

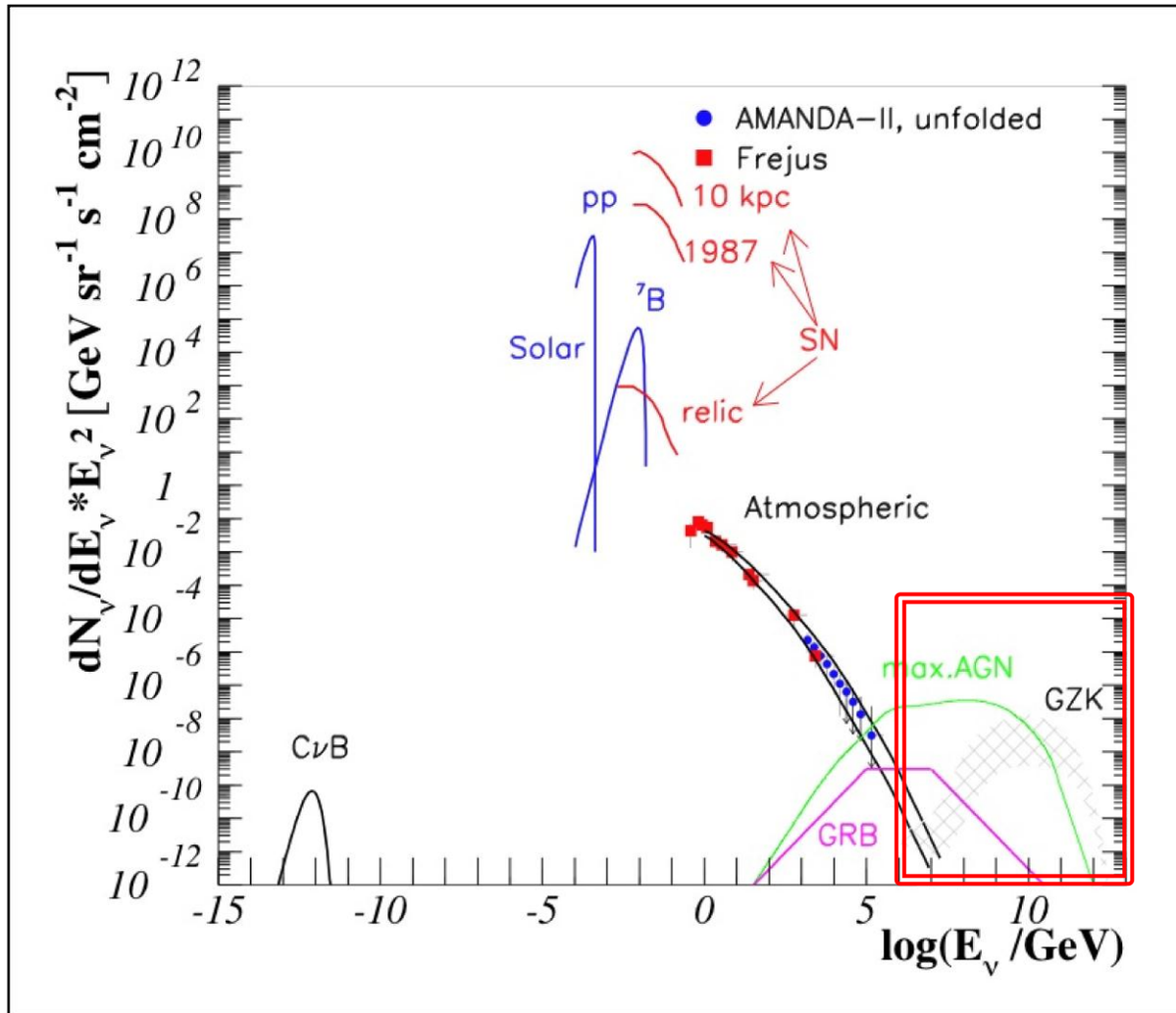
# IceCube: Ultra-high Energy Neutrinos

Aya Ishihara

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for the IceCube collaboration



# Ultra-high Energy Neutrinos: *PeV and above*



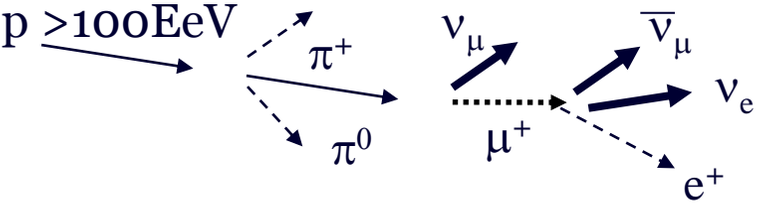
- Energies above dominant atmospheric neutrinos
- Cosmic frontier - PeV gamma-ray horizon limited to a few tens of kpc (our galaxy radius)
- Cosmogenic neutrino production is a 'guaranteed'  $\nu$  source

# The highest energy neutrinos

*cosmogenic neutrinos* induced by the interactions of cosmic-ray and CMB photons

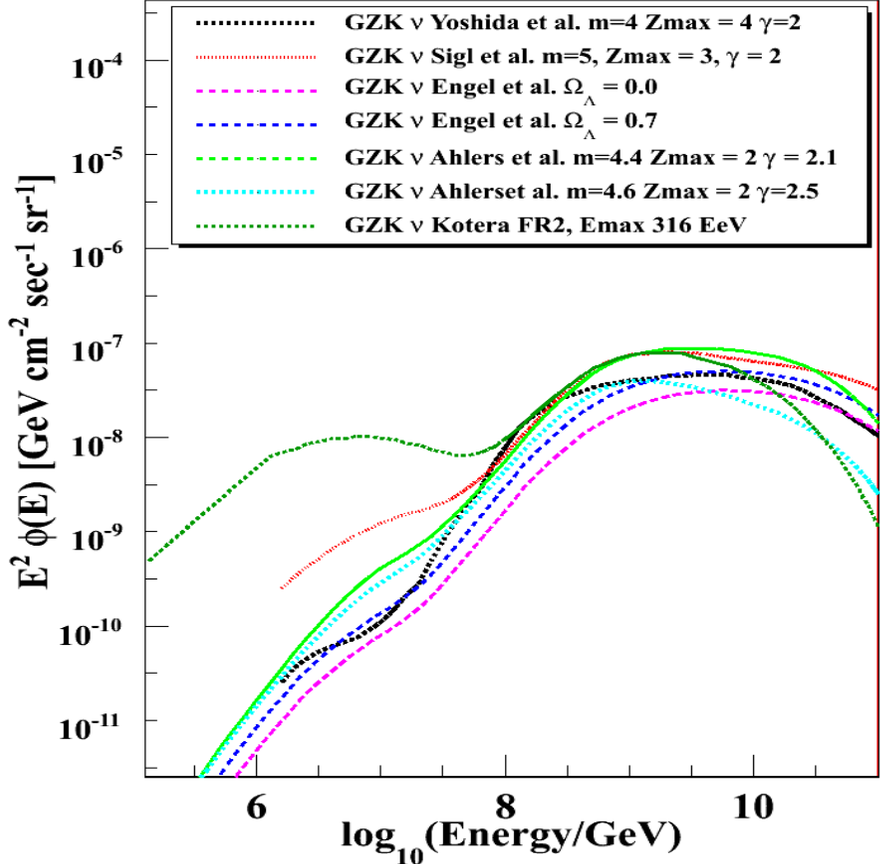
Off-Source (<50Mpc) astrophysical neutrino production via

GZK (Greisen-Zatsepin-Kuzmin) mechanism



The main energy range:  $E_\nu \sim 10^{8-10} \text{ GeV}$

$$p\gamma_{2.7K} \rightarrow \pi^+ + X \rightarrow \mu^+ + \nu \rightarrow e^+ + \nu's$$



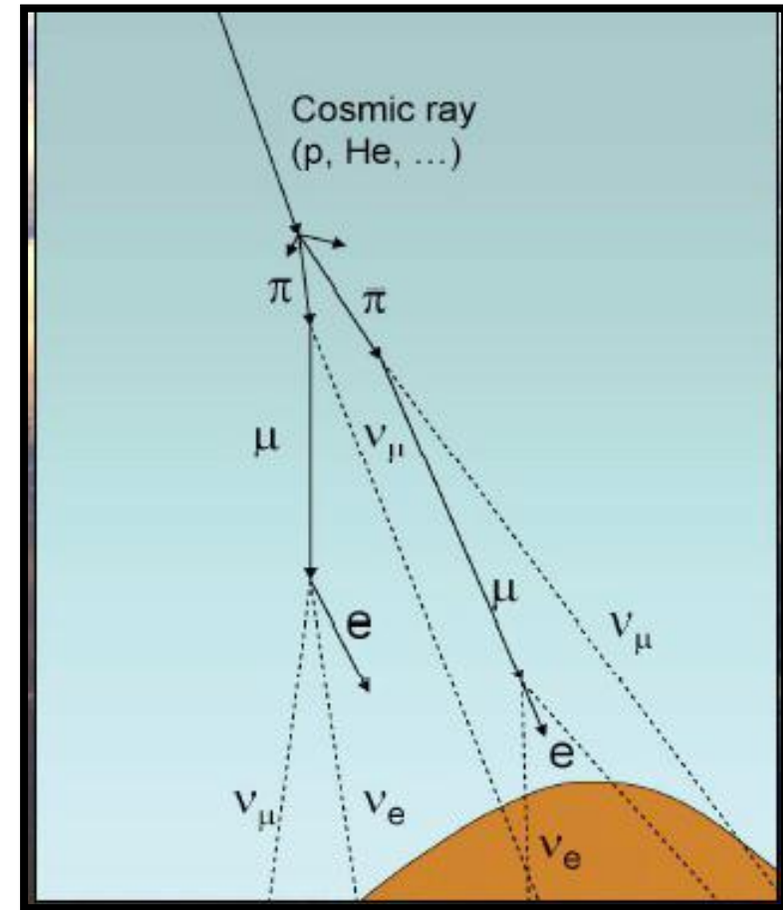
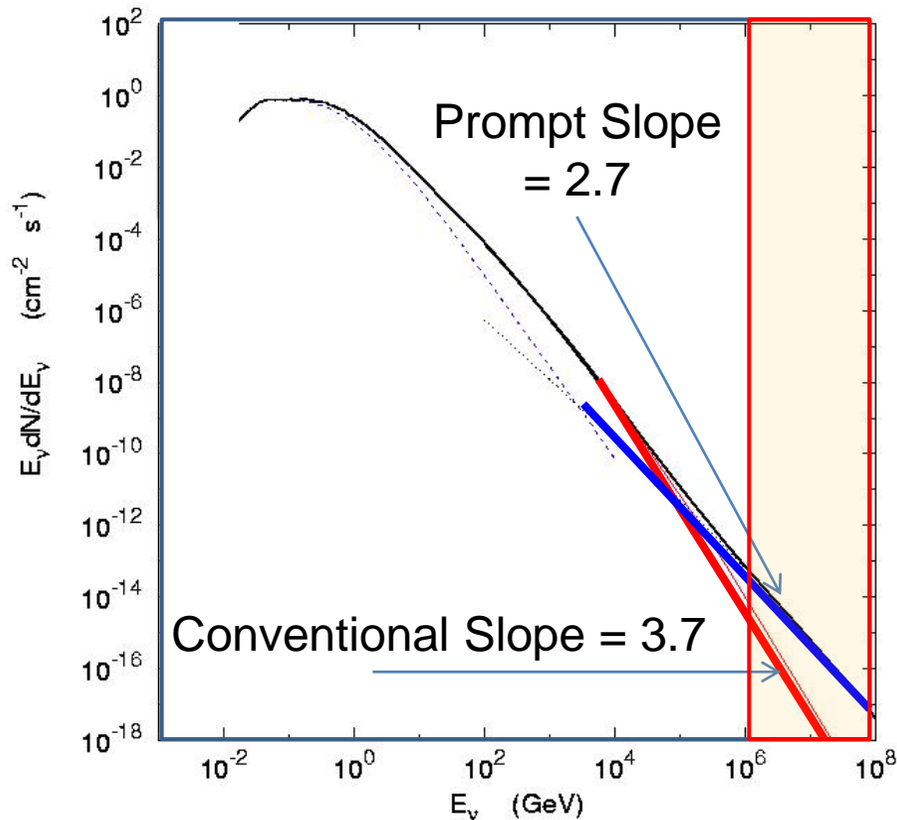
Various GZK v models

## Carries important physics

- Location of the cosmic-ray sources
- Cosmological evolution of the cosmic-ray sources
- Cosmic-ray spectra at sources
- The highest energy of the cosmic-rays
- Composition of the cosmic-rays
- Particle physics beyond the energies accelerators can reach

# Atmospheric neutrinos in PeV

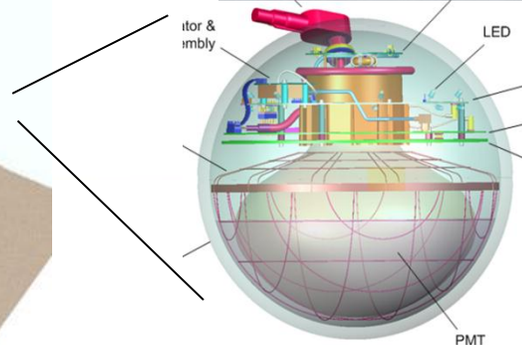
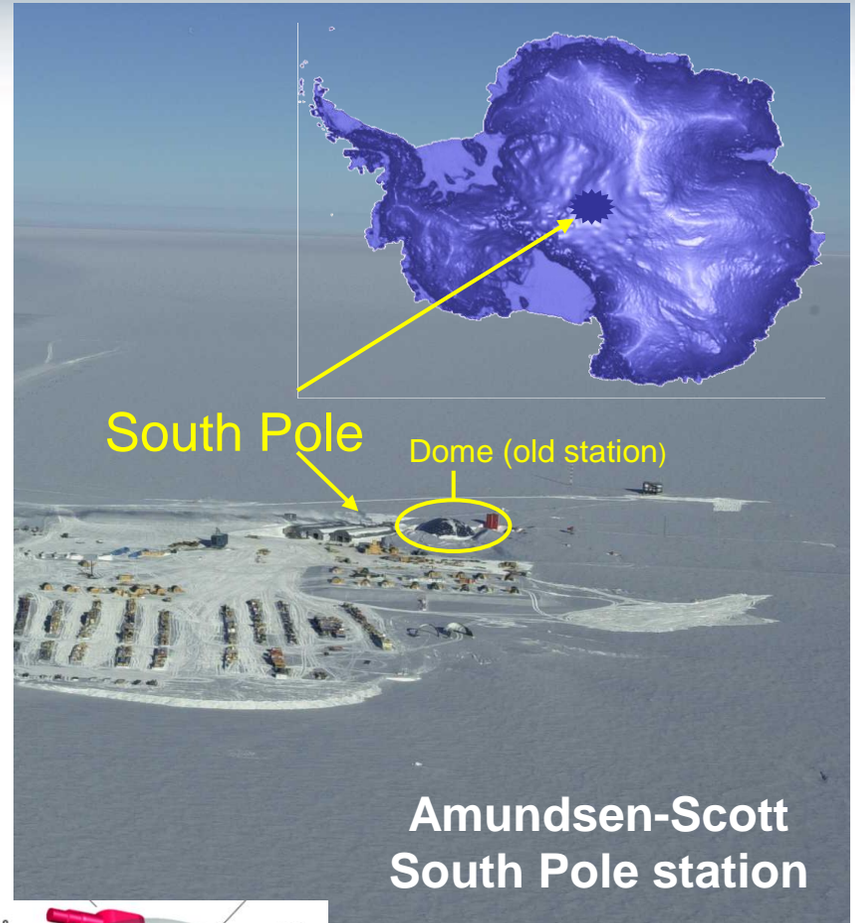
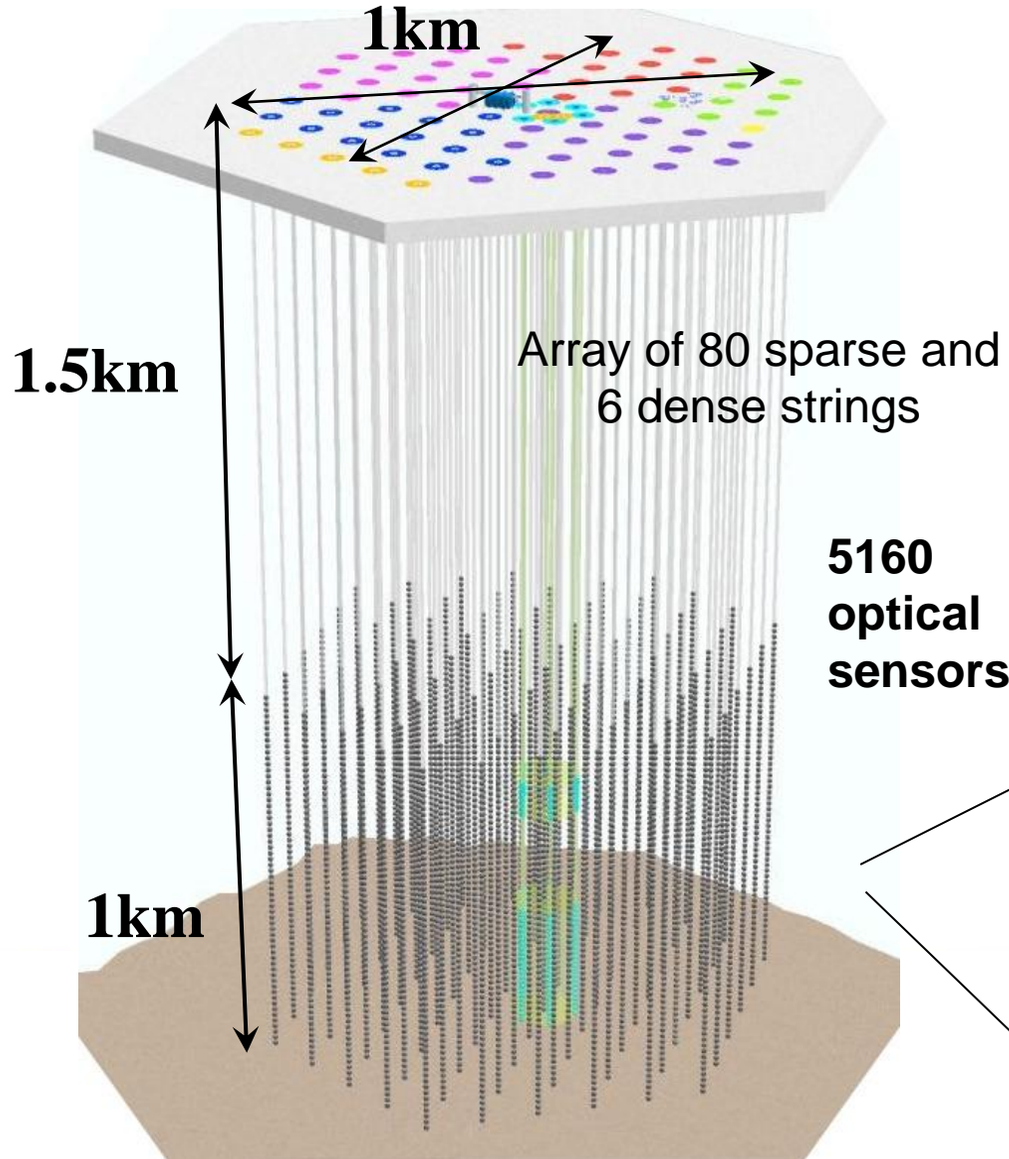
- Conventional atmospheric neutrinos from decays of pion and kaons
- Prompt atmospheric neutrinos from decays of heavy flavor short lived mesons (charm, bottom)
- Prompt harder than conventional still steeper than astronomical spectra
- Transition around  $3 \times 10^5$  GeV depending on the models



- No clear evidence of prompt atmospheric  $\nu$  observed so far
- Conventional atmos.  $\nu$  is considered to be background in this analysis
- Prompt atmos.  $\nu$  as a signal model

Physics of heavy flavor particle production

# The IceCube Detector



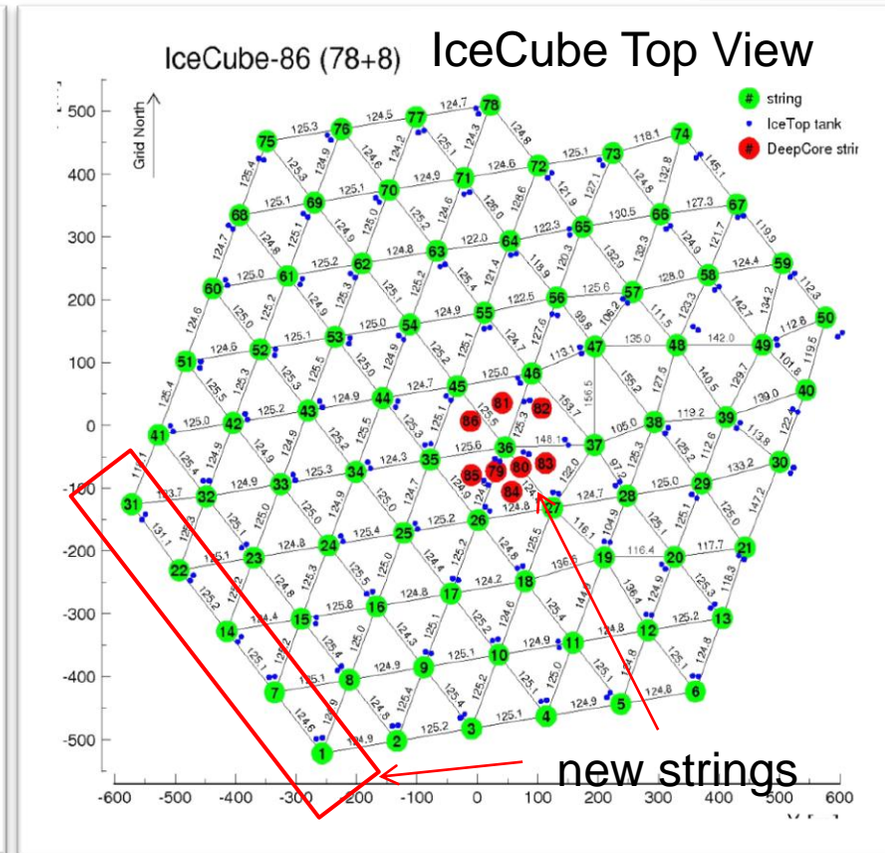
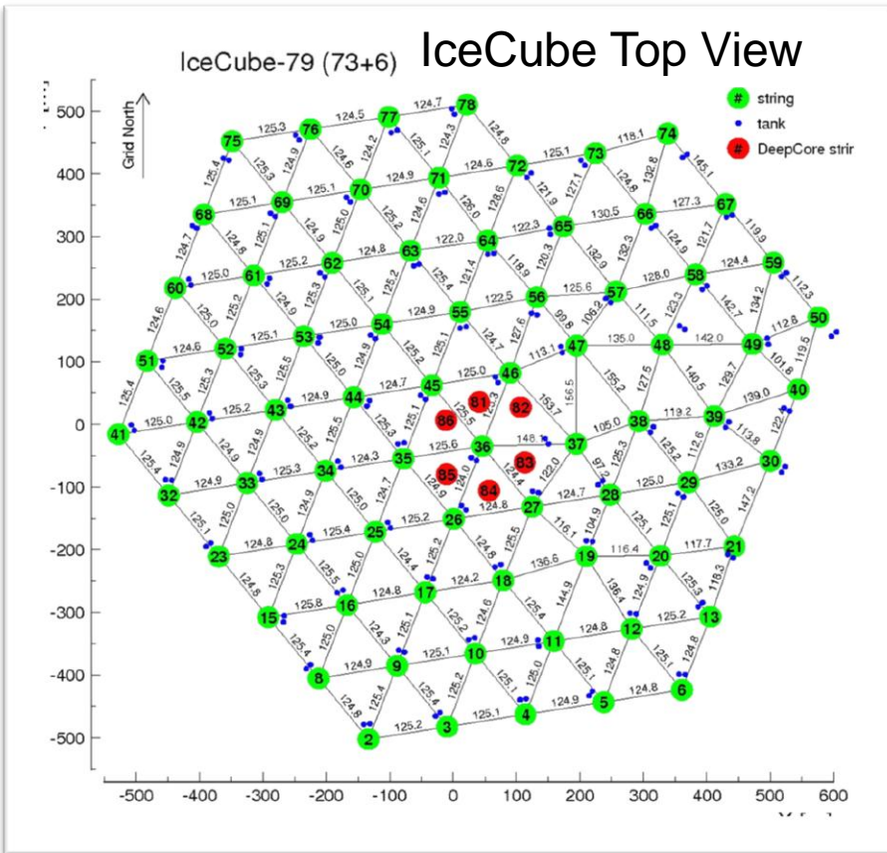
# Data samples

Effective livetime of 672.7days

2010-2011 - 79 strings config.  
**May/31/2010-May/12/2011**  
Effective livetime 319.07days

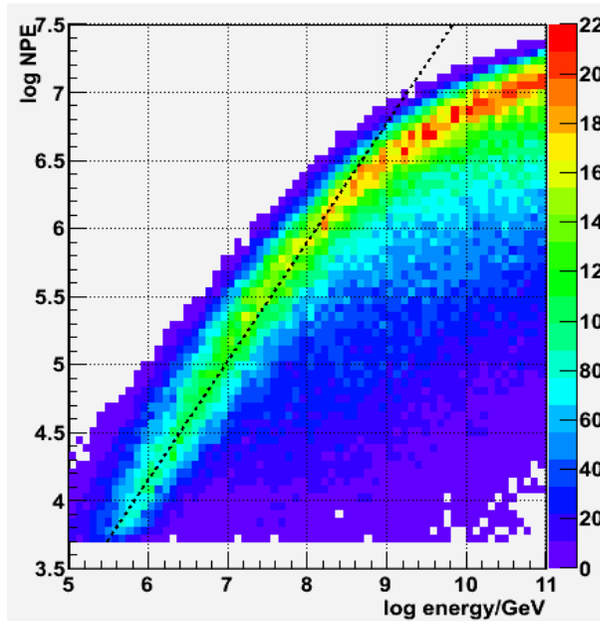
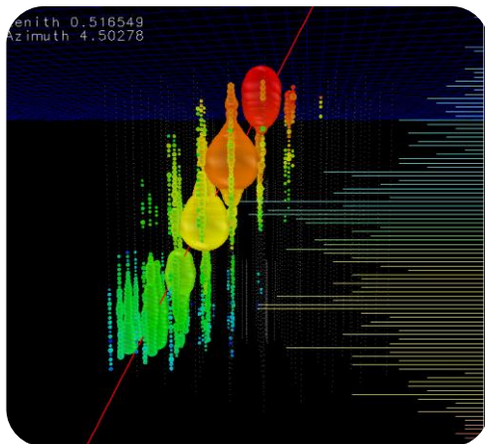
2011-2012 – 86 strings config  
**May/13/2011-May14/2012**  
Effective livetime 353.67 days

- 9 strings (2006)
- 22 strings (2007)
- 40 strings (2008)
- 59 strings (2009)
- 79 strings (2010)
- 86 strings (2011)



IceCube has been in a stable operation for more than 5 years

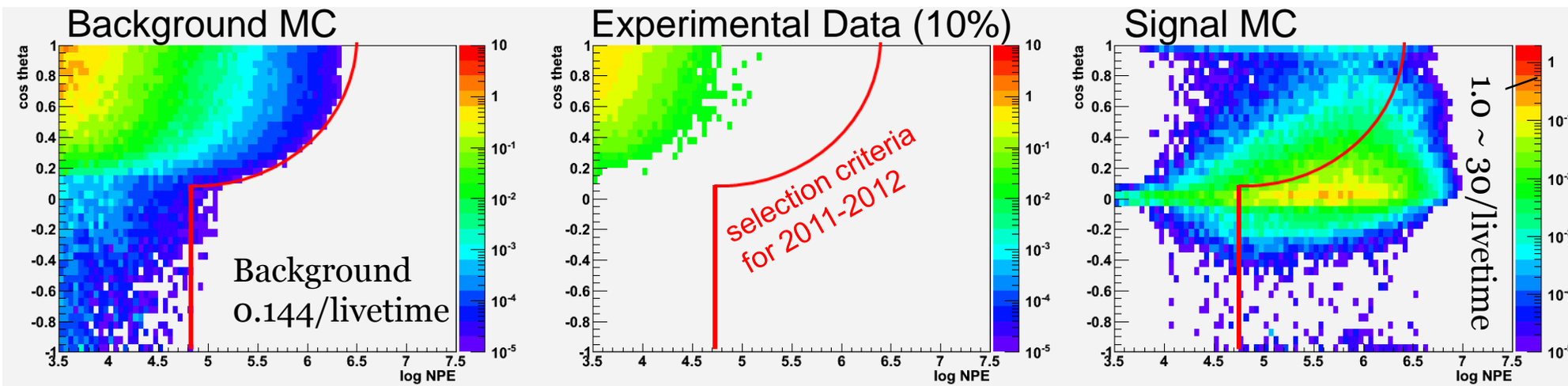
# The Event Selection



channel # > 300

Energy of incoming particle  $\propto$  Energy-losses in detector  $\propto$  number of photo electrons (NPE)

- Optimization based MC and MC verification based on 10% experimental 'burn' sample



See the details of 2010-2011 data analysis: Poster #12-3 (Keiichi Mase)

# Two events passed the selection criteria

2 events / 672.7 days - background (atm.  $\mu$  + conventional atm.  $\nu$ ) expectation 0.14 events  
preliminary p-value: 0.0094 ( $2.36\sigma$ )

Run119316-Event36556705

Jan 3<sup>rd</sup> 2012

NPE  $9.628 \times 10^4$

Number of Optical Sensors 312

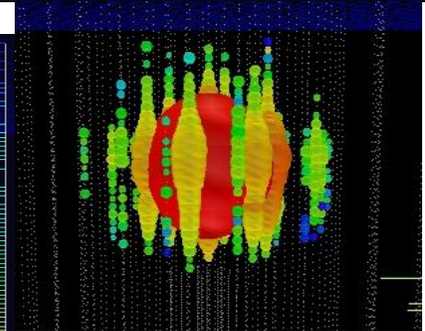
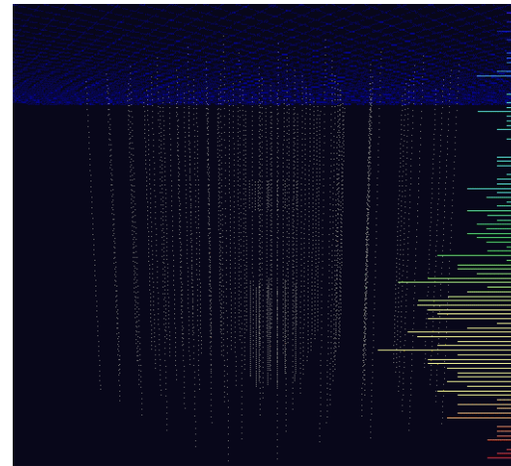
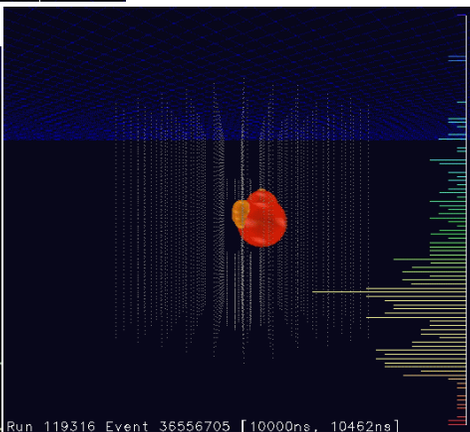
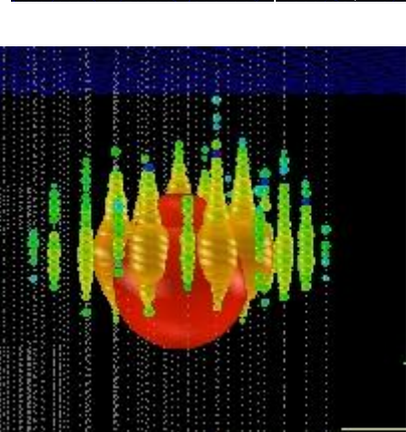
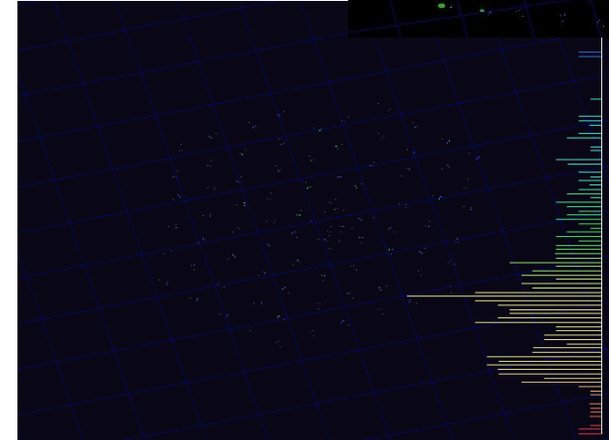
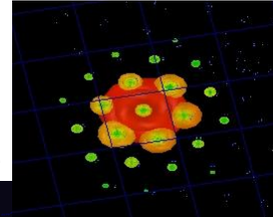
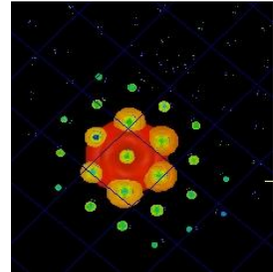
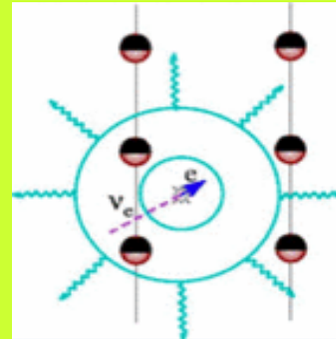
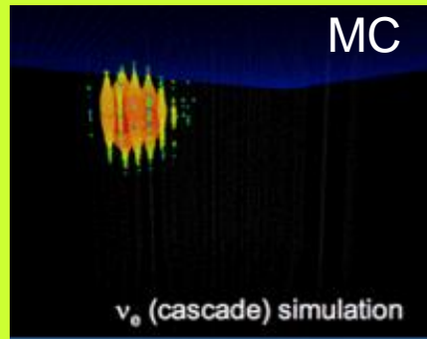
Run118545-Event63733662

August 9<sup>th</sup> 2011

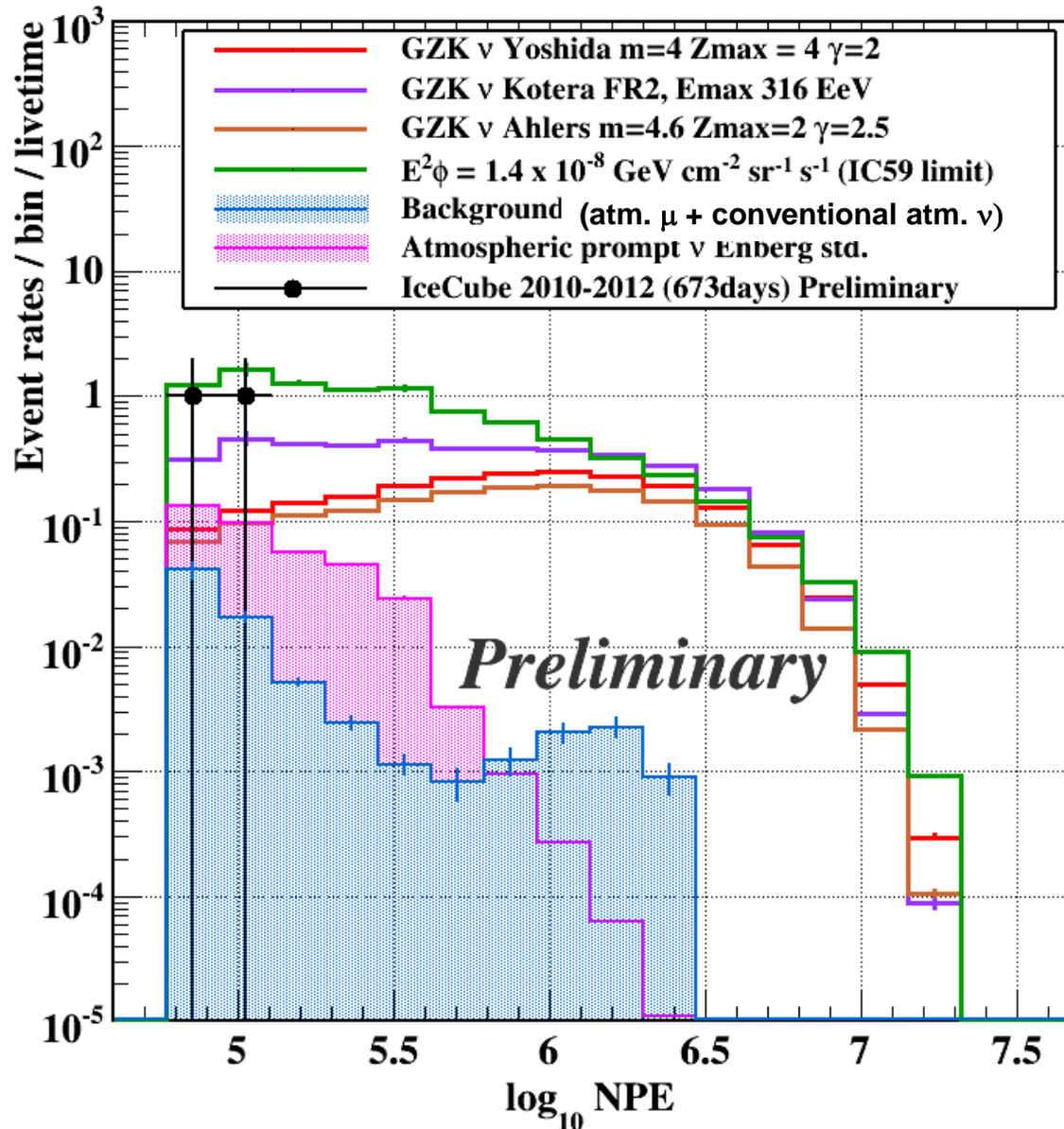
NPE  $6.9928 \times 10^4$

Number of Optical Sensors 354

## CC/NC interactions in the detector



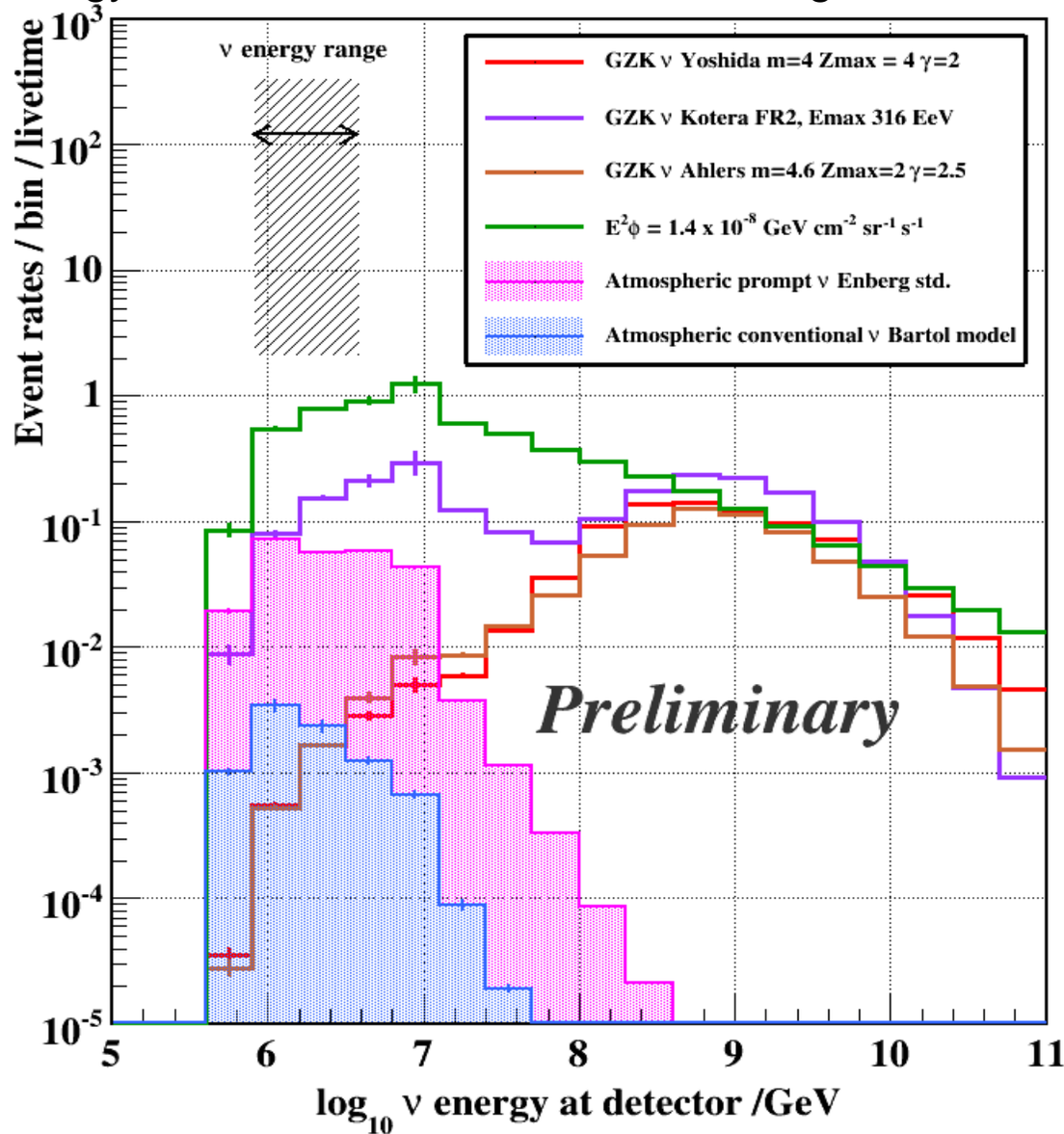
# Event Brightness (NPE) Distributions 2010-2012



- Observed 2 high NPE events near the NPE threshold
- **No** indication
  - that they are instrumental artifacts
  - that they are cosmic-ray muon induced
- Possibility of the origin includes
  - cosmogenic  $\nu$
  - on-site  $\nu$  production from the cosmic-ray accelerators
  - atmospheric prompt  $\nu$
  - atmospheric conventional  $\nu$

# Neutrino Energy Distributions (2010-2012)

energy distributions of neutrinos reaching to the IceCube depth



- EM+hadronic (CC) or hadronic (NC) cascade energy  $\sim$  PeV
- Most likely to be PeV to 10 PeV neutrinos
- The highest energy neutrino events observed ever!

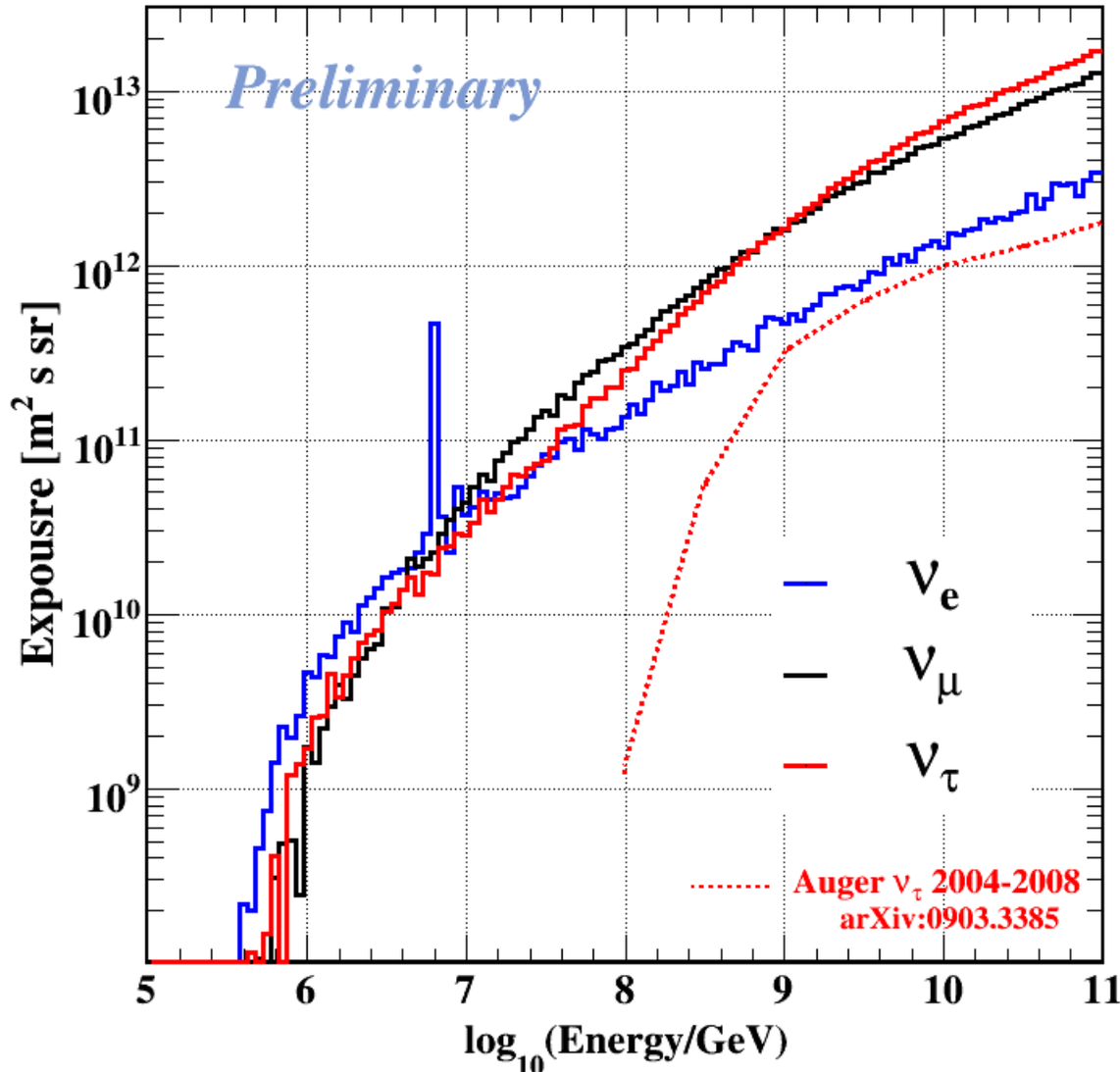
# Expected Numbers of UHE Events

<div style="border: 1px solid black; padding: 5px; display: inline-block; margin-bottom: 10px;">Preliminary</div> <b>Models</b>	IceCube 2008-2009 Phys. Rev D83 092003 (2011) 333days	IceCube 2010-2012 per 672.7days	
		$E_{\text{detector}} < 10^8$ GeV and interaction in detector	All contributions
Prompt atm. $\nu$ (Enberg std.) <sup>^</sup>		0.3	0.4
IC59 diffuse limit <sup>^^</sup> $E^2\phi = 1.4 \times 10^{-8} \text{GeV cm}^{-2} \text{sr}^{-1} \text{sec}^{-1}$		5.0	9.1
Background (conv. atm. $\nu$ + atm. $\mu$ )	0.11	0.01	0.14
<b>Experimental data</b>	0	2	2
GZK (Yoshida m=4)*	0.57	0.4	2.1
GZK (Ahlers max) **	0.89	0.5	3.2
GZK (Ahlers best fit) **	0.43	0.3	1.6
GZK (Kotera, dip FRII) ***		1.7	4.1
GZK (Kotera, dip SFR1)***		0.6	1.0

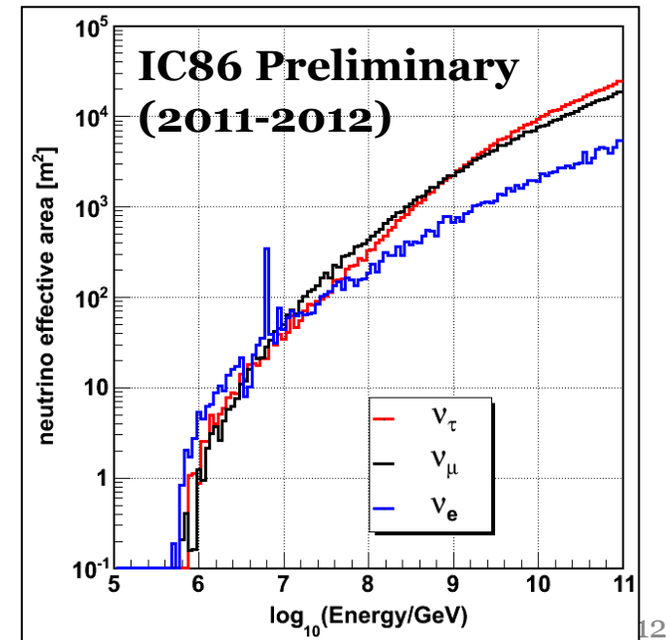
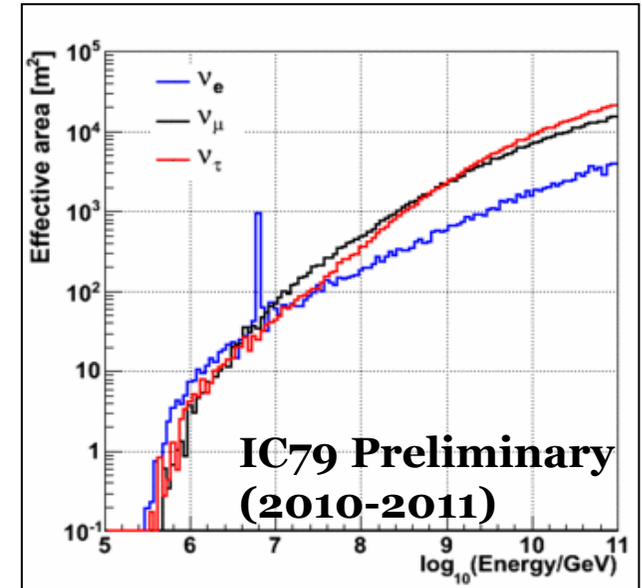
\*Yoshida et al The ApJ 479 547-559 (1997), \*\*Ahlers et al, Astropart. Phys. 34 106-115 (2010), \*\*\*Kotera et al, ^R. Enberg, M.H. Reno, and I. Sarcevic, Phys. Rev. D 78, 043005 (2008), ^^ Talk G. Sullivan This conference

# The Exposure and Effective Area

IceCube UHE 2 Years Exposure (2010-2012)

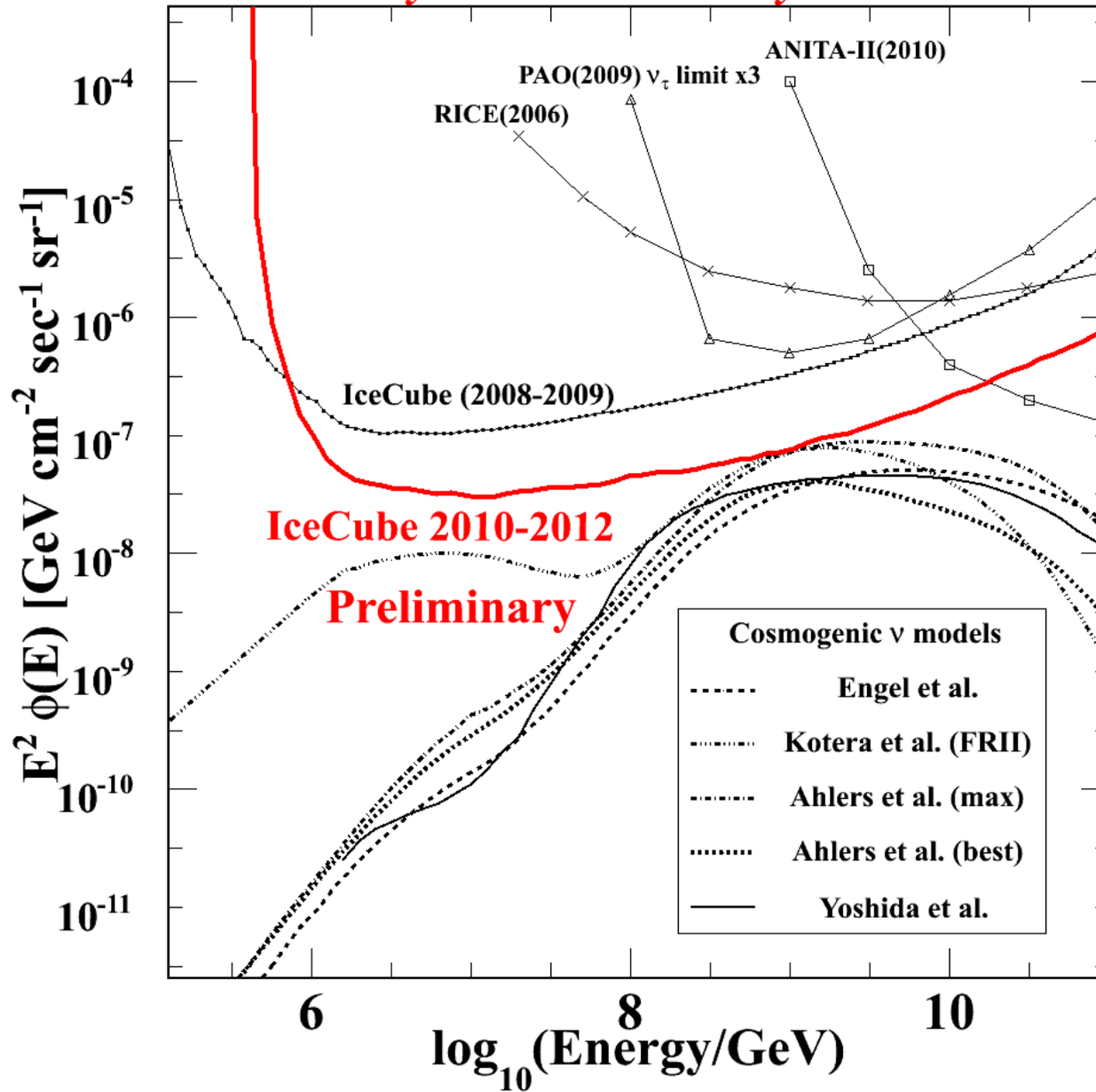


## Effective Areas



# IceCube UHE Sensitivity 2010-2012

## Primary IceCube Sensitivity 2010-2012



- Significantly improved from the previous IceCube results
- The world's best sensitivity!
- Will constrain (or detect) the neutrino fluxes down to mid-strong cosmological evolution models

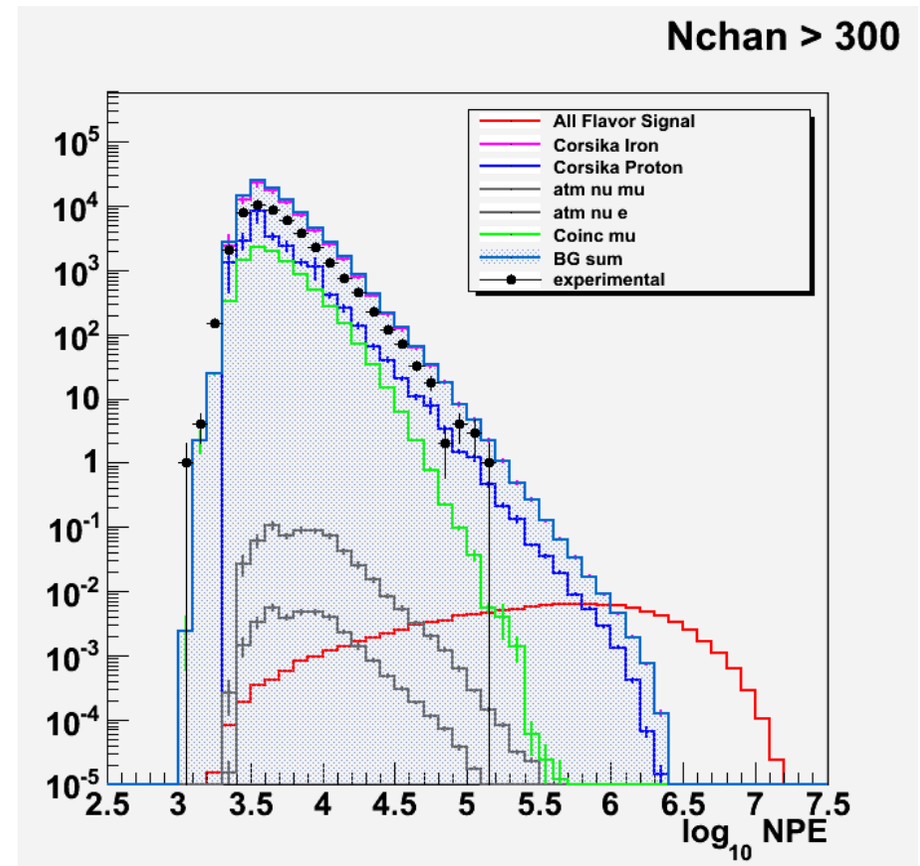
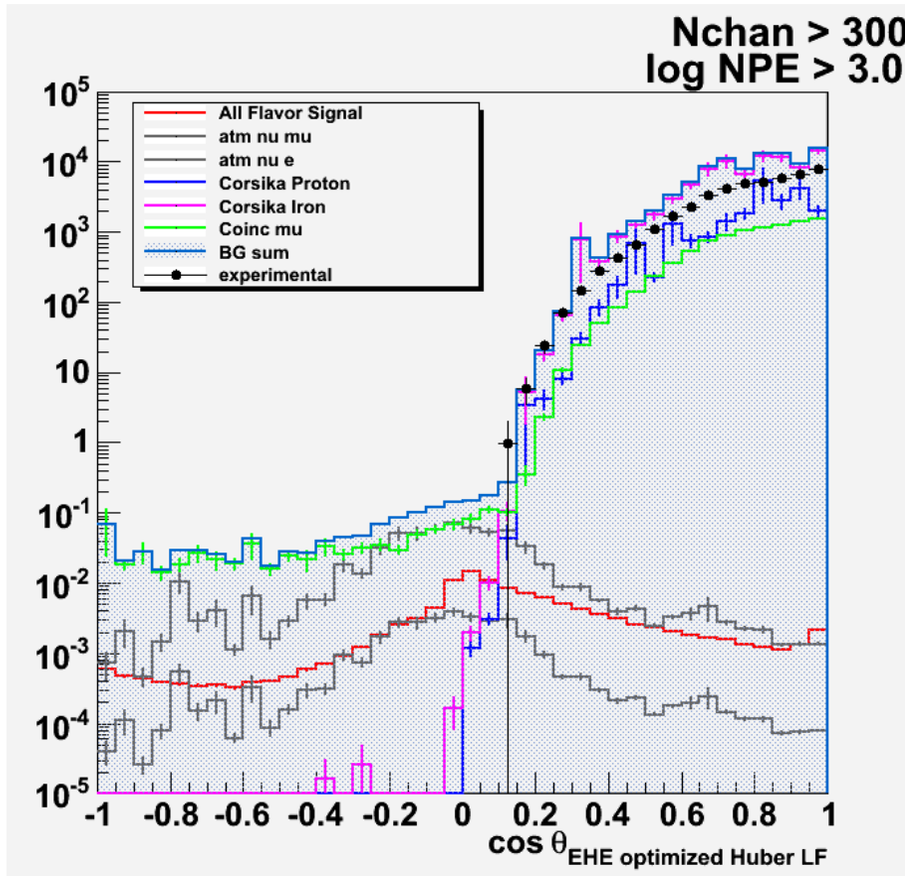
# Summary

- Searched for neutrinos with PeV and greater energies in nearly full 2 years of the IceCube data
- Two candidate events observed
  - PeV to 10PeV energy cascade-channel neutrino events (CC/NC interactions within the detector)
  - The highest energy events observed ever!
- Likely to be beyond the conventional atmospheric neutrinos
- Hints for the PeV events origin from different energy-region / channels are also coming soon!
  - More cascade event sensitive analysis
  - Lower energy regions for the spectral transition
- Statistical confirmation foreseen with an independent sample
- **We are into a very interesting era of neutrino astrophysics!**

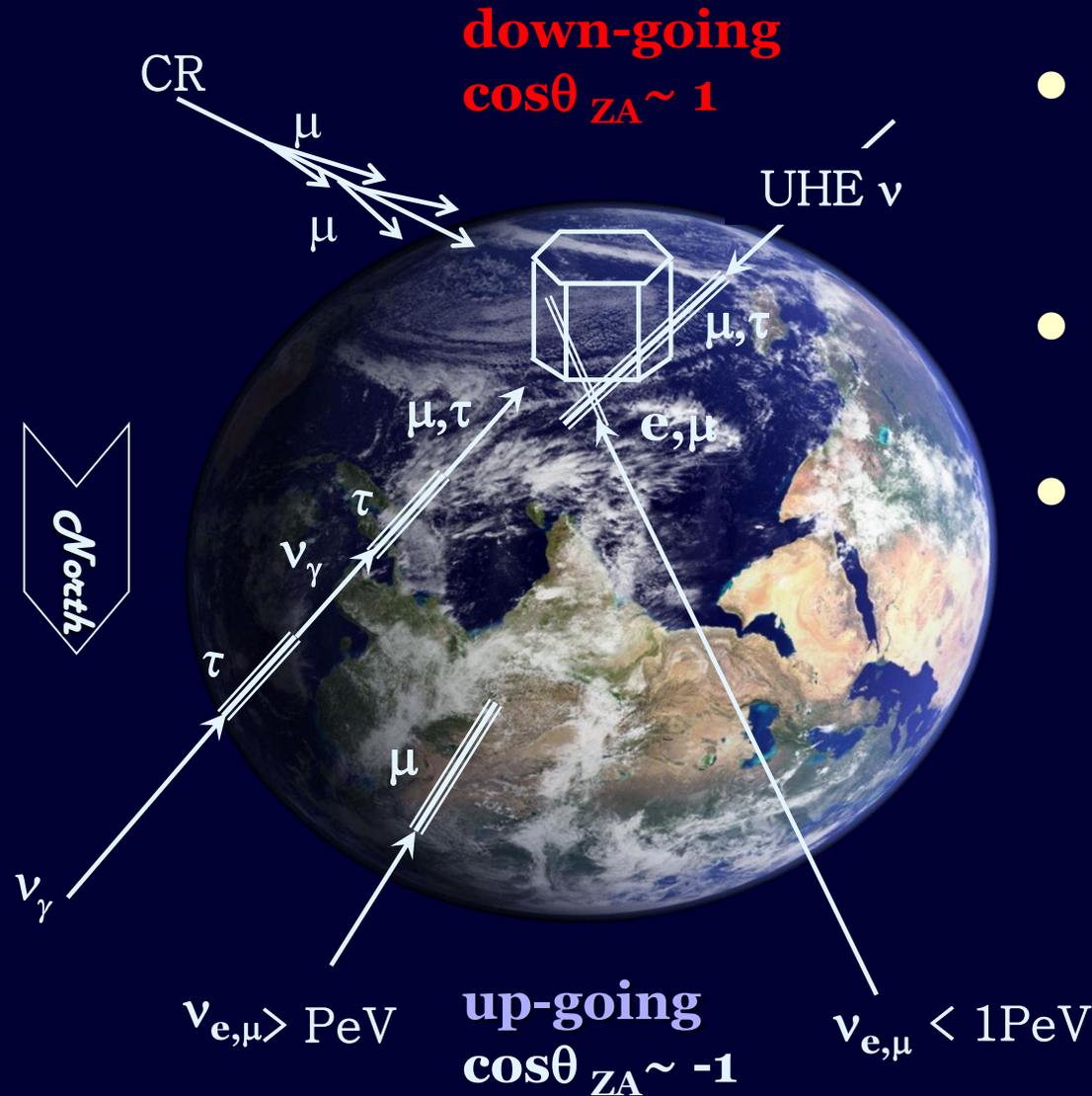
# Backup

# Initial level NPE and cos theta distributions

NPE and cos zenigh angle distributions comparisons with burn sample



# UHE Neutrinos In the Earth...



- Generally neutrinos identified as “through the Earth” **up-going events**
- Earth is opaque for UHE neutrinos
- UHE neutrino-induced events are coming from above and near horizontal direction

UHE neutrino mean free path

$$\lambda_n \sim 100 \text{ km} \ll R_{\text{Earth}}$$

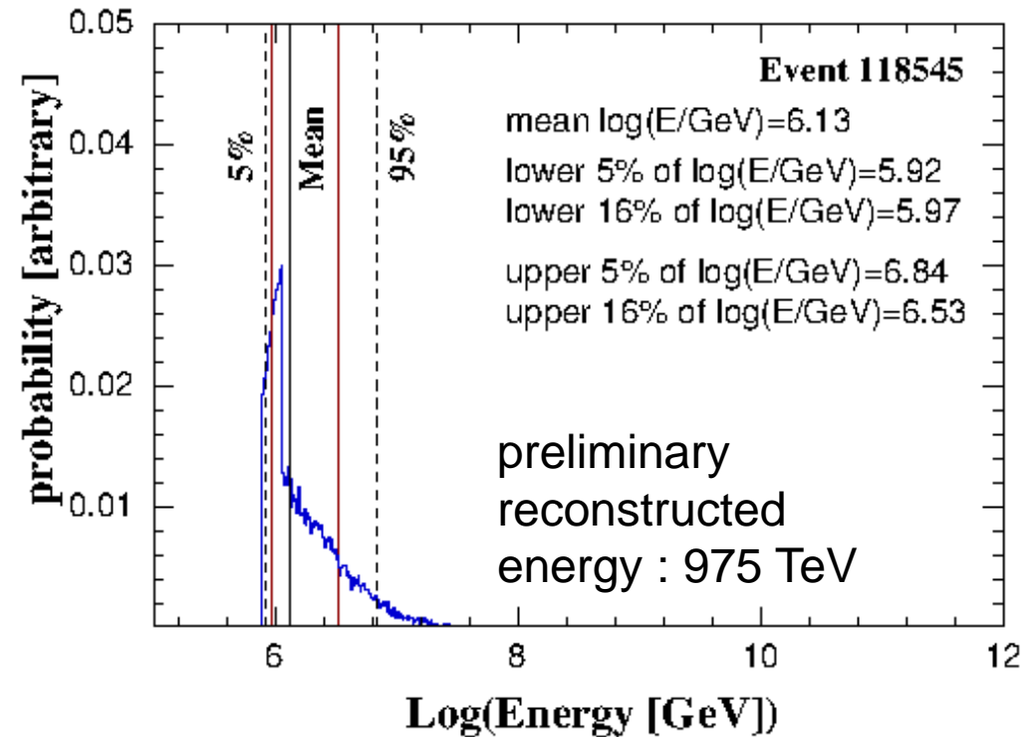
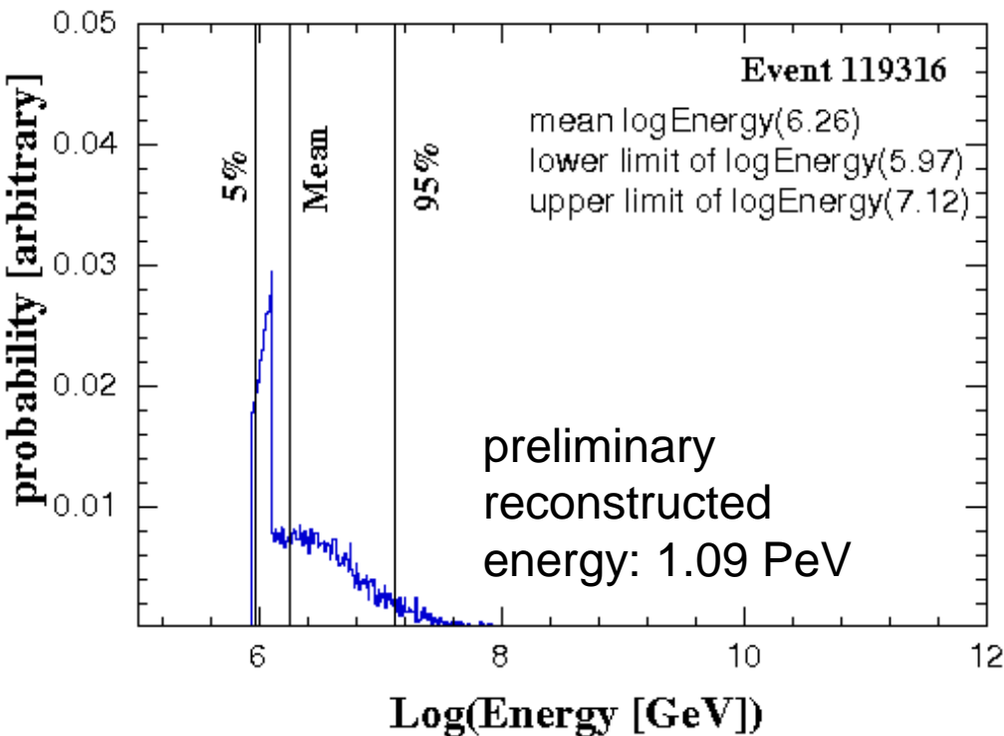
$$\sigma_{nN}^{\text{cc}} \sim 10^{-6 \sim -4} \text{ mb}$$

# Passing rates (stat. errors only)

Passing rates (per burn sample live time of 498.350 hours ) table

	Experimental	Atm mu SIBYLL Fe	Coincident muon	atmospheric neutrinos	Atm mu SIBYLL H	Signal
<b>Filter Online</b>	<b>3539908</b> <b>(1.973Hz)</b>					
<b>Filter Offline</b> <b>(NPE &gt; 1000,</b> <b>Nch &gt; 50)</b>	<b>1.615 x10<sup>6</sup></b>	<b>2.34+/-0.08</b> <b>x10<sup>6</sup></b>	<b>2.881+/-0.005</b> <b>x10<sup>5</sup></b>	<b>163.2+/-3.0</b>	<b>9.85+/-1.3 x10<sup>5</sup></b>	<b>0.1528+/-</b> <b>0.0006</b>
<b>(NPE &gt; 1000,</b> <b>Nch &gt; 300)</b>	<b>44458</b>	<b>8.37+/-0.49</b> <b>x10<sup>4</sup></b>	<b>9.48+/-0.03</b> <b>x10<sup>3</sup></b>	<b>0.648 +/- 0.032</b>	<b>2.16+/-0.34</b> <b>x10<sup>4</sup></b>	<b>0.1136+/-</b> <b>0.0004</b>
<b>(NPE &gt; 10<sup>3.5</sup>,</b> <b>Nch &gt; 300)</b>	<b>34411</b>	<b>6.85+/-0.40</b> <b>x10<sup>4</sup></b>	<b>7655.0+/-23.0</b>	<b>0.625+/-0.031</b>	<b>1.75+/-0.32 x10<sup>4</sup></b>	<b>0.1133+/-</b> <b>0.0004</b>
<b>(NPE &gt; 10<sup>4.0</sup>,</b> <b>Nch &gt; 300)</b>	<b>3019</b>	<b>5.65 +/- 0.271</b> <b>x10<sup>3</sup></b>	<b>558.7+/-3.4</b>	<b>0.185+/-0.011</b>	<b>631.72+/-59.61</b>	<b>0.1102+/-</b> <b>0.0004</b>
<b>(NPE &gt; 10<sup>4.5</sup>,</b> <b>Nch &gt; 300)</b>	<b>134</b>	<b>253.4 +/- 13.9</b>	<b>9.53 +/- 0.20</b>	<b>0.0232 +/-</b> <b>0.0013</b>	<b>27.7 +/- 2.2</b>	<b>0.1019+/-</b> <b>0.0004</b>
<b>Final criteria</b>	<b>0.0</b>	<b>0.00059 +/-</b> <b>0.00024</b>	<b>6.37e-07 +/-</b> <b>4.50e-07</b>	<b>0.0028 +/-</b> <b>0.0002</b>	<b>8.2e-05</b> <b>+/- 5.7e-05</b>	<b>0.0645 +/-</b> <b>0.0003</b>

# Neutrino energy estimation

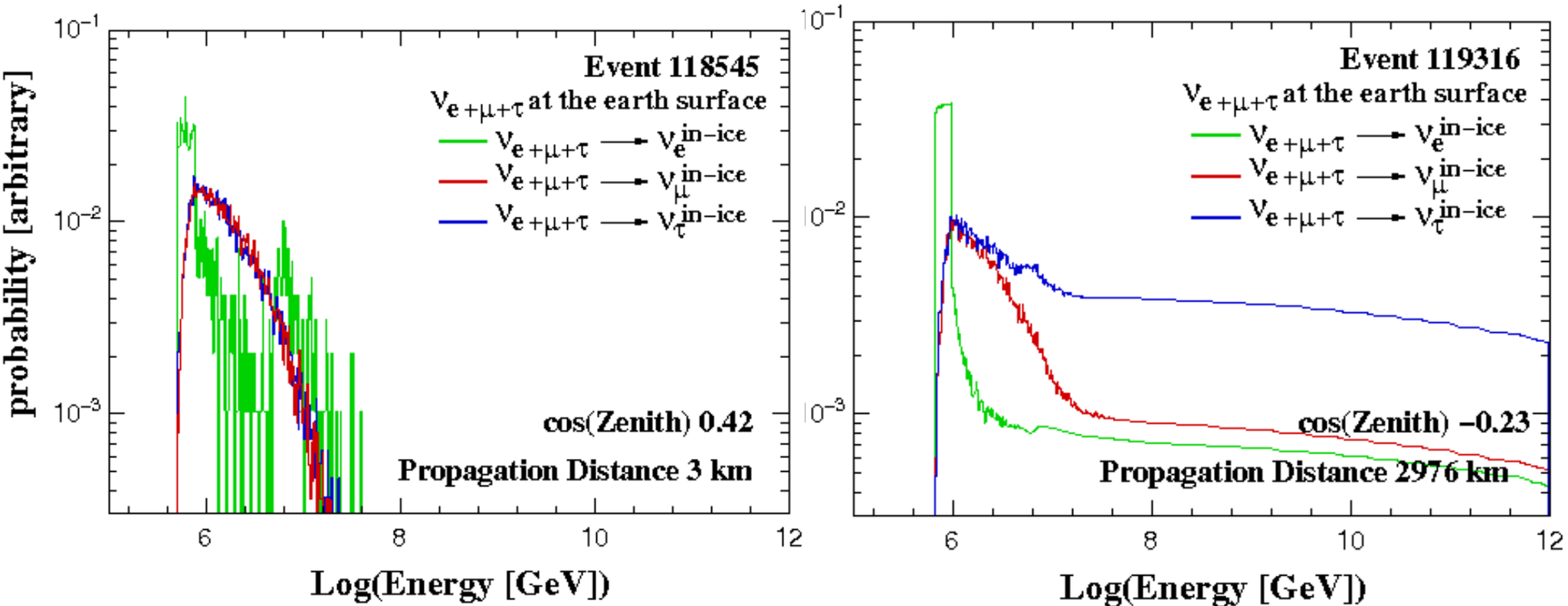


A method of the cascade energy reconstruction

- Poisson likelihood for all pulses
- Analytic likelihood maximization for energy
- Numerical minimization (Gulliver) in x, y, z, time, zenith, azimuth

# Surface Energy Distribution of Flavor Dependence

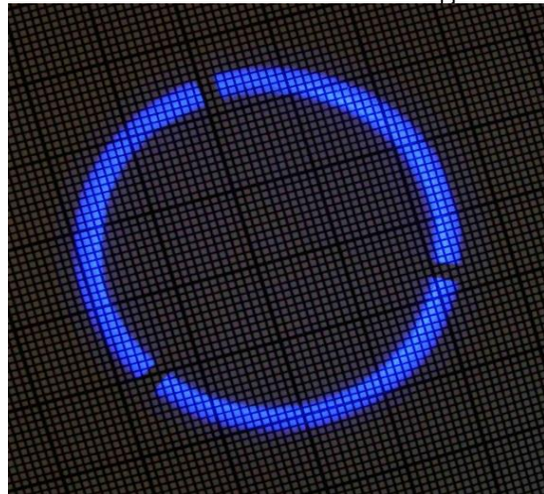
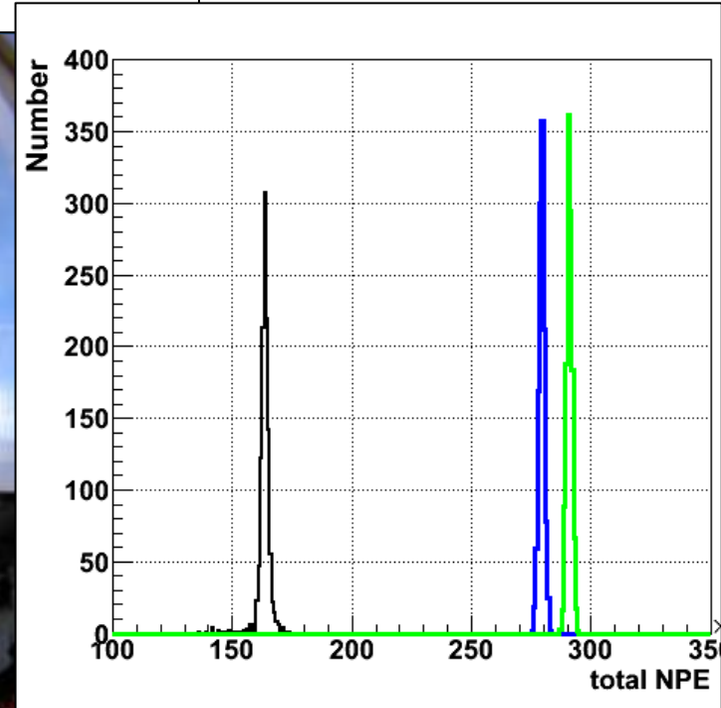
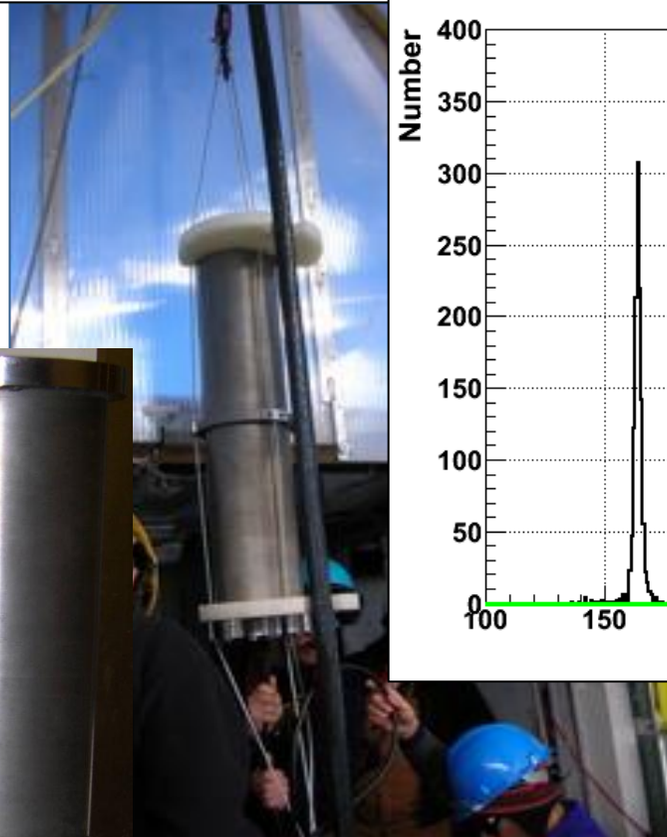
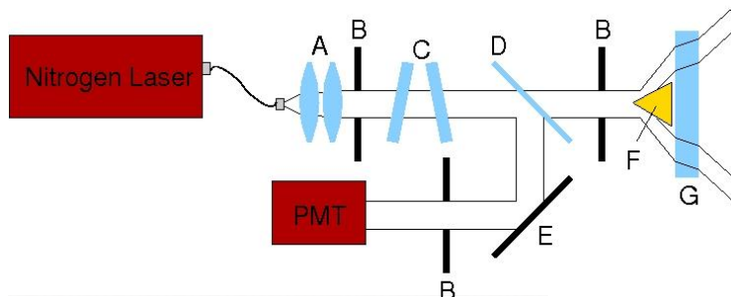
For the downward-going geometry difference due to different parent neutrino flavors on surface is small. For the upward-going geometry it is more relevant, still uncertainty extend not more than 1 energy decades.



# In-*situ* energy scale calibration

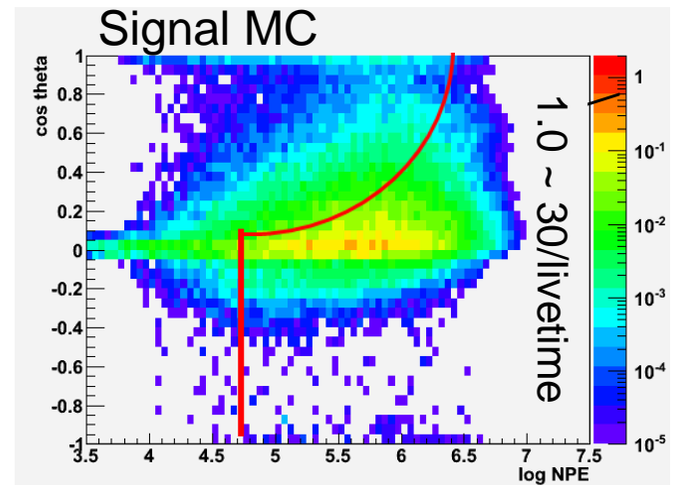
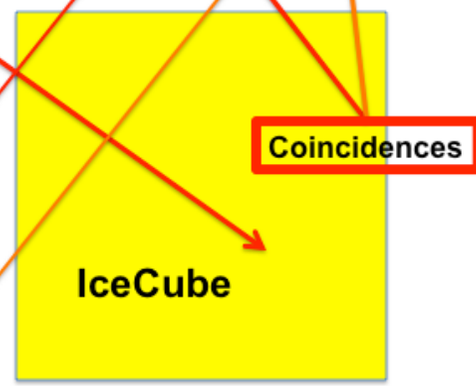
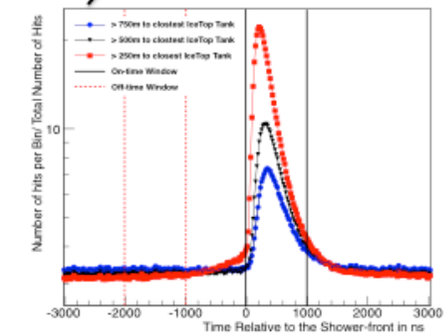
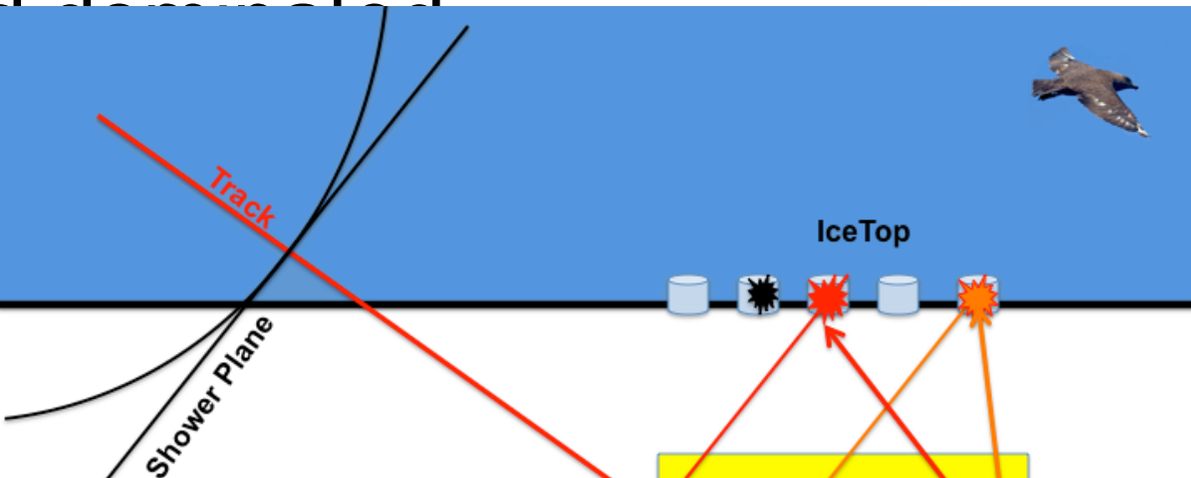
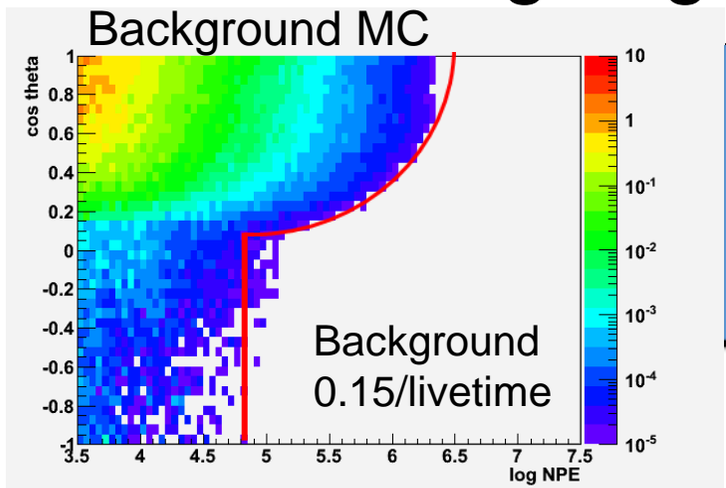
## Calibrated light source: Standard Candle

- in-situ calibrated N<sub>2</sub> pulsed laser
- light wavelength 337 nm
- at 100% intensity generates  $4 \times 10^{12}$  photons per pulse emitted at 41°
- output adjustable between 0.5% ~ 100%

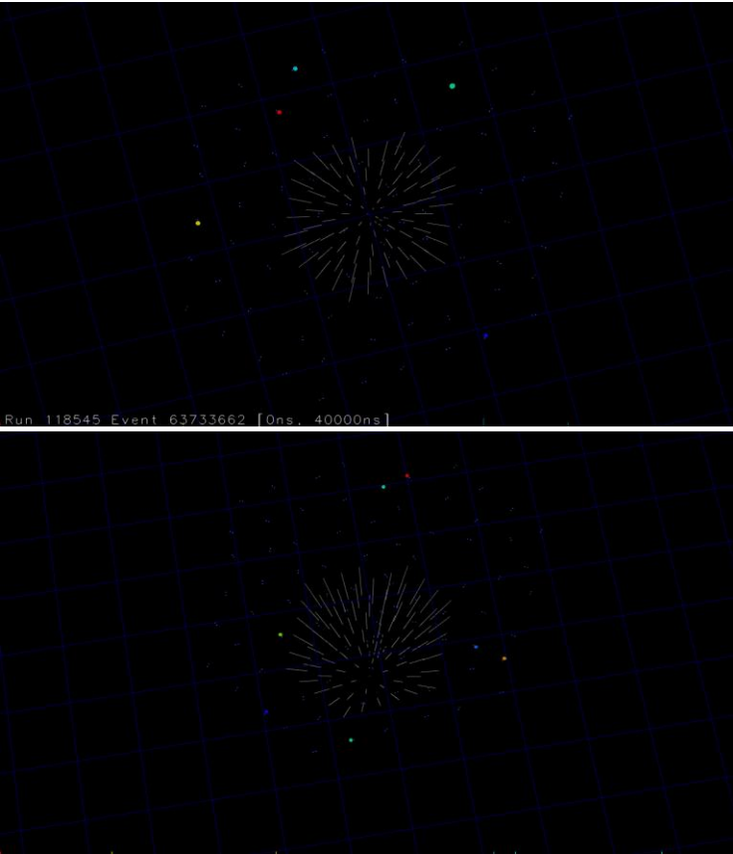


# Near future improvement Background Veto with IceTop

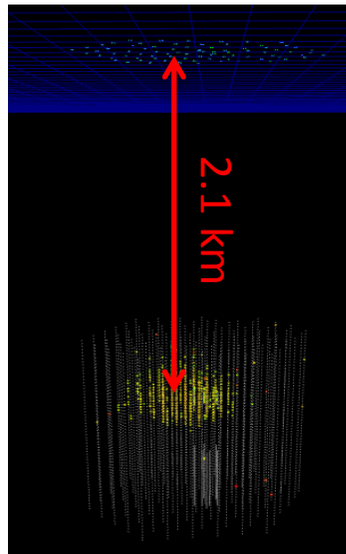
## Downward-going region is airshower induced



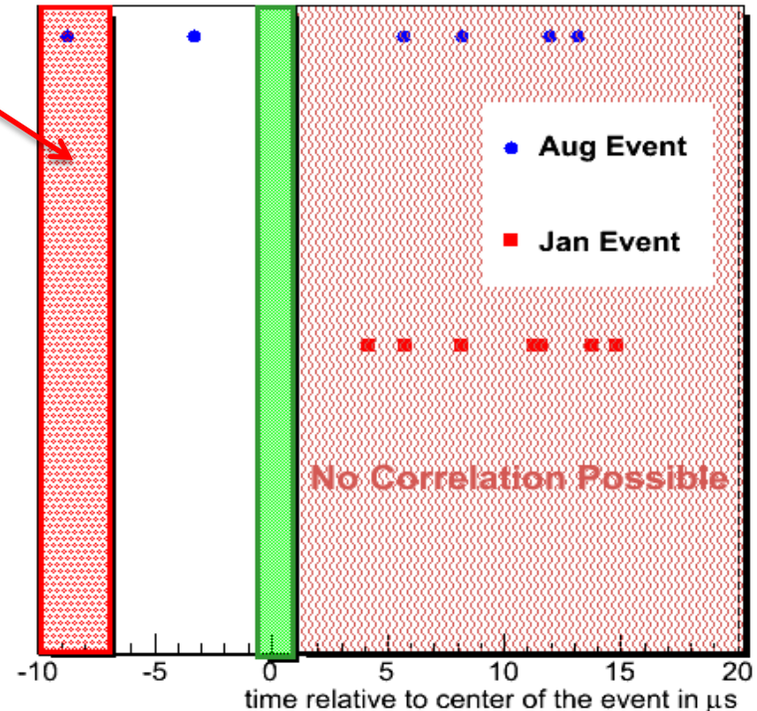
# Do The Jan and Aug events have correlated hits in IceTop?



**Geometrical  
not possible  
as Cascades  
2.1km deep**



Jan 3rd and Aug 9th IceTop hit pattern

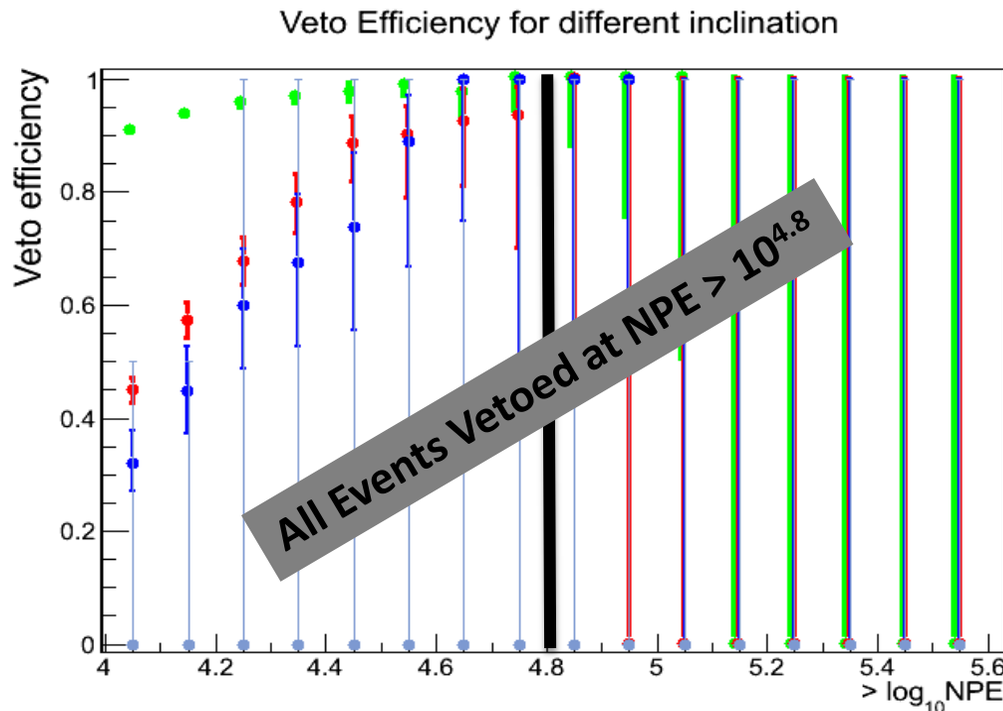


**Before first Hit: Correlation  
possible**

**After the Event no  
Down-going correlation possible**

# Conclusions

- We saw 0 Hits and 1 Hit in the possible time window of  $\sim 8\mu\text{s}$ . This is a slide under- fluctuation compared with the measured background rate of  $(0.26/\mu\text{s} = 2.08/8\mu\text{s})$ .
- There is no evidence for an Air Shower in the two events.
- Veto efficiency is uncertain for prompt neutrino events



No cascades in  
un-vetoed Events:

[http://wiki.icecube.wisc.edu/index.php/EHE\\_IT\\_Veto\\_Analysis\\_unblinding\\_request#Events\\_w\\_e\\_don.27t\\_Veto](http://wiki.icecube.wisc.edu/index.php/EHE_IT_Veto_Analysis_unblinding_request#Events_w_e_don.27t_Veto)