NuFact 2018, 20th workshop on neutrinos from accelerators

Sunday, August 12, 2018 - Saturday, August 18, 2018

Book of Abstracts

Contents

Welcome	1
Overview of Neutrino Physics	1
Status of accelerator-based Neutrino Physics	1
Welcome	1
WG1 Goals for the Meeting	1
WG2 Goals for the Meeting	1
WG3 Goals for the Meeting	1
WG4 Goals for the Meeting	1
WG5 Goals for the Meeting	2
Status and Future of high-power Proton Drivers	2
Status and Future of high-power Neutrino Target Stations	2
Results and Prospects from NOvA	2
Results and Prospects from T2K	2
Results from IceCube	2
Status and Physics of JUNO	3
Coherent Scattering Results and Future	3
LHC Results on heavy Neutrino Searches	3
FNAL SBL Program Status	3
Status of T2HK	3
Status of DUNE	3
Status of ESSnuB	3
MICE Results	4
Low Emittance Muon Accelerator	4

Electron Scattering	4
Recent Results from MINERVA	4
Review of Tension in Data/Models of Neutrino Cross Sections	4
Recent Results from the T2K Near Detector	4
T2K Near Detector Upgrades and Plans for T2HK	4
DUNE Near Detector Plans	5
nuSTORM Facility and Report from Cross Section Workshop	5
Pulsed Muon Beam Physics	5
DC Muon Beam Physics	5
SBL Reactor Experiments	5
Global Neutrino Oscillation Fits	5
Neutrino Dark Matter Connections	5
BSM Neutrino Theory	6
WG4 Summary	6
WG5 Summary	6
Closing Talk	6
WG1 Summary	6
WG2 Summary	6
WG3 Summary	6
Final results from the OPERA experiment in the CNGS neutrino beam	6
Modeling neutrino-nucleus interactions in the few-GeV region	7
Distinguishing muon LFV effective couplings using \mu+e->e+e	7
The Mu2e Experiment at Fermilab	8
A High-efficiency Cosmic Ray Veto Detector for the Mu2e Experiment	8
Performance of Scintillation Counters as Measured at the Fermilab Test Beam Facility for the Mu2e Cosmic Ray Veto System	9
Fabrication of A High-efficiency Cosmic Ray Veto Detector for the Mu2e Experiment	9
Performance of Wavelength-Shifting Fibers for the Mu2e Cosmic Ray Veto Detector	9
Studies of the Aging Properties of the Mu2e Cosmic Ray Veto System	10
Neutrino trident production at near detectors	10

Search for K+->pi+nunu at CERN	11
The search for neutral currents in muonic X-rays	11
Recent results of neutrino interactions from the T2K Near Detector	11
Details of the T2K oscillation analyses	12
Constraining neutrino transition magnetic moments	12
Muonic X-ray measurements with radioactive elements	12
Constraints on neutrino decay scenarios with electron anti-neutrino disappearance experiments	13
Recent Cross Section Results from T2K	13
The Role of Cross Sections in the Oscillation Analysis: The T2K Experience	14
Mini-CAPTAIN measurements in the LANSCE WNR Neutron Beam	14
Future prospects for CAPTAIN experiment	15
Studying Neutral Current Elastic Scattering and the Strange Axial Form Factor in Micro-BooNE	15
Recent progress on radiation damage studies at RaDIATE	15
Nuclear Theory, Data and Event Generators	16
Ab Initio Methods	16
Theory of neutrino pion production	16
Lattice QCD and neutrinos	16
NOvA Cross Section Results	16
T2K Cross Section Results	17
LArIAT Cross Section Results	17
MINERvA Cross Section Results	17
MicroBooNE Cross Section Results	17
FNAL SBN Status	17
Open Issues in Nuclear SIS and DIS Scattering	17
Electron vs Muon Neutrinos	17
Theory of electron scattering and neutrinos	18
Removal and Binding Energy in Lepton-Nucleus Scattering	18
Probing neutrino coupling to a light scalar with coherent neutrino scattering	18

Average CsI neutron density distribution from COHERENT data	18
A short travel for neutrinos in Large Extra Dimensions	18
Coherent Elastic Neutrino Nucleus Scattering (CEvNS) as a probe of Z-prime through kinetic and mass mixing effects	
Neutrino flavor transformation in supernova as a probe for nonstandard neutrino-scalar interactions	19
Standard and non-standard neutrino physics at reactor experiments	19
Boosted Dark Matter at DUNE	19
Probing secret interactions of eV-scale sterile neutrinos with the diffuse supernova neutrino background	19
Neutrino Oscillations in Dark Backgrounds	19
Light scalar dark matter at neutrino oscillation experiments	19
A reappraisal of constraints on Z-prime models from unitarity and direct searches at the LHC	19
Model independent non-unitarity	20
Exploring the Potential of Short-Baseline Physics at Fermilab	20
Status of the ISODAR project	20
Lepton-Number-Charged Scalars and Neutrino Beamstrahlung	20
Sterile neutrinos searches	20
Single Ion Barium Tagging for Neutrino-less Double-Beta Decay Searches. A multi-disciplinate technique in development for the NEXT experiment	
DUNE and CPT-violating Neutrinos	21
Future DUNE constraints on EFT	21
Solar nu at DUNE and BSM	21
Neutrino trident at DUNE	21
WG4 Charge	21
Status of the MEG II Experiment	21
The search for Lepton-Flavour Violation with the Mu3e Experiment	21
Status of the DeeMe Experiment	22
Status of the COMET Experiment	22
The Mu2e Experiment at Fermilab	22
Mu2e II - A Proposed Evolution of the Mu2e Experiment	22

Studies of PRISM/PRIME - the next generation muon to electron conversion experiment	22
The g-2 experiment at Fermilab	22
Standard Model prediction for the muon g-2	22
Working Group Discussion Time	23
Search for lepton favour violation with the ATLAS detector	23
Status of Charged Lepton Flavor Violation searches at CMS and future prospects	23
Lepton Flavour Universal at LHCb	23
BELLEII (TBC)	23
Working Group Discussion Time	23
Test on lepton flavor universality at BESIII	23
Searches for Electric Dipole Moments (EDM) at a Storage Ring with JEDI	23
Distinguishing muon LFV effective couplings using \mu+e->e+e	24
Searches for heavy neutral lepton production and lepton flavour violation in kaon decays at the NA62 experiment	24
The MUon Scattering Experiment (MUSE) at the Paul Scherrer Institute	24
Data Analysis and Preliminary Results of the Proton Charge Radius Experiment at JLab .	24
Precision spectroscopy of exotic atoms involving muon	24
Towards a new High Intensity Muon Beam at PSI: Status and Prospects	24
Status of the Facility/Accelerator/Beam-line for Muon Programs at J-PARC	25
Cold muonium beam for atomics physics and gravity experiments	25
Commissioning and first results of the Fermilab Muon Campus	25
WG4 and WG5 - Working Time	25
CAPTAIN Results	25
Electron scattering data and neutrinos	25
WAGASCI	26
Low energy neutrino interactions	26
NOvA Cross Section Model / Oscillation Needs	26
T2K Cross Section Model / Oscillation Needs	26
GENIE Physics Tuning	26
Discussion	26

Nucleon axial form-factor from a Bayesian neural network analysis of scattering data	26
NUISANCE for neutrino cross section fits	27
Discussion	27
Shedding light on low energy excess anomaly with MiniBooNE and MicroBooNE	27
Recent Progress on Radiation Damage Studies at RaDIATE	27
Future Upgrade of J-PARC Target and Beam Window	27
Status and Physics Potential of MOMENT Study	27
ESSnuSB Target and Horn Studies and Future Development	27
Recent Results from MICE on Multiple Coulomb Scattering and Energy Loss	28
Recent Results from the Study of Emittance Evolution in MICE	28
Measurement of Phase-Space Density Evolution in MICE	28
The LBNF Beamline	28
Upgrade Possibility of the ESS Linac for the ESSnuSB Project	28
Discussion	28
Development and operational experience of T2K magnetic horn for over-MW beam	28
Design and Challenges of ESSnusB Accumulator	29
Integrable Optics Test Accelerator	29
The g-2 Beamline	29
IsoDAR	29
Discussion	29
EMuS at CSNS Updated Studies	29
Status of NA61/SHINE Measurements for Neutrino Experiments	29
Status of the ENUBET	30
Neutrino Physics with Deep Learning on NOvA	30
Low Emittance Muon Beams	30
Atmospheric neutrino results from Super-Kamiokande	30
Atmospheric Neutrino Oscillations with IceCube/DeepCore	30
Neutrino physics with KM3NeT/ORCA	31
Final results from the OPERA experiment in the CNGS neutrino beam	31

New Results from RENO	31
Latest Results from the Daya Bay Reactor Neutrino Experiment	31
Probing Neutrino Mass Ordering and Solar neutrinos with JUNO detector	31
The design and research progresses of the Central Detector in JUNO	31
Atmospheric neutrino results from Super-Kamiokande	32
Atmospheric Neutrino Oscillations with IceCube/DeepCore	32
Neutrino physics with KM3NeT/ORCA	32
Final results from the OPERA experiment in the CNGS neutrino beam	32
Details of the NOvA oscillation analyses	32
Details of the T2K oscillation analyses	32
Global analysis of neutrino oscillation experiments	33
MicroBooNE Search for Low-Energy Excess Using Deep Learning Algorithms	33
DUNE Oscillation Physics	33
Physics potential of Hyper-Kamiokande for neutrino oscillation measurements	33
Physics potential of the ESSvSB facility	33
Status of ProtoDUNE Experiments at CERN	33
Sterile Neutrinos search via NC dis at NOvA	33
Latest Results from MINOS+ on Sterile Neutrinos search	34
Sterile neutrino searches with the ICARUS detector	34
First Results from the PROSPECT Short Baseline Reactor Experiment	34
Measuring the Leptonic Dirac CP Phase with Muon Decay at Rest	34
Welcome and introduction	34
Sketch of physics case in preparation for the EU Strategy Update	34
Cross section issues for the next decade	35
Detector concepts for nuSTORM	35
Status of consideration of implementation of nuSTORM at CERN	35
nuSTORM accelerator concept to serve cross-section programme	35
Simulation studies of a detector for nuSTORM	35
Discussion: (re)forming a nuSTORM collaboration	35
Dava Bay Reactor Neutrino Experiment	35

ANNIE Phase II Detector and Event Reconstruction	36
The NOvA Test Beam Program	36
Neutrino Physics with Deep Learning on NOvA	36
Reactor Antineutrino Detection Using CHANDLER : A New Portable Neutrino Detector Tulasi Subedi Abstract CHANDLER	
Close	37

1

Welcome

Plenary I / 2

Overview of Neutrino Physics

Corresponding Author: ichikawa@scphys.kyoto-u.ac.jp

Plenary I / 3

Status of accelerator-based Neutrino Physics

Corresponding Author: plvahle@wm.edu

4

Welcome

Plenary II / 5

WG1 Goals for the Meeting

Corresponding Author: n.mccauley@liv.ac.uk

Plenary II / 6

WG2 Goals for the Meeting

Corresponding Author: kajetan.niewczas@ugent.be

Plenary II / 7

WG3 Goals for the Meeting

Corresponding Author: tetsuro.sekiguchi@kek.jp

Plenary II / 8

WG4 Goals for the Meeting

Corresponding Author: group@virginia.edu

Plenary II / 9

WG5 Goals for the Meeting

Corresponding Author: walter.bonivento@ca.infn.it

Plenary III / 10

Status and Future of high-power Proton Drivers

Corresponding Author: scousine@ornl.gov

Plenary III / 11

Status and Future of high-power Neutrino Target Stations

Corresponding Author: hylen@fnal.gov

Plenary III / 12

Results and Prospects from NOvA

Corresponding Author: bianjm@physics.umn.edu

Plenary IV / 13

Results and Prospects from T2K

 $\textbf{Corresponding Author:} \ s.r. dennis@liverpool.ac.uk$

Plenary IV / 14

Results from IceCube

Corresponding Author: caad@mit.edu

Plenary IV / 15

Status and Physics of JUNO

Corresponding Author: xuefeng.ding@gssi.it

Plenary X / 16

Coherent Scattering Results and Future

Corresponding Author: psbarbeau@phy.duke.edu

Plenary VII / 17

LHC Results on heavy Neutrino Searches

Corresponding Author: ukyang@snu.ac.kr

Plenary VII / 18

FNAL SBL Program Status

Corresponding Author: afava@fnal.gov

Plenary VII / 19

Status of T2HK

Corresponding Author: alain.blondel@cern.ch

Plenary VIII / 20

Status of DUNE

Corresponding Author: sgollapi@utk.edu

Plenary VIII / 21

Status of ESSnuB

Corresponding Author: marcos.dracos@in2p3.fr

Plenary VIII / 22

MICE Results

Corresponding Author: paul.soler@glasgow.ac.uk

Plenary VIII / 23

Low Emittance Muon Accelerator

Corresponding Author: manuela.boscolo@lnf.infn.it

Plenary V / 24

Electron Scattering

Corresponding Author: vishvas@vt.edu

Plenary V / 25

Recent Results from MINERVA

Corresponding Author: mateusfcarneiro@gmail.com

Plenary V / 26

Review of Tension in Data/Models of Neutrino Cross Sections

Corresponding Author: mahn@pa.msu.edu

Plenary VI / 27

Recent Results from the T2K Near Detector

Corresponding Author: xianguo.lu@physics.ox.ac.uk

Plenary VI / 28

T2K Near Detector Upgrades and Plans for T2HK

Corresponding Author: thorsten.lux@ifae.es

Plenary VI / 29

DUNE Near Detector Plans

Corresponding Author: deroeck@mail.cern.ch

Plenary VI / 30

nuSTORM Facility and Report from Cross Section Workshop

Corresponding Author: k.long@imperial.ac.uk

Plenary IX / 31

Pulsed Muon Beam Physics

Corresponding Author: m.lancaster@ucl.ac.uk

Plenary IX / 32

DC Muon Beam Physics

Corresponding Author: angela.papa@psi.ch

Plenary IX / 33

SBL Reactor Experiments

Corresponding Author: chao@bnl.gov

Plenary X / 34

Global Neutrino Oscillation Fits

Corresponding Author: gsk2112@columbia.edu

Plenary X / 35

Neutrino Dark Matter Connections

Corresponding Author: krnjaicg@fnal.gov

Plenary X / 36

BSM Neutrino Theory

Plenary Summary II and Closeout / 37

WG4 Summary

Corresponding Author: group@virginia.edu

Plenary Summary II and Closeout / 38

WG5 Summary

Corresponding Author: walter.bonivento@ca.infn.it

Plenary Summary II and Closeout / 39

Closing Talk

Corresponding Author: alexfr@slac.stanford.edu

Plenary Summary I / 40

WG1 Summary

Corresponding Author: bianjm@physics.umn.edu

Plenary Summary I / 41

WG2 Summary

Corresponding Author: vishvas@vt.edu

Plenary Summary I / 42

WG3 Summary

Corresponding Author: bfreemire@niu.edu

Posters & welcome receiption / 43

Final results from the OPERA experiment in the CNGS neutrino beam

Author: Matteo Tenti1

¹ INFN

Corresponding Author: matteo.tenti@cnaf.infn.it

The OPERA experiment at the Gran Sasso Laboratory was designed to study $nu_mu \rightarrow nu_tau$ oscillations in appearance mode in the CERN-to-Gran Sasso neutrino beam. We report the final analysis of the full data sample based on looser selection criteria than in previous analyses and multivariate approach. Oscillation parameters have been determined with a reduced statistical uncertainty, and the discovery of tau neutrino appearance is confirmed with an improved significance level. Moreover, the search for electron neutrino events has been extended to the full dataset exploiting an improved method for the

electron neutrino energy estimation. New limits have been set in the 3+1 neutrino model.

Posters & welcome receiption / 44

Modeling neutrino-nucleus interactions in the few-GeV region

Author: Kajetan Niewczas1

 $\textbf{Co-authors:} \ \ Alexis \ Nikolakopoulos \ ^1; Jannes \ Nys \ ^1; Natalie \ Jachowicz \ ^1; Nils \ Van \ Dessel \ ^1; Raúl \ González-Jiménez \ ^2; Vishvas \ Pandey \ ^3$

- ¹ Ghent University
- ² Complutense University of Madrid
- ³ Virginia Tech

Corresponding Authors: jannes.nys@ugent.be, nils.vandessel@ugent.be, natalie.jachowicz@ugent.be, alexis.nikolakopoulos@ugent.be, raugonjim@gmail.com, vishvas@vt.edu, kajetan.niewczas@ugent.be

A good understanding of neutrino-nucleus scattering mechanisms is essential to reduce the systematic errors in neutrino oscillation experiments. Recent interest of the Ghent group focus on providing a consistent description of this process in the intermediate energy region. We describe the low energy response with collective nuclear excitations and the quasielastic peak using a Hartree-Fock-CRPA (continuum random phase approximation) model that takes into account nuclear long-range correlations as well as hadronic final-state interactions. The two-body current mechanisms, which are especially important in the region between the quasielastic and the delta-resonance peak, are included through short-range correlations and meson-exchange currents, treated within the same mean-field based model. Our description of intermediate-energy neutrino-nucleus scattering is completed by modeling neutrino-induced pion production. For that, we consider the dominant contribution from the decay of the delta resonance as well as other terms required by chiral symmetry, working in a fully relativistic formalism with a refined treatment of nuclear effects.

Posters & welcome receiption / 45

Distinguishing muon LFV effective couplings using \mu+e->e+e

Author: Joe Sato¹

¹ Saitama University

Corresponding Author: joe@phy.saitama-u.ac.jp

We discuss how to discriminate muon LFV couplings one from the other using the mode \mu+e -> e+e.

Posters & welcome receiption / 47

The Mu2e Experiment at Fermilab

Author: Steve Boi1

Co-author: Craig Group 2

¹ Virginia

² University of Virginia

Corresponding Authors: sb8es@virginia.edu, group@virginia.edu

The Muon-to-Electron-Conversion (Mu2e) Experiment is a high-precision, intensity-frontier experiment being developed at Fermilab which will search for coherent, neutrino-less muon to electron conversion in the presence of an atomic nucleus. Such a process would exhibit charged lepton flavor violation (CLFV), which has not yet been observed. Continuing the search for CLFV, Mu2e will improve the sensitivity by four orders of magnitude over the present limits. In the search for beyond the standard model (BSM) physics, Mu2e is uniquely sensitive to a wide range of models by indirectly probing mass scales up to the energy scale of 10^4 TeV. While muon-to-electron-conversion is permissible in the standard model through neutrino oscillations, the rate is extremely low at about one event in 10^52. By design, the background for the experiment will be well-understood and kept at a sub-event level, which will mean the observation of muon-to-electron conversion is a direct confirmation of BSM physics. The physics motivation, the design, and the current status of the experiment will be presented.

Posters & welcome receiption / 48

A High-efficiency Cosmic Ray Veto Detector for the Mu2e Experiment

Authors: Ben Barton¹; Danny Mills¹

Co-author: Craig Group 2

¹ Virginia

² University of Virginia

Corresponding Authors: dm8bz@virginia.edu, group@virginia.edu, bb6yx@virginia.edu

Posters & welcome receiption / 49

Performance of Scintillation Counters as Measured at the Fermilab Test Beam Facility for the Mu2e Cosmic Ray Veto System

Author: Ningshun Chen¹ **Co-author:** Craig Group ²

¹ Virginia

Corresponding Authors: nc2bx@virginia.edu, group@virginia.edu

Photoelectron yields of extruded scintillation counters with titanium dioxide coating and embedded wavelength shifting fibers read out by silicon photomultipliers have been measured at the Fermilab Test Beam Facility using 120 GeV protons. The yields were measured as a function of transverse, longitudinal, and angular positions for a variety of scintillator compositions, reflective coating mixtures, and fiber diameters. Timing performance was also studied. These studies were carried out by the Cosmic Ray Veto Group of the Mu2e collaboration as part of their R&D program.

Posters & welcome receiption / 50

Fabrication of A High-efficiency Cosmic Ray Veto Detector for the Mu2e Experiment

Authors: Ben Barton¹; Danny Mills¹

Co-author: Craig Group ²

Corresponding Authors: dm8bz@virginia.edu, bb6yx@virginia.edu, group@virginia.edu

The Mu2e experiment at Fermilab will search for the charged-lepton-flavor-violating process of coherent muon-to-electron conversion in the presence of a nucleus with a sensitivity four orders of magnitude beyond the current strongest limits. The goal of single-event sensitivity requires that all backgrounds must sum to significantly less than one event. One potential background is due to cosmic-ray muons producing an electron with signal characteristics within the Mu2e apparatus. The cosmic-ray-veto system of the Mu2e experiment is tasked with vetoing such cosmic-ray-induced backgrounds with high efficiency while inducing low dead time and while operating in the high-intensity environment of the Mu2e experiment. The UVA HEP group has been leading the effort to design and prototype the CRV and has recently started the fabrication this detector on site. High-lights of this effort including production detector performance will be presented.

Posters & welcome receiption / 51

Performance of Wavelength-Shifting Fibers for the Mu2e Cosmic Ray Veto Detector

Author: Peter Farris¹ **Co-author:** Craig Group ²

² University of Virginia

¹ Virginia

² University of Virginia

¹ Virginia

Corresponding Authors: pjf4qr@virginia.edu, group@virginia.edu

The Mu2e experiment will search for a neutrino-less muon-to-electron conversion process with almost four orders of magnitude of sensitivity improvement relative to the current best limit. One important background is caused by cosmic ray muons, and particles produced by their decay or interactions, mimicking the conversion electron signature. In order to reach the design sensitivity, Mu2e needs to obtain a cosmic ray veto (CRV) efficiency of 99.99%. The CRV system consists of four layers of plastic scintillating counters read out by silicon photo-multipliers (SiPM) through wavelength shifting fibers. The CRV counters must produce sufficient photo statistics in order to achieve the required veto efficiency. We study the light properties of several wavelength shifting fiber sizes in order to optimize the total light yield for the CRV system. The measurements are performed using a scanner designed to ensure fiber quality for the CRV. Results from prototype and production fiber studies will be presented.

Posters & welcome receiption / 52

Studies of the Aging Properties of the Mu2e Cosmic Ray Veto System

Author: Yuri Oksuzian¹ **Co-author:** Craig Group ²

Corresponding Authors: oksuzian@fnal.gov, group@virginia.edu

The Muon-to-Electron Conversion experiment (Mu2e) operates at extremely high sensitivities, requiring a means of reducing experimental background. The Cosmic Ray Veto system (CRV) is a particle detector that will surround the Mu2e apparatus to veto penetrating particles that present background. The CRV must have a detection efficiency of 99.99% throughout the expected three year lifetime of the Mu2e experiment. The CRV is comprised of extruded polystyrene scintillating strips and fiber which degrade over time, decreasing the efficiency of the CRV. Using a standard accelerated aging technique, several scintillator and fiber samples were heated to increase their rate of degradation. The results of these studies and the impact of aging on the CRV will be presented.

Posters & welcome receiption / 53

Neutrino trident production at near detectors

Author: Matheus Hostert¹

Corresponding Author: matheus.hostert@durham.ac.uk

The large statistics expected at the near detectors of neutrino oscillation experiments opens up the possibility to search for rare neutrino interactions. One example is neutrino trident production, the scattering of a neutrino by the Coulomb field of a nucleus producing a pair of charged leptons. In this talk, I will revisit the calculation of the trident scattering rate, addressing certain inconsistencies in the literature and presenting revised predictions for the total and differential event rates for relevant experiments. I will then argue that backgrounds can be kept under control and that certain channels could be seen for the first time at these facilities. Finally, I will dedicate some time to discuss what kind of of new physics one can look for in these processes.

Page 10

² University of Virginia

¹ Virginia

² University of Virginia

¹ IPPP, Durham University

Posters & welcome receiption / 54

Search for K+->pi+nunu at CERN

Author: Stoyan Trilov^{None}

Corresponding Author: stoyan.trilov@bristol.ac.uk

The decay $K+\to\pi+\nu\nu$, with a very precisely predicted branching ratio of less than 10-10, is one of the best candidates to reveal indirect effects of new physics at the highest mass scales. The NA62 experiment at CERN SPS is designed to measure the branching ratio of the $K+\to\pi+\nu\nu$ with a decayin-flight technique, novel for this channel. NA62 took data in 2016, 2017 and another year run is scheduled in 2018. Statistics collected in 2016 allows NA62 to reach the Standard Model sensitivity for $K+\to\pi+\nu\nu$, entering the domain of 10-10 single event sensitivity and showing the proof of principle of the experiment. The analysis data is reviewed and the preliminary result from the 2016 data set presented.

Posters & welcome receiption / 55

The search for neutral currents in muonic X-rays

Author: Frederik Wauters¹

Corresponding Author: fwauters@uni-mainz.de

Muonic X-ray measurements at the Paul Scherrer Institute

Negative muons at rest quickly get captured by nearby atoms in highly exited atomic states. These muonic atoms subsequently de-exite via radiative and Auger transitions until the muon ends up in the 1s orbital. At the lower orbits, there is substantial overlap between the muon wave function and the nucleus, making this system an excellent laboratory to study the interaction between the muon and atomic nucleus.

MuX is a renewed effort at the Paul Scherrer to measure muonic X-rays in medium- and high-Z nuclei, fully exploiting the coverage and multiplicity of a germanium detector array and the high yield of negative muons available. The physics program focuses on atomic parity violation (APV). A measurement of the charge radius of 226Ra, derived from the 2s-1s transition energy, will serve as crucial input for an upcoming APV experiment with a single Ra ion. A second measurement program is exploring the possibility of measuring APV directly in muonic atoms. In the Standard Model, APV arrises from the mixing of the opposite parity 2p and 2s atomic states, leading to parity violation in the 2s-1s transition. We focus on Z=30 nuclei, where a measurable branching ratio of the single photon 2s-1s transition is expected. The high granularity of a large solid angle germanium detector array is exploited to suppress background from more intense transitions in the cascade. In the summer of 2017, we successfully commissioned a novel target for the 226Ra charge radius measurement, which is planned to run in 2018. In addition, 2 weeks of beam time were dedicated to observe the 2s-1s transition for the first time, and quantify the background.

Posters & welcome receiption / 56

Recent results of neutrino interactions from the T2K Near Detector

Author: Xianguo Lu^{None}

Corresponding Author: xianguo.lu@physics.ox.ac.uk

¹ Johannes Gutenberg Universitaet Mainz

Neutrino-nucleus cross-section measurements in the GeV regime are crucial for future accelerator-based precision neutrino oscillation measurements. The T2K Near Detector has provided important results for the study of nuclear effects in neutrino-nucleus interactions and therefore stringent constraints on model development. In this talk, I will present our recent cross-section measurements, highlight on-going progress and discuss future possible developments in T2K.

Posters & welcome receiption / 57

Details of the T2K oscillation analyses

Author: Davide Sgalaberna¹

¹ CERN

Corresponding Author: davide.sgalaberna@cern.ch

T2K is a long-baseline neutrino experiment in which a muon neutrino beam produced by J-PARC in Tokai is sent 295 km across Japan to the Super-Kamiokande detector. The experiment studies neutrino oscillations via the disappearance of muon neutrinos and the appearance of electron neutrinos. T2K has conclusively observed muon neutrino to electron neutrino oscillations, opening the door to the observation of CP violation in the lepton sector. Since 2014, the experiment has run alternating neutrino and antineutrino beams in order to precisely measure the corresponding oscillation probabilities, resulting in leading measurements of the muon antineutrino disappearance parameters and results on CP violation in the lepton sector. Different oscillation analyses are performed. They differ for the adopted statistical approach, either frequentist or bayesian, and the kinematical variables used for the analysis templates. In this talk, we will present recently-updated results, focusing on the details of the oscillation analysis methods.

Posters & welcome receiption / 58

Constraining neutrino transition magnetic moments

Authors: Nitali Dash¹; Reetanjali Moharana²; Guofu Cao¹

Corresponding Author: dnitali@ihep.ac.cn

We are presenting a preliminary results on the studies of neutrino transition magnetic moments using DUNE LAr, HK and JUNO detectors. Neutrinos, if Majorana particles, the combined effect of magnetic field and matter effect in core-collapse Super Nova can transform some of ν_e to $\bar{\nu}_e$ due to spin flavour conversions. As a result of this conversions the inverse beta decay signal will have an increment indicating evidence of transition magnetic moments. The DUNE LAr is sensitive to ν_e so will observed a deficiency of ν_e due to this conversion whereas both HK and JUNO which are sensitive to $\bar{\nu}_e$ will see excess of $\bar{\nu}_e$. The DUNE LAr and JUNO are more or less sensitive to other type of neutrinos due to use of 40 Ar and 12 C. So can estimate the event ratio using both neutrinos and hence sensitivity on transition magnetic moments. Even an non observation of such conversion put a restrictive bounds on the neutrino transition magnetic moments.

Posters & welcome receiption / 59

Muonic X-ray measurements with radioactive elements

¹ Institute of Hienergy Physics, Chinese Academy of Sciences, Beijing 100049, China

² The Racha Institute of Physics, 91904 Jerusalem, Israel

Authors: Frederik Wauters¹; Alexander Skawran²

Corresponding Authors: fwauters@uni-mainz.de, alexander.skawran@psi.ch

Muonic X-rays are an excellent tool to measure the nuclear charge radius, the radii of almost all stable nuclei have been measured with this method. More challenging are radioactive nuclei due to the amount of material needed to stop negative muons produces at accelerator facilities. At the Paul Scherrer Institute we have developed a novel method, stopping the muons is a gaseous hydrogen-deuterium mixture. Initially muonic hydrogen is formed, then the muon transfers to deuterium. Due to a minimum in the scattering cross section, this muonic deuterium quickly reaches the target chambers walls, where the muons transfer a higher Z element. A layer as thin as a few nanometers of the element of interest is sufficient to produce the muonic atoms with a efficiency of O(10%). We aim to measure the muonic X-rays in 226Ra. The charge radius derived from this data will serve as a crucial input for an upcoming atomic parity violation experiment with a single trapped radium atom.

Posters & welcome receiption / 60

Constraints on neutrino decay scenarios with electron anti-neutrino disappearance experiments.

Author: Suprabh Prakash¹

Co-authors: Yago Phillipe Porto Silva ²; Orlando L. G. Peres ³; Hiroshi Nunokawa ⁴; Hisakazu Minakata ⁵

Corresponding Authors: nunokawa@puc-rio.br, orlando@ifi.unicamp.br, yporto@ifi.unicamp.br, suprabhprakash@gmail.com

Neutrino decay provides a very interesting case for the "beyond PMNS" neutrino physics. It has been shown that this phenomenon can also explain some of the anomalies seen in neutrino experiments. We study the constraints that $\bar{\nu}_e$ disappearance experiments like JUNO and KamLAND can put on neutrino decay scenarios. In particular, we consider a model where a heavier neutrino can decay giving active daughter neutrinos which can then be detected in these experiments. We find that the experiments JUNO and KamLAND can together constrain τ_3/m_3 10^{-10} s/eV for the normal hierarchy and τ_2/m_2 10^{-9} s/eV for the inverted hierarchy. We discuss an interesting physics case because of which the bounds are better for the inverted hierarchy. Unlike ν_e appearance experiments, the $\bar{\nu}_e$ disappearance events do not change much depending on whether the decay products are visible or not. This is due to the smallness of |Ue3|.

Posters & welcome receiption / 61

Recent Cross Section Results from T2K

Author: Clarence Wret¹

¹ Johannes Gutenberg Universitaet Mainz

² ETH

¹ IFGW, Unicamp

² Instituto de Fisica Gleb Watagin

³ Instituto de Fisica Gleb Wataghin

⁴ PUC, Rio de Janeiro

⁵ IFT, UAM

¹ University of Rochester

Corresponding Author: c.wret14@imperial.ac.uk

Measurements of the PMNS oscillation parameters by the T2K experiment are improving our understanding of neutrino mixing. Using the two multi-purpose near detectors, ND280 and INGRID, T2K also extensively measures neutrino-nucleus interactions in the low GeV region. With multiple targets and on/off-axis detector placement, the near detectors investigate target dependence and the effects of different neutrino fluxes. This talk introduces T2K and its cross section measurements, with emphasis on recent and upcoming results.

Posters & welcome receiption / 62

The Role of Cross Sections in the Oscillation Analysis: The T2K Experience

Author: Clarence Wret1

Corresponding Author: c.wret14@imperial.ac.uk

The T2K experiment measures long baseline neutrino oscillations with neutrinos in the 0.1-1.5 GeV energy range. Thanks to excellent beam performance T2K is rapidly gathering statistics, increasing the relative importance of the parameterisation of systematics. Neutrino-nucleus interactions are large contributors to the error budget at T2K, affecting crucial components such as neutrino energy estimation and event selection. This talk gives an overview of T2K's treatment of interaction systematics, the constraints that are placed upon them, and their impact on oscillation analyses.

Posters & welcome receiption / 63

Mini-CAPTAIN measurements in the LANSCE WNR Neutron Beam

Author: Clark McGrew¹

Corresponding Author: clark.mcgrew@stonybrook.edu

All neutrino experiments face the problem of reconstructing the incoming neutrino energy using the visible interaction products. Unfortunately, the initial neutrino interaction is not well understood, not all of the interaction products are visible, and the secondary interactions may not be well understood. In preparation the analysis of neutrino oscillation data collected using liquid argon time projection chambers, the CAPTAIN collaboration is addressing this problem with a measurement of the cross section of neutrons impinging on an argon target. Using the WNR neutron facility, which produces a well known flux of neutrons up to a kinetic energy of 800 MeV, the total cross section will be measured for neutron kinetic energies above approximately 50 MeV, and partial cross sections will be measured for n + Ar \rightarrow p + X and n + Ar \rightarrow π ± + X. Data for this measurement was collected during the Summer of 2017 using a 400 kg fiducial Liquid Argon TPC that was instrumented with a photon-detection system (PDS). The interaction by interaction neutron energy is determined using time of flight as determined by the PDS while the ionization yield is measured in the TPC.

¹ University of Rochester

¹ Stony Brook University

Posters & welcome receiption / 64

Future prospects for CAPTAIN experiment

Author: Jorge Chaves¹

Corresponding Author: jchaves@sas.upenn.edu

The CAPTAIN (Cryogenic Apparatus for Precision tests of Argon Interactions with Neutrinos) experiment is a five-ton liquid argon time projection chamber (LArTPC) at Los Alamos National Laboratory. CAPTAIN is designed to make measurements of liquid argon interactions relevant to neutrino physics in particular for the proposed Deep Underground Neutrino Experiment (DUNE). A prototype detector called Mini-CAPTAIN, with 400 kg of liquid argon, collected data at a neutron beam at LANL in the summer of 2017. We present plans for the future of the CAPTAIN experiment to take data at other neutrino sources and measure low-energy neutrino interactions on argon.

Posters & welcome receiption / 65

Studying Neutral Current Elastic Scattering and the Strange Axial Form Factor in MicroBooNE

Author: Katherine Woodruff¹

Corresponding Author: kwoodruf@nmsu.edu

One of the least constrained contributions to the neutral current (NC) elastic neutrino-proton cross section is the strange axial form factor, which represents the strange quark spin contribution to the spin of the proton. Knowledge of this form factor is important for many areas of physics including sterile neutrino searches, spin-dependent dark matter searches, and supernova explosion mechanisms. The strange axial form factor can be determined by studying NC elastic scattering events in the MicroBooNE detector at low negative four-momentum transfer squared (Q^2). MicroBooNE's unique ability to detect low-energy protons is expected to allow the measurement of these events with a Q^2 as low as 0.10 GeV². We present a selection of neutral current elastic events in a subset of MicroBooNE neutrino data, as well as our plan to extract the strange axial form factor from this selection in the full data set.

Posters & welcome receiption / 66

Recent progress on radiation damage studies at RaDIATE

Author: Taku Ishida¹

Co-author: Patrick G. Hurh ²

¹ University of Pennsylvania

¹ New Mexico State University

¹ 7-PARC/KEK

 $^{^{2}}$ FNAL

Corresponding Authors: taku.ishida@kek.jp, hurh@fnal.gov

In the recent past, major accelerator facilities have been limited in beam power not by their accelerators but by target and/or window survivability. With present plans to upgrade accelerator facilities at FNAL and J-PARC to higher beam powers (1.2+ MW) in the next decade, timely R&D of robust high power targets and beam windows is needed to fully realize the physics benefits of the higher beam power. An international team of researchers, under the aegis of the Radiation Damage In Accelerator Target Environments (RaDIATE) Collaboration, fabricated test specimens which were irradiated by 181 MeV protons in the Brookhaven Linac Isotope Producer (BLIP) facility at BNL, starting in spring of 2017. Test specimens, including candidate materials for various beam intercepting device applications, were provided by participating facilities. Post-irradiation examination (PIE) is being conducted at participating RaDIATE institutions with appropriate "hot-cell facilities. The work includes efforts to provide BLIP irradiated samples to in-beam thermal shock test at CERN's HiRadMat beam-line facility. Thermal shock testing in beam allows observation of how the radiation damaged property data affects material behavior when exposed to actual beam loading conditions. The HiRadMat beam-line experiment proposal was accepted by the HiRadMat Scientific Board and is currently scheduled to run in October, 2018. In this talk up-to-date status of the experiments, PIEs, and prospect for the works conducted by RaDIATE collaboration will be over-viewed.

WG2 / 67

Nuclear Theory, Data and Event Generators

Corresponding Author: jvanorde@odu.edu

WG2 / 68

Ab Initio Methods

Corresponding Author: ale.lovato85@gmail.com

WG2 / 69

Theory of neutrino pion production

Corresponding Author: raugonjim@gmail.com

WG2 / 70

Lattice QCD and neutrinos

Corresponding Author: ask@fnal.gov

WG2 / 71

NOvA Cross Section Results

/ Book of Abstracts

Corresponding Author: matthew.judah@colostate.edu

WG2 / 72

T2K Cross Section Results

Corresponding Author: c.wret14@imperial.ac.uk

WG2 / 73

LArIAT Cross Section Results

Corresponding Author: mtzanov@fnal.gov

WG1+WG2 / 74

MINERvA Cross Section Results

Corresponding Author: xianguo.lu@physics.ox.ac.uk

WG1+WG2 / 75

MicroBooNE Cross Section Results

Corresponding Author: libojiang8584@gmail.com

WG1+WG2 / 76

FNAL SBN Status

Corresponding Author: jaz 8600 @ fn al. gov

WG2 / 77

Open Issues in Nuclear SIS and DIS Scattering

Corresponding Author: morfin@fnal.gov

WG2 / 78

Electron vs Muon Neutrinos

Corresponding Author: artank@vt.edu

WG2 / 79

Theory of electron scattering and neutrinos

Corresponding Author: rocco@ific.uv.es

WG2 / 80

Removal and Binding Energy in Lepton-Nucleus Scattering

Corresponding Author: bodek@pas.rochester.edu

WG5 / 81

Probing neutrino coupling to a light scalar with coherent neutrino scattering

Corresponding Author: xunjie.xu@gmail.com

WG5 / 82

Average CsI neutron density distribution from COHERENT data

 $\textbf{Corresponding Author:}\ matteo.cadeddu@ca.infn.it$

WG5 / 83

A short travel for neutrinos in Large Extra Dimensions

Corresponding Author: gabivstenico@gmail.com

WG5 / 84

Coherent Elastic Neutrino Nucleus Scattering (CEvNS) as a probe of Z-prime through kinetic and mass mixing effects

Corresponding Author: jbdent@louisiana.edu

WG5 / 85

Neutrino flavor transformation in supernova as a probe for nonstandard neutrino-scalar interactions

Corresponding Author: jim_kneller@ncsu.edu

WG5 / 86

Standard and non-standard neutrino physics at reactor experiments

Corresponding Author: dvanegas@vt.edu

WG5 / 87

Boosted Dark Matter at DUNE

Corresponding Author: doojin.kim@cern.ch

WG5 / 88

Probing secret interactions of eV-scale sterile neutrinos with the diffuse supernova neutrino background

Corresponding Author: mary-hall-reno@uiowa.edu

WG5 / 89

Neutrino Oscillations in Dark Backgrounds

Corresponding Author: vecchi.alsz@gmail.com

WG5 / 90

Light scalar dark matter at neutrino oscillation experiments

Corresponding Author: whisnant@iastate.edu

WG5 / 91

A reappraisal of constraints on Z-prime models from unitarity and direct searches at the LHC

Corresponding Author: gondogolegogol@gmail.com

WG5 / 92

Model independent non-unitarity

Corresponding Author: hisakazu.minakata@gmail.com

WG5 / 93

Exploring the Potential of Short-Baseline Physics at Fermilab

Corresponding Author: pedrosimpas@gmail.com

WG5 / 94

Status of the ISODAR project

Corresponding Author: saxani@mit.edu

WG5 / 95

Lepton-Number-Charged Scalars and Neutrino Beamstrahlung

Corresponding Author: kevinkelly2019@u.northwestern.edu

WG5 / 96

Sterile neutrinos searches

Corresponding Author: josu.hernandez@sissa.it

WG5 / 97

Single Ion Barium Tagging for Neutrino-less Double-Beta Decay Searches. A multi-disciplinary technique in development for the NEXT experiment

Corresponding Author: psihas@fnal.gov

WG5 / 98

DUNE and CPT-violating Neutrinos

Corresponding Author: chternes@ific.uv.es

WG5 / 99

Future DUNE constraints on EFT

Corresponding Author: ggrilli@if.usp.br

WG5 / 100

Solar nu at DUNE and BSM

Corresponding Author: shirleyl@slac.stanford.edu

WG5 / 101

Neutrino trident at DUNE

Corresponding Author: matheus.hostert@durham.ac.uk

WG4 -CLFV I / 102

WG4 Charge

WG4 -CLFV I / 103

Status of the MEG II Experiment

Corresponding Author: angela.papa@psi.ch

WG4 -CLFV I / 104

The search for Lepton-Flavour Violation with the Mu3e Experiment

Corresponding Author: fwauters@uni-mainz.de

WG4 -CLFV I / 105

Status of the DeeMe Experiment

Corresponding Author: d-nagao@kuno-g.phys.sci.osaka-u.ac.jp

WG4 -CLFV I / 106

Status of the COMET Experiment

Corresponding Author: moritsu@post.kek.jp

WG4 - CLFV 2 / 107

The Mu2e Experiment at Fermilab

Corresponding Author: sb8es@virginia.edu

WG4 - CLFV 2 / 108

Mu2e II - A Proposed Evolution of the Mu2e Experiment

Corresponding Author: group@virginia.edu

WG4 - CLFV 2 / 109

Studies of PRISM/PRIME - the next generation muon to electron conversion experiment

Corresponding Author: j.pasternak@imperial.ac.uk

WG4 - g-2, precision physics with muons / 110

The g-2 experiment at Fermilab

Corresponding Author: kaspar@uw.edu

WG4 - g-2, precision physics with muons / 111

Standard Model prediction for the muon g-2

Corresponding Author: dnomura@yukawa.kyoto-u.ac.jp

WG4 - g-2, precision physics with muons / 112

Working Group Discussion Time

WG4 - CLFV at Colliders / 113

Search for lepton favour violation with the ATLAS detector

Corresponding Author: ws.chan@cern.ch

WG4 - CLFV at Colliders / 114

Status of Charged Lepton Flavor Violation searches at CMS and future prospects

Corresponding Author: diego.beghin@ulb.ac.be

WG4 - CLFV at Colliders / 115

Lepton Flavour Universal at LHCb

Corresponding Author: francesca.dordei@cern.ch

WG4 - CLFV at Colliders / 116

BELLEII (TBC)

WG4 - CLFV at Colliders / 117

Working Group Discussion Time

WG4 / 118

Test on lepton flavor universality at BESIII

WG4 / 119

Searches for Electric Dipole Moments (EDM) at a Storage Ring with JEDI

Corresponding Author: m.zurek@fz-juelich.de

WG4 / 120

Distinguishing muon LFV effective couplings using \mu+e->e+e

Corresponding Author: joe@phy.saitama-u.ac.jp

WG4 / 121

Searches for heavy neutral lepton production and lepton flavour violation in kaon decays at the NA62 experiment

Corresponding Author: stoyan.trilov@bristol.ac.uk

WG4 - Muonic atoms/proton radius / 122

The MUon Scattering Experiment (MUSE) at the Paul Scherrer Institute

Corresponding Author: strauch@sc.edu

WG4 - Muonic atoms/proton radius / 123

Data Analysis and Preliminary Results of the Proton Charge Radius Experiment at JLab

Corresponding Author: cg225@phy.duke.edu

WG4 - Muonic atoms/proton radius / 124

Precision spectroscopy of exotic atoms involving muon

Corresponding Author: sohtaro.kanda@riken.jp

WG3 and WG4 - Muon Beam Facilities / 125

Towards a new High Intensity Muon Beam at PSI: Status and Prospects

Corresponding Author: angela.papa@psi.ch

WG3 and WG4 - Muon Beam Facilities / 126

Status of the Facility/Accelerator/Beam-line for Muon Programs at J-PARC

Corresponding Author: hajime.nishiguchi@kek.jp

WG3 and WG4 - Muon Beam Facilities / 127

Cold muonium beam for atomics physics and gravity experiments

Corresponding Author: anna.soter@psi.ch

WG3 and WG4 - Muon Beam Facilities / 128

Commissioning and first results of the Fermilab Muon Campus

Corresponding Author: stratakis@gmail.com

WG3 and WG4 - Muon Beam Facilities / 129

WG4 and WG5 - Working Time

WG1+WG2 / 130

CAPTAIN Results

Corresponding Author: jchaves@sas.upenn.edu

WG2 / 131

Electron scattering data and neutrinos

Corresponding Author: we in stein @ odu.edu

WG2 / 132

WAGASCI

Corresponding Author: p.hallsjo.1@research.gla.ac.uk

WG2 / 133

Low energy neutrino interactions

Corresponding Author: sch52@phy.duke.edu

WG2 / 134

NOvA Cross Section Model / Oscillation Needs

Corresponding Author: jeremy.wolcott@tufts.edu

WG2 / 135

T2K Cross Section Model / Oscillation Needs

Corresponding Author: c.wret14@imperial.ac.uk

WG2 / 136

GENIE Physics Tuning

Corresponding Author: ljiang@pitt.edu

WG2 / 137

Discussion

WG2 / 138

Nucleon axial form-factor from a Bayesian neural network analysis of scattering data

Corresponding Author: edusaul@ific.uv.es

WG2 / 139

NUISANCE for neutrino cross section fits

Corresponding Author: picker24@msu.edu

WG2 / 140

Discussion

Plenary VII / 141

Shedding light on low energy excess anomaly with MiniBooNE and MicroBooNE

Corresponding Author: zarko@fnal.gov

WG3 Parallel Session 1 / 142

Recent Progress on Radiation Damage Studies at RaDIATE

Corresponding Author: taku.ishida@kek.jp

WG3 Parallel Session 1 / 143

Future Upgrade of J-PARC Target and Beam Window

Corresponding Author: chris.densham@stfc.ac.uk

WG3 Parallel Session 1 / 144

Status and Physics Potential of MOMENT Study

Corresponding Author: tangjian5@mail.sysu.edu.cn

WG3 Parallel Session 1 / 145

ESSnuSB Target and Horn Studies and Future Development

Corresponding Author: marcos.dracos@in2p3.fr

WG3 Parallel Session 2 / 146

Recent Results from MICE on Multiple Coulomb Scattering and Energy Loss

Corresponding Author: john.nugent@glasgow.ac.uk

WG3 Parallel Session 2 / 147

Recent Results from the Study of Emittance Evolution in MICE

Corresponding Author: christopher.hunt08@imperial.ac.uk

WG3 Parallel Session 2 / 148

Measurement of Phase-Space Density Evolution in MICE

Corresponding Author: torun@iit.edu

WG3 Parallel Session 3 / 149

The LBNF Beamline

Corresponding Author: mbishai@bnl.gov

WG3 Parallel Session 3 / 150

Upgrade Possibility of the ESS Linac for the ESS nuSB Project

Corresponding Author: bjorn.galnander@esss.se

WG3 Parallel Session 3 / 151

Discussion

Corresponding Authors: bfreemire@niu.edu, tetsuro.sekiguchi@kek.jp

WG3 Parallel Session 4 / 152

Development and operational experience of T2K magnetic horn for over-MW beam

Corresponding Author: tetsuro.sekiguchi@kek.jp

WG3 Parallel Session 4 / 153

Design and Challenges of ESSnusB Accumulator

Corresponding Author: ye.zou@physics.uu.se

WG3 Parallel Session 4 / 154

Integrable Optics Test Accelerator

Corresponding Author: bfreemire@niu.edu

WG3 Parallel Session 7 / 155

The g-2 Beamline

Corresponding Author: nfroemm@fnal.gov

WG3 Parallel Session 7 / 156

IsoDAR

Corresponding Author: smolsky@mit.edu

WG3 Parallel Session 7 / 157

Discussion

 $\textbf{Corresponding Authors:}\ tetsuro.sekiguchi@kek.jp, bfreemire@niu.edu$

WG3 Parallel Session 5 / 158

EMuS at CSNS Updated Studies

Corresponding Author: vassilopoulos@ihep.ac.cn

WG3 Parallel Session 5 / 159

Status of NA61/SHINE Measurements for Neutrino Experiments

Corresponding Author: dathula@gmail.com

WG3 Parallel Session 5 / 160

Status of the ENUBET

Corresponding Authors: brunetti@pd.infn.it, giulia.brunetti@cern.ch

Posters & welcome receiption / 161

Neutrino Physics with Deep Learning on NOvA

Author: Fernanda Psihas^{None}

Corresponding Author: psihas@fnal.gov

The NOvA experiment has made both ν_{μ} disappearance and ν_{e} appearance measurements in Fermilab's NuMI beam, and is working on cross section measurements using near detector data. At the core of NOvA's measurements is the use of deep learning algorithms for identification and reconstruction of the neutrino flavor and energy.

Presented here is the extension of our deep learning efforts for identification of neutrino signal events, final state identification, single particle tagging, and reconstruction using instance segmentation techniques. I will describe the new implementations of modified Convolutional Neural Networks for anti-neutrino events which yield a 14% improvement in efficiency. I will also show the performance of our single particle ID network, data driven performance tests, standard candle measurements, and advances for reconstruction.

WG3 Parallel Session 4 / 162

Low Emittance Muon Beams

Corresponding Author: manuela.boscolo@lnf.infn.it

WG1 / 169

Atmospheric neutrino results from Super-Kamiokande

Corresponding Author: cbronner@km.icrr.u-tokyo.ac.jp

WG1 / 170

Atmospheric Neutrino Oscillations with IceCube/DeepCore

Corresponding Author: cowen@phys.psu.edu

WG1 / 171

Neutrino physics with KM3NeT/ORCA

Corresponding Author: zaborov@cppm.in2p3.fr

WG1 / 172

Final results from the OPERA experiment in the CNGS neutrino beam

Corresponding Author: tenti@bo.infn.it

WG1 Neutrino oscillation / 173

Double Chooz

WG1 Neutrino oscillation / 174

New Results from RENO

Corresponding Author: jsjang@gist.ac.kr

WG1 Neutrino oscillation / 175

Latest Results from the Daya Bay Reactor Neutrino Experiment

Corresponding Author: goowenq@gmail.com

WG1 Neutrino oscillation / 176

Probing Neutrino Mass Ordering and Solar neutrinos with JUNO detector

Corresponding Author: xuefeng.ding@gssi.it

WG1 Neutrino oscillation / 177

The design and research progresses of the Central Detector in JUNO

Corresponding Author: hengyk@ihep.ac.cn

WG1 Neutrino oscillation / 178

Atmospheric neutrino results from Super-Kamiokande

Corresponding Author: cbronner@km.icrr.u-tokyo.ac.jp

WG1 Neutrino oscillation / 179

Atmospheric Neutrino Oscillations with IceCube/DeepCore

Corresponding Author: cowen@phys.psu.edu

WG1 Neutrino oscillation / 180

Neutrino physics with KM3NeT/ORCA

Corresponding Author: zaborov@cppm.in2p3.fr

WG1 Neutrino oscillation / 181

Final results from the OPERA experiment in the CNGS neutrino beam

Corresponding Author: tenti@bo.infn.it

WG1 Neutrino oscillation / 182

Details of the NOvA oscillation analyses

Corresponding Author: esmith227@gmail.com

WG1 Neutrino oscillation / 183

Details of the T2K oscillation analyses

Corresponding Author: davide.sgalaberna@cern.ch

WG1 Neutrino oscillation / 184

Global analysis of neutrino oscillation experiments

Corresponding Author: chternes@ific.uv.es

WG1 Neutrino oscillation / 185

MicroBooNE Search for Low-Energy Excess Using Deep Learning Algorithms

Corresponding Author: lyates@mit.edu

WG1 Neutrino oscillation / 186

DUNE Oscillation Physics

Corresponding Author: animesh.chatterjee@uta.edu

WG1 Neutrino oscillation / 187

Physics potential of Hyper-Kamiokande for neutrino oscillation measurements

Corresponding Author: tetsuro.sekiguchi@kek.jp

WG1 Neutrino oscillation / 188

Physics potential of the ESSvSB facility

Corresponding Author: salvador.rosauro@uam.es

WG1 Neutrino oscillation / 189

Status of ProtoDUNE Experiments at CERN

Corresponding Author: jiowang@ucdavis.edu

WG1+WG5 / 190

Sterile Neutrinos search via NC dis at NOvA

WG1+WG5 / 191

Latest Results from MINOS+ on Sterile Neutrinos search

Corresponding Author: toddjb@mail.uc.edu

WG1+WG5 / 192

Sterile neutrino searches with the ICARUS detector

Corresponding Author: yuntse@slac.stanford.edu

WG1+WG5 / 193

First Results from the PROSPECT Short Baseline Reactor Experiment

Corresponding Author: nbowden@llnl.gov

WG5 / 194

Measuring the Leptonic Dirac CP Phase with Muon Decay at Rest

Corresponding Author: gesf02@gmail.com

Session 1 / 195

Welcome and introduction

Corresponding Author: pahuber@vt.edu

Session 1 / 196

Sketch of physics case in preparation for the EU Strategy Update

Corresponding Author: k.long@imperial.ac.uk

Session 1 / 197

Cross section issues for the next decade

Corresponding Author: morfin@fnal.gov

Session 1 / 198

Detector concepts for nuSTORM

Corresponding Author: paul.soler@glasgow.ac.uk

Session 1 / 199

Status of consideration of implementation of nuSTORM at CERN

Corresponding Author: mike.lamont@cern.ch

Session 2 / 200

nuSTORM accelerator concept to serve cross-section programme

Corresponding Authors: sam.tygier@manchester.ac.uk, robert.appleby@manchester.ac.uk, j.pasternak@imperial.ac.uk

Session 2 / 201

Simulation studies of a detector for nuSTORM

Corresponding Author: p.hallsjo.1@research.gla.ac.uk

Session 2 / 202

Discussion: (re)forming a nuSTORM collaboration

Posters & welcome receiption / 203

Daya Bay Reactor Neutrino Experiment

Author: Shengchao Li^{None}

Corresponding Author: scli@vt.edu

Starting in 2011, the Daya Bay Reactor Neutrino Experiment observed anti-neutrinos from six nuclear reactors with eight identically designed underground anti-neutrino detectors in three experimental halls, and has accumulated the world's largest dataset of anti-neutrino candidates. The measurement of the neutrino mixing angle theat 13 and the neutrino mass squared difference |Delta m^2 ee|have reached a precision of better than 4%. The large dataset allows study of a variety of topics in neutrino physics, such as absolute reactor flux and spectrum. In this poster, we will present the latest results from Daya Bay on several topics.

Posters & welcome receiption / 204

ANNIE Phase II Detector and Event Reconstruction

Author: Jingbo Wang^{None}

Corresponding Author: jiowang@ucdavis.edu

The Accelerator Neutrino Neutron Interaction Experiment (ANNIE), deployed on the Booster Neutrino Beam (BNB) at Fermilab, has recently finished the neutron background measurement in the Phase I data taking. The primary physics goal of Phase II is to measure the multiplicity of final state neutrons from neutrino-nucleus interactions in water, which provides a strong handle to study the systematic uncertainties relevant to the neutrino energy reconstruction in the future long baseline oscillation experiments. The ANNIE Phase II detector will use Gadolinium-loaded water to detect the final state neutrons from neutrino interactions. It will also incorporate five Large Area Picosecond PhotoDetectors (LAPPDs) to improve the vertex and track reconstruction capability required by the physics goals. This presentation will give an overview of the Phase II detector upgrade and focus on the event reconstruction capability improved by the LAPPDs.

Posters & welcome receiption / 205

The NOvA Test Beam Program

Author: Andrew Sutton^{None}

Corresponding Author: ats2mk@virginia.edu

NOvA is a long-baseline off-axis beam neutrino experiment. By measuring $\nu_{\perp}\mu$ disappearance and $\nu_{\perp}e$ appearance at the 14 kiloton NOvA Far Detector, the experiment is addressing outstanding questions in neutrino physics, including the neutrino mass hierarchy and existence of leptonic CP violation. The NOvA Test Beam program, under deployment at the Fermilab Test Beam Facility, will use a scaled-down NOvA detector to sample beams of tagged electrons, muons, pions, and protons in the momentum range of 0.3 to 2 GeV/c. It will further the NOvA physics reach by precisely measuring the detector's muon energy scale and electromagnetic and hadronic response, and provide real data for detailed studies of particle identification techniques. Ongoing efforts on beamline instrumentation, data acquisition, simulation, momentum reconstruction and particle identification are presented. Implications for the neutrino oscillation measurements are discussed.

Posters & welcome receiption / 206

Neutrino Physics with Deep Learning on NOvA

Author: Fernanda Psihas^{None}

Corresponding Author: psihas@fnal.gov

The NOvA experiment has made both $\nu\mu$ disappearance and ve appearance measurements in Fermilab's NuMI beam, and is working on cross section measurements using near detector data. At the core of NOvA's measurements is the use of deep learning algorithms for identification and reconstruction of the neutrino flavor and energy.

Presented here is the extension of our deep learning efforts for identification of neutrino signal events, final state identification, single particle tagging, and reconstruction using instance segmentation techniques. I will describe the new implementations of modified Convolutional Neural Networks for anti-neutrino events which yield a 14% improvement in efficiency. I will also show the performance of our single particle ID network, data driven performance tests, standard candle measurements, and advances for reconstruction.

Posters & welcome receiption / 207

Reactor Antineutrino Detection Using CHANDLER : A New Portable Neutrino Detector Tulasi Subedi Abstract CHANDLER

Author: Tulasi Subedi^{None}

Corresponding Author: tpsubedi@vt.edu

CHANDLER is a neutrino detection technology to detect reactor antineutrino. It detects the end products (positron and neutron) from inverse beta decay (IBD) reaction, to tag an event. This technology can be used for nuclear non-proliferation and a sterile neutrino search.

Plenary Summary II and Closeout / 208

Close

Corresponding Author: pahuber@vt.edu