Toward construction of the unified lepton-nucleus interaction model from a few hundred of MeV to GeV region

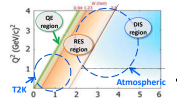
H. Kamano (RCNP, Osaka U.)

Y. Hayato (ICRR, U. of Tokyo), M. Hirai (Tokyo U. of Science), S. Kumano (KEK), S. Nakamura (YITP, Kyoto U.), K. Saito (Tokyo U. of Science), M. Sakuda (Okayama U.), T. Sato (Osaka U./KEK)

[Collaboration@J-PARC Branch of KEK Theory Center]

Motivation & Goals: Lepton-nucleus interactions in the new era of large θ_{13}

- ✓ Need for precise knowledge of lepton-nucleus interactions:
 - A few % accuracy of the neutrino cross sections is required for the determination of precise value of θ_{13} and CP-phase δ .
 - Neutrino experiments probe overlapping region among Quasi-elastic(QE), Resonance(RES), and Deep-inelastic scattering (DIS).
 - Long-baseline (LBL) experiments \Rightarrow QE and 1π production from Δ (1232)
- - Atmospheric experiments
- → N* resonances and DIS

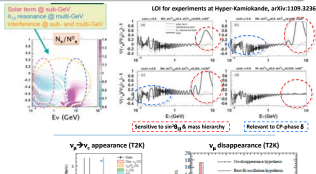


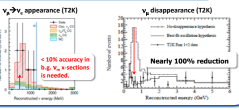
v (GeV)



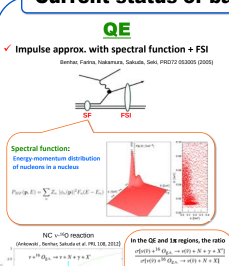
Combining baseline models, we develop an approach to tackle overlapping regions !!

A new collaboration at J-PARC Branch of KEK Theory Center http://j-parc-th.kek.jp/html/English/e-index.html





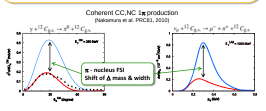
Current status of baseline models





Dynamical model of 1π (Δ) with spectral function

Sato, Lee, PRC54 2660 (1996 Sato, Uno, Lee, PRC67 065201 (2003 ato, Kubodera, Lee, PLB649 132 (2007



- Nucleon resonance model beyond ∆(1232)
- → Unitary Dynamical Coupled-Channels (DCC) model for π N, $\pi\pi$ N, ηN, Κ Λ , Κ Σ , ωN production reactions

ensive description of meson production reactions with

 π , γ , e beams up to s^{1/2} = 2.1 GeV and Q² = 1.5 (GeV/c)² has been achieved. Matsuyama, Sato, Lee, Phys. Rep. 439, 193 (2007) Kamano, AIP Conf. Proc. 1374, 501 (2011) Kamano, Lee, AIP Conf. Proc. 1432, 74 (2011)



NPDFs (Nuclear

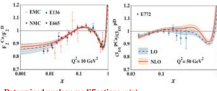
Parton Distribution Functions

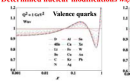
Global analysis of DIS data

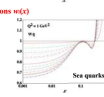


 $w_i(x, A) = 1 + \left(1 - \frac{1}{A^{\sigma}}\right) \frac{a_i + b_i x + c_i x^2 + d_i x^3}{(1 - v^{\gamma \beta})^2}$

Comparison with typical data, F2Ca/F2D & GDVPCa/ GDVPD







What to do

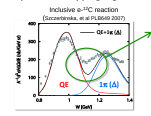
 $\tilde{v} + {}^{16}O_{e.s.} \rightarrow \tilde{v} + N + v + X'$

Improve overlapping region between QE and RES (Δ):

(This is true also for CC reactions.)

Detailed information on the

f nucleus will be necessary fo



Missing strength is considered due to nuclear many-bod cts (meson exchange current, 2p-2h mechanisms, RPA correlations. ...)

> Would play significant "QE" v-reactions !!

- Extend the DCC-model for N*s to neutrino reactions.
 - \triangleright Currently applicable to π , γ , e induced reactions up to $s^{1/2} = 2.1$ GeV, Q2 = 1.5 (GeV/c)².
- Combine nuclear effects into the neutrino DIS model.
- ✓ Improve overlapping region between N* and DIS.
 - Achieved by matching of physical quantities such as structure functions.

Ongoing effort

- Forward neutrino-induced meson-production reactions in the nucleon resonance region up to $s^{1/2} = 2$ GeV: The first trial
 - Benchmark for the future full meson production model.
 - η and kaon production rates needed for back ground estimation of proton decay analysis

