

List of Abstracts | Poster Session II | Friday June 6th | 5.45pm-7.30pm

Track	Abstract ID	Board #	Title	Presenter
Long Baseline Oscillations	16	1	Track reconstruction for CHIPS	Mr. PFUTZNER, Maciej
	23	2	CHerenkov detectors In mine PitS (CHIPS)	Prof. MARSHAK, Marvin
	26	3	A 20 ton double phase LAr TPC for LBNO	Dr. MURPHY, Sebastian
	47	4	Physics potential of the LAGUNA/LBNO project	Mr. AGOSTINO, LUCA
	155	5	135 kton Liquid Scintillator Detector	TRZASKA, Wladyslaw Henryk
	54	6	Low Energy Neutrino Studies and Backgrounds at Hyper-Kamiokande	Dr. YANO, Takatomi
	202	7	Hyper-Kamiokande detector	Dr. TANAKA, Hide-Kazu
	330	8	Development of new 50-cm diameter photodetectors for Hyper-Kamiokande	Mr. OKAJIMA, Yuji
	66	9	Commissioning and Monitoring of the NOvA Far Detector	Dr. MUETHER, Mathew
	81	10	The NOvA electron neutrino appearance analysis	Dr. BACKHOUSE, Christopher
	102	11	The NOvA data driven trigger	Dr. TAMSETT, Matthew
	109	12	Time Synchronization and Energy Calibration in the NOvA Detector	Mr. NINER, Evan
	207	13	Near to Far extrapolation for the NOvA muon neutrino disappearance analysis.	Dr. SUTER, Louise
	217	14	Muon Neutrino Disappearance Measurements at NOvA	Mr. BAYS, Kirk
	321	15	Event Reconstruction with the NOvA Experiment	Mr. BAIRD, Michael
	351	16	Cosmic Ray Muon Data in the NOvA Far Detector	Dr. DAVIES, Gavin
	98	17	The need for an early anti-neutrino run of NOvA	Dr. PRAKASH, Suprabh
	68	18	Muon Neutrino Disappearance Measurement at T2K	WONGJIRAD, Taritree
	160	19	Joint Appearance and Disappearance Analysis for the T2K Long-Baseline Neutrino Experiment	Dr. FRIEND, Megan
	101	20	TITUS: An Intermediate Distance Detector for the Tokai-to-Hyper-Kamiokande Neutrino Beam	Dr. MALEK, Matthew
	115	21	Development of a Photon Detection System in Liquid Argon for the Long-Baseline Neutrino Experiment	Dr. WHITTINGTON, Denver
	167	22	Systematic Uncertainty in LBNE Measurements of Long-Baseline Neutrino Oscillation	WORCESTER, Elizabeth
	195	23	The LBNE Fast Monte Carlo	WORCESTER, Elizabeth Dr. TIAN, Xinchun
	197	24	Argon spectral function implementation for LBNE/MicroBooNE	Dr. JEN, Chun-Min
	228	25	Muon Monitors for the Long-Baseline Neutrino Experiment	Dr. MARINO, Alysia
	233	26	Fine-Grained Tracker as a Near Detector for LBNE	Dr. TIAN, Xinchun
	313	27	The 35-Ton Liquid Argon TPC Prototype for the Long-Baseline Neutrino Experiment	Dr. DJURCIC, Zelimir
	128	28	Atmospheric Neutrino Oscillations Measured at the MINOS Far Detector	Mr. PERCH, Andrew
	131	29	Neutrino and Antineutrino Oscillations in MINOS and MINOS+	Ms. MESQUITA DE MEDEIROS, Michelle O'CONNOR, Joseph
	168	30	Calibrating MINOS+: Current Methods, Recent Updates, and Planned Upgrades	Dr. TONER, Ruth
	132	31	MINOS+ Appearance Searches	Dr. SCHRECKENBERGER, Adam
	107	32	Event reconstruction of high-energy neutrino interactions in large liquid scintillator detectors	Mr. LOO, Kai
	113	33	The OPERA Target Tracker - large surface plastic scintillator detector for neutrino experiments.	Dr. GORNUSHKIN, Yury
	157	34	Advantages of a Second Detector in the Neutrino Mass Hierarchy Determination	Dr. CIUFFOLI, Emilio
	250	35	Joint Analysis of Muon Neutrino Disappearance and Electron Neutrino Appearance using Markov Chain Monte Carlo	Dr. KABOTH, Asher
338	36	Liquid Scintillator Development Facility for Large-scale Neutrino Experiment	Dr. HANS, Sunej Mr. ROSERO, Richard HU, Liangming	
Short Baseline Oscillations				
Sterile Neutrinos	11	37	Probing Lorentz Invariance Violation with Neutrino Factories	Dr. ROSSI TORRES, Fernando
Non-standard Oscillations	17	38	Sensitivity of ICAL at INO to Lorentz and CPT violation	Dr. SINGH, Jyotsna
	19	39	TROITSK NU-MASS: from electron to sterile neutrinos	Dr. PANTUEV, Vladislav
	41	40	Systematic search for step-like anomalies in the tritium $\beta$ -decay spectrum in the Troitsk- $\nu$ -mass experiment	Mr. LOKHOV, Aleksei
	60	41	Status of the BEST* project (Baksan Experiment on Sterile Transitions)	Dr. IBRAGIMOVA, Tatiana
	72	42	Search for a 4th light neutrino state with a 5 PBq $^{144}\text{Ce}$ - $^{144}\text{Pr}$ electron antineutrino generator next to a large liquid scintillator detector	Dr. LASSERRE, thierry

	114	43	SoLid: Search for Oscillations with Lithium-6 Detector at the SCK?CEN BR2 reactor	Dr. VACHERET, Antonin
	118	44	Liquid Argon Time Projection Chambers: MicroBooNE and Future Prospects for Neutrino Oscillation Physics	HACKENBURG, Ariana
	184	45	PMT Triggering and Readout for the MicroBooNE Experiment	Mr. KALEKO, David
	185	46	Readout Electronics for the Time Projection Chamber in the Microboone Experiment	CARATELLI, David
	208	47	Muon Neutrino Disappearance with MicroBooNE and LAr1-ND	Dr. ZENNAMO, Joseph
	374	48	Measuring particle momenta via Multiple Coulomb Scattering with the MicroBooNE Time Projection Chamber	Dr. KALOUSIS, Leonidas
	117	49	LArIAT	Dr. ST. JOHN, Jason
	209	50	Light readout system tests and simulations on the way towards light - augmented calorimetric reconstruction and PID in LArIAT.	KRYCZYNSKI, Pawel
	199	51	Investigating Surge Protection Devices to Protect Against Transient Over-voltages in Liquid Argon Time Projection Chambers	Dr. ASADI, Jonathan
	229	52	Liquid Argon Scintillation Studies with the Bo Test Stand	Mr. JONES, Benjamin
	328	53	Cosmic ray rates at the Fermilab Liquid Argon Test Facility	PAPAVASSILOU, Vassili
	375	54	Electron Neutrino Appearance with Multiple LArTPCS on the Booster Neutrino Beam	Mr. ADAMS, Corey
	121	55	Searching for Sterile Neutrinos with MINOS	Mr. TIMMONS, Ashley
	130	56	NSI sensitivity for MINOS/MINOS+	Dr. KIVENI, Joseph M.
	142	57	Prospects for a Sterile Neutrino Search at MINOS+	Dr. AURISANO, Adam Mr. POONTHOTTATHIL, Navaneeth Poonthottathil
	159	58	Constraining Large Extra Dimensions with MINOS/MINOS+	HUANG, Junting
	144	59	Search for sterile neutrino mixing at Daya Bay	Dr. NAKAJIMA, Yasuhiro
	158	60	Search for magnetic monopoles with the NOvA far detector	Mr. WANG, Zukai
	171	61	Status of SBL Experiment	Mr. KIM, Jinyu
	187	62	Search for sterile neutrinos with the T2K near detector	Mr. SGALABERNA, Davide
	319	63	The Stereo Project	Dr. COLLIN, Antoine
Neutrino Beam Flux	29	64	The physics programme of next MICE Step IV	RAJARAM, Durga
	76	65	The status of the construction of MICE Step IV	LEONOVA, Maria
	57	66	On the relevance of the electron-to-proton ratio for high-energy neutrino fluxes	Mr. MERTEN, Lukas
	120	68	Hadron Production Measurements with the T2K Replica Target in the NA61/SHINE Experiment for the T2K Neutrino Flux Prediction	Mr. HAESLER, Alexis
	190	69	Measurement of the $\nu_e$ component and plans to measure the anti- $\nu_e$ component in the T2K beam with the ND280 Tracker	Mr. SOUTHWELL, Luke
	335	70	$\pi^+$ and $\pi^-$ multiplicities measured in $p+C$ interactions at 31GeV/c in NA61/SHINE for the T2K experiment.	Dr. POSIADALA, Magdalena
	345	71	nuSTORM to long baselines: a hybrid neutrino factory	Dr. ADEY, David
	152	72	Flux precision at the neutrinos from stored muons facility - nuSTORM	Dr. ADEY, David
	127	73	A Very Intense Neutrino Super Beam Experiment for Leptonic CP Violation Discovery based on the European Spallation Source Linac	Dr. DRACOS, Marcos Prof. EKELOF, Tord
	133	74	Beam Flux Fits and Systematics in MINOS+	Dr. SCHRECKENBERGER, Adam Mr. RADOVIC, Alexander Dr. HOLIN, Anna
	143	75	Constrains on the flux of kaons produced at the NuMI target	Mr. ARRIETA DIAZ, Enrique
	138	76	NuMI-X: An Inter-Collaboration NuMI Beam Working Group	SCHROETER, Raphael
	179	77	Beam Simulations for the Long-Baseline Neutrino Experiment	BASHYAL, Amit
	333	78	The nuPRISM detector: An experimental solution to the neutrino energy measurement problem	Prof. HARTZ, Mark
Dark Matter And Neutrinos	362	79	The DEAP3600 Dark Matter Search	Prof. BOULAY, Mark
	363	80	Calibration of the DEAP3600 Direct Detection Dark Matter Experiment	Dr. PEETERS, Simon
	163	81	The PICO Dark Matter Experiment	Mr. KRAUSS, Carsten
	320	82	Leptogenesis and dark matter in a radiative neutrino mass model	Mr. KASHIWASE, Shoichi
	353	83	Multicomponent scenario dark matter in the radiative seesaw model	Dr. HIROSHI, Takano
	364	84	Direct Search of Warm Dark Matter keV Neutrinos In Next Generation Tritium Beta Decay Experiments	Dr. LASSERRE, thierry Dr. MERTENS, Susanne
Cosmology And Neutrinos	84	85	Measurement of the Multiplicity and Energy Spectrum of $\gamma$ -rays from the Thermal Neutron Capture Reaction $Gd(n, \gamma)$	Mr. OU, Iwa
	311	86	Neutrino and cosmic ray production in an evolving GRB fireball	BAERWALD, Philipp
Neutrinoless Double Beta Decay	36	87	Development of liquid scintillator containing zirconium complex for neutrinoless double beta decay experiment	Prof. FUKUDA, Yoshiyuki
	37	88	Development of photon and phonon detectors for rare-event experiments	Dr. LOREDANA, Gastaldo

59	89	R&D for neutrinoless double beta decay with Borexino	Dr. CAMINATA, Alessio Mr. MARCOCCI, Simone
61	90	An effective theory of neutrino: New physics contribution to neutrinoless double beta decay and its origin	Dr. OTA, Toshihiko
62	91	Status and perspectives of the COBRA experiment	Dr. WONSAK, Bjoern
67	92	Current status and perspectives of the LUCIFER experiment	Dr. SCHAEFFNER, Karoline
73	93	Energy Calibration of the EXO-200 Detector	Dr. LICCIARDI, Caio
77	94	nEXO : The next phase of EXO on searching Neutrinoless Double Beta Decay	WEN, Liangjian
94	95	Progress in Barium Tagging for nEXO	Prof. FAIRBANK, William
96	96	Cosmogenic Neutron Backgrounds for EXO-200	Dr. ALBERT, Joshua
148	97	Waveform Denoising in EXO-200	DAVIS, Clayton G.
175	98	EXO-200 detector performance and lessons for nEXO	Dr. YEN, Yung-Ruey Yen Prof. DOLINSKI, Michelle Ms. SMITH, Erica Ms. LIN, Yi-Hsuan
348	99	Radio Assay for nEXO	Dr. AUTY, David
370	100	EXO-200 event reconstruction	Dr. MACLELLAN, Ryan
82	101	The MAJORANA DEMONSTRATOR assay program and background summary	Dr. MERTENS, Susanne
146	102	Pulse shape analysis studies for the Majorana Demonstrator	Dr. CUESTA, Clara
161	103	Building and characterizing strings of Ge detectors for the Majorana Demonstrator	SHANKS, Benjamin
164	104	The Majorana Demonstrator Neutrinoless Double-Beta Decay Experiment	GUISEPPE, Vincente
373	105	Production and Acceptance Testing of Enriched Ge Detectors for the Majorana Demonstrator	Dr. WHITE, Brandon
74	106	The isotopic double-beta decay source for SuperNEMO	Dr. REMOTO, Alberto
108	107	High resolution low background Calorimeter for SuperNEMO	Dr. CERNA, Cedric
137	108	The SuperNEMO tracking detector	Dr. EVANS, Justin
172	109	Pattern recognition and track reconstruction in SuperNEMO and NEMO-3	Mr. NOVA, Federico
173	110	An Assay of Radiopurity and Radon Emanation of the SuperNEMO Detector	Mr. LIU, Xin Ran
174	111	The Calibration Source Deployment and Light Injection Monitoring Systems for the SuperNEMO Experiment	Mr. CESAR, John
231	112	Search for Neutrinoless Double-Beta Decay of $^{100}\text{Mo}$ with the NEMO-3 Detector	Dr. PIQUEMAL, Fabrice
95	113	The AMoRE project: Search for neutrinoless double beta decay of $^{100}\text{Mo}$ using cryogenic $^{40}\text{Ca}^{100}\text{MoO}_4$ detectors	Dr. KIM, Yong-Hamb
170	114	Development of Cryogenic $\text{CaMoO}_4$ Crystal Detectors for the AMoRE Double Beta Decay Project	Mr. KIM, Geon-Bo
97	115	DCBA&MTD experiments searching for neutrinoless double beta decay	Dr. IWASE, Hiroshi
105	116	Status of the CANDLES project	Dr. IIDA, Takashi
106	117	Background measurement for neutrino less double beta decay with CANDLES	Dr. NAKAJIMA, Kyohei
116	118	Backgrounds and sensitivity of the NEXT double beta decay experiment	MARTÍN-ALBO, Justo
123	119	Recent results from the NEXT-DEMO prototype	Dr. LAING, Andrew
124	120	Development of NEW, towards the first physics results of NEXT	Dr. LAING, Andrew MARTÍN-ALBO, Justo
125	121	The NEXT-100 Radiopurity campaign: measurements and results	Mr. PEREZ PEREZ, Javier
139	122	LUMINEU: a search for neutrinoless double beta decay based on $\text{ZnMoO}_4$ scintillating bolometers	Dr. GIULIANI, Andrea Mr. MANCUSO, Michele
140	123	Production and characterization of high-purity natural and enriched $\text{ZnMoO}_4$ crystals to search for neutrinoless double beta decay of $^{100}\text{Mo}$	Dr. GIULIANI, Andrea
166	124	CALDER: cryogenic light detectors for background free searches	Dr. CARDANI, Laura
189	125	Neutrinoless double beta decay and non-standard neutrino interactions in nuclear medium	Prof. SIMKOVIC, Fedor
358	126	A Community Material Assay Database	Dr. LOACH, James
201	127	A $\text{TeO}_2$ bolometer with Cherenkov signal tagging	Mr. CASALI, Nicola
203	128	Development of High Pressure Xenon Detectors for Dark Matter and Neutrino-less Double Beta Decay	Mr. GOLDSCHMIDT, Azriel
304	129	Double beta decay analysis with CUORE continuous data and CUORE data monitoring tools	Dr. HAN, Ke
305	130	Sensitivity and Physics Reach of CUORE-0 and CUORE	Ms. LIM, Kyungeun
312	131	Cryogenic verification of the CUORE Detector Calibration System	CUSHMAN, Jeremy S.
331	132	Status and performance of the CUORE-0 detector	Dr. CANONICA, Lucia
200	133	Neutrinoless double beta decay search with SNO+ Detector	Dr. FATEMIGHOMI, Nasim

	346	134	Optical calibration of SNO+	Dr. PEETERS, Simon
	110	135	Invisible Nucleon Decay in SNO+	Dr. COULTER, Ian
	314	136	Double Beta Decay Excited State Transitions in $^{76}\text{Ge}$ with GERDA Phase I	Mr. LEHNERT, Bjoern
	315	137	Solid xenon bolometers for neutrinoless double beta decay	Prof. DOLINSKI, Michelle
	211	138	Nuclear Structure, Double-Beta Decay, and Physics Beyond the Standard Model	Prof. HOROI, Mihai
Other / Global Projects	91	139	Development of a high sensitive radon detector in Kamioka	Dr. TAKEUCHI, Yasuo
	119	140	The Sanford Underground Research Facility at Homestake	Dr. HEISE, Jaret
	176	141	SUNLAB laboratory in Poland	HARANCZYK, Malgorzata
	206	142	Development of a Rn removal system for future Xe-based neutrino detectors using resonant ionization	Dr. SEKIYA, Hiroyuki
Theory / Phenomenology	371	143	Latest results from global $3+n$ sterile neutrino fits	Mr. COLLIN, Gabriel
Other / Global Projects	379	144	MuSun experiment: precision measurement for Muon capture on the deuteron rate	Ms. LUO, Xiao