G16 02b

Ahrens model; dipole axial FF with with $M_{\Delta} = 0.99 \text{ GeV}^2$; strange axial FF contribution

LFG; - LocalFGM/Default

INS

NC EL

1,022	Thresh model, dipole distant 11 with with the
	n=0.12 - AhrensNCELPXSec/Default
CC QE	VQE; BBA05 elastic FF; dipole axial FF with $M_A = 0.99$ GeV ² -
	NievesQELCCPXSec/Default
CC/NC 2p2h	VnN model - NievesSimoVacasMECPXSec2016/Default
CC/NC RES	BS; dipole axial FF with with $M_A = 0.84 \text{ GeV}^2$; 16 resonances; no inteference; -
	BergerSehgalRESPXSec2014/Default
CC/NC DIS	BY, scaling factor = 1.032 - QPMDISPXSec/Default
CC/NC COH π	BS; Finite mass; - BergerSehgalFMCOHPiPXSec2015/Default
CC/NC DFR π	ReinDFRPXSec/Default
Δ S=1 CC QE	none
Δ S=1 CC INEL	none
ΔC=1 CC QE	Kovalenko model - KovalenkoQELCharmPXSec/Default
ΔC=1 CC INEL	AOT-AivazisCharmPXSecLO/CC-Default
TRM	Resonances for W < 1.7 GeV, NRB from BY extrapolation with NeuGen tuning
RDEC	Phase space
HDRZ	AGKY
FSI	INTRANUKE2015/hN - HNIntranuke2015/Default