Development of calibration method and performance evaluation for KamLAND2 prototype detector

NuDM-2024

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- 1. Motivation
- 2. KamLAND2 Prototype Detector
- 3. Evaluation of Light Collection Performance of Mirrors
- 4. Evaluation of Prototype Detector Total Observed Phototns
- 5. Summary

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Neutrino-less double beta decay $(0\nu\beta\beta)$

Majorana nature of neutrinos



Key component of small neutrino mass <u>matter dominant universe</u>

<u>Neutrino-less double beta decay $(0\nu\beta\beta)$ </u>

• $0\nu\beta\beta$ happens only if ν is Majorana particle.

= verifying the Majorana neutrino

 Requirements for detector: peak search around the Q-value High light emission & light yield background reduction





KamLAND

KamLAND: The Kamioka Liquid-scintillator Anti-Neutrino Detector

<u>Advantage</u>: Extremely low-radioactivity + Large & high-sensitivity → Ideal detector for rare decay search!



Results:

- Neutrino oscillations of reactor neutrinos observed (world first)
 - → Precision measurement of neutrino oscillations
- Antielectron neutrinos originating from Earth observed (world first)
 → Leading neutrino geophysics

Other scientific objectives:

- Solar neutrinos
- Atmospheric neutrinos
- Astrophysical neutrinos
- Proton decay
- $0\nu\beta\beta \leftarrow \text{KamLAND-Zen}$ experiment

KamLAND-Zen Experiment



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KamLAND-Zen Experiment

KamLAND-Zen 400 + 800

• Current results: First in the world to reach IO band $\begin{pmatrix} T_{1/2}^{0\nu} > 2.3 \times 10^{26} \text{ year (90\% C.L.} \\ \langle m_{\beta\beta} \rangle < 36-156 \text{ meV} \end{pmatrix}$

KamLAND2-Zen (Future plan)

- Target sensitivity: Covering most of IO $\left(T_{1/2}^{0\nu} > 2.0 \times 10^{27} \text{ year } (\langle m_{\beta\beta} \rangle \sim 20 \text{ meV})\right)$
- Main backgrounds of $0\nu\beta\beta$

2νββ

- Can only be separated by improving energy resolution
- Reduction target: 1/100

Long-lived spallation products

- Can be reduced by improving energy & vertex resolution
- ⇒ <u>Aiming to increase the number of observed photons!</u>

to improve energy resolution



IBM EDF Ge

Xe

KamLAND-Zen upper limits

QRPA

(meV)



Upgrade KamLAND2-Zen

Upgrade contents

Increase in light yield



High quantum efficiency PMT (HQE-PMT) (x1.9) Light-collecting Winston cone mirror (x1.8)

High light-yield liquid scintillator (New-LS) (x1.4)

State-of-the-art read-out electronics: MoGURA2

RFSoC powered data acquisition

Huge buffer for SN-burst detection

• Increase in ¹³⁶Xe: 745kg $\rightarrow \sim$ 1,000kg

Target of KamLAND2-Zen

5x increased effective light yield

 \rightarrow energy resolution $\sigma: 4\% \rightarrow < 2.5\%$ (E = 2.5 MeV) $2\nu\beta\beta$ BG reduction by the order of 2

- Test with prototype detector
- ~100% spallation neutron detection
 More efficient L.L. tagging

More exposure



Upgrade contents



600

angle[deg]

Upgrade contents

Optical properties registered in the simulation (: Emission wavelength of New-LS)

• Light-collecting mirror





Top coat

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Flow of performance evaluation



Flow of performance evaluation



Construction: timeline

2021/11	
2021/12	
2022/2	
2022/7	
2022/8	
2022/10	
2022/11	
2022/12	

- Construct stainless steel tank
- Clean inside of the detector Install: Tyvek sheet, 7 HQE-PMTs Construct measurement hut
- manufacture light-collecting mirrors

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- Install: 7 mirrors
 - Replace defective PMT Install: 5 HQE-PMTs, 5 mirrors
 - Install: 2 HQE-PMTs, 2 mirrors
 - Inject pure water
 - Prepare New-LS Install: New-LS
 - Dismantle





2024/1

KamLAND2-Zen vs Prototype detector



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Light collection performance

<u>Light collection performance</u>: $\frac{\text{Effective light yield w/ mirror: } \lambda_{w/o}}{\text{Effective light yield w/o mirror: } \lambda_{w/o}}$





Performance results: <u>x1.7~2.6</u>

Introducing collecting mirrors to the KamLAND2-Zen increases the effective light yield!!



/Average	of measurem	$nent = x2.06 \pm 0.10$	
Average	of simulation	$x = x2.52 \pm 0.09$	
$\langle \rightarrow$	Ratio	$=$ 0 .82 \pm 0.07]

→ The performance did not reach the expected level



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Total observed photons of the prototype detector



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Total observed photons of the prototype detector

Radiation source measurement



LS

Total observed photons of the prototype detector

Compare the measured and simulated total observed photons



Result: Measured results were about 40% lower (both ¹³⁷Cs & ⁶⁰Co) <u>Cause of the lower result</u>:





Detector problems during construction & operation

Initial defects or failures of 3 HQE-PMTs

Causes: Peeling of the photocathode, Resistance value decrease

 \rightarrow The root cause is under investigation

by the manufacturer



PMTs floating due to buoyancy (After water injection) Effect: Contact with acrylic base → May damage the surrounding PMTs and become a fatal problem Need to review the method of fixing the PMT



Contact and deformation of the mirrors

(After water injection) Causes: Distortion of tank bottom plate → Need to change the material of the opening



Peeling of Al from the mirrors (After water injection)

Causes: Erosion by pure water

(----LS resistance test passed)

→ May deteriorate further with long-term use Need for careful LS resistance test



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Summary

• KamLAND2-Zen : Aiming for 5x the observed photons

by HQE-PMT(x1.9), Light collecting mirror(**x1.8**), New-LS(x1.4)



<u>The performance of the collecting mirror</u>: x1.7~2.6

<u>The performance of the prototype detector</u> (HQE-PMT + mirror + LAB-LS): Very stable for one year

⇒ The observed photons will increase & be maintained with KamLAND2-Zen

• Now...

We are **investigating and studying problems** with the prototype detector and **making improvements** for KamLAND2-Zen