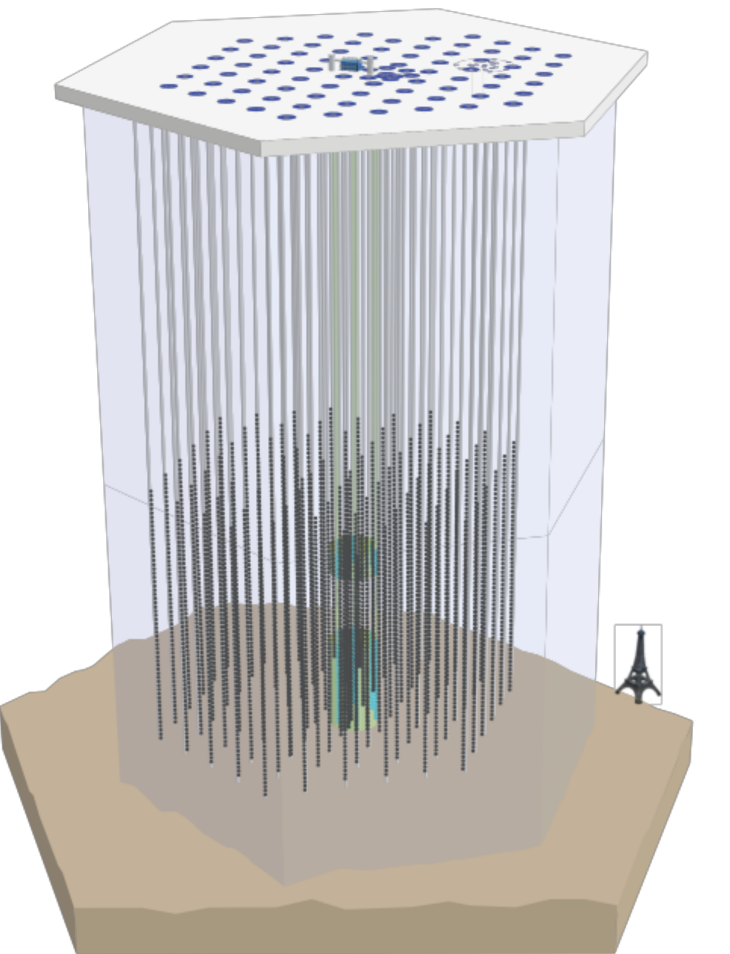
# Technical progress - detector performance, calibration, R&D efforts

Albrecht Karle March 2019

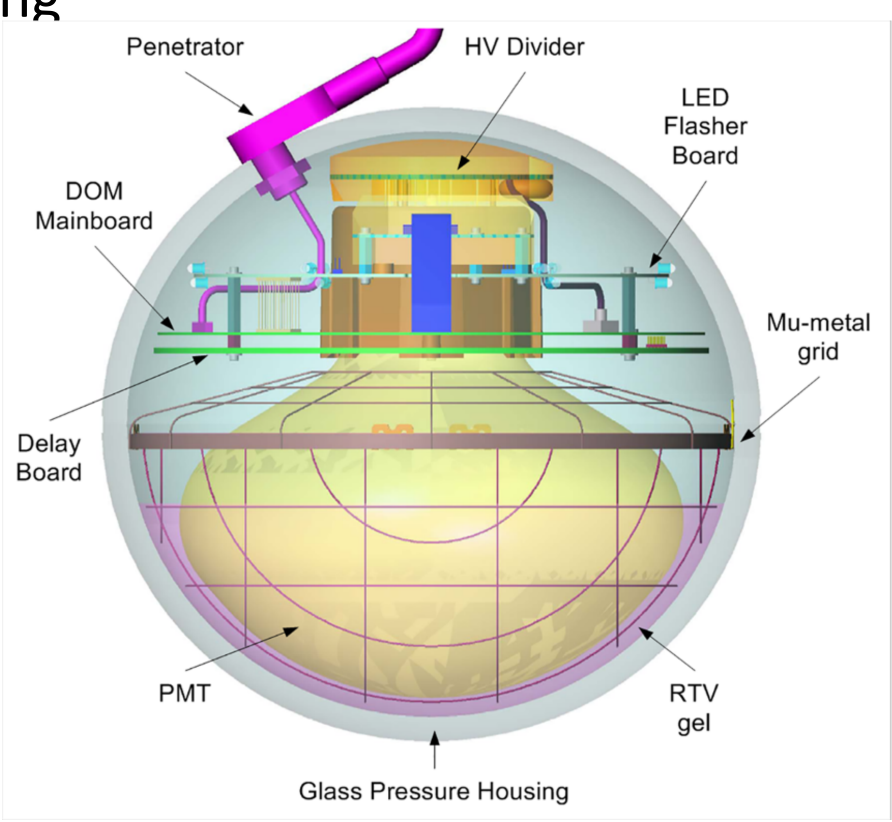
# The IceCube Neutrino Observatory IceTop (surface array): 81 stations



IceCube: 86 strings 5160 optical sensors over 1 km<sup>3</sup> volume 17 m vertical spacing 125 m horizontal spacing

Highly stable operation. Since 2016: livetime > 99.5%

## **DeepCore** (low energy threshold)





### South Pole 10m Telescope

### IceCube Laboratory (ICL)

1 Aut

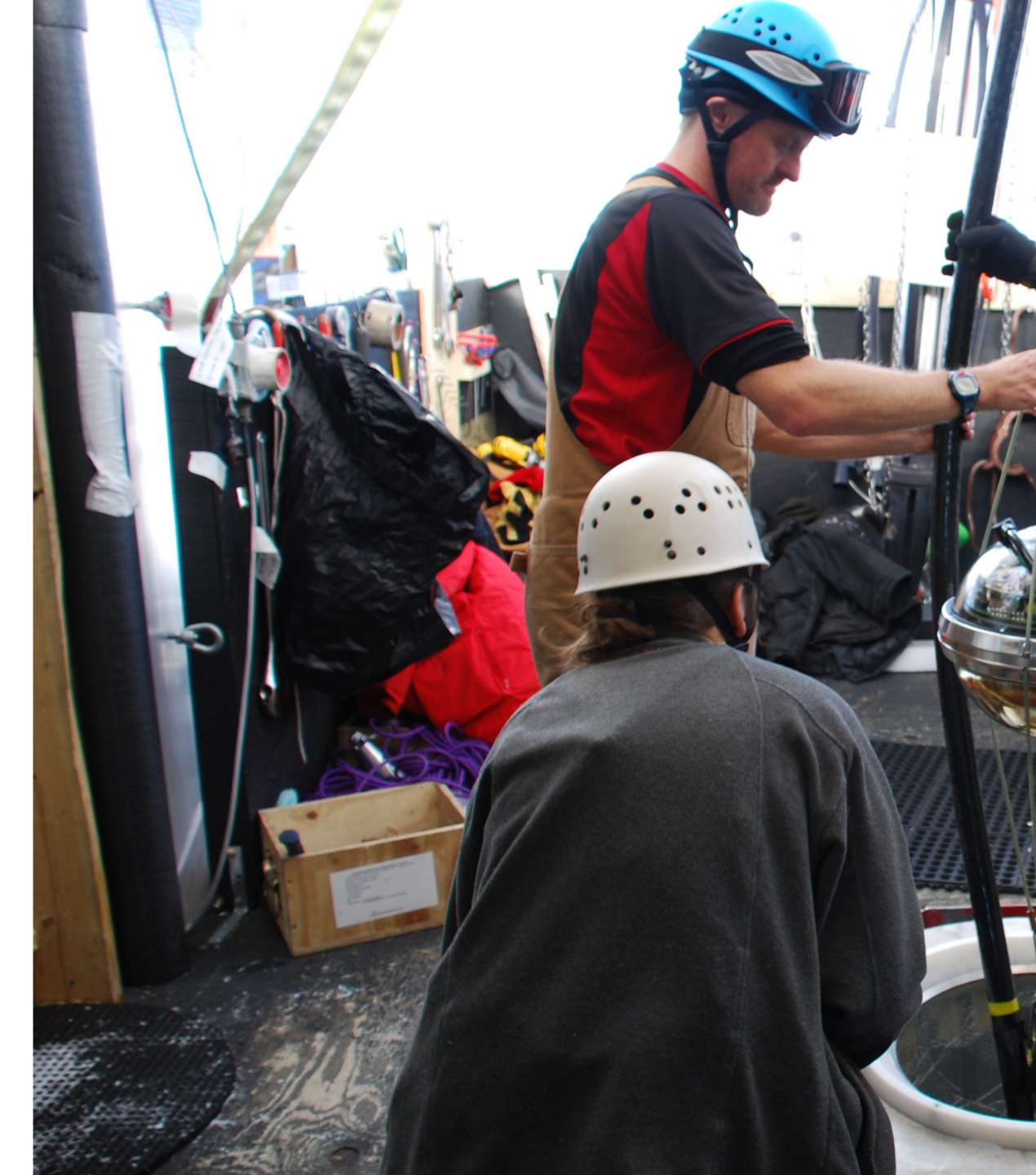


### MAPO

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

### IceCube Enhanced Hot Water Drill (EHWD)

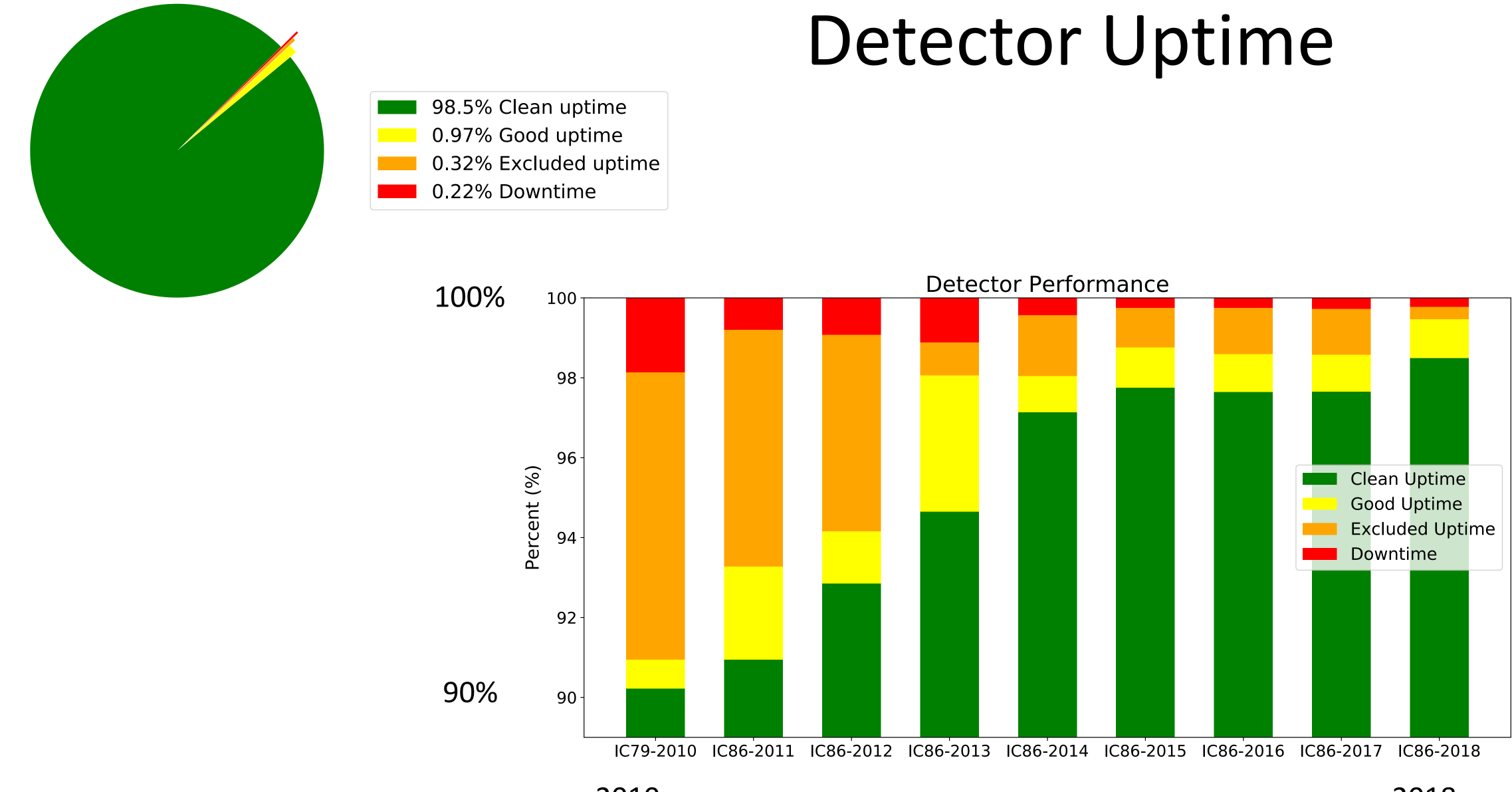
Photo: Ben Tibbets ~2009



to a depth between 1500 and 2500m.



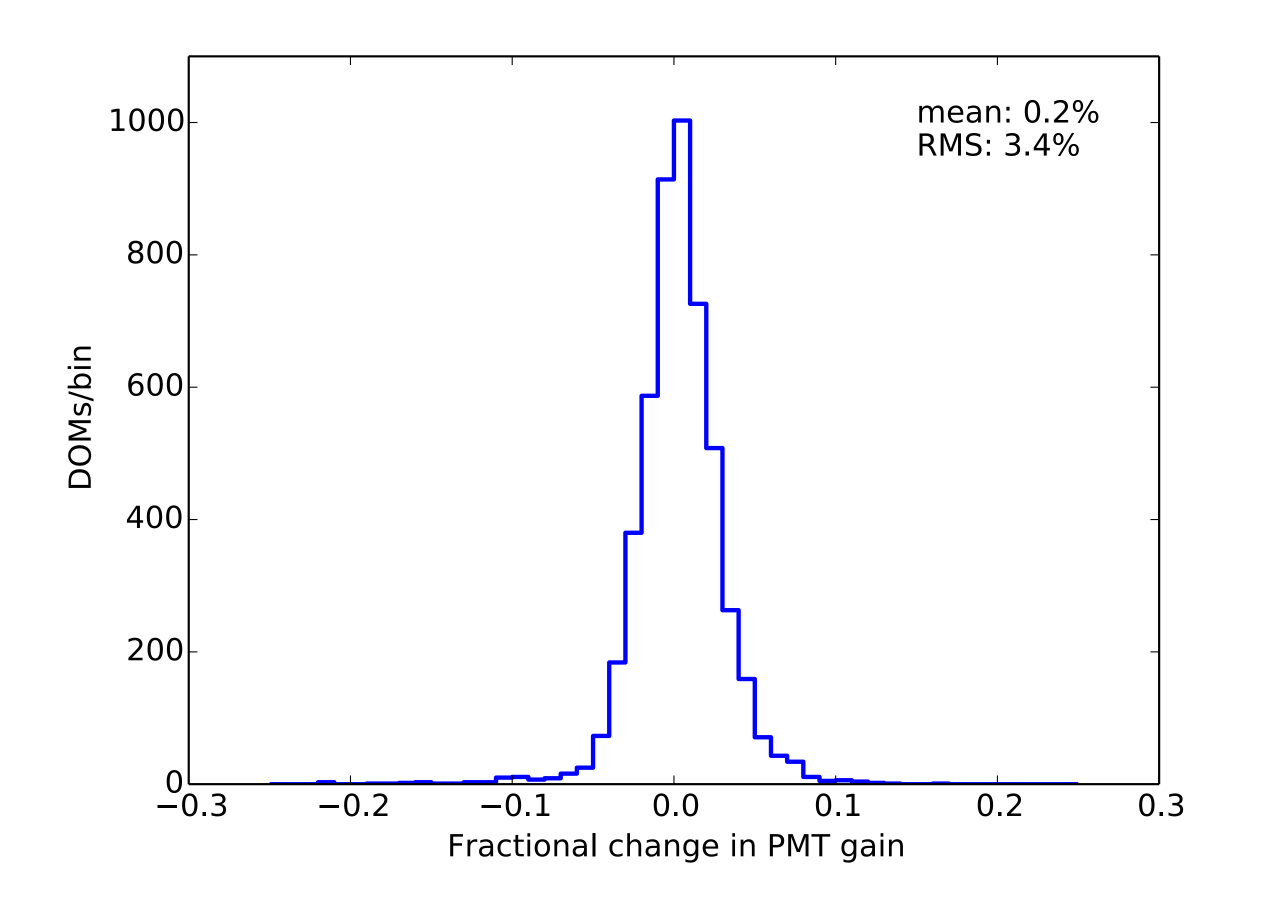
### IC86-2018 Cumulative IceCube Detector Time Usage





# PMT gain stability 2011 - 2016

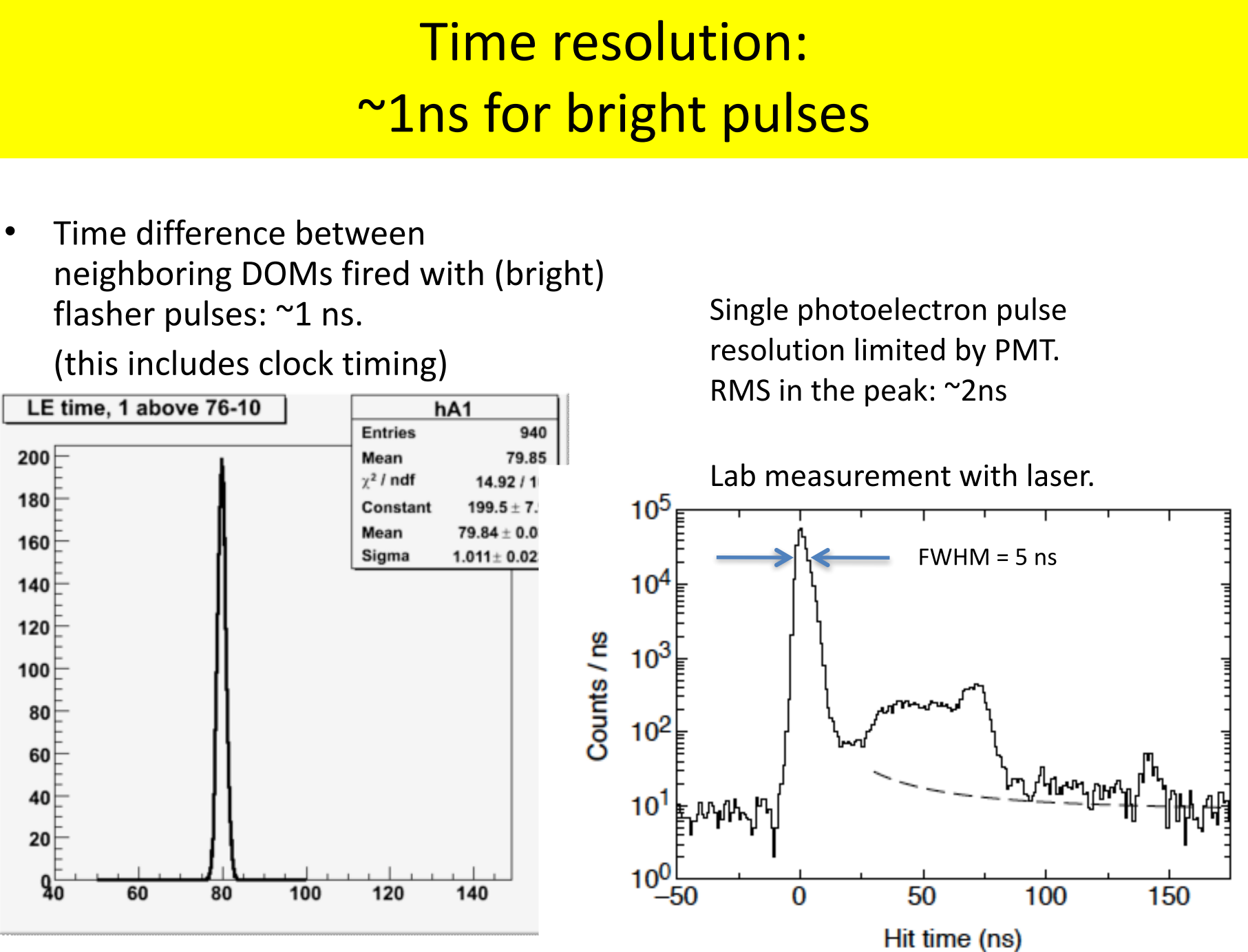
No indication for any changes since 2016.



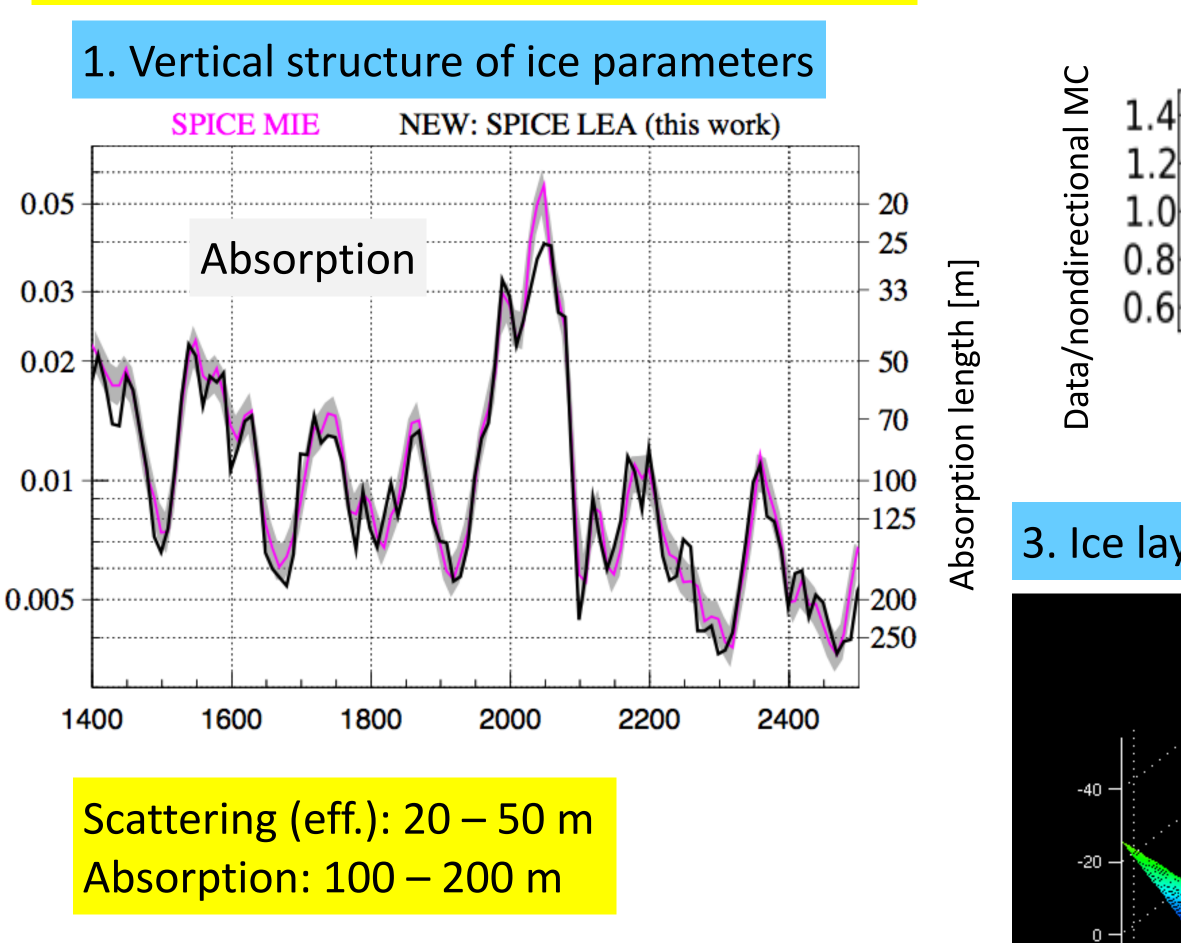
DOM gain appears stable!

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

Time difference between



# Understanding the ice



**Measurement of South Pole ice transparency with the IceCube LED** 

### calibration system,

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

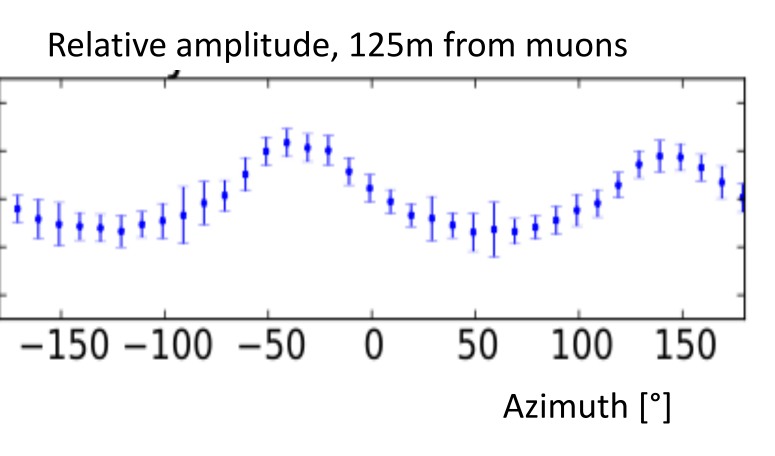
-500

20 -

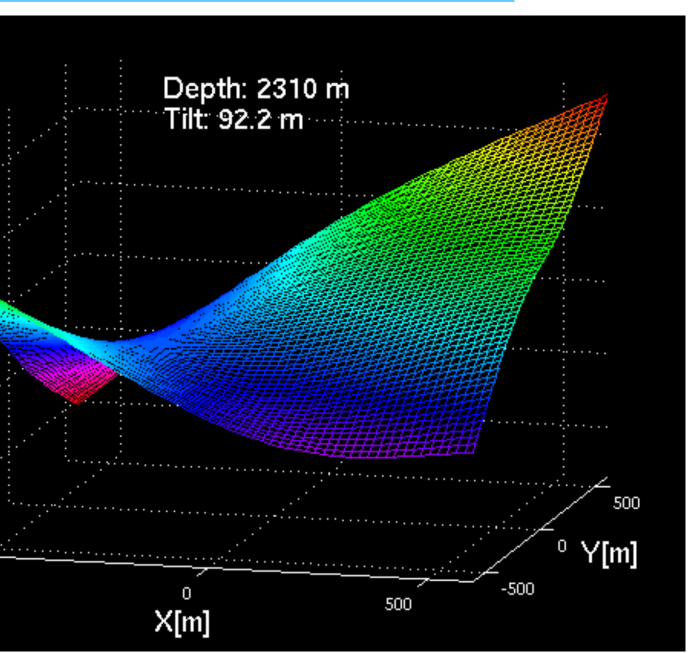
40 -

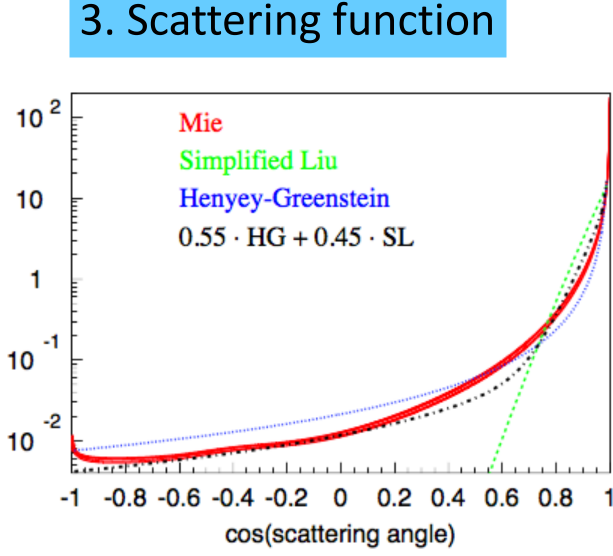
Less scattering in direction of ice flow:  $\rightarrow$  up to ~10% /100m variation in amplitude

### 2. Azimuthal variation in of scattering



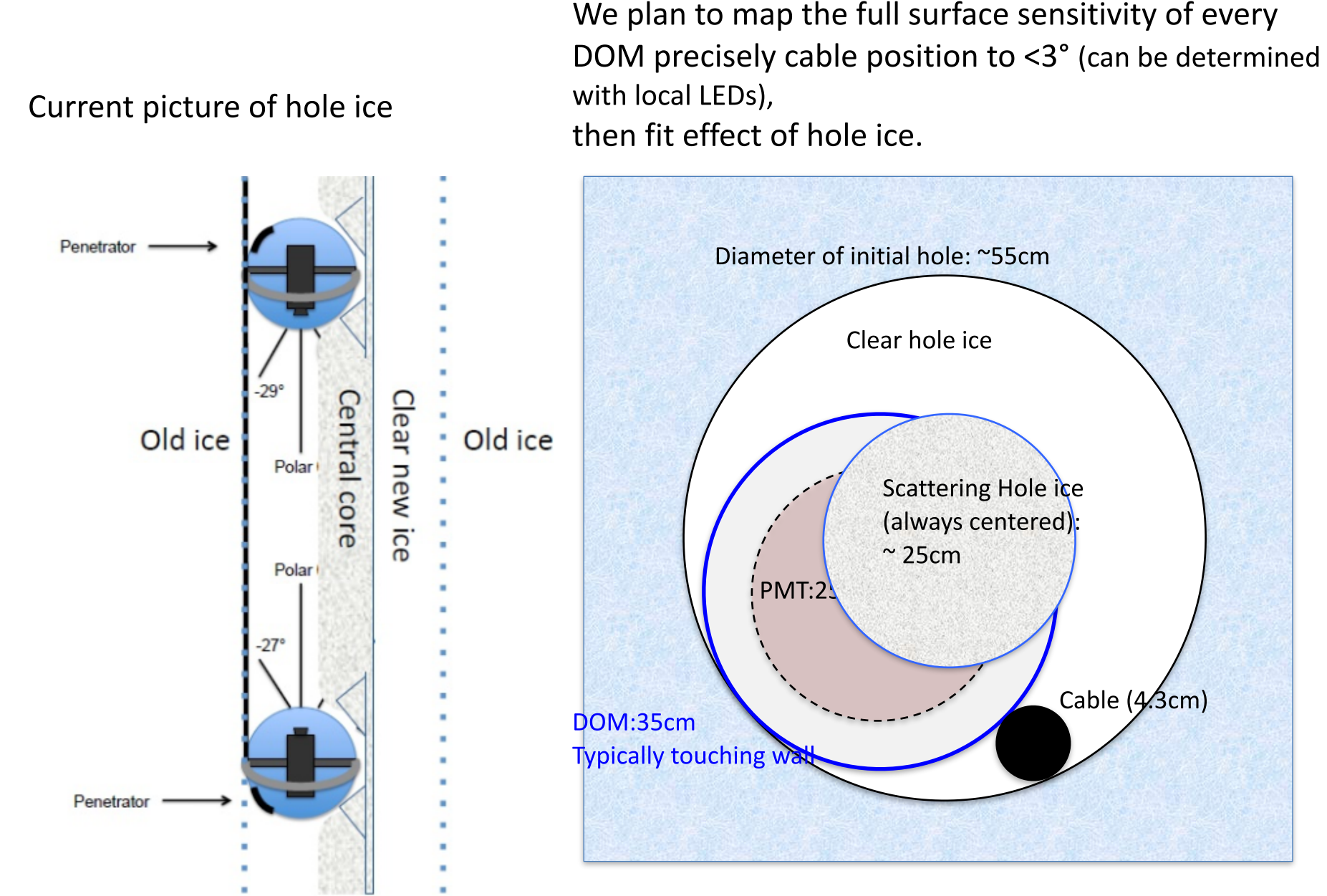
### 3. Ice layers are tilted – not planar







# Systematic uncertainties: DOM and local ice



We plan to map the full surface sensitivity of every

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

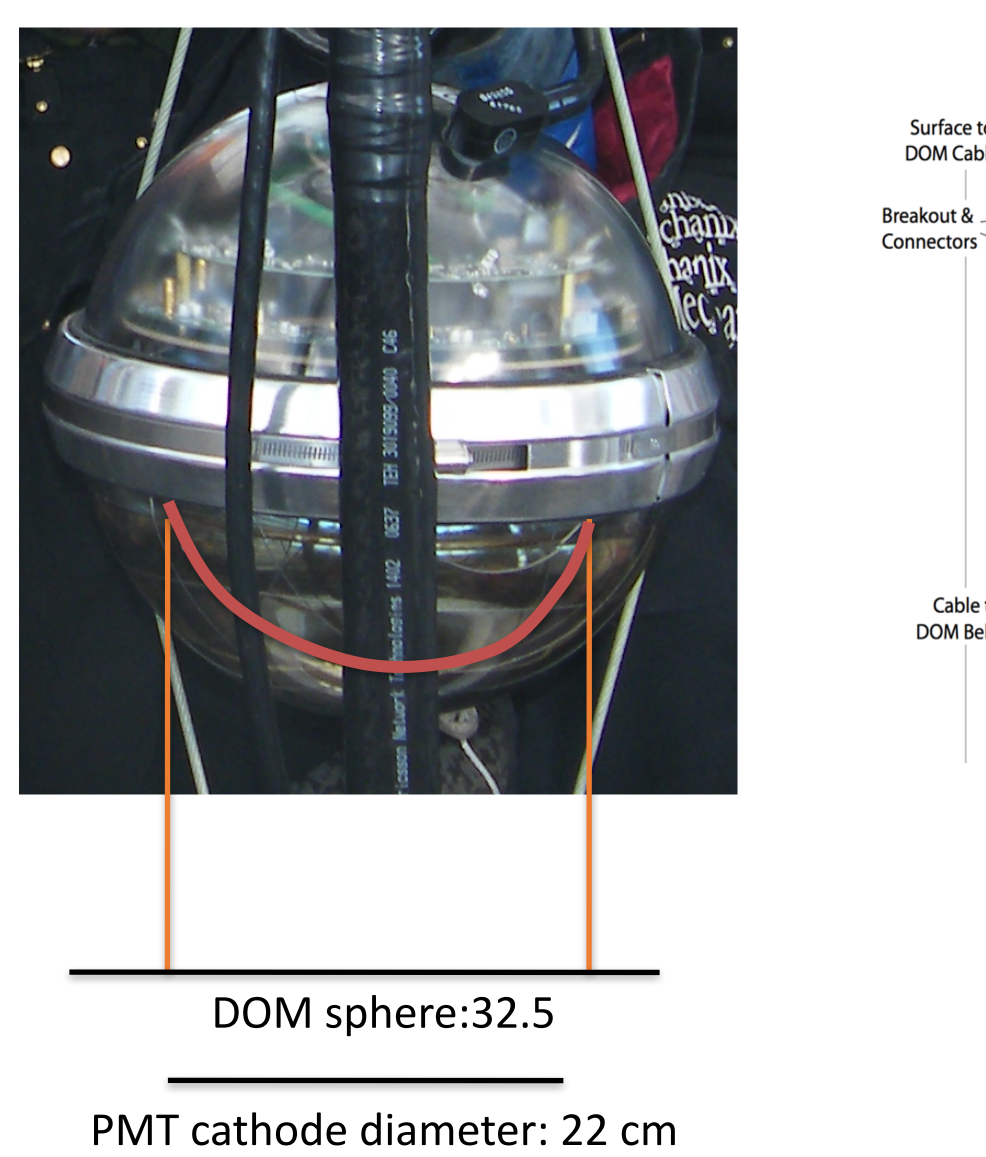


### DOM and local ice

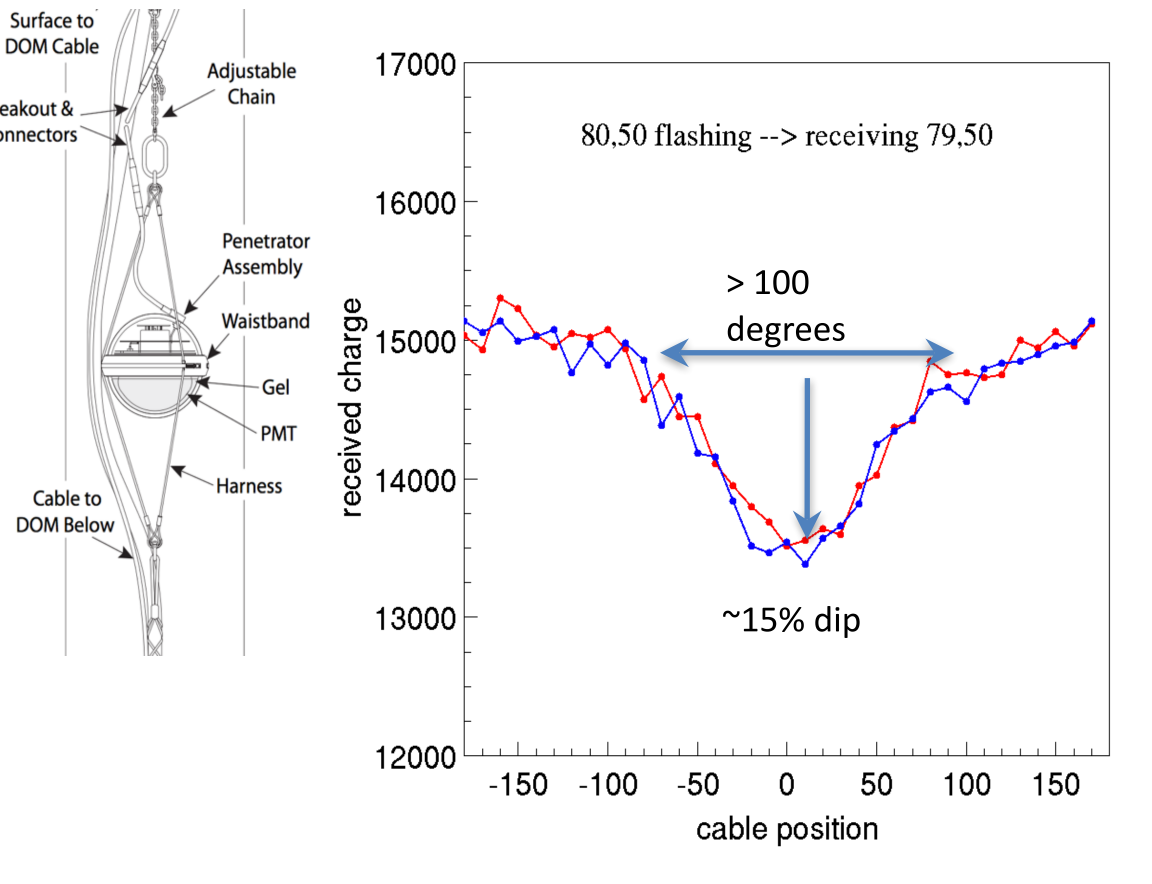
Hole ice visible on the right. Need to determine the effect for every single DOM.

# Cable shadow

Cable diameter: 4.5cm



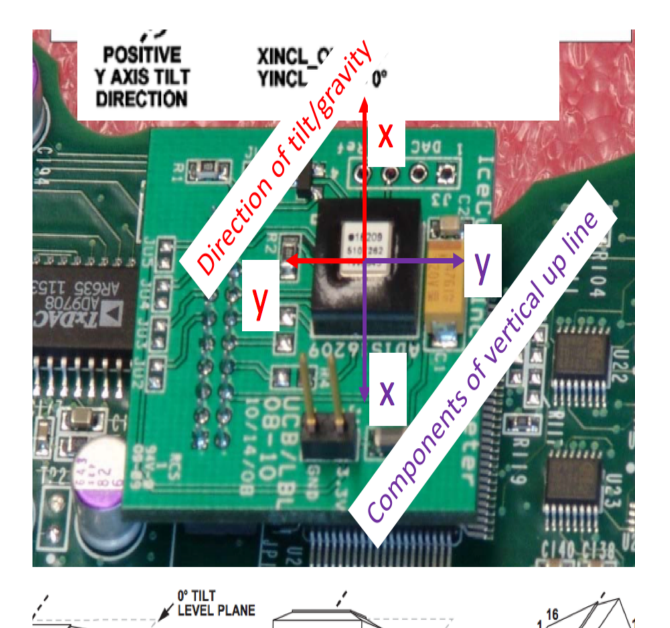
# Azimuthal DOM response: Simulated effect on receiving DOM from flashers at close distance.

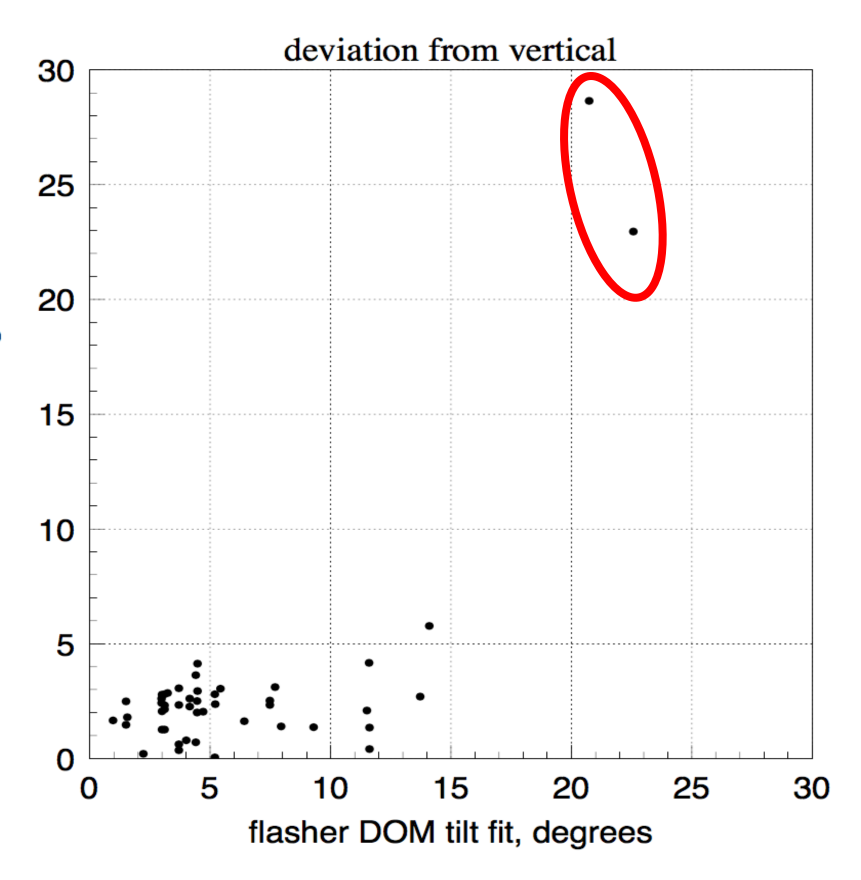


# Built-in inclinometers vs DOM tilt fit

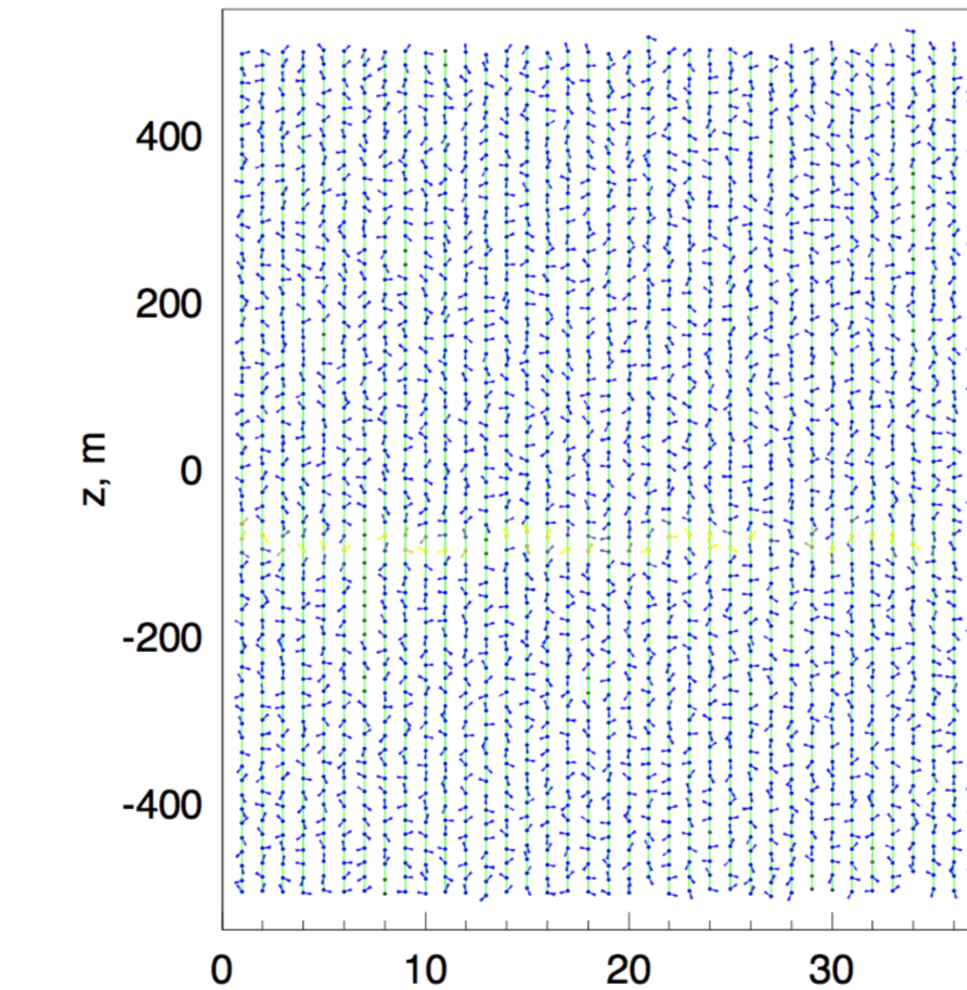
# Indication of real tilt for 2 DOMs (out of 48)!

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



### azimuth to led7

4	
l l0	
50	
<u>60</u>	
70	
 80	

string

# Types of events and interactions

Charged-current  $v_{\mu}$ (data)

Up-going (throughgoing) track

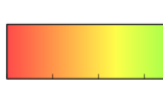
Factor of ~2 energy resolution ~ 0.5° angular resolution

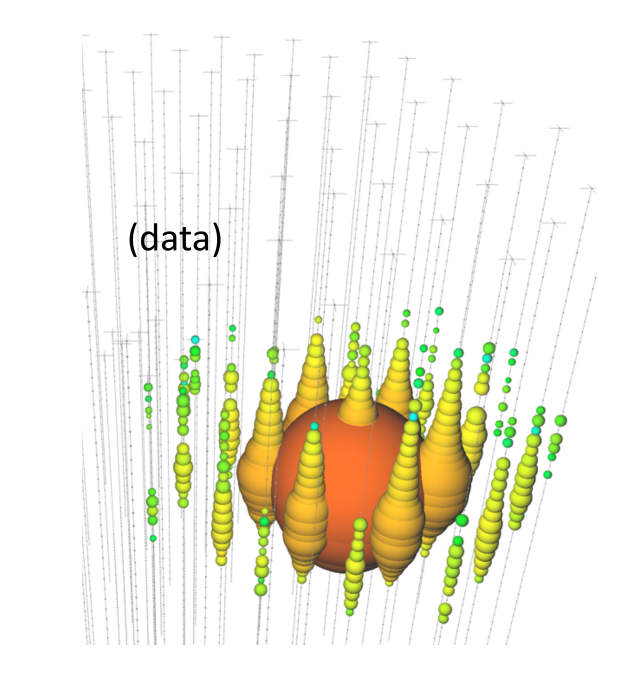
**0.3° above 100 TeV** 

Isolated energy deposition (cascade) with no track

15% deposited energy resolution10-15° angular resolution (above 100 TeV)Working on improving that.

Early

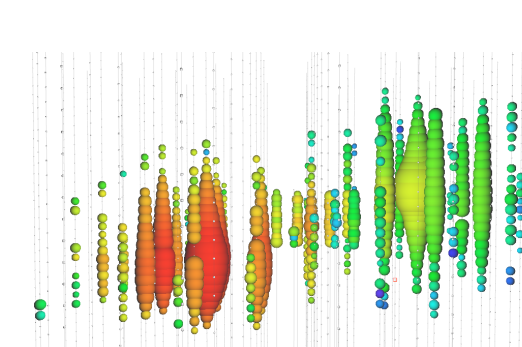




### Neutral-current / $v_e$

### Charged-current v $_{\tau}$

(simulation)



"Double-bang"

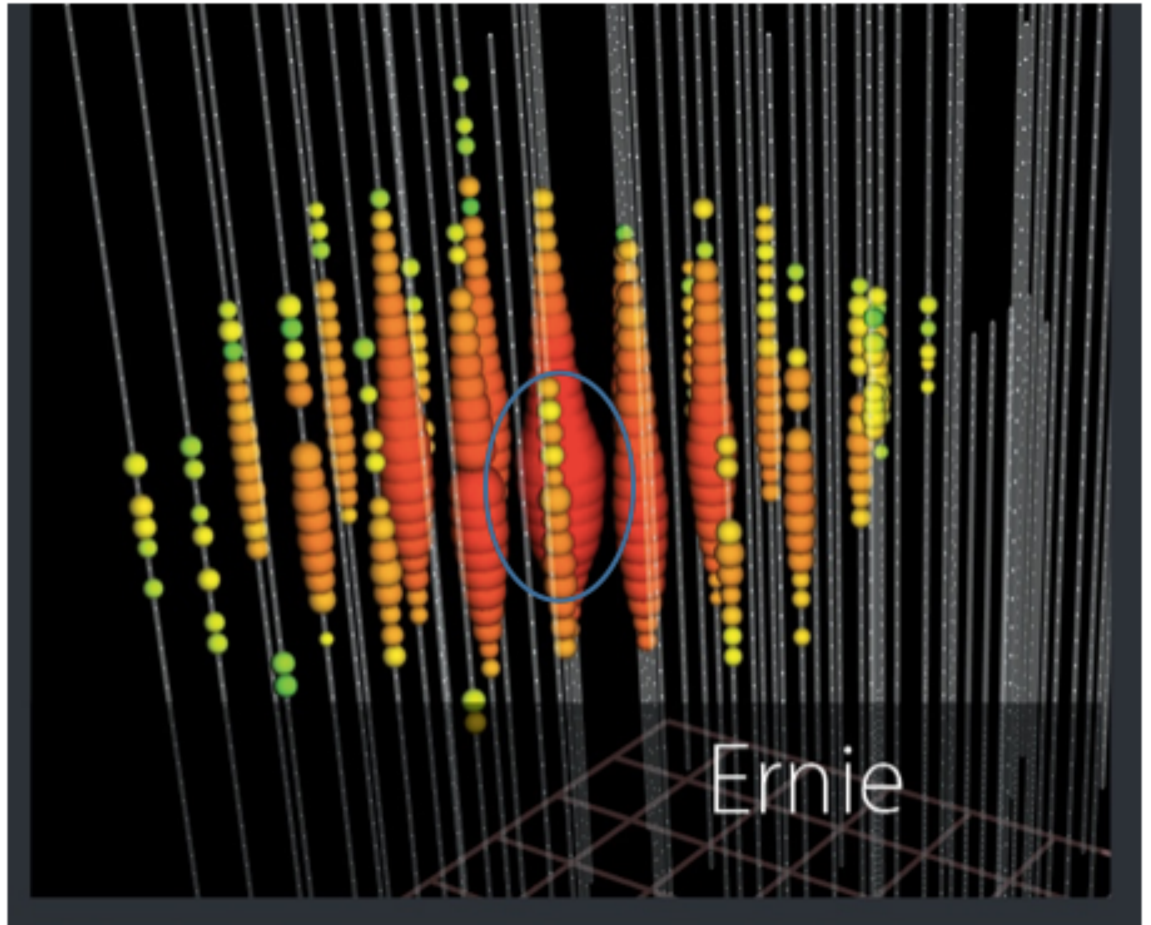
(none observed yet: τ decay length is 50 m/ PeV)

> ID: above~ 100 TeV (two methods)

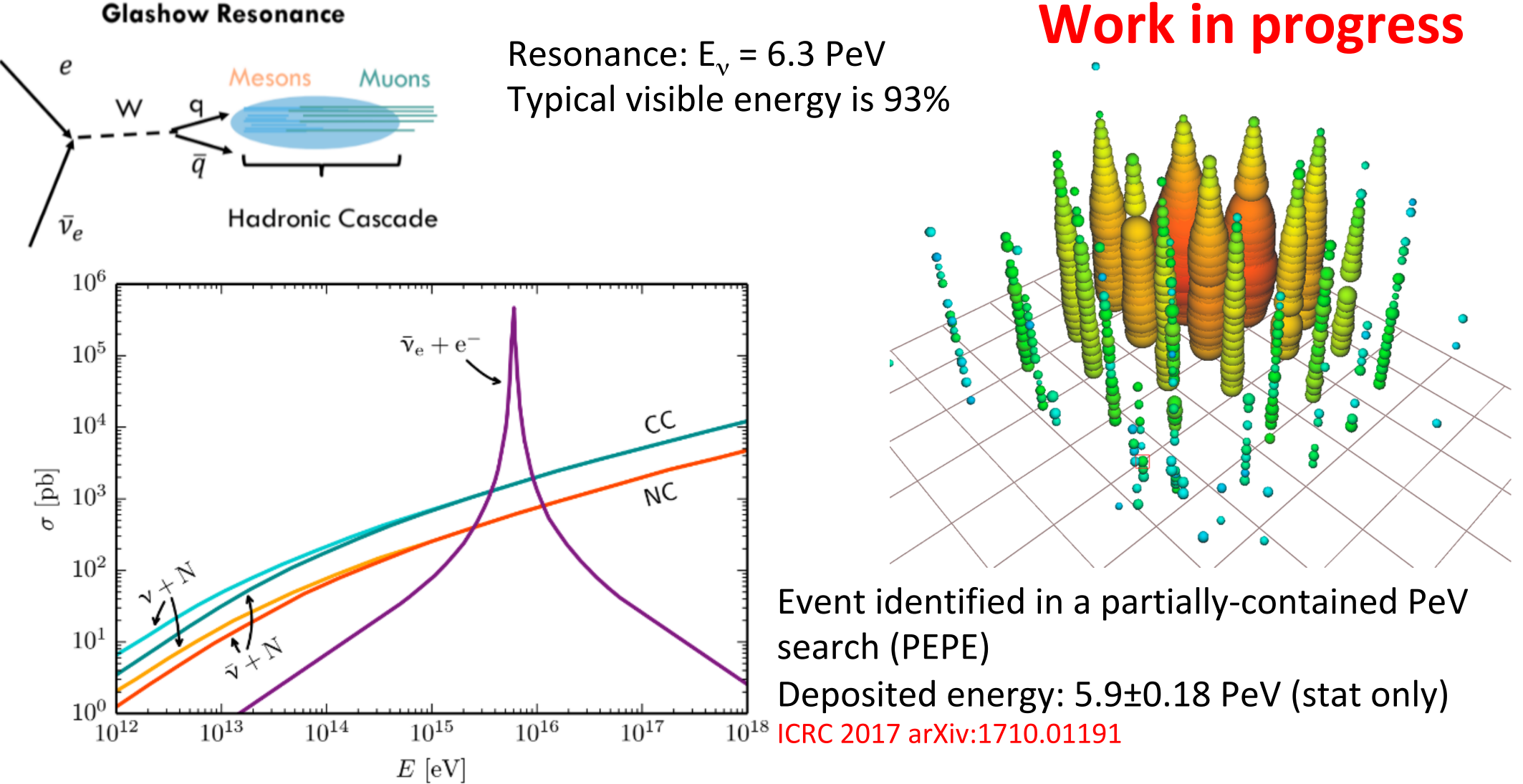
# Bright DOMs

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



# **Observation of a 6 PeV neutrino**

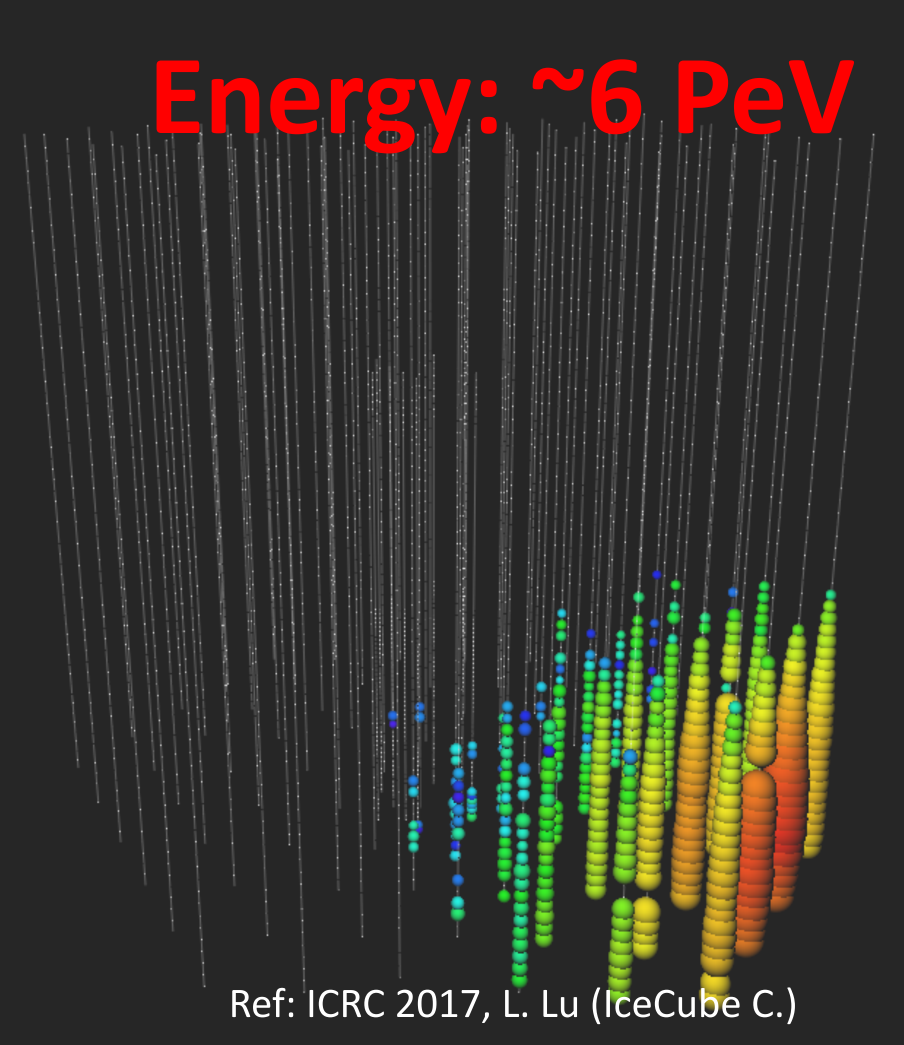


Slide courtesy: I. Taboada, Neutrino 2018

### A neutrino event near Glashow resonance

Interesting event found in expanded search.

Charge: 200,000 photoelectrons



# Energy resolution is critical

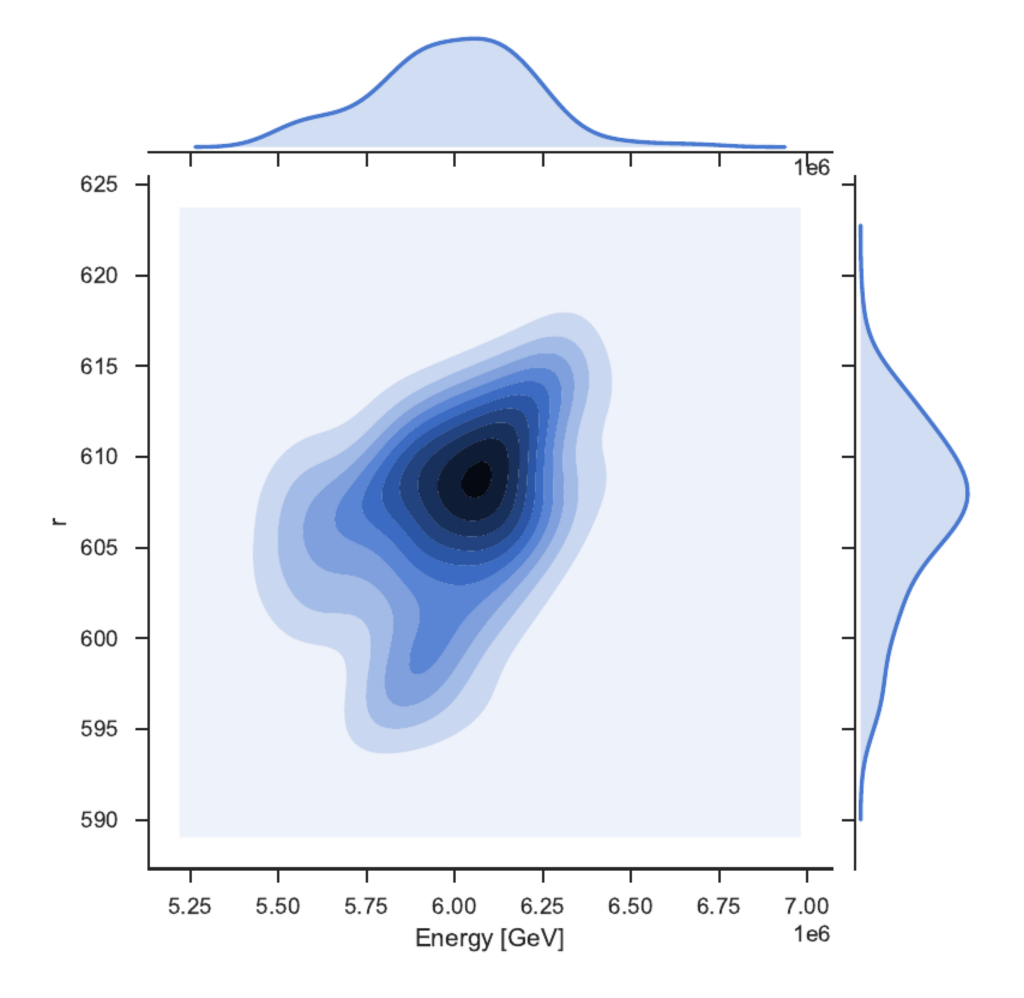
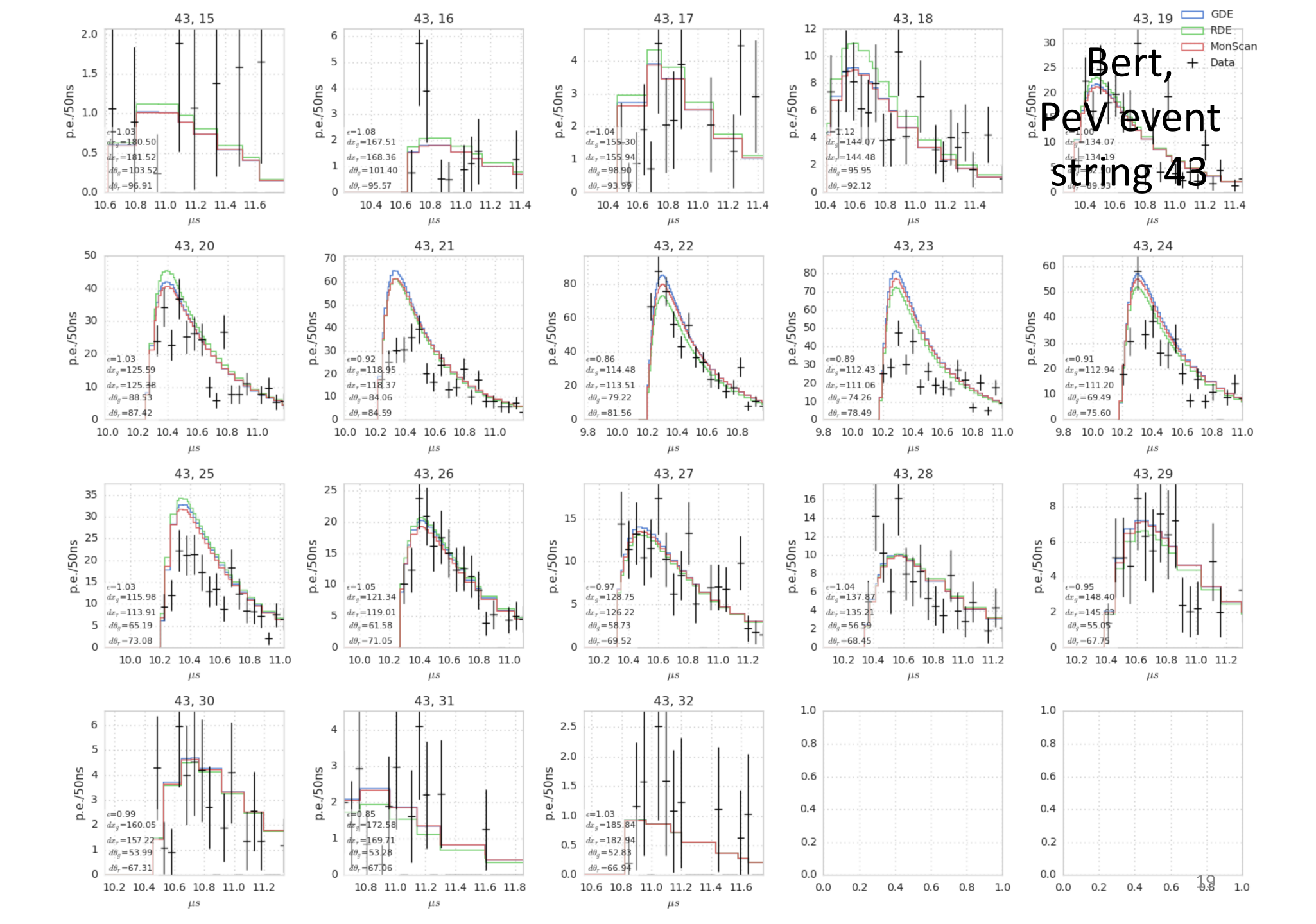
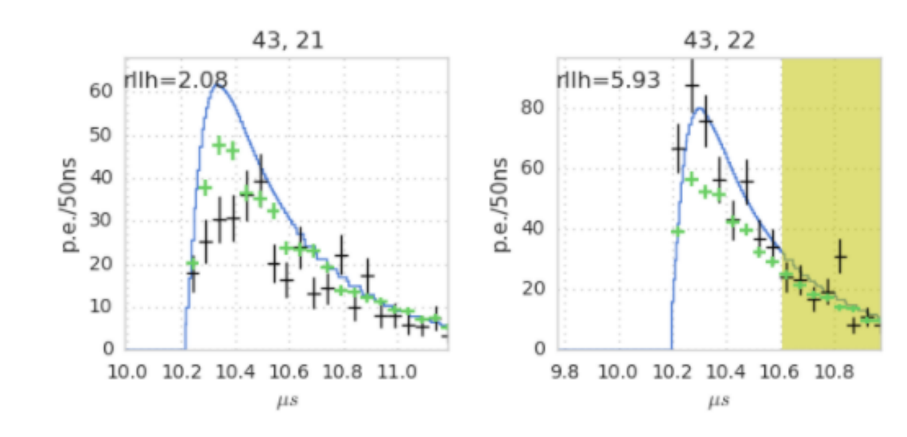


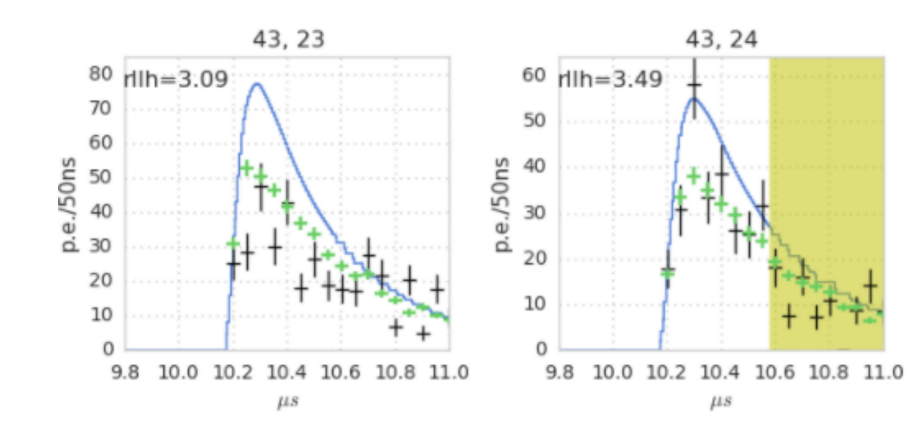
Figure from Tianlyu that shows difference of resolution with and without systematic errors.

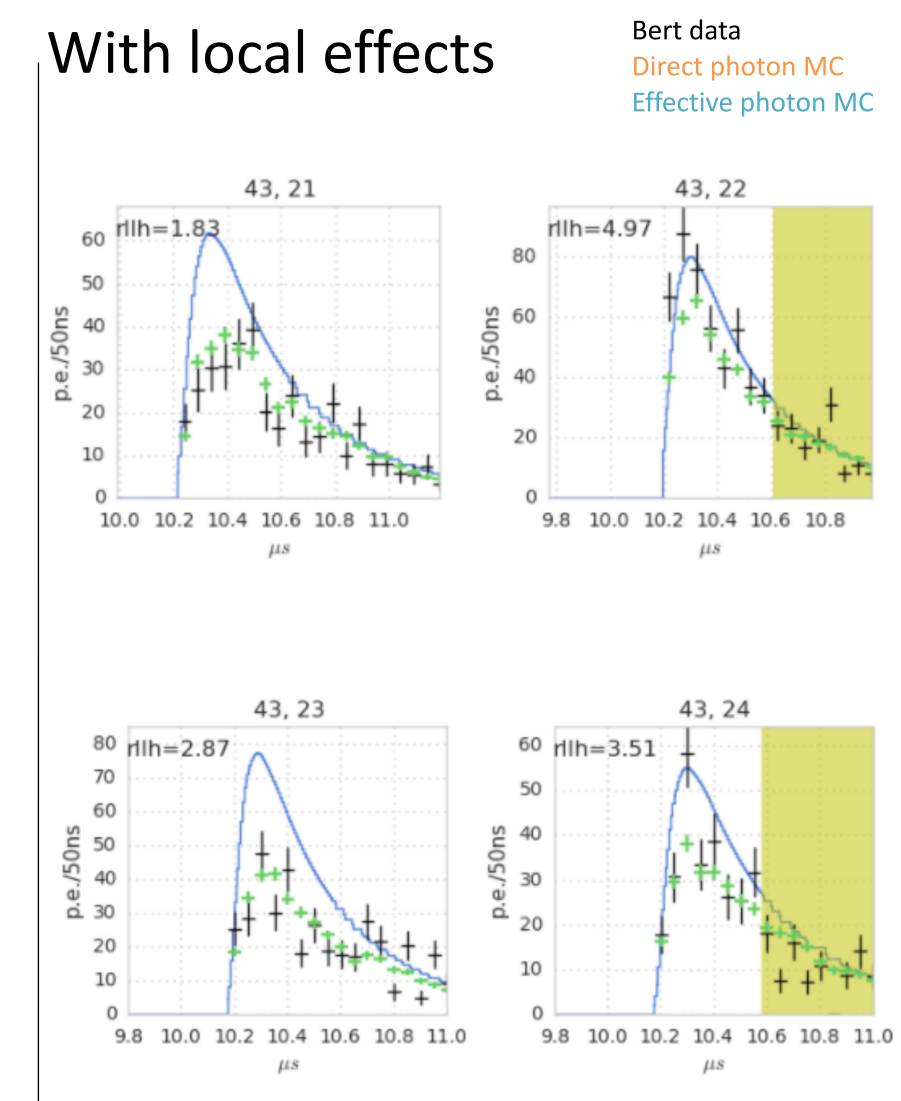


# Local effects: DOM orientation and cable position

Without local effects



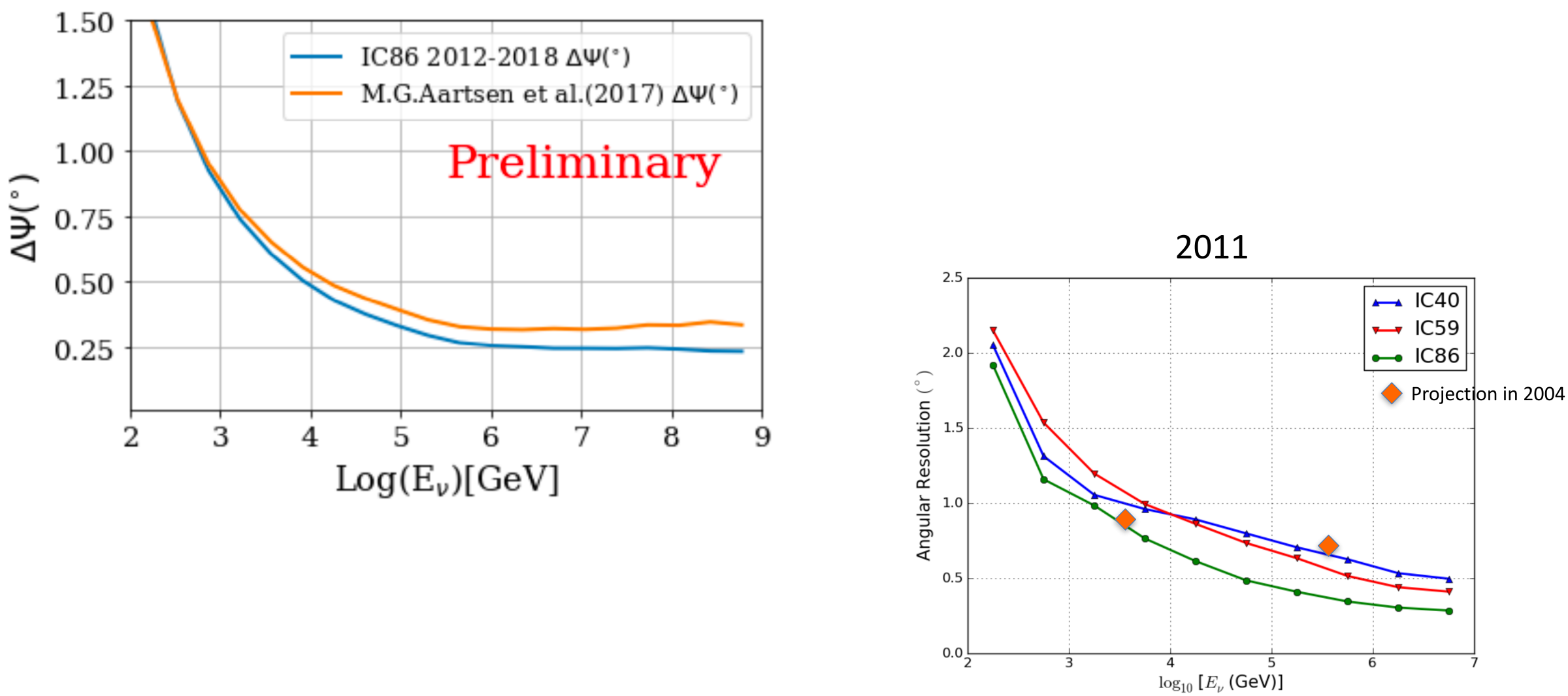




# Higher level performance parameters

### Angular resolution for muon neutrinos

### 2019

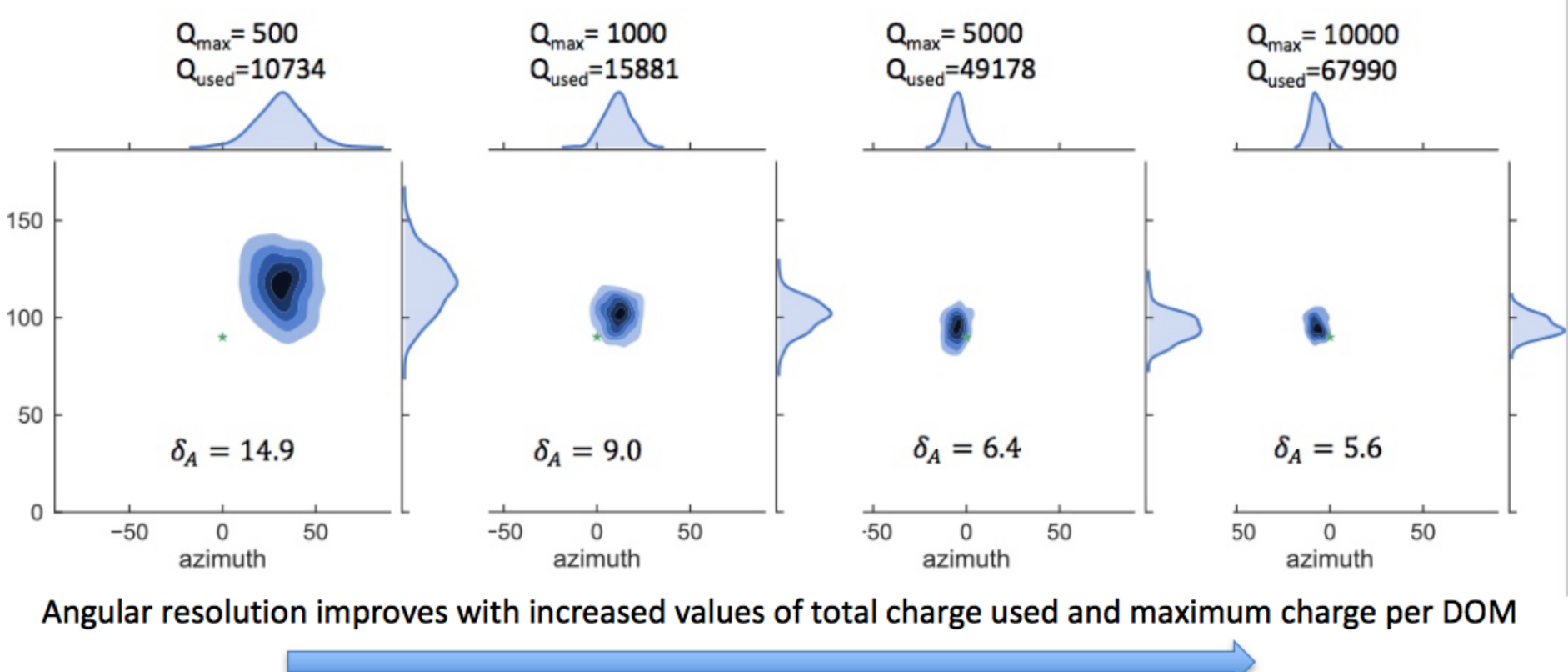


# Moon shadow

Angular resolution for muon neutrinos

### Simulated cascade

### Bright DOMs: Q > 10\*Qavg DirectFit (Dima) reconstructing data events with direct photon simulation with ppc. PeV-cascade: (Sim: 3.2, Reco: Mie)

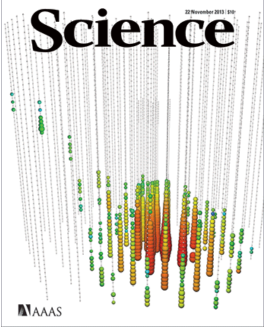


-> see Tianlu Yuan talk

Starting muon "Dr. Strangepork" contained vertex, **Deposited energy: 7** 

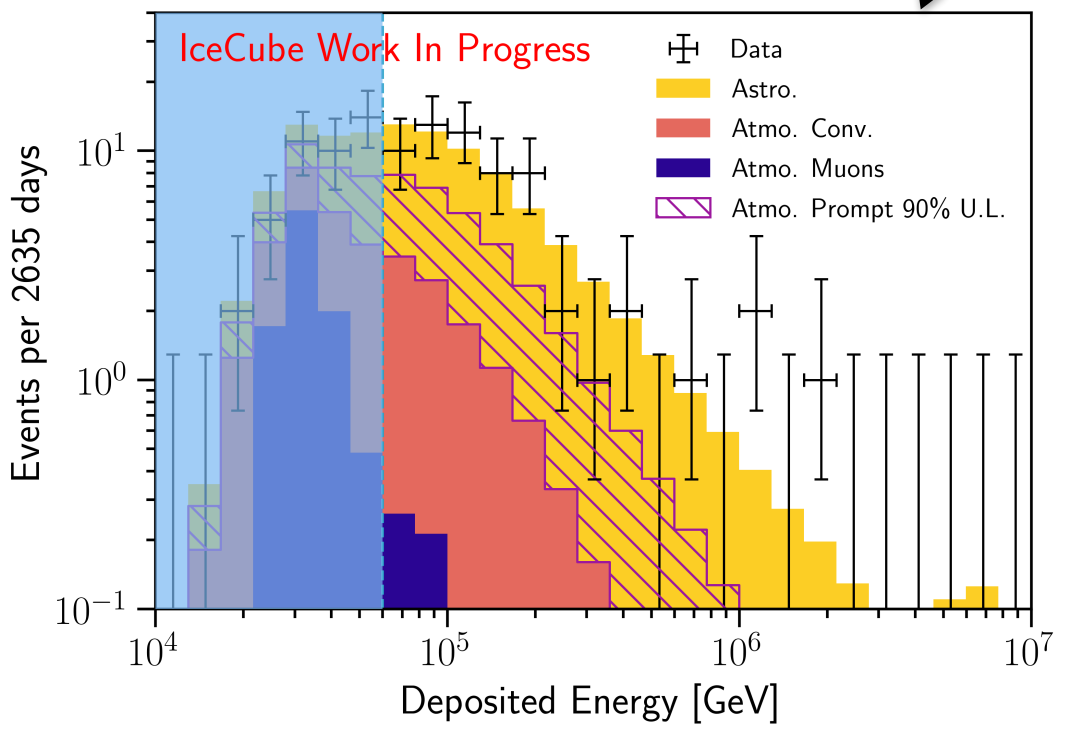
# Milestone 2013: Discovery of diffuse cosmic neutrino flux

### Initially with 2 - 3 years of data

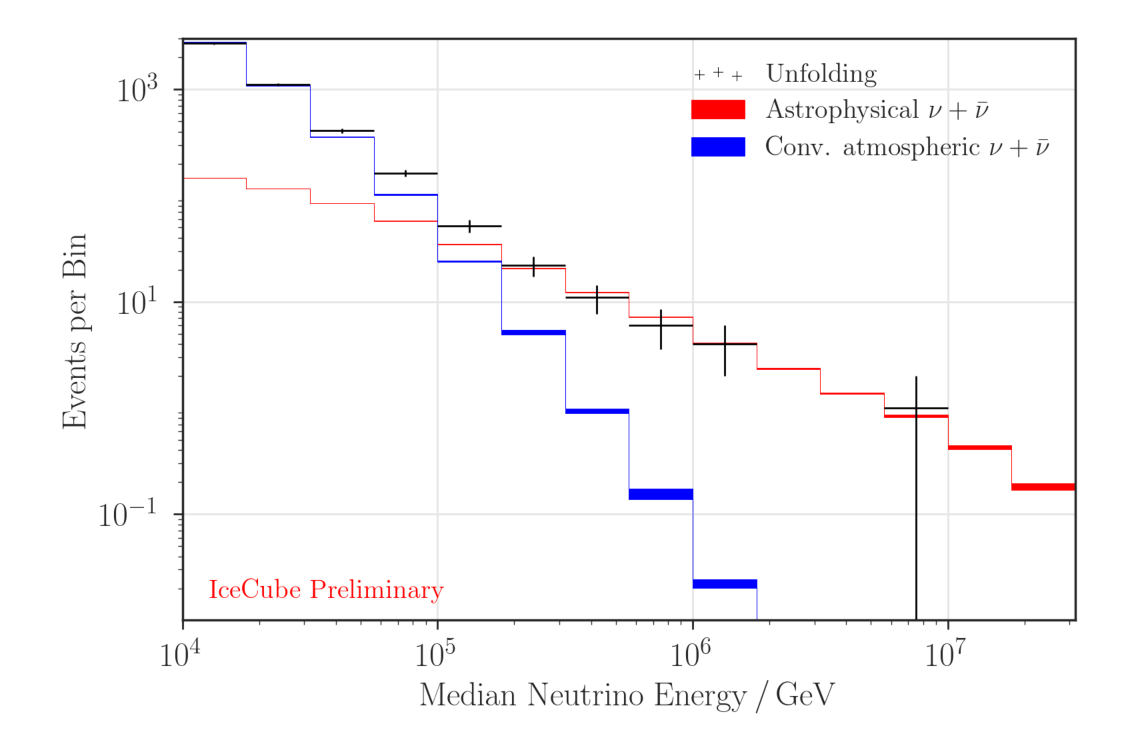


# Contained vertex events

## 7 years of data









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

# Science case

## **Snow attenuation mitigation:**

- Measure the effect of snow on IceTop tank sensitivity, binned by energy, zenith, and radial distance from shower core.
- Recover the sensitivity to low-energy showers that are currently not detected by tanks buried under several feet of snow.

## **Veto efficiency improvement:**

• By adding scintillators with a similar coverage as IceTop, the energy threshold at which the veto becomes efficient at a 10^4 to 10^5 rejection factor is estimated to be lower by a factor of two.

## **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.

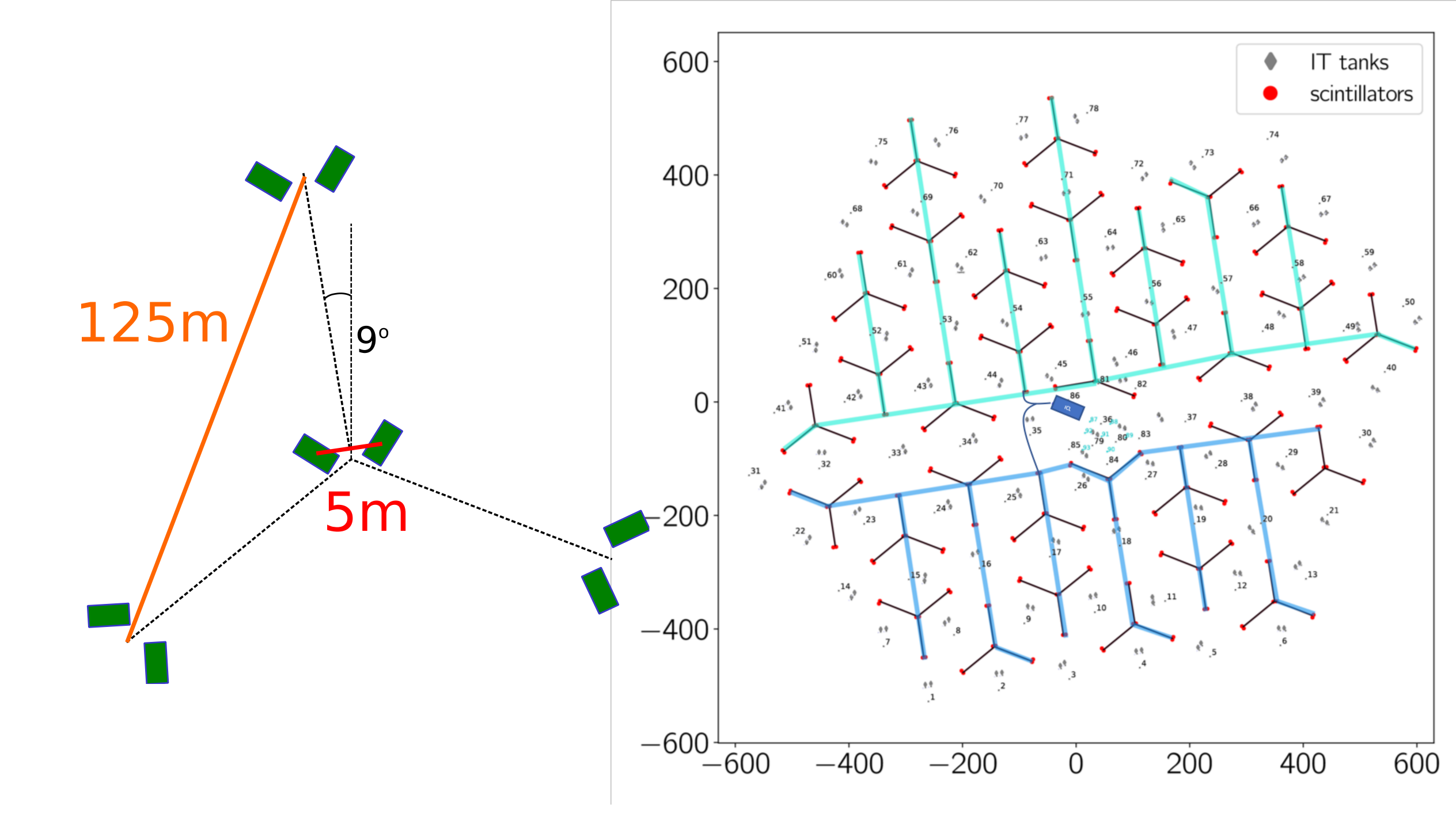


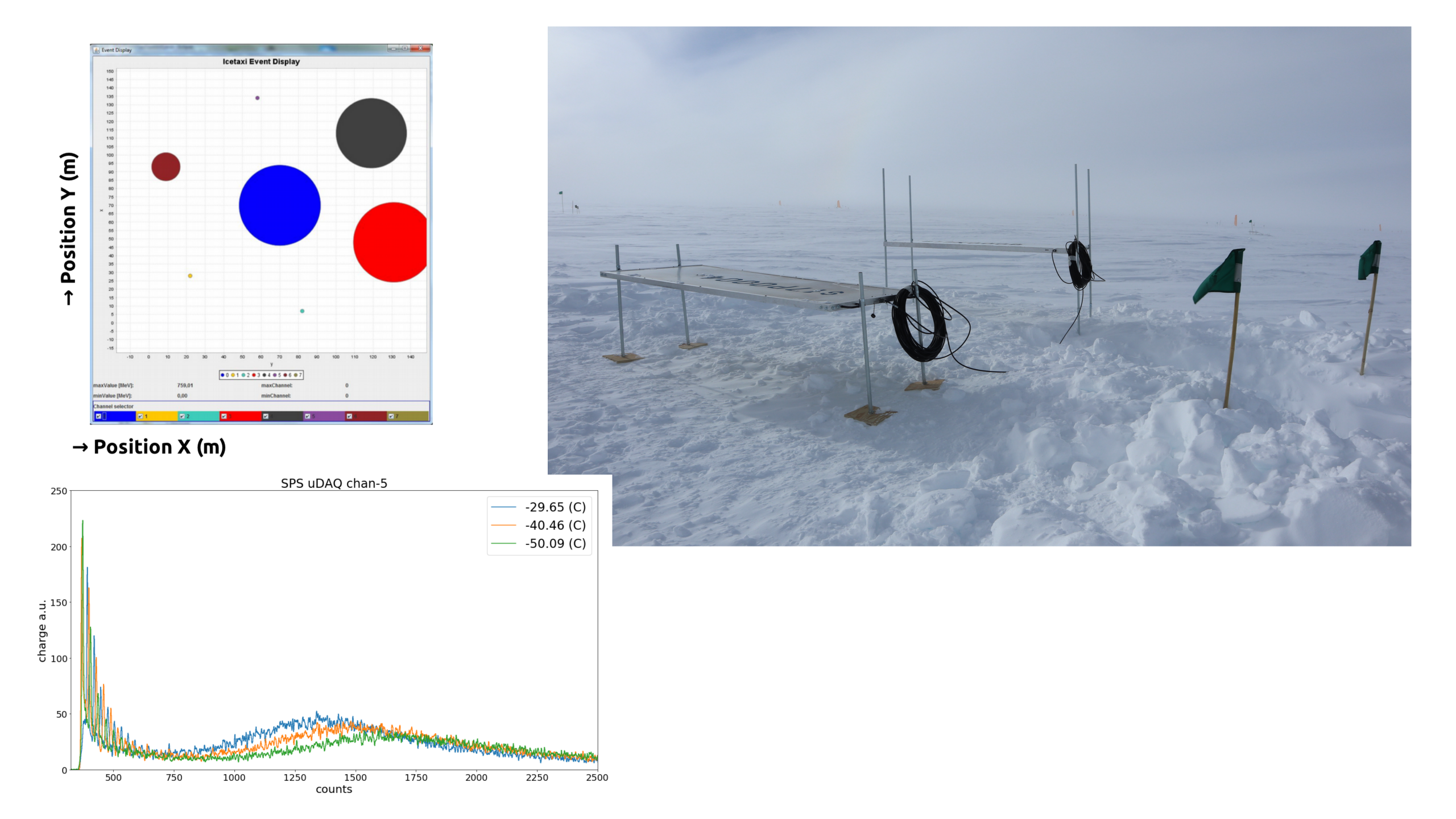
D. Tosi - ICNO M&O mid-term review



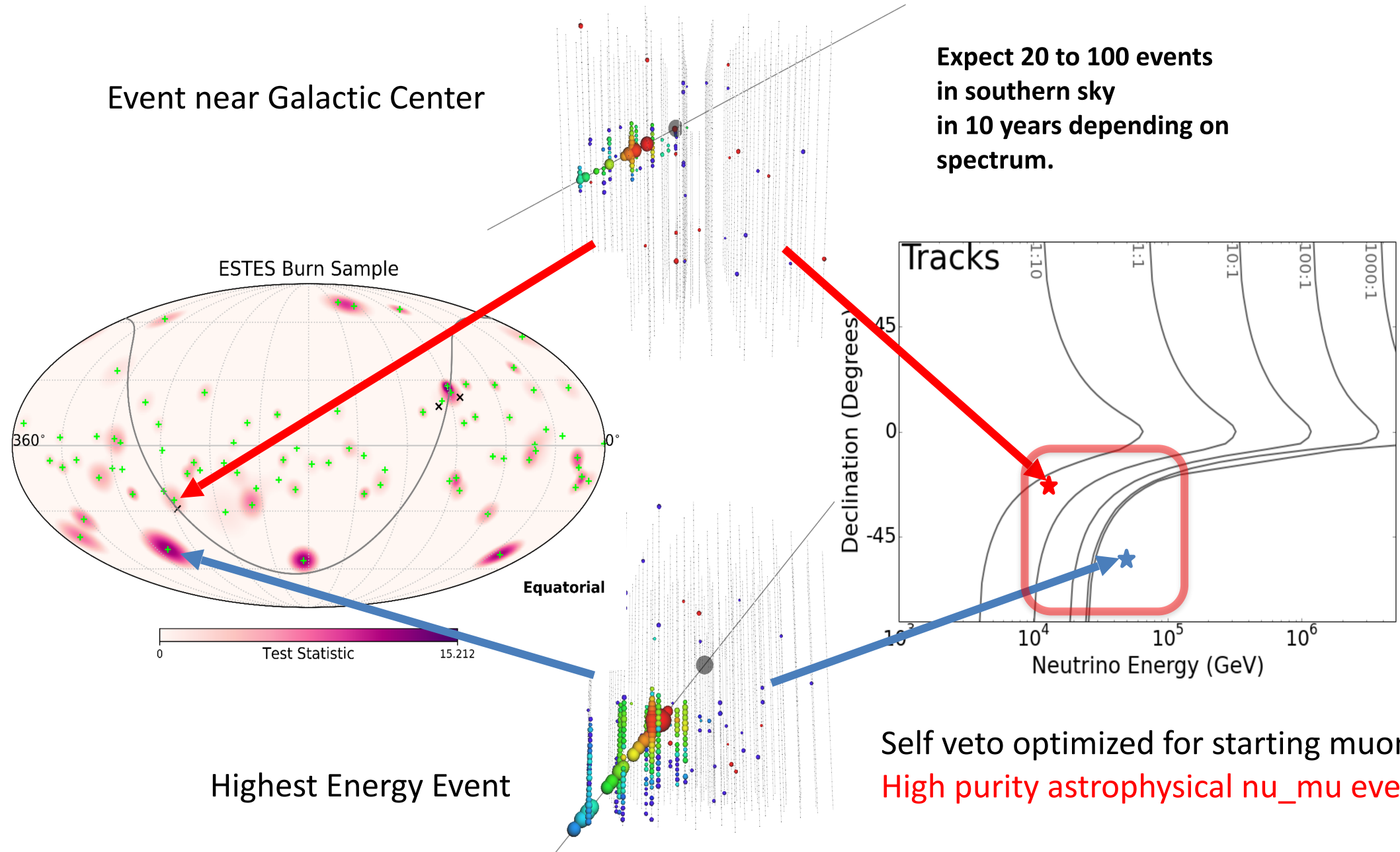








# **Exploring Southern sky with using veto techniques**

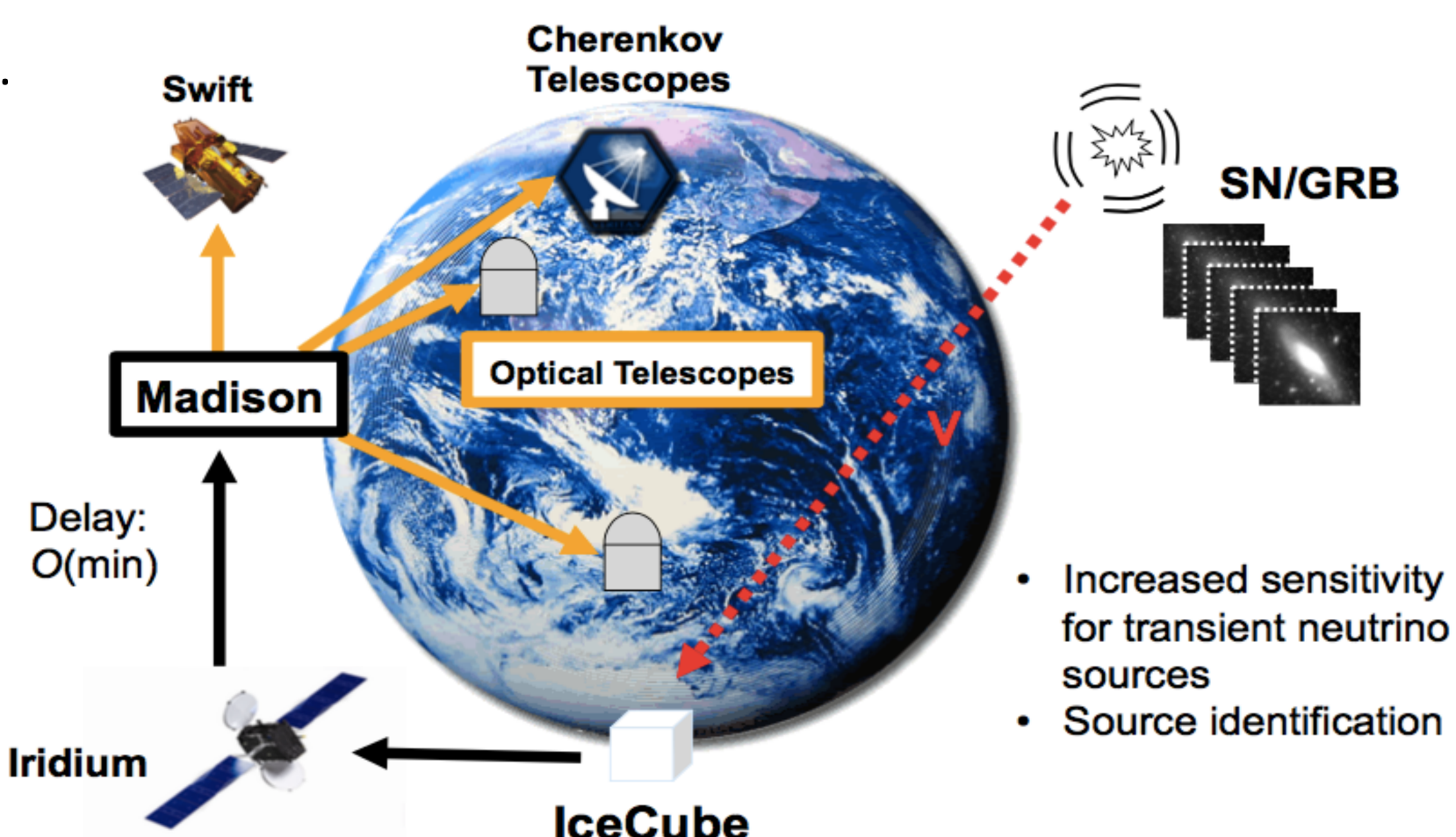


Self veto optimized for starting muon tracks. High purity astrophysical nu\_mu events at ~10 TeV!



# Multimessenger astronomy in real time - flares Implementation of efficient realtime system online

## Technical progress: TXS alert published 43 seconds after interaction.



### IceCube

Anna Franckowiak

## Funded.

7 strings in center of IceCube, densely instrumented

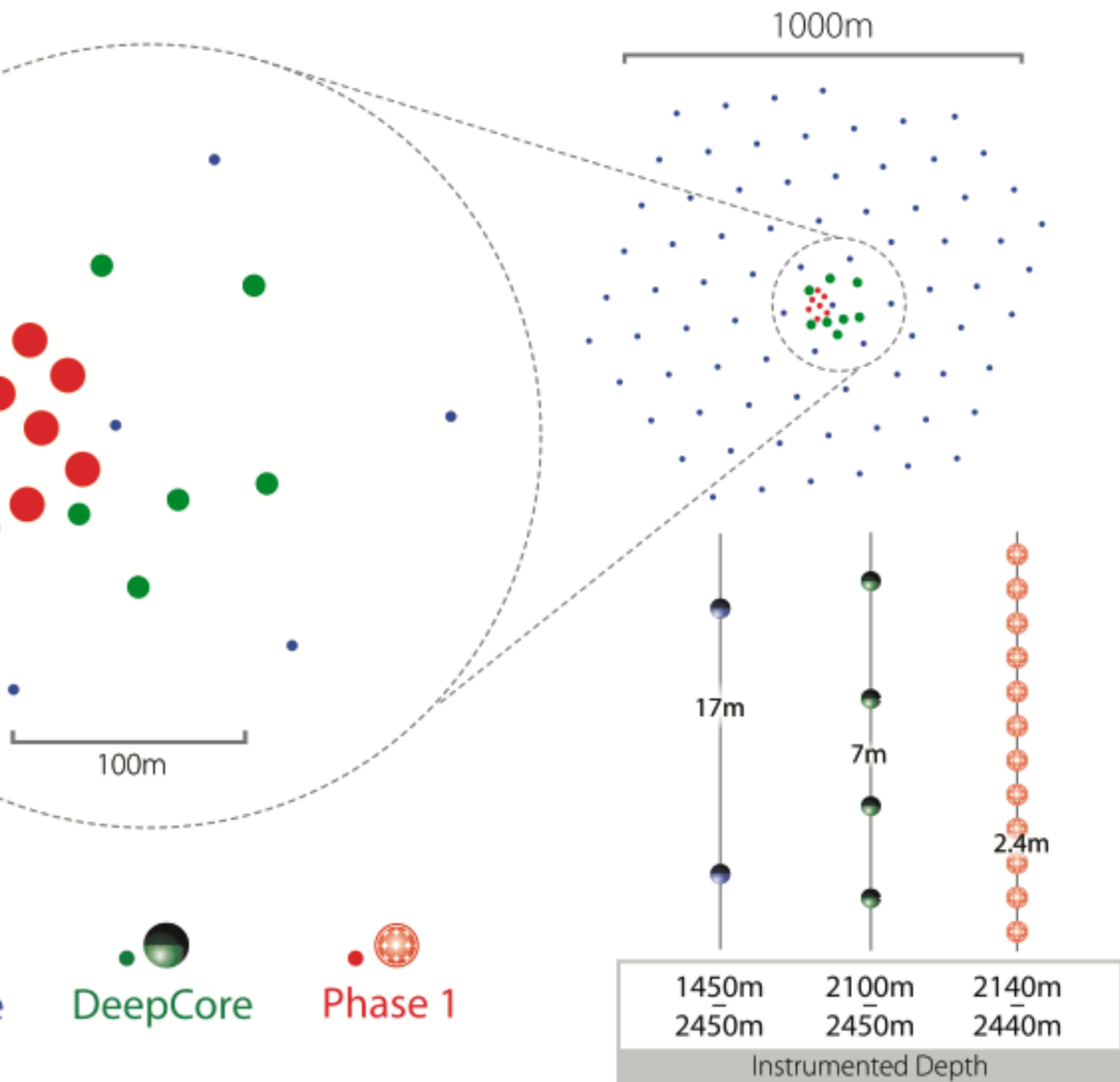
Science goals:

- $v_{\mu}$  disappearance
- $v_{\tau}$  appearance
- Precise calibration of IceCube optical properties and DOM response



A big step towards IceCube-Gen2

# IceCube Upgrade (a step towards Gen2)



# IceCube-Gen2 The next Generation IceCube: from discovery to astronomy

**Multi-component observatory:** 

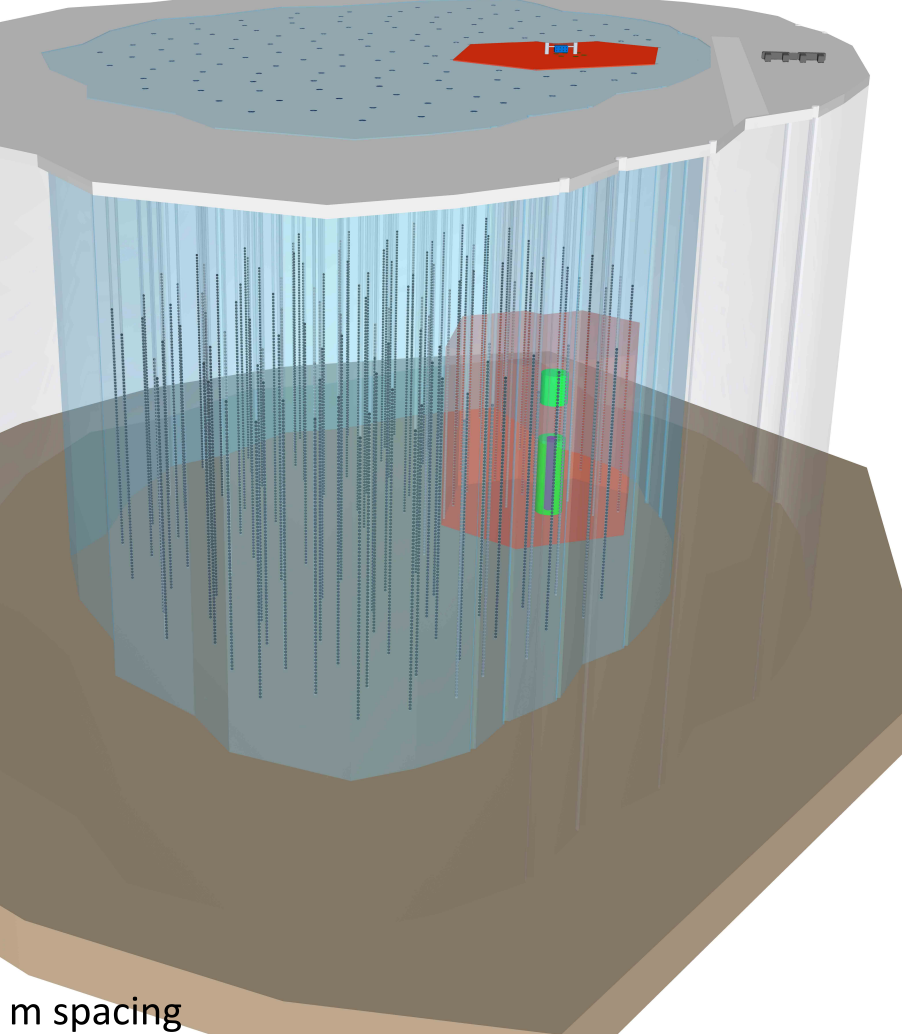
- IceCube-Gen2 High-Energy Array
- Surface air shower detector
- Sub-surface radio detector

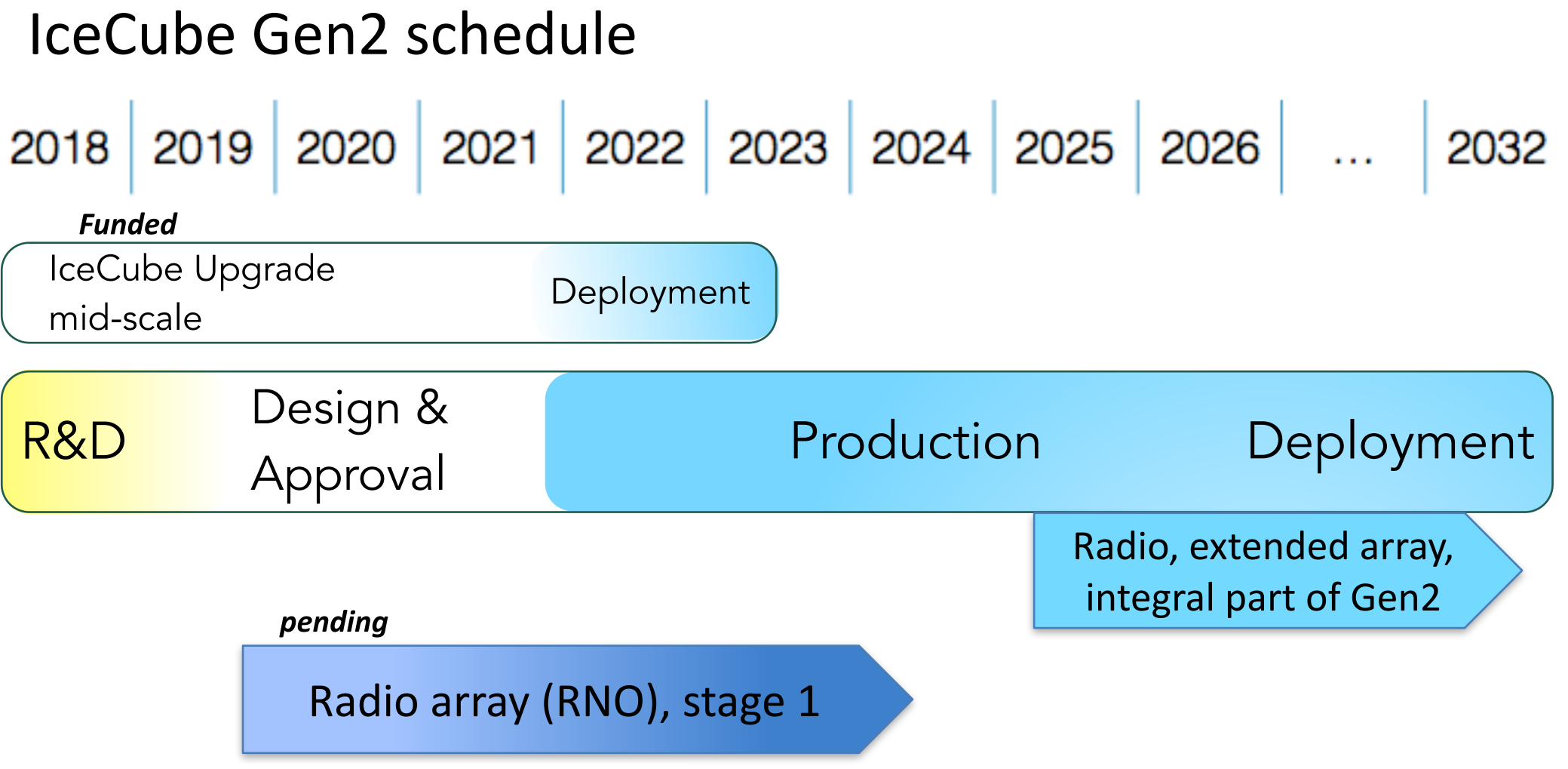
Surface Area: ~6.5km<sup>2</sup> (0.9) Instrumented depth: 1.26 km (1.0)

Instrumented Volume: 8 km<sup>3</sup>

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

> Artist conception Here: 120 strings at 300 m spacing

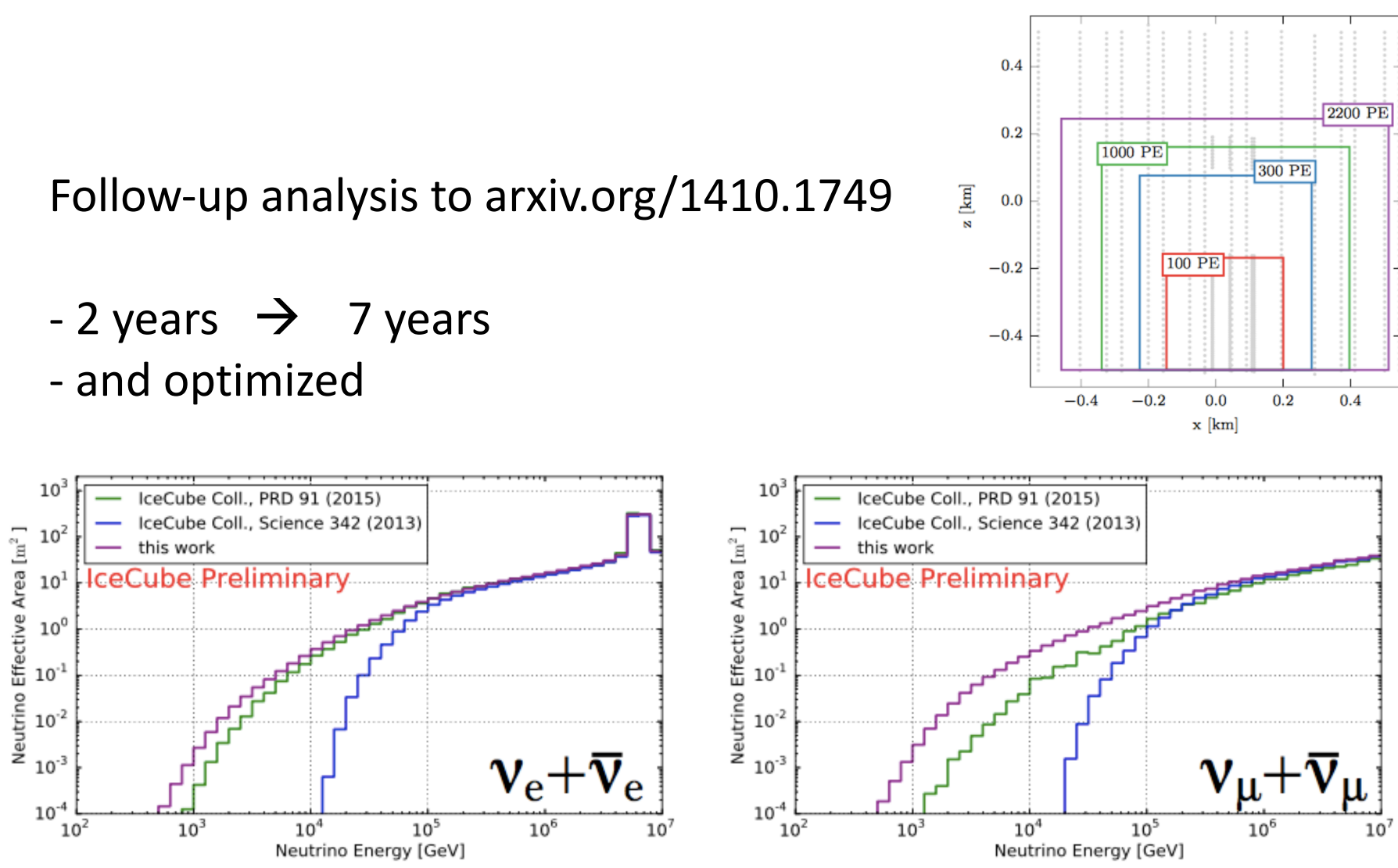






New event selections "below" HESE and throughgoing muons...

## From High to Medium energy: Part 1 - MESE



# From High to Medium energy:

