

Technical progress

- detector performance, calibration, R&D efforts

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March 2019

The IceCube Neutrino Observatory

IceTop (surface array): 81 stations

IceCube: 86 strings

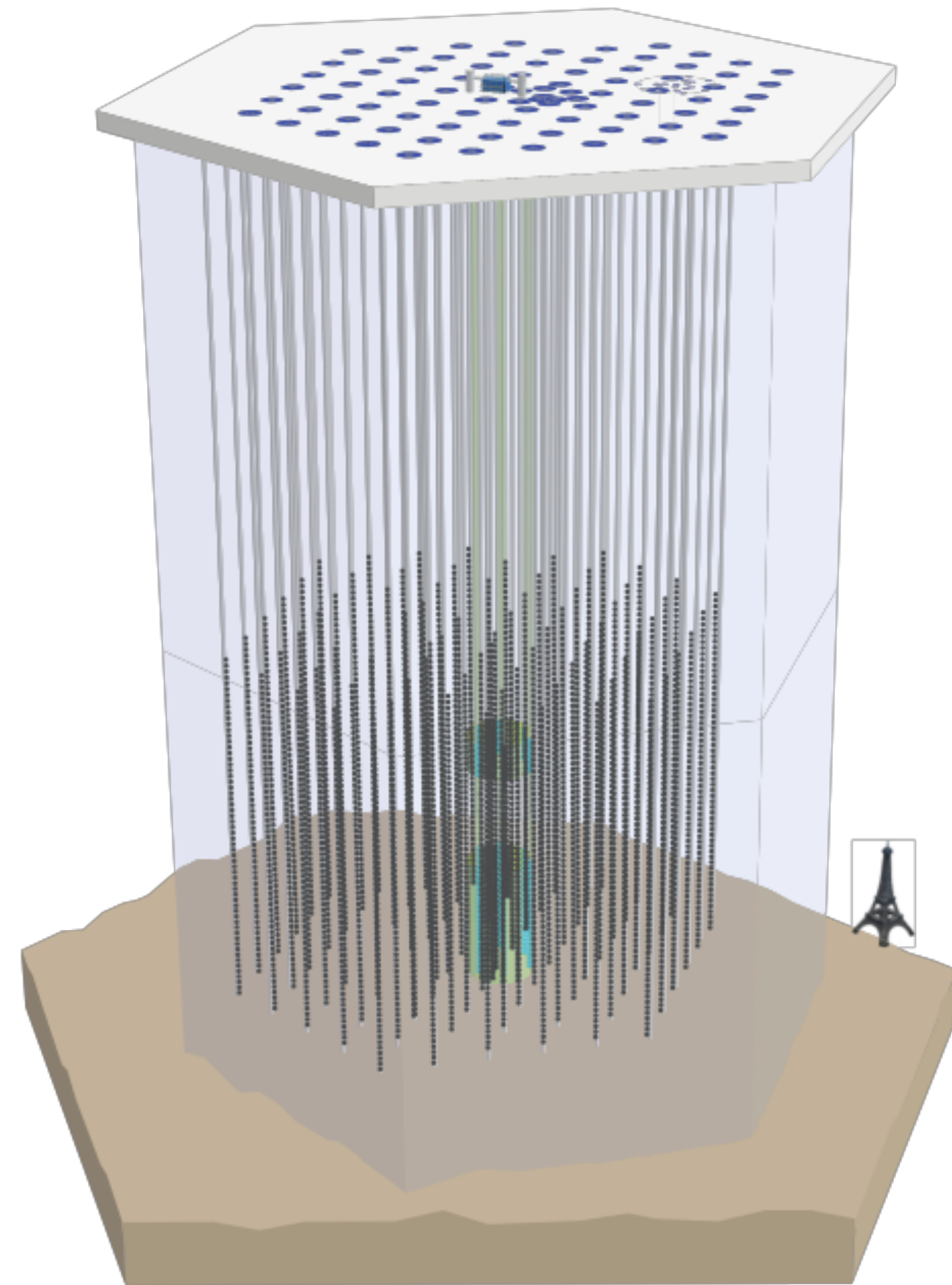
5160 optical sensors over 1 km³ volume

17 m vertical spacing

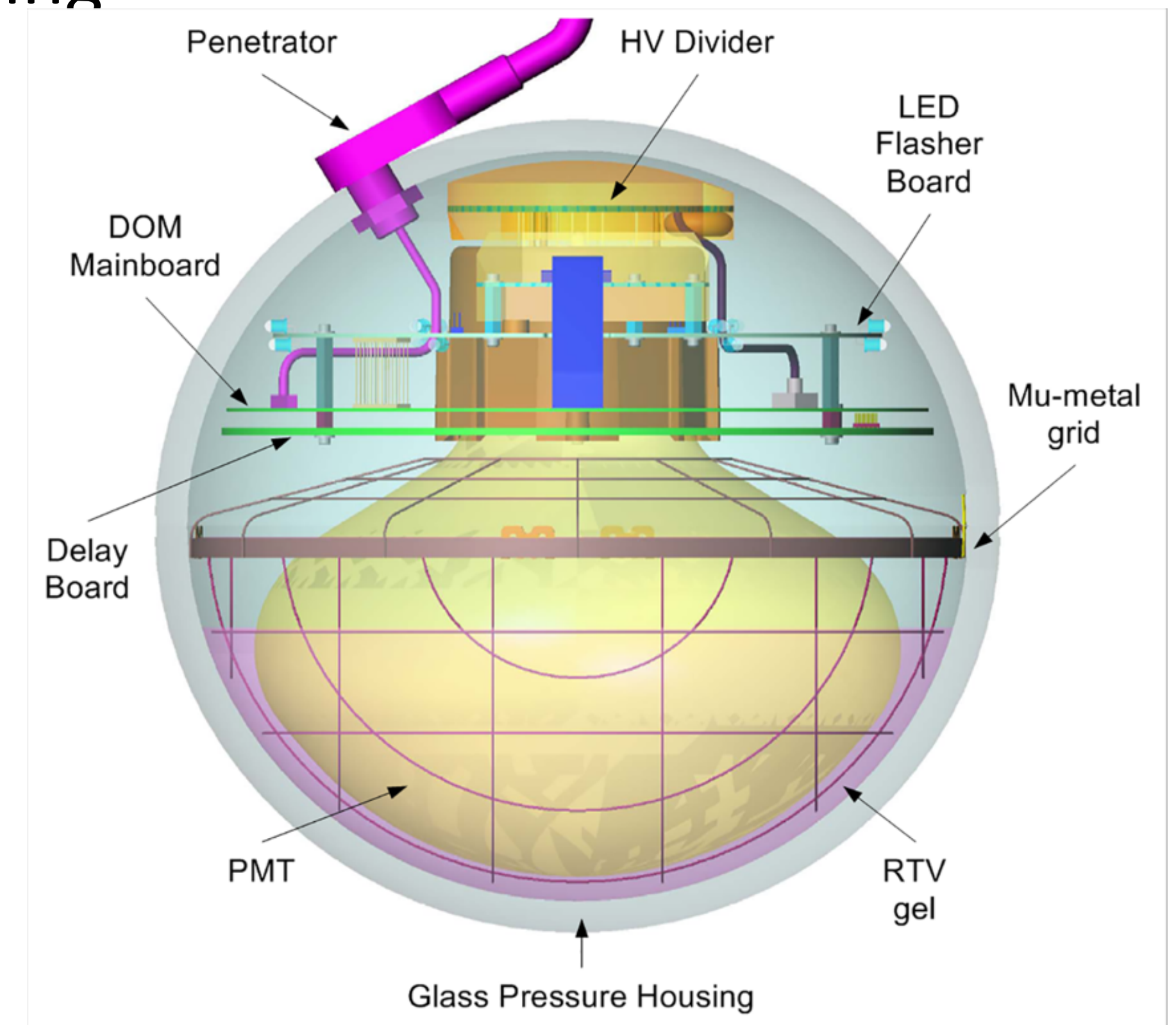
125 m horizontal spacing

Highly stable operation.

Since 2016: **livedtime** > 99.5%



DeepCore (low energy threshold)





South Pole 10m Telescope



MAPO

TOS - Drilling site (79 & 80 in 10/11)



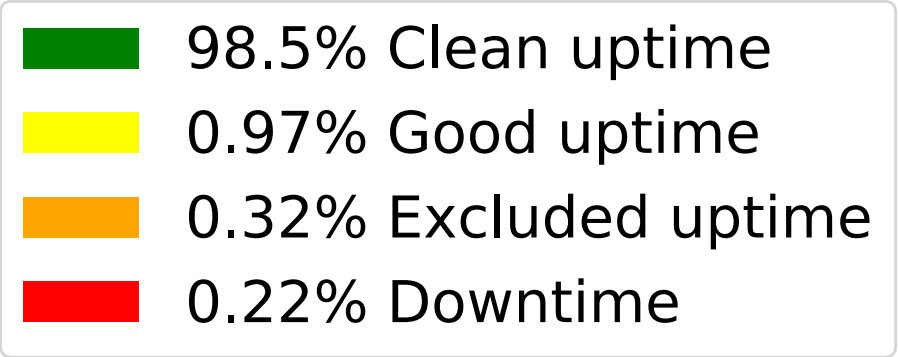
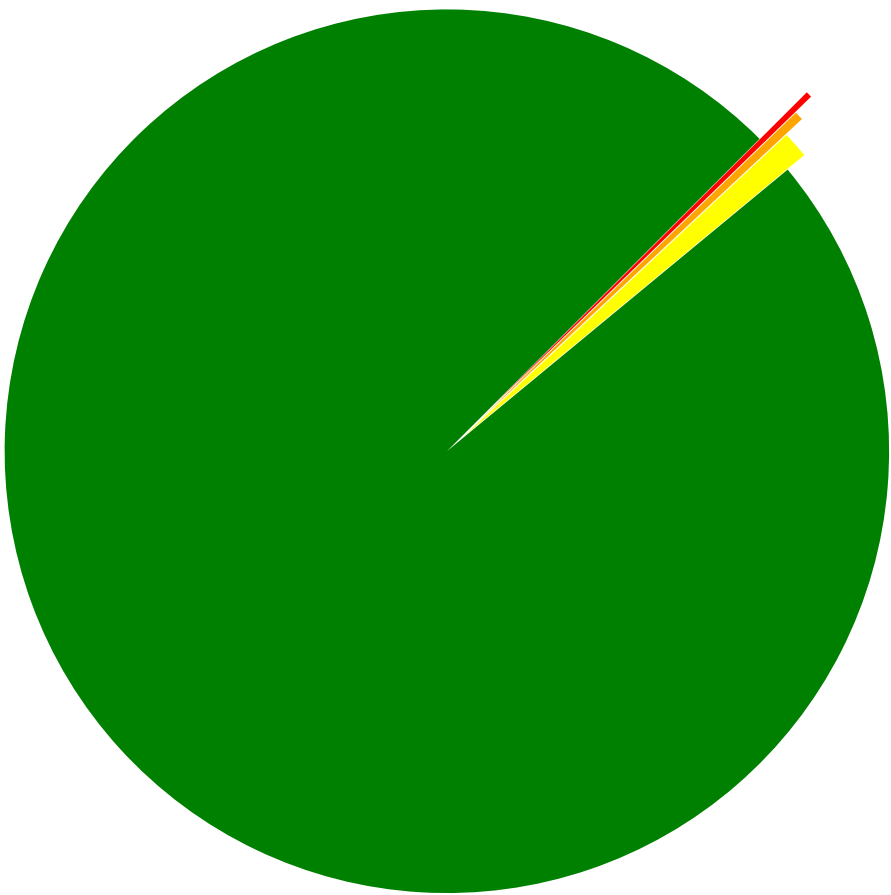
IceCube Laboratory (ICL)

IceCube Enhanced Hot Water Drill (EHWD)

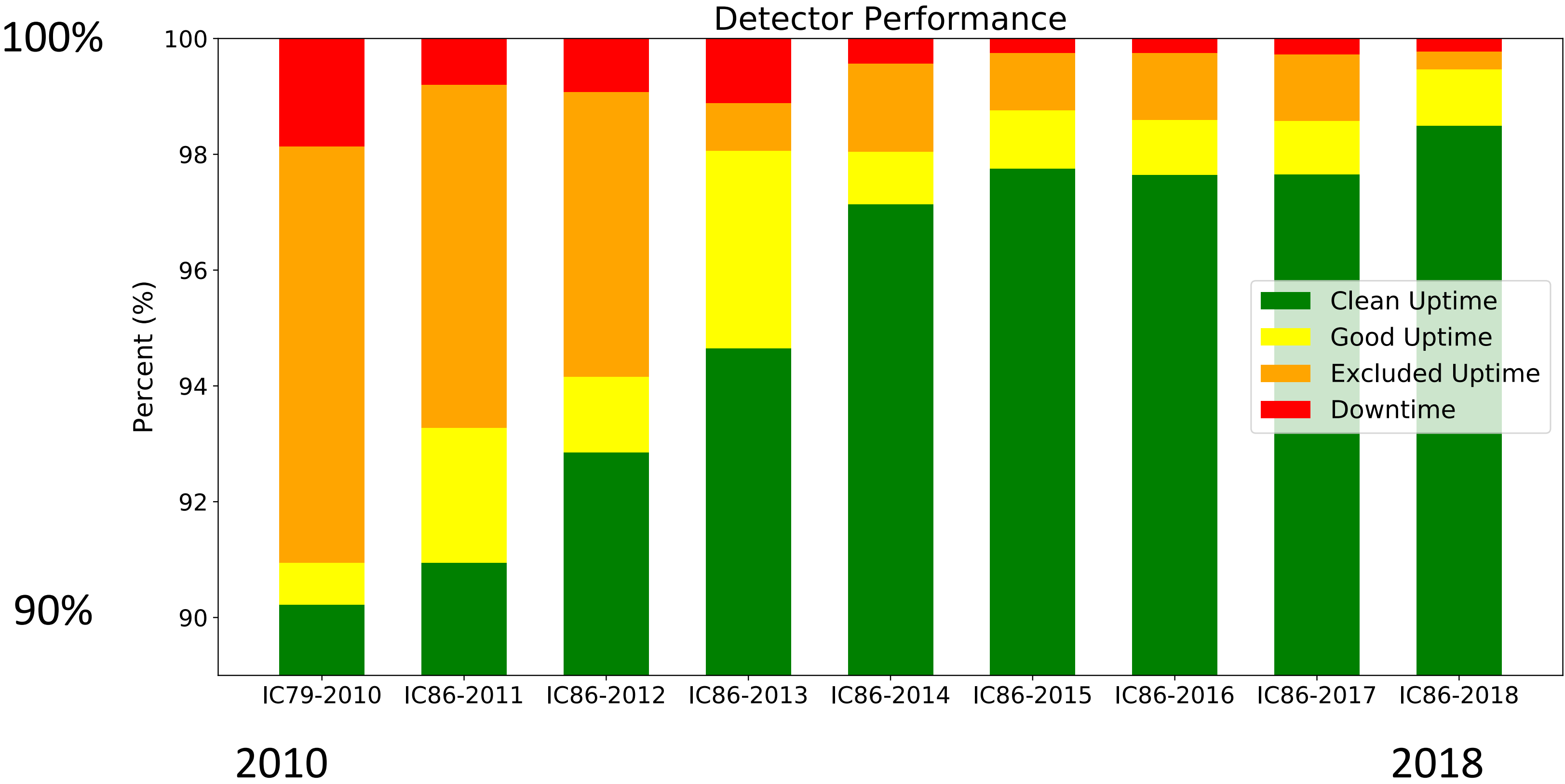


5100 sensors are deployed
to a depth between 1500
and 2500m.



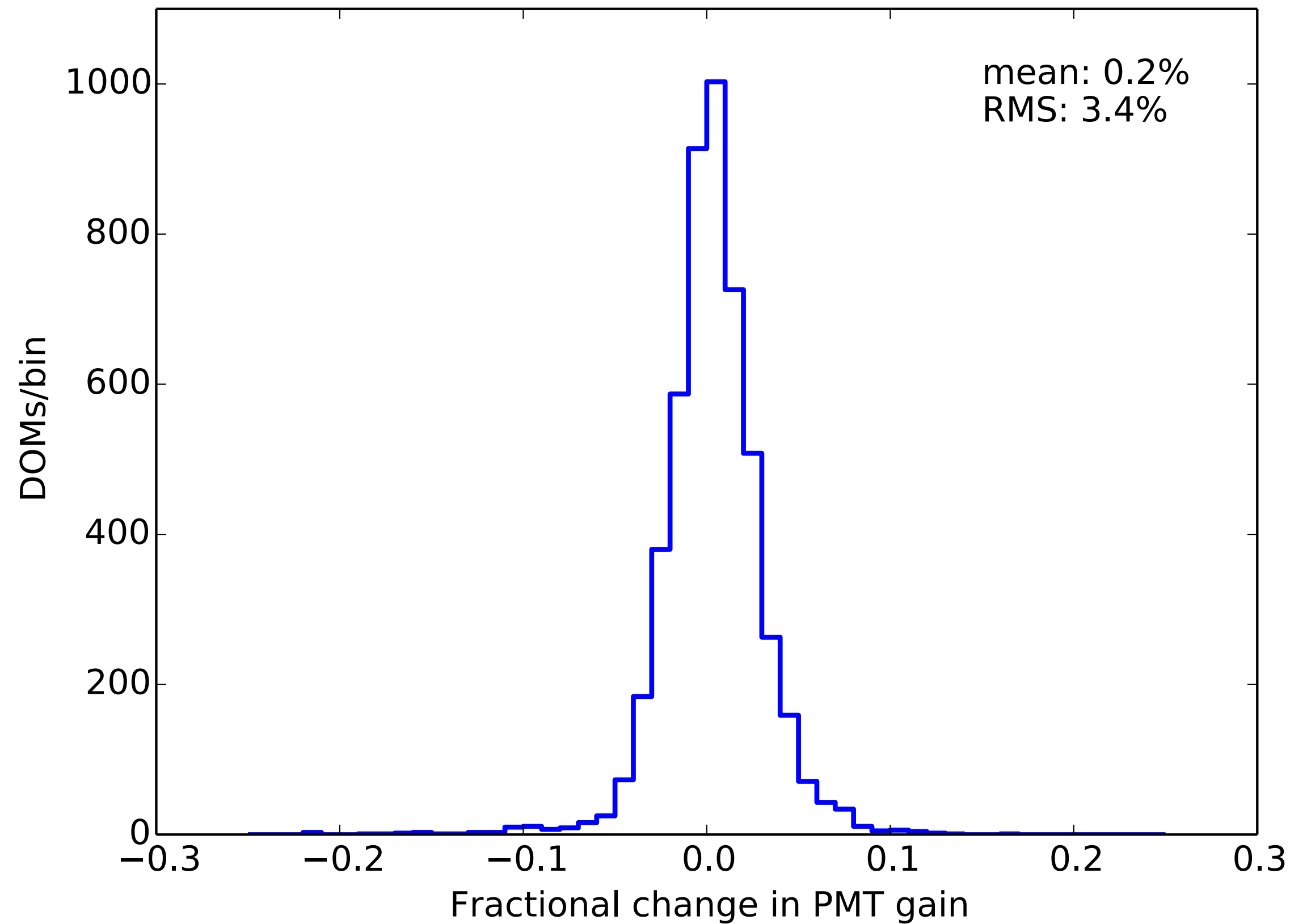


Detector Uptime



PMT gain stability 2011 - 2016

No indication for any changes since 2016.

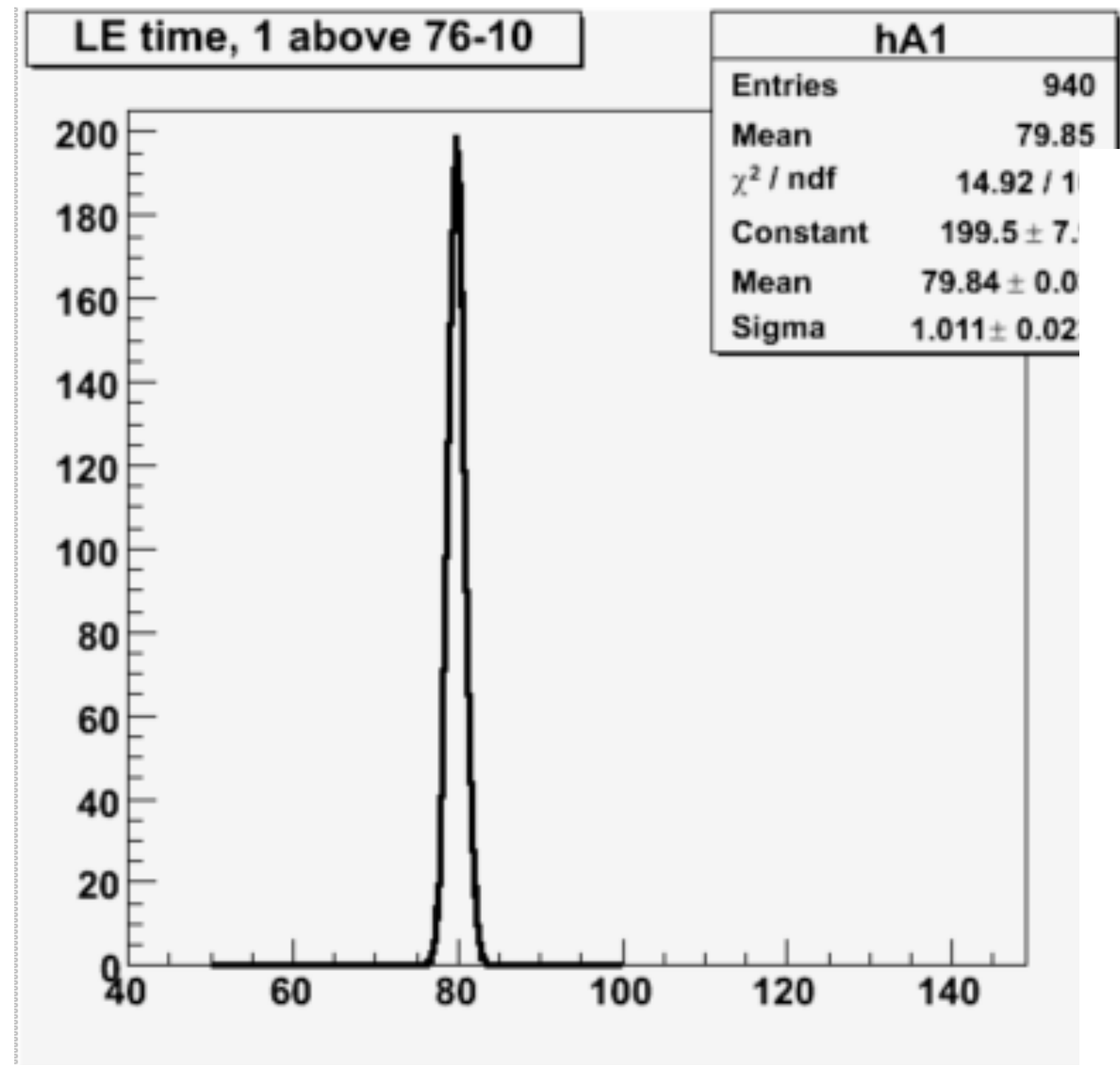


DOM gain appears stable!

(PMT gain of $1E7$ is small.
Noise rates are small.
→ Very small integrated current on anode.
→ No aging from that.

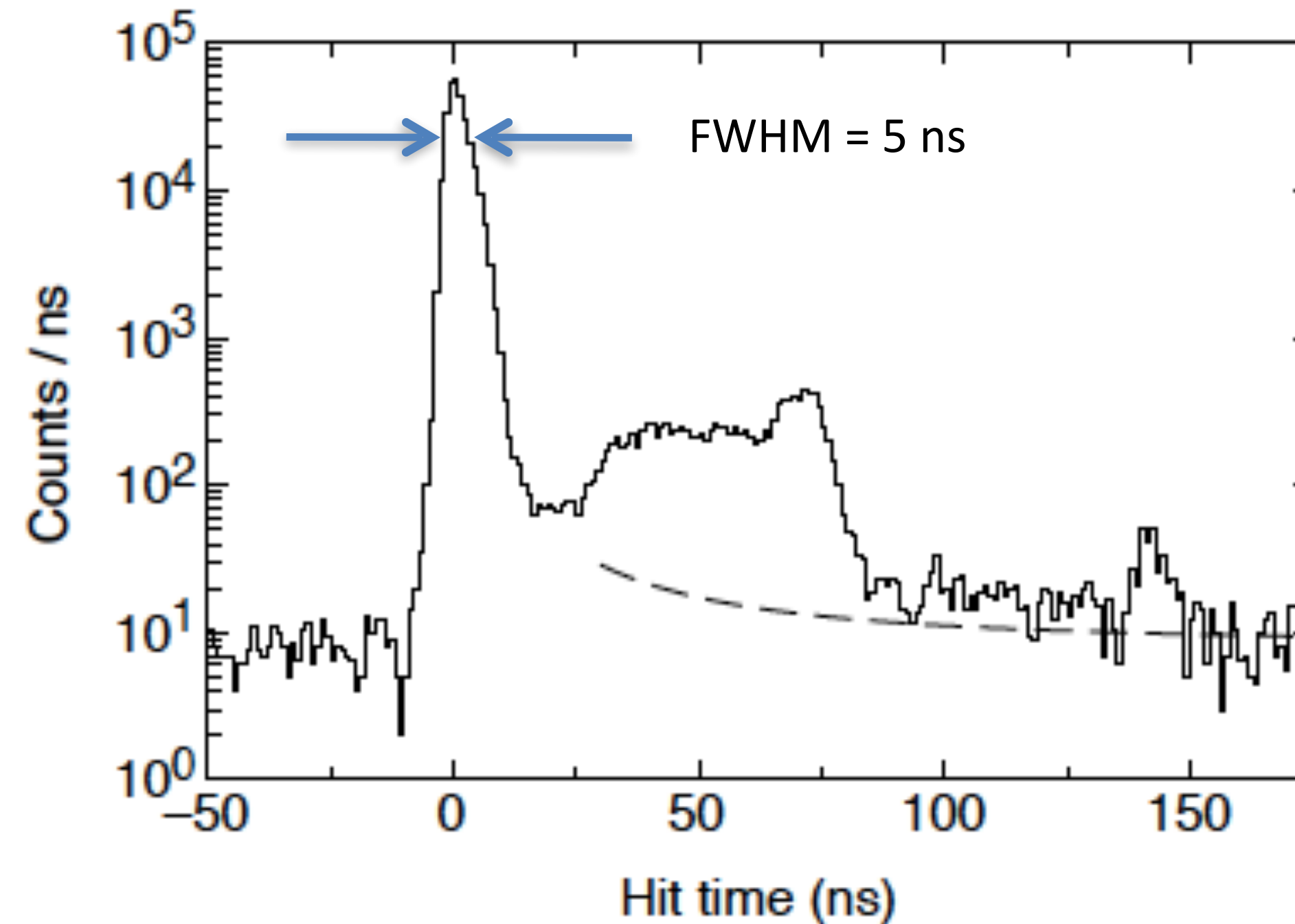
Time resolution: ~1ns for bright pulses

- Time difference between neighboring DOMs fired with (bright) flasher pulses: ~1 ns.
(this includes clock timing)



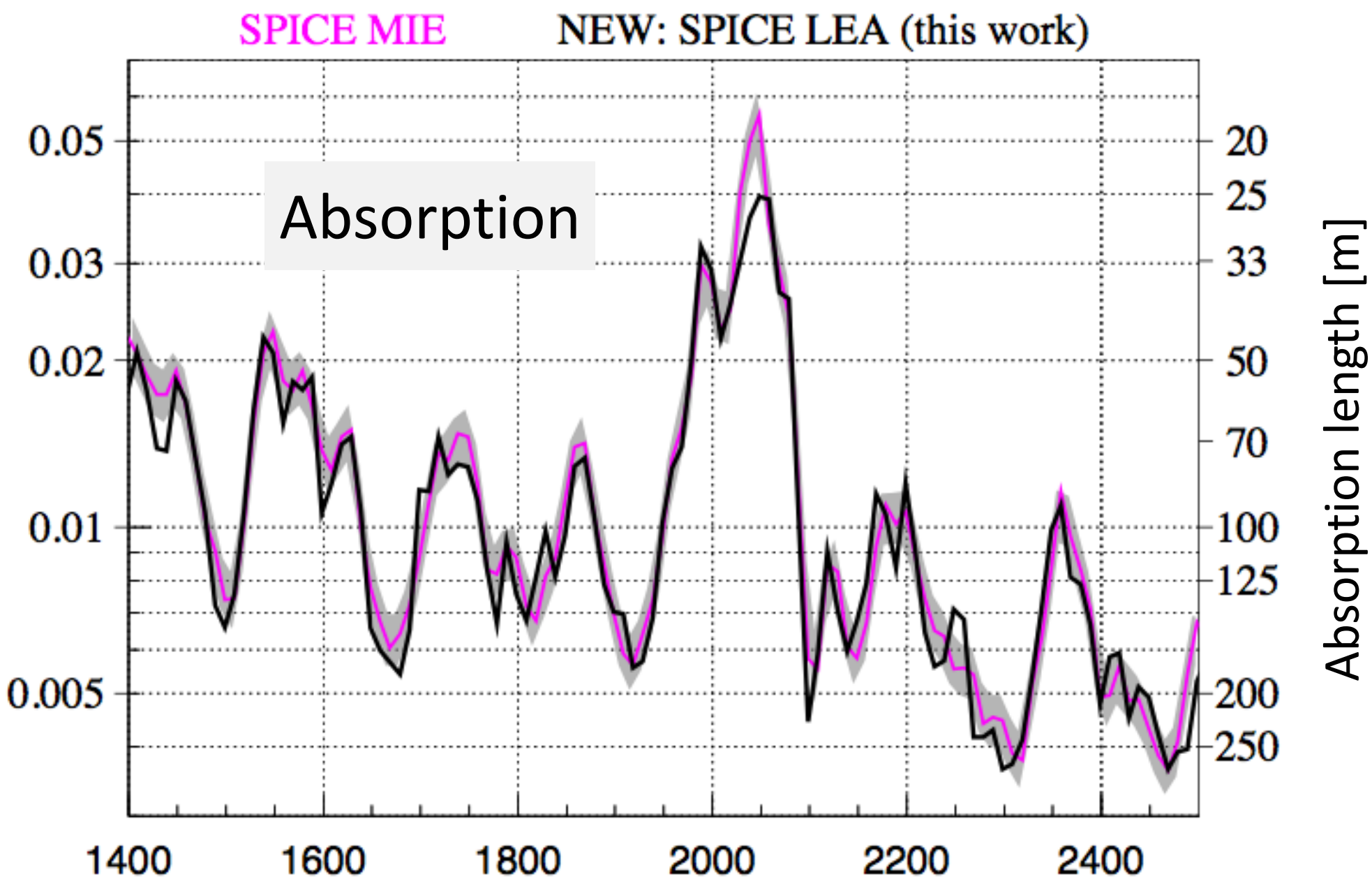
Single photoelectron pulse resolution limited by PMT.
RMS in the peak: ~2ns

Lab measurement with laser.



Understanding the ice

1. Vertical structure of ice parameters



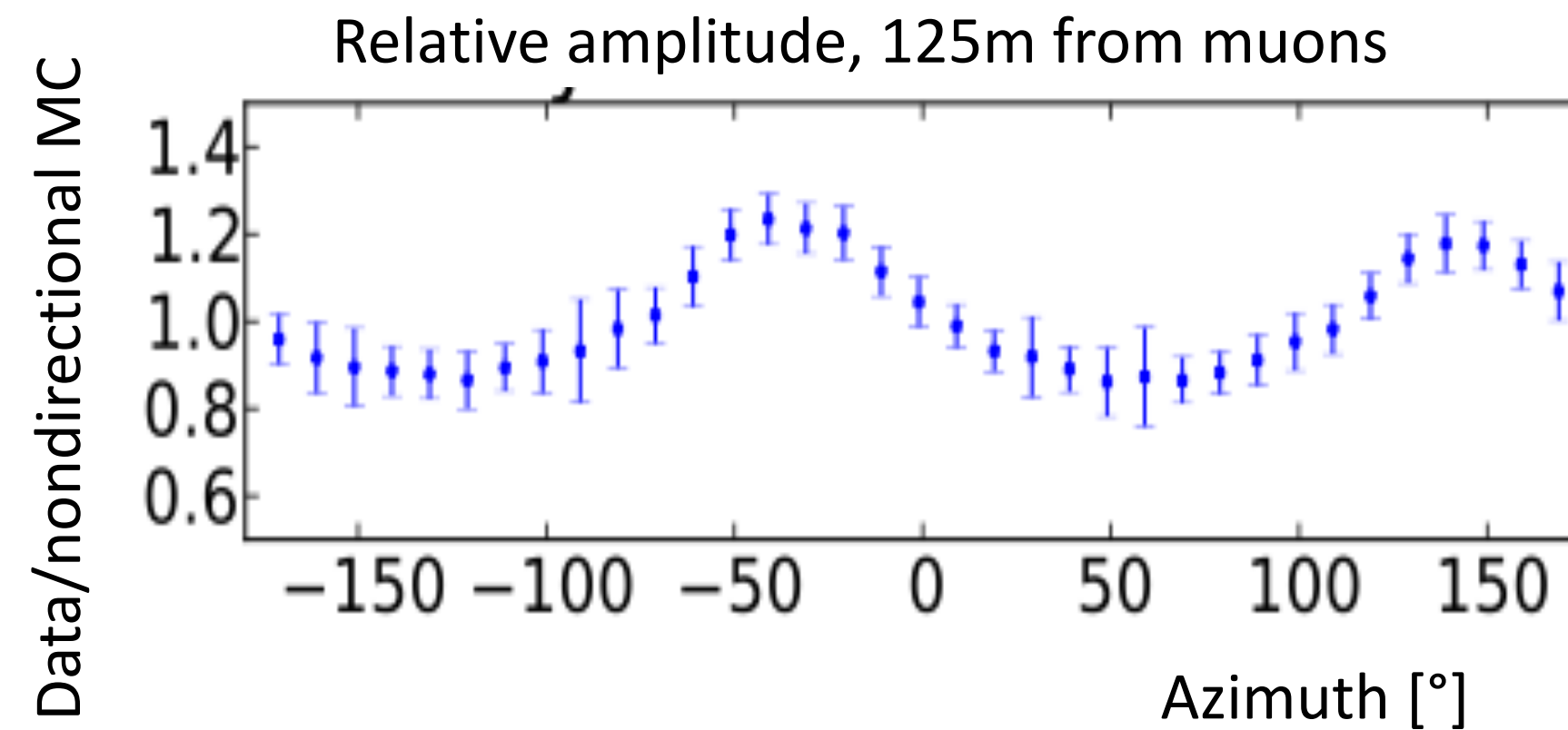
Scattering (eff.): 20 – 50 m
Absorption: 100 – 200 m

Measurement of South Pole ice transparency with the IceCube LED calibration system,

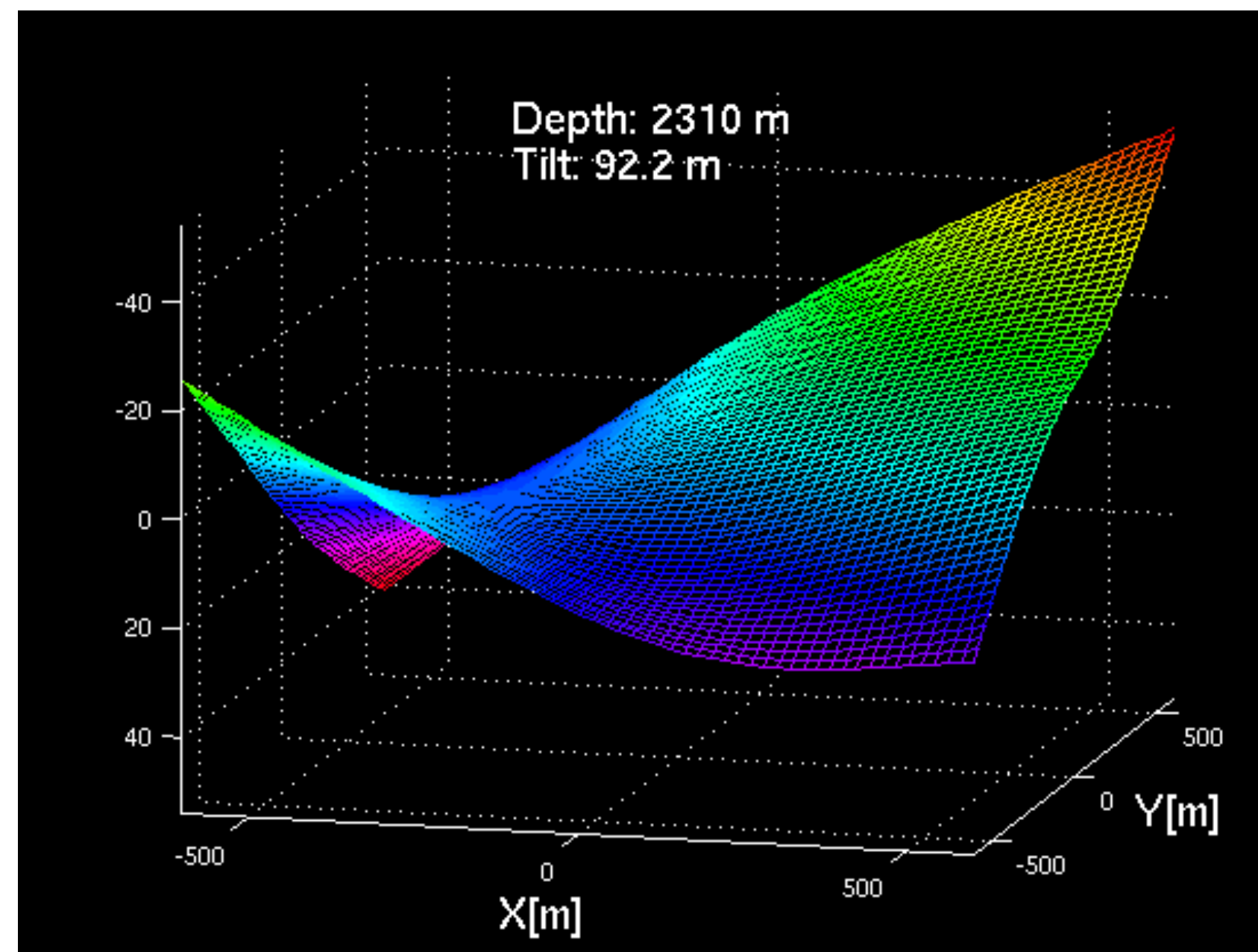
Aartsen et al., (IceCube Coll.), NIMA55353
<http://arxiv.org/abs/1301.5361>

2. Azimuthal variation in of scattering

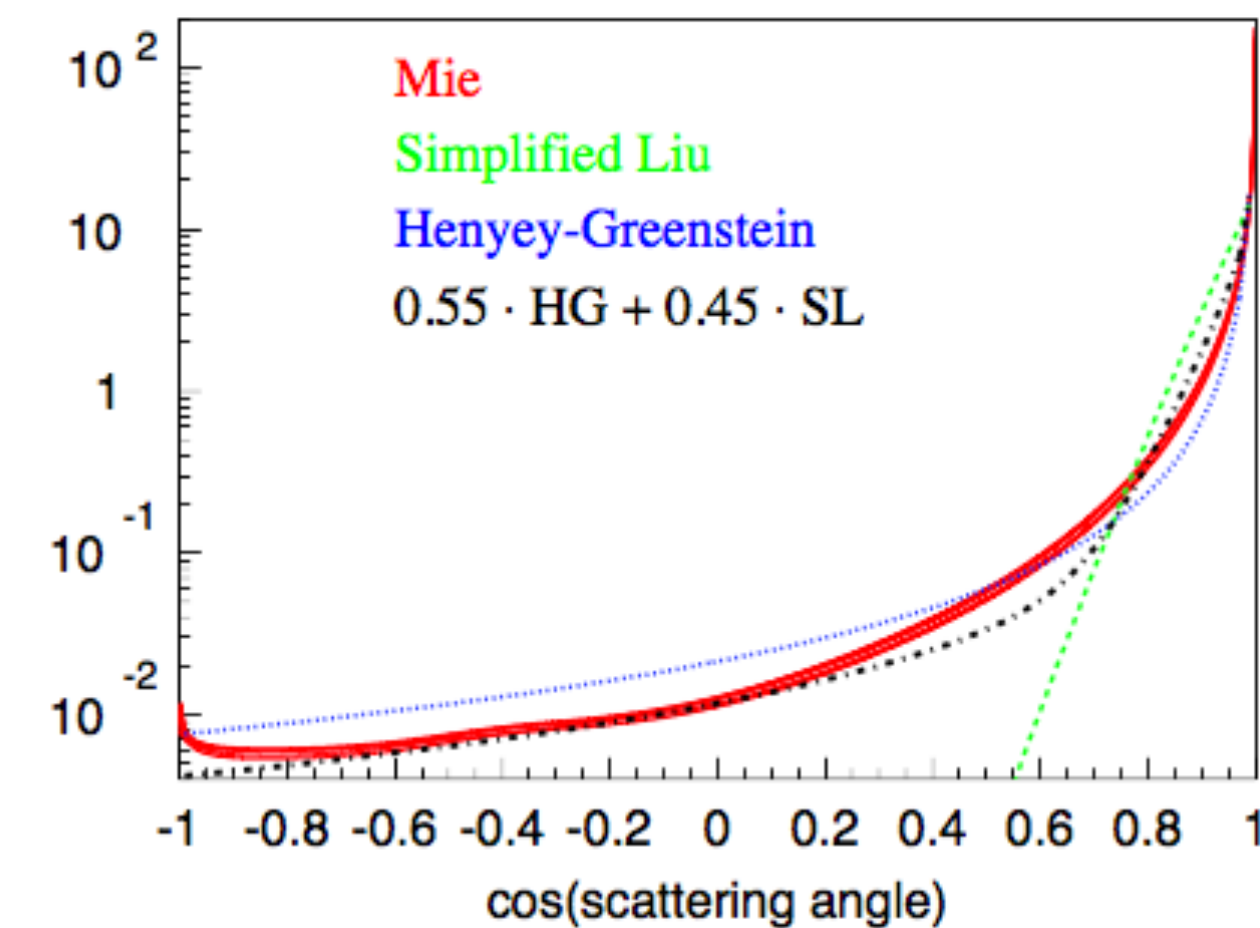
Less scattering in direction of ice flow:
→ up to ~10% /100m variation in amplitude



3. Ice layers are tilted – not planar



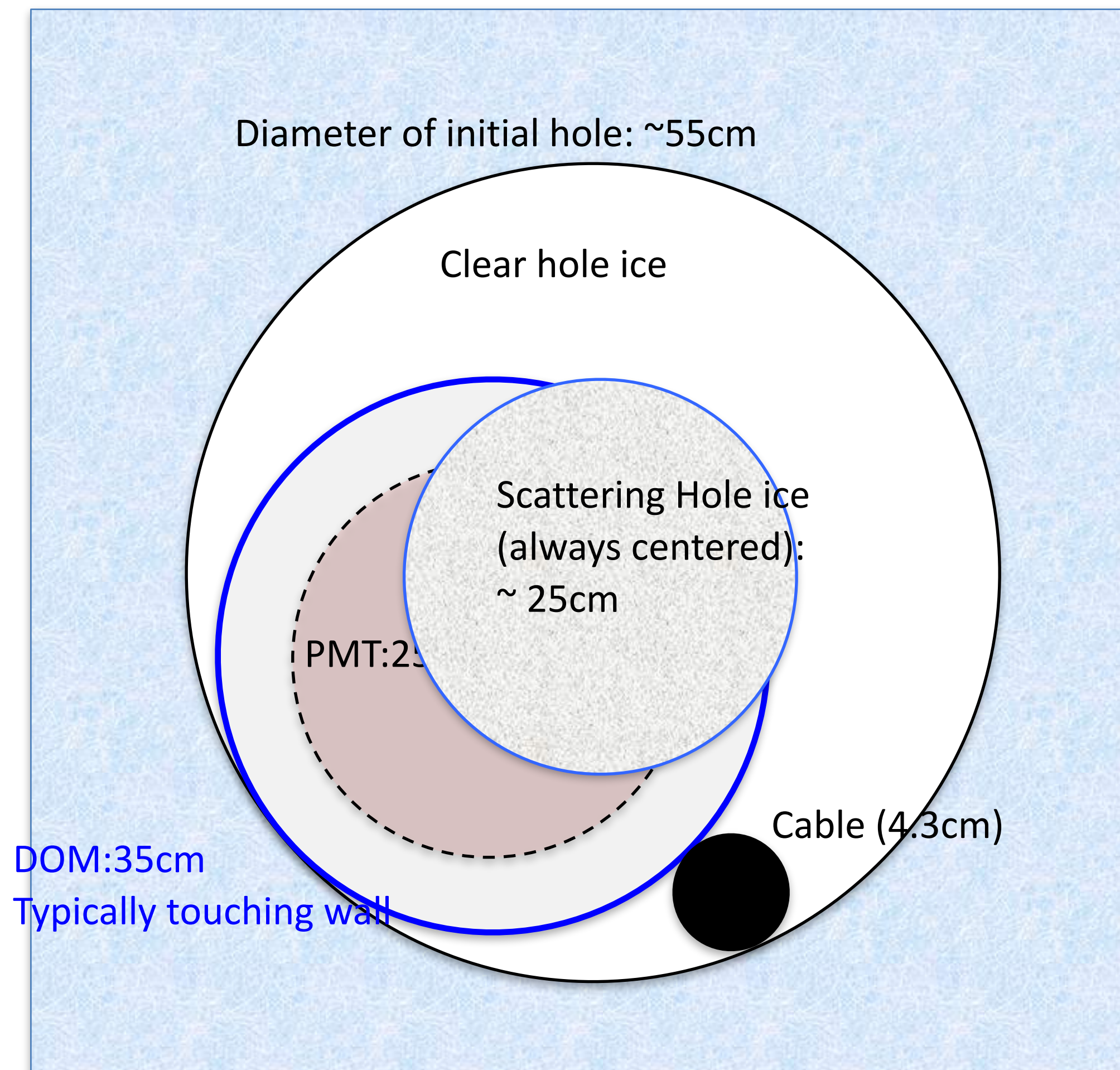
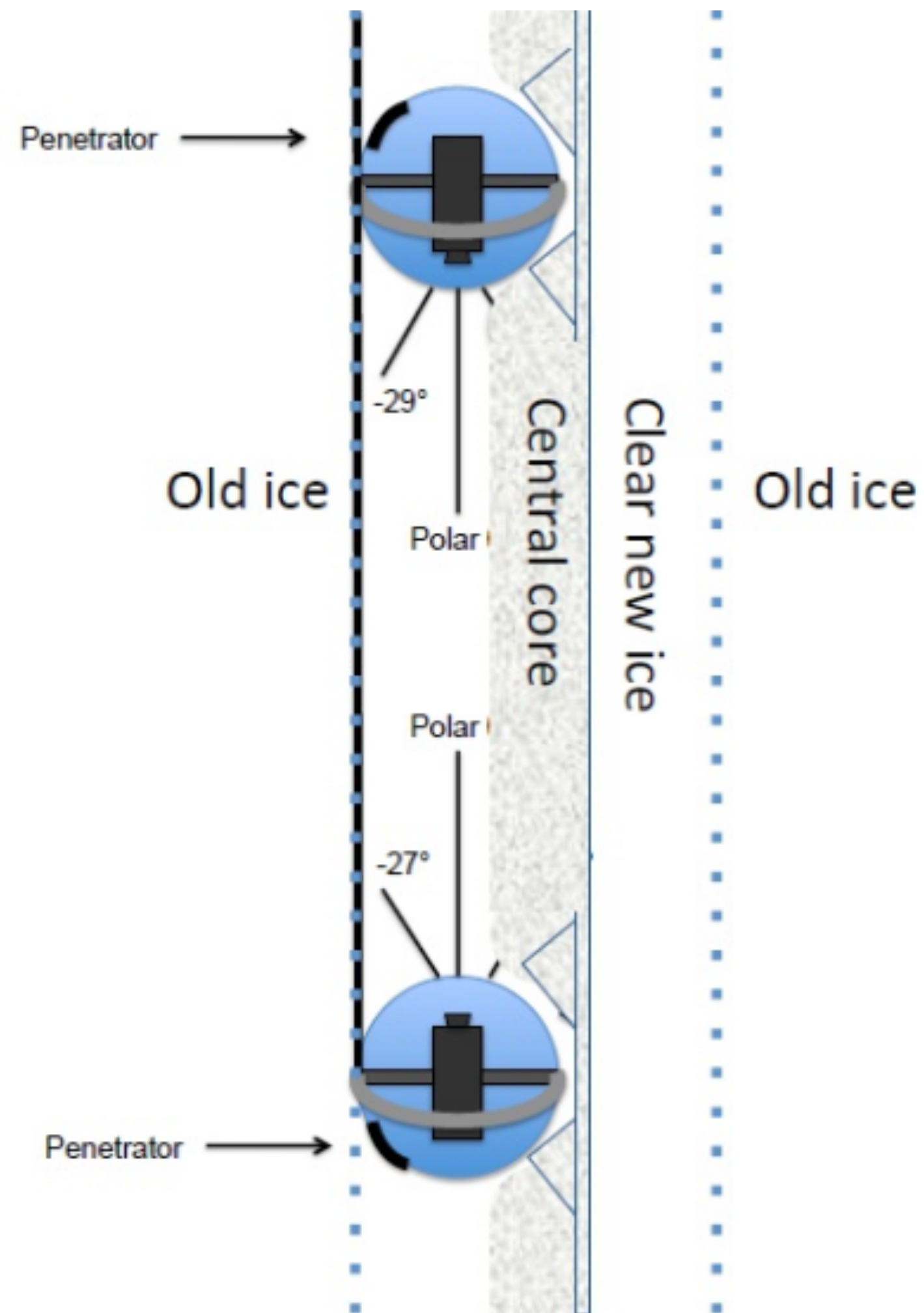
3. Scattering function



Systematic uncertainties: DOM and local ice

We plan to map the full surface sensitivity of every DOM precisely cable position to $<3^\circ$ (can be determined with local LEDs), then fit effect of hole ice.

Current picture of hole ice



DOM and local ice

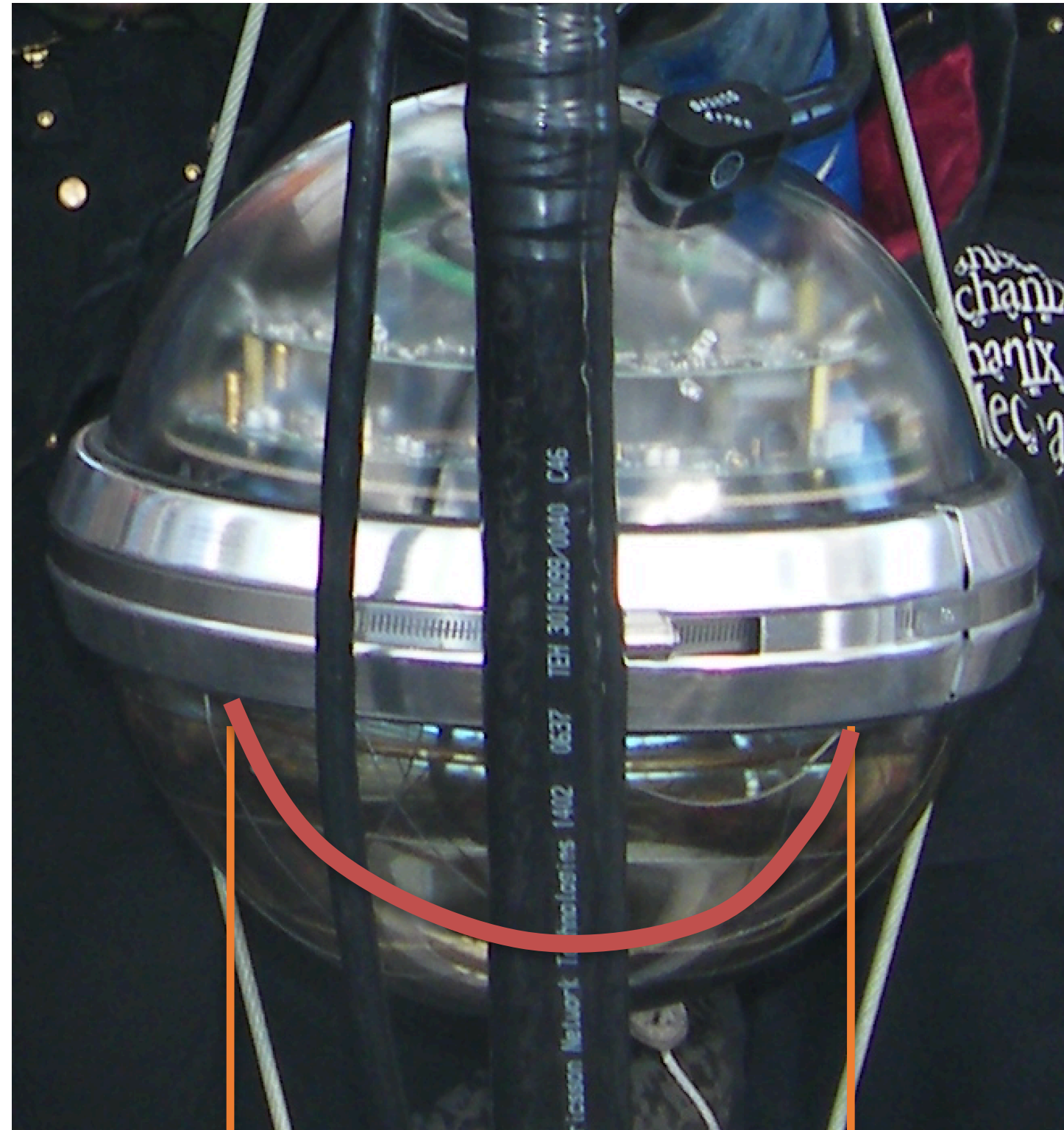
Images taken with camera ("Swedish Camera") during refreeze process:



Hole ice visible on the right.
Need to determine the effect
for every single DOM.

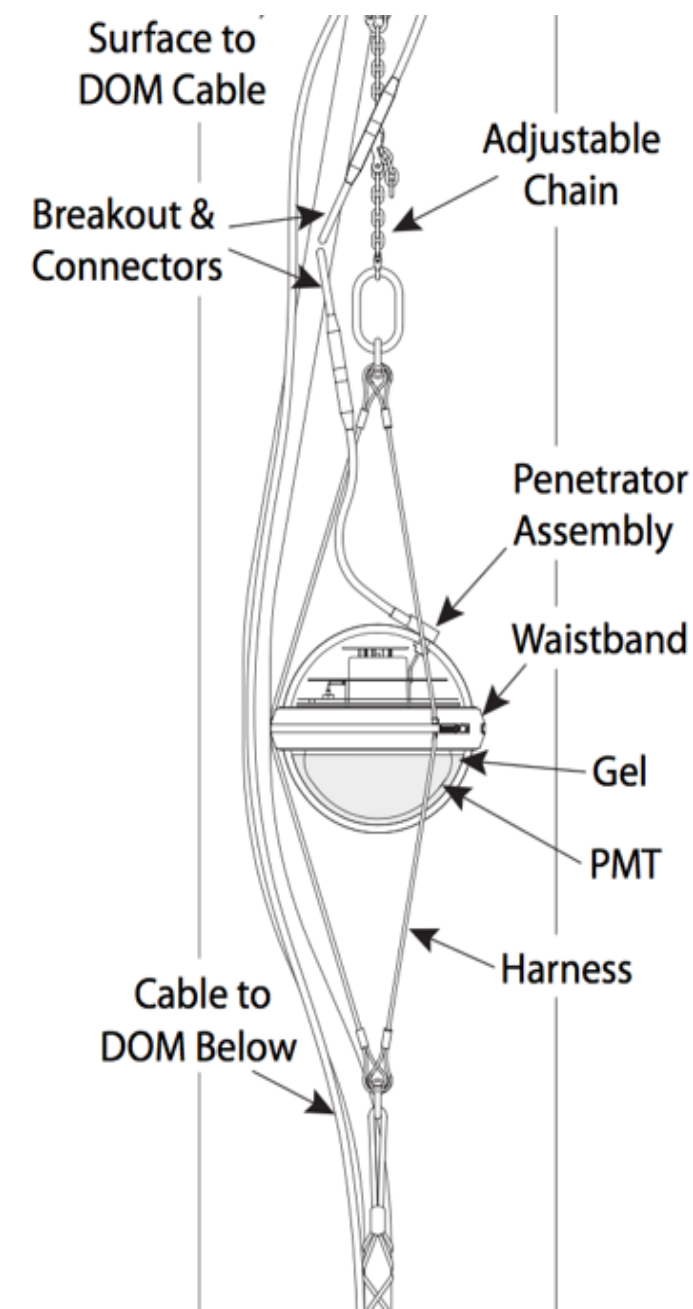
Cable shadow

Cable diameter: 4.5cm

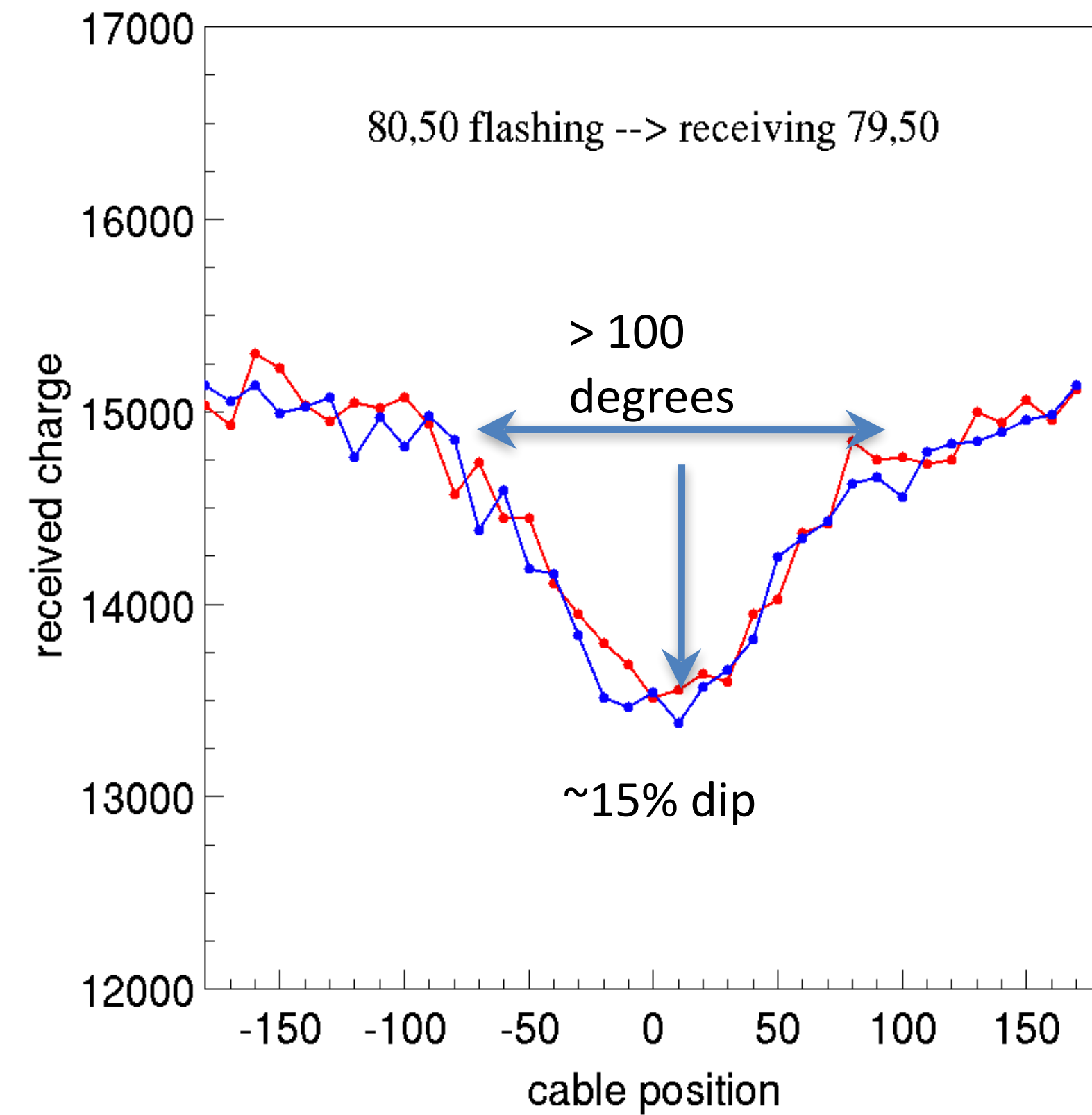


DOM sphere: 32.5

PMT cathode diameter: 22 cm



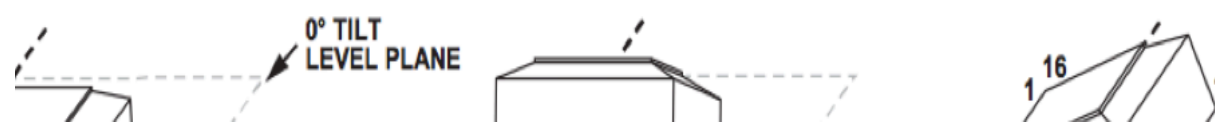
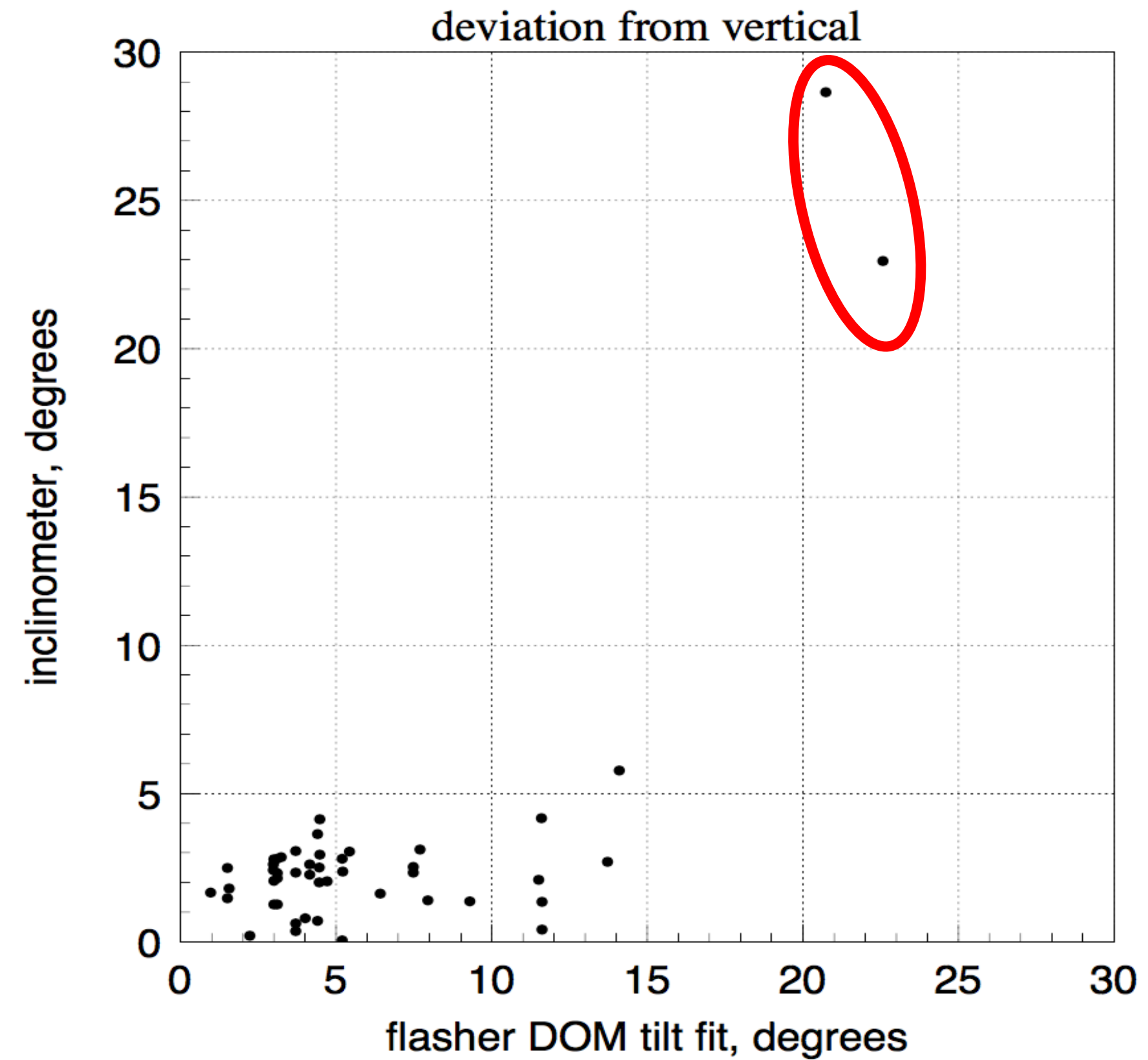
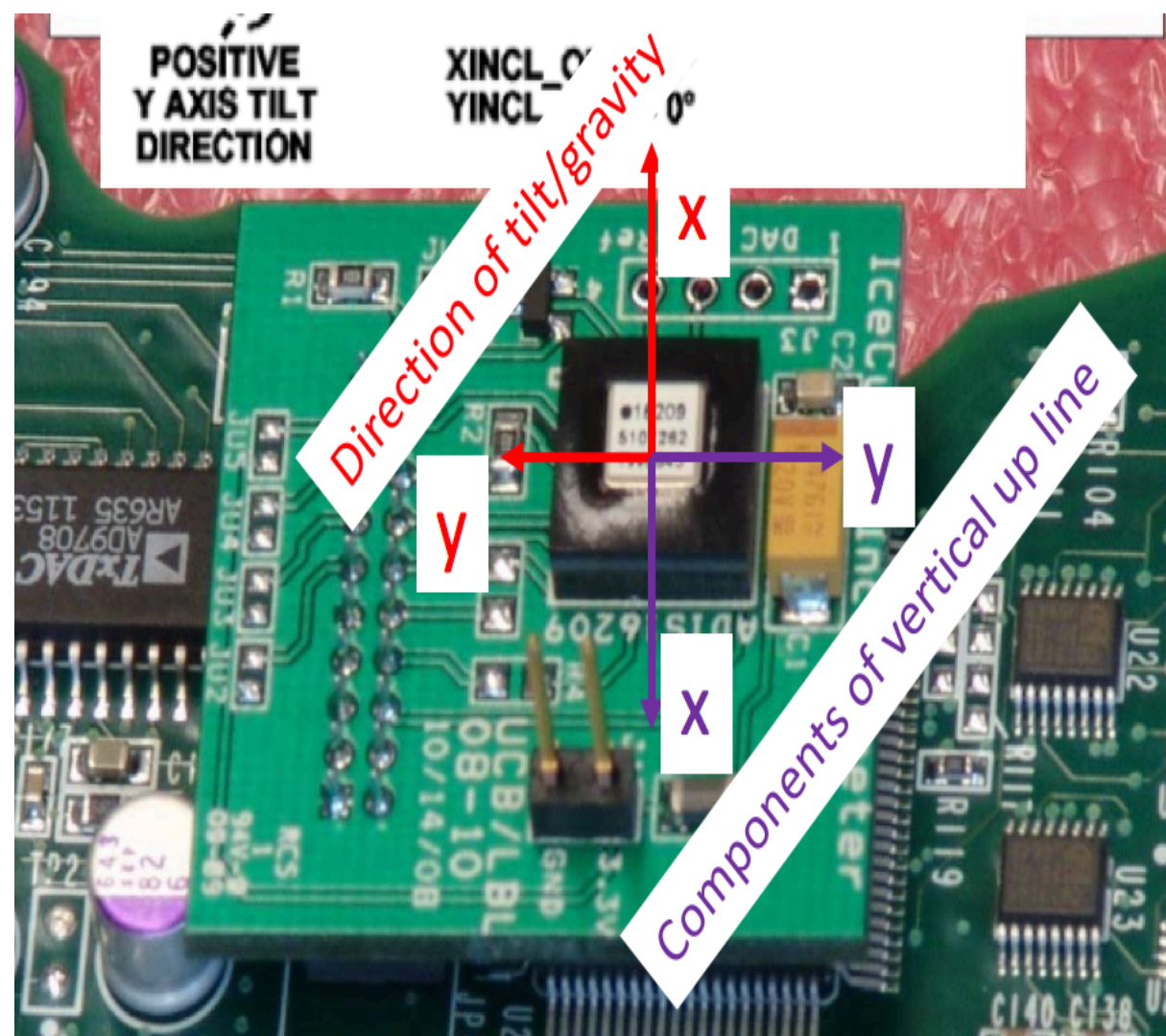
Azimuthal DOM response:
Simulated effect on receiving
DOM from flashers at close
distance.



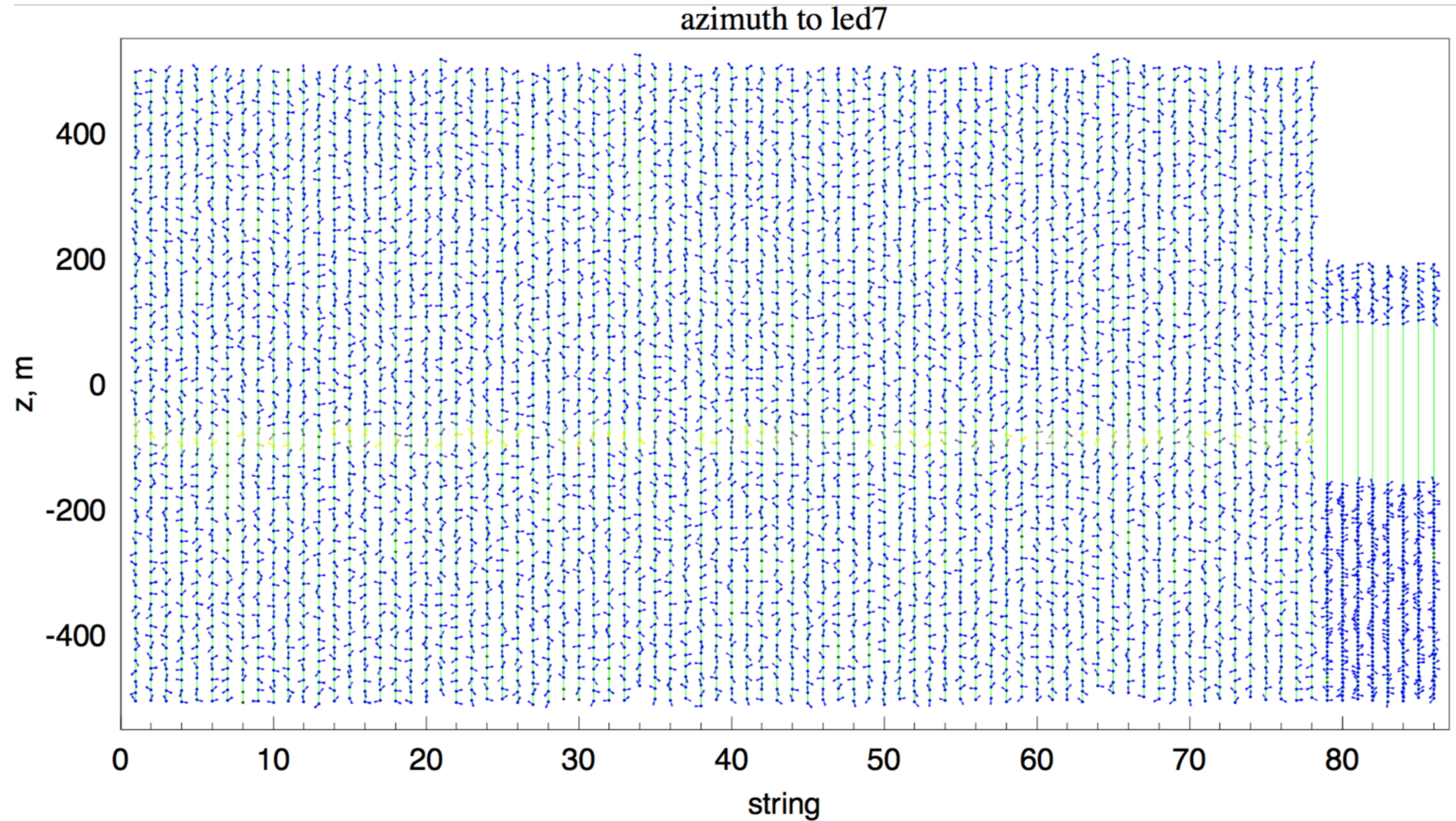
Built-in inclinometers vs DOM tilt fit

Indication of real tilt for 2 DOMs (out of 48)!

4 dozen DOMs have a built-in inclinometer, mounted on the mainboard, most of them have measured very small tilts, while 2 have tilts in excess of 20 degrees.

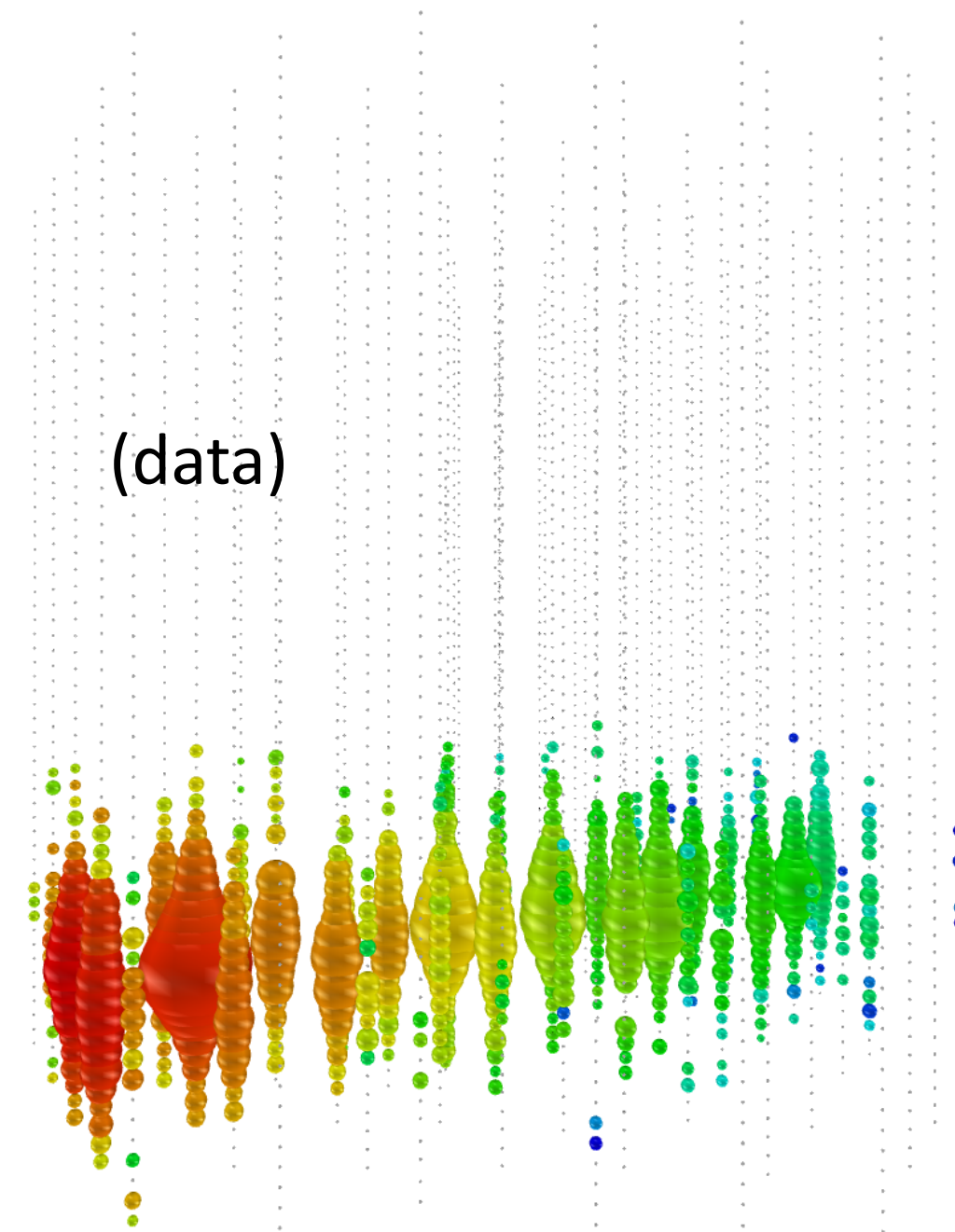


Example of DOM level calibration work:
determined position of individual cables near DOM to few degree
precision



Types of events and interactions

Charged-current ν_μ

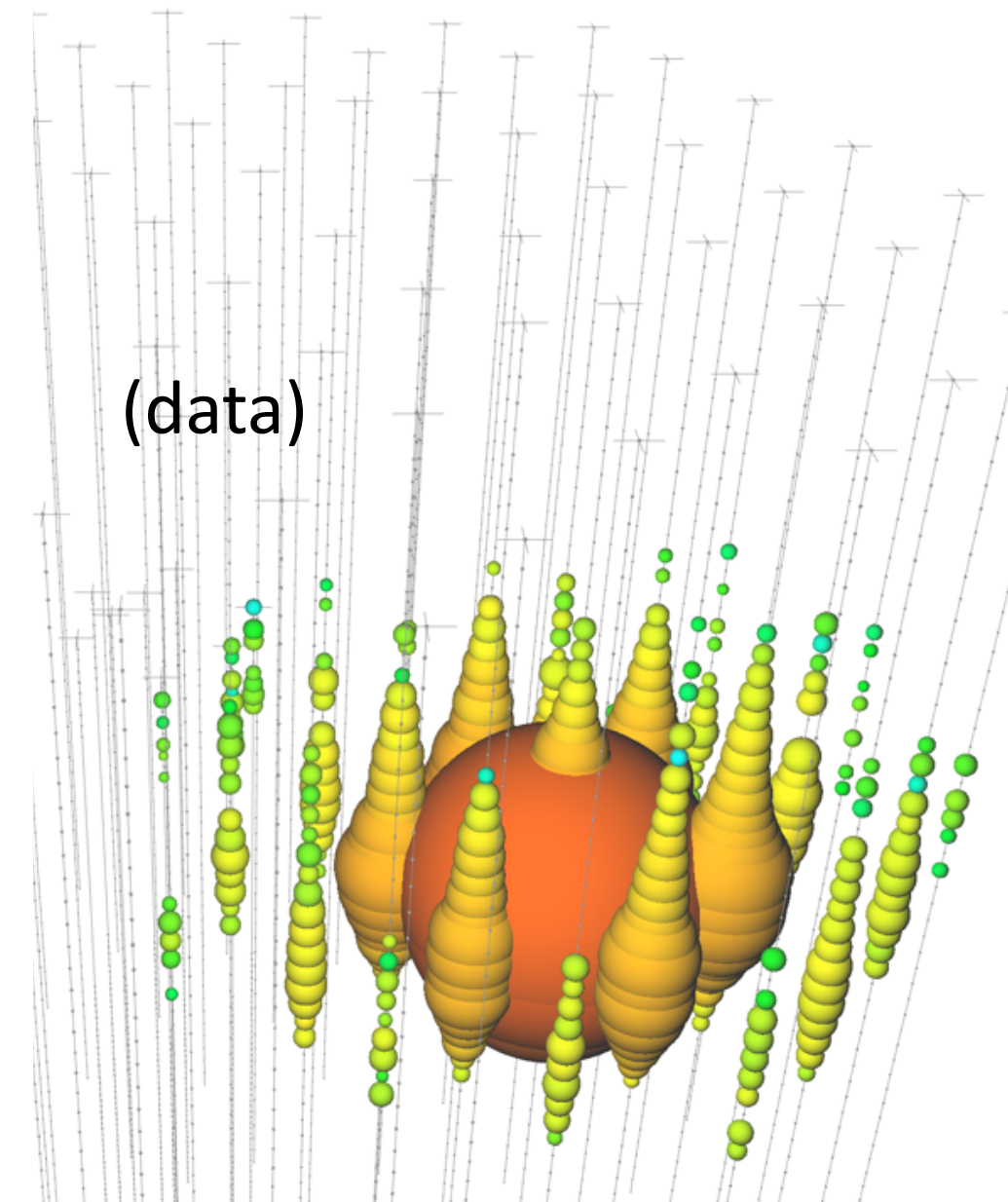


Up-going (throughgoing) track

Factor of ~ 2 energy resolution
 $\sim 0.5^\circ$ angular resolution

0.3° above 100 TeV

Neutral-current / ν_e



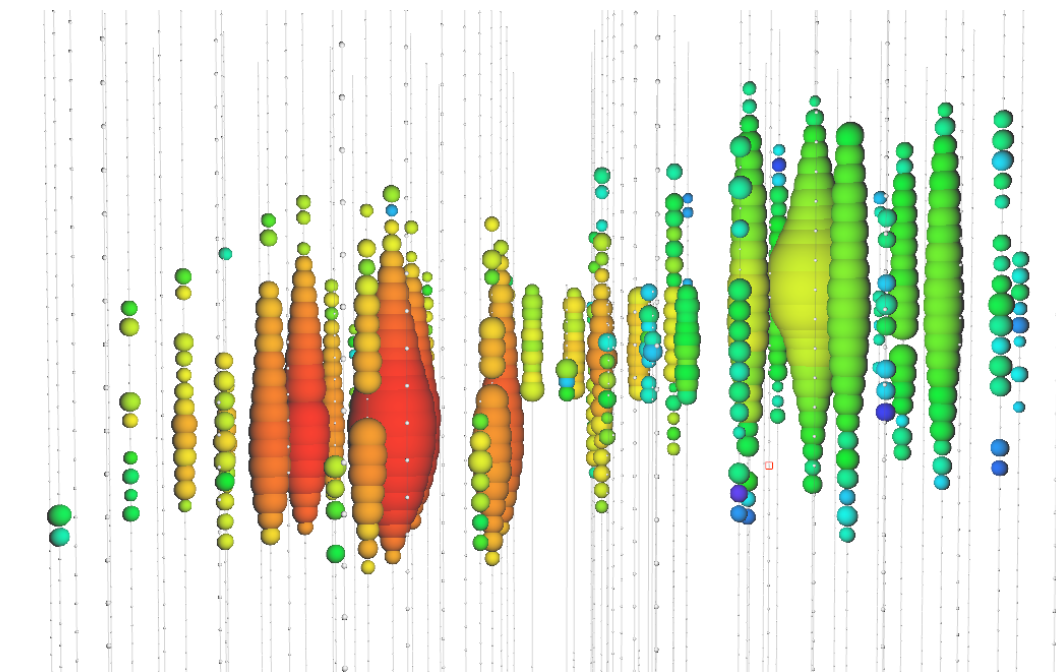
Isolated energy deposition
 (cascade) with no track

15% deposited energy resolution
 10-15° angular resolution (above 100 TeV)
 Working on improving that.



Charged-current ν_τ

(simulation)



“Double-bang”

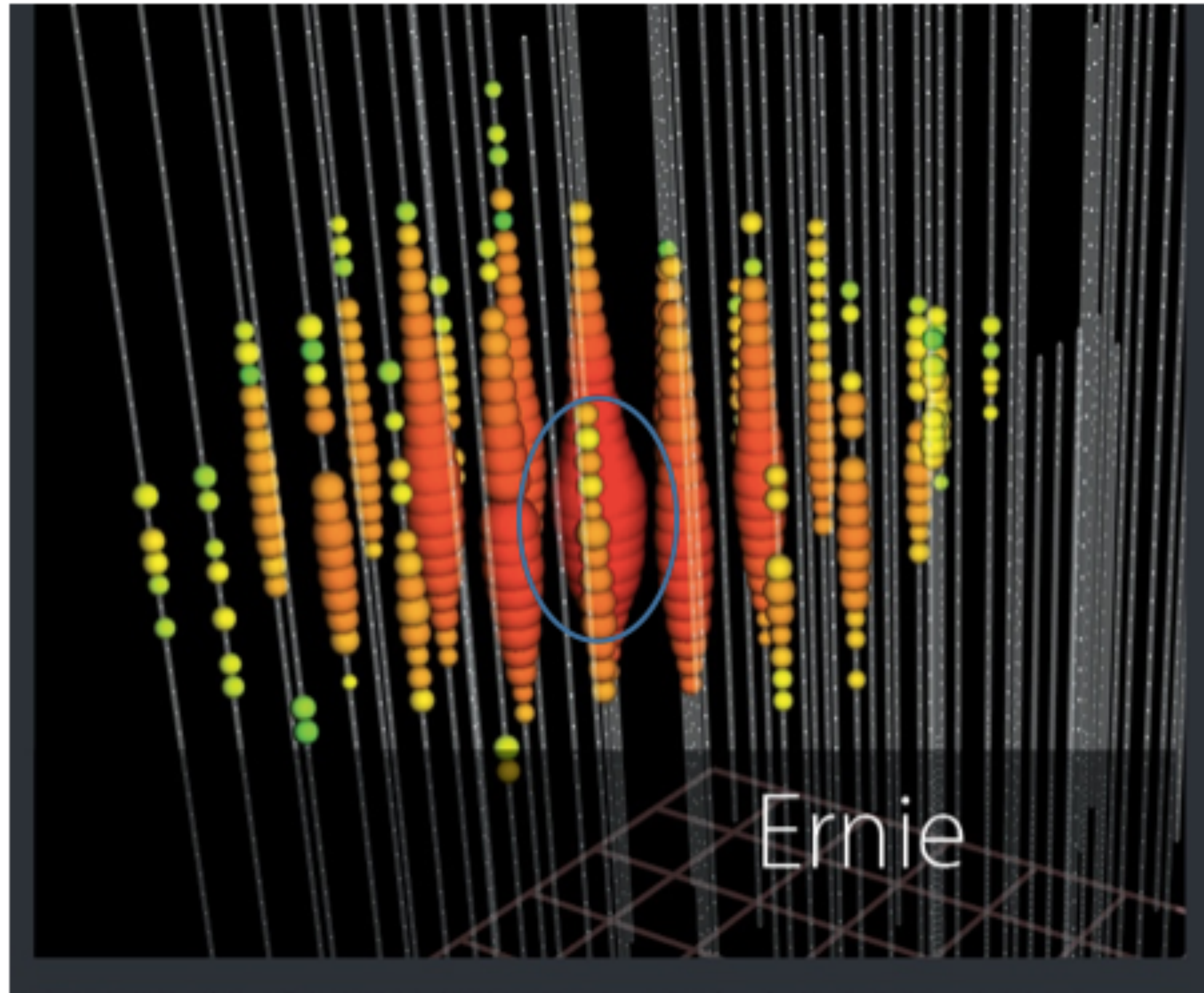
(none observed yet: τ
 decay length is 50 m/
 PeV)

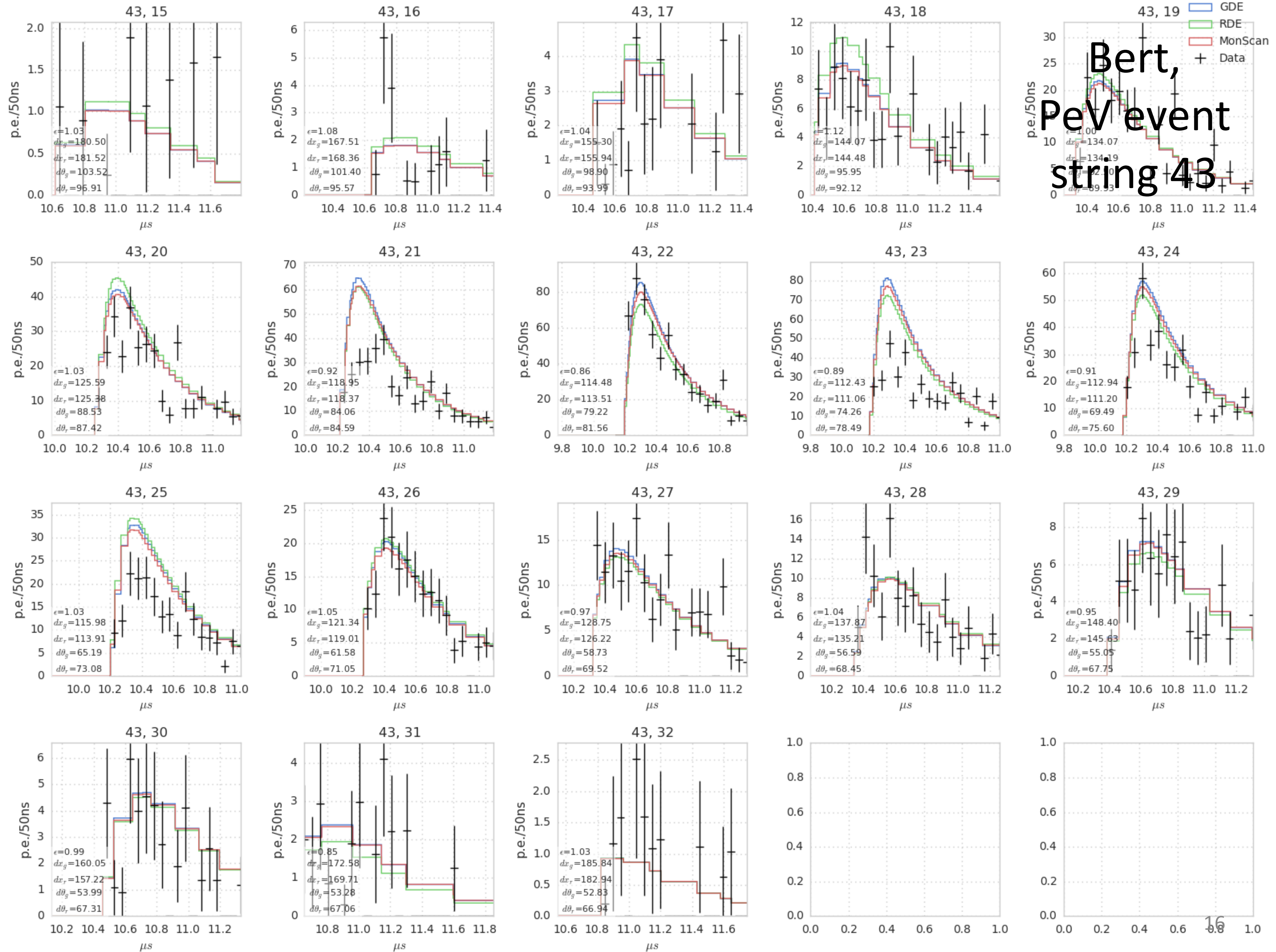
ID: above ~ 100 TeV
 (two methods)

Bright DOMs

DOMs with $Q_{\text{bright}} > 10 * Q_{\text{avg}}$ are classified as “Bright”

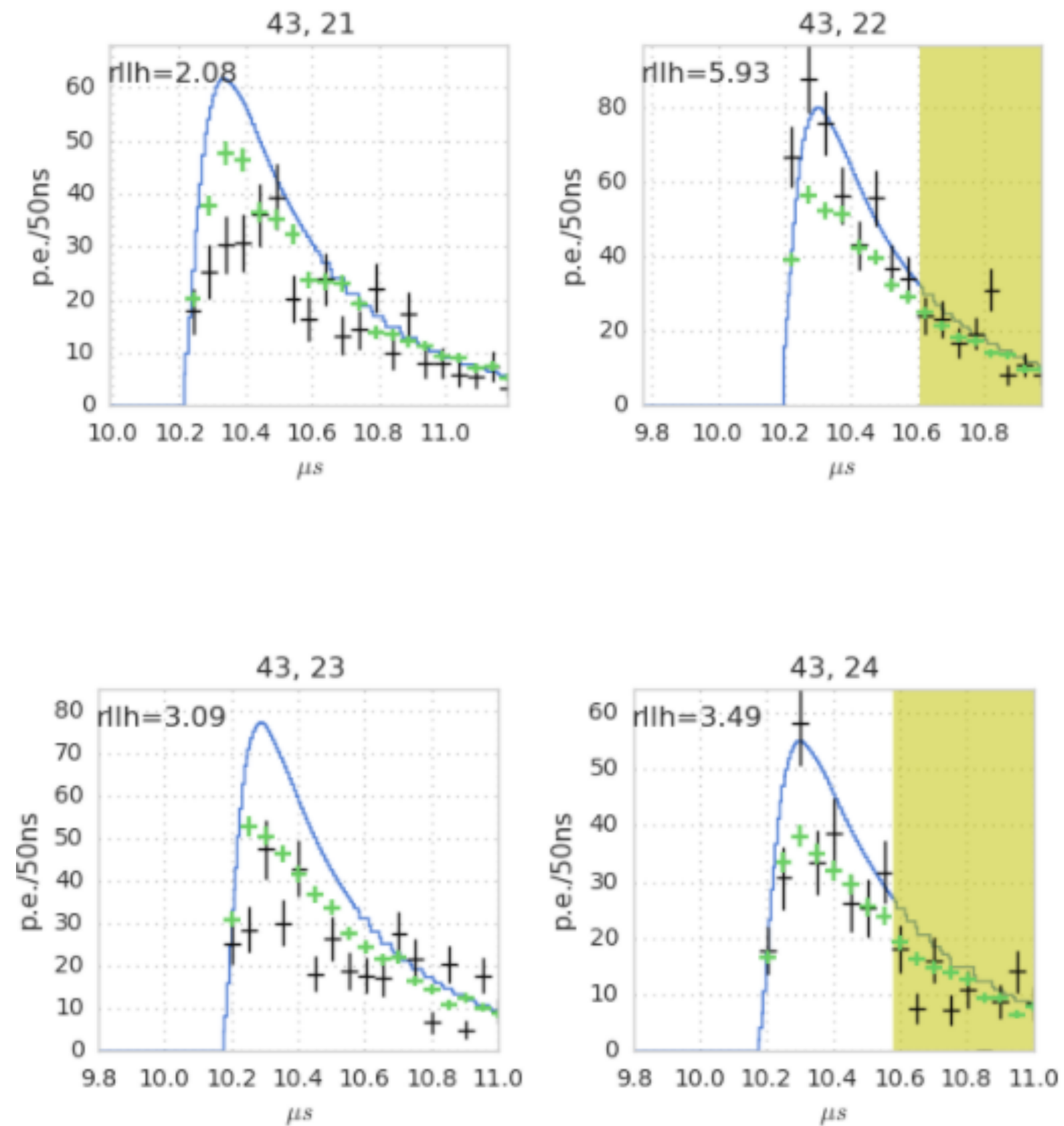
PMT not necessarily saturated, but excluded because unmodeled systematic uncertainties start to dominate at high photon statistics



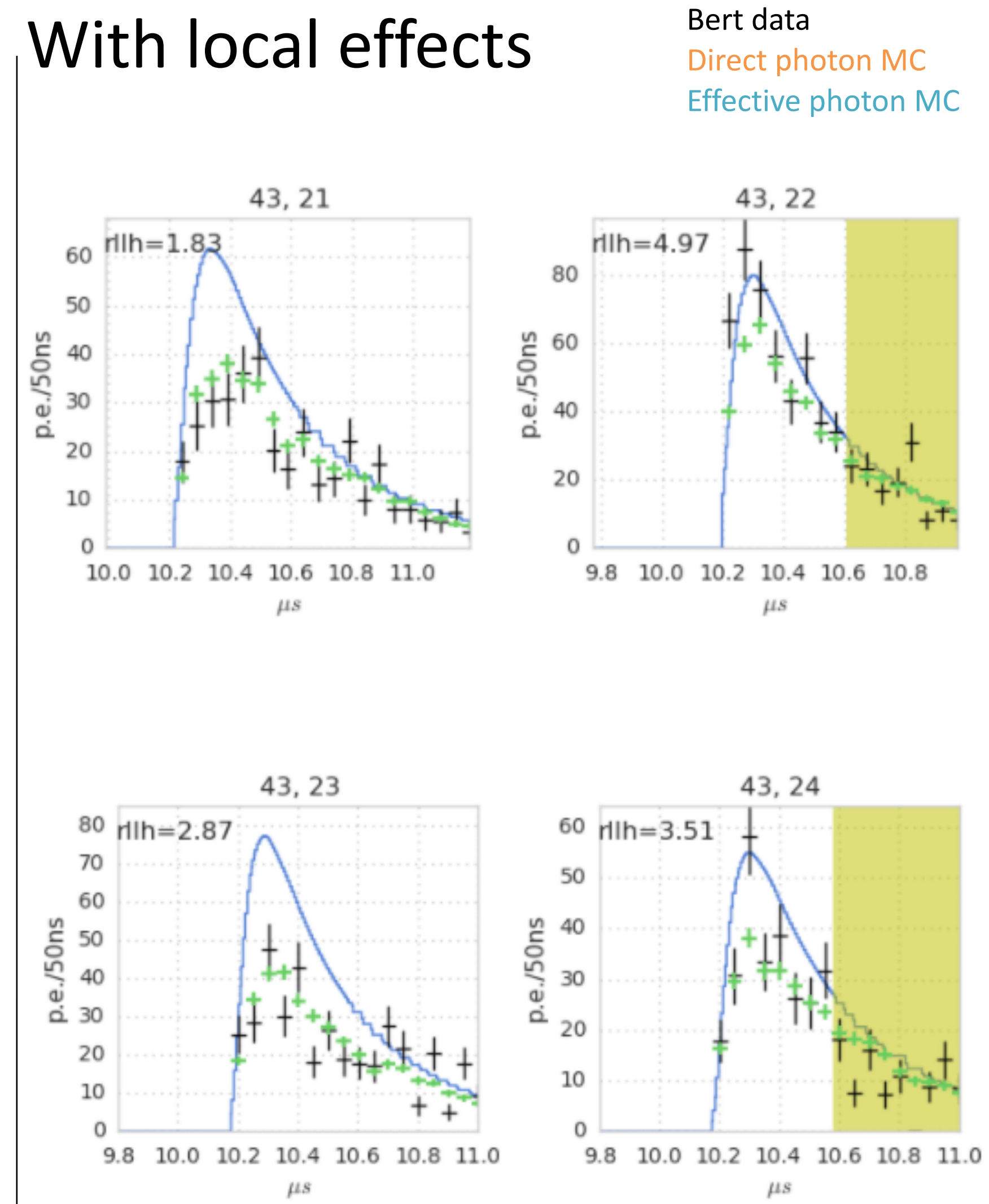


Local effects: DOM orientation and cable position

Without local effects



With local effects

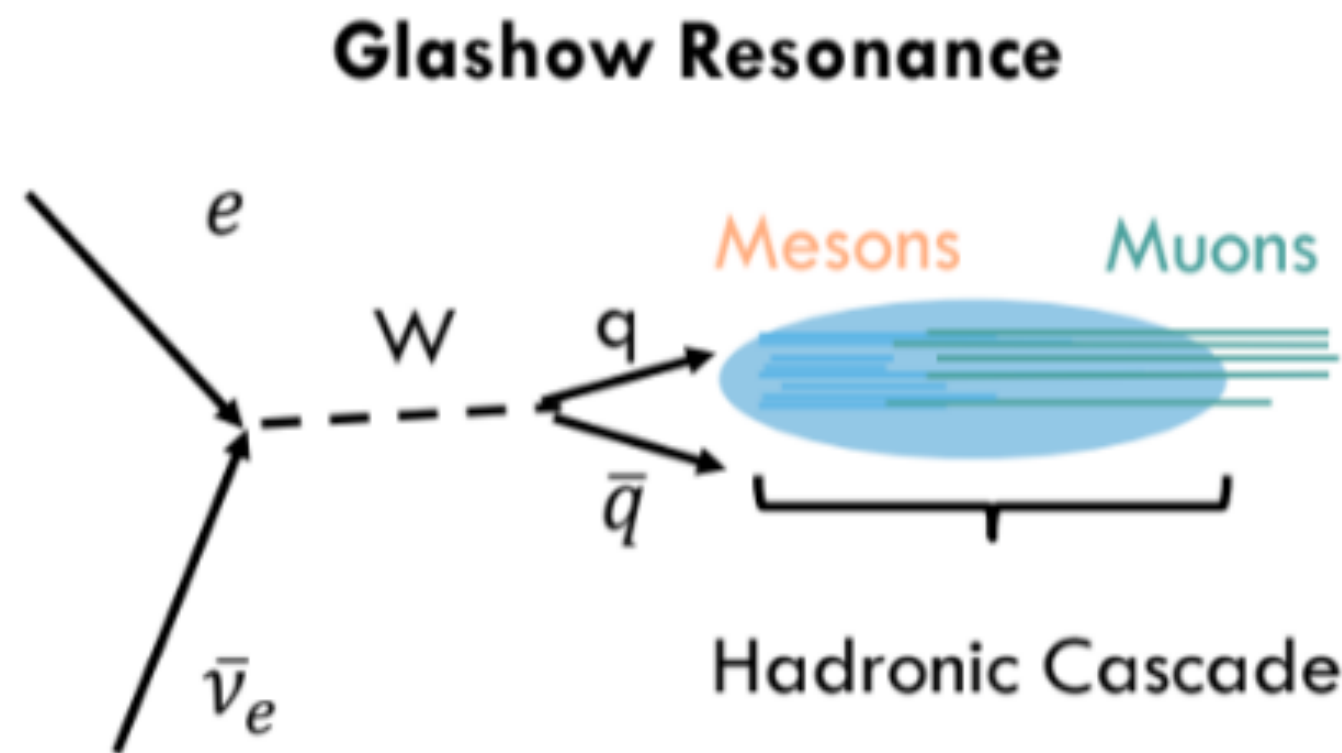


Bert data

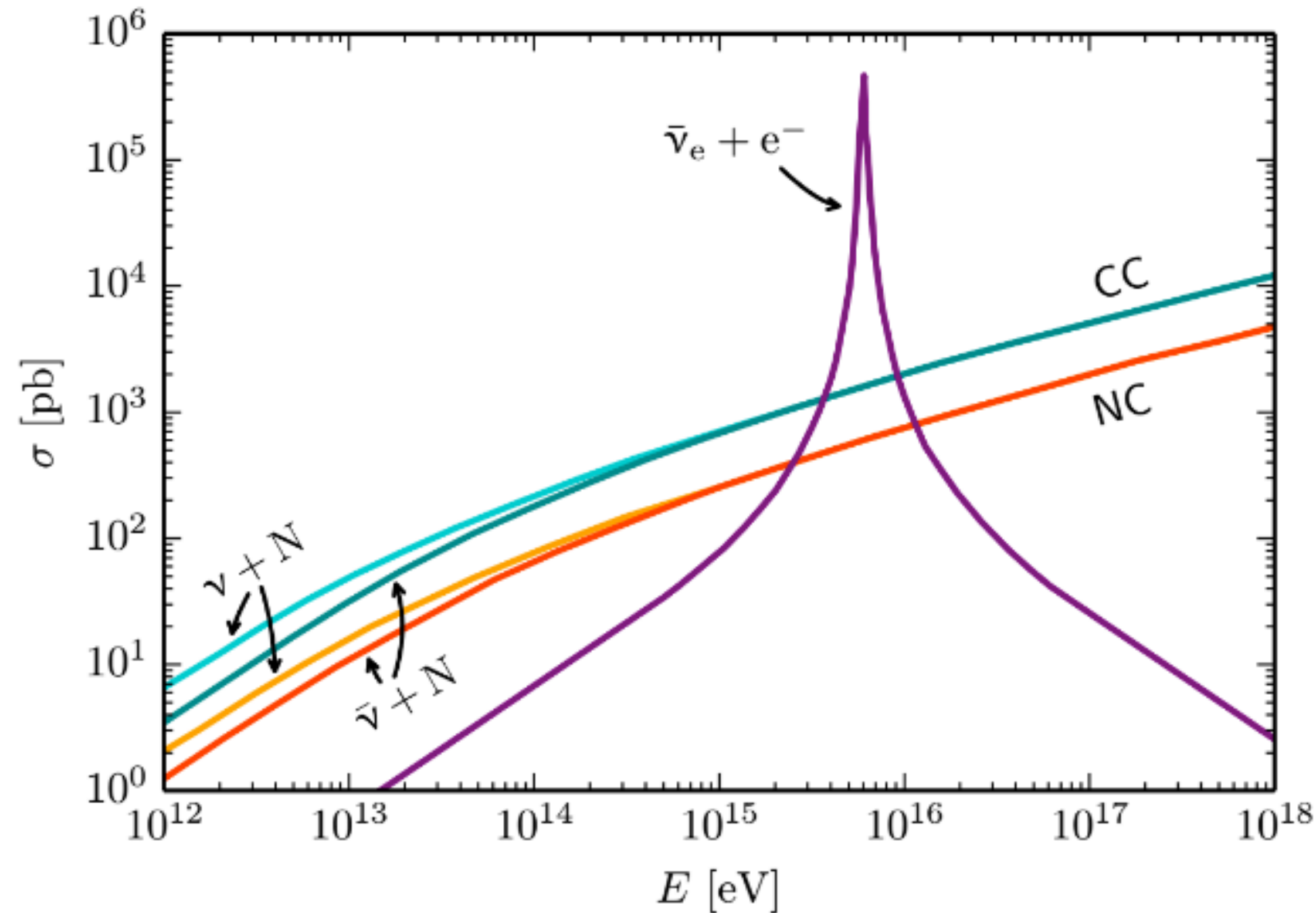
Direct photon MC

Effective photon MC

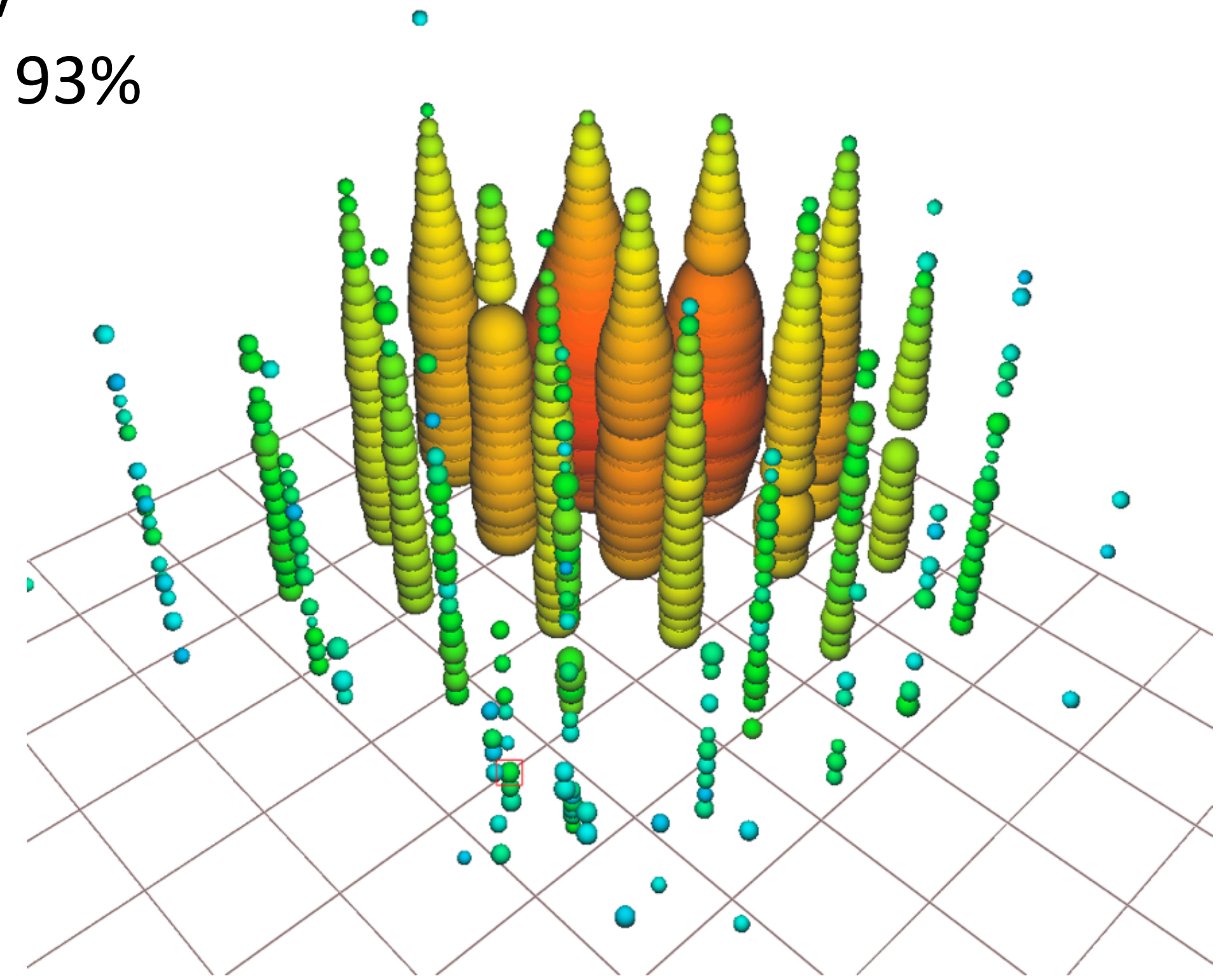
Observation of a 6 PeV neutrino of special interest



Resonance: $E_\nu = 6.3$ PeV
Typical visible energy is 93%



Work in progress



Event identified in a partially-contained PeV search (PEPE)

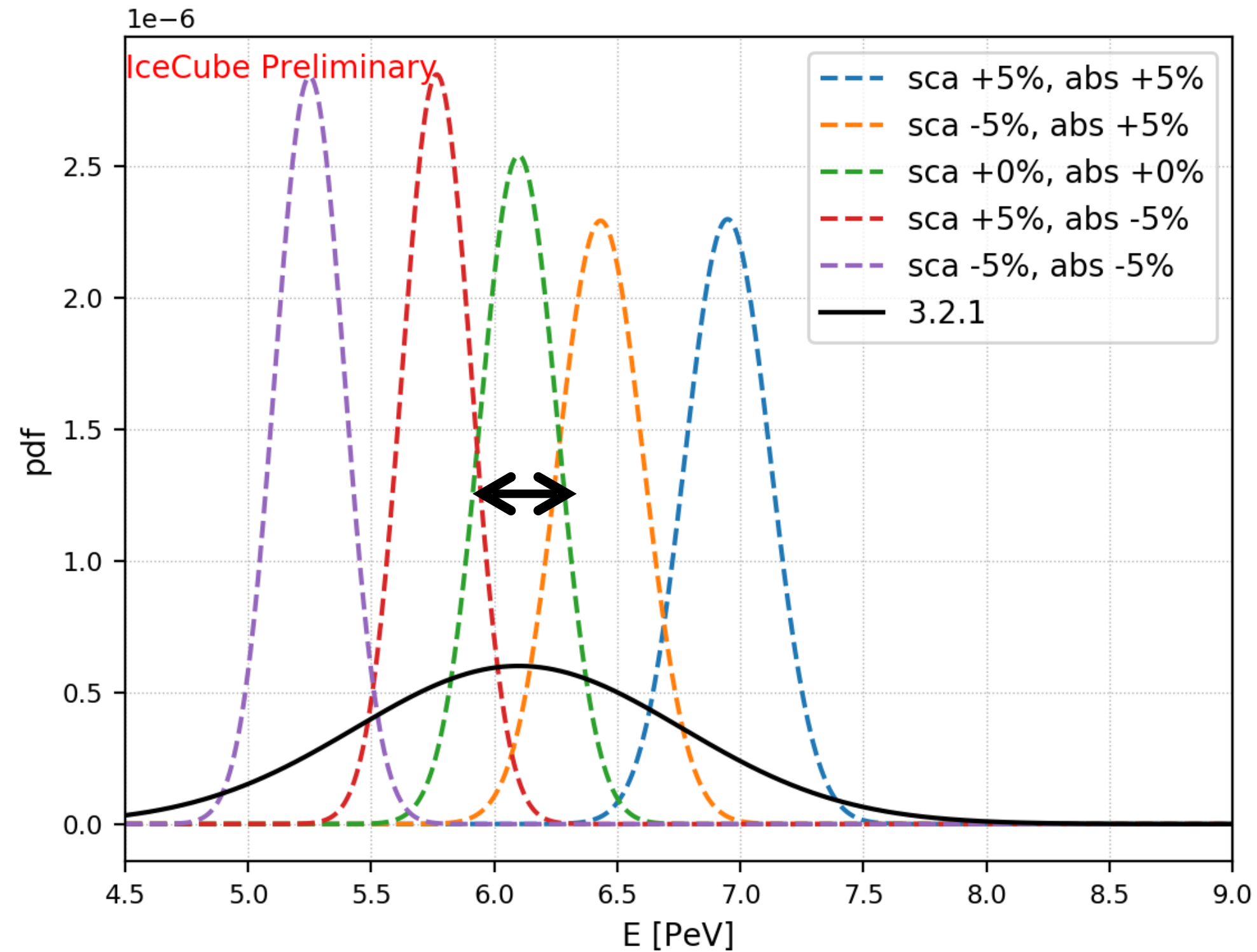
Deposited energy: 5.9 ± 0.18 PeV (stat only)

ICRC 2017 [arXiv:1710.01191](https://arxiv.org/abs/1710.01191)

Energy resolution limited by systematic errors: Impact on science

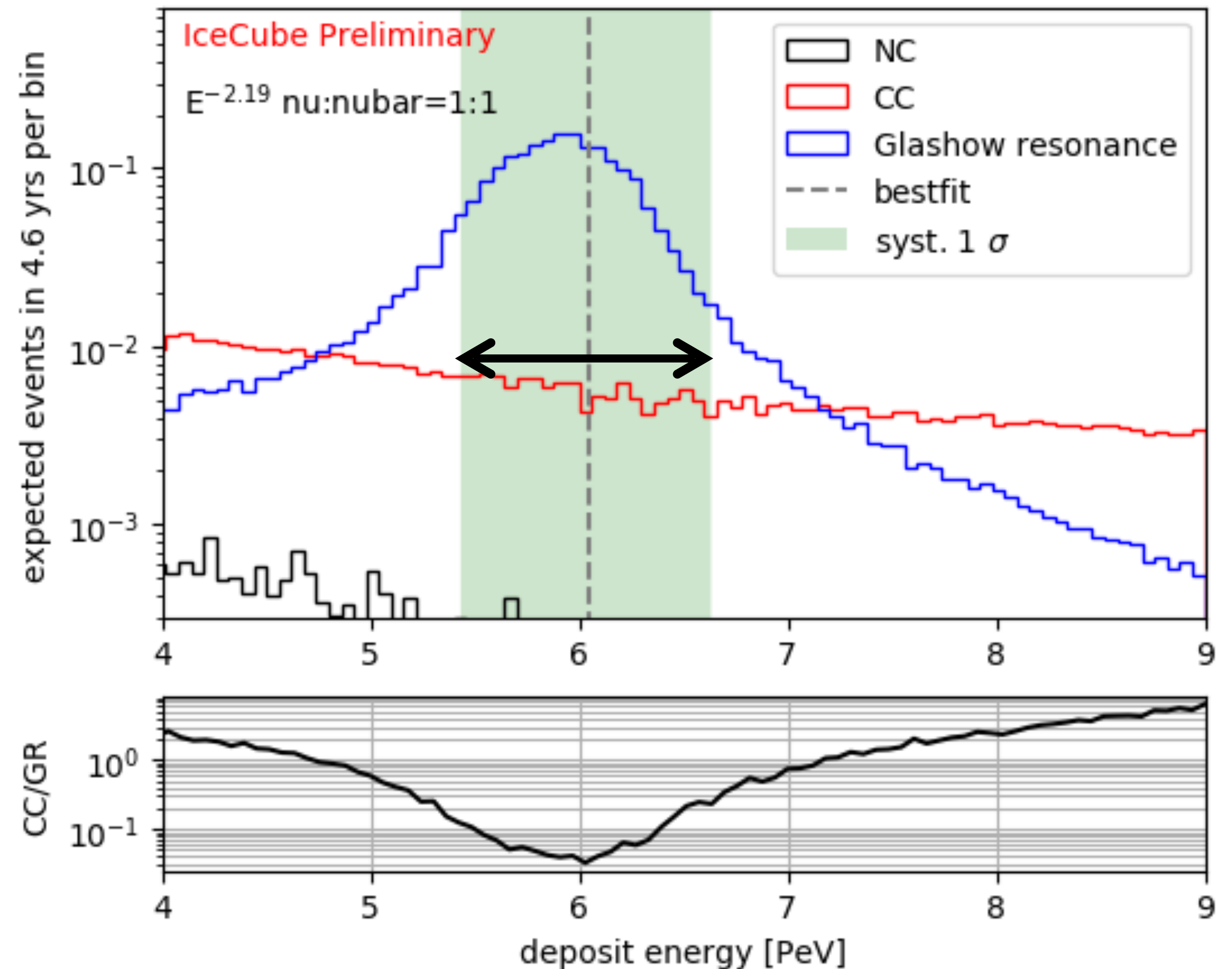
More precise energy reconstruction → reduces backgrounds for GR

Energy depends on ice parameters



Statistical error: ~ 0.18 PeV
Systematic error: ~ 0.7 PeV

Reconstructed width of resonance (and thus background) increases by factor 4 due to sys. errors

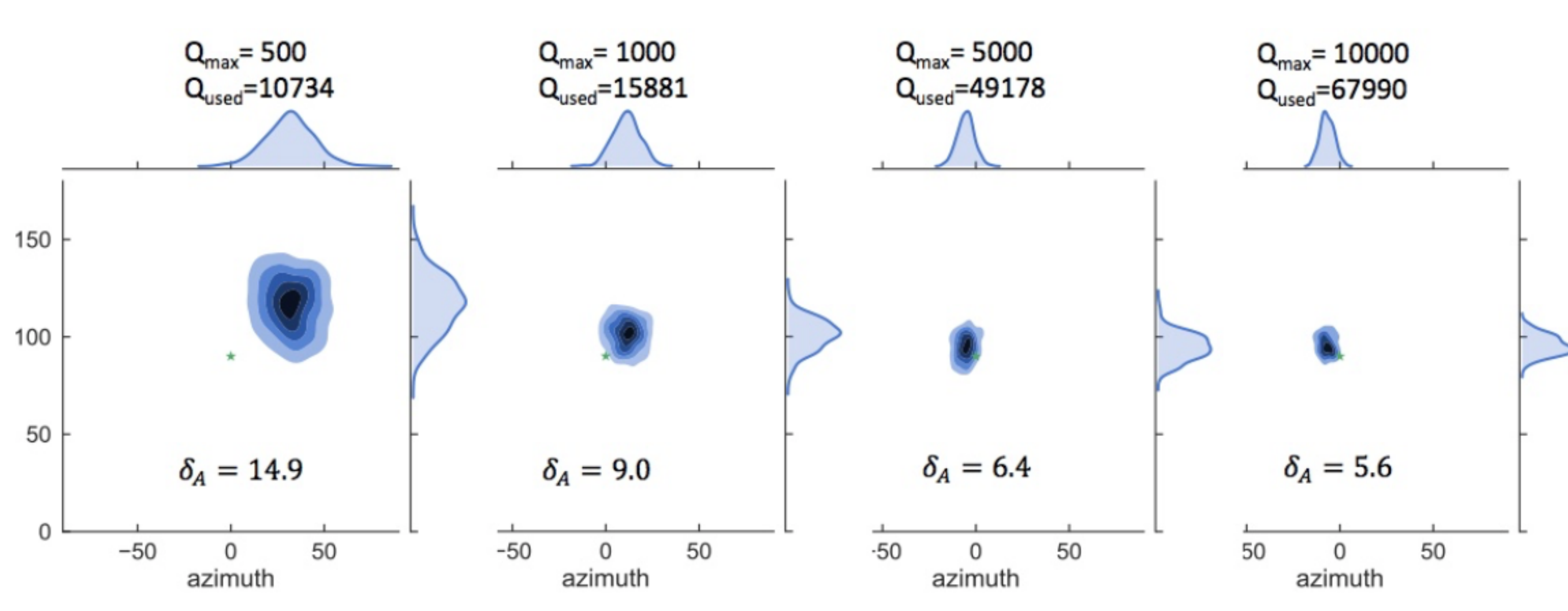


Simulated cascade

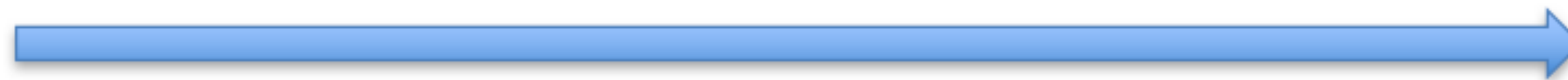
Bright DOMs: $Q > 10 * Q_{avg}$

DirectFit (Dima) reconstructing data events with direct photon simulation with ppc.

PeV-cascade: (Sim: 3.2, Reco: Mie)



Angular resolution improves with increased values of total charge used and maximum charge per DOM

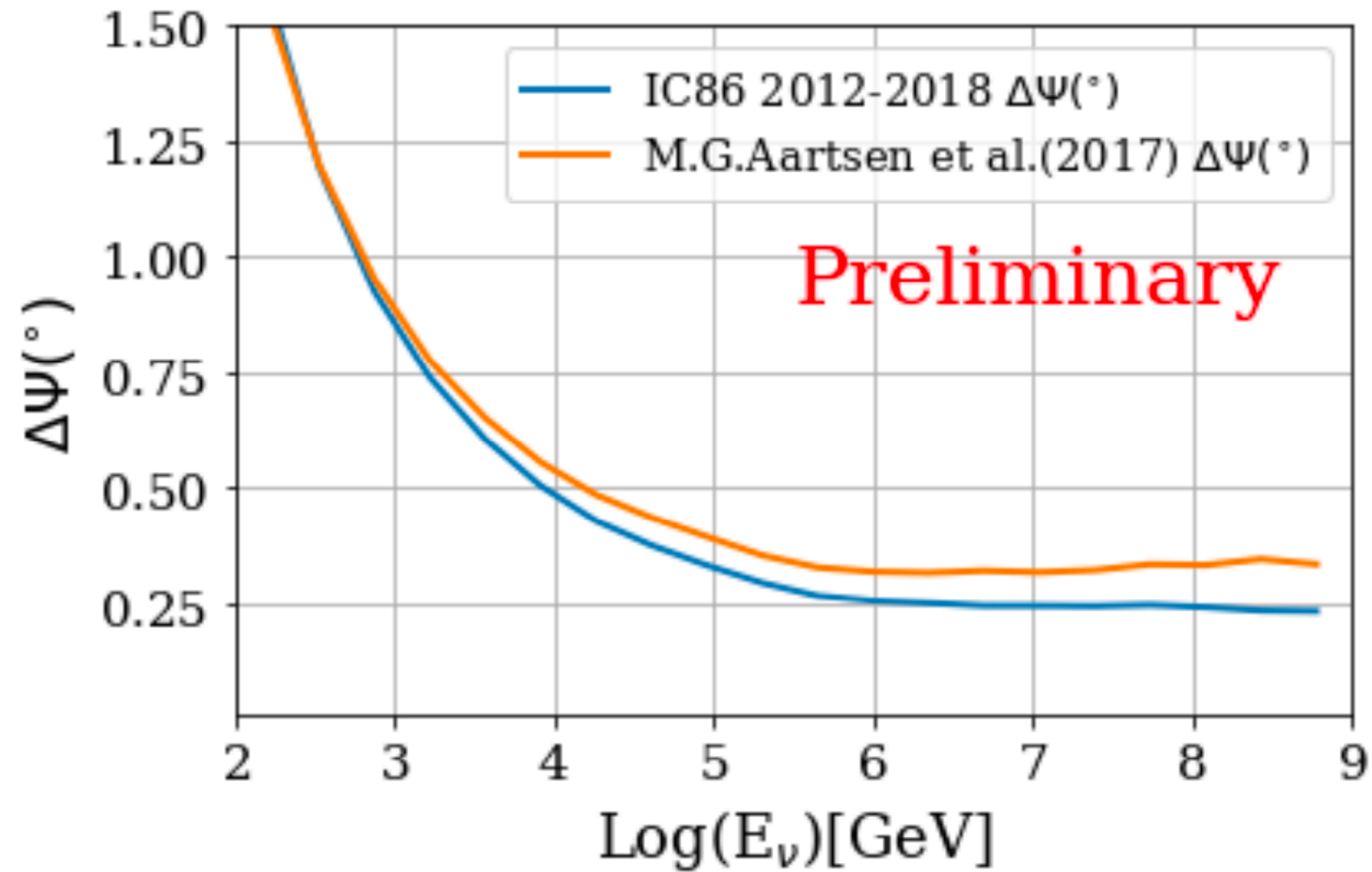


Broad based program underway to reduce systematic errors: need IceCube Upgrade

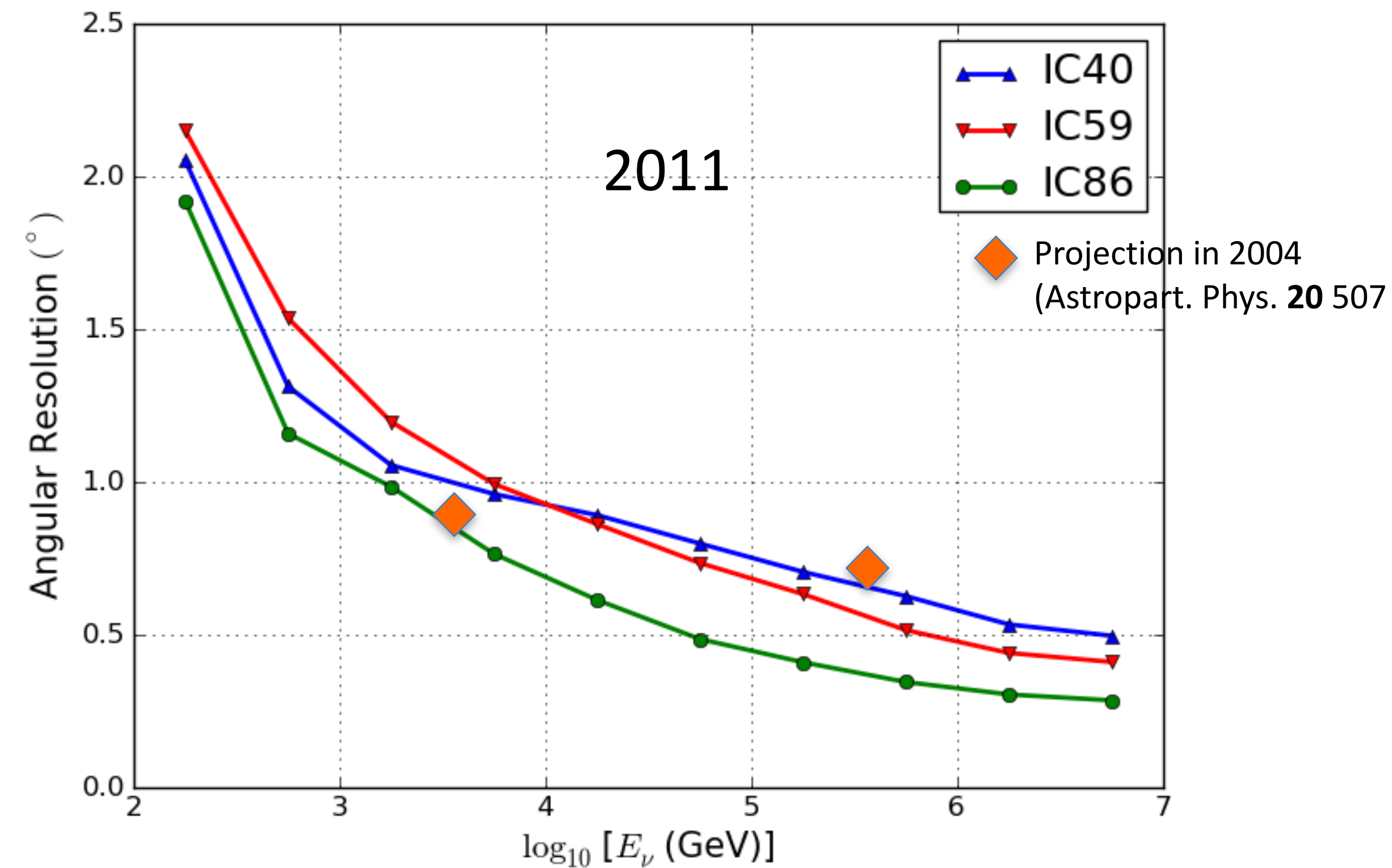
Higher level performance parameters

Angular resolution for muon neutrinos

2019

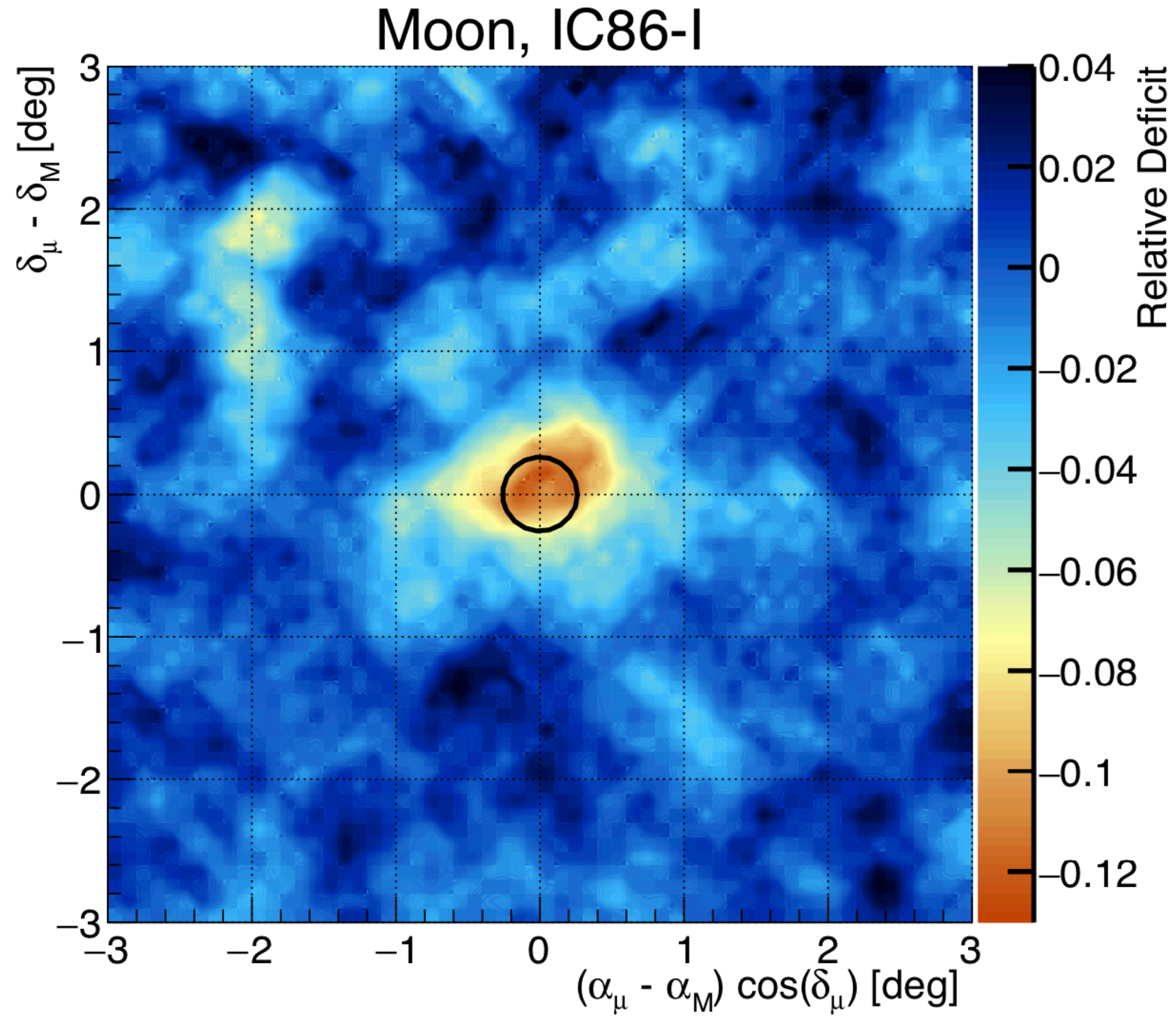


Continued improvement of reconstruction

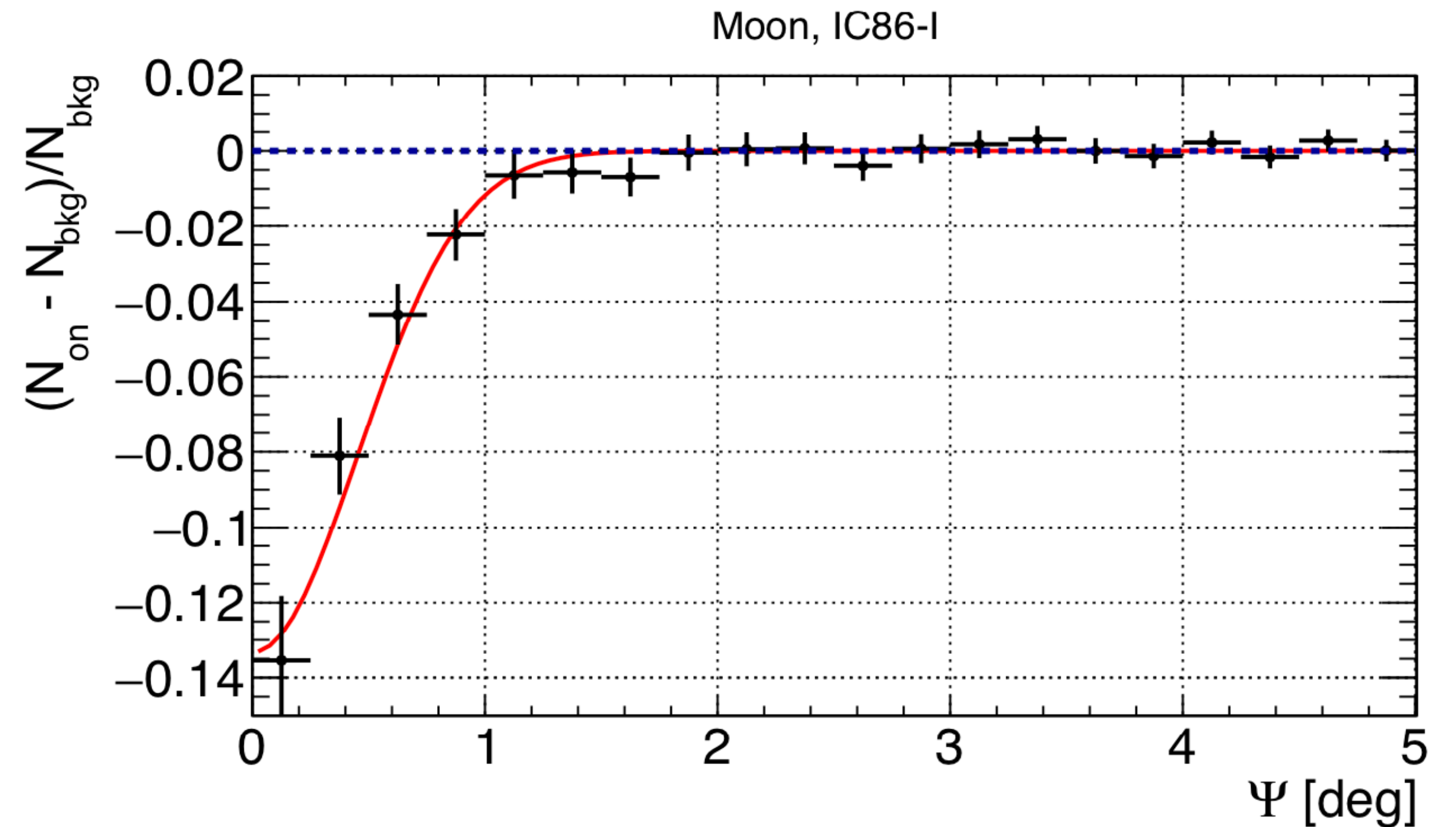


Moon shadow

Cosmic rays absorbed by the moon result in a deficit of muons in IceCube



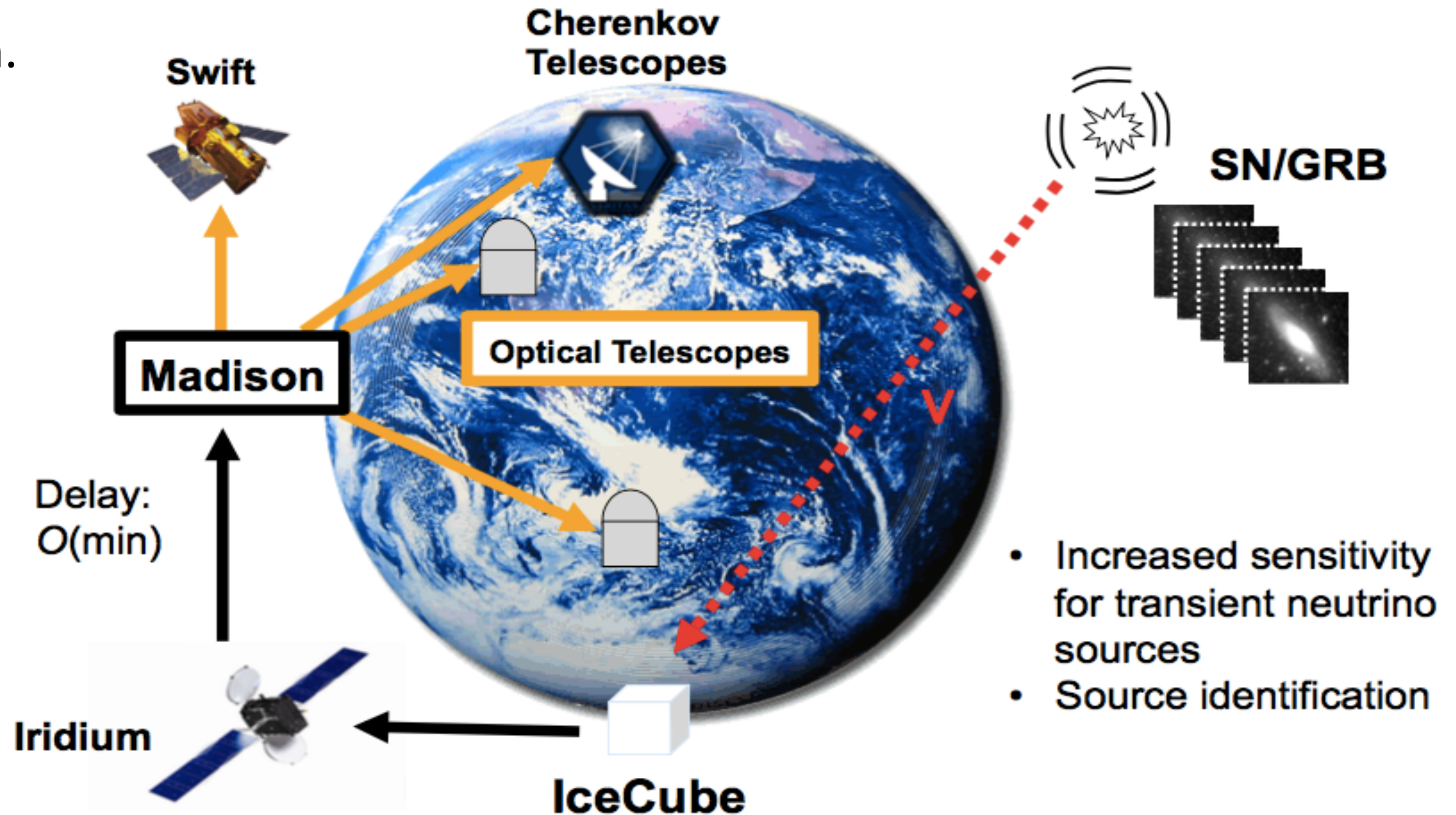
Absolute pointing verified to 0.1°
Median resolution for low energy muons: 0.7°



Multimessenger astronomy in real time - flares

Implementation of efficient realtime system online

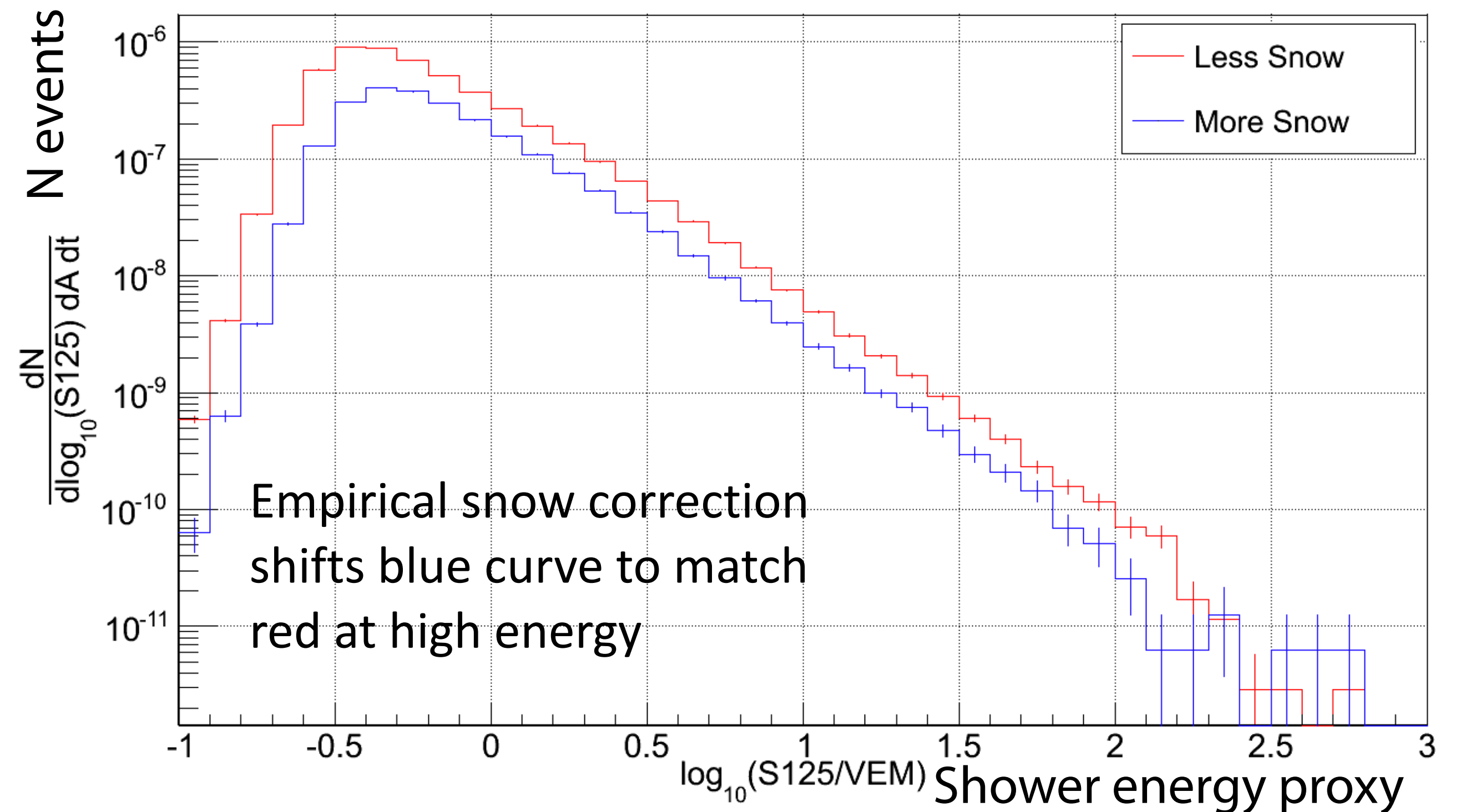
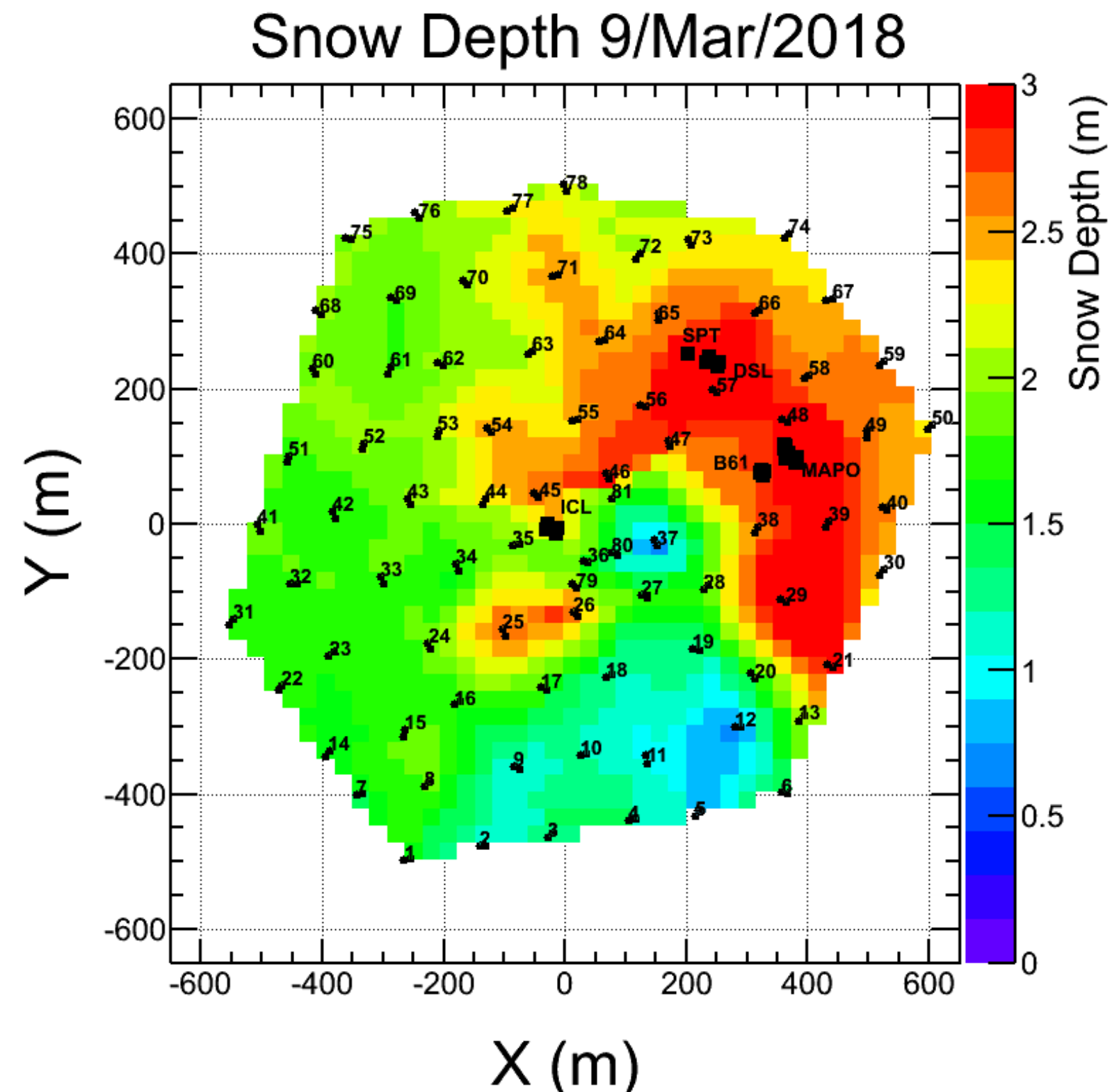
Technical progress:
TXS alert published 43
seconds after interaction.



ICNO R&D

- R&D related to M&O and continued optimization of IceCube:
 - Surface instrumentation
 - SpiceCore
- R&D geared towards the future: Upgrade and Gen2
 - Detector R&D, new optical modules

Snow depth of IceTop & effects on physics analysis



Snow accumulates on top of IceTop tanks at an average rate of 20 cm/year.

- >70% tanks are under 2 meters of snow or more.
- Sensitivity to low energy showers is reduced
- Uncertainty affects a number of physics analyses

Science case for scintillator deployment

Enhance IceCube's neutrino measurements:

- Better understanding of atmospheric backgrounds due to more accurate measurements of the cosmic rays mass composition and energy spectrum, and interaction models.
- Improved calibration of in-ice detectors.
- More efficient veto of cosmic ray backgrounds - verification of crucial self veto method in energy range 10 to 100 TeV. The energy threshold at which the veto becomes efficient is estimated to be lower by a factor of two.

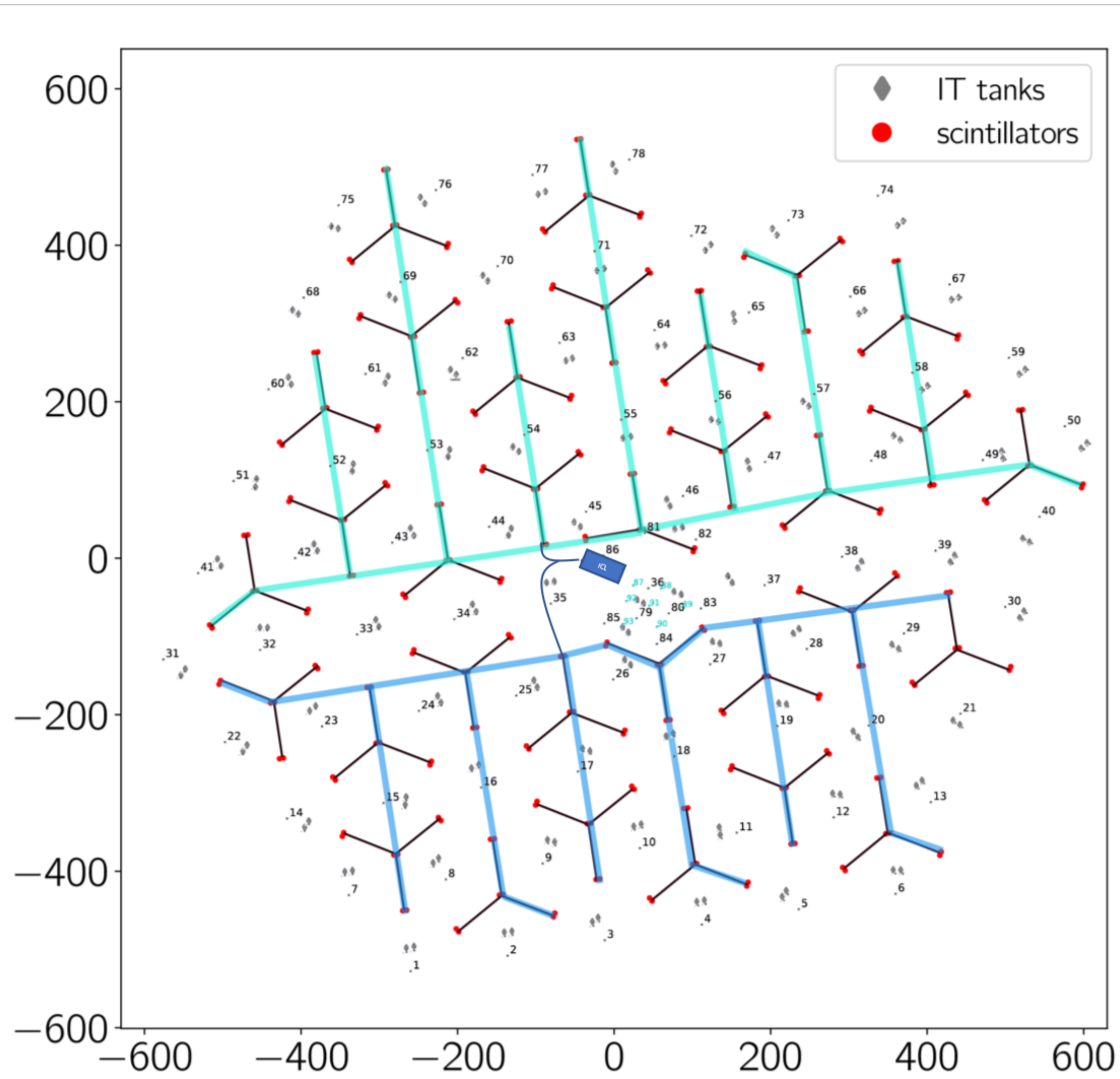
Cosmic Ray and other science

- By adding scintillators with a similar coverage as IceTop, the energy threshold at which the veto becomes efficient is estimated to be lower by a factor of two.

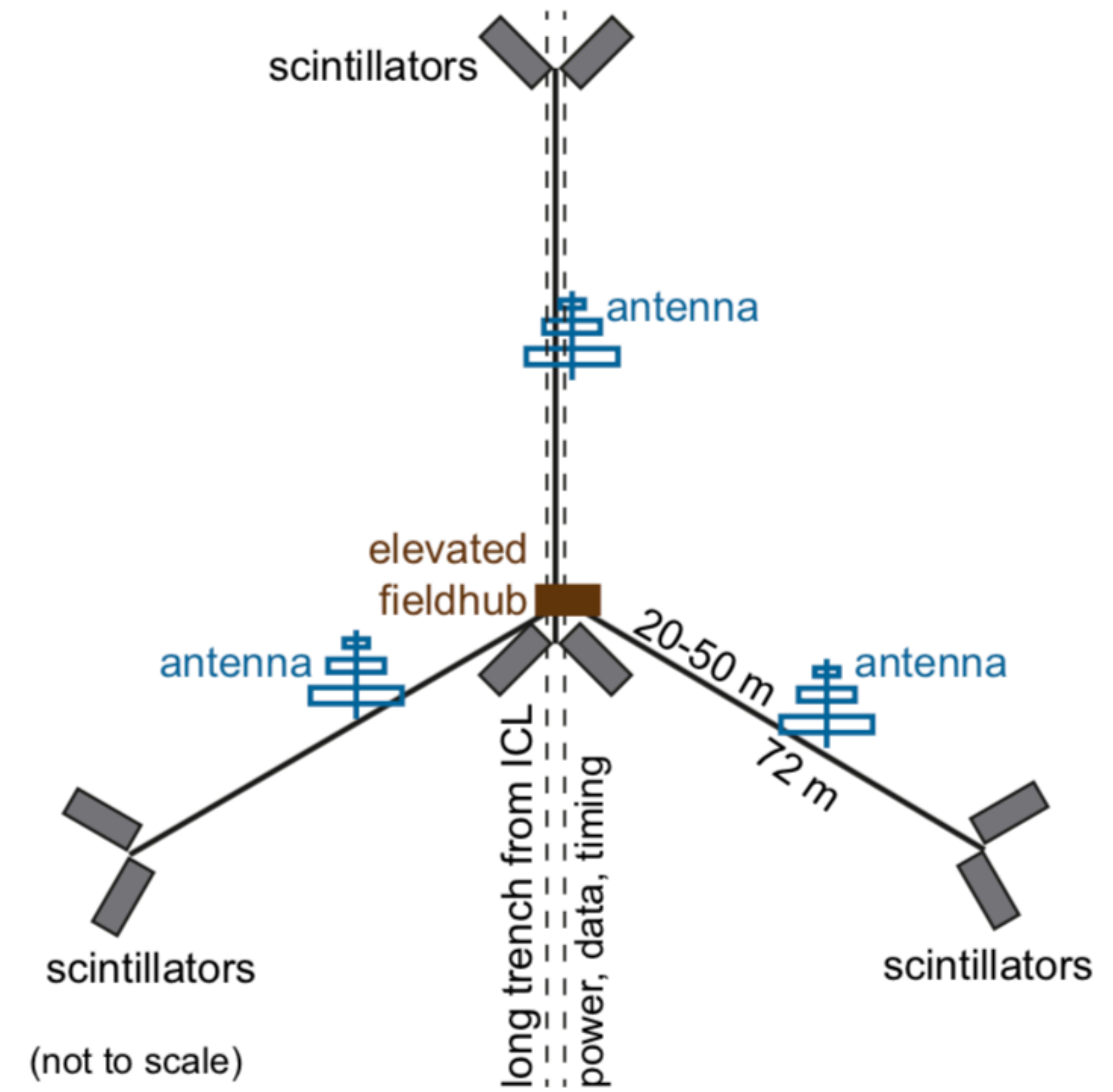
Other benefits: R&D for future detector upgrades

- A new, scalable precision timing and high-speed communications scheme for IceCube M&O and possible future projects.
- Efficient trenching procedures for instrumentation installation.
- Mechanical solutions to raise scintillator panels above the snow during the period of array deployment.

Scintillator deployment

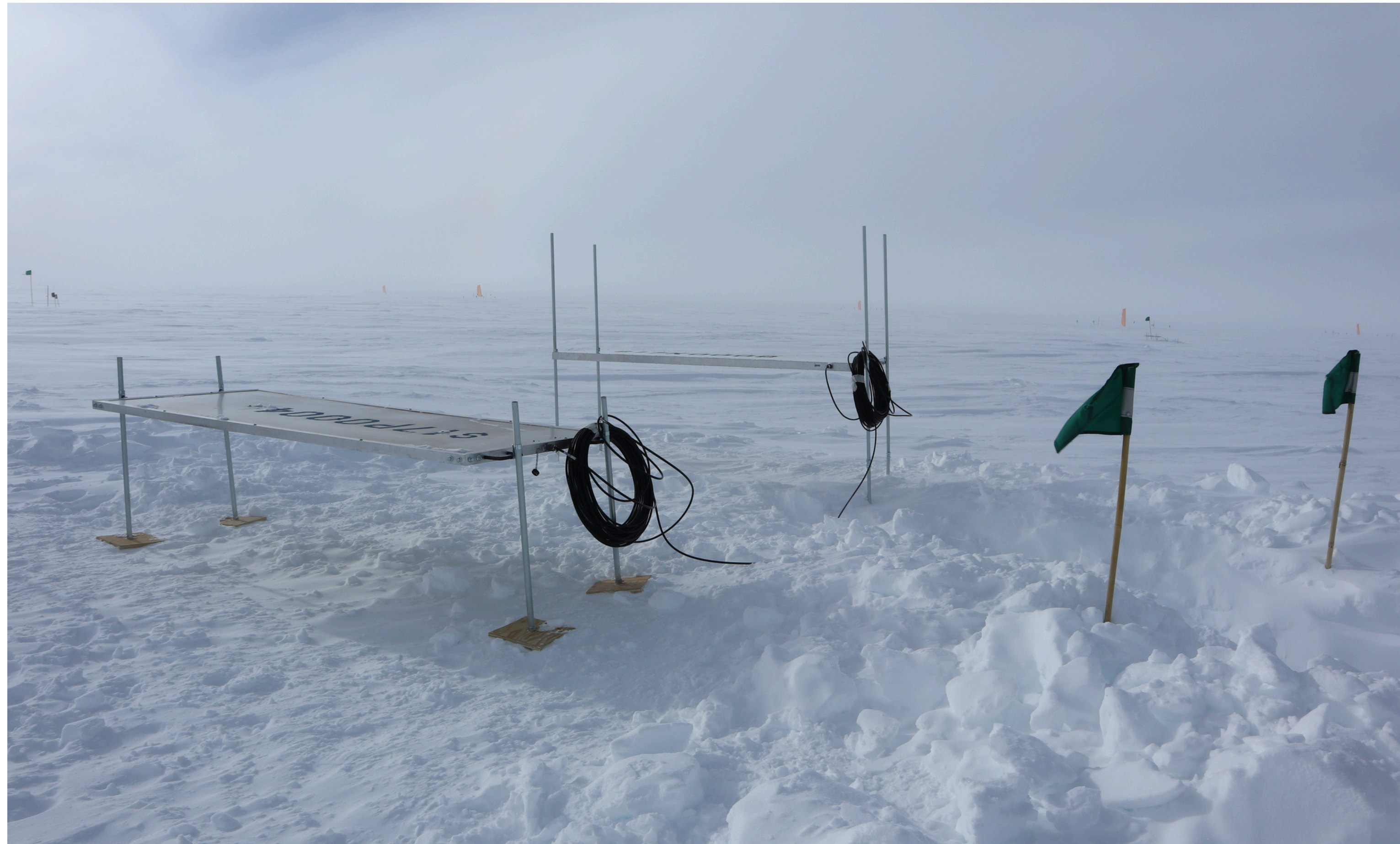


Layout optimized both for science and ease of deployment

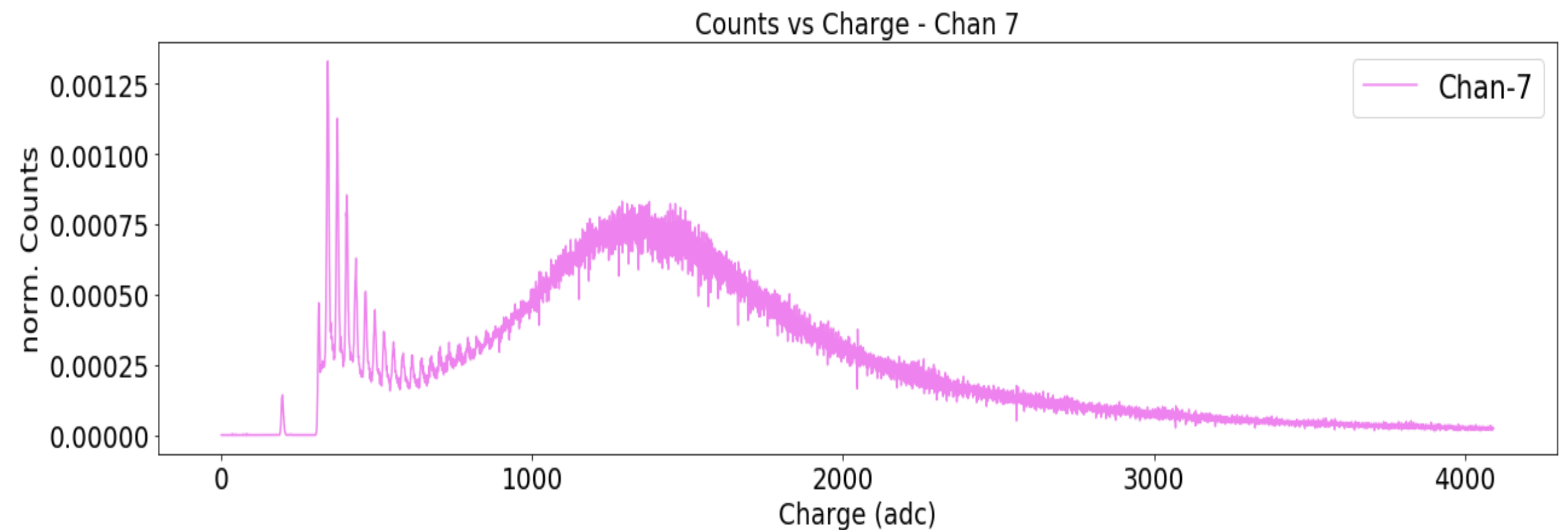


Performance

- Two stations (with different designs, each offering unique advantages) were installed in pole season 2018/19 and have been taking data since May 2018.



- Excellent performance of both stations



Radio component

2-4 radio antennas per scintillator station will help reconstructing gamma ray showers (which are particle-poor at surface) also from larger zenith angles (including the galactic center) and allow for:

- improving accuracy in the cosmic rays mass composition analysis
- searching for PeV photons from the Galactic Center
- testing hadronic interaction models

Science case backed up by simulation

Air Cherenkov R&D



Measure directly the CR showers electromagnetic component down to 20 TeV will:

- improve calibration of the in-ice detector and IceTop
- Lower veto threshold for IceCube
- Improve mass composition analysis

Some challenges to be overcome (duty cycle, snow drift, electronics)

- 2 more IceAct telescopes at the South Pole are being installed in 2018/19 season
 - One will replace current telescope on ICL roof
 - One will be installed next to Scintillator Station, using connections at the scintillators Field Hub

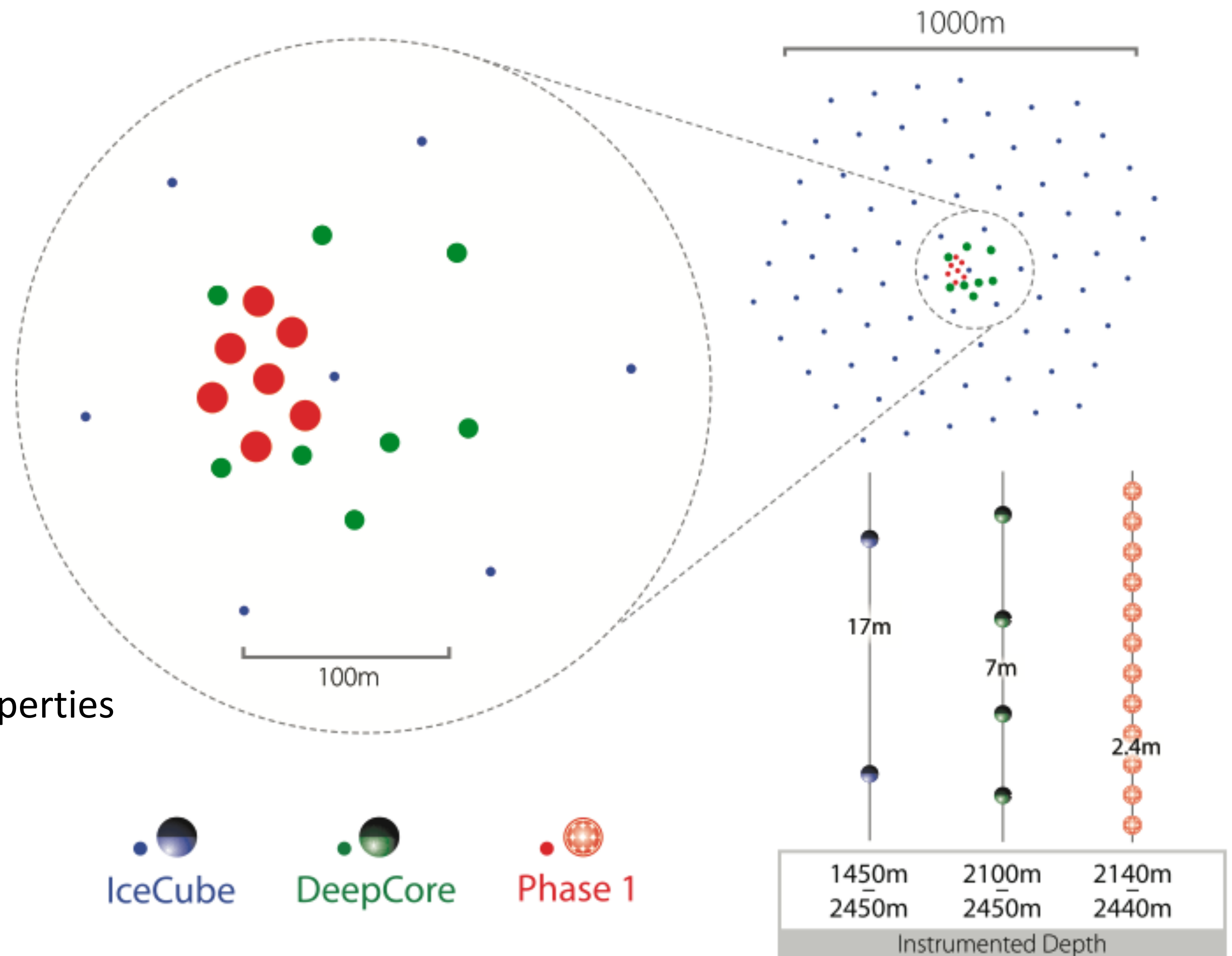
IceCube Upgrade (a step towards Gen2)

Funded.

7 strings in center of IceCube,
densely instrumented

Science goals:

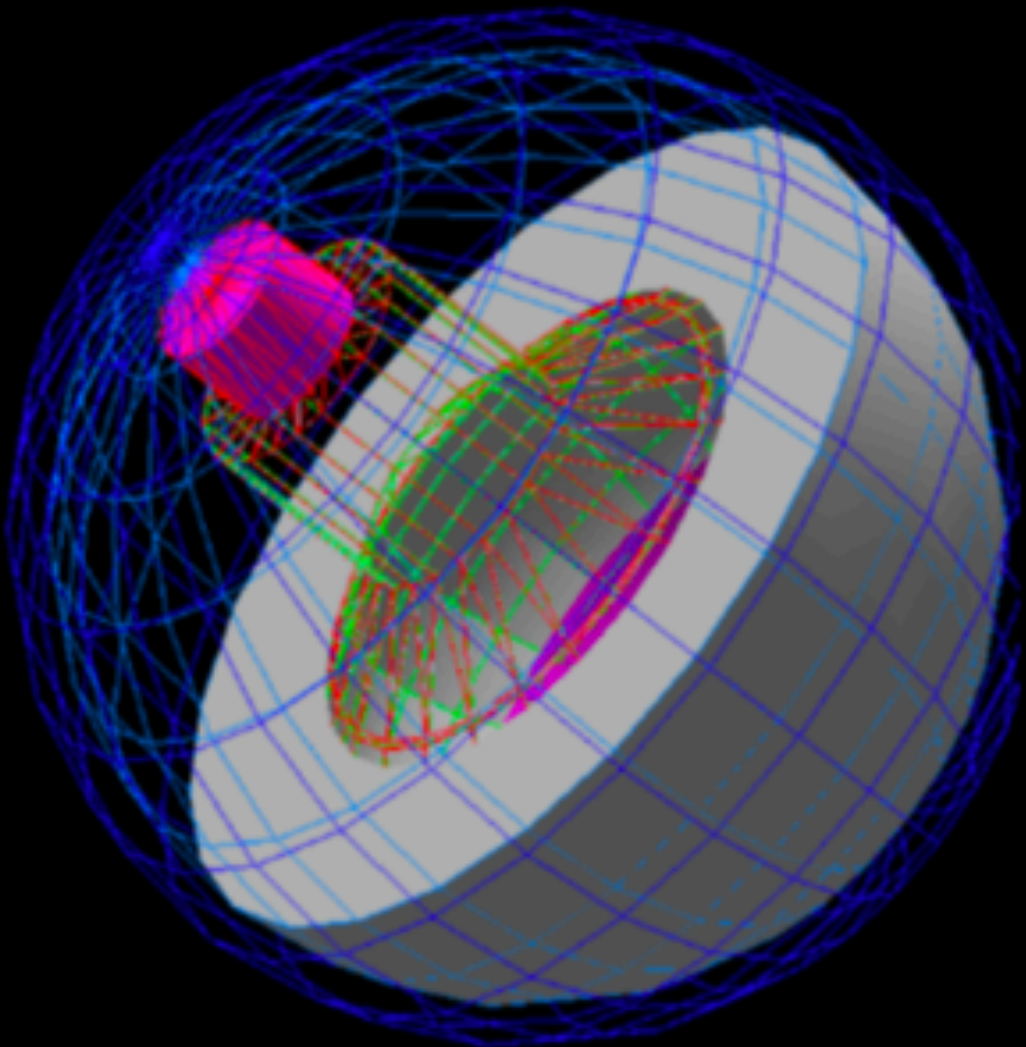
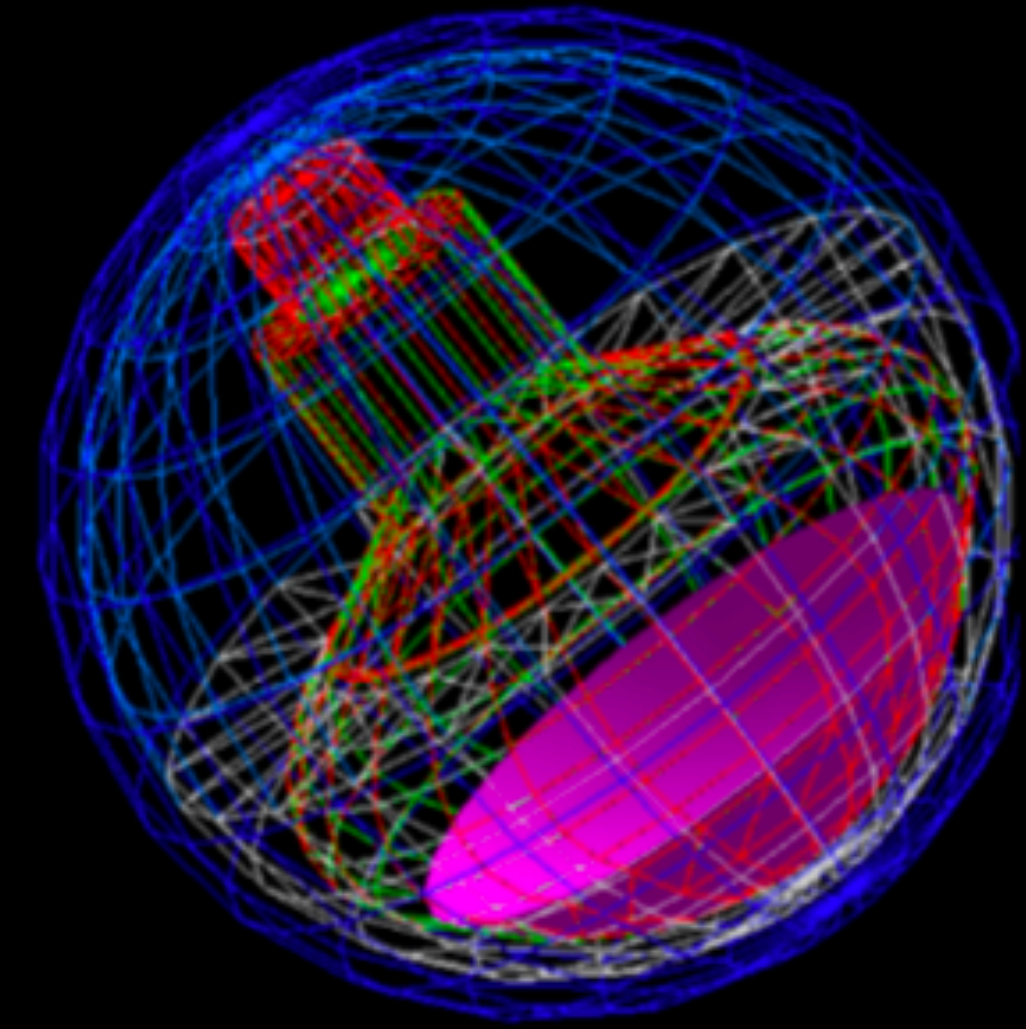
- ν_μ disappearance
- ν_τ appearance
- Precise calibration of IceCube optical properties and DOM response



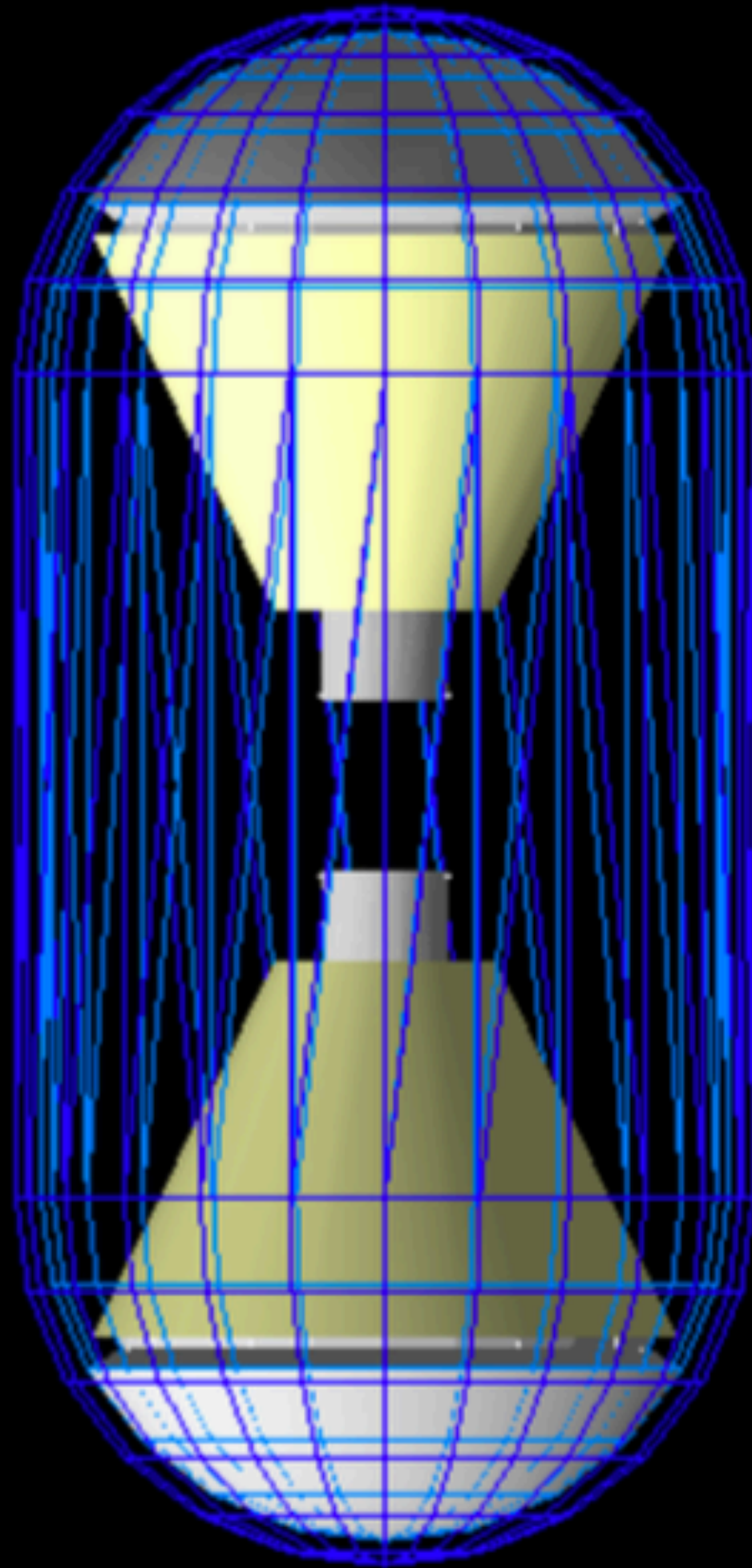
A big step towards IceCube-Gen2

Optical sensor R&D for IceCube-Gen2

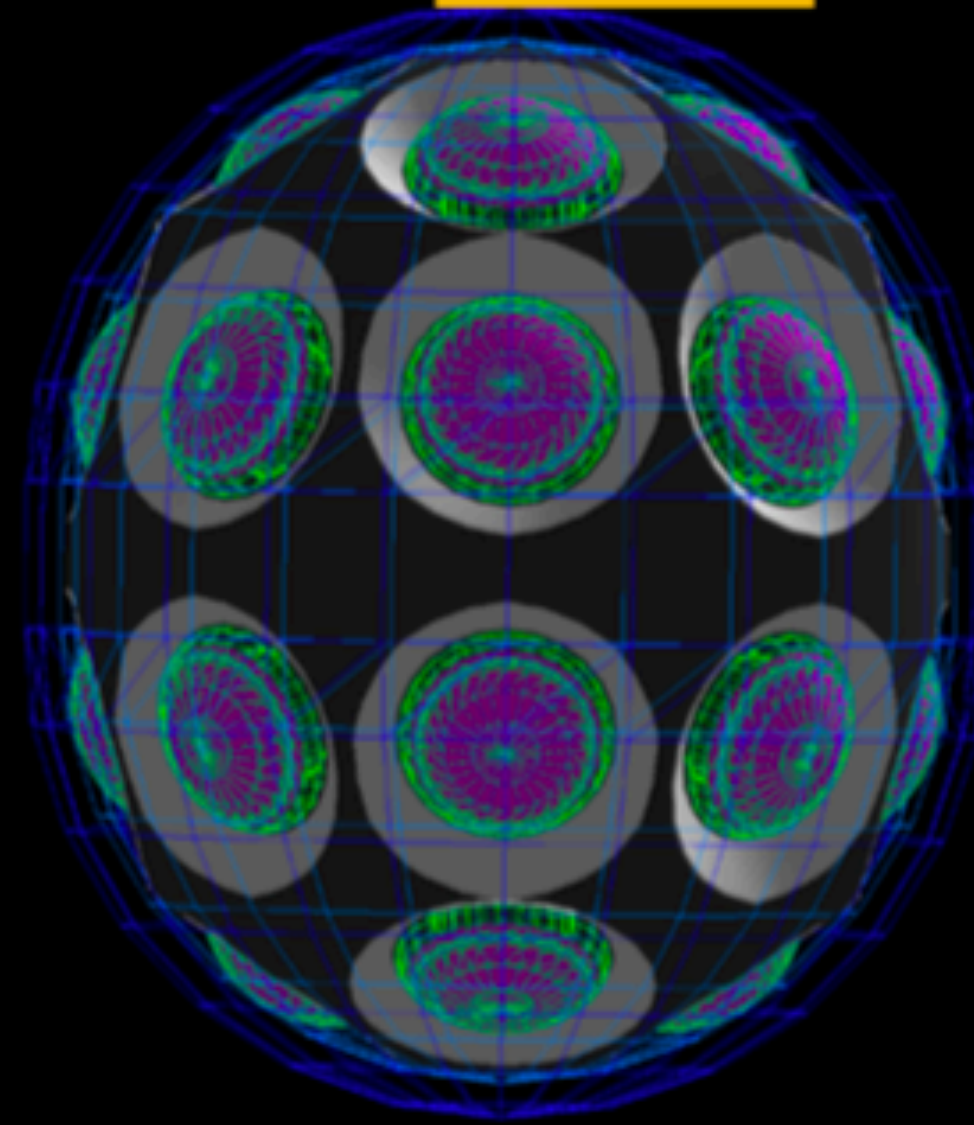
pDOM



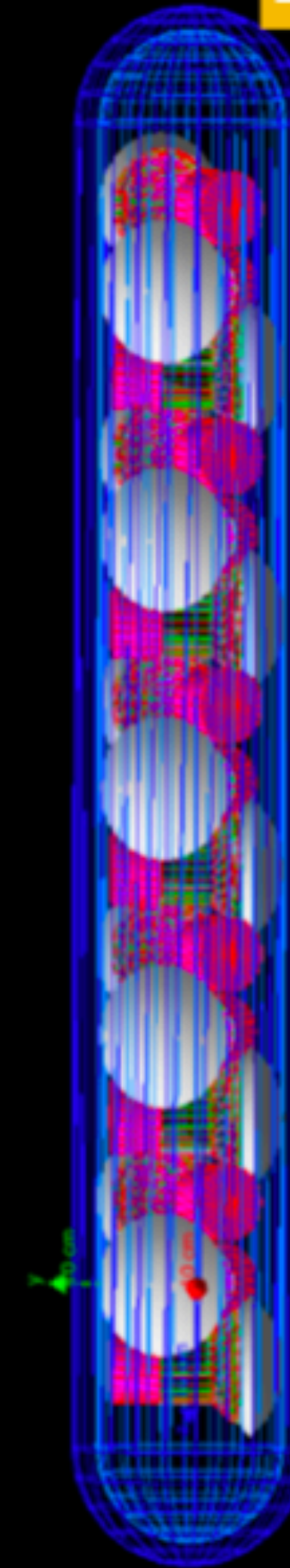
D-egg



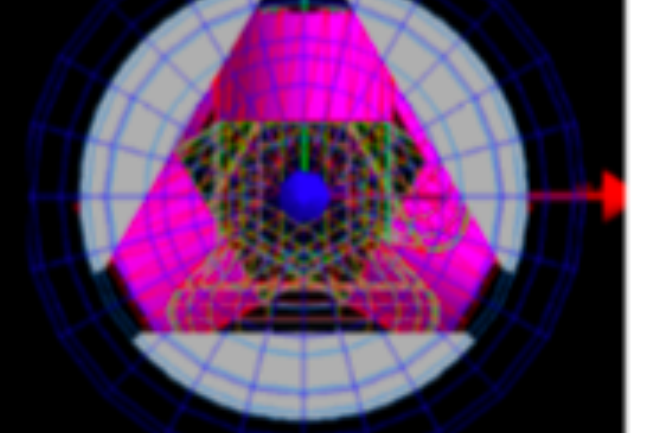
mDOM



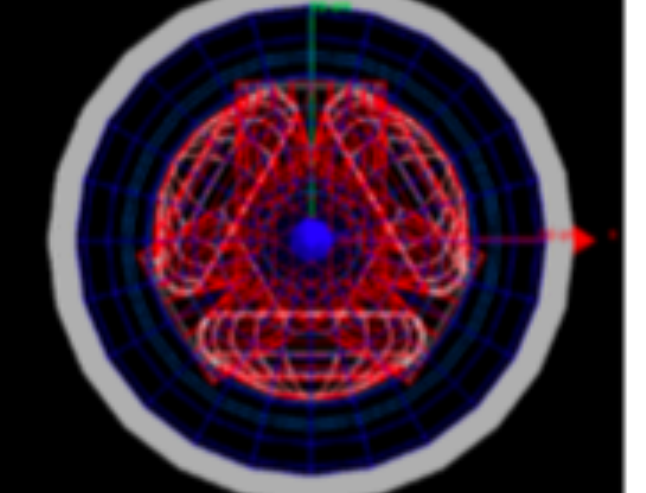
LOM



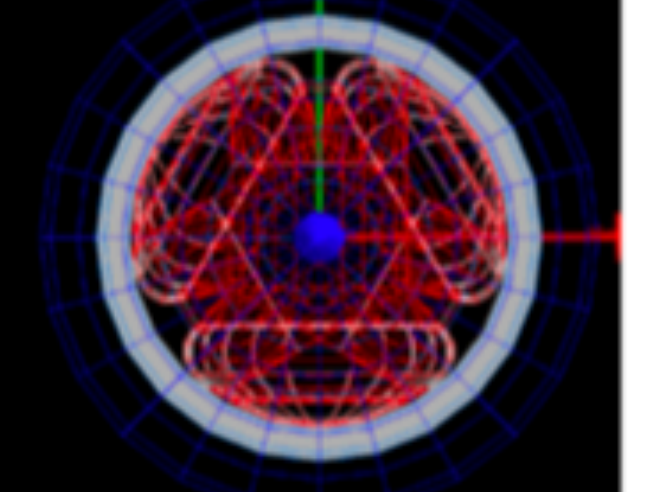
Gel option1



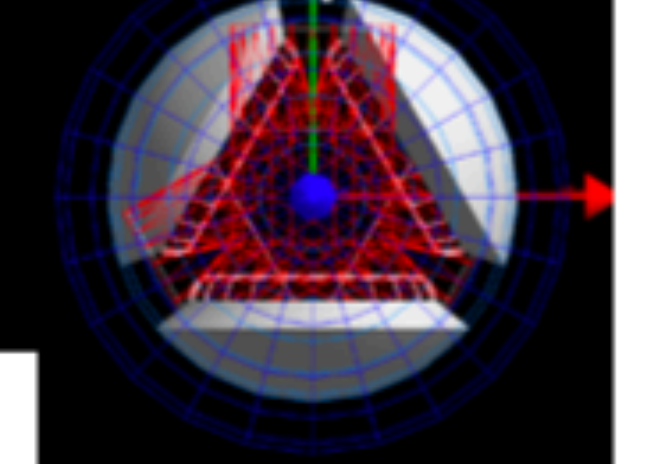
Gel option2



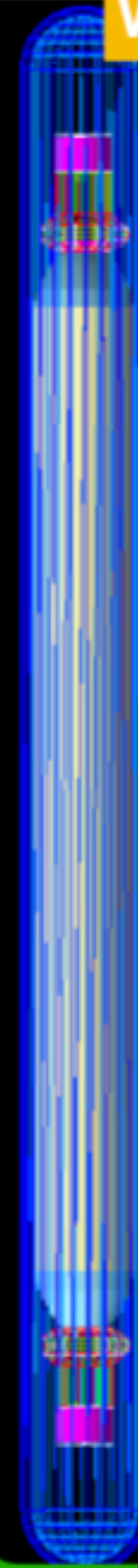
Gel option3



Gel option4



W



IceCube-Gen2

The next Generation IceCube: from discovery to astronomy

Multi-component observatory:

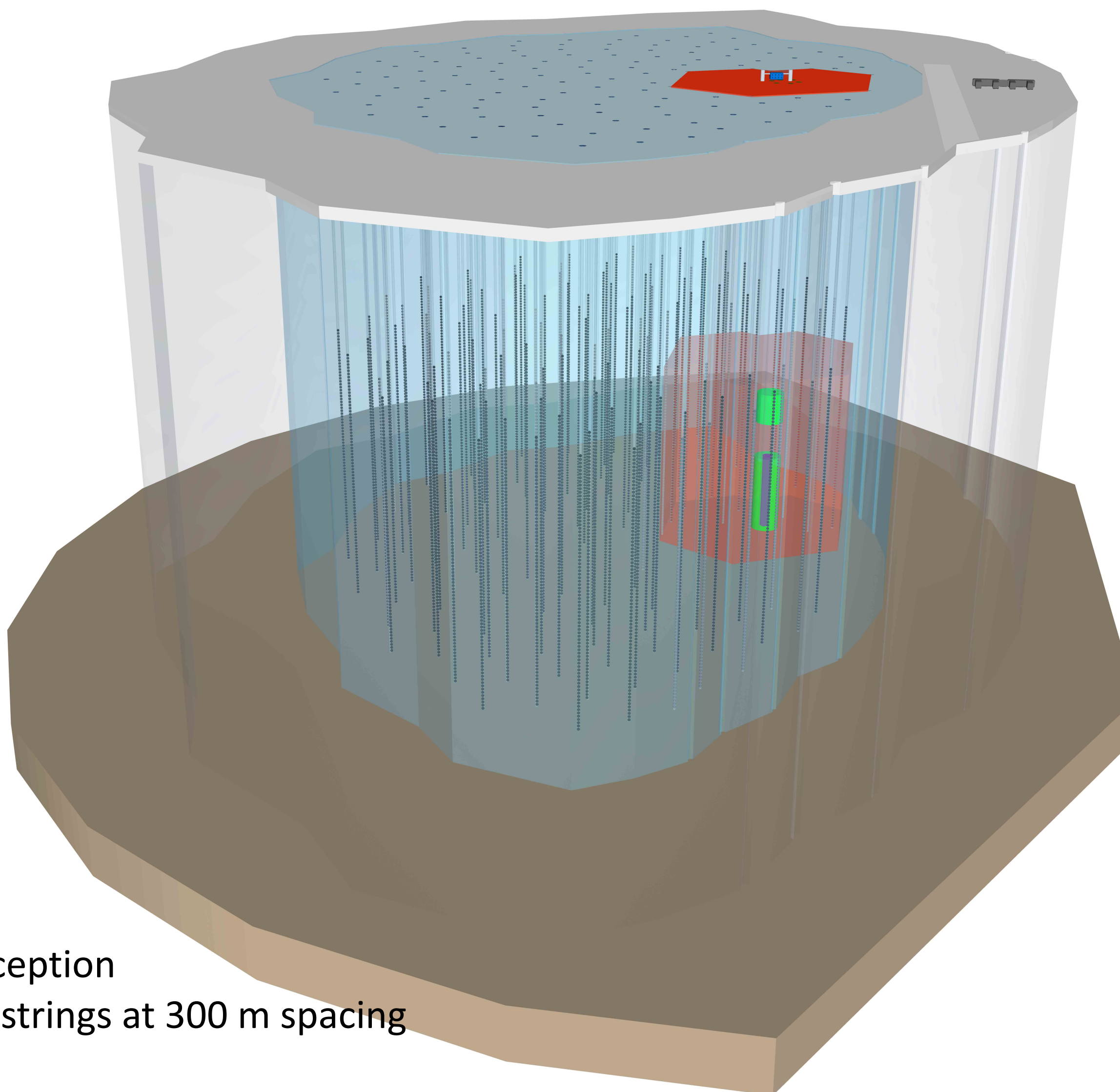
- IceCube-Gen2 High-Energy Array
- Surface air shower detector
- Sub-surface radio detector

Surface Area: $\sim 6.5 \text{ km}^2$ (0.9)

Instrumented depth: 1.26 km (1.0)

Instrumented Volume: 8 km^3

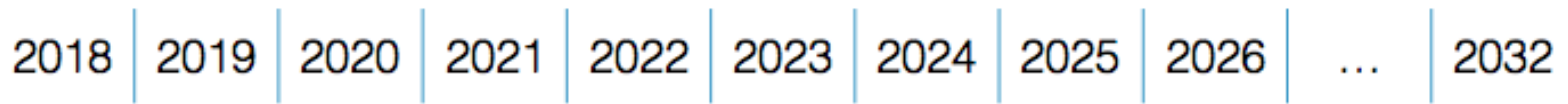
Order of magnitude increase
of contained event rate at high
energies.



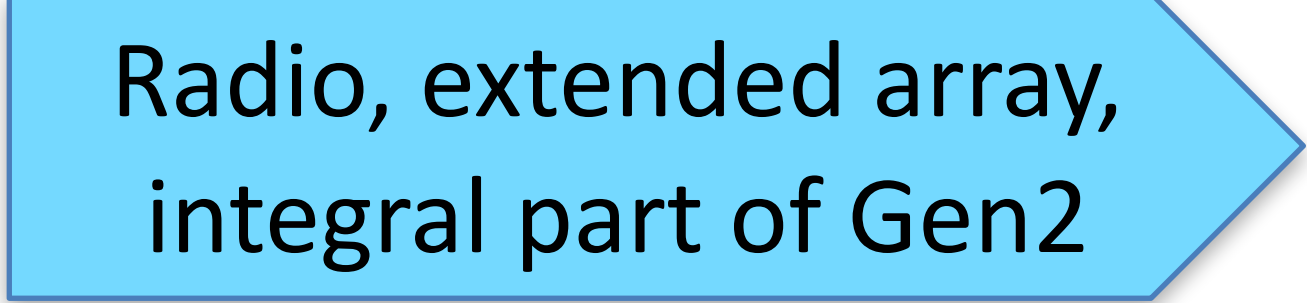
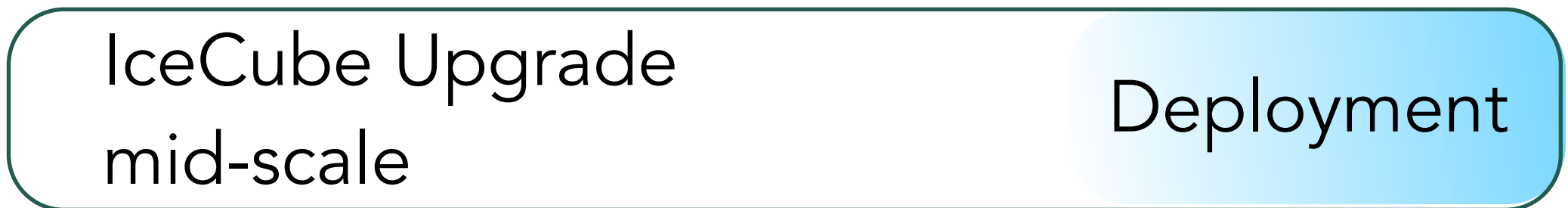
Artist conception
Here: 120 strings at 300 m spacing

summary slide on Gen 2 sensitivity

IceCube Gen2 schedule

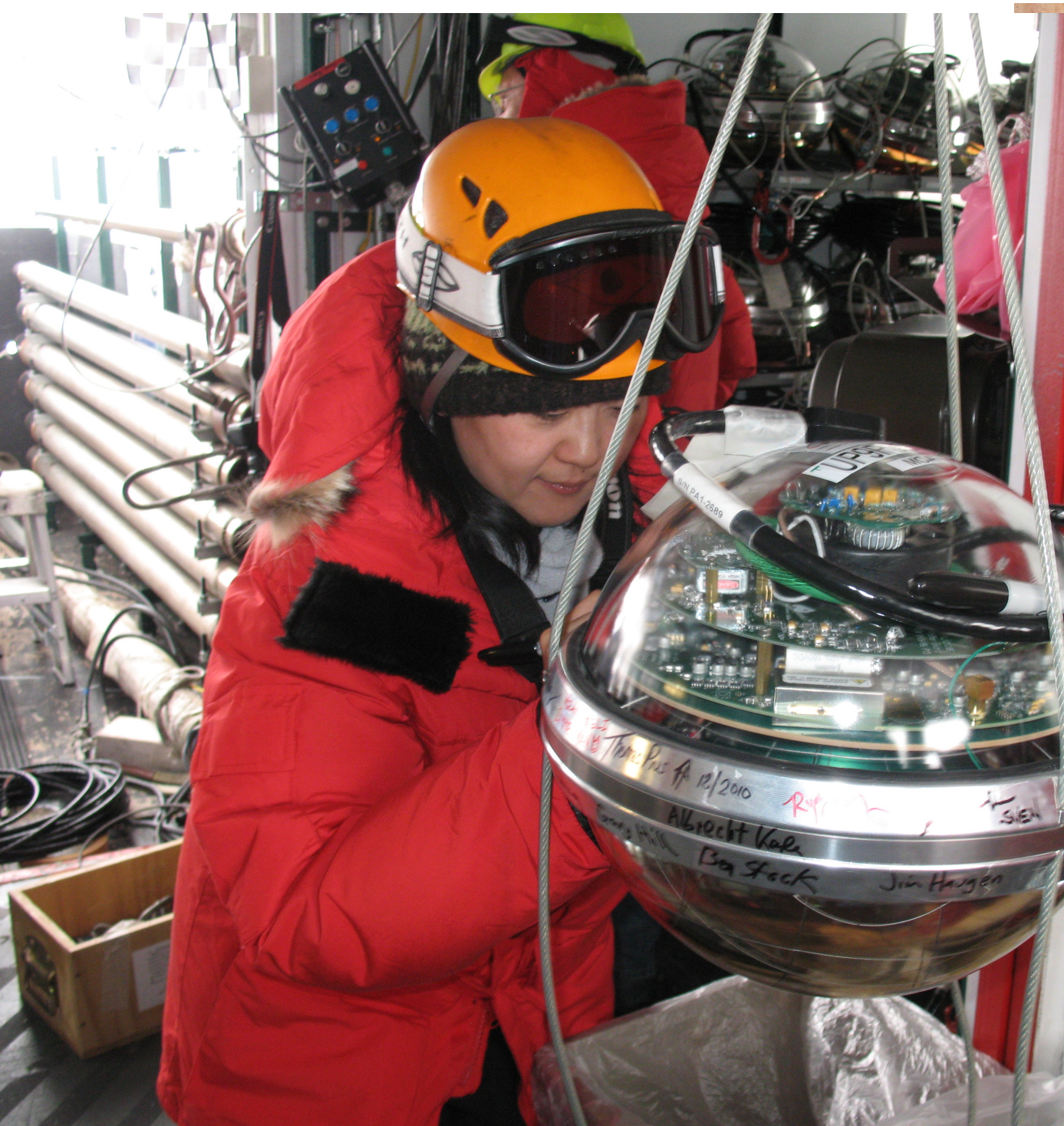


Funded



pending





Thank you!

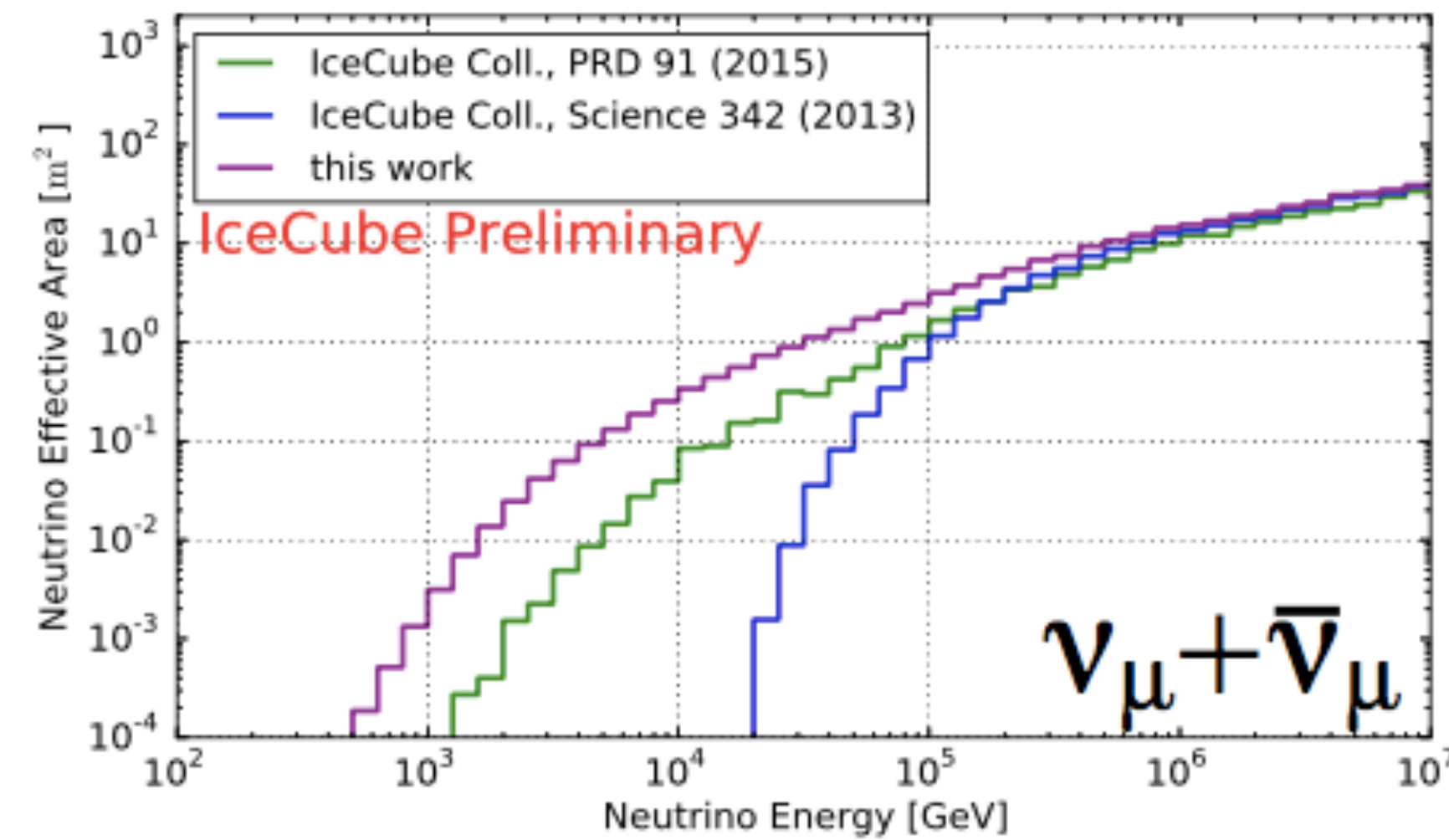
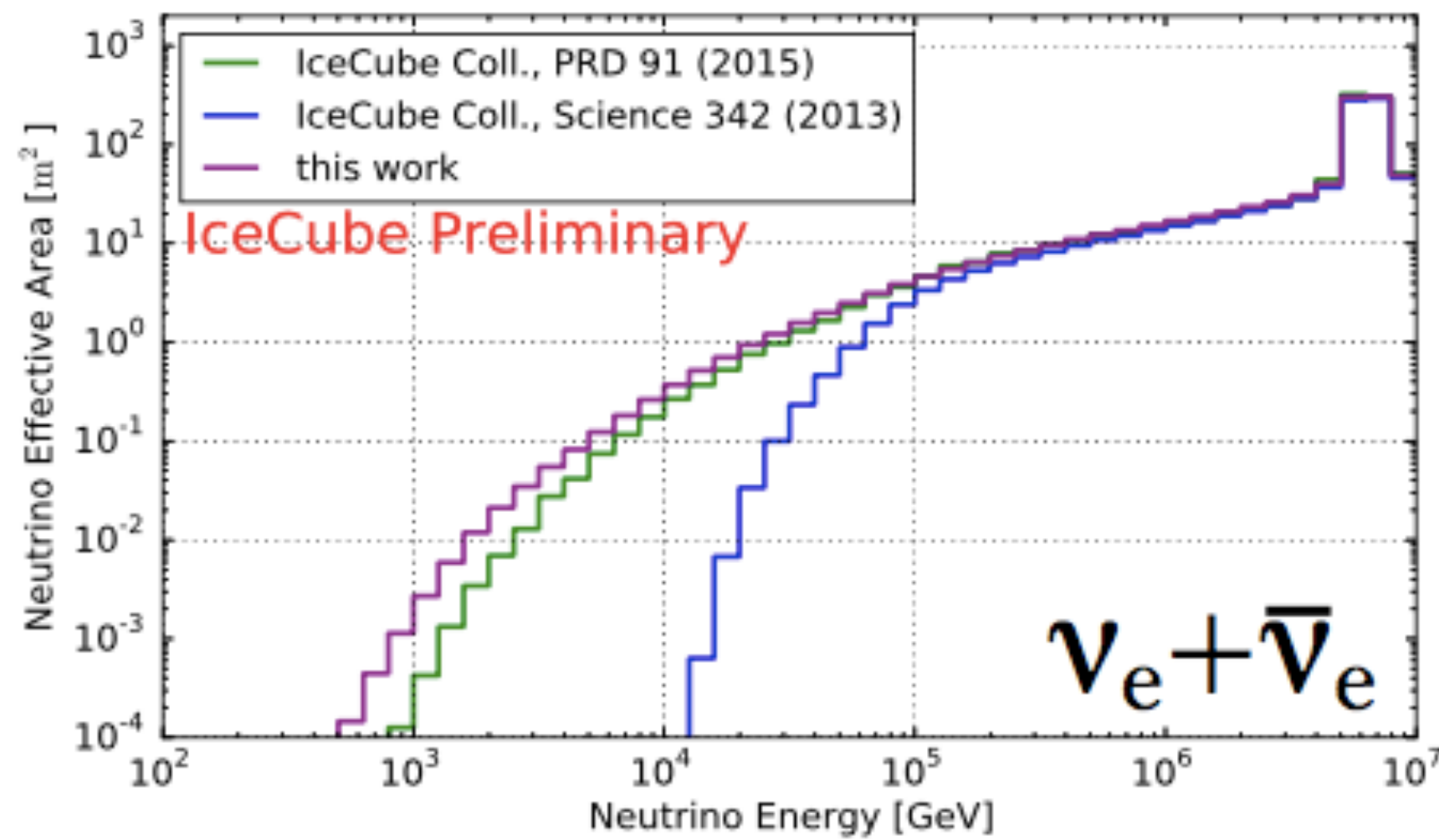
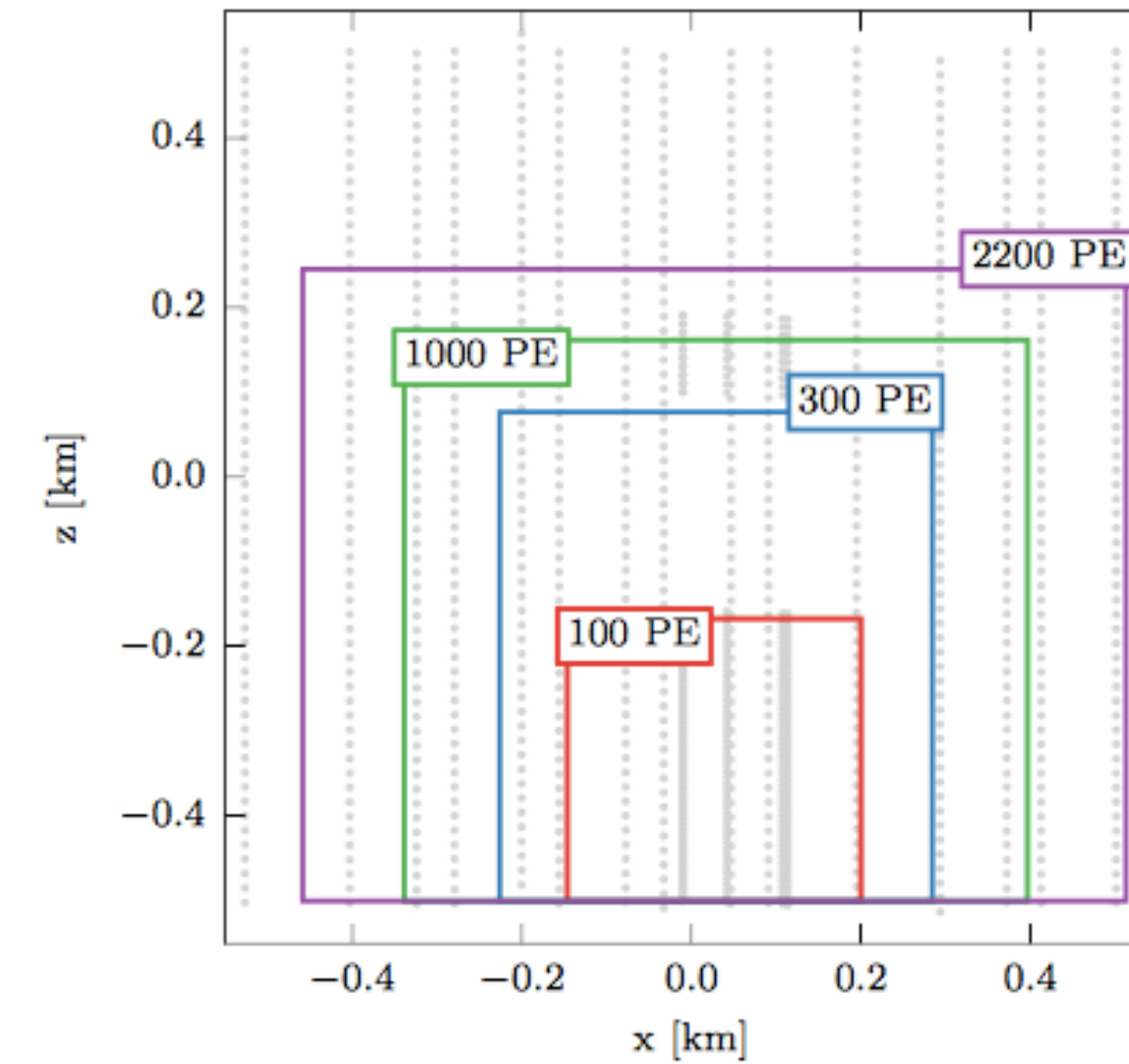


New event selections “below”
HESE and throughgoing muons...

From High to Medium energy: Part 1 - MESE

Follow-up analysis to [arxiv.org/1410.1749](https://arxiv.org/abs/1410.1749)

- 2 years → 7 years
- and optimized



From High to Medium energy:

Low-threshold

7-yr unfolding

- Unfolding to ν_e
 - assume isotropic
 - compatible with tl

