

List of Abstracts | Poster Session I | Monday June 3rd | 5.45pm-7.30pm

Track	Abstract ID	Board #	Title	Presenter	
Cosmic Neutrinos	5	1	Cosmological and astrophysical constraints on Goldstone bosons as fractional cosmic neutrinos	Prof. NG, Kin-Wang	
	10	2	Oscillation of high energy neutrinos in Choked GRBs	Dr. SAHU, Sarira	
	22	3	Non-Standard Neutrino Interactions in the mu tau sector	Mr. WRIGHT, Warren	
	25	4	Astrophysical Tau Neutrino Search with the IceCube Neutrino Observatory	Mr. VRAEGHE, Matthias	
	39	5	The Origin of IceCube Astrophysical Neutrinos	Prof. RAZZAQUE, Soebur	
	99	6	Unfolding of the Muon Neutrino Energy Spectrum with IceCube	Mr. SCHMITZ, Martin	
	162	7	New calibration methods for IceCube, DeepCore and PINGU	Dr. JURKOVIC, Martin	
	213	8	Sensitivity to ν_τ appearance at DeepCore and PINGU	Dr. ATHAYDE MARCONDES DE ANDRÉ, João Pedro	
	220	9	Search for Neutrinos from GRBs with IceCube	Mr. HELLAUER, Robert	
	365	10	Search for Exotic Double Track Signatures in IceCube	Dr. HICKFORD, Stephanie	
	368	11	Event reconstruction and particle identification for low energy events in DeepCore and PINGU	Dr. ARLEN, Timothy	
	75	12	Calculating PINGU's Sensitivity to the Neutrino Mass Hierarchy	Dr. ATHAYDE MARCONDES DE ANDRÉ, João Pedro	
	53	13	Cosmic Neutrino Detection from the International Space Station	Mr. SCHULTE, Lukas Dr. BÖSER, Sebastian	
	126	14	PTOLEMY Project: A Quest for Relic Neutrinos from Big Bang	Prof. ANCHORDOQUI, Luis	
	38	15	High energy neutrinos from active galactic nuclei	SUERFU, Junast	
	177	16	Millicharged neutrino with anomalous magnetic moment in rotating magnetized matter	Dr. EICHMANN, Björn	
	332	17	A Bayesian approach for counting experiment statistics applied to a neutrino point source analysis	Mr. TOKAREV, Ilya	
	340	18	Results from the NEMO-Phase2 Tower in Capo Passero Site	DE VRIES, Krijn D	
	344	19	PRIDE - Passive Radio Ice Depth Experiment - An Instrument to Measure Outer Planet Lunar Ice Depths from Orbit using EHE Neutrinos	Prof. CAPONE, Antonio	
	352	20	Neutrinos from Gamma-ray Burst Revisited	Dr. MILLER, Timothy	
	357	21	The deep-sea Neutrino telescope KM3NeT - Timing and Readout	Mr. GAO, Shan	
	Neutrino Interactions	31	22	Charged Pion Cross section measurement at MINERvA	Dr. BELIAS, Anastasios
		32	23	Search for "kaon plus nothing" at MINERvA	Mr. RAKOTONDRAVOHITRA, Laza
		33	24	Low- ν Flux and Total Charged-current Cross Sections in MINERvA	MARSHALL, Chris
		49	25	Direct measurement of the NuMI Flux with Neutrino-Electron Scattering in MINERvA	Ms. REN, Lu
		111	26	Charged Current Coherent Pion Production in MINERvA	Mr. PARK, Jaewon
		129	27	Study of Neutrino Quasielastic Scattering on Iron in the MINOS Near Detector	Mr. MISLIVEC, Aaron
		354	28	Non Oscillation Physics in NOvA	Dr. GRAF, Nicholas
		186	29	Electron neutrino cross-section on carbon using the T2K near detector	Dr. MAYER, Nathan
		188	30	Towards Measuring the NuMu Charged Current Quasielastic Cross Section on Water using T2K's Near Detector	Mr. SMITH, Benjamin
		210	32	Measurement of Neutral Current single π^0 production of neutrino interaction on water using the T2K Pi-zero Detector	Mr. YUAN, Tianlu
		341	33	The observation of gamma rays after neutral current interactions at Super-Kamiokande by using the T2K neutrino beam	GILJE, Karin
		221	34	The CAPTAIN LArTPC	Mr. HUANG, Huang Kunxian for T2K collaboration
		223	35	The CAPTAIN LAr TPC: Stopped Pion Opportunities	Dr. MAUGER, Christopher
		224	36	Measuring Neutron Cross Sections on Argon with the CAPTAIN detector	Dr. MAUGER, Christopher
225		37	A study of medium energy neutrino interactions with the CAPTAIN detector.	Dr. MAUGER, Christopher	
13		38	Effective Spectral Function for Quasielastic Scattering on Nuclei	Prof. BODEK, Arie	
44		39	Status of RED experiment	Dr. AKIMOV, Dmitri	
90		40	Improving the accuracy of neutrino energy reconstruction in charged-current quasielastic scattering off nuclear targets	Dr. ANKOWSKI, Artur	
112		41	Constraining single pion production in the NEUT generator	Dr. RODRIGUES, Philip	
308		44	Detector design and R&D for Water/CH Neutrino Cross Section Measurement	KOGA, Taichiro	
324		45	Using Fast Photosensors in Massive Water Cherenkov Neutrino Detectors	Dr. ANGHEL, Ioana	
336		46	Charge Coupled Devices for Detection of Coherent Neutrino-Nucleus Scattering	Mr. FERNANDEZ MORONI, Guillermo	
327		47	The Atmospheric Neutrino Neutron Interaction Experiment (ANNIE)	Prof. SANCHEZ, Mayly	
236		48	Methods for the detection of short-lived particles in the OPERA experiment	Dr. GULER, Ali Murat	
232		49	Sensitivity of Quasi-Elastic Scattering in the LBNE Near Detector	Dr. TIAN, Xinchun	
Atmospheric Neutrinos		181	50	Atmospheric Heavy Neutrino Decay in Super-Kamiokande	Mr. RICHARD, Euan
		249	51	Atmospheric neutrino flux measurement by Super-Kamiokande	Dr. OKUMURA, Kimihiro

	307	52	Viability Test of 20-cm Hybrid Photodetector in a Water Cherenkov Detector	Dr. NISHIMURA, Yasuhiro
	40	53	Feasibility study of measuring the neutrino mass hierarchy with a deep underwater Cherenkov detector: KM3NeT - ORCA	Dr. KOUCHNER, Antoine
	141	54	Studying GeV neutrino Interactions in a Scintillation Detector	Mr. SAKAI, Michinari
	182	55	Determining the leptonic CP phase with future atmospheric neutrino detectors	Prof. RAZZAQUE, Soebur
	212	56	Searches for Exotic Oscillations in Atmospheric Neutrinos	Dr. HIMMEL, Alexander
	15	57	Search for Non-Standard Interactions by atmospheric neutrino	Mr. FUKASAWA, Shinya
Geo-neutrinos	12	58	Measurement of geo-neutrinos detected in the Borexino experiment at the Laboratory Nazionali del Gran Sasso	Dr. MIRAMONTI, Lino
	192	59	Geoneutrinos and reactor antineutrinos expected in SNO+ and JUNO	RICCI, barbara
	329	60	Future prospects of geo-neutrino measurement with KamLAND	Dr. WATANABE, Hiroko
Neutrino Mass	63	61	Commissioning of the KATRIN Main Spectrometer	Mr. KRAUS, Marcel Dr. THUEMMLER, Thomas
	64	62	First measurements with the KATRIN main spectrometer	Mr. GROH, Stefan Dr. WANDKOWSKY, Nancy
	180	63	Methods for active background removal in the KATRIN experiment	Mr. BEHRENS, Jan David Mr. HILK, Daniel
	303	64	Monitoring of the high voltage stability in the KATRIN experiment	Mr. SLEZAK, Martin Mr. ERHARD, Moritz
	325	65	The windowless gaseous tritium source WGTS of the KATRIN experiment	Mrs. KUCKERT, Laura
	343	66	Electromagnetic Design Improvements for the Rear Section of the KATRIN Experiment	Mr. HEIZMANN, Florian
	51	67	Kassiopeia: A Modern, Extensible C++ Particle Tracking Package	Mr. FURSE, Daniel
	28	68	The ECHO neutrino mass experiment	Dr. GASTALDO, Loredana
	35	69	Calorimetric measurement of the ^{163}Ho spectrum in ECHO	Mr. RANITZSCH, Philipp Chung-On Dr. GASTALDO, Loredana
	322	70	Upper bound on neutrino mass with T2K	KUTTER, Thomas
	309	71	Limit on neutrinos absolute mass scale from the Planck satellite	Ms. SPINELLI, Marta Dr. OBLATH, Noah
	134	72	Towards a Neutrino Mass Measurement: the Project 8 Experiment	Mr. LAROQUE, Benjamin Dr. VANDEVENDER, Brent
	56	73	The HOLMES experiment	Dr. NUCCIOTTI, Angelo
	326	74	The Majorana neutrino mass matrix indicated by the current data	Ms. ZHANG, Xinyi
Solar Neutrinos	21	75	Light yield and Scintillation Decay Time Constants of Te-loaded Liquid Scintillator for the SNO+ Experiment	GRULLON, Sean
	169	76	Calibrating the SNO+ Detector	Dr. CADEN, Erica
	347	77	Liquid Processing and Assay Systems for the SNO+ Experiment	Dr. HALLMAN, Doug
	215	78	Long-term solar neutrino flux and geological ^{205}Pb assay	Prof. AMTHAUER, Georg
	135	79	Muon-induced spallation backgrounds for MeV astrophysical neutrino signals in Super-Kamiokande	LI, Weishi
	43	80	Measuring the ^{14}C content in liquid scintillators	Dr. ENQVIST, Timo
	50	81	Solar models, solar neutrinos and helioseismology: a quantitative analysis of the solar composition problem	Dr. VILLANTE, Francesco
	55	82	Physics Potential of the Jiangmen Underground Neutrino Observatory	Dr. LI, Yu-Feng
	145	83	Solar neutrino analysis of SK-IV	NAKANO, Yuuki
	178	84	New Prospects and Improvements in the Analysis for Low Energy Neutrinos in LENA	Dr. BICK, Daniel
	310	85	The Low-Energy Neutrino Spectrometer (LENS) and miniLENS: Progress Toward a Precision Solar Neutrino Measurement	Mr. YOKLEY, Zachary
Supernova Neutrinos	18	86	Solar neutrinos experiment using torsion balance with sapphire crystal	Dr. CRUCERU, Madalina
	24	87	Supernova Early Warning in the Daya Bay Reactor Neutrino Experiment	Mr. WEI, Hanyu
	30	88	Improvements for IceCube's Supernova Search System	Mr. HEEREMAN, David
	78	89	The Study of the Flavor Swap Physics of Supernova II Using the CAPTAIN Detector Calibration	Dr. CLINE, David
	89	90	Recent Progress of EGADS	KIBAYASHI, Atsuko
	100	91	Search for Supernova Neutrino Bursts at LVD	Dr. VIGORITO, Carlo
	136	92	Neutral current events from supernova neutrinos	Dr. LUND, Tina
	150	93	Supernova detection in SNO+	STRAIT, Matthew LABE, Kevin
	156	94	Supernova detection study; Investigation of progenitor core rotation with Gravitational Wave and Neutrino detector.	Dr. YOKOZAWA, Takaaki
	196	95	Gadolinium in water Cherenkov detectors improves detection of supernova $\bar{\nu}_e$	Mr. LAHA, Ranjan
	222	96	Measuring the $^{40}\text{Ar}(n,p)^{40}\text{K}$ cross-section above 15 MeV for future liquid Argon neutrino detectors	Dr. MAUGER, Christopher
	337	97	Matter Neutrino Resonance above a Black Hole Accretion Disk	MALKUS, Annelise
	356	98	Collective Neutrino Oscillations	Dr. SHALGAR, Shashank
	369	99	Potential Neutrino Mass Bound from Supernova Neutronization Burst using a 34-kton Liquid Argon Detector	Dr. ROSSI TORRES, Fernando
Theory / Phenomenology	355	100	An Exercise in Frugality, what do we know about the PMNS Matrix?	Mr. ROSS-LONERGAN, Mark

	80	101	The PMNS matrix in the minimal 3-3-1 Model	Dr. BRUNO MACHADO, Ana Carolina
	372	102	Neutrino Portal in the Icecube Data	FRIEDLAND, Alexander
	45	103	Updated three-neutrino oscillation parameters from global fits	Dr. TORTOLA, Mariam
	7	104	Contribution to the neutrino form factors coming from the charged Higgs of a two Higgs doublet model in presence of magnetic fields	Prof. GOMEZ TARAZONA, Carlos
	339	105	Neutrino mass spectrum from the seesaw mechanism with the second Higgs doublet added	Dr. JURCIUKONIS, Darius
	350	106	Toward a realistic model of quarks and leptons, leptonic CP violation and neutrinoless double-beta decay	Prof. GONDOLO, Paolo
	8	107	Unitarity constraints for Yukawa couplings in the SU (2) \times U (1) \times U (1) \times B?L model	Prof. CASTILLO RAMIREZ, Andrés Fernando
	48	108	Higher multiplet scalars and neutrino mass generation	Dr. CHEN, Chian-Shu
	147	109	End to the Cosmic Neutrino Spectrum?	ANCHORDOQUI, Luis
	227	111	Neutrinos and Abelian Gauge Symmetries	Mr. HEECK, Julian
	334	112	Prediction of Leptonic CP Violation	Prof. KANG, Sin Kyu
	65	113	Predictions from High Scale Mixing Unification Hypothesis	Dr. SRIVASTAVA, Rahul
Reactor Neutrino Oscillations	20	114	The AmC Calibration Source Induced Background at Daya Bay Experiment	Li, Gaosong
	58	115	Improvements on Monte Carlo Simulation and Studies of Absolute Detection Efficiency at Daya Bay	Dr. CAO, Guofu
	6	116	Natural radioactivity and related background in Daya Bay experiment	Dr. YU, Zeyuan
	86	117	An independent measurement of theta ₁₃ using Hydrogen neutron capture at Daya Bay	Ms. HU, Bei-Zhen
	71	118	Spectrum Unfolding and Generic Reactor Antineutrino Spectrum Study at Daya Bay	Mr. ZHAO, Qingwang
	204	119	Production of muon-induced radioactive isotopes at Daya Bay Experiment	Ms. LIU, Sishuo
	342	120	Measurement Of The Absolute Reactor $\bar{\nu}_e$ Flux And Spectrum At Daya Bay	Mr. LITTLEJOHN, Bryce
	93	121	Prediction of the Reactor Antineutrino Flux and Spectrum for the Daya Bay experiment	Dr. XUBO, Ma
	361	122	A Relative Rate and Shape Measurement of Neutrino Oscillation at the Daya Bay Experiment	Mr. WONG, Hin Lok Henech
	165	123	Characterizing the Energy Response of the Daya Bay Antineutrino Detectors	Dr. JETTER, Soeren
	366	124	Calibration of Antineutrino Detectors at Daya Bay	Dr. TSANG, Ka Vang
	279	125	Underground Muon Flux in Daya Bay and JUNO experiments	Dr. XU, Jilei
	151	126	Experimental challenges in determining the neutrino mass hierarchy with the Juno experiment	GRASSI, Marco
	69	127	Fast Neutron Detection with the Double Chooz Time Projection Chamber	MOULAI, Marjon
	214	128	Observation of ortho-Positronium formation in Double Chooz	Dr. PERASSO, Stefano
	218	129	Status of the Double Chooz detectors	Dr. CHAUVEAU, Emmanuel Mr. PRONOST, Guillaume Mr. RYBOLT, Ben
	226	130	Neutrino directionality measurement with the Double Chooz experiment	RONCIN, Romain Ms. CARR, Rachel
	230	131	Reactor antineutrino detection in the Double-Chooz experiment: New techniques for background reduction, residual rates and spectra	Mr. PRONOST, Guillaume Mr. RONCIN, Romain Mr. STOCKES, Lee
	318	132	The Visible Energy of the Double Chooz Experiment	Mr. PRONOST, Guillaume
	323	133	Determination of the detection systematics in the Double Chooz experiment	HASER, Julia
	52	134	Measurement of reactor neutrinos with neutron captures on hydrogen at RENO	Dr. PARK, Jungsic
	88	135	Energy calibration and slow control monitoring at RENO	Dr. CHOI, JUNE HO CARR, Rachel
	27	136	New results and future capabilities of the Double Chooz reactor antineutrino experiment	Dr. NOVELLA, Pau Dr. LUCHT, Sebastian
	103	137	Event selection and background estimation for the reactor neutrinos in RENO	Mr. CHOI, Wonqook
	104	138	Precise measurement of reactor neutrino flux and spectrum at RENO	Dr. LEE, Byoungmoon
	153	139	Monitoring PMT performance at RENO	Mr. LEE, DongHa , for the RENO collaboration
	92	140	Monitoring stability of Gd-loaded liquid scintillator at RENO	Ms. SO, Sunheang
	154	141	RENO-50: Neutrino Mass hierarchy and Neutrino Observatory	SEO, Seon-Hee
	377	142	WATCHMAN: Reactor Monitoring and Neutrino Physics with a Gadolinium Doped Water Detector	Dr. DAZELEY, Steven
	85	143	Simulation of the detector response of the 1-kton option of WATCHMAN	Dr. BERGEVIN, Marc
	359	144	Background Assessment for the PROSPECT Short-Baseline Reactor Experiment	BOWDEN, Nathaniel
	360	145	Development of novel scintillator for the PROSPECT Short-Baseline Neutrino Experiment	Dr. LANGFORD, Thomas
	349	146	PROSPECT: A Precision Reactor Neutrino Oscillation and Spectrum Experiment	Prof. HEEGER, Karsten

	87	147	Complete Simulation of the Angra Neutrino Project	Prof. CHIMENTI, Pietro
	122	148	First measurements with the SoLid experiment's prototype anti-neutrino detector	Dr. RYDER, Nicholas
	149	149	Studying Neutrinos with a Desktop Detector	Prof. LEARNED, John Gregory
	306	150	Reactor monitoring using a segmented antineutrino detector (PANDA)	Mr. KATO, Yo
	83	151	Method of Fission Product Beta Spectra Measurements for Predicting Reactor Anti-neutrino Emission	Dr. KOS, Marek
	46	156	Testing new physics with current reactor neutrino experiments	Mr. VANEGAS FORERO, David
Long Baseline Oscillations	79	152	NOvA Near Detector Assembly and Installation	Dr. BU, Xuebing
	183	153	Baseline optimization in a long-baseline neutrino oscillation experiment	WHITEHEAD, Lisa
Short Baseline Oscillations				
Sterile Neutrinos	219	155	Accelerator design and modeling for the decay-at-rest neutrino experiments DAEdALUS and IsoDAR	Dr. WINKLEHNER, Daniel
Non-standard Oscillations				
Other / Global Projects	34	154	Development of various liquid scintillators for the next generation neutrino experiments	Mr. KIM, Seungchan Ms. SONG, Sookhyung
	378	157	A Search for dinucleon decay into pions at Super-Kamiokande	Mr. GUSTAFSON, Jeffrey
	216	158	Searches for purely leptonic 3-body proton decay channels $p \rightarrow e\nu\nu$ and $p \rightarrow \mu\nu\nu$ as well as $p \rightarrow eX$ and $p \rightarrow \mu X$ at the Super-Kamiokande experiment.	TAKHISTOV, Volodymyr
Neutrino Beam Flux	70	159	Magnetic horn optimization	Prof. BROSS, Alan