

*Beyond Standard Model: From Theory to Experiment (BSM- 2023)*  
(Online)

Nov. 6, 2023

# *Neutrino Oscillation Experiments* *~ Present and future ~*

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*Institute for Cosmic Ray Research, The Univ. of Tokyo*

# Outline

- *Introduction: Neutrino problems*

- *Neutrino oscillations:*

$$\nu_{\mu} \rightarrow \nu_{\tau}$$

$$\nu_e \rightarrow \nu_{\mu} + \nu_{\tau}$$

*the third oscillation channel*

- *Future prospect*

*Mass ordering*

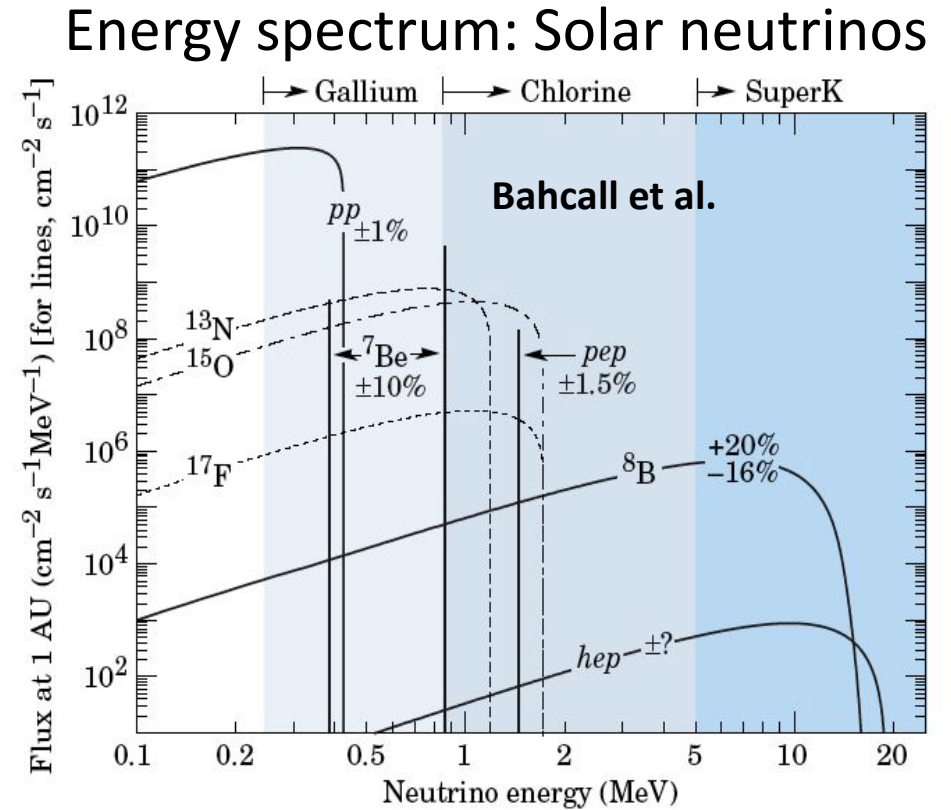
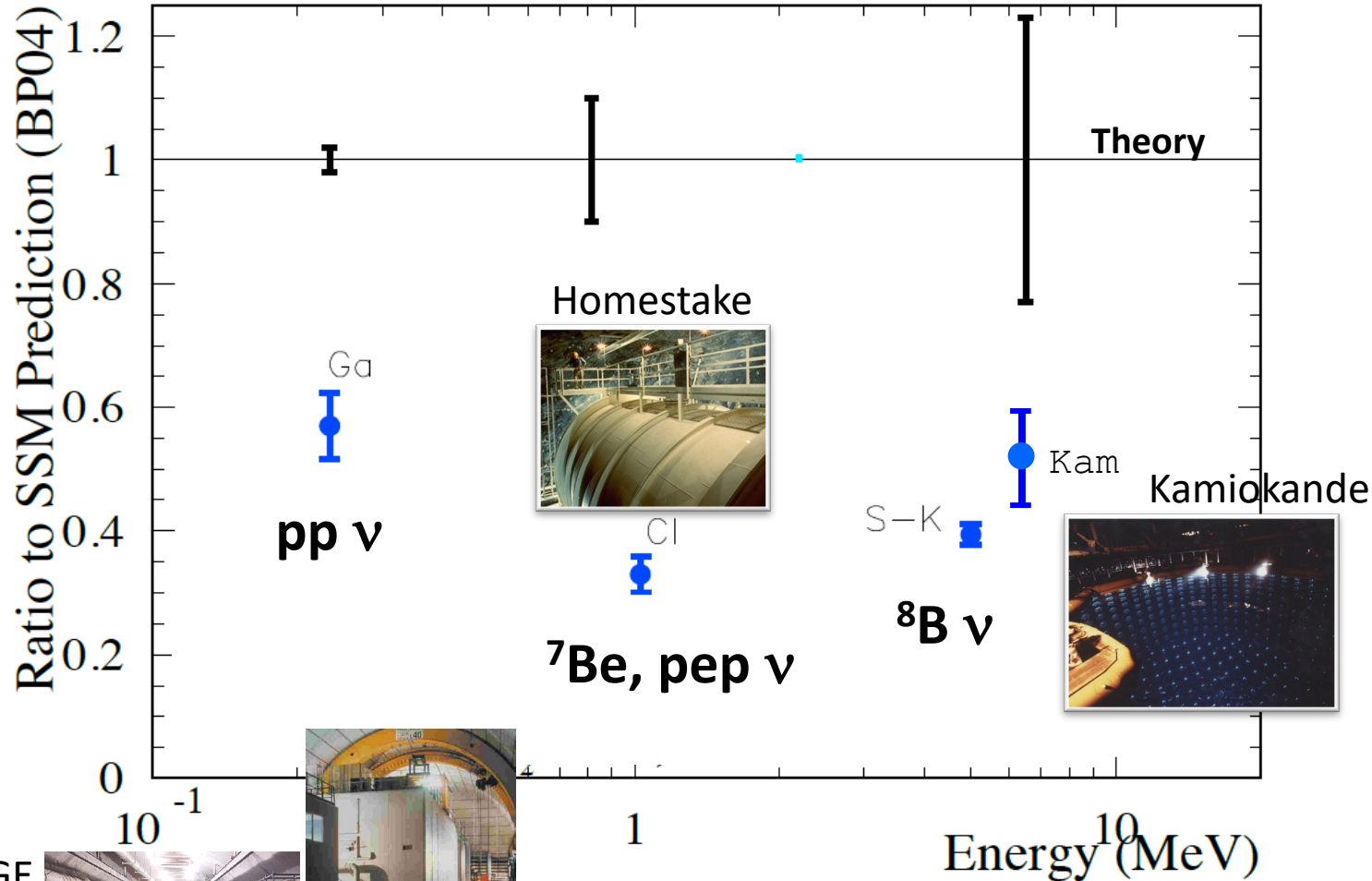
*CP violation*

- *Summary*

# *Introduction: Neutrino problems*

# Solar neutrino problem

In the 20<sup>th</sup> century, several experiments observed solar neutrinos.

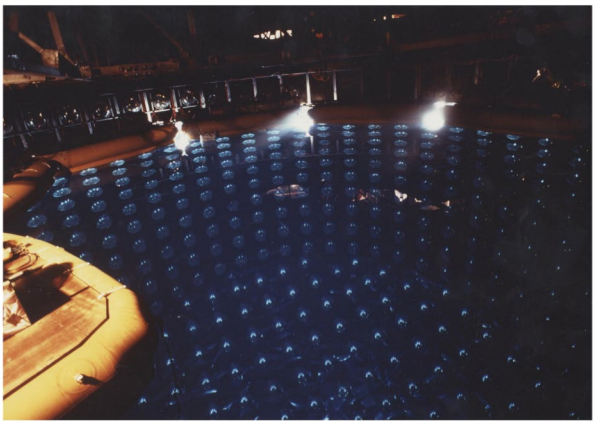


Solar neutrino experiments observed the deficit of solar neutrinos.

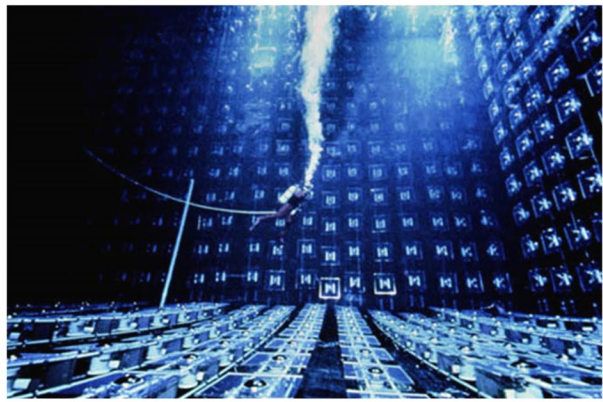


# Atmospheric $\nu_\mu$ deficit

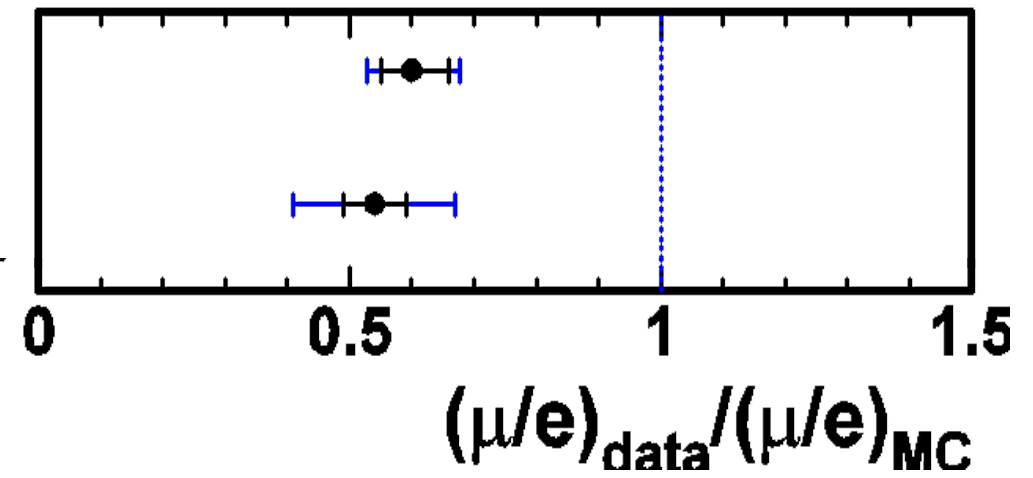
- ✓ Proton decay experiments in the 1980's observed many atmospheric neutrino events.
- ✓ Because atmospheric neutrinos were the most serious background to the proton decay searches, it was necessary to understand atmospheric neutrino interactions.
- ✓ During these studies, a significant deficit of atmospheric  $\nu_\mu$  events was observed.



Kamiokande (1988, 92, 94)



IMB (1991, 92)



*Neutrino oscillations:  $\nu_{\mu} \rightarrow \nu_{\tau}$*

# Neutrino oscillations

- ✓ In the Standard Model of particle physics, neutrinos are assumed to be massless.
- ✓ However, physicists have been asking neutrinos really have no mass.
- ✓ Also, it was generally believed that, if neutrinos have very small mass, the small neutrino mass may imply physics beyond the Standard Model (See-saw mechanism). (P. Minkowski, Phys. Lett. B67 (1977) 421, T. Yanagida, in Proc. Workshop on the Unified Theories and the Baryon Number in the Universe, KEK report 79-18, Feb. 1979, p.95, M. Gell-Mann, P. Ramond and R. Slansky, in Supergravity. Amsterdam, NL: North Holland, 1979, p. 315)
- ✓ If neutrinos have very small mass, they change their flavor while propagating in the vacuum (or in the matter), namely neutrino oscillations. (Z. Maki, M. Nakagawa, S. Sakata, Prof. theo. Phys. 28 (1962) 870, B. Pontecorvo, Soviet Physics JETP 26 (1968) 984)

$$P_{a \rightarrow b} = \sin^2 2\theta \sin^2 \left( \frac{1.27 \Delta m^2 (\text{eV}^2) L (\text{km})}{E_\nu (\text{GeV})} \right) \text{ (2 flavor vacuum oscillation case)}$$

➔ Neutrino oscillation experiments!



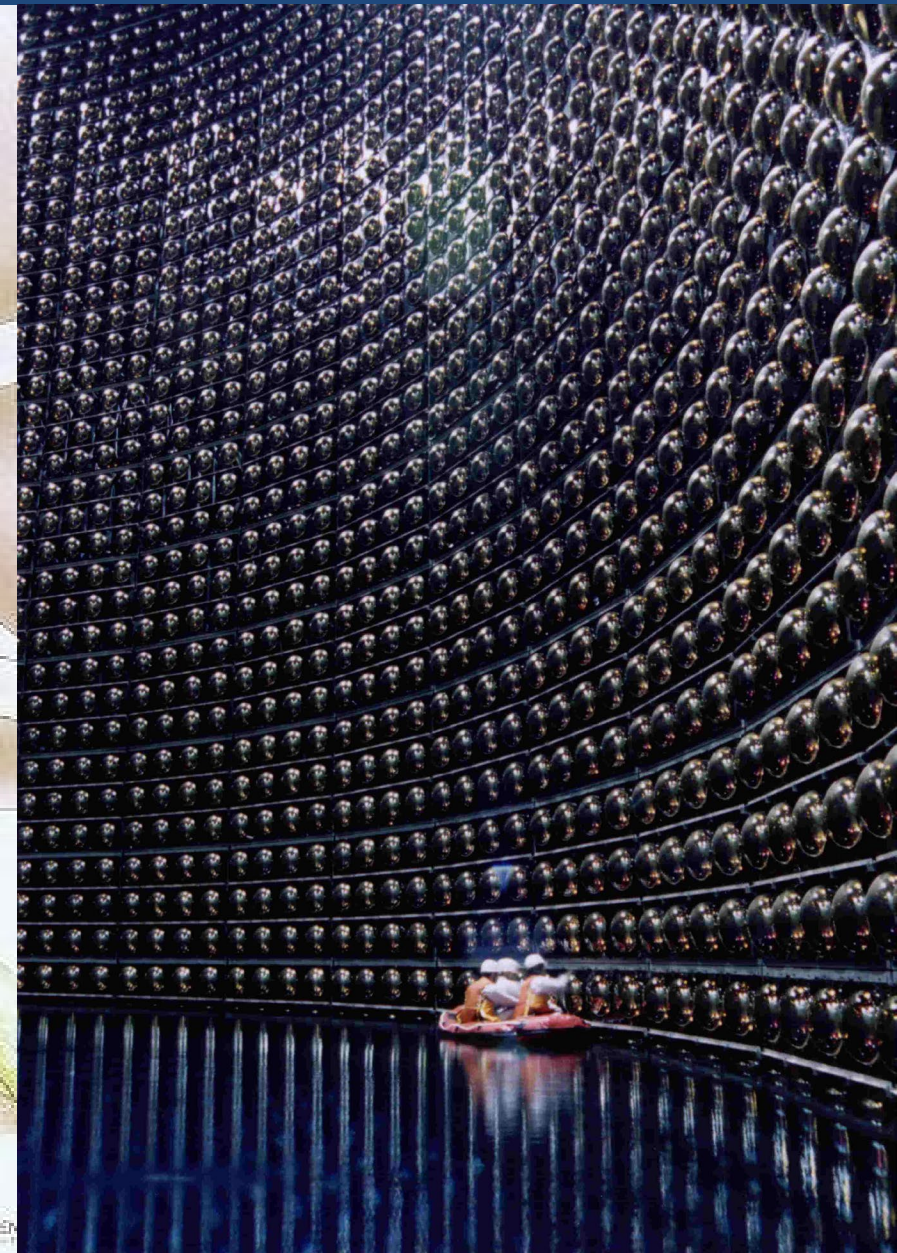
# Super-Kamiokande detector

50,000 ton water Cherenkov detector  
(22,500 ton fiducial volume)

42m

39m

1000m underground

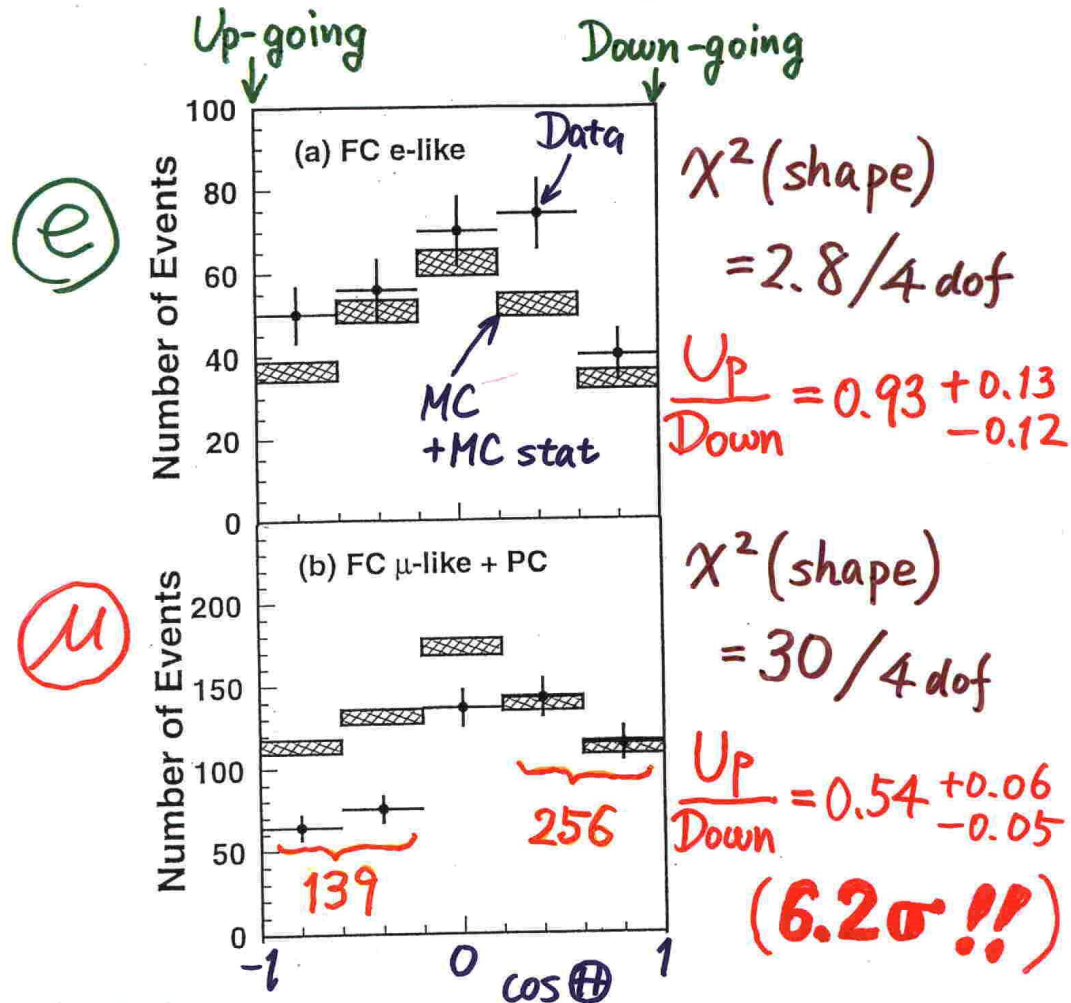




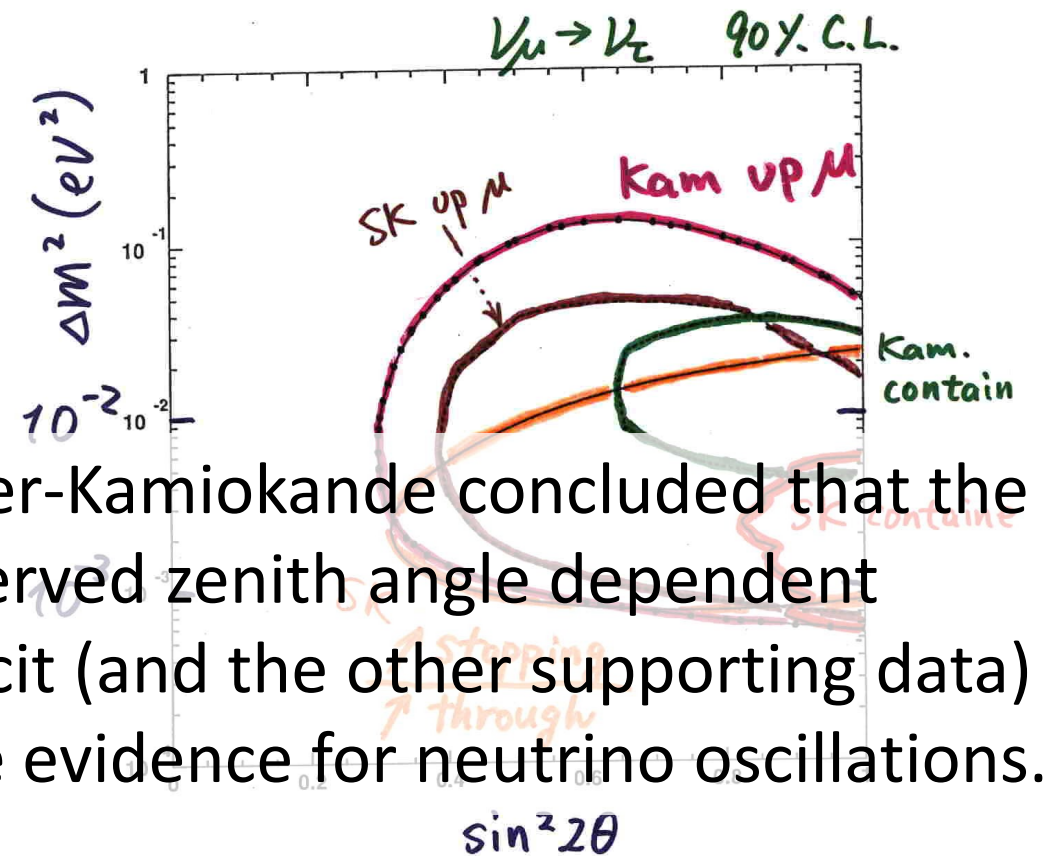
# Evidence for neutrino oscillations (Super-Kamiokande @ Neutrino '98)

Super-K, Neutrino 98, Super-K., PRL 81 (1998) 1562

## Zenith angle dependence (Multi-GeV)



## Summary Evidence for $\nu_\mu$ oscillations

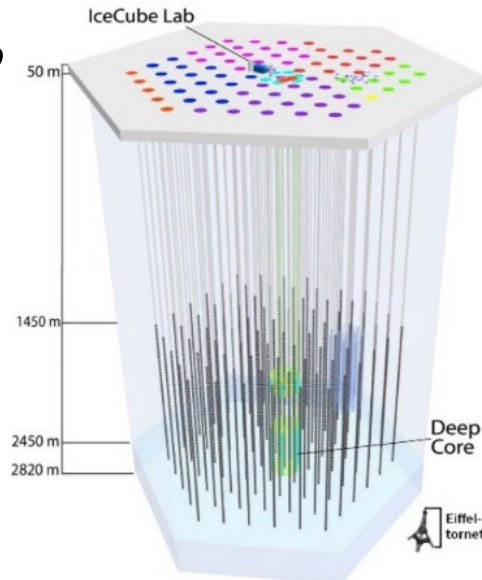
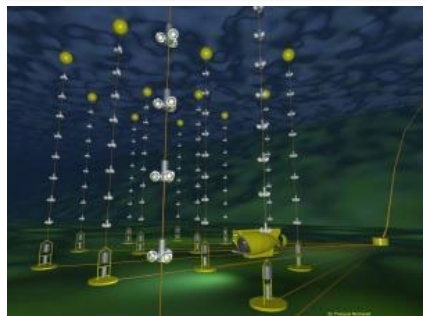
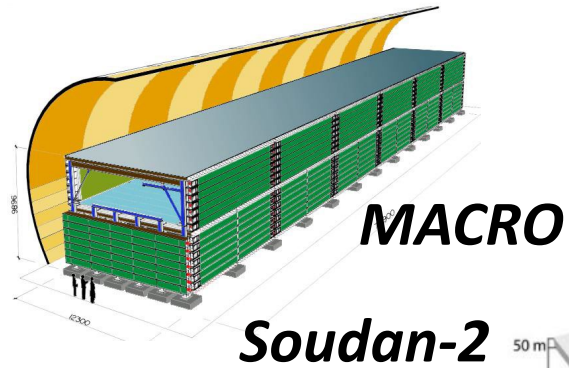


Super-Kamiokande concluded that the observed zenith angle dependent deficit (and the other supporting data) gave evidence for neutrino oscillations.



# Neutrino oscillation studies

Various atmospheric neutrino and accelerator based long baseline neutrino oscillation experiment have been studying neutrino oscillations in detail.

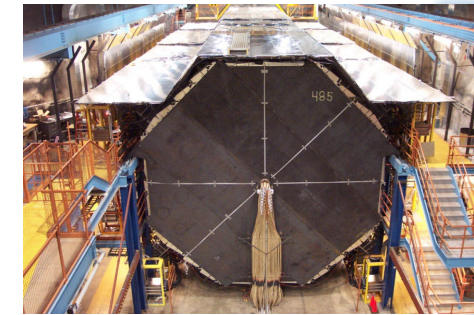


**IceCube**

**ANTARES**



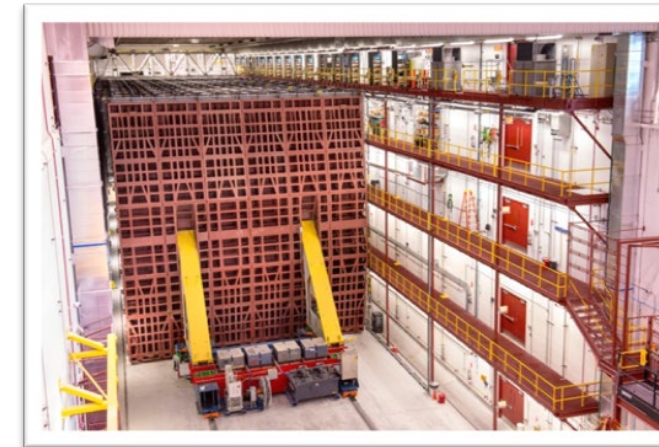
**T2K**



**OPERA**



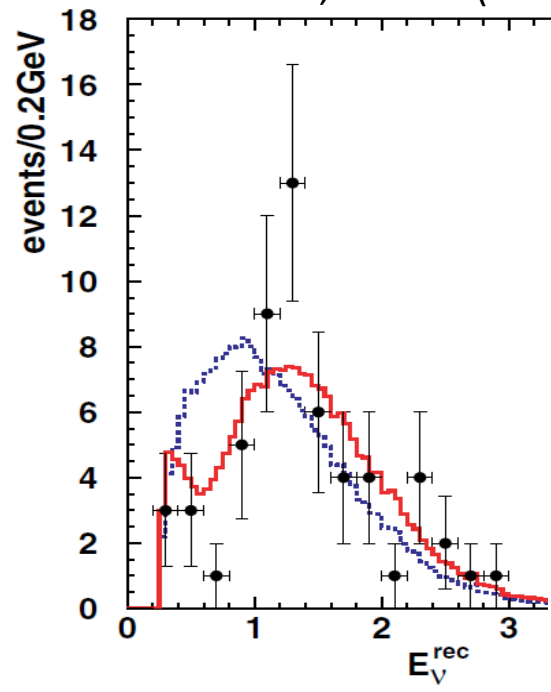
**NOvA**



# $\nu_\mu$ disappearance studies (accelerator experiments)

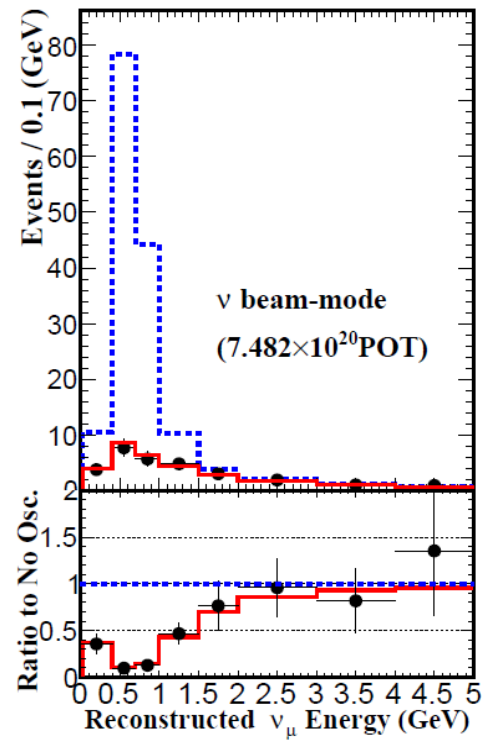
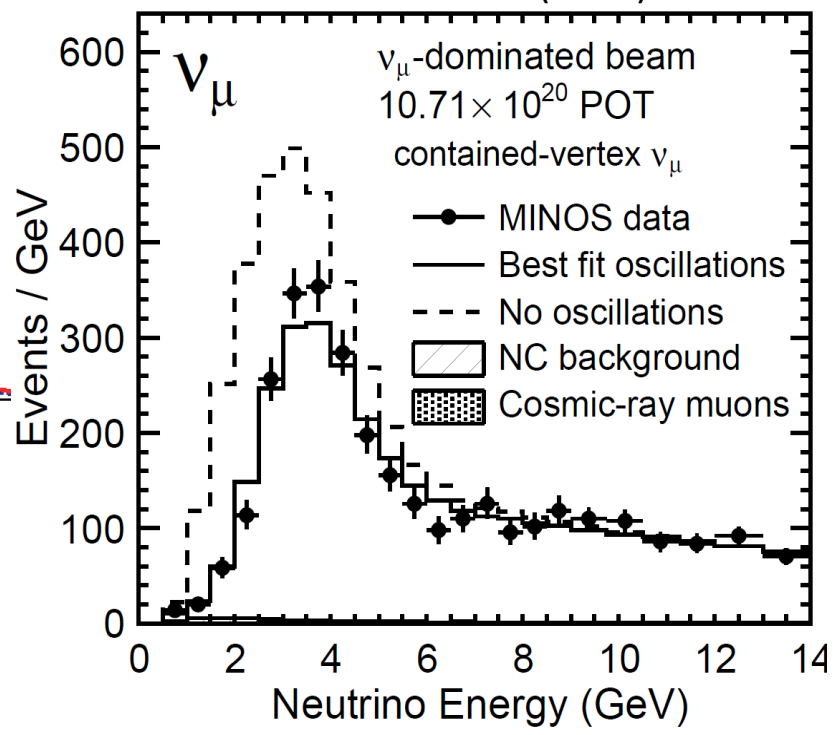
## K2K

K2K, PRD 74 (2006) 072003



## MINOS

MINOS PRL 110 (2013) 251801

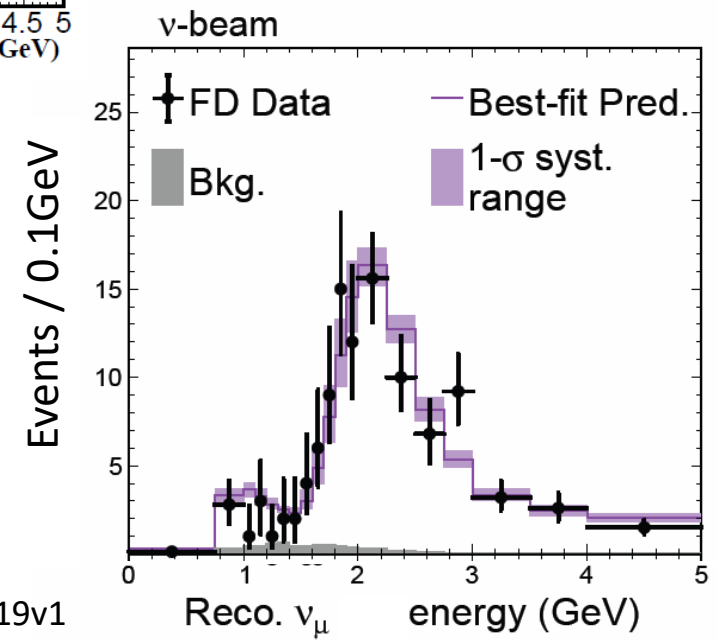


## NOvA

NOvA, arXiv:2108.08219v1

## T2K

T2K, Phys.Rev.D 96 (2017) 1, 011102



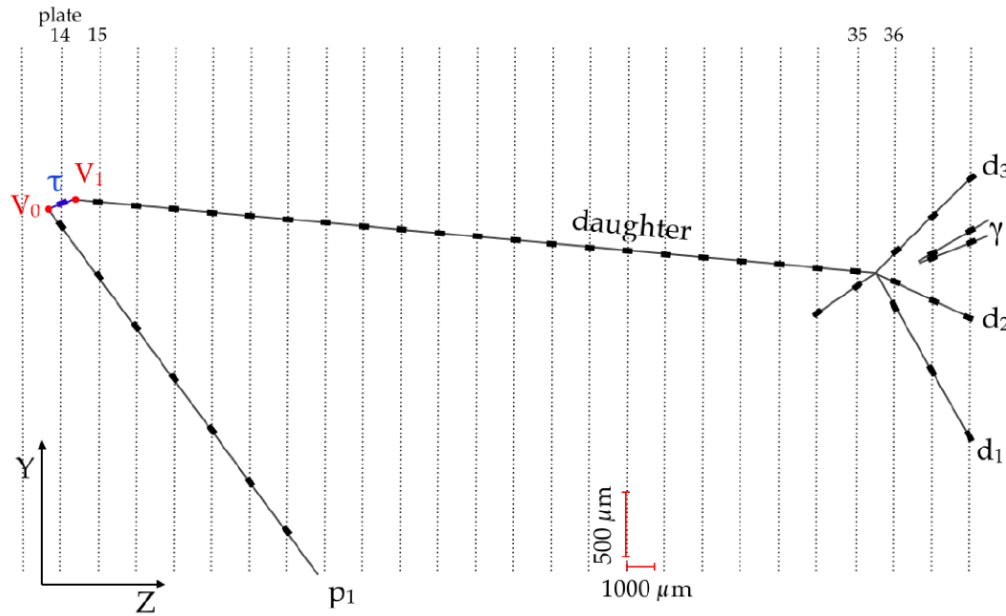


# $\nu_\tau$ appearance

## OPERA

5 tau-neutrino candidates observed.  
Expected BG = 0.25 evens. **(5.1 $\sigma$ )**

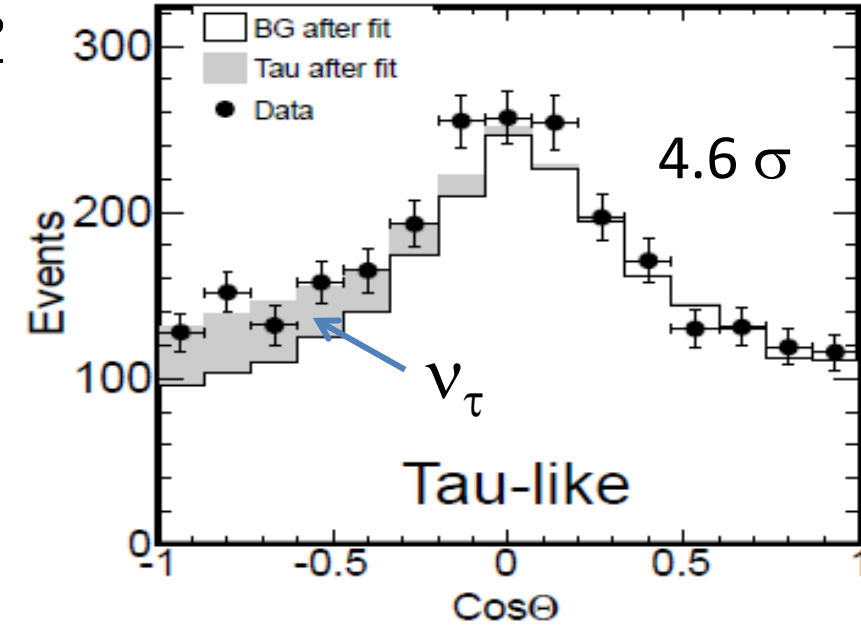
OPERA PRL 115 (2015) 121602



The fifth candidate event

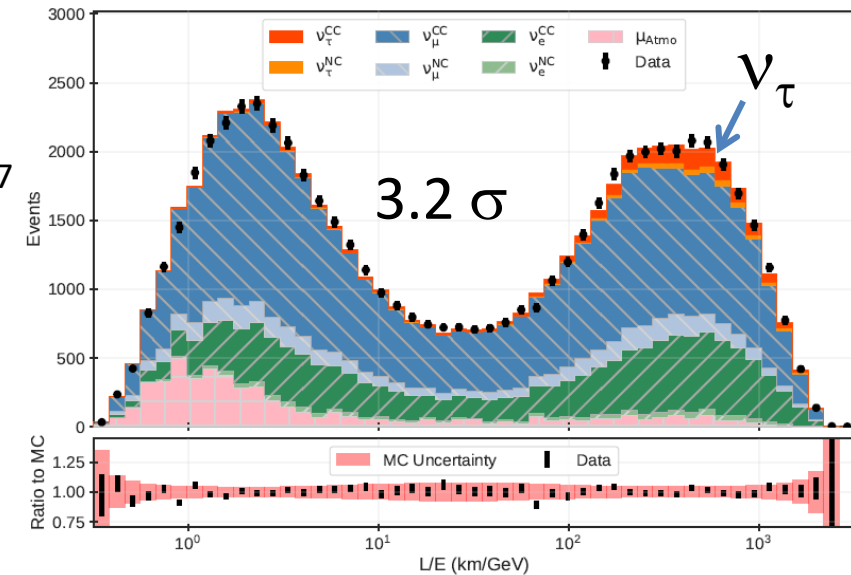
## Super-Kamiokande

Super-K,  
PRD 98 (2018) 5, 052006



## IceCube

IceCube,  
PRD 99 (2019) 3, 032007





*Neutrino oscillations:  $\nu_e \rightarrow \nu_\mu + \nu_\tau$*

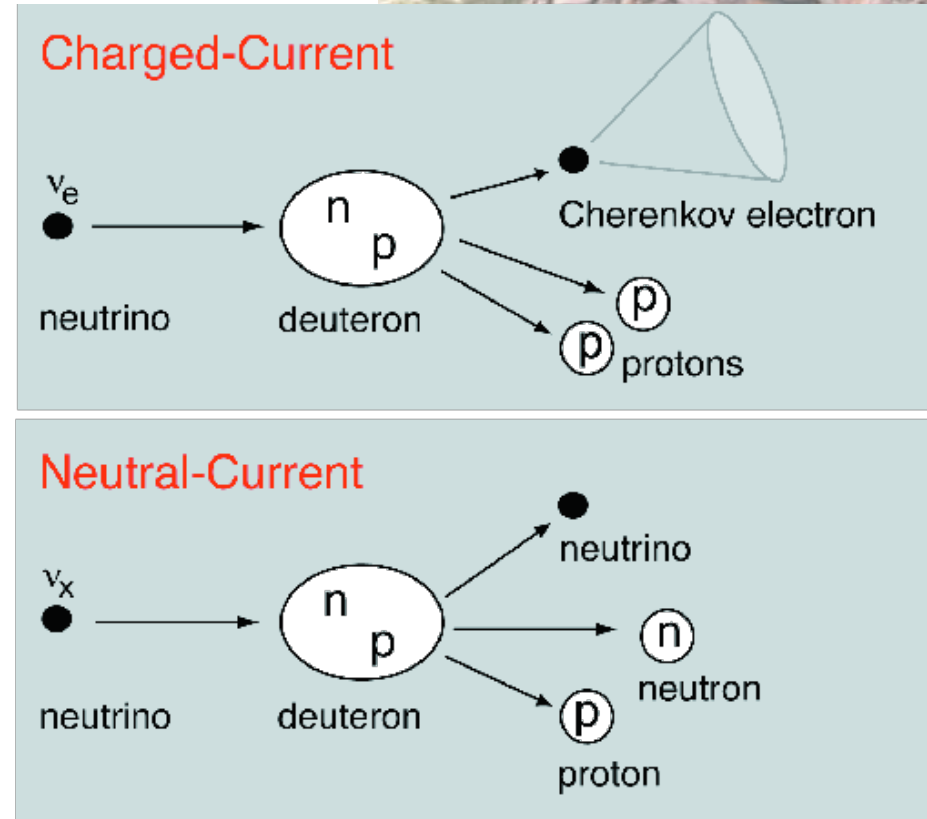
# Initial idea

Herbert Chen, PRL 55, 1534 (1985)

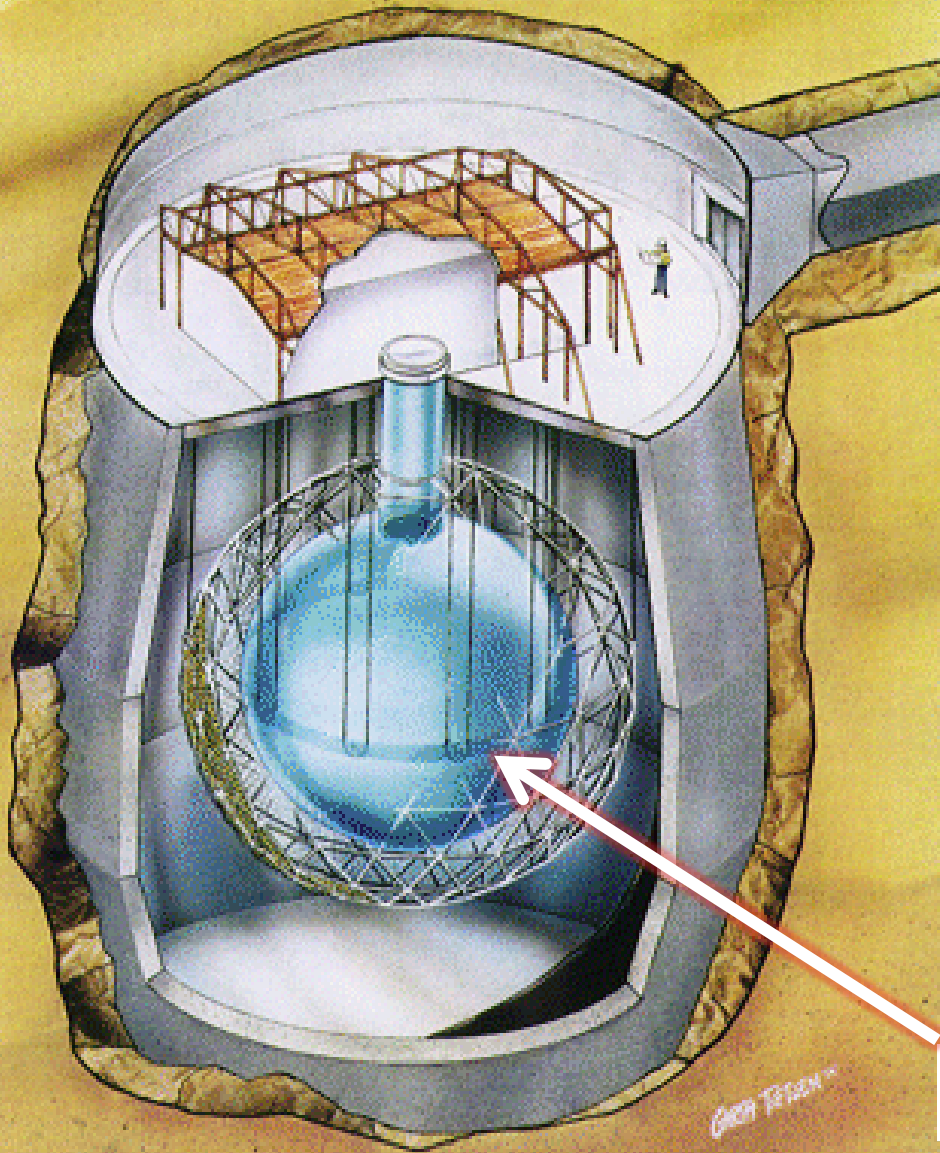
“Direct Approach to Resolve the Solar-neutrino Problem”



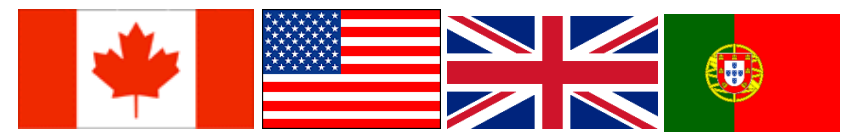
A direct approach to resolve the solar-neutrino problem would be to observe neutrinos by use of both neutral-current and charged-current reactions. Then, **the total neutrino flux and the electron-neutrino flux would be separately determined** to provide independent tests of the neutrino-oscillation hypothesis and the standard solar model. **A large heavy-water Cherenkov detector**, sensitive to neutrinos from  ${}^8\text{B}$  decay via the neutral-current reaction  $\nu + d \rightarrow \nu + p + n$  and the charged-current reaction  $\nu_e + d \rightarrow e^- + p + p$ , is suggested for this purpose.



# SNO detector



1000 ton of D<sub>2</sub>O

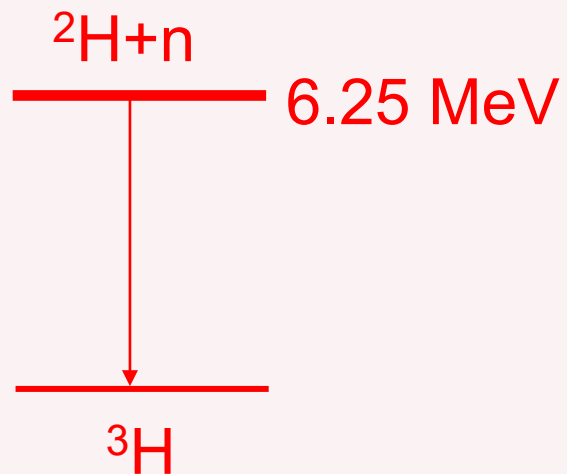




# 3 neutron detection methods (for $\nu d \rightarrow \nu pn$ measurement)

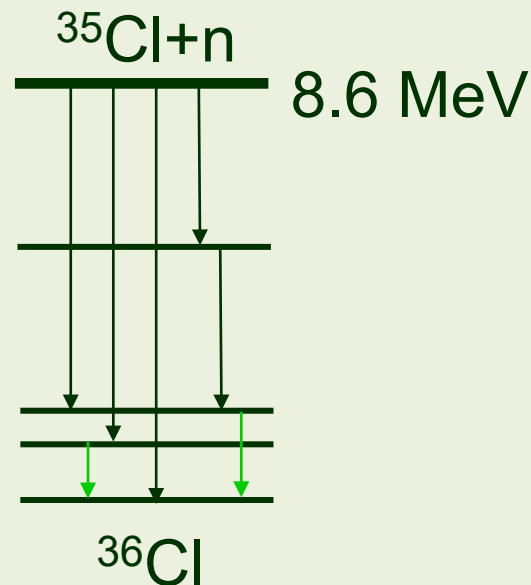
## Phase I ( $D_2O$ ) Nov. 99 - May 01

n captures on  
 $^2H(n, \gamma)^3H$   
Eff.  $\sim 14.4\%$



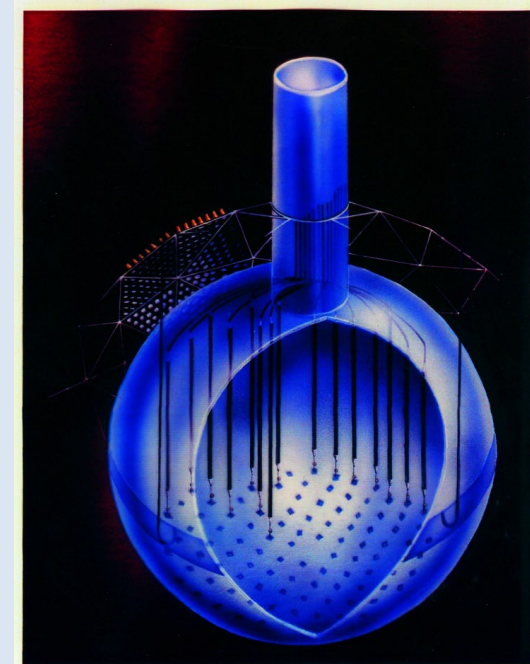
## Phase II (salt) July 01 - Sep. 03

2 tonnes of NaCl  
n captures on  
 $^{35}Cl(n, \gamma)^{36}Cl$   
Eff.  $\sim 40\%$



## Phase III ( $^3He$ ) Nov. 04-Dec. 06

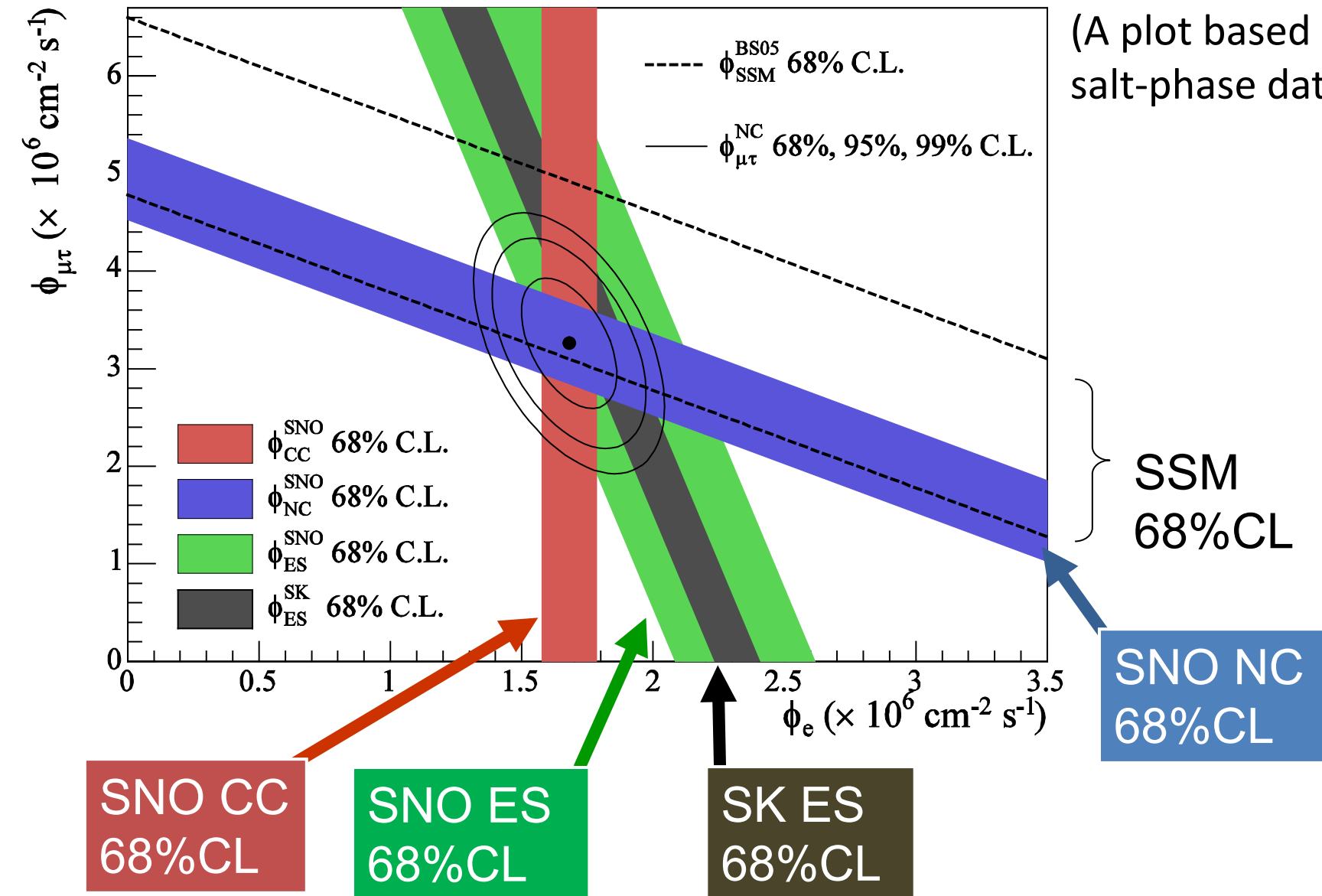
400 m of proportional  
counters  
 $^3He(n, p)^3H$   
Effic.  $\sim 30\%$  capture



# Evidence for solar neutrino oscillations

SNO PRL 89 (2002) 011301  
SNO PRC 72, 055502 (2005)

(A plot based on the salt-phase data)

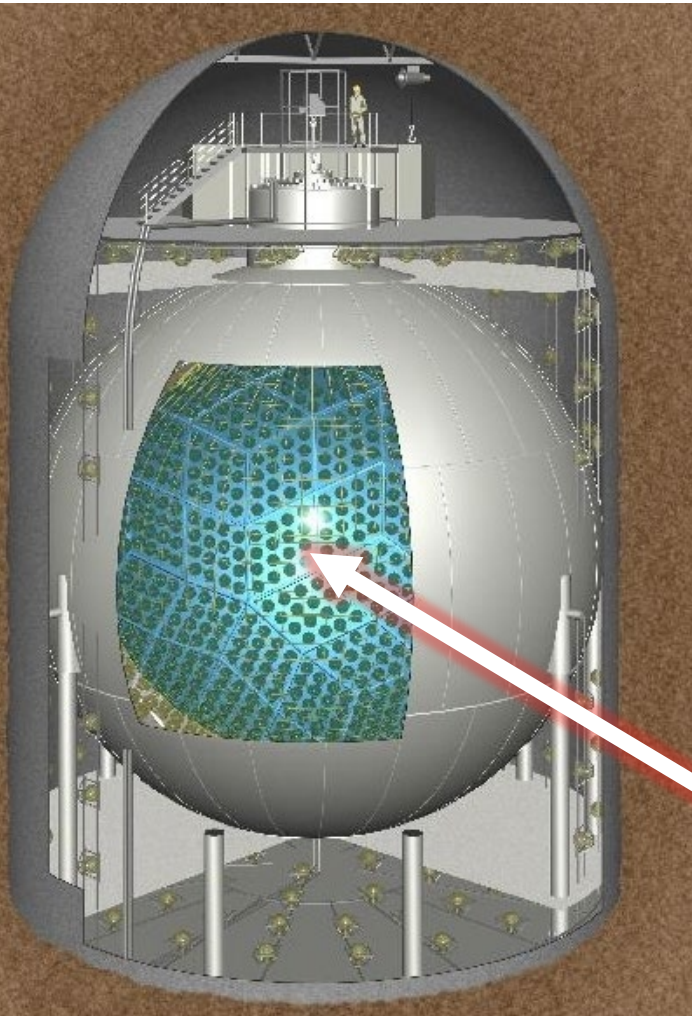


Three (or four) different measurements intersect at a point. The intersect point clearly indicates non-zero  $\nu_{\mu} + \nu_{\tau}$  flux.

$$\rightarrow \underline{\nu_e} \rightarrow \underline{\nu_{\mu}} + \underline{\nu_{\tau}}$$

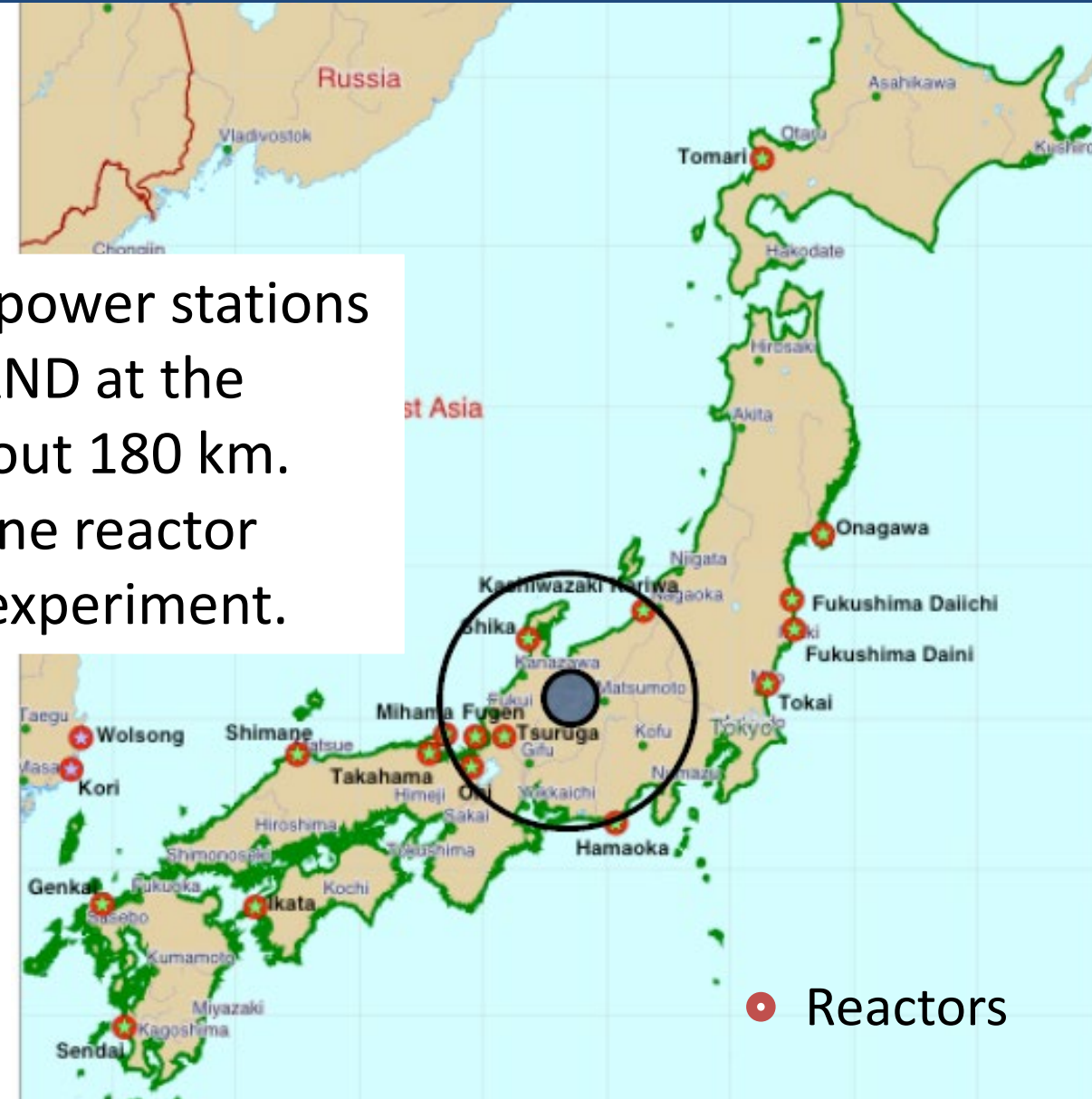
# *KamLAND (another experiment in Kamioka)*

KamLAND is a 1kton liquid scintillator detector constructed at the location of Kamiokande.



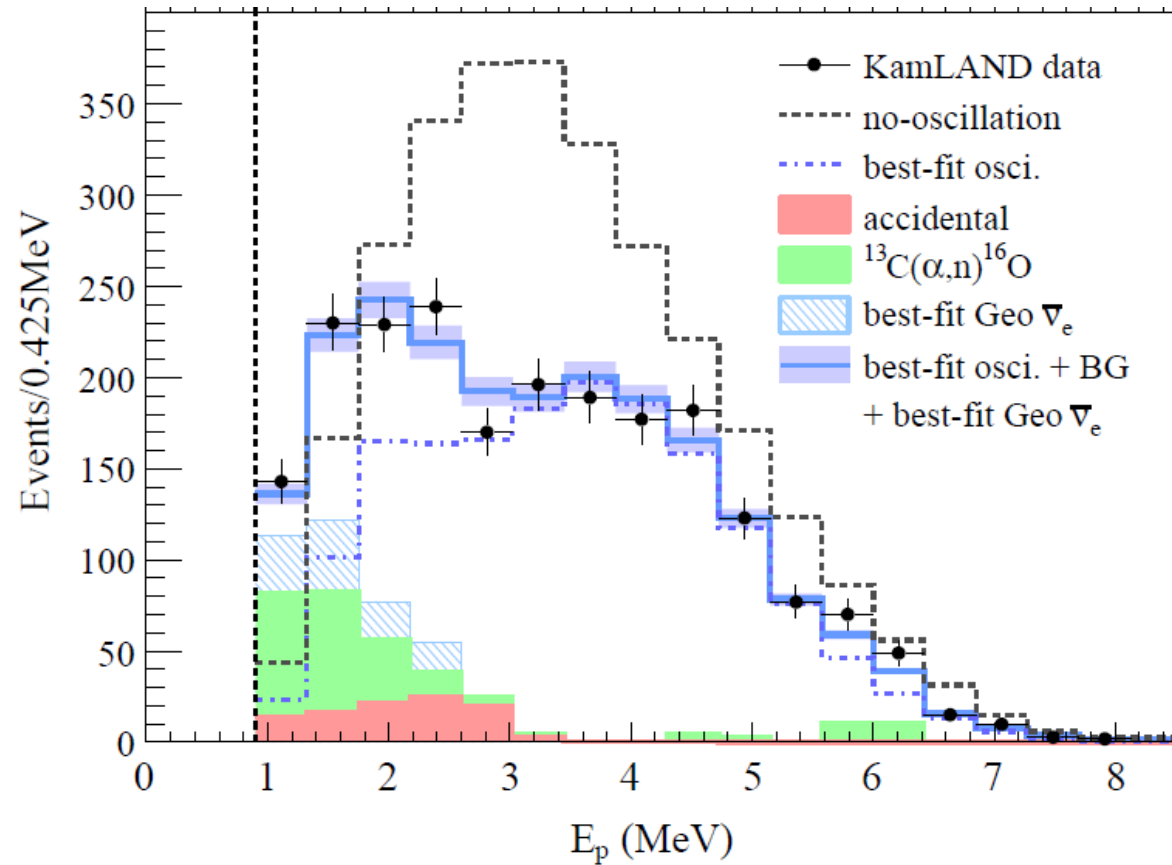
Many nuclear power stations around KamLAND at the distance of about 180 km.  
➔ Long baseline reactor neutrino osc. experiment.

1kton liq.  
scintillator



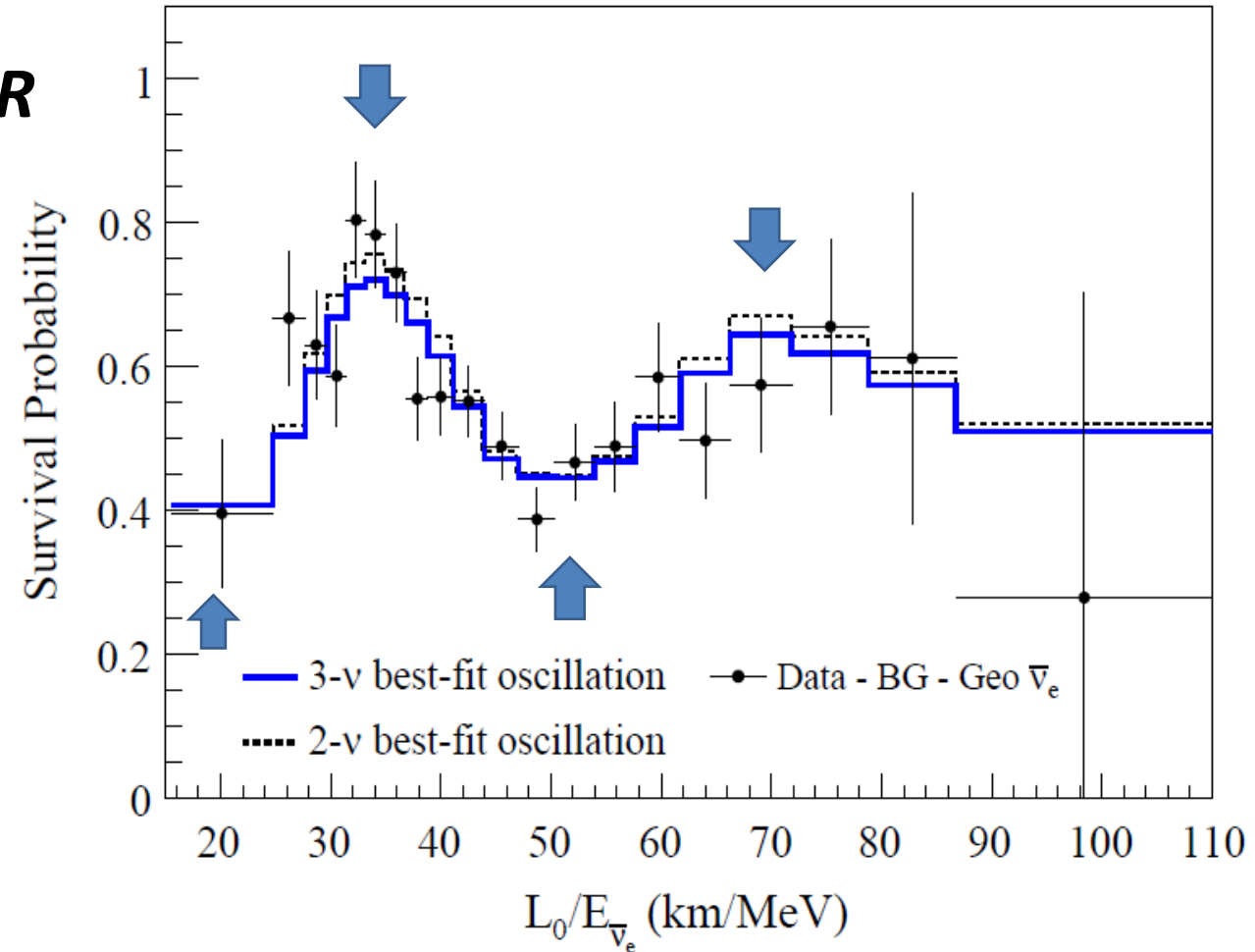
# Really neutrino oscillations!

KamLAND PRD 83 (2011) 052002



Energy spectrum of neutrinos from nuclear power stations observed in KamLAND.

OR



Really neutrino oscillations!

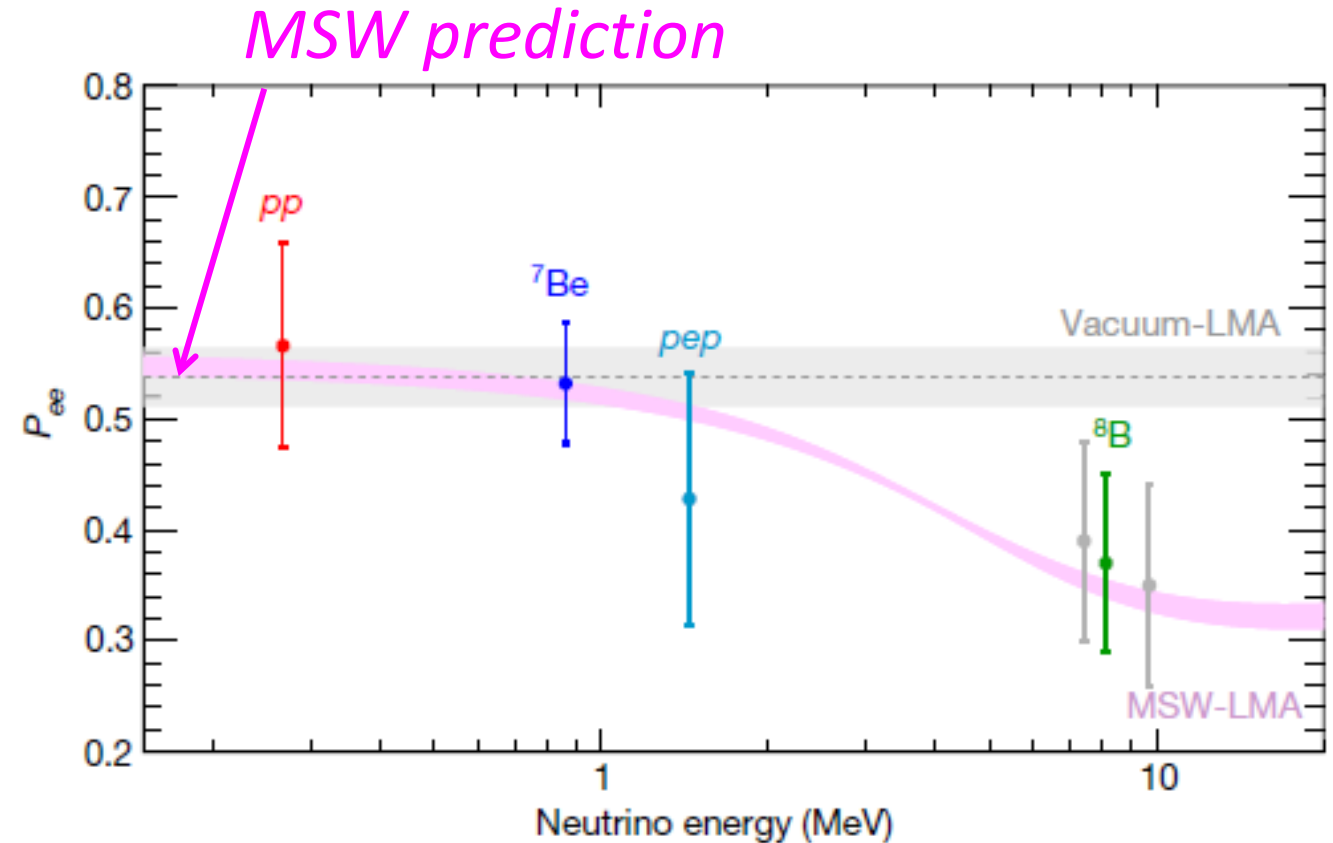
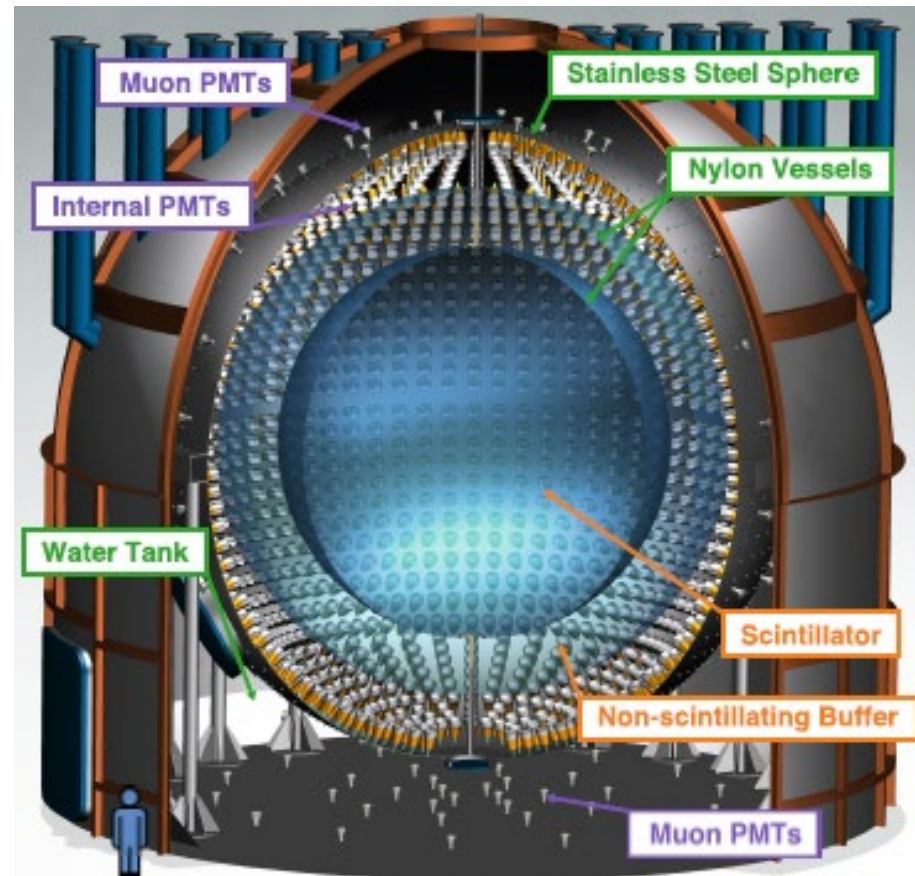


# Consistent with MSW (neutrino oscillations in matter) !

## Borexino

Measurement of sub-MeV solar neutrinos

Borexino, PRL 101, 091302 (2008), PRD 82 (2010) 033006, PRL 108, 051302 (2012), Nature 512, 383 (2014), PRD 89, 112007 (2014), Nature 562 (2018) 7728, 505-510



- ✓ *The data are consistent with the MSW prediction!*
- ✓ *Also, observation of CNO neutrinos (Nature 587 (2020) 577-582) !*

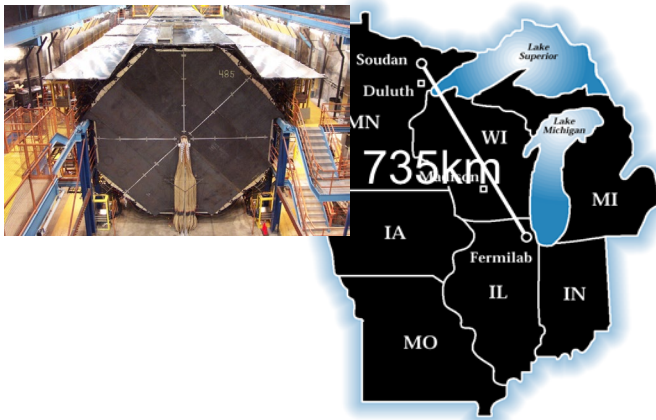


# *Neutrino oscillations: The third oscillation channel*

# Experiments for the third neutrino oscillations

## Accelerator based long baseline neutrino oscillation experiments

### MINOS



### T2K

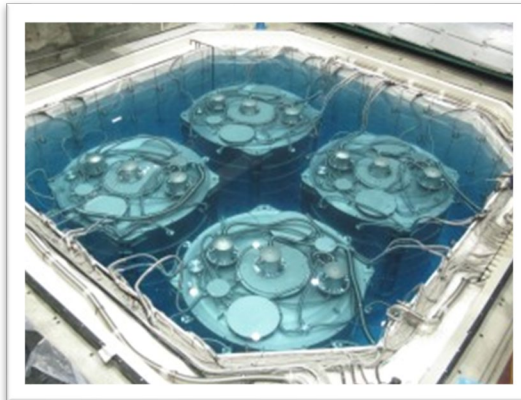


### NO $\nu$ A (came slightly late)



## Reactor based (short baseline, 1-2 km) neutrino oscillation experiments

### Daya Bay



### RENO



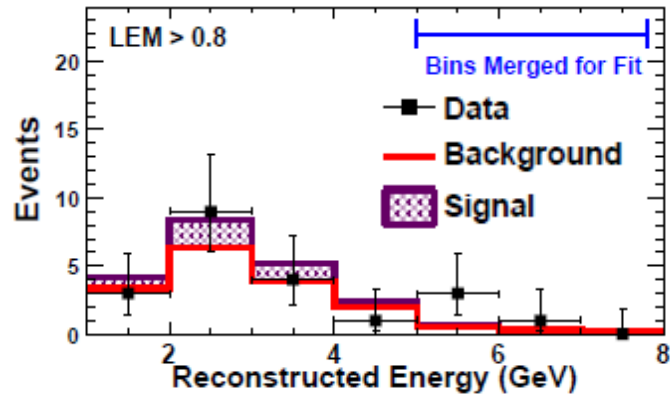
### Double Chooz



# Discovery of the third neutrino oscillations (2011-2012)

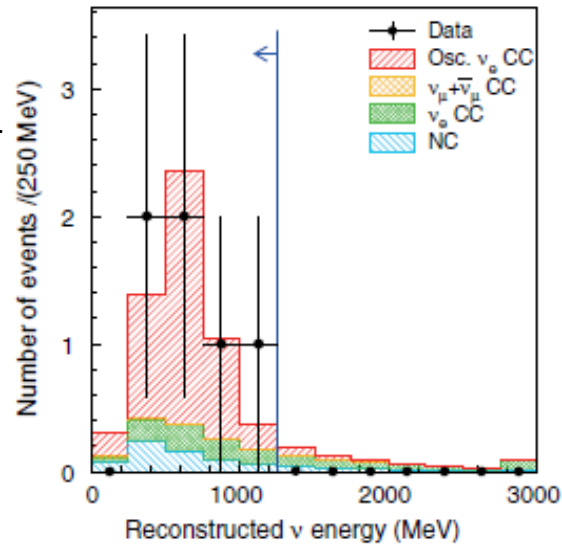
## Accelerator based $\nu_e$ appearance experiments

**MINOS** PRL 107 (2011) 181802



**T2K**

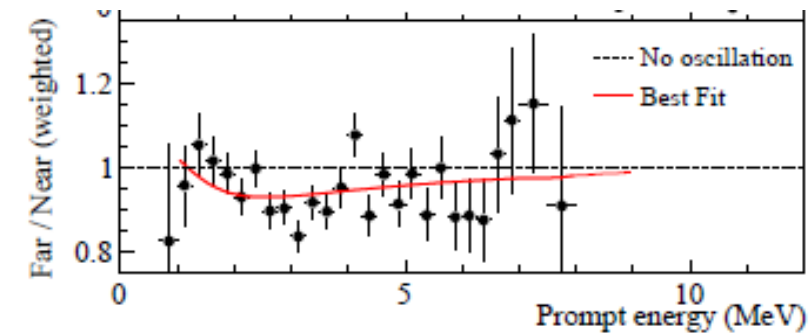
PRL 107 (2011) 041801



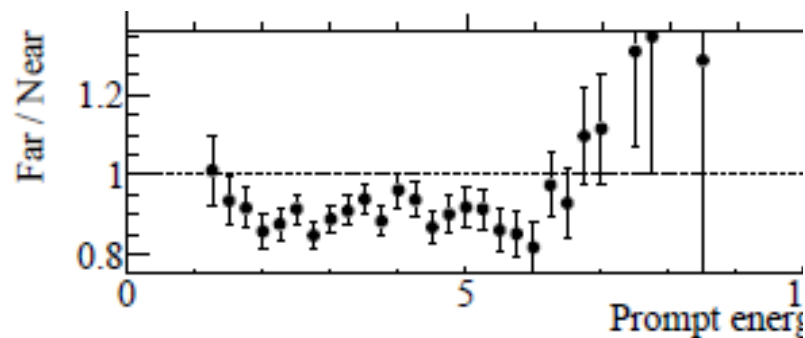
Note: these data are those in 2011-2012. The updated data are much better (including those from NOvA).

## Reactor based anti- $\nu_e$ disappearance experiments

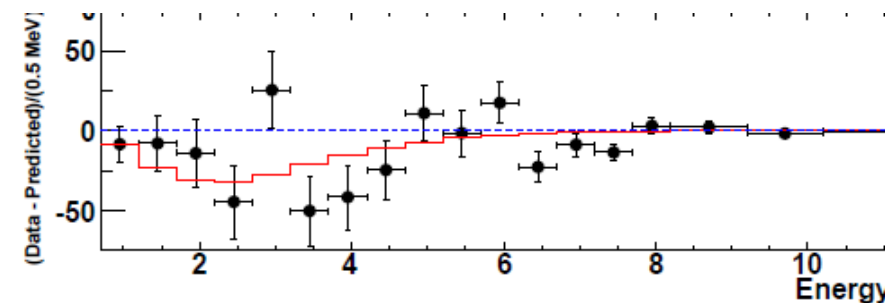
**Daya Bay** PRL 108 (2012) 171803



**RENO** PRL 108 (2012) 191802



**Double Chooz** PRL 108 (2012) 131801

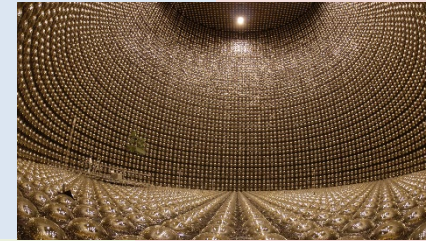
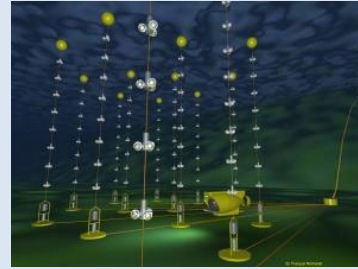
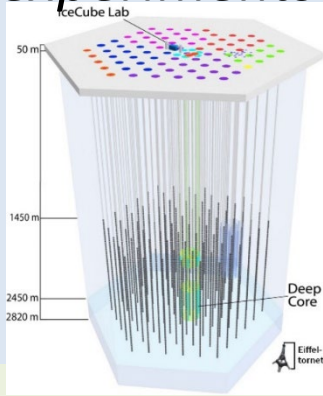
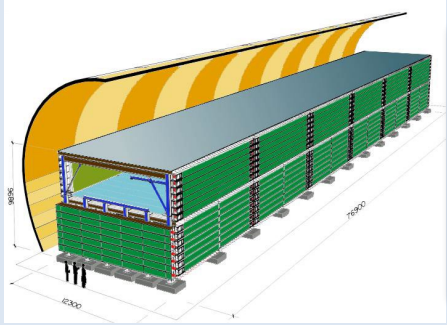


**The basic structure for 3 flavor neutrino oscillations has been understood!**

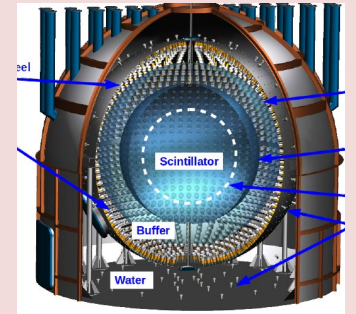
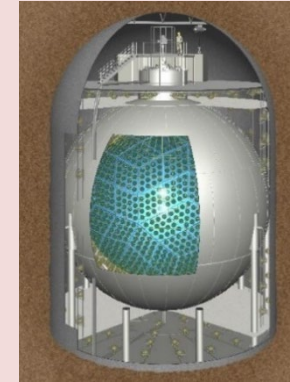
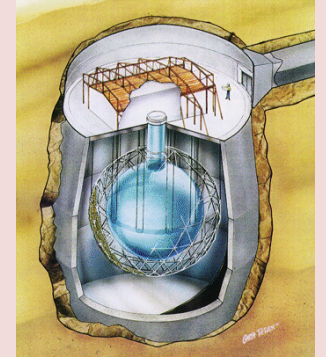


# Many exciting results in neutrino oscillations (partial list)

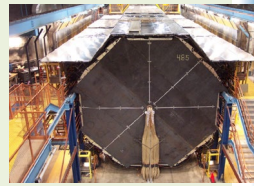
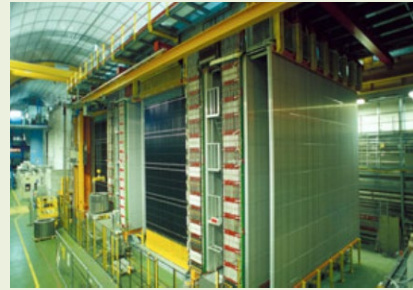
## Atmospheric neutrino oscillation experiments



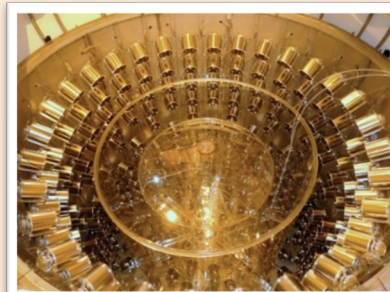
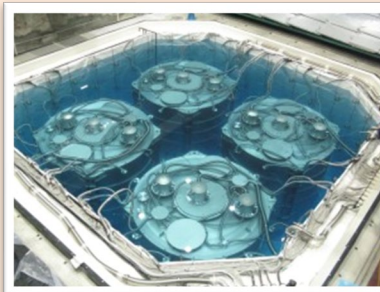
## Solar neutrino oscillation experiments



## Accelerator based neutrino oscillation experiments



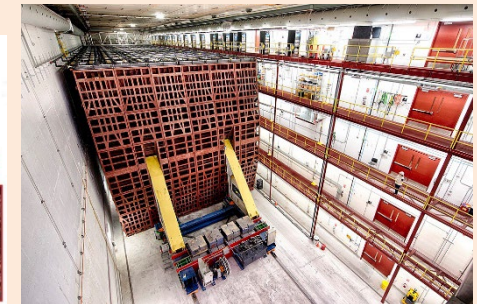
## 3 flavor(type) neutrino oscillation experiments



Super-Kamiokande (ICRR, Univ. Tokyo)



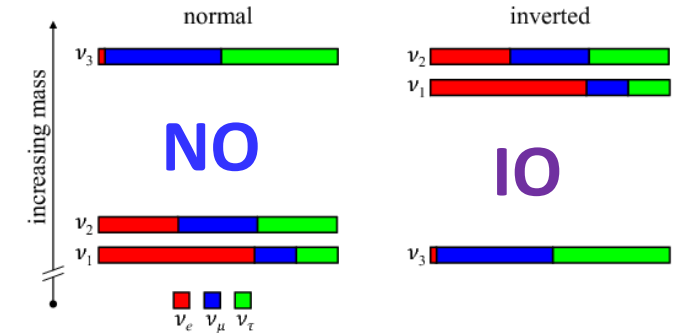
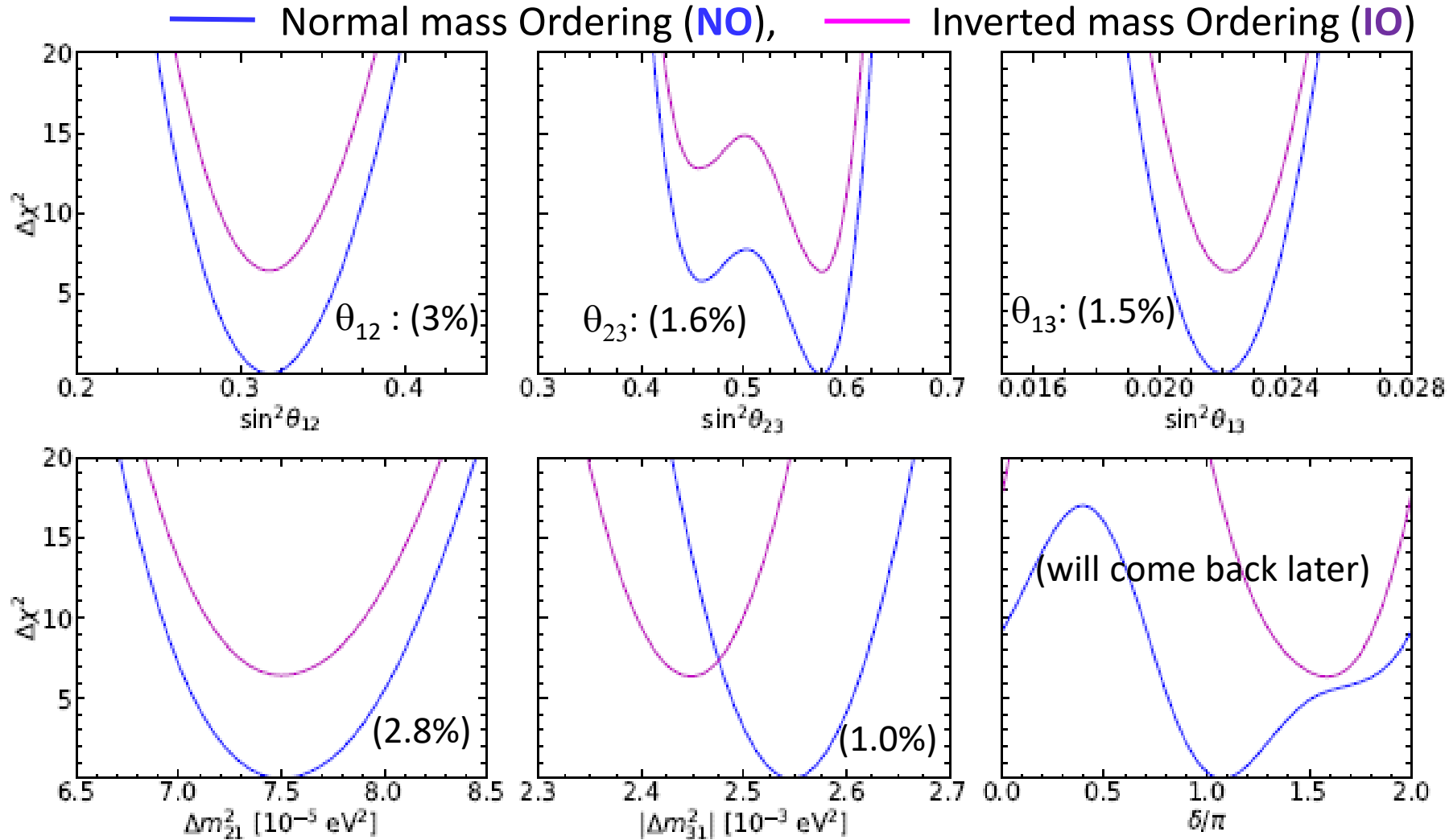
J-PARC Main Ring (KEK-JAEA, Tokai)



# Oscillation parameters

P.F.de Salas et al., JHEP 02 (2021) 071 • e-Print: 2006.11237 [hep-ph]

See also many other references



→ Neutrino mass is very small. Probably more than 10 orders of magnitude smaller than the corresponding mass of quarks and charged leptons.

→ Neutrino mixing angles are large compared with the corresponding quark mixing angles.

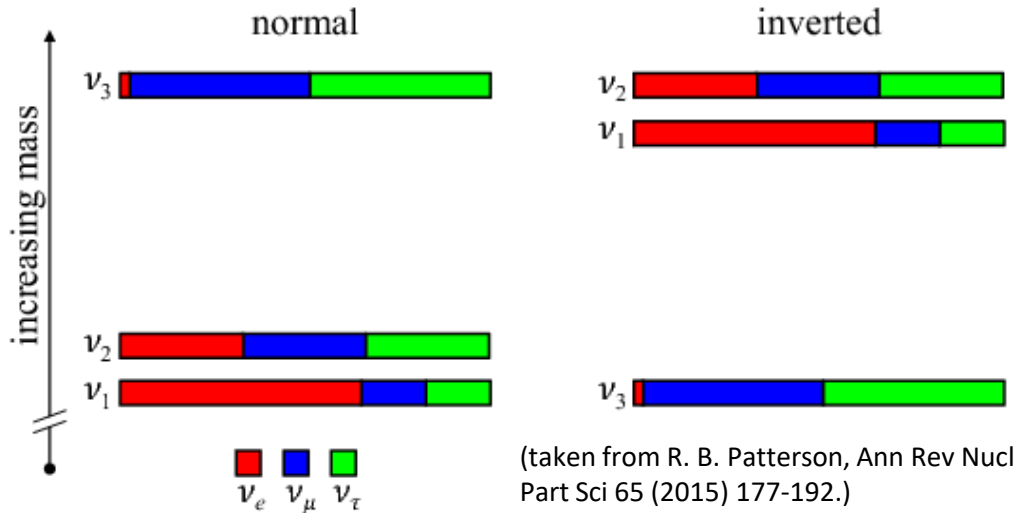
(numbers in parenthesis are  $1\sigma$  uncertainties assuming NO)

*future prospect*



# Agenda for the future neutrino measurements

## Neutrino mass ordering?



## Absolute neutrino mass?

## Beyond the 3 flavor framework? (Sterile neutrinos?)

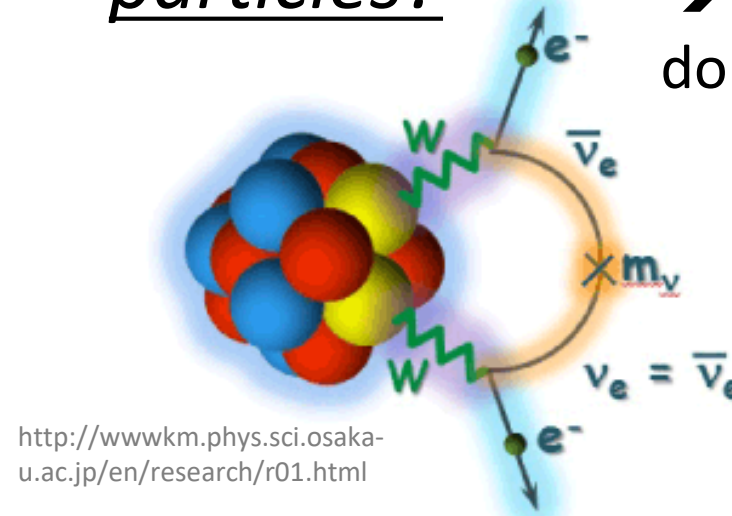
## CP violation?

$$P(\nu_\alpha \rightarrow \nu_\beta) \neq P(\bar{\nu}_\alpha \rightarrow \bar{\nu}_\beta) ?$$

Baryon asymmetry of the Universe?

## Are neutrinos Majorana particles?

→ Neutrinoless double beta decay



# *Future prospect: Neutrino mass ordering*

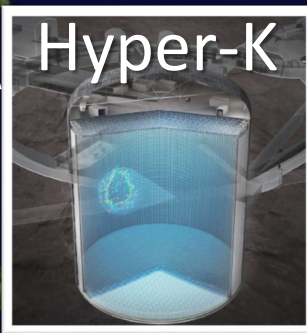
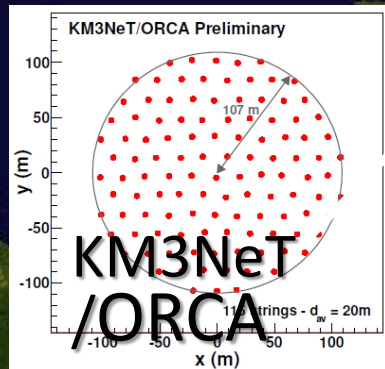
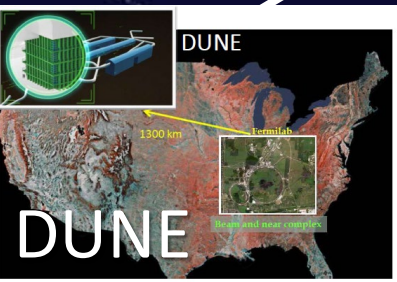
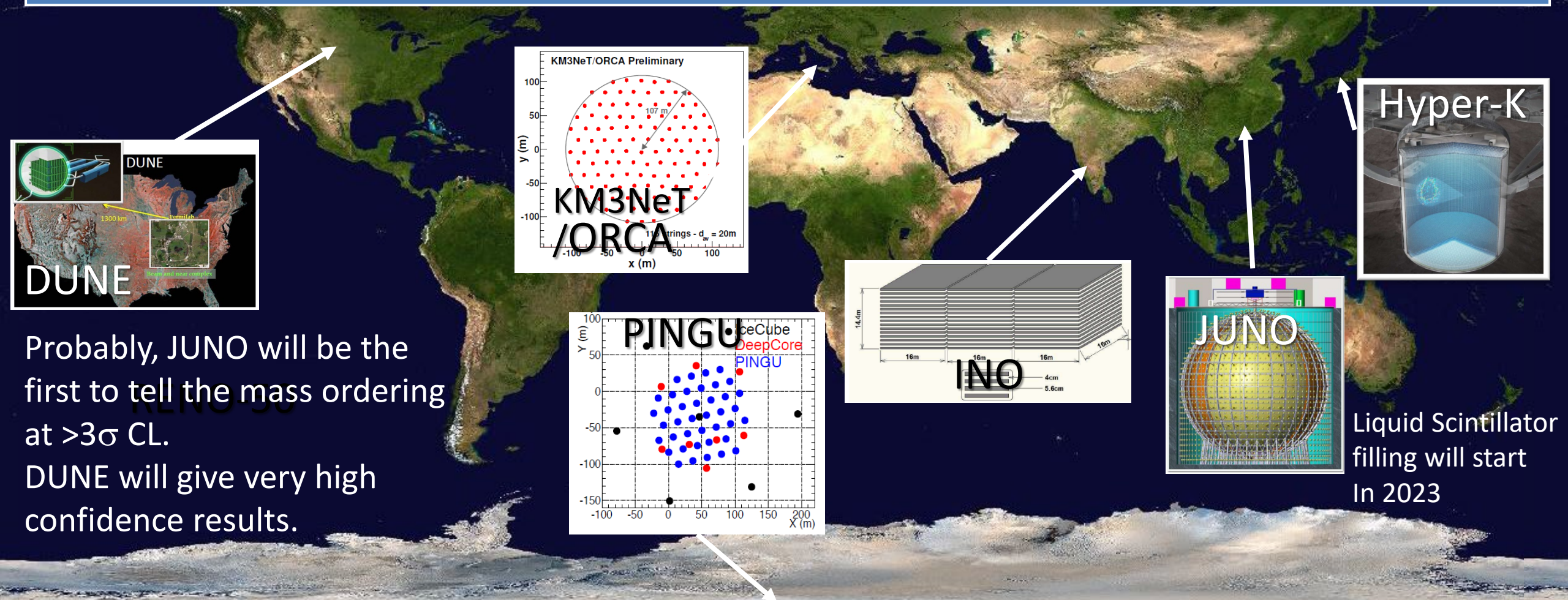
*Motivation:*

*We naively expect that the neutrino mass ordering should be “normal”. However, there have been many unexpected surprises in neutrino oscillations such as large mixing angles. Therefore, we should experimentally test the neutrino mass ordering.*

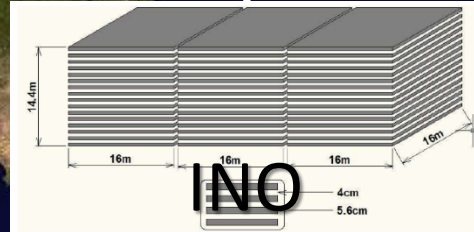
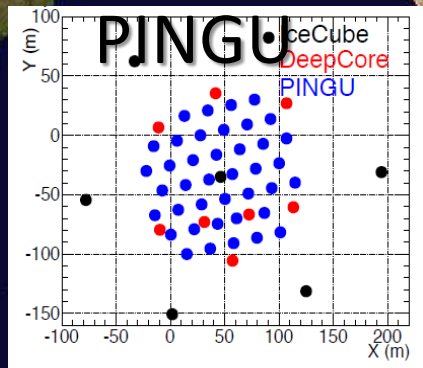


# Future experiments that will tell us the neutrino masses hierarchy

We would like to be convinced the neutrino mass ordering by consistent results from several different technologies/methods with  $> 3 \sigma$  CL from each exp.

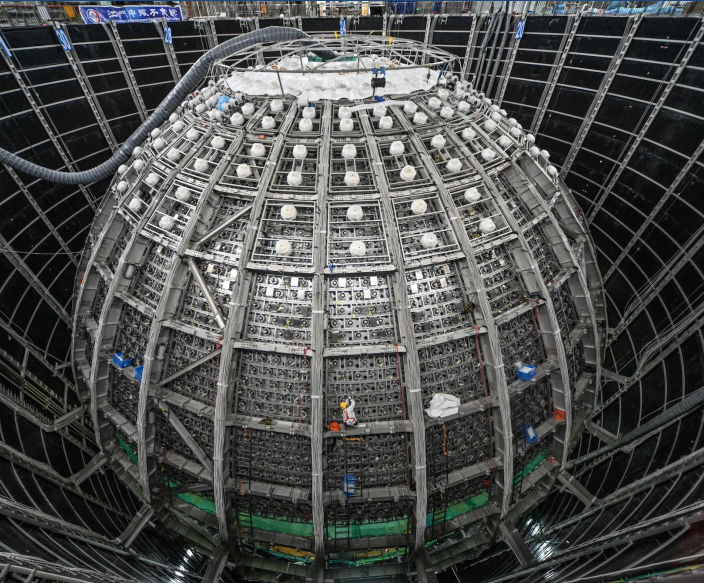


Probably, JUNO will be the first to tell the mass ordering at  $>3\sigma$  CL.  
DUNE will give very high confidence results.

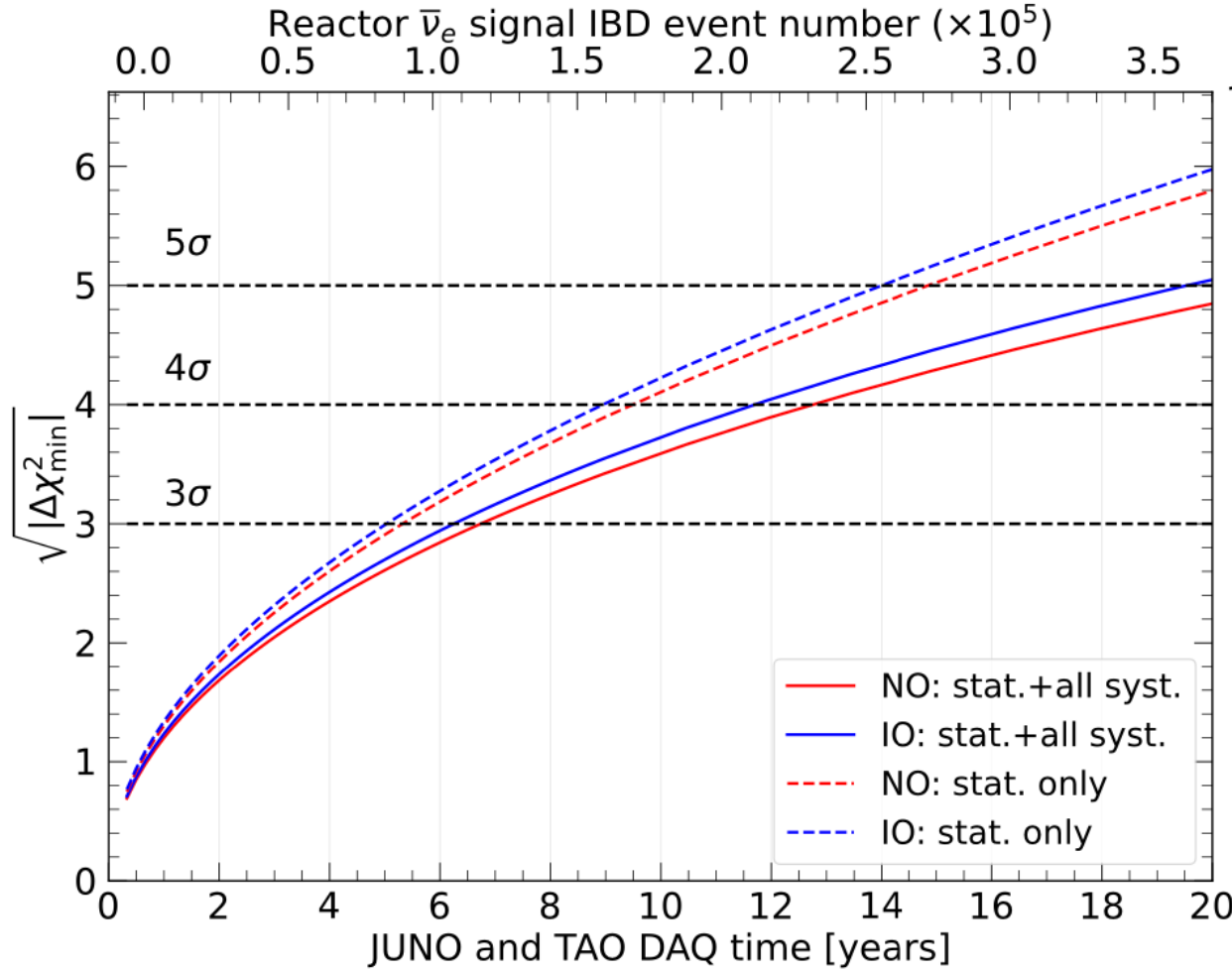
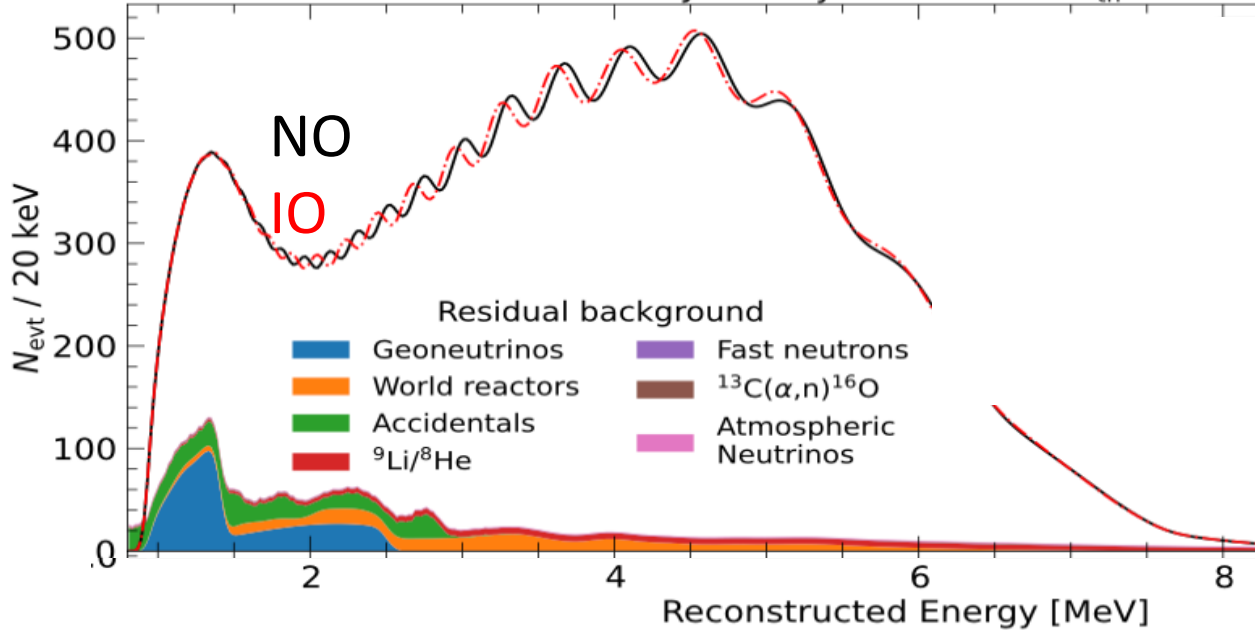


Liquid Scintillator filling will start In 2023

Detector will be ready next year (2024)



JUNO 6 years  $\times 26.6 \text{ GW}_{\text{th}}$

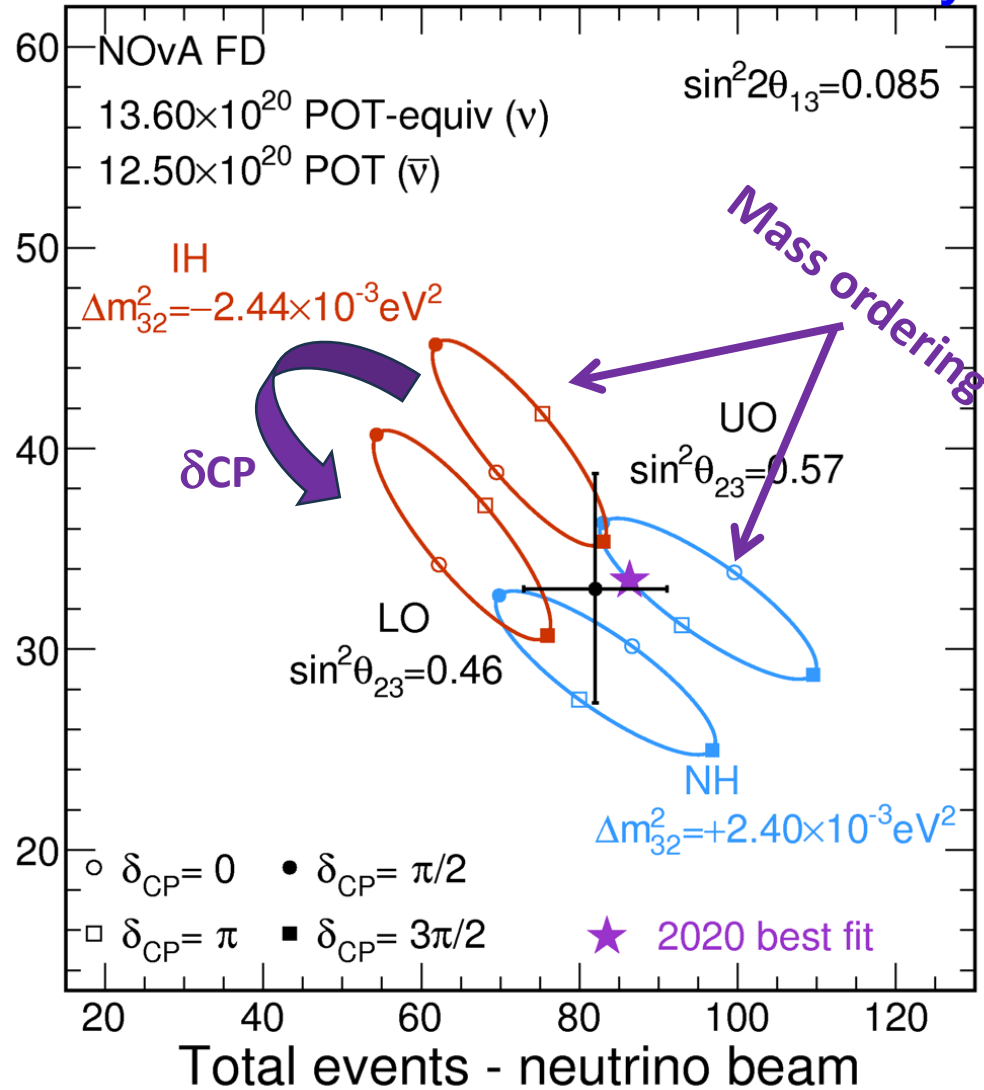


*Future prospect: CP Violation*

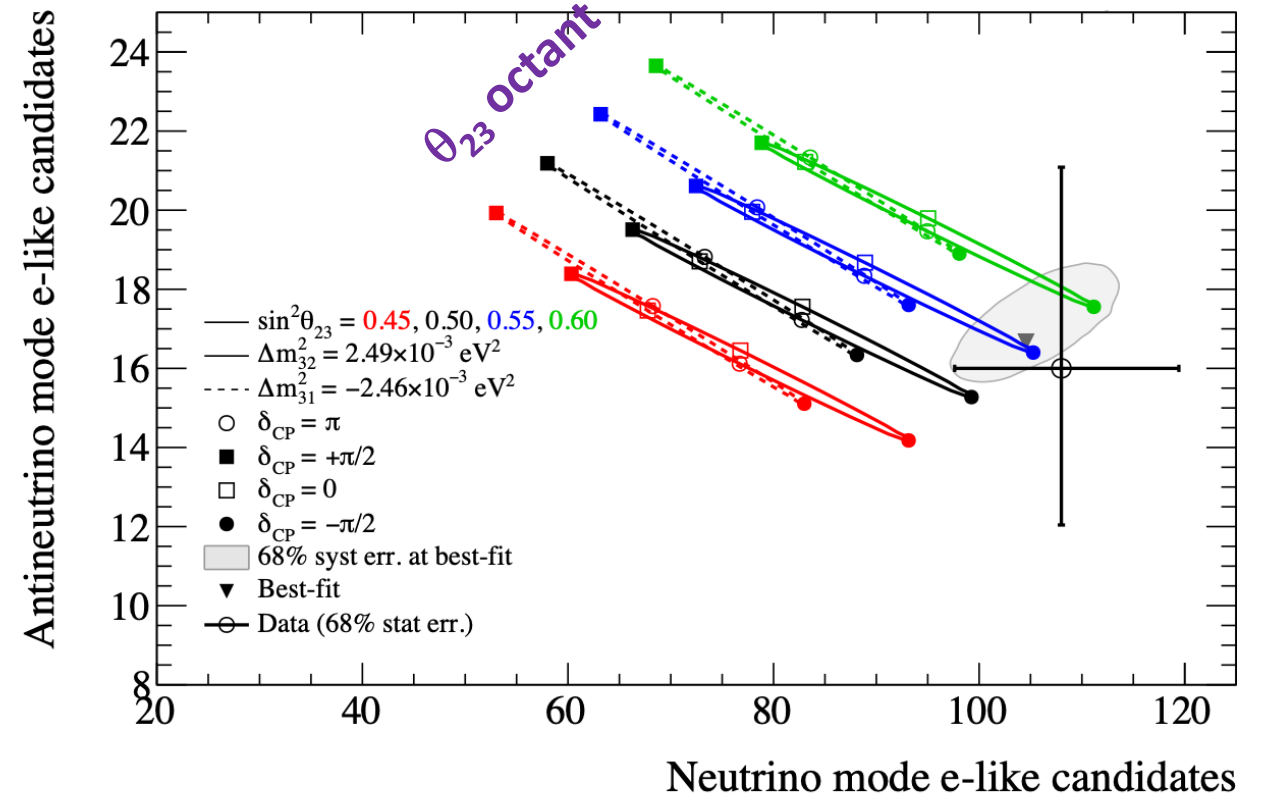


- ✓ We would like to confirm that CP is violated in the neutrino sector.
- ✓ CP violation in the neutrino sector might be the key to understand the baryon asymmetry of the Universe (Leptogenesis, M. Fukugita and T. Yanagida, Phys. Lett. B 174 (1986) 45-47).
- ✓ ...

## NOvA Preliminary

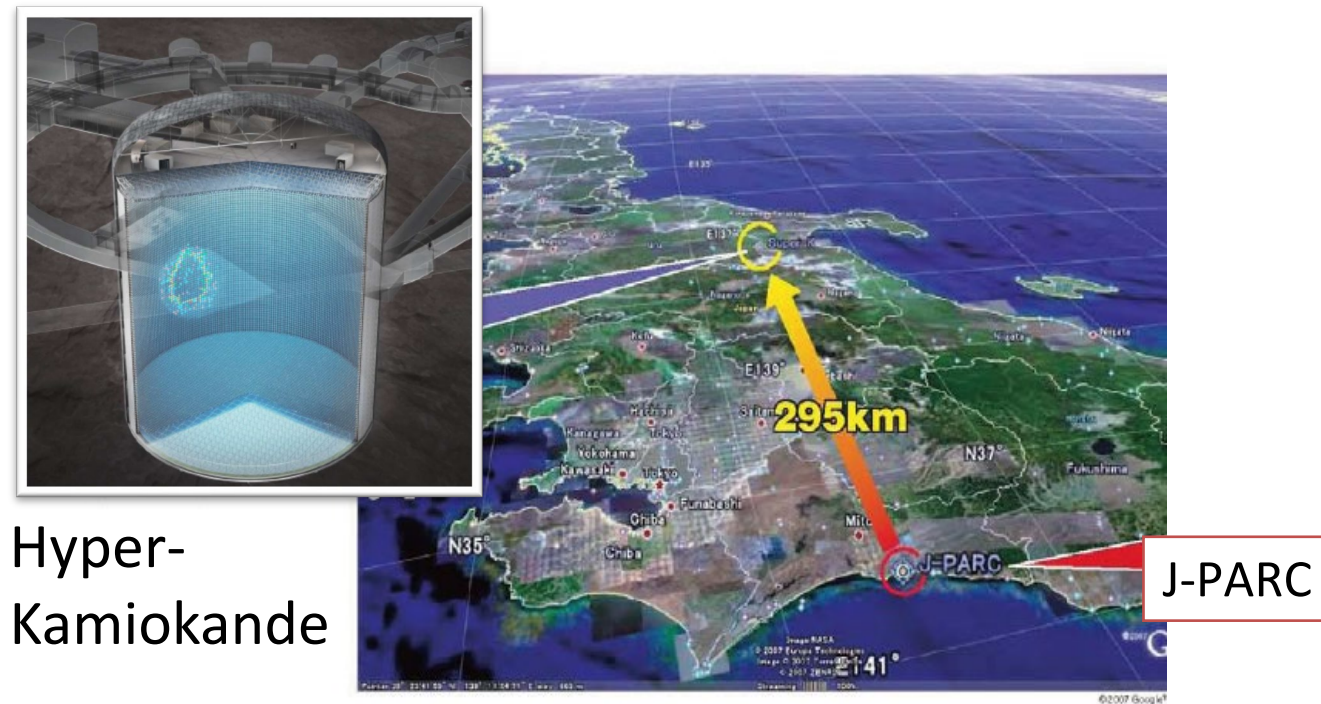
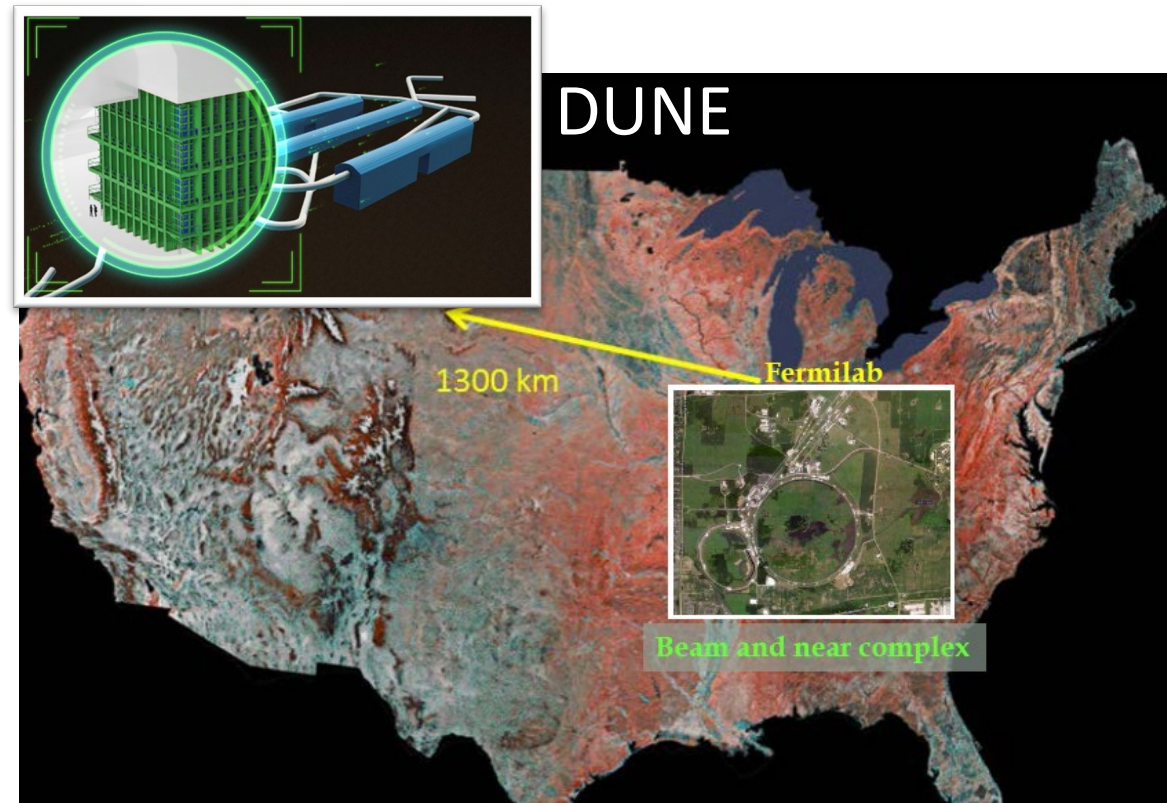


## T2K Run 1-10 Preliminary



# Future

- ✓ We would like to know if neutrinos are related to the origin of the matter in the Universe.
- ✓ We would like to observe if neutrino oscillations of neutrinos and those of anti-neutrinos are different. → We need the next generation long baseline experiments.



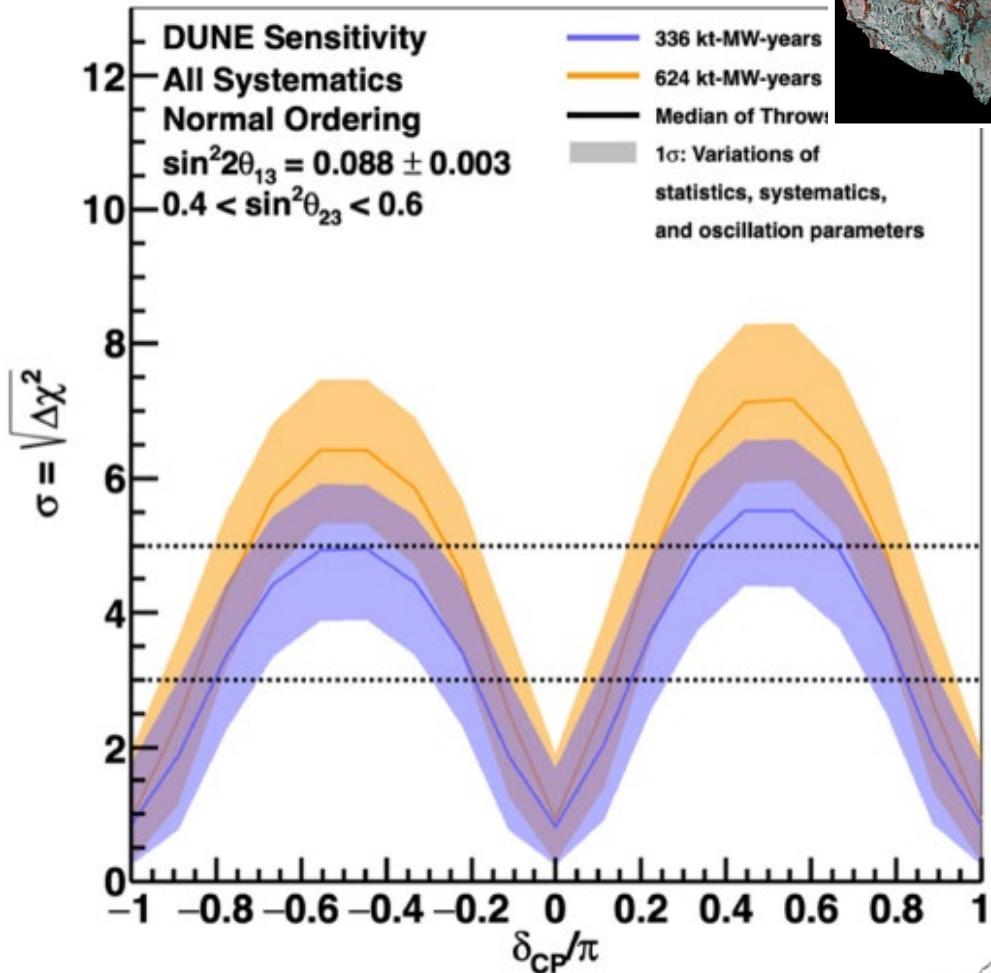
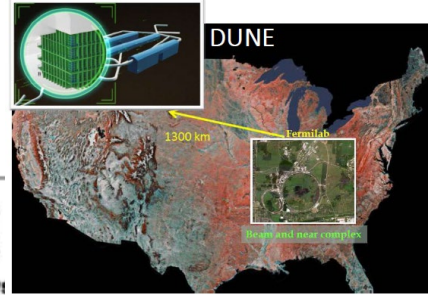
(Several other possibilities such as ESSnuSB (Tamer Tolba's talk) )



# Sensitivities

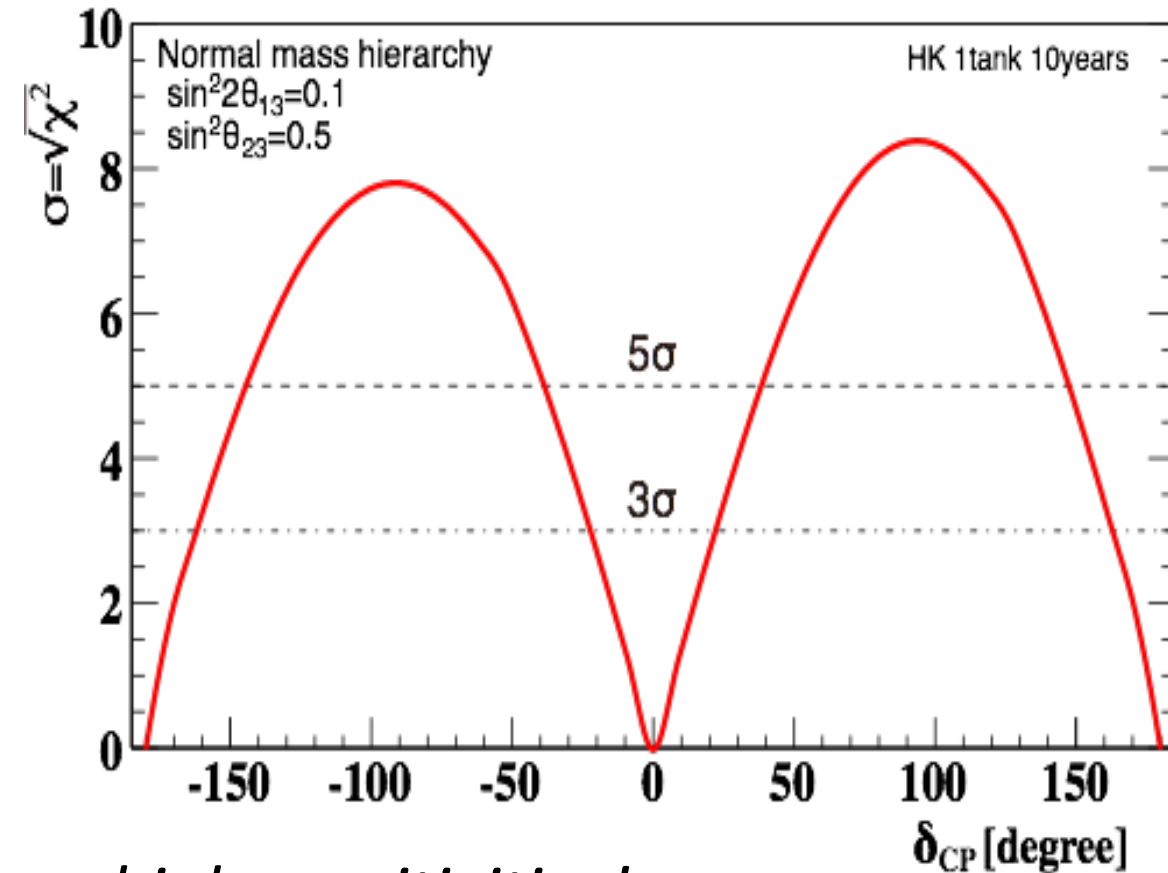
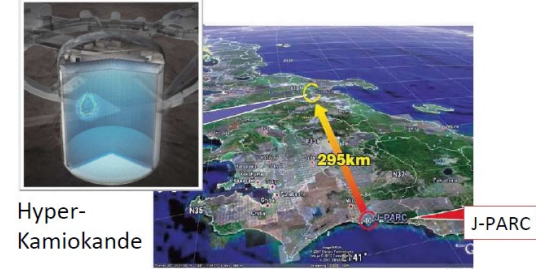
## DUNE

(Nu2022, M. Muether)



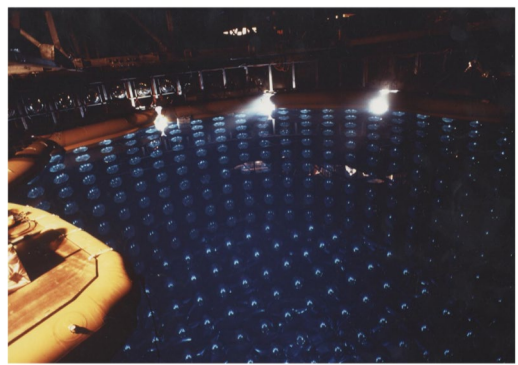
## Hyper-K

(Hyper-K design report  
arXiv: 1805.04163)



→ Both experiments have very high sensitivities!

# *Hyper-K as a natural extension of water Ch. detectors*

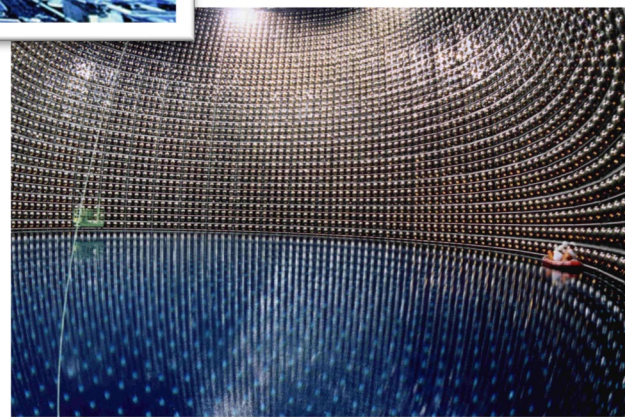


## *Kamiokande & IMB*

*Neutrinos from SN1987A*

*Atmospheric neutrino deficit*

*Solar neutrino (Kam)*

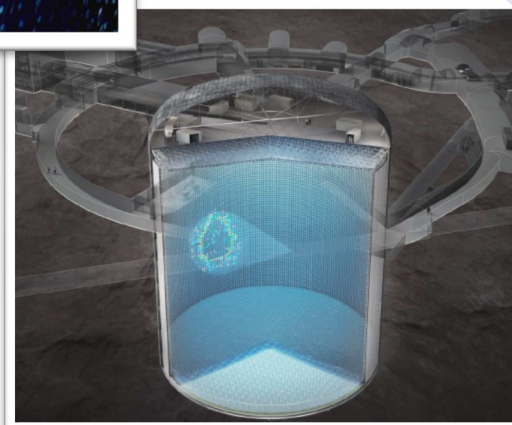


## *Super-K*

*Atmospheric neutrino oscillation*

*Solar neutrino oscillation with SNO*

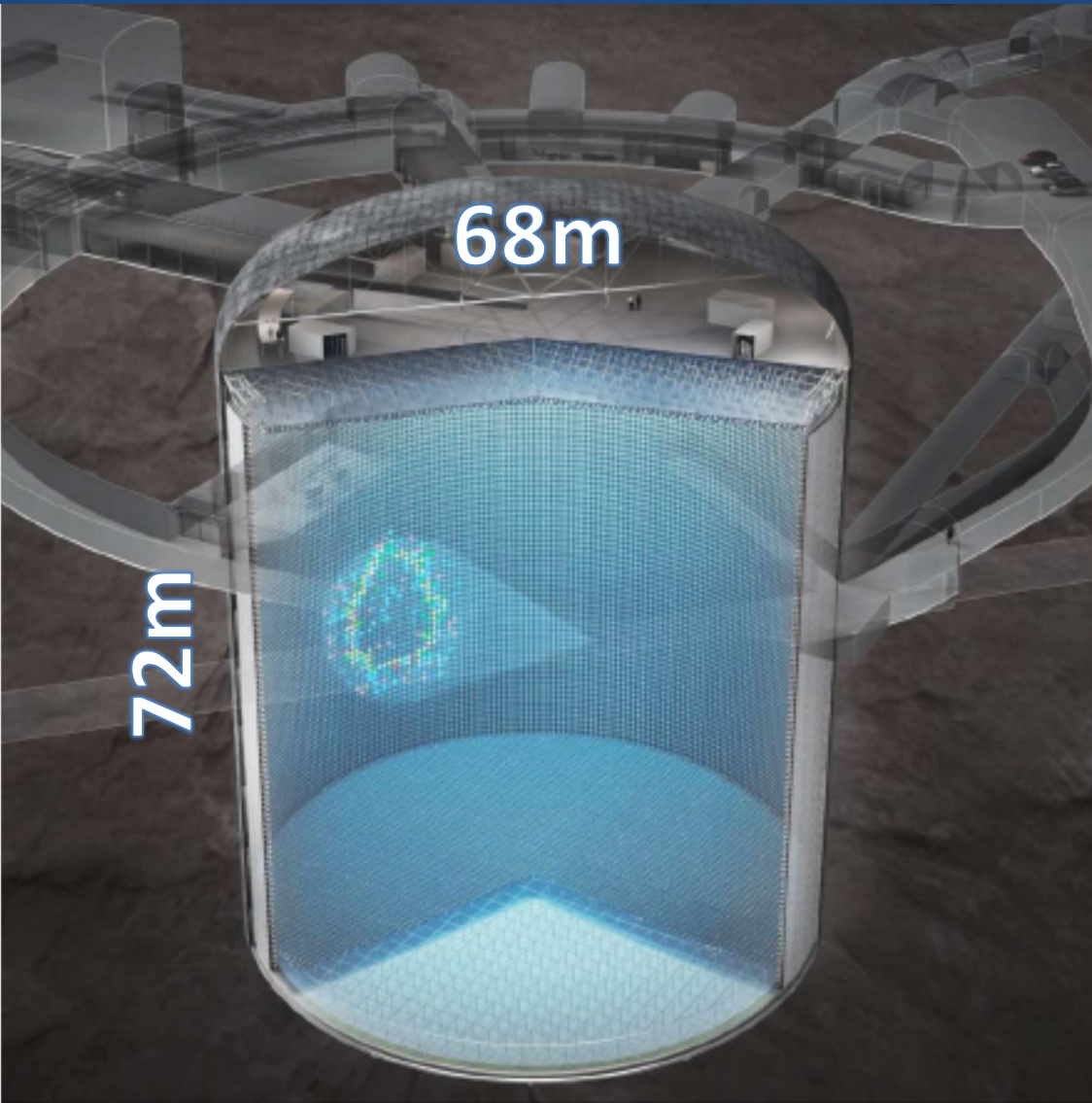
*Far detector for K2K and T2K*



## *Hyper-K*



# Hyper-Kamiokande



- Many important research topics in neutrino physics and astrophysics with very large fiducial mass (190,000 tons).
- The construction started in 2020.



- **The experiment will start in ~2027!**

Hyper-Kamiokande collaboration: ~600 members from 22 countries.

# Summary

- Neutrinos have been playing very important roles in understanding the laws of nature, in particular the laws at the smallest scales.
- Recent discovery and studies of neutrino oscillations and the small neutrino mass will be very important to understand the physics beyond the Standard Model of particle physics. Neutrinos with small mass might also be the key to understand the big question in the largest scale, namely the Universe; why only matter particles exist at the present Universe.
- Neutrinos are likely to continue playing very important roles in understanding the smallest and the largest scales.