



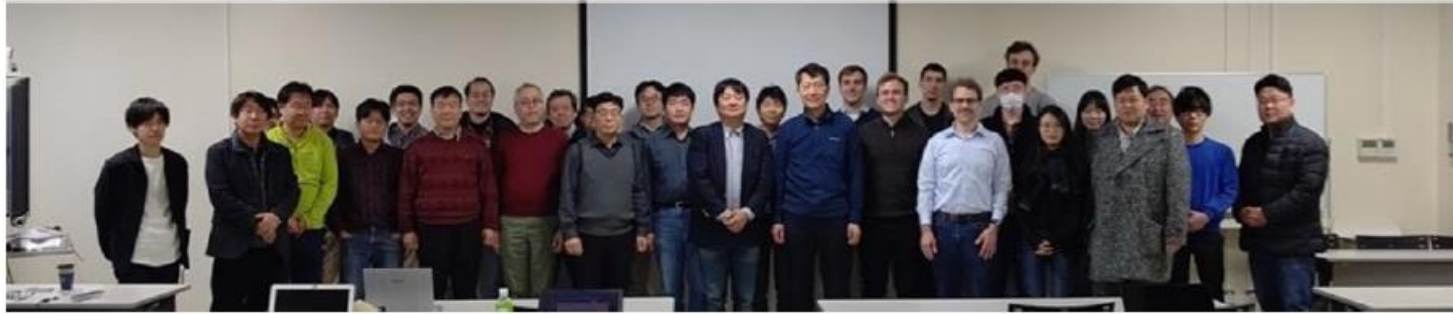
# Status of the JSNS<sup>2</sup>-I / II

ChangDong Shin (KEK)  
On behalf of the JSNS<sup>2</sup> I / II collaboration

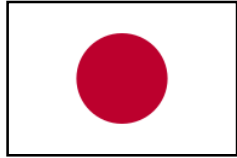
# JSNS<sup>2</sup> / JSNS<sup>2</sup>-II Collaboration

## (J-PARC Sterile Neutrino Search at J-PARC Spallation Neutron Source)

Collaboration meeting @ J-PARC (2020/Feb)



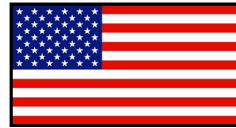
- JSNS<sup>2</sup> collaboration (61 collaborators)
- 10 Korean institutions (24 members)
  - 6 Japanese institutions (29 members)
  - 4 US institutions (7 members)
  - 1 UK institution (1 member)



JAEA  
KEK  
Kitasato  
Kyoto  
Osaka  
Tohoku



Chonnam National  
Jeonbuk National  
Dongshin  
GIST  
Kyungbook  
Kyung Hee  
Seoyeong  
Soongsil  
Sungkyunkwan  
Seoul National of  
sci and tech



BNL  
Florida  
Michigan  
Utah



Sussex



# Indication of a sterile neutrino ( $\Delta m^2 \sim 1 eV^2$ )

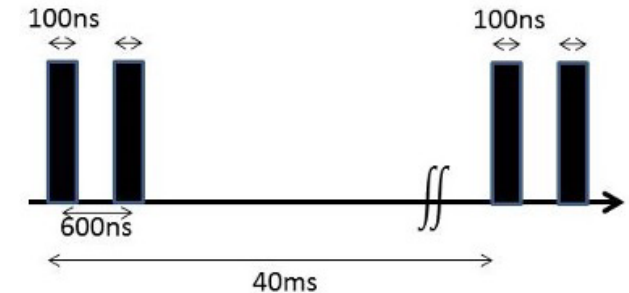
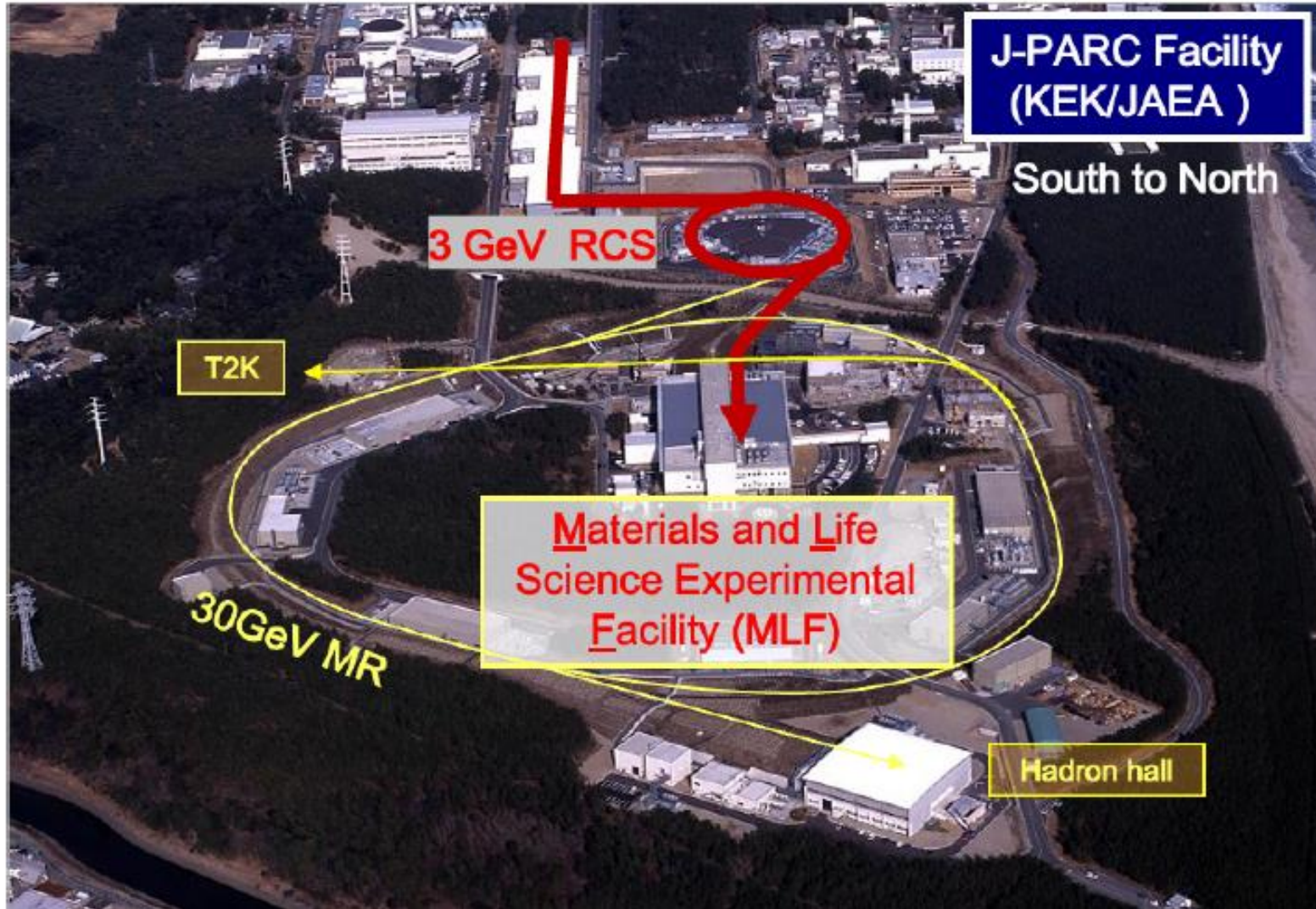
- Anomalies, which cannot be explained by standard neutrino oscillations for  $\sim 20$  years are shown

Experiments	Neutrino source	Signal	Significance	E(MeV)	L(m)
<b>LSND</b>	$\mu$ Decay-At-Rest	$\bar{\nu}_\mu \rightarrow \bar{\nu}_e$	$3.8\sigma$	40	30
MiniBooNE	$\pi$ Decay-In-Flight	$\nu_\mu \rightarrow \nu_e$	$4.8\sigma$	800	600
		$\bar{\nu}_\mu \rightarrow \bar{\nu}_e$			
BEST	$e$ capture	$\nu_e \rightarrow \nu_x$	$4.2\sigma$	<3	10
Reactors	Beta decay	$\bar{\nu}_e \rightarrow \bar{\nu}_x$	$3.0\sigma$	3	10-100

- JSNS<sup>2</sup> uses the same neutrino source ( $\mu$ ), target (H), and detection principle (IBD) as the **LSND**
  - Even if the excess is not due to the oscillation, JSNS<sup>2</sup> can catch this directly
  - two advantages : short-pulsed beam and used the gadolinium(Gd)-loaded liquid scintillator(GdLS)



# J-PARC facility



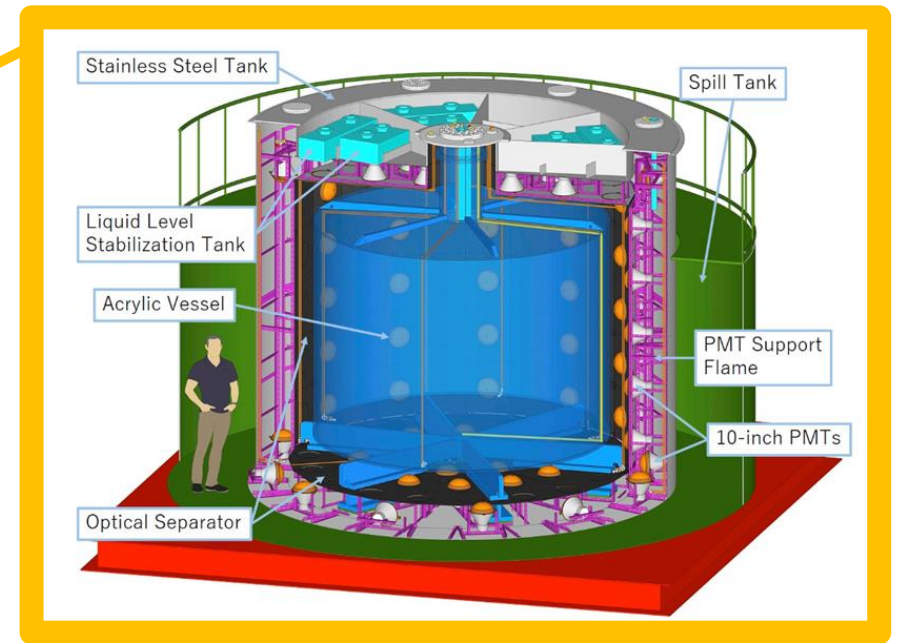
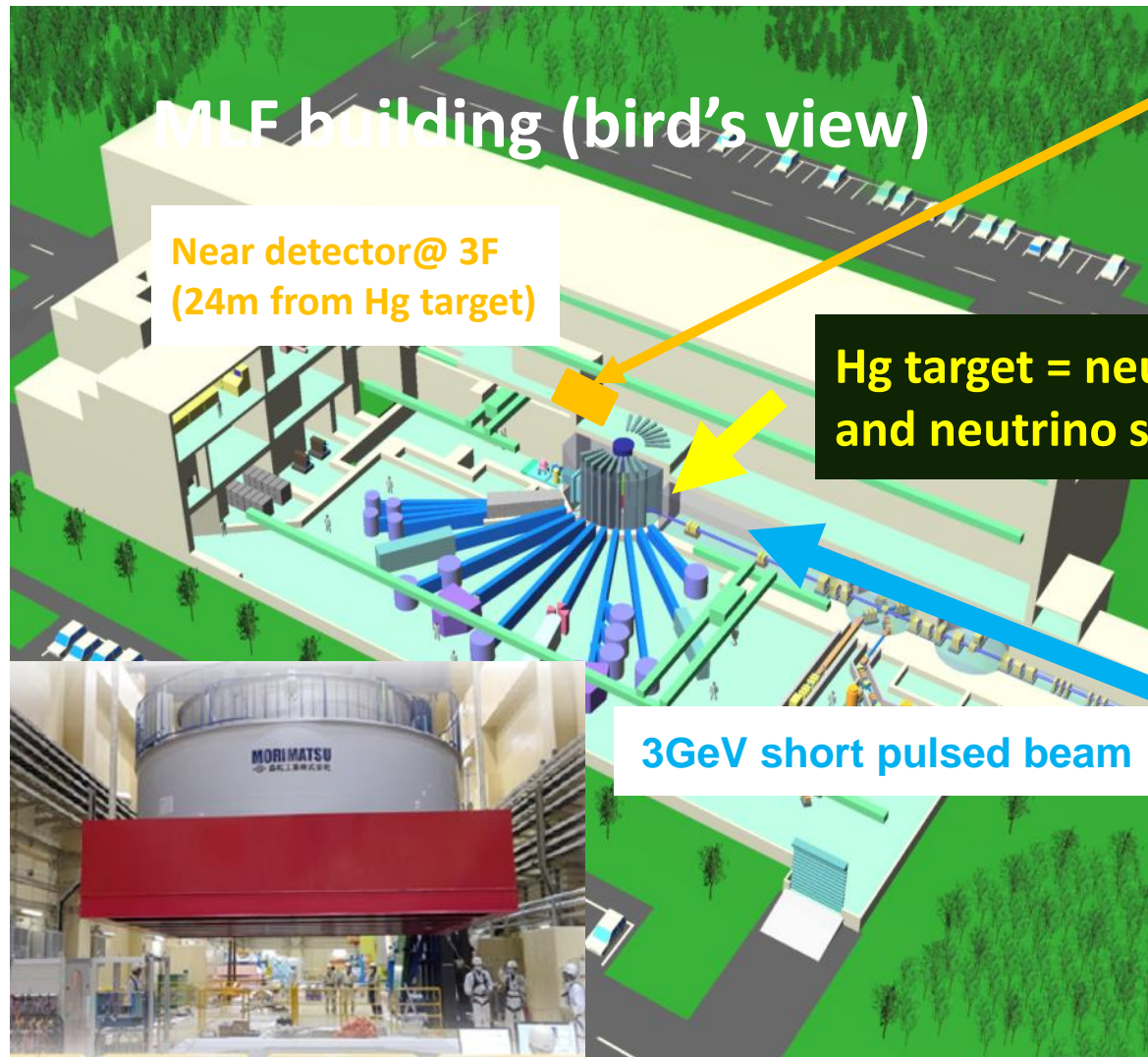
Low duty factor beam  
(short-pulses + low repetition rate)  
Gives an excellent signal to noise ratio

1 MW (design)

- 0.6MW (2021 Jan - Apr/5)
- 0.7MW (2021 Apr/5 - June/22)
- 0.7MW (2022 Jan/28 - Apr/6)
- 0.8MW (2022 Apr/7 - Jun/3)
- 0.8MW (2023 Apr/15 - Jun/2)



# JSNS<sup>2</sup> detector



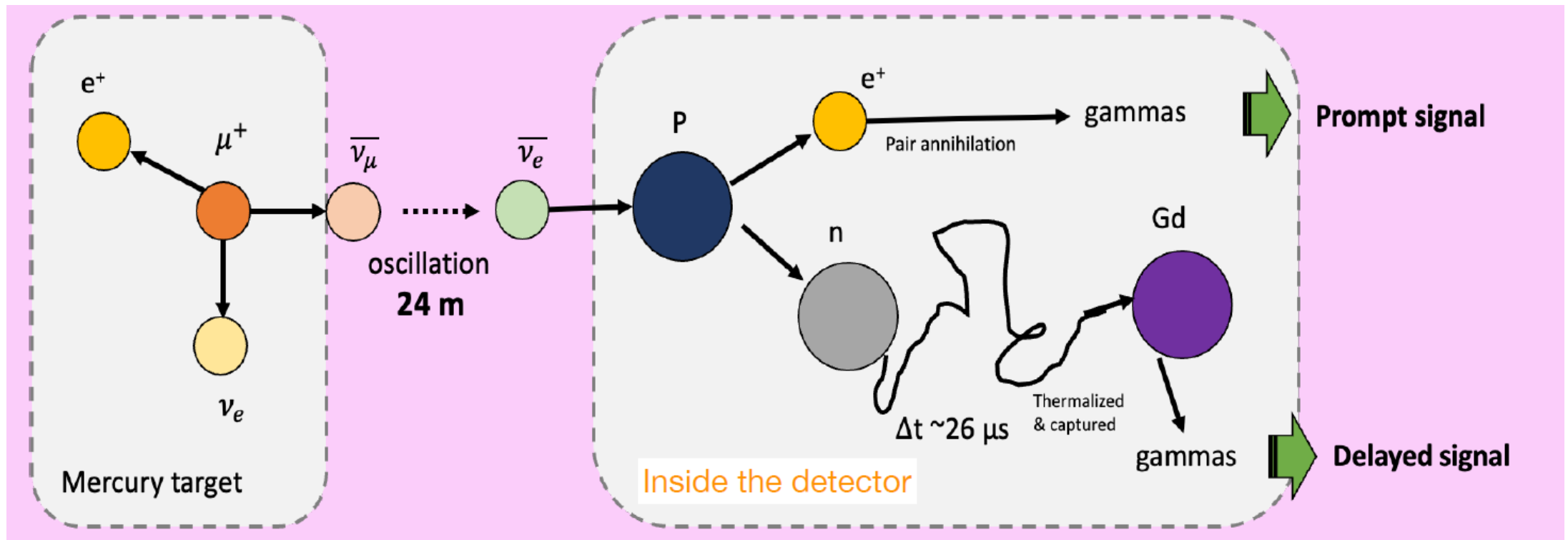
	Liquid	Volume
Target	GdLS + DIN (10%)	17 tons
gamma-catcher and veto	Pure LS	31 tons

- 96, 10-inch PMTs for the inner detector
- 24, 10 inch PMTs for the veto

# Production and detection

- If sterile  $\nu$  exist,  $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$  oscillation occurs with **24m**.
- Coincidence of Inverse Beta Decay (IBD)
  - Positron annihilation
  - Neutron capture on Gd

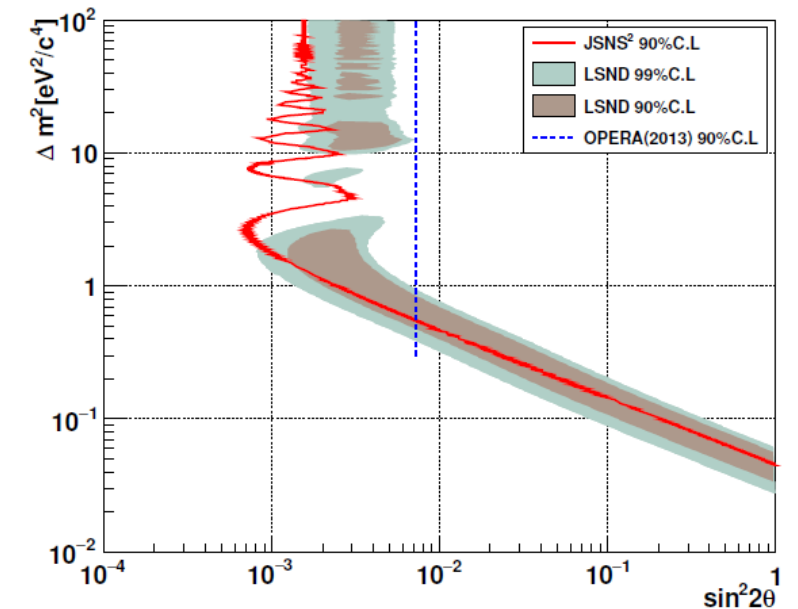
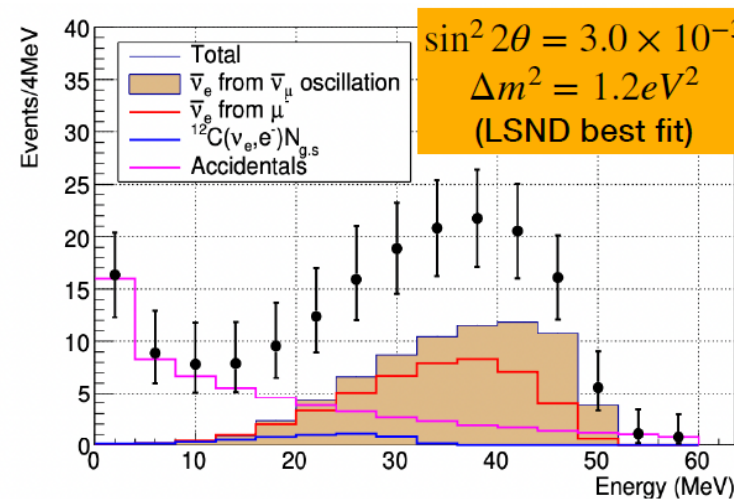
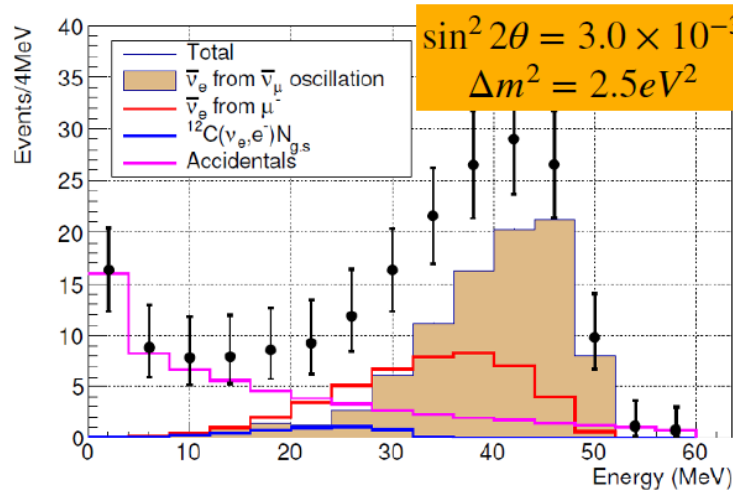
	Timing	Energy
Prompt	$1.5 < T_p < 10 \mu\text{s}$	$20 < E < 60 \text{ MeV}$
Delayed	$\Delta T_{p-d} < 100 \mu\text{s}$	$7 < E < 12 \text{ MeV}$



# Expected energy spectrum and sensitivity

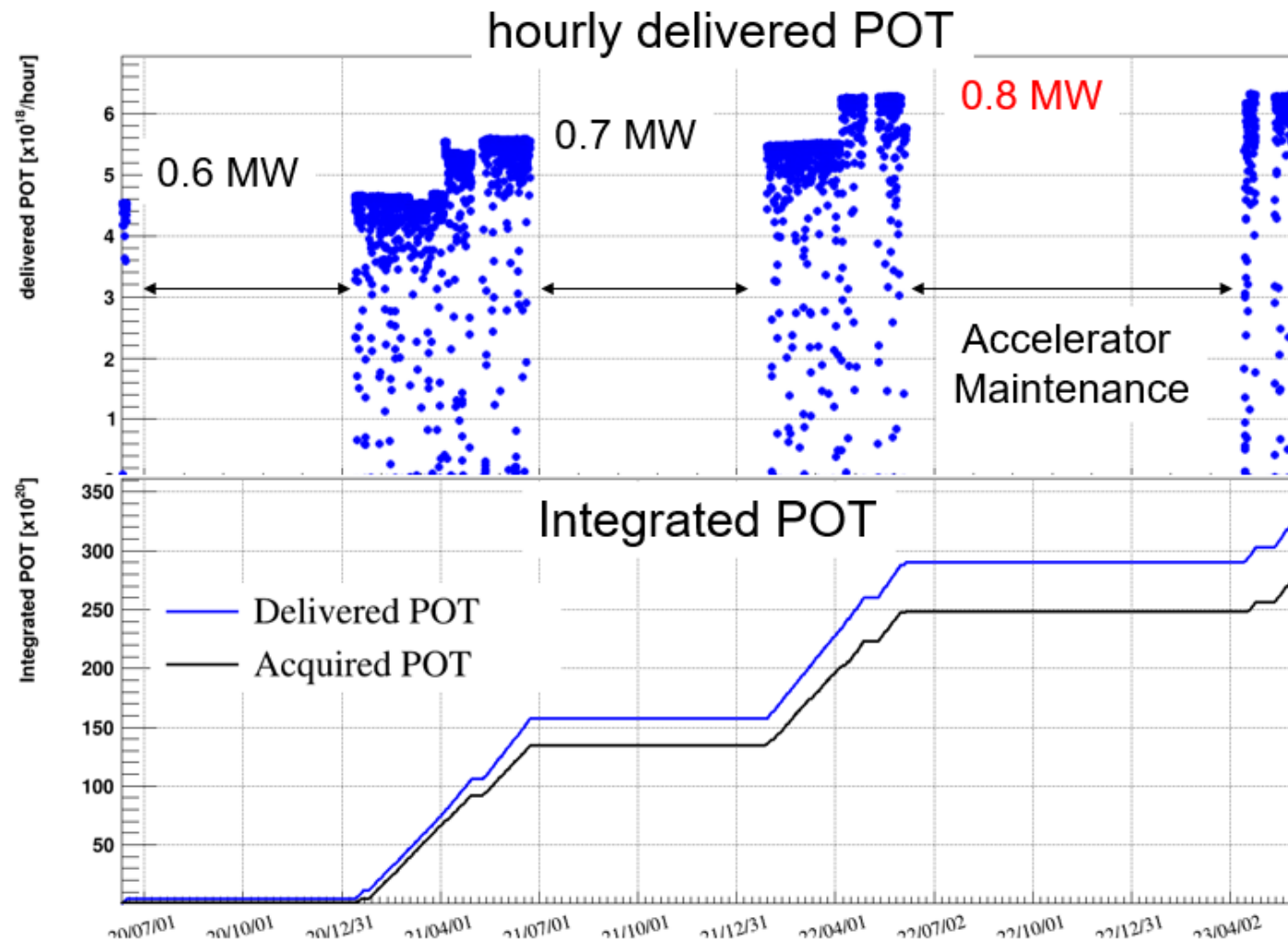
- $\bar{\nu}_e$  follows decay-at-rest  $\bar{\nu}_\mu$  energy distribution
- Prompt single rate:  $\sim 3.9 \times 10^{-4}$  per spill
- Delayed single rate:  $\sim 4.8 \times 10^{-3}$  per spill
- Spectral fit is sensitive to the difference of energy spectrum

Signal	$\sin^2 2\theta = 3.0 \times 10^{-3}$ $\Delta m^2 = 2.5 eV^2$ (Best fit values of MLF)	87
	$\sin^2 2\theta = 3.0 \times 10^{-3}$ $\Delta m^2 = 1.2 eV^2$ (Best fit values of LSND)	62
background	$\bar{\nu}_e$ from $\mu^-$	43
	$^{12}\text{C}(\nu_e, e^-)^{12}\text{N}_{g.s.}$	3
	beam-associated fast n	$\leq 2$
	Cosmic-induced fast n	negligible
	Total accidental events	20



# Operation

- Now beam power is very close to the design (1MW).  
- 0.95MW at RCS
- There is an accelerator maintenance period every year.
- $3.28 \times 10^{22}$  POT has been delivered. (28.7% of the approved POT of JSNS<sup>2</sup>)

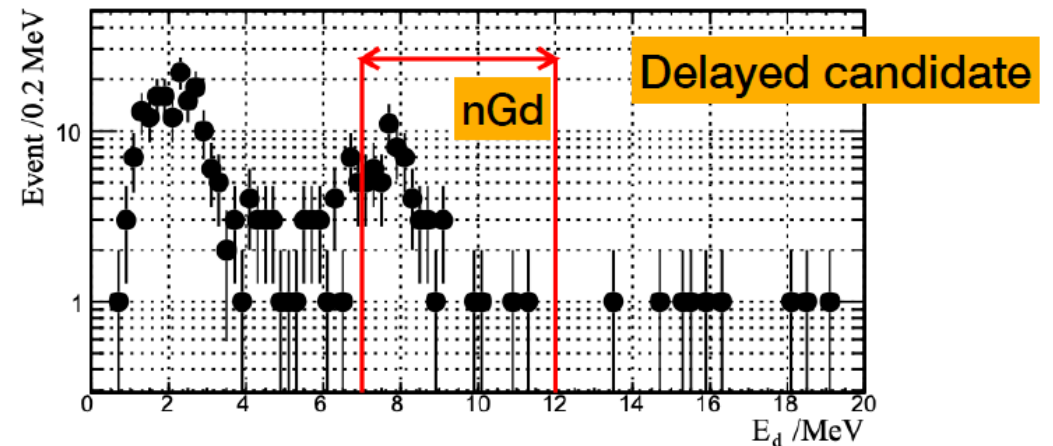
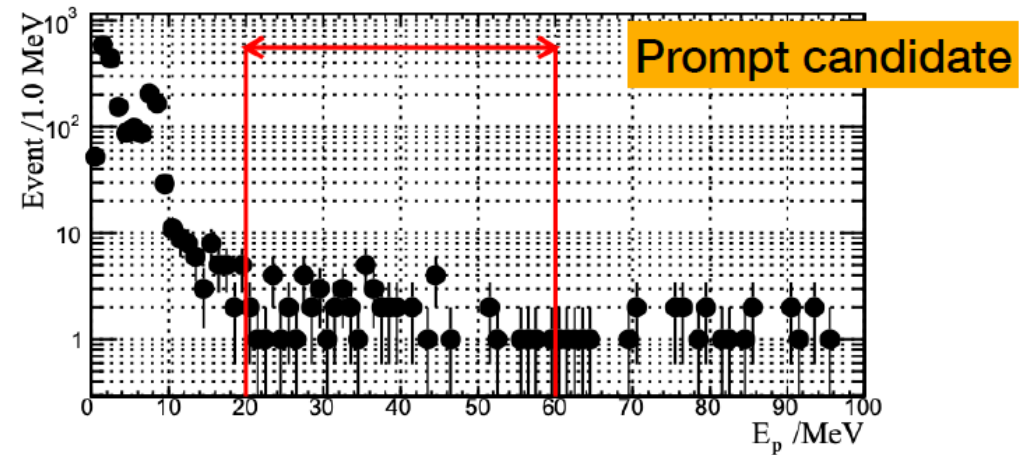
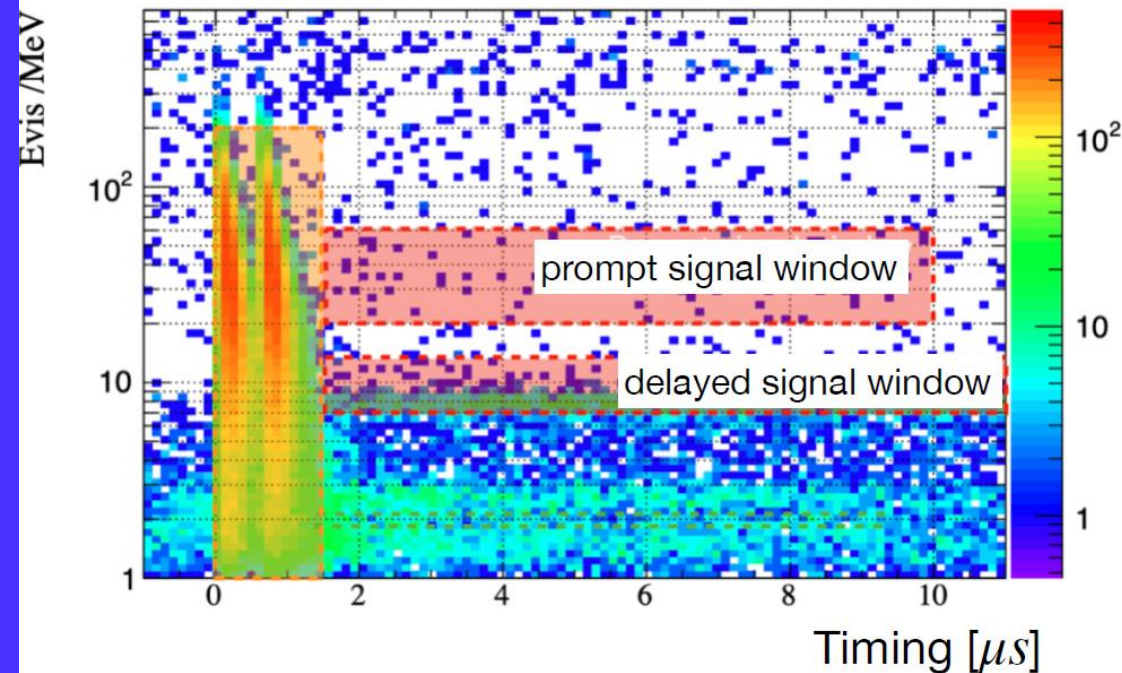




# Commissioning run

(Eur. Phys. J.C (2022) 82:331)

- Integrated POT :  $8.9 \times 10^{20}$ 
  - expected IBD  $\ll 1$  event
- Beam trigger with  $25\mu\text{s}$  width

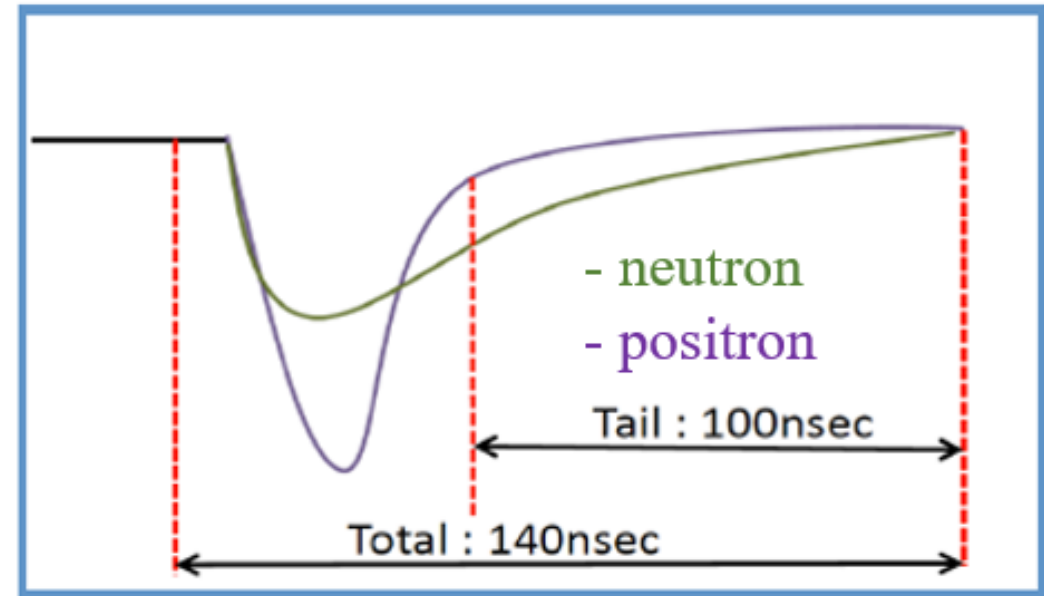
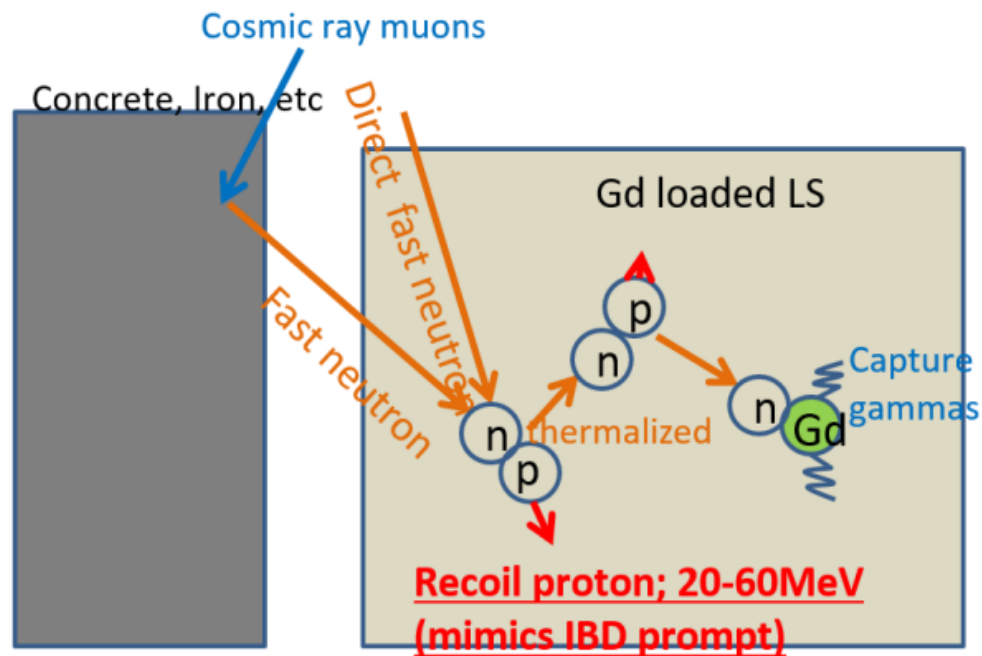


## Observed correlated event candidates

- $59 \pm 8$  events / 8M spills
- Cosmic-induced fast neutrons are the dominant background
  - expected cosmic-induced fast neutron is  $55.9 \pm 4.3$  events
  - Pulse shape discrimination (PSD) would reject them.

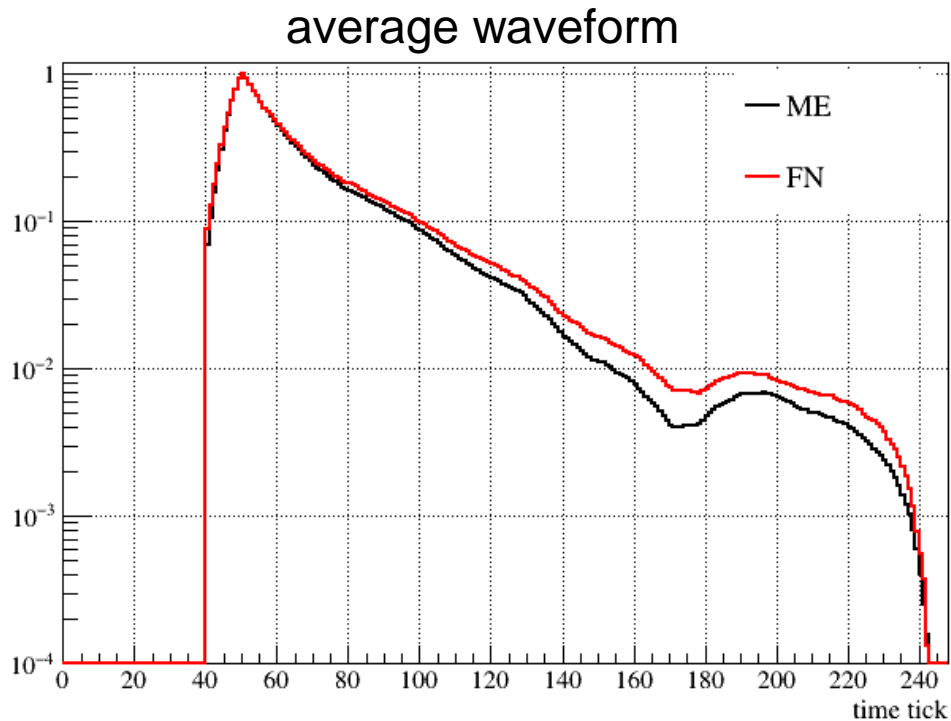
# Pulse Shape Discrimination (PSD)

- Fast neutrons can mimic IBD signals from electron anti-neutrino.
  - correlated background
- PSD can separate the IBD signals and fast neutrons.
  - the goal is to remove 99% of fast neutrons.

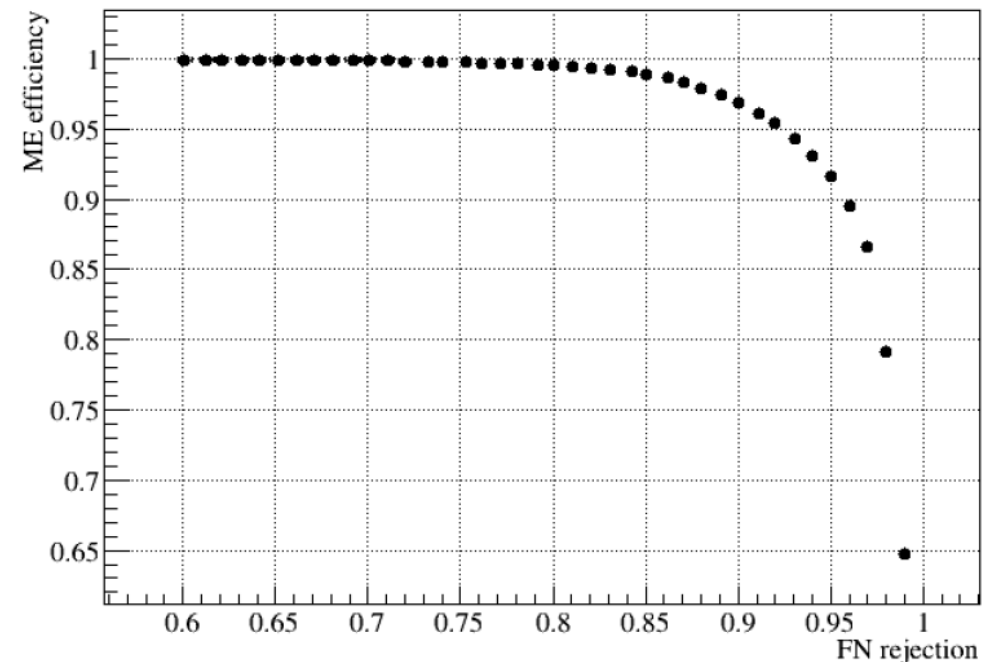


# Likelihood method

- The DAQ of JSNS<sup>2</sup> can measure a waveform every 2ns (500MHz sampling).
- The likelihood judges that all other points look like “neutron” or “electron” after peak normalization as 1.



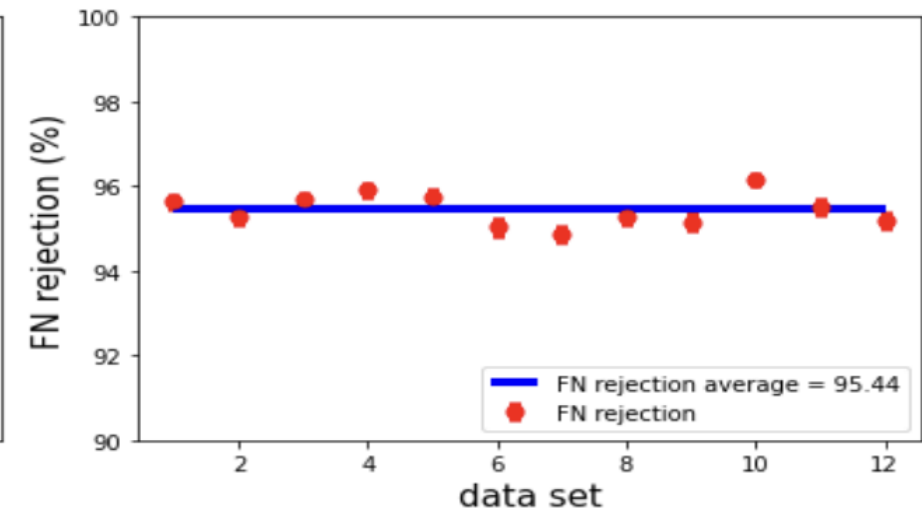
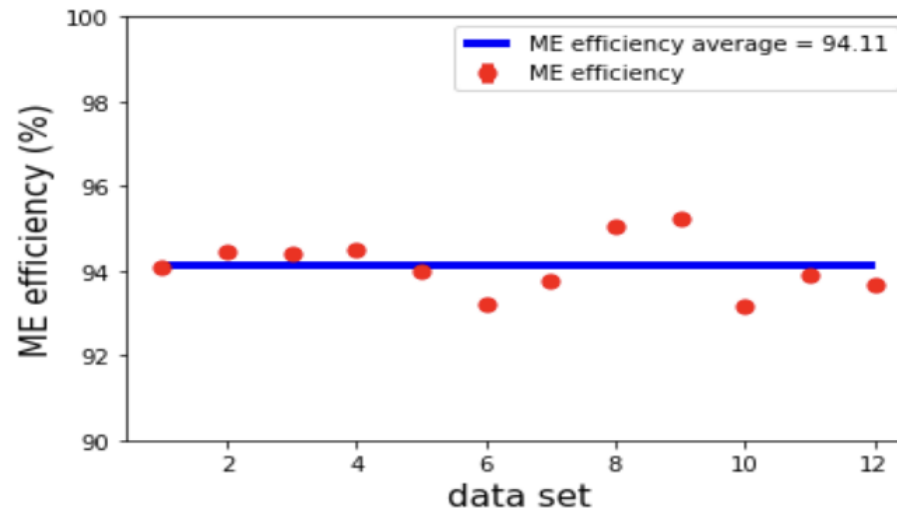
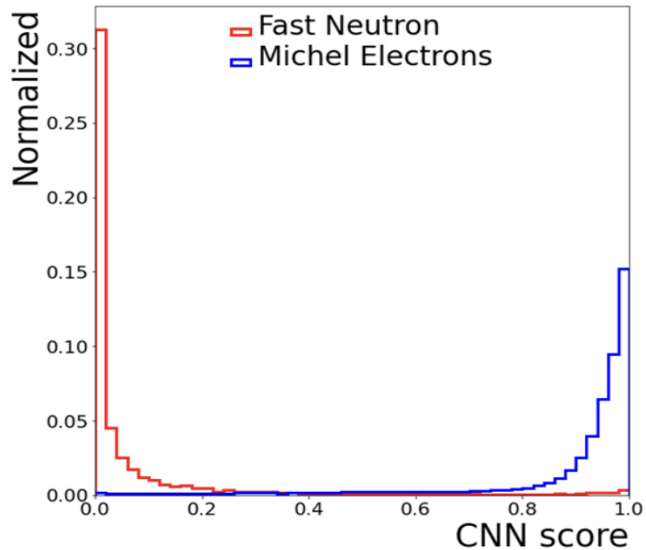
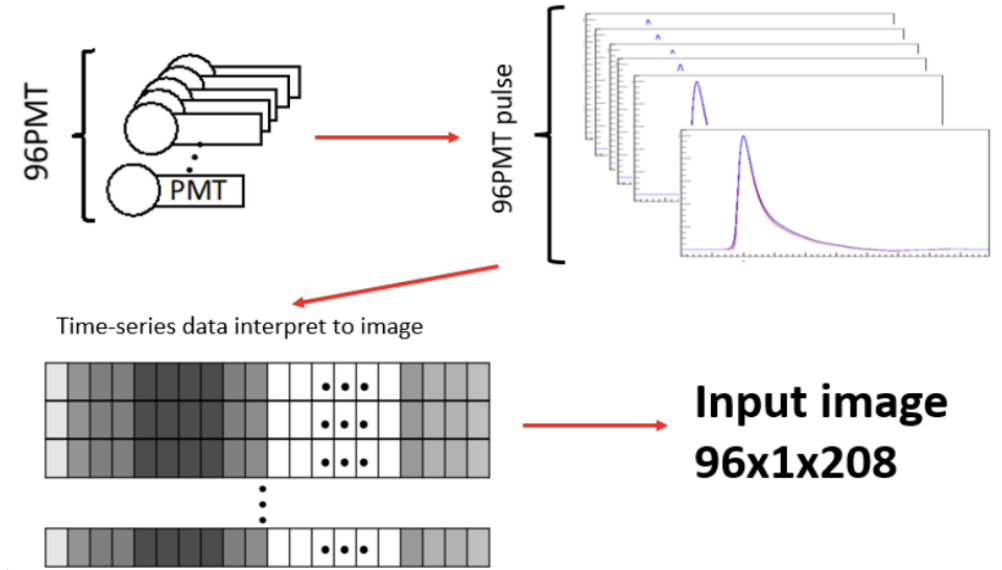
## FN rejection vs ME efficiency



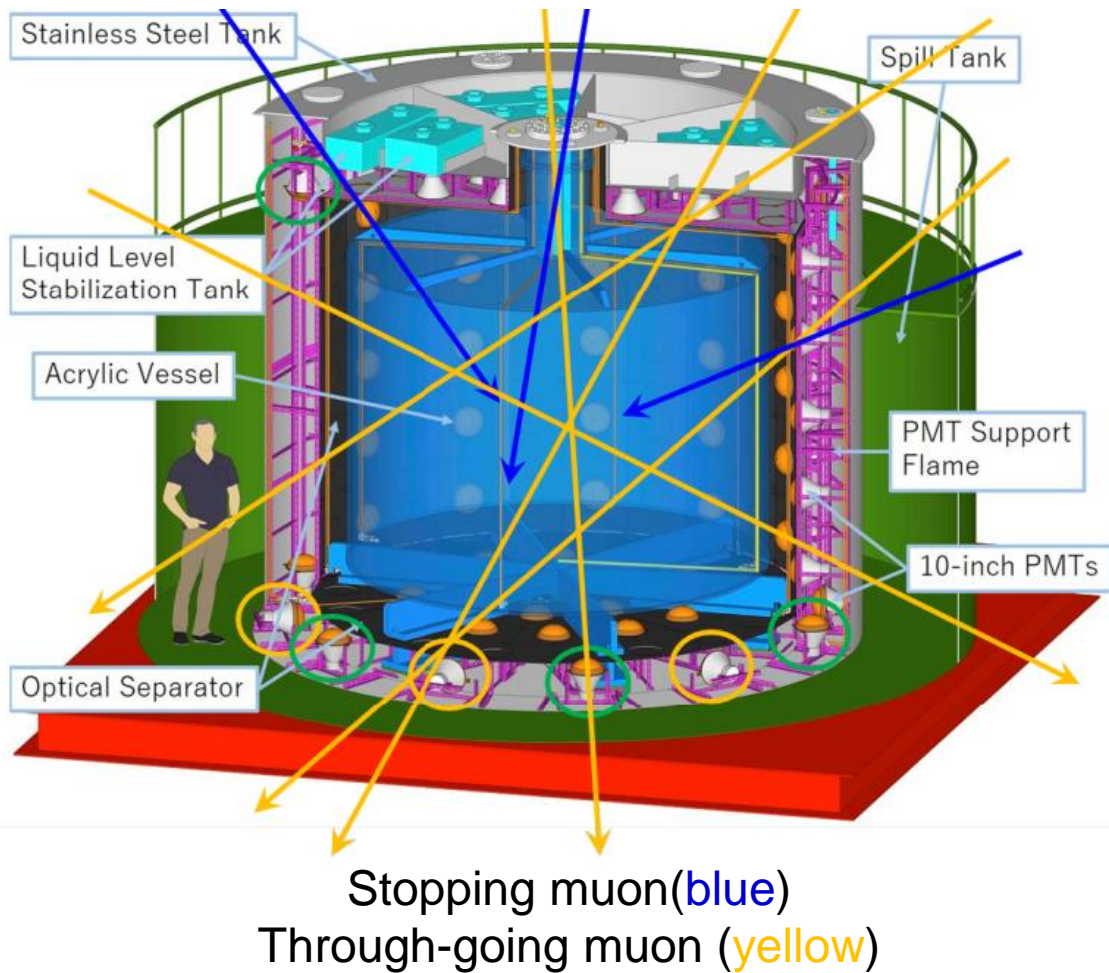


# Convolutional Neural Network (CNN)

- Treated time-series data from a PMT with image data.
- Two independent efforts show consistent FN rejection results.



# Cosmic muon identification



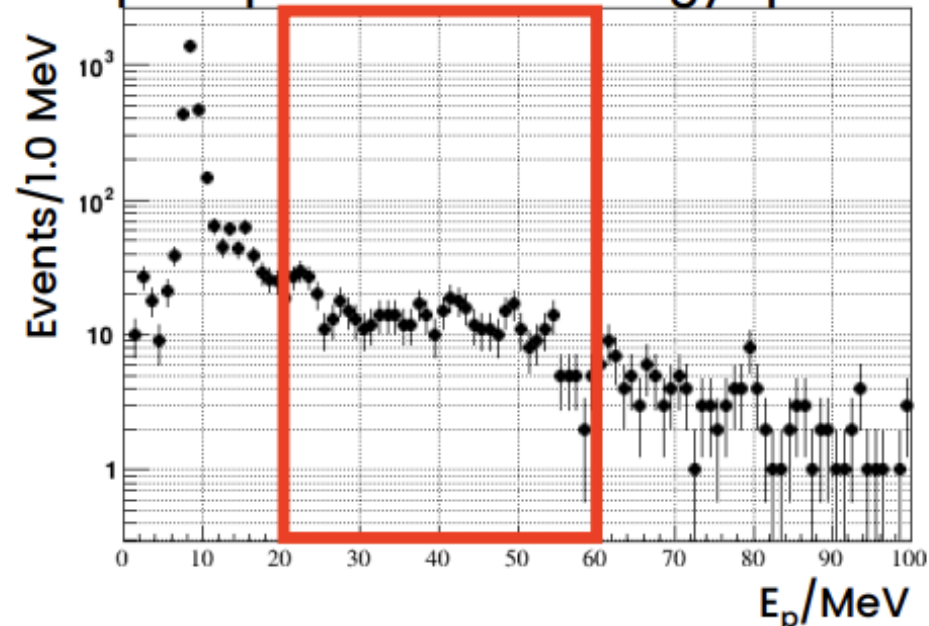
- Michel electron induced by cosmic muon and muon itself are one of backgrounds.
- Cosmic muon can be tagged by Top/Bottom Veto PMTs.
  - 12 PMTs on Top
  - 12 PMTs on Bottom
- Stopping muon candidates rate :  $1487.8 \pm 0.5$  Hz
- Through-going muon candidates rate :  $605.4 \pm 0.4$  Hz
- Michel candidates rate :  $110.1 \pm 0.2$  Hz (10~60 MeV)

# Single rates of the prompt and delayed

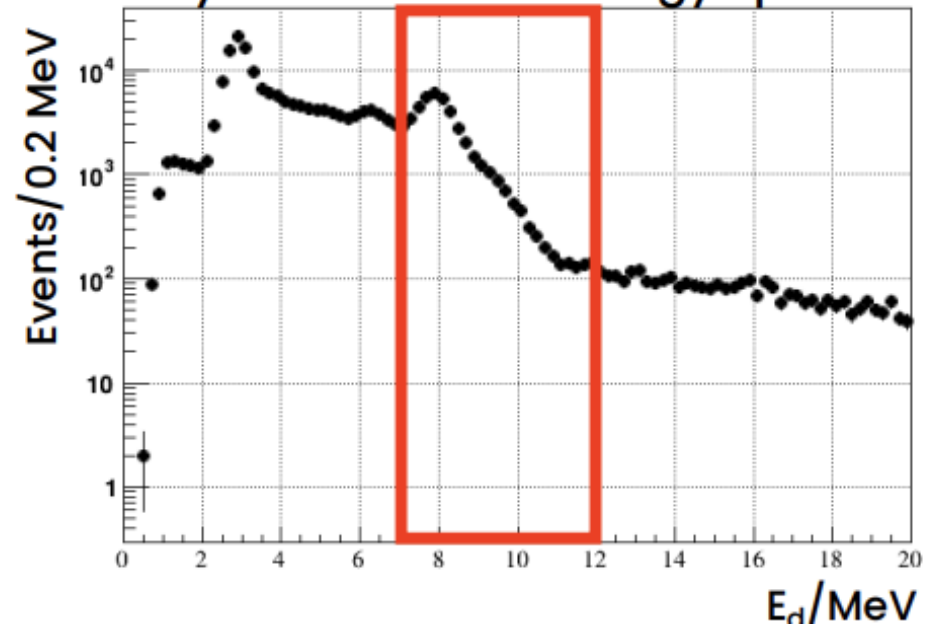
- 125  $\mu\text{s}$  time window from beam timing.
- External particles and the ME are rejected.

	Prompt	Delayed
Single rate	$(2.20 \pm 0.09) \times 10^{-4}/\text{spill}$	$(1.80 \pm 0.01) \times 10^{-2}/\text{spill}$

IBD prompt candidate energy spectrum



IBD delayed candidate energy spectrum

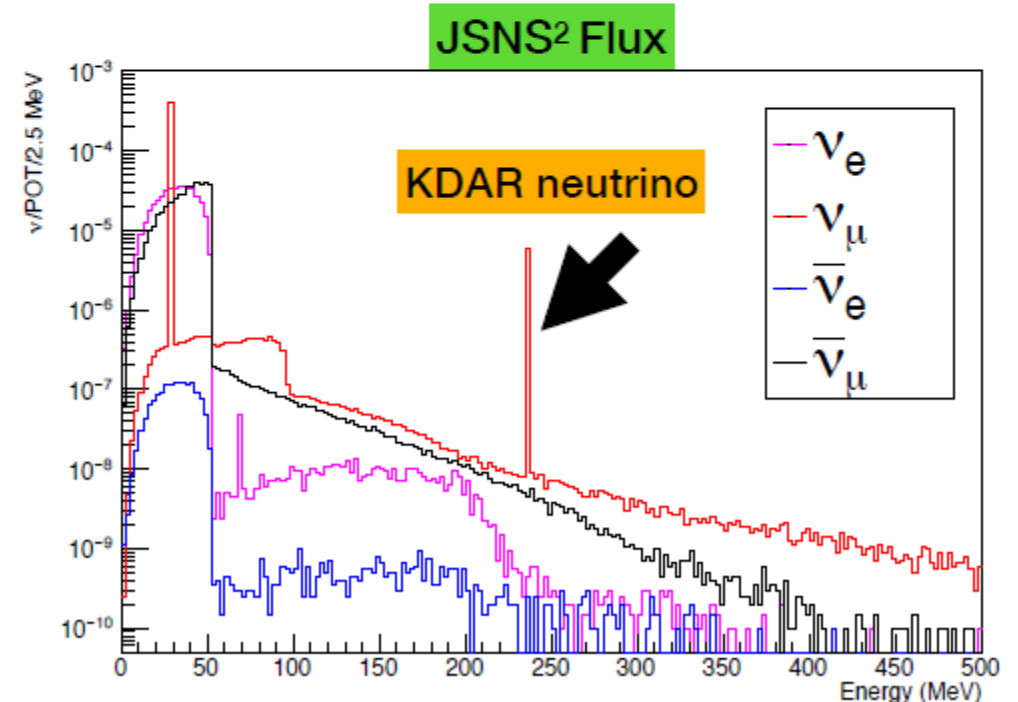
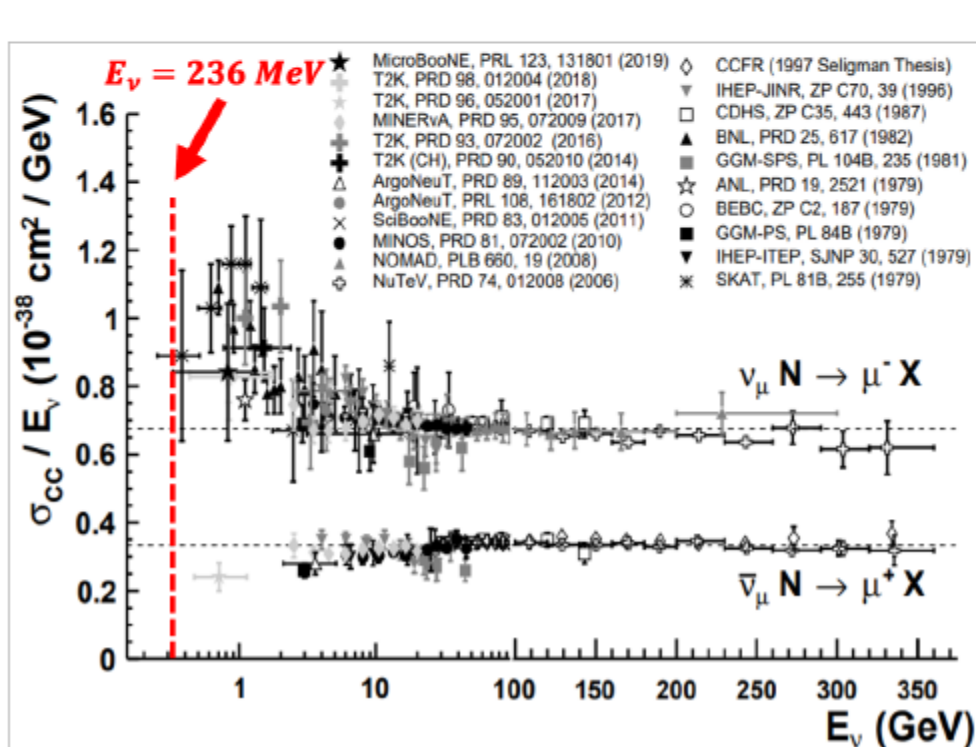




# **KDAR neutrino measurement**

# Kaon Decay-At-Rest neutrino measurement (KDAR neutrino: 236 MeV mono-energetic)

- Neutrino interaction models are a crucial part of neutrino physics, but poorly known at low energies.
- **The JSNS<sup>2</sup> detector has the unique ability to measure the mono-energetic KDAR neutrino.**
- Note that it is hard to see a clear energy peak of KDAR neutrinos in the data of the horn focused beam.



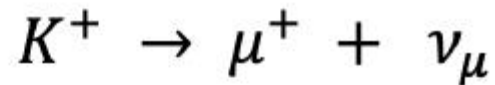
# KDAR signal measurement in JSNS<sup>2</sup>

A double coincidence between

- The initial neutrino interaction products and the subsequent muon decay.

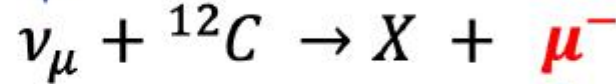
Hg target

**KDAR**

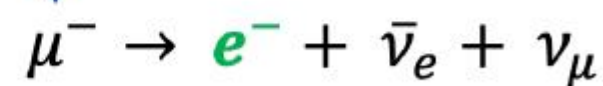


Detector

**Prompt**

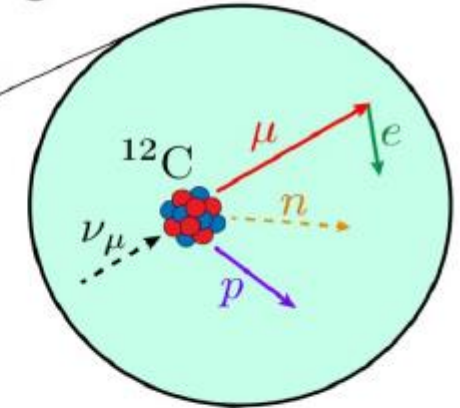
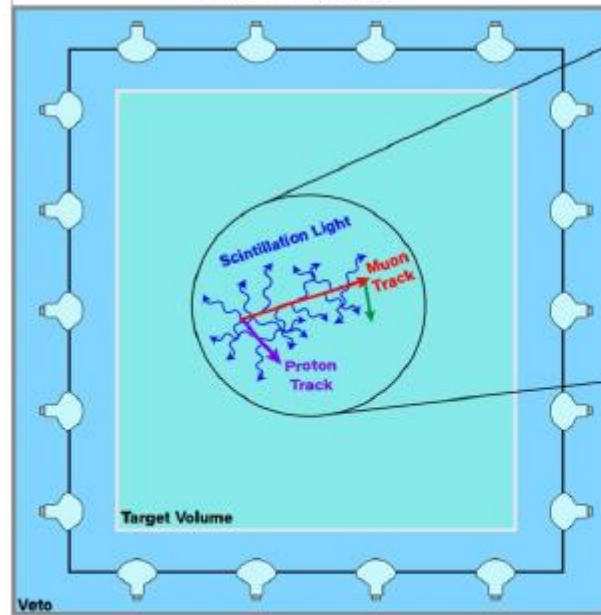


**Delayed**

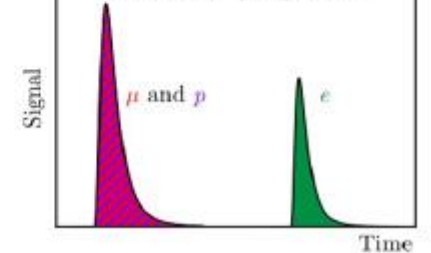


## KDAR Event Signature

JSNS<sup>2</sup> Detector



KDAR Timing Signature



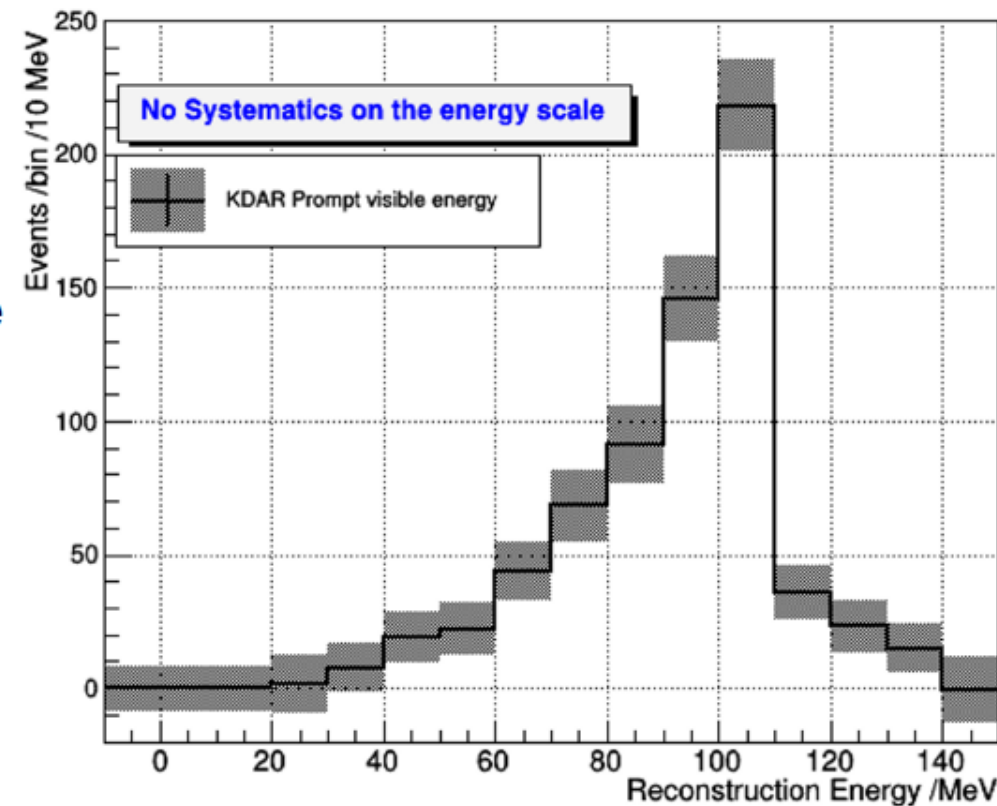


# First clear KDAR signal

## (Toward first precise KDAR measurement)

- KDAR peak is clearly seen
- High purity (95%) KDAR signal
  - Background: 5.2 %
- Note that **the systematics on the energy scale are not included yet.**

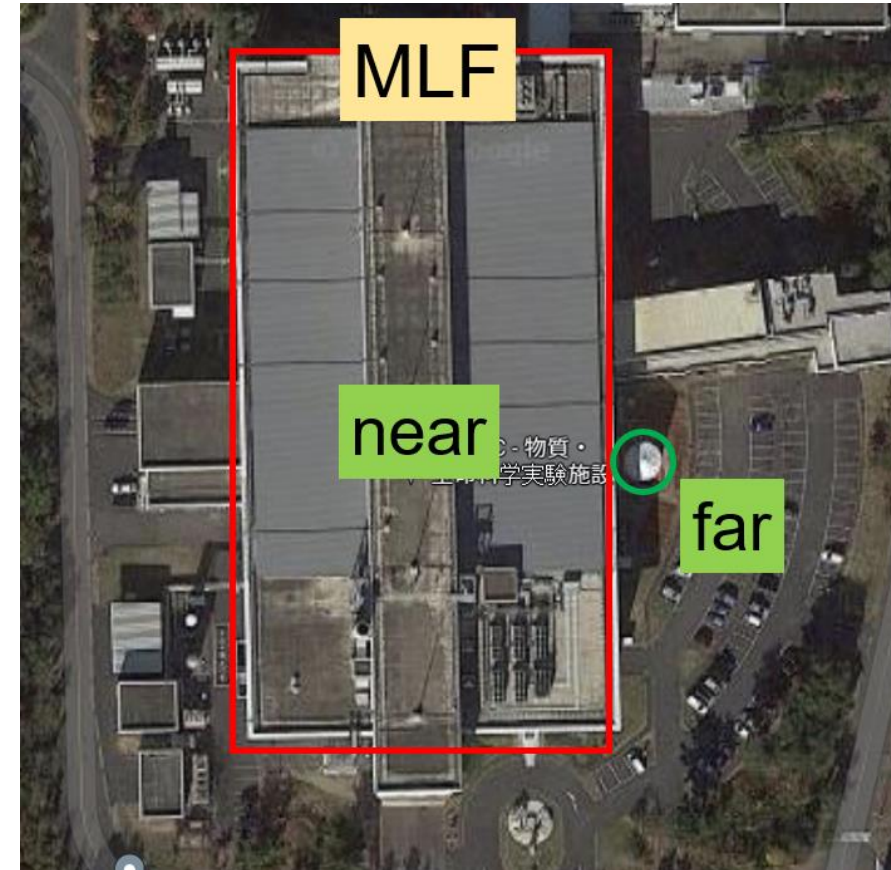
BKG ID	Correlated/ Accidental	BKG (# of events)	
1	Correlated	36.6 +- 34.8	5.0 +- 5.1%
2	Accidental	1.5 +- 0.1	0.2 +- 0.01%
KDAR Candidates : <b>730 events</b>		38.1 +- 38.4	5.2 +- 5.3%



# JSNS<sup>2</sup>-II

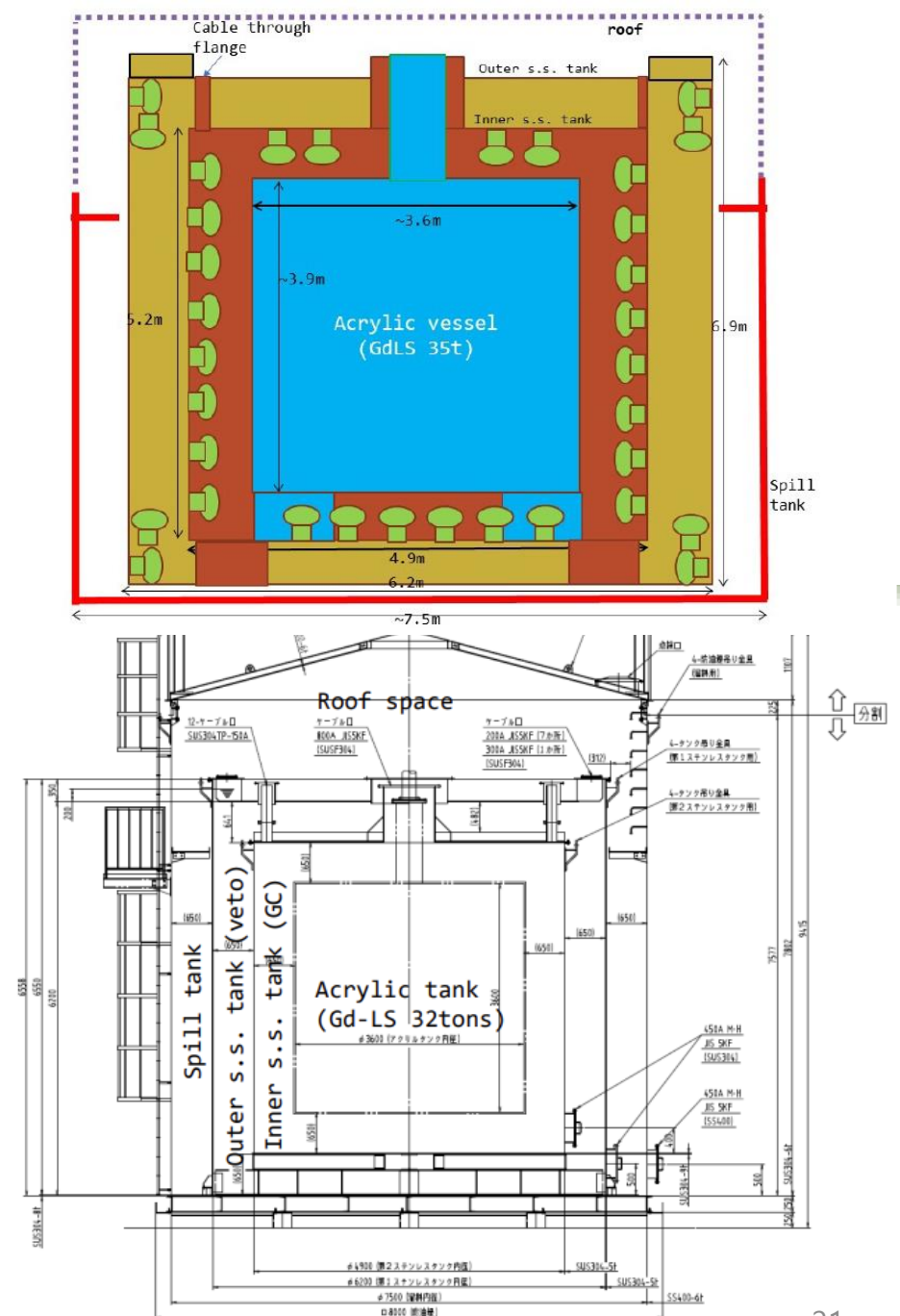
# JSNS<sup>2</sup>-II (Second phase of JSNS<sup>2</sup>)

- New far detector
  - fiducial 32 tonnes and 48 m location
- Two detectors with two different baseline
  - a solid conclusion on LSND anomaly
- The construction is being progressed rapidly.



# New far detector

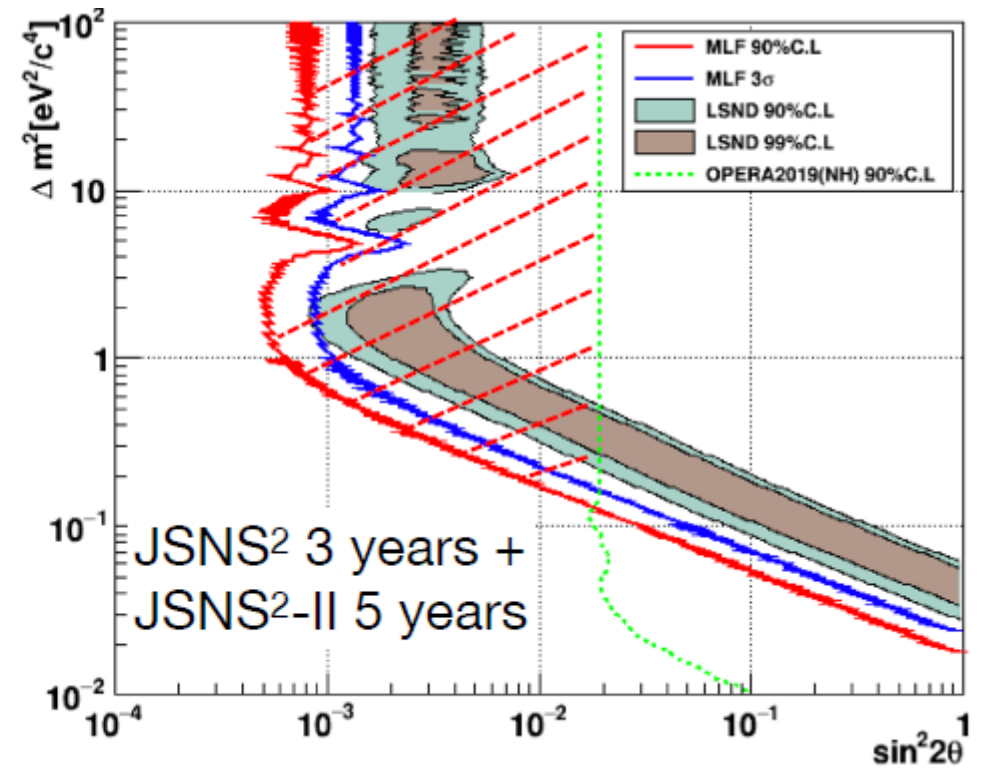
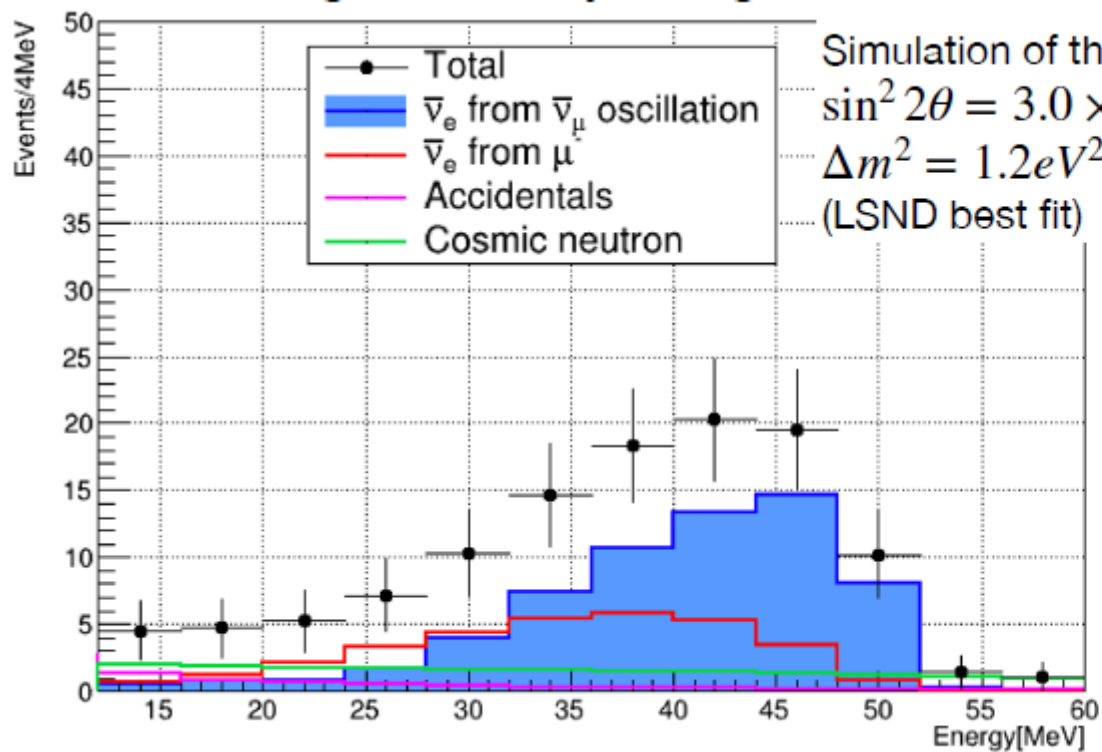
- Almost identical to the existing near detector
  - 37m<sup>3</sup> Gd-LS for the neutrino target
  - 150m<sup>3</sup> no Gd-loaded LS for the veto and gamma catcher.
  - 228 PMTs will be used
- The detector is placed outside of building
  - ➔ Electronics in the “roof space”





# Sensitivity of JSNS<sup>2</sup>-II

- Each background simulation was done based on the JSNS<sup>2</sup> data.
- The sensitivity becomes better in the low  $\Delta m^2$  region.



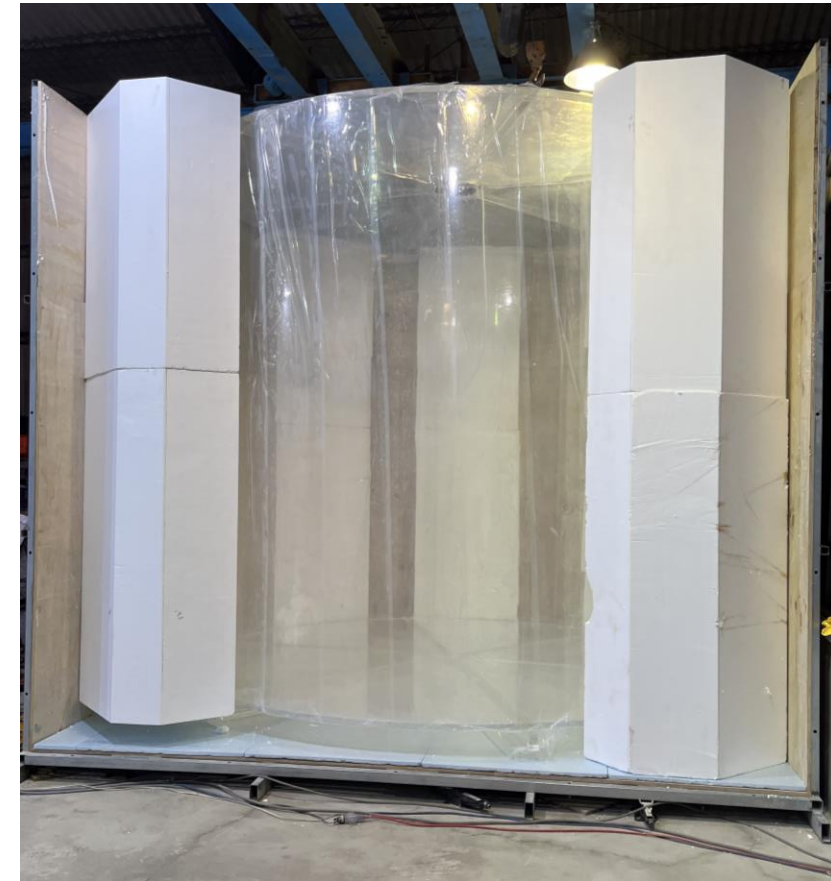
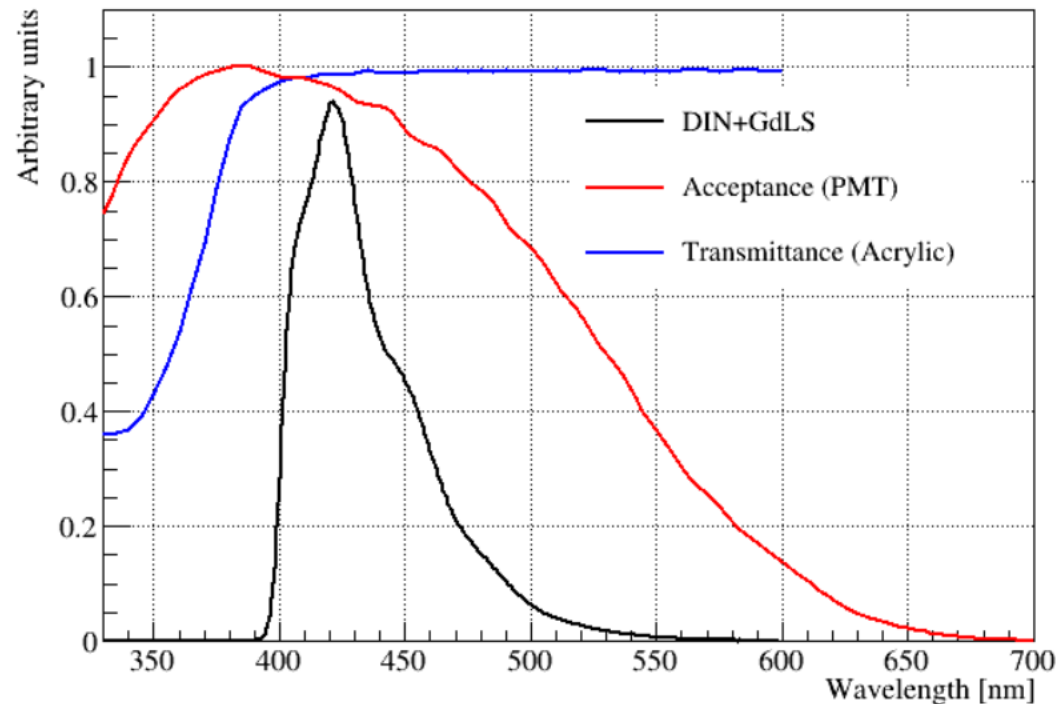
# Construction of Stainless Steel Tanks

- The stainless steel tanks has been constructed.
- The S.S tank was placed at east side of the MLF building.



# Acrylic Tank

- Acrylic tank for the detector target was made by Taiwan company.
- The transmittance of the acrylic well covers the wavelength region of scintillation light.  
→ ~93% @ 400~600nm
- The acrylic tank will be installed to the inner S.S tank.





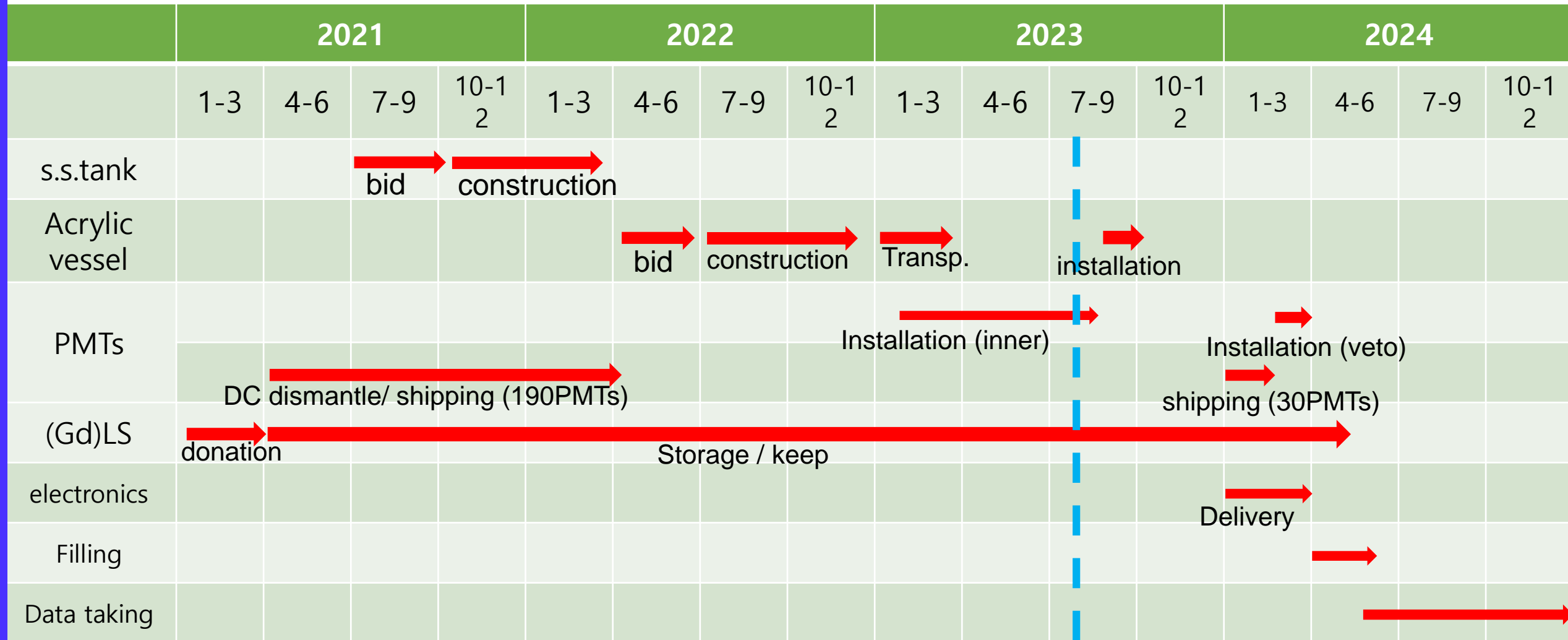
# PMT installation

- 190 PMTs were donated from Double-Chooz
- 172 PMTs were installed.
  - inner detector
- Calibration system was installed
  - LED
  - temperature sensors





# Construction schedule of JSNS<sup>2</sup>-II



# Summary

- There have been 1<sup>st</sup> (2021), 2<sup>nd</sup> (2022) and 3<sup>rd</sup> (2023) long physics runs in JSNS<sup>2</sup>.
- Analyses are ongoing with the data.
  - Has been developing PSD tools
  - Single rates in both prompt and delayed time window were measured
  - Background study is ongoing
- JSNS<sup>2</sup> is working toward the first precise KDAR measurement.
  - clearly see the high purity KDAR signal
- The JSNS<sup>2</sup>-II detector is under construction.
  - first data taking on next year

# Thank you for your attention



acknowledgements:

- MEXT, JSPS (Japan)
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- DOE, Heising-Simons Foundataion (US)
- Royal Society (UK)

