



上海交通大学  
SHANGHAI JIAO TONG UNIVERSITY

李政道研究所  
TSUNG-DAO LEE INSTITUTE

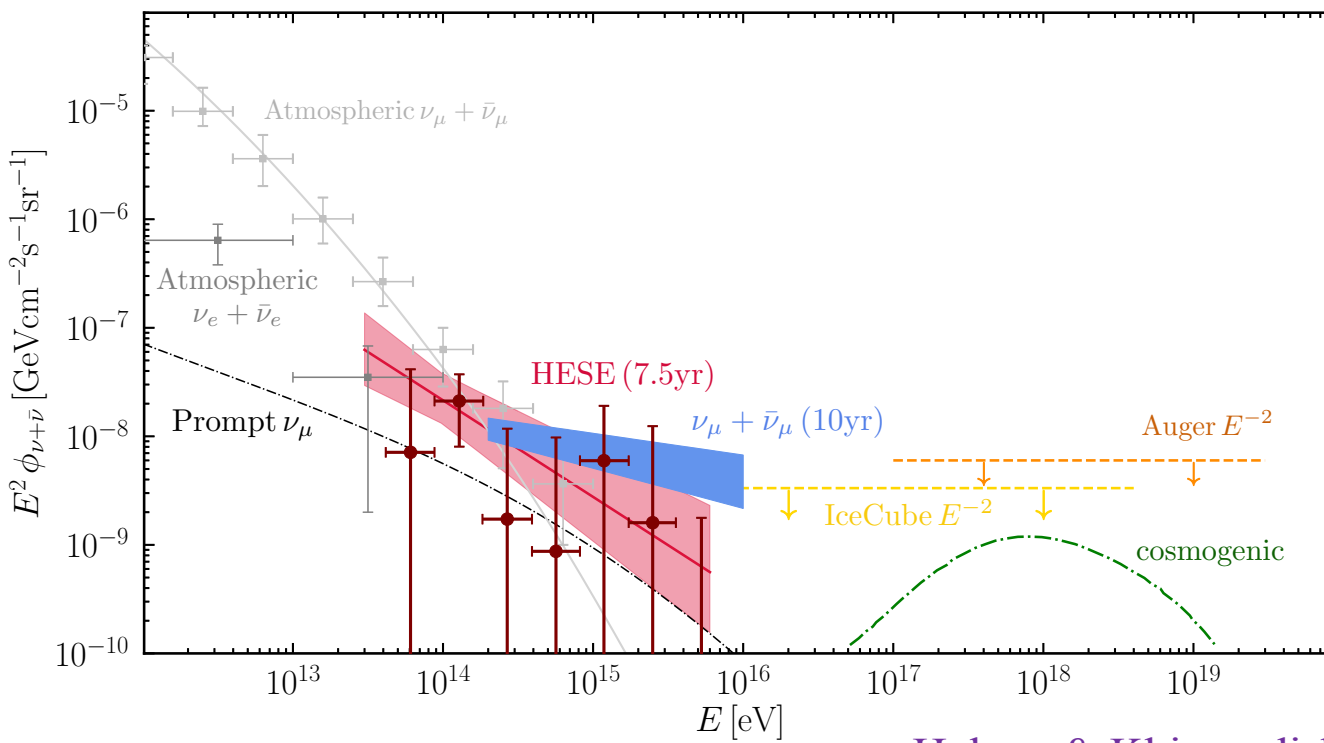
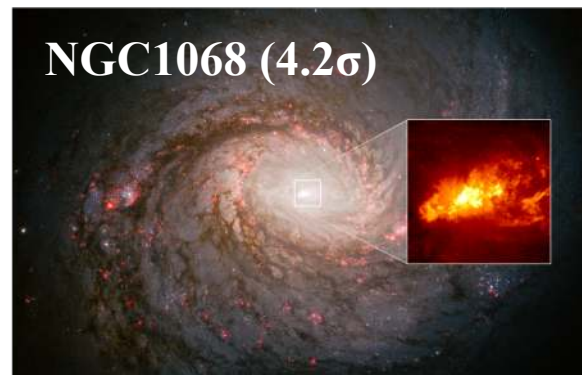


TRIDENT  
海 | 铃 | 计 | 划

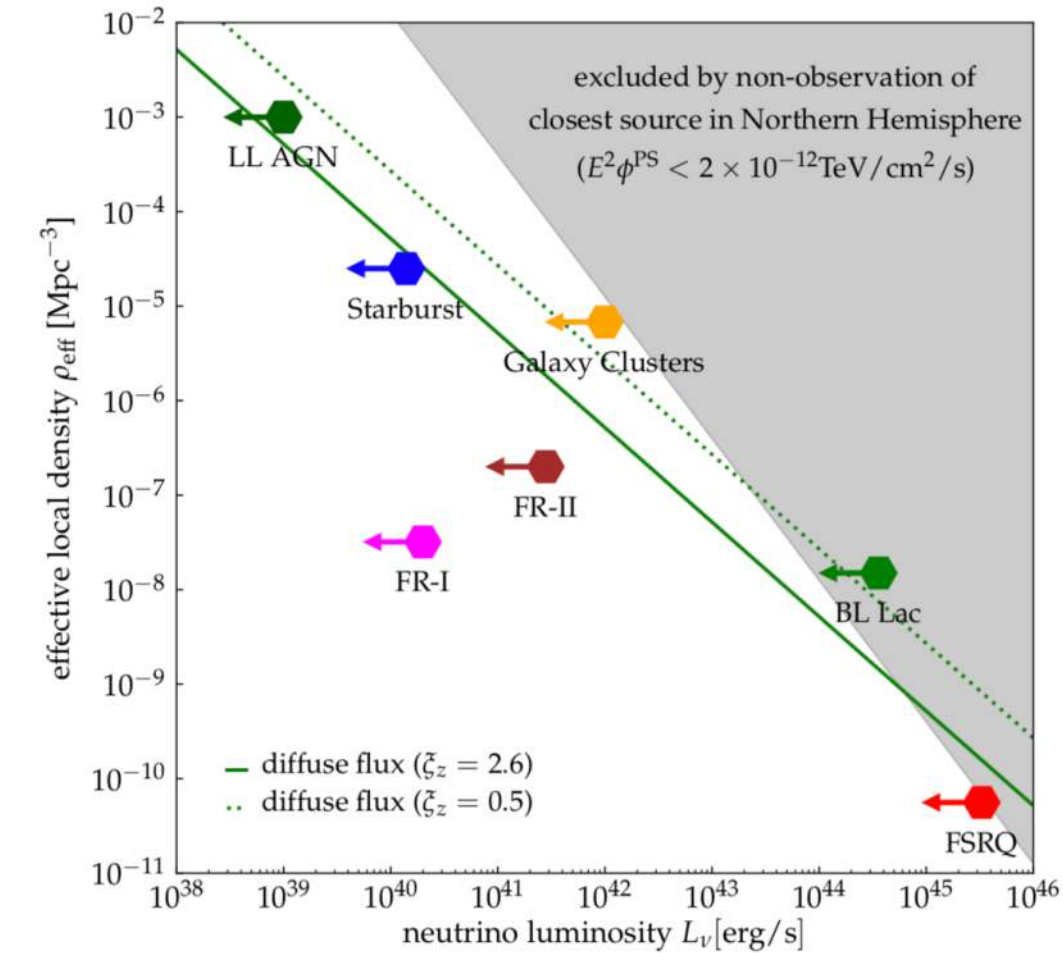
# A Multi-cubic-kilometer Neutrino Telescope in the Western Pacific Ocean

*Donglian Xu<sup>+</sup> (TJU)*

# A new era of neutrino astronomy



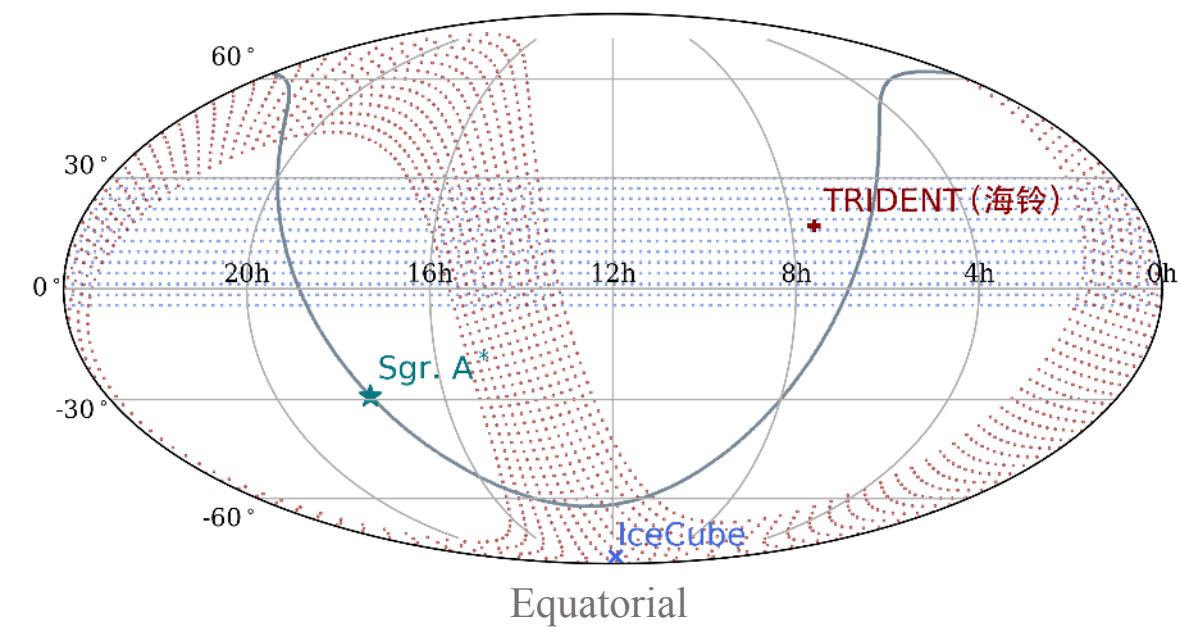
Halzen & Khierandish, arXiv:2202.00694



# Next-gen neutrino telescopes under planning



**TRopIcal DEep-sea Neutrino Telescope**



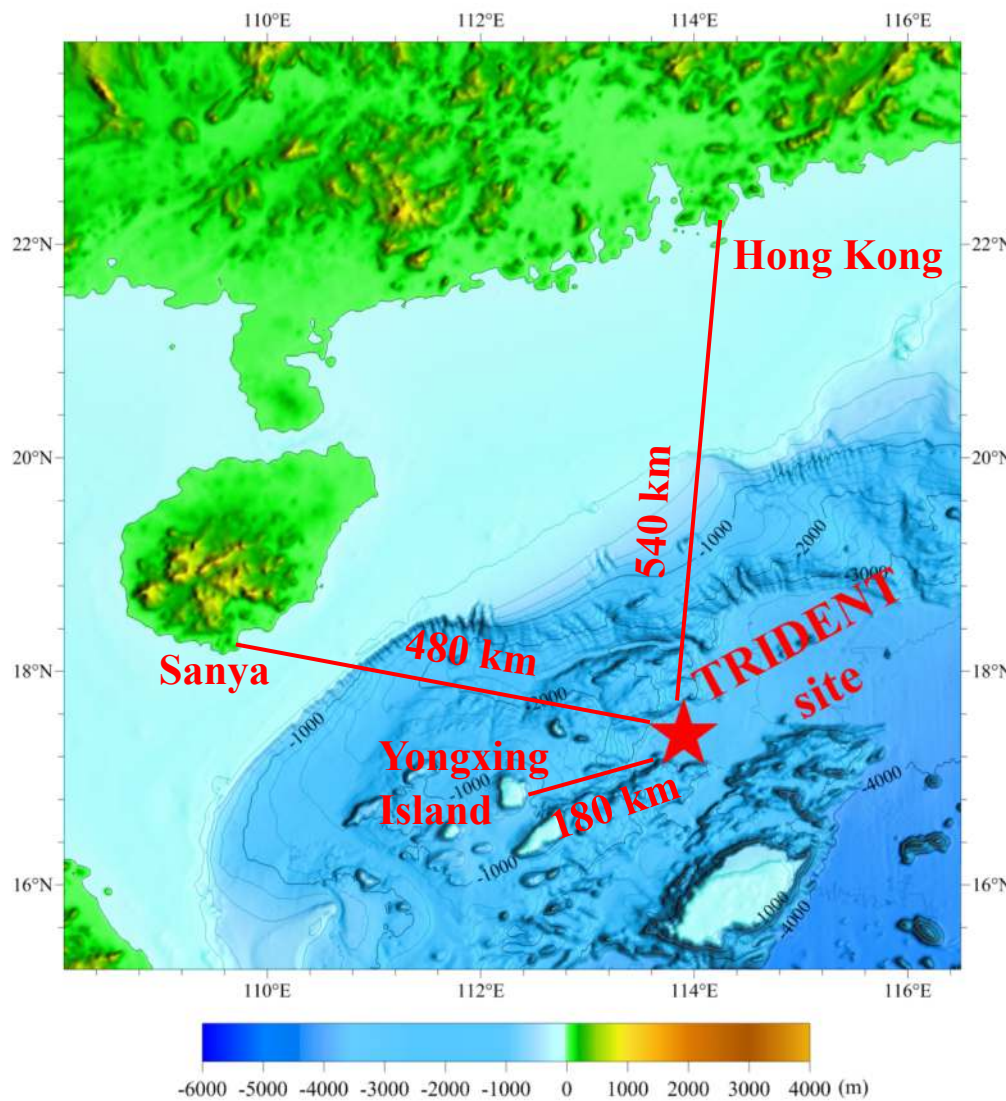
As the Earth rotates, TRIDENT's best sensitivity band will sweep through the entire sky, complementing IceCube-Gen2 well

# TRIDENT Explorer : T-REX



## Pre-selected site conditions

- Flat seabed
- No nearby high rises or deep trenches
- Depth >3km
- Close proximity to a shore



## Measured params

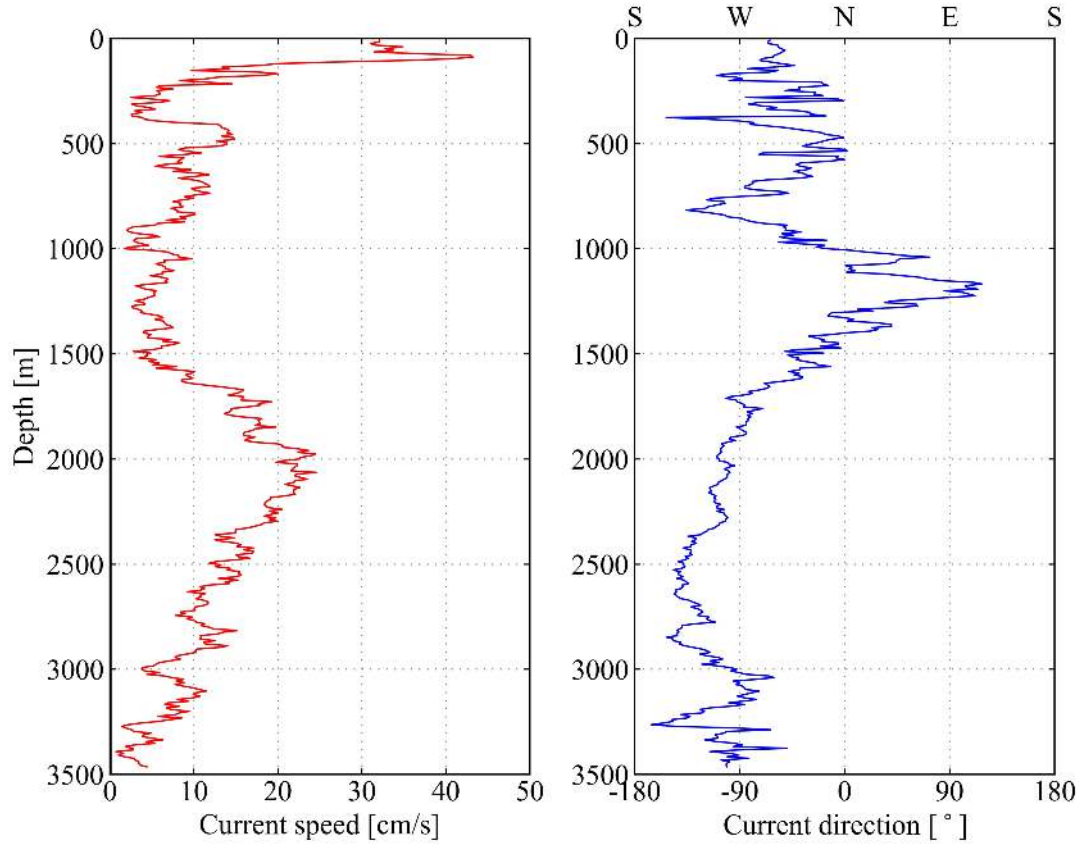
- Current field
- Radioactivity
- Optical properties

<https://trident.sjtu.edu.cn/en>

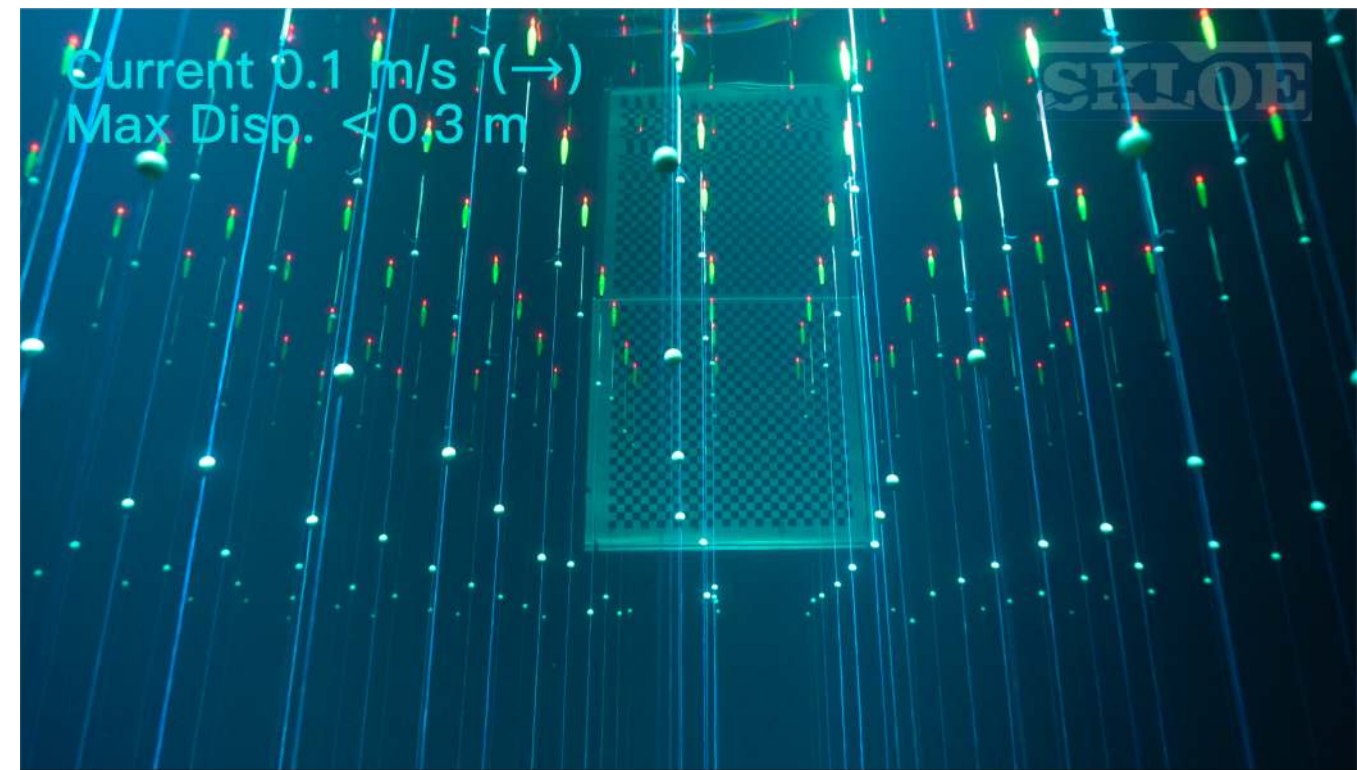


**Site current field measured on Sep. 6, 2021**

**Simulation (30-yr): ave. 6 cm/s, max < 26 cm /s**



**Scaled-down (1:25) experiments in a ship towing tank on SJTU campus**

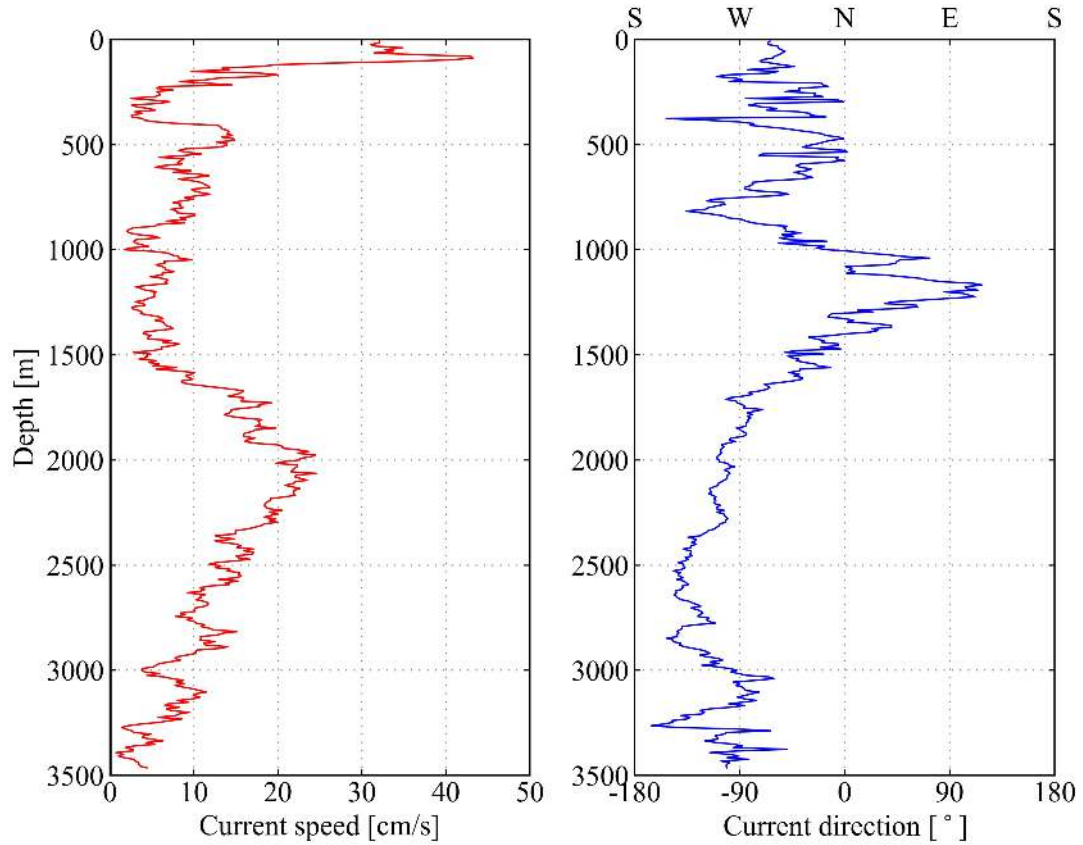


[Animation link](#)

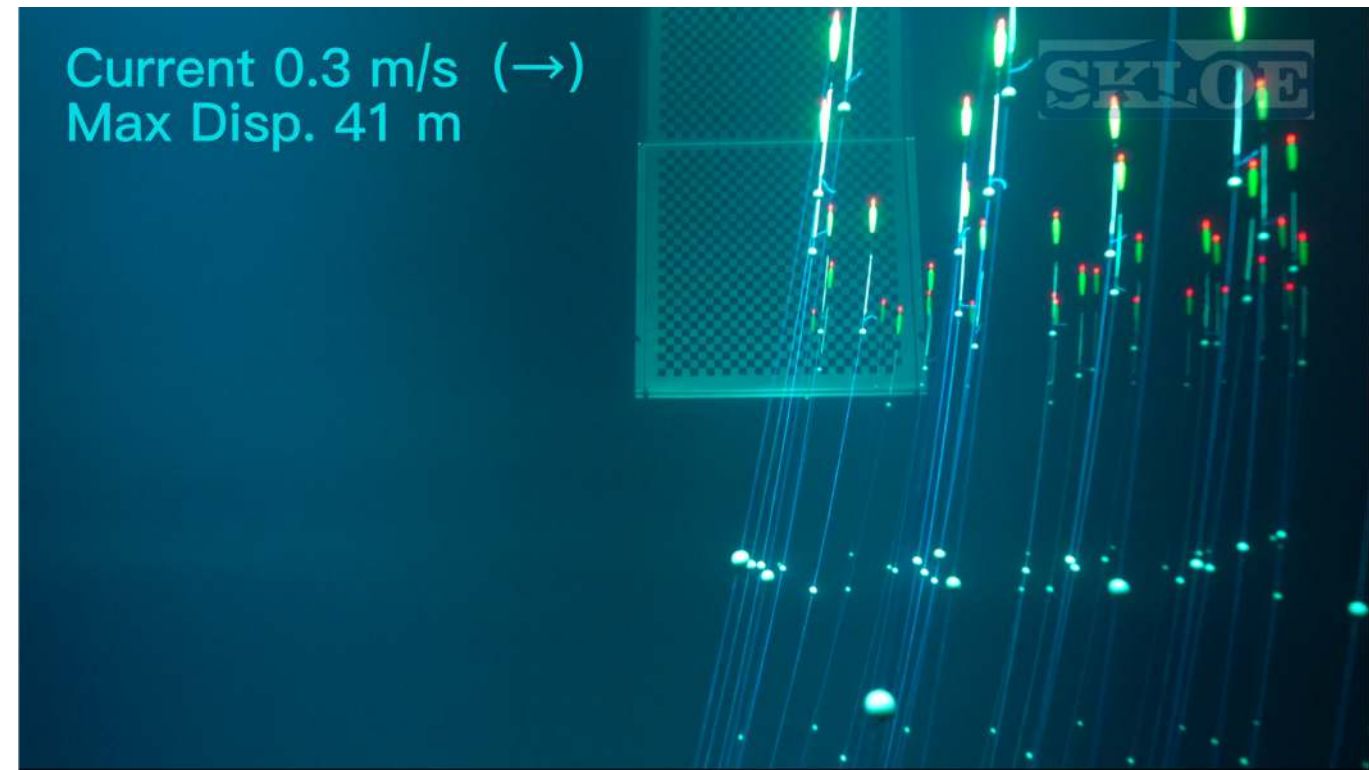


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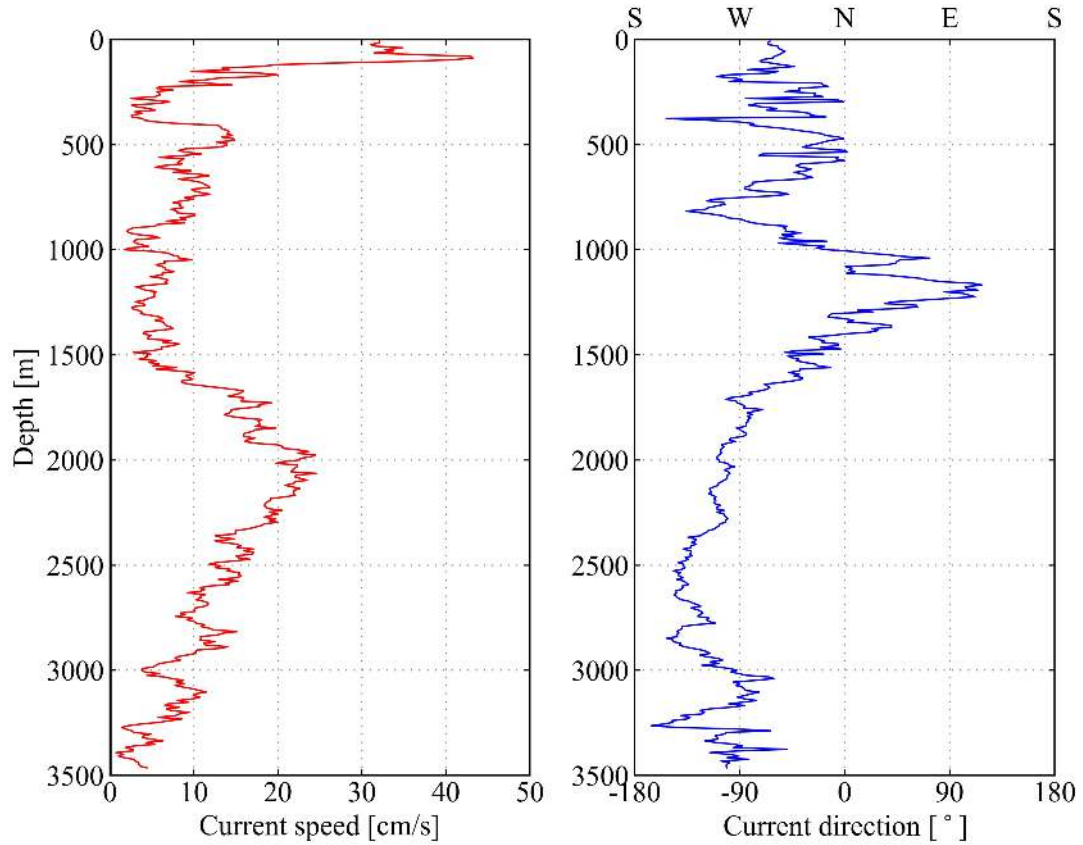


[Animation link](#)

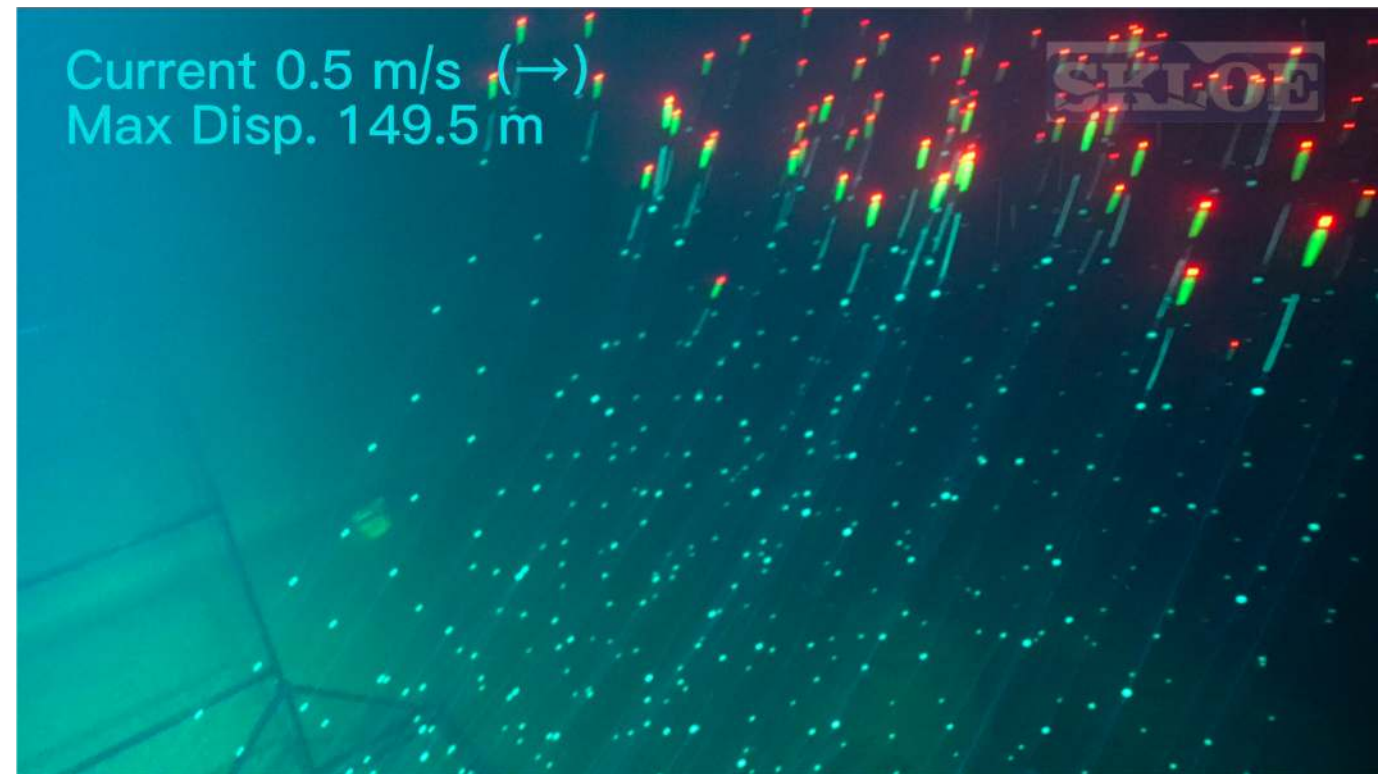


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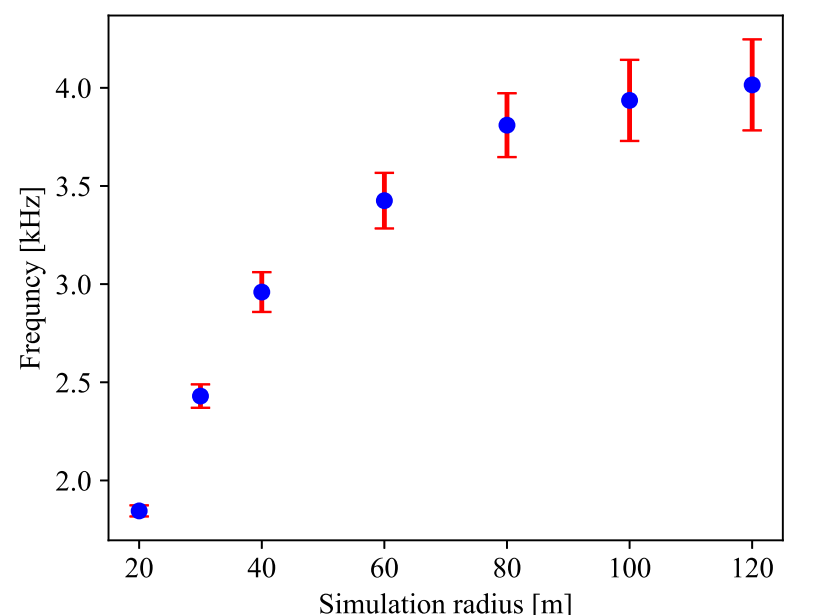
[Animation link](#)

# TRIDENT Explorer : Radioactivity



Radioactivity measurement @ CJPL  
with a Germanium detector

	West Pacific	Mediterranean	East Pacific
$^{40}K$ Radioactivity [ $Bq/m^3$ ]	<b><math>11101 \pm 119</math></b>	$13700 \pm 200$	$12526 \pm 752$
Experiments	<b>TRIDENT</b>	<b>ANTARES</b>	<b>P-ONE</b>



## Absorption process ( $\lambda_{abs}$ )

kill the photons, spacing design

## Scattering process ( $\lambda_{sca}$ )

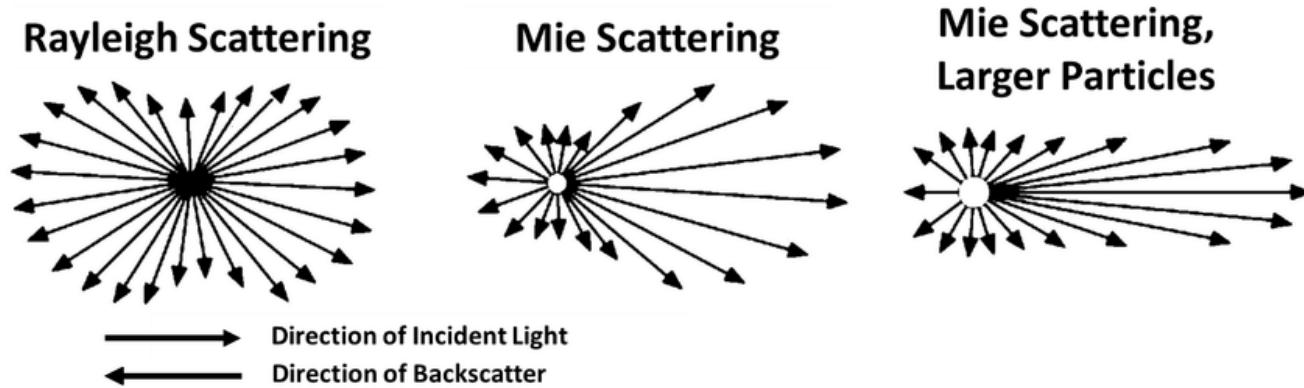
photon direction, angular resolution

### Rayleigh scattering ( $\lambda_{Ray}$ ):

$$I = I_0 \frac{8\pi^4 \alpha^2}{\lambda^4 R^2} (1 + \cos^2 \theta)$$

### Mie scattering ( $\lambda_{Mie}$ , $\langle \cos \theta_{Mie} \rangle$ ):

$$\widetilde{\beta^{HG}}(g, \cos \theta) = \frac{1}{4\pi} \frac{1 - g^2}{(1 + g^2 - 2g \cos \theta)^{3/2}}$$

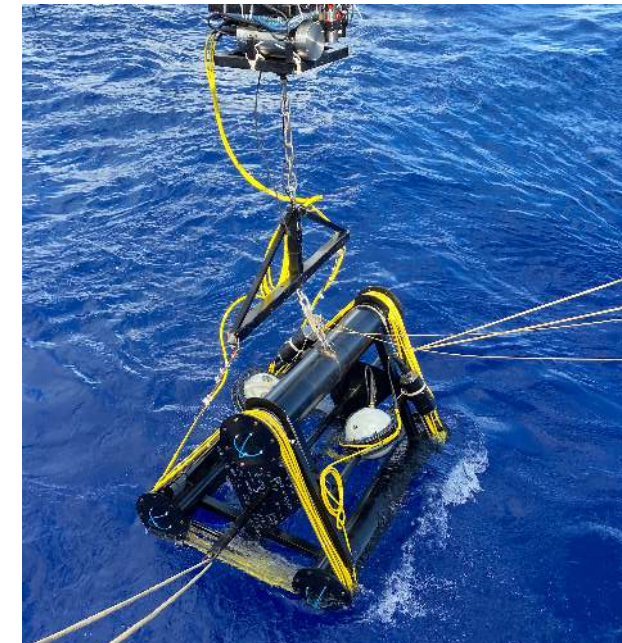
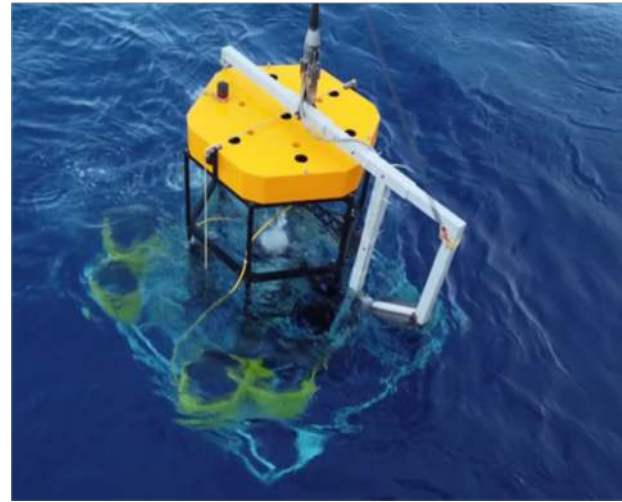
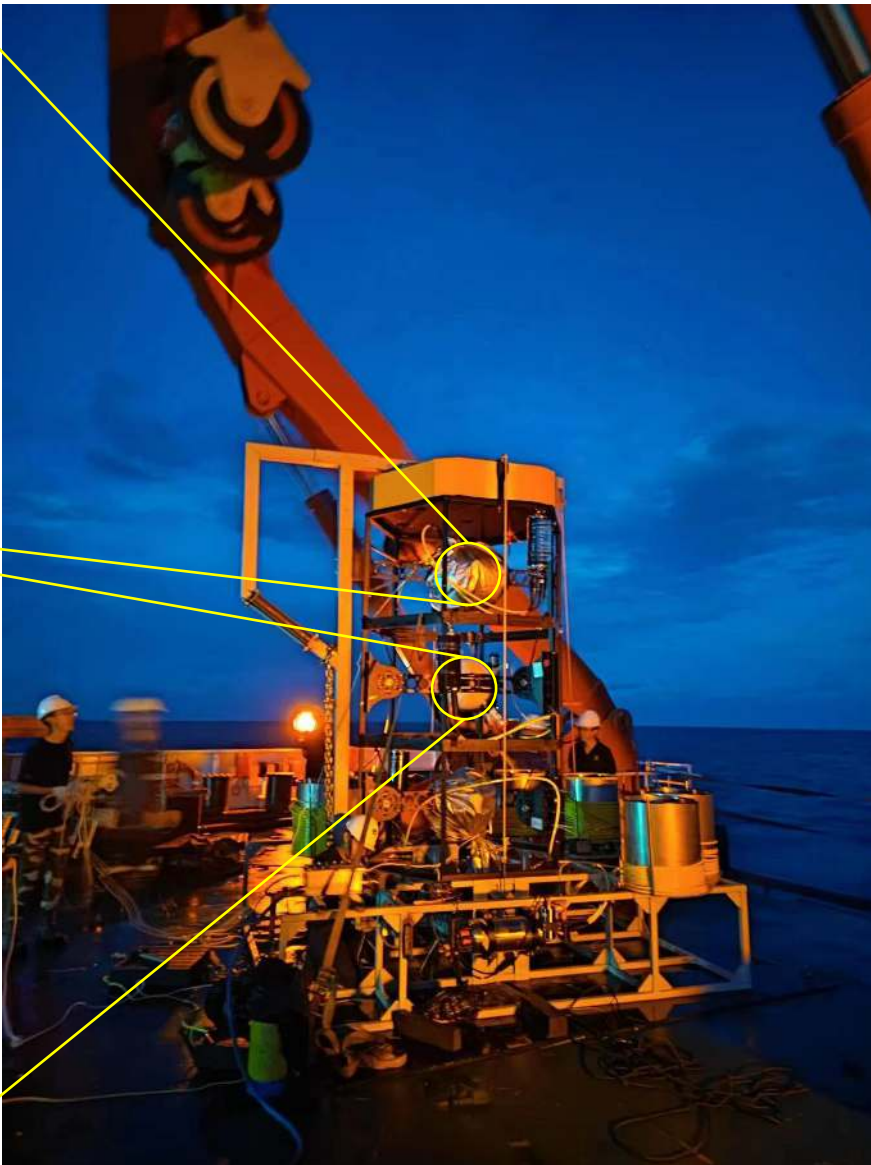


Attenuation length:

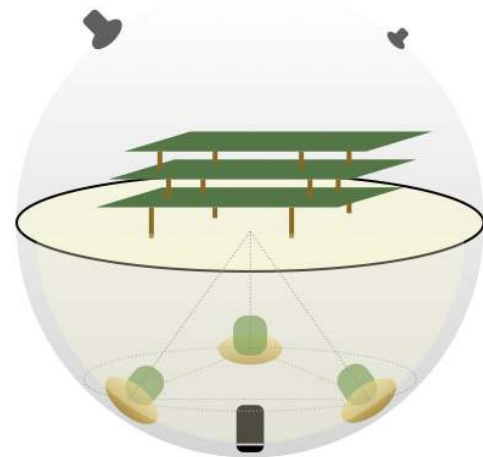
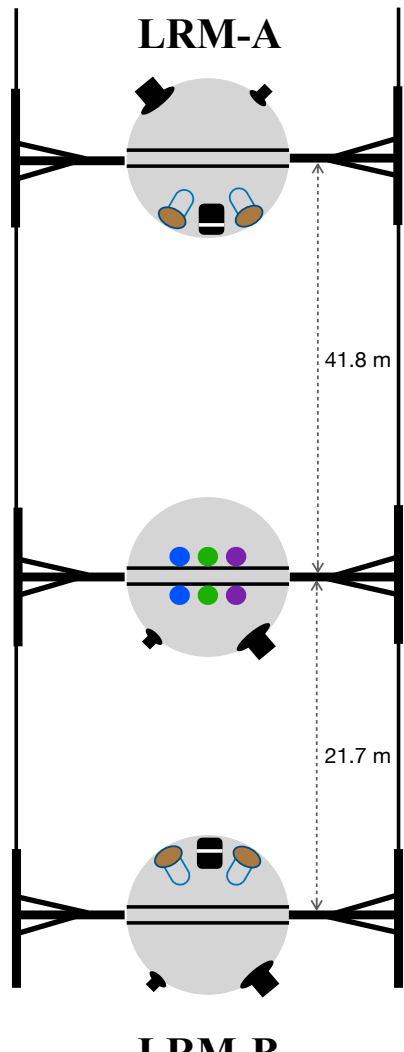
$$I(L) = I_0 \cdot e^{-(\frac{L}{\lambda_{abs}} + \frac{L}{\lambda_{sca}})} = I_0 \cdot e^{-\frac{L}{\lambda_{att}}}$$

F. Hu *et. al.*, *Simulation study on the optical processes at deep-sea neutrino telescope sites*, **NIMA 1054** (2023) 168367

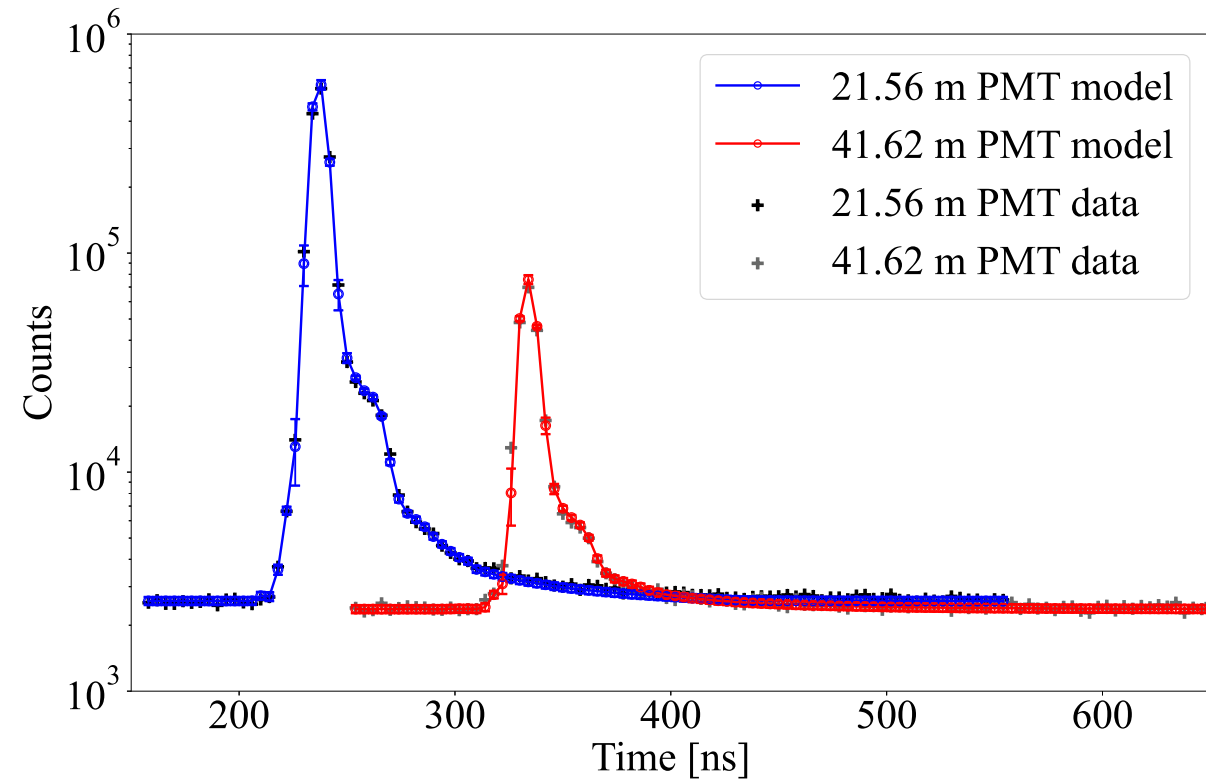
# TRIDENT Explorer : T-REX Apparatus



# T-REX PMT system



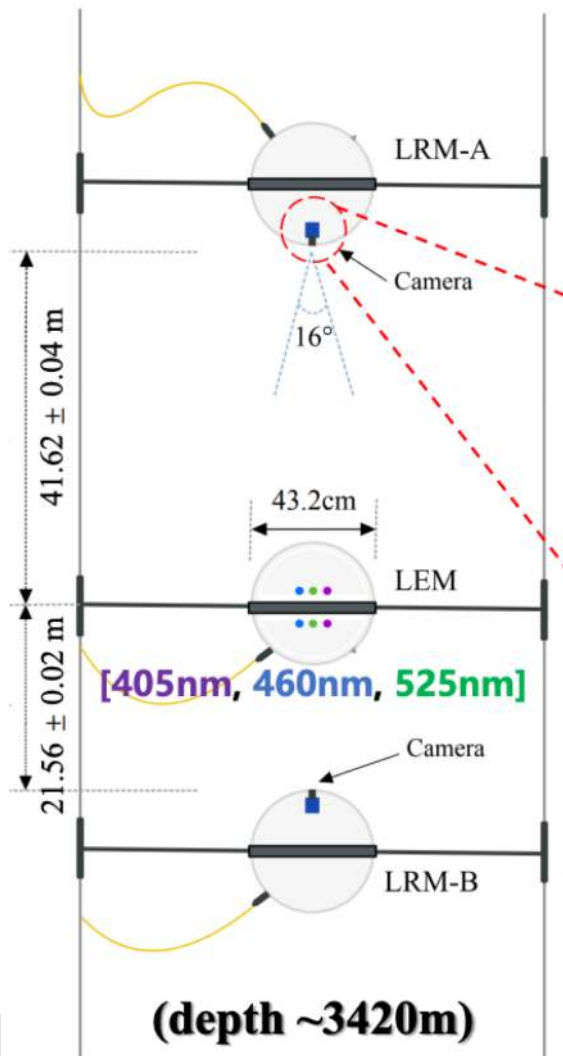
**Use relative measurement method to mitigate hidden systematics**



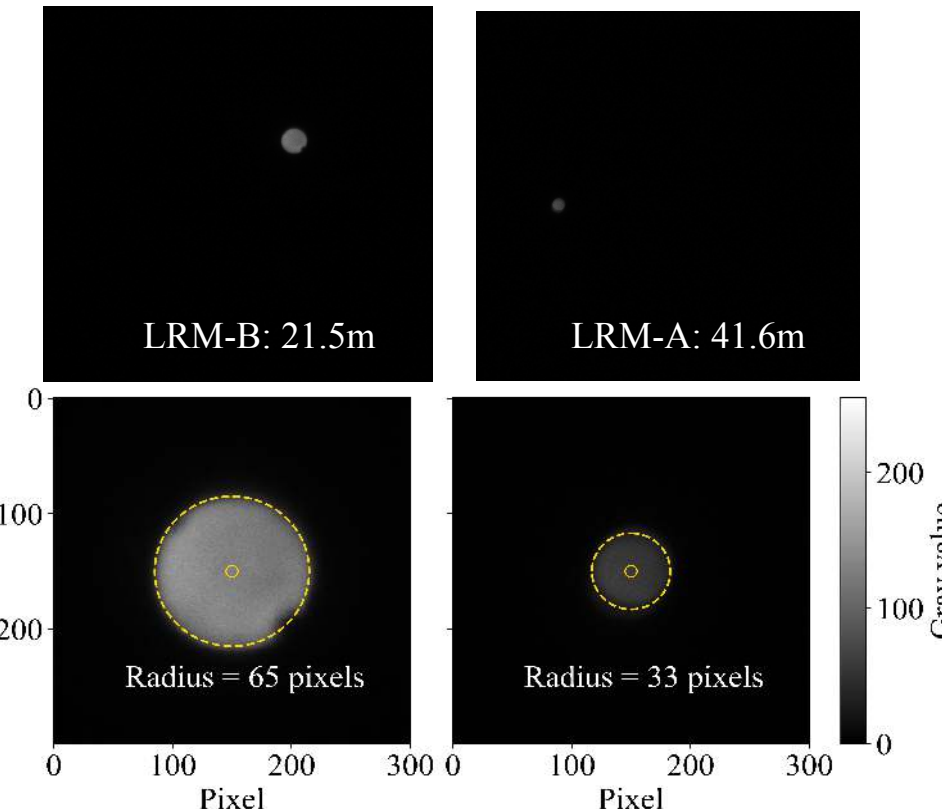
**Electronics:** J. N. Tang *et. al.*, **Journal of Instrumentation**, vol.18 T08001 (2023);

M. X. Wang *et. al.*, **IEEE Transactions on Nuclear Science**, vol. 70, 2240–2247 (2023)

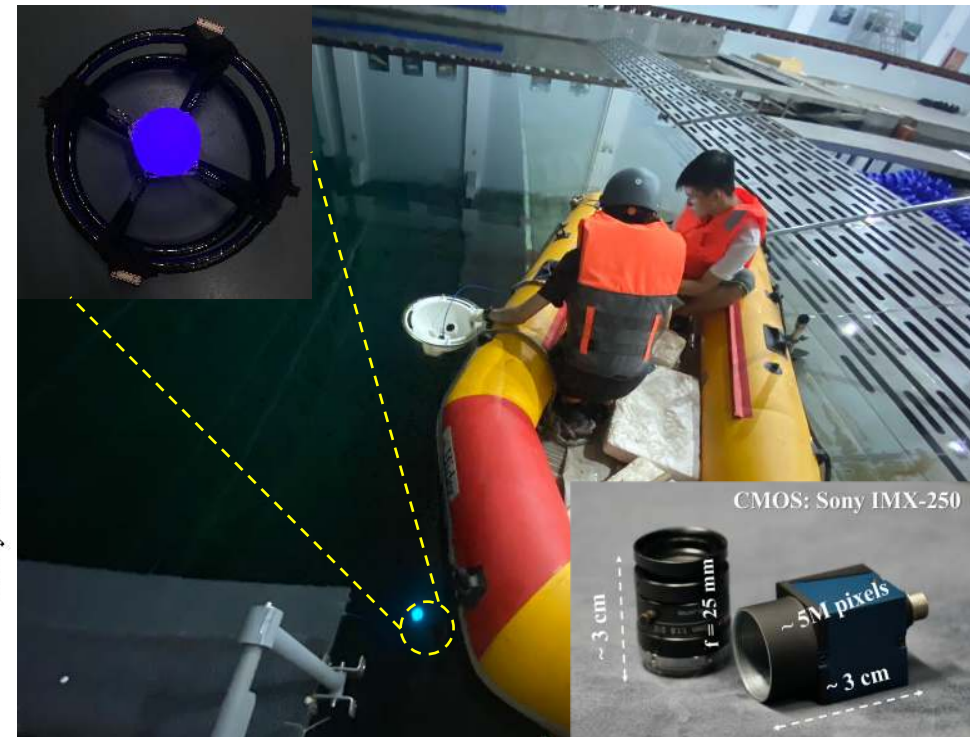
**Light source:** W. L. Li *et. al.*, **The Light Source of the TRIDENT Pathfinder Experiment**, **NIMA** 1056 (2023) 168588



Images captured at depth of 3420m



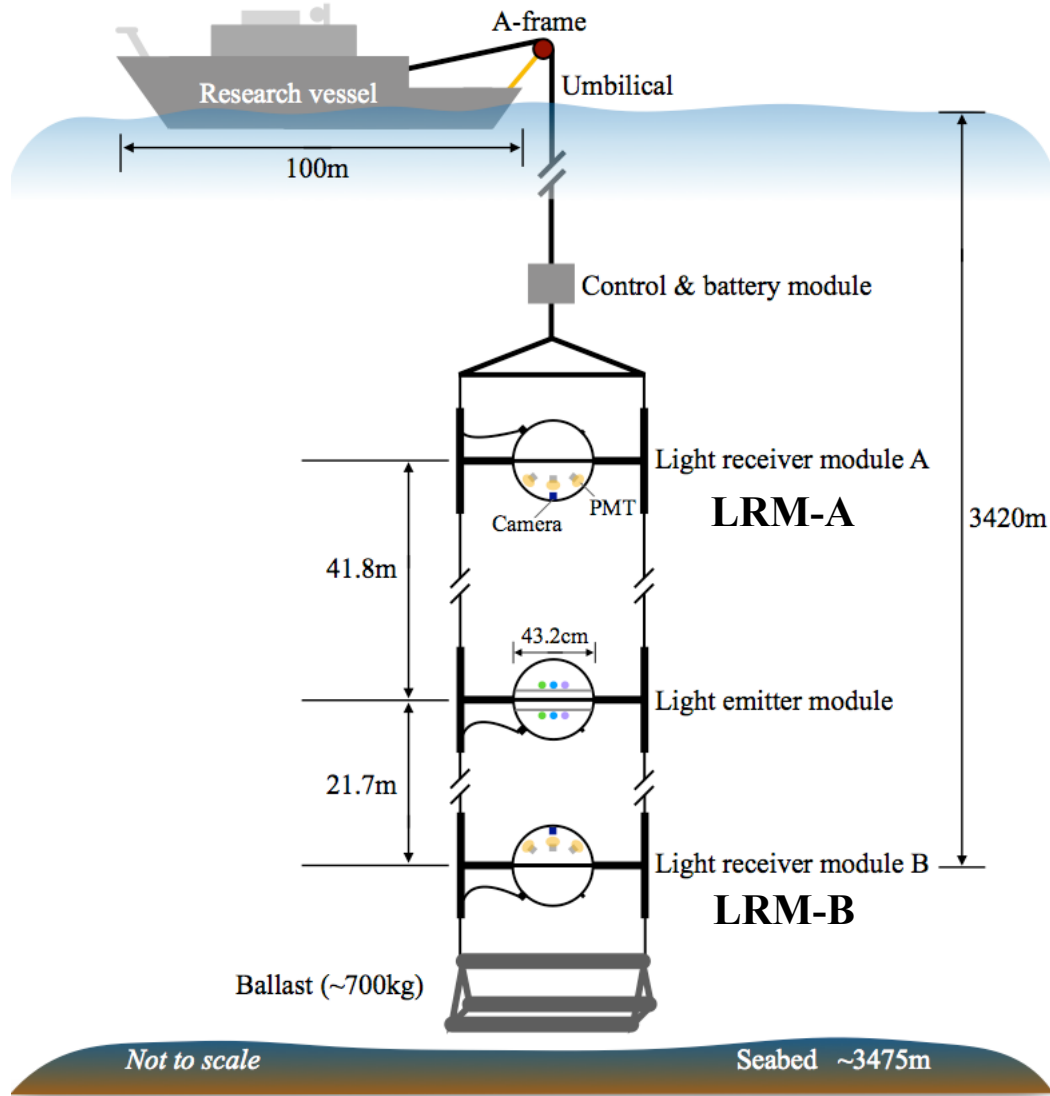
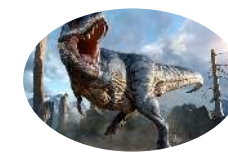
Camera-calibrating in a ship towing tank



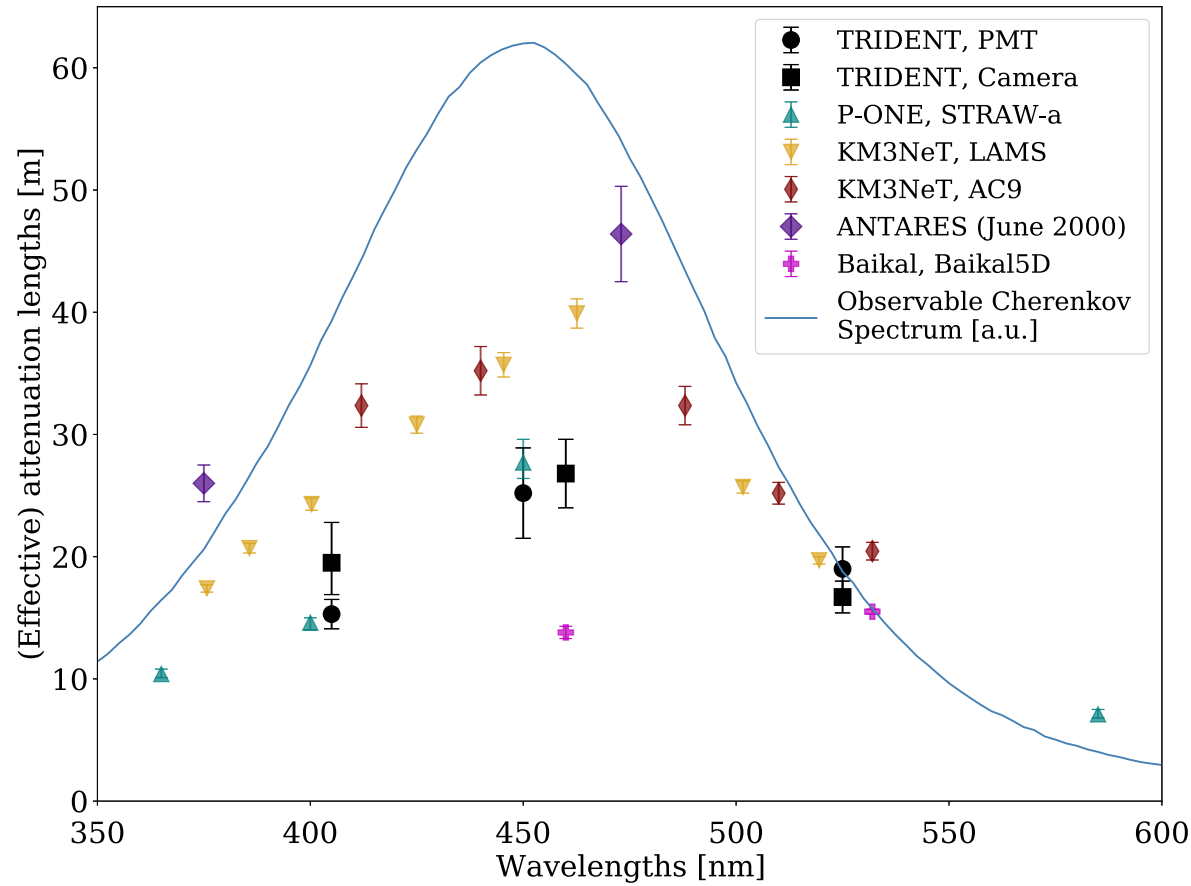
PoS (ICRC2023) 1094

W. Tian et. al., *A camera system for optical calibration of water-based neutrino telescopes* (in prep)

# TRIDENT Explorer : Optical Properties

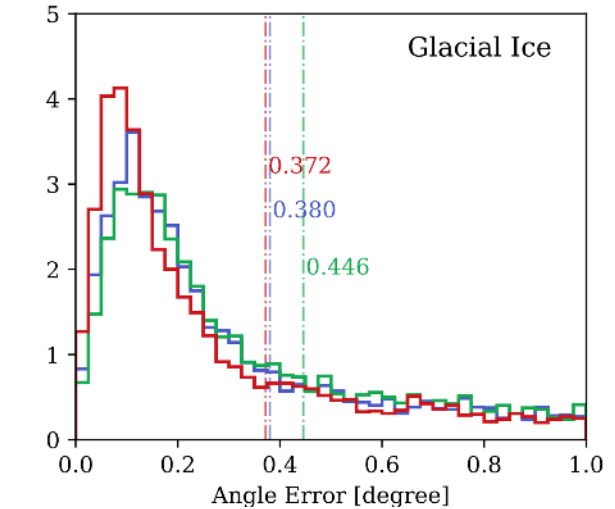
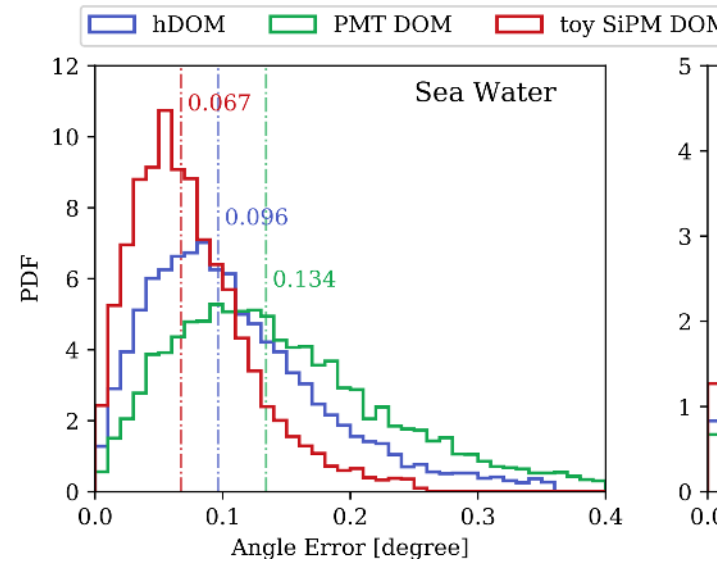
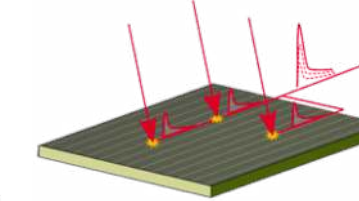
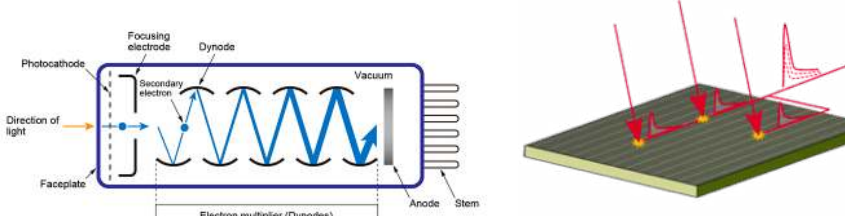
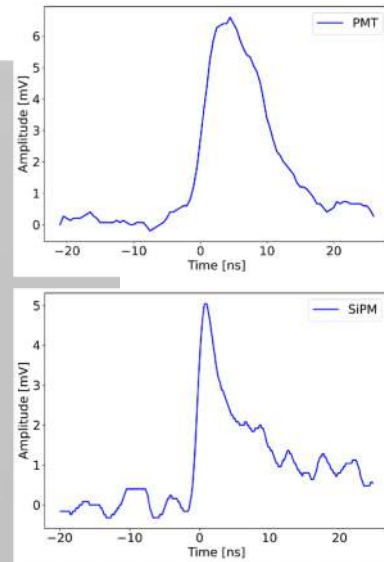
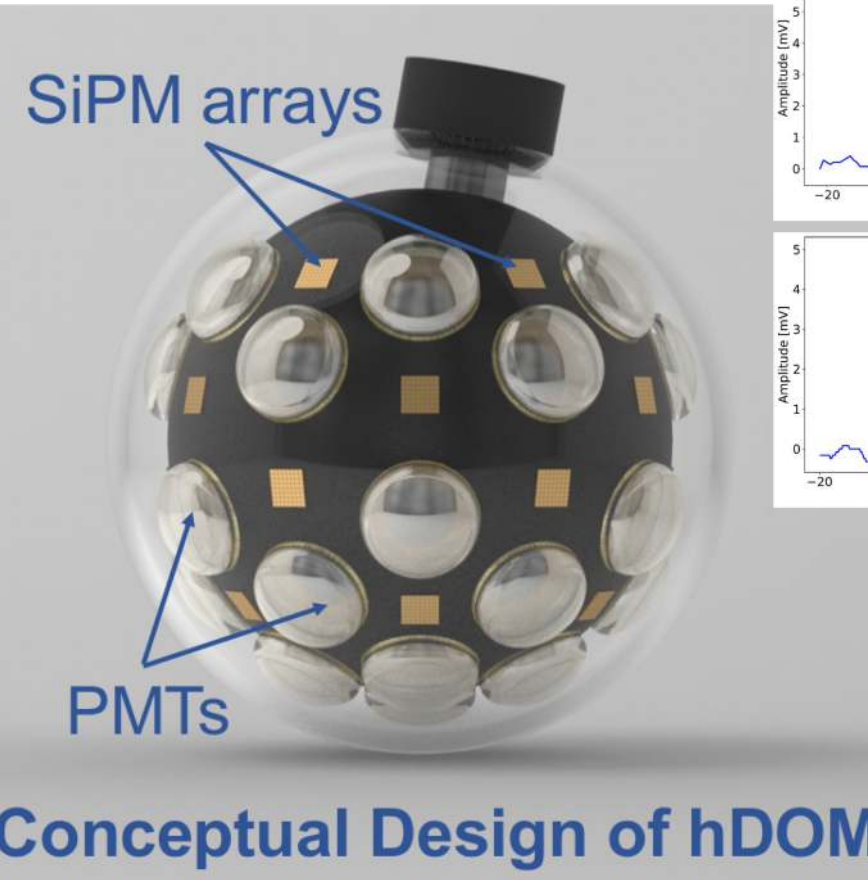


- Dedicated analytical and numerical modeling
- Exp. data:  $\sim 1\text{TB}$   $\Leftrightarrow$  Simulated data:  $\sim 100\text{ TB}$ , **10M** files



*Nature Astronomy* (2023). 10.1038/s41550-023-02087-6

# TRIDENT hybrid DOM – hDOM



- Better than  $0.1^\circ$  @  $E_\nu > 100 \text{ TeV}$
- **>40% improvement** (cf mDOM) in angular resolution, assuming PMT TTS  $\sim 5\text{ns}$

**Updated:**

PMT TTS  $\sim 3\text{ns} + 10\text{cm hDOM position smearing}$ : 40%  $\rightarrow$  30%

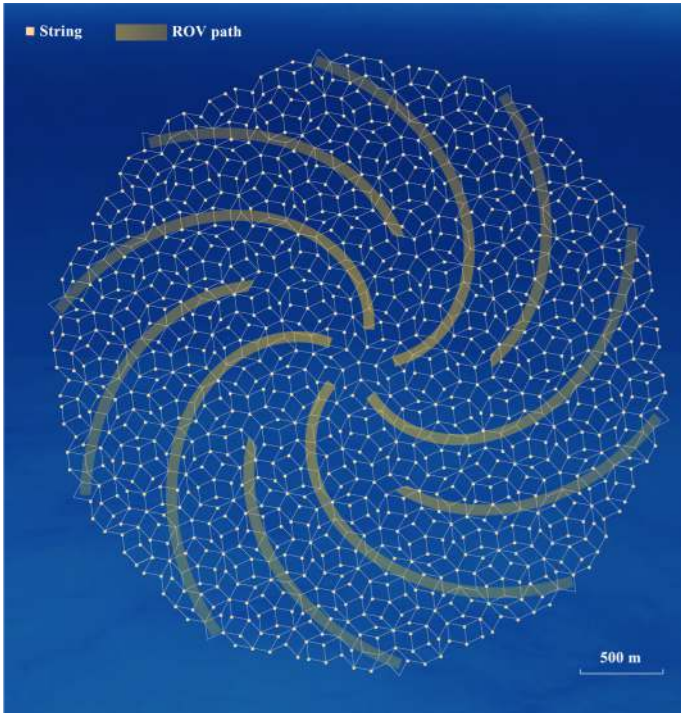
Conceptual design: PoS (ICRC2021) 1043

Development progress: PoS (ICRC2023) 1213

# Detector geometry

## Primary aim of design:

To rapidly resolve point sources out of the diffuse flux



## Penrose tiling

Uneven inter-string spacing **70m** and **110m**

Expanded energy window of **sub TeV – EeV**

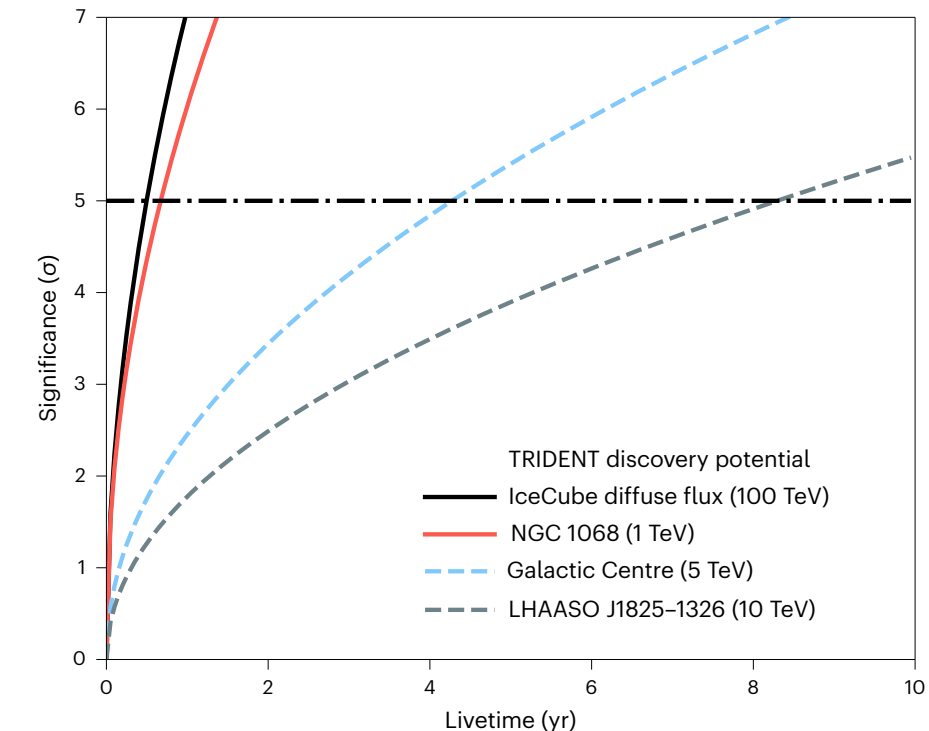
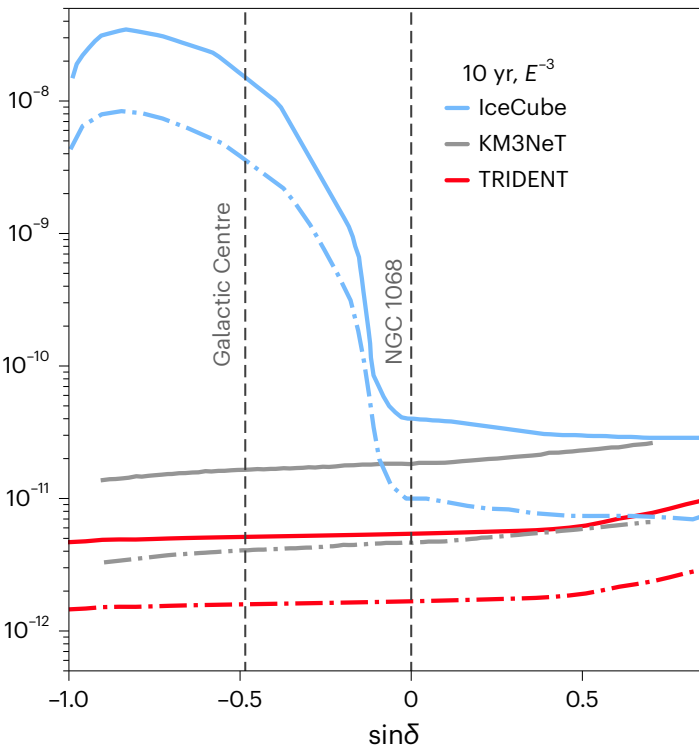
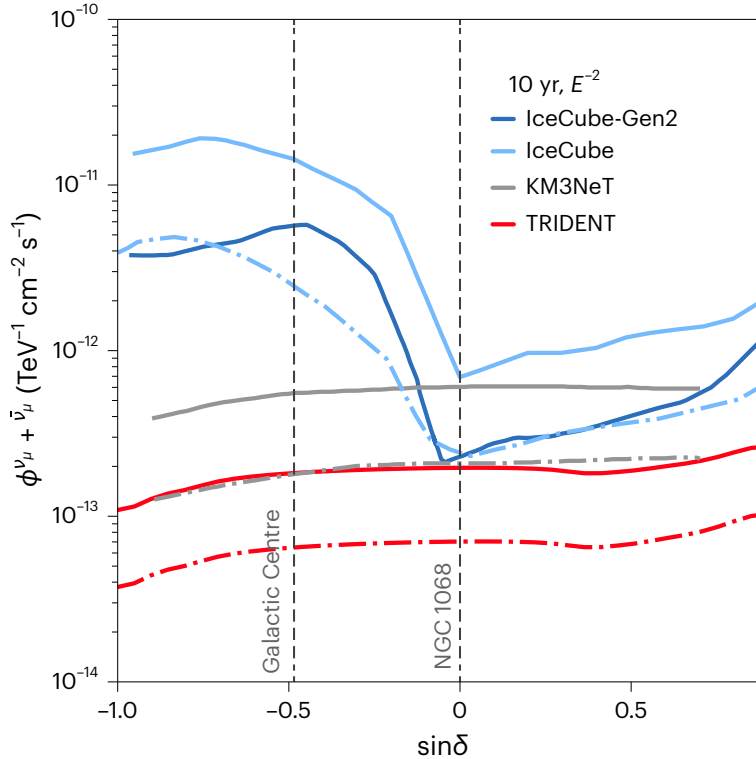
- **1200** strings
- **20** hDOMs / string
- Volume:  $\sim 8 \text{ km}^3$
- Underwater ROV for deployment & maintenance

*Nature Astronomy* (2023).  
[10.1038/s41550-023-02087-6](https://doi.org/10.1038/s41550-023-02087-6)

**Geometry comparison:** PoS (ICRC2023) 1203

# Source sensitivity & discovery potentials

## Track events only



- TRIDENT is expected to detect the IceCube steady source candidate NGC1068 at  $5\sigma$  level within one year of operation

*Nature Astronomy* (2023). 10.1038/s41550-023-02087-6

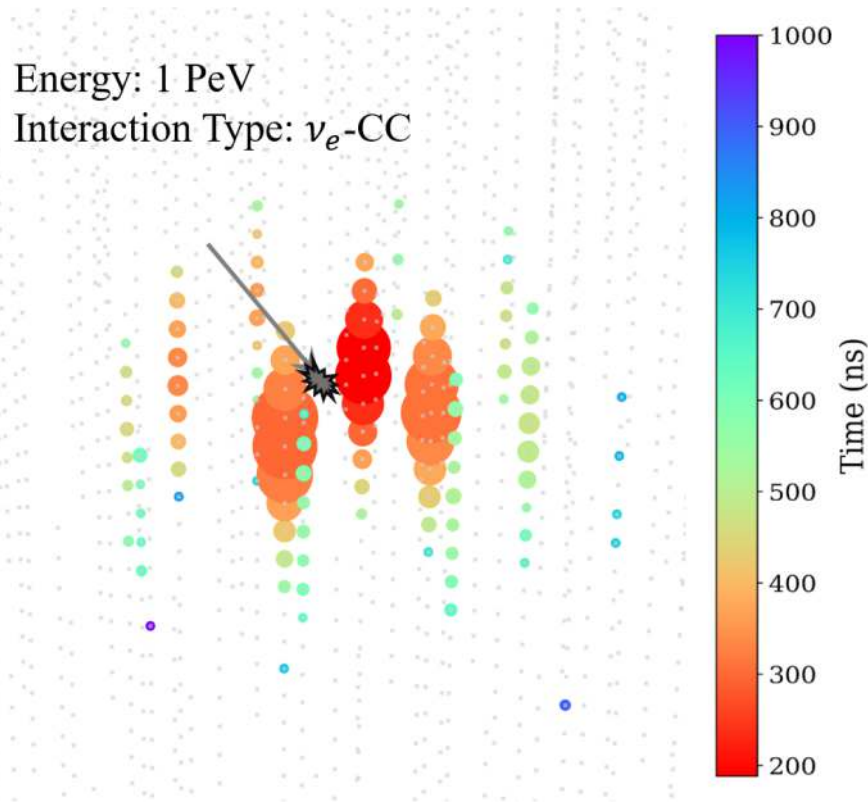
# Sensitivity to all neutrino flavors



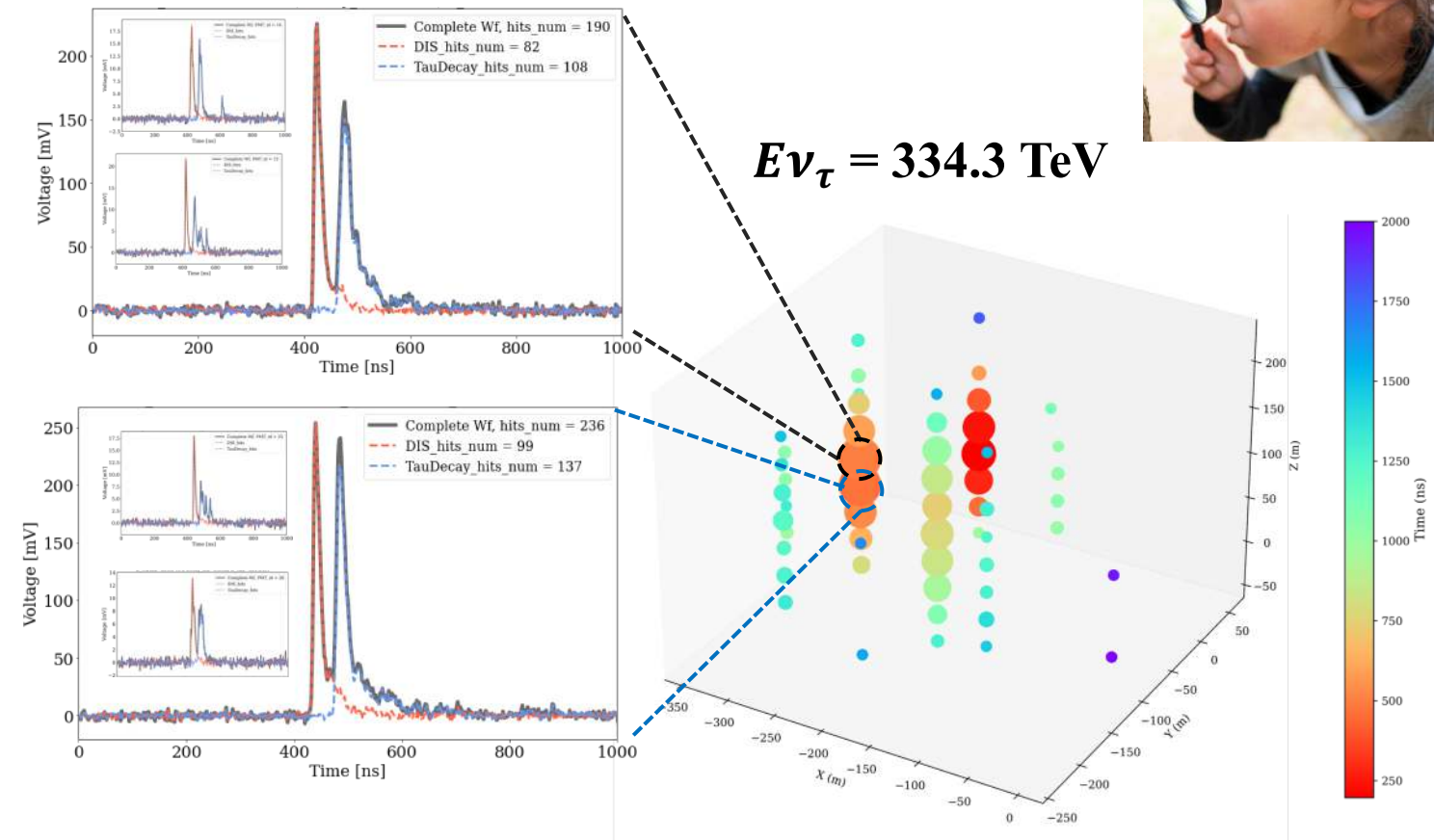
Angular resolution  
for cascades:

$$\begin{cases} \sim 1.8^\circ @ 1\text{PeV} (\text{likelihood}) \\ \sim 1.5^\circ @ 100\text{ TeV \& 1 PeV (GNN)} \end{cases}$$

Energy: 1 PeV  
Interaction Type:  $\nu_e$ -CC



Cascade reco : PoS (ICRC2023) 1207

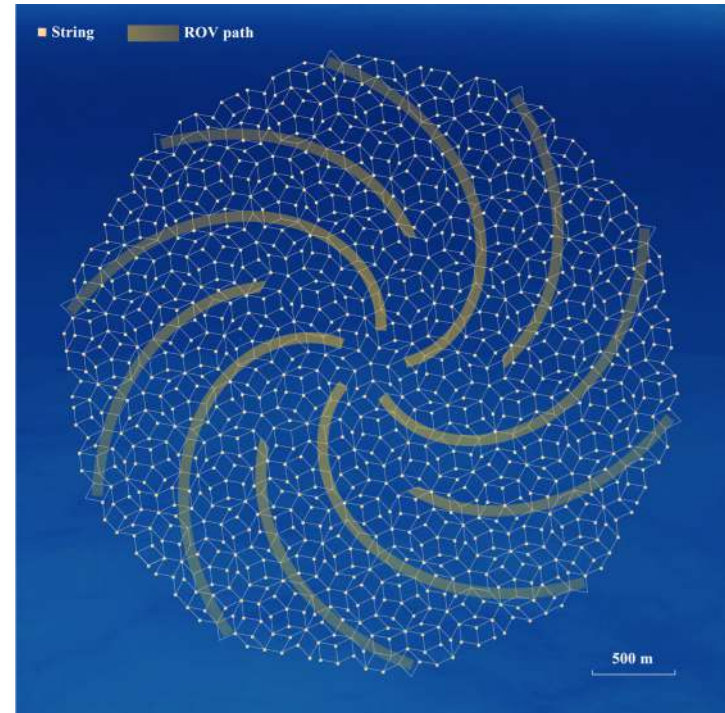
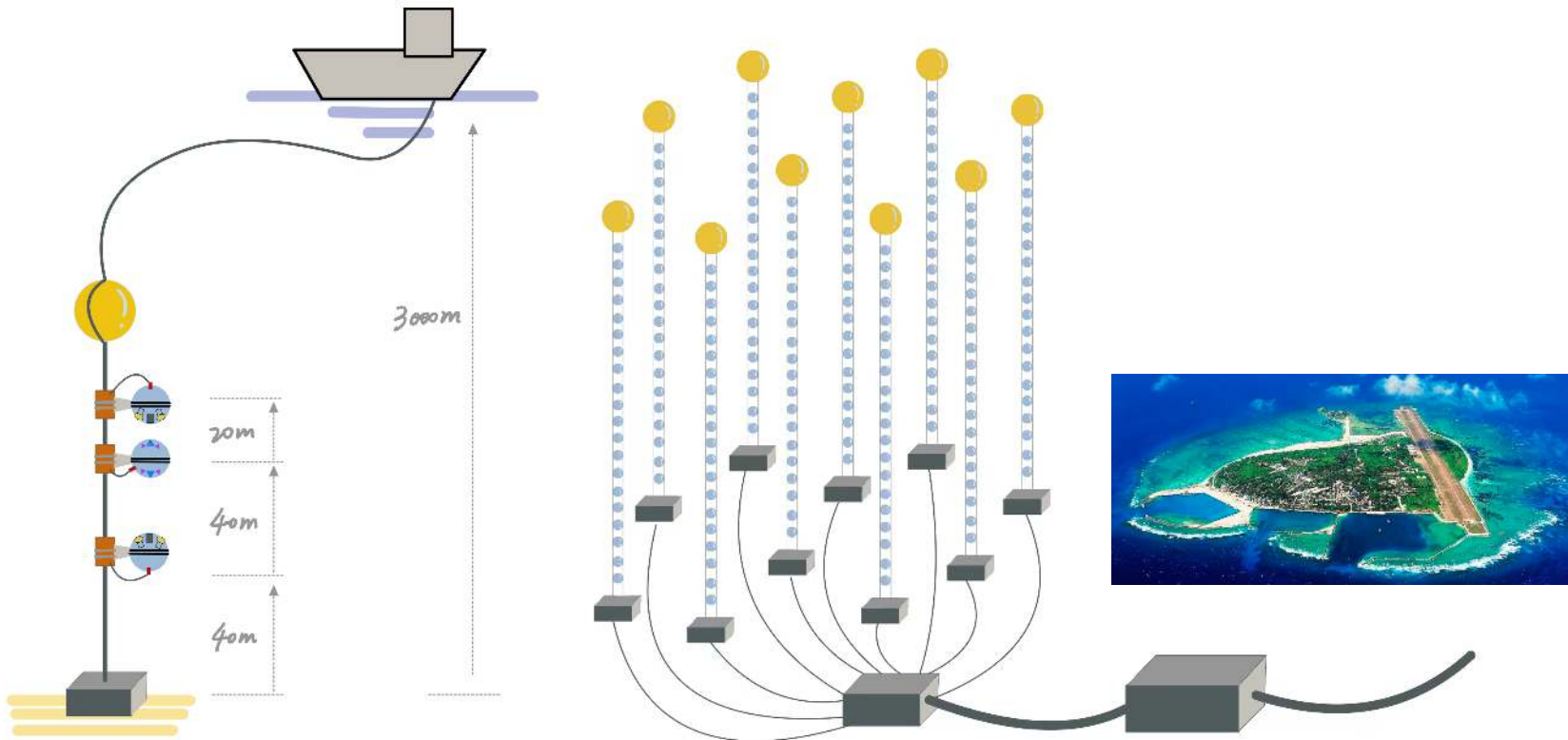


Tau double pulse : PoS (ICRC2023) 1092

Where are the  $\nu_e$  and  $\nu_\tau$  from NGC 1068  
and TXS 0506+056 ?



# Brief timeline

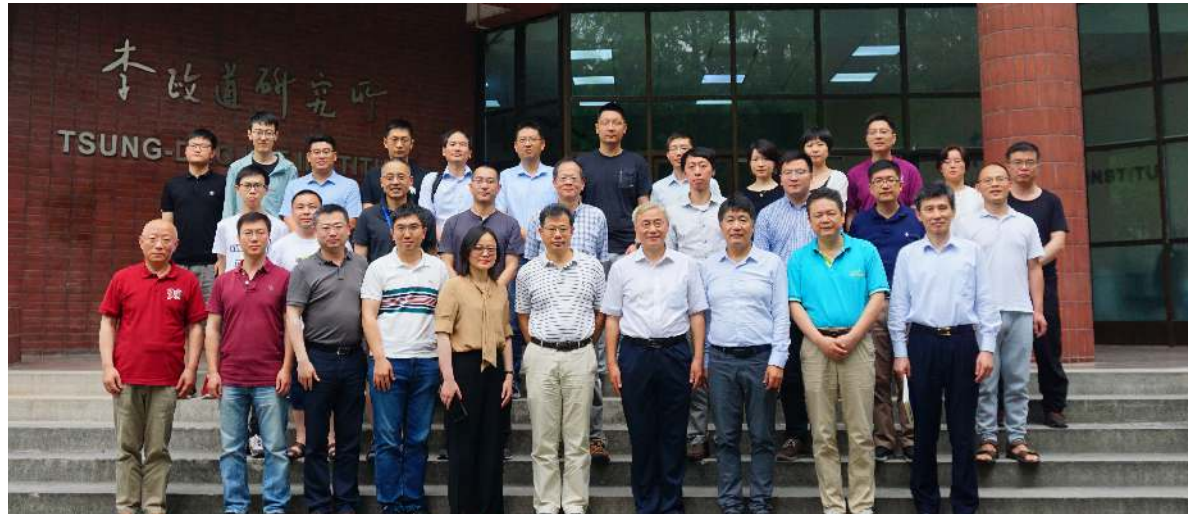


Pathfinder: 2019–2022  
completed

Phase-I project: 2022–2026  
in progress

Big array construction: 2026–  
under planning

# Interdisciplinary collaborations: > 100 members



Establishment of the TRIDENT collaboration, June 8, 2021, TDLI, Shanghai



First TRIDENT collaboration meeting, Nov.18, 2022, Tsung-Dao Lee Institute, Shanghai



First TRIDENT interdisciplinary forum, Nov. 16, 2022, Shanghai Jiao Tong University, Shanghai

## Summary

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- IceCube has opened a new era for high-energy neutrino astronomy
- Neutrino astronomy is still in its infancy, the future is bright and could be well beyond our imagination
- **More detectors with improved detection ability** to catch PLENTY of neutrinos for further scrutiny !