# Self-introduction

#### Scuba diving (a couple of times a year)

My name is Atsumu Suzuki (鈴木州) rom Kobe University Member of SK, HK, and T<del>2K</del>

Tennis weekend



## **T2K experiment**

Super-K



E137°

Gifu

Office

arova

Pointer 36° 23'41 59" N 139° 11'54 71" E elev 665 m

Image NASA © 2007 Europa Technologies Image © 2007 TerraMetrics © 2007 ZENRIN Streaming <sup>©2007</sup>Google<sup>™</sup>

Awatshima

Niigata

Honshu

Fukushima

Eve alt 223 17 km

# **1. Introduction**

### **Neutrino oscillation measurement before T2K**



# **T2K experiment**



- Tokai to Kamioka (T2K) long-baseline neutrino oscillation experiment
- Muon neutrinos from J-PARC ⇒ Super-Kamiokande @ 295 km
- T2K accomplishments
  - Discovery of  $\nu_e$  appearance in 2013
  - World-best precision measurement of  $\nu_{\mu}$  disappearance

# The main goals of T2K



- $v_{\mu}$  disappearance (We measure how much  $v_{\mu}$ 's disappear after the flight.)  $\Rightarrow \theta_{23}, \Delta m_{32}^2$  precision measurement (Neutrino energy of T2K is low and  $\tau$  cannot be produced.\*)
- $v_e$  appearance (We measure how much  $v_e$ 's which do not exist originally appear after the flight.)
  - $\Rightarrow \theta_{13}, \delta_{CP}$  measurement

\*Homework 1 How much energy do we need for a neutrino to produce a au?

# T2K $\delta_{CP}$ measurement



## **T2K Collaboration**



~500 members, 76 institutes, 13 countries (+CERN)



# 2. Experimental setup



- High intensity proton beam hits the graphite target.
- Secondary  $\pi/K$ 's focused by magnetic horns and decay to neutrinos
  - Neutrino beam from  $\pi^+ 
    ightarrow \mu^+ + oldsymbol{
    u}_{\mu}$
  - Antineutrino beam from  $\pi^- \rightarrow \mu^- + \overline{\nu}_{\mu}$
  - Changing neutrino beam mode by flipping the horn polarity
- Beam dump absorbs remained hadrons & the direction & intensity of the muons from  $\pi(K) \rightarrow \mu + \nu$  are measured by MUMON.
- Unoscillated neutrinos are measured by near detectors
- Neutrinos are measured by far detector 295km far away from target



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![](_page_12_Figure_1.jpeg)

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![](_page_13_Figure_1.jpeg)

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- Unoscillated neutrinos are measured by near detectors
- Neutrinos are measured by far detector (SK) 295km far away from target.

![](_page_14_Figure_1.jpeg)

#### • 2.5° off-axis neutrino beam

- Narrow band beam below 1 GeV
- Peak at 0.6 GeV at oscillation max w/ 295km
- Small high energy tail
  - High energy neutrino background can be suppressed

![](_page_14_Figure_7.jpeg)

### **2.2 J-PARC**

### (Japan Proton Accelerator Research Complex)

![](_page_15_Picture_2.jpeg)

### Linac (Linear accelerator)

- The first stage accelerator, 330 m in length.
- Protons are accelerated to 400 MeV.

### <u>RCS</u> (Rapid Cycling Synchrotron)

- The second stage accelerator, Proton Synchrotron of 348 m circumference.
- Protons are accelerated up to 3 GeV.

![](_page_16_Picture_6.jpeg)

### Main Ring

- The third (and final) stage accelerator.
   Proton Synchrotron of 1568 m circumference.
- The 30 GeV proton beam is extracted to the neutrino beamline and to hadron hall.

![](_page_17_Picture_3.jpeg)

### **Proton beam to neutrino beam line**

![](_page_17_Figure_5.jpeg)

# 2.3 Beam line

![](_page_19_Figure_0.jpeg)

# **Beam monitors**

![](_page_20_Figure_1.jpeg)

Secondary Segmented Emission Monitor (SSEM)

### **Optical Transition Radiation monitor (OTR)**

![](_page_21_Picture_1.jpeg)

 $\frac{dN_{photon}}{d\lambda} = \frac{2\alpha}{\pi\lambda} \left\{ \ln\left(\frac{\gamma\lambda}{\lambda_{pe}}\right) - 1 \right\}$ 

![](_page_21_Picture_3.jpeg)

F. Sakamoto, et. al - Emittance and energy measurements of low-energy electrons beam using optical transition radiation techniques. JJAP vol.44, 3, 2005, 1485-1491.

![](_page_21_Picture_5.jpeg)

22

Ppos, irrs

![](_page_22_Figure_0.jpeg)

![](_page_23_Figure_0.jpeg)

We have to make the 2ry charged particle direction parallel and inject neutrinos to the target direction.

![](_page_23_Figure_2.jpeg)

## Magnetic horn

![](_page_24_Figure_1.jpeg)

### **Magnetic horn**

- Magnetic horn is focus/defocus device installed just downstream of the target. High current (320 kA) generate magnetic field, and direction π's are changed.
- In ν-mode, π<sup>+</sup> is focused and π<sup>-</sup> is defocused. Accordingly, ν-rich beam is generated in the forward direction.
- In ν̄-mode, π<sup>-</sup> is focused, and π<sup>+</sup> is defocused. ν̄-rich beam is generated in the forward direction.
- Neutrino flux at SK is enhanced by factor ~10 (total) and ~16 (at ~0.6GeV).
- Neutrino components in each mode:

	$v_{\mu}$	$\bar{v}_{\mu}$	$v_e + v_e$
v-mode	<b>~97</b> %	~2%	~1%
$\overline{\nu}$ -mode	~2%	<b>~97</b> %	~1%

![](_page_25_Picture_7.jpeg)

![](_page_25_Figure_8.jpeg)

### **Decay Volume and Beam Dump**

295km to

Super-Kamiokande

#### neutrino beamline

![](_page_26_Picture_2.jpeg)

Beam Dump (installation)

![](_page_26_Picture_4.jpeg)

Remaining protons and undecayed  $\pi$ -mesons are absorbed by a **beam dump** composed of large graphite blocks.

![](_page_26_Picture_6.jpeg)

Installation of decay volume

Inside of decay volume (rectangular shape)

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### **Muon monitors**

• Two types of muon monitors are installed downstream of the beam dump for redundancy.

![](_page_27_Figure_2.jpeg)

Confirm the position of the beam center with < 3cm resolution on a bunch by bunch basis. This corresponds to < 0.3mrad beam direction accuracy.

### **2.4 Detectors**

#### **Near Detectors at 280m downstream**

- The detectors were made in the underground experimental hall, 33.5m depth and 17.5m diameter. It is located at 280m downstream from the target.
- Two detectors were installed; they are On-axis Detector in the direction of the neutrino beam center, and Off-axis detector in the direction of Super-Kamiokande.

Unlike K2K, a water Cherenkov detector cannot be used in T2K near detector.Event rate is too high.Neutrino energy is high and muons escape from an 1kt tank.

![](_page_29_Figure_4.jpeg)

### **On-axis detector (INGRID)**

- Consists of 16 modules; 7 horizontal, 7 vertical, and 2 off-diagonal. Each module is 1m x 1m x 1m cube.
- Each module is "sandwich" of 11 plastic scintillator layers and 10 iron layers. They are surrounded by 4 veto planes.
- The neutrino beam center is obtained from horizontal/vertical distributions of the neutrino event rate. The nominal accuracy is ~0.1 mrad.

![](_page_30_Figure_4.jpeg)

8 148 /

29

![](_page_30_Figure_5.jpeg)

![](_page_30_Figure_6.jpeg)

### **Stability of event rate and beam direction**

![](_page_31_Figure_1.jpeg)

• Event rate is stable over neutrino and anti-neutrino periods.

Beam direction is much stable than our requirement, 1 mrad.

# ND280 detector

### neutrino beam

### **Off-axis detector (ND280)**

- ND280 is made of several components.
- 2 FGDs (Fine-Grained Detectors) consist of scintillator bars.
   FGD2 has water as a target material.
- 3 gas-filled TPCs (Time Projection Chambers) track charged particles.
- All components are in 0.2 T of magnetic field. The magnets were previously used in UA1\* and NOMAD.
- Charged particles are deflected by the magnetic field. The curvature of the track recorded by TPC are used to determine the momentum of the particles.
- Neutrino flux as well as neutrino interactions can be studied from the reconstructed track information.
- Other components are P0D (π<sup>0</sup> detector), ECAL(Electromagnetic CALorimeter) and SMRD(Side Muon Range Detector).

\* W & Z were discovered by this experiment.

![](_page_33_Picture_9.jpeg)

![](_page_33_Picture_10.jpeg)

![](_page_33_Figure_11.jpeg)

### Magnet yoak

![](_page_34_Picture_1.jpeg)

# **Magnet yoak installation**

![](_page_35_Picture_1.jpeg)

![](_page_35_Picture_2.jpeg)

![](_page_35_Picture_3.jpeg)

![](_page_35_Picture_4.jpeg)

![](_page_35_Picture_5.jpeg)

![](_page_36_Figure_0.jpeg)

# **Easy exercise for a range detector**

![](_page_37_Figure_1.jpeg)

Calculate the muon deposit energy:  $E_{\mu}^{\mathrm{deposit}}$ 

$$E_{\mu}^{\text{deposit}} = (5 \text{ cm/sin } 30^{\circ} \times 8 \text{ g/cm}^3 + 2 \text{ cm/sin } 30^{\circ} \times 1 \text{ g/cm}^3) \times 2 \text{ MeV}/(\text{g/cm}^2)$$
  
= 168 MeV

# WAGASCI & BabyMIND detectors (1.5 degrees off-axis)

![](_page_38_Figure_1.jpeg)

- Water filled plastic scintillator Lattice and magnetised tracking (BabyNIND) detectors
- We plan to use in the oscillation analysis
- First WAGASCI cross section paper: <u>Phys. Rev. **D** 97</u>, 012001

## **Near Detector Complex**

![](_page_39_Figure_1.jpeg)

### Far detector : Super-Kamiokande (SK)

- 50kt water Cherenkov detector. The fiducial volume of the inner detector is 22.5 kton, and is viewed by 11129 20-inch diameter PMTs. Outer water layer surrounding the inner volume is viewed by 1885 8-inch diameter PMTs.
- Located at 1000 m underground in Kamioka mine, Japan. The distance from the J-PARC is 295 km.
- Now Gd was loaded for enhanced neutron detection to separate between  $v_e$  and  $\overline{v}_e$  interactions.

![](_page_40_Picture_4.jpeg)

## 3. Current status & results

### Parameters related to beam power

#### Beam power

Energy of one proton × Protons per second (pps)

Let's calculate yourself for T2K case.

- Proton energy: 30 GeV,
- Protons per cycle: 2.67  $\times 10^{14}$ ,
- Cycle time: 2.48 sec
- (1 GeV=10<sup>9</sup> eV, 1eV=1.6 × 10<sup>-19</sup> J)
- •Answer in "kW".

#### $30~GeV \ \times \ 2.\, 67 \ \times \ 10^{14} / 2.\, 48 \ \times \ 1.\, 6 \ \times \ 10^{-19} \ \times \ 10^{-3} \ \ kW =$ 517 kW

K2K proton energy: 12 GeV, protons per cycle:  $6 \times 10^{12}$  cycle time: 2.2 sec, beam power: 5 kW

#### POT (protons On Target)

![](_page_42_Picture_12.jpeg)

\*Homework 2

How many years do we need to get  $1 \times 10^{22}$  POT if the beam power is 517 kW as described above ?

#### **T2K Data Accumulation Summary**

![](_page_43_Figure_1.jpeg)

766 kW eq. pulse acceleration was achieved in 1 shot operation on Apr. 16, 2023<sup>1</sup>!!

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### **Event Selection at the Far Detector (SK)**

#### **Event Selection Criteria**

- 1. Total energy deposit in the inner detector is larger than 30 MeV equivalent.
- 2. No outer detector activity
- The event time agrees with ~5 μsec beam period in 2.48 sec accelerator cycle.
   (8 bunch structure can be found.)
- 4. 1 Ring events

 $\rightarrow$  e/µ particle identification is applied

![](_page_44_Figure_7.jpeg)

### μ/e identification in Super-Kamiokande

 $V_{\mu} \rightarrow \mu$ Only direct Cherenkov light from  $\mu$ Clear Cherenkov ring edge

#### $v_e \rightarrow e$

**Cherenkov light** from e-m shower. Electrons and positrons are heavily scattered.

Cherenkov ring edge is fuzzy.

 μ/e misidentification probability is less than 1 %.

 $\nu_{e}$ 

![](_page_45_Figure_6.jpeg)

### **Event Selection at the Far Detector (cont'd)**

![](_page_46_Figure_1.jpeg)

### **The first neutrino event in the T2K experiment**

Recorded on Feb-24-2010

![](_page_47_Picture_2.jpeg)

![](_page_47_Picture_3.jpeg)

![](_page_47_Picture_4.jpeg)

## $v_{\mu}$ disappearance analysis

**CCQE (Charged Current Quasi-Elastic)** 

 $\nu_{\mu}$  + n  $\rightarrow$   $\mu^{-}$  + p candidate

![](_page_48_Picture_3.jpeg)

![](_page_48_Picture_4.jpeg)

![](_page_48_Picture_5.jpeg)

Disappearance of  $\nu_{\mu}/\bar{\nu}_{\mu}$  :

![](_page_49_Figure_1.jpeg)

# Recent result of $\nu_{\mu}/\overline{\nu_{\mu}}$ (1)

![](_page_50_Figure_1.jpeg)

# Far detector new samples

- $v_{\mu}CC1\pi^+$  interactions in  $\nu$ -mode were added to CCQE events.
- "Two rings  $(1\mu^- \text{ and } 1\pi^+)$  and Michel electron (from  $1\mu^-$ )" or "one  $1\mu^-$  ring and 2 Michel electrons (from  $1\mu^- \& 1\pi^+$ )"
- Increase ν-mode μ-like statistics by ~30%

![](_page_51_Figure_4.jpeg)

![](_page_51_Figure_5.jpeg)

![](_page_51_Figure_6.jpeg)

## Measurements on $\theta_{23}$ and $\Delta m_{32}^2$

![](_page_52_Figure_1.jpeg)

aiviv.2003.00222 (10 De appeared in Eur. Phys. J. C)

Slight preference for upper octant  $(\sin^2 \theta_{23} > 0.5)$  and normal mass ordering.

Appearance of  $\nu_e/\bar{\nu}_e$  :

$$P(\overrightarrow{v_{\mu}} \rightarrow \overrightarrow{v_{e}}) =$$

$$sin^{2}(\theta_{23})sin^{2}(2\theta_{13})sin^{2}\left(\frac{\Delta m_{32}^{2}L}{4E}\right)$$

$$\stackrel{(+)}{=} [sin(2\theta_{12})sin^{2}(2\theta_{23})sin^{2}(2\theta_{13})cos(\theta_{13})$$

$$\times sin\left(\frac{\Delta m_{21}^{2}L}{4E}\right)sin^{2}\left(\frac{\Delta m_{32}^{2}L}{4E}\right)sin(\delta_{CP})$$

$$+ (CP-even, solar, matter effect terms)$$
magnitude of the peak:
$$sin^{2}(\theta_{23}), sin^{2}(2\theta_{13}), \delta_{CP}$$

$$magnitude of the peak:$$

$$sin^{2}(\theta_{23}), sin^{2}(2\theta_{13}), \delta_{CP}$$

 $P(\nu_{\mu} \rightarrow \nu_{e}) = P(\overline{\nu_{\mu}} \rightarrow \overline{\nu_{e}}) \text{ or not } ?$ 

### **T2K Results Restrict Possible** Values of Neutrino CP Phase

#### HENKKUK CRACKD An indication of matter – antimatter

The international journal of science / 16 April 2020

symmetry violation in neutrinos

The T2K Collaboration has published new results showing the strongest constraint yet on the parameter that governs the breaking of the symmetry between matter and antimatter in neutrino oscillations. Using beams of muon neutrinos and muon antineutrinos, T2K has studied how these particles and antiparticles transition into electron neutrinos and electron antineutrinos, respectively. The parameter governing the matter/antimatter symmetry breaking in neutrino oscillation, called  $\delta_{cn}$ phase, can take a value from -180° to 180°. For the first time, T2K has disfavored almost half of the possible values at the 99.7% ( $3\sigma$ ) confidence level, and is starting to reveal a basic property of neutrinos that has not been measured until now. This is an important step on the way to knowing whether or not neutrinos and antineutrinos behave differently. These results, using data collected through 2018, have been published in the multidisciplinary scientific journal, Nature on April 16. (Nature | Vol 580 | 16 April 2020 |) 55

### Recent result of $v_e/\bar{v}_e$

![](_page_55_Figure_1.jpeg)

# 4. Future prospect

# **Future extension**

- Upgrades
  - Beam :MR power supply → > 800 kW by 2023 MR RF upgrage → > 1 MW by 2027
  - -ND280: Super FGD, HA-TPC, & TOF ( $\rightarrow$  next page)
- Aiming for > 3σ sensitivity for CP violation with significantly improved statistics

![](_page_57_Picture_5.jpeg)

MR upgrade (history & plan)

![](_page_57_Figure_7.jpeg)

<u>In April 2023</u> Successful demonstration of MR-FX 30 GeV acceleration 766 kW eq. (2.17e14 ppp) in 1.36 s cycle

## **Near Detector Upgrade**

![](_page_58_Picture_1.jpeg)

POD (to measure NC  $\pi^0$  production) was replaced by a new scintillator target (Super FGD), 2 High Angle TPCs, and TOF. 59

# **New detectors**

![](_page_59_Picture_1.jpeg)

![](_page_59_Picture_2.jpeg)

![](_page_59_Picture_3.jpeg)

 \* New concept of detectors, 2x10<sup>6</sup> 1cm<sup>3</sup> cubes
 \* Each cube is read by 3 WLS → 3D view

Scintillator cube

![](_page_59_Picture_5.jpeg)

 New TPCs instrumented with Encapsulated Resistive Anode MicroMegas (ERAM)

![](_page_59_Picture_7.jpeg)

#### TOF

3

6 TOF planes to reconstruct track direction Time resolution ~150 ps

# Super FGD

(vii) Horizontal fibers assembly

![](_page_60_Picture_2.jpeg)

(viii) Wall MPPCs assembly

![](_page_60_Picture_4.jpeg)

(ix) Vertical fibers assembly

![](_page_60_Picture_6.jpeg)

(xi) LED calib. modules assembly (xii) Light barrier/cables assembly

![](_page_60_Picture_8.jpeg)

(x) Top MPPCs assembly

![](_page_60_Picture_9.jpeg)

![](_page_60_Picture_10.jpeg)

![](_page_60_Figure_11.jpeg)

Super-FGD assembly has been completed at J-PARC in April.

First cosmic ray tracks have been observed.

### ICISE

IN TERNATIONAL CENTRE FOR IN TO INSUPLINARY SCIENCE AND EDUCATION TRUNG TAM QUỐC TẾ KHOA HỌC VÀ GIÁO DỤC LIÊN NGÀNH CENTRE INTERNATIONAL DE SCIENCE ET D'EDUCATION INTERDISCIPLINAIRES OUY NHON-VIET NAM

# Thank you for listening (^o^)

Test Basers

### ICISE

IN TERNATIONAL CENTRE FOR IN TO INSUPLINARY SCIENCE AND EDUCATION TRUNG TAM QUỐC TẾ KHOA HỌC VÀ GIÁO DỤC LIÊN NGÀNH CENTRE INTERNATIONAL DE SCIENCE ET D'EDUCATION INTERDISCIPLINAIRES OUY NHON-VIET NAM

# Thank you for listening (^o/

The Manustri

\*Homework 3 Who is he ?

# Solutions of the homeworks

\*1 How much energy do we need for a neutrino to produce a  $\tau$ ? (Answer) When a  $\tau$  particle is produced by CCQE interaction, i.e.

$$\nu_{\tau} + n \rightarrow \tau^- + p$$
,

the center of mass energy squared s is

$$s = (E_{\nu} + m_n)^2 - p_{\nu}^2 = m_n^2 + 2m_n E_{\nu},$$

since  $E_{\nu} \approx p_{\nu}$ . The threshold condition is

$$s = (m_{\tau} + m_{p})^{2} = m_{n}^{2} + 2m_{n}E_{\nu}$$

Hence the threshold energy is

$$E_{\nu} = \frac{\left(m_{\tau} + m_{p}\right)^{2} - m_{n}^{2}}{2m_{n}} = \frac{(1.777 + 0.9383)^{2} - 0.9396^{2}}{2 \times 0.9396} = \frac{3.45 \text{ [GeV]}}{3.45 \text{ [GeV]}}$$

#### \*2 How many years do we need to get $1 \times 10^{22}$ POT ?

(Answer) Beam time = POT/pps =  $1 \times 10^{22} / 2.67 \times 10^{14} / 2.48 = 9.29 \times 10^{8} [sec]$ = <u>29.5 [yr]</u>

(This number is not realistic and we cannot operate the accelerator whole year. So we need much more beam power actually.)

#### \*3 Who is he ? (Answer) Of course, Son Cao-san !!