false CC/NC 2p2h Empirical MEC model - Empirical MECPXSec2015/Default RS; dipole axial FF with with  $M_A = 0.84 \text{ GeV}^2$ ; 16 resonances; no inteference; -CC/NC RES

ReinSehgalRESPXSec/Default CC/NC DIS BY, scaling factor = 1.032 - QPMDISPXSec/Default RS; updated PCAC formula - ReinSehgalCOHPiPXSec/Default CC/NC COH TI

G16 01a

CC/NC DFR π ReinDFRPXSec/Default PaisOELLambdaPXSec/Default

 $\Delta$  S=1 CC OE  $\Delta$  S=1 CC INEL none  $\Delta$  C=1 CC OE Kovalenko model - Kovalenko OEL Charm PXSec/Default

 $\Delta C=1 CC INEL$ AOT - AivazisCharmPXSecLO/CC-Default TRM Resonances for W < 1.7 GeV, NRB from BY extrapolation with NeuGen tuning

RDEC Phase space

AGKY

**HDRZ** 

FSI INTRANUKE2015/hA - HAIntranuke2015/Default