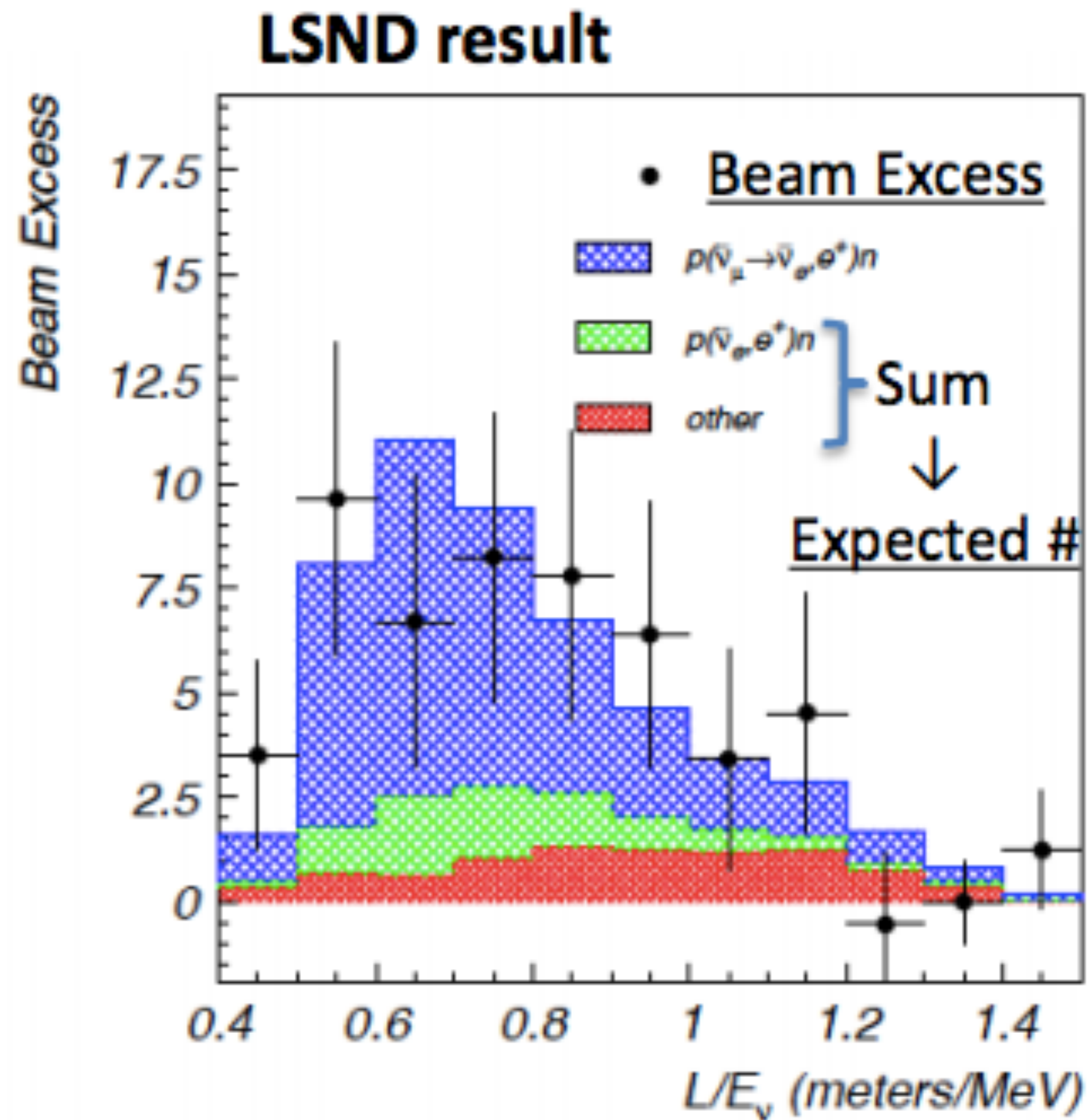


Status of the RENE Experiment

Jungsic Park (Kyungpook National University)

On behalf of the RENE collaboration

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



- Mysterious excess in LSND data (1998)
- Introduce an additional type of neutrino, known as the **sterile neutrino**, which does not participate in weak interactions but can oscillate with other neutrinos type
- LSND result could be explained by the existence of a sterile neutrino
($\bar{\nu}_\mu \rightarrow \nu_s \rightarrow \bar{\nu}_e$)
- Reactor Antineutrino Anomaly (RAA) also could be explained by $\bar{\nu}_e \rightarrow \bar{\nu}_x$

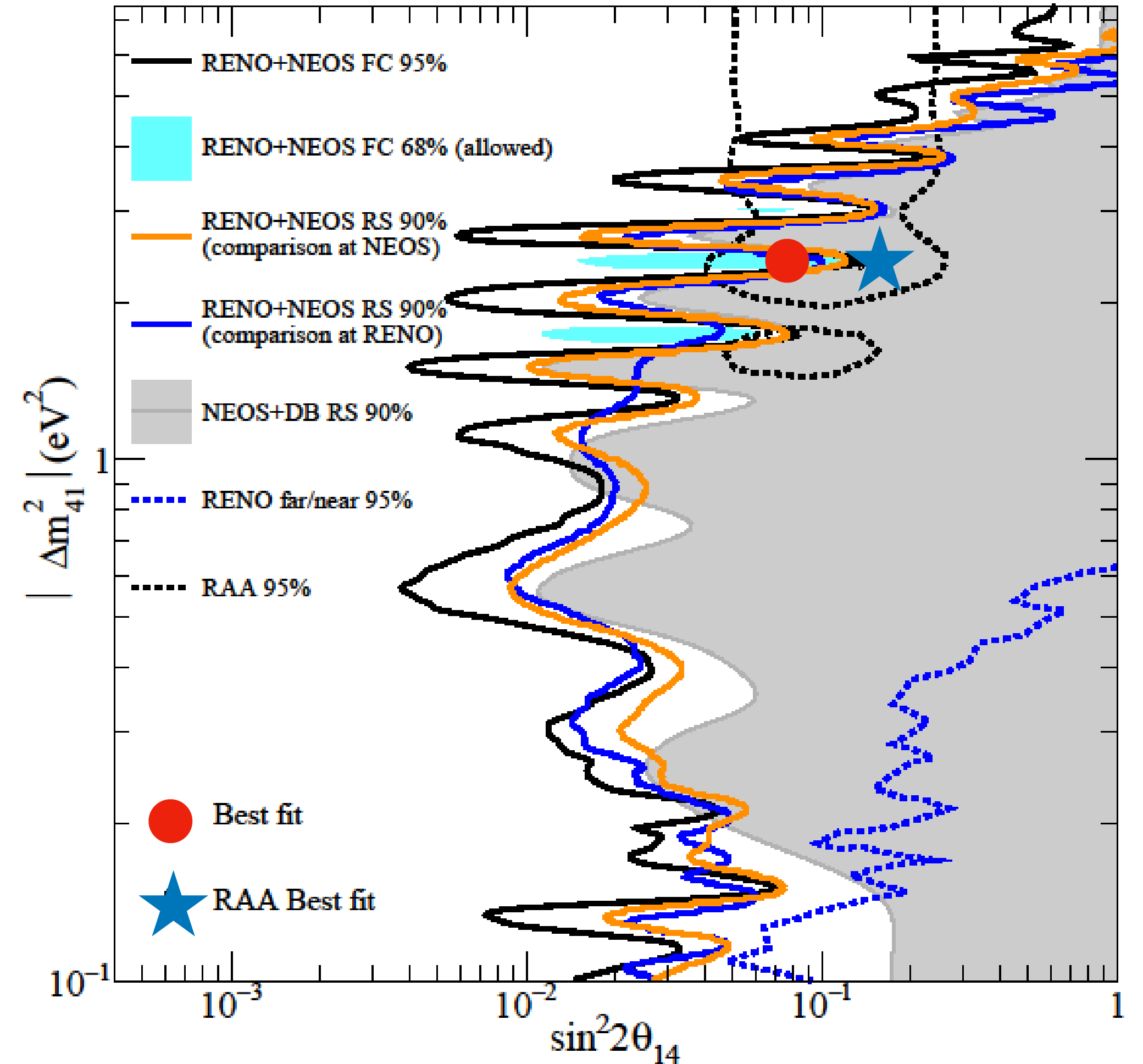
RENO and NEOS joint analysis

- The neutrino survival probability in a short baseline

$$P_{\bar{\nu}_e \rightarrow \bar{\nu}_e} = 1 - 4 \sum_{i>j} |U_{ei}|^2 |U_{ej}|^2 \sin^2 \left(\frac{\Delta m_{ij}^2 L}{4E} \right)$$

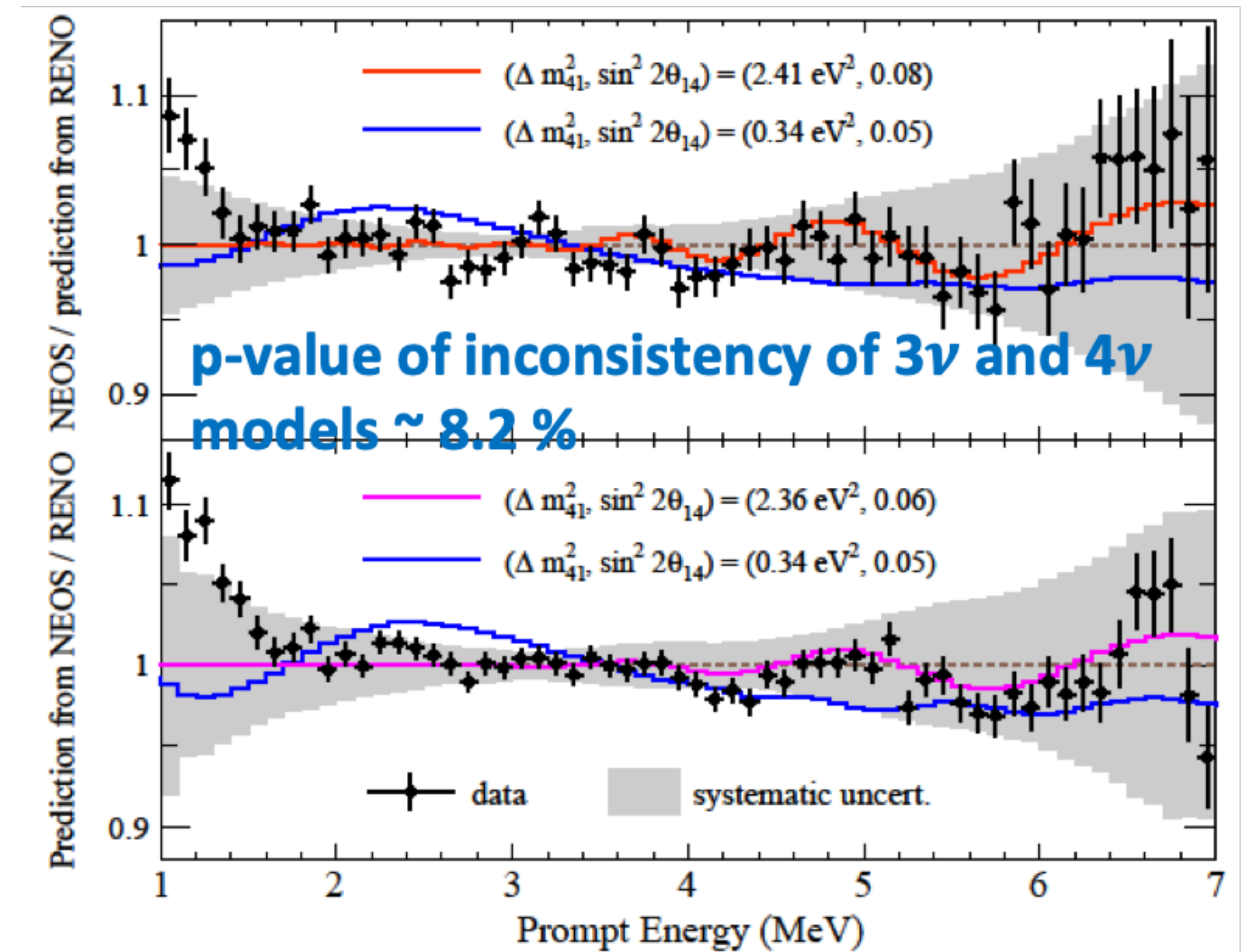
$$\simeq 1 - \sin^2 2\theta_{14} \sin^2 \Delta_{41} - \sin^2 2\theta_{13} \sin^2 \Delta_{31}$$

- $|U_{ei}|, |U_{ej}|$: elements of the neutrino mixing matrix
- L : baseline distance between the reactor and detector
- E and Δm_{ij}^2 : $\bar{\nu}_e$ energy and mass splitting
- Δ_{ij} : shorthand notation of $\Delta m_{ij}^2/4E$
- $\Delta m_{41}^2, \theta_{14}$: between electron neutrino and the sterile neutrino



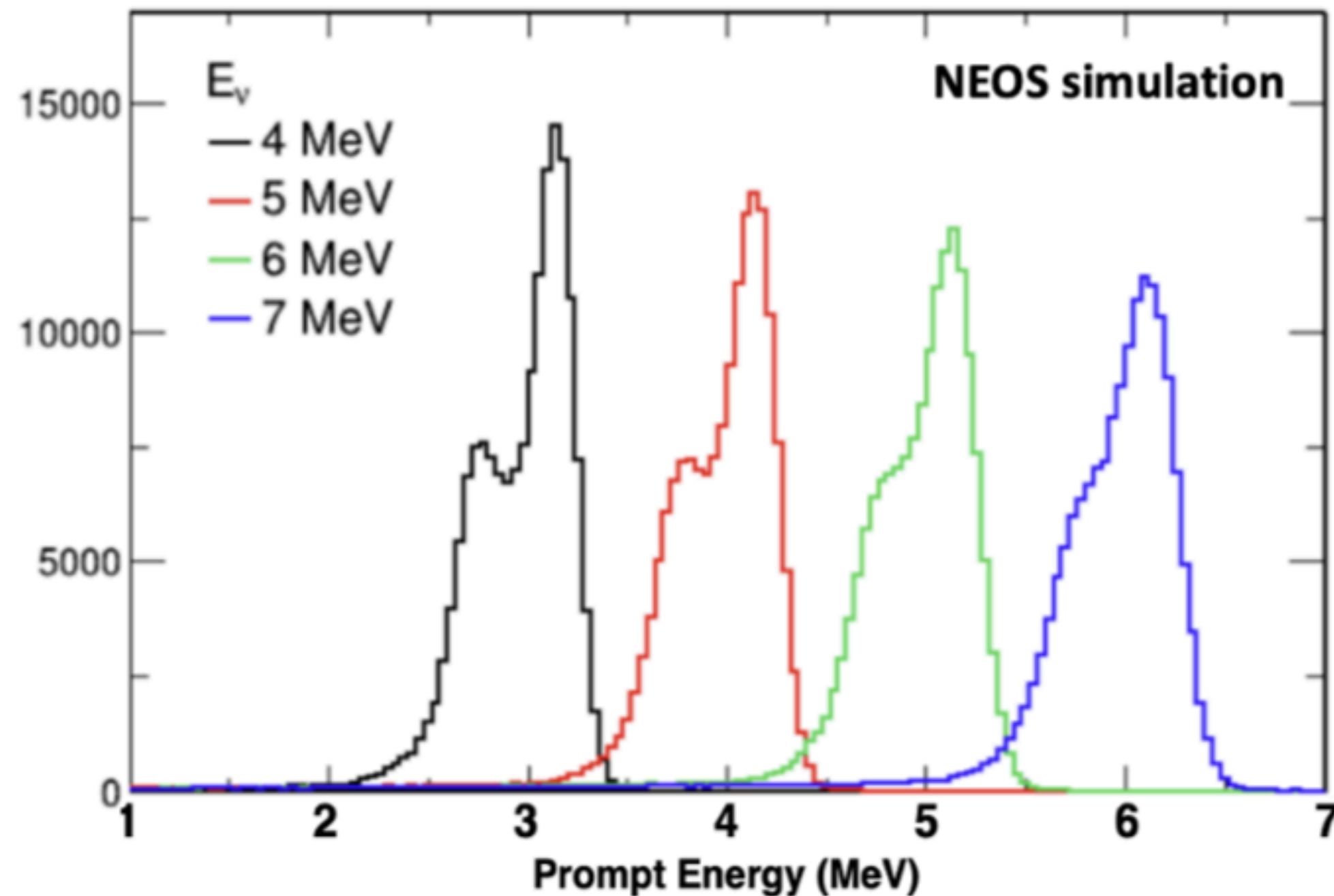
RENO and NEOS joint analysis

- Nonzero Δm_{41}^2 suggests the possible existence of the sterile neutrino
- Best-fit point:
 $|\Delta m_{41}^2| = 2.41 \text{ eV}^2, \sin^2 2\theta_{14} = 0.08$
- RENE aims to confirm the allowed region for the sterile neutrino search
- Reduction of systematic uncertainties is needed to narrow down the remaining parameter space

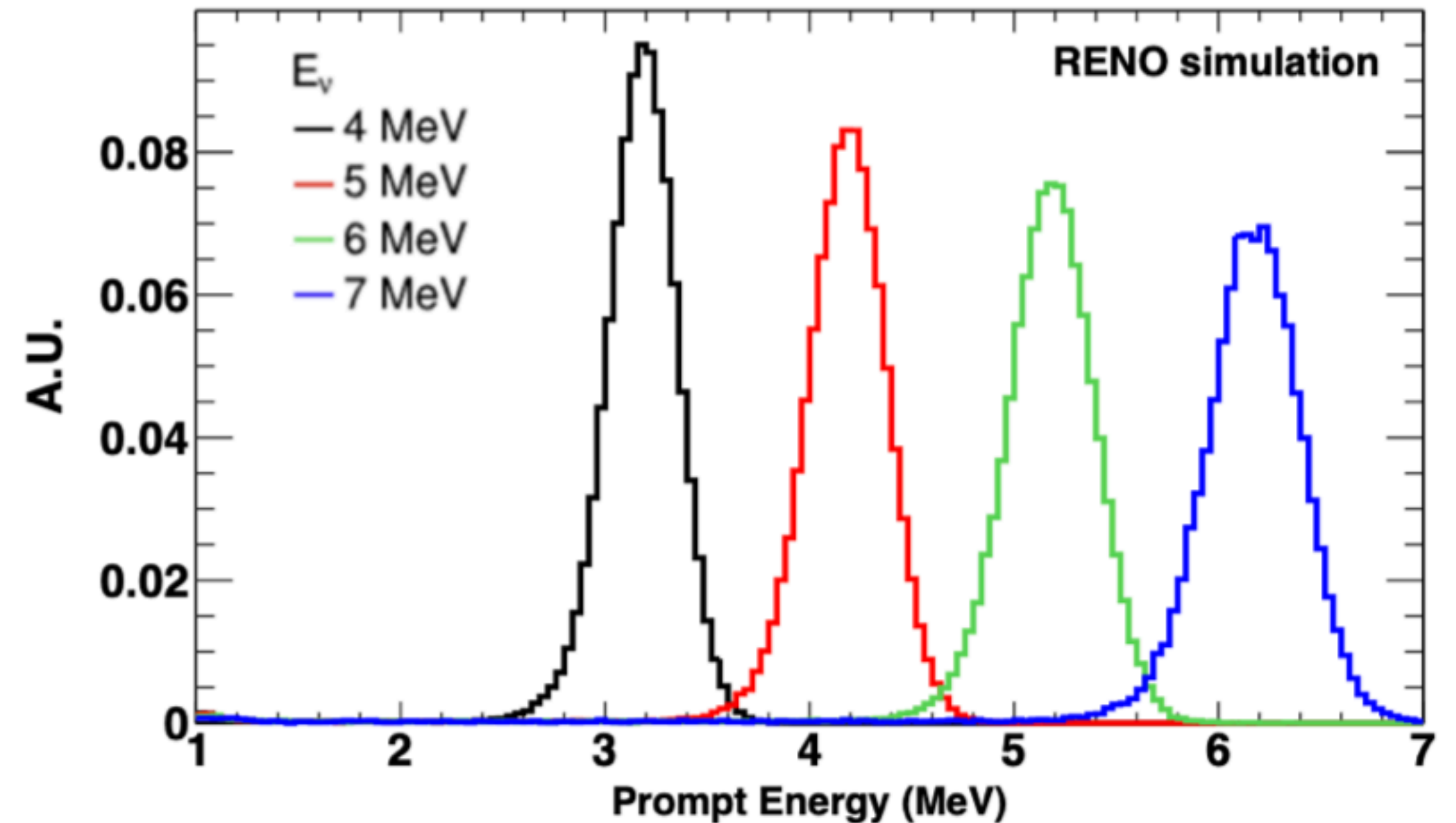


Detector response (simulation)

Neutrino-target-only design



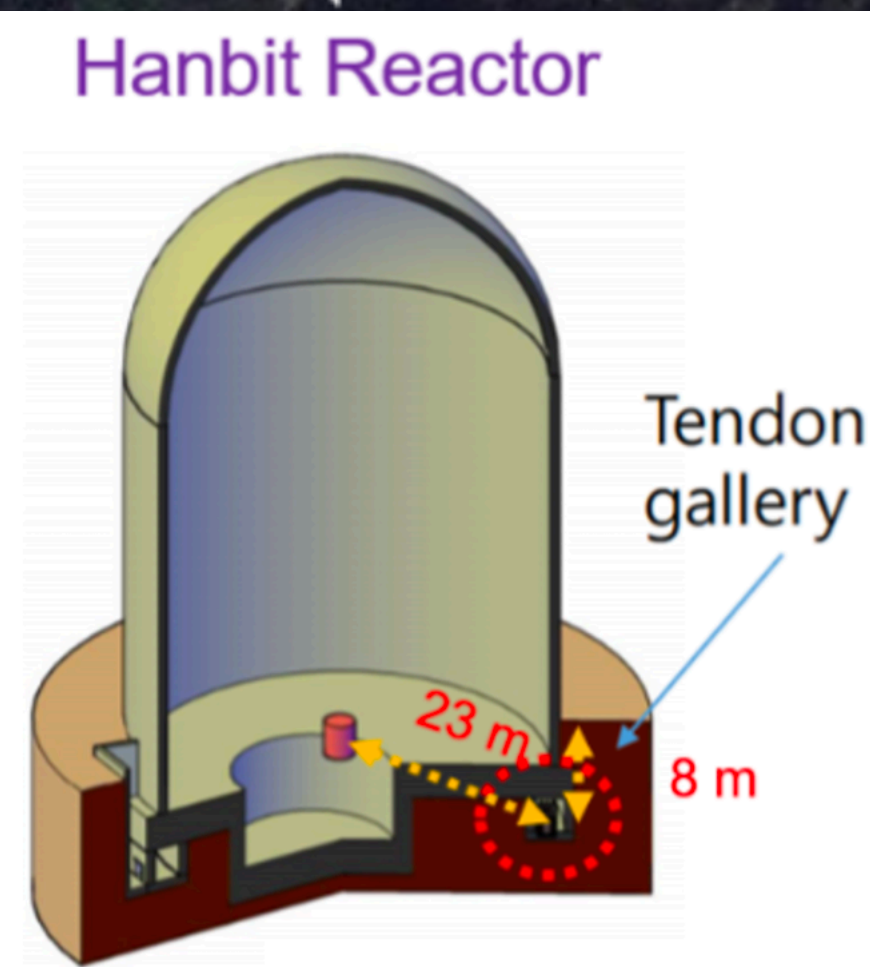
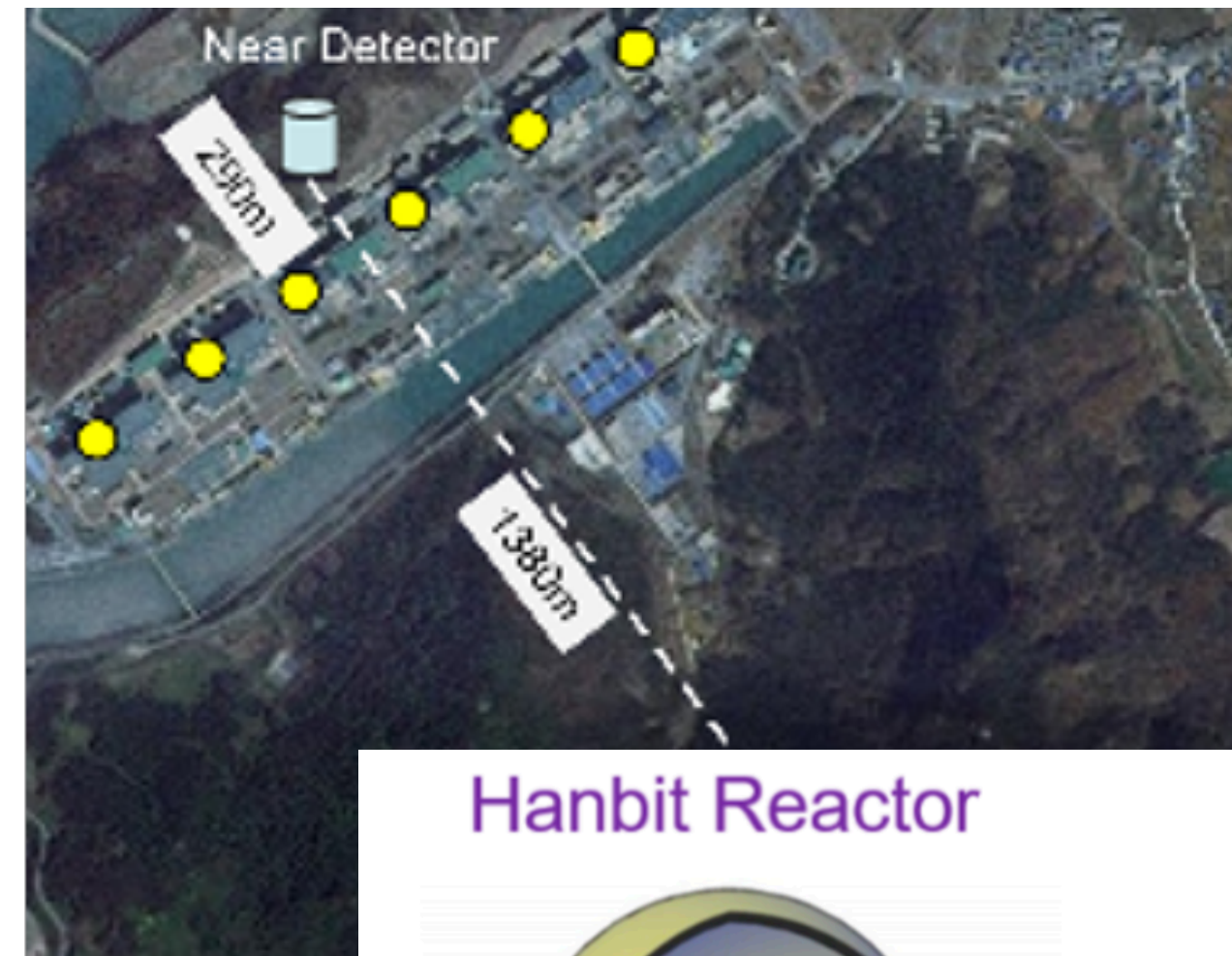
target plus γ -catcher design



- Geant4-based Monte-Carlo simulations of positrons corresponding to neutrino energies from 4 to 7 MeV
- The low-energy secondary peaks and tails can be observed due to escaping gammas.
- We propose a new reactor neutrino experiment named RENE.

RENE

(Reactor Experiment for Neutrinos and Exotics)



- RENE aims to investigate the “sterile neutrino” oscillation at $|\Delta m_{41}^2| \sim 2\text{eV}^2$
- Can provide precise measurements of the flux and energy spectrum of the reactor electron antineutrino ($\bar{\nu}_e$) separately from ^{235}U and ^{239}Pu
- Will be installed in the Tendon gallery of a reactor in the Hanbit Nuclear Power Plant Complex

RENE collaboration

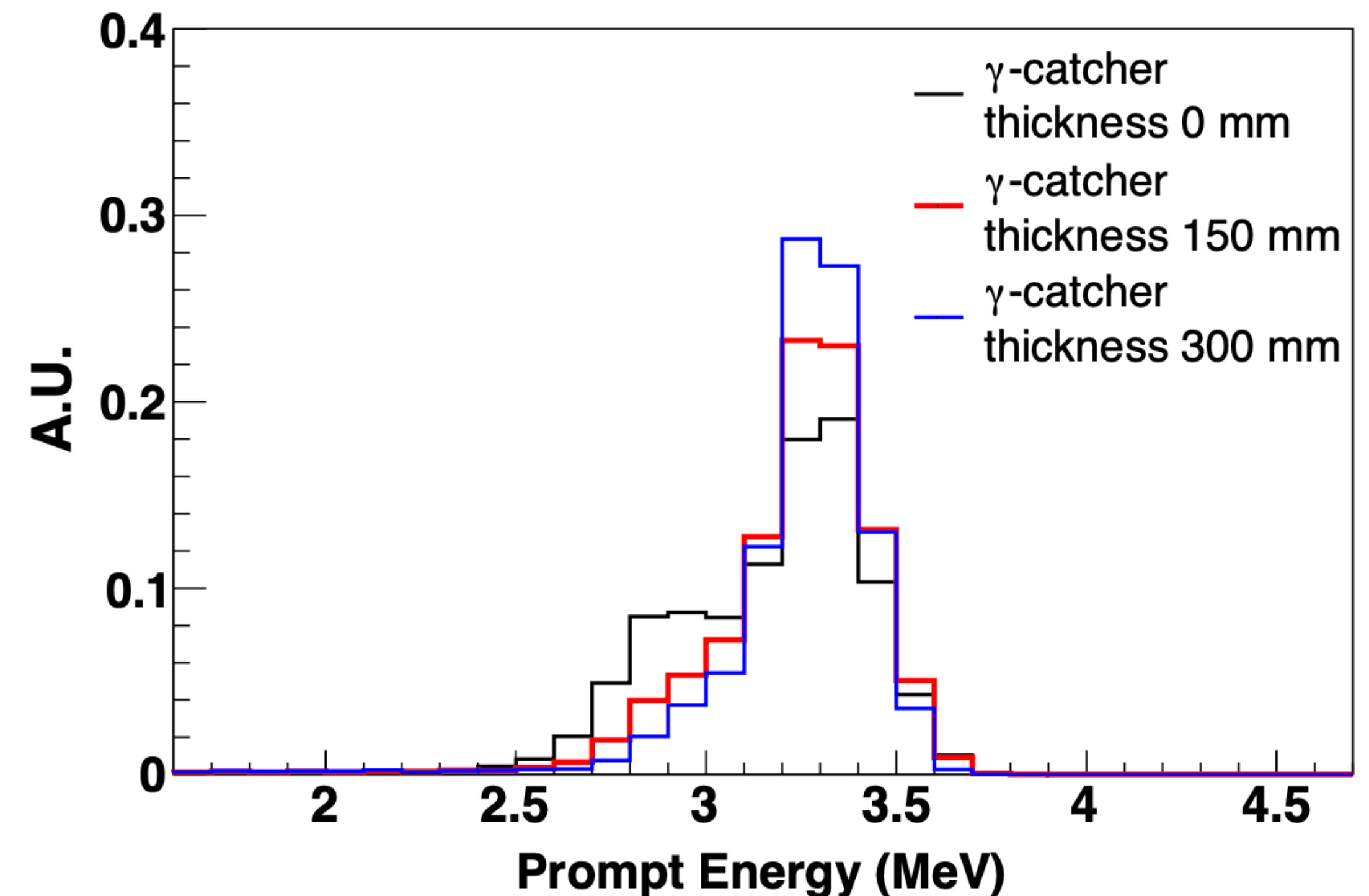


12 institutions & about 30 members

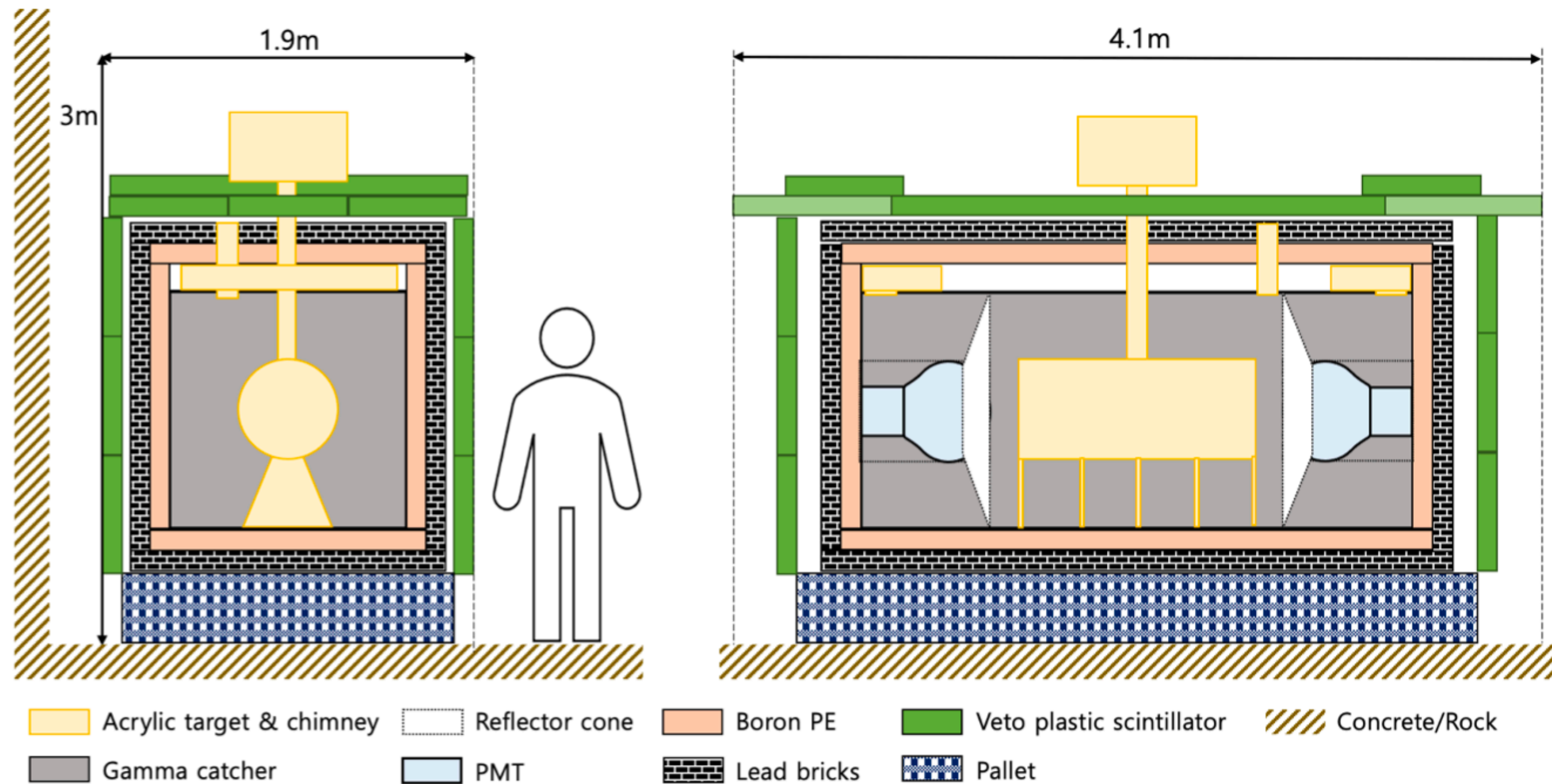


Optimization of γ -catcher thickness (simulation)

- The key design feature of the RENE detector is improving energy resolution by
 - Increasing the thickness of the γ -catcher
 - While maintaining an acceptable reduction in the target volume
- MC simulation presents the prompt energy distributions of 4 MeV positrons for NEOS-sized generic detectors varying γ -catcher volumes
- 150 mm thickness is deemed optimal

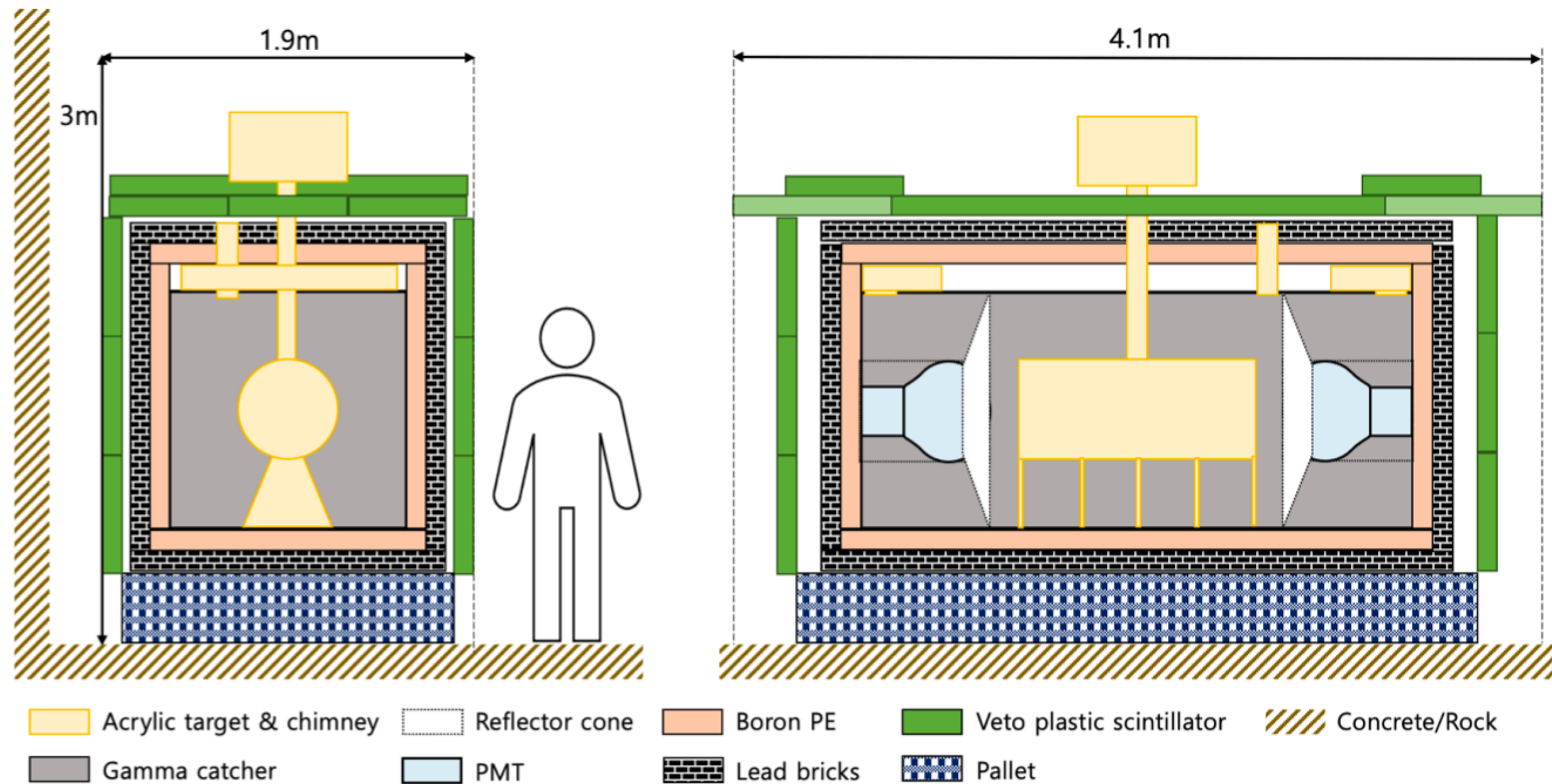


Detector (Overall Design) - Inner



- Cylindrical-shaped acrylic target vessel, filled with 0.5 % Gd-LS + 10 % DIPN (total 270 L)
- Box-shaped stainless steel gamma catcher chamber, filled with unloaded LS
- Two 20-inch PMTs on both sides
- Reflector cones are attached to each PMT to enhance overall detection efficiency

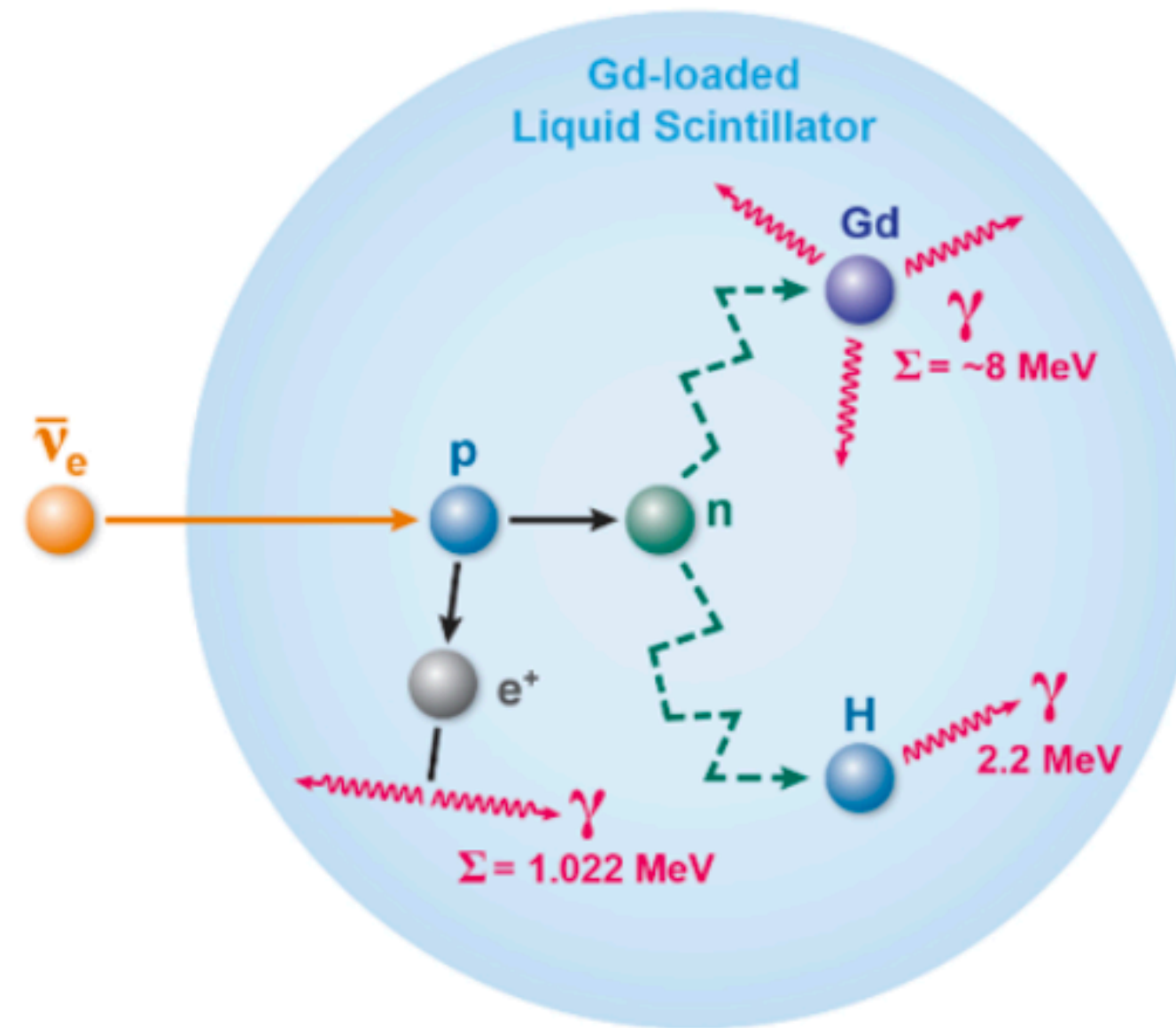
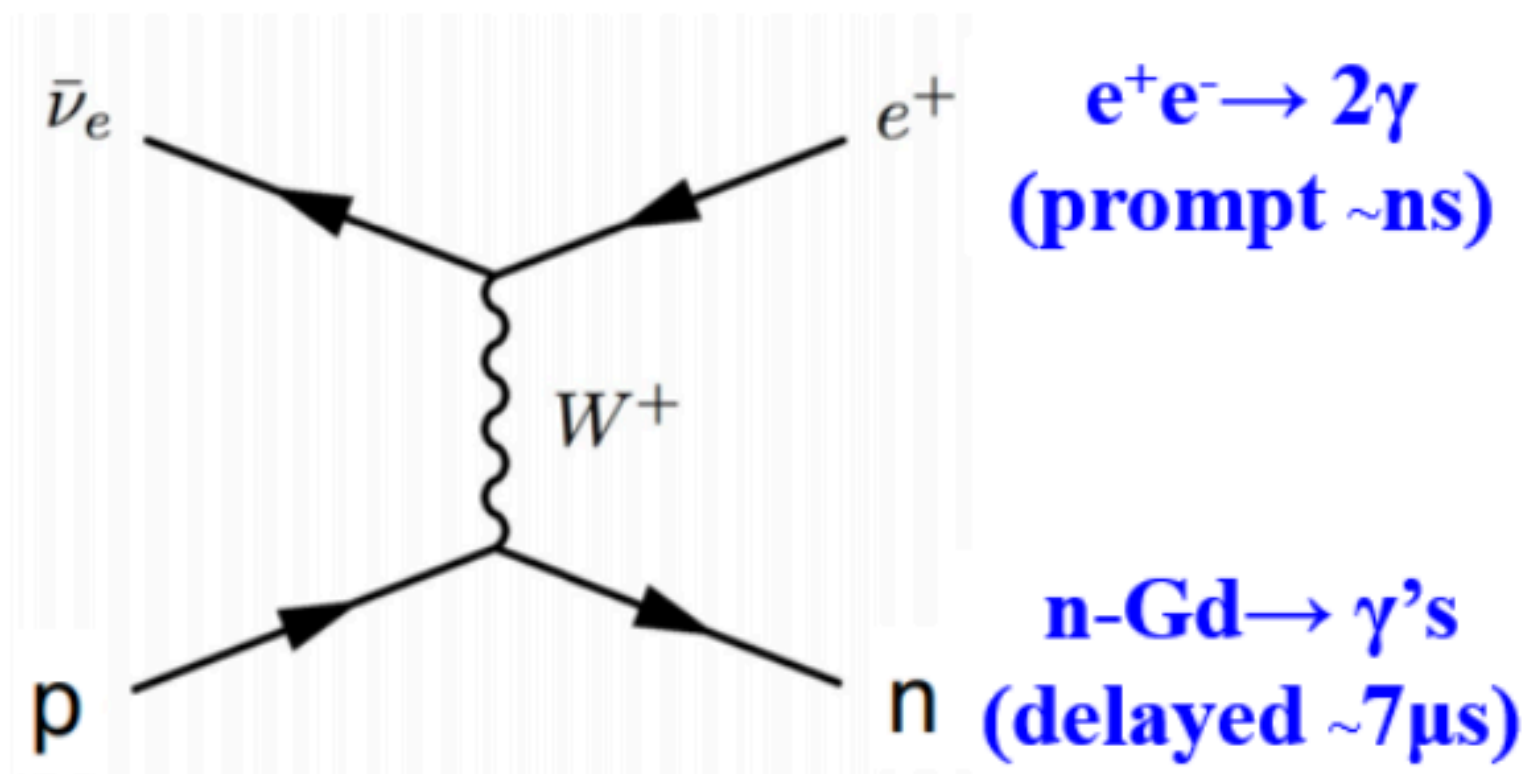
Detector (Overall Design) - Outer



- The VETO system forms the outermost part of the detector to reject cosmic muon-induced events
- Surrounding the γ -catcher chamber with the plastic scintillators.
- Borated polyethylene and lead bricks between the γ -catcher chamber and the VETO system as passive shielding

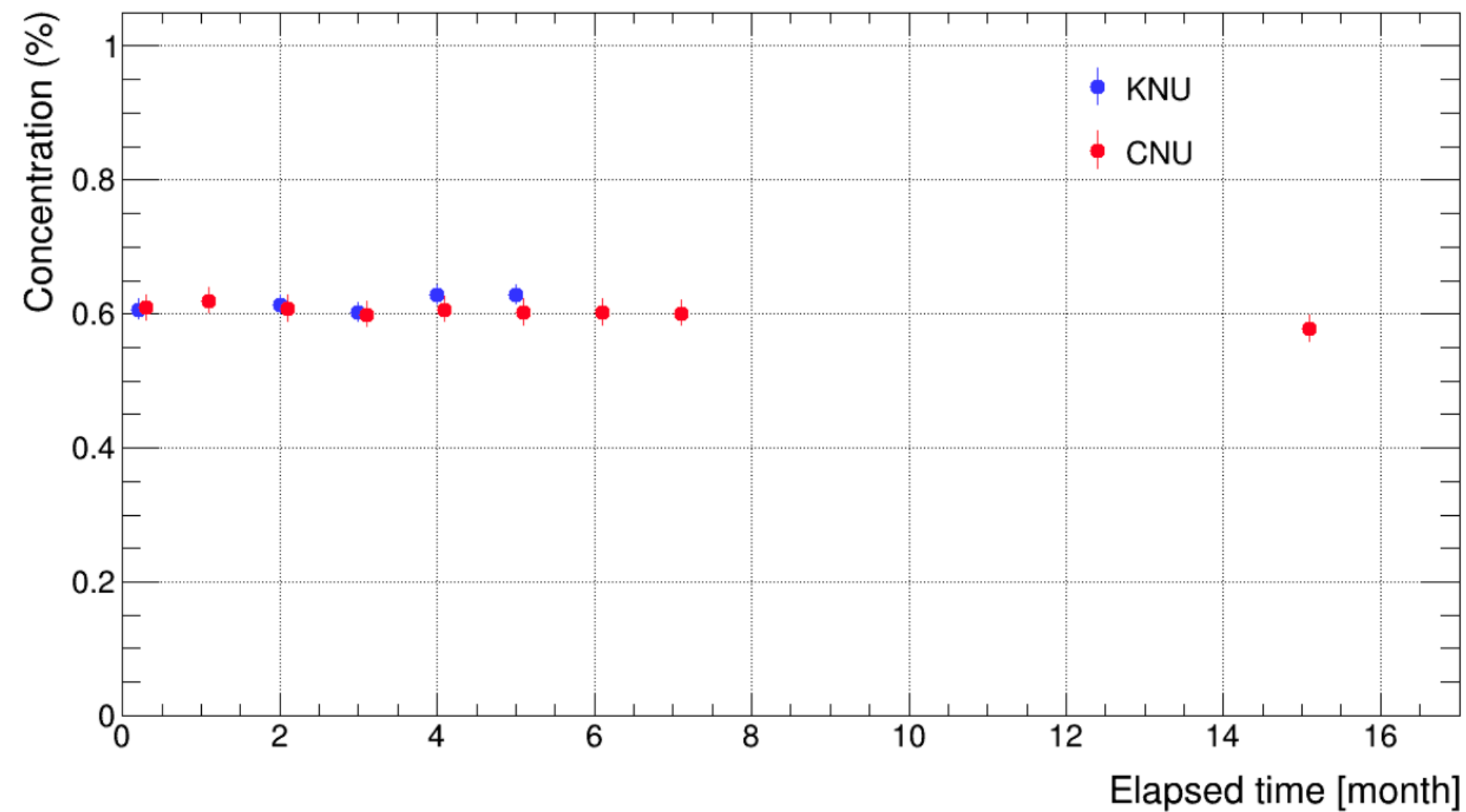
Electron antineutrino detection

	Timing	Energy
prompt	Immediately	$1 \leq E \leq 8 \text{ MeV}$
delayed	$\Delta T_{p-d} < 100 \mu\text{s}$	$6 \leq E \leq 10 \text{ MeV}$



- The thermal neutron capture cross-section of Gd isotopes is significantly higher than that of free protons.
- Higher energy output provides a clearer signal.

Gd-loaded Liquid Scintillator



- A total of 240 L of 0.6% Gd-LAB solution was produced at the refurbished RENO LS facility. Later the LS master solution will be added to produce Gd-LS
- The Gd-LAB has been stable for over one year
- To enhance pulse shape discrimination performance (PSD), 10% by weight of EJ-309 is incorporated into the Gd-LS

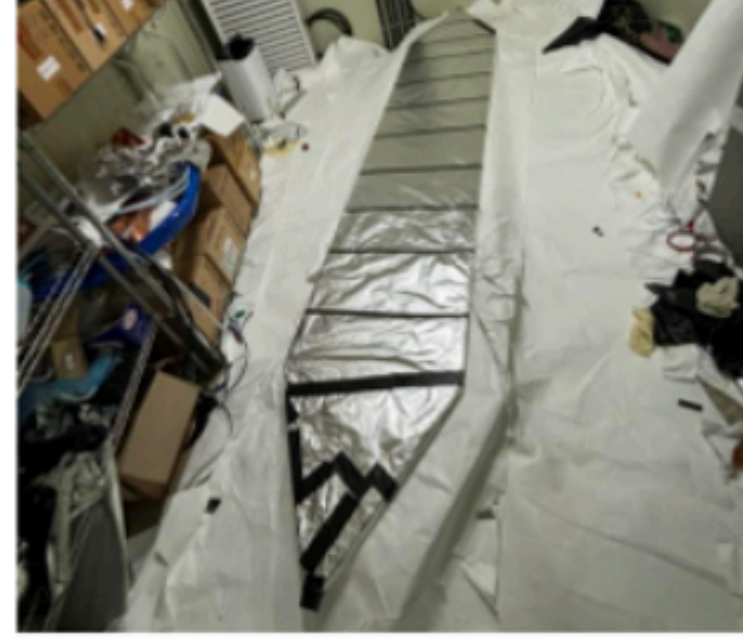
Assemble of the Veto Detector



1. Polishing



2. Shielding tyvek



3. Shielding aluminum foil



4. Shielding blacksheet



5. Mount PMT

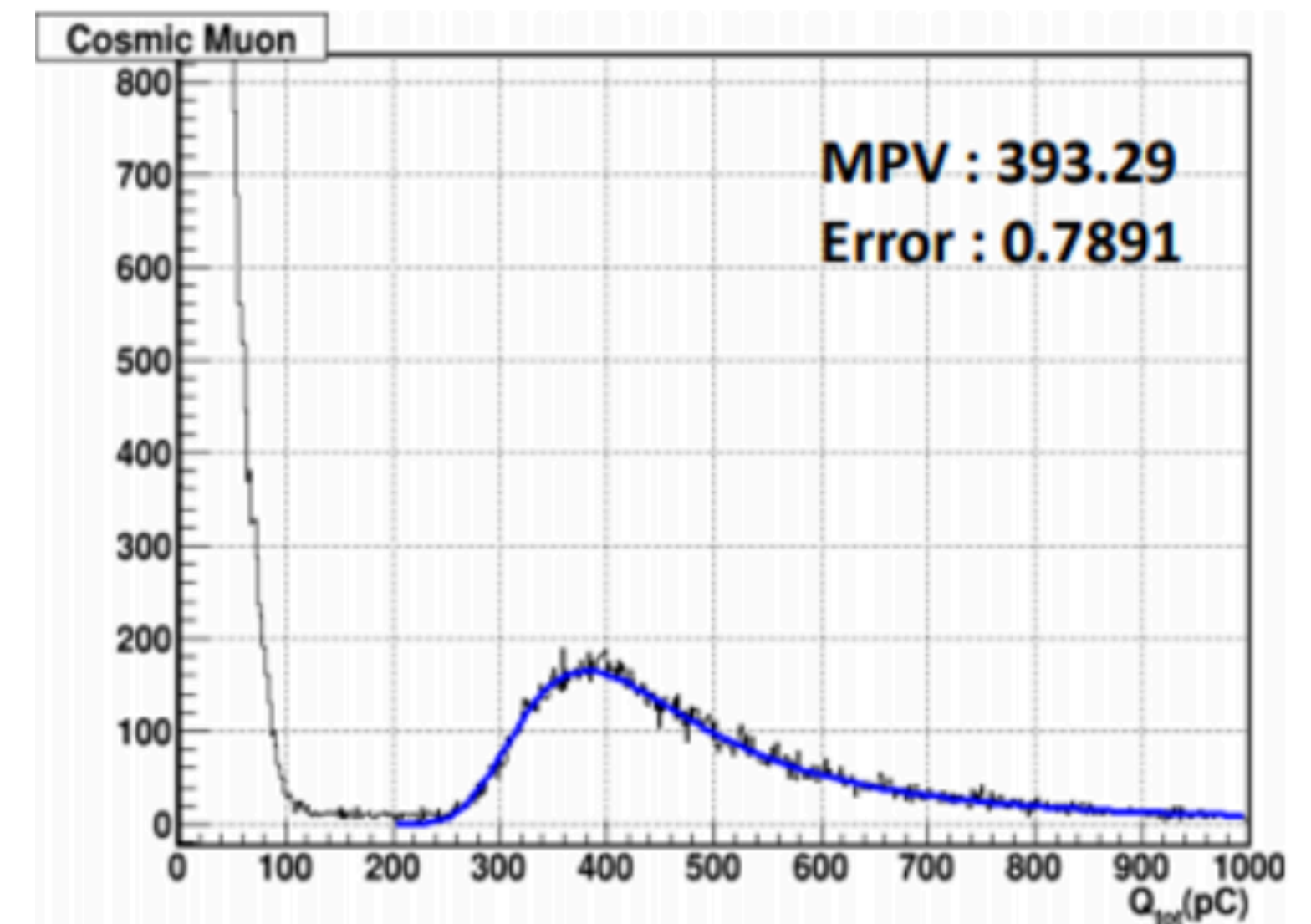


6. Mount PMT support

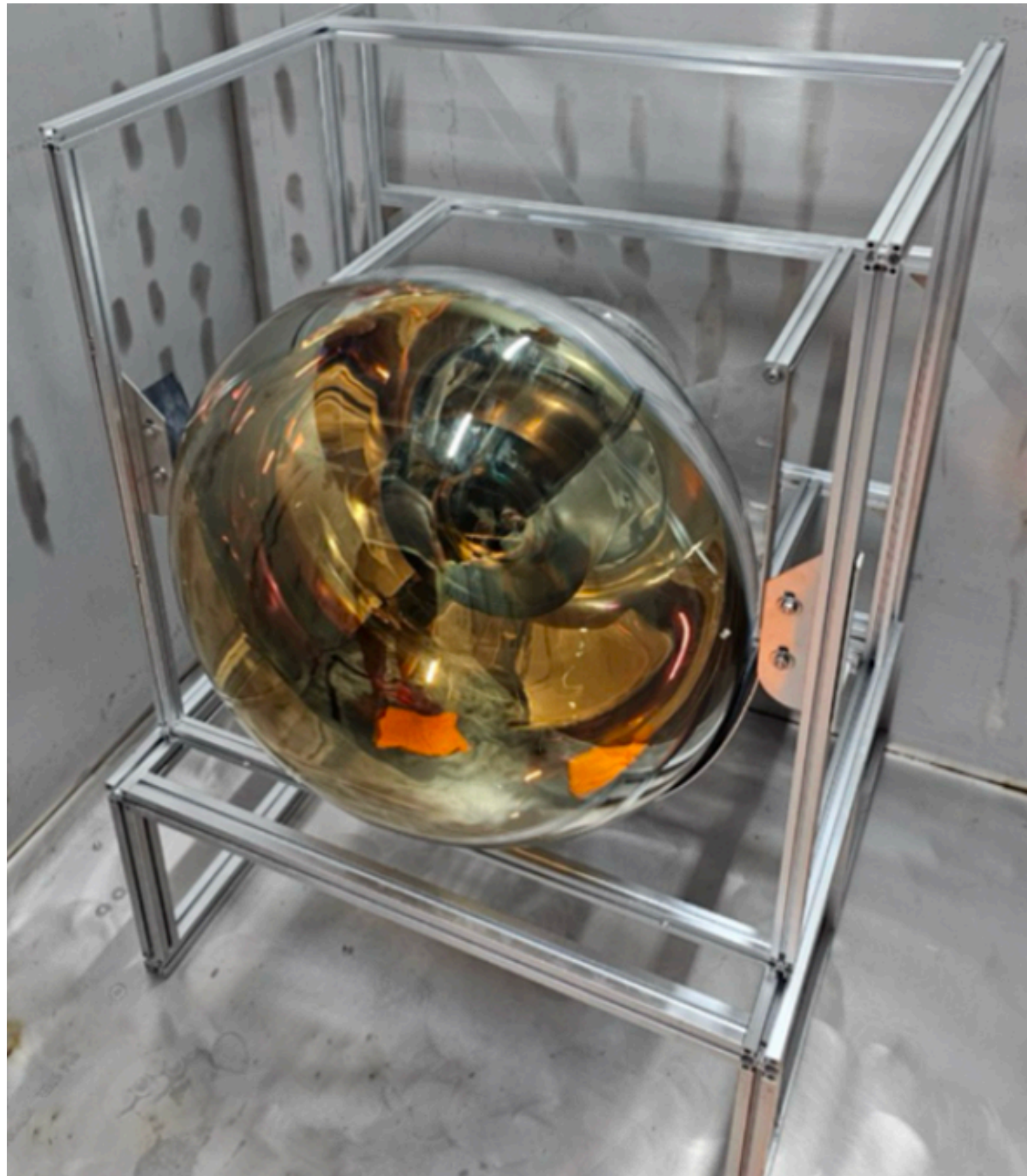


7. Completion

- 7 sequential steps.
- Charge distributions of cosmic muons confirms the performance



20-inch PMTs (Hamamatsu R12660)



Ref. Hamamatsu Handbook

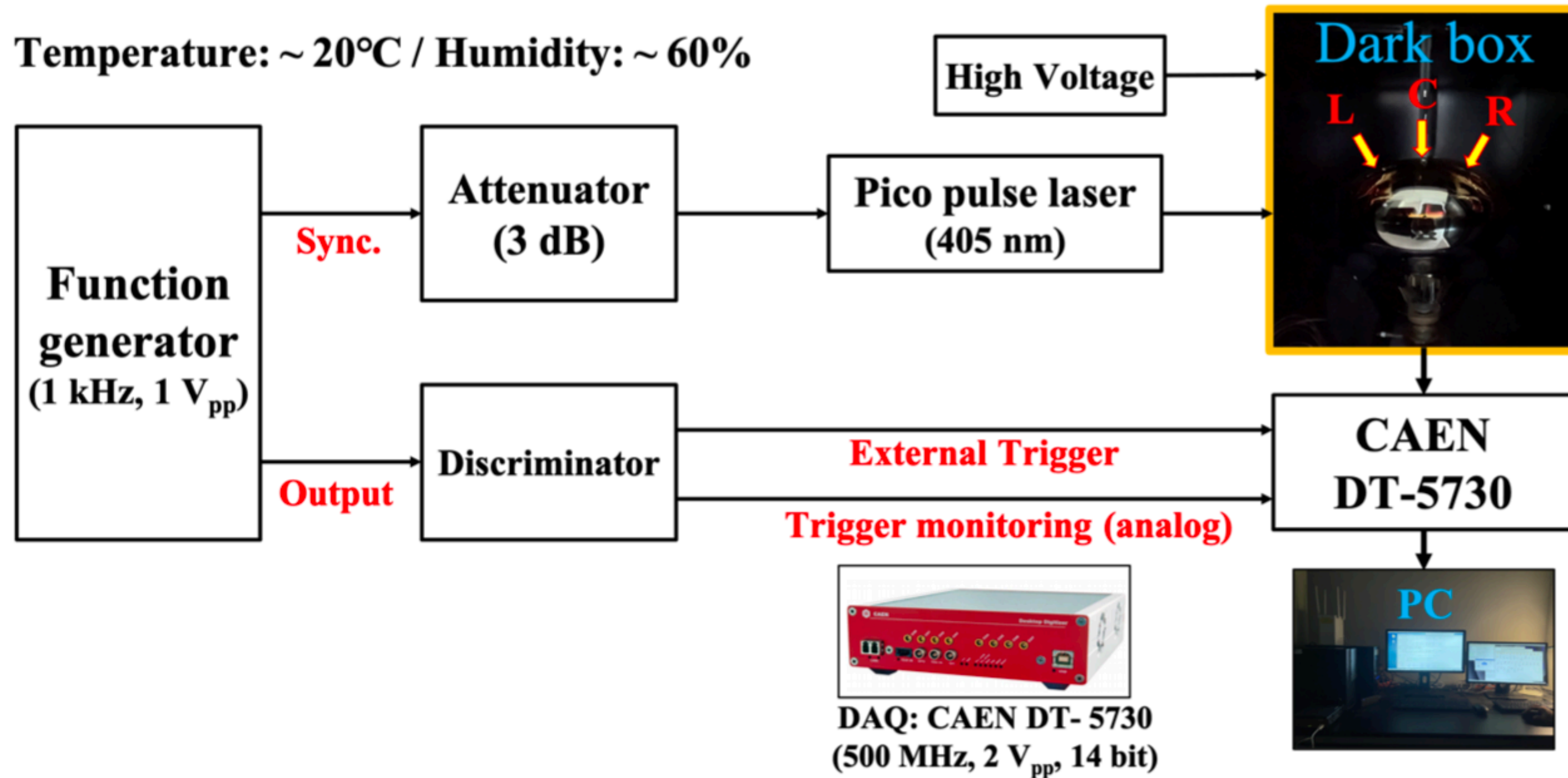
- Box (Efficient collection) and Line (Uniform drift path) type dynode structure
- Fast time response and High stability (TTS ~ 2ns)
- 30% Quantum efficiency

To evaluate the performance of the PMTs, dark condition and pico-pulse laser tests were conducted

Assessing PMT characteristics

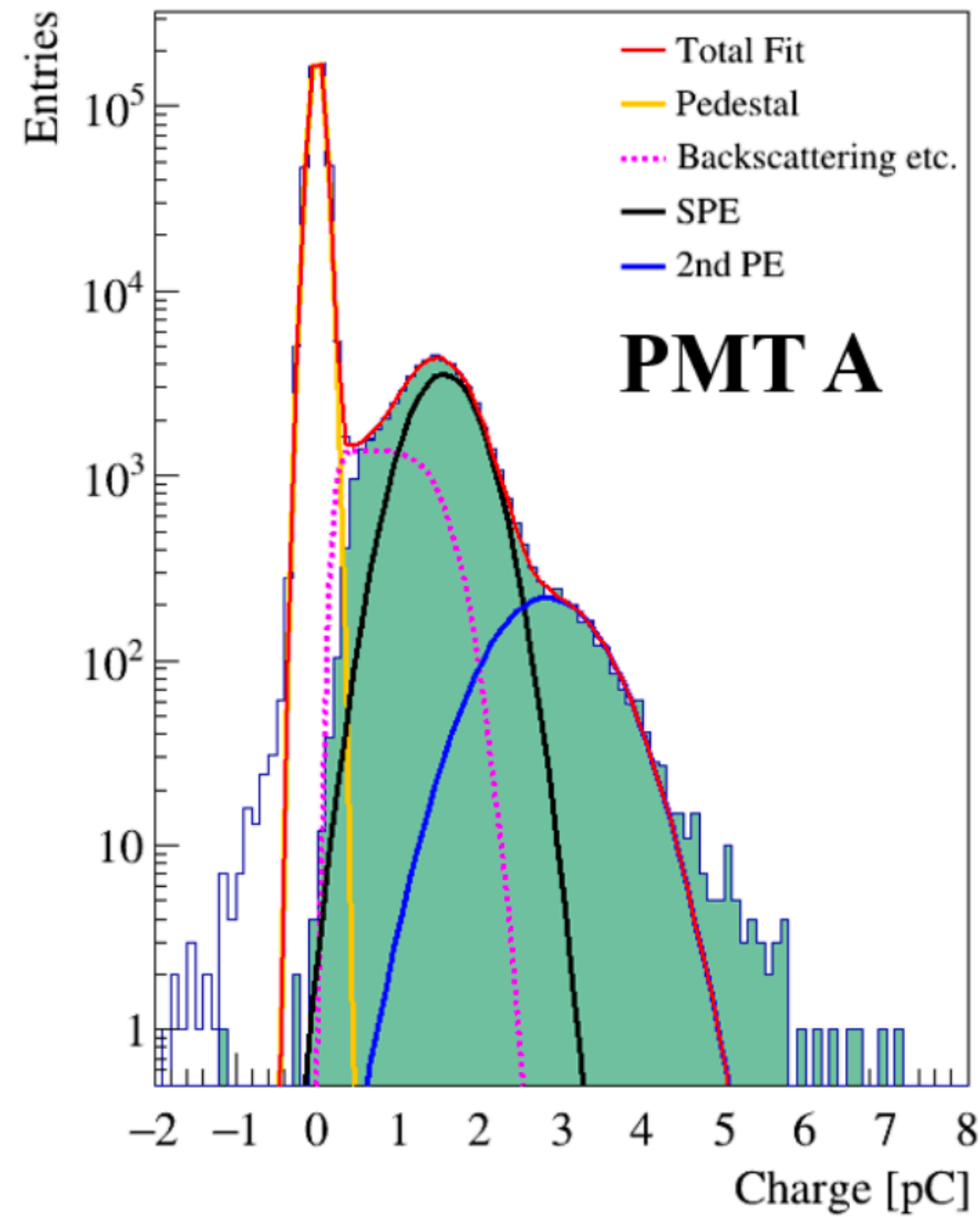
Measurement setup

Temperature: $\sim 20^{\circ}\text{C}$ / Humidity: $\sim 60\%$

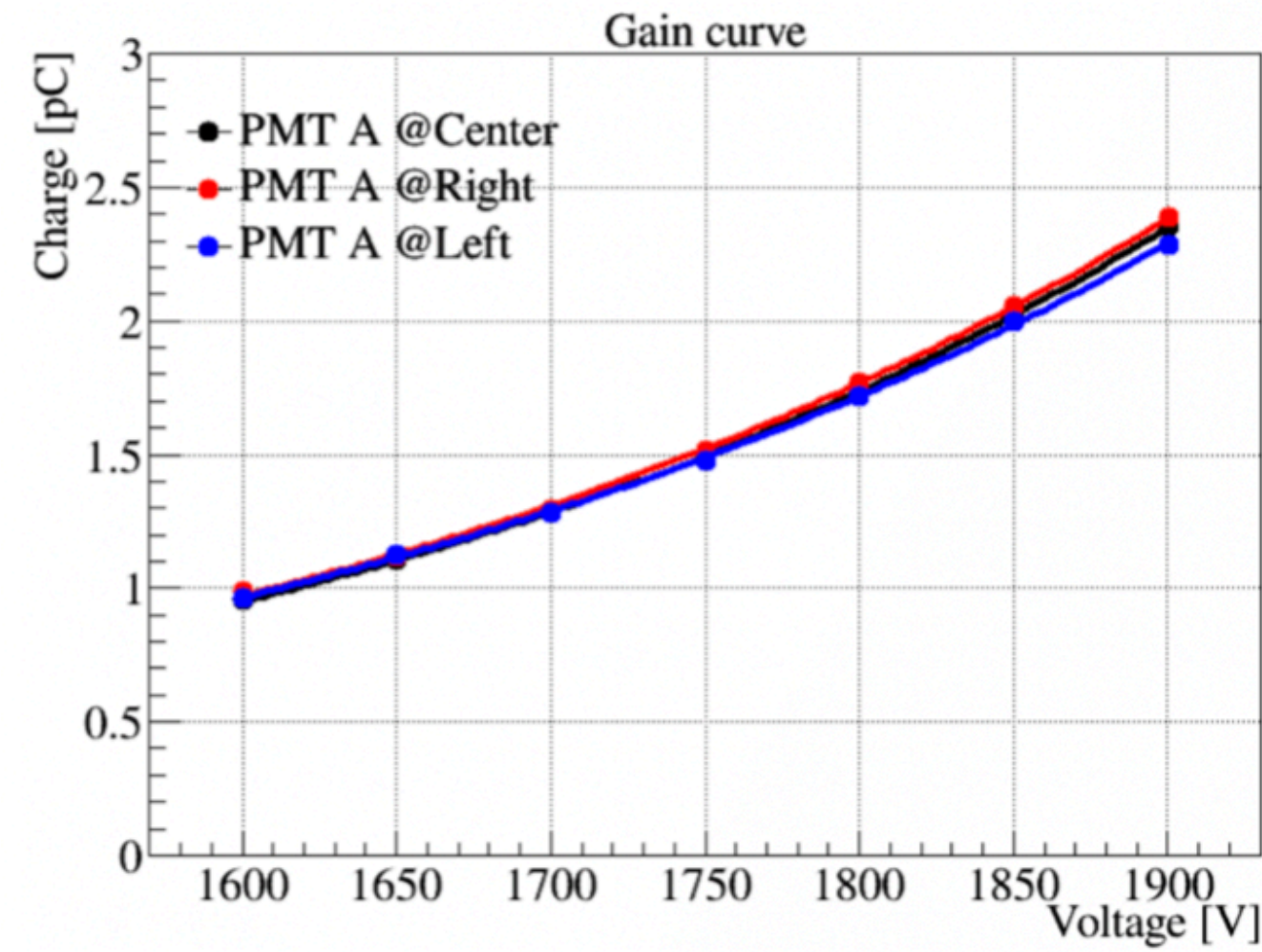


- Dark rate : ~ 3 kHz
- Single photoelectron
- Gain curve
- Position dependence
- Transit time spread
- Afterpulse

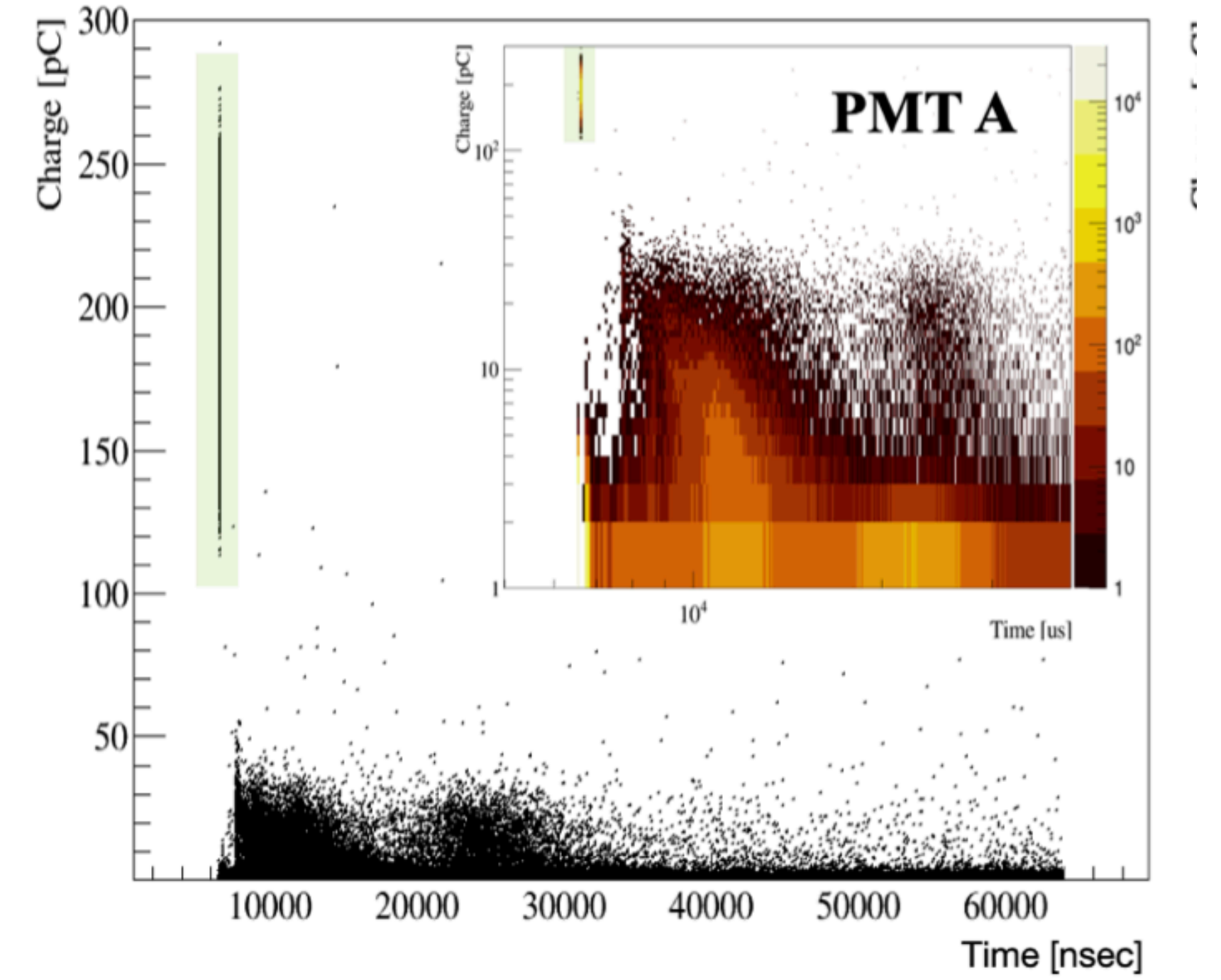
Single photoelectron



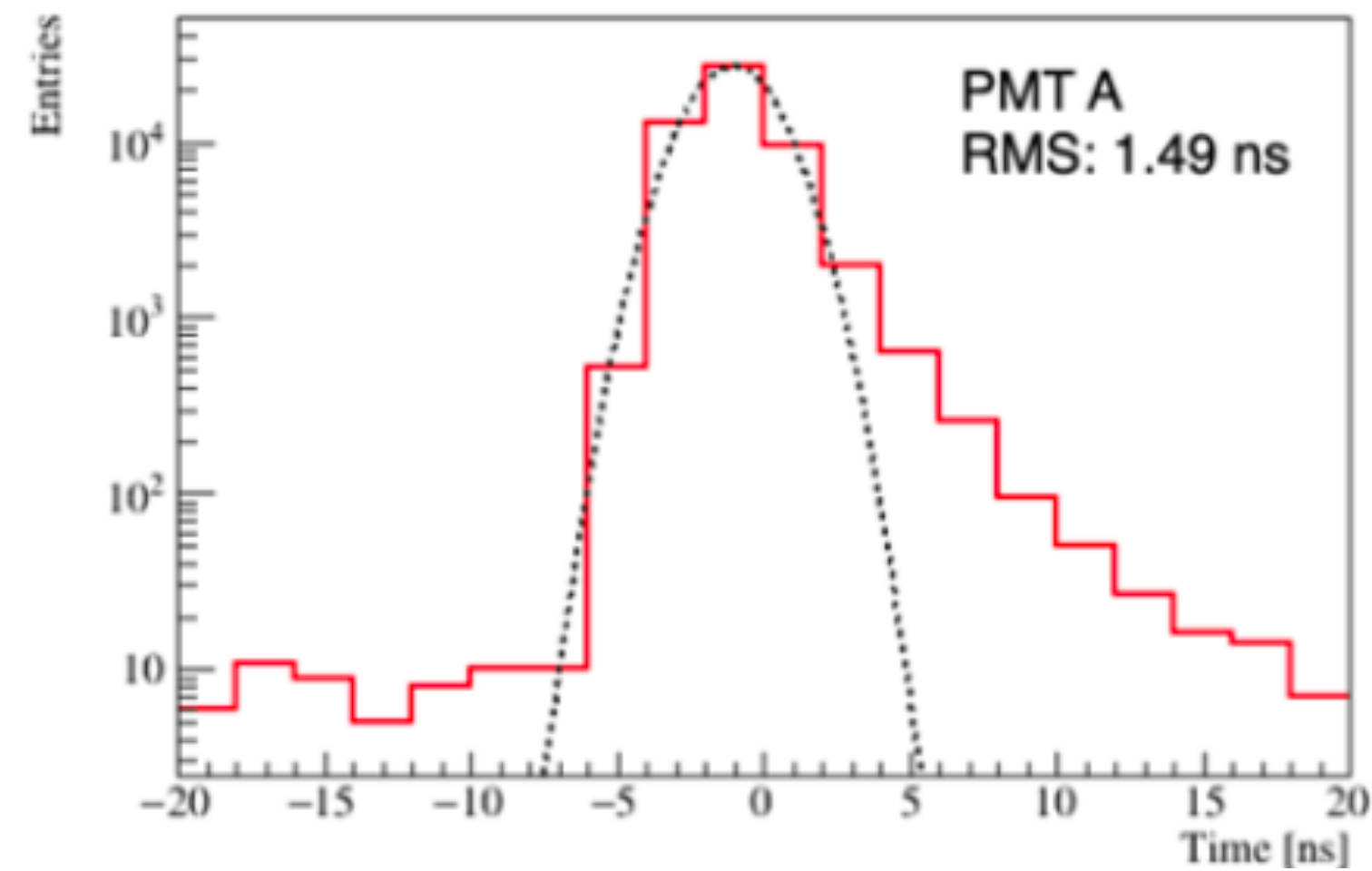
Gain curve



Afterpulse

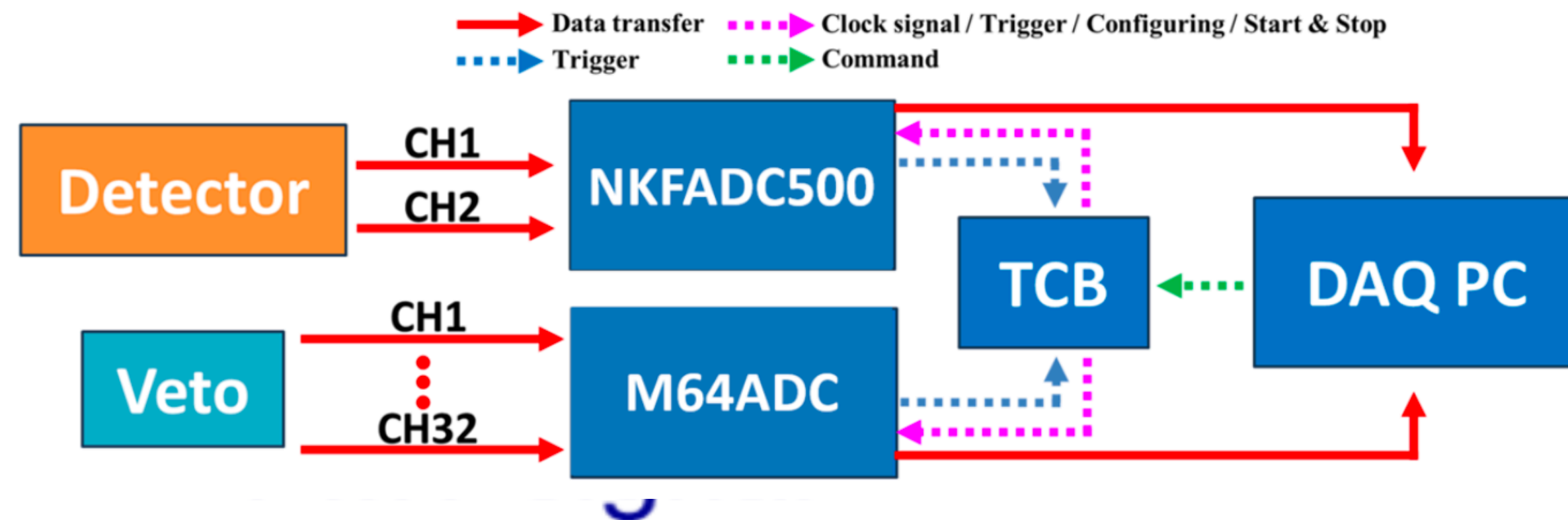


Transit time spread



Data Acquisition System

(Developed by a domestic company)



- NKFADC500 for two 20-inch PMTs
 - 12 bit resolution, 2.5 Vpp dynamic range, 500 MS/s, 4+4 channels
- M64ADC for the veto detectors
 - 12 bit resolution, 2 Vpp dynamic range, 62.5 MS/s, 32 channels
- Trigger Control Board (TCB) for synchronization of trigger and clock
 - Up to 40 modules, RJ-45 port



NKFADC500



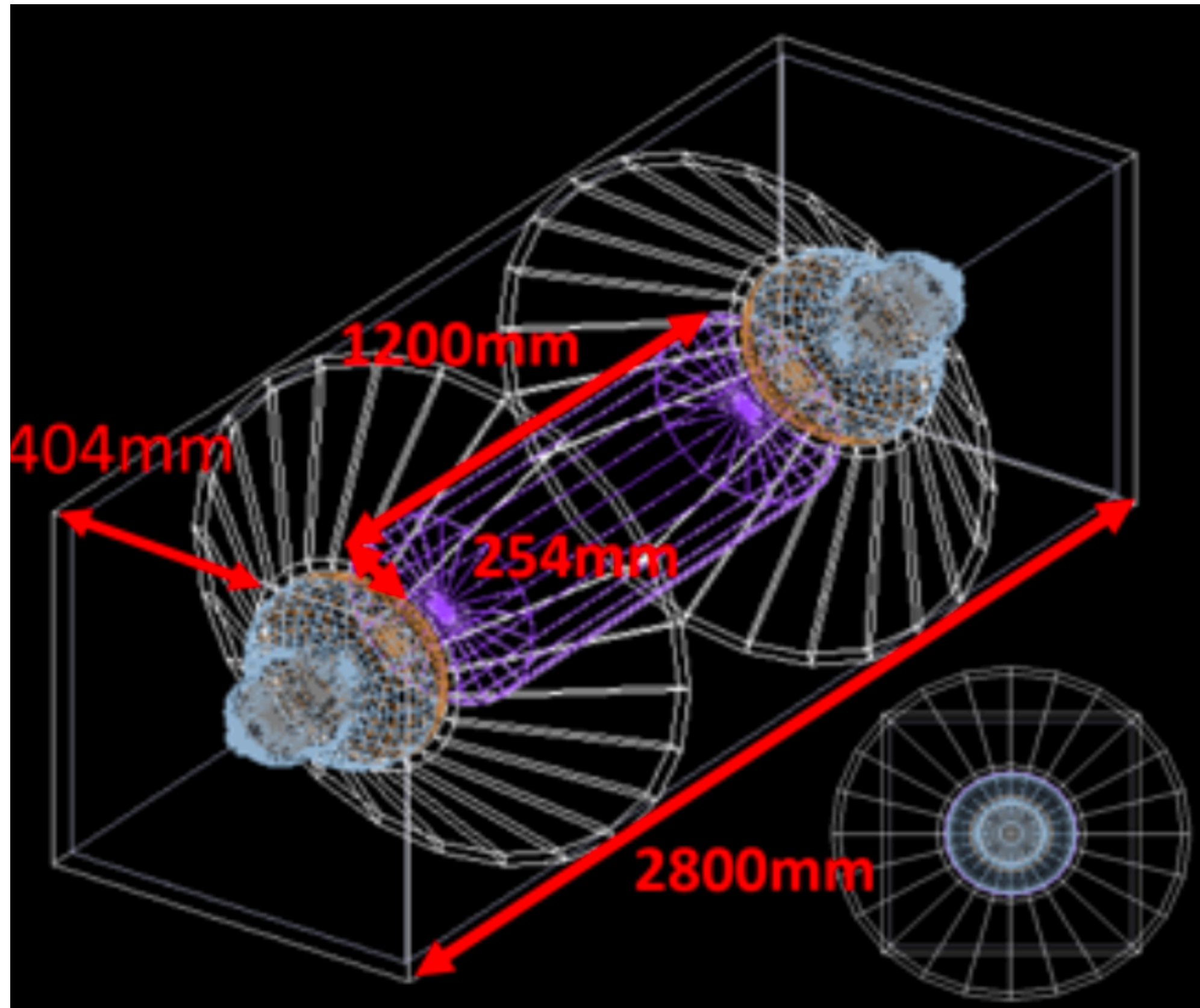
M64ADC



TCB

Detector Performance (Based on GLG4SIM)

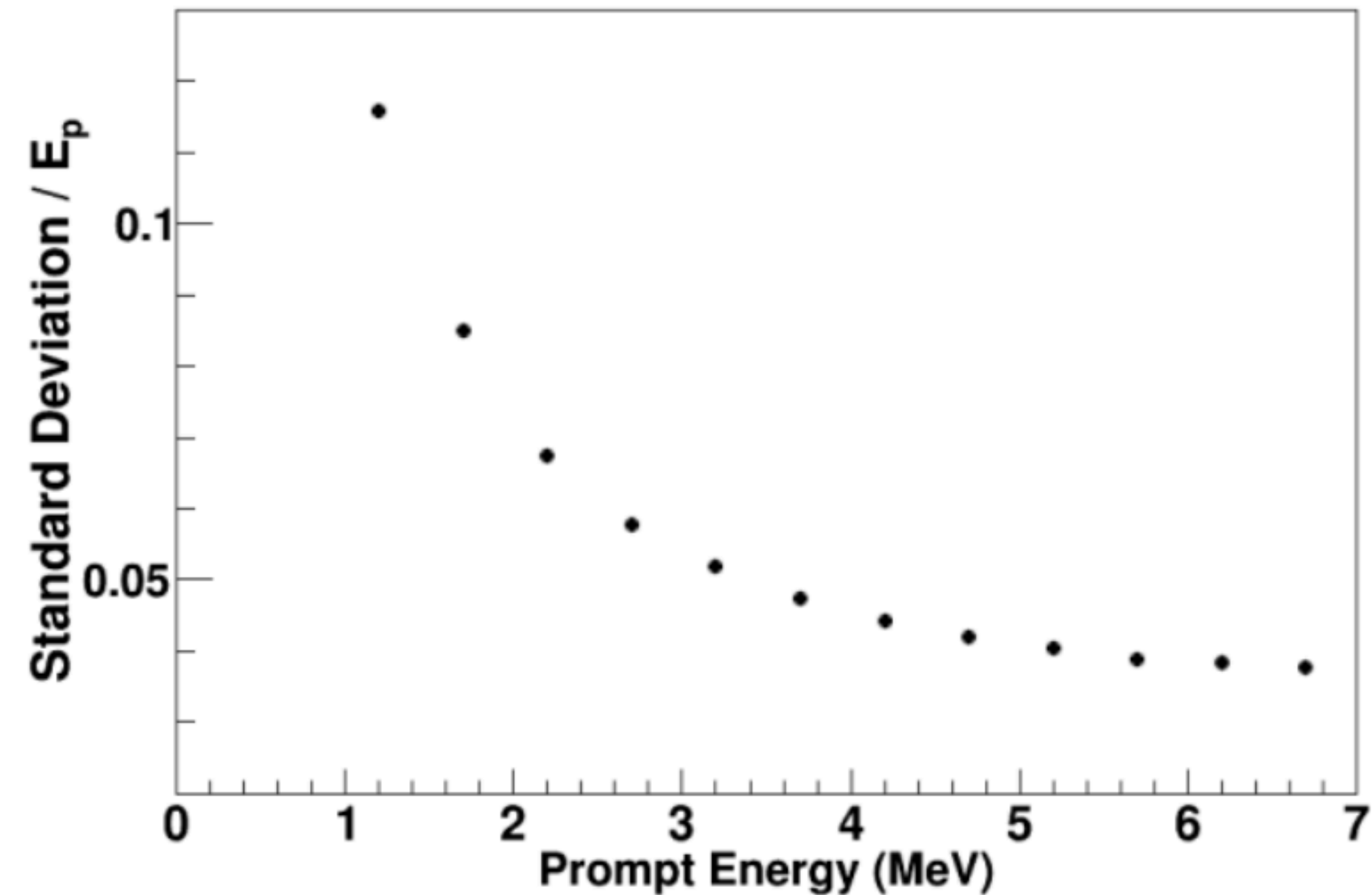
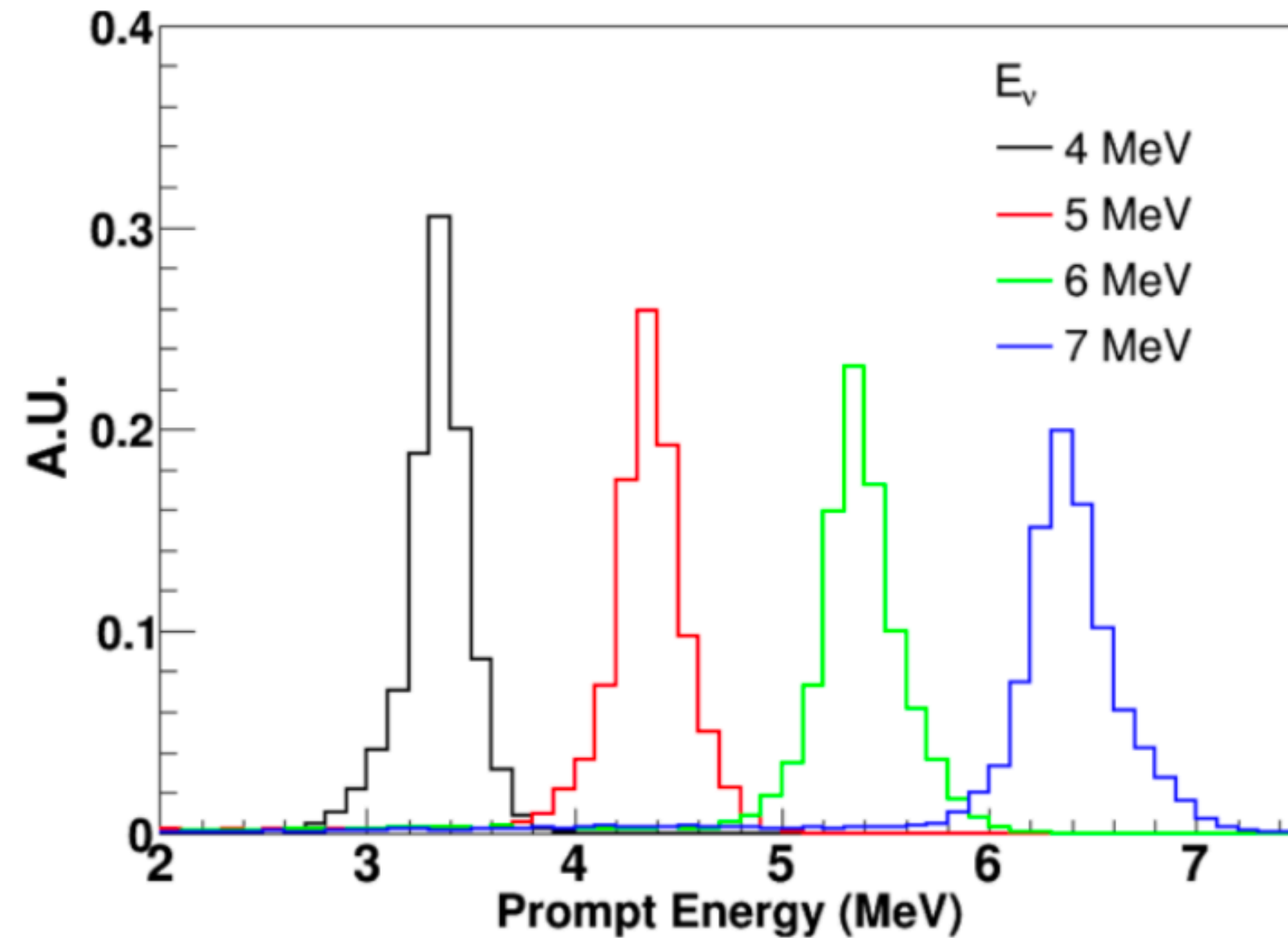
Schematic view of the RENE detector in MC



- Designed to analyze the detector's response to IBD events
- The simulation includes the target vessel, γ -catcher, reflector cones, and 20-inch PMTs (actual detector design)
- Simulation framework (GLG4SIM) was selected to its remarkable capabilities in modeling LS detectors.

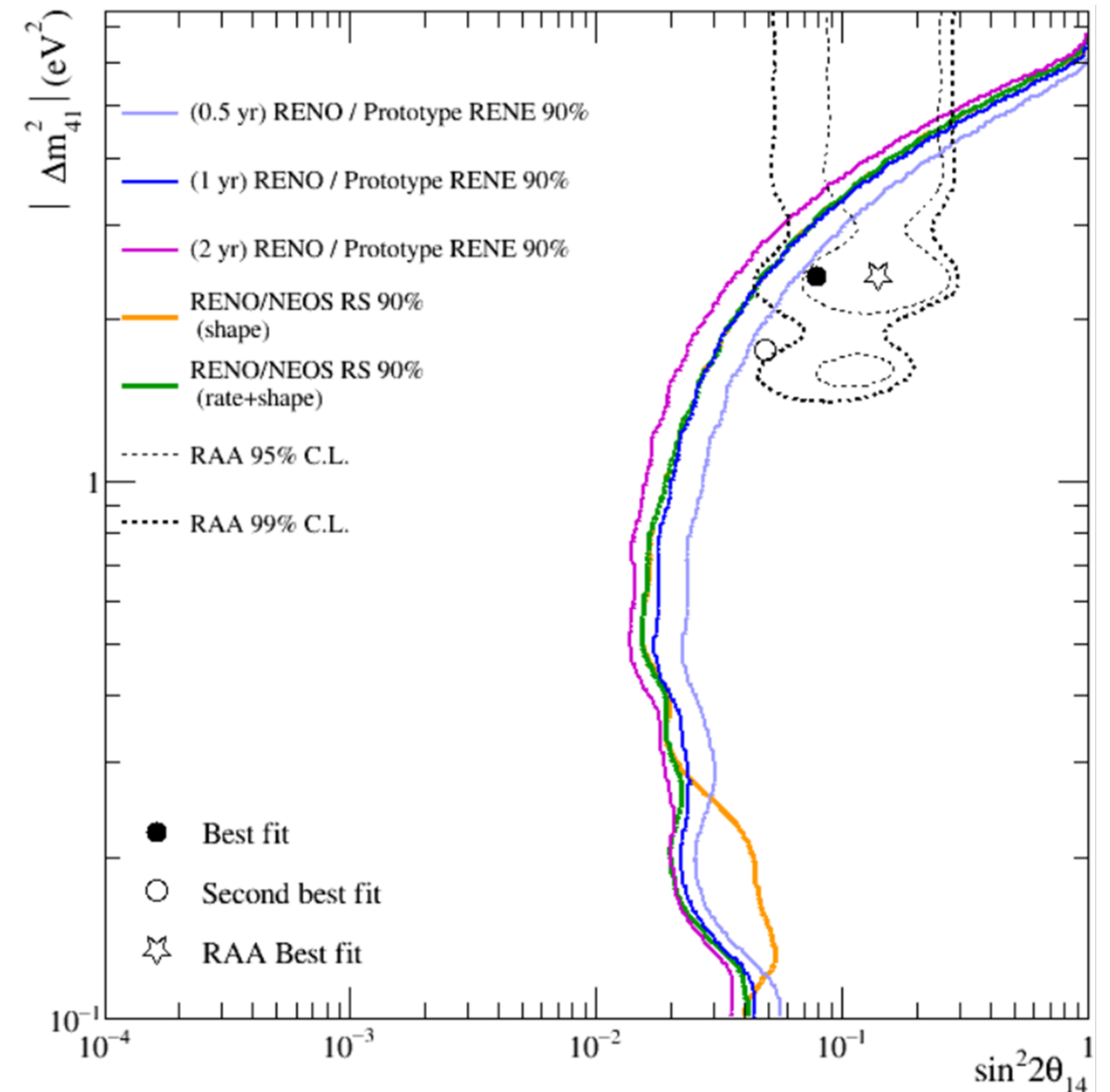
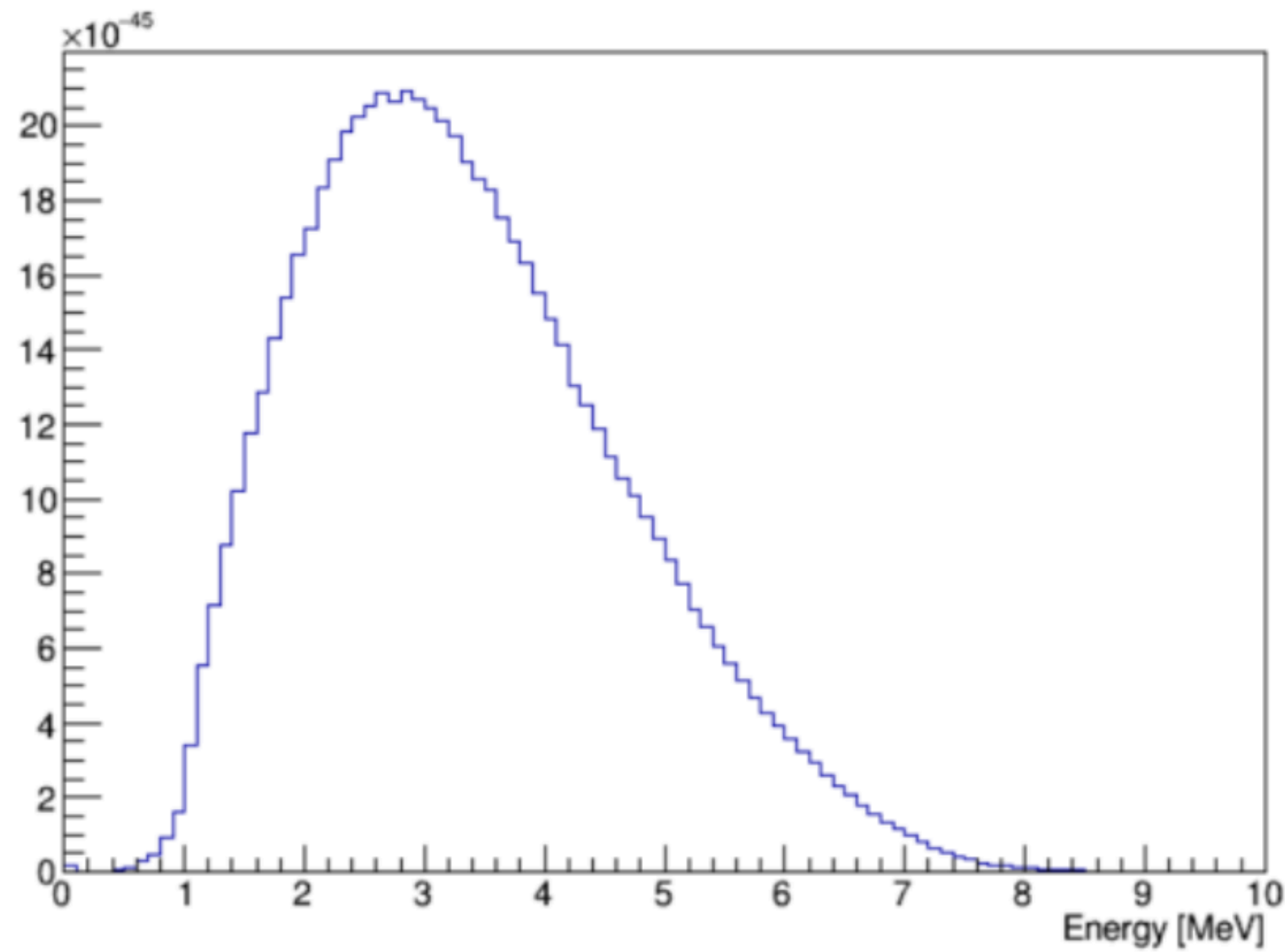
Energy resolution

- The energy resolution was evaluated using positrons from IBD events
- It was determined as the standard deviation divided by the corresponding energy



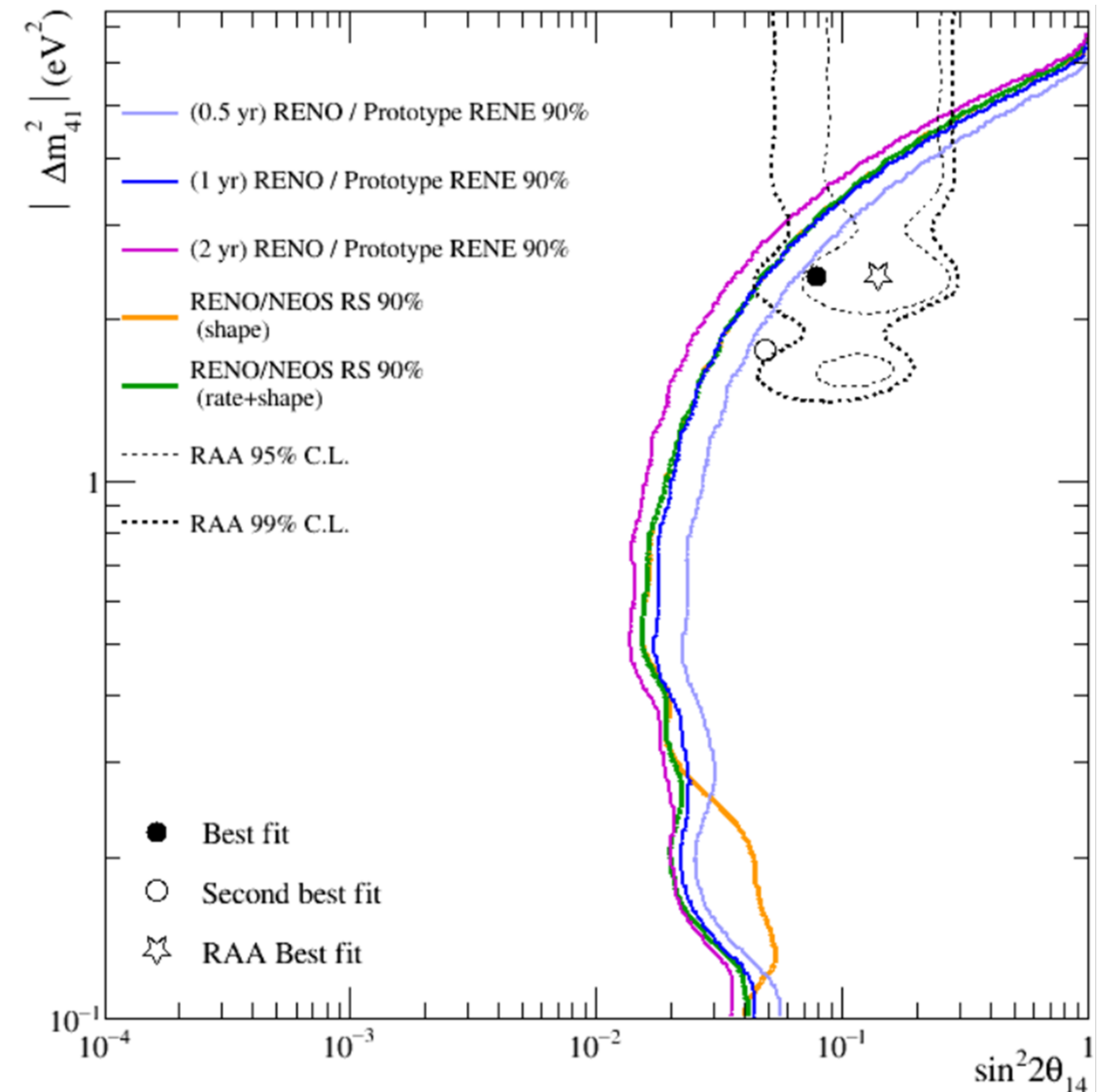
Expected energy spectrum and sensitivity

- 300 IBD events per day combined with energy resolution
- The sensitivity was calculated using the χ^2 method

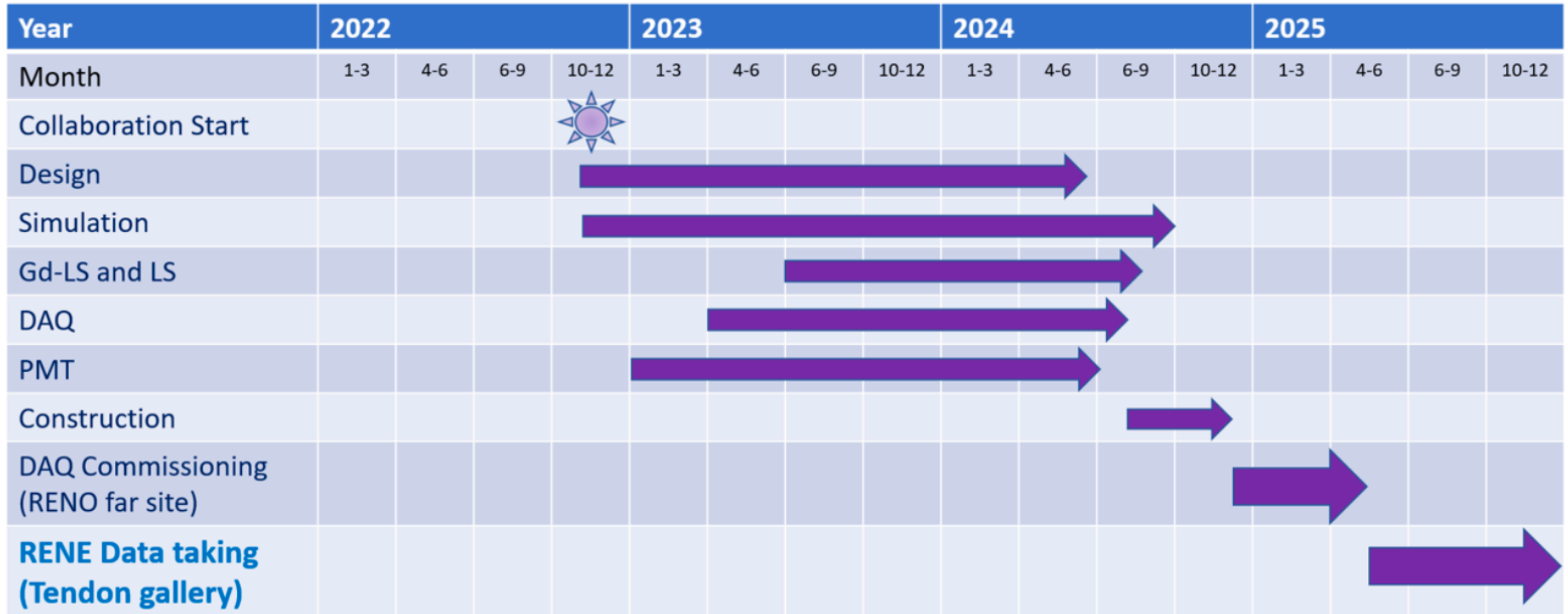


Expected energy spectrum and sensitivity

- 300 IBD events per day combined with energy resolution
- The sensitivity was calculated using the χ^2 method
- The displayed sensitivity assumes a data-taking period ranging from 0.5 to 2 years
- Combines with the “RENO near detector data”



Project Schedule



 : RENE started

Detector commissioning is on-going @ CNU !!

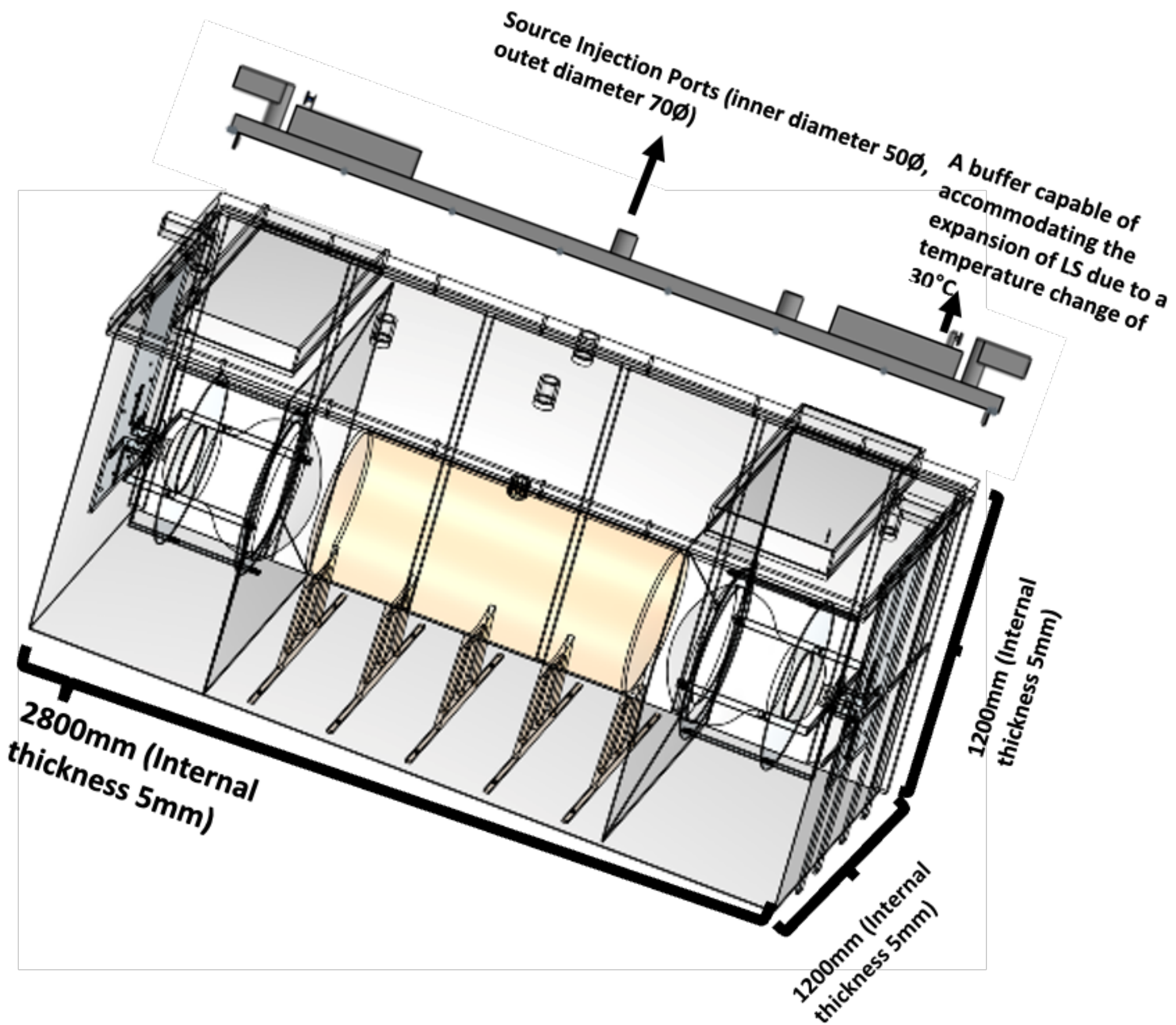


Summary

- RENE (Reactor Experiment for Neutrino and Exotics) aims to search for the sterile neutrino oscillation around $\Delta m_{41}^2 \sim 2eV^2$, hinted by RENO-NEOS joint analysis
- The detector construction is done, and test data taking is ongoing at CNU
- The RENE detector will be installed in the Tendon gallery and is expected to start physics data taking within this year

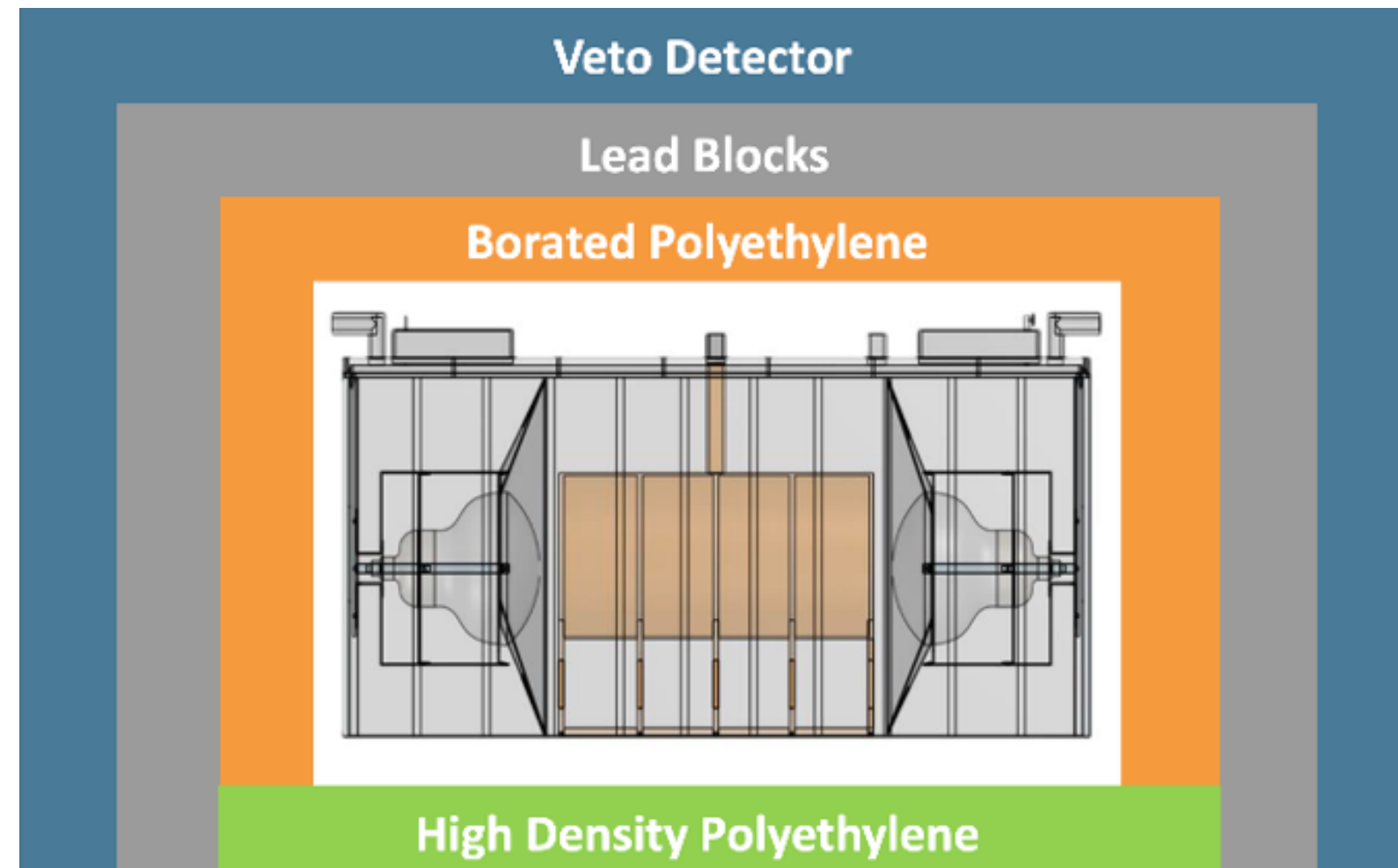
Backup

RENE Detector (Inner)



- Cylinder shape acrylic target filled with 0.5 % Gd-LS + 10 % DIPN
- Box shape stainless steel gamma catcher filled with unloaded LS
- Reflection plates for effective optical photon collection
- Two 20-inch PMTs on both sides

RENE Detector (shielding + outer)



Passive Shielding

- Borated and high-density PE plates with 100 mm thickness
- ~ 3300 lead bricks with 100 mm thickness
- Mainly to reduce neutron and external gamma-ray

Veto Detectors

- 15 plates of plastic scintillators from the NEOS collaboration
- Thirty-two 2-inch PMTs for cosmic ray tagging

