



Latest results from JSNS² and status of JSNS²-II

Jungsic Park (Kyungpook National University)
On behalf of the JSNS² / JSNS²-II collaboration

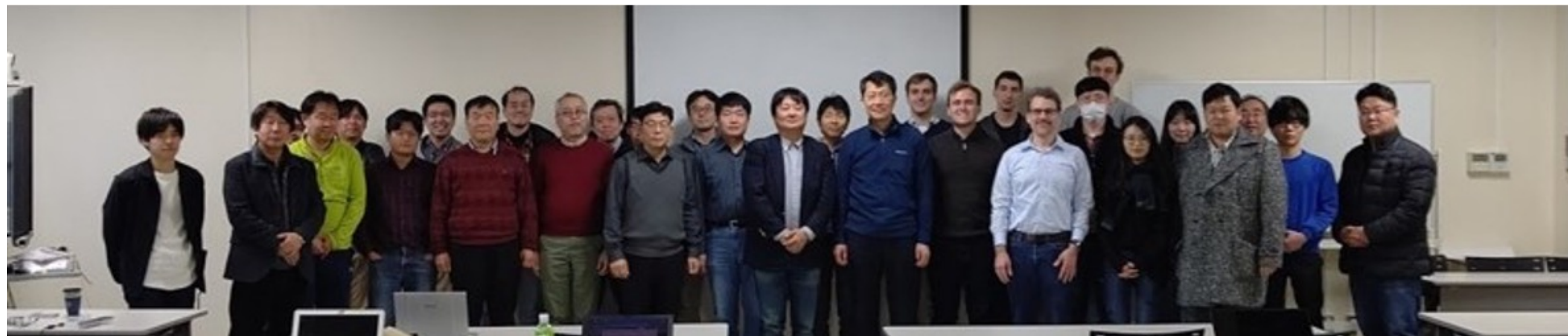
Talks in the parallel sessions

- (WG 6) Tuesday, 04:00 PM: “Gain calibration using dark hits in off-time region of regular data at JSNS² experiment”
- (WG 1) Thursday, 05:28 PM: “Status of the KDAR neutrino search with JSNS² experiment”

JSNS² / JSNS²-II Collaboration

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

Collaboration meeting @ J-PARC (2020/Feb)



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



JAEA
KEK
Kitasato
Kyoto
Osaka
Tohoku



BNL
Florida
Michigan
Utah



Sussex

JSNS² collaboration (61 collaborators)

- 10 Korean institutions (24 members)
- 6 Japanese institutions (29 members)
- 4 US institutions (7 members)
- 1 UK institution (1 member)



Indication of a sterile neutrino ($\Delta m^2 \sim 1 eV^2$) (Direct test of the LSND)

Experiments (Neutrino source, signal, significance, energy, baseline)

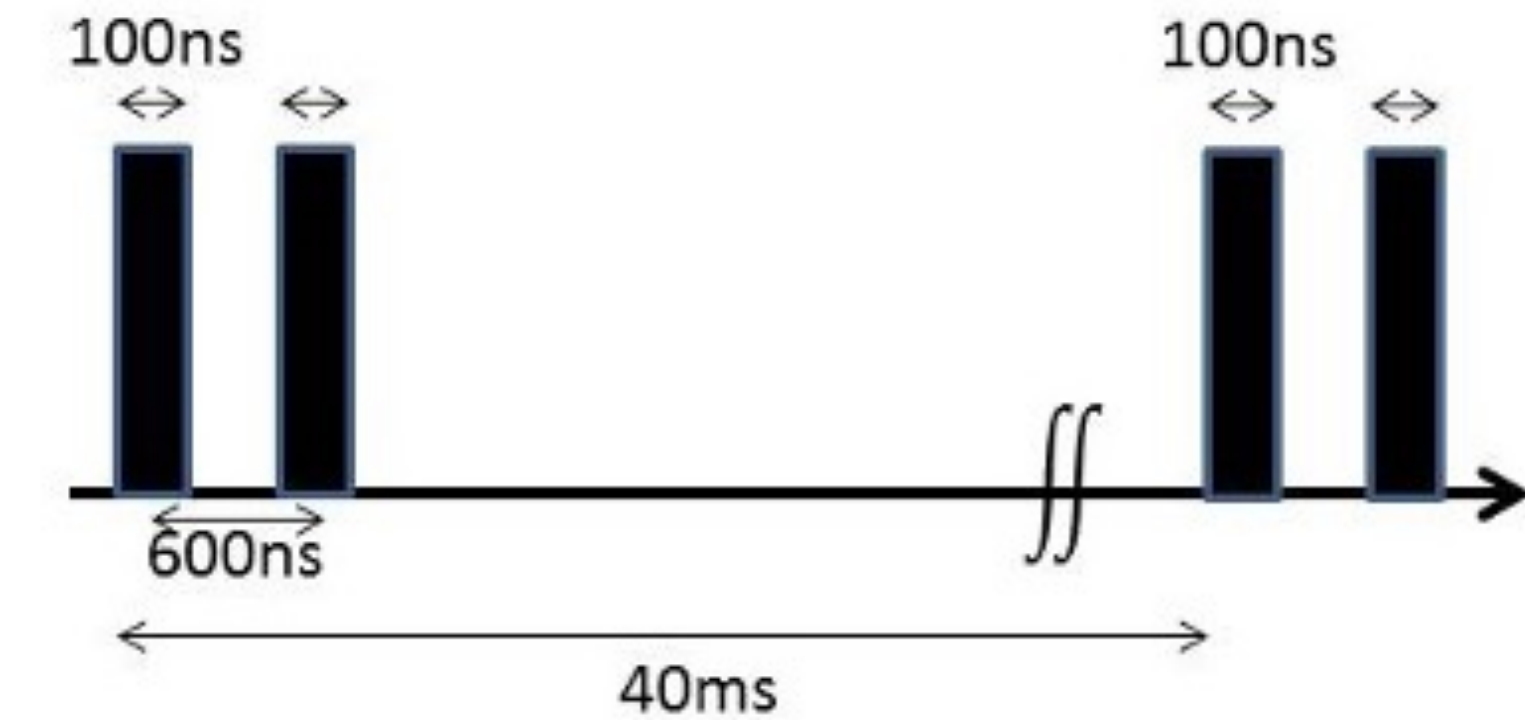
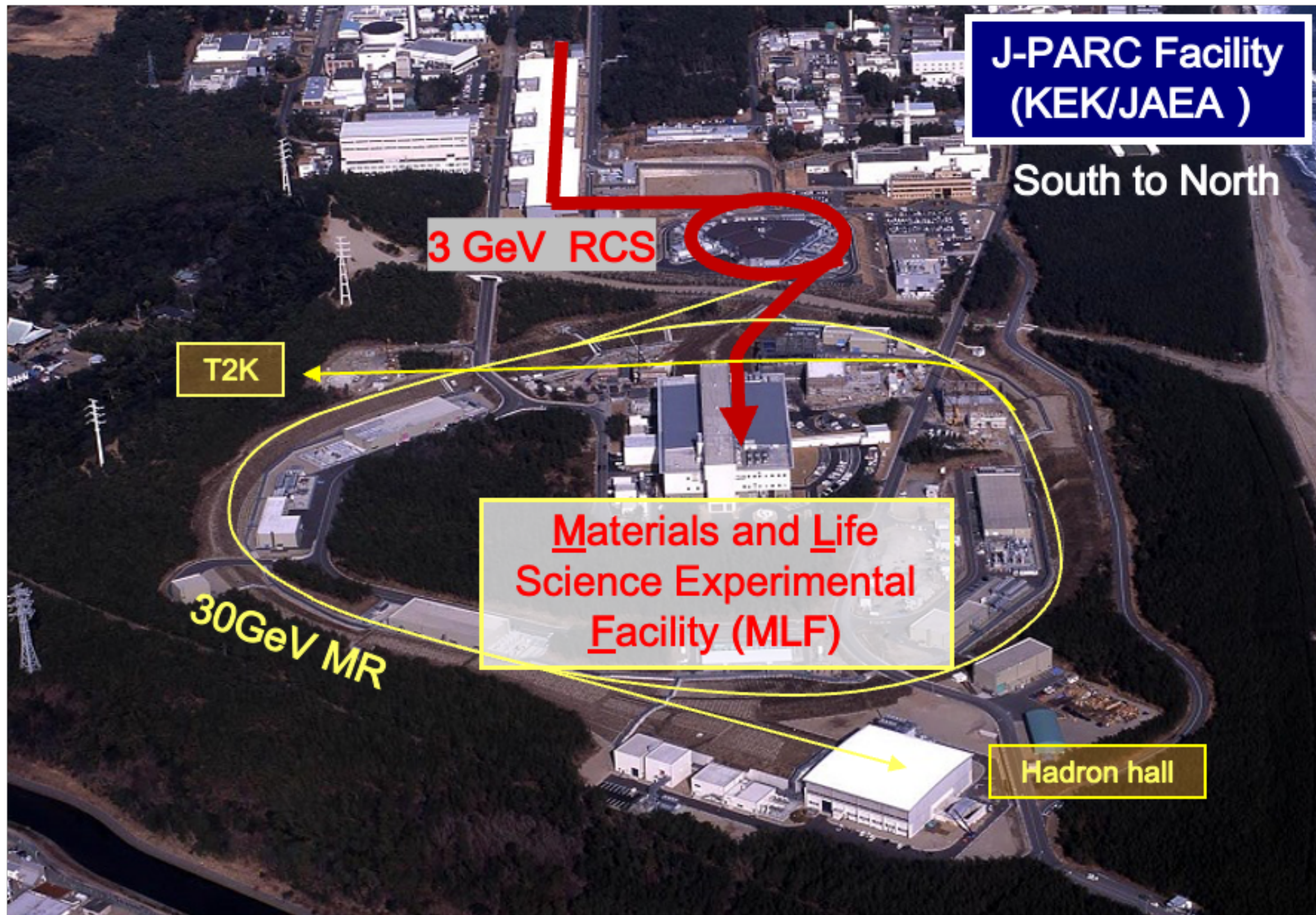
- **LSND** (μ Decay-At-Rest, $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$, 3.8σ , 40 MeV, 30 m)
- **MiniBooNE** (π Decay-In-Flight, $\nu_\mu \rightarrow \nu_e$, $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$, 4.8σ (combined), 800 MeV, 600 m)
- **BEST** (e capture, $\nu_e \rightarrow \nu_x$, $\sim 4 \sigma$, < 3 MeV, 10 m)
- **Reactors** (Beta decay, $\bar{\nu}_e \rightarrow \bar{\nu}_x$, significance varies, 1-8 MeV, 10 - 100 m)

JSNS² uses the **same** neutrino source (μ), target (H), and detection principle (IBD) **as the LSND**

- Even if the excess is not due to the oscillation, JSNS² can catch this directly.

Two advantages: **short-pulsed beam** and **use of the gadolinium(Gd)-loaded liquid scintillator**

J-PARC Facility

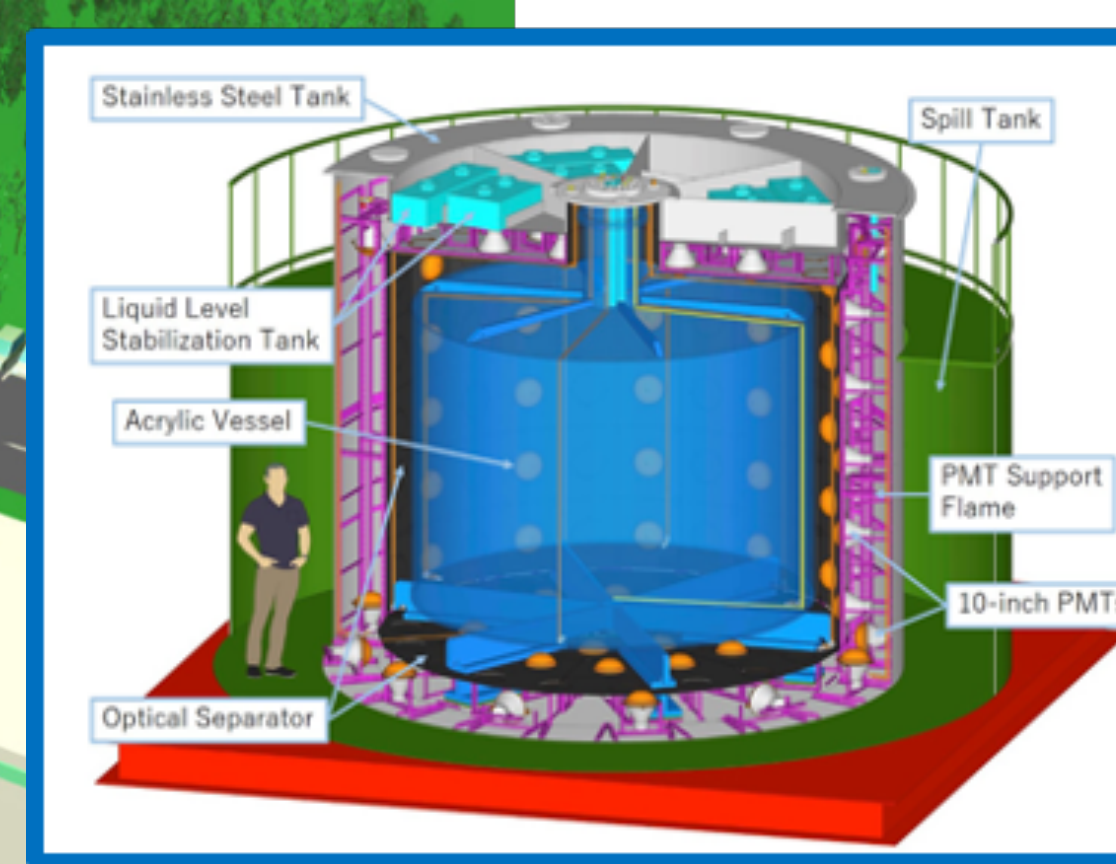
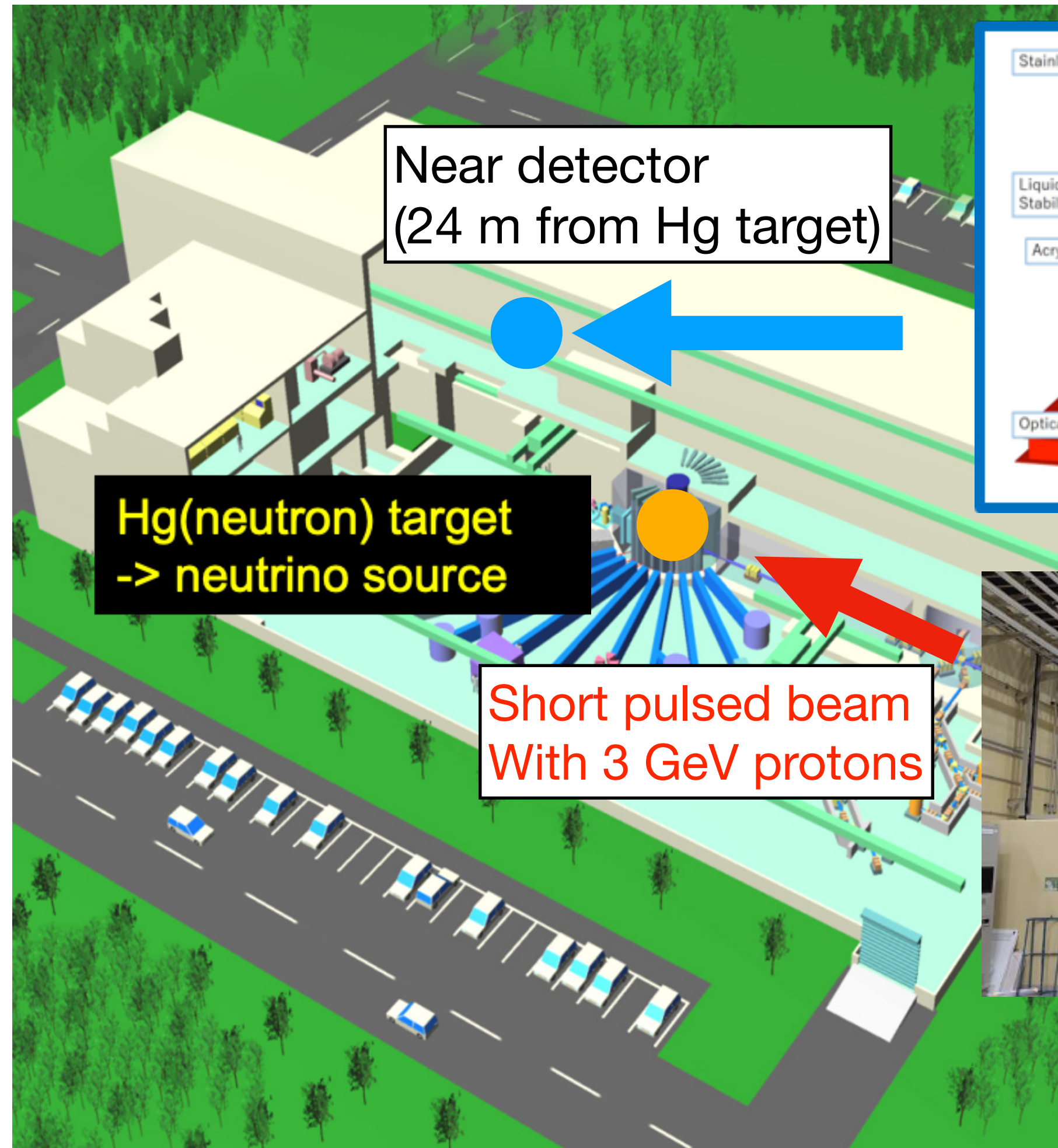


Low duty factor beam
(short-pulses + low repetition rate)
Gives an excellent signal to noise ratio

1 MW (design)

0.6 MW (2021/Jan - Apr/5)
0.7 MW (2021/Apr/5 - June/22)
0.7 MW (2022/Jan/28 - Apr/6)
0.8 MW (2022/Apr/7 -)

JSNS² detector and data taking



17 tons target, Gd-LS + 10% DIN
120, 10-inch PMTs

Commissioning (2020)

- Calibration
- Beam data with 25 us window
- Eur. Phys. J. C (2022) 82:331

First long physics run (2021)

- Smooth data taking (0.5 years)
- Beam power: 0.6 - 0.7 MW
- Analyses: in progress

Second long physics run (2022)

- Jan/28 - May/31
- Beam power: 0.7 - 0.8 MW

Operation

1st long physics run

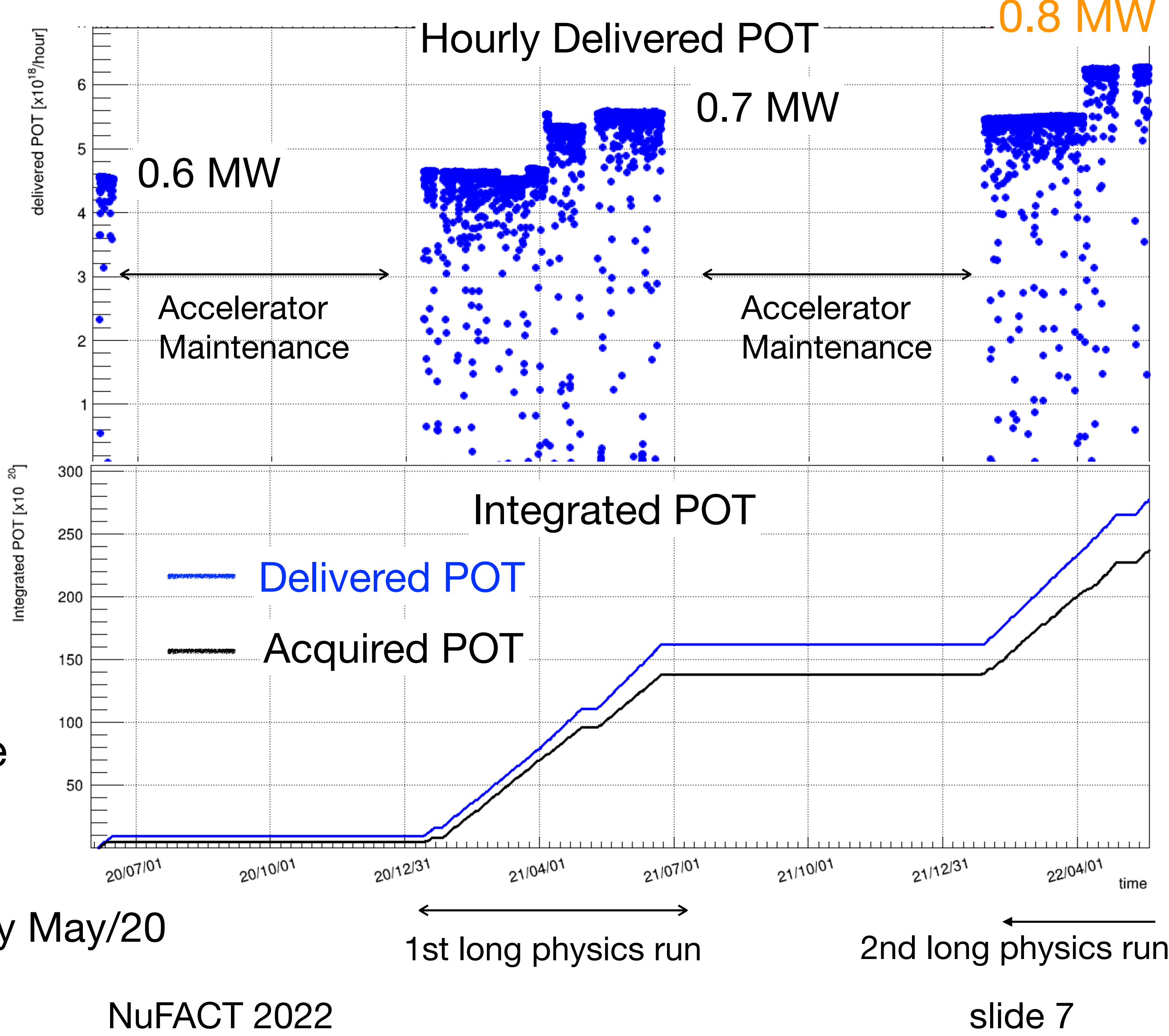
- 0.6 MW (2021/Jan - Apr/5)
- 0.7 MW (2021/Apr/5 - June/22)

2nd long physics run

- 0.7 MW (2022/Jan/28 - Apr/6)
- 0.8 MW (2022/Apr/7 - May/31)

There is an accelerator maintenance period every year

2.77×10^{22} POT has been delivered by May/20
(23 % of the approved POT of JSNS²)



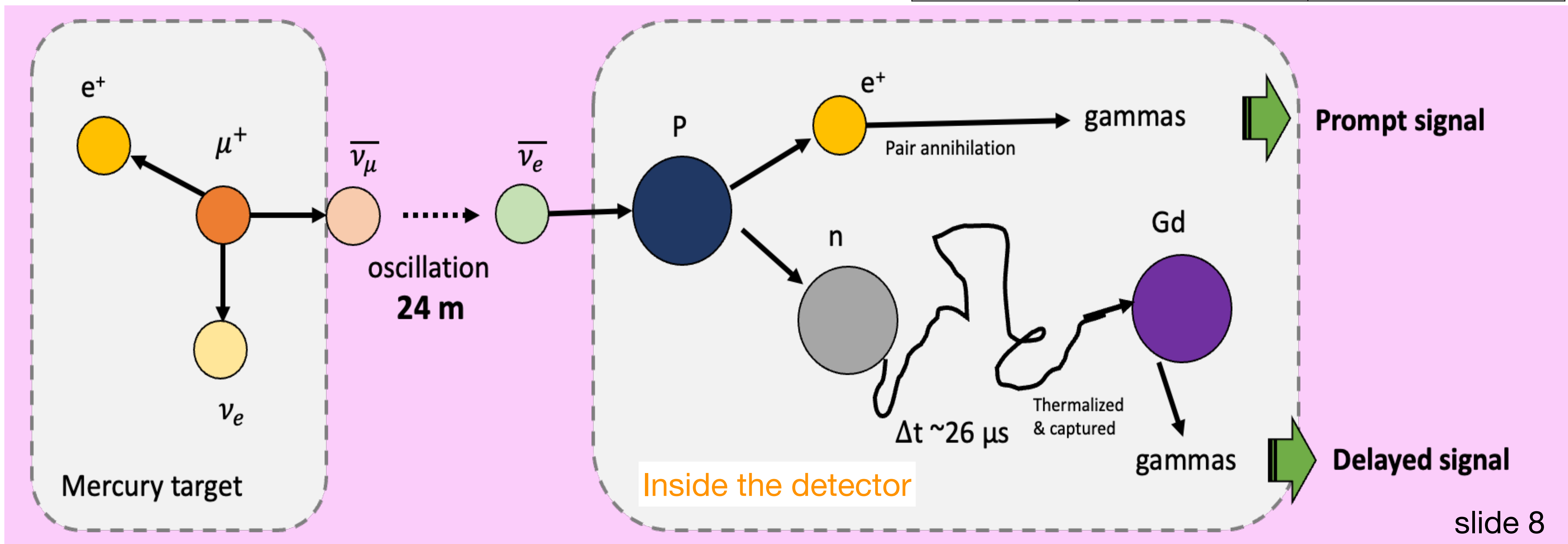
Sterile neutrino

(Production and detection)

A double coincidence between

- The positron annihilation and
- Gammas from neutron captured on gadolinium (Gd)

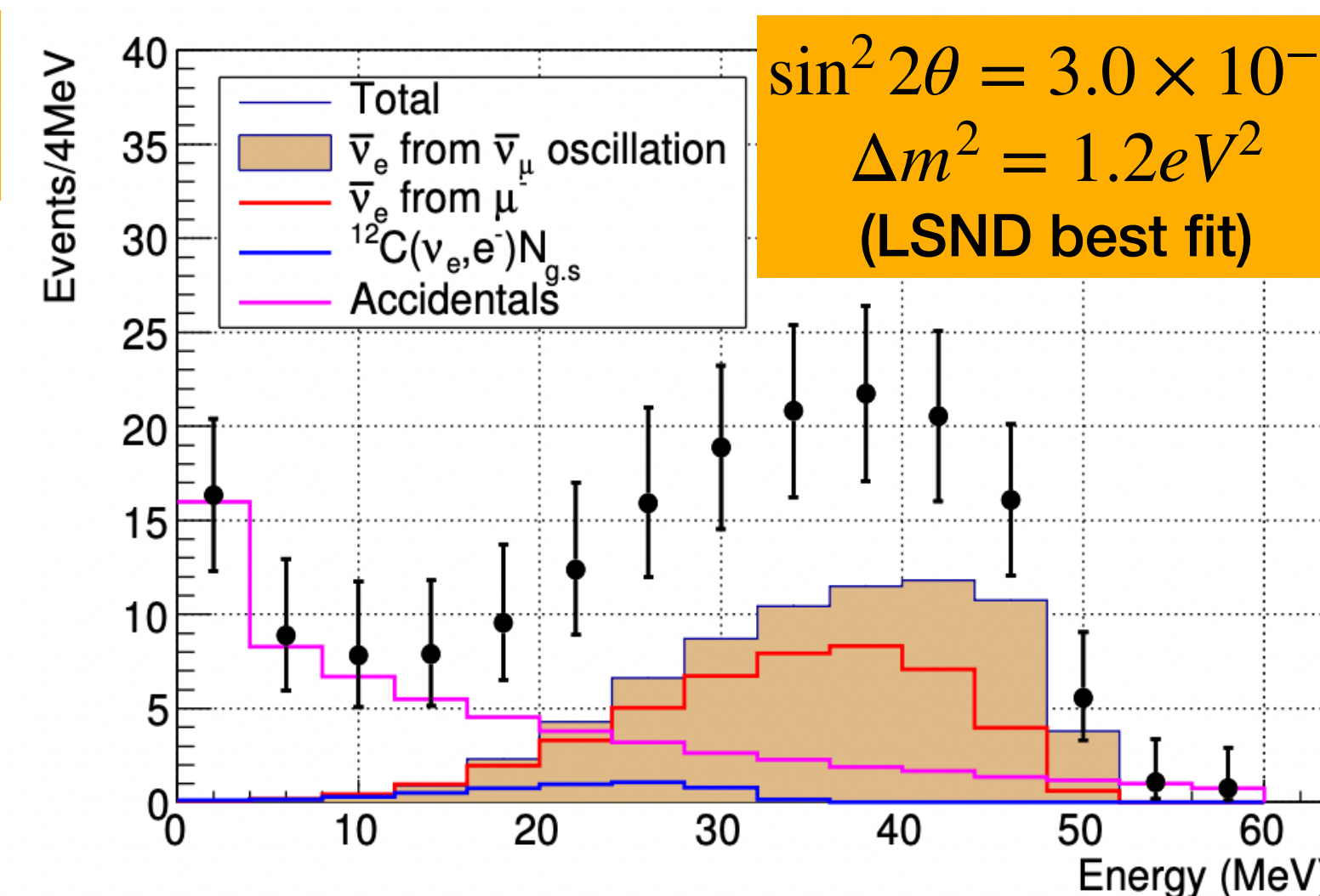
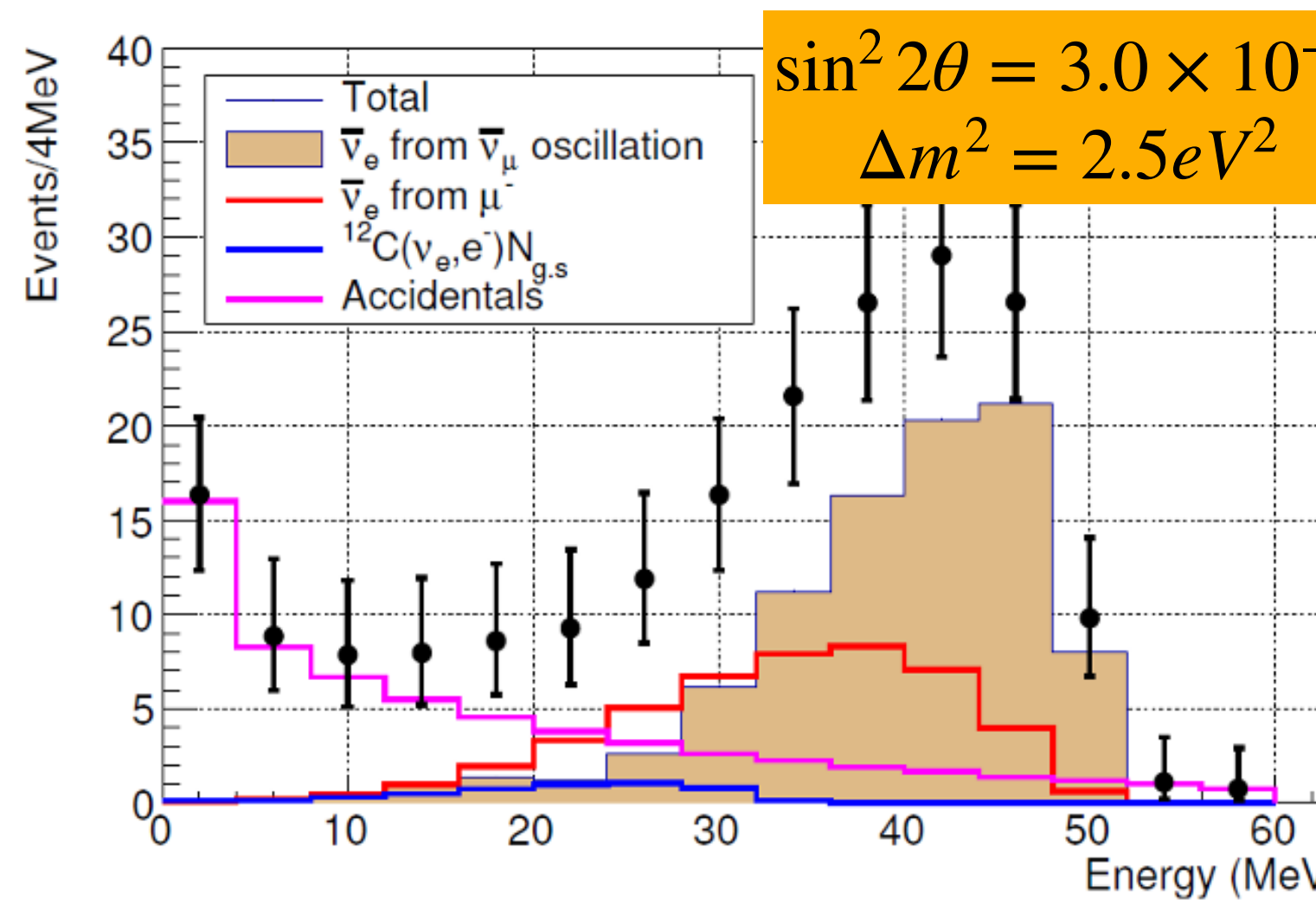
	Timing	Energy
prompt	$1.5 \leq T_p \leq 10 \mu\text{s}$	$20 \leq E \leq 60 \text{ MeV}$
delayed	$\Delta T_{p-d} < 100 \mu\text{s}$	$7 \leq E \leq 12 \text{ MeV}$



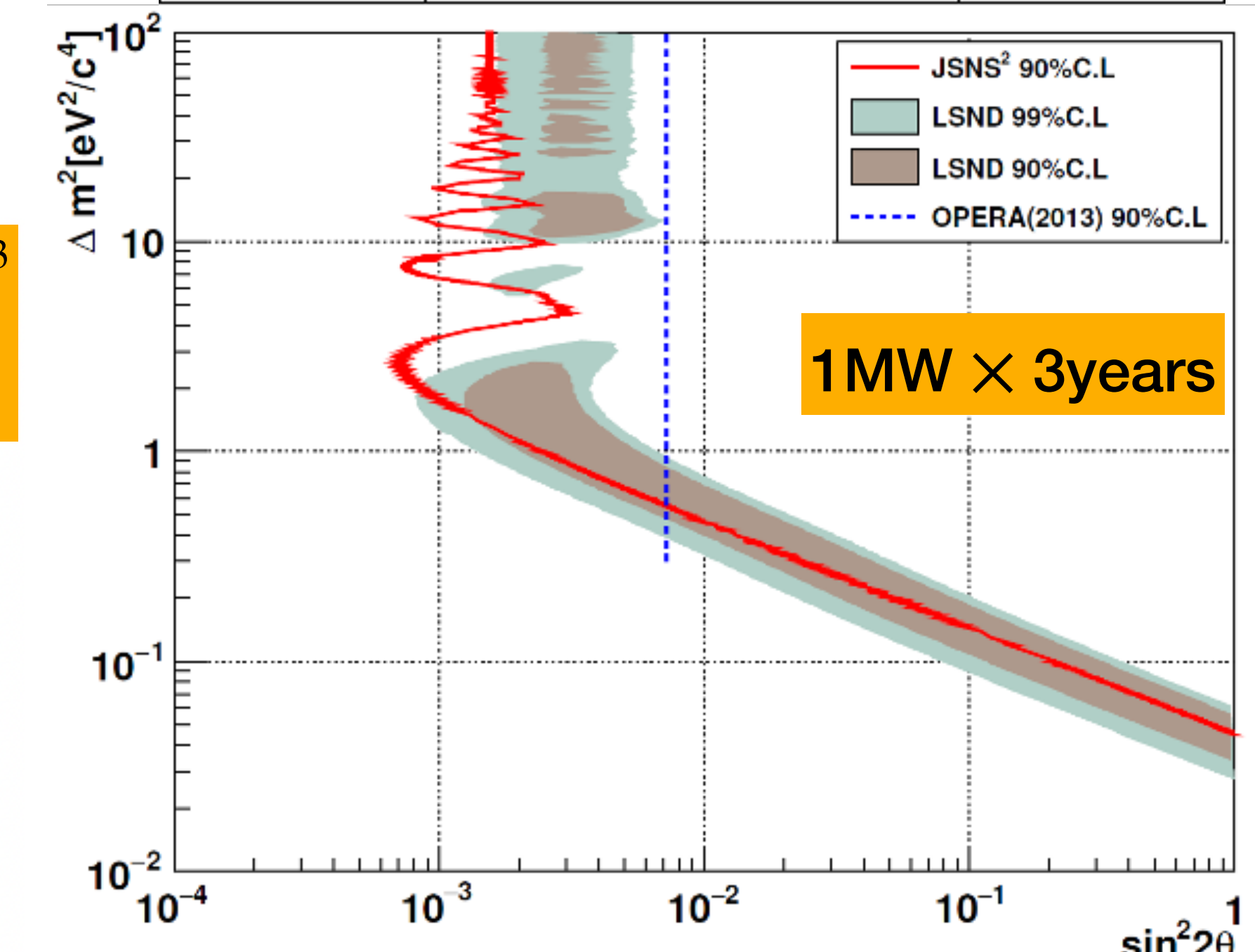
Expected visible energy and sensitivity

(From JSNS² TDR, arXiv:1705.08629)

- $\bar{\nu}_e$ follows decay-at-rest $\bar{\nu}_\mu$ energy distribution
- Prompt candidate: $\sim 3.9 \times 10^{-4}$ per spill
- Delayed candidate: $\sim 4.4 \times 10^{-3}$ per spill
- Spectral fit is sensitive to the difference of energy spectrum



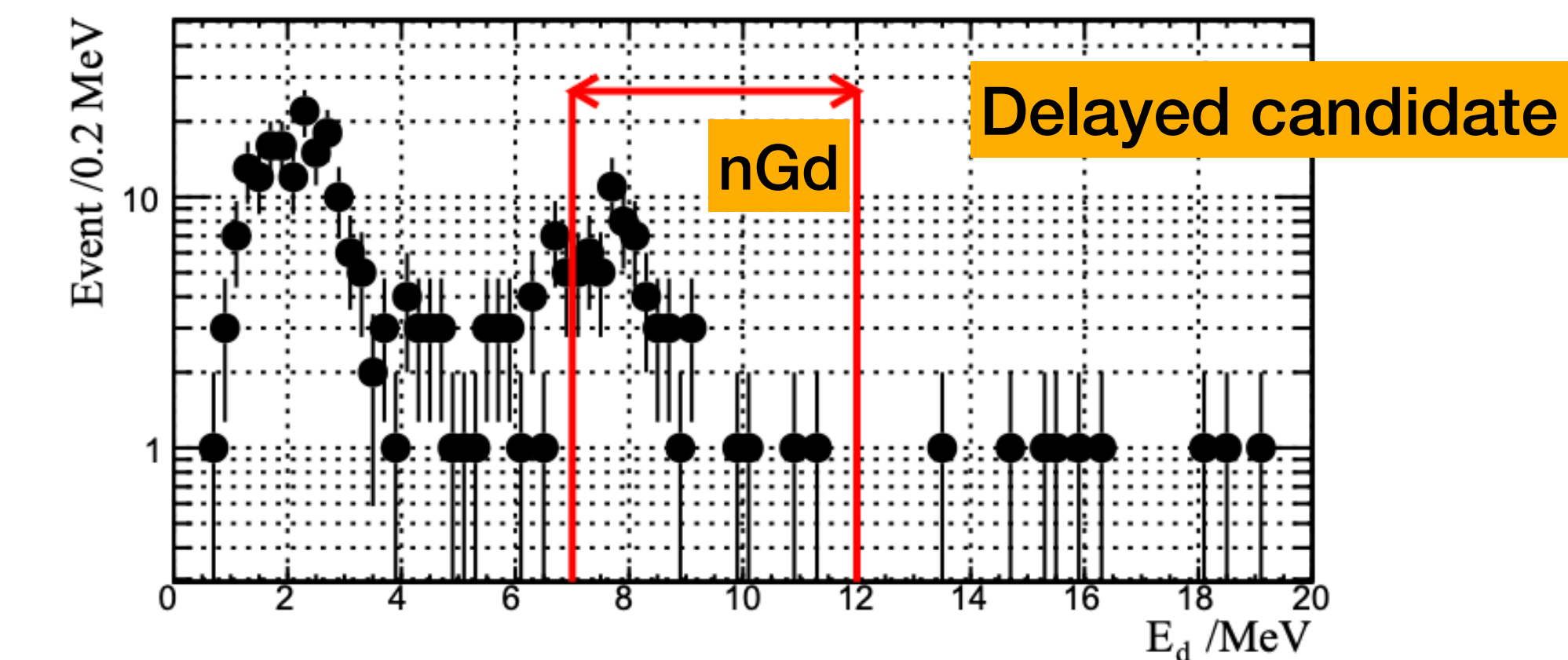
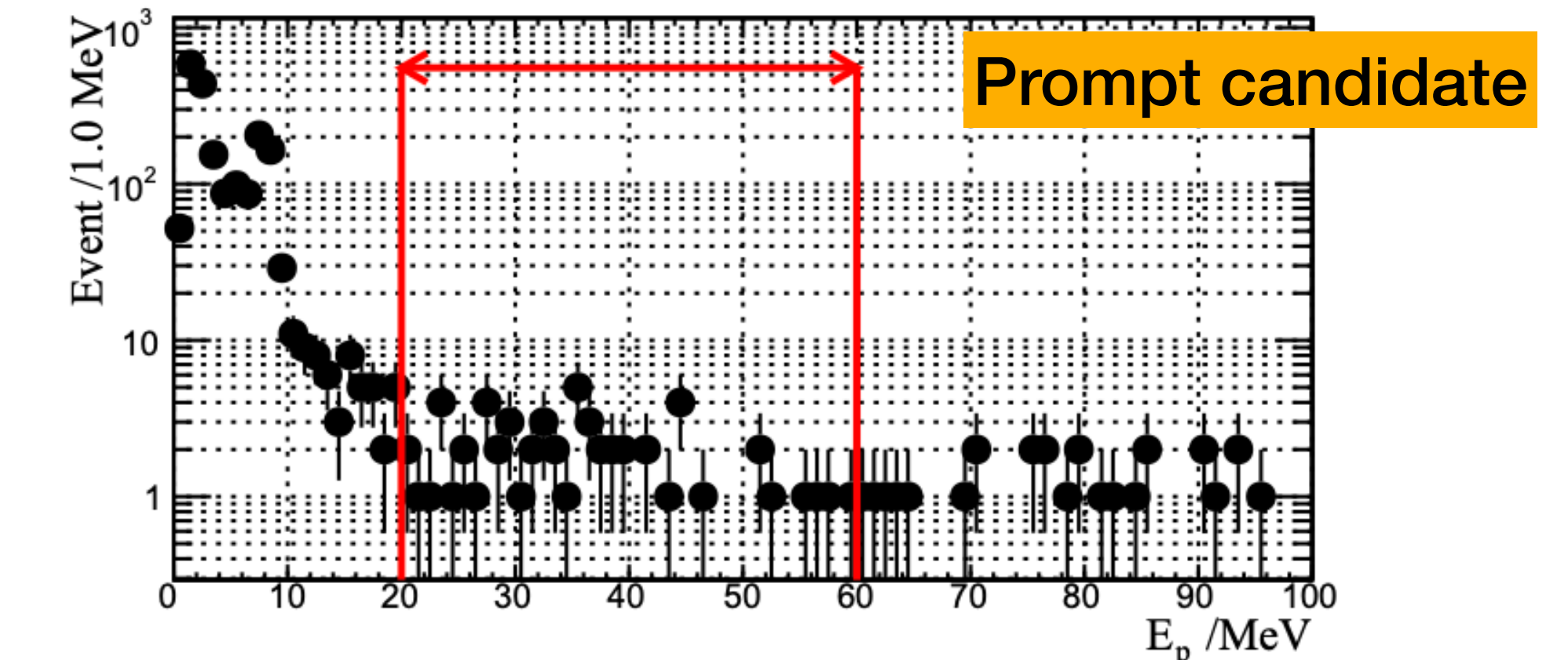
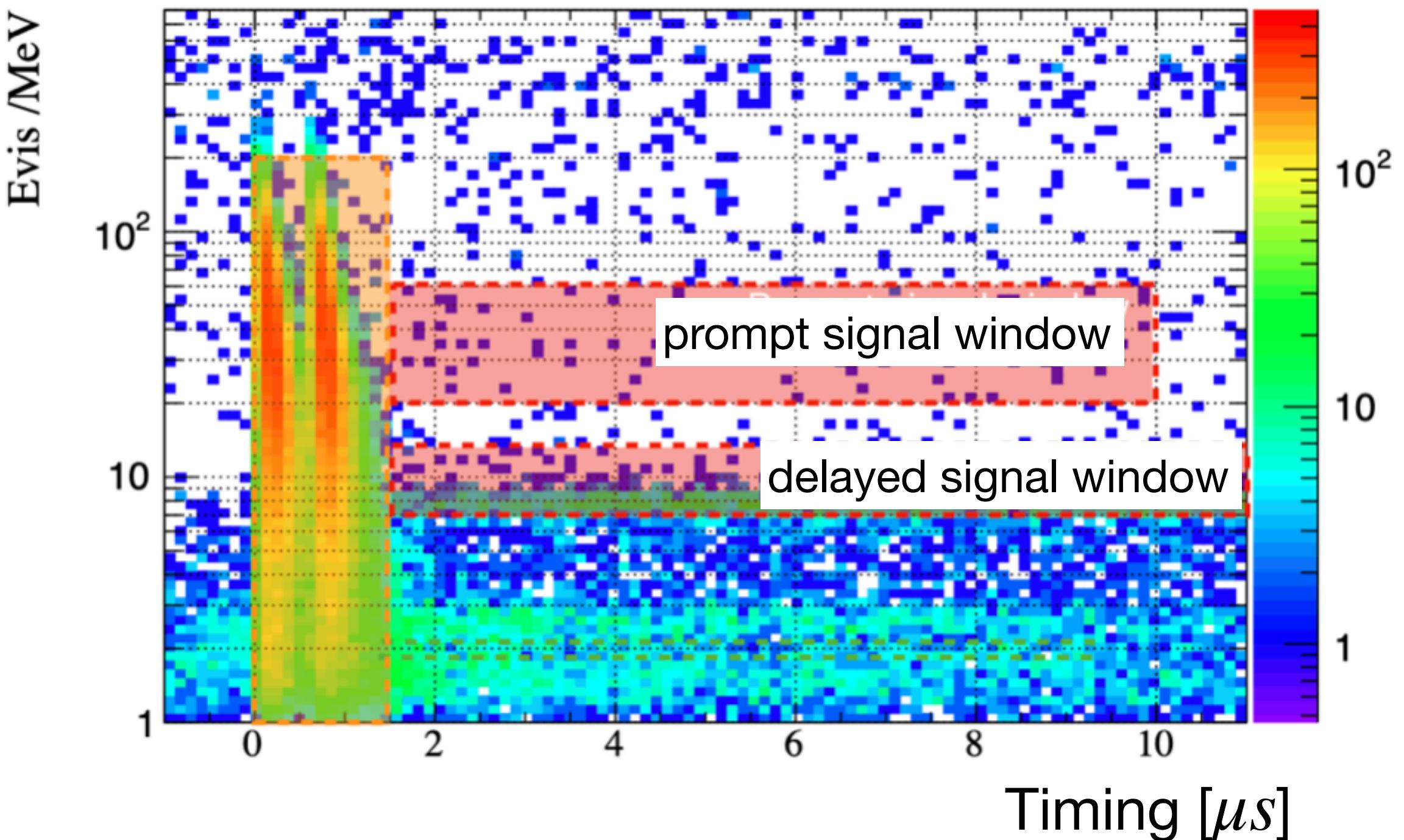
Signal	$\sin^2 2\theta = 3.0 \times 10^{-3}$ $\Delta m^2 = 2.5 \text{ eV}^2$ (Best fit values of MLF)	87
	$\sin^2 2\theta = 3.0 \times 10^{-3}$ $\Delta m^2 = 1.2 \text{ eV}^2$ (Best fit values of LSND)	62
background	$\bar{\nu}_e$ from μ^-	43
	$^{12}\text{C}(\nu_e, e^-)^{12}\text{N}_{g.s.}$	3
	beam-associated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



Commissioning run

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

- June/5-15, 2020
- Integrated POT: 8.9×10^{20}
- Beam trigger with $25 \mu\text{s}$ width



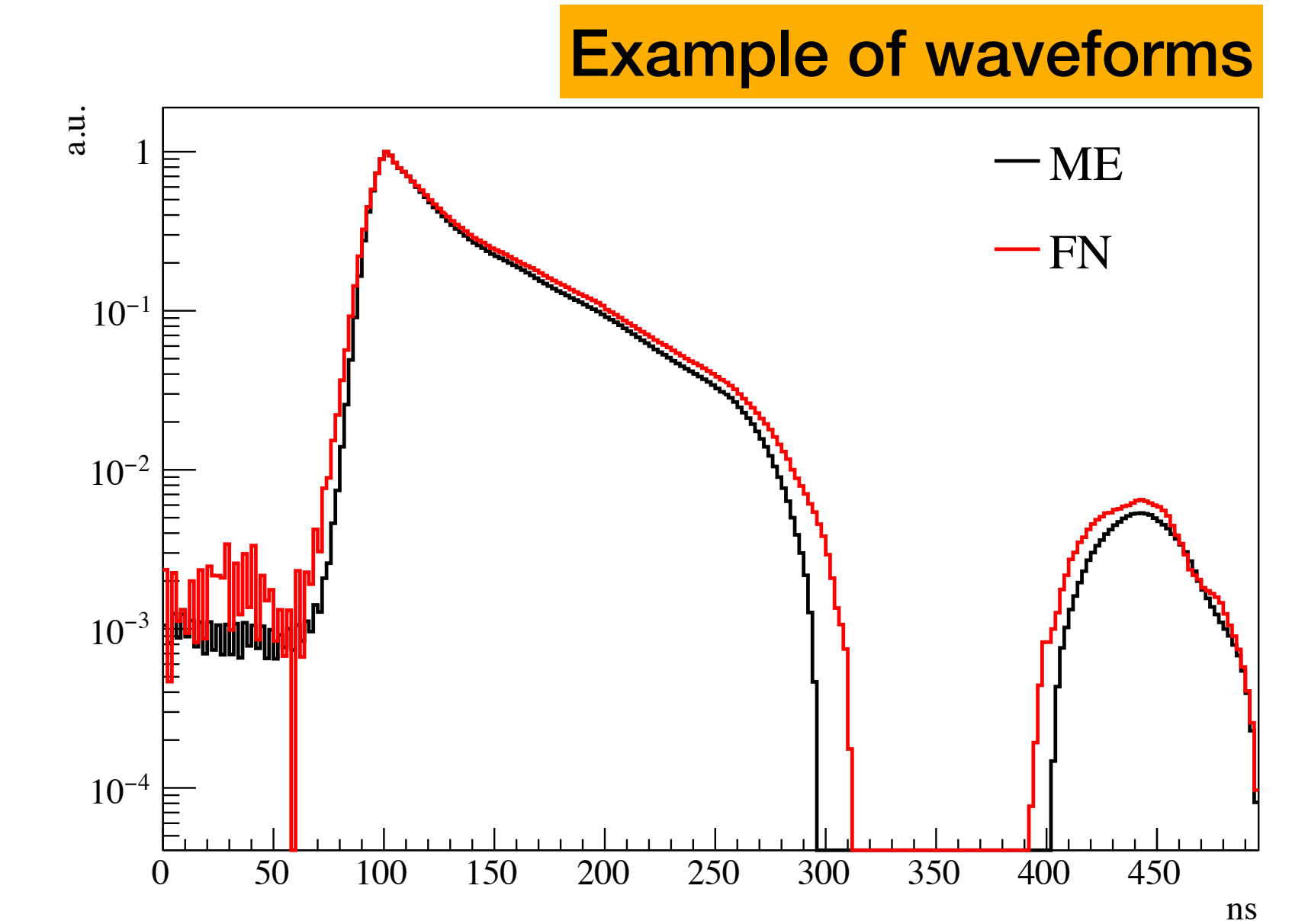
- Observed correlated event candidates
- 59 ± 8 events / 8 M spills
 - **Cosmic-induced fast neutrons** are the dominant background
 - Correlated background: 55.9 ± 4.3
 - **Pulse shape discrimination (PSD) would reject them.**
 - Two independent groups are working on it.

Analysis using 2021 data set

Pulse Shape Discrimination (PSD)

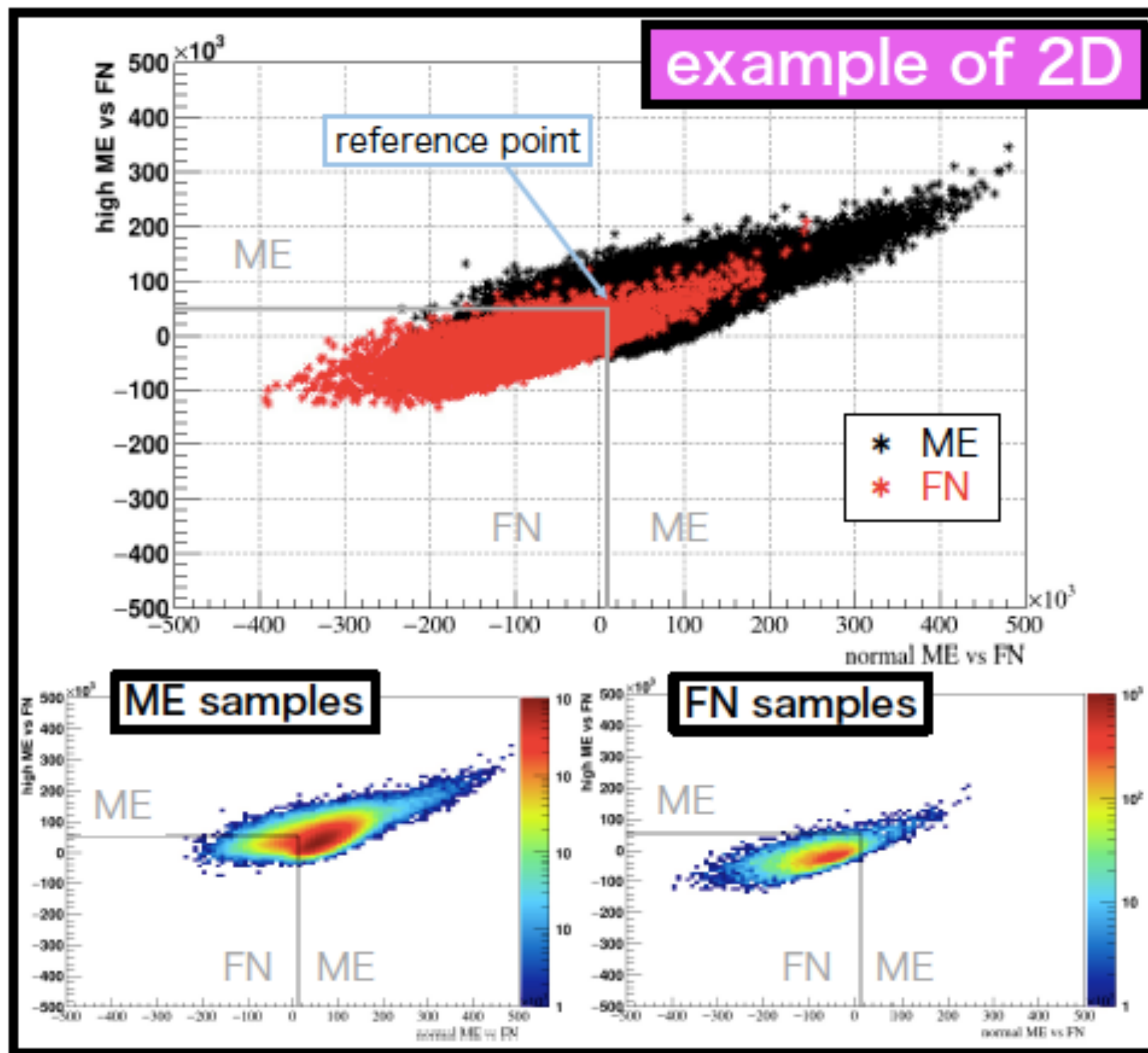
(2-dimensional likelihood method)

- It has been developed **based on the real data of JSNS²**.
- **10% DIN** (2000 L) has been added for improving the PSD power.
- Based on the charge ratio of each FADC bin (208 bins in total) divided by the peak of each waveform.
- **Using control samples of Michel electrons (ME) and Fast neutrons (FN)**
- PSD evaluation score:
$$\sum_{PMT} Q_{PMT}^{total} [\ln(L_{ME}) - \ln(L_{FN})]$$
where $L = \prod_{bin} [P_{bin}(Q_{ratio})]$, $Q_{ratio} = Q_{bin}/Q_{peak}$
- Note that there are two types of ME for considering afterpulse.

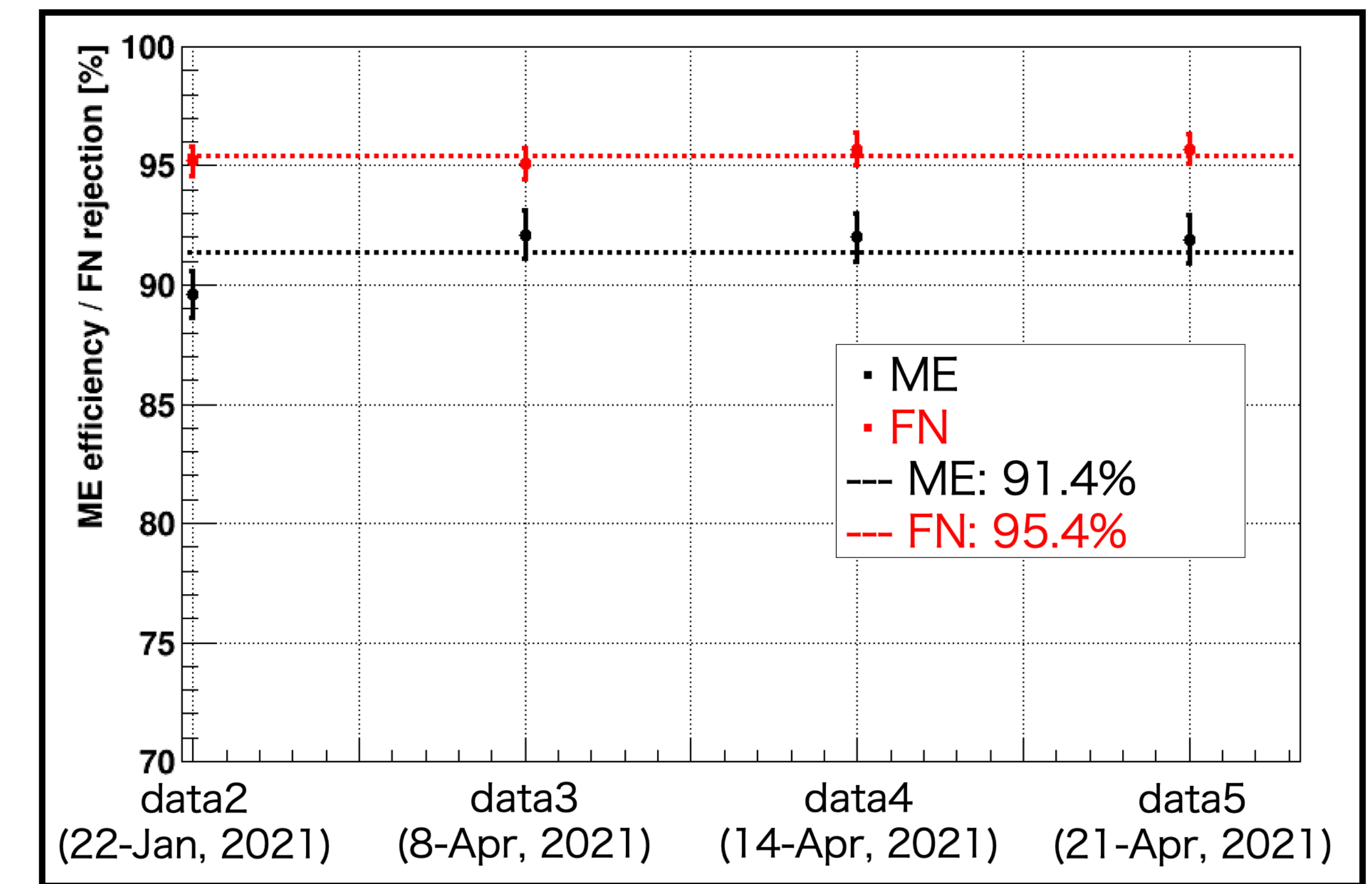


Pulse Shape Discrimination (PSD)

(2-dimensional likelihood method)



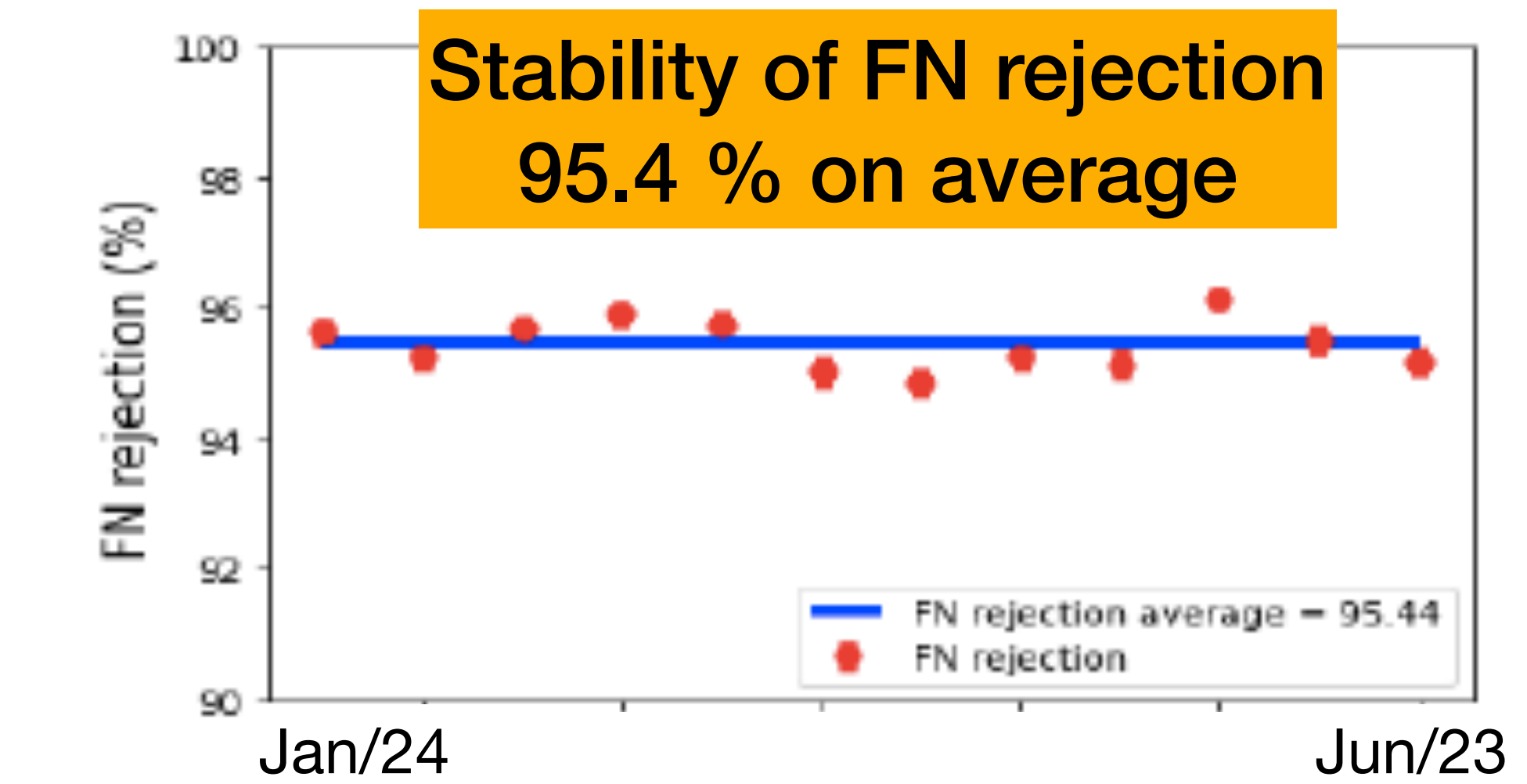
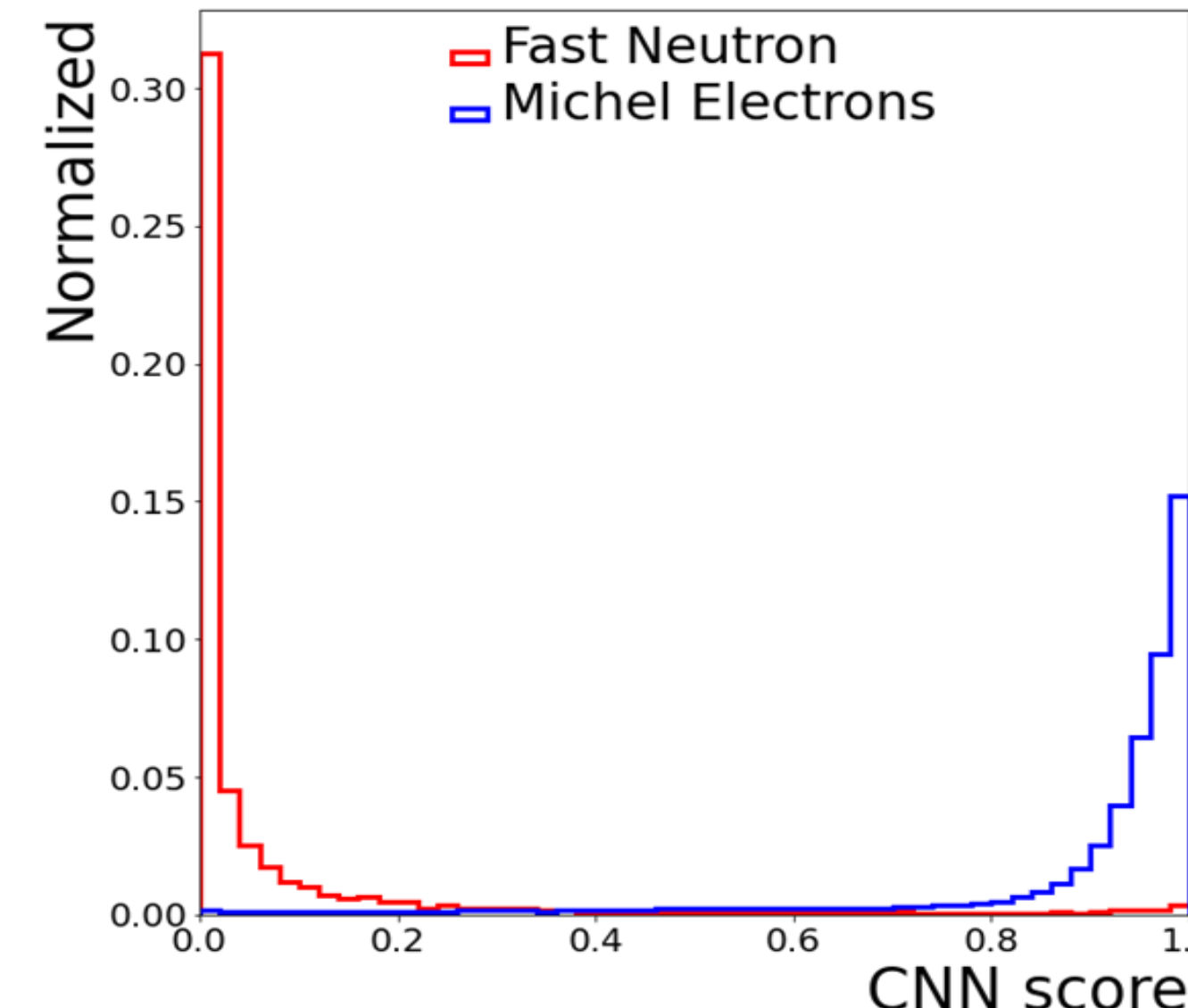
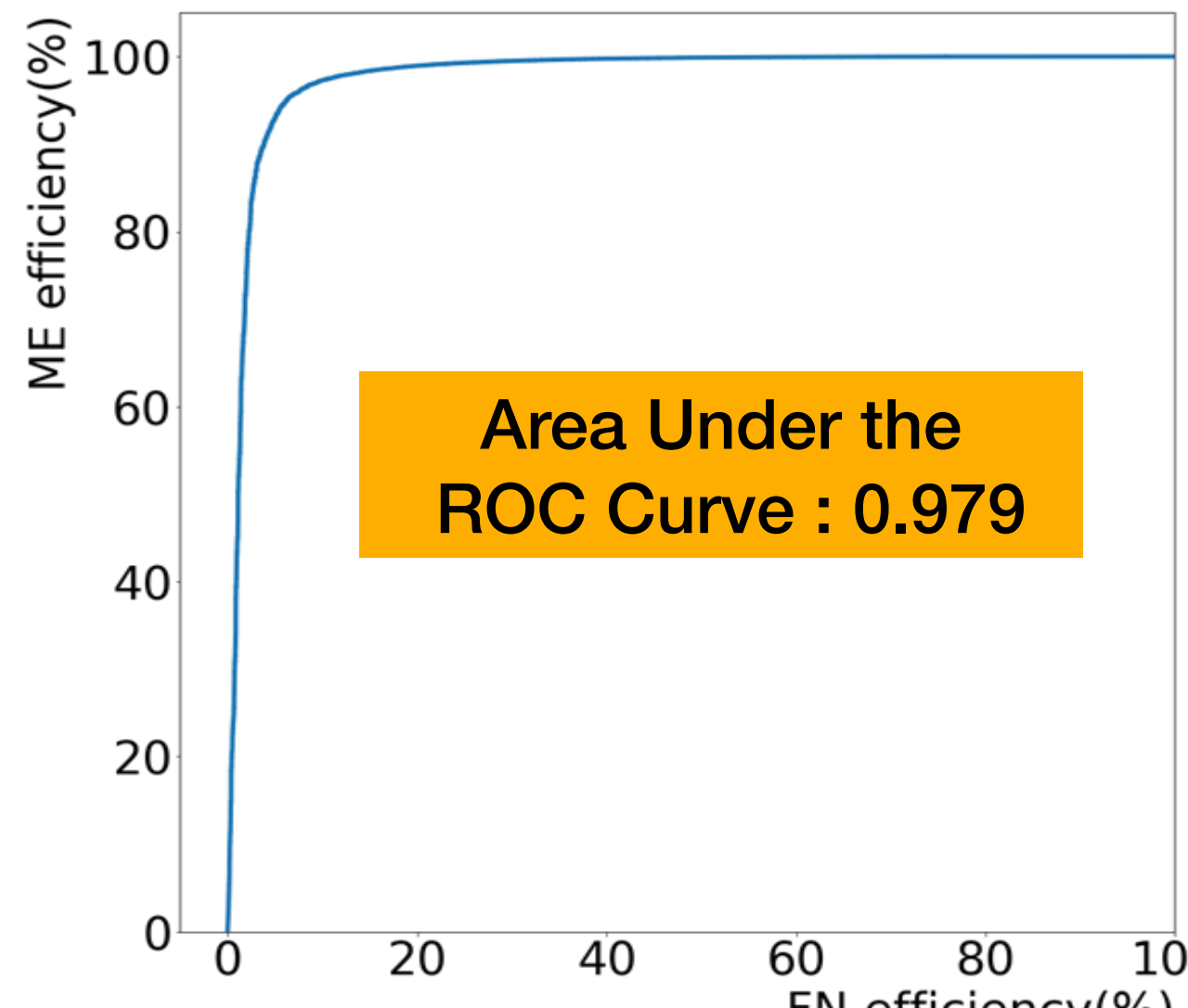
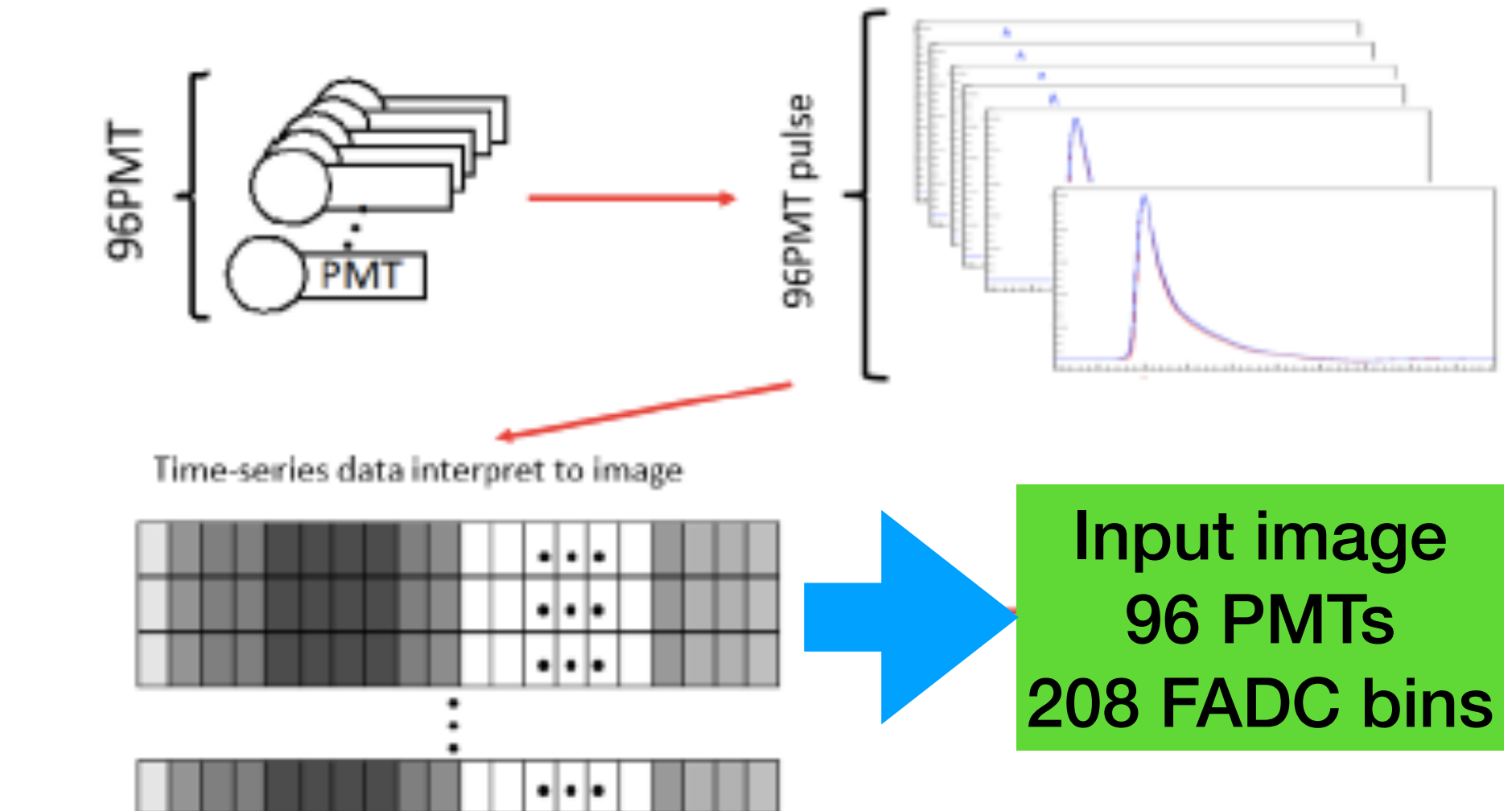
ME efficiency: $91.4 \pm 0.5\%$
FN rejection: $95.4 \pm 0.3\%$



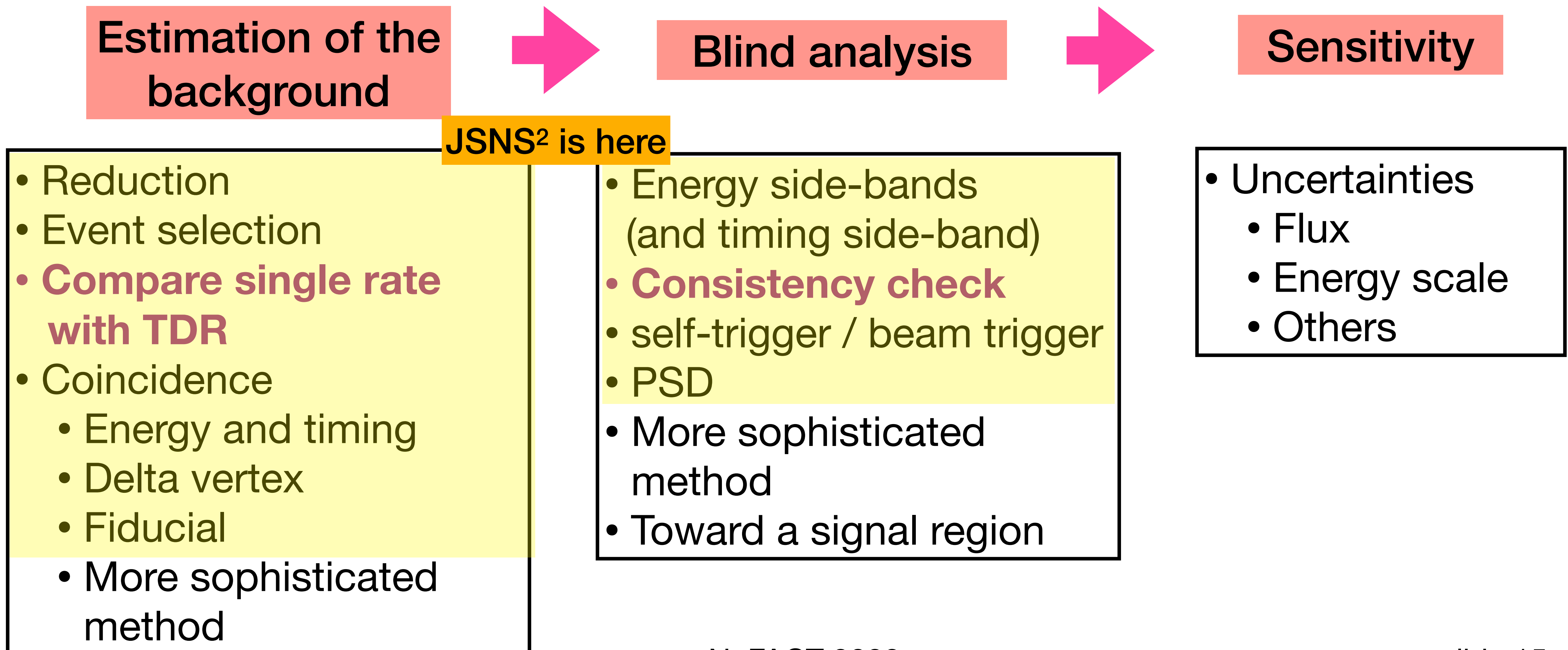
Pulse Shape Discrimination (PSD)

(Convolutional Neural Network, CNN)

- Treated time-series data from a PMT with image data
- Data: Training (37.5%), validation (12.5%) and evaluation (50 %)
- Two independent efforts show **consistent FN-rejection result**

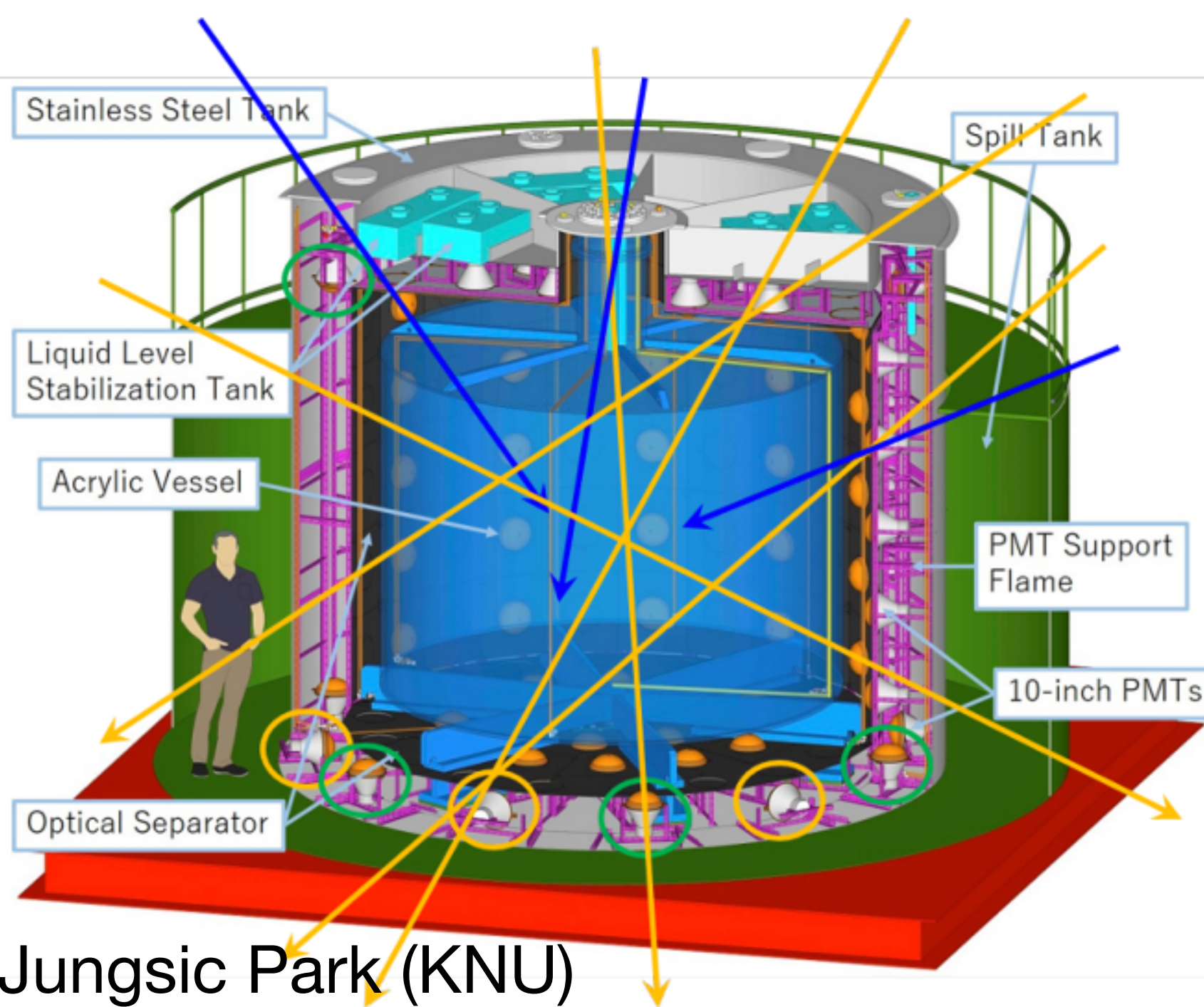


Roadmap (sterile neutrino search)



Cosmic muon identification

- Michel electron induced by cosmic muon and muon itself are one of the backgrounds.
- Tag muons passing through the detector & stopping at the detector using veto information.



JSNS² equips 24 Veto PMTs

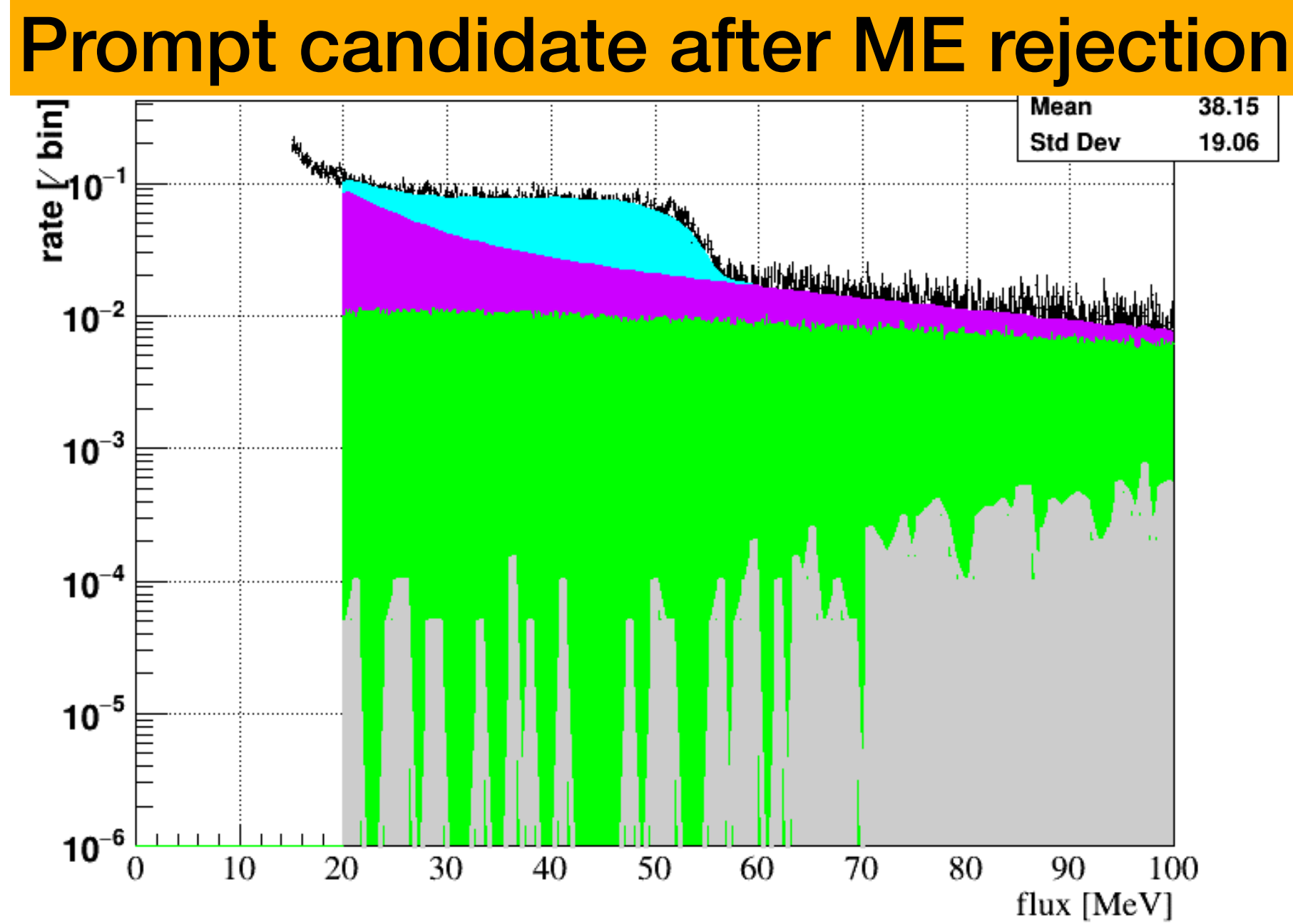
- 12 PMTs on top / 12 PMTs on bottom
 - 6 PMTs among 12 face radial direction
 - Other half face vertical direction
-
- Muon candidate rate [Hz]: 1487.8 ± 0.6
 - Michel candidate rate [Hz]: $110.1 \pm 0.2 (> 10 \text{ MeV})$

Single rate of the sterile prompt (Background estimation effort)

- External particle rejection with Veto PMTs
- **ME rejection: $10 \mu s$ vetoing after a stopping-muon**
- Fiducial cut
- Decomposition have been performed
 - To estimate each component
 - correlated / accidental
 - **Spectrum is obtained**
- **Reference (JSNS² TDR): 3.8×10^{-4} per spill**

correlated, but
PSD would reject it

IBD pairing (coincidence)
would highly suppress them

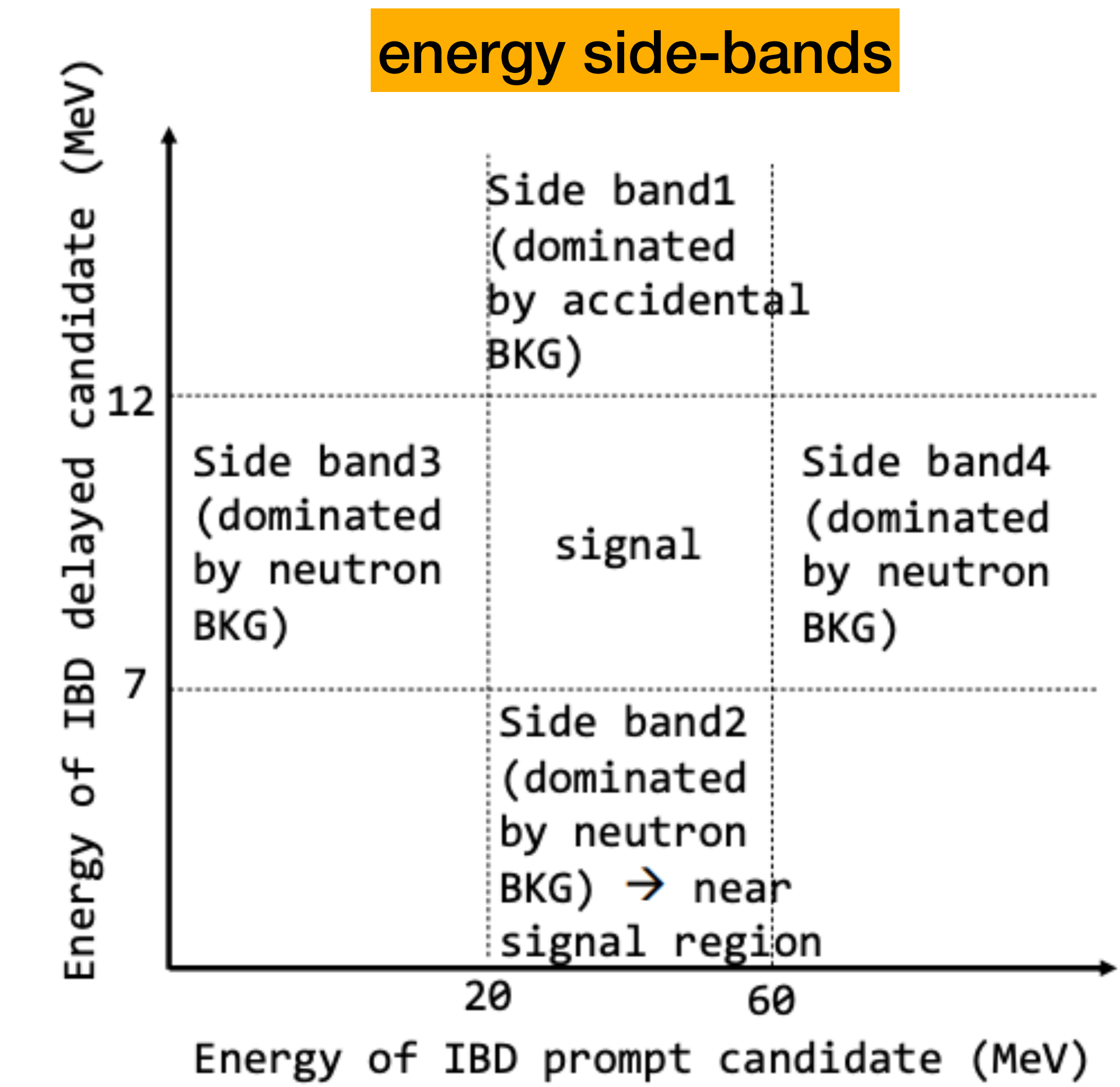


component	rate [Hz]
cosmic fast neutron (green)	3.9 ± 0.7
michel electron (cyan)	13.3 ± 0.3
cosmic gamma (violet)	9.3 ± 0.6
stopping muon (gray)	0.01 ± 0.02
total (black)	26.8 ± 0.1
rate per spill	$(2.144 \pm 0.010) \times 10^{-4}$

Toward the sterile neutrino search

(For the blind analysis)

- Side-bands are defined by energies
 - The rates in the side-band regions can be predicted by other data
 - self-trigger: cosmic-induced neutron
 - beam-trigger: accidental
 - After application of PSD, all of side-band regions will be accidental dominated.
 - JSNS² has been studying each side-band
 - All side-bands should be understood thoroughly before opening the signal region



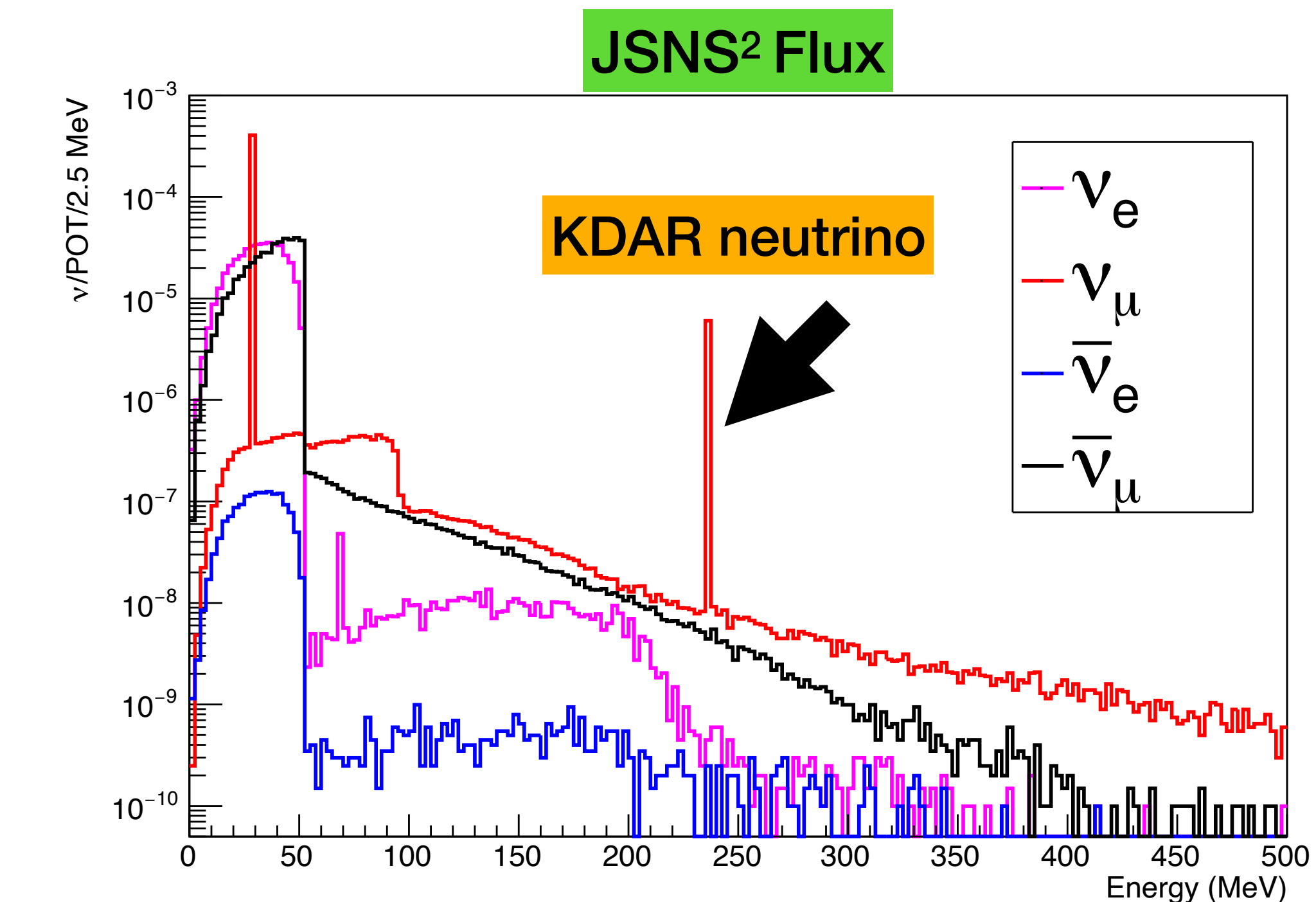
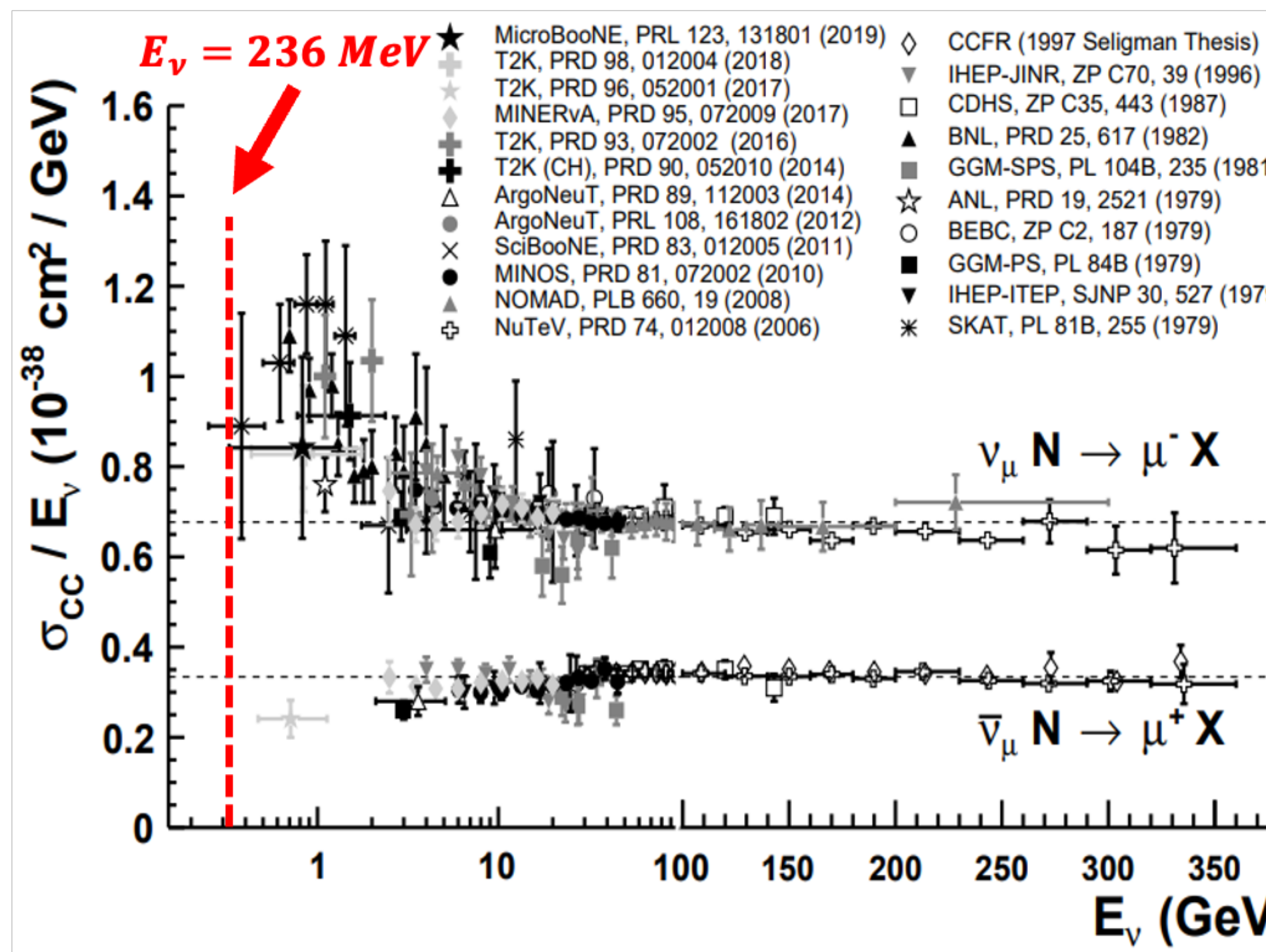
- WG 1, Thursday, 05:28 PM:
- “Status of the KDAR neutrino search with JSNS² experiment”

Kaon Decay-At-Rest (KDAR) Neutrino (Toward first KDAR precise measurement)

Kaon Decay-At-Rest neutrino measurement

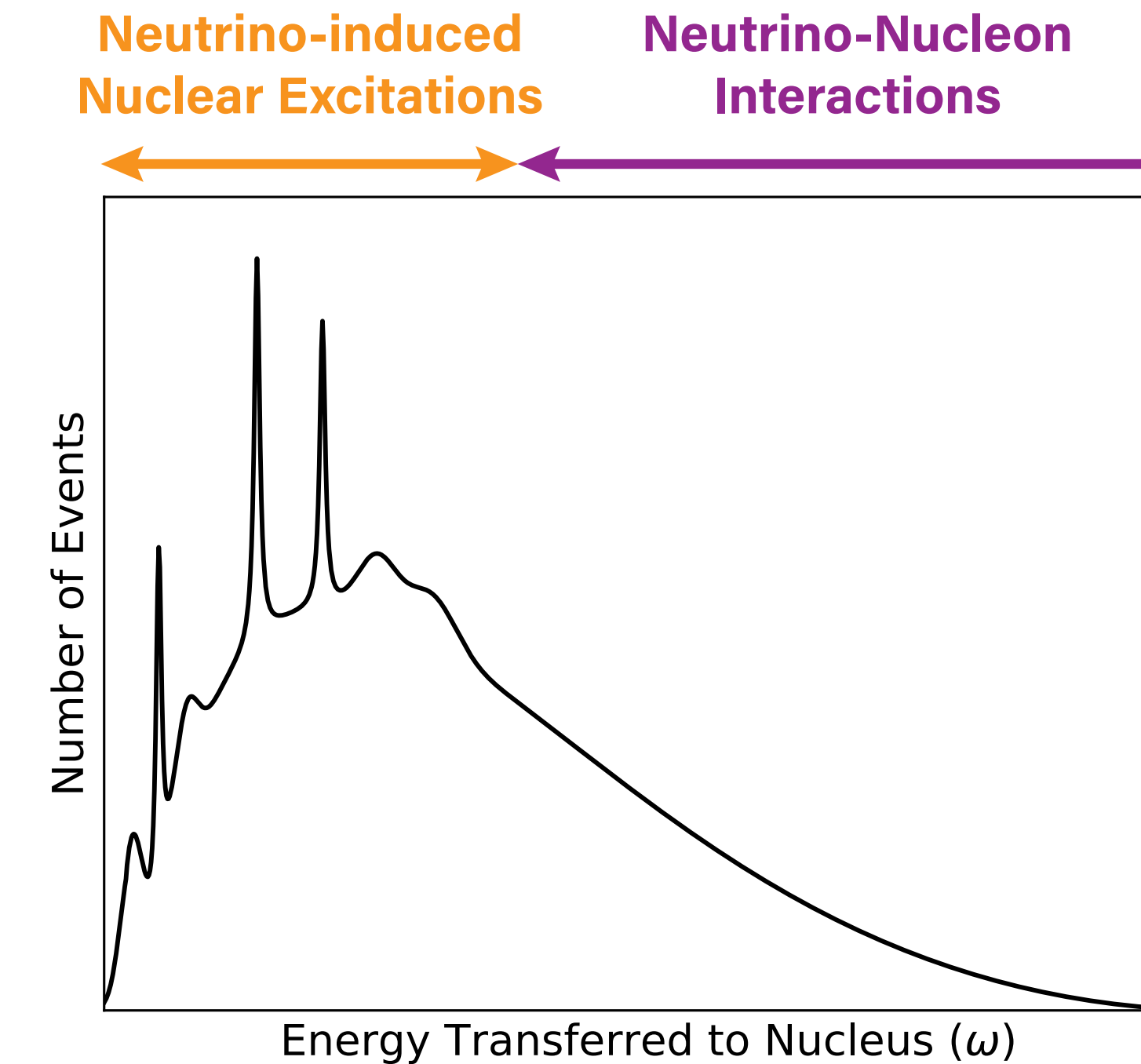
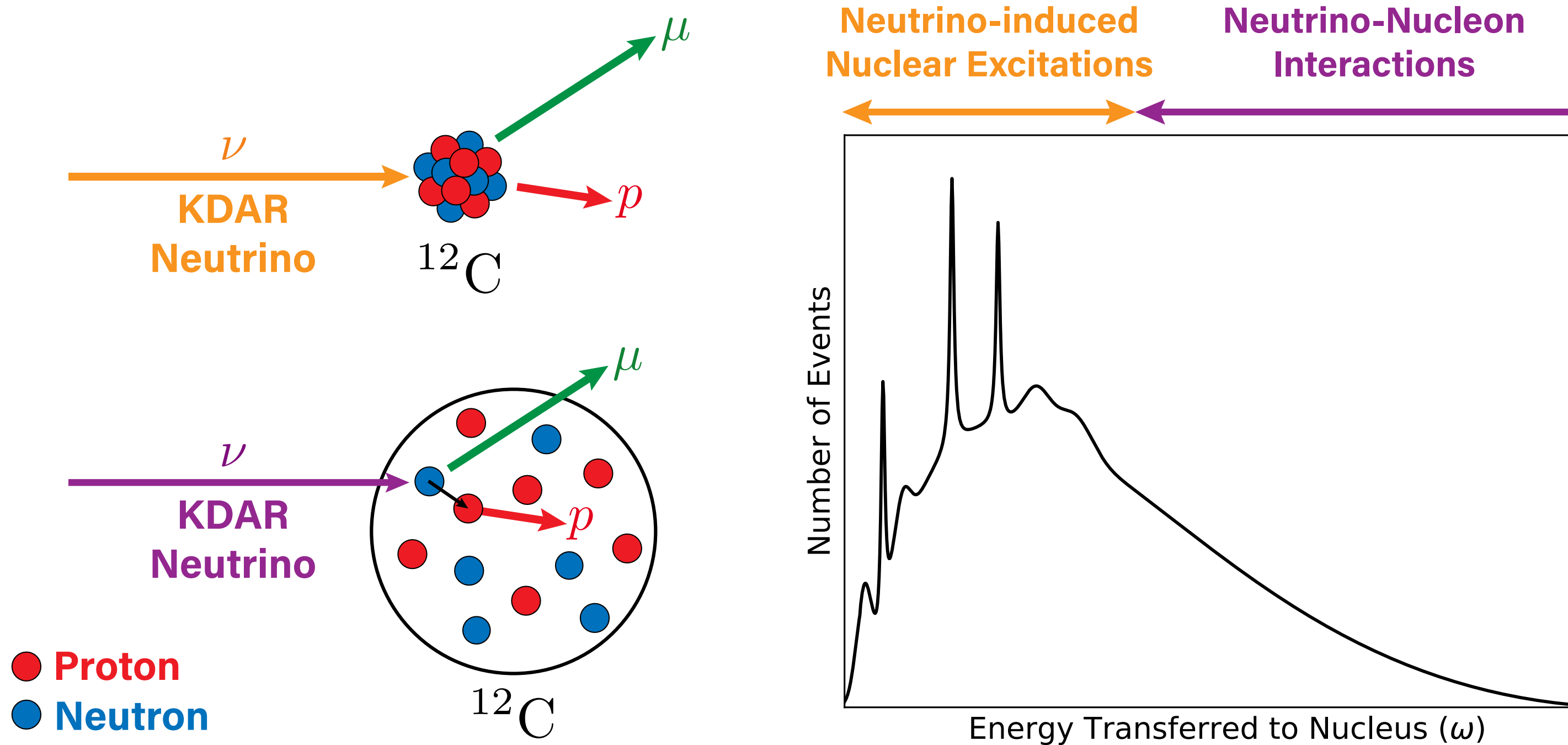
(KDAR neutrino: 236 MeV mono-energetic)

- Neutrino interaction models are a crucial part of neutrino physics, but poorly known at low energies.
- **The JSNS² detector has the unique ability to measure the mono-energetic KDAR neutrino.**
- Note that horn focused beam can not make a decay-at-rest neutrino.



Probing the nucleus with KDAR neutrinos

- KDAR neutrinos: a known-energy, weak-interaction-only probe of the nucleus, right at the transition between neutrino-nucleus and neutrino-nucleon scattering



$K^+ \rightarrow \mu^+ \nu_\mu$ [BR = 63.6 %]
 $E_\nu = 236 \text{ MeV}$ if K^+ is at rest

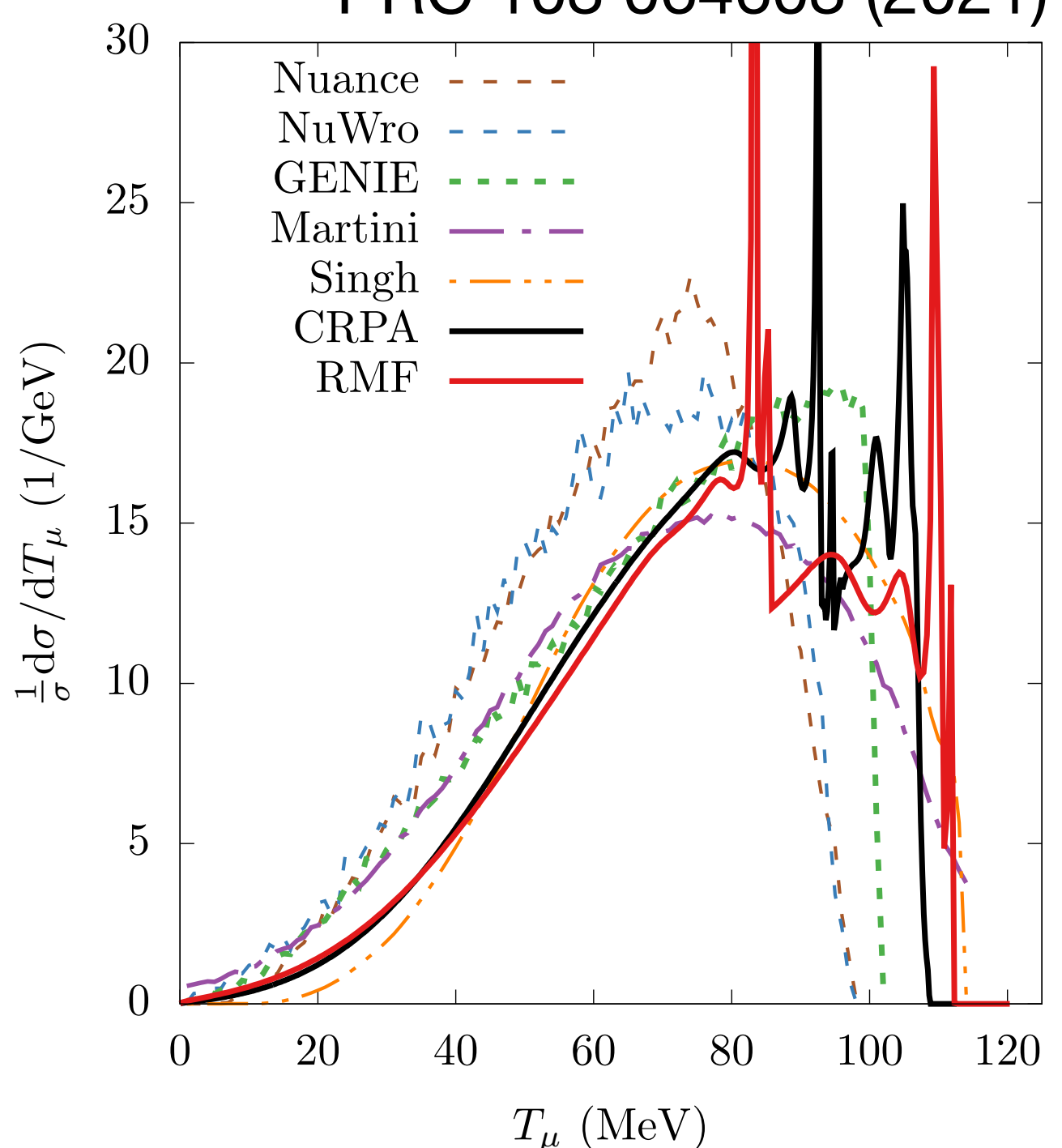
Why it is important

- The transition region between neutrino-nucleus and neutrino-nucleon scattering is very hard to model
- Models and generators strongly disagree.

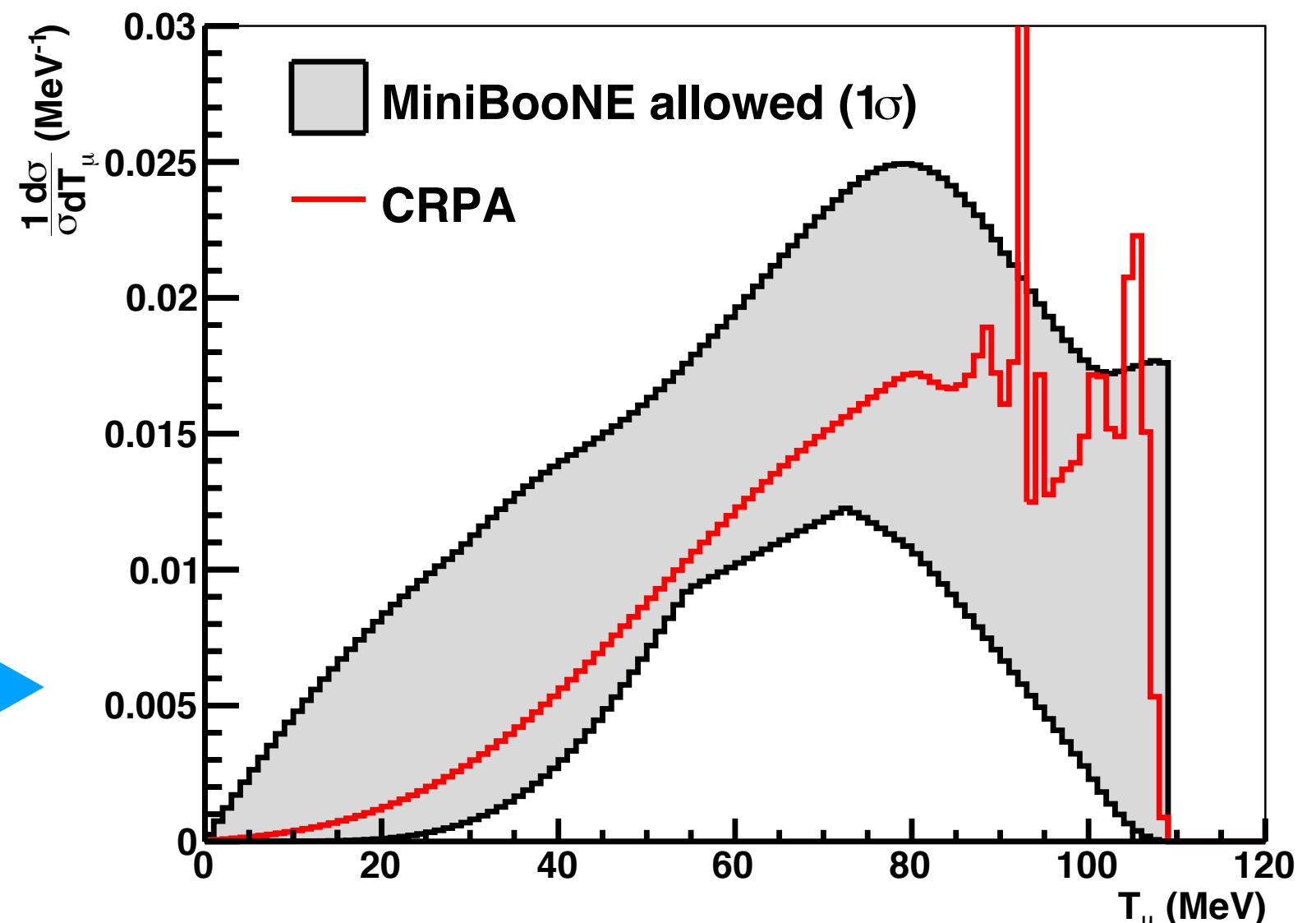
Relevant for:

- Long baseline exps and modeling of neutrino-nucleus interactions in the 100s-of-MeV region.
- Understanding MiniBooNE low-energy excess.
- Supernova neutrinos.
- Solar dark matter annihilation signatures.
- Future oscillation searches with KDAR (muon disappearance and electron appearance)

Only previous KDAR measurement (MiniBooNE)
[3.9σ first observation of KDAR neutrinos]



MiniBooNE, PRL 120 141802 (2018)

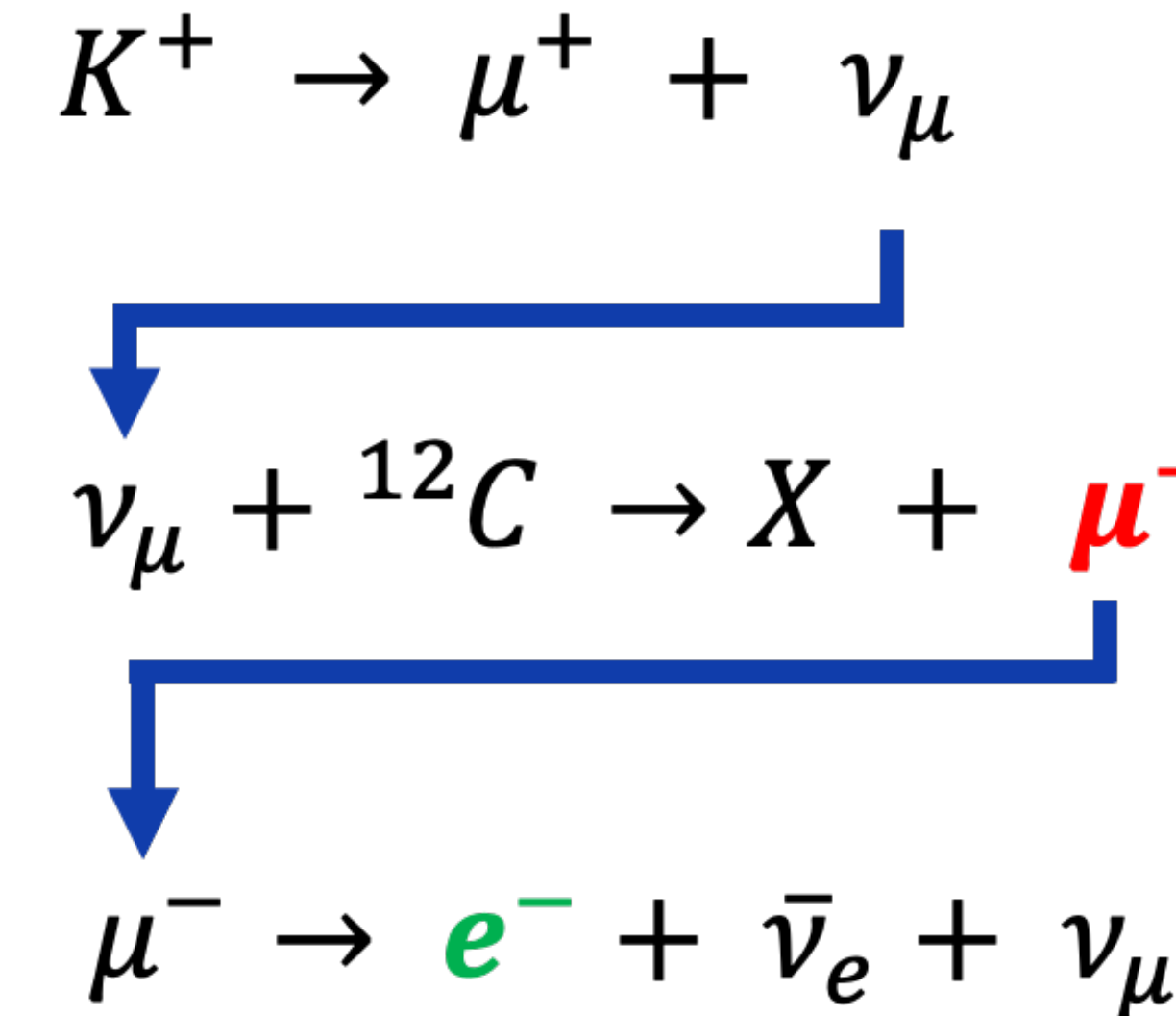


KDAR signal measurement in JSNS²

A double coincidence between

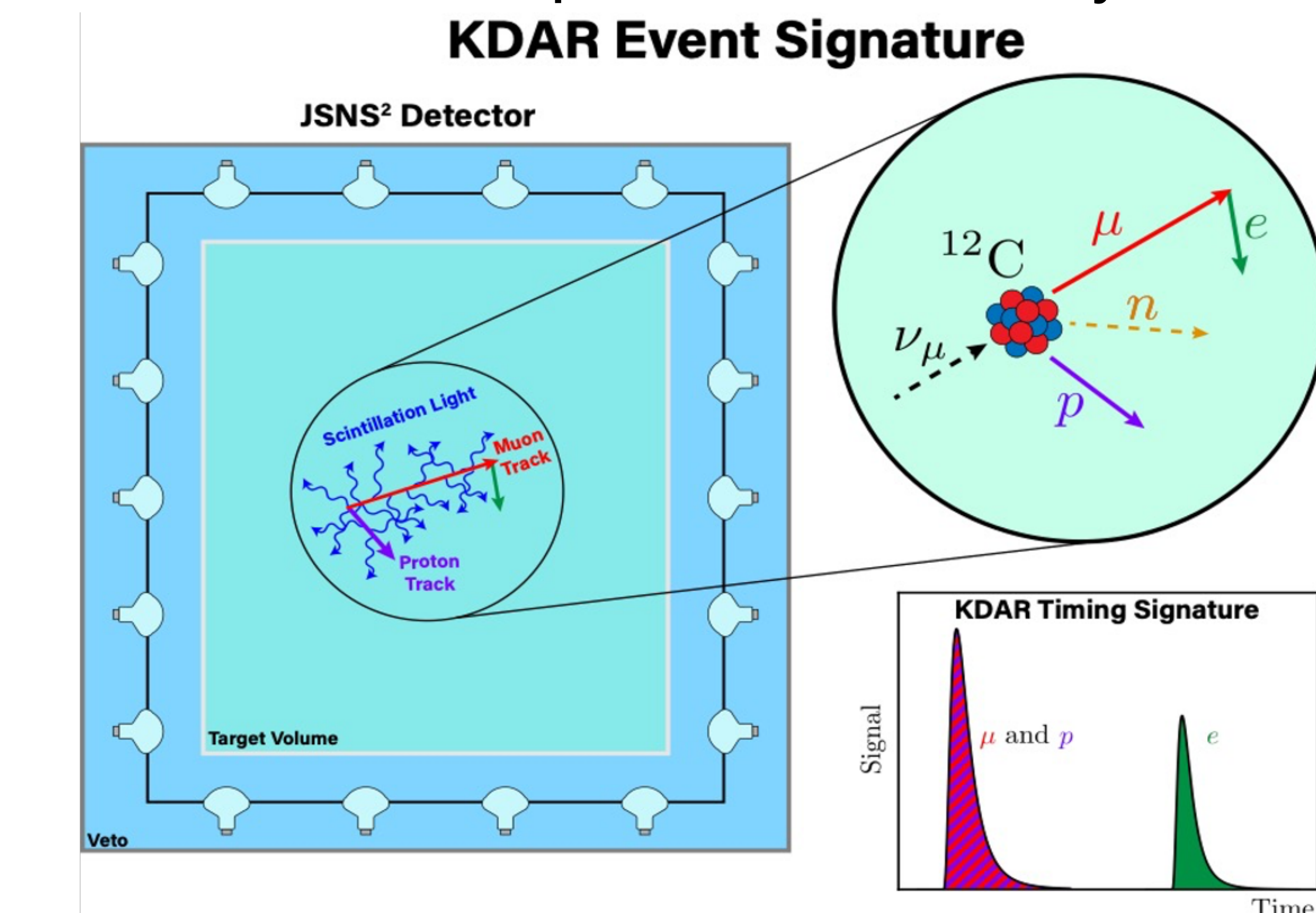
- The initial neutrino interaction products and the subsequent muon decay.

KDAR



Prompt

Delayed



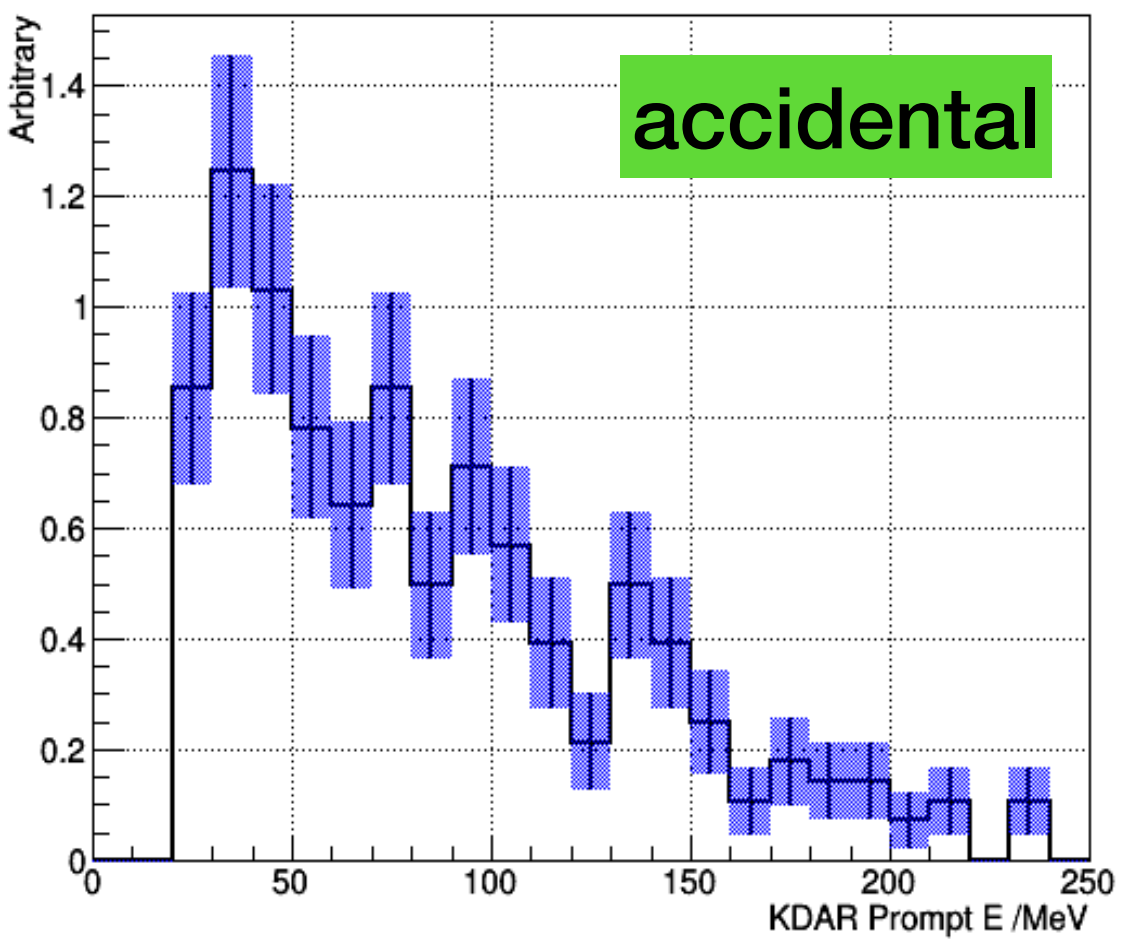
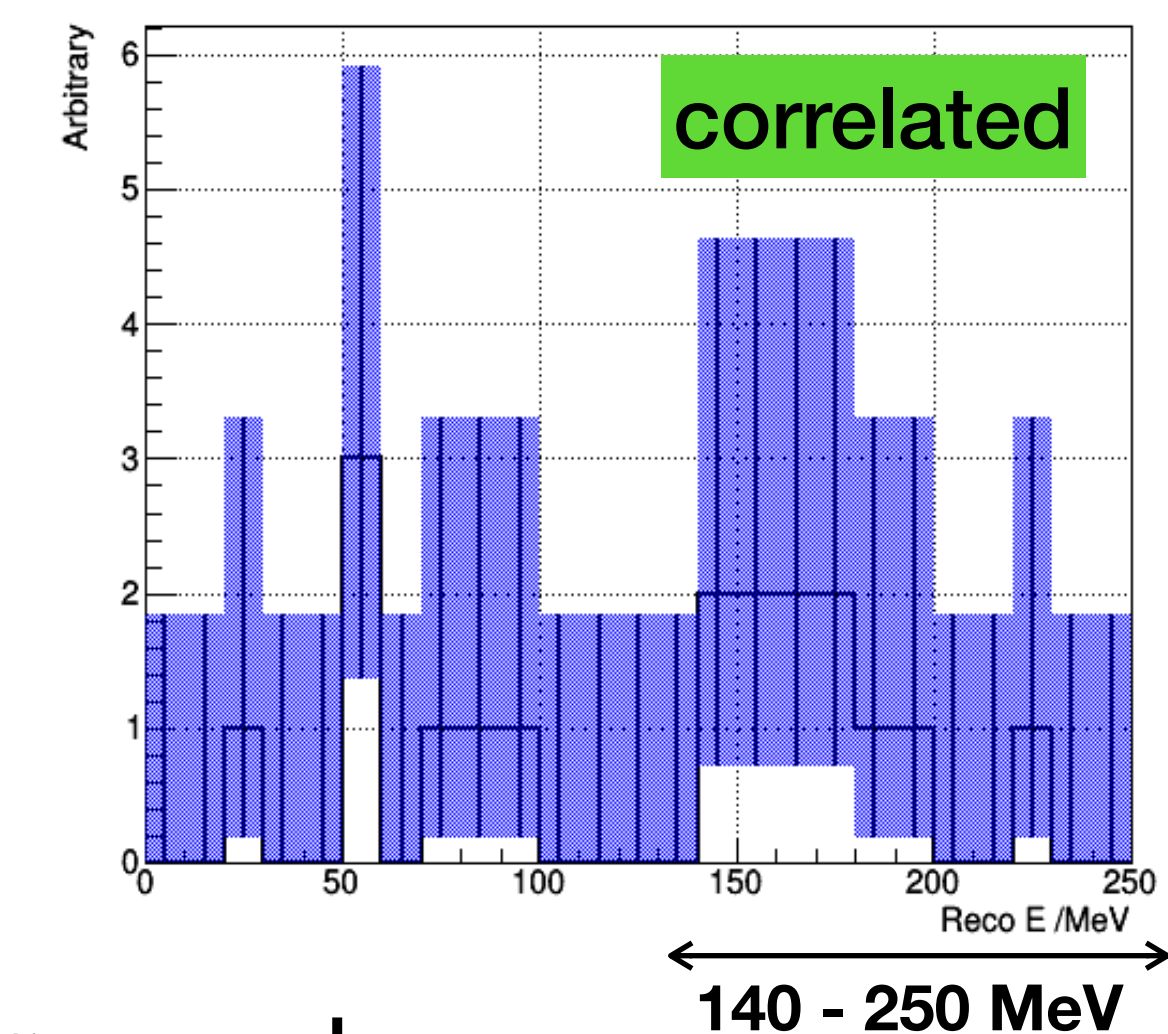
KDAR event selection

Used data: 2.256×10^8 spill

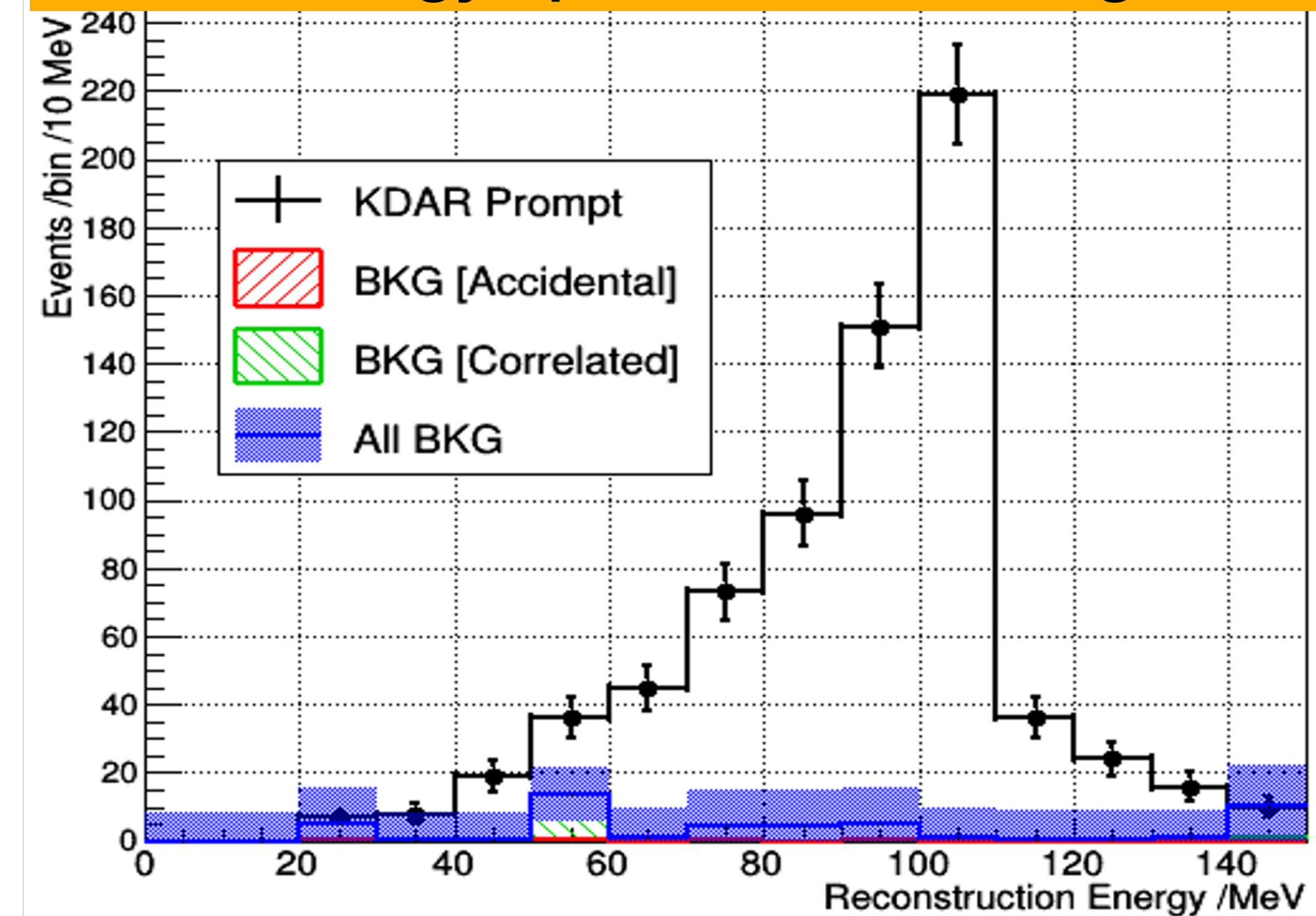
- 11.9% of the approved POT

- Identify muon and remove proceeding $10 \mu s$ events
- Beam-timing cut (150 ns each)
- Prompt candidate: 20 - 140 MeV (μ^-)
- Delayed candidate: 20 - 60 MeV (e^-)
- Delta T: $< 10 \mu s$
- Delta vertex: < 300 mm
- Applied the Fiducial cut
- Background template: timing side-band
- Magnitude: area normalization b/w 140 - 250 MeV

Template of background energy



Visible energy spectrum w/ backgrounds

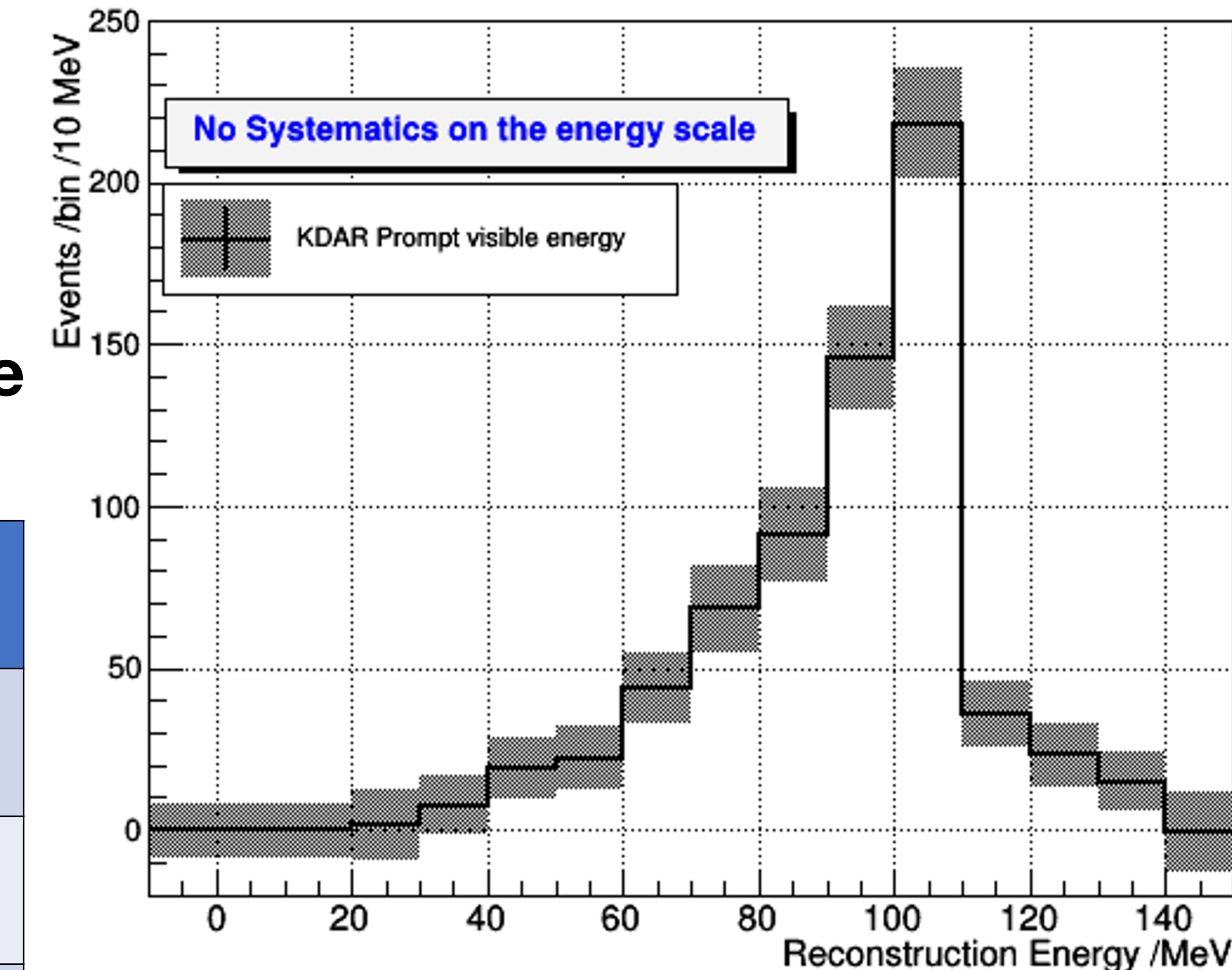


First clear KDAR signal

(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	$5.0 \pm 5.1\%$
2	Accidental	1.5 ± 0.1	$0.2 \pm 0.01\%$
KDAR Signal	: 730 events	38.1 ± 38.4	$5.2 \pm 5.3\%$

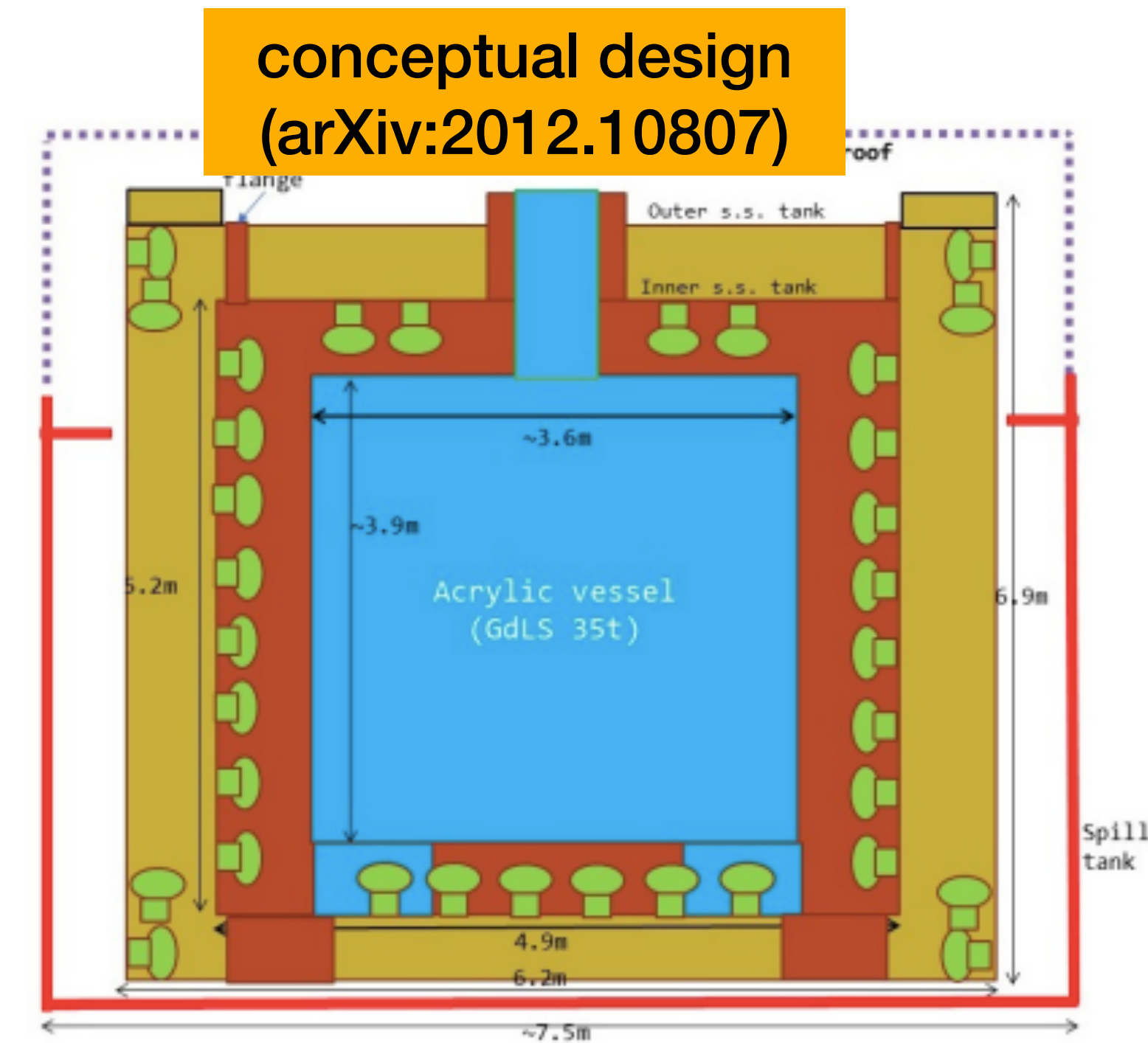
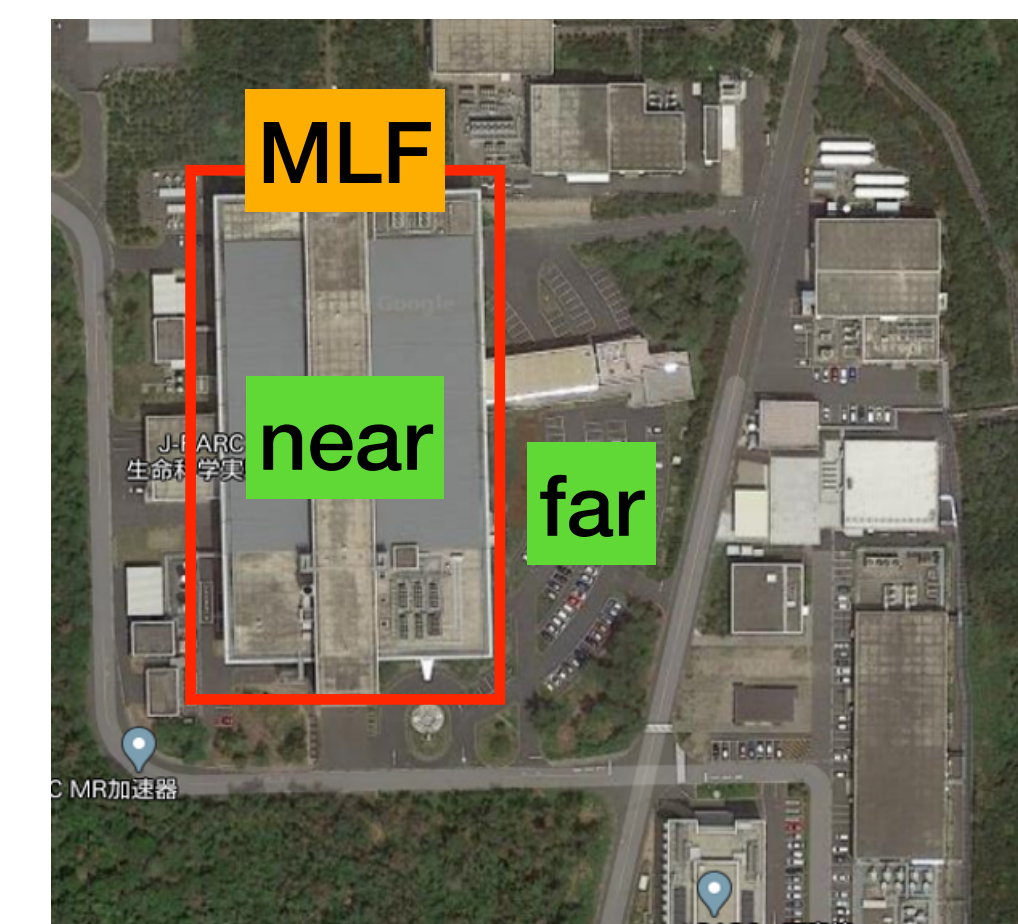


Toward the second phase (JSNS²-II)

JSNS²-II (arXiv:2012.10807)

- Second phase of the JSNS² experiment with two detectors
 - near (17 tons, 120 10-inch PMTs, 24 m),
 - far (32 tons, 220 10-inch PMTs, 48 m) detector
- Improve the sensitivity especially in the low Δm^2 region
- J-PARC/KEK grants the stage 2 (2/2) approval
- The stainless steel tank has been constructed
- A lot of progress about PMTs

demonstration of the
PMT attachment



PMTs

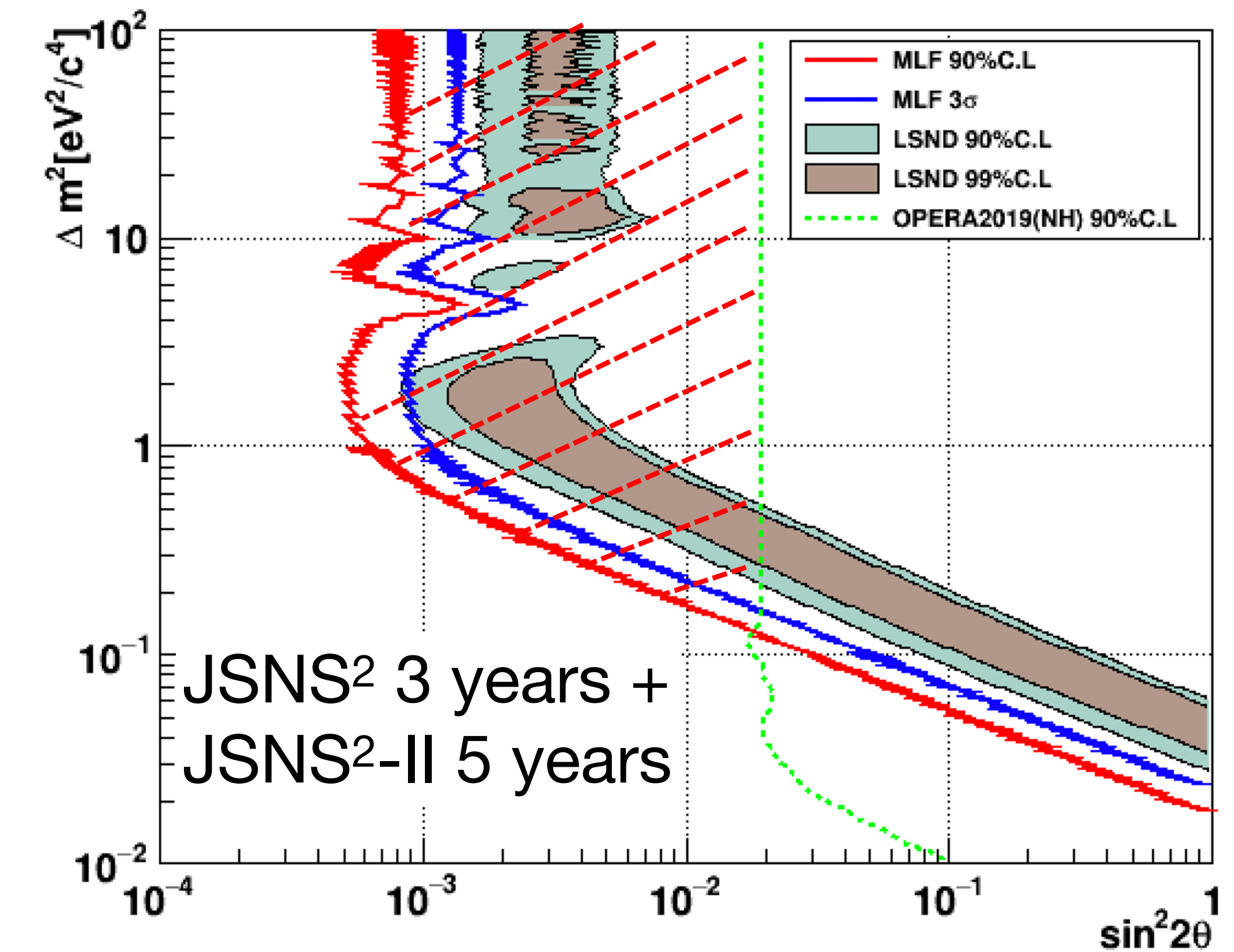
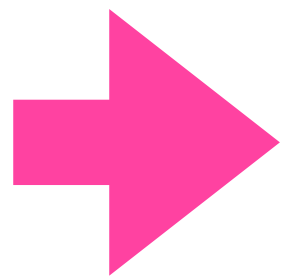
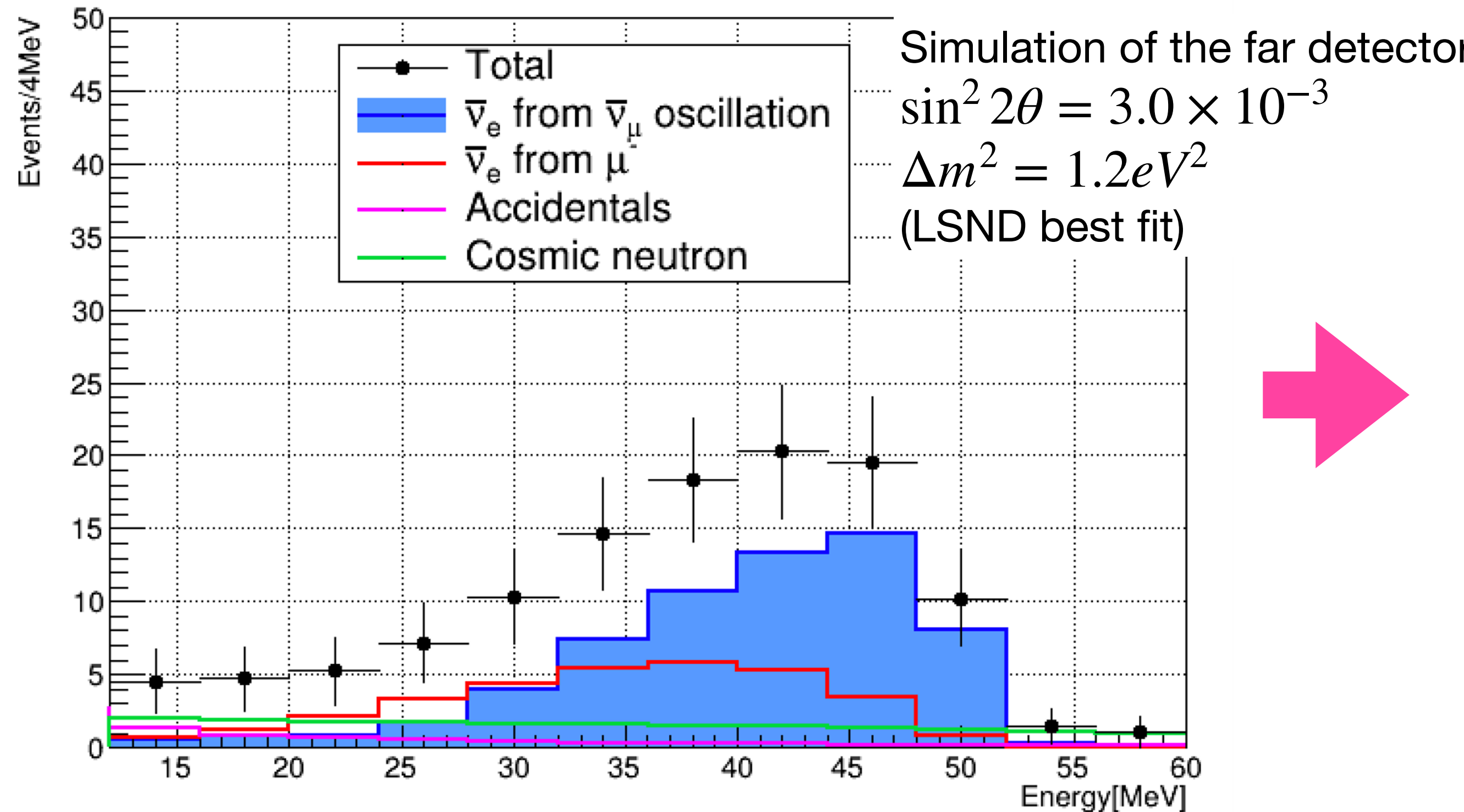
- 190 PMTs arrived at J-PARC on June 27 in 2022 (from Paris)
- JSNS²-II appreciates to Double-Chooz experiment
- Dismantling the DC PMT jigs structure has been finished.
- Dead PMTs checks have been done
- Will be installed in the detector soon.



Sensitivity for the JSNS²-II

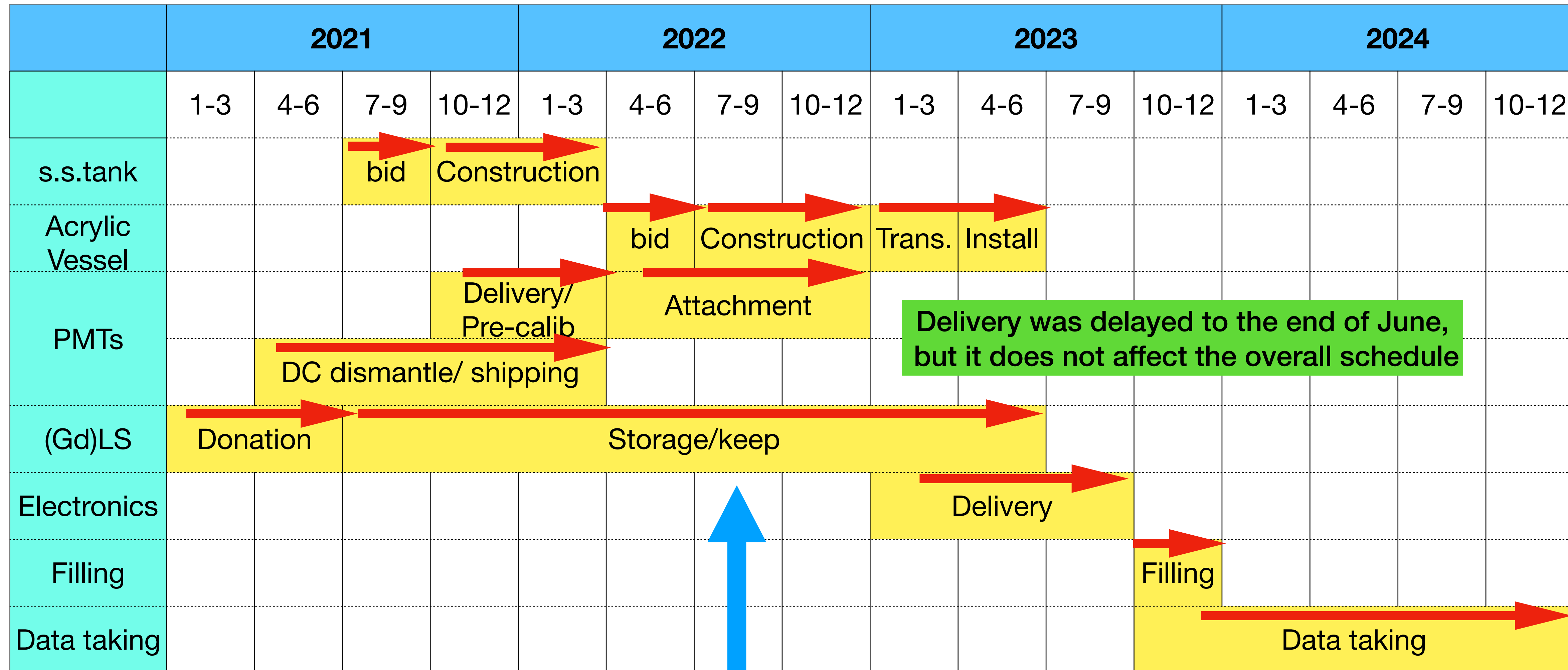
(Based on the simulation)

- Each background simulation was done based on the JSNS² data
- Covering LSND by 3 sigma



JSNS²-II: Schedule

(Even under the COVID-19, the overall schedule was well followed from 2021's plan)



Summary

- **JSNS² is working toward first precise KDAR measurement**
 - **Clearly see the high purity KDAR signal**
- There have been 1st (2021) and 2nd (2022, ongoing) long physics runs in JSNS².
- Analyses are ongoing with the data.
 - Has been developing two separate PSD tools
 - Sterile neutrino search is on-going according to the roadmap
- Based on the JSNS² data, JSNS²-II has been granted.
- Even under the COVID-19, the overall schedule was well followed from 2021's plan.
- JSNS²-II expects to start data taking at around the end of 2023.

Thank you for your attention



acknowledgements:

- MEXT, JSPS (Japan)
- Korea Ministry of Science, NRF (Korea)
- DOE, Heising-Simons Foundation (US)
- Royal Society (UK)

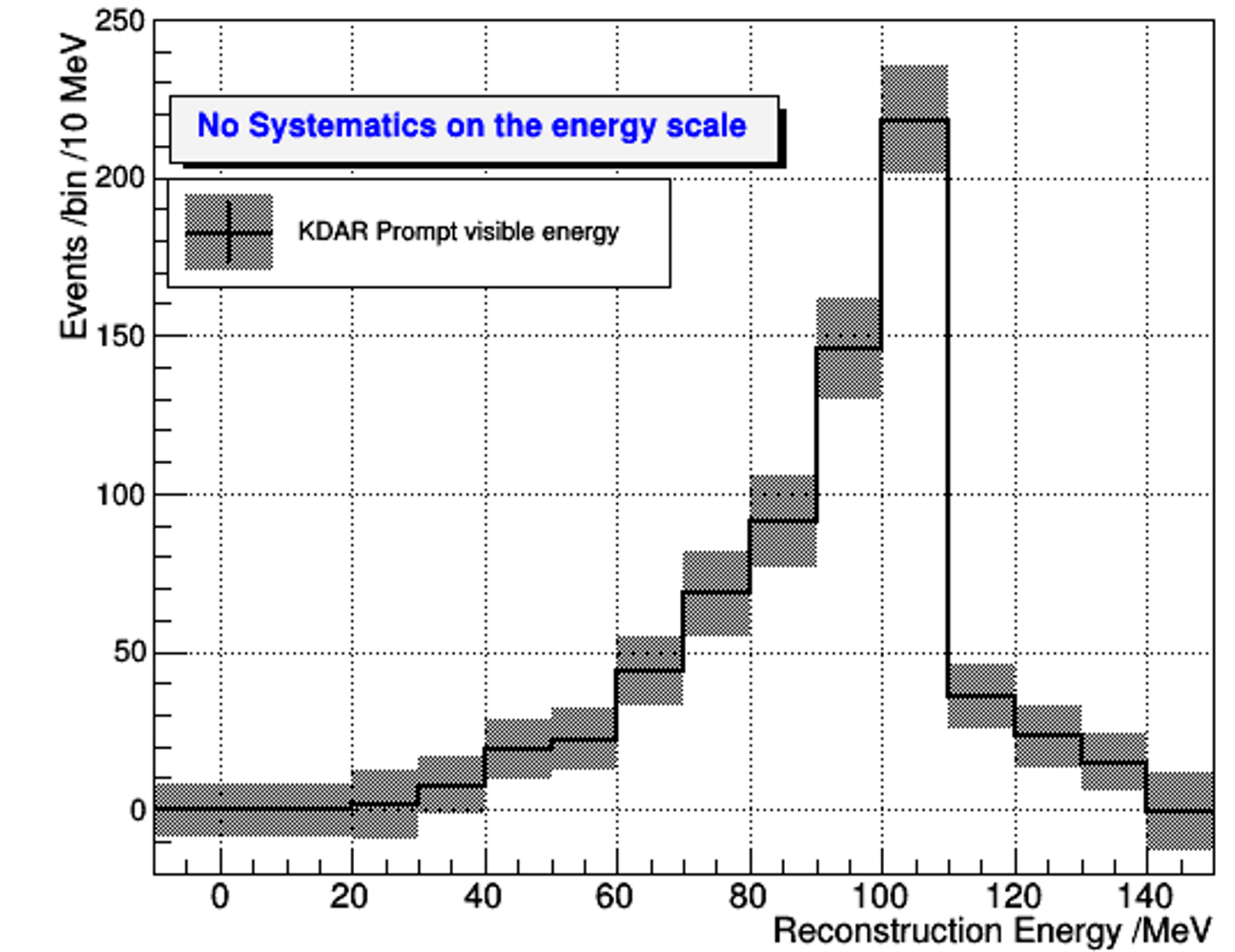


KDAR summary slide

- JSNS2 clearly observes a high purity (95%) KDAR signal!
- This signal will provide the first precision measurement of KDAR neutrinos!
- Working towards finalizing visible energy

$(T_\mu + \sum T_p)$ spectrum measurement and detailed model comparison.

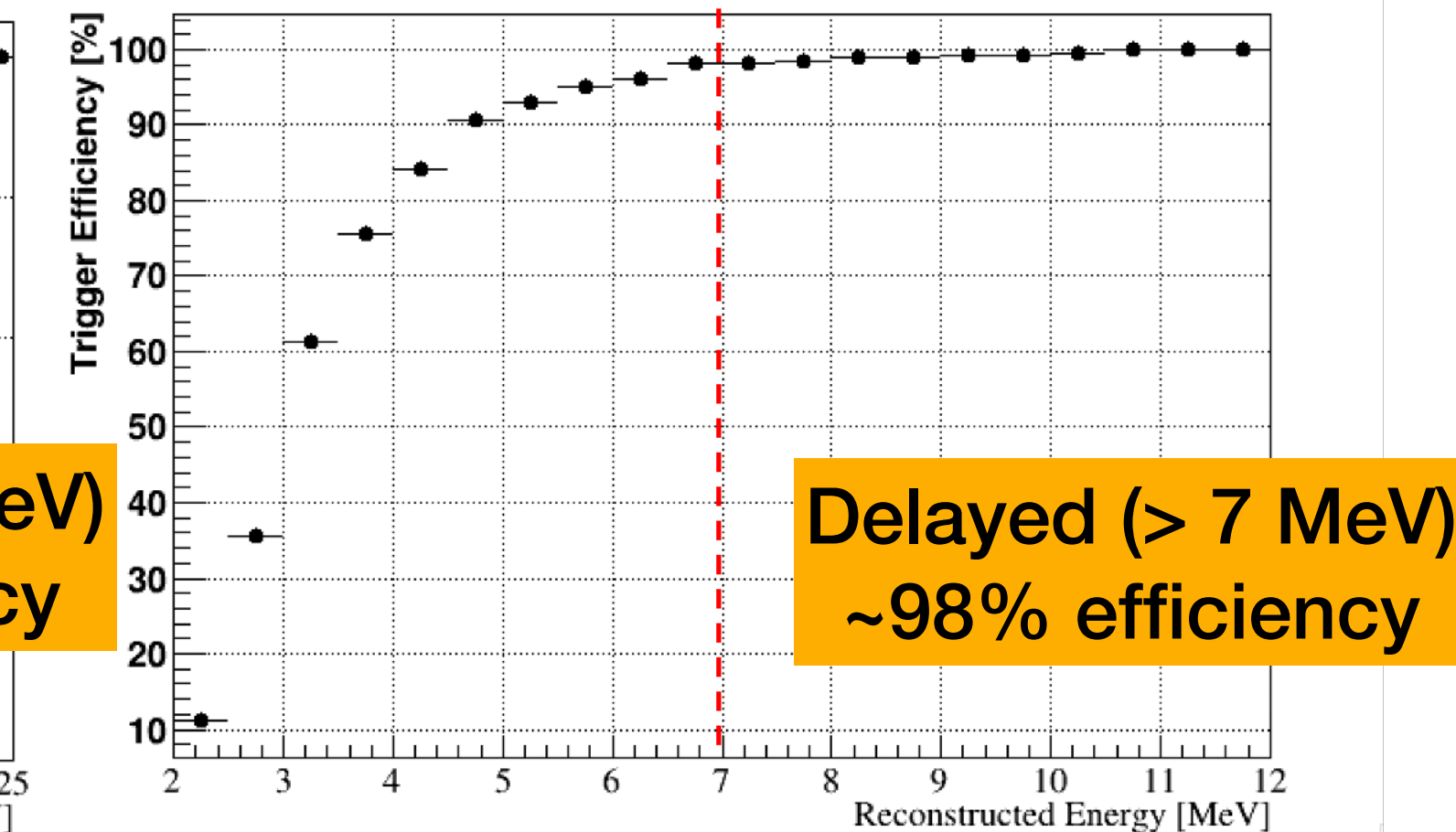
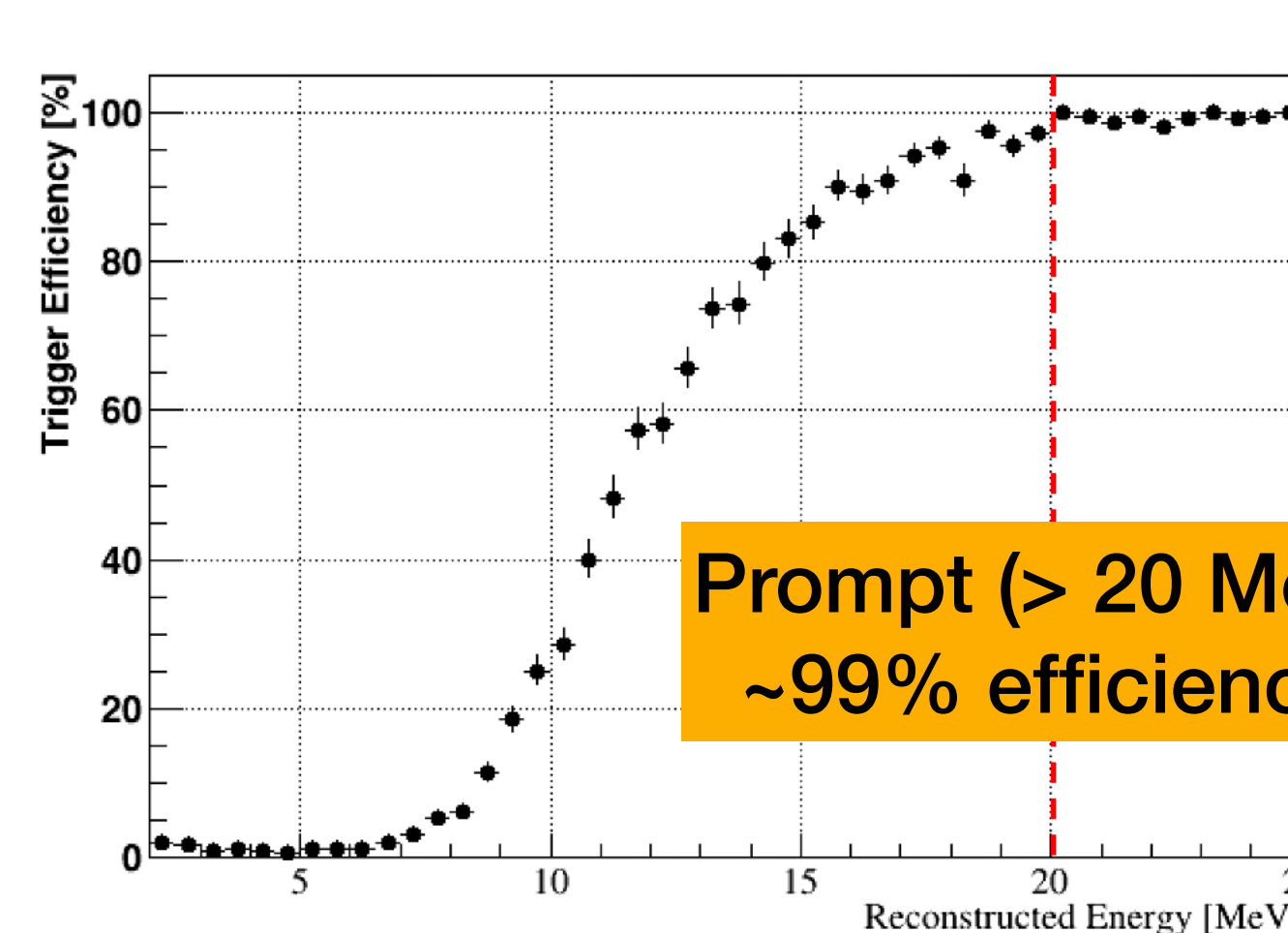
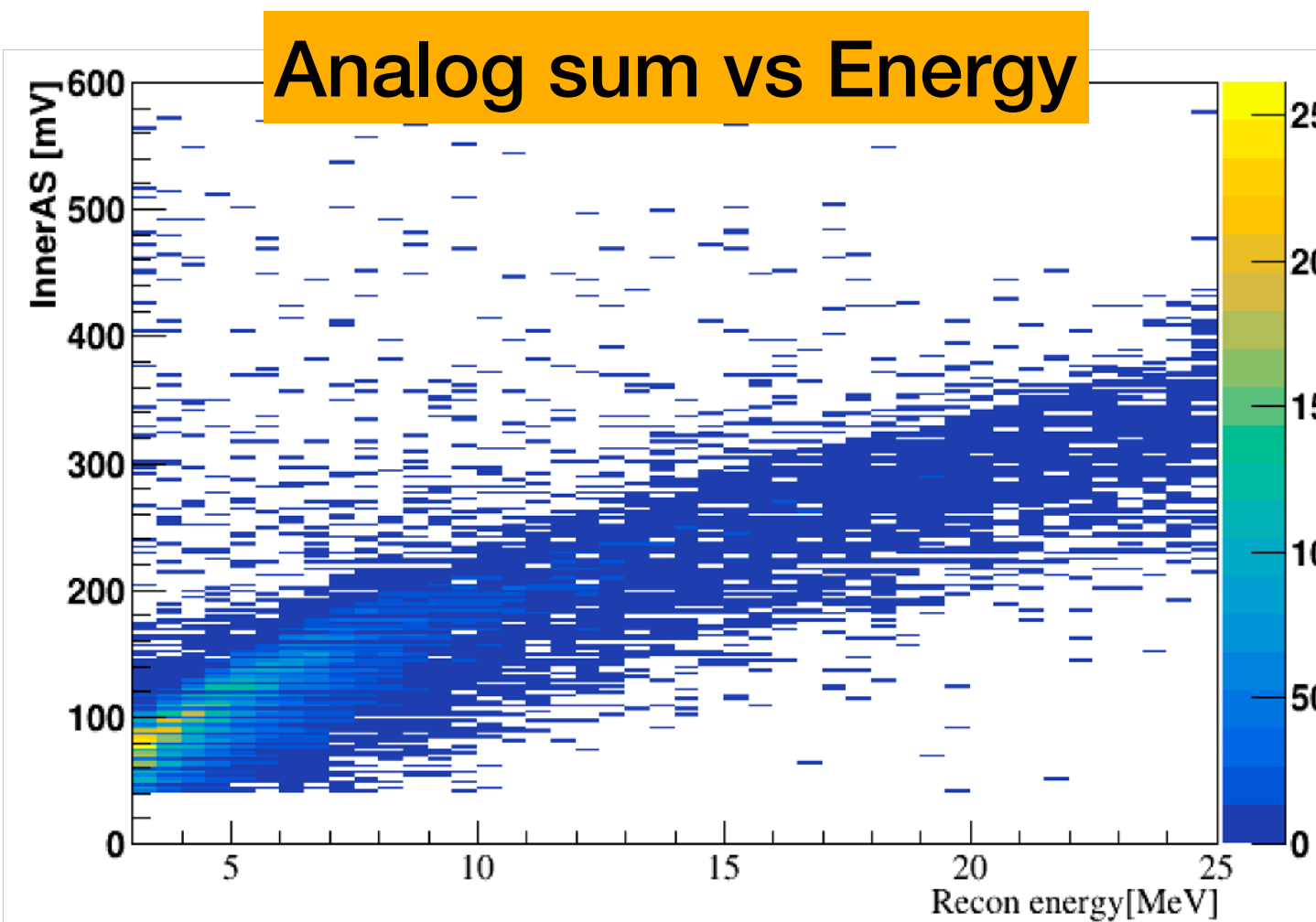
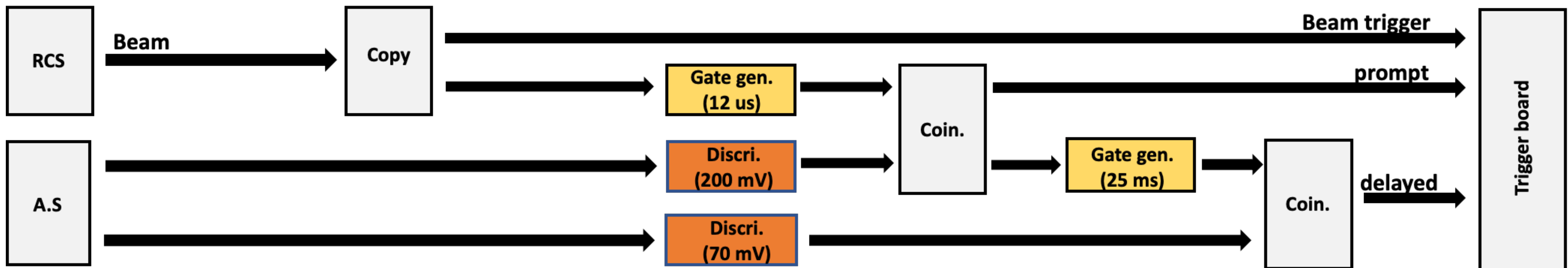
- Will elucidate the difficult to model neutrino-nucleon to neutrino-nucleus transition region, highly relevant across many aspects of neutrino physics



Backup

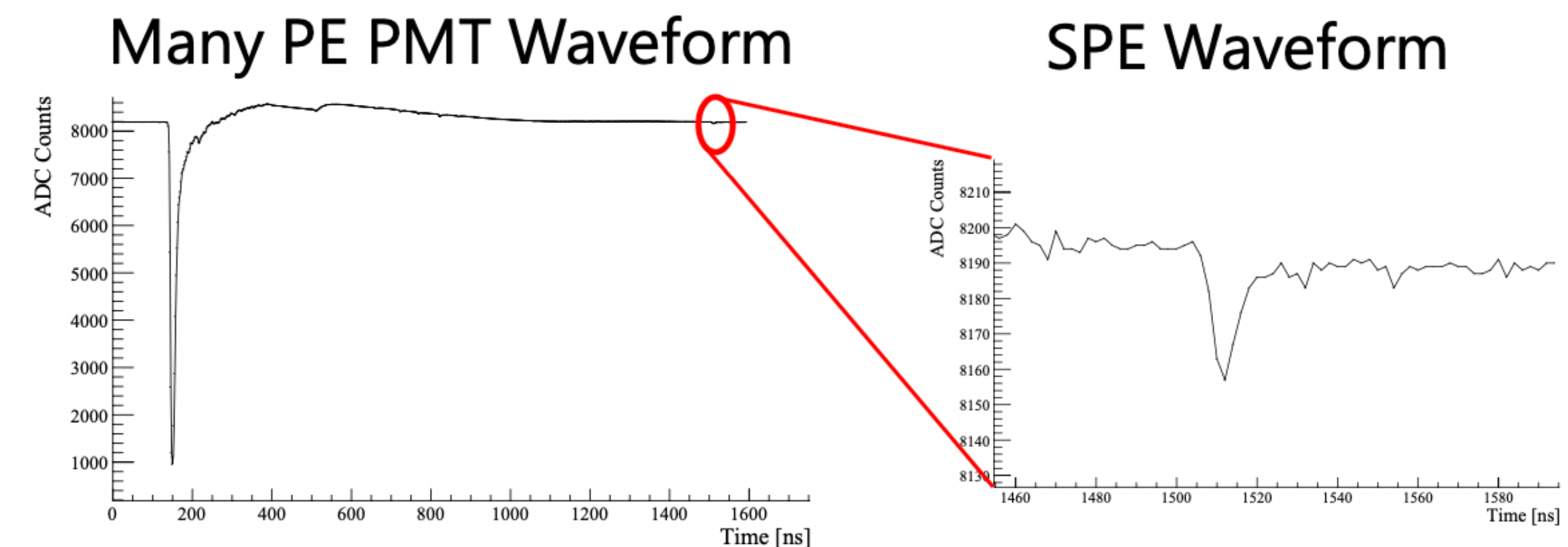
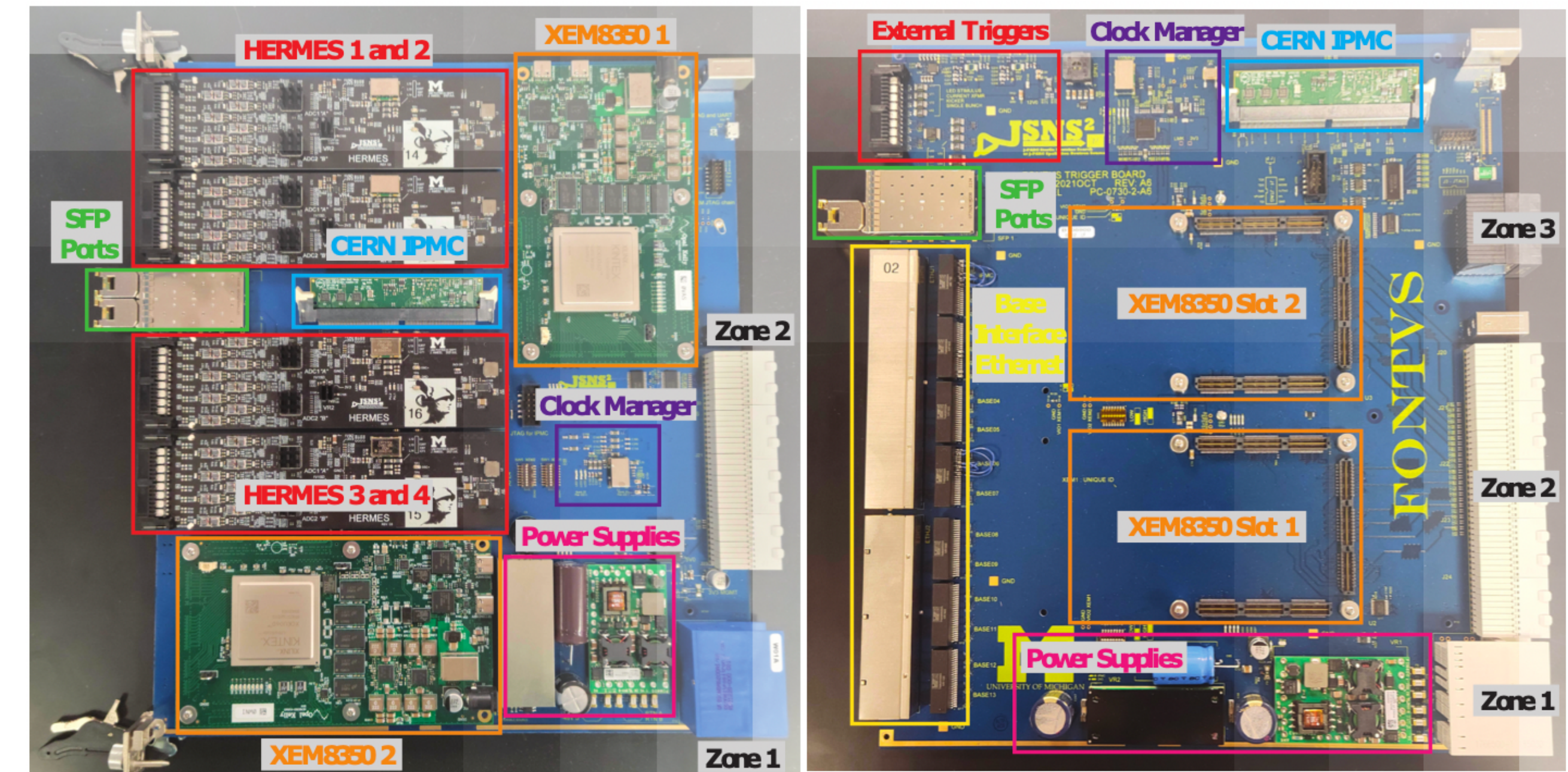
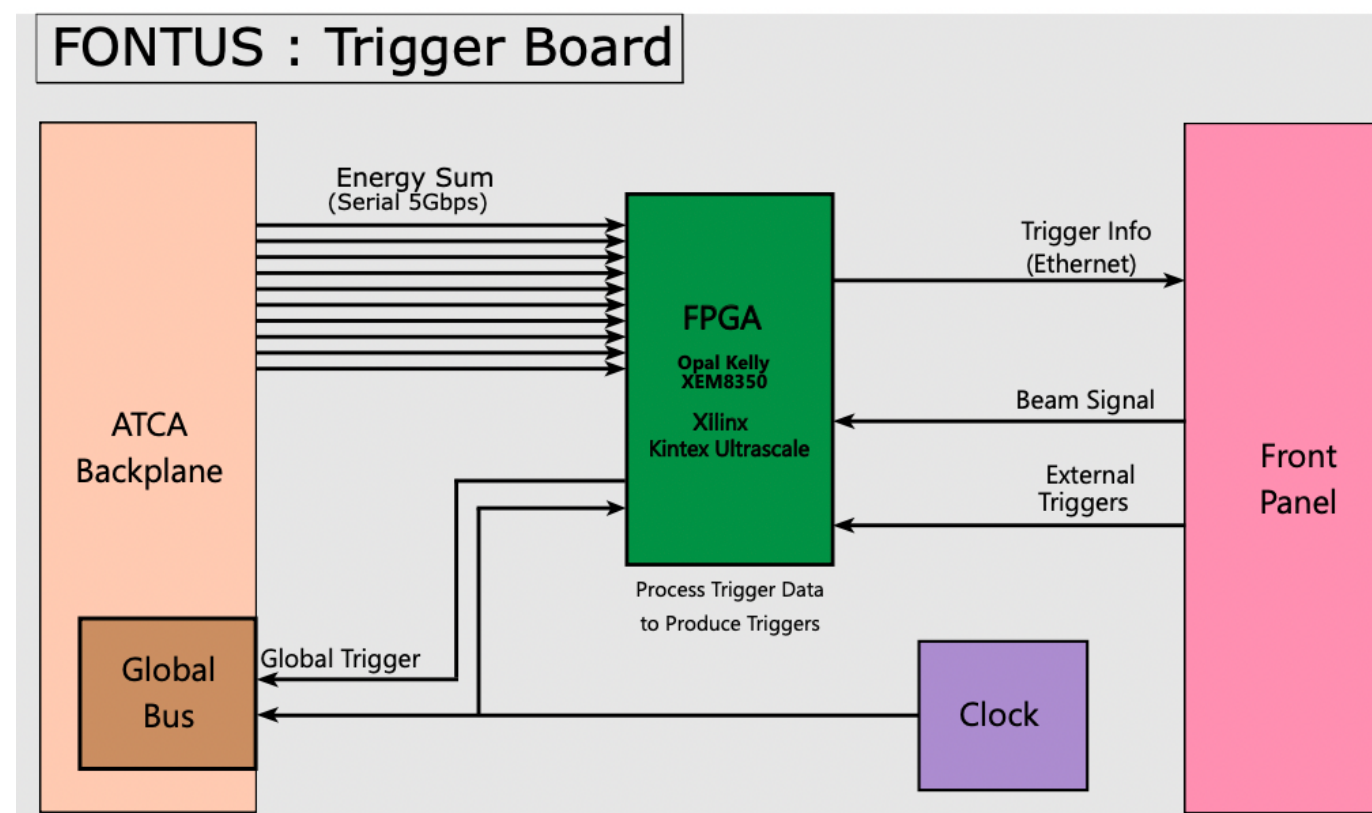
Dedicated sterile trigger

(Conditional and sequential of beam and self trigger)



Electronics upgrade (Under developing)

- The goal is to provide excellent efficiency and resolution over a wide energy range
- FPGA based trigger
- Hosted by an ATCA shelf
- A combined test has been done



JSNS² vs. LSND

	LSND	JSNS ²	Advantage of JSNS ²
Detector Mass	167 Tons	17 Tons	
Baseline	30 m	24 m	
Beam Kinetic Energy	0.8 GeV	3.0 GeV	Allows for KDAR measurement / 10 times higher pion production
Beam Power	0.8 MW	1.0 MW (designed)	More intense beam
Beam Pulse	600 us, 120 Hz	100 ns (x2), 25 Hz	300 times less steady-state background for BID
Capture Nucleus	H (2.2 MeV)	Gd (~8 MeV)	Shorter capture time, higher signal to ratio