Proposal for an Extended Run of T2K to 20×10^{21} POT

K. Abe,⁴⁵ H. Aihara,^{44,19} J. Amey,¹³ C. Andreopoulos,^{43,23} M. Antonova,¹⁸ S. Aoki,²⁰ D. Autiero,²⁵ S. Ban,²¹ F.C.T. Barbato,¹⁵ M. Barbi,³⁶ G.J. Barker,⁵² G. Barr,³²
P. Bartet-Friburg,³³ M. Batkiewicz,⁹ V. Berardi,¹⁴ S. Bhadra,⁵⁶ J. Bian,² S. Bienstock,³³ A. Blondel,⁸ S. Bolognesi,³ S. Bordoni,¹¹ S.B. Boyd,⁵² D. Brailsford,²² A. Bravar,⁸ C. Bronner,¹⁹ M. Buizza Avanzini,⁷ J. Calcutt,²⁶ R.G. Calland,¹⁹ D. Calvet,³

T. Campbell, 5 S. Cao, 21 S.L. Cartwright, 41 R. Castillo, 11 M.G. Catanesi, 14 A. Cervera, 12

D. Cherdack,⁵ N. Chikuma,⁴⁴ G. Christodoulou,²³ A. Clifton,⁵ J. Coleman,²³

G. Collazuol,¹⁶ D. Coplowe,³² L. Cremonesi,³⁵ A. Cudd,²⁶ A. Dabrowska,⁹ A. Delbart,³

G. De Rosa,¹⁵ T. Dealtry,²² P.F. Denner,⁵² S.R. Dennis,²³ C. Densham,⁴³ D. Dewhurst,³²

F. Di Lodovico,³⁵ S. Dolan,³² O. Drapier,⁷ K.E. Duffy,³² J. Dumarchez,³³ M. Dunkman,²⁶
 M. Dziewiecki,⁵¹ S. Emery-Schrenk,³ P. Fernandez,⁴⁰ T. Feusels,⁵⁷ A.J. Finch,²²

G.A. Fiorentini,⁵⁶ M. Friend,^{10, *} Y. Fujii,^{10, *} D. Fukuda,³⁰ Y. Fukuda,²⁷ V. Galymov,²⁵ A. Garcia,¹¹ C. Giganti,³³ F. Gizzarelli,³ M. Gonin,⁷ N. Grant,⁵² D.R. Hadley,⁵²

L. Haegel,⁸ M.D. Haigh,⁵² D. Hansen,³⁴ J. Harada,³¹ M. Hartz,^{19,49} T. Hasegawa,^{10,*}

N.C. Hastings,³⁶ T. Hayashino,²¹ Y. Hayato,^{45, 19} T. Hiraki,²¹ A. Hiramoto,²¹ S. Hirota,²¹ M. Hogan,⁵ J. Holeczek,⁴² F. Hosomi,⁴⁴ K. Huang,²¹ A.K. Ichikawa,²¹ M. Ikeda,⁴⁵

J. Imber,⁷ J. Insler,²⁴ R.A. Intonti,¹⁴ T. Ishida,^{10,*} T. Ishii,^{10,*} E. Iwai,¹⁰ K. Iwamoto,³⁷
A. Izmaylov,^{12, 18} B. Jamieson,⁵⁴ M. Jiang,²¹ S. Johnson,⁴ J.H. Jo,²⁹ P. Jonsson,¹³
C.K. Jung,^{29,†} M. Kabirnezhad,²⁸ A.C. Kaboth,^{38,43} T. Kajita,^{46,†} H. Kakuno,⁴⁷

J. Kameda,⁴⁵ T. Katori,³⁵ E. Kearns,^{1, 19, †} M. Khabibullin,¹⁸ A. Khotjantsev,¹⁸ H. Kim,³¹

S. King,³⁵ J. Kisiel,⁴² A. Knight,⁵² A. Knox,²² T. Kobayashi,^{10, *} L. Koch,³⁹ T. Koga,⁴⁴

A. Konaka, 49 K. Kondo, 21 L.L. Kormos, 22 A. Korzenev, 8 Y. Koshio, $^{30,\,\dagger}$ K. Kowalik, 28

W. Kropp,² Y. Kudenko,^{18, ‡} R. Kurjata,⁵¹ T. Kutter,²⁴ L. Labarga,⁴⁰ J. Lagoda,²⁸

I. Lamont,²² M. Lamoureux,³ E. Larkin,⁵² P. Lasorak,³⁵ M. Laveder,¹⁶ M. Lawe,²²

T. Lindner,⁴⁹ Z.J. Liptak,⁴ R.P. Litchfield,¹³ X. Li,²⁹ A. Longhin,¹⁶ J.P. Lopez,⁴ T. Lou,⁴⁴

L. Ludovici,¹⁷ X. Lu,³² L. Magaletti,¹⁴ K. Mahn,²⁶ M. Malek,⁴¹ S. Manly,³⁷ A.D. Marino,⁴

J.F. Martin,⁴⁸ P. Martins,³⁵ S. Martynenko,²⁹ T. Maruyama,^{10, *} V. Matveev,¹⁸

K. Mavrokoridis,²³ W.Y. Ma,¹³ E. Mazzucato,³ M. McCarthy,⁵⁶ N. McCauley,²³

K.S. McFarland, 37 C. McGrew, 29 A. Mefodiev, 18 C. Metelko, 23 M. Mezzetto, 16

P. Mijakowski,²⁸ A. Minamino,²¹ O. Mineev,¹⁸ S. Mine,² A. Missert,⁴ M. Miura,^{45,†}

S. Moriyama,^{45,†} J. Morrison,²⁶ Th.A. Mueller,⁷ Y. Nagai,⁴ T. Nakadaira,^{10,*}

M. Nakahata,^{45, 19} K.G. Nakamura,²¹ K. Nakamura,^{19, 10, *} K.D. Nakamura,²¹

Y. Nakanishi,²¹ S. Nakayama,^{45,†} T. Nakaya,^{21,19} K. Nakayoshi,^{10,*} C. Nantais,⁴⁸

K. Nishikawa,^{10, *} Y. Nishimura,⁴⁶ P. Novella,¹² J. Nowak,²² H.M. O'Keeffe,²² R. Ohta,^{10, *} K. Okumura,^{46, 19} T. Okusawa,³¹ T. Ovsvannikova,¹⁸ R.A. Owen,³⁵ Y. Ovama,^{10, *}

V. Palladino,¹⁵ J.L. Palomino,²⁹ V. Paolone,³⁴ W. Parker,³⁸ J. Pasternak,¹³ N.D. Patel,²¹ M. Pavin,³³ D. Payne,²³ J.D. Perkin,⁴¹ L. Pickard,⁴¹ L. Pickering,¹³ E.S. Pinzon Guerra,⁵⁶ B. Popov,^{33, §} M. Posiadala-Zezula,⁵⁰ J.-M. Poutissou,⁴⁹ R. Poutissou,⁴⁹ P. Przewlocki,²⁸ B. Quilain,²¹ T. Radermacher,³⁹ E. Radicioni,¹⁴ P.N. Ratoff,²²

M. Ravonel,⁸ M.A.M. Rayner,⁸ E. Reinherz-Aronis,⁵ C. Riccio,¹⁵ P. Rojas,⁵ E. Rondio,²⁸

S. Roth,³⁹ A.C. Ruggeri,¹⁵ A. Rychter,⁵¹ R. Sacco,³⁵ K. Sakashita,^{10, *} F. Sánchez,¹¹

E. Scantamburlo,⁸ K. Scholberg,^{6,†} J. Schwehr,⁵ M. Scott,⁴⁹ Y. Seiya,³¹ T. Sekiguchi,^{10,*} H. Sekiya,^{45,19,†} D. Sgalaberna,⁸ R. Shah,^{43,32} A. Shaikhiev,¹⁸ F. Shaker,⁵⁴

D. Shaw,²² M. Shiozawa,^{45,19} T. Shirahige,³⁰ S. Short,³⁵ M. Smy,² J.T. Sobczyk,⁵⁵

H. Sobel,^{2,19} M. Sorel,¹² L. Southwell,²² J. Steinmann,³⁹ T. Stewart,⁴³ P. Stowell,⁴¹

Y. Suda,⁴⁴ S. Suvorov,¹⁸ A. Suzuki,²⁰ S.Y. Suzuki,^{10,*} Y. Suzuki,¹⁹ M. Szeptycka,²⁸
R. Tacik,^{36,49} M. Tada,^{10,*} A. Takeda,⁴⁵ Y. Takeuchi,^{20,19} H.K. Tanaka,^{45,†}

H.A. Tanaka,^{48,49,¶} D. Terhorst,³⁹ R. Terri,³⁵ T. Thakore,²⁴ L.F. Thompson,⁴¹ W. Toki,⁵

T. Tomura,⁴⁵ C. Touramanis,²³ T. Tsukamoto,^{10,*} M. Tzanov,²⁴ M.A. Uchida,¹³

Y. Uchida,¹³ A. Vacheret,¹³ M. Vagins,^{19, 2} Z. Vallari,²⁹ G. Vasseur,³ T. Wachala,⁹

C.W. Walter, $^{6,\,\dagger}$ D. Wark, $^{43,\,32}$ M.O. Wascko, $^{13,\,10}$ A. Weber, $^{43,\,32}$ R. Wendell, $^{21,\,\dagger}$

R.J. Wilkes,⁵³ M.J. Wilking,²⁹ J.R. Wilson,³⁵ R.J. Wilson,⁵ C. Wret,¹³ Y. Yamada,^{10,*}

K. Yamamoto,³¹ M. Yamamoto,²¹ C. Yanagisawa,^{29, **} T. Yano,²⁰ S. Yen,⁴⁹ N. Yershov,¹⁸

M. Yokoyama,^{44,†} J. Yoo,²⁴ K. Yoshida,²¹ T. Yuan,⁴ M. Yu,⁵⁶ A. Zalewska,⁹ J. Zalipska,²⁸

L. Zambelli,^{10,*} K. Zaremba,⁵¹ M. Ziembicki,⁵¹ E.D. Zimmerman,⁴ and M. Zito³

(The T2K Collaboration)

¹Boston University, Department of Physics, Boston, Massachusetts, U.S.A. ²University of California, Irvine, Department of Physics and Astronomy, Irvine, California, U.S.A. ³IRFU, CEA Saclay, Gif-sur-Yvette, France

⁴University of Colorado at Boulder, Department of Physics, Boulder, Colorado, U.S.A.

⁵Colorado State University, Department of Physics, Fort Collins, Colorado, U.S.A.

⁶Duke University, Department of Physics, Durham, North Carolina, U.S.A.

⁷Ecole Polytechnique, IN2P3-CNRS, Laboratoire Leprince-Ringuet, Palaiseau, France ⁸University of Geneva, Section de Physique, DPNC, Geneva, Switzerland

⁹H. Niewodniczanski Institute of Nuclear Physics PAN, Cracow, Poland

¹⁰High Energy Accelerator Research Organization (KEK), Tsukuba, Ibaraki, Japan

¹¹Institut de Fisica d'Altes Energies (IFAE), The Barcelona Institute of

Science and Technology, Campus UAB, Bellaterra (Barcelona) Spain

¹²IFIC (CSIC & University of Valencia), Valencia, Spain

¹³Imperial College London, Department of Physics, London, United Kingdom

¹⁴INFN Sezione di Bari and Università e Politecnico di

Bari, Dipartimento Interuniversitario di Fisica, Bari, Italy

¹⁵INFN Sezione di Napoli and Università di Napoli, Dipartimento di Fisica, Napoli, Italy

¹⁶INFN Sezione di Padova and Università di Padova, Dipartimento di Fisica, Padova, Italy

¹⁷INFN Sezione di Roma and Università di Roma "La Sapienza", Roma, Italy

¹⁸Institute for Nuclear Research of the Russian Academy of Sciences, Moscow, Russia

¹⁹Kavli Institute for the Physics and Mathematics of the Universe (WPI), The University

of Tokyo Institutes for Advanced Study, University of Tokyo, Kashiwa, Chiba, Japan

²⁰Kobe University, Kobe, Japan

²¹Kyoto University, Department of Physics, Kyoto, Japan

²²Lancaster University, Physics Department, Lancaster, United Kingdom

²³University of Liverpool, Department of Physics, Liverpool, United Kingdom

²⁴Louisiana State University, Department of Physics

and Astronomy, Baton Rouge, Louisiana, U.S.A.

²⁵ Université de Lyon, Université Claude Bernard

Lyon 1, IPN Lyon (IN2P3), Villeurbanne, France

²⁶Michigan State University, Department of Physics

and Astronomy, East Lansing, Michigan, U.S.A.

²⁷ Miyagi University of Education, Department of Physics, Sendai, Japan
²⁸ National Centre for Nuclear Research, Warsaw, Poland
²⁹ State University of New York at Stony Brook, Department
of Physics and Astronomy, Stony Brook, New York, U.S.A.
³⁰ Okayama University, Department of Physics, Okayama, Japan

³¹Osaka City University, Department of Physics, Osaka, Japan

³²Oxford University, Department of Physics, Oxford, United Kingdom

³³ UPMC, Université Paris Diderot, CNRS/IN2P3, Laboratoire de

Physique Nucléaire et de Hautes Energies (LPNHE), Paris, France

³⁴University of Pittsburgh, Department of Physics

and Astronomy, Pittsburgh, Pennsylvania, U.S.A.

³⁵Queen Mary University of London, School of Physics and Astronomy, London, United Kingdom
 ³⁶University of Regina, Department of Physics, Regina, Saskatchewan, Canada

³⁷University of Rochester, Department of Physics and Astronomy, Rochester, New York, U.S.A.

³⁸Royal Holloway University of London, Department of Physics, Egham, Surrey, United Kingdom

³⁹RWTH Aachen University, III. Physikalisches Institut, Aachen, Germany

⁴⁰ University Autonoma Madrid, Department of Theoretical Physics, Madrid, Spain

⁴¹University of Sheffield, Department of Physics and Astronomy, Sheffield, United Kingdom

⁴²University of Silesia, Institute of Physics, Katowice, Poland

⁴³STFC, Rutherford Appleton Laboratory, Harwell Oxford,

and Daresbury Laboratory, Warrington, United Kingdom

⁴⁴University of Tokyo, Department of Physics, Tokyo, Japan

⁴⁵ University of Tokyo, Institute for Cosmic Ray Research, Kamioka Observatory, Kamioka, Japan

⁴⁶University of Tokyo, Institute for Cosmic Ray Research,

Research Center for Cosmic Neutrinos, Kashiwa, Japan

⁴⁷ Tokyo Metropolitan University, Department of Physics, Tokyo, Japan

⁴⁸ University of Toronto, Department of Physics, Toronto, Ontario, Canada
 ⁴⁹ TRIUMF, Vancouver, British Columbia, Canada

⁵⁰University of Warsaw, Faculty of Physics, Warsaw, Poland

⁵¹Warsaw University of Technology, Institute of Radioelectronics, Warsaw, Poland

⁵²University of Warwick, Department of Physics, Coventry, United Kingdom

⁵³University of Washington, Department of Physics, Seattle, Washington, U.S.A.

⁵⁴University of Winnipeg, Department of Physics, Winnipeg, Manitoba, Canada

⁵⁵ Wroclaw University, Faculty of Physics and Astronomy, Wroclaw, Poland

⁵⁶ York University, Department of Physics and Astronomy, Toronto, Ontario, Canada

⁵⁷University of British Columbia, Department of Physics

and Astronomy, Vancouver, British Columbia, Canada

(Dated: June 27, 2016)

 $^{^{\}ast}$ also at J-PARC, Tokai, Japan

[†] affiliated member at Kavli IPMU (WPI), the University of Tokyo, Japan

[‡] also at National Research Nuclear University "MEPhI" and Moscow Institute of Physics and Technology, Moscow, Russia

[§] also at JINR, Dubna, Russia

[¶] also at Institute of Particle Physics, Canada

^{**} also at BMCC/CUNY, Science Department, New York, New York, U.S.A.

Abstract

Recent measurements at T2K indicate that CP violation in neutrino mixing may be observed in the future by long-baseline neutrino oscillation experiments. We propose an extension to the currently approved T2K running from 7.8×10^{21} protons-on-target to 20×10^{21} protons-on-target, aiming at initial observation of CP violation with 3 σ or higher significance for the case of maximum CP violation. The program also contains a measurement of mixing parameters, θ_{23} and Δm_{32}^2 , with a precision of 1.7° or better and 1%, respectively. With accelerator and beamline upgrades, as well as analysis improvements, this program would occur before the next generation of long-baseline neutrino oscillation experiments that are expected to start operation in 2026.

Executive Summary

The discovery of $\nu_{\mu} \rightarrow \nu_{e}$ oscillations by T2K[1] has opened the possibility of observing CP-violation (CPV) in the lepton sector, which would be a crucial input towards understanding the matter-antimatter asymmetry of the universe. In neutrino oscillations, CPV can arise from δ_{CP} , an irreducible CP-odd phase in the lepton mixing matrix. It can be measured at T2K by comparing the $\nu_{\mu} \rightarrow \nu_{e}$ and $\bar{\nu}_{\mu} \rightarrow \bar{\nu}_{e}$ oscillation probabilities or by comparing these probabilities with $\bar{\nu}_e$ disappearance probabilities measured by reactorsbased experiments. While the current significance is marginal, T2K measurements with 6.6×10^{20} protons-on-target (POT) hint at maximum CP violation with $\delta_{CP} \sim -\frac{\pi}{2}$ and normal mass hierarchy[2]. In such case T2K could observe CPV with 90% C.L. sensitivity with the currently approved exposure of 7.8×10^{21} POT[3] expected around 2020. Future proposed projects such as Hyper-Kamiokande[4] and DUNE[5] aim to achieve > 3 σ sensitivity to CPV across a wide range of δ_{CP} on the time scale of 2026 and beyond. By increasing the beam power and extending T2K data-taking to 2026, when Hyper-Kamiokande and DUNE are expected to start, sensitivity to CPV can be significantly improved with the additional statistics. This would also have the benefit of establishing higher beam power for the next generation of measurements at Hyper-Kamiokande from the start.

The T2K collaboration proposes to extend the run from 7.8×10^{21} POT to 20×10^{21} POT in a five or six year period after the currently approved running to explore CP violation with sensitivity greater than 3σ if $\delta_{CP} \sim -\frac{\pi}{2}$ and the mass hierarchy is normal. We refer to this extended running as "T2K Phase II", hereafter abbreviated as T2K-II in this document.

Since the start of its operation, the J-PARC MR beam power has steadily increased. In May 2016, 420 kW beam with 2.2×10^{14} protons-per-pulse (ppp) delivered with a 2.48 second period was successfully provided to the T2K neutrino beamline. In order to achieve the design power of 750 kW, J-PARC plans to reduce the repetition cycle of the MR to 1.3 seconds with an upgrade to the power supplies for the main magnets, RF cavities, and some injection and extraction devices by January 2019. Studies to increase the ppp are also in progress, with 2.73×10^{14} ppp equivalent beam with acceptable beam loss already demonstrated in a test operation with two bunches. Based on these developments, MR beam power prospects were updated and presented in the accelerator report at the past

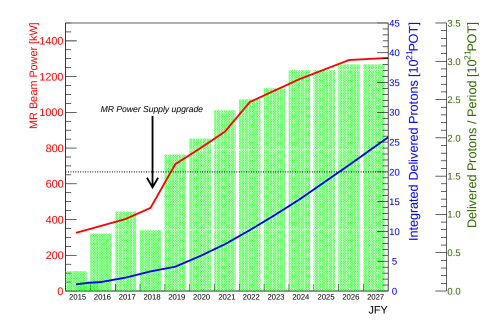


FIG. 1: Anticipated MR beam power and POT accumulation as function of Japanese Fiscal Year (JFY) which starts 1 April of the corresponding calendar year.

PAC in July 2015[6] and anticipated beam power of 1.3 MW with 3.2×10^{14} ppp and a repetition cycle of 1.16 seconds are presented at international workshops[7, 8]. Figure 1 shows our projected data accumulation scenario where five months of neutrino operation each year and running time efficiency of 90% are assumed. In this scenario, we expect to accumulate 20×10^{21} POT by JFY2026. If six months operation each year is assumed, this goal can be accomplished by JFY2025.

The T2K collaboration is also working intensively to increase the effective statistics and sensitivity of the experiment per POT. Increasing the electromagnetic horn current from the present 250 kA to the designed 320 kA will result in 10% greater neutrino flux. The current efficiency to select oscillated ν_e CC events at the far detector, Super-Kamiokande (SK), is 66%. The main inefficiency results from only selecting events with a single Cherenkov ring from the outgoing lepton without additional rings or decay electrons that may arise from pions produced in the interaction. We expect to increase the efficiency to 70-80% by selecting additional events accompanied with a decay electron and multi-ring events with an improved event reconstruction algorithm at SK. This algorithm may also allow the fiducial volume at SK to be increased by 10-15%. Taken together, the beamline upgrades and analysis improvements can potentially increase the effective statistics of T2K by up to 50%. The number of events expected at the far detector for an exposure of 20×10^{21} POT with 50% statistical improvement is given in Table I for $\delta_{CP} = 0$ or $-\pi/2$.

TABLE I: Number of events expected to be observed at the far detector for 10×10^{21} POT ν - + 10 × 10²¹ POT $\bar{\nu}$ -mode with a 50% statistical improvement. Assumed relevant oscillation parameters are: $\sin^2 2\theta_{13} = 0.085$, $\sin^2 \theta_{23} = 0.5$,

			Signal	Signal	Beam CC	Beam CC	
	True δ_{CP}	Total	$\nu_{\mu} \rightarrow \nu_{e}$	$\bar{\nu}_{\mu} ightarrow \bar{\nu}_{e}$	$\nu_e + \bar{\nu}_e$	$ u_{\mu} + \bar{\nu}_{\mu} $	NC
ν -mode	0	467.6	356.3	4.0	73.3	1.8	32.3
ν_e sample	$-\pi/2$	558.7	448.6	2.8	73.3	1.8	32.3
$\bar{\nu}$ -mode	0	133.9	16.7	73.6	29.2	0.4	14.1
$\bar{\nu}_e$ sample	$-\pi/2$	115.8	19.8	52.3	29.2	0.4	14.1

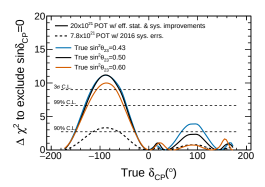
 $\Delta m^2_{32} = 2.5 \times 10^{-3} \ {\rm eV^2},$ and normal mass hierarchy (NH).

		Beam CC	Beam CC	Beam CC	$\nu_{\mu} \rightarrow \nu_{e} +$	
	Total	$ u_{\mu}$	$ar{ u}_{\mu}$	$\nu_e + \bar{\nu}_e$	$\bar{\nu}_{\mu} \rightarrow \bar{\nu}_{e}$	NC
ν -mode ν_{μ} sample	2735.0	2393.0	158.2	1.6	7.2	175.0
$\bar{\nu}$ -mode $\bar{\nu}_{\mu}$ sample	1283.5	507.8	707.9	0.6	1.0	66.2

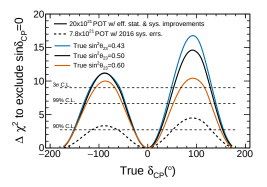
In T2K, we have achieved 5.5% to 6.8% systematic error on the predicted number of events at the far detector and its influence on the oscillation measurement has been modest thus far. With the much higher ultimate statistics at T2K-II, however, the physics reach will be significantly enhanced by reducing the systematic errors. Considering the present understanding and projected improvements, we consider that 4% systematic error is a reachable and reasonable target for T2K-II. In case some uncertainties prevent us from achieving this goal, we are preparing to pursue necessary actions. For example, we have been improving our model of the neutrino-nucleus interactions, which is a significant source of systematic error, with our near detector measurements and measurements from other experiments by working closely with theorists. In case these uncertainties are not resolved, we are investigating possible near detector upgrades to resolve uncertainties from neutrino-nucleus interaction modelling.

With these accelerator and beamline upgrades, as well as analysis improvements, our sensitivity to CP violation is shown in Figure 2. The sensitivity reaches 3 σ or higher for the oscillation parameter region favored by our latest result: $\delta_{\rm CP} = -\frac{\pi}{2}$, 0.43 < $\sin^2 \theta_{23}$ < 0.6,

and normal mass hierarchy. The fractional region for which $\sin \delta_{CP} = 0$ can be excluded at the 99% (3 σ) C.L. for $\sin^2 \theta_{23} = 0.5$ case is 49% (36%) of possible true values of δ_{CP} assuming that the MH has been determined by an outside experiment.



(a) Assuming the MH is unknown.



(b) Assuming the MH is known – measured by an outside experiment.

FIG. 2: Sensitivity to CP violation as a function of true δ_{CP} for the full T2K-II exposure of 20×10^{21} POT with a 50% improvement in the effective statistics, a reduction of the systematic uncertainties to 2/3 of their current size, and assuming that the true MH is the normal MH. The left plot is with assumption of unknown mass hierarchy and the right is with known mass hierarchy. Sensitivities at three different values of $\sin^2 \theta_{23}$ (0.43, 0.5 and 0.6) are shown.

It was surprising that the flavor-mass mixing in the lepton sector is very different from that in the quark sector. The current measured value of θ_{23} is consistent with maximum mixing: 45° with 3.2° uncertainty. The precise determination of this value, whether the mixing is maximal or not, would guide us to understand the origin of the flavor-mass mixing. We expect that the precision of θ_{23} reaches 1.7° or better with this program. The squared mass difference Δm_{32}^2 will be determined with ~ 1% precision.

Precise measurements of neutrino-nucleus interactions at the near detectors during T2K-II would contribute critically to the reduction of systematic uncertainties arising from neutrino interaction modelling in future accelerator-based long baseline experiments. T2K-II would also perform searches for physics beyond the standard model. In particular, the combination of accelerator-based long baseline measurements with $\nu_{\mu}/\bar{\nu}_{\mu}$ beams and reactor measurements with $\bar{\nu}_e$ flux would give redundant constraints on $(\Delta m_{32}^2, \sin^2 \theta_{23}, \delta_{CP})$. New physics could show up as an inconsistency in these measurements.

To realize these physics goals, especially the first observation of CP violation at the 3 σ level by JFY2026, we propose to extend the run from 7.8 × 10²¹ POT to 20 × 10²¹ POT and request J-PARC Main Ring upgrades to operate at 1.3 MW following the timeline shown in Figure 1 with five to six months of data taking each year to accumulate the necessary POT. We also request neutrino beamline upgrades to accept 1.3 MW beam and to operate the electromagnetic horns at 320 kA.

CONTENTS

I.	Introduction	2
II.	Neutrino Oscillations	4
	A. Three Flavor Formalism	4
	B. Current Status of Parameters	5
	C. Neutrino Oscillations at T2K	5
	D. Outlook	7
III.	Overview of Current T2K Experimental Setup	10
	A. Primary and Secondary Beamlines	11
	B. Near Detectors : INGRID and ND280	12
	C. Far Detector : Super-Kamiokande	13
IV.	Overview of the Current T2K Measurements	15
	A. Flux and Cross Section Models	15
	B. Near Detector Data	16
	C. Far Detector Data	18
	D. Cross Section Results	18
V.	Upgrades and Improvements to Maximize T2K Phase 2 Physics Sensitivity	20
	A. Projected MR Beam Power and POT Accumulation	20
	B. Beamline Upgrade for 1.3 MW Operation	21
	C. Improvement of the Neutrino Flux by Beamline Upgrades	22
	D. Timeline of the Beamline Upgrade	22
	E. Improved Super-K Sample Selection	23
	F. Improvement of Systematics for T2K phase 2	25
	1. Neutrino Flux	27
	2. Near Detector Measurement	28
	3. Neutrino Interaction	30
	4. Super-K Systematics Improvement	33
	G. Near Detector Plan	36
	1. Longevity of the Current Near Detectors	36
	2. Possibility of the ND280 Upgrade	36

3. Possibility of the Intermediate Detectors	38
H. Summary of Upgrades and Improvements	38
T2K-II Expected Physics Outcomes	40
A. Search for CP-violation in the Lepton Sector	40
B. Precision Measurement of Δm_{32}^2 and $\sin^2 \theta_{23}$	46
C. Neutrino Interaction Studies	48
D. Non-standard Physics Studies	51
Collaboration Organization	53
Summary	54
Summary	04
References	55
	H. Summary of Upgrades and Improvements T2K-II Expected Physics Outcomes A. Search for CP-violation in the Lepton Sector B. Precision Measurement of Δm_{32}^2 and $\sin^2 \theta_{23}$ C. Neutrino Interaction Studies D. Non-standard Physics Studies Collaboration Organization Summary

I. INTRODUCTION

The T2K long baseline neutrino oscillation experiment sends a beam of muon neutrinos (ν_{μ}) produced at the J-PARC accelerator in Tokai to the Super-Kamiokande detector 295 km away to study neutrino oscillations arising from the mixing of neutrino flavor and mass eigenstates. There, the depletion of muon neutrinos due to their conversion into other neutrino flavors (ν_e and ν_{τ}) can be precisely measured along with the appearance of ν_e interactions arising from the oscillation process. A muon antineutrino ($\bar{\nu}_{\mu}$) beam can also be produced to study the corresponding antineutrino processes.

Since starting operations in 2010, the experiment has achieved a number of major milestones in the study of neutrino oscillations:

- The observation of ν_µ → ν_e oscillations in a series of analyses spanning 2011-2013[1, 9, 10]. This was the first time neutrinos produced in one flavor has been explicitly observed interacting as another flavor due to the oscillation process. It has opened the possibility for measuring CP violation arising from an irreducible CP-odd phase (δ_{CP}) in the mixing as described later.
- The most precise measurement of θ_{23} through ν_{μ} disappearance, one of three mixing angles fundamental to neutrino mixing in 2014[11].
- A joint analysis of the ν_μ → ν_e appearance and ν_μ disappearance channels to place the first significant constraints on δ_{CP} in 2015[2]. Combined with information from other experiments, the relatively large signal of ν_μ → ν_e observed at T2K may be a hint of large CP violating effects that enhance this transition while suppressing the corresponding ν_μ → ν_e process in antineutrinos.
- The measurement of $\bar{\nu}_{\mu}$ disappearance with one year of antineutrino running in 2015[12] with precision competitive to other experiments.

In addition to these achievements, the collaboration has engaged in an extensive program of systematic error reduction through improving the modelling of the neutrino flux and developing near detector measurements to constrain the uncertainties resulting from backgrounds and the modelling of neutrino-nucleus interactions. Dedicated programs of neutrino-nucleus interaction studies and searches for exotic neutrino properties are also under way. After accumulating our first substantial sample of antineutrino interactions, T2K is now strengthening what may be the first, albeit inconclusive, indications of CP violation in neutrinos by directly comparing the $\nu_{\mu} \rightarrow \nu_{e}$ transition to its antineutrino counterpart. This process has been expedited by continuous improvements in accelerator performance which now allow 420 kW operation. We welcome the prospect of further increasing the beam power following the upgrade of the Main Ring power supplies in the next few years to the design power of 750 kW and beyond.

These developments raise the possibility that the observation of CP violation in neutrino oscillations, recognized globally as one of the next major goals in particle physics, may be achieved at T2K with increased statistics in advance of the next generation of experiments that are expected to start *circa* 2026. We propose to extend the T2K run beyond the currently approved 7.8×10^{21} POT to 20×10^{21} POT, which will allow T2K to observe CP violation with $> 3\sigma$ significance if the neutrino oscillation parameters are close to their currently favored values. Accomplishing this by 2026 will require accelerator and beamline upgrades to handle even higher beam power, eventually reaching 1.3 MW, and improvements to the horn magnetic focussing devices to increase the neutrino flux. Also needed are analysis improvements to increase the effective efficiency for identifying oscillated $\nu_e/\bar{\nu}_e$ events in the far detector and the reduction of systematic uncertainties.

In what follows, we briefly review the physics of neutrino oscillations (Section II) and the current status of the T2K experimental apparatuses (Section III) and analysis effort (Section IV). In Section V we describe the hardware and analysis improvements necessary to accomplish the physics goals described in Section VI. We discuss the expected organizational structure of the collaboration (Section VII), which continues the current T2K structure, and conclude with a summary in Section VIII.

II. NEUTRINO OSCILLATIONS

A. Three Flavor Formalism

Neutrino oscillations, the evolution of the flavor content of a neutrino as it propagates in space and time, result from the mixing of neutrino flavor and mass eigenstates[13–16]. The discovery of neutrino oscillations in atmospheric[17] and solar [18–21] neutrinos established that neutrinos in fact have non-zero and non-degenerate masses, the only indication of phenomena beyond the Standard Model in particle physics, and that the mixing is large. Since then, a variety of experiments have studied several modes of oscillations and established an overall picture that is consistent with the three flavor framework, though some possibility of phenomena beyond this framework have been reported.

Recently, T2K[1] and reactor experiments[22–24] have established that the full threeflavor mixing needed to induce interference terms leading to CP-violating effects[25] in neutrino oscillations is present, opening up the possibility to observe and study CPviolation in neutrino oscillations. This would have profound implications for particle physics as it would constitute the only observed source of CP-violation outside of quark mixing, and for cosmology, new sources of CP-violation are necessary to explain the observed matter-dominance of the universe. In *leptogenesis*, CP violation related to neutrinos in the early universe is responsible for this primordial asymmetry[26, 27].

In the three-flavor framework, unitary neutrino mixing can be parametrized by three mixing angles (θ_{12} , θ_{23} , and θ_{13}) and a *CP*-odd phase (δ_{CP}), as follows:

$$\begin{pmatrix} \nu_e \\ \nu_\mu \\ \nu_\tau \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 \\ 0 & \cos\theta_{23} & \sin\theta_{23} \\ 0 & -\sin\theta_{23} & \cos\theta_{23} \end{pmatrix} \begin{pmatrix} \cos\theta_{13} & 0 & \sin\theta_{13}e^{-i\delta}CP \\ 0 & 1 & 0 \\ -\sin\theta_{13}e^{+i\delta}CP & 0 & \cos\theta_{13} \end{pmatrix} \begin{pmatrix} \cos\theta_{12} & \sin\theta_{12} & 0 \\ -\sin\theta_{12} & \cos\theta_{12} & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} \nu_1 \\ \nu_2 \\ \nu_3 \end{pmatrix}$$

where the θ_{ij} parameterize 2 × 2 rotations of the *i*th and *j*th rows and columns and ν_i are the mass eigenstates of the neutrino. In general, the mixing angles θ_{ij} determine the amplitudes of the interfering oscillation terms, while the mass-splittings $\Delta m_{ij}^2 \equiv m_i^2 - m_j^2$ determine their frequency in terms of L/E, where *L* is the distance between the production and detection of the neutrino and *E* its energy. The irreducible *CP*-odd phase δ_{CP} gives rise to asymmetries in the neutrino oscillations relative to the corresponding antineutrino process if $\sin \delta_{CP} \neq 0$. For neutrinos propagating through matter, coherent forwardscattering effects also induce differences in neutrino and antineutrino oscillations, and are also sensitive to the ordering of the mass eigenvalues[28, 29].

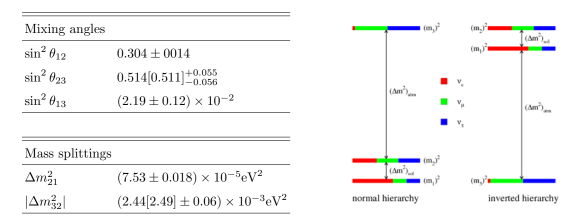


FIG. 3: Left: Current values of neutrino mixing and mass parameters. For $\sin^2 \theta_{23}$ and $|\Delta m_{32}^2|$, the pair of values (with one in brackets) indicate values extracted assuming the normal [inverted] hierarchy[30]. Right: Representation of the two possible mass hierarchies with flavor content of each mass eigenstate.

B. Current Status of Parameters

A summary of the current status of the mixing parameters is shown in Figure 3. Measurements of θ_{12} and Δm_{21}^2 come from analysis of solar and long-baseline reactor data, while θ_{23} and Δm_{32}^2 are measured with long-baseline neutrino experiments (see below) and atmospheric neutrinos. Short baseline reactor experiments have recently provided precise measurements of θ_{13} .

It should be noted that the flavor-mass mixing in the lepton sector is very different from that in the quark sector. All elements of the mixing matrix are large, even the smallest, mixing angle θ_{13} is about 8°. The measured value of the mixing angle θ_{23} is consistent with maximum mixing : 45° with 3.2° uncertainty. The precise determination of this value, whether the mixing is maximal or not, would guide us to understand the origin of the flavor-mass mixing.

C. Neutrino Oscillations at T2K

At T2K, (anti)neutrino oscillations are studied primarily through two channels with the following oscillation probabilities governed by the mixing parameters: ν_μ → ν_{x≠μ} disappearance: The survival probability of muon neutrinos produced in the beam as they propagate to the far detector is given by:

$$P(\nu_{\mu} \to \nu_{\mu}) \approx 1 - \left(\cos^{4} 2\theta_{13} \sin^{2} 2\theta_{23} + \sin^{2} 2\theta_{13} \sin^{2} \theta_{23}\right) \sin^{2} \Delta_{31}$$
(1)

Here, $\Delta_{31} \equiv \Delta m_{31}^2 \frac{L}{4E}$. While $\theta_{13} \neq 0$ introduces a dependence on $\sin^2 \theta_{23}$ which is in principle sensitive to the "octant" of θ_{23} (*i.e.* if $\theta_{23} \neq \pi/4$, which side of $\pi/4$ it lies), an effective degeneracy still exists in that nearly identical oscillation probabilities result for pairs of θ_{23} values on either side of $\pi/4$ for currently allowed values of $\theta_{23}[31]$. Note that the disappearance probability is maximized for $\theta_{23} \neq$ $\pi/4$, resulting in distinct "maximal mixing" and "maximal oscillation" conditions. ν_{μ} disappearance is the channel through which precise measurements of $\sin^2 2\theta_{23}$ and Δm_{32}^2 can be obtained.

• $\nu_{\mu} \rightarrow \nu_{e}$ appearance[32]

$$P(\nu_{\mu} \rightarrow \nu_{e}) \approx \sin^{2} 2\theta_{13} \times \sin^{2} \theta_{23} \times \frac{\sin^{2}[(1-x)\Delta_{31}]}{(1-x)^{2}}$$
$$-\alpha \sin \delta_{CP} \times \sin 2\theta_{12} \sin 2\theta_{13} \sin 2\theta_{23} \times \sin \Delta_{31} \frac{\sin[x\Delta_{31}]}{x} \frac{\sin[(1-x)\Delta_{31}]}{1-x}$$
$$+\alpha \cos \delta_{CP} \times \sin 2\theta_{12} \sin 2\theta_{13} \sin 2\theta_{23} \times \cos \Delta_{31} \frac{\sin[x\Delta_{31}]}{x} \frac{\sin[(1-x)\Delta_{31}]}{1-x}$$
$$+\mathcal{O}(\alpha^{2})$$
(2)

Here, the terms with $x = \frac{2\sqrt{2}G_F N_e E}{\Delta m_{31}^2}$ accounts for matter effects which alter this oscillation probability depending on the mass hierarchy (*i.e.* the sign of Δm_{31}^2) and switches sign depending on whether we consider neutrino or antineutrino oscillations. The expression results from an expansion in $\alpha \equiv \Delta m_{21}^2 / \Delta m_{31}^2 \sim 1/30$ that separates oscillations driven by the "solar" (Δm_{21}^2) and "atmospheric" (Δm_{31}^2) mass splittings. The second term proportional to $\sin \delta$ is *CP*-odd, switching signs when considering the antineutrino channel and changes the oscillation probability by $\pm 27\%$ at most, while the third term proportional to $\cos \delta_{CP}$ is *CP*-even. Figure 4 gives oscillation probabilities for various values of δ_{CP} and mass hierarchies.

The oscillation probability depends on all three mixing angles, including the θ_{23} octant, and the mass hierarchy. With θ_{13} and θ_{12} determined precisely by reactor and solar neutrino experiments, and the matter effect relatively small (~ ±10% for L = 295 km, E = 0.6 GeV), the probability is sensitive to $\sin^2 \theta_{23}$ and to δ_{CP} . Since $\sin^2 2\theta_{23}$ is most precisely measured by ν_{μ} disappearance measurements at T2K, this

naturally leads to a joint analysis of both modes across neutrino and antineutrino channels.

While the expressions shown result on approximations based on the relative sizes of the mixing angles as well as the magnitude of solar and atmospheric terms at the T2K baseline and energy, exact expressions are used when performing oscillation analyses at T2K.

The current oscillation results from T2K are shown in Figures 5[2] and 6 [12], which include world-leading measurements of the mixing angle $\sin^2 \theta_{23}$ measured with neutrinos, the best constraint of δ_{CP} measured both with T2K data only and in combination with reactor data, and competitive measurements of $\sin^2 \theta_{23}$ measured with anti-neutrinos. According to Equation 2, normal hierarchy ($\Delta m_{31}^2 > 0$) and $\delta_{CP} \approx -\pi/2$ maximizes $P(\nu_{\mu} \rightarrow \nu_{e})$ while minimizing $P(\bar{\nu}_{\mu} \rightarrow \bar{\nu}_{e})$. The relatively large ν_{e} appearance signal observed at T2K in ν -mode weakly favors these parameters. While the statistics are too small to make any conclusion, the initial search for $\bar{\nu}_{e}$ appearance at T2K is consistent with this picture (3 events observed with an expectation of 3.2 for $\delta_{CP} = -\pi/2$ and normal hierarchy).

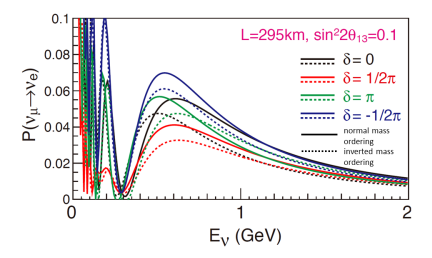
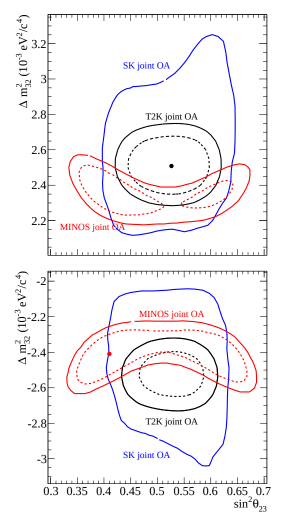


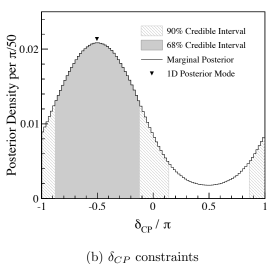
FIG. 4: $\nu_{\mu} \rightarrow \nu_{e}$ oscillation probability at T2K as a function of neutrino energy for various values of δ_{CP} and mass hierarchies. $\sin^{2}\theta_{23}$ and $\sin^{2}2\theta_{13}$ are fixed to 0.5 and 0.1.

D. Outlook

In the next several years, continued operation of T2K and NOvA with higher beam power is expected to improve the precision on θ_{23} and Δm_{32}^2 and the constraints on



(a) 68% (dashed) and 90% (solid) C.L. regions for normal (top) and inverted (bottom) mass hierarchy in the $(\sin^2 \theta_{23}, \Delta m_{32}^2)$ space.



	NH	IH	Sum
$\sin^2\theta_{23} \le 0.5$			
$\sin^2\theta_{23} > 0.5$	0.505	0.238	0.743
Sum	0.684	0.316	1.000

(c) Bayesian posterior probabilities for combinations of neutrino mass hierarchy (normal (NH) or inverted (IH)) and θ_{23} octant.

FIG. 5: Current T2K oscillation results obtained from Run1-4 ν -mode data [2]

 δ_{CP} , reaching up to 90% confidence level sensitivity for CPV with the currently approved exposures on the timescale of ~ 2021. Reactor experiments will increase precision on $\sin^2 2\theta_{13}$ and Δm_{ee}^2 to ~ 3%.

There are several opportunities in the near future for determining the mass hierarchy at > 3σ level. Due to its longer baseline and higher energy, NOvA has greater sensitivity to the mass hierarchy than T2K in its oscillation measurements. Combined with T2K, the mass hierarchy sensitivity reaches 3σ in certain cases, including the currently favored oscillation parameters values. Super-Kamiokande, INO, ORCA, and PINGU also have

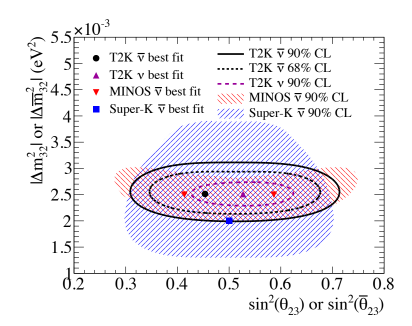


FIG. 6: $\sin^2 \bar{\theta}_{23}$ and $\Delta \bar{m}_{32}^2$ constraints using Run5 anti-neutrino data [12]

the opportunity to use matter effects with atmospheric neutrinos to resolve the neutrino mass hierarchy, with ORCA and PINGU expected to reach > 3 σ sensitivity with 3-4 years of operation. These experiments also expect to achieve precise measurements of θ_{23} comparable to those of T2K and NOvA. Finally, JUNO and RENO-50 aim to establish the mass hierarchy by studying $\bar{\nu}_e$ disappearance at ~ 60 km, where oscillations induced by the solar and atmospheric splittings interfere and produce a shift in the observed energy spectrum that depends on the mass hierarchy. INO, ORCA, PINGU, and RENO-50 are currently seeking approval.

III. OVERVIEW OF CURRENT T2K EXPERIMENTAL SETUP

T2K uses 30 GeV protons from the J-PARC Main Ring (MR) to produce a beam of primarily muon (anti-)neutrinos whose center is directed 2.5 degrees off the line of sight (off-axis) connecting the neutrino production target and the far detector, Super-Kamiokande (Super-K, SK), located 295 km away in Gifu prefecture. The T2K neutrino beamline is shown in Figure 7. Magnetic horns surrounding and downstream of the production target focus charged pions along the beam axis, where their subsequent decays produce (anti-)neutrinos in the same direction. Changing the polarity of the horn current enhances the resulting beam in either neutrinos (ν -mode beam) or antineutrinos ($\bar{\nu}$ -mode beam). In this configuration, the $\nu_{\mu} \rightarrow \nu_{e}$ oscillation probability is expected to be maximal for neutrinos with energies around ~ 600 MeV, the peak energy of the neutrino energy spectrum at this off-axis angle.

Measurements at a complex of detectors (near detectors) located 280 m downstream of the target are used to provide constraints on the neutrino direction, flux, and interaction models before standard oscillation effects have distorted the neutrino spectrum. In addition, they make independent neutrino cross section measurements.

A detailed description of the T2K experiment can be found in Reference [33]. Here, we present a short summary of the current experimental apparatus.

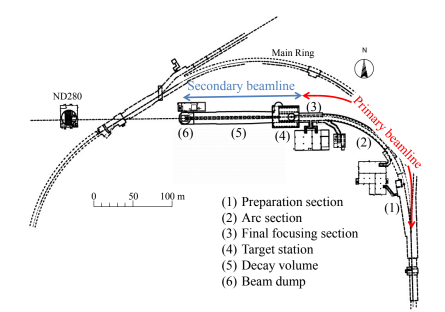


FIG. 7: Overview of the T2K neutrino beamline.

A. Primary and Secondary Beamlines

The primary beamline transports the extracted protons toward the production target. A series of normal-conducting and superconducting magnets are located along the beamline to focus the protons on the target with appropriate position, direction, and size. The intensity, profile, and position of the protons are measured by various beam monitors to allow for precise control of the proton beam, and this information is also used in analysis to predict the expected neutrino flux. The secondary beamline is shown in Figure 8.

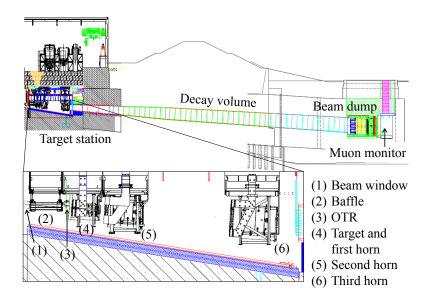


FIG. 8: Side view of the secondary beamline.

The production target is a graphite rod (90 cm in length and 2.6 cm in diameter) enclosed by a titanium container and is designed to survive thermal shocks resulting from beam delivery with up to 3.3×10^{14} protons/pulse (ppp). High speed helium gas flow of ~200 m/s provides sufficient cooling for 750 kW beam operation. The three magnetic horns are designed for 320 kA pulsed current and maximize focussing of pions with low momentum and high emission angle. The aluminum conductors are cooled by sprayed water.

The decay volume is a 94 m-long tunnel with a vertically elongated rectangular crosssection allowing variation of the off-axis angle to SK from 2.0° to 2.5° . The beam dump is composed of graphite blocks with aluminum water cooling modules attached. The target, magnetic horns, decay volume, and beam dump are enclosed by a gigantic iron vessel, filled with 1 atm. helium gas to reduce pion absorption and suppress tritium and nitrogen oxide production. Water cooling channels are attached along the inner surface of the helium vessel. The helium vessel and beam dump, which are inaccessible due to the high radioactivity after beam exposure, are designed to survive thermal stress from $3 \sim 4$ MW beam. The muon monitor detects tertiary muons penetrating the beam dump and monitors the direction, profile, and intensity of the muons to check the stability of the beamline, such as the primary proton beam optics, target, and horns.

B. Near Detectors : INGRID and ND280

The ND280 site, located 280 m from the beam source, houses detectors that measure, monitor, and constrain the beam flux before oscillation happens and neutrino-nucleus interactions. Specifically the complex consists of an on-axis detector(INGRID) and offaxis detectors as shown in Figure 9. The Interactive Neutrino GRId Detector(INGRID) is composed of seven vertical and horizontal modules interleaved with planes of iron and segmented scintillator[34]. These tracker modules are arranged in a 10-m horizontal by 10-m vertical crossed array. This detector provides high-statistics monitoring of the beam intensity, direction, profile, and stability using neutrino interactions.

The ND280 off-axis detector is a hybrid detector designed to provide constraints on the SK-directed neutrino flux, the neutrino interaction model, and the oscillation signal and backgrounds at the far detector. The reduced systematic errors improve the experimental sensitivity of T2K to both the appearance and disappearance oscillation signals. The off-axis detector is enclosed in a 0.2-T magnet which contains a sub-detector optimized to measure π^0 production on water (PØD)[35], three time projection chambers (TPC1,2,3)[36] alternating with two one-ton fine grained scintillating bar detectors (FGD1,2)[37] optimized to measure charged current interactions, and an electromagnetic calorimeter (ECal)[38] that surrounds the TPC, FGD, and PØD detectors. A Side Muon Range Detector (SMRD)[39], built into slots in the magnet flux return steel, detects muons that exit or stop in the magnet steel when the path length exceeds the energy loss range. The FGD1 is mainly made of plastic scintillator while FGD2 contains water layers. The combination enables to measure the interaction on water. Currently, detector-related systematic uncertainties of ~ 2% have been achieved in $\nu_{\mu}/\bar{\nu}_{\mu}$ charged-current samples selected in ND280.

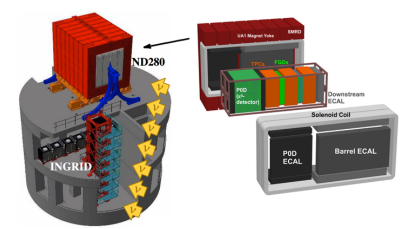


FIG. 9: ND280 detector suite.

C. Far Detector : Super-Kamiokande

The far detector, Super-Kamiokande, is a 50 kiloton cylindrical water Cherenkov detector instrumented with 11,129 20" photomultiplier tubes (PMTs) viewing a 32 kton (22.5 kton fiducial) inner target volume [40]. A 2 m thick cylindrical volume surrounding the target volume is instrumented with 1885 8" PMTs and serves as an active and passive background veto. In 2008 the detector front end electronics were upgraded to provide lossless acquisition of all channels in the detector ahead of the start of T2K beam running the following year [41]. Cherenkov radiation produced in the inner volume projects onto the detector walls in ring-like patterns, whose number, topology, timing, and charge are used to infer the location, type, and kinematic properties of particles produced in interactions in the water. The reconstructed momentum and angular resolutions for single electrons (muons) are estimated as $0.6\% + 2.6/\sqrt{P[\text{GeV/}c]}$ ($1.7\% + 0.7/\sqrt{P[\text{GeV}/c]}$) and 3.0° (1.8°), respectively. Mistakenly identifying such an electron as a muon (or the reverse) is estimated to occur with probability 0.7% (0.8%). The efficiency for reconstructing delayed electrons from the decay of muons, an important discriminant in the selection of charged current quasi-elastic (CCQE) neutrino interactions, is 89.1%.

Timing synchronization with the proton accelerator is an essential part of extracting beam-neutrino induced interactions from the rain of cosmic ray muons and atmospheric neutrinos passing through Super-K. Two nearly identical timing systems, one each at the near and far detector complexes, are synchronized using a GPS-based method with better than 150 ns precision. Trigger signals are generated at the accelerator and time stamped before distribution to Super-K via a virtual private network. At Super-Kamiokande the accelerator trigger is used as the center of a 1 ms timing window after correcting for the neutrino time-of-flight between the two sites. A software trigger is used to select interactions within this window with properties of potential interest to T2K analyses.

In 2015, the Super-K collaboration decided to proceed with an upgrade to dissolve Gadolinium Sulfate $(Gd_2(SO_4)_3)$ into the detector. The very high cross section for neutron capture on gadolinium and the release of energetic gamma rays in the process will significantly enhance the neutron detection efficiency with the aim of detecting relic supernova neutrinos. A shutdown of Super-K is needed to enter the detector and repair leaks in the detector which is anticipated to coincide with a major maintenance period for the J-PARC accelerator complex such as the upgrade of the Main Ring power supplies. Following these repairs, a staged deployment of Gd with increasing concentration, starting at 0.002% and eventually reaching 0.2%, is planned. The precise schedule and logistics of the SK-Gd upgrade is under discussion between the SK and T2K collaborations.

The T2K-II proposal is officially supported by the Super-Kamiokande collaboration.

IV. OVERVIEW OF THE CURRENT T2K MEASUREMENTS

T2K makes oscillation measurements using data samples from the near and far detectors, beamline instrumentation, and the best available measurements and physics models. Figure 10 shows the flow of T2K oscillation analyses, and what parts of the analysis are drawn from external measurements and internal measurements.

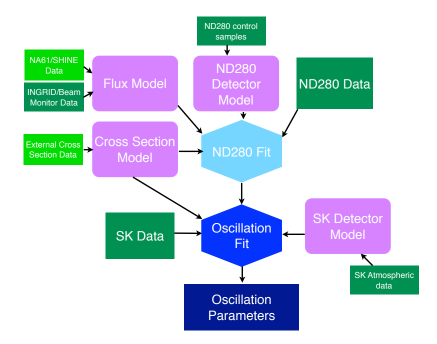
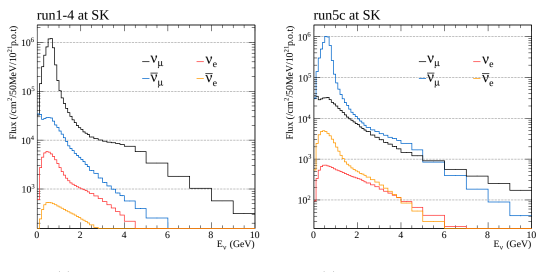


FIG. 10: The flow of oscillation analyses at T2K. Green boxes show data (lighter green for external data) which inform models (magenta boxes). A fit to ND280 data produces constraints on the models, which are fed into oscillation fits.

A. Flux and Cross Section Models

The unoscillated flux at the T2K detectors is predicted [42] with a simulation of the secondary beamline using FLUKA [43, 44] and GEANT3 with GCALOR [45, 46]. Figure 11 shows the fluxes for ν -mode and $\bar{\nu}$ -mode. The NA61/SHINE thin-target data [47-49] through 2009 is used to tune the hadronic production of pions and kaons in the target. The analysis considers sources of error from the beamline, as constrained by INGRID and the beamline monitors, as well as the uncertainties coming from the NA61/SHINE data. The uncertainties are propagated through the simulation to form a total uncertainty on the flux, which is dominated by the hadron production uncertainty. These uncertainties



(a) Neutrino-mode beam flux (b) Antineutrino-mode beam flux

FIG. 11: T2K flux at the far detector.

are binned by neutrino energy, flavor, and detector, and the correlations between them are calculated; these correlations that allow near detector data to reduce the uncertainty on the flux for far detector analyses.

T2K uses the NEUT neutrino interaction generator [50] to model the interaction of neutrinos on detector materials. Figure 12 shows the total cross section and component cross section modes as a function of energy. The dominant cross section mode for T2K is charged current quasi-elastic (CCQE) interactions of the form $\nu_{\mu} + n \rightarrow \mu^{-} + p$ for neutrinos and $\bar{\nu}_{\mu} + p \rightarrow \mu^{+} + n$ for antineutrinos. At slightly higher energies, CC single resonant pion and CC deep inelastic scatter events dominate. These events can still be important to the measurement as they can be reconstructed as CCQE interactions if some outgoing particles are missed. External data sets from the MINER ν A, MINIBooNE, ANL and BNL experiments are used to tune the cross section model.

B. Near Detector Data

Fourteen data samples are used from ND280 in oscillation analyses: six from ν -mode running and eight from $\bar{\nu}$ -mode running. All of the data samples focus on ν_{μ} chargedcurrent interactions by selecting events with a muon in them. The samples are then further defined by the final state particles. In the ν -mode running, there are three samples in each FGD: CC0 π , which has no final state pions, and is dominated by CCQE

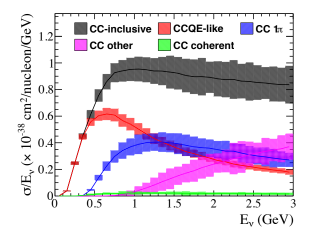


FIG. 12: Neutrino cross sections as a function of energy. The colored bands indicate to the uncertainty. The T2K beam peak is near 0.6 GeV, and so CCQE-like cross sections dominated in the peak.

interactions; $CC1\pi^+$, which has one positive final state pion, and is dominated by resonant pion interactions; and CCOther, which contains interactions not in the other two samples, and is dominated by CCDIS interactions. In the $\bar{\nu}$ -mode beam, there are four samples in each FGD: $\bar{\nu}$ 1 track, which has only one charged track (the muon) in the interaction, $\bar{\nu}$ N tracks, which contains all other events, and corresponding samples for interactions of neutrinos contaminating the $\bar{\nu}$ -mode beam. These last two samples provide a constraint on the "wrong-sign" component of the $\bar{\nu}$ -mode beam. In ND280, the use of both FGDs means that a sample of events on water from FGD2 is included in the analysis, which provides constraints for neutrino cross section models on oxygen.

The ND280 samples are fit using a binned likelihood, with the samples binned according to the muon momentum and angle, including uncertainties in the flux and cross section models described above, as well as those coming from the near detector data selection and reconstruction, which are constrained using a variety of control samples. The output of this analysis is a covariance matrix which correlates flux and cross section parameters, which can be propagated to oscillation analyses. Use of the ND280 samples reduces the uncertainty due to flux and cross section uncertainties on the number of predicted events at the far detector from $\sim 10\%$ to $\sim 3\%$.

C. Far Detector Data

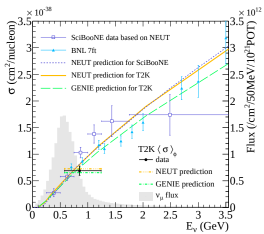
In the current oscillation analysis selected events are required to have vertices within the fiducial volume, defined as the region offset from the inner detector boundary by 200 cm, must not have particles depositing light in the veto volume, and must deposit more than 30 MeV of visible energy in the inner volume. In order to reconstruct the parent neutrino energy, the event selection focuses on CCQE interactions, selecting single-ring events, divided into electron-like and muon-like subsamples, with either zero or not more than one decay electron, respectively. Further cuts designed to reduce backgrounds in each subsample are described elsewhere [2]. Detector systematic uncertainties are evaluated using atmospheric data samples.

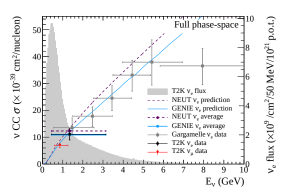
D. Cross Section Results

T2K is pursuing a complete program of cross-section measurements of different interaction channels, on different targets (carbon, oxygen, iron), for different neutrino species $(\nu_{\mu}, \bar{\nu}_{\mu}, \nu_{e}, \bar{\nu}_{e})$ and at different energies (off-axis and on-axis fluxes); ν_{μ} CC inclusive, CCQE and CC0 π measurements on carbon [51][52][53][54] and iron [55][52][56], ν_{μ} CC1 π on water [57] and ν_{e} CC inclusive measurements on carbon [58] and water [59], CC coherent pion production on carbon [60], NC1 γ on oxygen [61], and NC1 π^{0} on oxygen. Since nuclear effects on the initial and final state have a different dependence on the target and on the neutrino species, the comparison of these measurements will allow T2K to give an estimation of the different nuclear effects separately. This effort is pursued by T2K in parallel with a fruitful collaboration with theoreticians to improve the predictive power and usability of the available interaction models.

T2K is focusing on producing cross-section measurements in an as model-independent way as possible and is working closely with theorists and the neutrino interaction generator groups to ensure these data can be used effectively. This approach is demonstrated by the ν_{μ} and ν_{e} CC inclusive measurements on carbon, the primary results of which are shown in Fig. 13. M. Ivanov *et al.* [62] used these data to compare to the predictions of their SuperScaling neutrino interaction model, finding that the model well reproduced the ν_{μ} result, but underpredicted the ν_{e} cross section. This showed that previously unconsidered interaction modes were important contributors to the cross section and has spurred further model development.







(b) Total ν_e CC inclusive cross section when unfolding through Q²_{QE} [58]. The T2K data
point is placed at the mean ν_e flux. The Organelle ν_e and T2K ν_μ data are also h. shown.

(a) Total ν_{μ} CC inclusive cross section [51]. The T2K data point is placed at the mean ν_{μ} flux. The SciBooNE ν_{μ} data are also shown.

FIG. 13: T2K ν_{μ} and ν_{e} CC inclusive cross section measurements on carbon. In both plots the T2K flux prediction is shown in grey and the respective cross section predictions from the NEUT and GENIE generators are shown. The vertical error bar represents the total uncertainty and the horizontal error bar represent 68% of the flux each side of the mean neutrino energy.

V. UPGRADES AND IMPROVEMENTS TO MAXIMIZE T2K PHASE 2 PHYSICS SENSITIVITY

A. Projected MR Beam Power and POT Accumulation

Since the start of the operation, the J-PARC MR beam power has steadily increased. In May 2016, 420 kW beam with 2.2×10^{14} protons-per-pulse (ppp) every 2.48 seconds was successfully provided to the neutrino beamline. There have been intensive discussions with the MR group regarding increasing the beam power. The plan by J-PARC to achieve the design intensity of 750 kW is to reduce the repetition cycle to 1.3 seconds with an upgrade to the power supplies for the MR main magnets, RF cavities, and some injection and extraction devices by January 2019. Studies to increase the ppp are also in progress, with 2.73×10^{14} ppp equivalent beam with acceptable beam loss already demonstrated in a test operation with two bunches. Based on these developments, MR beam power prospects were updated and presented in the accelerator report at the PAC meeting in July 2015[6] and an anticipated beam power of 1.3 MW with 3.2×10^{14} ppp and a repetition cycle of 1.16 seconds has been presented at international workshops[7, 8].

Figure 14 shows our projected data accumulation scenario where five months of neutrino operation each year and running time efficiency of 90% are assumed. In this scenario, we expect to accumulate 20×10^{21} POT by JFY2026 with five months operation each year and by JFY2025 with six months operation each year.

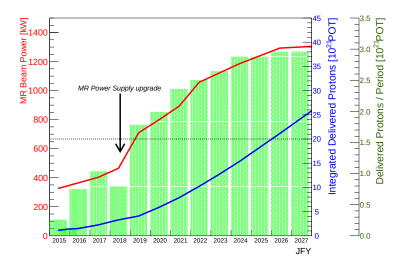


FIG. 14: Anticipated MR beam power and POT accumulation plan as function of calendar year.

B. Beamline Upgrade for 1.3 MW Operation

The instantaneous beam intensity acceptable in the current neutrino beam facility is limited to 3.3×10^{14} ppp by the thermal shock induced by the beam on the target and beam window. The MR power upgrade plan up to 1.3 MW by increasing the repetition rate keeps the instantaneous beam intensity within the acceptable range. However, the heat generated by beam operation increases proportionally with the MR beam power. The current cooling system for components such as the target and helium vessel was designed to have capacity up to 750 kW beam, and needs to be upgraded in order to accept 1.3 MW beam.

The production target and the beam window of the Target Station (TS) Helium vessel are cooled by helium gas. The flow rate of the helium gas must to be increased to remove the heat from the 1.3 MW beam, which requires reinforcement of the helium compressors. Modification of the titanium container of the target and titanium body of the beam window may be necessary to achieve the higher helium flow rate.

Several components, such as the TS helium vessel, decay volume, and beam dump, are cooled by water. Their water circulation pumps need to be upgraded to increase the flow rate. Replacement of all of the heat exchangers for the cooling system with higher capacity ones is also required.

The radioactive waste generated due to beam operation increases with higher beam power. The appropriate treatment of radioactive water is a particularly important key to achieve 1.3 MW beam power. The water disposal system for the components at the TS would be upgraded with larger dilution tanks.

Since the strength of the aluminum alloy used in the magnetic horns decreases dramatically above 100°C, the maximum allowed temperature for the conductors is set to 80°C. The performance of the main conductor cooling system is sufficient for 1.3 MW beam, where the maximum temperature is expected to be around 61°C. The cooling of the horn striplines, currently accomplished by surface helium gas flow, would need to be improved. Water-cooled striplines that can accept more than 1.3 MW beam are under development.

Significant upgrades will be made for the secondary beamline components. However, other components also need to be upgraded for the 1.3 MW beam. In case the proton beam size is enlarged to achieve a beam intensity of 3.3×10^{14} ppp, the aperture of the beam pipes in the primary beamline should also be enlarged. Degradation of beam monitor

elements is an issue for high intensity beam. Robust beam monitors such as wire-type secondary emission monitors and beam induced fluorescent monitors are currently under development. The beamline DAQ system would also need to be upgraded for the higher repetition rate of 1 Hz. Safe operation of the beamline is extremely important for such a high intensity beam. An upgrade of the beamline control system, including reinforcement of the interlock system, should be performed.

C. Improvement of the Neutrino Flux by Beamline Upgrades

The magnetic horns were designed to be operated at 320 kA current, but so far the operation current is limited to 250 kA because of the limitation of the power supplies.

Horn operation at 320 kA gives a 10% higher neutrino flux and also reduces contamination of the wrong-sign component of neutrinos (*i.e.*, anti-neutrinos in ν -mode beam or neutrinos in $\bar{\nu}$ -mode beam) by 5-10%.

The electrical system, such as power supplies, transformers, and striplines, have been newly developed aiming for 1 Hz operation at 320 kA. Some of these components have already been produced and operated with satisfactory performance. At this moment, three magnetic horns are driven by two power supplies and two transformers. Operation with 320 kA can be realized with three power supplies and three transformers. Therefore, it is necessary to install an additional power supply and peripherals to make full use of the capability of the horns.

D. Timeline of the Beamline Upgrade

We request J-PARC to upgrade the neutrino beamline simultaneously with the MR upgrade as shown in Figure 15 so that it can accept the maximum MR beam power that the accelerator complex can provide. To realize this, the installation of an additional horn power supply and peripherals should be prepared by 2019. The upgrades of the water cooling system for the secondary beamline components need to be completed by 2020. The installation of the new horns with water-cooled striplines, and the upgrades of the helium circulation systems for the target and the beam window need to be completed by 2021. The upgrade of the water disposal system requires a long construction period without beam operation and it is desirable to do this during the MR long shut down in 2018 to minimize the beam-off period.

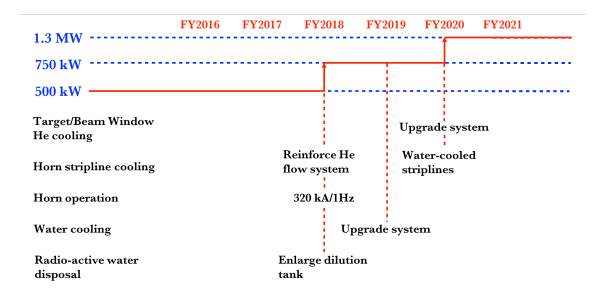


FIG. 15: Time table for beamline upgrade.

E. Improved Super-K Sample Selection

The current T2K selection for oscillated ν_e events in SK is shown in Table II. Following basic requirements of containment and fiducialization ("fully contained fiducial volume" or FCFV), ν_e charged current quasi-elastic (CCQE) scattering events, where no pions are expected ("CC0 π "), are selected by identifying events with a single *e*-like Cherenkov ring. Considering the ν_e CC interactions inclusively as the targeted sample (rather than the subset of CC0 π interactions), the main sources of inefficiency in this selection are requiring a single ring (13.3%), zero Michel electrons (10.9%), $E_{\nu} < 1250$ MeV (4.1%), and that the event is not consistent with a π^0 hypothesis (8.0%). In future analyses, many of the signal ν_e events can be recovered by expanding the signal definition beyond the CC0 π channel to include pion production channels, and additional signal events can be added by extending the current fiducial volume definition. Some of these developments will be enabled by fully utilizing a new reconstruction algorithm with better vertex and kinematic resolution, and enhanced multi-ring reconstruction capabilities. So far, the use of this algorithm has been limited to improving the rejection of π^0 backgrounds in the SK ν_e selection.

The simplest extension to the existing ν_e selection is to select events with exactly 1 Michel electron. The oscillated signal events in this sample are mostly $CC\pi^+$ events where the pion was below the Cherenkov threshold, but still produced a Michel electron from TABLE II: Event reduction for the ν_e CC selection at the far detector. The numbers of expected MC events divided into four categories are shown after each selection criterion

is applied. The MC expectation is based upon three-neutrino oscillations for $\sin^2 2\theta_{23} = 1.0$, $\Delta m_{32}^2 = 2.4 \times 10^{-3} \text{eV}^2/\text{c}^4$, $\sin^2 2\theta_{13} = 0.1$, $\delta_{CP} = 0$ and normal mass hierarchy (parameters chosen without reference to the T2K data).

- (1) There is only one reconstructed Cherenkov ring
- (2) The ring is *e*-like
- (3) The visible energy, $E_{\rm vis}$, is greater than 100 MeV
- (4) There is no reconstructed Michel electron
- (5) The reconstructed energy, $E_{\nu}^{\rm rec}$, is less than 1.25 GeV
- (6) The event is not consistent with a π^0 hypothesis

		$ u_{\mu} + ar{ u}_{\mu}$	$\nu_e + \bar{\nu}_e$	$\nu + \bar{\nu}$	$\nu_{\mu} \rightarrow \nu_{e}$
	MC total	$\mathbf{C}\mathbf{C}$	$\mathbf{C}\mathbf{C}$	NC	$\mathbf{C}\mathbf{C}$
interactions in FV	656.83	325.67	15.97	288.11	27.07
FCFV	372.35	247.75	15.36	83.02	26.22
(1) single ring	198.44	142.44	9.82	23.46	22.72
(2) electron-like	54.17	5.63	9.74	16.35	22.45
(3) $E_{\rm vis} > 100 {\rm MeV}$	49.36	3.66	9.68	13.99	22.04
(4) no Michel election	40.03	0.69	7.87	11.84	19.63
(5) $E_{\nu}^{\rm rec} < 1250 {\rm MeV}$	31.76	0.21	3.73	8.99	18.82
(6) not π^0 -like	21.59	0.07	3.24	0.96	17.32

the $\pi^+ \to \mu^+ \to e^+$ decay chain. An internal analysis of this sample is nearly complete, and adds 12.6% more ν_e events after all selection cuts.

Another significant gain in efficiency will be possible by including multi-ring event samples. Recent developments in multi-ring event reconstruction will allow for the identification of $CC\pi^+$ events where both the electron and pion are above Cherenkov threshold, and 3-ring $CC\pi^0$ events. Of the oscillated $CC-\nu_e$ events removed by the current ν_e selection, 29% are $CC0\pi$ events, 51% are $CC\pi^+$ events (3/4 of which have a π^+ above Cherenkov threshold), and 13% are $CC\pi^0$ events. Together, the $CC\pi^+$ and $CC\pi^0$ events could increase the total ν_e sample by as much as 35% (including the 12.6% from $CC\pi^+$ events with a pion below the Cherenkov threshold). The actual gains will be somewhat smaller due to the selection cuts applied to these samples, and the purity of these samples is currently under study.

The π^0 cut in the current analysis was optimized for the ν_e appearance search, which required high purity to mitigate the impact of the high systematic errors on the π^0 background rate. However, for future CP violation analyses in which ν_e event samples will be compared with $\bar{\nu}_e$ samples, the presence of additional π^0 background has a smaller negative impact on the sensitivity to CP violation than the benefit of increasing signal statistics, since the π^0 background will be common to both samples. Making this adjustment will recover some of the signal ν_e events removed by the existing π^0 cut, although the precise size of this gain will depend upon a full CP violation sensitivity optimization that is currently under study.

Finally, there is ongoing effort to expand the fiducial volume definition currently used in the SK detector. The SK inner detector volume is 36.2 m tall with a radius of 16.9 m. The current fiducial volume requirements remove the outer 2 m of this volume, which accounts for 31% of the total inner detector volume; significant gains can be made even with a small adjustment to this requirement. The performance of the reconstruction depends on both the distance between the reconstructed event vertex and the nearest wall (simply called "wall") and the distance from the event vertex to the wall along the reconstructed direction of the particle (called "towall"). Figure 16 shows the degradation in the reconstructed momentum bias and average direction between the true and reconstructed angle. When towall is large, the reconstruction performance is good, even at smaller values of wall. These signal efficiency studies will be combined with an analysis of backgrounds produced near the inner detector wall, as well as entering backgrounds produced just outside the inner detector wall, to optimize the final fiducial volume definition. Preliminary studies suggest that an effective fiducial volume gain of 10-15% may be possible.

The combined impact of all of the aforementioned improvements can potentially increase the efficiency of the T2K $CC\nu_e$ event sample by as much as 40%.

F. Improvement of Systematics for T2K phase 2

As will be described in Sec. VI, the current systematic errors, if they are not improved, will significantly reduce the sensitivity to CP violation with the T2K-II statistics. Any improvement on the systematics would enhance physics potential. Here, we first describe the current systematic errors and then describe projected improvements.

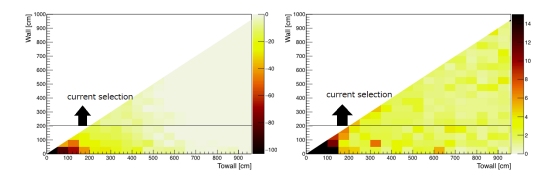


FIG. 16: The reconstructed momentum bias (left; in percent) and mean angle between the true and reconstructed track direction (right; in degrees) for single-ring electron events are shown as a function of *wall* and *towall* (see text for definitions). The current selection requires *wall* > 200 cm.

Based on their source the systematic errors are categorized into neutrino flux, neutrino interaction model, and detector model uncertainties. The uncertainties in the neutrino flux and interaction model are first constrained by external measurements and then further constrained by a fit to data from the ND280 near detector.

The uncertainties on the total predicted number of events in the Super-K samples encapsulate the first order impact of systematic errors on the oscillation parameter measurements, and the current sizes are summarized in Table III. The CP phase δ_{CP} is measured through the difference in the oscillation probabilities for $\nu_{\mu} \rightarrow \nu_{e}$ and $\bar{\nu}_{\mu} \rightarrow \bar{\nu}_{e}$. Hence, we also show the uncertainty on the ratio of expected $\nu_{e}/\bar{\nu}_{e}$ candidates at Super-K with neutrino (ν) and antineutrino ($\bar{\nu}$) beam mode.

The uncertainty from oscillation parameters not measured by T2K-II is negligible for $\nu_{\mu}/\bar{\nu}_{\mu}$ events at SK in the $\nu_{\mu}/\bar{\nu}_{\mu}$ disappearance measurements. The 4% uncertainties on the $\nu_e/\bar{\nu}_e$ samples arise from the precision of the θ_{13} measurement by reactor experiments($\sin^2(2\theta_{13}) = 0.085 \pm 0.005$) [30]. However, this uncertainty is correlated between ν and $\bar{\nu}$ beam mode samples and its impact on the observation of a CP asymmetry in T2K data is small.

The numbers shown in Table III are obtained by varying the parameters which model each source of systematic uncertainty. However, some of the systematics arising from the neutrino interaction model are not yet parameterized. Examples include the uncertainty of the nuclear Fermi gas model and W dependence of the 2p-2h interactions arising from multinucleon effects (see Section VF 3). For these systematics, we evaluate the change in TABLE III: Errors on the number of predicted events in the Super-K samples from individual systematic error sources in neutrino (ν mode) and antineutrino beam mode ($\bar{\nu}$ mode). Also shown is the error on the ratio 1Re events in ν mode/ $\bar{\nu}$ mode. Uncertainties arising from multinucleon effects and the 1p1h model (described in Section VF3) are not included and are handled separately as described in the text. The uncertainties represent

	$\delta_{N_{SK}}/N_{SK}$ (%)					
	1-Ring μ 1-Ring e			Ring e		
Error Type	ν mode	$\bar{\nu}$ mode	ν mode	$\bar{\nu}$ mode	$ u/ar{ u}$	
SK Detector	3.9	3.3	2.5	3.1	1.6	
SK Final State & Secondary Interactions	1.5	2.1	2.5	2.5	3.5	
ND280 Constrained Flux & Cross-section	2.8	3.3	3.0	3.3	2.2	
$\sigma_{ u_e}/\sigma_{ u_\mu},\sigma_{ar u_e}/\sigma_{ar u_\mu}$	0.0	0.0	2.6	1.5	3.1	
NC 1 γ Cross-section	0.0	0.0	1.5	3.0	1.5	
NC Other Cross-section	0.8	0.8	0.2	0.3	0.2	
Total Systematic Error	5.1	5.2	5.5	6.8	5.9	
External Constraint on $\theta_{12}, \theta_{13}, \Delta m_{21}^2$	0.0	0.0	4.1	4.0	0.8	

for preliminary T2K neutrino oscillation results in 2016.

the results when different models are applied and confirm whether this change is small compared to the total error. This is indeed the case for the current level of statistical uncertainty, but not a permanent solution. We have been improving our model in the neutrino interaction generator to correctly constrain these models and estimate the associated uncertainties as discussed in Sec.VF3 and VIC. Improved flux prediction and near detector measurements improve the oscillation analysis sensitivity directly, but also would be useful to improve our neutrino interaction model.

1. Neutrino Flux

The neutrino flux prediction uncertainty is currently dominated by uncertainties on the hadron interaction modeling in the target and surrounding materials in the neutrino beamline and by the proton beam orbit measurement [42]. The errors on the flux can be represented as an absolute flux uncertainty, which is relevant for neutrino cross section measurements, and an extrapolation uncertainty, which is relevant for oscillation measurements. The current absolute and extrapolation uncertainties at the peak energy (~ 600 MeV) are $\sim 9\%$ and 0.2 %, respectively. The detailed uncertainties are listed in Table IV. While the extrapolation error is already quite small, the oscillation analysis may benefit from further reduction of flux systematic errors since the interaction model can be more strongly constrained with smaller flux uncertainties.

The main reduction in the absolute flux uncertainty will come from the use of NA61/SHINE measurements of the hadron production from a replica of the T2K target. NA61/SHINE has already measured the pion production with initial replica target data sets [63, 64], and has achieved ~ 4% precision on the measurement of π^{\pm} spectra exiting the target. The use of these measurements in the T2K flux calculation will eliminate the largest source of systematic error, the uncertainty on the interaction rates of hadrons interacting inside the T2K target.

Another large source of uncertainty in the flux prediction is the uncertainty on the beam direction due to the uncertainties on the alignment of beamline components and the position of the proton beam on the upstream end of the T2K target. This uncertainty will be reduced by implementing a fit of the flux model to INGRID beam direction data to better constrain the simulated beam direction.

We have estimated absolute and extrapolation errors on the flux model for the improvements listed above and the results are shown in Table IV. The projected uncertainty on the absolute flux prediction is $\sim 6\%$ near the peak energy.

2. Near Detector Measurement

In the current analysis, detector-related systematic uncertainties of ~ 2% have been achieved in $\nu_{\mu}/\bar{\nu}_{\mu}$ charged-current samples selected in ND280. The main sources of uncertainty are the TPC particle identification and track-finding efficiency, backgrounds from neutrino interactions outside of the fiducial volume, the FGD mass, and pion reinteraction modelling. Among these, the first three, related to reconstruction efficiencies and backgrounds, are expected to be reduced with ongoing analysis and software development efforts. By far the largest uncertainty, however, arises from pion secondary interaction uncertainties, which may be reduced by external measurements or by studying pion interactions within ND280 itself. We expect to reduce this uncertainty and achieve ~ 1% overall

	Current	Uncertainty	Projected Uncertainty		
_		(%)	(%)		
Neutrino species	Absolute	Extrapolation	Absolute	Extrapolation	
ν -mode, ν_{μ}	9.1	9.1 0.17		0.12	
ν -mode, $\bar{\nu}_{\mu}$	7.6	7.6 0.62		0.38	
ν -mode, ν_e	8.8	8.8 0.37		0.27	
ν -mode, $\bar{\nu}_e$	7.2	0.50	5.0	0.41	
$\bar{\nu}$ -mode, ν_{μ}	7.3	0.61	6.3	0.31	
$\bar{\nu}$ -mode, $\bar{\nu}_{\mu}$	9.1	0.28	5.5	0.27	
$\bar{\nu}$ -mode, ν_e	6.7	0.73	4.8	0.33	
$\bar{\nu}$ -mode, $\bar{\nu}_e$	8.7	0.43	5.3	0.16	

TABLE IV: The current and projected flux uncertainties for $0.4 < E_{\nu} < 1.2$ GeV for each neutrino species and horn operation mode.

systematic error in the ND280 samples. This reduction of the pion secondary interaction uncertainty requires two different improvements. First are improved constraints from including previously unavailable external data on pion interactions. Second, the models in the simulation must be improved since some of the cross section models are clearly in disagreement with the data. We are confident that we can reduce by a factor of 2 the pion secondary interaction uncertainty because we are already implementing improvements to both the external data with latest DUET measurements [65] and the simulation models by replacing the GEANT4 models with the much improved NEUT cascade models [66].

Additional near detector samples will be added for the flux and cross section constraint for the oscillation analysis. For example, the ν_e event rate has been measured with a precision of 8%[67]. Since the systematic error is 5%, it will be improved with more statistics and would provide an important cross-check on the flux and cross section of ν_e 's. In the $\bar{\nu}$ -mode, charged current interaction events accompanied by pion tracks, which are now treated as the 'CC-Ntrack' sample, will be separated into the 'CC-1 π^{-1} ' and 'CC-other' samples. The angular phase space coverage for the muon track has been extended in recent years. The reconstruction efficiencies for the muon track with various combination of sub-detectors are shown in Fig. 17. The current oscillation analysis only uses the forward-going muon samples, but the backward-going tracks will be used in the

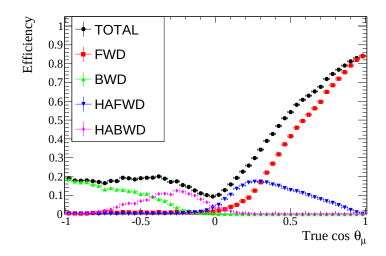


FIG. 17: Reconstruction efficiency of the muon track as function of angle against beam axis. Depending on the combination of sub-detectors, forward-going (FWD), backward-going (BWD) high-angle forward (HAFWD) and high-angle backward (HABWD) tracks are reconstructed.

next update. These samples help to place tighter constraints on neutrino interaction uncertainties in the oscillation analysis.

3. Neutrino Interaction

The uncertainties of neutrino interactions and secondary interactions could be the largest errors in various analyses in T2K-II. There are several attempts to model neutrino-nucleus interactions by combining the neutrino-nucleon interaction with various corrections in the nuclear medium. However, the existing data on the neutrino-nucleon interaction is statistically limited especially in the T2K energy region and it is not a simple task to evaluate systematic uncertainty using them. Therefore, it is crucial to extensively use the neutrino-nucleus scattering data, both from the T2K ND280 and the other recent experiments, to minimize the uncertainty.

The systematic uncertainties due to the modelling of neutrino-nucleus interactions are dominated by various nuclear effects: short-range and long-range multi-nucleon correlations (also known as 2p2h and RPA) and hadron final state interactions. The problem is not simple because experimental disentanglement of various neutrino primary interactions and secondary interactions is difficult in most of the cases. Also, kinematical acceptances of the recent experiments are rather limited and it is difficult to reduce uncertainties from

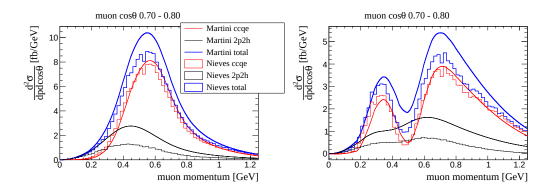


FIG. 18: Distribution of CCQE and 2p2h contributions as a function of muon momentum in the angular range $\cos \theta = [0.7, 0.8]$ at ND280 (left) and Super-K (right) as predicted in the models of Martini *et al.*[68] (continuous line) and Nieves *et al.*[69, 70] (histogram).

those less experimentally explored kinematic regimes. In the T2K oscillation analysis, the uncertainties in modeling these effects are constrained by the near detector, but such constraints are limited by the differences in the neutrino energy spectrum and the differences in acceptances between the near detector and Super-K. For instance, Figure 18 shows the distribution of expected CCQE+2p2h events for $\cos \theta_{\mu}$ from 0.7 to 0.8 at the near and far detector for the models of Martini et al.[68] and Nieves et al.[69, 70]: the 2p2h component manifests itself at ND280 mainly as an overall increase in the cross-section normalization, while at Super-K 2p2h events tend to bias the neutrino oscillated energy spectrum, filling the oscillation dip. There is moreover a large difference (around a factor of two) between the prediction of the two considered models which is an indication of the scale of the large uncertainties on the 2p2h modelling. Differences between the models are now under study by theorists but we also have to find the way to resolve the situation experimentally, as explained in Sec.VIC.

T2K has maintained a significant neutrino-nucleus interaction modelling effort in order to properly parametrize and optimally constrain the related uncertainties, in tight collaboration with Monte Carlo experts and model builders. In order to minimize such uncertainty T2K has engaged in a continuous effort to reduce the flux uncertainties, enlarge the ND280 acceptance and introduce additional samples. Events with neutrino interactions on water in ND280 have been recently included and such water target sample will be further extended in the future. The phase space coverage of the ND280 measurements will be extended to backward going tracks, particularly helpful to better constrain the uncertainties in the high Q^2 region. In Fig.19 the relative contribution of CCQE and 2p2h

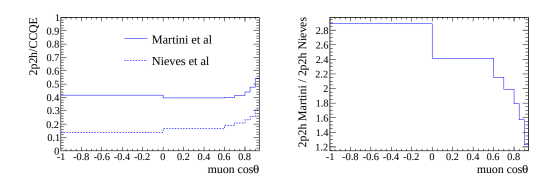


FIG. 19: Left: ratio between 2p2h and CCQE events at ND280 as a function of muon angle, as predicted by the models of Martini et al.[68] (continuous line) and Nieves et al.[69, 70] (shaded line). Right: ratio between 2p2h contribution between the two models as a function of muon angle at ND280. Cuts are applied to stay in the region of validity of the models (muon momentum below 1.2 GeV and muon cosθ below 0.94).

events is shown for the models mentioned above; the 2p2h models have different angular distributions. It is particularly relevant to improve the angular acceptance of ND280 in the backward region in order to cover the full acceptance of Super-Kamiokande, since differences in acceptance may be a source of possible biases in the neutrino interaction modelling in the extrapolation from the near to the far detector.

Thanks to the increased statistics and improved flux uncertainty, T2K-II will be more sensitive to finer details of the nuclear models. In particular, T2K-II will improve the precision on the constraints in the backward region which are today limited by statistical uncertainties. The increased statistics will also permit more exclusive and differential measurements constraining also the kinematics of outgoing hadrons and the correlations between the hadron and the muon kinematics.

Another important systematic uncertainty for next-generation long-baseline experiments is due to the difference between electron and muon neutrino cross-section. In the fundamental neutrino-quark interaction, the difference between the electron and muon mass has a small impact on the kinematics of the outgoing lepton: it changes the limits for the allowed value of Q^2 at fixed neutrino energy and, most importantly, affects the radiative corrections to the interaction process. All these effects are in principle calculable but uncertainties rise from the convolution of such effects with nucleon form factors and with nuclear effects which are not well known. From an approximate calculation [71], the difference between ν_e and ν_{μ} cross-sections due to radiative corrections should be smaller than 10% (12%) for neutrino (antineutrino) at T2K's energy. Such effects are not yet included in Monte Carlo generators and more complete calculations including box diagrams which are expected to cancel, at least partially, this effect as a consequence of the Kinoshita-Lee-Nauenberg theorem are needed. These calculations have not yet been performed for exclusive elastic or quasielastic scattering. In neutrino-nucleon cross-section calculations, second class currents are typically assumed to be negligible but the data still allow for a relatively large contribution which would cause a difference between ν_e and ν_{μ} cross-sections of the order of a few percent at T2K's energy and with opposite sign for neutrino and antineutrino [71]. A further source of uncertainty comes from the interplay in the cross-section modelling of lepton kinematics factors and nuclear response functions, as explained in [72]: the ratio of ν_e and ν_{μ} , as well as $\bar{\nu}_e$ and $\bar{\nu}_{\mu}$ cross-sections, are different for CCQE and 2p2h processes, therefore the uncertainty on the relative amount of these contributions causes an uncertainty on the ν_e and ν_{μ} cross-section difference. Such uncertainties on the ratios $\sigma_{\nu_e}/\sigma_{\nu_{\mu}}$ and $\sigma_{\bar{\nu}_e}/\sigma_{\bar{\nu}_{\mu}}$ are a primary source of systematics on the measurement of CP violation. T2K is working to include ν_e and $\bar{\nu}_e$ samples in ND280 analysis but this approach is limited by low statistics. The increased sample of $\nu_e/\bar{\nu}_e$ events in T2K-II will improve the constraints on the model, which in turn will allow better constraints on the cross section ratios.

In order to disentangle different nuclear effects and improve the constraints on uncertainties due to interaction modelling, T2K not only relies on internal datasets but also exploits externally published measurements. Figure 20 shows the comparison of the MINER ν A measurement of low-energy recoil data to different interaction models. This approach will be similarly pursued with ND280 data. The comparison of such measurements at the different MINER ν A and T2K energies is expected to shed light on nuclear effects, and will benefit from the narrow-band T2K neutrino flux.

4. Super-K Systematics Improvement

Systematic errors arising from uncertainties in the response of the Super-K detector are derived by comparing the atmospheric neutrino data and cosmic ray muon control samples to the MC simulations. The targeted samples in the T2K analysis, namely singlering electron- and muon-like events, are identified in the atmospheric neutrino sample in Super-K along with sideband regions defined by events which fail one or more of the

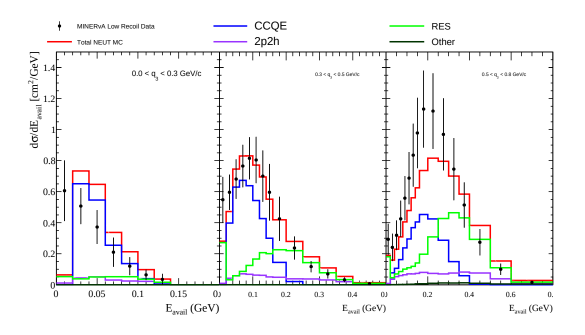


FIG. 20: Comparison of MINER vA low recoil CC-inclusive data with the NEUT MC generator as a function of available hadronic energy and three-momentum transfer. These data can be used to improve the modelling of CCQE interactions and the of 2p2h contribution.

selection criteria. The values of the selection cuts in the simulation are varied to fit to the data. Simultaneously, other systematic parameters related to neutrino interaction and flux modeling are varied as nuisance parameters. The resulting offset in the cut values and their uncertainty are translated into a systematic error in the selection efficiency. In the cosmic ray muon samples, the range of the muon is estimated by using the decay electron to mark the muon end point, and the observed energy/range is compared with Monte Carlo simulation to obtain a systematic error. The mean energy of the decay electron spectrum is similarly used to determine the energy scale uncertainty at lower energies.

While the atmospheric neutrino data provide an all-encompassing constraint on detector systematics, these errors nonetheless occupy a sizable portion of the total T2K error budget : 4.0% relative uncertainty on the number of electron-like candidate events and 2.7% for muon-like candidate events [2]. In order to reduce these uncertainties upgrades to the current error evaluation are essential to the high statistics measurements planned at T2K-II.

Improvements to the atmospheric neutrino fit to include cross sections constraints from ND280 can in principle allow for tighter systematic constraints on detector systematics.

Additionally, while the current fit essentially fits the total event rate in each of the signal and sideband samples, more precise constraints are expected from fitting the shape of the likelihood distributions underlying the event selections. Both of these developments are currently in progress with the expectation to reduce detector uncertainties for the T2K sample in the next year or so.

While the atmospheric neutrino fitting scheme has adequately estimated SK detector errors so far, its use in the future may be limited by our understanding of the atmospheric neutrino flux and cross-sections. An alternative method for estimating detector errors using fundamental detector performance parameters is therefore under development. This model would parametrize the detector response in terms of quantities such as the water transparency, the reflectivity of the detector surfaces, and the charge response of the photosensor which can be constrained by low level calibration data. Using precision calibrations, the ultimate size of the detector systematic can be carefully controlled and propagated directly to the T2K analysis without an atmospheric neutrino intermediary, in principle. Considering the manpower necessary to introduce and make this program successful, its implementation is longer-term but could be realized in the next few years.

It should be noted that this type of low level error parametrization will be beneficial immediately after the SK-Gd upgrade to Super-K, planned to occur a few years from now, when the atmospheric neutrino statistics available will be insufficient to use the current error estimation method. Dissolving gadolinium sulfate into the detector water to improve its ability to detect neutrons is the focus of the SK-Gd project, and will represent a fundamental change in the detector environment. Neutron sensitivity will enable better separation of neutrino from antineutrino interactions, since the latter produces more neutrons on average, and can therefore be utilized to improve T2K's sensitivity to CP violation. At the same time the introduction of the gadolinium compound will change and potentially degrade the optical properties of the detector water. While current estimates indicate the there will be minimal loss of oscillation sensitivity due to changes in transparency with SK-Gd, the impact on detector systematic uncertainties cannot be evaluated *a priori*. For this reason realizing a low level detector error parametrization that can be controlled by calibration data will be essential to understanding and constraining systematic errors during the T2K-II era.

G. Near Detector Plan

1. Longevity of the Current Near Detectors

All scintillator based detectors such as the INGRID, ECal, SMRD, PØD, and FGD have experienced gain decreases on the order of a few per cent per year. This rate is small enough that we do not expect significant degradation in the physics performance of these detectors over the next decade. The readout channel failure rate is a few per year in a total channel count of over ten thousand. At this rate enough spare electronics exist to maintain the readout needs of these detectors for several years. Both the PØD and FGD use water targets. For the FGD no water issues are expected and for the PØD, using the present water bag design, we expect ~1 bag failure/leak per year. Enough spare bags exist for at least a decade. In addition, a new bag design is being tested with an anticipated lower failure rate. For the TPC no serious issues are expected, though the gas system will need maintenance. The TPC electronics failure rates are also very low. Assuming no catastrophic failures of high voltage, no longevity issues are expected. Finally, the magnet system expects no long term issues except for possible future maintenance concerns. The primary concern across all ND280 detectors is the anticipated loss of current expertise as some collaborators move on to other projects.

2. Possibility of the ND280 Upgrade

The reduction of systematic uncertainties is desirable to enhance the physics sensitivity of T2K-II. Measurements using near detectors provide an essential ingredient to control the systematic uncertainties due to the neutrino flux and cross sections. A study of the possibility of a major upgrade of ND280 to enhance the capabilities of the near detectors is under way. This study aims at significantly improving the acceptance of the near detector for high angle and backward tracks, in order to better match the acceptance of ND280 to that of the far detector. Moreover, an increased efficiency to low momentum protons will allow to better discriminate between different models for the neutrino cross section.

The reference design currently under consideration is based on the idea of improving the performance of the current tracker, which has been working very successfully, by reconfiguring and adding TPCs around two improved active targets. The active targets will have larger angular acceptance than the current FGD, utilizing a 3D structure such as a grid structure with thin scintillators [73] or scintillator bars with a 3-axis structure. A part of the target will contain water in order to constrain the neutrino cross section on water. TPCs will be placed above and below the active targets in addition to upstream/downstream, to improve tracking and particle identification capabilities with a larger angular acceptance. The configuration currently under investigation is shown in Fig. 21.

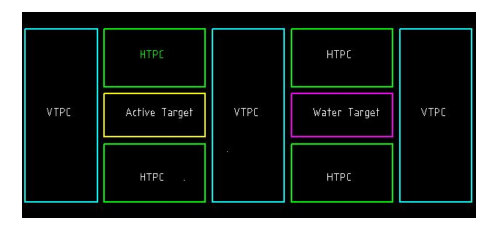


FIG. 21: Schematic configuration of ND280 upgrade under study. The VTPC(HTPC) are time projection chambers placed above/below (upstream/downstream) target detectors.

As a second option, we also investigate the concept based on a high pressure gas TPC, which will be able to achieve a low momentum threshold with 4π acceptance.

A Geant4-based MC simulation is under development to evaluate the performance of the proposed configuration and to determine basic parameters such as the target mass, size and type of TPC, and the segmentation of the active target. The effect of additional capability, such as larger angular acceptance and lower momentum threshold, on the oscillation analysis will be estimated using the framework currently used to incorporate the ND280 data into the oscillation analysis. The study is expected to be completed in the fall of 2016 and will contain a quantitative evaluation of the enhancement of the physics reach for T2K-II. Based on this report, the collaboration will discuss and decide on the next steps for this upgrade.

3. Possibility of the Intermediate Detectors

Discussion of the possibility of an intermediate detector at ~ 1 km to enhance the T2K-II physics reach has started in the T2K collaboration.

The NuPRISM detector [74, 75] is one promising candidate, which has been developed by the independent NuPRISM collaboration, and uses neutrino interaction measurements on water over a range of off-axis angles to address critical systematic uncertainties in the neutrino interaction model related to neutrino energy reconstruction, and the interaction rates of electron (anti)neutrinos. Its aim is to measure kinematics of muons(electrons) from the $\nu_{\mu}(\nu_{e})$ -water interaction as a function of neutrino energy and make a prediction of observables at the far detector that minimizes the dependence on interaction models. In the course of trying to achieve the T2K-II systematic error goal, we may find that the existing neutrino interaction model is not sufficient to describe all the underlying physics processes relevant to the T2K measurement. Then, there could remain biases in the prediction at the far detector that degrades the final sensitivity. The NuPRISM concept would allow T2K to make a prediction at the far detector largely free from these biases, which would improve T2K systematics and hence the T2K-II physics reach.

Studies of an intermediate water Cherenkov detector have also taken place within the Hyper-Kamiokande collaboration, including an alternative design called TITUS [76] that uses both the location, full containment of the event, neutron identification and large statistics of electron and muon neutrinos and antineutrinos to reduce uncertainties on the predicted spectrum. T2K is informed that the NuPRISM and TITUS groups are now merging into a single intermediate detector group which will include additional physics enhancements from TITUS, like the Gd neutron capture studies, to the program described above.

H. Summary of Upgrades and Improvements

Effective statistics per POT for CP violation studies will be improved by up to 50% by analysis improvements and beamline upgrades. The number of events expected at the far detector for an exposure of 20×10^{21} POT with 50% statistical improvement is given in Table V for $\delta_{CP} = 0$ or $-\pi/2$.

The current systematic error on the far detector prediction is from 5.5 to 6.8%. Considering the present situation and projected improvements, we consider that 4% systematic

TABLE V: Number of events expected to be observed at the far detector for 10×10^{21} POT ν - + 10 × 10²¹ POT $\bar{\nu}$ -mode with 50% improvement in the effective statistics. Assumed relevant oscillation parameters are: $\sin^2 2\theta_{13} = 0.085$, $\sin^2 \theta_{23} = 0.5$,

			Signal	Signal	Beam CC	Beam CC	
	True δ_{CP}	Total	$\nu_{\mu} \rightarrow \nu_{e}$	$\bar{\nu}_{\mu} ightarrow \bar{\nu}_{e}$	$\nu_e + \bar{\nu}_e$	$ u_{\mu} + \bar{\nu}_{\mu} $	NC
ν -mode	0	467.6	356.3	4.0	73.3	1.8	32.3
ν_e sample	$-\pi/2$	558.7	448.6	2.8	73.3	1.8	32.3
$\bar{\nu}$ -mode	0	133.9	16.7	73.6	29.2	0.4	14.1
$\bar{\nu}_e$ sample	$-\pi/2$	115.8	19.8	52.3	29.2	0.4	14.1

$\Delta m_{32}^2 = 2.5 \times 10^{-3}$	$^3 \circ V^2$	and	normal	maga	hiororohy	(\mathbf{NH})
$\Delta m_{32} = 2.0 \times 10$	ev,	anu	normai	mass	merarchy	(111).

		Beam CC	Beam CC	Beam CC	$\nu_{\mu} \rightarrow \nu_{e} +$	
	Total	$ u_{\mu} $	$\bar{ u}_{\mu}$	$\nu_e + \bar{\nu}_e$	$\bar{\nu}_{\mu} \rightarrow \bar{\nu}_{e}$	NC
ν -mode ν_{μ} sample	2735.0	2393.0	158.2	1.6	7.2	175.0
$\bar{\nu}$ -mode $\bar{\nu}_{\mu}$ sample	1283.5	507.8	707.9	0.6	1.0	66.2

error is a reachable and reasonable target for T2K-II. In case some uncertainties prevent us from achieving this goal, we are preparing to pursue necessary actions. For example, though we have been improving our model of the neutrino-nucleus interaction with our near detector data and data from other experiments by working closely with theorists, in case these uncertainties are not resolved, we are investigating whether near detector upgrades are absolutely needed to resolve uncertainties from neutrino-nucleus interaction modelling. The pion interaction uncertainty, either from secondary or final-state interactions, is one of the major sources contributing to all error categories: flux prediction, near detector measurements and far detector measurements. A new dedicated experiment to measure the pion interaction can be an option to reduce these uncertainties.

In what follows, this improvement in systematic error is modeled by scaling the covariance matrix that reflects the current systematic error to obtain an uncertainty in the far detector prediction that is 2/3 of its current size. Whether a near detector upgrade is needed to achieve this goals will be investigated on the one year time scale.

VI. T2K-II EXPECTED PHYSICS OUTCOMES

A. Search for CP-violation in the Lepton Sector

In this section, we describe the sensitivity to CP violation induced by a CP-odd phase in the three-flavor mixing matrix. We assume that the full T2K-II exposure of 20×10^{21} POT is divided equally in ν -mode and $\bar{\nu}$ -mode. A study of different ratios of ν - and $\bar{\nu}$ mode running is shown later in this section. This ratio will eventually be optimized over the course of the experiment. Sensitivities were initially calculated with the current T2K (2016 oscillation analysis) event rates and systematics, and the effect of the statistical enhancements from beamline and analysis improvements and systematic error reduction were implemented by a simple scaling of the event rates and covariance matrices. In what follows, unless otherwise noted, a 50% increase in the effective statistics from horn and far detector selection improvements is assumed, and the relevant oscillation parameters are: $\sin^2 2\theta_{13} = 0.085$, $\sin^2 \theta_{23} = 0.5$, $\Delta m_{32}^2 = 2.509 \times 10^{-3} \text{ eV}^2$, and normal mass hierarchy (MH). Cases for $\sin^2 \theta_{23}$ at the edge of the current 90% C.L. regions ($\sin^2 \theta_{23} = 0.43$, 0.60) are also studied.

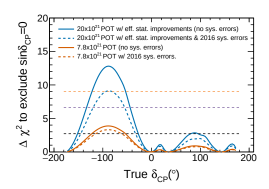
When calculating sensitivities, the values of $\sin^2 \theta_{23}$, Δm_{32}^2 , and δ_{CP} are assumed to be constrained by T2K data only, while $\sin^2 2\theta_{13}$ is constrained by reactor measurements to $\sin^2 2\theta_{13} = 0.085 \pm 0.005$ [30]. There is a degeneracy in the expected ν_e event rate if the mass hierarchy is NH (IH) and $\delta_{CP} > 0$ (< 0), and the sensitivity is quite different for $\delta_{CP} > 0$ compared to $\delta_{CP} < 0$ if the mass hierarchy is not known. Several experiments (NOvA, JUNO, ORCA, PINGU) are expected or plan to determine the mass hierarchy before or during the proposed period of T2K-II [77–80]. Hence both MH-unknown and known cases are studied. Figure 22 shows a comparison of sensitivity to CP violation ($\Delta \chi^2$ for resolving $\sin \delta_{CP} \neq 0$ at $\sin^2 \theta_{23} = 0.50$ plotted as a function of true δ_{CP} for two cases: the approved T2K statistics $(7.8 \times 10^{21} \text{ POT})$ without an effective statistical improvement and the full T2K-II exposure $(20 \times 10^{21} \text{ POT})$ with the improvement. The sensitivity without systematic errors and with 2016 T2K systematic errors is shown; a significant degradation in sensitivity is observed due to these uncertainties. The sensitivities to CP violation at different true values of θ_{23} are compared in Fig. 23 using 2016 T2K systematic errors. Sensitivity close to 3σ for $\delta_{CP} = -\pi/2$ is achieved in all cases. If the systematic error is reduced to 2/3 of its current magnitude, sensitivity of at least 3σ is possible over a significant range of possible true values of δ_{CP} as shown in Fig. 24.

The fractional region for which $\sin \delta_{CP} = 0$ can be excluded at the 99% (3 σ) C.L. is 49% (36%) of possible true values of δ_{CP} assuming the systematic errors are reduced to 2/3 of the 2016 T2K uncertainties and that the MH has been determined by an another experiment. If the 2016 T2K systematic errors are assumed, the corresponding fractions are 42% (21%). If systematic errors are set to zero, the fractional region where CP violation can be observed at 99% (3 σ) C.L. becomes 53% (43%). The coverage fraction is slightly larger for the case of lower octant $\sin^2 \theta_{23} = 0.43$ and slightly lower for the case of upper octant $\sin^2 \theta_{23} = 0.60$. More details of coverage at different values of $\sin^2 \theta_{23}$ can be found in Table VI.

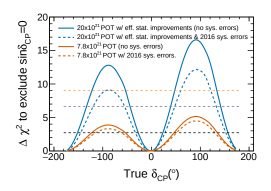
TABLE VI: Table of δ_{CP} fractional coverages (%) with three options of systematic

treatment: no systematic error (statistical only), 2016 systematics and improved systematics. The coverages are calculated at three different values of $\sin^2 \theta_{23}$ (0.43, 0.5, and 0.60) and it is assumed that the MH has been determined by an outside experiment.

	$\sin^2\theta_{23} =$	0.43	$\sin^2\theta_{23} =$	0.50	$\sin^2\theta_{23} = 0.60$		
	99% C. L.	3σ	99% C. L.	3σ	99% C. L.	3σ	
Stat. Only	57.5	47.9	53.3	43.1	49.1	36.7	
2016 systematics	45.6	28.3	41.6	20.5	34.7	5.2	
Improved systematics	51.5	39.7	48.6	36.1	41.8	23.9	

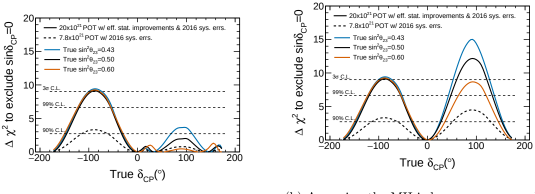


(a) Assuming the MH is unknown.



(b) Assuming the MH is known – measured by an outside experiment.

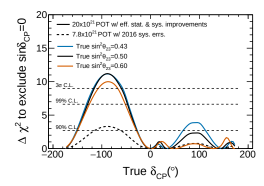
FIG. 22: Sensitivity to CP violation as a function of true δ_{CP} with 2016 T2K systematic errors. The normal mass hierarchy and $\sin^2 \theta_{23} = 0.5$ are assumed. The left plot assumes unknown mass hierarchy and the right assumes known mass hierarchy.



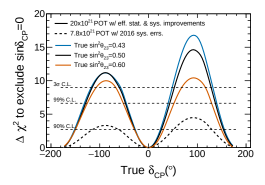
(a) Assuming the MH is unknown.

(b) Assuming the MH is known – measured by an outside experiment.

FIG. 23: Sensitivity to CP violation as a function of true δ_{CP} with three values of $\sin^2 \theta_{23}$ (0.43, 0.50, 0.60) and normal hierarchy for the full T2K-II exposure of 20×10^{21} POT and 2016 T2K systematic errors. The left plot assumes that the mass hierarchy is unknown and the right assumes it is known.



(a) Assuming the MH is unknown.



(b) Assuming the MH is known – measured by an outside experiment.

FIG. 24: Sensitivity to CP violation as a function of true δ_{CP} with three values of $\sin^2 \theta_{23}$ (0.43, 0.50, 0.60) and normal hierarchy for the full T2K-II exposure of 20×10^{21} POT. and a reduction of the systematic error to 2/3 of the 2016 T2K uncertainties.

The expected evolution of the sensitivity to CP violation as a function of POT assuming that the T2K-II data is taken in roughly equal alternating periods of ν -mode and $\bar{\nu}$ -mode (with true normal MH and $\delta_{CP} = -\pi/2$) is given in Fig. 25.

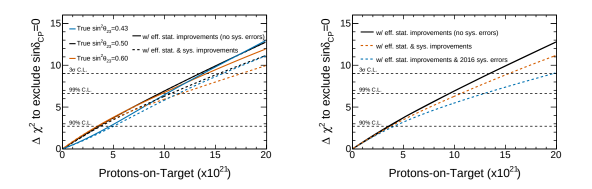


FIG. 25: Sensitivity to CP violation as a function of POT with a 50% improvement in the effective statistics, assuming the true MH is the normal MH but unknown and the true value of $\delta_{CP} = -\pi/2$. The plot on the left compares different true values of $\sin^2 \theta_{23}$, while that on the right compares different assumptions for the T2K-II systematic errors with $\sin^2 \theta_{23} = 0.50$.

The above study assumes that equal POT are accumulated in ν -mode and the $\bar{\nu}$ -mode. The balance could be optimized to enhance the significance for observing CP violation. Sensitivity to CP violation depends on resolving degeneracies such as the mass hierarchy and the θ_{23} octant. Thus, this optimization requires a detailed consideration over a large space of neutrino oscillation parameters and the outcome of future measurements. Here, we verify that $\nu : \bar{\nu} = 50 : 50$ running, while not optimal in all cases, is a reasonable option that achieves sensitivities close to optimal across a range of underlying parameters. Figure 26 shows the sensitivity to CP violation plotted as a function of POT with seven true values of $\sin^2 \theta_{23}$ and five options of the $\nu : \bar{\nu}$ running time ratios (in percentage). In this study, only statistical uncertainty is considered and the statistical enhancement is assumed throughout. It can be observed that the configuration where data is taken dominantly in ν -mode gives the worst sensitivity to CP violation if the true value of θ_{23} is in the lower octant. This is because ν -mode running alone has limited power to resolve the θ_{23} octant. On the other hand, while more $\bar{\nu}$ -mode running improves the ability to resolve the θ_{23} octant, it suffers from decreased statistics. We conclude that taking data equally in ν -mode and $\bar{\nu}$ -mode, while not the optimal configuration for all values of $\sin^2 \theta_{23}$, consistently gives high sensitivity to CP violation overall.

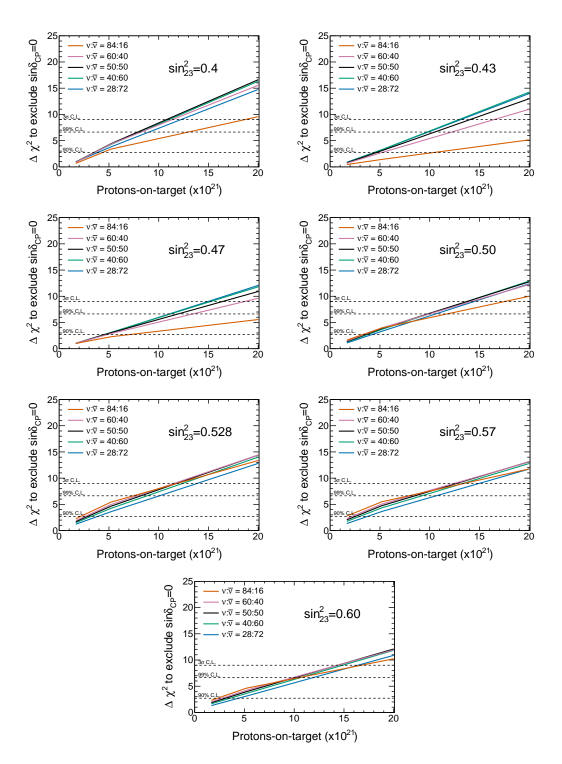


FIG. 26: Sensitivity to CP violation plotted as a function of POT with various values of $\sin^2 \theta_{23}$ and various option of ν : $\bar{\nu}$ running time ratios. Only statistical errors are considered. Other conditions are same as those in Fig. 25 caption. The "84:16" or "28:72" are ratio when new data are taken only in one mode on top of existing statistics at some point during the study.

The discussion so far has concentrated on normal mass hierarchy and $\delta_{CP} = -\frac{\pi}{2}$. Due to the symmetry of the oscillation probabilities, it is expected that the above conclusions also hold for the case of inverted mass hierarchy and $\delta_{CP} = +\frac{\pi}{2}$ and switching the octant of θ_{23} . Figure 27 shows the sensitivity with statistical errors only for various data taking configurations and at three different values of $\sin^2 \theta_{23}$ (0.43, 0.5 and 0.60) for the case of inverted hierarchy and $\delta_{CP} = +\pi/2$. It can be seen from this plot that running primarily in ν -mode leads to worse sensitivity in the case that θ_{23} is in the upper octant. This is opposite to the case when normal mass hierarchy and $\delta_{CP} = -\frac{\pi}{2}$ are assumed. Also, taking data equally in ν -mode and $\overline{\nu}$ -mode gives high sensitivity over the full possible range of $\sin^2 \theta_{23}$ values. Compared to the case of normal mass hierarchy and $\delta_{CP} = -\frac{\pi}{2}$, the sensitivity to CP violation is significantly higher in the case of lower octant and maximum mixing ($\theta_{23} \sim \pi/4$).

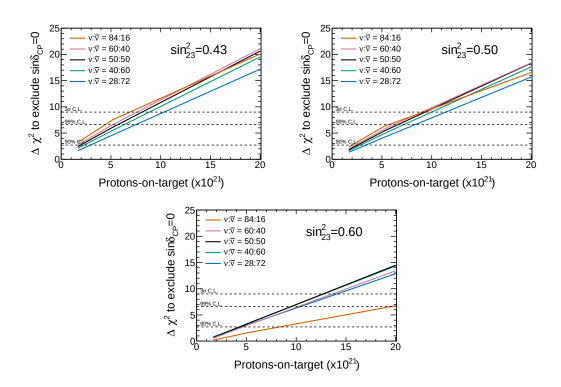
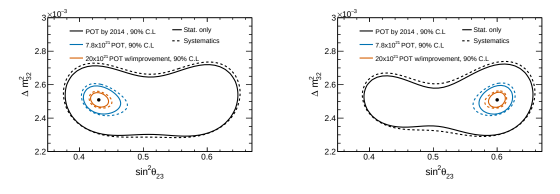


FIG. 27: Sensitivity to CP violation as a function of POT with various values of $\sin^2 \theta_{23}$ and options of $\nu : \bar{\nu}$ exposures assuming inverted hierarchy and $\delta_{CP} = +\frac{\pi}{2}$. Only statistical errors are considered.

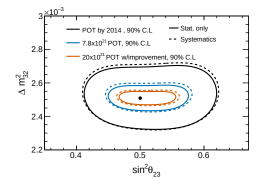
B. Precision Measurement of Δm_{32}^2 and $\sin^2 \theta_{23}$

The expected 90% C.L. contour for Δm_{32}^2 vs $\sin^2 \theta_{23}$ for the full T2K-II exposure is shown in Fig. 28.



(a) Assuming true $\sin^2 \theta_{23} = 0.43$.

(b) Assuming true $\sin^2 \theta_{23} = 0.60$.



(c) Assuming true $\sin^2 \theta_{23} = 0.50$.

FIG. 28: Expected 90% C.L. sensitivity to Δm_{32}^2 and $\sin^2 \theta_{23}$ with the 2016 systematic error. The POT exposure accumulated by 2014 corresponds to 6.9×10^{20} POT ν - + 4.0×10^{20} POT $\bar{\nu}$ -mode. For the T2K-II exposure of 20×10^{21} POT, a 50% increase in effective statistics is assumed.

The plots indicate that for θ_{23} values at the edge of the current 90% CL regions, T2K-II data can resolve the θ_{23} octant degeneracy. Specifically, Fig. 29 shows that the octant degeneracy can be resolved at more than 3σ if θ_{23} is in the upper octant with $\sin^2 \theta_{23}=0.60$. For the lower octant case, $\sin^2 \theta_{23}=0.43$, the significance of resolving the octant degeneracy is also close to 3σ . Fig. 29 shows the uncertainty on $\sin^2 \theta_{23}$ as a function of POT. If $\sin^2 \theta_{23}$ is maximal, the expected 1σ precision of $\sin^2 \theta_{23}$ is 1.7° . For the case of $\sin^2 \theta_{23} = 0.43$ and 0.60 the uncertainty is 0.5° and 0.7° respectively. The uncertainty in the case of maximum mixing is much higher than the other cases since the ν_{μ} survival probability at $\sin^2 \theta_{23} \sim 0.50$ is nearly independent of θ_{23} .

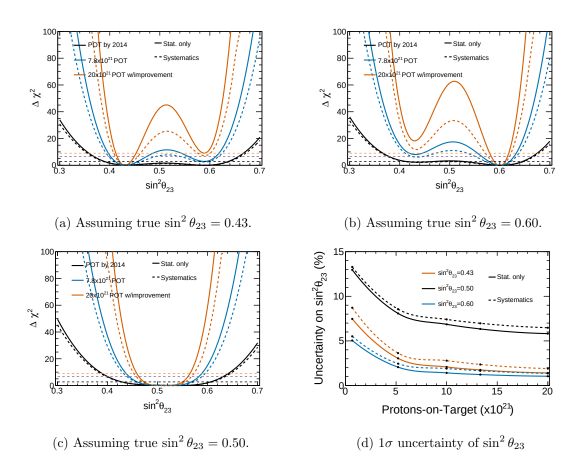


FIG. 29: $\Delta \chi^2$ vs. $\sin^2 \theta_{23}$ assuming 2016 T2K systematic errors for a) $\sin^2 \theta_{23} = 0.43$, b) $\sin^2 \theta_{23} = 0.60$, and c) $\sin^2 \theta_{23} = 0.50$. The full T2K-II exposure of 20×10^{21} POT with a 50% effective statistical improvement is compared to the approved T2K exposure and the 6.9×10^{20} POT ν - and 4.0×10^{20} POT $\bar{\nu}$ -mode accumulated by 2014. (d) shows the expected uncertainty on $\sin^2 \theta_{23}$ as a function of POT with different values of true $\sin^2 \theta_{23}$ assuming a 50% improvement in the effective statistics.

Fig. 30 shows $\Delta \chi^2$ plotted as a function of Δm_{32}^2 for three different values of $\sin^2 \theta_{23}$ and the uncertainty of Δm_{32}^2 as a function of POT. A precision of ~ 1% on Δm_{32}^2 can be achieved in all cases.

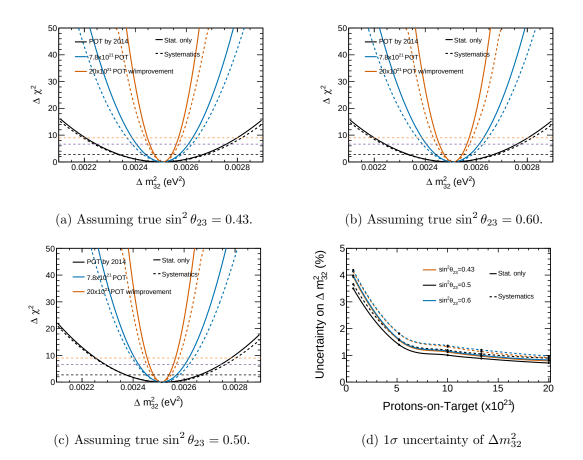


FIG. 30: $\Delta \chi^2$ vs. Δm_{32}^2 assuming 2016 T2K systematic errors for a) $\sin^2 \theta_{23} = 0.43$, b) $\sin^2 \theta_{23} = 0.60$, and c) $\sin^2 \theta_{23} = 0.50$. The full T2K-II exposure of 20×10^{21} POT with a 50% effective statistical improvement is compared to the approved T2K exposure and the 6.9×10^{20} POT ν - and 4.0×10^{20} POT $\bar{\nu}$ -mode accumulated by 2014. (d) shows the expected uncertainty on Δm_{32}^2 as a function of POT with different values of true $\sin^2 \theta_{23}$ assuming a 50% improvement in the effective statistics.

C. Neutrino Interaction Studies

The additional run time of T2K-II will provide improved measurements of neutrino and antineutrino scattering, which probe nuclear structure through the axial vector current. In the T2K energy region the largest contribution is due to Charged-Current Quasi-Elastic (CCQE) interactions (50-60%) and single pion production, mainly from Δ resonance, (about 25%), with the rest being due to multi-pion production and Deep Inelastic Scattering. Actually, in modern experiments, like T2K, where the neutrinos interact with relatively heavy nuclei (oxygen and carbon), there are important complications with re-

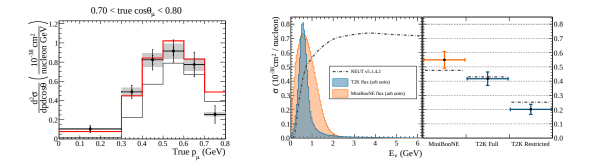


FIG. 31: Left: $CC0\pi$ measurement compared with predictions with (red) and without (black) 2p2h contribution from Martini et al.[68]. Right: measured $CC0\pi$ flux integrated cross-section from MiniBooNE and T2K measurement using the full and restricted phase space, compared to NEUT predictions.

spect to the simple interpretation based on neutrino scattering modeling on free nucleons. Indeed, neutrino-nucleus cross-section measurements are affected by various nuclear effects, on the initial and final state, which are difficult to disentangle experimentally and difficult to model theoretically. There are long-standing disagreements between previous measurements in different experiments and there is a flourishing of theoretical works trying to explain these discrepancies through improved modeling of nuclear effects. The T2K datasets will help to solve these issues, which otherwise may become dominant systematics in the future higher-statistics oscillation measurements.

For instance, the recent T2K measurement of charged-current events without a pion in the final state [54] (CC0 π), shown in Fig.31, suggests the presence of a quasi-elastic-like component due to multi-nucleon correlations (also known as 2p2h). The measurement is not yet precise enough to solve the degeneracy between different microscopic models or effective parameterizations of the nuclear effects.

The main limitations on the present measurements are due to statistical uncertainties and the flux systematic uncertainty. The increase of statistics in the extended T2K run proposed here will strongly improve the precision. Moreover the T2K collaboration is engaged in an effort to reduce uncertainties on the neutrino/antineutrino flux (see Sec.VF 1). To minimize the impact of flux uncertainties, ratio measurements are also on-going. In particular, T2K is preparing the extension of the mentioned $CC0\pi$ measurement to antineutrino interactions. The ratio measurement of $CC0\pi$ in neutrino/anti-neutrino will provide powerful constraints on 2p2h modeling, as shown in [81]. The measurement of the asymmetry of neutrino and anti-neutrino rates will allow the isolation of the axial-vector interference term in the cross-section and direct measurement of any possible bias on the δ_{CP} measurement, due to neutrino/anti-neutrino interaction modeling. To improve these constraints, the increase of statistics in the anti-neutrino sample requested in this proposal will be crucial.

Similarly, the comparison of electron and muon neutrino interactions is a fundamental input to CP violation measurements. The T2K electron neutrino differential cross-section measurement [58] is limited by statistics in most of the bins. With the T2K-II expected datasets of 8,000 ν_e CC and 2,000 $\bar{\nu}_e$ CC candidates, the differences between electron and muon neutrino interactions can be studied with good precision.

The hydrocarbon, CH, is the dominant active target in ND280. A major contribution to the systematic error in the oscillation analysis is due to the different target materials of the near- and far-detectors, where the far detector target material is only water. A fraction of the near detector is also composed of water (PØD and FGD2). However, cross-section measurements on water are statistically limited. The CC1 π analysis [57], which uses data up to 2014, has a 13% error due to statistics, and a 36% error from systematics. Not only the statistical, but also the systematic uncertainties, which are constrained from control regions in data, would benefit by the additional data of T2K-II.

T2K is also engaged in the effort to improve the acceptance of the T2K near detector: in recent analyses, the reconstruction has been extended to include backward-going tracks. The rate of backward muons or protons provides an important input to improve neutrinointeraction modeling in kinematics regions far from the simple CCQE configuration.

Further insight in understanding the nuclear effects will also come from the measurement of the kinematics and the multiplicity of the outgoing nucleons in neutrino-nucleus scattering. T2K is actively pursuing these measurements, including the study of the topology of the energy deposited around the vertex, the usage of transverse kinematic imbalance [82, 83] and the measurement of event rates with two or more protons which are highly sensitive to nuclear effects. In particular the number of expected events with at least two protons is strongly limited by the available statistics, thus such a measurement will highly profit from the statistics expected in T2K-II. New samples are also being analyzed, like neutrino interactions in the argon gas of the TPCs. These events can provide unique information about proton multiplicity thanks to the very low tracking threshold (below what can be achieved with liquid argon detectors). Approximately 10,600 ν -Ar and 1,900 $\bar{\nu}$ -Ar interactions are expected. The possibility of exploiting interactions in the TPC structures (walls and cathodes) is also under investigation.

D. Non-standard Physics Studies

The high statistics at T2K-II will enable world-leading searches for various physics beyond the standard model.

The combination of accelerator-based long baseline measurements with $\nu_{\mu}/\bar{\nu}_{\mu}$ beams and reactor measurements with $\bar{\nu}_e$ flux may give redundant constraints on $(\Delta m_{32}^2, \sin^2 \theta_{23}, \delta_{CP})$. Any inconsistency among these measurements would indicate new physics such as unitarity violation in the three-flavor mixing, sterile neutrinos, non-standard interactions, or CPT violation. For example, CP violation larger than that allowed by the three-flavor mixing framework could result from interference with the fourth generation sterile neutrino. We can perform a test of the CPT theorem by comparing ν_{μ} disappearance and $\bar{\nu}_{\mu}$ disappearance. Competitive results have already been published by T2K in 2015 as shown in Figure 6, and with the additional data already accumulated, T2K will have the world-leading sensitivity.

For non-standard neutrino-matter interactions, T2K-II alone will not have a high sensitivity due to the relatively short baseline. However, comparison of the T2K-II oscillation pattern with the NO ν A experiment may show interesting results.

A comparison of Δm_{32}^2 as measured by T2K and Δm_{ee}^2 by reactors, currently at the 4% level in both cases, will be another interesting test. With T2K-II, we expect 1% precision on Δm_{32}^2 while reactor experiments are expected to improve their precision. Any deviation or inconsistency would imply new physics, such as non-standard neutrino-matter interactions.

At the end of T2K-II, we expect more than 500 neutral current π^0 production samples with 97% purity at SK. This sample can be used to measure the active neutrino flavor content and search for oscillations with a sterile neutrino in the $\Delta m^2 \sim 10^{-3}$ eV region.

At the near detectors, oscillations arising from mixing with sterile neutrinos with $\Delta m^2 \sim 1 \text{ eV}^2$ can be studied through ν_{μ} disappearance, ν_e appearance, and ν_e disappearance. The sensitivity of the beam ν_e disappearance analysis at T2K is already reaching some of the allowed region of sterile oscillation parameters by the reactor $\bar{\nu}_e$ deficit[84] and can be further improved with more data.

Sidereal time dependence of the event rate either at the near detector or SK can be used to search for Lorentz violation. T2K has already reported measurements with 6.63×10^{20} POT using the INGRID near detectors. The sensitivity of this analysis will be extended with more data. A similar study using SK could extend sensitivity by three orders of magnitude due to the longer distance.

Models with right-handed neutrinos having $O(10^{-1} - 10^2)$ GeV mass have been proposed[85, 86]. Such heavy neutral leptons could be produced at the T2K production target and decay in the near detector. Reference [87] proposes to search for them at the T2K near detector and effort at T2K has now started.

Since neutrino mass likely originates from physics at very high energy scales ($\gtrsim 10^{14}$ GeV), new physics at these energy scales could produce effects of comparable size to neutrino oscillation. Redundant and precise measurements of neutrino oscillation are equally compelling and complementary to precision searches at colliders for new physics at the TeV scale.

VII. COLLABORATION ORGANIZATION

During the time period of the run extension covered by this proposal, the T2K collaboration will maintain its present organizational and governance structure, which is laid out in the T2K International Collaboration Agreement (ICA).

The collaboration is led by an elected Spokesperson, who is supported, in leadership and management activities, by an elected International co-Spokesperson (ICS). The Spokesperson is also supported and advised by the Project Coordinator, who is appointed by the Spokesperson. There are three primary bodies designated for collaboration governance: the Executive Committee (EC), the Institutional Board (IB), and the Collaboration General Assembly (CGA). The EC advises the Spokespersons on a variety of topics, and makes major collaboration decisions; the Spokespersons sit on the EC, and the Spokesperson chairs it. The IB comprises one member from each T2K member institution with at least three PhDs. The IB governs collaboration-centric decisions, such as collaboration membership and authorship policy; the IB is chaired by the ICS. The CGA comprises all PhD members and graduate students, and makes decisions related to T2K physics results by consensus, or by vote if necessary.

Further management structures are created and maintained by the Spokespersons, as needed, to operate the experiment and manage the data analysis. The present organization includes the Beam Working Group (WG) and ND280 WG, which oversee the operation and maintenance of the hardware elements of the beam and near detectors, respectively, including hardware upgrades, and the T2K-SK WG which maintains the SK detector data for T2K. (The far detector hardware is managed by the Super-Kamiokande collaboration.) The T2K organization also includes three collaboration management boards (Speakers Board, Publication Board, Authorship Committee), two safety related boards (Safety Committee, Major Earthquake and Emergency Evacuation Safety Plan Committee), the Run Coordination Working Group (WG), and the Analysis Steering Group, which is chaired by the Analysis Coordinators and oversees the analysis activities of the Beam WG, the ND280 WG, the T2K-SK WG, and the Neutrino Interactions WG.

VIII. SUMMARY

The T2K collaboration proposes to extend the run from 7.8×10^{21} POT to 20×10^{21} POT to 20×10^{21} POT to 20×10^{21} POT to explore CP violation in a wide range of possible true values of δ_{CP} with 99%C.L., to reach 3σ or higher sensitivity for the case of maximum CP violation, to precisely measure oscillation parameters and neutrino interactions and to search for possible new physics. The realization of these goals requires large efforts from both J-PARC and the T2K collaboration. We request J-PARC Main Ring upgrades towards operation at 1.3 MW following the timeline in Figure 1 with five to six months of data taking each year. We also request neutrino beamline upgrades to accept 1.3 MW beam and to operate the electromagnetic horns at 320 kA. We aim to increase the effective statistics by up to 50% and reduce the systematic uncertainty to 2/3 of the present one. Following this plan, the extended T2K program would occur before the next generation long-baseline neutrino oscillation experiments and would continue to contribute to the steady progress of particle physics.

- [1] K. Abe et al. (T2K), Phys. Rev. Lett. 112, 061802 (2014), arXiv:1311.4750 [hep-ex].
- [2] K. Abe *et al.* (T2K), Phys. Rev. **D91**, 072010 (2015), arXiv:1502.01550 [hep-ex].
- [3] K. Abe et al. (T2K), PTEP 2015, 043C01 (2015), arXiv:1409.7469 [hep-ex].
- [4] K. Abe *et al.* (Hyper-Kamiokande Proto-Collaboration), PTEP **2015**, 053C02 (2015), arXiv:1502.05199 [hep-ex].
- [5] R. Acciarri et al. (DUNE), (2016), arXiv:1601.05471 [physics.ins-det].
- [6] F. Naito, "20th meeting of J-PARC Program Advisory Committee for the Nuclear and Particle Physics Experiments at the J-PARC Main Ring," (2015), https://kds.kek.jp/indico/ event/19054/.
- [7] T. Kobayashi, "Workshop for Neutrino Program with Facilities in Japan," (2015), https: //kds.kek.jp/indico/event/19079/.
- [8] N. Saito, "Third International Meeting for Large Neutrino Infrastructures," (2016), https: //kds.kek.jp/indico/event/20176/.
- [9] K. Abe et al. (T2K), Phys. Rev. Lett. 107, 041801 (2011), arXiv:1106.2822 [hep-ex].
- [10] K. Abe *et al.* (T2K), Phys. Rev. **D88**, 032002 (2013), arXiv:1304.0841 [hep-ex].
- [11] K. Abe et al. (T2K), Phys. Rev. Lett. 112, 181801 (2014), arXiv:1403.1532 [hep-ex].
- [12] K. Abe et al. (T2K), Phys. Rev. Lett. 116, 181801 (2016), arXiv:1512.02495 [hep-ex].
- [13] B. Pontecorvo, Sov. Phys. JETP 6, 429 (1957), [Zh. Eksp. Teor. Fiz.33,549(1957)].
- [14] B. Pontecorvo, Sov. Phys. JETP 7, 172 (1958), [Zh. Eksp. Teor. Fiz.34,247(1957)].
- [15] B. Pontecorvo, Sov. Phys. JETP 26, 984 (1968), [Zh. Eksp. Teor. Fiz.53,1717(1967)].
- [16] Z. Maki, M. Nakagawa, and S. Sakata, Prog. Theor. Phys. 28, 870 (1962).
- [17] Y. Fukuda *et al.* (Super-Kamiokande), Phys. Rev. Lett. **81**, 1562 (1998), arXiv:hep-ex/9807003 [hep-ex].
- [18] K. S. Hirata et al. (Kamiokande-II), Phys. Rev. Lett. 63, 16 (1989).
- [19] Q. R. Ahmad *et al.* (SNO), Phys. Rev. Lett. 87, 071301 (2001), arXiv:nucl-ex/0106015 [nucl-ex].
- [20] Q. R. Ahmad *et al.* (SNO), Phys. Rev. Lett. **89**, 011301 (2002), arXiv:nucl-ex/0204008 [nucl-ex].
- [21] Y. Fukuda *et al.* (Super-Kamiokande), Phys. Rev. Lett. **81**, 1158 (1998), [Erratum: Phys. Rev. Lett.81,4279(1998)], arXiv:hep-ex/9805021 [hep-ex].
- [22] F. P. An et al. (Daya Bay), Phys. Rev. D93, 072011 (2016), arXiv:1603.03549 [hep-ex].
- [23] J. H. Choi et al. (RENO), Phys. Rev. Lett. 116, 211801 (2016), arXiv:1511.05849 [hep-ex].
- [24] Y. Abe *et al.* (Double Chooz), JHEP **10**, 086 (2014), [Erratum: JHEP02,074(2015)], arXiv:1406.7763 [hep-ex].
- [25] M. Kobayashi and T. Maskawa, Prog. Theor. Phys. 49, 652 (1973).

- [26] M. Fukugita and T. Yanagida, Phys. Lett. B174, 45 (1986).
- [27] S. Pascoli, S. T. Petcov, and A. Riotto, Nucl. Phys. B774, 1 (2007), arXiv:hep-ph/0611338 [hep-ph].
- [28] L. Wolfenstein, Phys. Rev. D17, 2369 (1978).
- [29] S. P. Mikheev and A. Yu. Smirnov, Sov. J. Nucl. Phys. 42, 913 (1985), [Yad. Fiz.42,1441(1985)].
- [30] K. A. Olive et al. (Particle Data Group), Chin. Phys. C38, 090001 (2014).
- [31] S. Parke, private communication.
- [32] M. Freund, Phys. Rev. D64, 053003 (2001), arXiv:hep-ph/0103300 [hep-ph].
- [33] K. Abe *et al.* (T2K), Nucl. Instrum. Meth. A659, 106 (2011), arXiv:1106.1238 [physics.insdet].
- [34] K. Abe et al., Nucl. Instrum. Meth. A694, 211 (2012), arXiv:1111.3119 [physics.ins-det].
- [35] S. Assylbekov et al., Nucl. Instrum. Meth. A686, 48 (2012), arXiv:1111.5030 [physics.ins-det].
- [36] N. Abgrall *et al.* (T2K ND280 TPC), Nucl. Instrum. Meth. A637, 25 (2011), arXiv:1012.0865 [physics.ins-det].
- [37] P. A. Amaudruz *et al.* (T2K ND280 FGD), Nucl. Instrum. Meth. A696, 1 (2012), arXiv:1204.3666 [physics.ins-det].
- [38] D. Allan et al. (T2K UK), JINST 8, P10019 (2013), arXiv:1308.3445 [physics.ins-det].
- [39] S. Aoki et al., Nucl. Instrum. Meth. A698, 135 (2013), arXiv:1206.3553 [physics.ins-det].
- [40] Y. Fukuda et al. (Super-Kamiokande), Advanced computing and analysis techniques in physics research. Proceedings, 8th International Workshop, ACAT 2002, Moscow, Russia, June 24-28, 2002, Nucl. Instrum. Meth. A501, 418 (2003).
- [41] S. Yamada et al. (Super-Kamiokande), Real time. Proceedings, 16th Conference on Computing Applications in Nuclear and Plasma Sciences, RT2009, Beijing, P.R. China, May 10-15, 2009, IEEE Trans. Nucl. Sci. 57, 428 (2010).
- [42] K. Abe et al. (T2K), Phys. Rev. D87, 012001 (2013), [Addendum: Phys. Rev.D87,no.1,019902(2013)], arXiv:1211.0469 [hep-ex].
- [43] A. Ferrari, P. R. Sala, A. Fasso, and J. Ranft, "FLUKA: A multi-particle transport code (Program version 2005)," (2005), CERN-2005-010, SLAC-R-773, INFN-TC-05-11.
- [44] T. T. Böhlen *et al.*, Nuclear Data Sheets **120**, 211 (2014).
- [45] R. Brun, F. Bruyant, F. Carminati, S. Giani, M. Maire, A. McPherson, G. Patrick, and L. Urban, "GEANT Detector Description and Simulation Tool," (1994), CERN-W5013.
- [46] C. Zeitnitz and T. A. Gabriel, in International Conference on Calorimetry in High Energy Physics, Tallahassee, FL, USA, February 1993 (1993).
- [47] N. Abgrall et al. (NA61/SHINE), Phys. Rev. C85, 035210 (2012), arXiv:1112.0150 [hep-ex].
- [48] N. Abgrall et al. (NA61/SHINE), Phys. Rev. C84, 034604 (2011), arXiv:1102.0983 [hep-ex].
- [49] N. Abgrall et al. (NA61/SHINE), Eur. Phys. J. C76, 84 (2016), arXiv:1510.02703 [hep-ex].

- [50] Y. Hayato, Neutrino interactions: From theory to Monte Carlo simulations. Proceedings, 45th Karpacz Winter School in Theoretical Physics, Ladek-Zdroj, Poland, February 2-11, 2009, Acta Phys. Polon. B40, 2477 (2009), Version 5.3.2 of NEUT library is used, which includes (i) the multinucleon ejection model of Nieves et al. [69] and (ii) nuclear long-range correlations for CCQE interactions, treated in the random phase approximation [70].
- [51] K. Abe *et al.* (T2K), Phys. Rev. **D87**, 092003 (2013), arXiv:1302.4908 [hep-ex].
- [52] K. Abe et al. (T2K), Phys. Rev. D90, 052010 (2014), arXiv:1407.4256 [hep-ex].
- [53] K. Abe et al. (T2K), Phys. Rev. D92, 112003 (2015), arXiv:1411.6264 [hep-ex].
- [54] K. Abe et al. (T2K), (2016), arXiv:1602.03652 [hep-ex].
- [55] K. Abe et al. (T2K), Phys. Rev. D93, 072002 (2016), arXiv:1509.06940 [hep-ex].
- [56] K. Abe et al. (T2K), Phys. Rev. D91, 112002 (2015), arXiv:1503.07452 [hep-ex].
- [57] K. Abe *et al.* (T2K), (2016), arXiv:1605.07964 [hep-ex].
- [58] K. Abe et al. (T2K), Phys. Rev. Lett. 113, 241803 (2014), arXiv:1407.7389 [hep-ex].
- [59] K. Abe et al. (T2K), Phys. Rev. D91, 112010 (2015), arXiv:1503.08815 [hep-ex].
- [60] K. Abe et al. (T2K), (2016), arXiv:1604.04406 [hep-ex].
- [61] K. Abe et al. (T2K), Phys. Rev. D90, 072012 (2014), arXiv:1403.3140 [hep-ex].
- [62] M. V. Ivanov, G. D. Megias, R. González-Jiménez, O. Moreno, M. B. Barbaro, J. A. Caballero, and T. W. Donnelly, J. Phys. G43, 045101 (2016), arXiv:1506.00801 [nucl-th].
- [63] N. Abgrall *et al.* (NA61/SHINE), Nucl. Instrum. Meth. A701, 99 (2013), arXiv:1207.2114 [hep-ex].
- [64] N. Abgrall et al. (NA61/SHINE), (2016), arXiv:1603.06774 [hep-ex].
- [65] K. Ieki et al. (DUET), Phys. Rev. C92, 035205 (2015), arXiv:1506.07783 [hep-ex].
- [66] E. S. Pinzon Guerra, "Measurement of absorption and charge exchange of π⁺ on carbon," (2015), talk presented at NuInt15, http://indico.ipmu.jp/indico/contributionDisplay. py?sessionId=7&contribId=35&confId=46.
- [67] K. Abe *et al.* (T2K), Phys. Rev. **D89**, 092003 (2014), [Phys. Rev.D89,099902(2014)], arXiv:1403.2552 [hep-ex].
- [68] M. Martini, M. Ericson, G. Chanfray, and J. Marteau, Phys. Rev. C80, 065501 (2009), arXiv:0910.2622 [nucl-th].
- [69] J. Nieves, I. Ruiz Simo, and M. J. Vicente Vacas, Phys. Rev. C83, 045501 (2011), arXiv:1102.2777 [hep-ph].
- [70] J. Nieves, J. E. Amaro, and M. Valverde, Phys. Rev. C70, 055503 (2004), [Erratum: Phys. Rev.C72,019902(2005)], arXiv:nucl-th/0408005 [nucl-th].
- [71] M. Day and K. S. McFarland, Phys. Rev. D86, 053003 (2012), arXiv:1206.6745 [hep-ph].
- [72] M. Martini, N. Jachowicz, M. Ericson, V. Pandey, T. Van Cuyck, and N. Van Dessel, (2016), arXiv:1602.00230 [nucl-th].

- [73] T. Koga et al., Proceedings, 2nd International Symposium on Science at J-PARC: Unlocking the Mysteries of Life, Matter and the Universe (J-PARC 2014), JPS Conf. Proc. 8, 023003 (2015).
- [74] NuPRISM Collaboration, "Proposal for the NuPRISM Experiment in the J-PARC Neutrino Beamline," (2015), http://j-parc.jp/researcher/Hadron/en/pac_1507/pdf/P61_ 2015-5.pdf.
- [75] NuPRISM Collaboration, "Update to the NuPRISM Proposal (P62)," (2016), http:// j-parc.jp/researcher/Hadron/en/pac_1601/pdf/P61_2016-5.pdf.
- [76] C. Andreopoulos *et al.* (TITUS working group), "Titus: the tokai intermediate tank for the unoscillated spectrum," (2016), to be submitted to arXive.
- [77] F. An et al. (JUNO), J. Phys. G43, 030401 (2016), arXiv:1507.05613 [physics.ins-det].
- [78] R. B. Patterson (NOvA), Proceedings, 25th International Conference on Neutrino Physics and Astrophysics (Neutrino 2012), (2012), 10.1016/j.nuclphysbps.2013.04.005, [Nucl. Phys. Proc. Suppl.235-236,151(2013)], arXiv:1209.0716 [hep-ex].
- [79] M. G. Aartsen et al. (IceCube PINGU), (2014), arXiv:1401.2046 [physics.ins-det].
- [80] U. F. Katz (KM3NeT), in Proceedings of the 15th International Workshop on Neutrino Telescopes (Neutel 2013) (2014) arXiv:1402.1022 [astro-ph.IM].
- [81] M. Martini, M. Ericson, G. Chanfray, and J. Marteau, Phys. Rev. C81, 045502 (2010), arXiv:1002.4538 [hep-ph].
- [82] X. G. Lu, L. Pickering, S. Dolan, G. Barr, D. Coplowe, Y. Uchida, D. Wark, M. O. Wascko, A. Weber, and T. Yuan, (2015), arXiv:1512.05748 [nucl-th].
- [83] X. G. Lu, D. Coplowe, R. Shah, G. Barr, D. Wark, and A. Weber, Phys. Rev. D92, 051302 (2015), arXiv:1507.00967 [hep-ex].
- [84] K. Abe *et al.* (T2K), Phys. Rev. **D91**, 051102 (2015), arXiv:1410.8811 [hep-ex].
- [85] T. Asaka and M. Shaposhnikov, Phys. Lett. B620, 17 (2005), arXiv:hep-ph/0505013 [hep-ph].
- [86] T. Asaka, S. Blanchet, and M. Shaposhnikov, Phys. Lett. B631, 151 (2005), arXiv:hep-ph/0503065 [hep-ph].
- [87] T. Asaka, S. Eijima, and A. Watanabe, JHEP 03, 125 (2013), arXiv:1212.1062 [hep-ph].