NuInt12 : Eighth International Workshop on Neutrino-Nucleus Interactions in the Few-GeV Region



Report of Contributions

Coffee break

Contribution ID: 21

Type: not specified

Coffee break

 $NuInt12: Eighth \dots \ / \ Report \ of \ Contributions$

Opening

Contribution ID: 23

Type: not specified

Opening

Monday, October 22, 2012 8:55 AM (35 minutes)

Primary author: Dr DA MOTTA, Hélio (CBPF)

Presenter: Dr DA MOTTA, Helio (CBPF)

A-dependence of weak nuclear str ...

Contribution ID: 24

Type: Poster

A-dependence of weak nuclear structure functions

Thursday, October 25, 2012 6:00 PM (1h 30m)

We shall present the results for the ratio of weak nuclear structure functions $\frac{F_2^A}{F_2^{proton}}$ and $\frac{F_3^A}{F_3^{proton}}$, where A is the different nuclear targets like 2_1D , CH, H_2O , ${}^{56}Fe$ and ${}^{208}Pb$ which are being used in the ongoing Miner ν A experiment at Fermilab. We have studied these nuclear structure functions using relativistic nuclear spectral function which incorporate Fermi motion, nuclear binding, and nucleon correlations. We have also included the pion and rho meson cloud contributions calculated from a microscopic model for meson-nucleus self-energies. Shadowing and anti-shadowing effects have also been taken into account. The deuteron structure functions have been calculated using the same formulas as used for the weak nuclear structure functions, but performing the convolution with the deuteron wave function squared instead of the spectral function. For the numerical calculations, parton distribution functions for the nucleons have been taken from the parametrization of CTEQ Collaboration (CTEQ6.6) and we have performed the calculations at LO as well as at NLO.

The details of the model are given in Refs.

- 1. $\nu(\bar{\nu})$ -208Pb deep inelastic scattering. H. Haider, I. Ruiz Simo and M. Sajjad Athar Phys. Rev. C 85 (2012) 055201.
- 2. Nuclear medium effects in $\nu(\bar{\nu})$ -nucleus deep inelastic scattering. H. Haider, I. Ruiz Simo, M. Sajjad Athar and M. J. Vicente Vacas Phys. Rev. C 84 (2011) 054610

Summary

We find that the nuclear medium effects like Fermi motion and binding energy corrections are the same in F_2 and F_3 nuclear structure functions which have been incorporated by using the spectral function obtained for nuclear matter and implemented in nuclei using the

local-density approximation. The differences in our results for F_2 and F_3 are due to the meson cloud contributions in the F_2

structure function whereas in the F_3 structure function they are absent. We have observed that the effect of meson clouds are large at low and intermediate x.

Furthermore, the shadowing effects in F_2 and F_3 structure functions are different.

Thus it is not appropriate to take the same correction factor for the F_2 and the F_3 nuclear structure functions.

The ratios of structure functions for different nuclei are not the same. This study may be useful in understanding the medium effects in the nuclear structure functions when the results from

 $Miner\nu A$ would come up. Also this study is important in the incorporation of medium correction for the deep inelastic scattering presently considered in the Neutrino Monte Carlo event generators.

Primary author: Ms HAIDER, Huma (Aligarh Muslim University)

Co-authors: Dr RUIZ SIMO, I. (Departamento de F\'isica At\'omica Molecular y Nuclear, Universidad de Granada, E-18071 Granada, Spain); Prof. ATHAR, M.Sajjad (Aligarh Muslim University)

Presenters: Ms HAIDER, Huma (Aligarh Muslim University); Prof. ATHAR, M.Sajjad (Aligarh Muslim University)

Session Classification: Happy hour with posters

Determination of $sin^2\theta_W$ using ...

Contribution ID: 25

Type: Poster

Determination of $sin^2\theta_W$ using $\nu(\bar{\nu})$ -Nucleus scattering

Thursday, October 25, 2012 6:00 PM (1h 30m)

We shall present the results of our study of non-isoscalarity corrections and nuclear medium effects in the extraction of $sin^2\theta_W$ using Paschos-Wolfenstein(PW) relation.

PW relation for an isoscalar nuclear target is defined as

\begin{eqnarray} \label{ratio_cross}

 $\label{eq:rescaled} R_{PW}=\frac{\sigma(\nu_mu~A \rightarrow \nu_mu~X)}-\sigma(\nu_mu~A \rightarrow \nu_mu~X)}{\sigma(\nu_mu~A \rightarrow \mu^-~X)}=\frac{1}{2}-\sigma(\nu_mu~X)}{\sigma(\nu_mu~A \rightarrow \mu^+~X)}-\sigma(\nu_mu~A \rightarrow \mu^+~X)}-\sigma(\nu_mu~A \rightarrow \mu^+~X)}=\frac{1}{2}-\sigma(\nu_mu~A \rightarrow \mu^+~X)}-\sigma(\nu_mu~A \rightarrow \mu^+~X))-\sigma(\nu_mu~A \rightarrow \mu^+~X)}-\sigma(\nu_mu~A \rightarrow \mu^+~X)}-\sigma(\nu_mu~A \rightarrow \mu^+~X))-\sigma(\nu_mu~A \rightarrow \mu^+~X))-\sigma(\nu_mu~A \rightarrow \mu^+~X))-\sigma(\nummu~A \rightarrow \mu^+~X))-\sigma(\nu_mu~A \rightarrow \$

where $\sigma(\nu_{\mu}(\bar{\nu}_{\mu}) A \rightarrow \nu_{\mu}(\bar{\nu}_{\mu}) X)$ is the neutral current induced neutrino cross section, $\sigma(\nu_{\mu}(\bar{\nu}_{\mu}) A \rightarrow \mu^{-}(\mu^{+}) X)$ is the charged current induced neutrino (antineutrino) cross section

for a Z=N nuclear target A, and θ_W is the Weinberg angle. The above relation is valid for the total as well as differential cross sections.

The differential cross section is expressed in terms of nuclear structure functions. We have studied nuclear medium effects in the structure functions $F_2^A(x, Q^2)$ and $F_3^A(x, Q^2)$

by taking into account Fermi motion, nuclear binding, shadowing and antishadowing corrections and pion and rho meson cloud contribution.

Calculations have been performed in a local density approximations using relativistic nuclear spectral functions which include nucleon correlation.

These structure functions are calculated with target mass correction (TMC) and CTEO(() parton distribution functions (DDE) at the Leading Order (LO)

 $CTEQ 6.6 \ parton \ distribution \ functions \ (PDFs) \ at \ the \ Leading-Order \ (LO).$

Summary

NuTeV Collabn. has obtained $sin^2\theta_W$ using iron nuclear target and found $\sin^2\theta_W$ to be 0.2277 ± 0.0004 , which is

3 standard deviations above the global fit of $sin^2\theta_W = 0.2227\pm 0.0004$ and this is known as NuTeV anomaly. PW relation is valid for an isoscalar target while iron is a nonisoscalar target(N=30,Z=26), therefore, nonisoscalar corrections are required. Furthermore, nuclear dynamics may also play an important role in the case of neutrino nucleus scattering. Various corrections made by the NuTeV Collaboration has been discussed in literature, but still the reported deviation could not be accounted for.

We shall present the result for $sin^2\theta_W$ vs y, at some values of x for (anti)neutrino energy of 80 GeV, for an isoscalar target like carbon as well as nonisoscalar nuclear target like iron.

To see the effect of nonisoscalarity in iron target we use a modified PW relation:

\begin{eqnarray}

 $\label{eq:rescaled} R_{PW} = \frac{1}{2} - \frac{1}{2} + \frac{R^{NI}}{2} - \frac{R^{NI}}{2} -$

 $\end{eqnarray}$

where δR^{NI} is the correction factor due to nonisoscalarity. We find that there is a nonisoscalarity dependence on the determination of $sin^2\theta_W$ in the different regions of x and y.

We shall also present the results for $sin^2\theta_W$ vs y due to nuclear medium corrections. We shall discuss these results in detail in the workshop.

Primary author: Ms HAIDER, Huma (Department of Physics, Aligarh Muslim University, India)

Co-authors: Dr RUIZ SIMO, I. (Departamento de F\'isica At\'omica Molecular y Nuclear, Universidad de Granada, E-18071 Granada, Spain); Prof. ATHAR, M.Sajjad (Department of Physics, Aligarh Muslim University, India)

Presenters: Ms HAIDER, Huma (Department of Physics, Aligarh Muslim University, India); Prof. ATHAR, M.Sajjad (Department of Physics, Aligarh Muslim University, India)

Session Classification: Happy hour with posters

Weak interaction induced η -...

Contribution ID: 26

Type: Poster

Weak interaction induced η -production off the nucleon

Thursday, October 25, 2012 6:00 PM (1h 30m)

 η production off the nucleon induced by (anti)neutrinos is studied at

the low and intermediate energies for the ongoing and future neutrino oscillation experiments.

The non-resonant terms are calculated using a microscopical model based on the SU(3) chiral Lagrangians.

We consider $S_{11}(1535)$ and $S_{11}(1650)$ resonances. The vector part of the N- S_{11} transition form factor has been obtained from the helicity amplitudes

using MAID(2007) data, dipole form is taken for the axial form factor and the PCAC relation is used for the pseudoscalar form factor.

Summary

Most of the neutrino experiments are using (anti)neutrino beam of a few GeV, to which neutrino oscillation parameters are sensitive.

In the few GeV energy region the contribution to the cross section comes from the quasielastic, inelastic as well as the deep inelastic processes.

Inelastic channel includes, one or multi pion production, kaon production, η production,

associated production of particles and so on. It has been realised that the Monte Carlo generators which were being used for predicting the neutrino event rates should be revisited and updated by the new calculations.

We shall present the results for the differential and total cross sections for the (anti)neutrino induced η -production off the nucleon.

Primary author: Mr RAFI ALAM, M (aligarh muslim university, aligarh, india)

Co-authors: Dr ALVAREZ-RUSO, Luis (Instituto de Física Corpuscular (IFIC), Centro Mixto Universidad de Valencia - CSIC, E-46071 Valencia, Spain); Prof. VICENTE VACAS, M J (Instituto de Física Corpuscular (IFIC), Centro Mixto Universidad de Valencia - CSIC, E-46071 Valencia, Spain); Prof. ATHAR, M Sajjad (aligarh muslim university, aligarh, india)

Presenters: Dr ALVAREZ-RUSO, Luis (Instituto de Física Corpuscular (IFIC), Centro Mixto Universidad de Valencia - CSIC, E-46071 Valencia, Spain); Mr RAFI ALAM, M (aligarh muslim university, aligarh, india); Prof. ATHAR, M Sajjad (aligarh muslim university, aligarh, india)

Session Classification: Happy hour with posters

Type: Poster

RCNP E398 experiment C,O(p,p') to measure \gamma ray branching ratio (E>5MeV) from the giant resonances of carbon and oxygen in relation to the \gamma ray production in C,O(\nu,\nu').

Thursday, October 25, 2012 6:00 PM (1h 30m)

We plan to measure the branching ratios of $gamma-ray emission (E_gamma > 5 MeV)$ from giant resonance of ^16O and ^12C, as the functions of excitation energy (E_x).

This measurement will provide the fundamental and important information not only for the \gammaray production from primary neutral-current neutrino-oxygen (-carbon) interactions but also for that from the secondary hadronic (neutron-oxygen and -carbon) interactions. The understanding of the \gamma-ray production will introduce a new neutrino detection method to Supernova neutrino physics and Neutrino oscillation physics.

In the second stage, we would like to perform O,C(He,t) (T=1) experiment at 0 degrees to continue the systematic study of spin-isospin response through the measurement of the \gamma-ray production with oxygen and carbon nuclei.

Ref.

 T.Mori, M.Sakuda, A.Tamii, H.Toki, M.Nakahata, and K.Ueno, Study of \gamma-ray production
 from neutral-current neutrino-Oxygen interaction and the detection of the neutrino
 from Supernova explosion, AIP Conf. Proc.1269, 418-420, 2010.
 A.Ankowski,O.Benhar,T.Mori,R.Yamaguchi,and M.Sakuda,
 Analysis of \gamma-ray production in neutral-current neutrino-oxygen quasi-elastic interactions above 200 MeV,
 Phys.Rev.Lett.108,052505(2012).

Primary author: Mr OU, Iwa (Okayama University)

Co-authors: Prof. SAKUDA, Makoto (Okayama University); Mr MORI, Takaaki (Okayama University); Dr YANO, Takatomi (Okayama University)

Presenter: Mr OU, Iwa (Okayama University)

Session Classification: Happy hour with posters

Measurements of pion production ...

Contribution ID: 28

Type: Poster

Measurements of pion production in eA with the CLAS detector

Thursday, October 25, 2012 6:00 PM (1h 30m)

Preliminary results on semi-inclusive charged pion production in eA collisions at Ebeam=5 GeV/c2 are presented. These data are thought to be useful for tuning the hadronic production models used in extracting results from current and next-generation neutrino oscillation experiments.

The data were collected using the CLAS detector, which is a multipurpose,

large acceptance, magnetic spectrometer located in Hall B at the Thomas

Jefferson National Accelerator Facility. Distributions (integrated and differential) in W, Q2, pion momentum , and pion angle are shown for data produced using

Deuterium, carbon, and iron targets, including radiative corrections. Preliminary comparisons with data simulated using the GENIE generator

are made.

Summary

Preliminary results on semi-inclusive charged pion production in eA on deuterium, carbon, and iron are shown and compared to the MC prediction of GENIE.

Primary authors: Mr LEE, Hyupwoo (University of Rochester); Prof. MANLY, Steven (University of Rochester)

Presenter: Prof. MANLY, Steven (University of Rochester)

Session Classification: Happy hour with posters

2p2h effects on the weak pion pro ...

Contribution ID: 29

Type: Poster

2p2h effects on the weak pion production cross section

Thursday, October 25, 2012 6:00 PM (1h 30m)

The one pion production process $vA \rightarrow A' l\pi N$ results to be an important background to the quasielactic $vA \rightarrow A' lN$ process used as signal in neutrino oscillation experiments, at the moment of constrain fake events. When only 1p1h final states are considered, the calculated cross section is rough 50% below the experimental data. In this contribution we analyze the effect of adding 2p2h final states.

Summary

The vA \rightarrow A'l π N cross section is calculated including in the elementary amplitude the Δ (1232 MeV) resonance and nucleon pole, cross and meson exchange nonresonant contributions. Nuclear effects are introduced in the Relativistic Hartree Approximation of QHDI, while pion final state interactions are accounted using the eikonal approach. Both, 1p1h and 2p2h configurations in the final state are considered.

Primary author: Prof. MARIANO, Alejandro (Departamento de Física, Universidad Nacional de La plata, Argentina)

Presenter: Prof. MARIANO, Alejandro (Departamento de Física, Universidad Nacional de La plata, Argentina)

Session Classification: Happy hour with posters

Type: Poster

Toward Construction of the Unified Lepton-Nucleus Interaction Model from a Few Hundred MeV to GeV Region

Thursday, October 25, 2012 6:00 PM (1h 30m)

An accurate understanding of the neutrino nucleus reactions is of great importance owing to the increasing precision of the neutrino oscillation experiments. The purpose of our study is to develop a reaction model for the lepton nucleus reaction from a few hundred MeV to a few GeV. We report on our analysis of the lepton nucleus reaction with the updated resonance model and the nuclear PDF in the DIS region.

Primary author: Dr NAKAMURA, Satoshi (Yukawa Institute, Kyoto University)

Co-authors: Dr KAMANO, Hiroyuki (RCNP, Osaka University); Prof. SAITO, Koichi (Tokyo University of Science); Prof. SAKUDA, Makoto (Okayama University); Dr HIRAI, Masanori (Tokyo University of Science); Prof. KUMANO, Shunzo (KEK); Prof. SATO, Toru (Osaka University); Prof. HAYATO, Yoshinari (ICRR, Tokyo University)

Presenter: Dr NAKAMURA, Satoshi (Yukawa Institute, Kyoto University)

Session Classification: Happy hour with posters

Understanding the NuMI Flux for ...

Contribution ID: 31

Type: Poster

Understanding the NuMI Flux for MINERvA

Thursday, October 25, 2012 6:00 PM (1h 30m)

The Neutrinos at the Main Injector (NuMI) beamline delivers intense neutrino and anti-neutrino beams in an energy range of 2-20 GeV. Understanding these fluxes is crucial for measuring absolute cross sections in MINERvA. Three techniques for constraining these fluxes are being considered in MINERvA: in situ neutrino event rate measurements, external hadron production data and in situ muon flux measurements. This poster will present these three strategies and the status of each one.

Primary author: Dr HARRIS, Deborah (Fermilab)Presenter: Dr HARRIS, Deborah (Fermilab)Session Classification: Happy hour with posters

Study of Quasi-elastic interactions ...

Contribution ID: 32

Type: Poster

Study of Quasi-elastic interactions using the NOvA Near Detector Prototype

Thursday, October 25, 2012 6:00 PM (1h 30m)

NOvA is a 14 KTon long-baseline neutrino oscillation experiment currently being installed in the NUMI off-axis neutrino beam produced at Fermilab. A 222 Ton prototype NOvA detector (NDOS) was built and operated in the neutrino beam for over a year to understand the the response of the detector and its construction. Muon neutrino interaction data collected in this test are being analyzed to identify quasi-elastic charge-current interactions and measure the behavior of the Quasi-elastic muon neutrino cross section. The status of these quasi-elastic studies in NDOS will be shown.

Primary author: BETANCOURT, Minerba (University of Minnesota)

Presenter: BETANCOURT, Minerba (University of Minnesota)

Session Classification: Happy hour with posters

Charged Current Neutral Pion Pro...

Contribution ID: 33

Type: Poster

Charged Current Neutral Pion Production at MINERvA

Thursday, October 25, 2012 6:00 PM (1h 30m)

MINERvA is a neutrino experiment located at Fermilab. The main goal of the experiment is to study neutrino interactions using different targets and to measure differential neutrino cross sections. In this poster we concentrate on Charged Current Neutral Pion Production at the MINERvA experiment where the signal is defined as a muon, nucleon and neutral pion in the final state. The reconstructed neutral pion invariant mass and a comparison between data and Monte Carlo is shown.

Primary author: Mr MAGGI, Giuliano (Universidad Santa María)Presenter: Mr MAGGI, Giuliano (Universidad Santa María)Session Classification: Happy hour with posters

MINERvA hadron testbeam results

Contribution ID: 34

Type: Poster

MINERvA hadron testbeam results

Thursday, October 25, 2012 6:00 PM (1h 30m)

We exposed a scaled-down version of the MINERvA detector to a beam of pions, kaons, and protons with momenta between 400 and 2000 MeV. These data are important for constraining the detector response to hadrons for our neutrino analyses in many respects: calorimetry, tracking, and PID response, and to constrain detector and Geant4 model uncertainties. For this, we built and operated a new tertiary beamline at the Fermilab Test Beam Facility in Summer 2010, and operated our detector with reconfigurable absorber in a tracker + ECal and ECal + HCal configurations. This poster will include the preliminary results from the analysis of calorimetric response in the ECal + HCal configuration.

Primary author: Dr GRAN, Richard (University of Minnesota - Duluth)Presenter: Dr GRAN, Richard (University of Minnesota - Duluth)Session Classification: Happy hour with posters

MINERvA Neutrino Detector Cali...

Contribution ID: 36

Type: Poster

MINERvA Neutrino Detector Calibration

Thursday, October 25, 2012 6:00 PM (1h 30m)

Current and future neutrino oscillation experiments depend on precise knowledge of neutrinonucleus cross-sections. MINERvA is a neutrino scattering experiment at Fermilab, studying the interactions of muon neutrinos and antineutrinos with various nuclear targets. In order to make these measurements, it is vital that we carefully calibrate our detector. This poster explains the various in situ calibration techniques and cross-checks used by MINERvA to convert our electronics output to absolute energy deposition values.

Primary author: Ms PATRICK, Cheryl (Northwestern University)Presenter: Ms PATRICK, Cheryl (Northwestern University)Session Classification: Happy hour with posters

Charged Current Charged Pion an ...

Contribution ID: 37

Type: Poster

Charged Current Charged Pion and Charged Current Coherent Pion Production

Thursday, October 25, 2012 6:00 PM (1h 30m)

MINERvA (Main Injector Experiment for v-A) is a neutrino scattering experiment in the 1-10 GeV energy range in the NuMI high-intensity neutrino beam at FermiNational Accelerator Laboratory. MINERvA is measuring neutrino/antineutrino scattering off a variety of different nuclear materials (C, Fe, Pb, He, H2O). This poster will describe the analysis of Charged Current Charged Pion Production with emphasis on Coherent Pion Production and MINERvA's methods for differentiating signal from background.

Primary author: HIGUERA, Aaron (Universidad de Guanajuato)Presenter: HIGUERA, Aaron (Universidad de Guanajuato)Session Classification: Happy hour with posters

Type: Poster

Simulation of atmospheric temperature effects on cosmic ray muon flux

Thursday, October 25, 2012 6:00 PM (1h 30m)

The collision between a cosmic ray and an atmosphere nucleus produces a set of secondary particles, which will decay or interact with other atmosphere elements. This set of events produced by a primary particle is known as an extensive air shower (EAS) and is composed by a muonic, a hadronic and an electromagnetic component. The muonic flux, produced mainly by pion and kaon decays, has a dependency with the atmosphere's effective temperature: an increase in the temperature results in a lower density profile, which decreases the probability of pions and kaons to interact with the atmosphere and, consequentely, resulting in a major number of meson decays. Such correlation between the muon flux and the atmosphere's effective temperature was measured by a set of experiments such as AMANDA, Borexino, MACRO and MINOS. This phenomena can be investigated by simulating the final muon flux produced by two different parameterizations of the isothermal atmospheric model in CORSIKA, where each parameterization is described by a depth function which can be related to the muon flux in the same way that the muon flux is related to the temperature. This research checks the agreement among different high energy hadronic interaction models and the physical expected behavior of the atmosphere temperature effect by analysing a set of variables, such as the height of the primary interaction and the difference in the muon flux.

Summary

The study presented in this poster, which is the result of a Master dissertation, is not directly related to the physics discussed in NuINT, however the student is going to do his PhD on MINOS / MINOS+ experiment which justifies the importance of this workshop for his formation. Nevertheless, to obtain the necessary financial support for the present workshop the student is asked to present a poster.

Primary authors: Prof. GOMES, Ricardo (Federal University of Goias - UFG); TOGNINI, Stefano (Federal University of Goias - UFG)

Presenter: TOGNINI, Stefano (Federal University of Goias - UFG)

Session Classification: Happy hour with posters

Type: Poster

Phenomenological investigation of muon neutrino disappearance via CC interaction

Thursday, October 25, 2012 6:00 PM (1h 30m)

Experimental evidences showed that the time evolution of a particular neutrino flavor state can produce the transition to a different flavor state, a phenomena called neutrino oscillation. In this work we aim to study the oscillation model by doing a phenomenological analysis using the MINOS (Main Injector Neutrino Oscillation Search) published data. We first review the muon neutrino CC disappearance results from SK, K2K and MINOS, then we show some quality tests of the data extracted, including a comparison with the allowed region contour plots. We also show preliminary results of our analysis including 3-flavor oscillation model. This study could contribute to test different sub-dominant models, such as decay and decoherence, trying to improve the oscillation model.

Summary

The study presented in this poster, which is a preliminary result of a Master dissertation, is not directly related to the physics discussed in NuINT, however the student is going to do his PhD on MINOS / MINOS + experiment which justifies the importance of this workshop for his formation. Nevertheless, to obtain the necessary financial support for the present workshop the student is asked to present a poster.

Primary authors: GOMES, Abner (Federal University of Goias - UFG); Prof. GOMES, Ricardo (Federal University of Goias - UFG)

Presenter: GOMES, Abner (Federal University of Goias - UFG)

Session Classification: Happy hour with posters

Type: Poster

Measurement of neutrino induced NC-1\pi^0 using the ND280 Tracker region

Thursday, October 25, 2012 6:00 PM (1h 30m)

Single \pi^0 production is one of the most important backgrounds in the \nu_\mu->\nu_e appearance measurement in T2K. Large uncertainties in this production rate make it difficult to predict. Therefore, measurement at the near detector (ND280) is required to constrain efficiently not only the background prediction at the far detector (Super-K) but also at the near detector to improve knowledge of the intrinsic \nu_e contamination within the beam. We present an analysis based on Monte Carlo simulation of neutral current (NC) single \pi^0 production in the tracker region of ND280. NC-1\pi^0 are selected using a specific two-gamma signature in the tracker. The first gamma from the pi0 decay is reconstructed by selecting an e^+/e^- pair starting in the Fine-Grained target Detector (FGD) and extending into the TPC, where the leptons can be identified and their momentum measured accurately. The second gamma is then selected in time in the calorimeter modules surrounding the tracker. We will present in detail selections cuts, efficiency and purity of the selection. A projection of the expected number of single pi0 candidates that are expected for 3 x 10E20 POT exposure (run I+II+III data) will be given.

Primary author: Dr O'KEEFFE, Helen (University of Oxford)

Co-authors: Mr JACOB, Abraham (University of Oxford); Dr WEBER, Alfons (University of Oxford); Dr VACHERET, Antonin (University of Oxford); Dr BARR, Giles (University of Oxford); Mr WILLIAMSON, Zachary (University of Oxford)

Presenter: Dr VACHERET, Antonin (University of Oxford)

Session Classification: Happy hour with posters

Type: Poster

Present Status of the Neutrino Angra Project

Thursday, October 25, 2012 6:00 PM (1h 30m)

We will present the status of the Neutrino ANGRA project, aimed at developing an antineutrino detector for monitoring nuclear reactor activity. The Angra experiment will be deployed at the Brazilian nuclear power plant Angra II. A water Cherenkov detector of one ton target will be placed in a commercial container next to the reactor containment, about 30 m from the reactor core. The 4 GW thermal power of the Angra II reactor will provide a few thousand antineutrino inverse beta decay interactions per day. The detector will consist of three subsystems: 1) a muon veto placed in the outer most detector layer; 2) a neutron shield 30cm thick consisting of water; 3) a central detector consisting of an inner neutron shield (20cm) and a one ton central target both filled with a mixture of water and 0.2% of gadolinium. The main challenge of the experiment will be to overcome the very high cosmic ray induced background at sea level, consisting of muons, neutrons, gammas, protons, pions, positrons and electrons. We have simulated the signal and background events at the expected rates and used a Mixer program to organize them in temporal order, simulating in this way the real events in the Angra detector. We will present the analysis strategy to overcome the background and extract the number of antineutrino events.

Primary author: Mr NASCIMENTO SOUZA, Marcelo Jorge (CBPF)
Co-author: NEUTRINO ANGRA, Collaboration (CBPF)
Presenter: Mr NASCIMENTO SOUZA, Marcelo Jorge (CBPF)
Session Classification: Happy hour with posters

Systematic muon capture rates in ...

Contribution ID: 42

Type: Poster

Systematic muon capture rates in PQRPA

Thursday, October 25, 2012 6:00 PM (1h 30m)

In this work we performed a systematic study of the inclusive muon capture rates for the nuclei 12C, 20Ne, 32Mg, 28Si, 40Ar, 52Cr, 54Cr, 56Fe, and 58Ni using the Projected Random Quase-particle Phase

Approximation (PQRPA) as nuclear model.

The theoretical results of the capture rates within the PQRPA have been compared with those obtained in other works using other models.

We reckon that the comparison between theory and data for

the inclusive muon capture is not a fully satisfactory test on the nuclear model that is used. The exclusive muon transitions are more robust for such a purpose.

Summary

In this work we performed a systematic study of the inclusive muon capture rates for the nuclei 12C, 20Ne, 32Mg, 28Si, 40Ar, 52Cr, 54Cr, 56Fe, and 58Ni using the Projected Random Quase-particle Phase Approximation (PQRPA) as nuclear model. The theoretical formalism for the muon capture rates shown in Ref. [1] is used with the delta interaction as the residual interaction in nuclear structure calculations. The theoretical results of the capture rates within the PORPA have been compared with those obtained in other works using the models of RPA+BCS [2] and RQRPA (relativistic QRPA) [3]. This leads to a modification of the axial coupling constant gA = 1 to gA = 1.135, resulting in one better agreement with the experimental data. The influence of the CVC (Conserved Vector Current) in the muon capture rates for the presented nuclei was explicitly verified for the first time in the literature. This showed to be more significant in lighter nuclei, still more when the Coulomb term of muon-nucleus interaction is disrespected. A final comparison was carried through inclusive capture and exclusive muon capture rates in 12C showing that the PQRPA did not present a good experimental agreement for the exclusive capture, only for the inclusive one. We reckon that the comparison between theory and data for the inclusive muon capture is not a fully satisfactory test on the nuclear model that is used. The exclusive muon transitions are more robust for such a purpose. Therefore, it would be necessary more experimental data for the exclusive capture rates in other nuclei, beyond 12C, to test if a nuclear model is satisfactory [4].

Systematic muon capture rates in ...

References

F. Krmpotic, A. Mariano and A. Samana,
 Phys. Rev. C 71, 044319 (2005).
 N.T. Zinner, K. Langanke e P. Vogel,
 Phys. Rev. C 74, 024326 (2006).
 N. Paar, T. Niksic, D. Vretenar, and P. Ring,
 Phys. Rev. C 69, 054303 (2004); N. Paar, D.
 Vretenar, T. Marketin and P. Ring, Phys. Rev. C 77, 024608 (2008).
 Danilo Sande Santos, Captura de mons usando PQRPA,
 thesis presented for the degree of Master
 of Physics Science, unpublished, Universidade
 Estadual de Santa Cruz, February 2012, Bahia,
 Brazil.

Primary authors: Dr SAMANA, Arturo (Universidade Estadual de Santa Cruz); Ms SANTOS, Danilo (UFBA); Dr KRMPOTIC, Francisco (UNLP)

Presenter: Dr SAMANA, Arturo (Universidade Estadual de Santa Cruz)

Session Classification: Happy hour with posters

CONNIE: Coherent Neutrino-...

Contribution ID: 45

Type: Poster

CONNIE: Coherent Neutrino-Nucleus Interaction Experiment

Thursday, October 25, 2012 6:00 PM (1h 30m)

This is a new experiment intended to detect very low energy neutrinos coming from a nuclear reactor using CCDs (Charge Coupled Devices). These silicon detectors have very low energy threshold (~7eV RMS) and very good spatial resolution (~15um). Also, nowadays, it is possible to fabricate very thick CCDs (~250um) increasing the detecting mass to 1g. All these characteristics make them a perfect candidate for detecting low energy neutrinos by coherent elastic neutrino-nucleus scattering. The experiment is going to be running at Angra Nuclear Power Plant in Brazil since 2013.

Primary author: Mr FERNANDEZ MORONI, Guillermo (Fermilab)

Presenter: Mr FERNANDEZ MORONI, Guillermo (Fermilab)

Session Classification: Happy hour with posters

Type: Poster

Charged Current Quasi-elastic Neutrino Analysis at MINERvA

Thursday, October 25, 2012 6:00 PM (1h 30m)

MINERvA (Main INjector Experiment for v-A) is a neutrino scattering experiment in the NuMI high-intensity neutrino beam at the Fermi National Accelerator Laboratory. MINERvA was designed to make precision measurements of low energy neutrino and antinuetrino cross sections on a variety of different materials (plastic scintillator, C, Fe, Pb, He and H2O). We present the current status of the charge current quasi-elastic scattering in plastic scintillator.

Primary author: Mr FIORENTINI, Guillermo (CBPF) Presenter: Mr FIORENTINI, Guillermo (CBPF)

Session Classification: Happy hour with posters

Type: Poster

vµ CCπ0 reaction in the Tracker of the ND280 detector in the T2K experiment

Thursday, October 25, 2012 6:00 PM (1h 30m)

Good knowledge of both inclusive and exclusive neutrino interaction cross sections is one of the key issues for a precise determination of the neutrino oscillation parameters in the T2K experiment. These studies are performed at the near detector (ND280). Its central tracker part equipped with a water target serves, among others, to study the $\nu\mu$ CC π 0 reaction. At the energies of the T2K neutrino beam its contribution to the total cross section is relatively large, so the reaction is a potential source of background for the quasi-elastic

 $\nu\mu$ CC reaction. Two different production mechanisms contribute: single pion resonanse production and DIS. In addition, FSI has to be considered. Thus, the analysis of the $\nu\mu$ CC π 0 reaction aims also at a better tuning of the MC models used to describe neutrino interactions in T2K.

This poster describes the reconstruction and selection criteria leading to the determination of the exclusive cross section for the $\nu\mu$ CC π 0 reaction.

Primary author: Ms BATKIEWICZ, Marcela (Institute of Nuclear Physics Polish Academy of Sciences (IFJ PAN))

Presenter: Ms BATKIEWICZ, Marcela (Institute of Nuclear Physics Polish Academy of Sciences (IFJ PAN))

Session Classification: Happy hour with posters

Predictions for hadron polarizatio ...

Contribution ID: 48

Type: Poster

Predictions for hadron polarizations and left-right asymetry in inclusive reactions involving photons

Thursday, October 25, 2012 6:00 PM (1h 30m)

A phenomenological model which has had some success in explaining polarization phenomena and left-right asymmetry in inclusive proton-proton scattering is considered for reactions involving photons and, hopefully, neutrinos.

In particular, the reactions (a) gamma + p -> H + X, (b) gamma + p(up) -> pi(+-) = X, and (c) p(up) + p -> gamma + X are considered where gamma = resolved photon, and hyperon H = Lambda0, Sigma+-, etc.

Predictions for hyperon polarization in (a) and the asymmetry (in (b) and (c)) provide further tests of this particular model.

Primary author: Dr SOLANO SALINAS, Carlos Javier (UNI, Peru)

Co-authors: Dr DA MOTTA, Helio (CBPF); Dr GUPTA, Virendra (CONVESTAV Merida)

Presenter: Dr SOLANO SALINAS, Carlos Javier (UNI, Peru)

Session Classification: Happy hour with posters

Type: Poster

CHARGED CURRENT INCLUSIVE ANALYSES IN MINERVA

Thursday, October 25, 2012 6:00 PM (1h 30m)

MINERvA is a few-GeV neutrino scattering experiment that has been taking data in the NuMI beam line at Fermilab

since November 2009. The experiment will provide important inputs, both in support of neutrino oscillation searches and as a

pure weak probe of the nuclear medium. For this, MINERvA employs a fine-grained detector, with an eight ton active target region

composed of plastic scintillator and a suite of nuclear targets composed of helium, carbon, iron, lead and water placed upstream

of the active region.

In this poster, we present the current status of the charged current inclusive analysis in plastic scintillator as well as in the nuclear targets.

Primary author: Mr MARTINEZ, David (Centro Brasileiro de Pesquisas Fisicas)

Presenter: Mr MARTINEZ, David (Centro Brasileiro de Pesquisas Fisicas)

Session Classification: Happy hour with posters

MiniBoone/SciBoone

Contribution ID: 50

Type: not specified

MiniBoone/SciBoone

Monday, October 22, 2012 9:30 AM (25 minutes)

Primary author: Dr KATORI, Teppei (Massachusetts Institute of Technology)Presenter: Dr KATORI, Teppei (Massachusetts Institute of Technology)Session Classification: Current and future experiments

MINERvA

Contribution ID: 51

Type: not specified

MINERvA

Monday, October 22, 2012 9:55 AM (25 minutes)

Primary author: Mr FIORENTINI, Guillermo (CBPF)Presenter: Mr FIORENTINI, Guillermo (CBPF)Session Classification: Current and future experiments

Argoneut

Contribution ID: 52

Type: not specified

Argoneut

Monday, October 22, 2012 10:45 AM (25 minutes)

Primary author: Dr SZELC, Andrzej (Yale University)Presenter: Dr SZELC, Andrzej (Yale University)Session Classification: Current and future experiments

T2K

Contribution ID: 53

Type: not specified

T2K

Monday, October 22, 2012 11:10 AM (25 minutes)

Primary author: Mr SCULLY, Daniel (University of Warwick)Presenter: Mr SCULLY, Daniel (University of Warwick)Session Classification: Current and future experiments

MINOS/NOVA

Contribution ID: 54

Type: not specified

MINOS/NOVA

Monday, October 22, 2012 11:35 AM (30 minutes)

Presenter: Dr NOWAK, Jaroslaw (University of Minnesota) **Session Classification:** Current and future experiments

Comparison of MC codes (introdu ...

Contribution ID: 55

Type: not specified

Comparison of MC codes (introduction)

Monday, October 22, 2012 2:00 PM (45 minutes)

Primary author: Mr DYTMAN, Steven (Univ. of Pittsburgh)Presenter: Mr DYTMAN, Steven (Univ. of Pittsburgh)Session Classification: Confronting theory and experiments

Conparison of MC codes (results)

Contribution ID: 56

Type: not specified

Conparison of MC codes (results)

Monday, October 22, 2012 2:45 PM (45 minutes)

Primary author: Mr GOLAN, Tomasz (Wroclaw University)

Presenters: Dr MAYER, Nathan (Tufts University); Mr GOLAN, Tomasz (Wrocław University)

Session Classification: Confronting theory and experiments

Track Classification: Summary of NuInt11 and goals of NuInt12
Comparison of MC and theoretical...

Contribution ID: 57

Type: not specified

Comparison of MC and theoretical models to recent pion production data

Monday, October 22, 2012 4:00 PM (30 minutes)

Primary author: Dr RODRIGUES, Philip (University of Rochester)Presenter: Dr RODRIGUES, Philip (University of Rochester)Session Classification: Confronting theory and experiments

MC implementation of MEC models

Contribution ID: 58

Type: not specified

MC implementation of MEC models

Monday, October 22, 2012 4:30 PM (30 minutes)

Primary author: Dr KATORI, Teppei (Massachusetts Institute of Technology)Presenter: Dr KATORI, Teppei (Massachusetts Institute of Technology)Session Classification: Confronting theory and experiments

MiniBooNE CC inclusive latest res...

Contribution ID: 60

Type: not specified

MiniBooNE CC inclusive latest results

Monday, October 22, 2012 5:00 PM (20 minutes)

Presenter: Prof. TZANOV, Martin (Louisiana State University)

Session Classification: Deep and shallow inelastic scattering, quark hadron duality

MINERvA CC inclusive latest results

Contribution ID: 61

Type: not specified

MINERvA CC inclusive latest results

Monday, October 22, 2012 5:20 PM (20 minutes)

Primary author: Mr HURTADO ANAMPA, Kenyi Paolo (CBPF)Presenter: Mr HURTADO ANAMPA, Kenyi Paolo (CBPF)Session Classification: Deep and shallow inelastic scattering, quark hadron duality

T2K CC inclusive latest results

Contribution ID: 62

Type: not specified

T2K CC inclusive latest results

Monday, October 22, 2012 5:40 PM (20 minutes)

Primary author: Dr WEBER, Alfons (University of Oxford & amp; STFC/RAL)Presenter: Dr WEBER, Alfons (University of Oxford & amp; STFC/RAL)Session Classification: Deep and shallow inelastic scattering, quark hadron duality

Recent experimental development ...

Contribution ID: 63

Type: not specified

Recent experimental developments on coherent neutrino-nucleus interactions and related aspects

 Primary author:
 Mr FERNANDEZ MORONI, Guillermo (Fermilab)

 Presenter:
 Mr FERNANDEZ MORONI, Guillermo (Fermilab)

Systematic in J-PARC/Hyper-K

Contribution ID: 64

Type: not specified

Systematic in J-PARC/Hyper-K

Wednesday, October 24, 2012 9:20 AM (25 minutes)

Presenter: Dr MINAMINO, Akihiro (Kyoto University) **Session Classification:** Systematis

Systematic in LBNO (EU)

Contribution ID: 65

Type: not specified

Systematic in LBNO (EU)

Wednesday, October 24, 2012 9:45 AM (25 minutes)

Presenter: Dr WEBER, Alfons (University of Oxford & amp; STFC/RAL) **Session Classification:** Systematis

Anti-neutrino to neutrino cross se ...

Contribution ID: 66

Type: not specified

Anti-neutrino to neutrino cross section systematics

Wednesday, October 24, 2012 10:10 AM (25 minutes)

Presenter: Dr ANKOWSKI, Artur (INFN and Department of Physics, "Sapienza" Universita' di Roma)

Session Classification: Systematis

Systematics at a Neutrino Factory

Contribution ID: 67

Type: not specified

Systematics at a Neutrino Factory

Wednesday, October 24, 2012 11:00 AM (25 minutes)

Presenter: WINTER, Walter (Wuerzburg) **Session Classification:** Systematis

Nue cross-sections at the recently...

Contribution ID: 68

Type: not specified

Nue cross-sections at the recently proposed nuSTORM experiment at Fermilab

Wednesday, October 24, 2012 11:25 AM (25 minutes)

Presenter: MORFIN, Jorge G. (Fermilab) **Session Classification:** Systematis

Impact of systematic uncertainties ...

Contribution ID: 69

Type: not specified

Impact of systematic uncertainties for the CP violation measurement in superbeam experiments,

Wednesday, October 24, 2012 11:50 AM (25 minutes)

Primary author: Dr MELONI, davide (RomaTre University)Presenter: Dr MELONI, davide (RomaTre University)Session Classification: Systematis

Discussion

Contribution ID: 70

Type: not specified

Discussion

Wednesday, October 24, 2012 12:15 PM (15 minutes)

Session Classification: Systematis

Weak pion production off nuclei

Contribution ID: 71

Type: not specified

Weak pion production off nuclei

Thursday, October 25, 2012 9:00 AM (30 minutes)

Primary author: Dr HERNÁNDEZ-GAJATE, Eliecer (Universidad de Salamanca)
Presenter: Dr HERNÁNDEZ-GAJATE, Eliecer (Universidad de Salamanca)
Session Classification: Pion production and other inelastic processes

Neutrino-induced forward meson ...

Contribution ID: 72

Type: not specified

Neutrino-induced forward meson production reactions in nucleon resonance region

Thursday, October 25, 2012 9:30 AM (30 minutes)

Primary author: Dr NAKAMURA, Satoshi (Yukawa Institute, Kyoto University)Presenter: Dr NAKAMURA, Satoshi (Yukawa Institute, Kyoto University)Session Classification: Pion production and other inelastic processes

Strange particle production from n...

Contribution ID: 73

Type: not specified

Strange particle production from nucleons and nuclei

Thursday, October 25, 2012 10:00 AM (30 minutes)

Primary author: Dr ATHAR, MOHAMMAD SAJJAD (DEPARTMENT OF PHYSICS, ALIGARH MUSLIM UNIVERSITY, ALIGARH)

Presenter: Dr ATHAR, MOHAMMAD SAJJAD (DEPARTMENT OF PHYSICS, ALIGARH MUSLIM UNIVERSITY, ALIGARH)

Session Classification: Pion production and other inelastic processes

Charged pion production results fr ...

Contribution ID: 74

Type: not specified

Charged pion production results from MINERnA

Thursday, October 25, 2012 11:00 AM (20 minutes)

Primary author: Mr EBERLY, Brandon (University of Pittsburgh)Presenter: Mr EBERLY, Brandon (University of Pittsburgh)Session Classification: Pion production and other inelastic processes

Charged pion production results fr ...

Contribution ID: 75

Type: not specified

Charged pion production results from T2K

Thursday, October 25, 2012 11:20 AM (20 minutes)

Presenter: Mr MATTHEW, Murdoch (University of Liverpool)**Session Classification:** Pion production and other inelastic processes

Comparisons of theoretical calcula ...

Contribution ID: 76

Type: not specified

Comparisons of theoretical calculations with MiniBooNE pion production data

Thursday, October 25, 2012 11:40 AM (25 minutes)

Primary author: Dr LALAKULICH, Olga (Universitaet Giessen)Presenter: Dr LALAKULICH, Olga (Universitaet Giessen)Session Classification: Pion production and other inelastic processes

Discussion

Contribution ID: 77

Type: not specified

Discussion

Thursday, October 25, 2012 12:05 PM (25 minutes)

Session Classification: Pion production and other inelastic processes

Photon emission in (anti)neutrino ...

Contribution ID: 78

Type: not specified

Photon emission in (anti)neutrino neutral current interactions with nucleons and nuclei

Thursday, October 25, 2012 2:00 PM (30 minutes)

Primary author: Dr ALVAREZ-RUSO, Luis (University of Valencia)
Presenter: Dr ALVAREZ-RUSO, Luis (University of Valencia)
Session Classification: Pion production and other inelastic processes

Neutral pion results from T2K

Contribution ID: 79

Type: not specified

Neutral pion results from T2K

Thursday, October 25, 2012 2:30 PM (20 minutes)

Presenter: Dr VACHERET, Antonin (University of Oxford)**Session Classification:** Pion production and other inelastic processes

Coherent and neutral pion produc ...

Contribution ID: 80

Type: not specified

Coherent and neutral pion production results from MINERnA

Thursday, October 25, 2012 2:50 PM (20 minutes)

Primary authors: HIGUERA, Aaron (Universidad de Guanajuato); Mr PALOMINO GALLO, Jose Luis (CBPF)

Presenter: Mr PALOMINO GALLO, Jose Luis (CBPF)

Session Classification: Pion production and other inelastic processes

Discussion

Contribution ID: 81

Type: not specified

Discussion

Thursday, October 25, 2012 3:10 PM (20 minutes)

Session Classification: Pion production and other inelastic processes

CC and quasi-elastic introduction

Contribution ID: 82

Type: not specified

CC and quasi-elastic introduction

Thursday, October 25, 2012 4:00 PM (25 minutes)

Presenter: MAHN, Kendall (TRIUMF)

Session Classification: CC and NC quasi-elastic scattering

MiniBooNE anti-nu quasi-elastic a...

Contribution ID: 83

Type: not specified

MiniBooNE anti-nu quasi-elastic and neutral current elastic analysis

Thursday, October 25, 2012 4:25 PM (35 minutes)

Primary author: GRANGE, Joe (University of Florida)Presenter: GRANGE, Joe (University of Florida)Session Classification: CC and NC quasi-elastic scattering

CCQE results from MINERnA

Contribution ID: 84

Type: not specified

CCQE results from MINERnA

Thursday, October 25, 2012 5:00 PM (30 minutes)

Primary author: Dr FIELDS, Laura (Northwestern University)Presenter: Dr FIELDS, Laura (Northwestern University)Session Classification: CC and NC quasi-elastic scattering

The T2K CCQE selection and pros...

Contribution ID: 85

Type: not specified

The T2K CCQE selection and prospects for CC, QE, NC cross section measurements

Thursday, October 25, 2012 5:30 PM (30 minutes)

Primary author: Mr RUTERBORIES, Daniel (Colorado State University)Presenter: Mr RUTERBORIES, Daniel (Colorado State University)Session Classification: CC and NC quasi-elastic scattering

Exclusive CCQE topologies in Arg...

Contribution ID: 86

Type: not specified

Exclusive CCQE topologies in ArgoNeuT

Friday, October 26, 2012 9:00 AM (25 minutes)

Primary author: Ms PARTYKA, Kinga (Yale University)Presenter: Ms PARTYKA, Kinga (Yale University)Session Classification: CC and NC quasi-elastic scattering

Consistent analysis of NC and CC ...

Contribution ID: 87

Type: not specified

Consistent analysis of NC and CC neutrino scattering off carbon

Friday, October 26, 2012 9:25 AM (20 minutes)

Primary author: Dr ANKOWSKI, Artur (INFN and Department of Physics, "Sapienza" Universita' di Roma)

Presenter: Dr ANKOWSKI, Artur (INFN and Department of Physics, "Sapienza" Universita' di Roma)

Session Classification: CC and NC quasi-elastic scattering

QE scattering in the Relativistic G...

Contribution ID: 88

Type: not specified

QE scattering in the Relativistic Green Function approach

Friday, October 26, 2012 9:45 AM (20 minutes)

Primary author: Mr MEUCCI, Andrea (Universita' di Pavia)Presenter: Mr MEUCCI, Andrea (Universita' di Pavia)Session Classification: CC and NC quasi-elastic scattering

CCQE, 2p2h excitations and nu en...

Contribution ID: 89

Type: not specified

CCQE, 2p2h excitations and nu energy reconstruction

Friday, October 26, 2012 10:05 AM (25 minutes)

Primary author: Dr NIEVES, Juan (IFIC (CSIC-UV))Presenter: Dr NIEVES, Juan (IFIC (CSIC-UV))Session Classification: CC and NC quasi-elastic scattering

Inelastic scattering in eA and the m ...

Contribution ID: 90

Type: not specified

Inelastic scattering in eA and the measurement of R

Friday, October 26, 2012 11:00 AM (30 minutes)

Presenter: Prof. CHRISTY, Eric (Hampton University)

Session Classification: Electron scattering and meson exchange currents

QE scattering in eA and scaling fr ...

Contribution ID: 91

Type: not specified

QE scattering in eA and scaling from nuclei

Friday, October 26, 2012 11:30 AM (30 minutes)

Presenter: Dr DAY, Donal Day (University of Virginia)

Session Classification: Electron scattering and meson exchange currents

Superscaling in electro-nucleus sc ...

Contribution ID: 92

Type: not specified

Superscaling in electro-nucleus scattering and its link to NC and CC QE neutrino-nucleus scattering

Friday, October 26, 2012 12:00 PM (30 minutes)

Primary author: Prof. BARBARO, Maria Benedetta (University of Turin, Italy)Presenter: Prof. BARBARO, Maria Benedetta (University of Turin, Italy)Session Classification: Electron scattering and meson exchange currents

Discussion

Contribution ID: 93

Type: not specified

Discussion
Two body electroweak currents an ...

Contribution ID: 94

Type: not specified

Two body electroweak currents and inclusive electron and neutrino scattering

Friday, October 26, 2012 2:00 PM (30 minutes)

Primary author: Prof. SCHIAVILLA, Rocco (Jefferson Lab/Old Dominion University)Presenter: Prof. SCHIAVILLA, Rocco (Jefferson Lab/Old Dominion University)Session Classification: Electron scattering and meson exchange currents

Hints on nuclear effects from Arg...

Contribution ID: 95

Type: not specified

Hints on nuclear effects from ArgoNeut,

Friday, October 26, 2012 2:30 PM (30 minutes)

Primary author: Dr PALAMARA, Ornella (Yale University)Presenter: Dr PALAMARA, Ornella (Yale University)Session Classification: Electron scattering and meson exchange currents

Discussion

Contribution ID: 96

Type: not specified

Discussion

Friday, October 26, 2012 3:00 PM (30 minutes)

Session Classification: Electron scattering and meson exchange currents

Flux issues in Xsec - measurements

Contribution ID: 97

Type: not specified

Flux issues in Xsec - measurements

Friday, October 26, 2012 4:00 PM (25 minutes)

Primary author: Dr HARTZ, Mark (University of Toronto/York University)Presenter: Dr HARTZ, Mark (University of Toronto/York University)Session Classification: Current and future experiments

Progress on Liquid argon technolo ...

Contribution ID: 98

Type: not specified

Progress on Liquid argon technologies

Friday, October 26, 2012 4:25 PM (25 minutes)

Primary author: KARAGIORGI, Georgia (Columbia University)Presenter: KARAGIORGI, Georgia (Columbia University)Session Classification: Current and future experiments

NuSTORM

Contribution ID: 99

Type: not specified

NuSTORM

Friday, October 26, 2012 4:50 PM (25 minutes)

Primary author: Prof. BROSS, Alan (Fermilab)Presenter: Prof. BROSS, Alan (Fermilab)Session Classification: Current and future experiments

Future Water experiments

Contribution ID: 100

Type: not specified

Future Water experiments

Friday, October 26, 2012 5:15 PM (25 minutes)

Primary author: Dr BERGEVIN, Marc (UC Davis)Presenter: Dr BERGEVIN, Marc (UC Davis)Session Classification: Current and future experiments

Discussion

Contribution ID: 101

Type: not specified

Discussion

Friday, October 26, 2012 5:40 PM (20 minutes)

Session Classification: Current and future experiments

Electron Scattering Discussion

Contribution ID: 102

Type: not specified

Electron Scattering Discussion

Saturday, October 27, 2012 9:40 AM (20 minutes)

Presenter: Dr NIEVES, Juan (IFIC (CSIC-UV))

Session Classification: Path forward and future prospects

NC and CC QE Scattering Discussion

Contribution ID: 103

Type: not specified

NC and CC QE Scattering Discussion

Saturday, October 27, 2012 10:00 AM (20 minutes)

Presenter: Dr ALVAREZ-RUSO, Luis (University of Valencia)Session Classification: Path forward and future prospects

Pion Production Discussion

Contribution ID: 104

Type: not specified

Pion Production Discussion

Saturday, October 27, 2012 10:20 AM (20 minutes)

Primary author: Mr DYTMAN, Steven (Univ. of Pittsburgh)Presenter: Mr DYTMAN, Steven (Univ. of Pittsburgh)Session Classification: Path forward and future prospects

Confronting theory and experime ...

Contribution ID: 105

Type: not specified

Confronting theory and experiment Discussion

Saturday, October 27, 2012 10:40 AM (20 minutes)

Primary authors: Prof. GALLAGHER, Hugh (Tufts University); SOBCZYK, Jan (Wroclaw University/Fermilab); Dr HAYATO, Yoshinari (Kamioka, ICRR, Univ. of Tokyo)

Presenter: SOBCZYK, Jan (Wroclaw University/Fermilab)

Session Classification: Path forward and future prospects

Shallow to DIS Discussion

Contribution ID: 106

Type: not specified

Shallow to DIS Discussion

Saturday, October 27, 2012 11:00 AM (20 minutes)

Primary author: Dr RAY, Heather (University of Florida)Presenter: Dr RAY, Heather (University of Florida)Session Classification: Path forward and future prospects

Very Low Energy Neutrino Discus...

Contribution ID: 107

Type: not specified

Very Low Energy Neutrino Discussion

Saturday, October 27, 2012 11:50 AM (20 minutes)

Presenter: Prof. SUZUKI, Toshio (Nihon University)

Session Classification: Path forward and future prospects

Systematic Effects Discussion

Contribution ID: 108

Type: not specified

Systematic Effects Discussion

Saturday, October 27, 2012 12:10 PM (20 minutes)

Presenter: Dr NUNOKAWA, Hiroshi (Department of Physics, Pontificia Universidade Catolica do Rio de Janeiro)

Session Classification: Path forward and future prospects

The Path Forward, An Experiment ...

Contribution ID: 109

Type: not specified

The Path Forward, An Experimentalist's Perspective

Saturday, October 27, 2012 12:30 PM (30 minutes)

Presenter: Prof. MCFARLAND, Kevin (University of Rochester) **Session Classification:** Path forward and future prospects

The Path Forward, A Theorist's Pe ...

Contribution ID: 110

Type: not specified

The Path Forward, A Theorist's Perspective

Saturday, October 27, 2012 1:00 PM (30 minutes)

Presenter: Dr ALVAREZ-RUSO, Luis (University of Valencia)**Session Classification:** Path forward and future prospects

Discussion

Contribution ID: 111

Type: not specified

Discussion

Saturday, October 27, 2012 9:00 AM (40 minutes)

Session Classification: Path forward and future prospects

BoNuS latest results and updates

Contribution ID: 112

Type: not specified

BoNuS latest results and updates

Tuesday, October 23, 2012 9:00 AM (25 minutes)

Presenter: Prof. CHRISTY, Eric (Hampton University)

Session Classification: Deep and shallow inelastic scattering, quark hadron duality

DIS collider experiment results

Contribution ID: 113

Type: not specified

DIS collider experiment results

Tuesday, October 23, 2012 9:25 AM (25 minutes)

Primary author: Dr RIZVI, Eram (Queen Mary, University of London)Presenter: Dr RIZVI, Eram (Queen Mary, University of London)Session Classification: Deep and shallow inelastic scattering, quark hadron duality

CTEQ latest results and updates

Contribution ID: 114

Type: not specified

CTEQ latest results and updates

Tuesday, October 23, 2012 9:50 AM (25 minutes)

Presenter: MORFIN, Jorge G. (Fermilab)

Session Classification: Deep and shallow inelastic scattering, quark hadron duality

GiBUU latest results and updates

Contribution ID: 115

Type: not specified

GiBUU latest results and updates

Tuesday, October 23, 2012 10:40 AM (20 minutes)

Primary author: Dr LALAKULICH, Olga (Universitaet Giessen)Presenter: Dr LALAKULICH, Olga (Universitaet Giessen)Session Classification: Deep and shallow inelastic scattering, quark hadron duality

SIS latest results and updates

Contribution ID: 116

Type: not specified

SIS latest results and updates

Tuesday, October 23, 2012 11:00 AM (20 minutes)

Presenter: Dr LALAKULICH, Olga (Universitaet Giessen)

Session Classification: Deep and shallow inelastic scattering, quark hadron duality

Discussion

Contribution ID: 117

Type: not specified

Discussion

Tuesday, October 23, 2012 11:20 AM (45 minutes)

Session Classification: Deep and shallow inelastic scattering, quark hadron duality

Recent experimental development ...

Contribution ID: 118

Type: not specified

Recent experimental developments on coherent neutrino-nucleus interactions and related aspects

Wednesday, October 24, 2012 9:00 AM (20 minutes)

Presenter:Mr FERNANDEZ MORONI, Guillermo (Fermilab)Session Classification:Very low neutrino interactions

Neutrino nucleosynthesis process i ...

Contribution ID: 119

Type: not specified

Neutrino nucleosynthesis process in core-collapsed supernovae and neutrino oscillations

Tuesday, October 23, 2012 1:30 PM (30 minutes)

Presenter: Prof. KAJINO, Taka (National Astronomical Observatory, University of Tokyo) **Session Classification:** Very low neutrino interactions

Beta-beam neutrinos and neutrino- ...

Contribution ID: 120

Type: not specified

Beta-beam neutrinos and neutrino-nucleus interactions

Tuesday, October 23, 2012 2:00 PM (30 minutes)

Primary author: Dr JACHOWICZ, Natalie (Ghent University)Presenter: Dr JACHOWICZ, Natalie (Ghent University)Session Classification: Very low neutrino interactions

Neutrino-nucleus reactions based...

Contribution ID: 121

Type: not specified

Neutrino-nucleus reactions based on recent structure studies

Tuesday, October 23, 2012 2:30 PM (30 minutes)

Primary author: Prof. SUZUKI, Toshio (Nihon University)Presenter: Prof. SUZUKI, Toshio (Nihon University)Session Classification: Very low neutrino interactions

Neutrino oscillations and nucleosy ...

Contribution ID: 122

Type: not specified

Neutrino oscillations and nucleosynthesis in supernovae amd GRB

Tuesday, October 23, 2012 3:00 PM (30 minutes)

Primary author: MALKUS, Annelise (North Carolina State University)Presenter: MALKUS, Annelise (North Carolina State University)Session Classification: Very low neutrino interactions

Helium and lead observatory od su ...

Contribution ID: 123

Type: not specified

Helium and lead observatory od supernovae neutrinos

Tuesday, October 23, 2012 4:00 PM (30 minutes)

Presenter:Prof. VIRTUE, Clarence (Laurentian University)**Session Classification:**Very low neutrino interactions

Possibilities for direct nu-Argon cr ...

Contribution ID: 124

Type: not specified

Possibilities for direct nu-Argon cross section measurements in the low energy region

Tuesday, October 23, 2012 4:30 PM (30 minutes)

Primary author: Prof. CAVANNA, Flavio (Yale U.)Presenter: Prof. CAVANNA, Flavio (Yale U.)Session Classification: Very low neutrino interactions

Coherent elastic neutrino scattering

Contribution ID: 125

Type: not specified

Coherent elastic neutrino scattering

Tuesday, October 23, 2012 5:00 PM (30 minutes)

Presenter: Dr JONGHEE, Yoo (Fermi National Accelerator Laboratory) **Session Classification:** Very low neutrino interactions

Discussion

Contribution ID: 126

Type: not specified

Discussion

Tuesday, October 23, 2012 5:30 PM (30 minutes)

Session Classification: Very low neutrino interactions

Overview talk on MC generators

Contribution ID: 127

Type: not specified

Overview talk on MC generators

Monday, October 22, 2012 1:30 PM (30 minutes)

Primary author: Dr HAYATO, Yoshinari (Kamioka, ICRR, Univ. of Tokyo)Presenter: Dr HAYATO, Yoshinari (Kamioka, ICRR, Univ. of Tokyo)Session Classification: Confronting theory and experiments

How much does MSW contributes ...

Contribution ID: 128

Type: Poster

How much does MSW contributes to the reactor neutrino anomaly?

Thursday, October 25, 2012 6:00 PM (1h 30m)

Reactor neutrino experiments have observed a 5% deficit of electron anti-neutrino flux, when compared to the one predicted from nuclear physics as a product of the reactor's fission chains. One aspect that might have been overlooked in the literature is the contribution from extreme nonadiabatic effects coming from "decompression" when leaving the high density nuclear fuel rods. This work explores a analytic solution for this effect and presents its contribution to the reactor neutrino deficit.

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Measurement of the muon background at the Angra Neutrino laboratory

Thursday, October 25, 2012 6:00 PM (1h 30m)

The Angra II nuclear reactor, which has the 4 GW of thermal power, is located in the Angra dos Reis nuclear power plant in the State of Rio de Janeiro in Brazil. The large fission rate of 10²⁰ per second produce about 5000 antineutrino interactions per day in a detector with only 1 m³ at the distance of 30 m from the reactor core. As the flux of antineutrinos is proportional to the thermal power delivered by the reactor, by measuring the interaction rate of antineutrinos in the detector, we expect to be able to monitor the thermal power generated by the reactor in quasi-real time as well as the time evolution of the composition of the nuclear fuel. However, in order to observe antineutrinos coming from the reactor, we have to veto muons, one of the most important background components. Moreover, energetic muons can produce neutrons through the process of spallation that can mimic the neutrons generated by the neutrino interaction, increasing the background. In this work we have performed the measurement of the muon flux at sea level as these data are very

important to estimate the background level in the antineutrino detector.

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Final remarks

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Final remarks

Saturday, October 27, 2012 1:30 PM (20 minutes)

Presenter: MORFIN, Jorge G. (Fermilab) **Session Classification:** Closing