

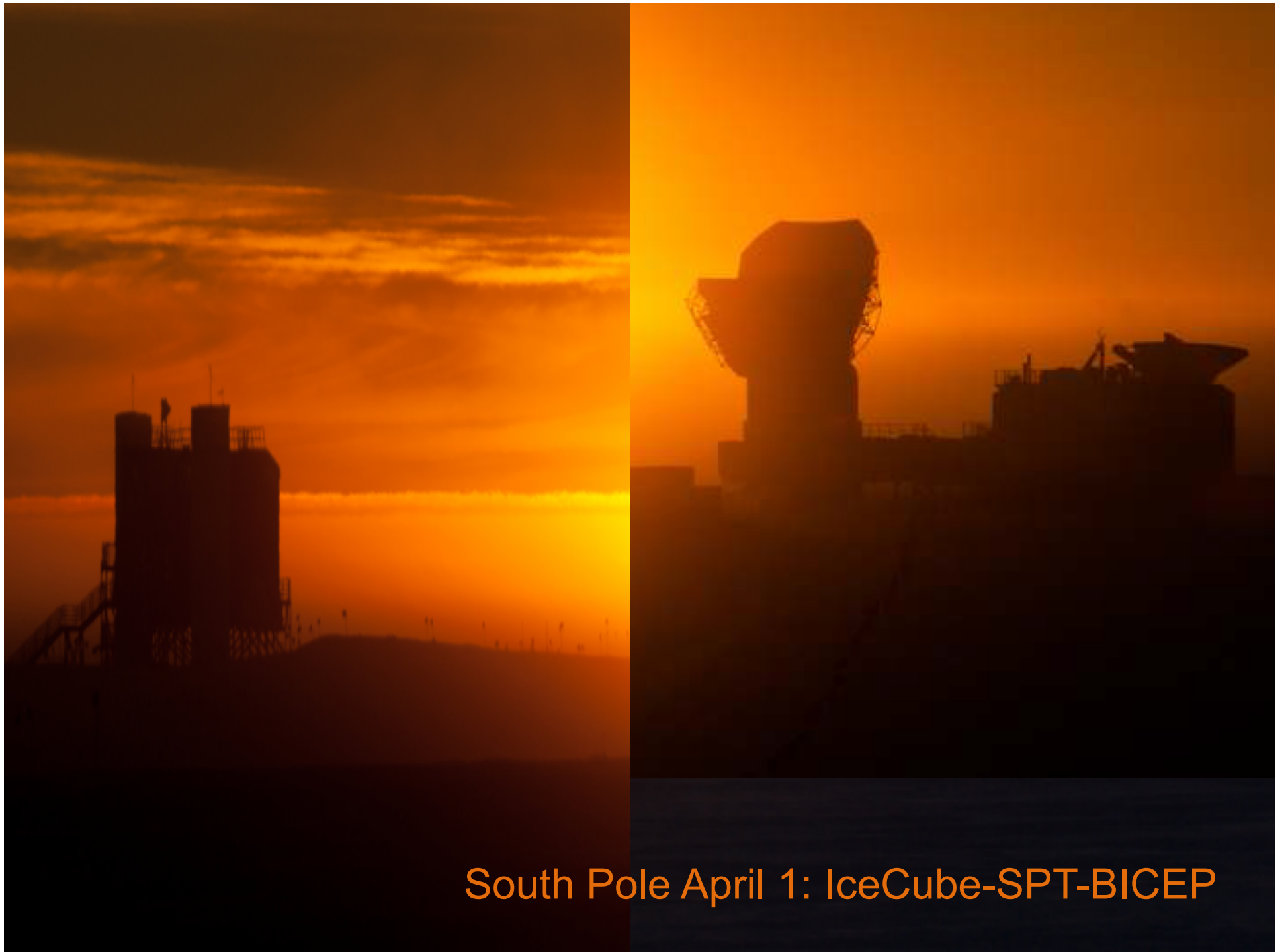
ICECUBE



IceCube

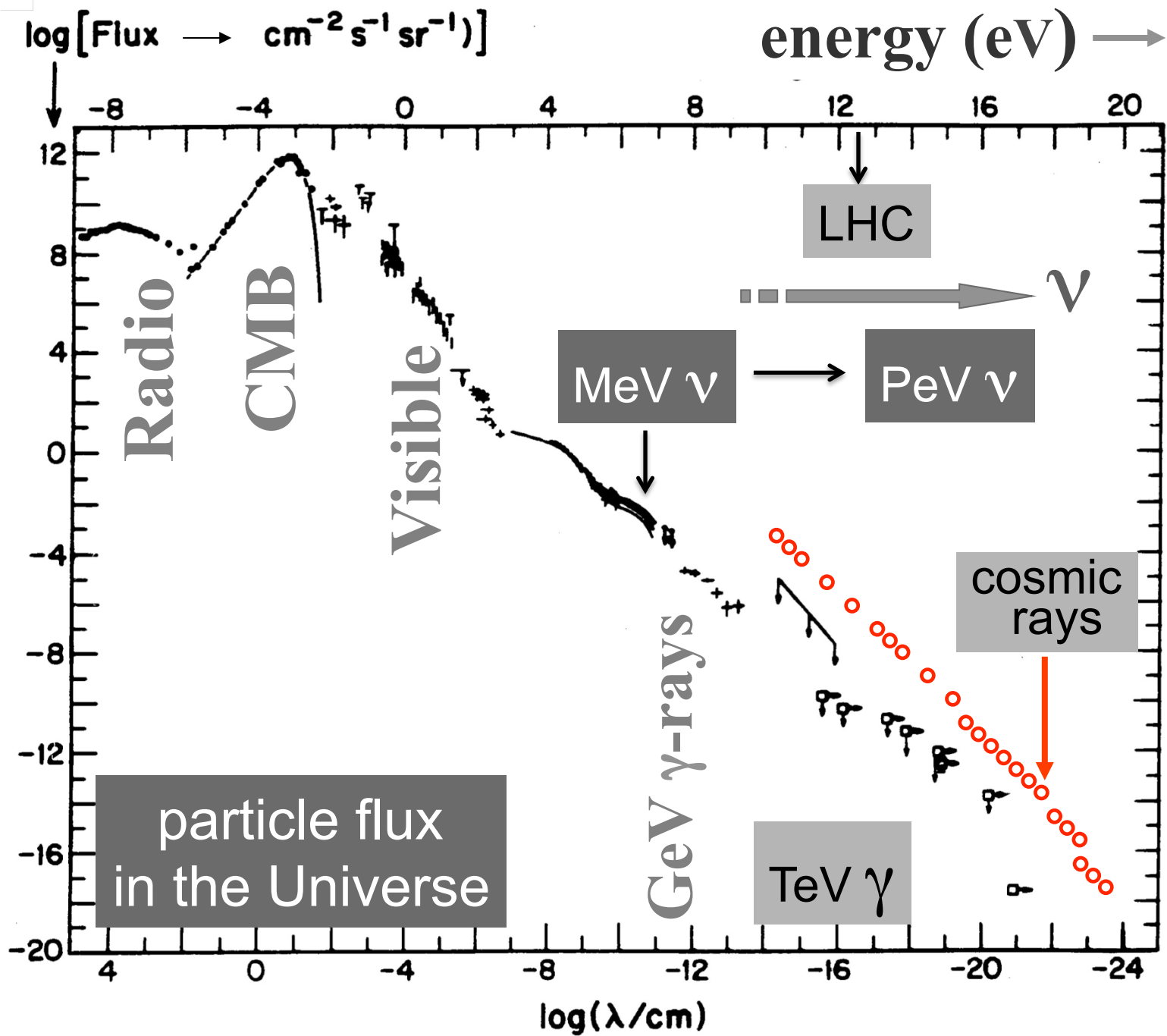
francis halzen

- why would you want to build a a kilometer scale neutrino detector?
- IceCube: a cubic kilometer detector
- the discovery (and confirmation) of cosmic neutrinos
- from discovery to astronomy



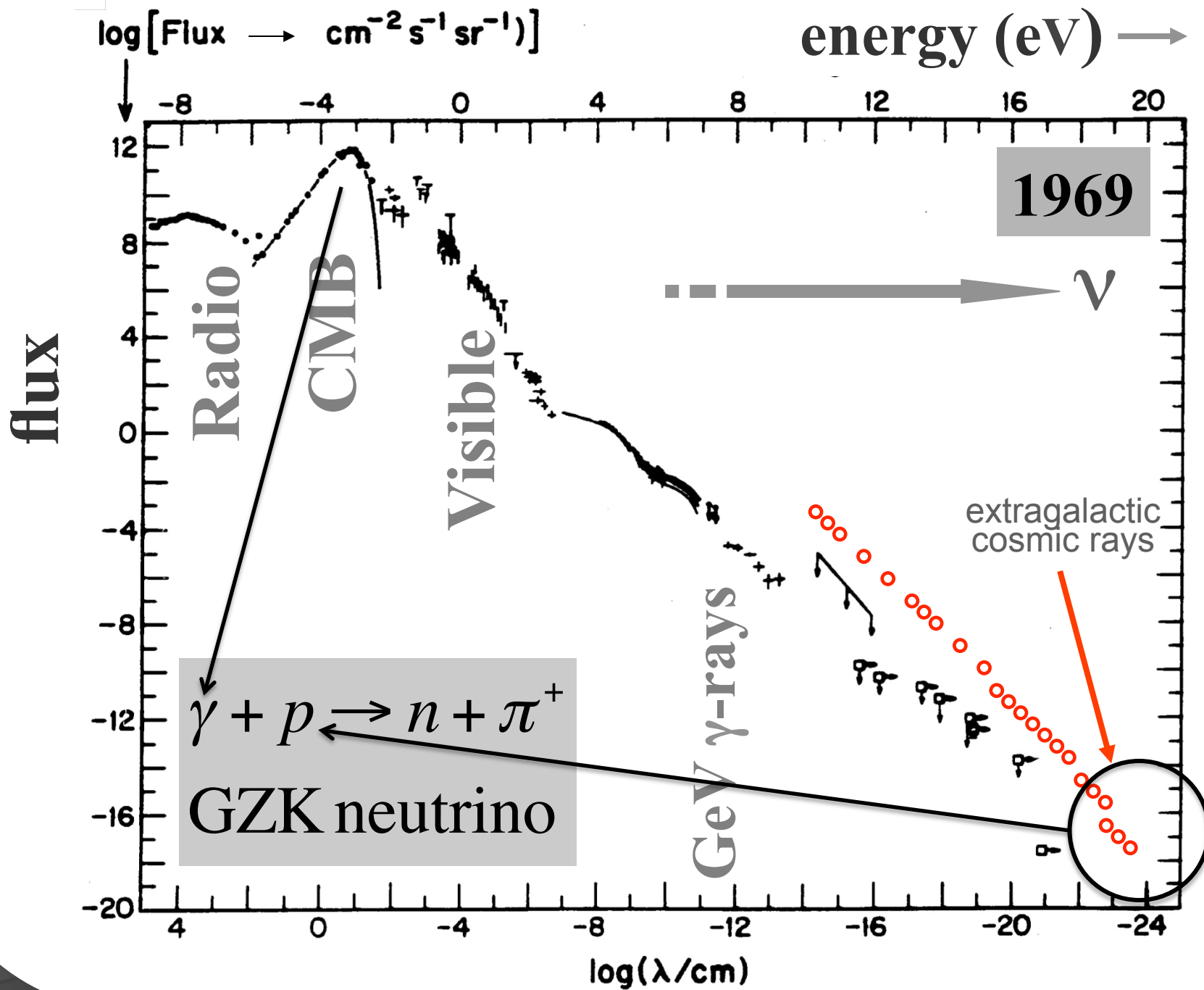
South Pole April 1: IceCube-SPT-BICEP

flux of light in the Universe



neutrino as a cosmic messenger:

- electrically neutral
- essentially massless
- essentially unabsorbed
- tracks nuclear processes
- ... but difficult to detect



cosmic rays interact with the
microwave background

$$p + \gamma \rightarrow n + \pi^+ \text{ and } p + \pi^0$$

cosmic rays disappear, neutrinos with
EeV (10⁶ TeV) energy appear

$$\pi \rightarrow \mu + \nu_{\mu} \rightarrow \{e + \bar{\nu}_{\mu} + \nu_e\} + \nu_{\mu}$$

1 event per cubic kilometer per year
...but it points at its source!



IceCube

francis halzen

- cosmogenic neutrinos
- the energetics of cosmic ray sources
- neutrinos associated with cosmic rays
- a cubic kilometer detector
- evidence for extraterrestrial neutrinos
- conclusions

- accelerator must contain the particles

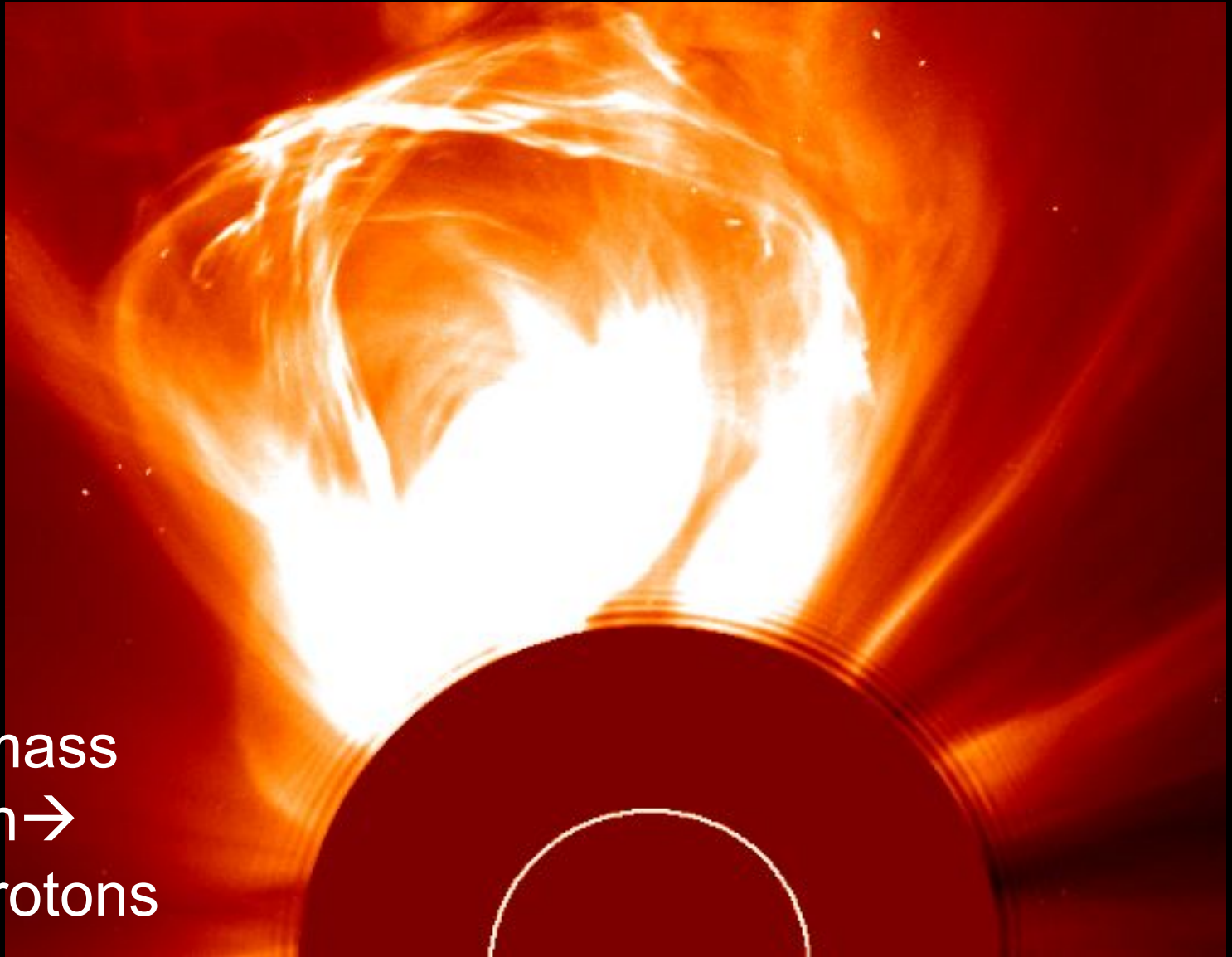
$$R_{gyro} \left(= \frac{E}{vqB} \right) \leq R$$

$$E \leq v qBR$$

challenges of cosmic ray astrophysics:

- dimensional analysis, difficult to satisfy
- accelerator luminosity is high as well

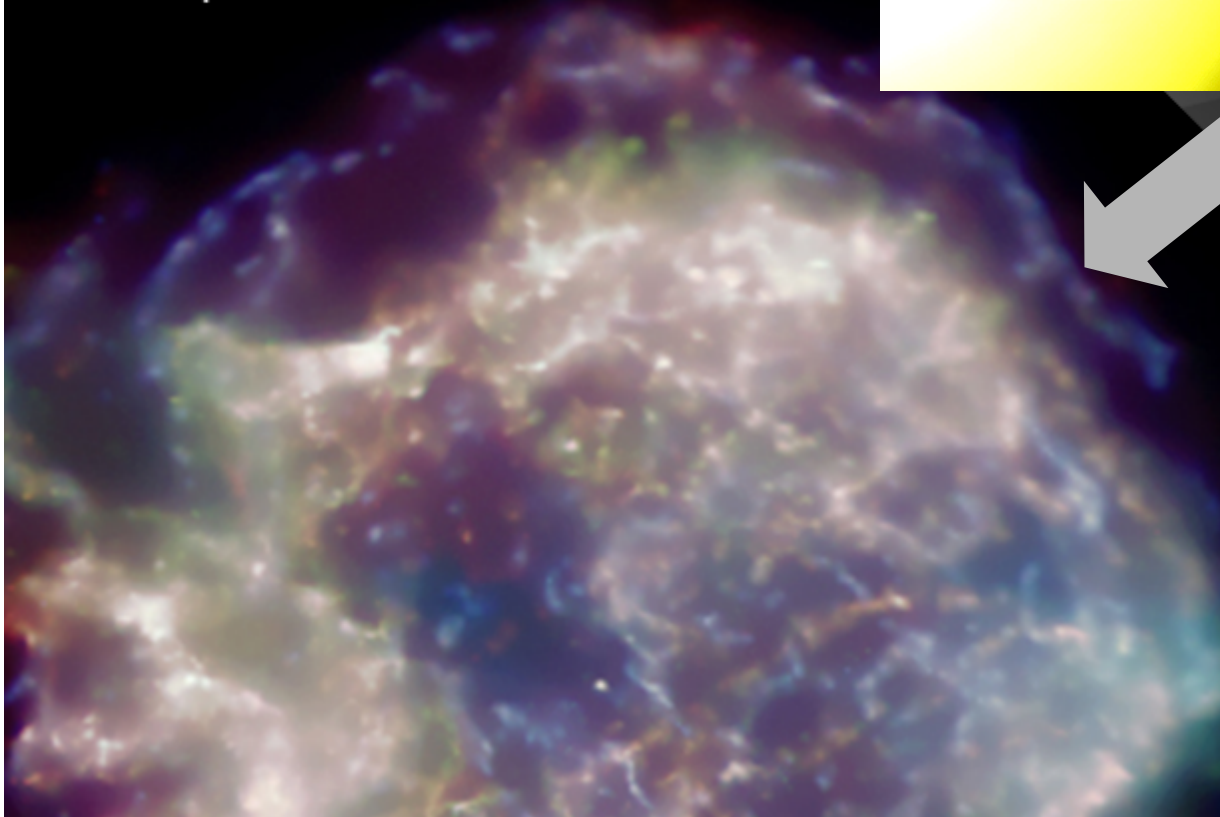
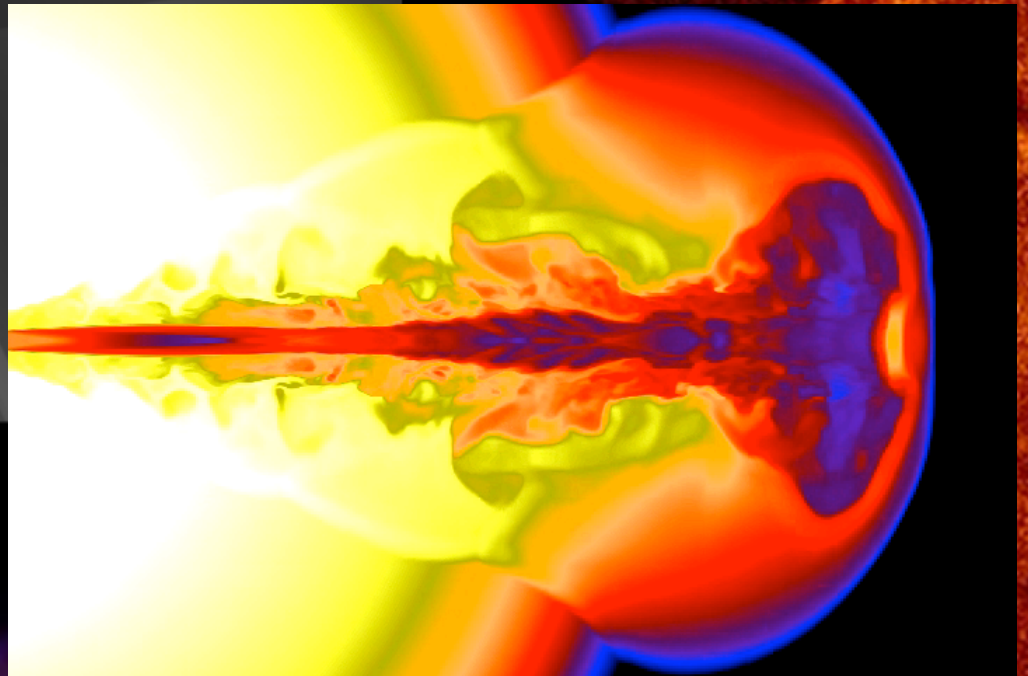
the sun constructs an accelerator



coronal mass
ejection →
10 GeV protons

supernova remnants

Chandra
Cassiopeia A



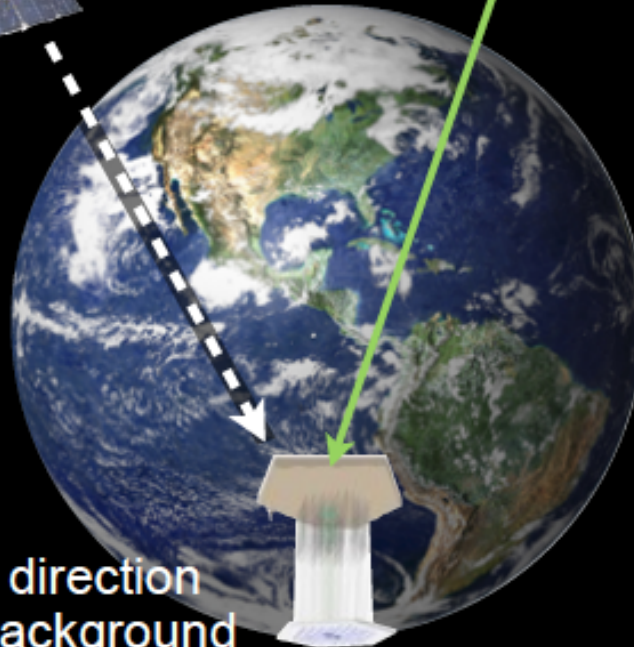
gamma
ray
bursts



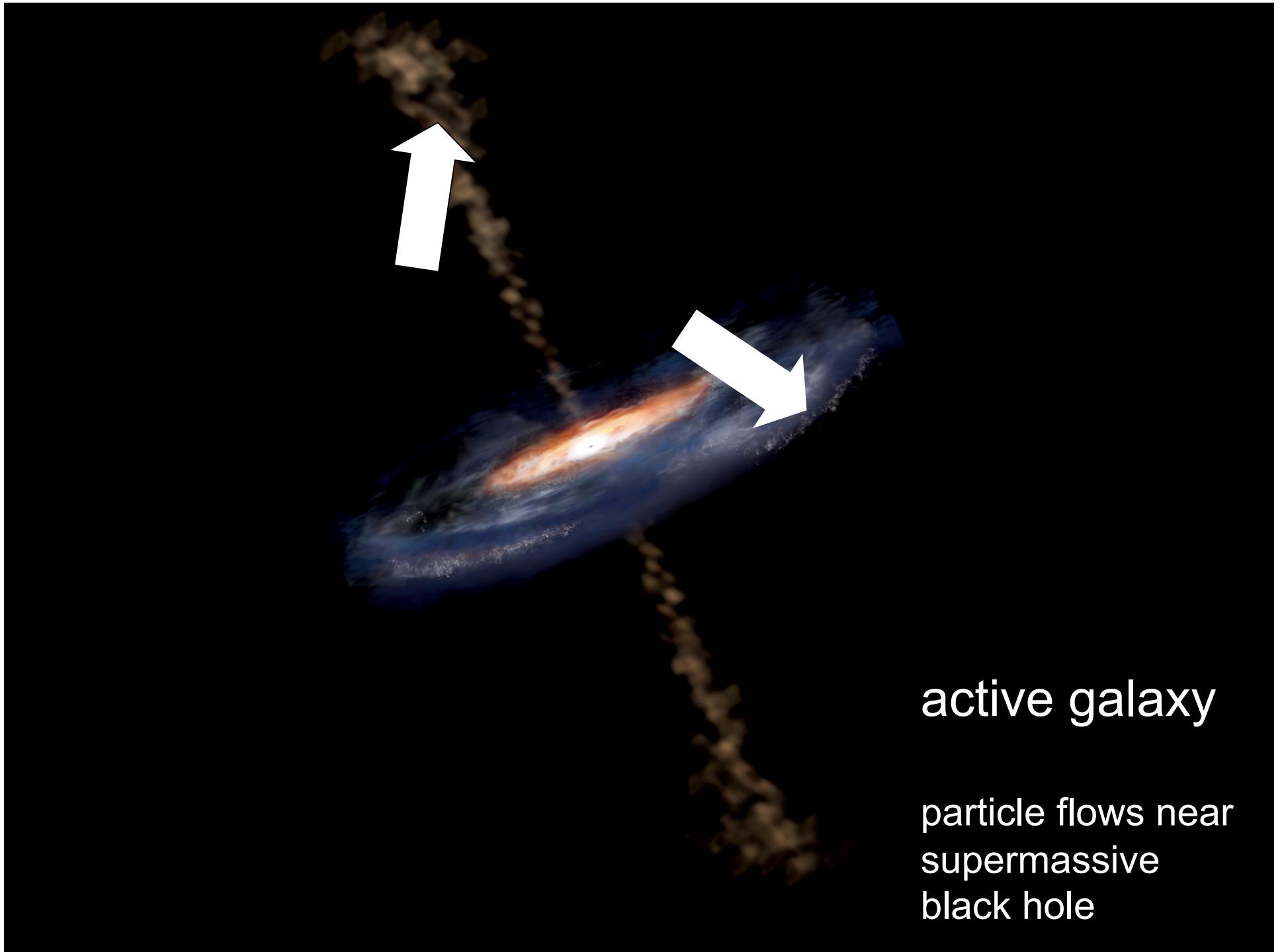
fireball calculations challenged

Nature 484 (2012) 351-353

timing/localization
from satellites



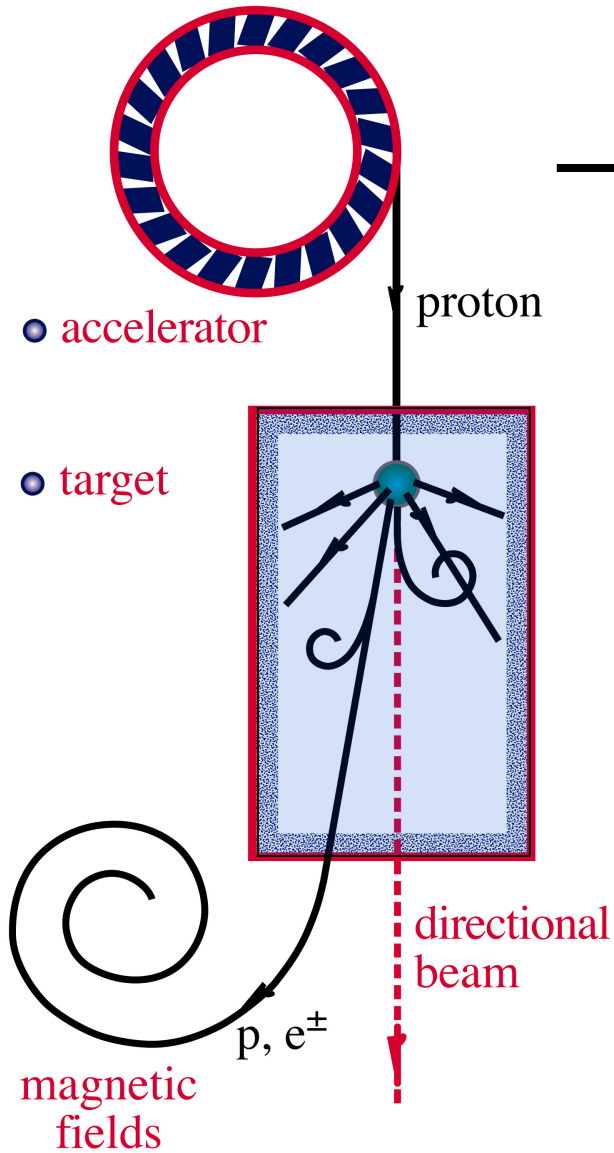
timing + direction
→ low background



active galaxy

particle flows near
supermassive
black hole

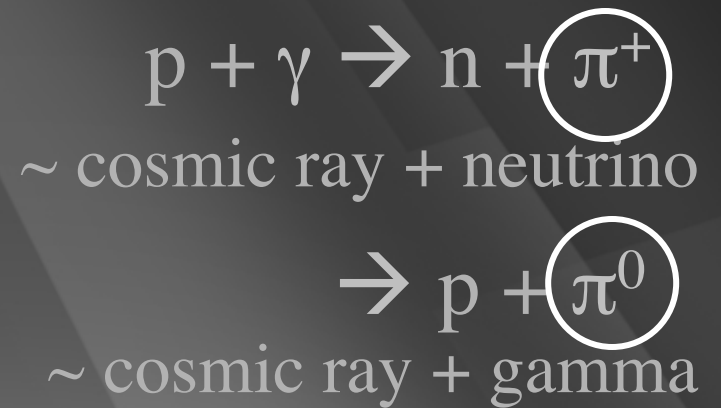
ν and γ beams : heaven and earth



accelerator is powered by large gravitational energy

**black hole
neutron star**

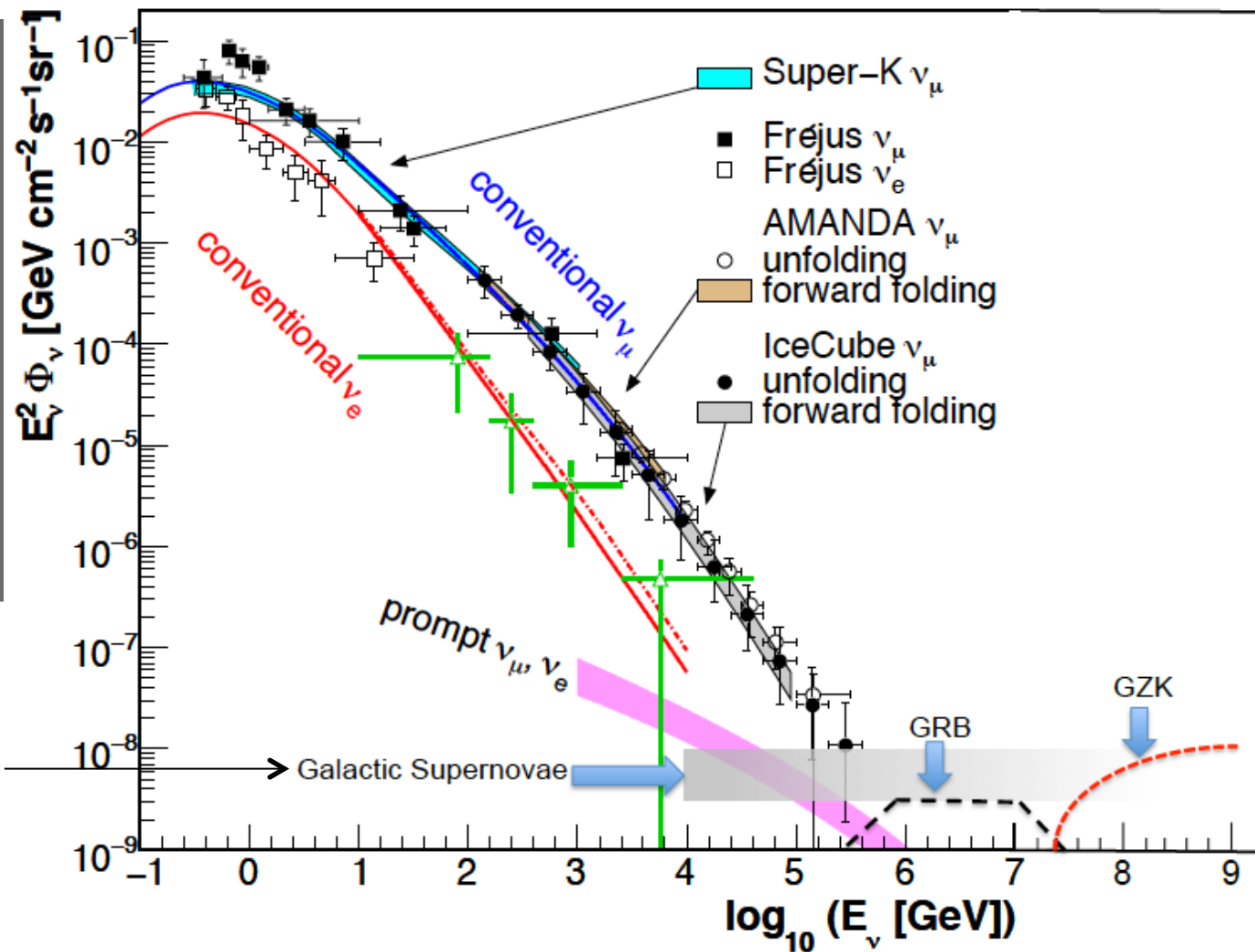
**radiation
and dust**



above 100 TeV

- cosmic neutrinos:
- atmospheric background disappears

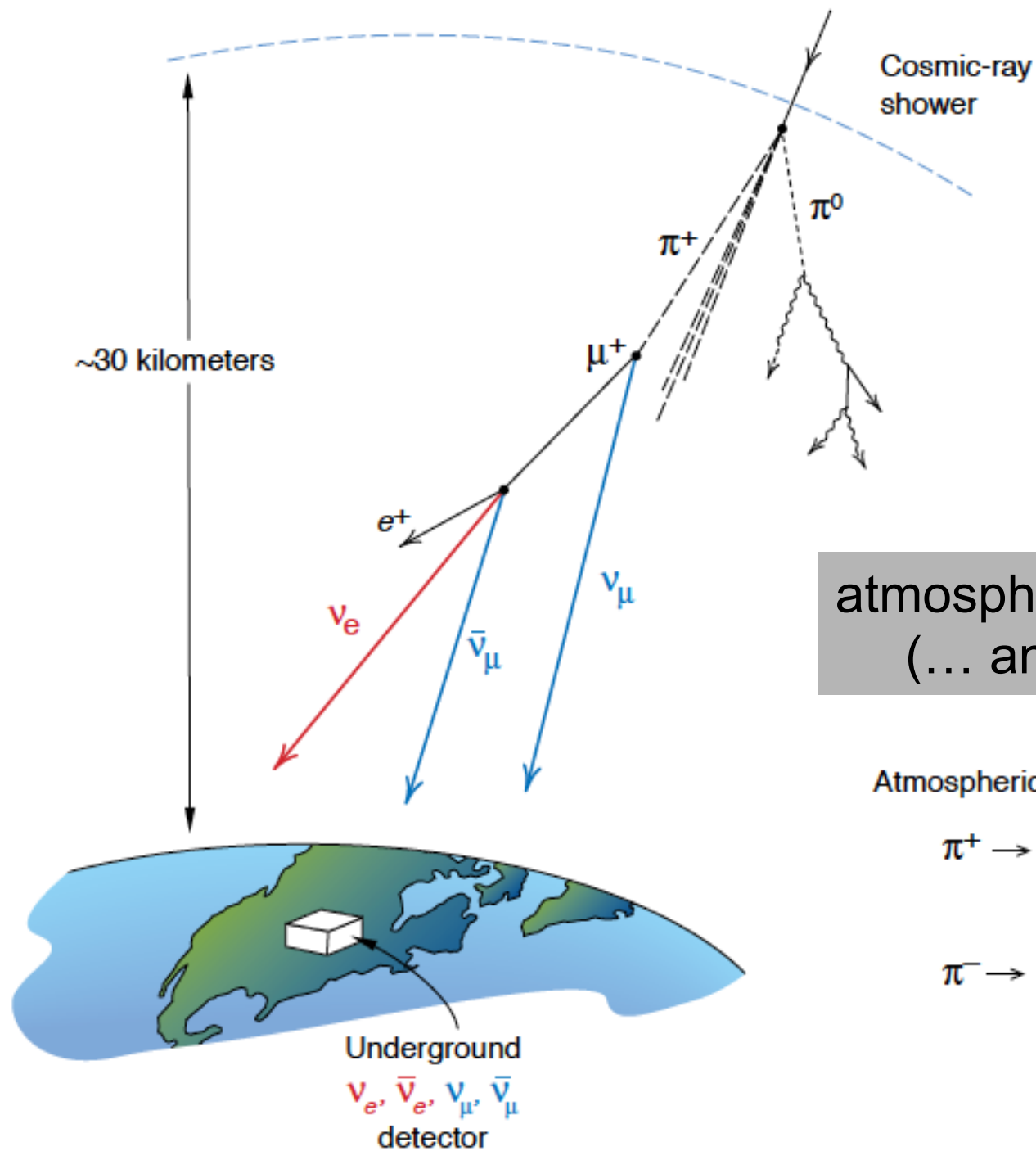
$$dN/dE \sim E^{-2}$$



atmospheric

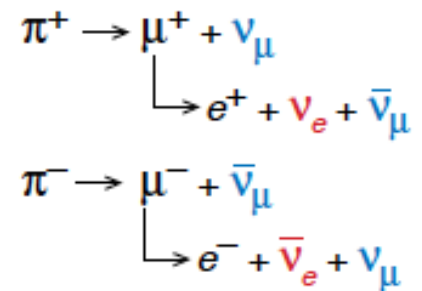
cosmic

100 TeV



atmospheric neutrinos
(... and muons!)

Atmospheric neutrino source





IceCube: the discovery of cosmic neutrinos

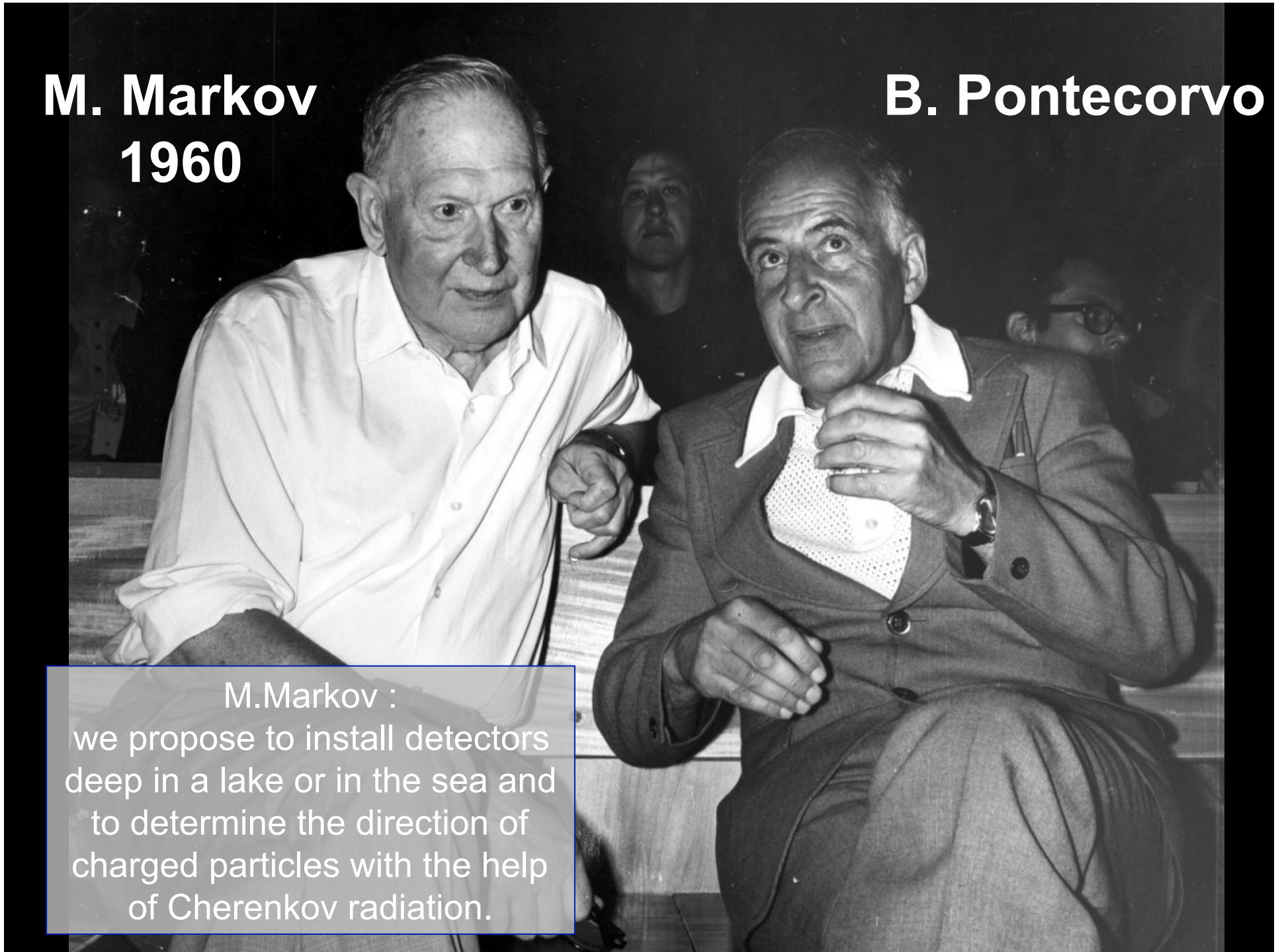
francis halzen

- cosmic ray accelerators
- **IceCube: a discovery instrument**
- the discovery of cosmic neutrinos
- where do they come from?
- beyond IceCube

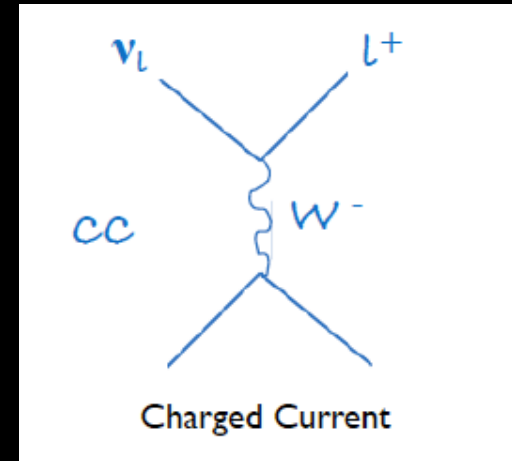
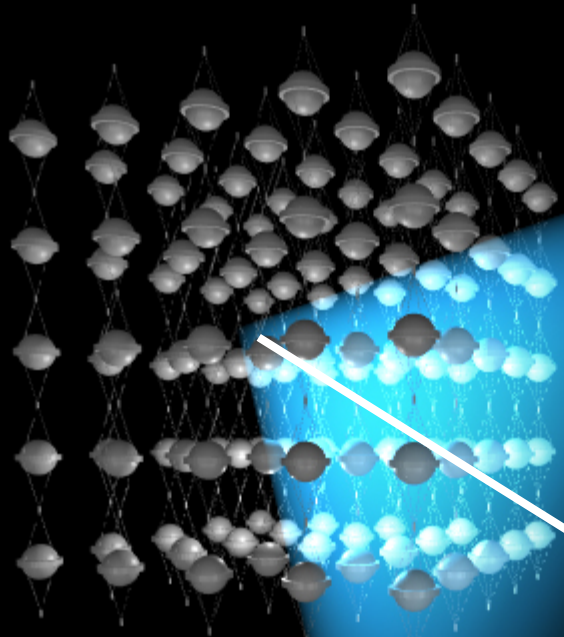
M. Markov
1960

B. Pontecorvo

M.Markov :
we propose to install detectors
deep in a lake or in the sea and
to determine the direction of
charged particles with the help
of Cherenkov radiation.



- shielded and optically transparent medium



μ

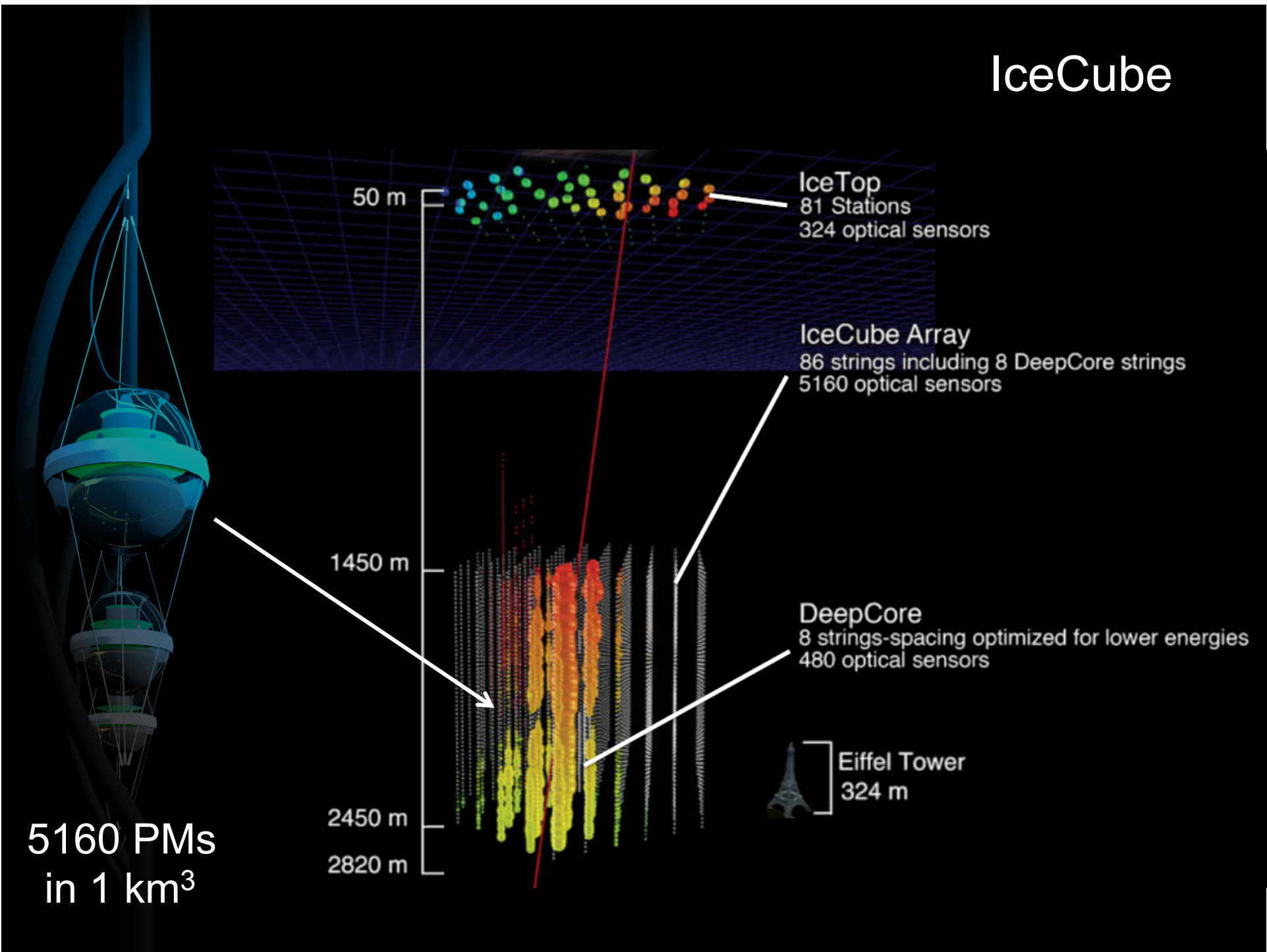
ν

- lattice of photomultipliers



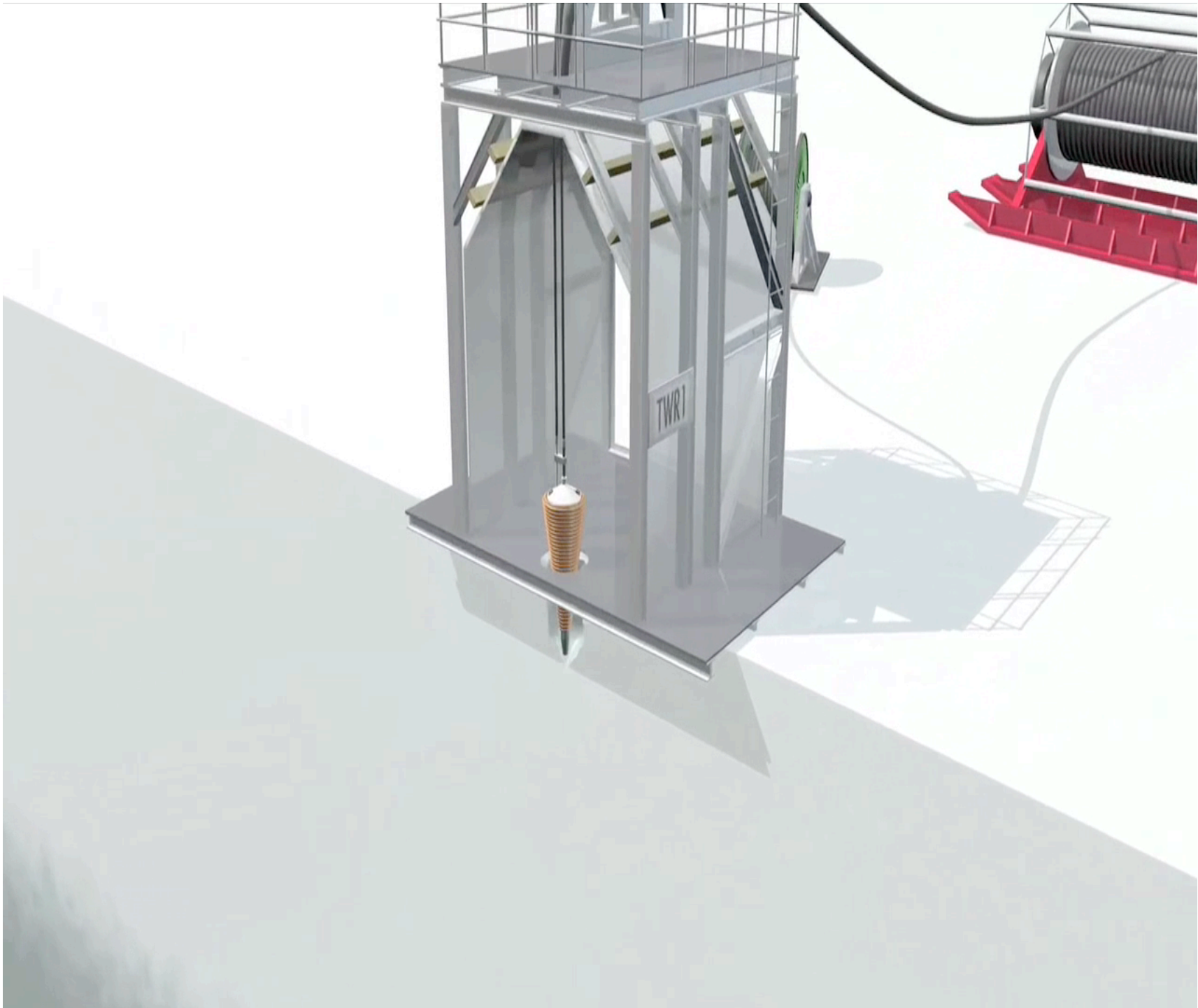
ultra-transparent ice below 1.5 km

IceCube

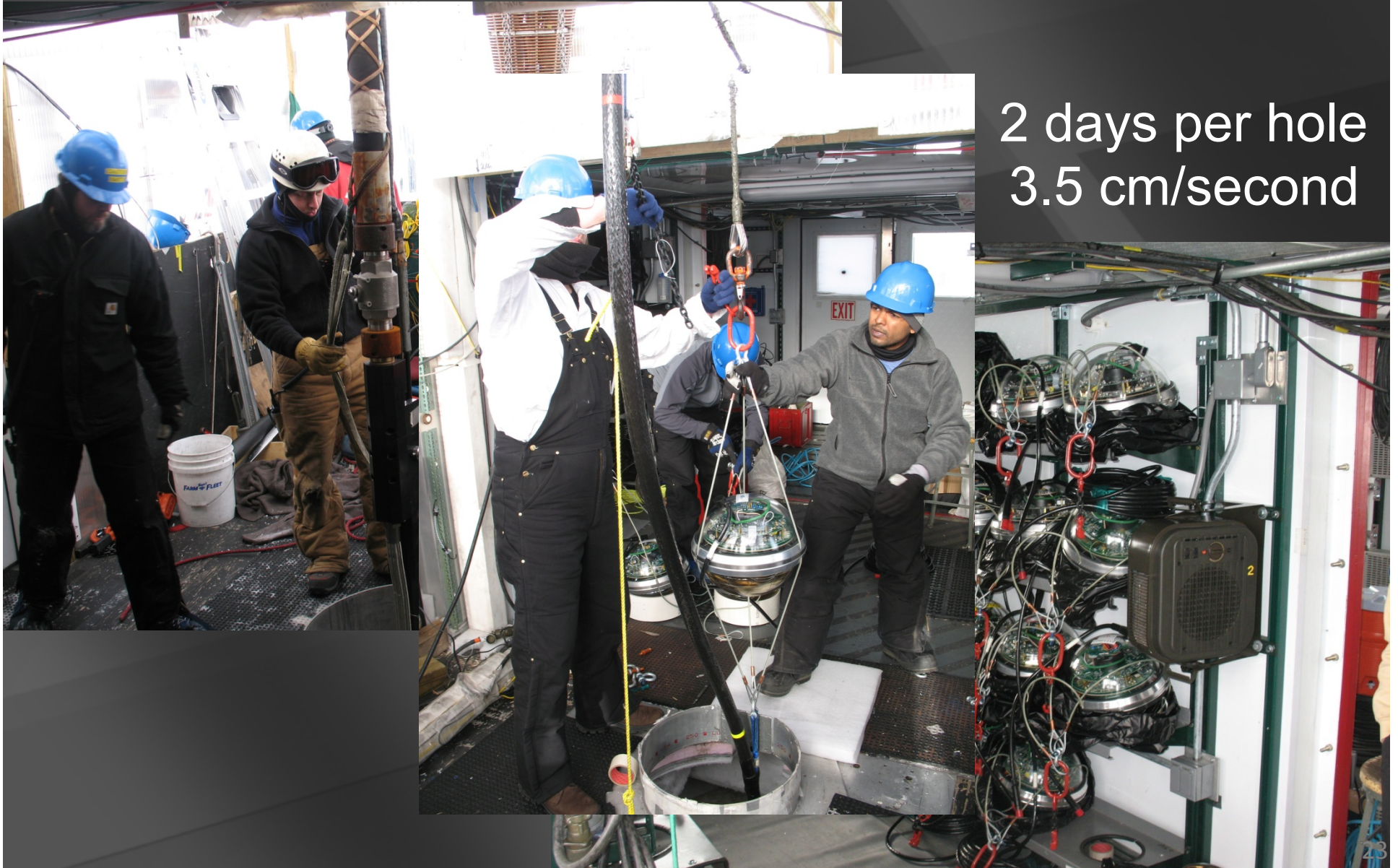


photomultiplier
tube -10 inch

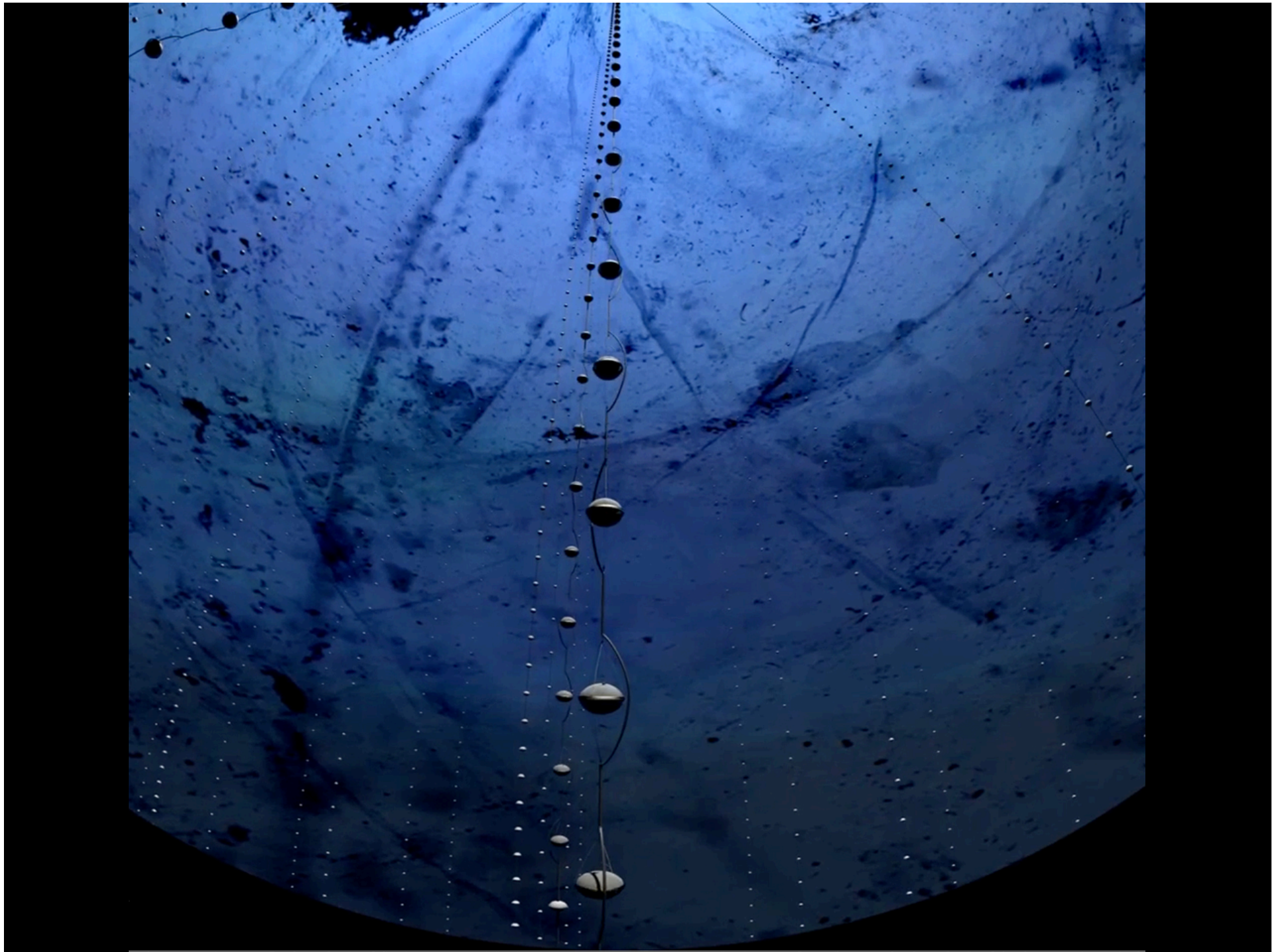


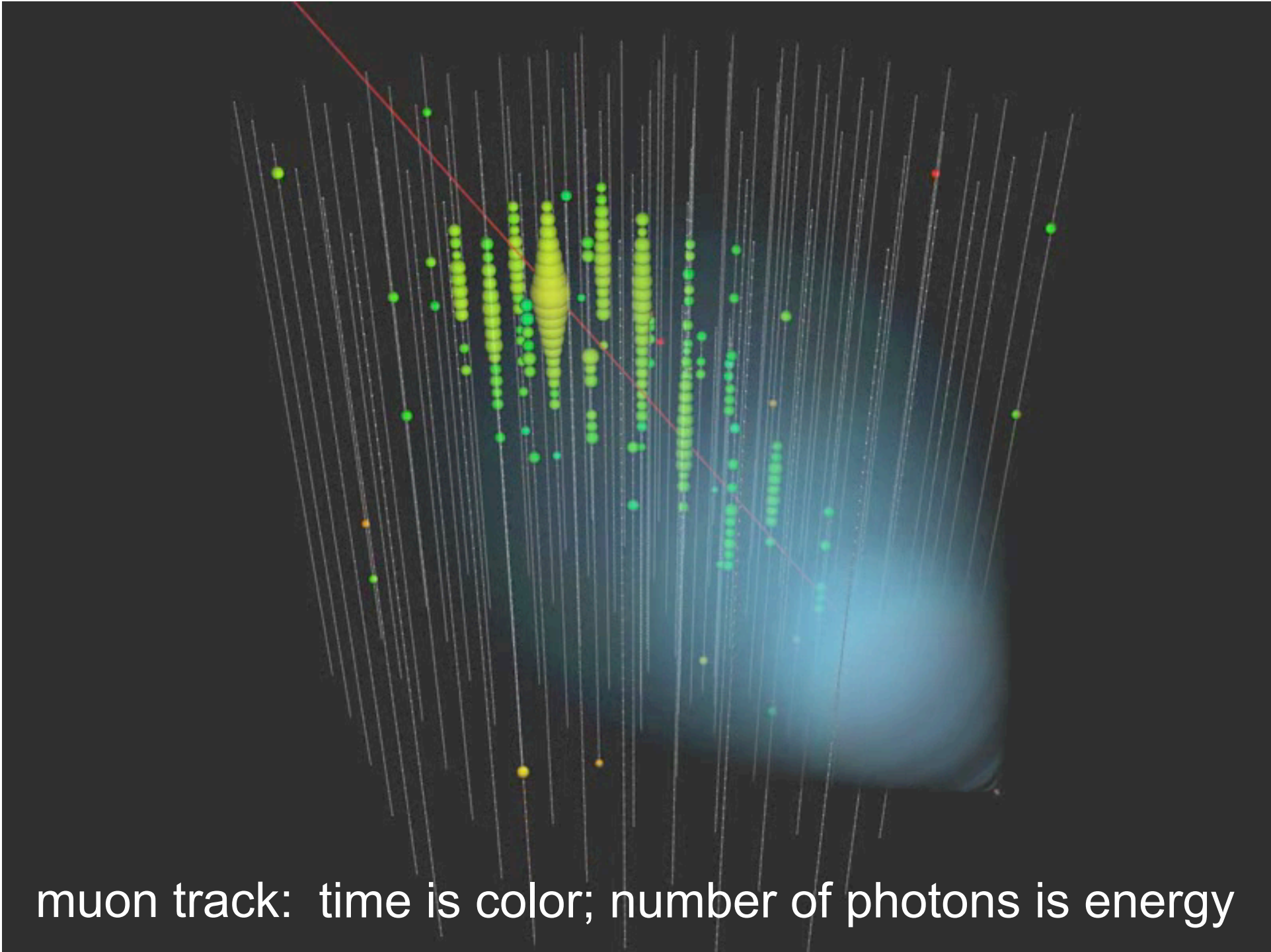


drilling and deployment



2 days per hole
3.5 cm/second

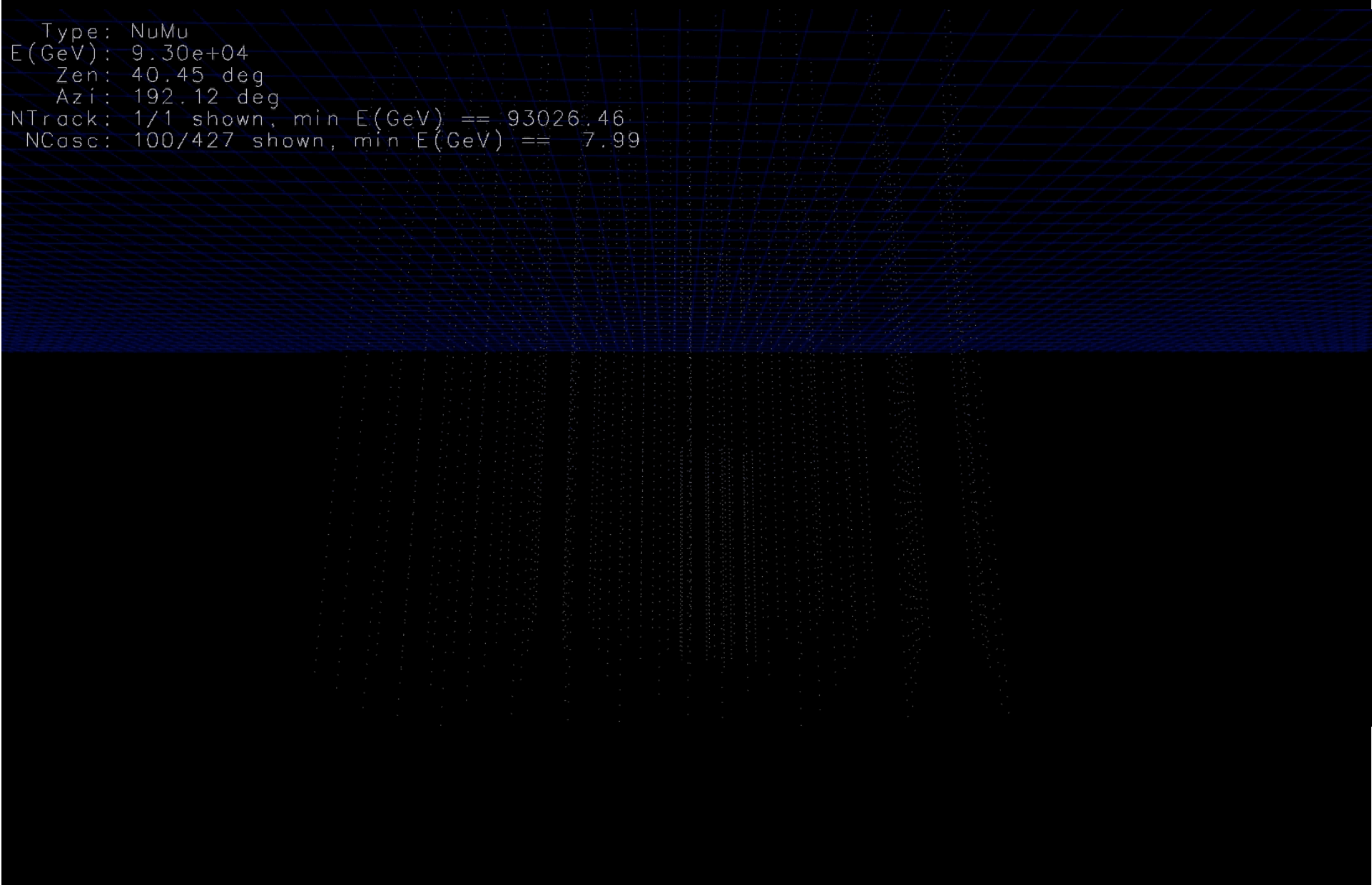




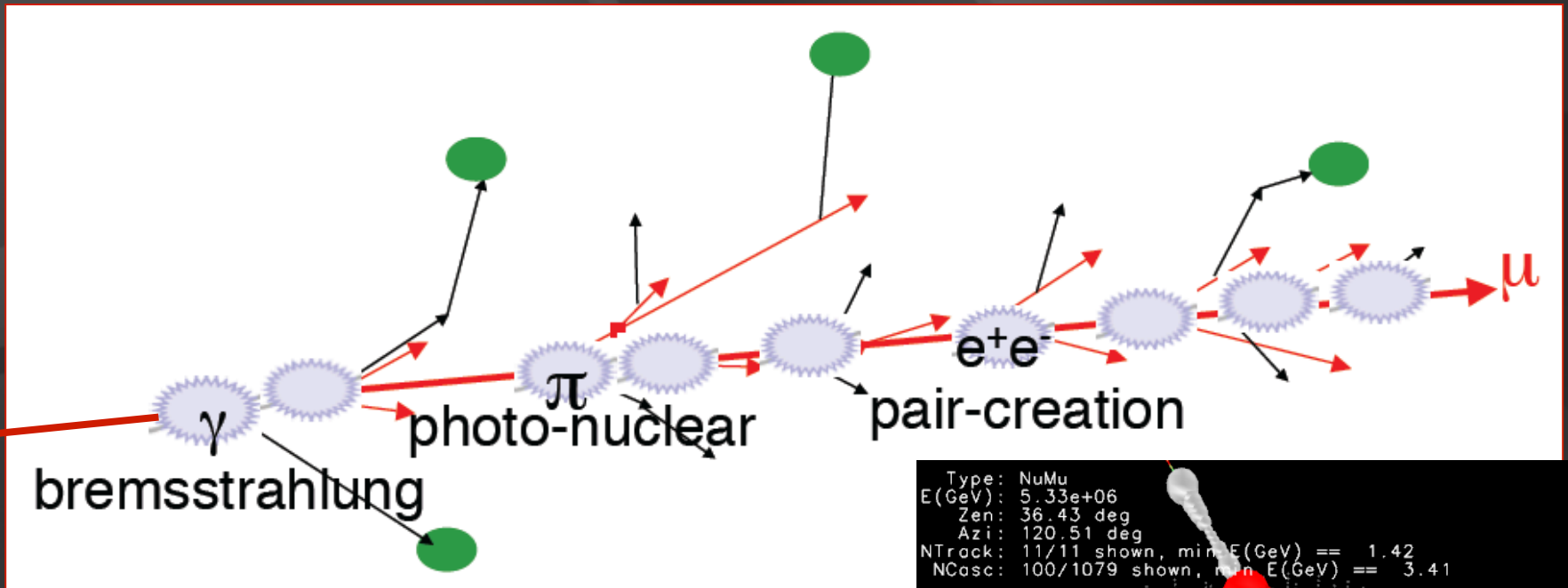
muon track: time is color; number of photons is energy

93 TeV muon

Type: NuMu
E(GeV): 9.30e+04
Zen: 40.45 deg
Azi: 192.12 deg
NTrack: 1/1 shown, min E(GeV) == 93026.46
NCasc: 100/427 shown, min E(GeV) == 7.99



energy measurement ($> 1 \text{ TeV}$)

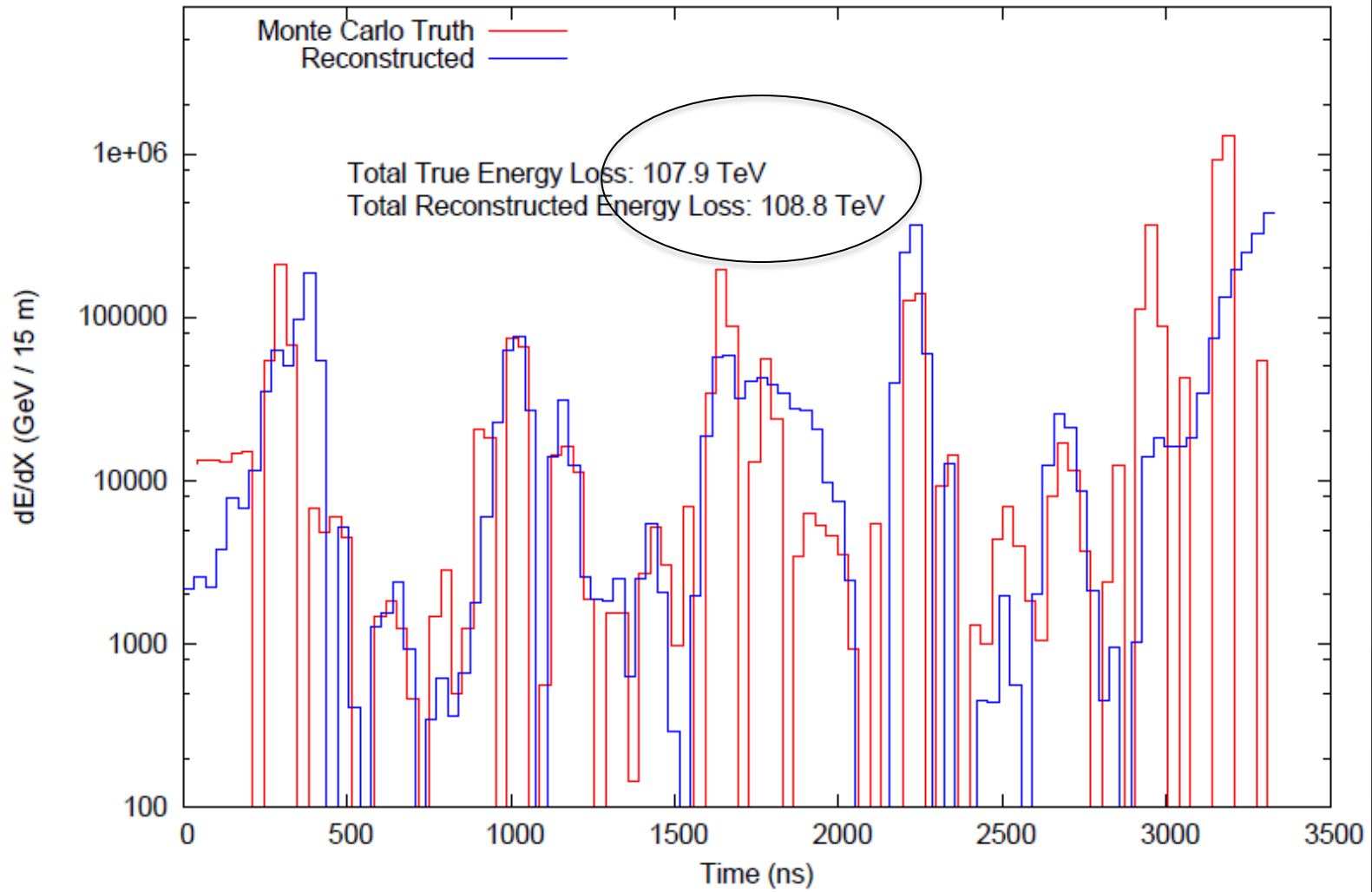


convert the amount of light emitted to measurement of the muon energy (number of optical modules, number of photons, dE/dx , ...)

```
Type: NuMu  
E(GeV): 5.33e+06  
Zen: 36.43 deg  
Azi: 120.51 deg  
NTrack: 11/11 shown, min E(GeV) == 1.42  
NCasc: 100/1079 shown, min E(GeV) == 3.41
```

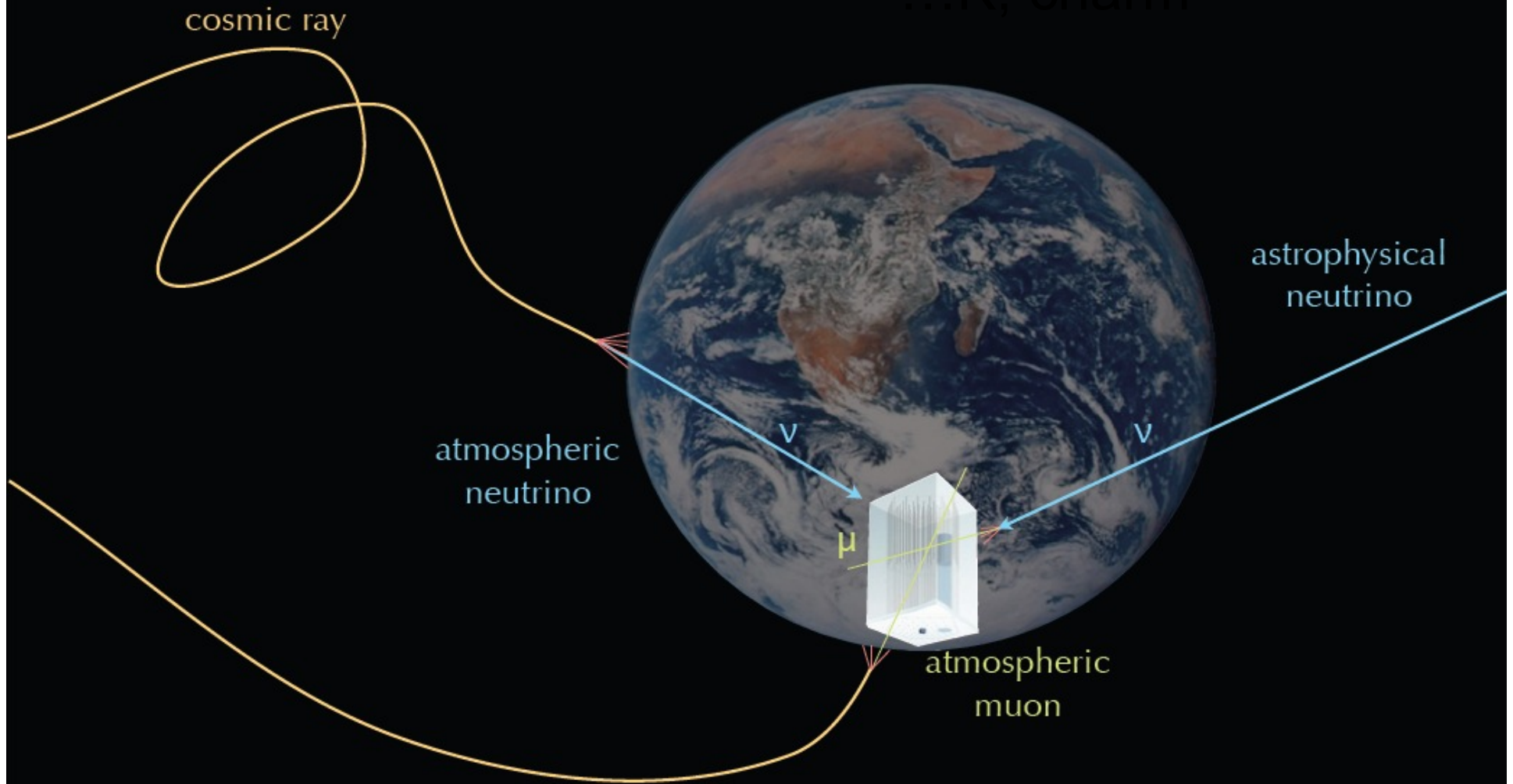
Run 433700001 Event 0 [0ns, 4000ns]

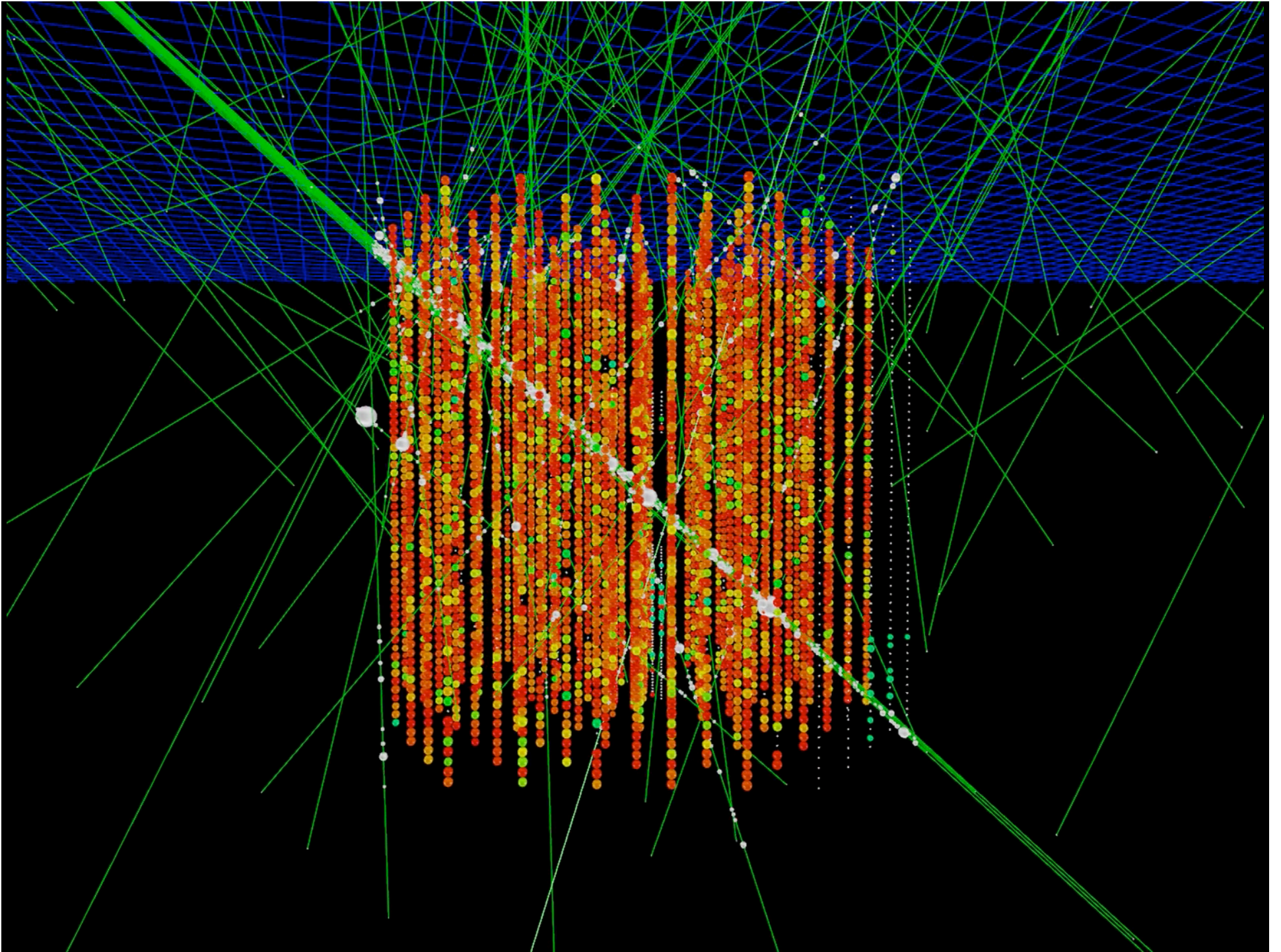
Differential Energy Reconstruction of 5 PeV Muon in IC-86



improving angular and energy resolution

Signals and Backgrounds





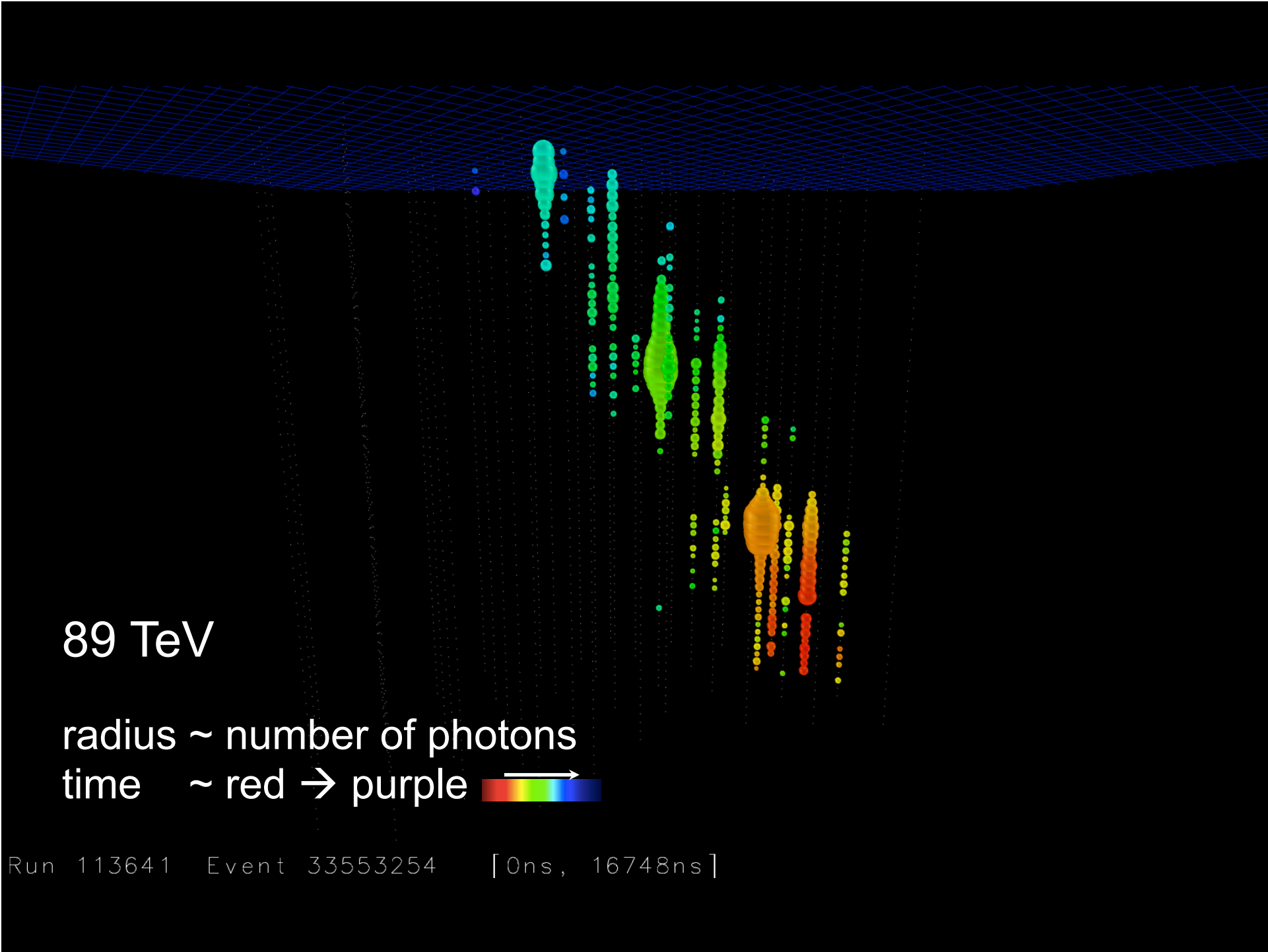
... you looked at 10msec of data !

muons detected per year:

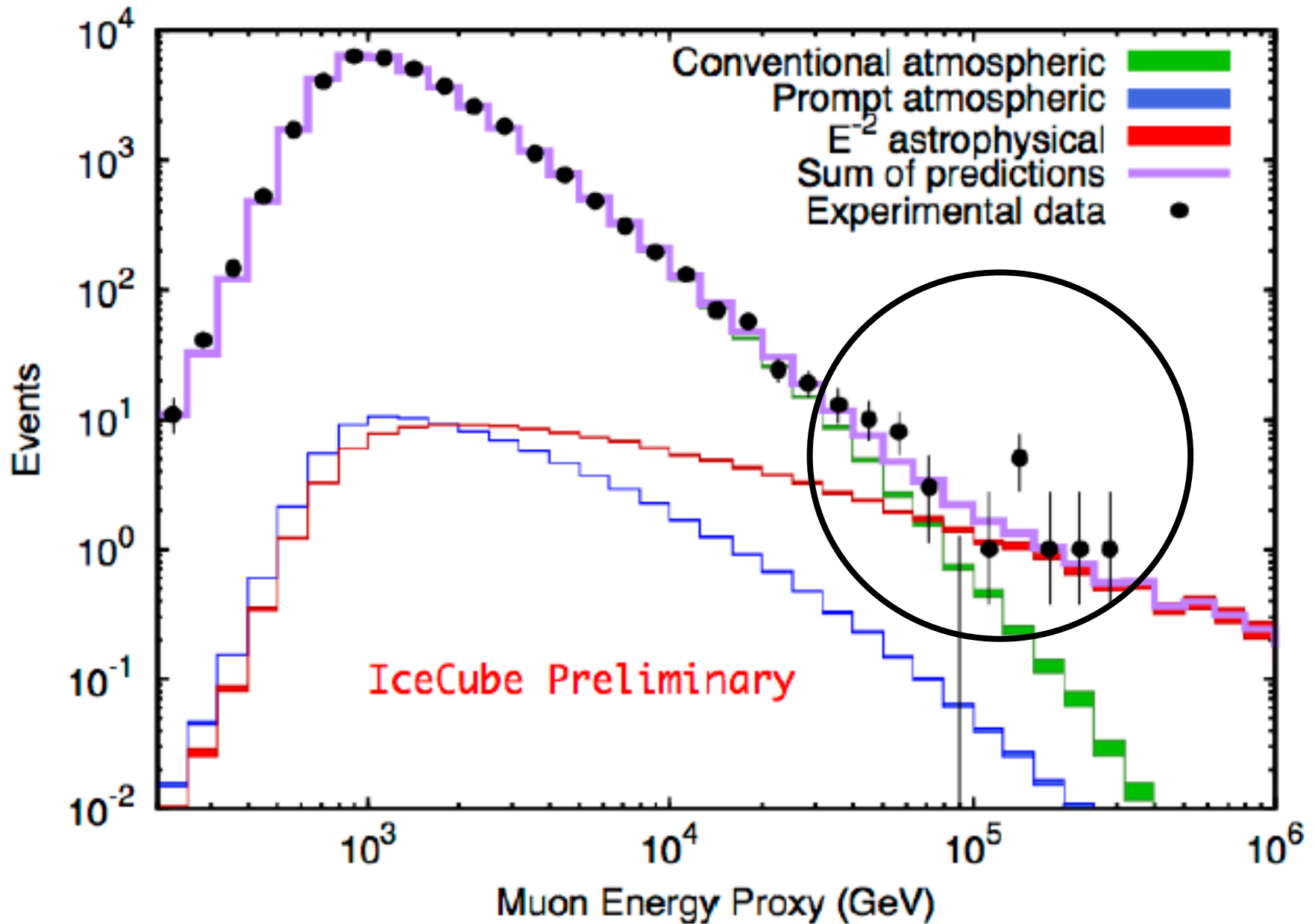
- atmospheric* μ $\sim 10^{11}$
- atmospheric** $\nu \rightarrow \mu$ $\sim 10^5$
- cosmic $\nu \rightarrow \mu$ ~ 10

* 3000 per second

** 1 every 6 minutes



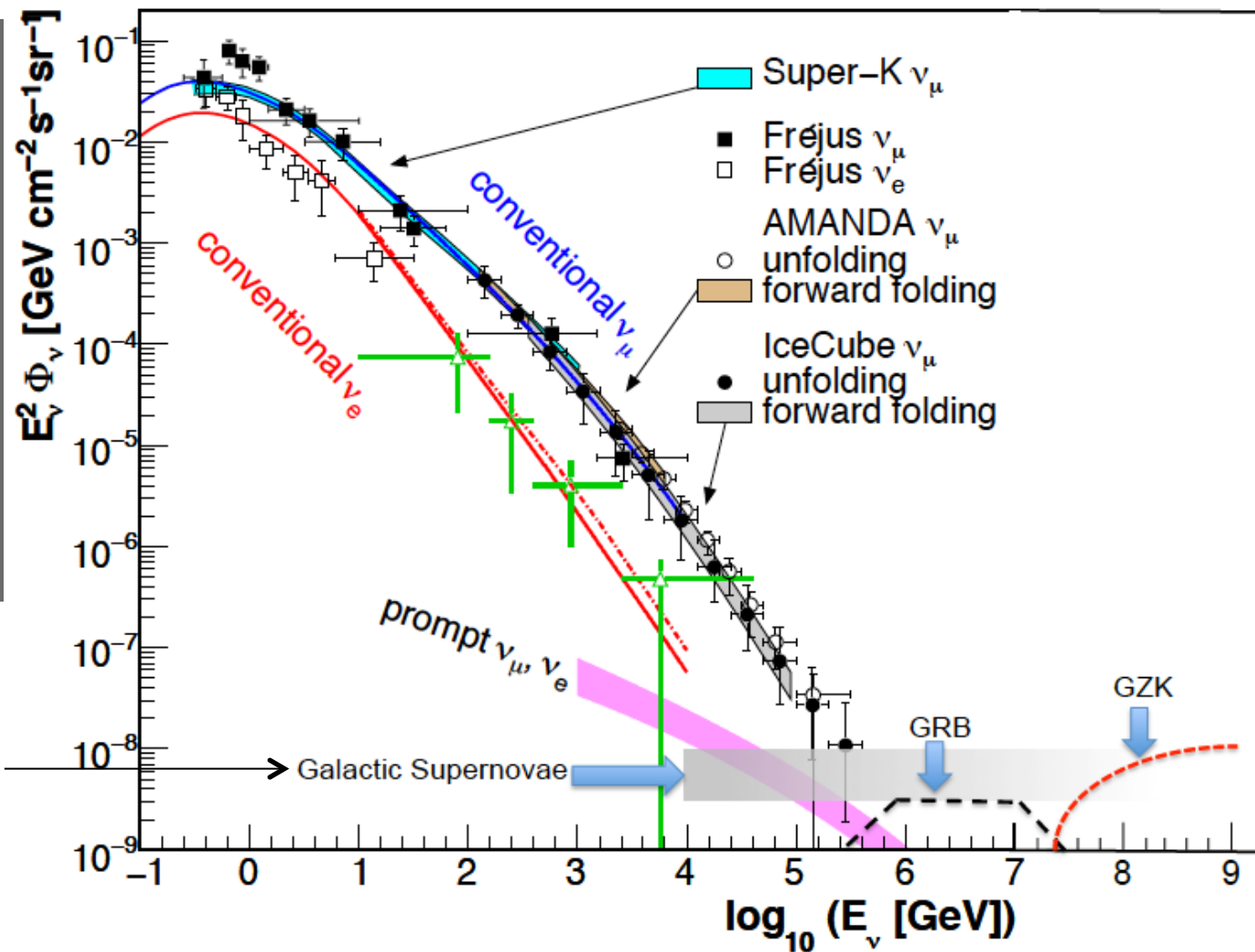
cosmic neutrinos in 2 years of data at 3.7 sigma



above 100 TeV

- cosmic neutrinos:
- atmospheric background disappears

$$dN/dE \sim E^{-2}$$

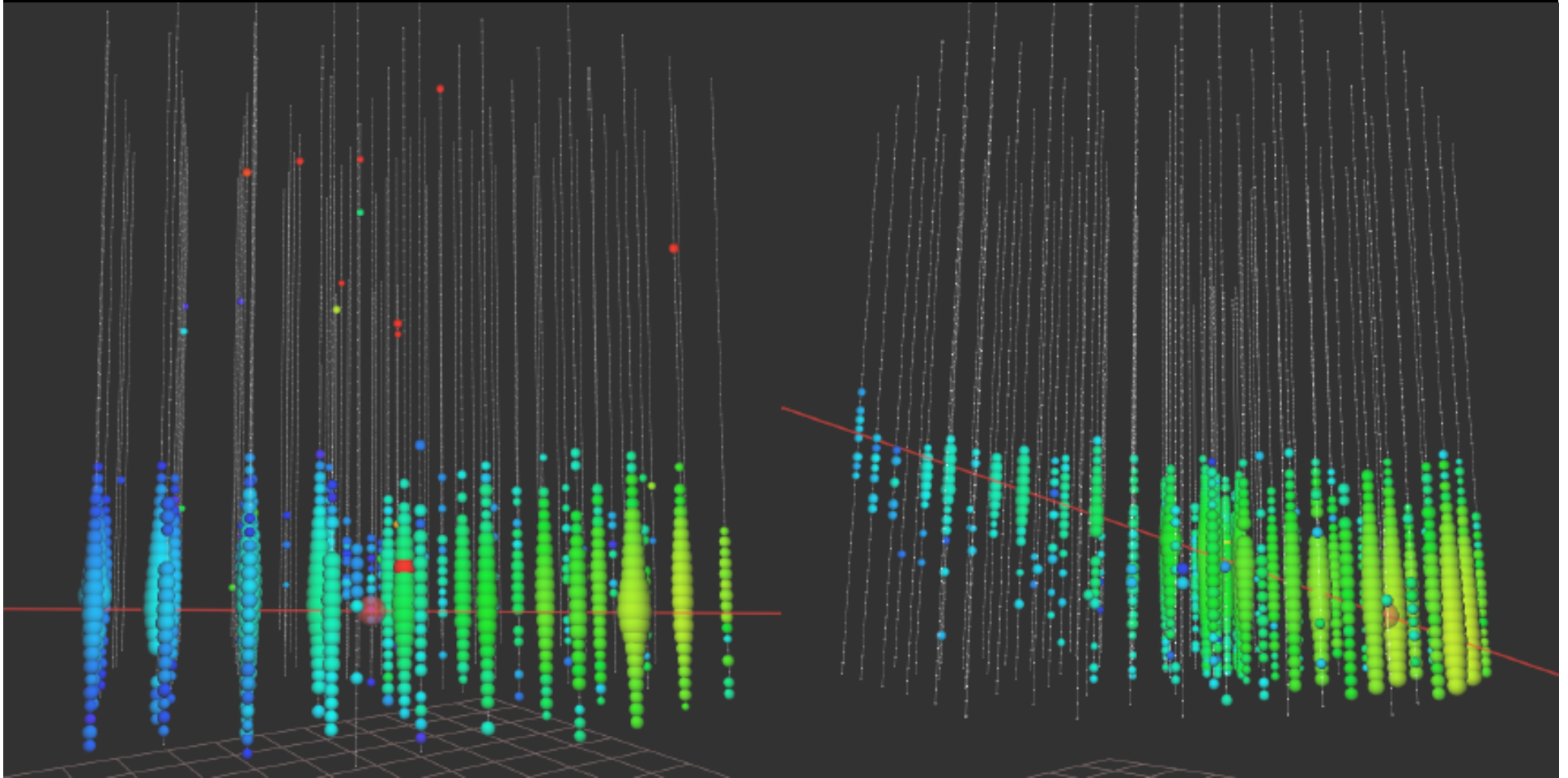


atmospheric

cosmic

100 TeV

highest energy muon energy observed: 560 TeV
→ PeV energy neutrino





IceCube: the discovery of cosmic neutrinos

francis halzen

- cosmic ray accelerators
- IceCube a discovery instrument
- the discovery of cosmic neutrinos
- where do they come from?
- beyond IceCube

cosmic rays interact with the
microwave background

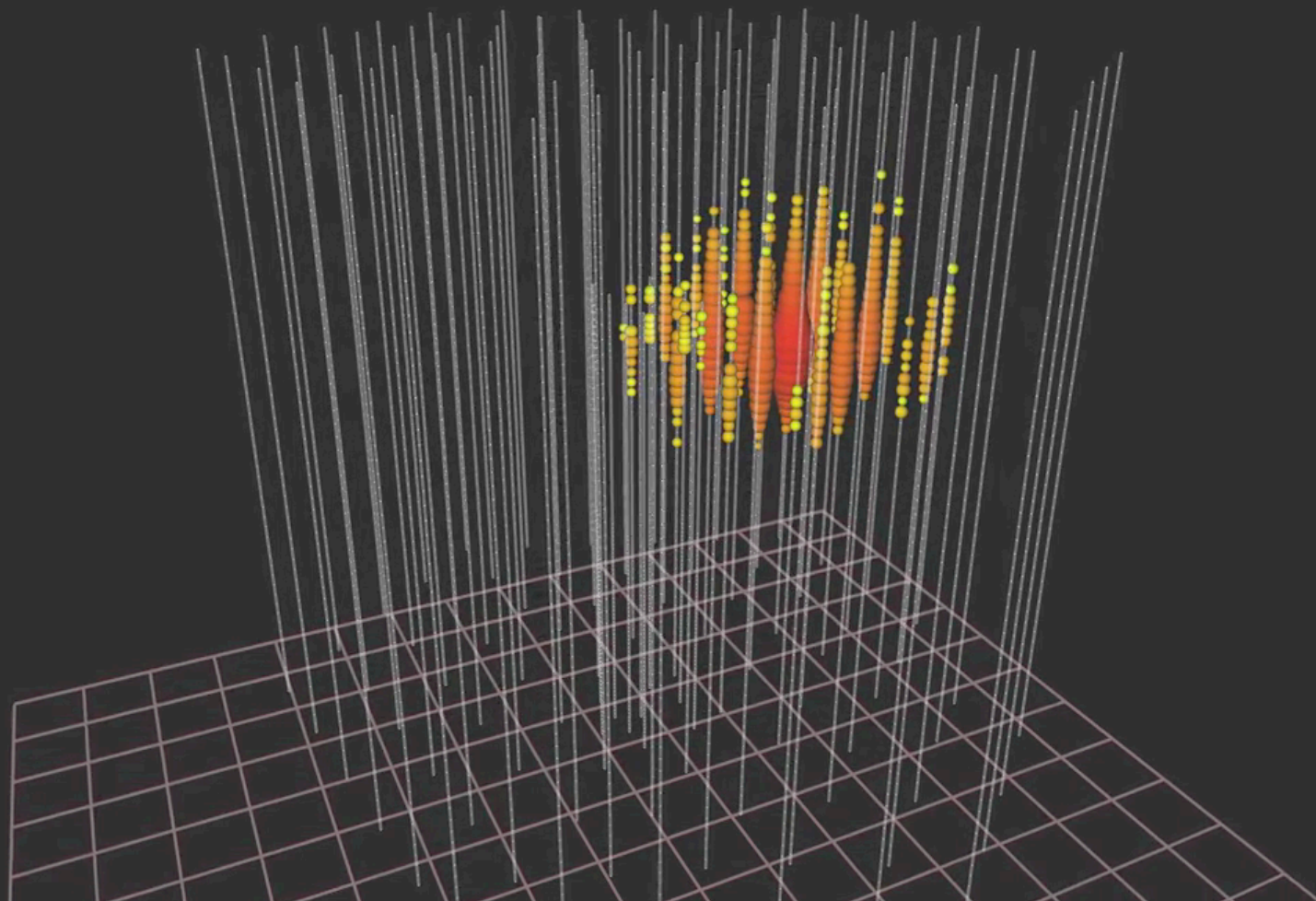
$$p + \gamma \rightarrow n + \pi^+ \text{ and } p + \pi^0$$

cosmic rays disappear, neutrinos with
EeV (10⁶ TeV) energy appear

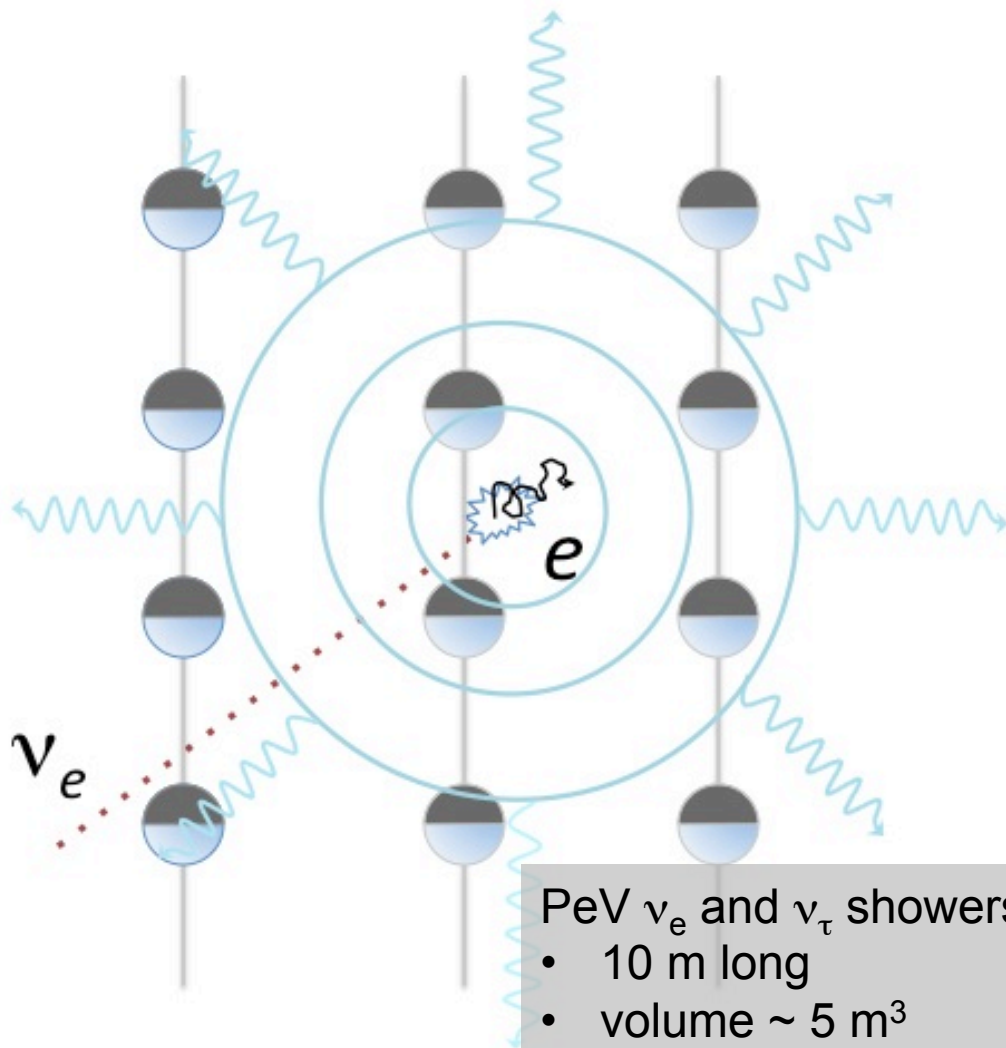
$$\pi \rightarrow \mu + \nu_{\mu} \rightarrow \{e + \bar{\nu}_{\mu} + \nu_e\} + \nu_{\mu}$$

1 event per cubic kilometer per year
...but it points at its source!

GZK neutrino search: two neutrinos with $> 1,000$ TeV

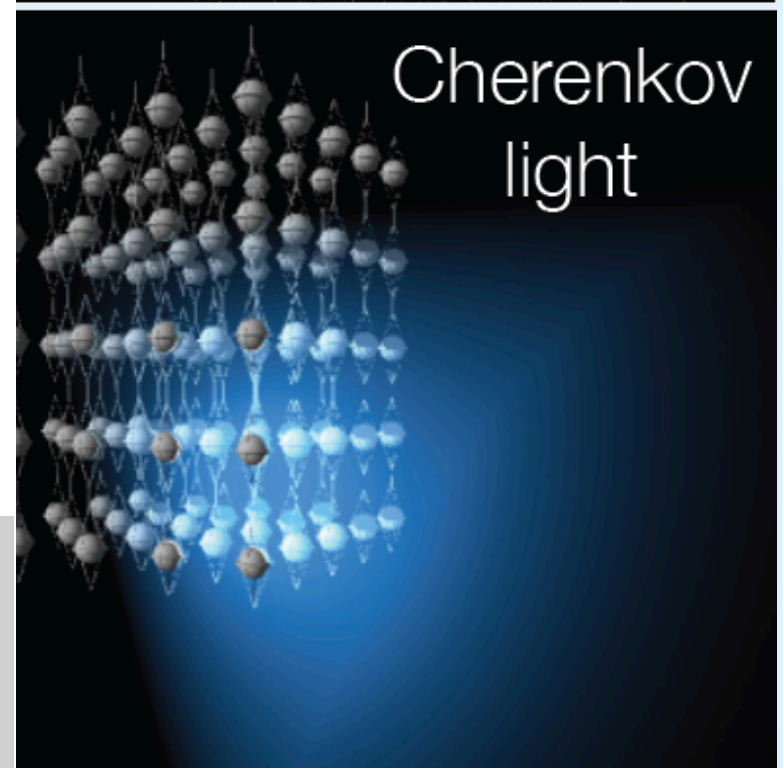
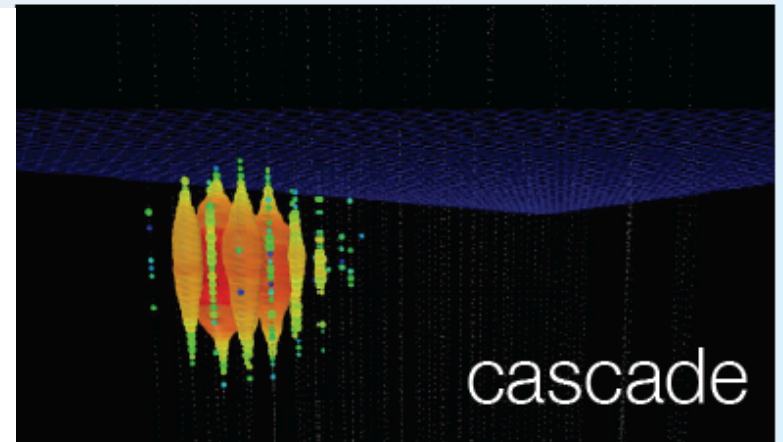


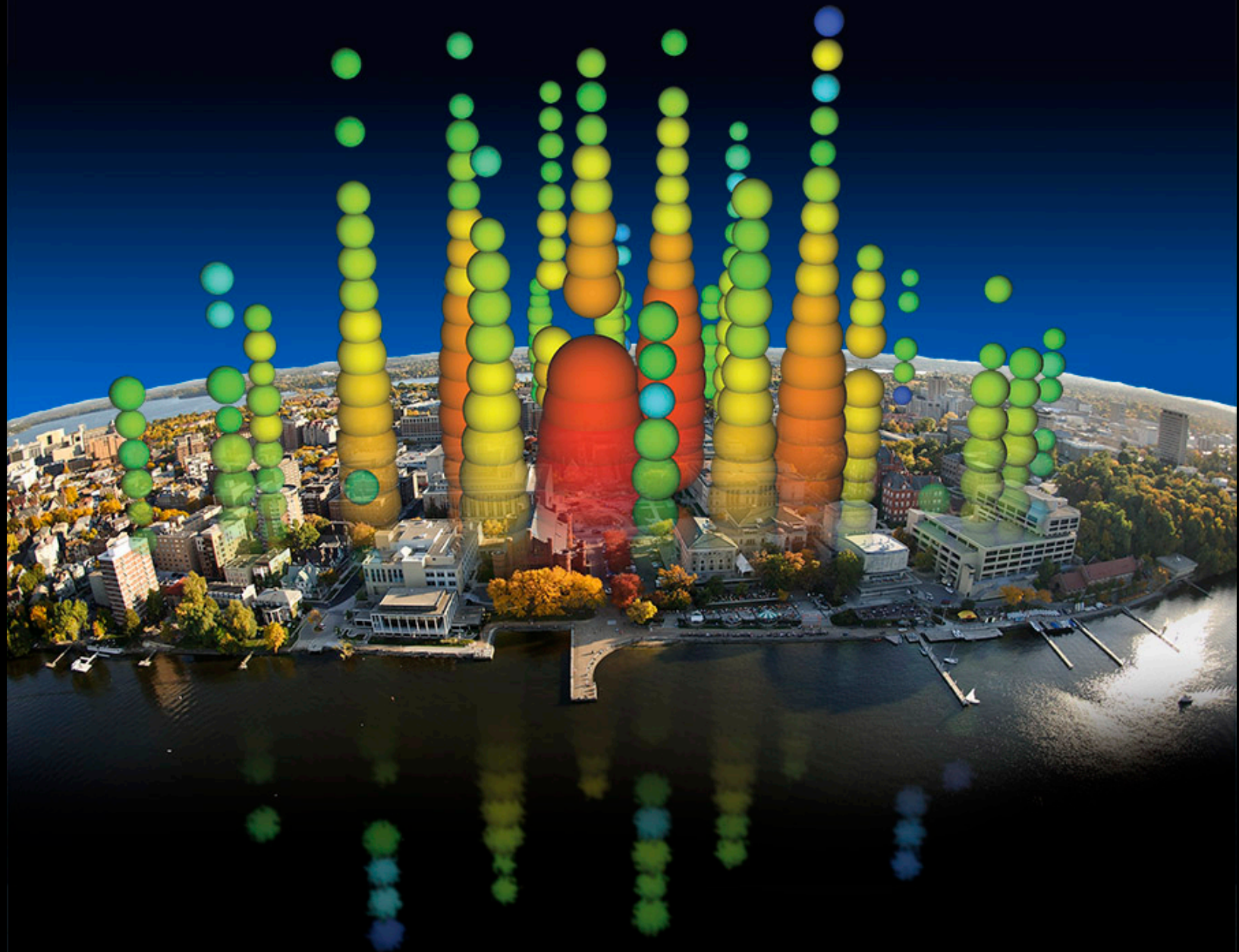
tracks and showers

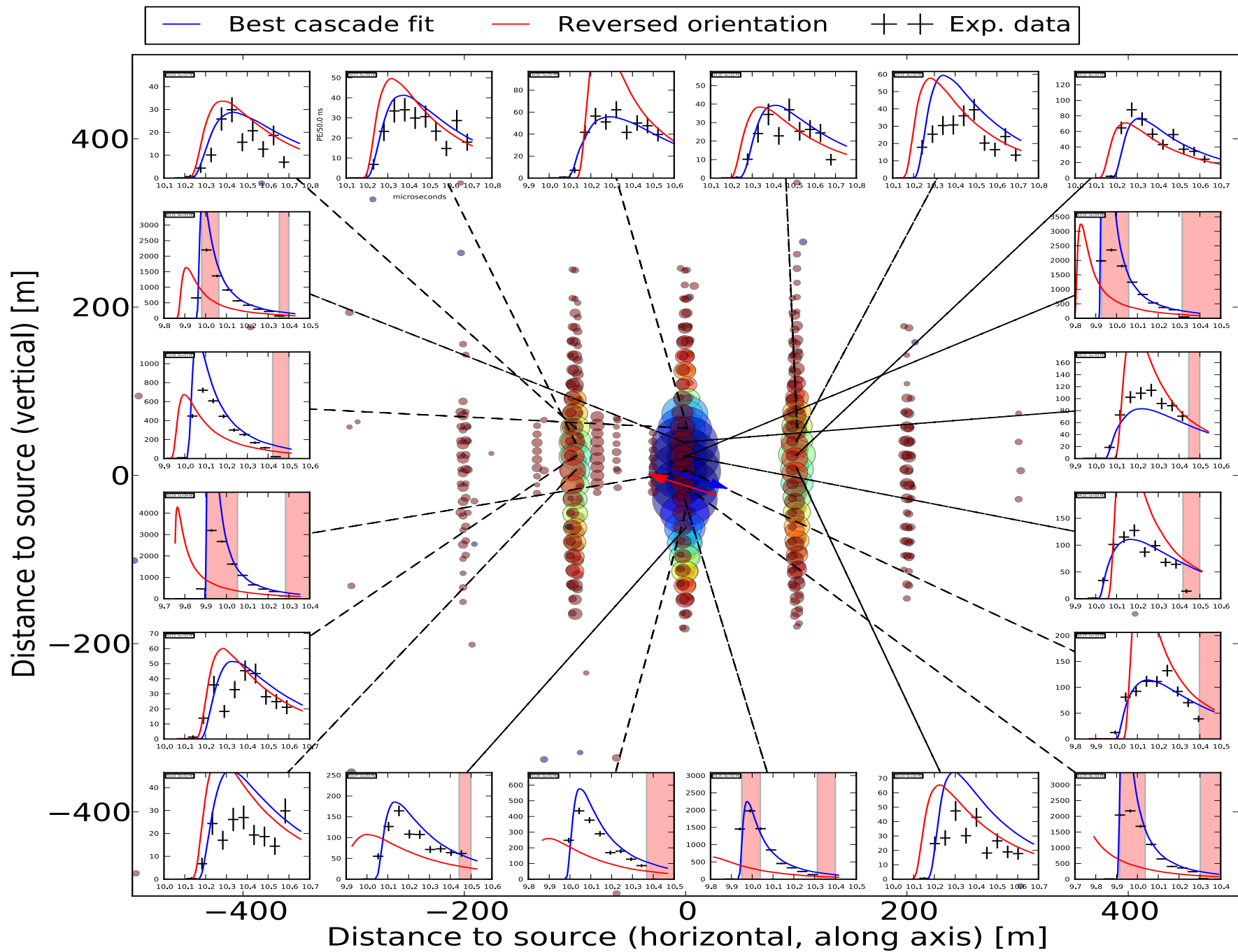


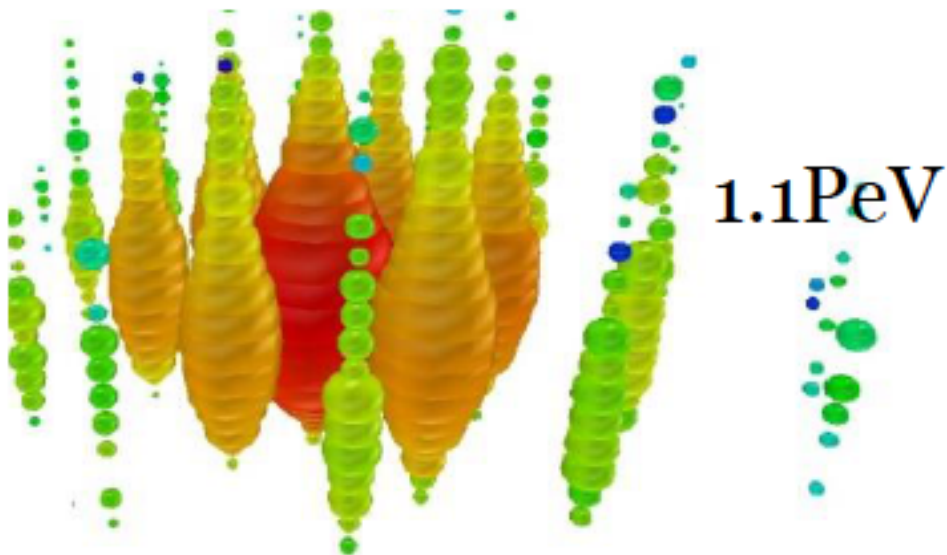
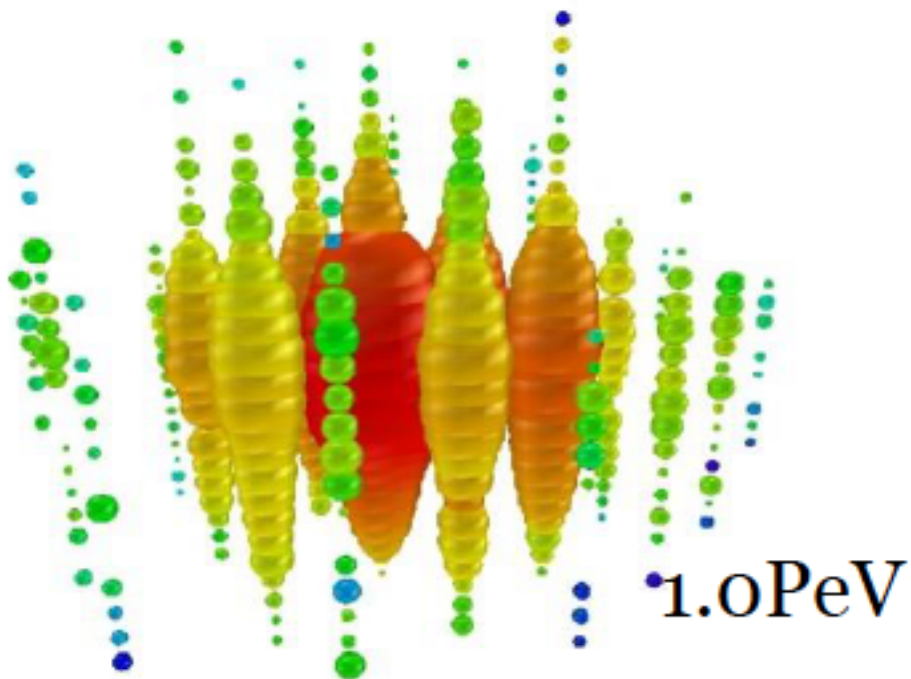
PeV ν_e and ν_τ showers:

- 10 m long
- volume $\sim 5 \text{ m}^3$
- isotropic after 25~ 50m









- energy

1,041 TeV

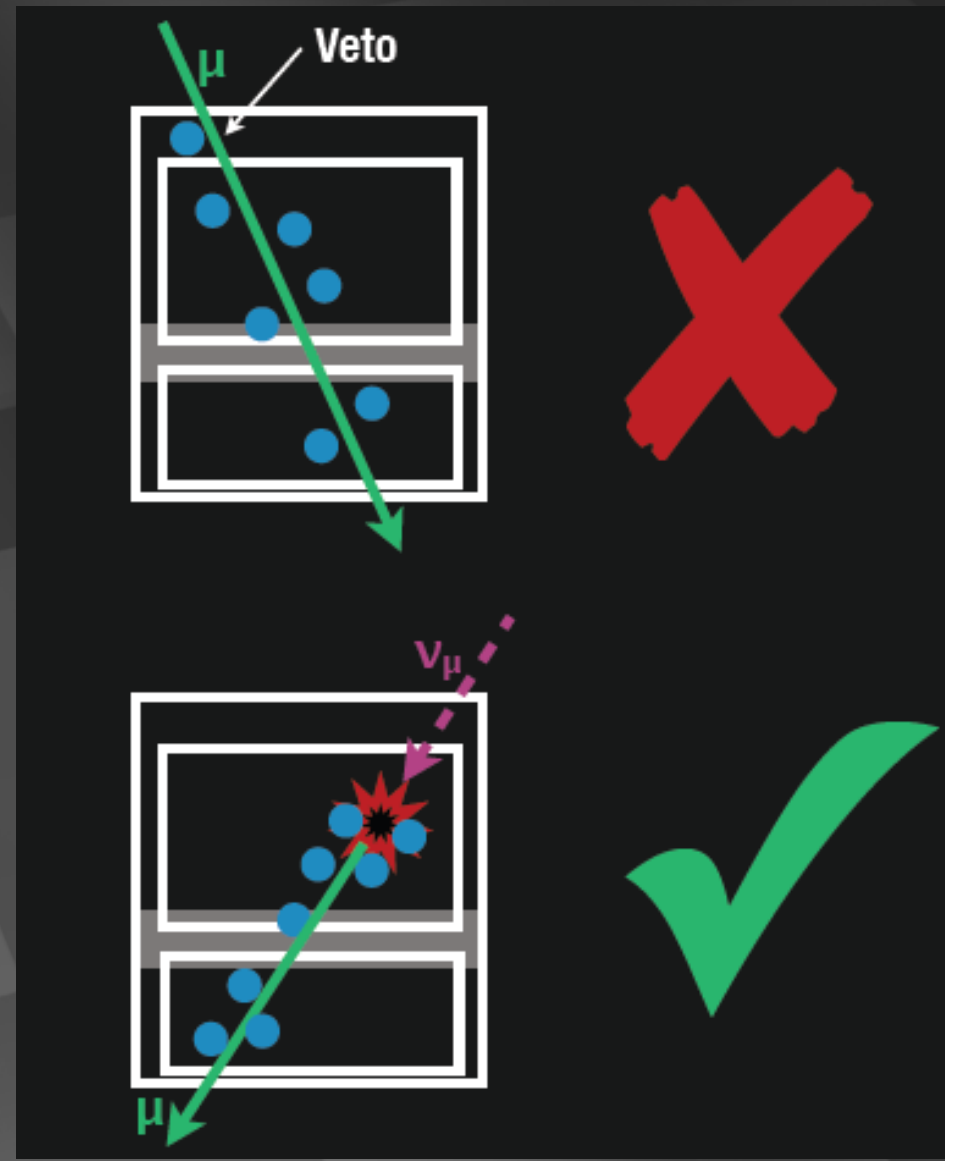
1,141 TeV

(15% resolution)

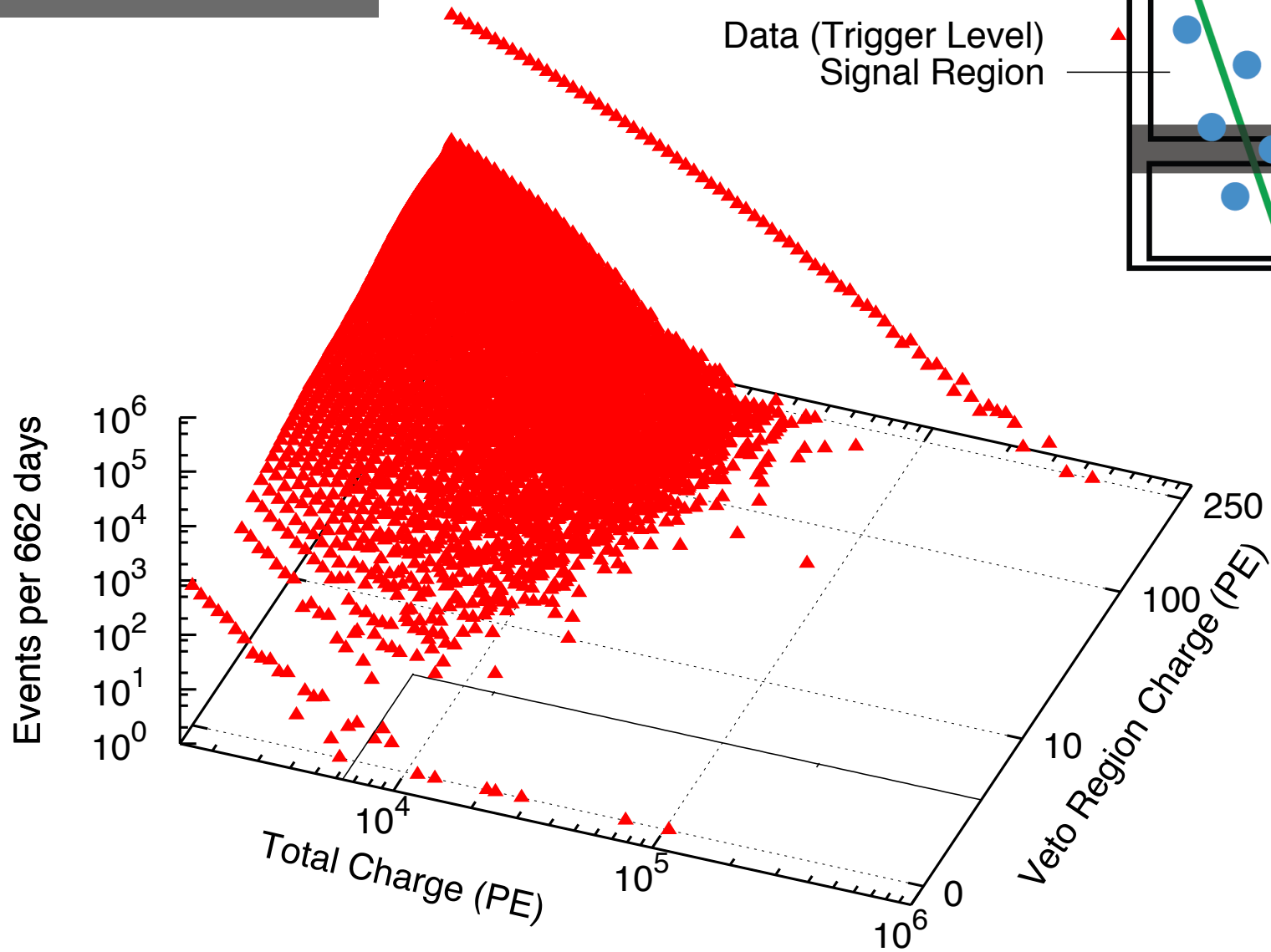
- not atmospheric:
probability of
no accompanying
muon is 10^{-3} per
event

→ flux at present
level of diffuse
limit

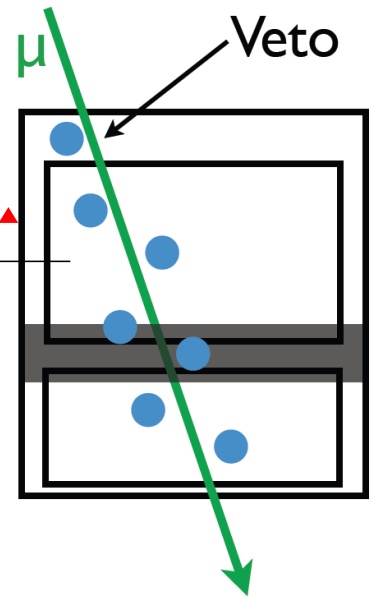
- ✓ select events interacting inside the detector only
- ✓ no light in the veto region
- ✓ energy measurement: total absorption calorimetry



...and then there were 26 more...

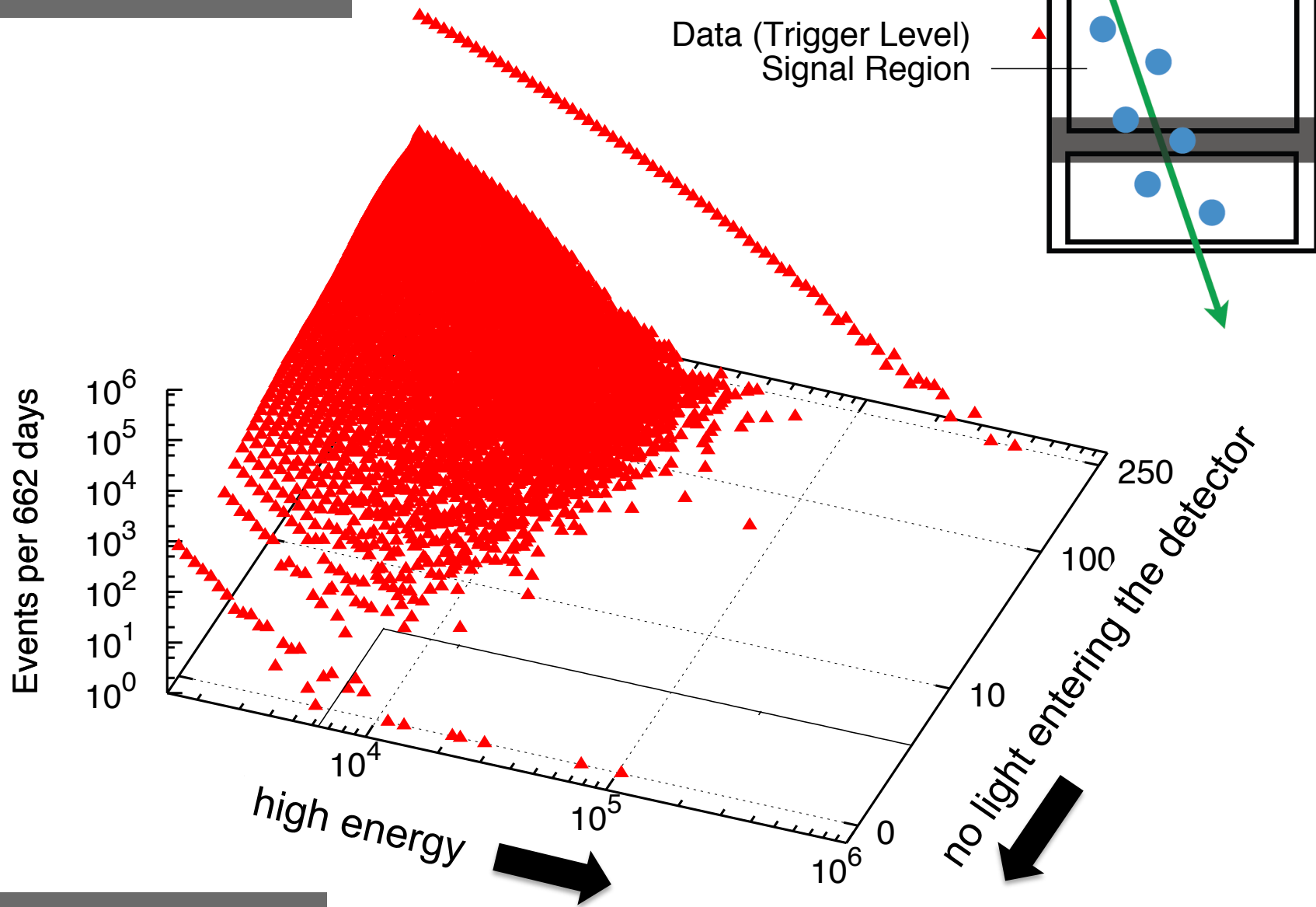


Data (Trigger Level)
Signal Region



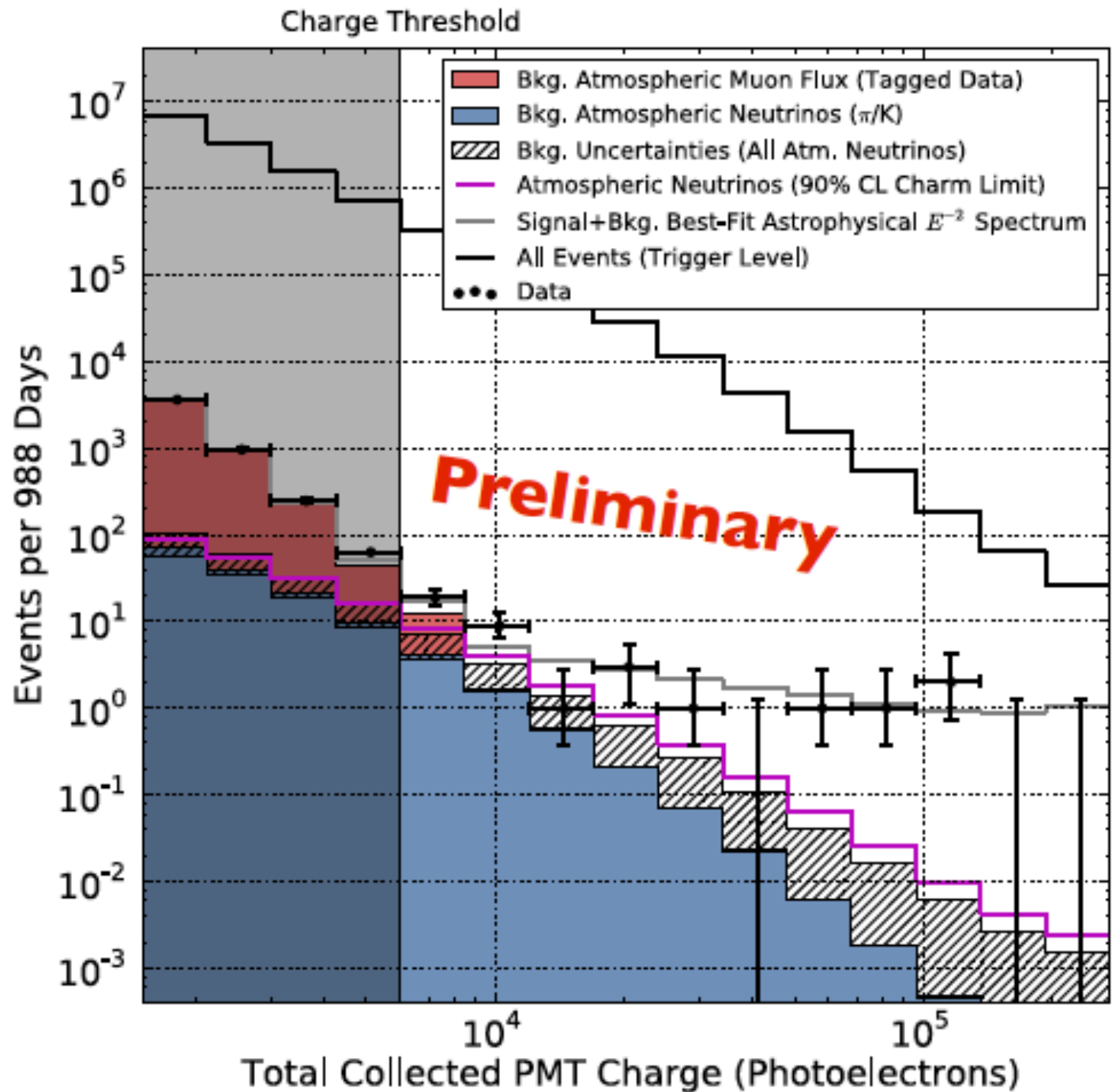
data: 86 strings one year

...and then there were 26 more...



data: 86 strings one year

total charge collected by PMTs of events with interaction inside the detector

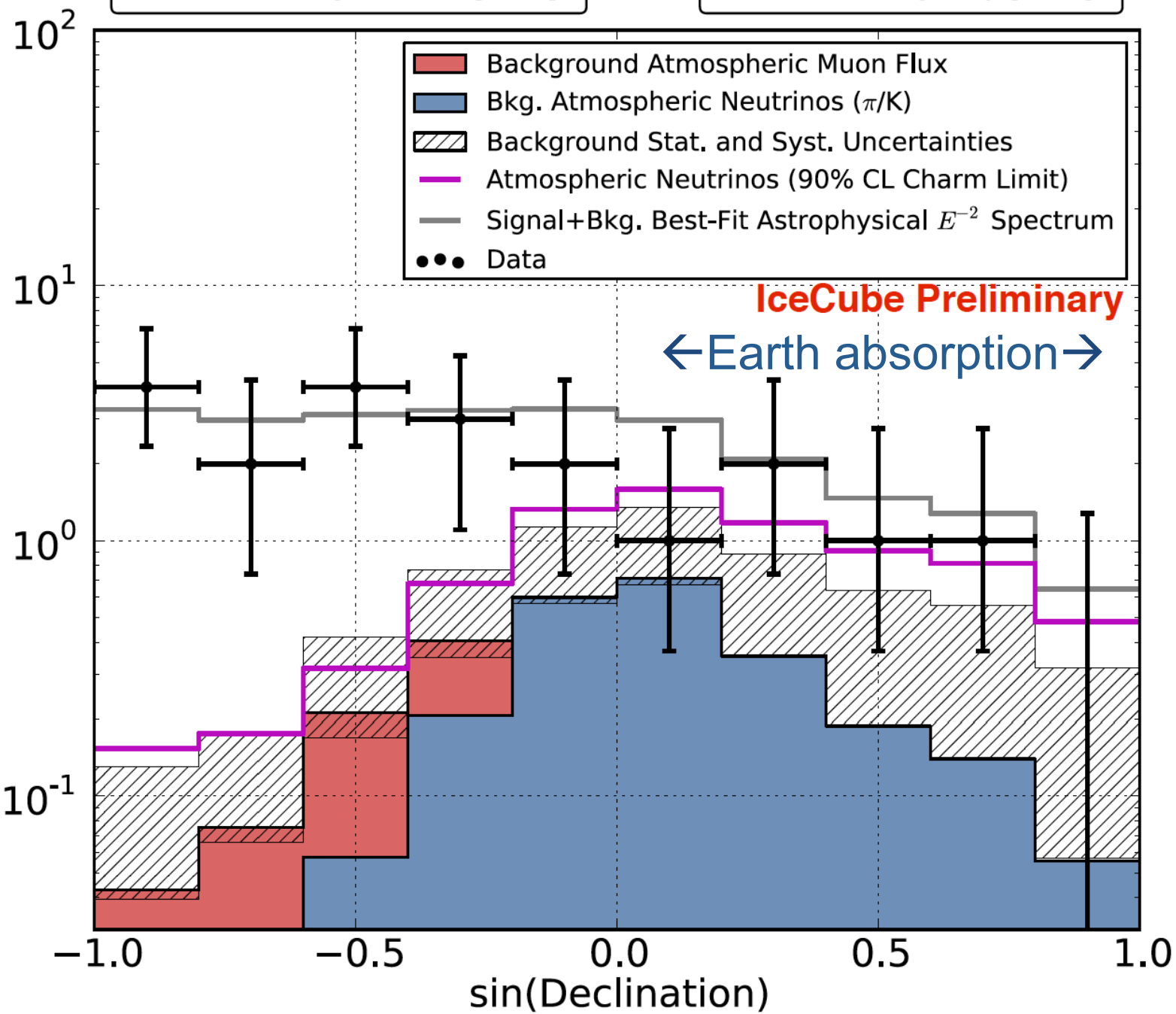


3 years

Events per 988 Days with deposited $E > 60$ TeV

Southern Sky (downgoing)

Northern Sky (upgoing)



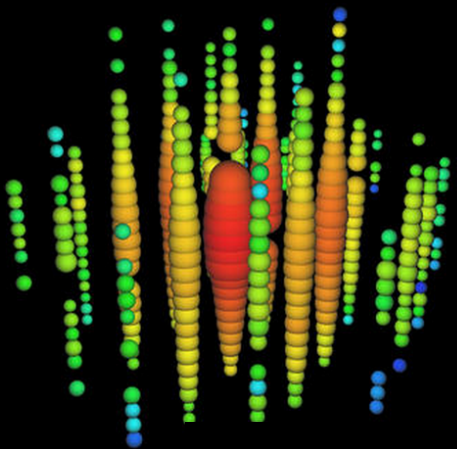
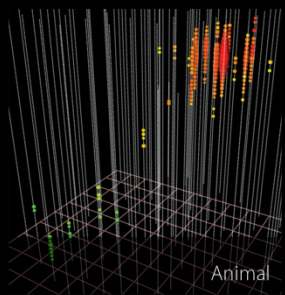
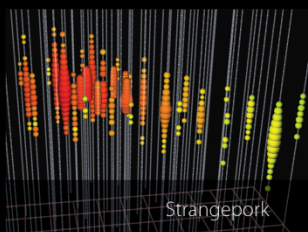
RESEARCH

Evidence for High-Energy Extraterrestrial Neutrinos at the IceCube Detector

IceCube Collaboration*

Introduction: Neutrino observations are a unique probe of the universe's highest energy

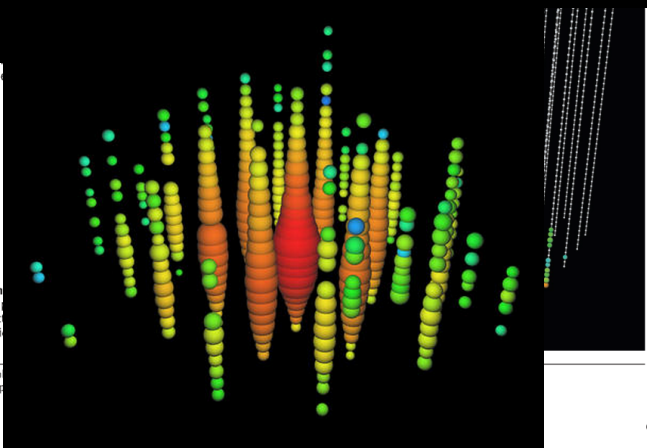
28 High Energy Events



identified high-energy galactic or extragalactic accelerators.

A 250 TeV neutrino interaction in the IceCube detector. At the interaction point (bottom), a large muon track is produced in the interaction. The direction of the muon indicates the direction of the original neutrino.

*The list of author affiliations is available in the full article. Corresponding authors: C. Kopper (ckopper@icecube.wisc.edu)

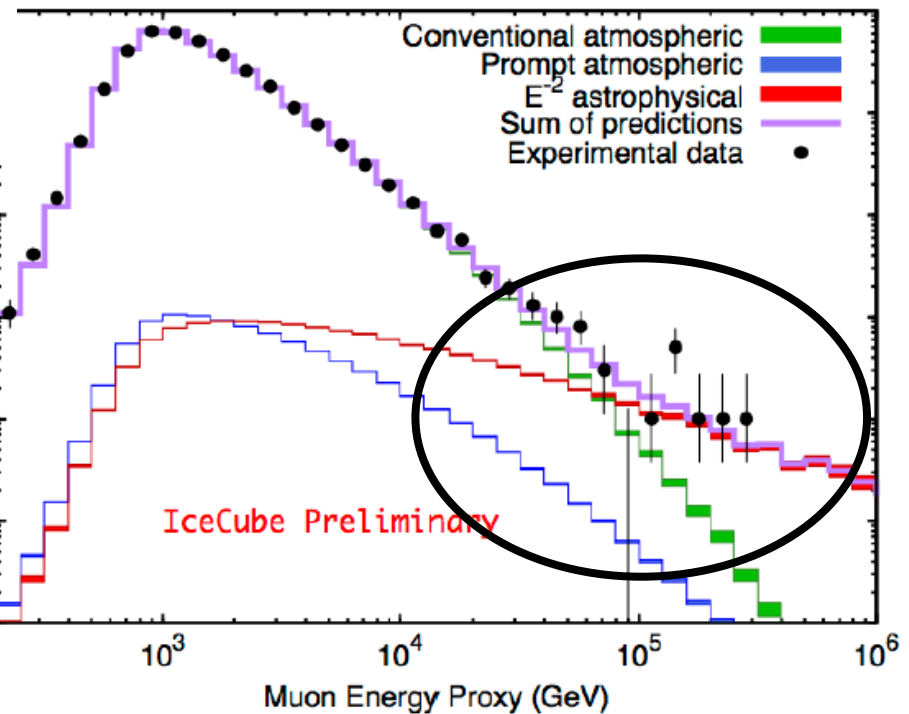
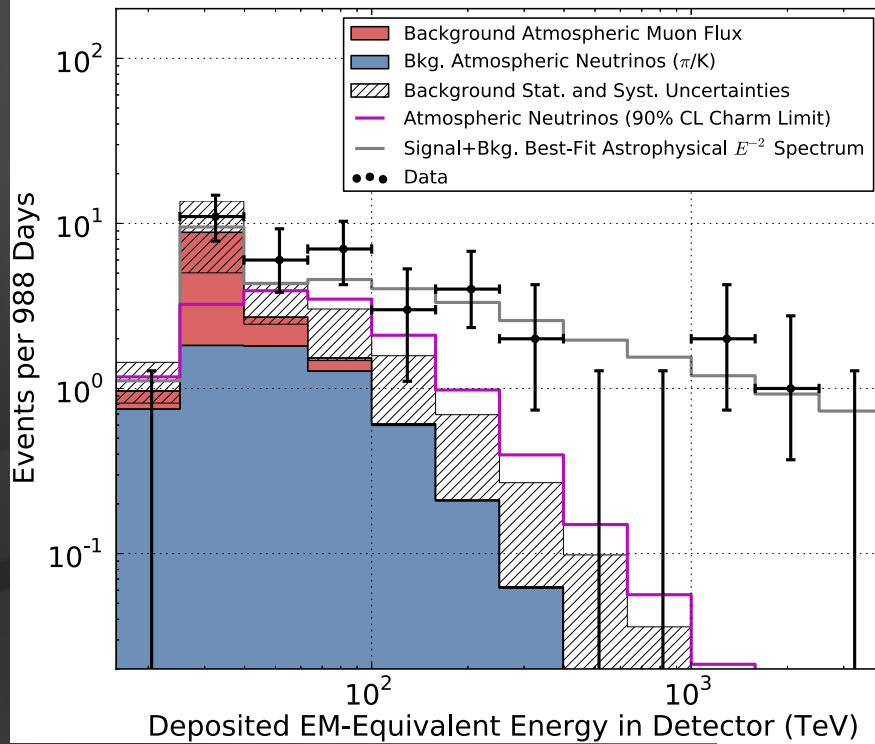


22 November 2013 | \$10

Science

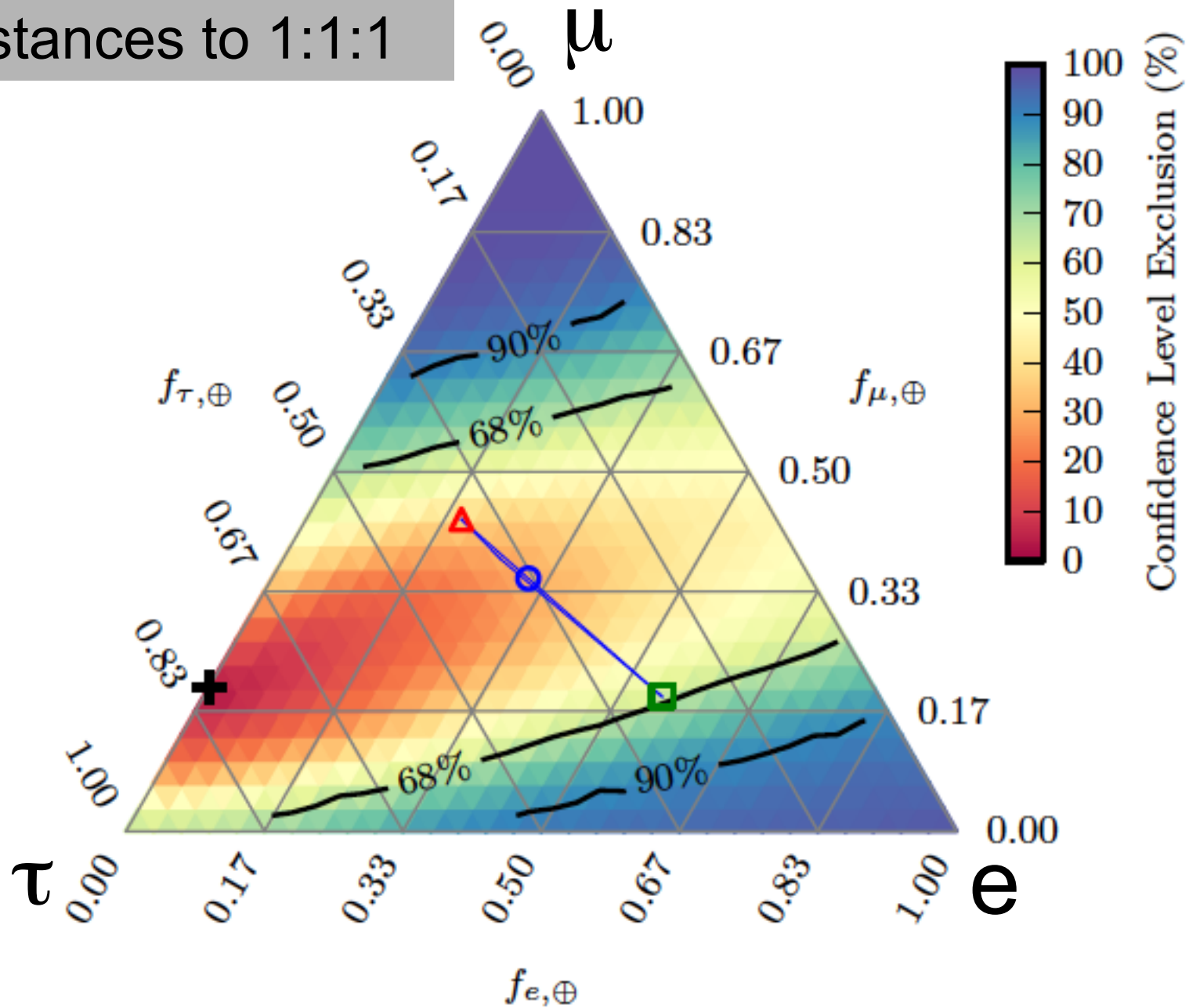
22 November 2013

confirmation!
flux of muon neutrinos
through the Earth



neutrinos of all flavors
interacting inside
IceCube

oscillate over cosmic distances to 1:1:1



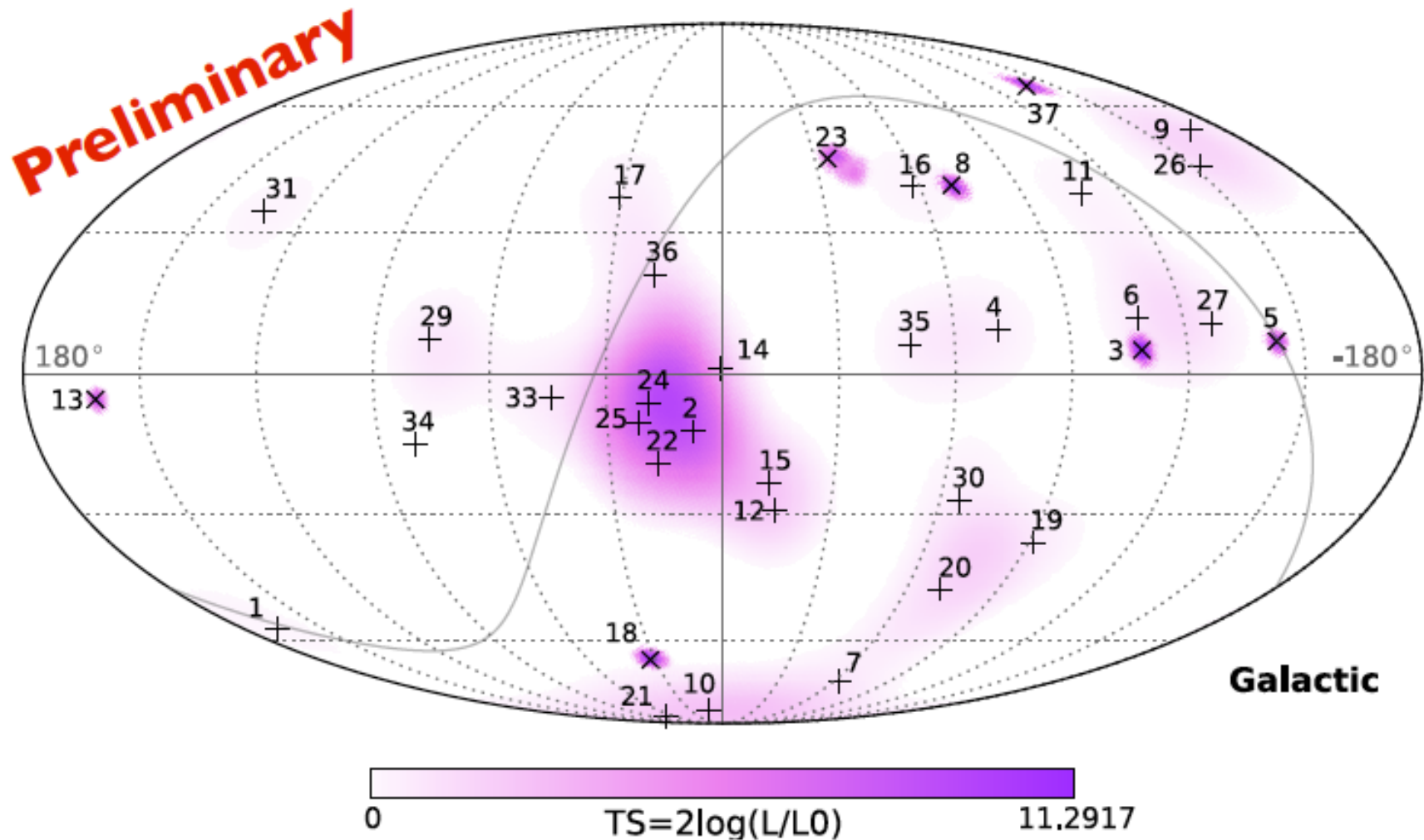


IceCube: the discovery of cosmic neutrinos

francis halzen

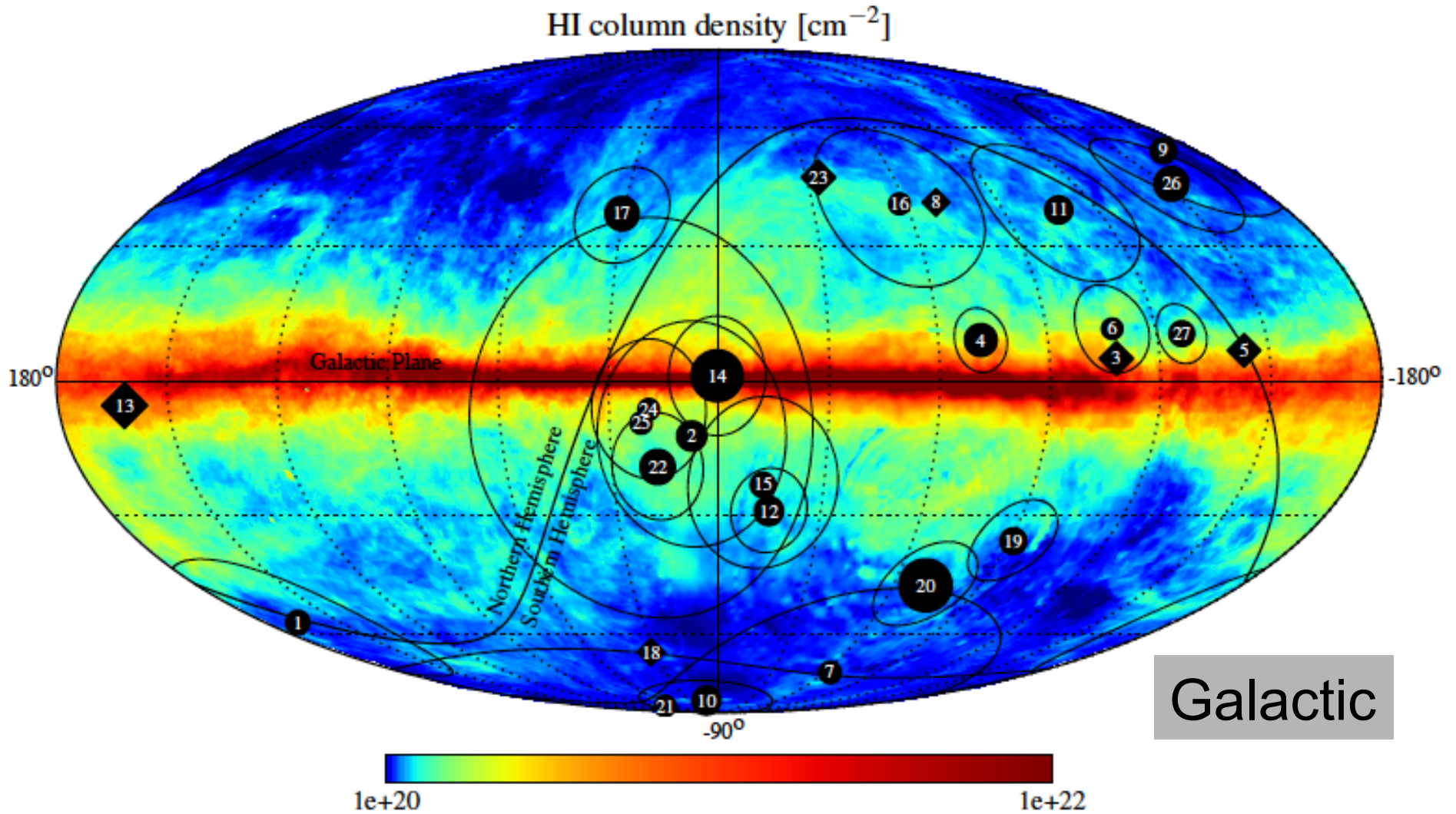
- cosmic ray accelerators
- IceCube a discovery instrument
- the discovery of cosmic neutrinos
- where do they come from?
- beyond IceCube

where do they come from (3 year data)?



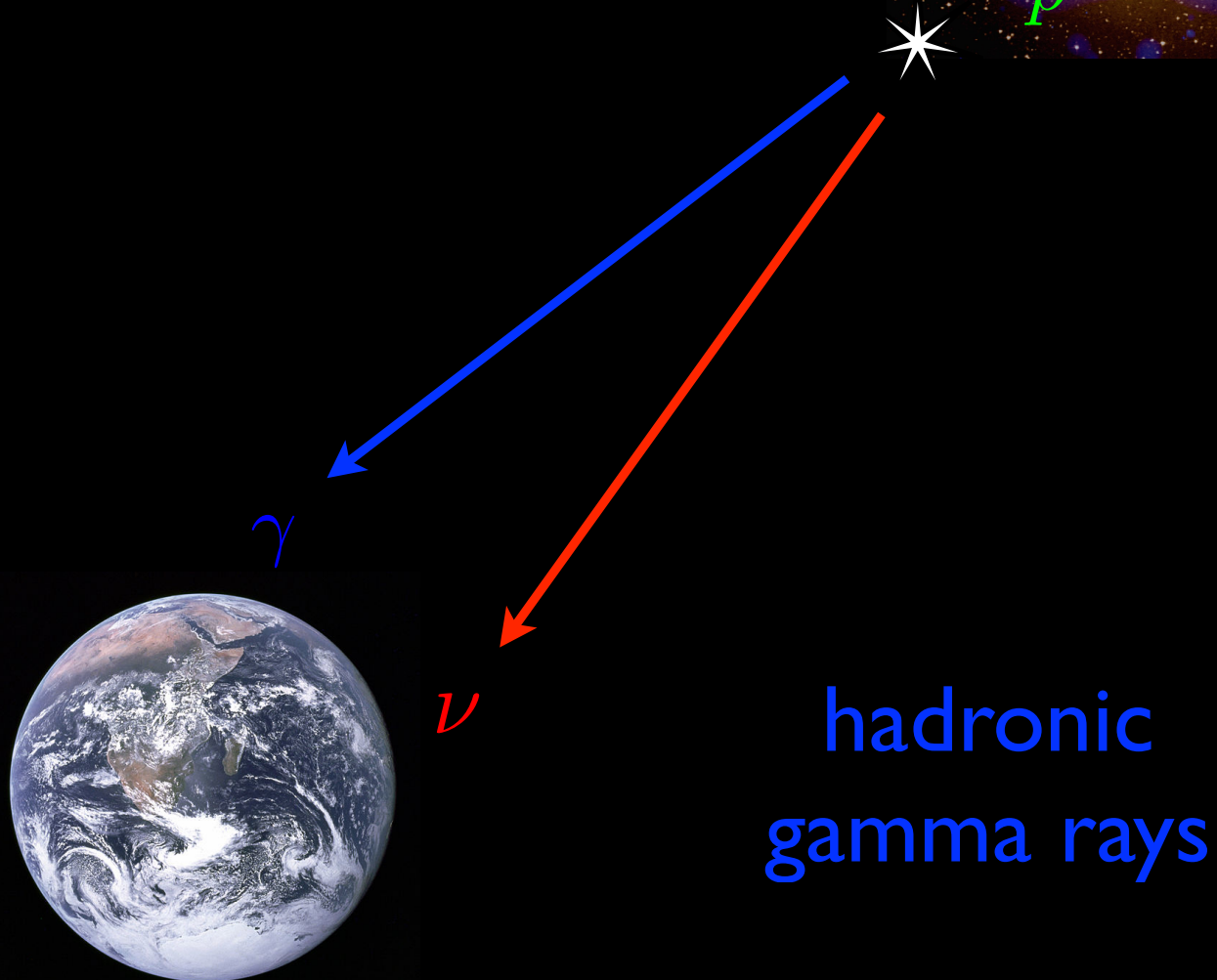
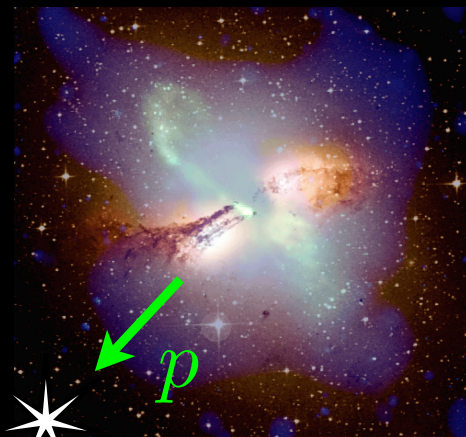
hottest spot 7.2%: consistent with diffuse flux with flavor 1:1:1?

correlation with Galactic plane: TS of 2.8% for a width of 7.5

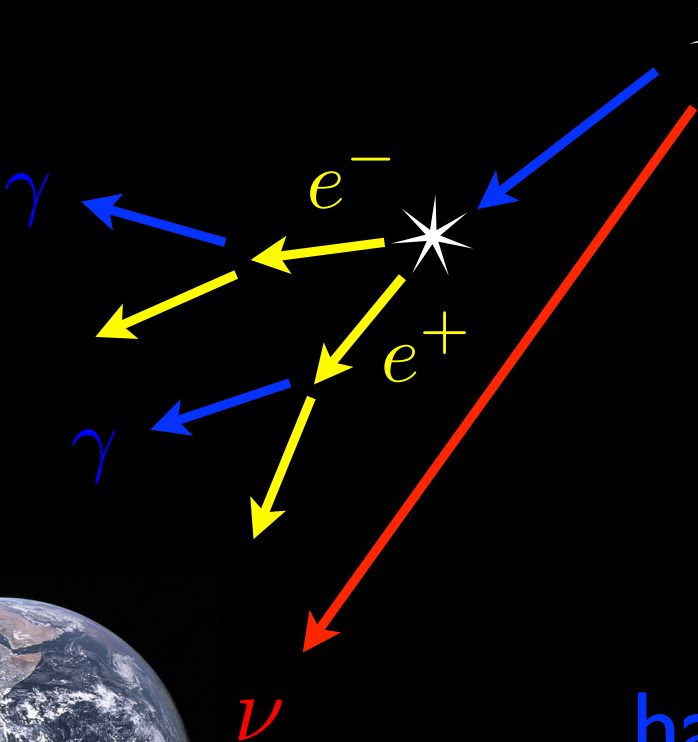
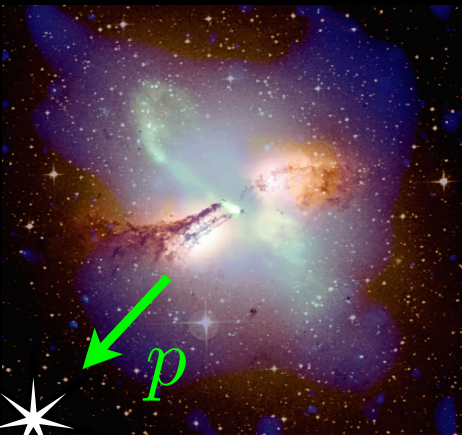


hadronic gamma rays ?

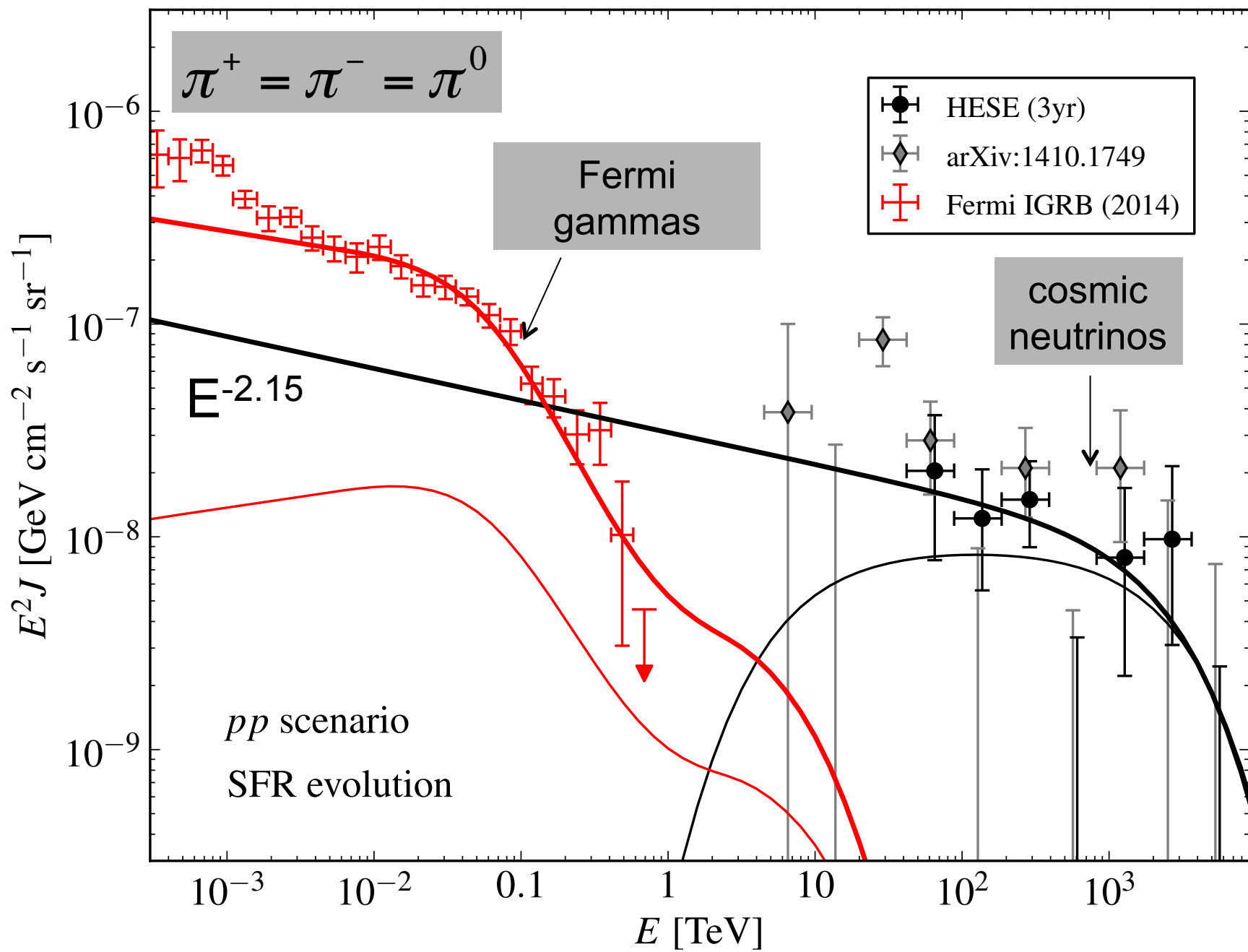
$$\pi^+ = \pi^- = \pi^0$$



electromagnetic
cascades in CMB



hadronic
gamma rays

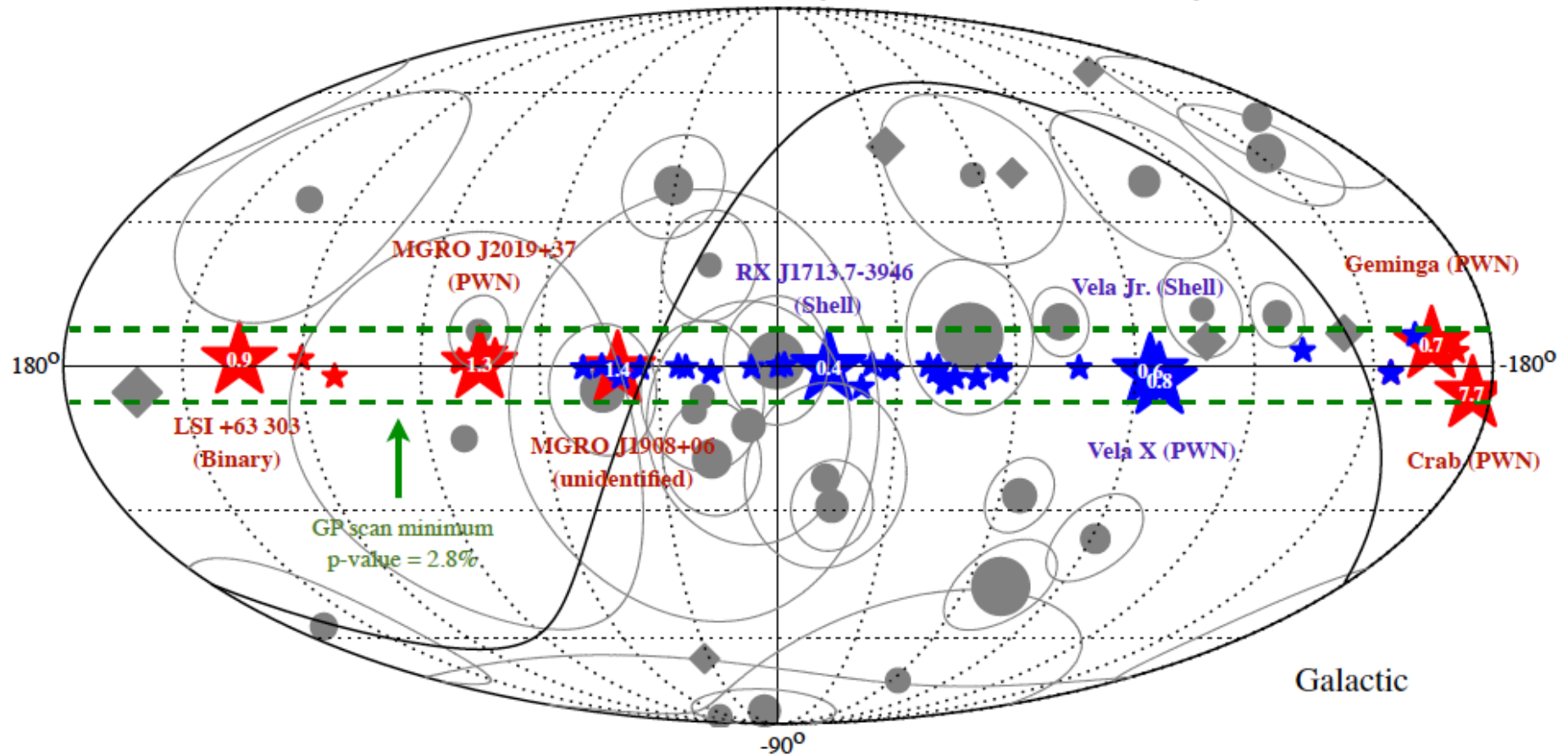


Conclusion:

- we have observed a flux of neutrinos from the cosmos whose properties correspond in all respects to the flux anticipated from PeV-energy cosmic accelerators that radiate comparable energies in light and neutrinos
- hadronic accelerators are not a footnote to astronomy; they generate a significant fraction of the energy in the non-thermal Universe

event rates from point sources

Galactic search with IceCube (red, 3yrs) & ANTARES (blue, 6yrs)



we are close to detecting neutrinos from known high energy gamma ray emitters



IceCube: the discovery of cosmic neutrinos

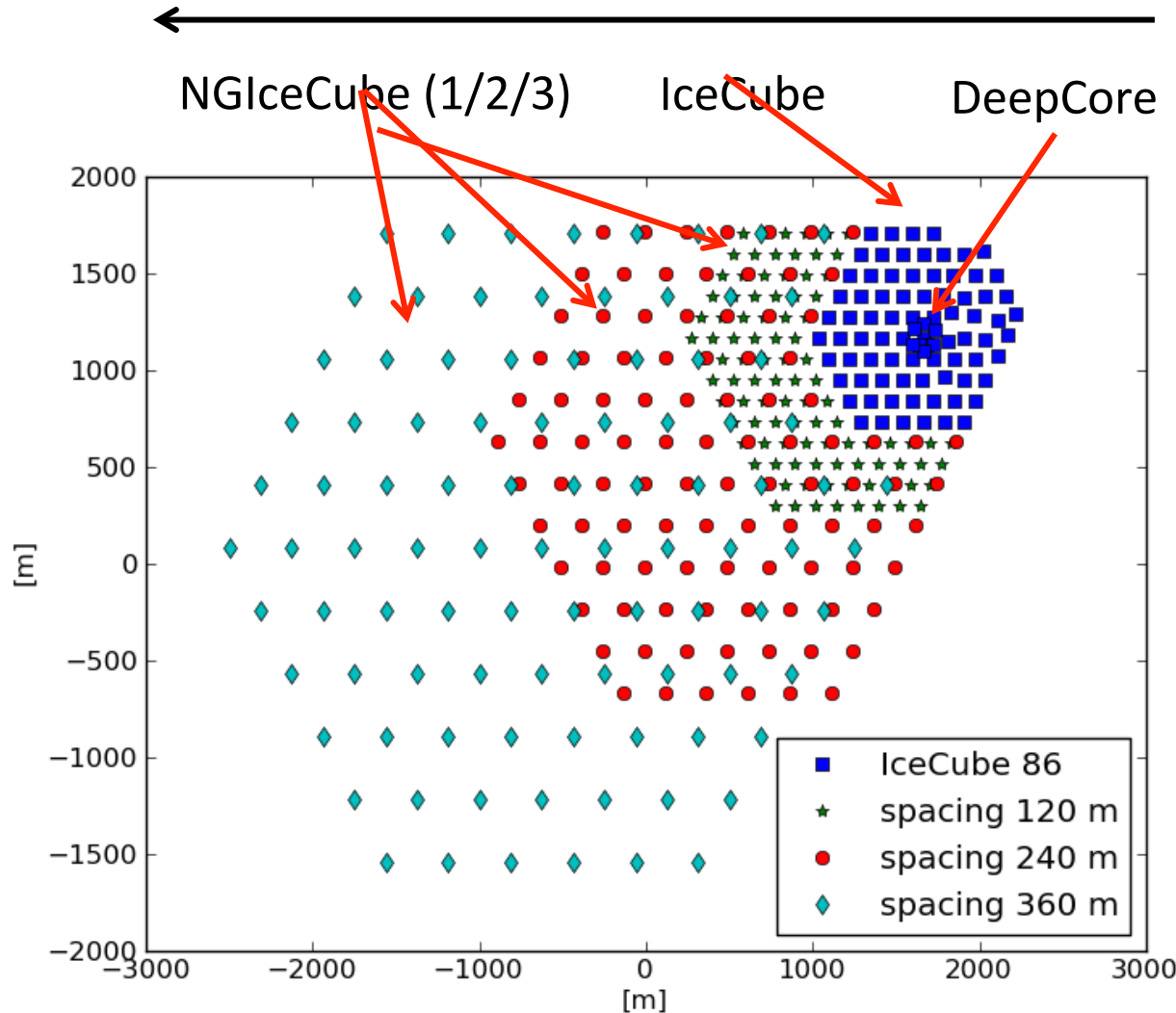
francis halzen

- cosmic ray accelerators
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- the discovery of cosmic neutrinos
- where do they come from?
- beyond IceCube

- a next-generation IceCube with a volume of 10 km^3 and an angular resolution of < 0.3 degrees will see multiple neutrinos and identify the sources, even from a “diffuse” extragalactic flux in several years
- need 1,000 events vs 100 now
- discovery instrument \rightarrow astronomical telescope

measured optical properties → twice the string spacing

(increase in threshold not important: only eliminates energies where the atmospheric background dominates)

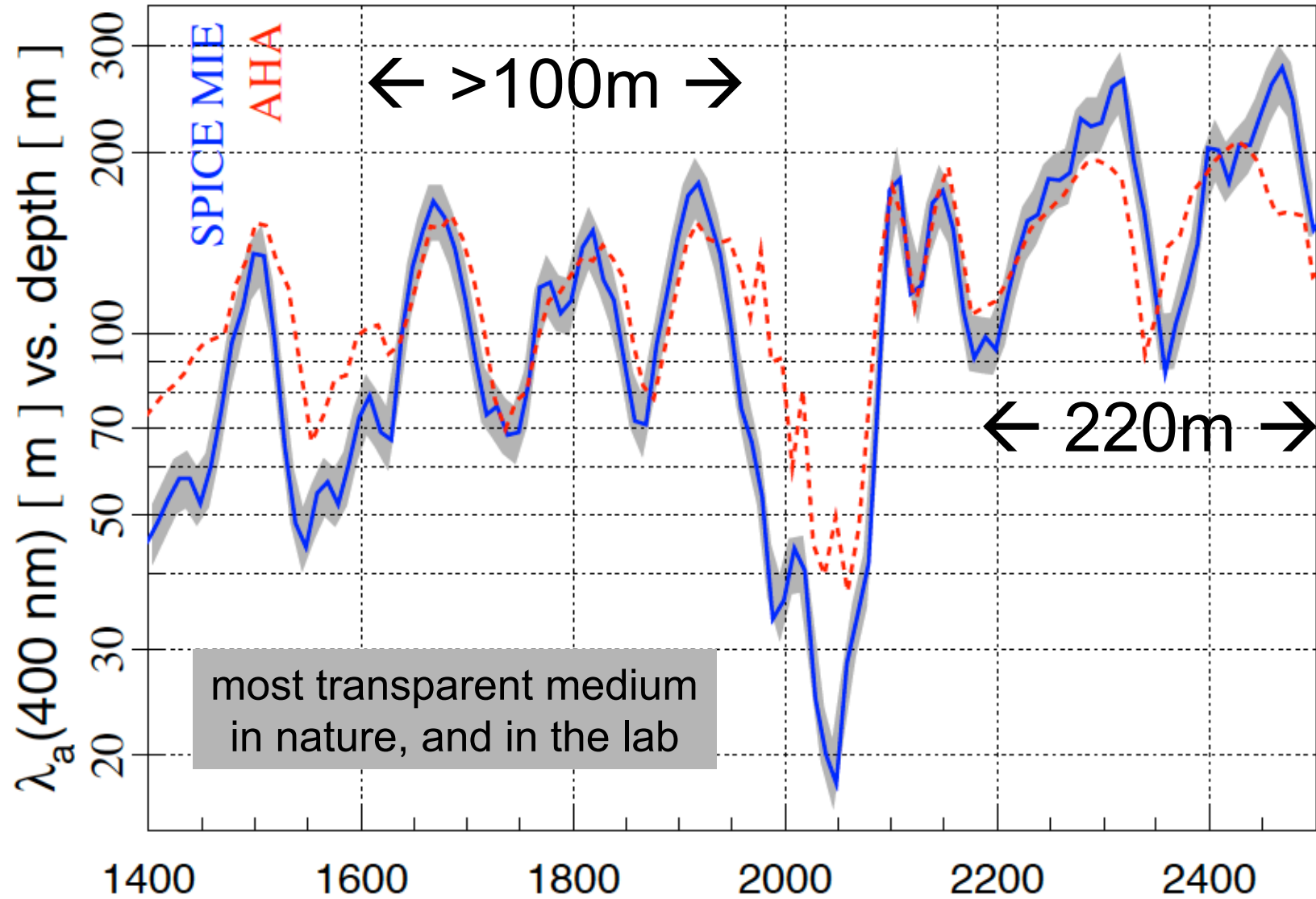


Spacing 1 (120m):
IceCube (1 km³)
+ 98 strings (1,3 km³)
= 2,3 km³

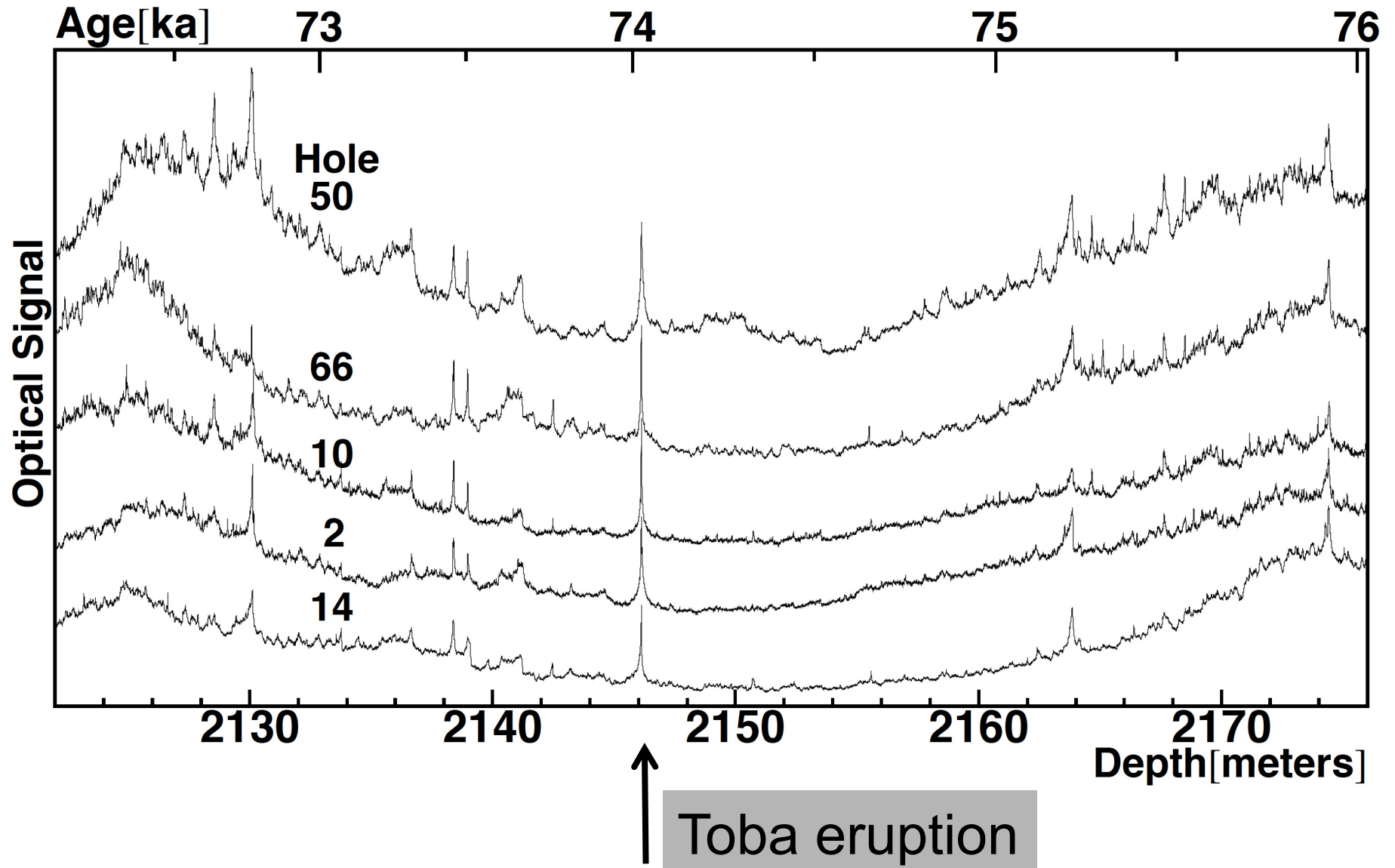
Spacing 2 (240m):
IceCube (1 km³)
+ 99 strings (5,3 km³)
= 6,3 km³

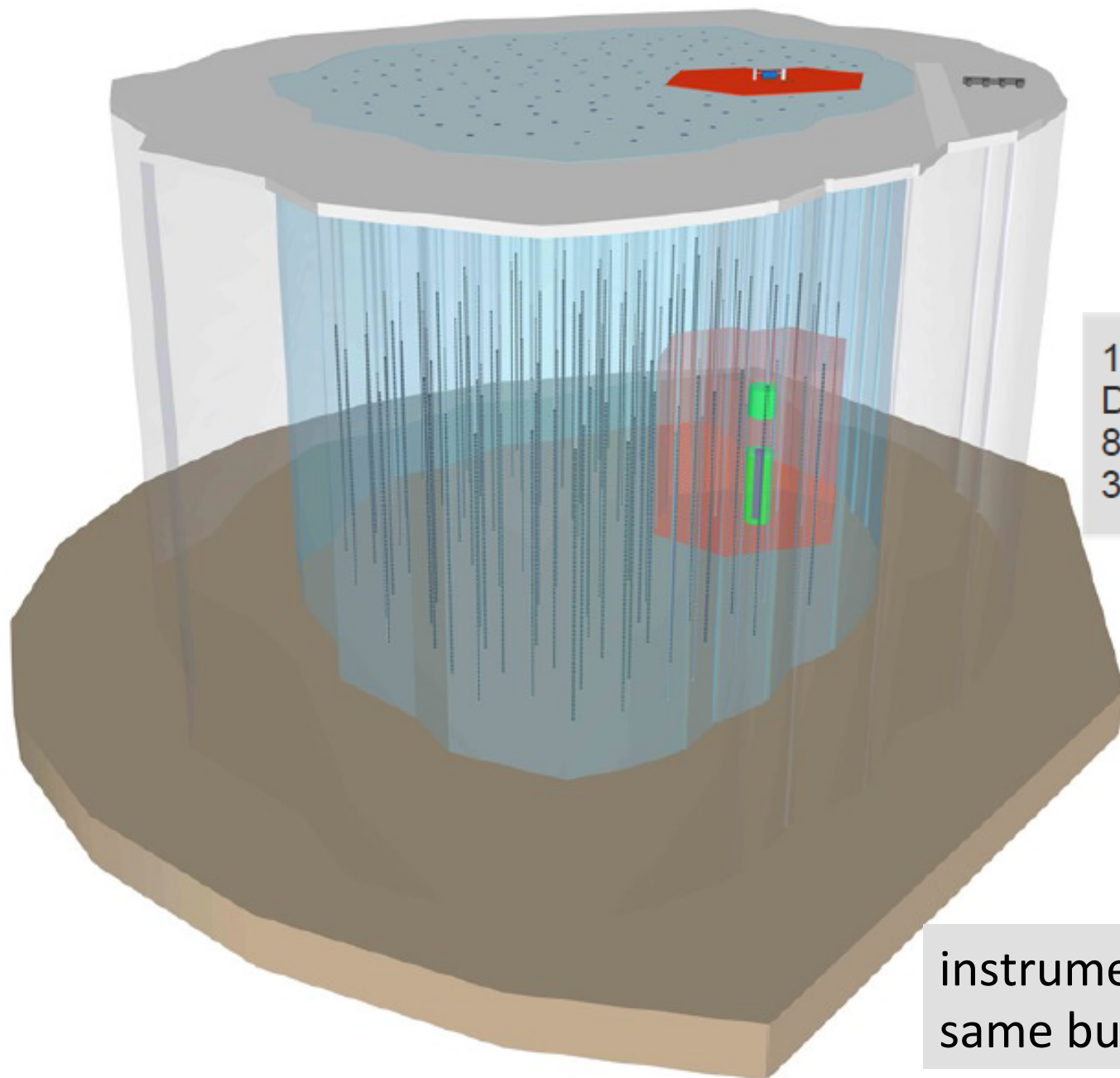
Spacing 3 (360m):
IceCube (1 km³)
+ 95 strings (11,6 km³)
= 12,6 km³

absorption length of Cherenkov light



we are limited by computing, not the optics of the ice





120 strings
Depth 1.35 to 2.7 km
80 DOMs/string
300 m spacing

instrumented volume: x 10
same budget as IceCube

Next-Generation IceCube

- capitalize on discovery
- astronomy guaranteed
- ~ 120 strings: more sensors per string with higher quantum efficiency
- proven techniques, low risk
- flexibility of deployment per seasons: optimization
- cost similar to original detector

from discovery to astronomical telescopes:
parallel development in the Mediterranean

ANTARES → KM3NeT

Baikal → GVD

Conclusions

- we have observed a flux of neutrinos from the cosmos whose properties correspond in all respects to the flux anticipated from PeV-energy cosmic accelerators that radiate comparable energies in light and neutrinos
- hadronic accelerators are not a footnote to astronomy; they generate a significant fraction of the energy in the non-thermal Universe

did not talk about:

- measurement of atmospheric oscillation parameters
- supernova detection
- searches for dark matter, monopoles,...
- search for eV-mass sterile neutrinos
- PINGU/ORCA
-

The IceCube-PINGU Collaboration



International Funding Agencies

Fonds de la Recherche Scientifique (FRS-FNRS)
Fonds Wetenschappelijk Onderzoek-Vlaanderen
(FWO-Vlaanderen)
Federal Ministry of Education & Research (BMBF)
German Research Foundation (DFG)

Deutsches Elektronen-Synchrotron (DESY)
Inoue Foundation for Science, Japan
Knut and Alice Wallenberg Foundation
NSF-Office of Polar Programs
NSF-Physics Division

Swedish Polar Research Secretariat
The Swedish Research Council (VR)
University of Wisconsin Alumni Research
Foundation (WARF)
US National Science Foundation (NSF)