

# Report on Cosmic Ray and Atmospheric, Diffuse and EHE neutrino searches

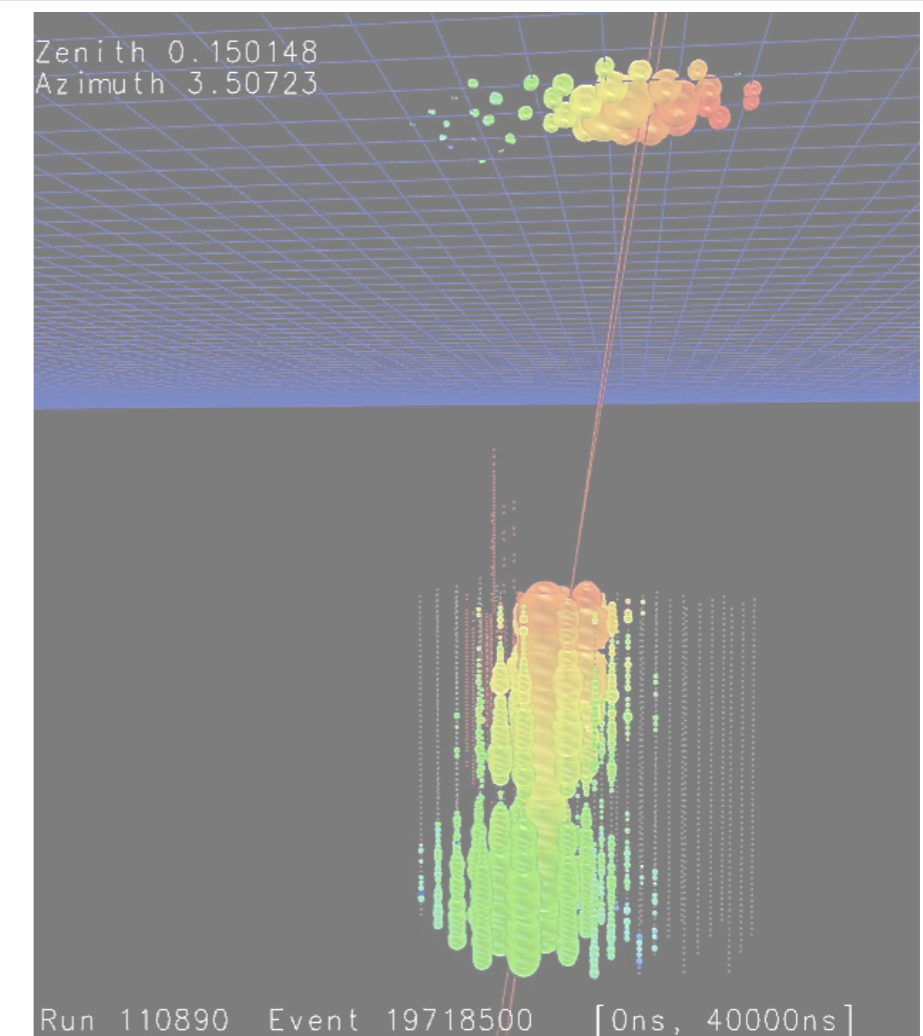
*Science Advisory Committee - UW-Madison*

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Paolo Desiati  
UW - Madison  
[desiati@icecube.wisc.edu](mailto:desiati@icecube.wisc.edu)

May 20-21, 2009

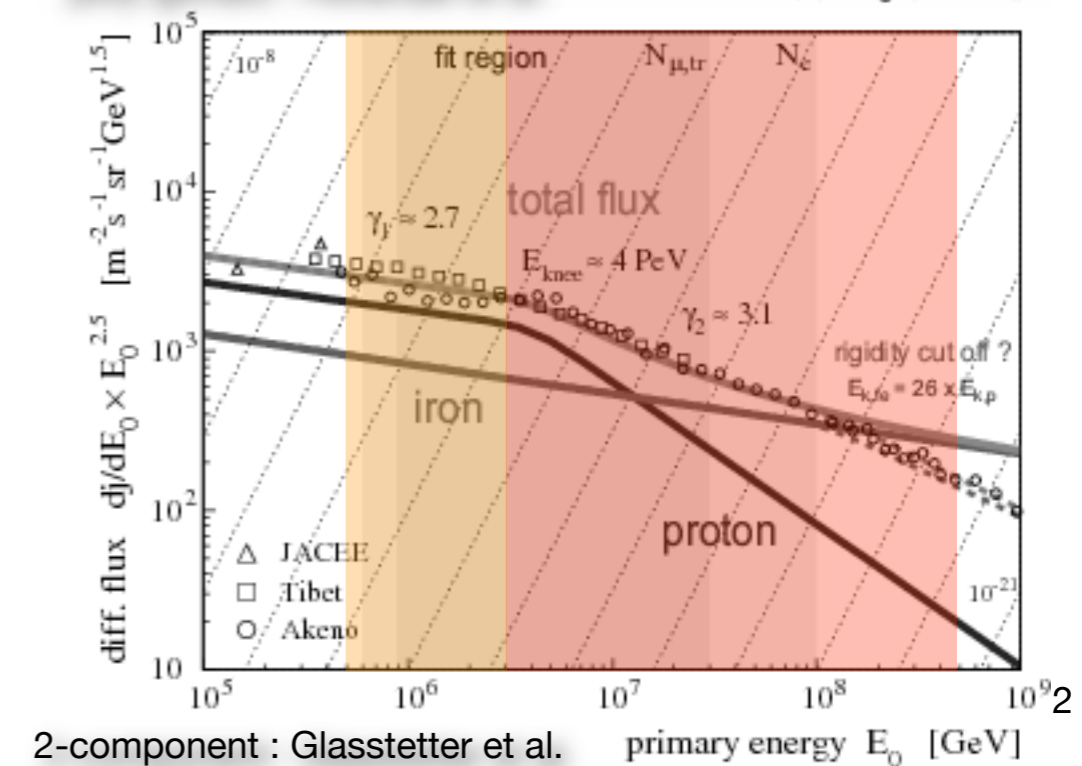
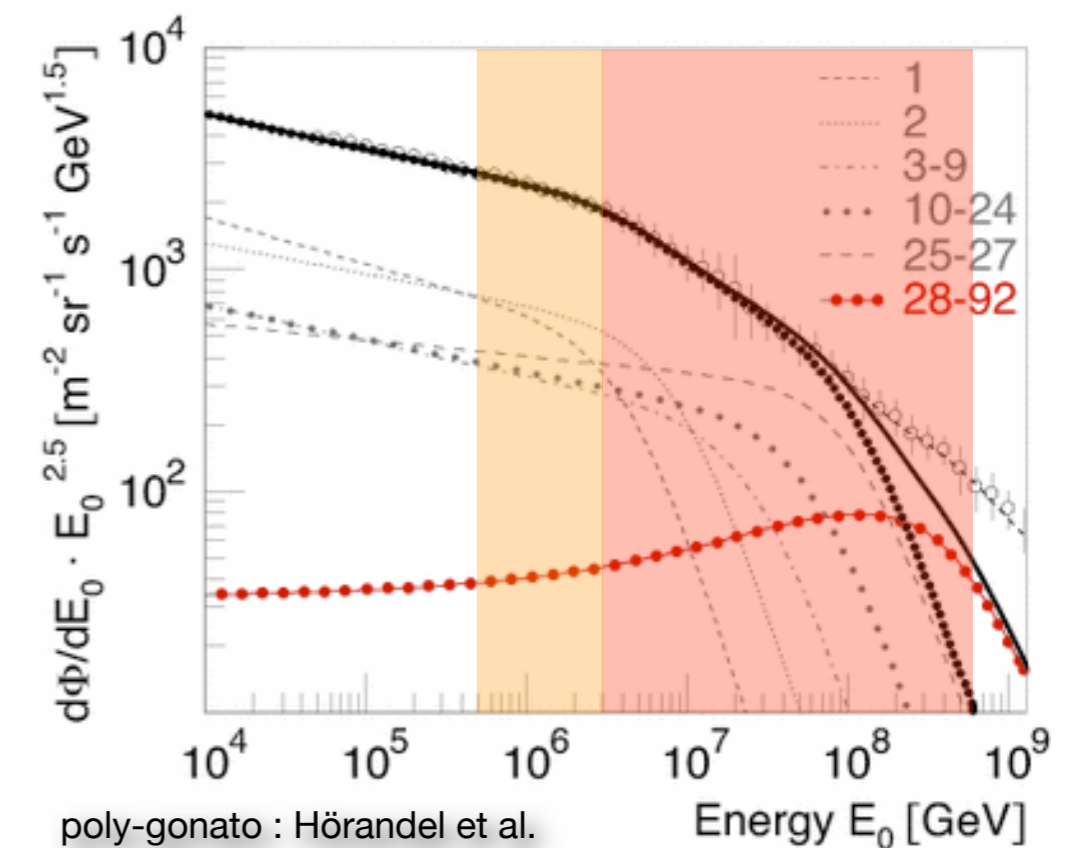
15 slides (12 extra slides)



# cosmic rays

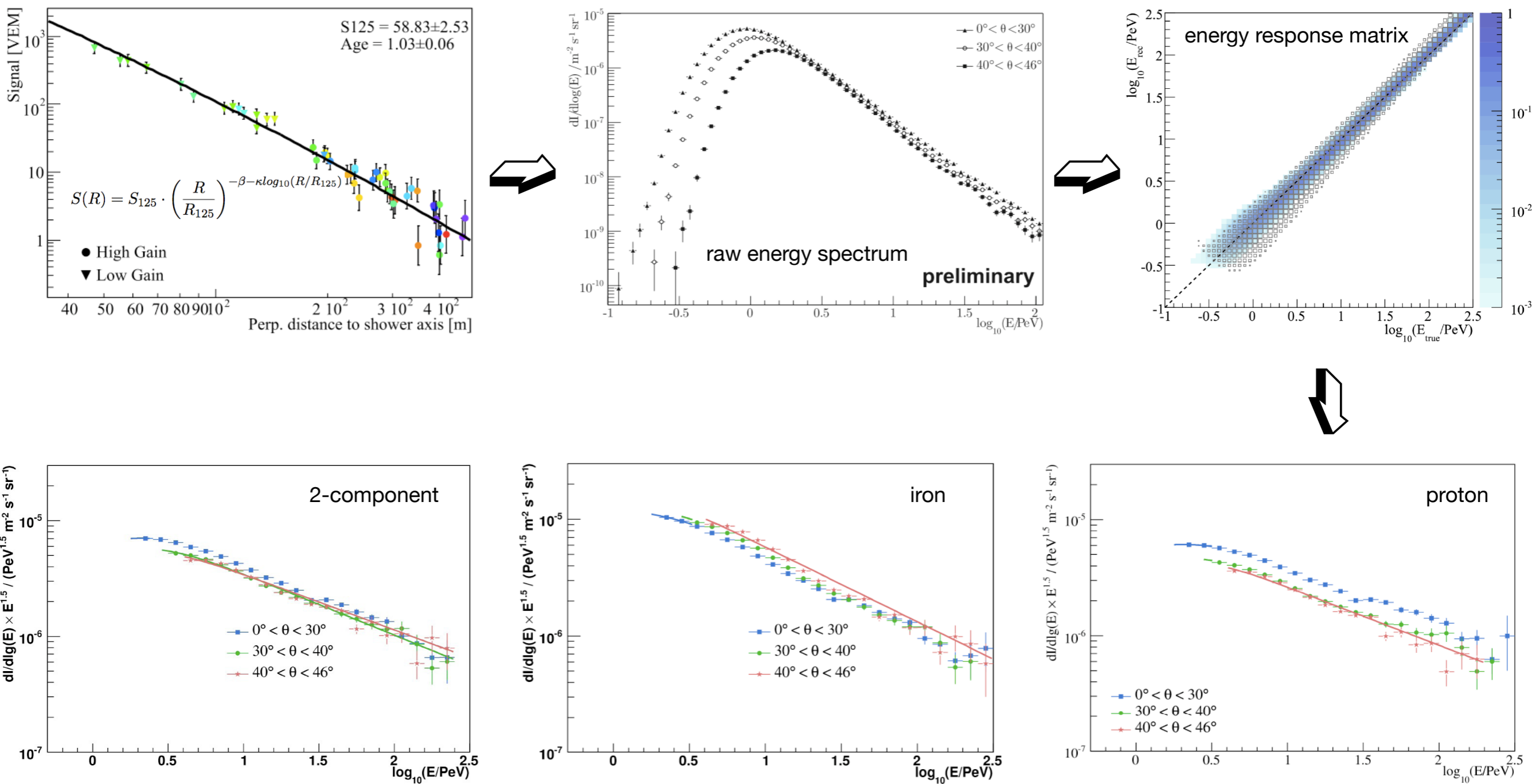
1/5

- measure all particle cosmic ray spectrum in the knee region and above
- measure cosmic ray mass composition in the knee region and above
- mass composition not known and model-dependent (KASCADE)
- extension to lower energy with small showers
- large scale anisotropy of arrival direction of cosmic rays



# cosmic rays : all-particle spectrum (IceTop-26)

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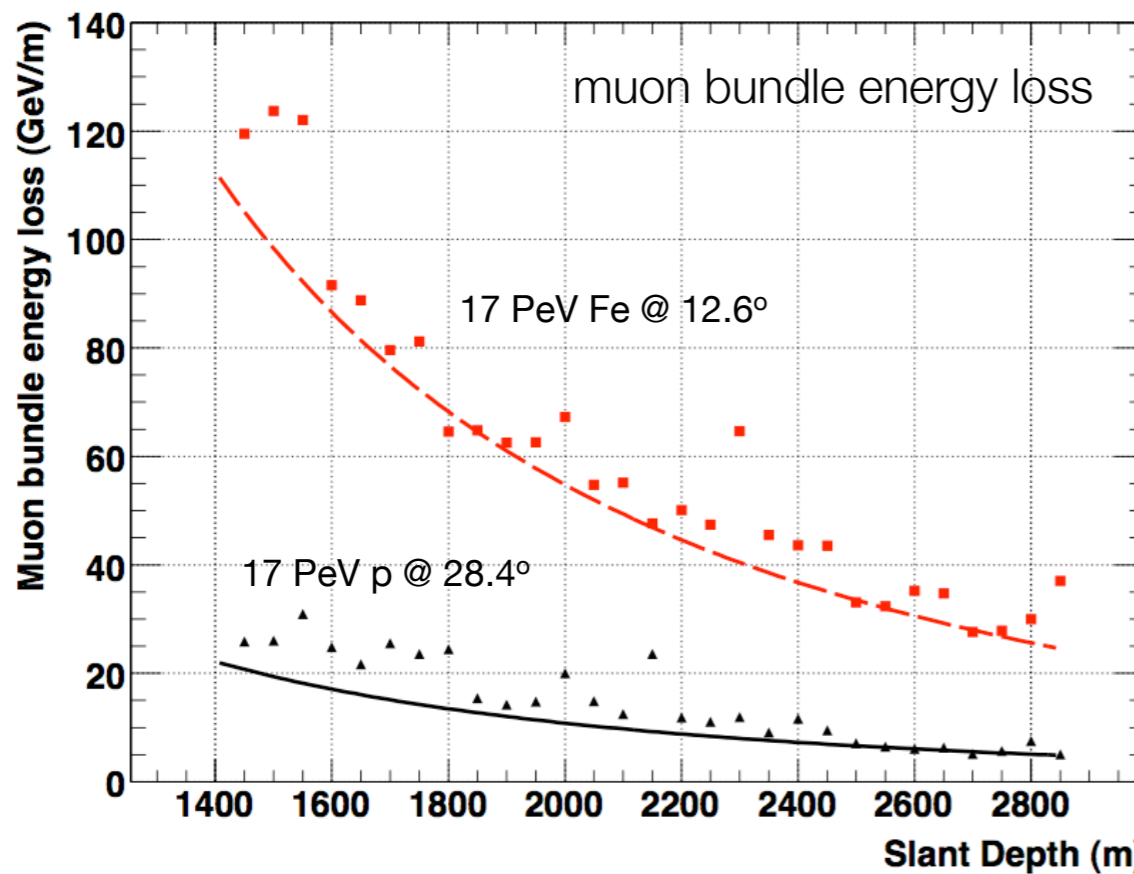
isotropic flux assumption : 2-component model yields the best agreement

# cosmic rays : mass composition (IceCube & IceTop)

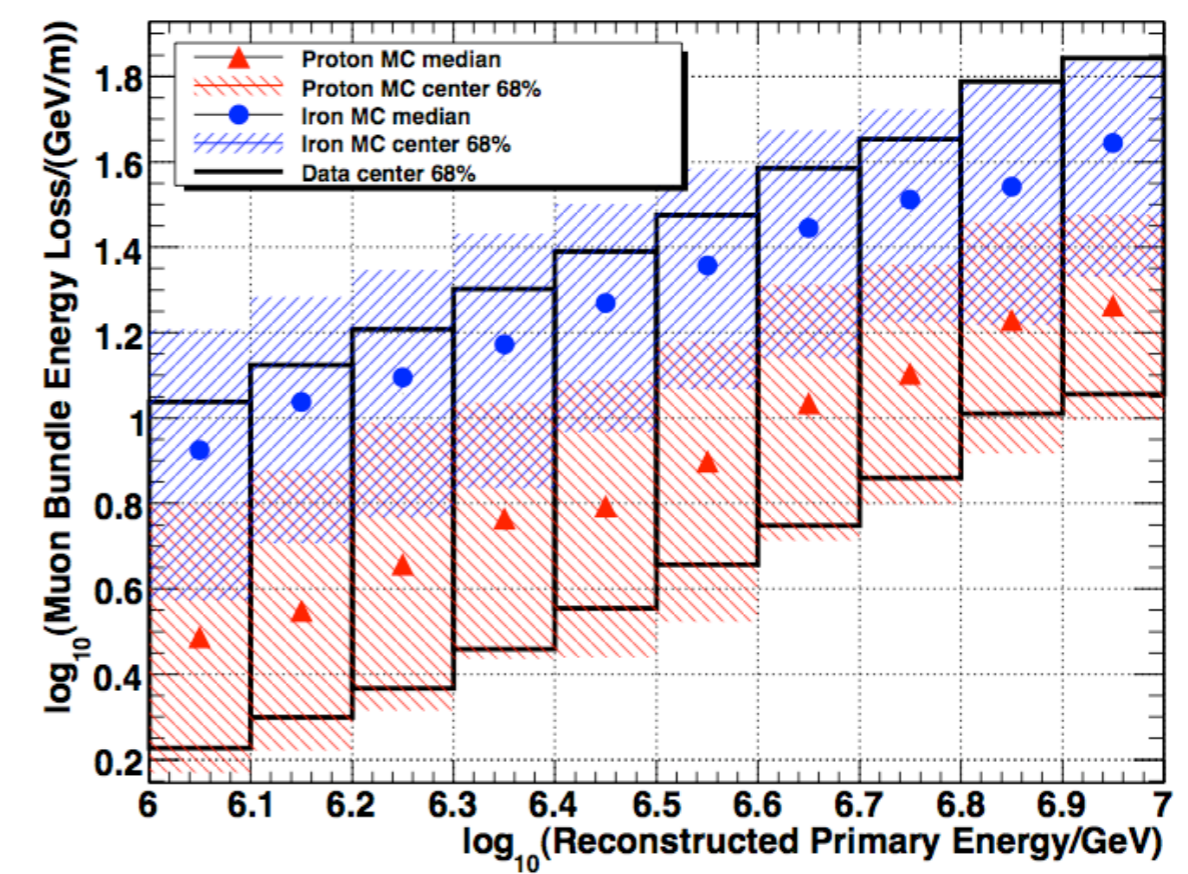
3/5

- correlation between shower energy and muon bundle energy
- coincident event provide good directional reconstruction :  $\sim 0.5^\circ$

**Reconstructed slant depth behavior**



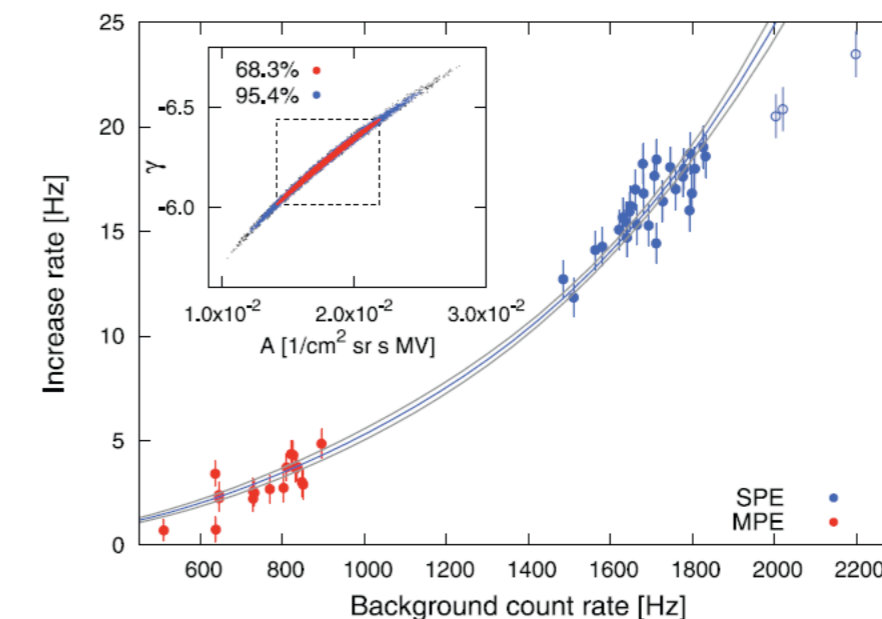
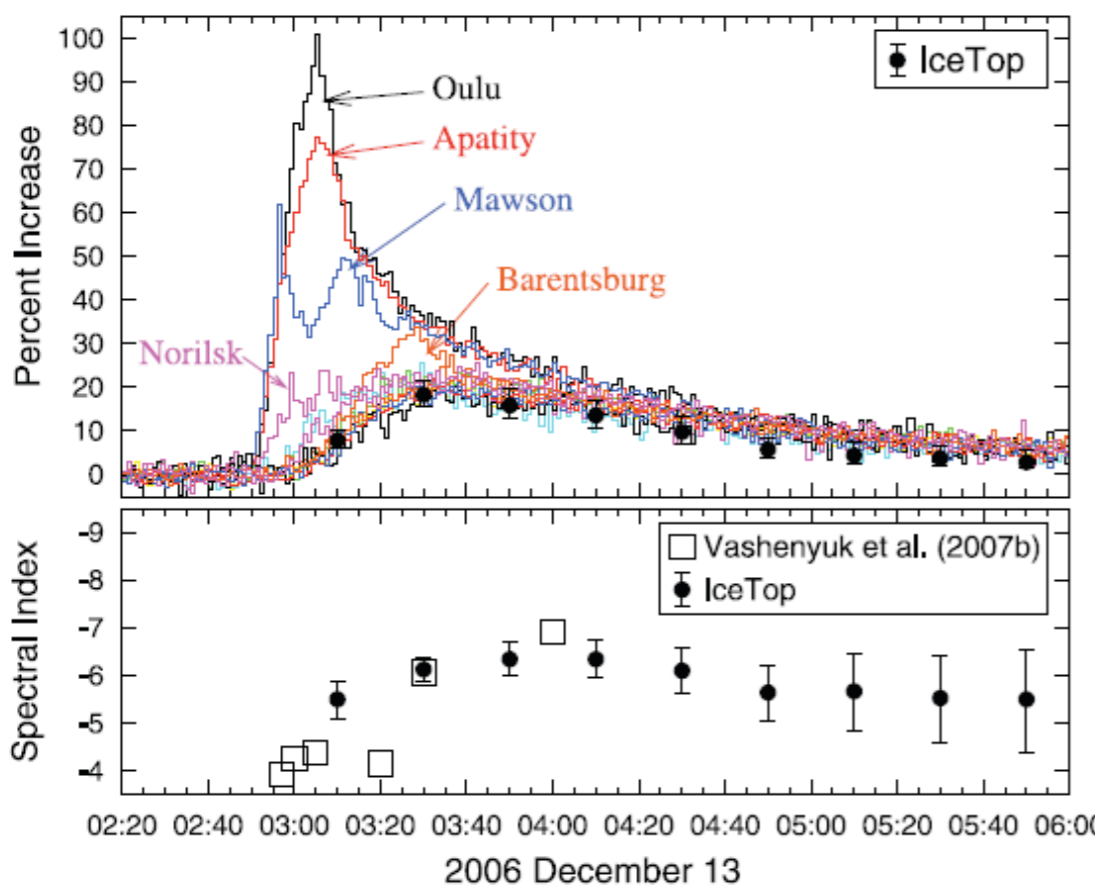
**Comparison of Simulation and Data**



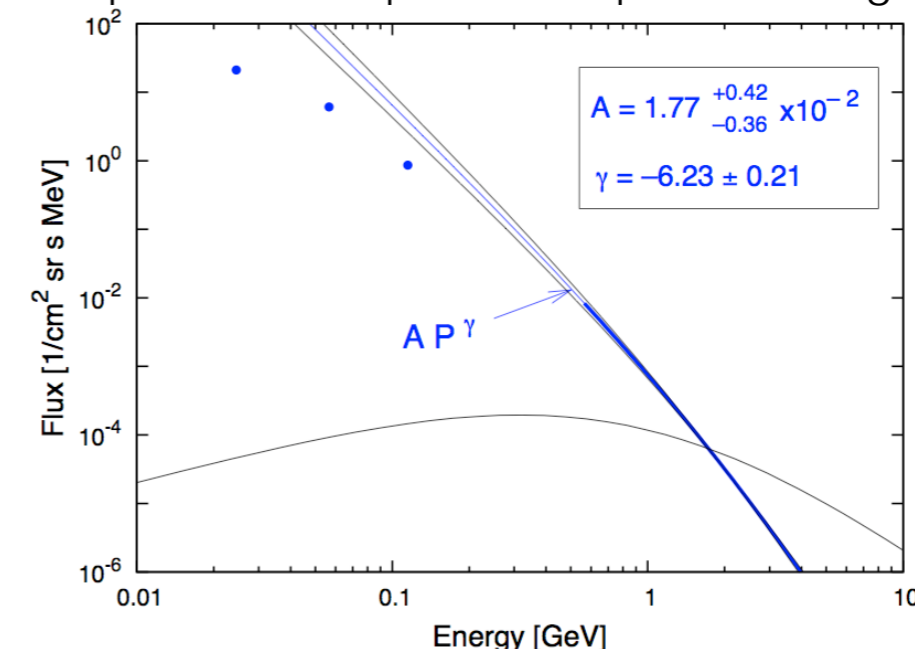
# cosmic rays : heliospheric physics

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- energy spectrum of particles from solar flares



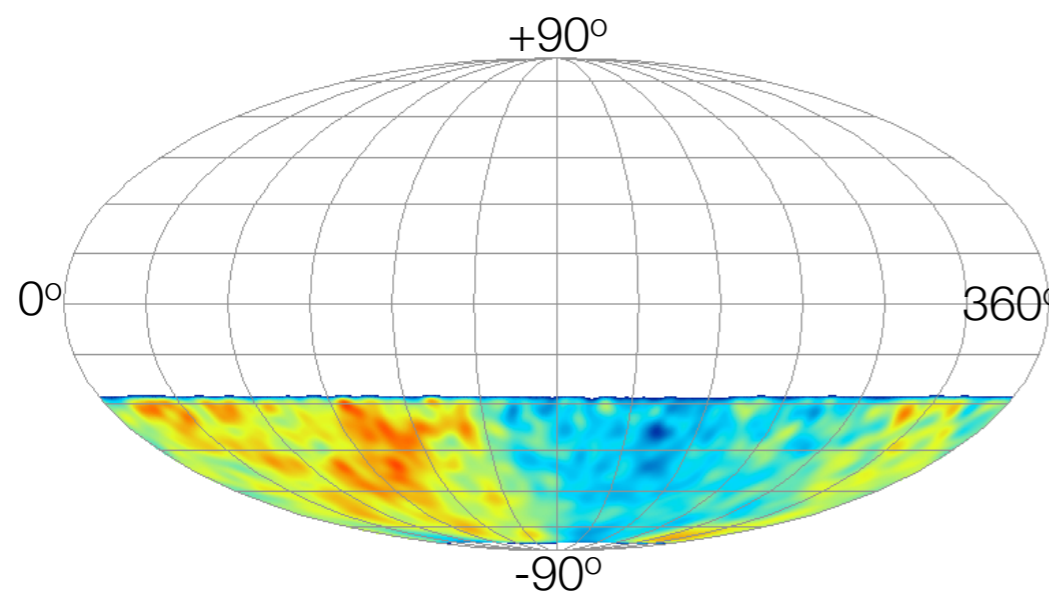
proton spectrum compared with proton background



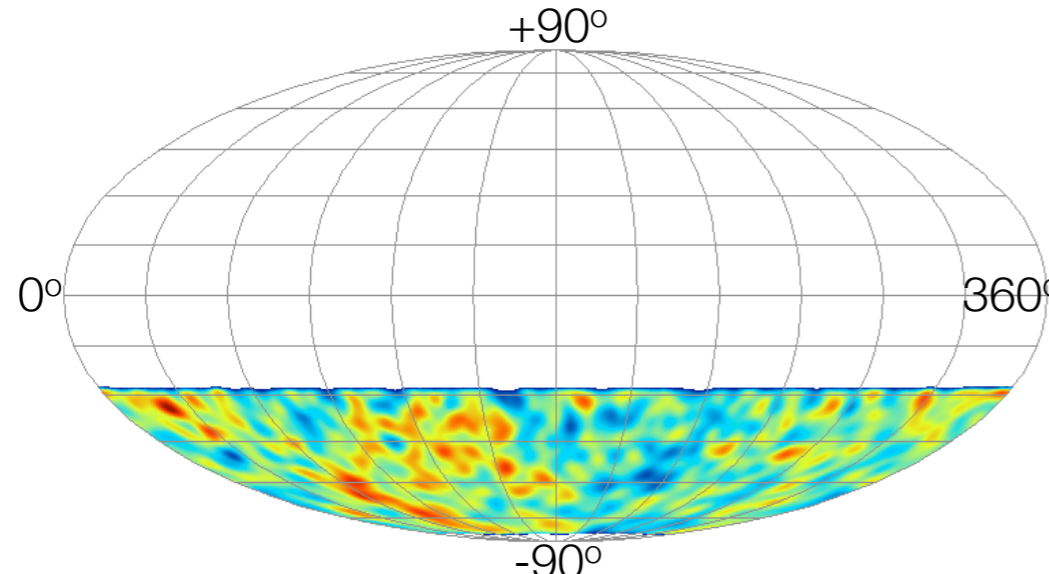
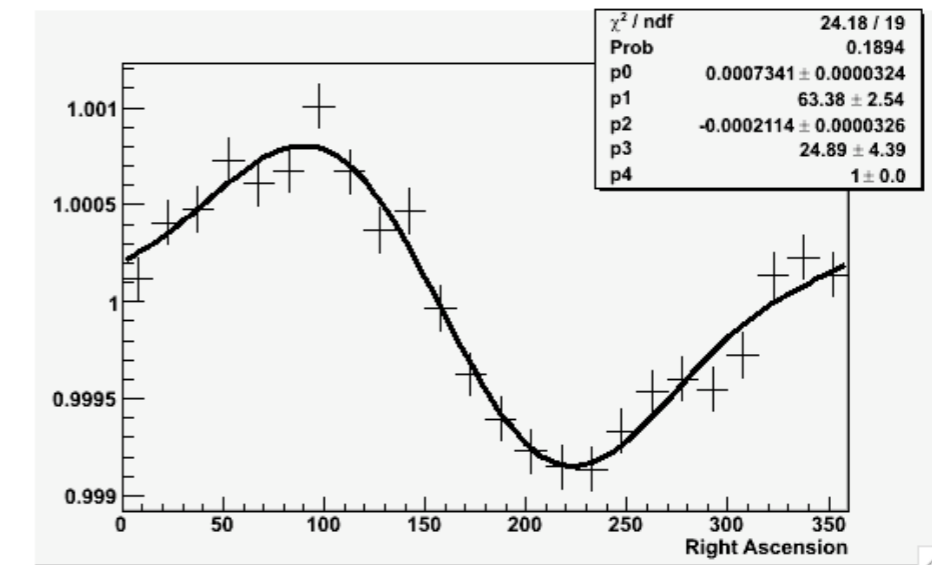
# cosmic rays : large scale anisotropy (IceCube-22)

5/5

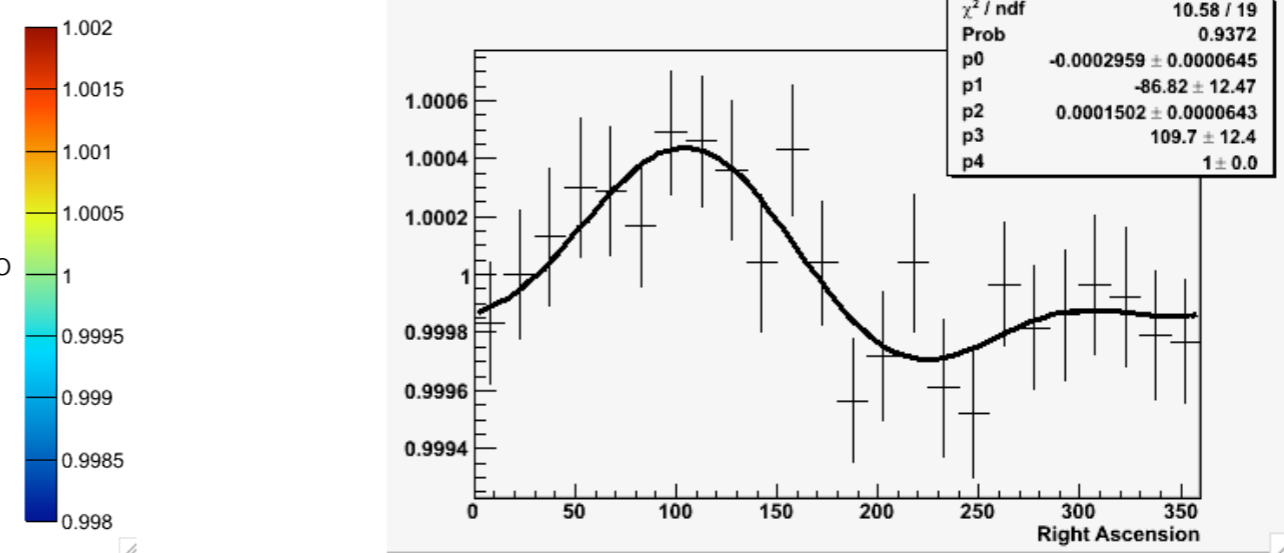
- measure muon bundles induced by cosmic rays :  $E_{\text{CR}} \gtrsim 5 \text{ TeV}$
- arrival direction of CR affected by local interstellar magnetic field structure



12.6 TeV

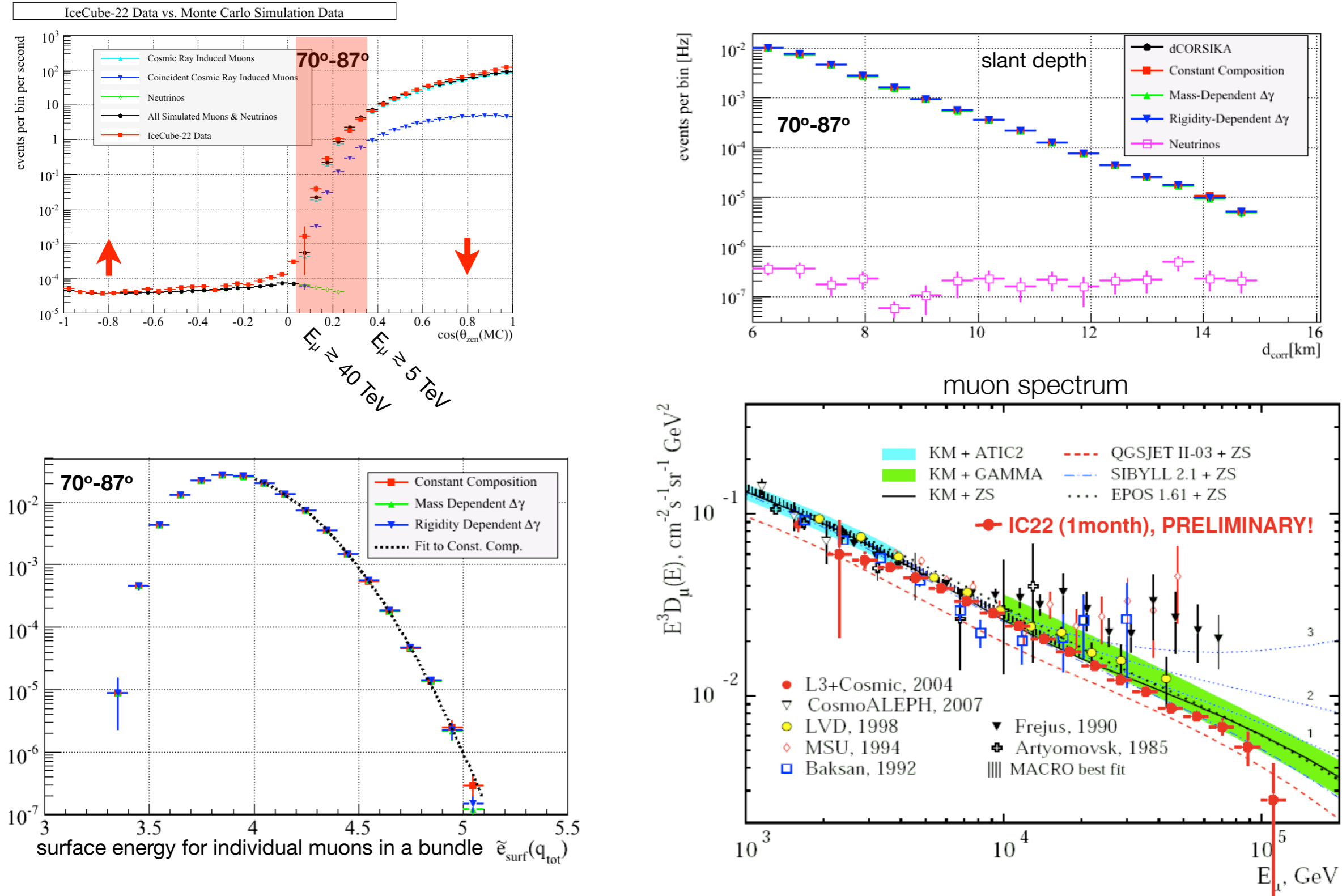


126 TeV



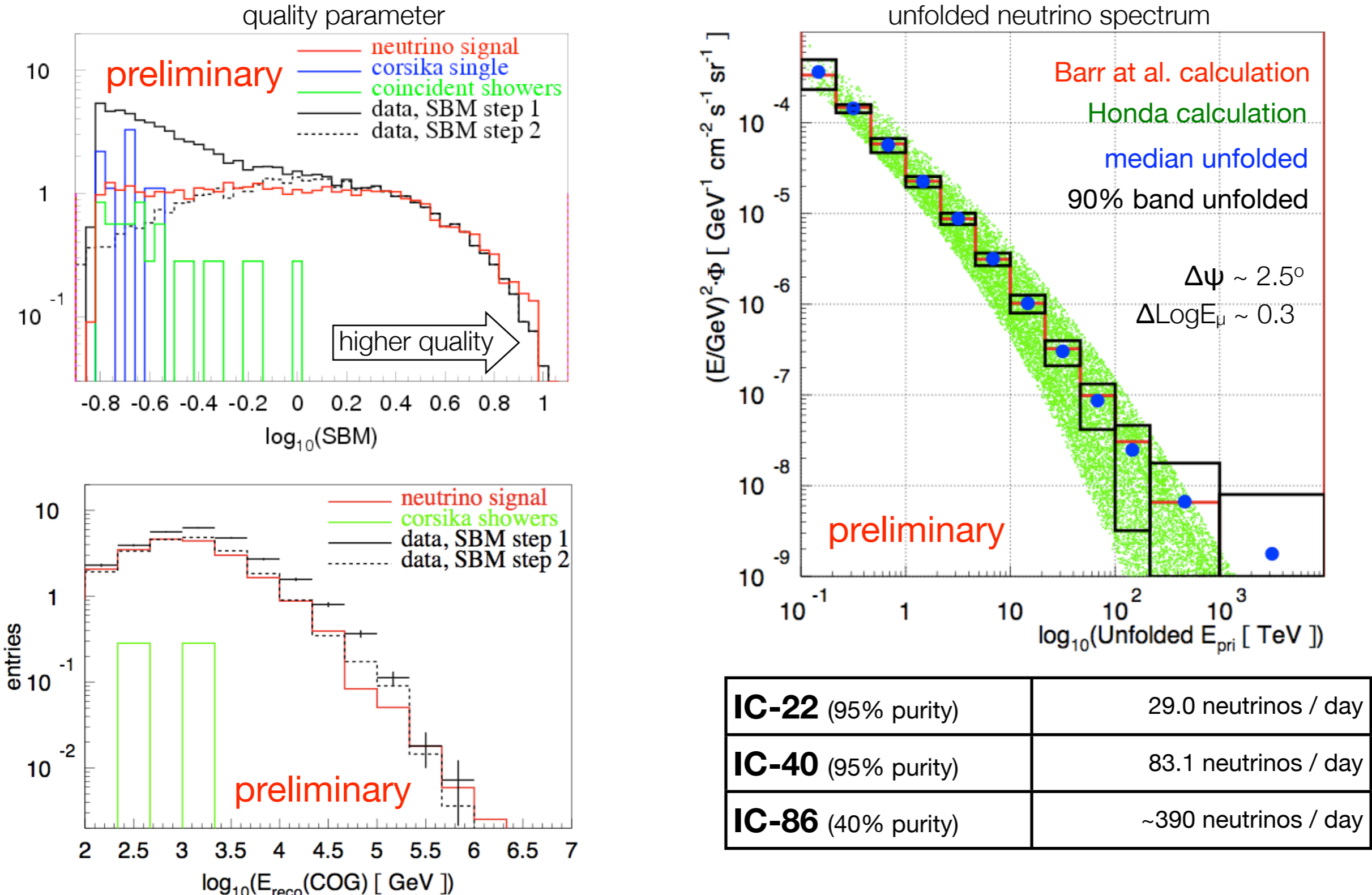
# atmospheric horizontal $\mu$ bundles (IceCube-22)

1/5



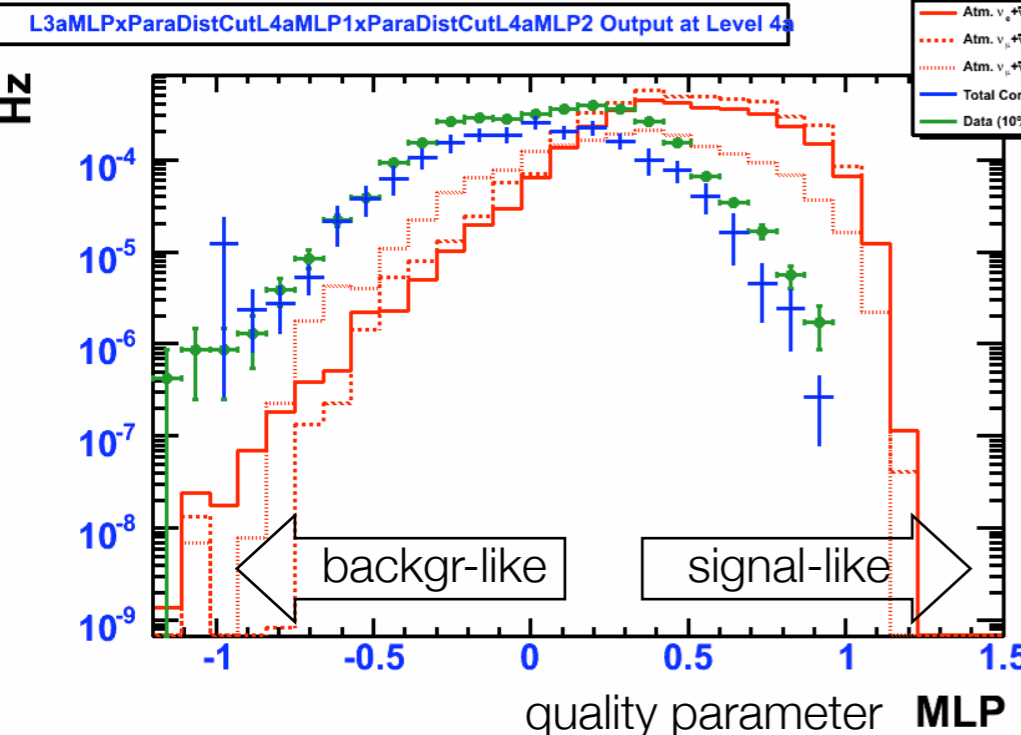
# atmospheric $\nu_\mu$ (IceCube-22)

2/5

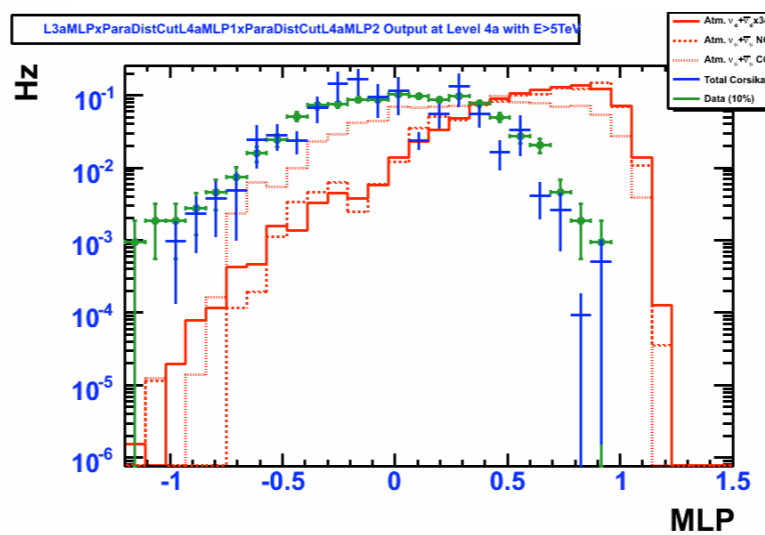


# atmospheric $\nu_e$ (IceCube-22)

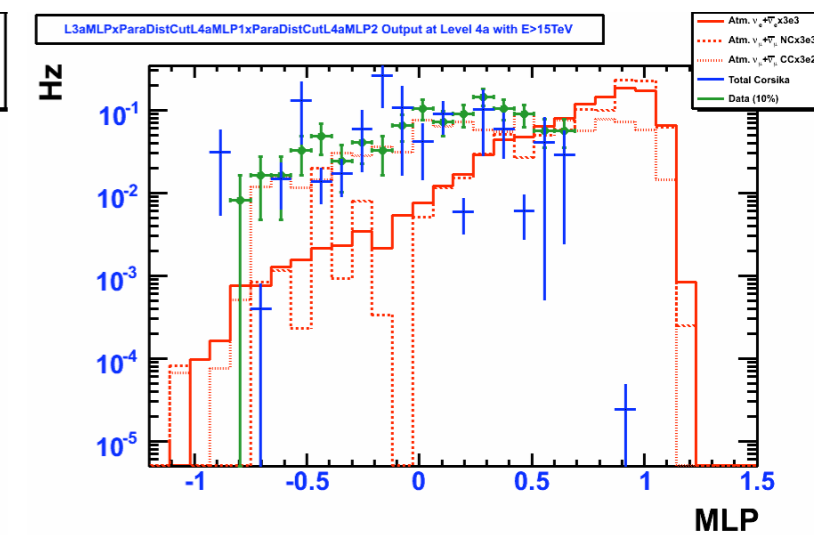
3/5



$\Delta$ Vertex  $\sim 10$  m  
 $\Delta \log E_\mu \sim 0.17 - 0.23$

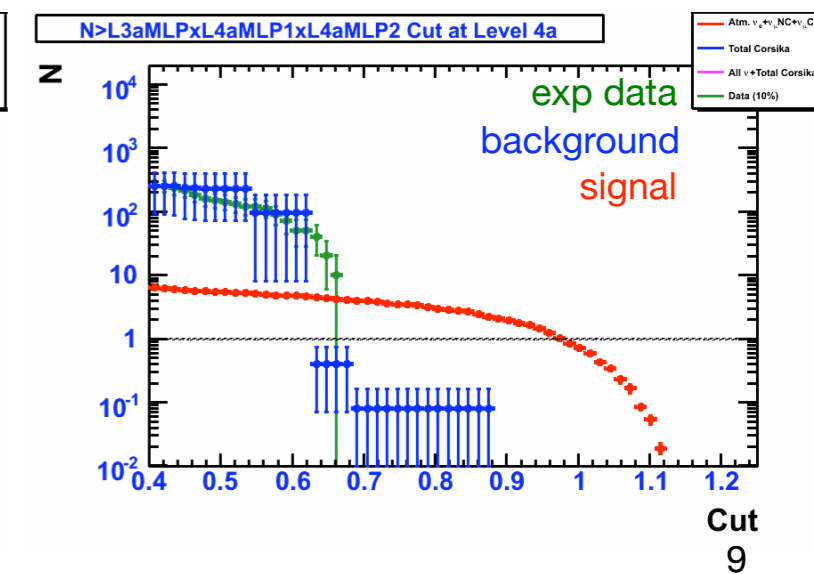
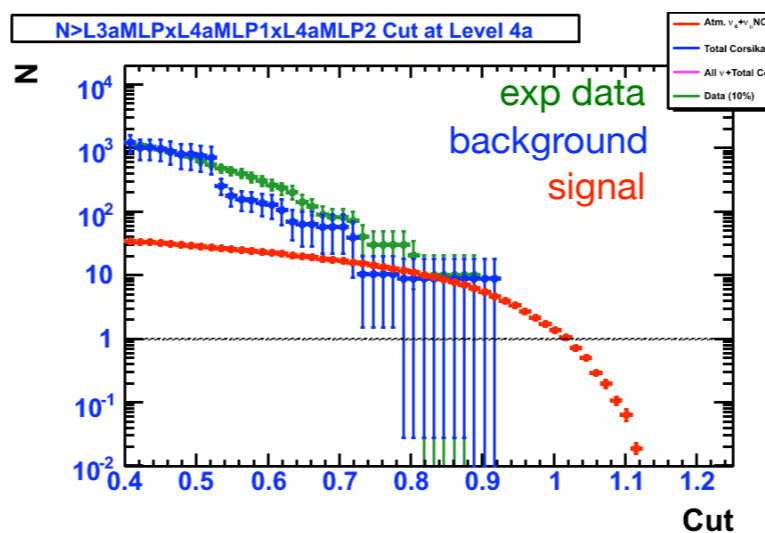


$E > 5$  TeV



$E > 15$  TeV

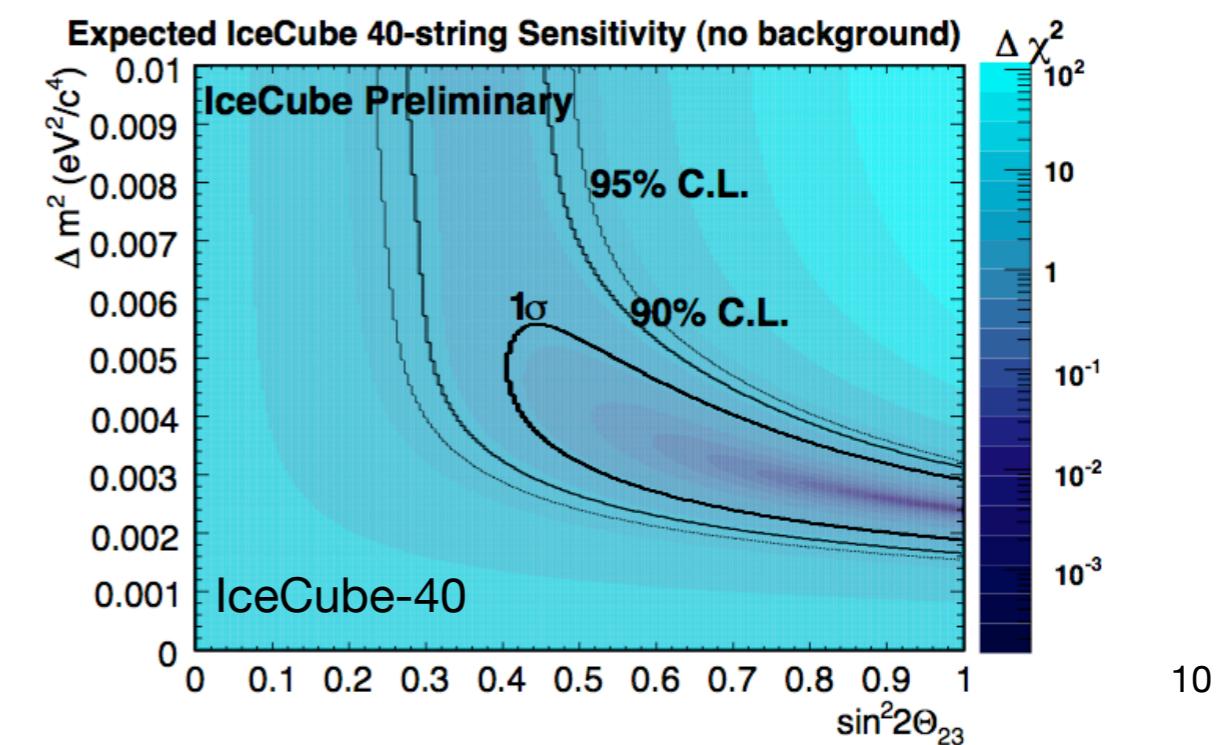
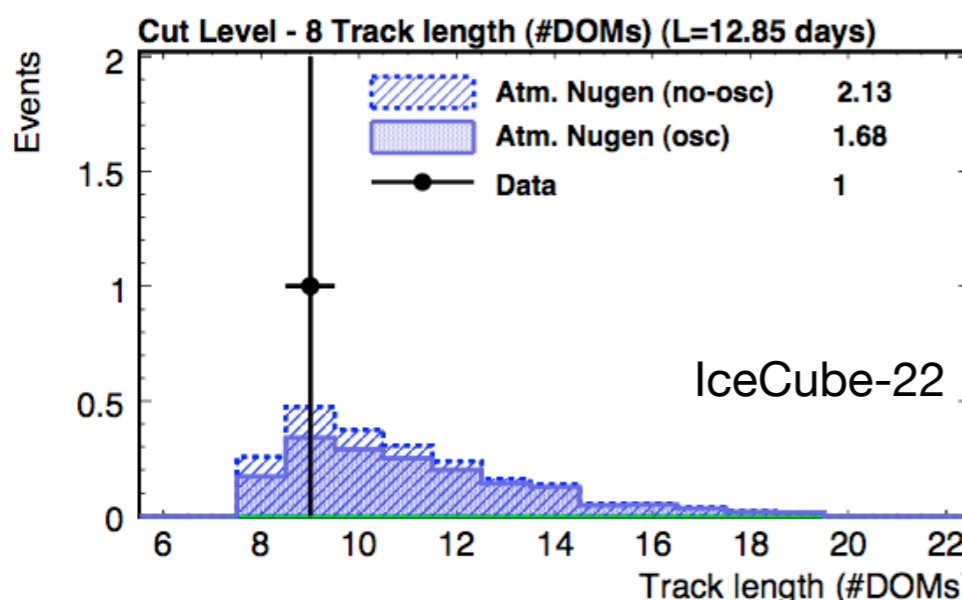
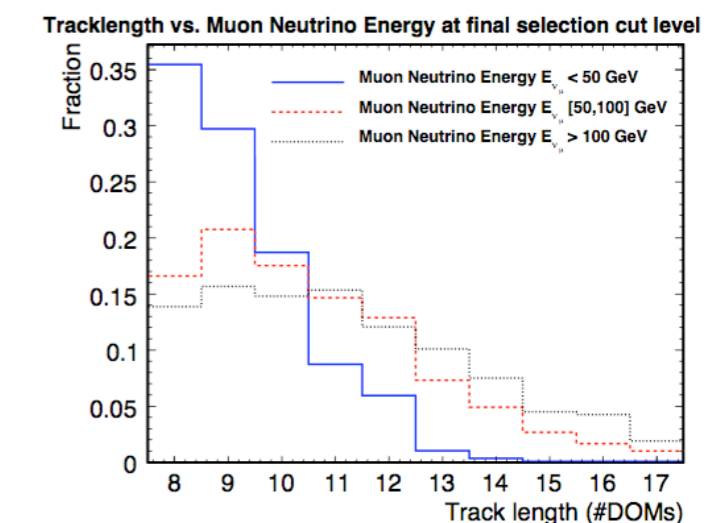
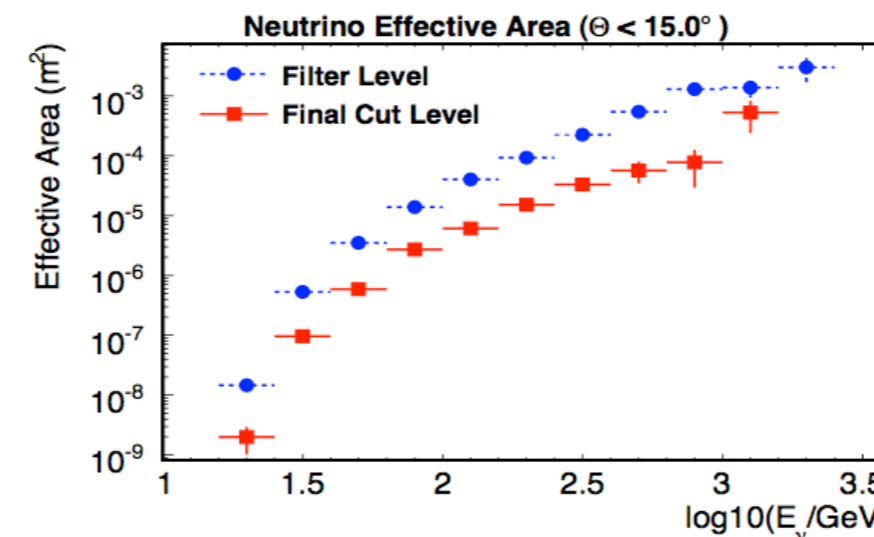
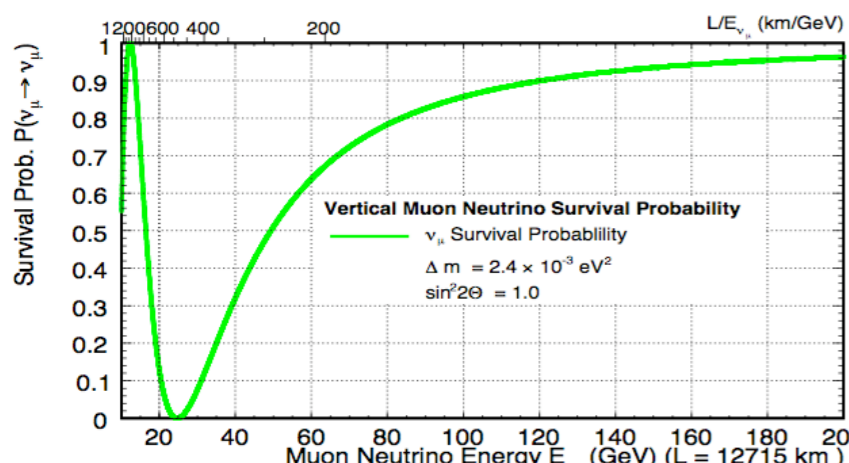
- limited by background statistics
- high cascade-like background
  - ▶ dedicated simulation for searches of cascades



# atmospheric $\nu_\mu$ : oscillations (IceCube-22)

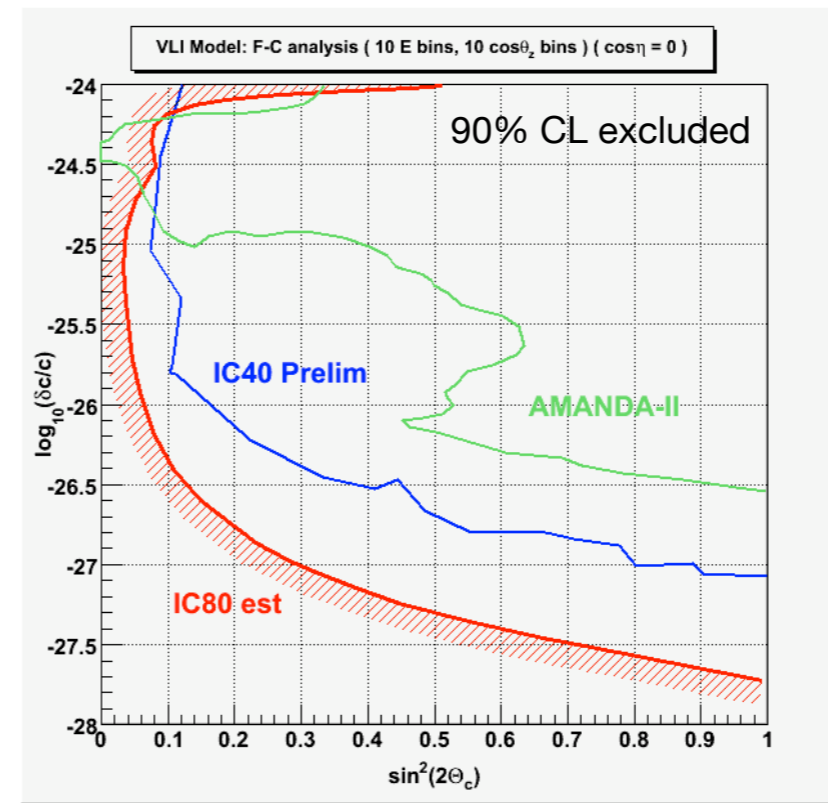
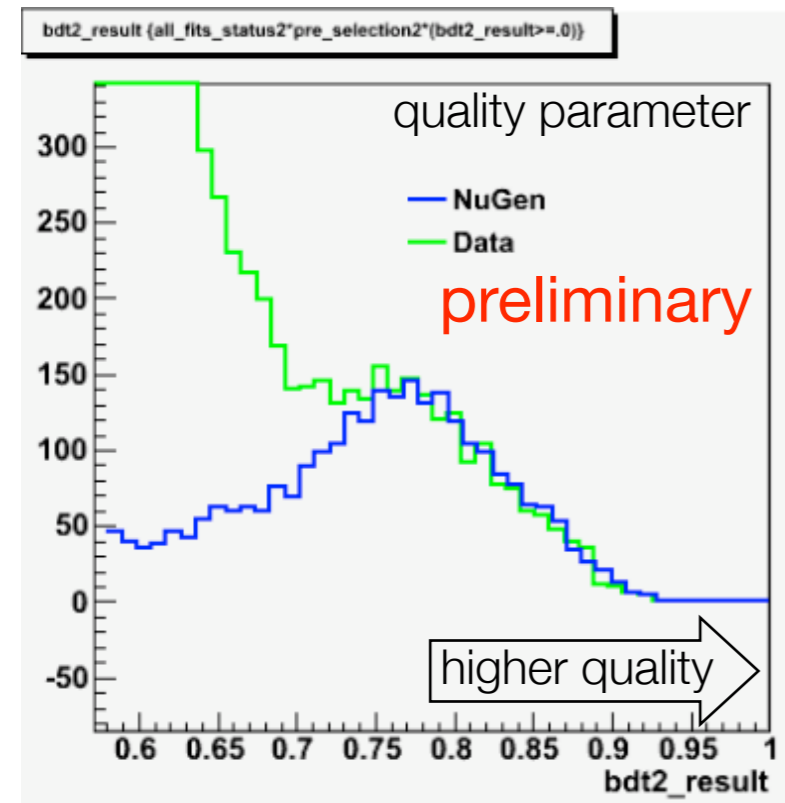
4/5

- extend atmospheric neutrino measurement below 100 GeV
- $\nu_\mu$  disappearance for vertical up-going muons (Deep Core)

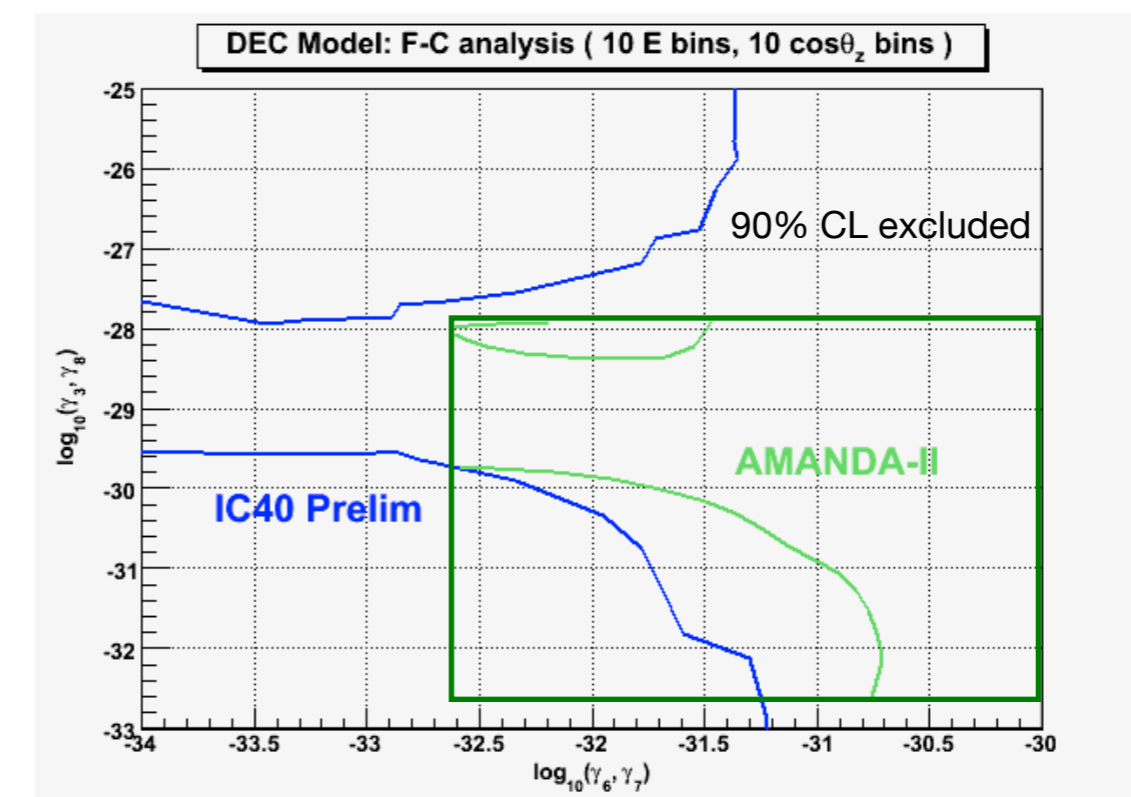
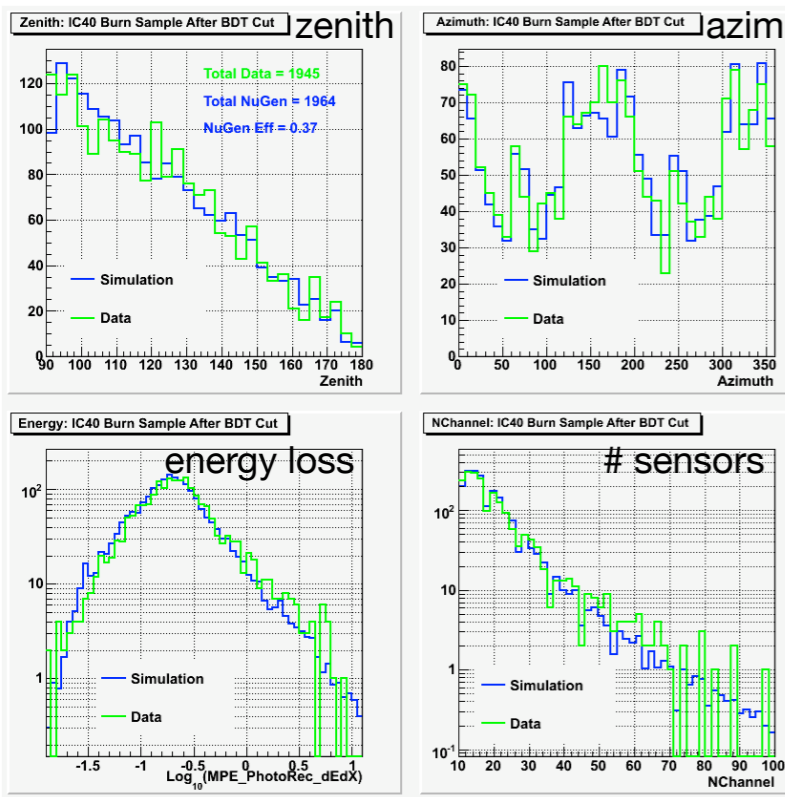


# atmospheric $\nu_\mu$ : VLI & decoherence (IceCube-40)

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Violation of Lorentz Invariance

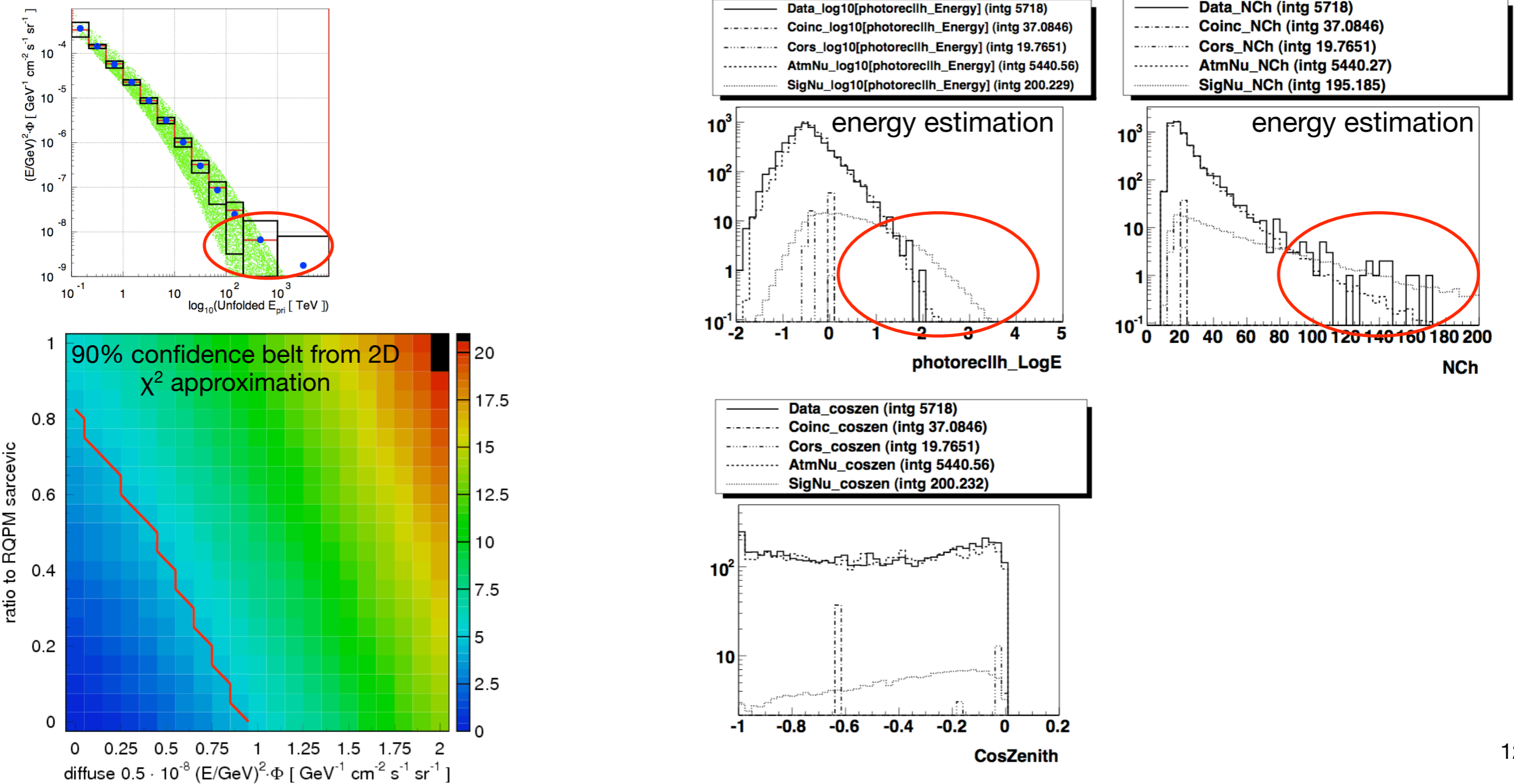


Quantum Gravity

# diffuse $\nu_\mu$ (IceCube-22)

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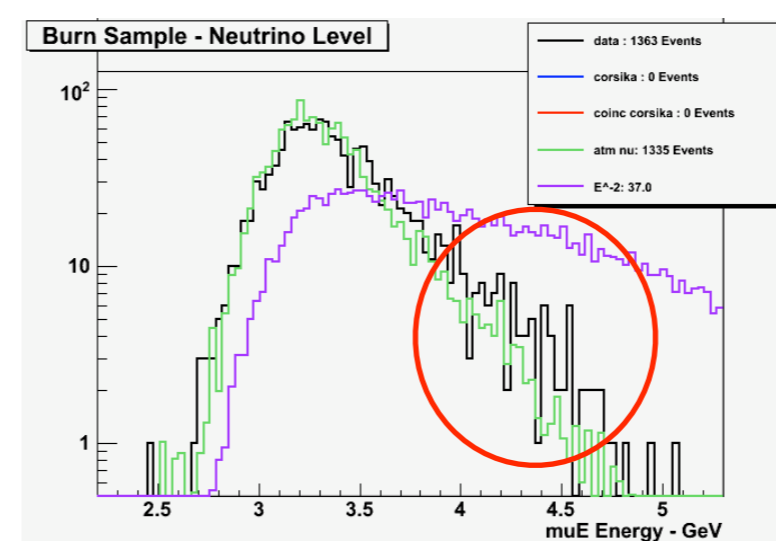
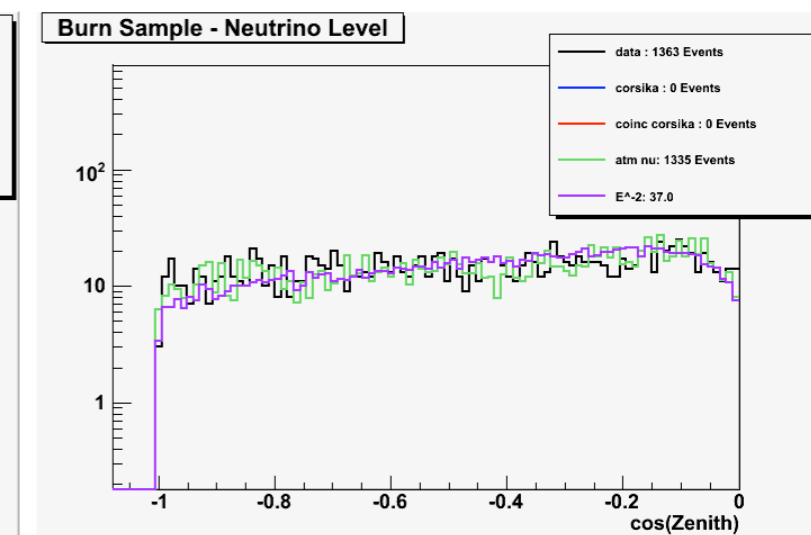
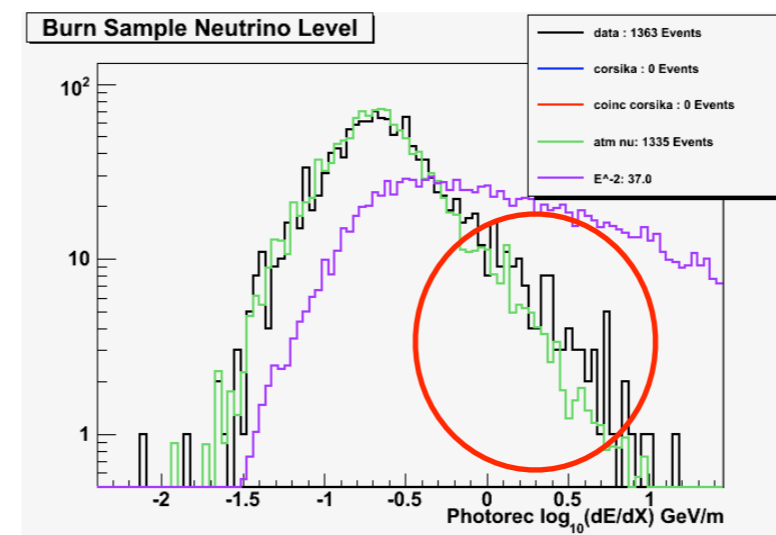
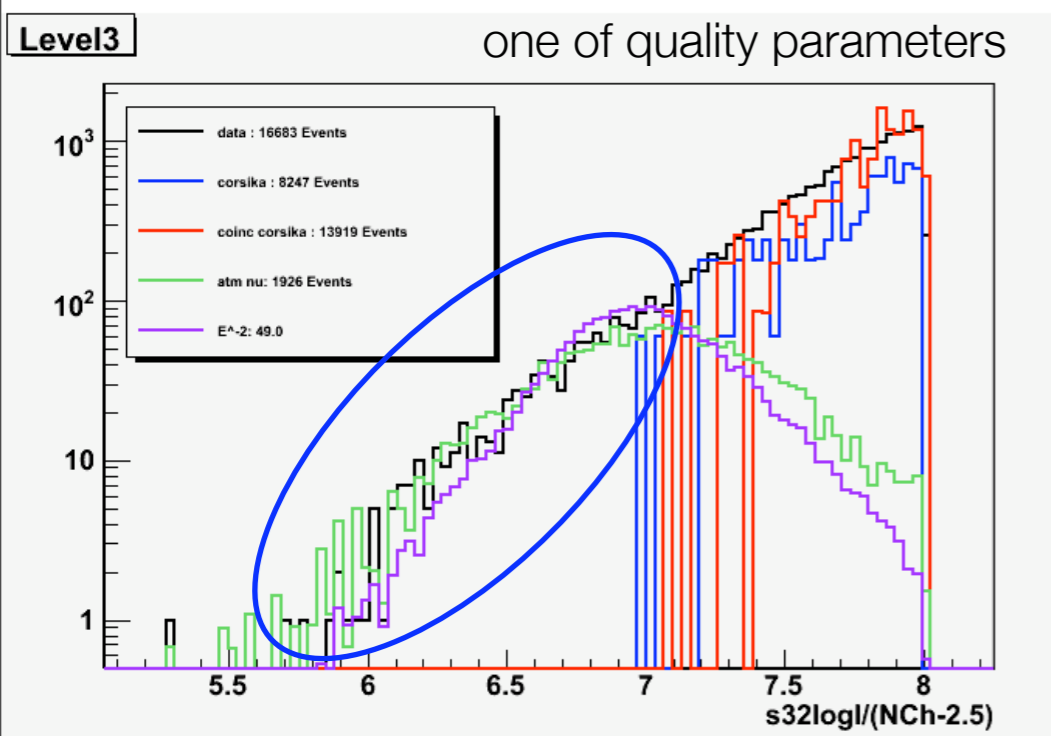
- search for high energy extraterrestrial neutrinos
- understanding detector systematics for bright events (i.e. high energy)



# diffuse $\nu_\mu$ : (IceCube-40)

2/2

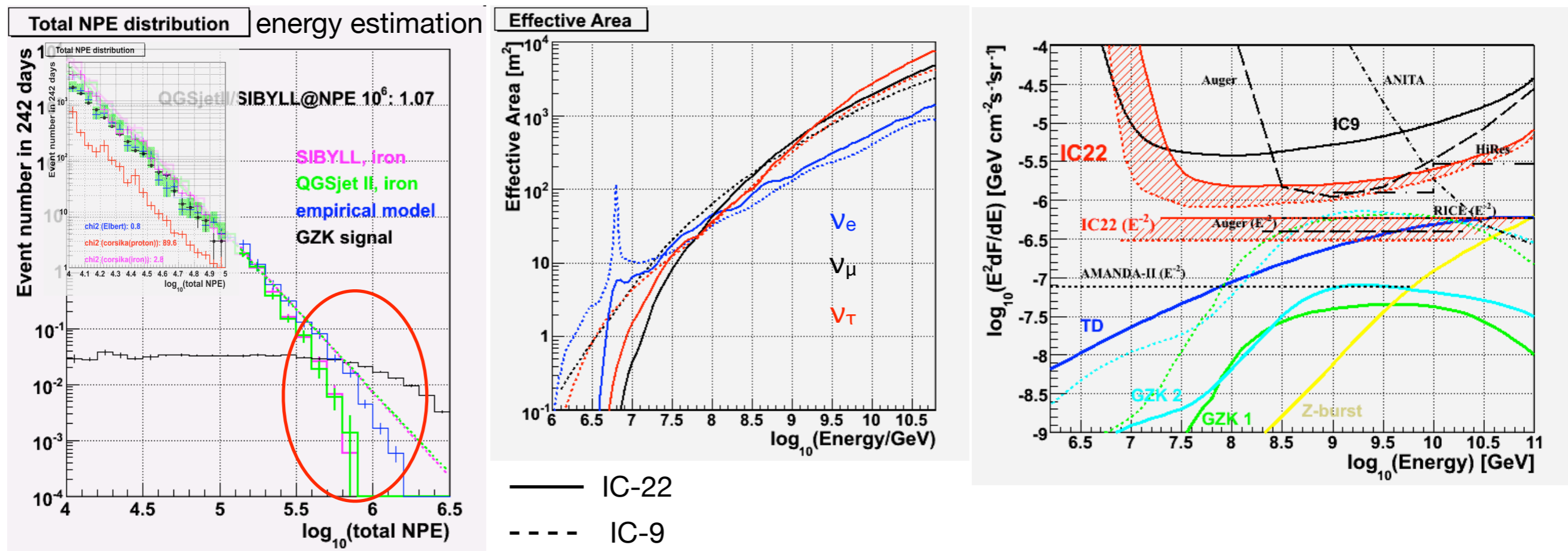
- event selection capability increases with detector size
- understand systematics in signal region : different energy estimators



# EHE v : IceCube-22

1/1

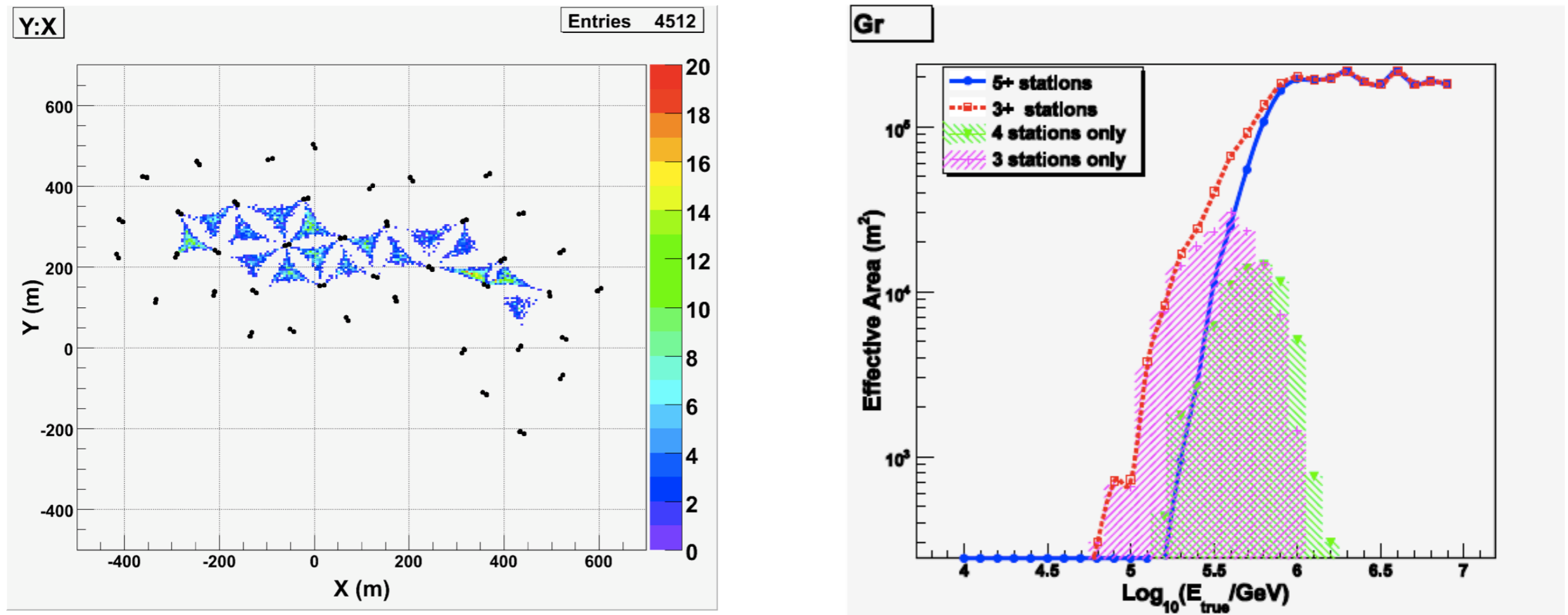
- unknown cosmic ray composition above  $10^7$  GeV
- physics input for extrapolated background estimation
- energy calibration with in-situ devices



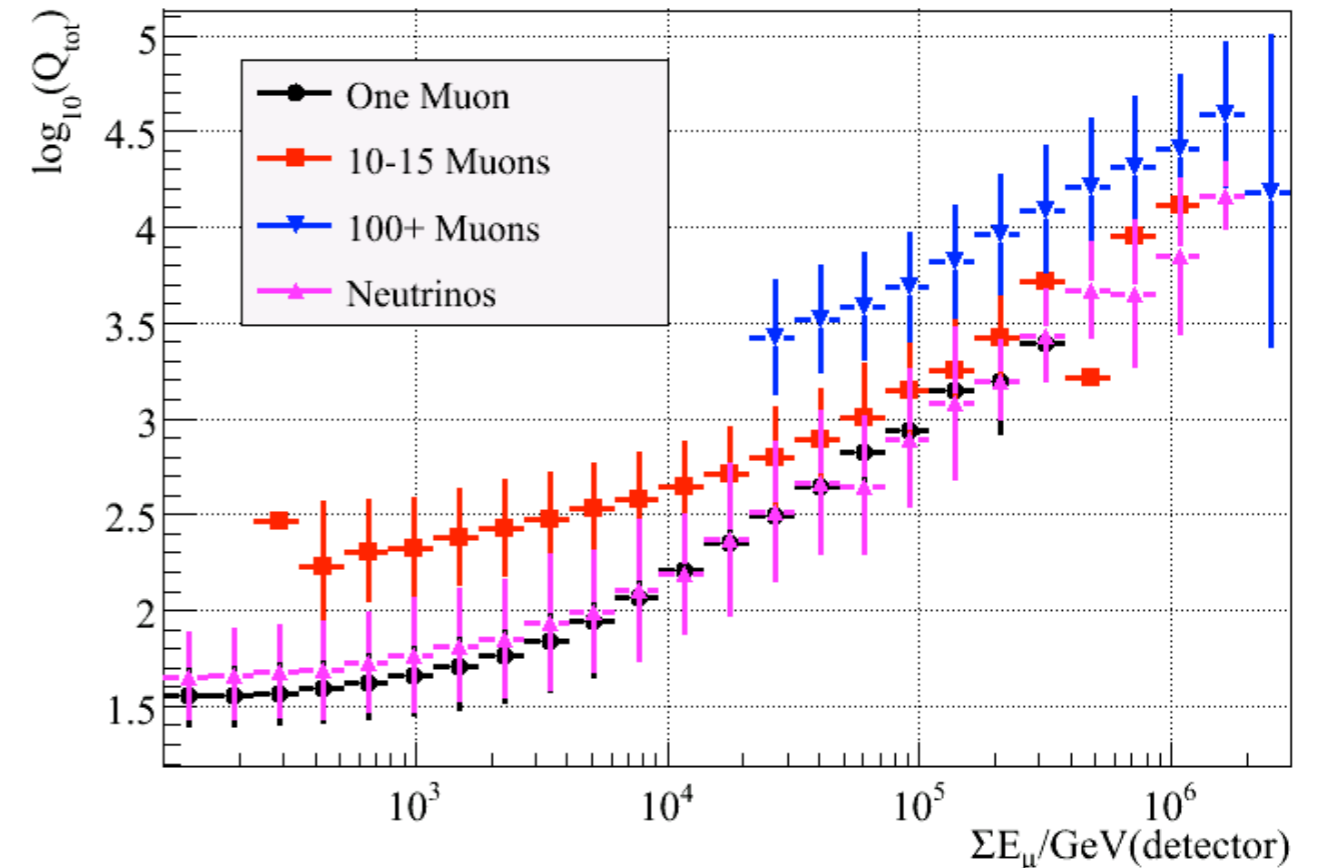
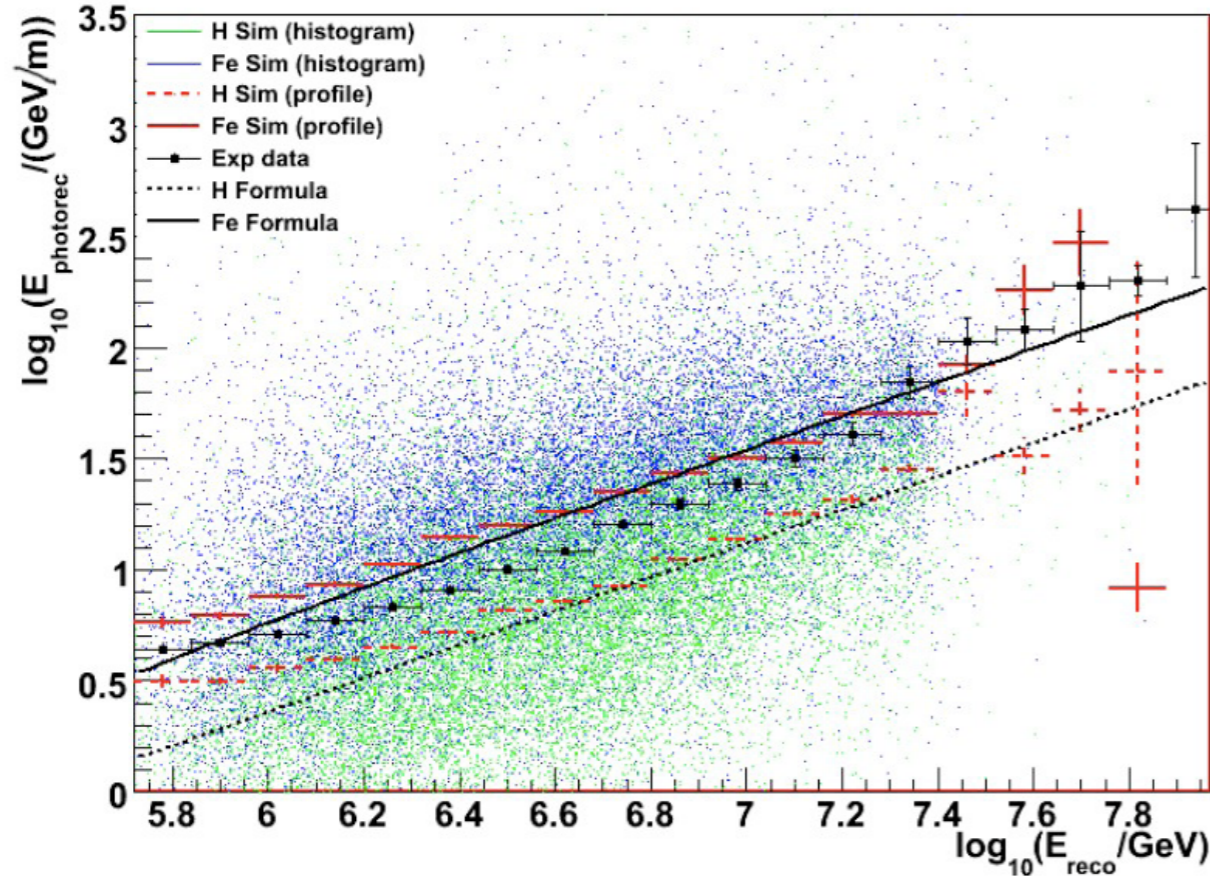
IceCube-40 currently under analysis

extra slides

# cosmic rays : small showers (IceTop-26)



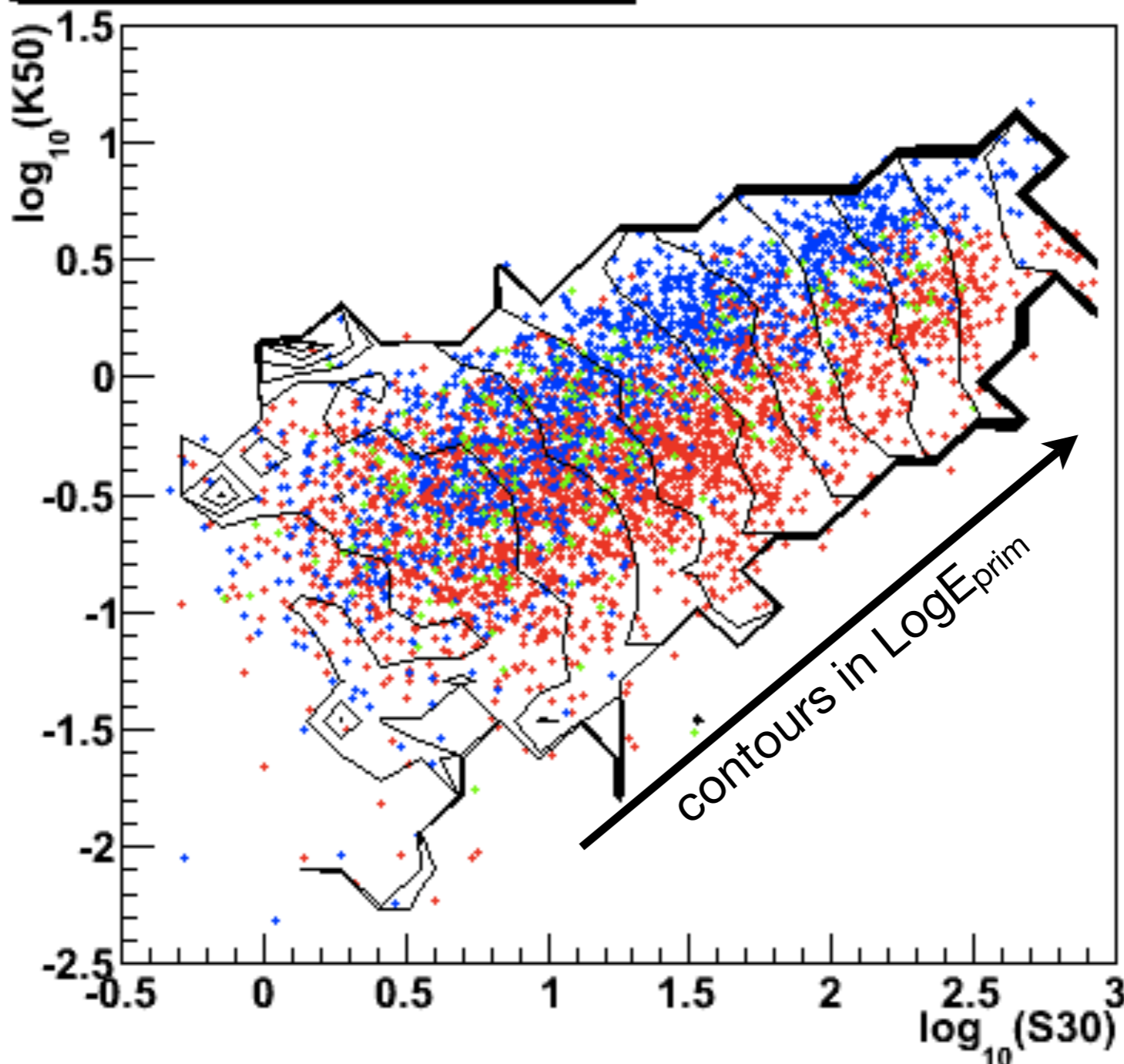
- extend sensitivity to lower energy



cosmic rays  
muon bundle energy deposit

IceCube-only cosmic ray mass  
and muon multiplicity  
dependency

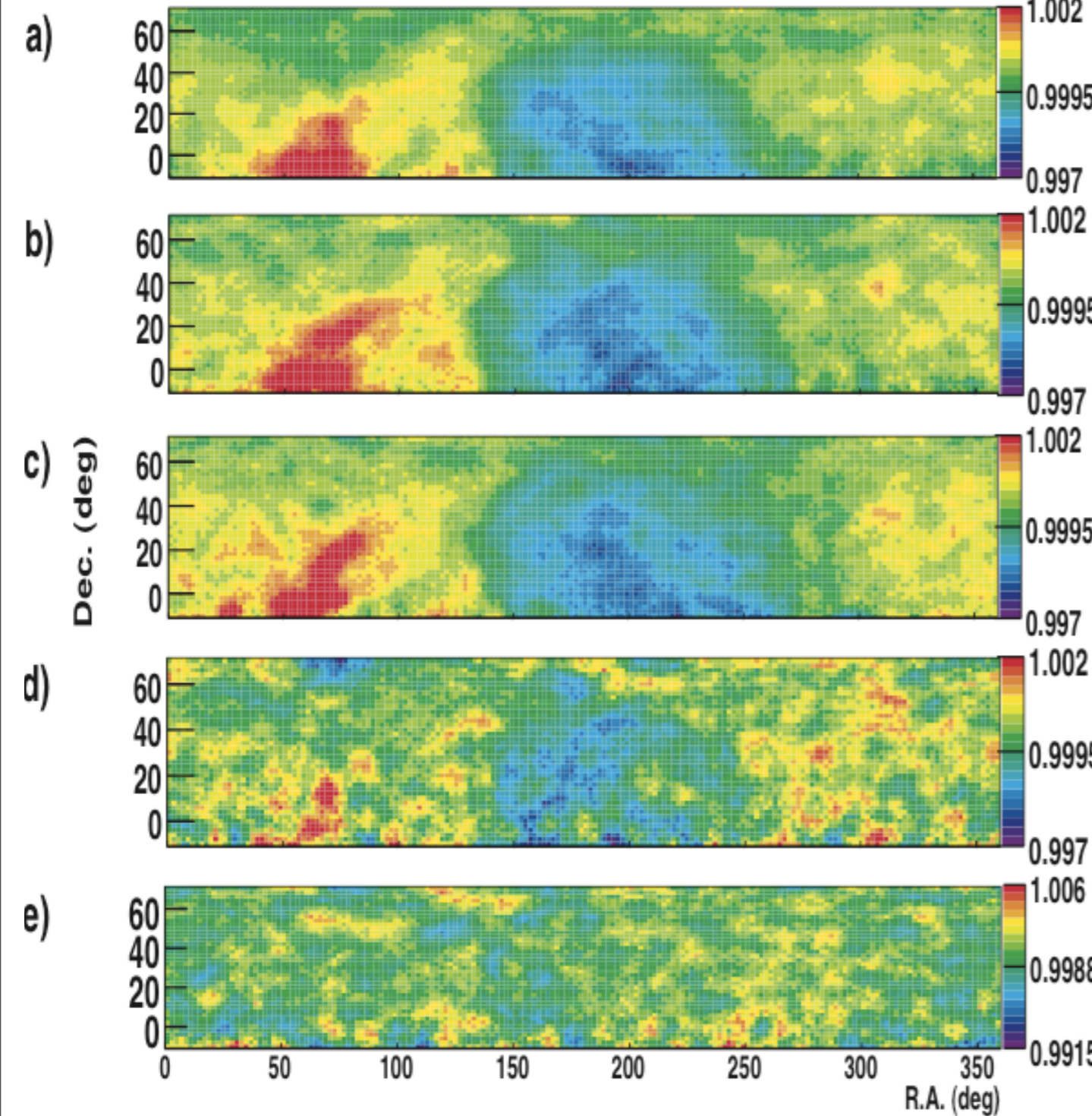
## $\log_{10}(\text{K50})$ vs $\log_{10}(\text{S30})$



cosmic rays  
mass composition

SPASE-AMANDA coincident  
events

iron  
oxygen  
protons



4 TeV  
0.004 pc  
880 AU

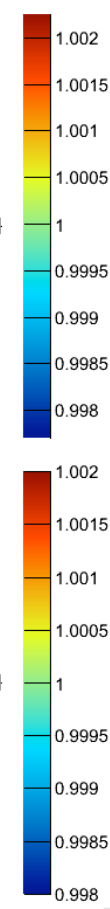
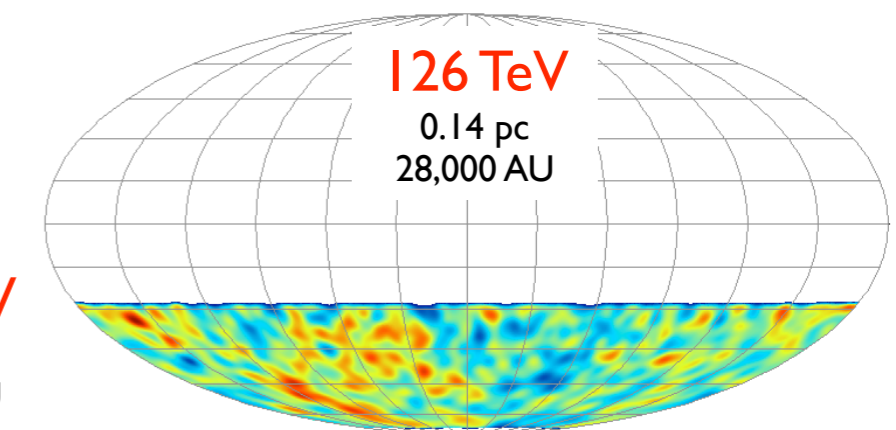
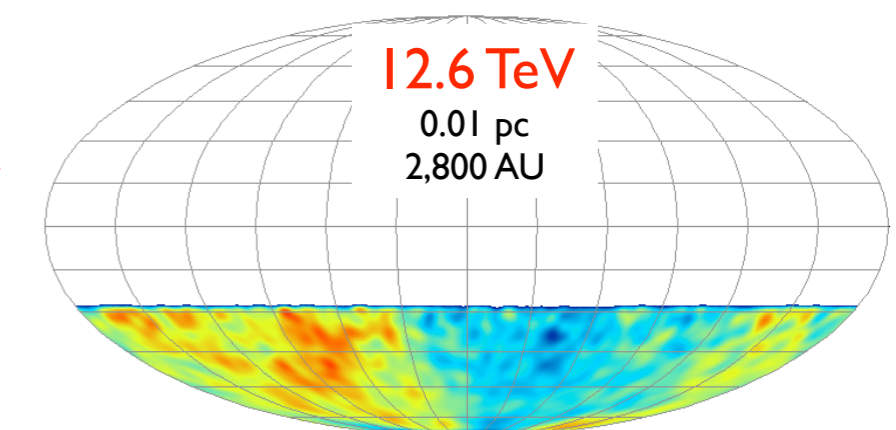
6.2 TeV  
0.007 pc  
1,400 AU

12 TeV  
0.01 pc  
2,600 AU

50 TeV  
0.06 pc  
11,000 AU

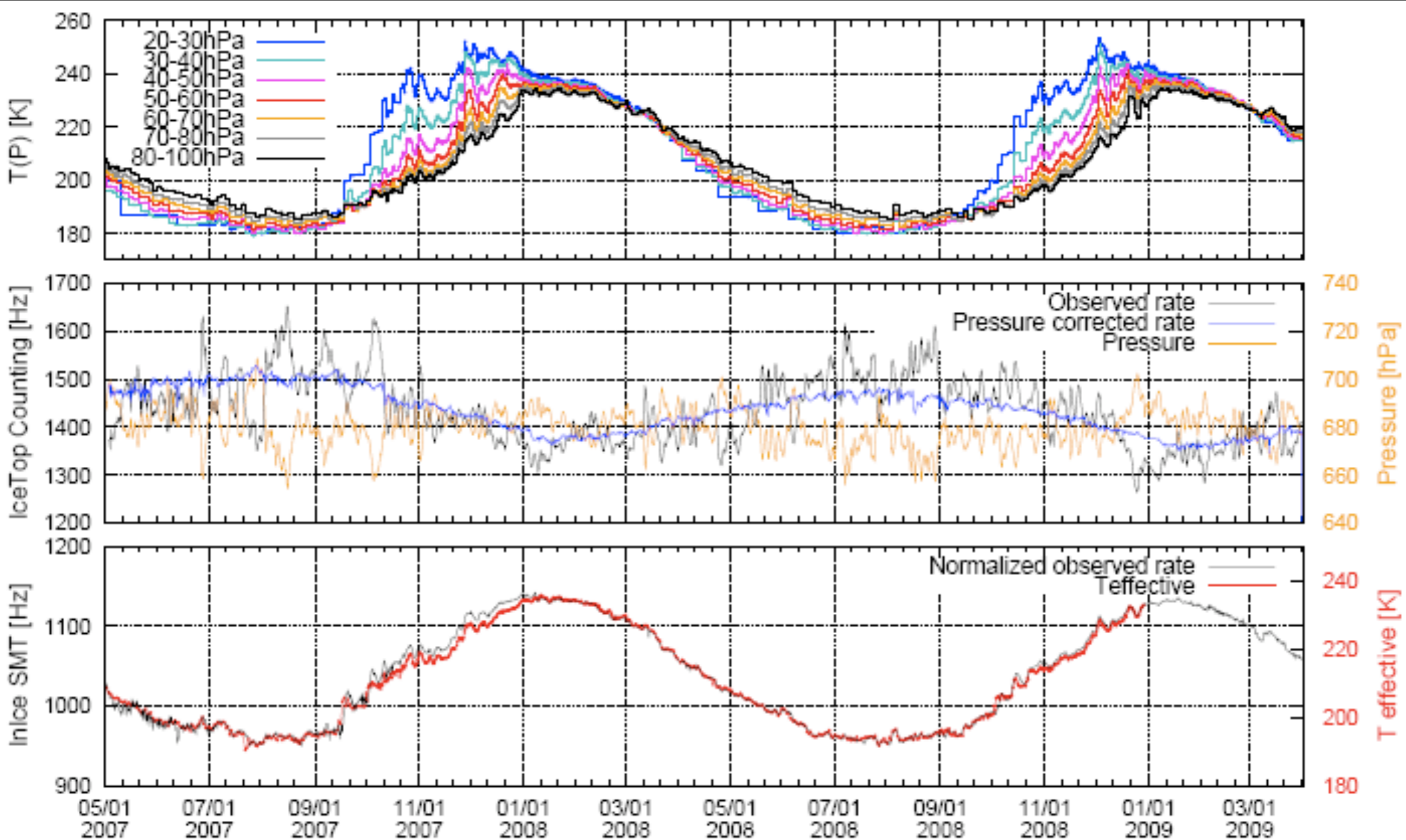
300 TeV  
0.3 pc  
66,000 AU

IceCube-22

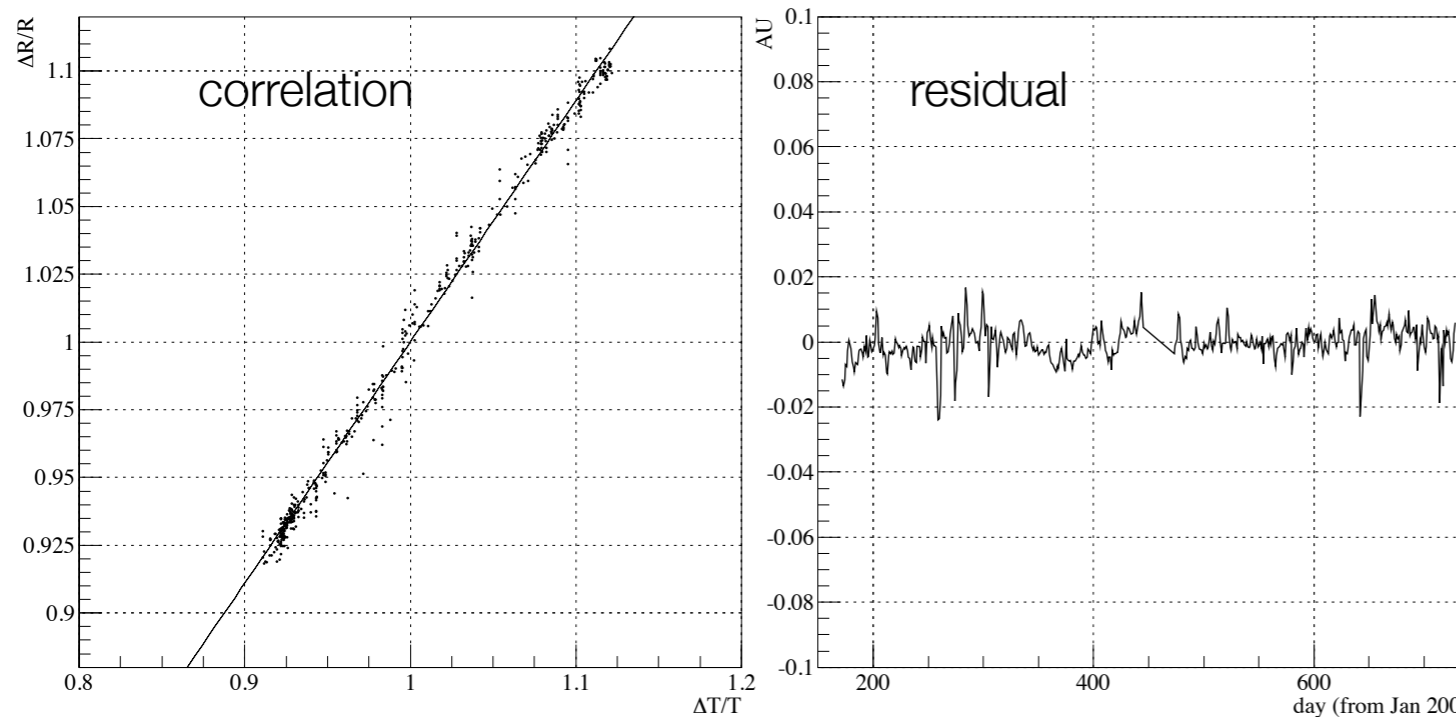
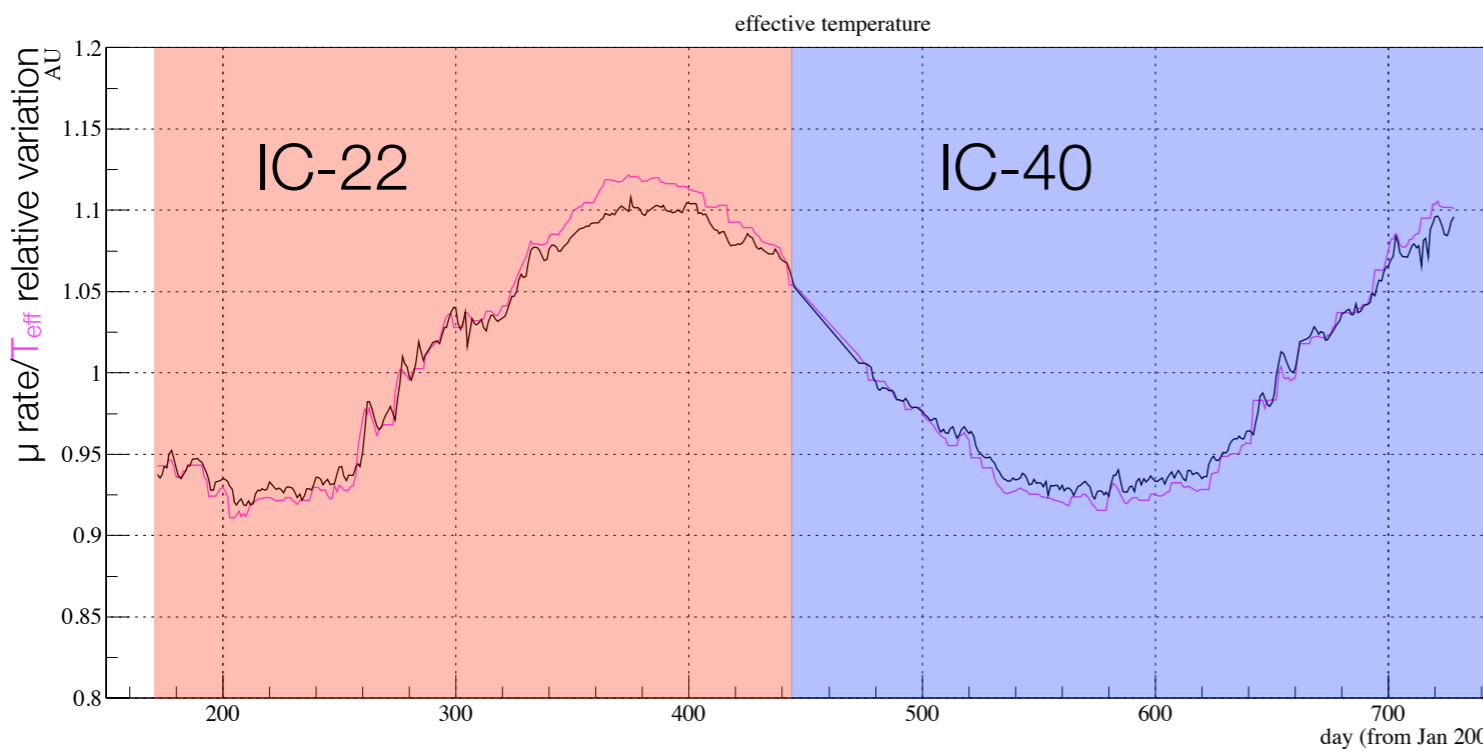


large scale anisotropy

probing local interstellar  
magnetic field



correlation with atmospheric  
temperature



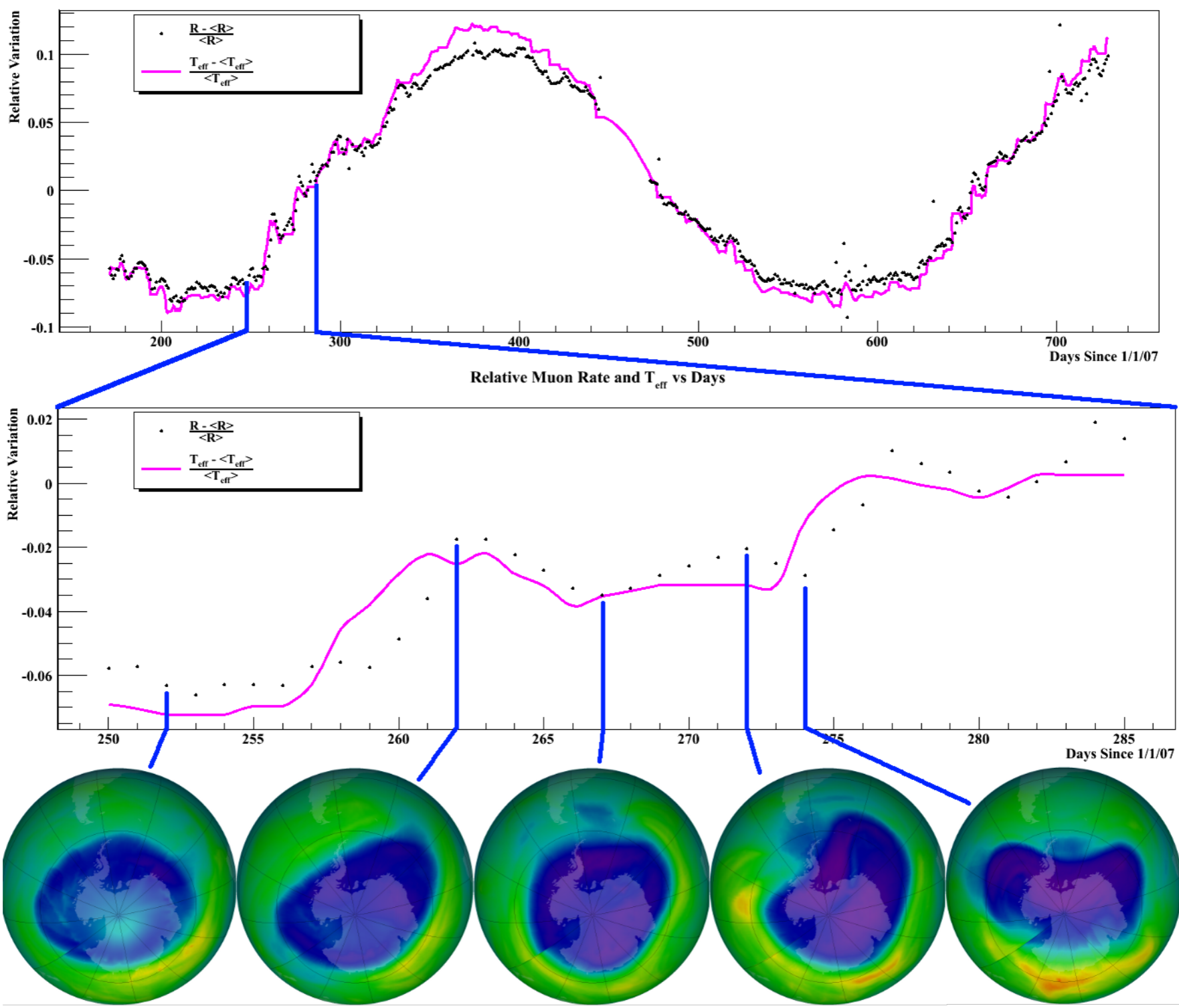
correlation with atmospheric  
temperature

$$\frac{\Delta R_\mu}{R_\mu} = \alpha \cdot \frac{\Delta T_{eff}}{T_{eff}}$$

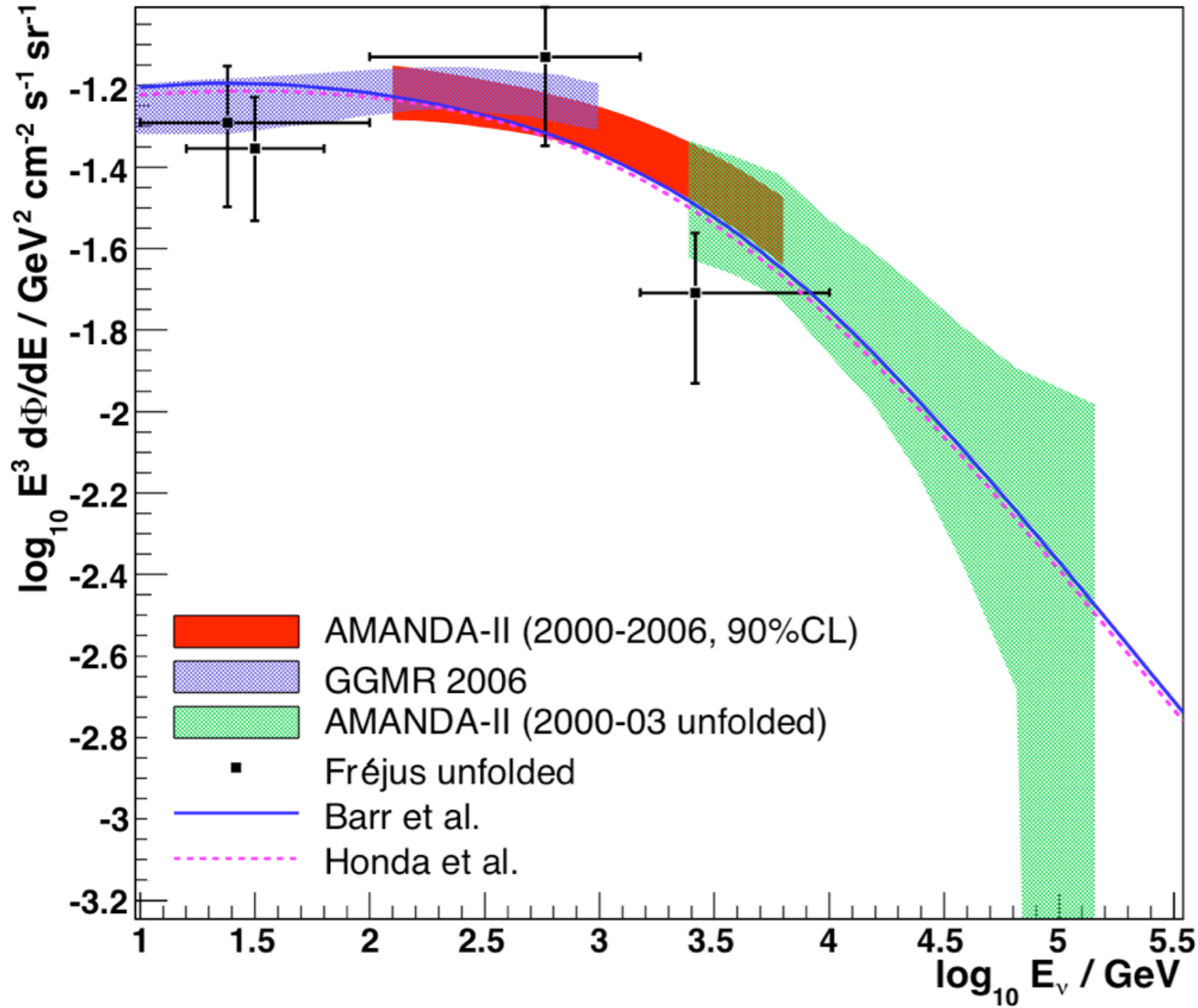
$$T_{eff} = \frac{\int_0^\infty \frac{dX}{X} T(X) (e^{-X/\Lambda_\pi} - e^{-X/\Lambda_N})}{\int_0^\infty \frac{dX}{X} (e^{-X/\Lambda_\pi} - e^{-X/\Lambda_N})}$$

$$\alpha_T = \left\langle \frac{1}{1 + \frac{\gamma}{\gamma+1} \times \frac{\epsilon_\pi}{1.1 E_{th} \cos \theta}} \right\rangle$$

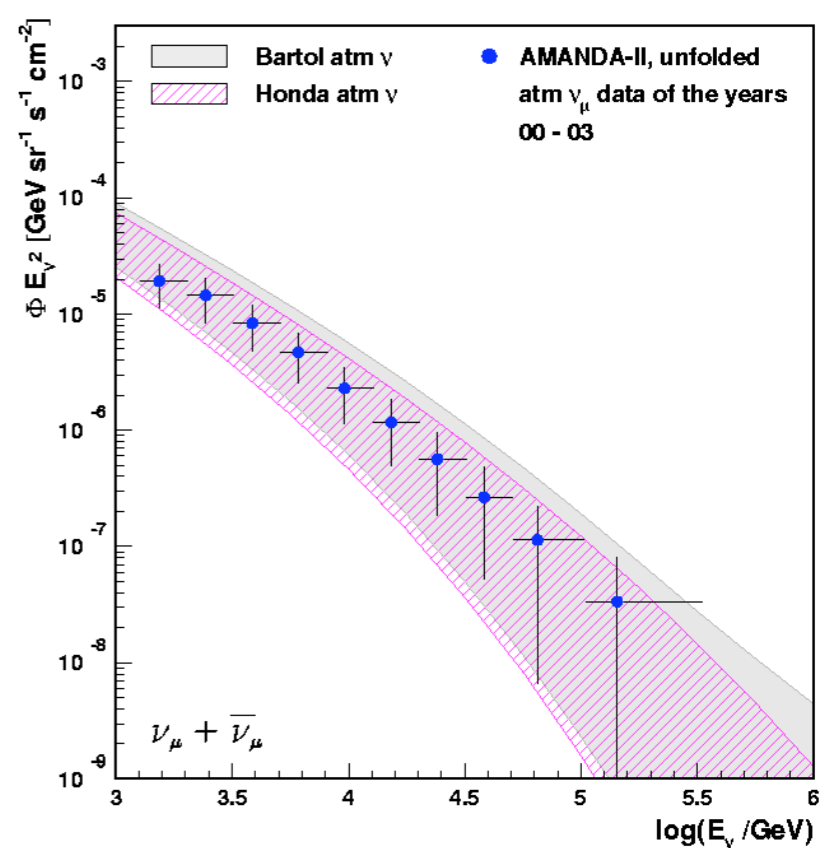
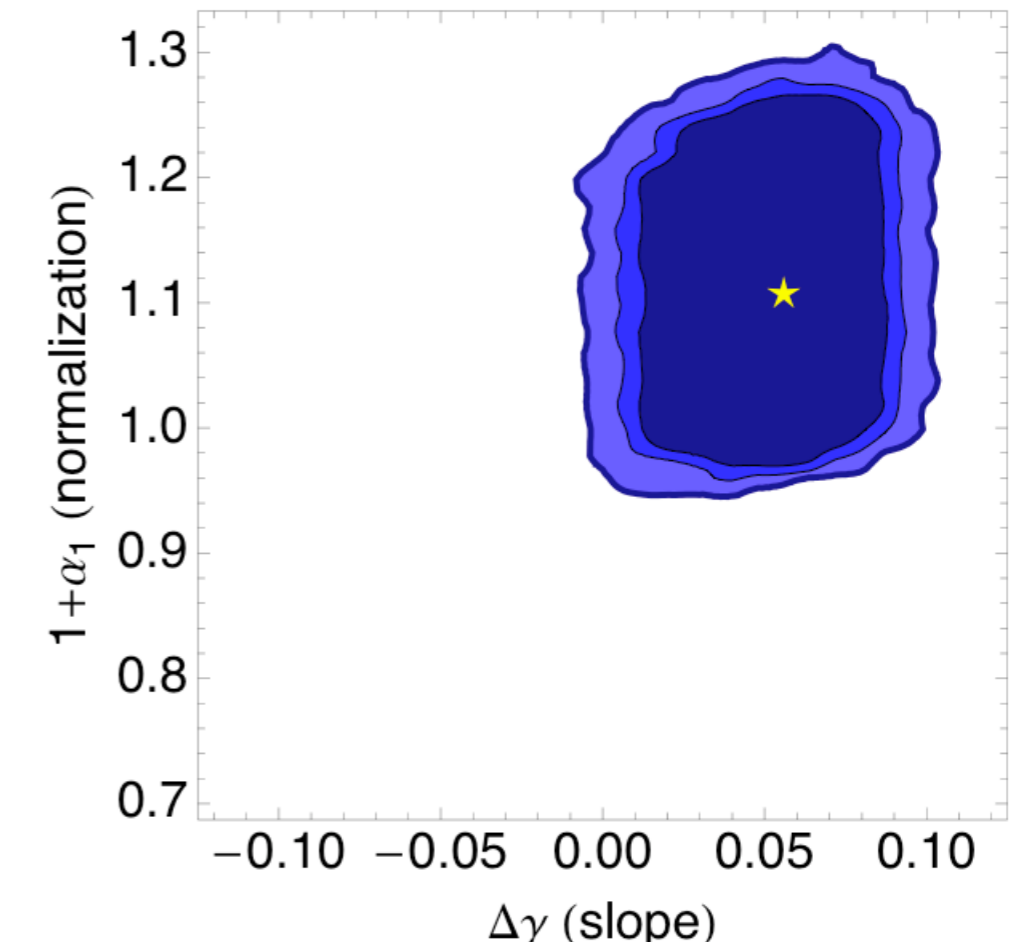
IceCube stable within ~2%

Relative Muon Rate and  $T_{\text{eff}}$  vs Days

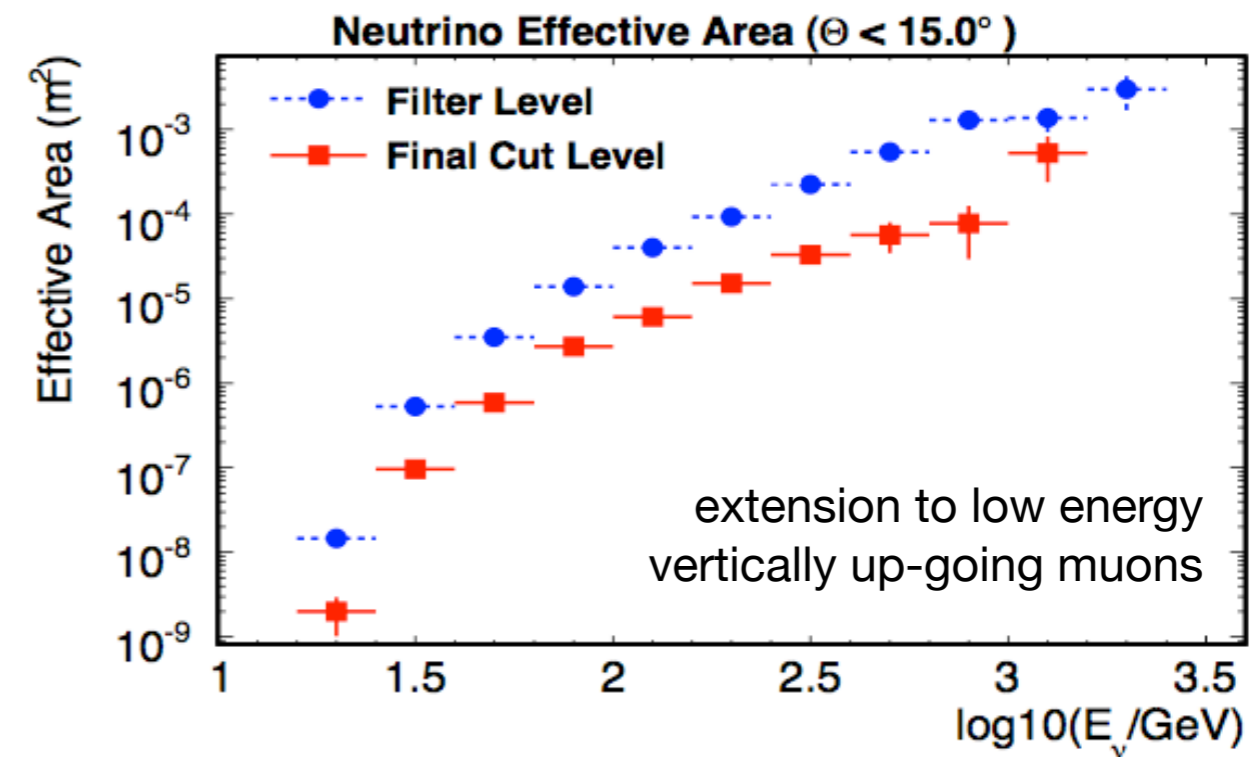
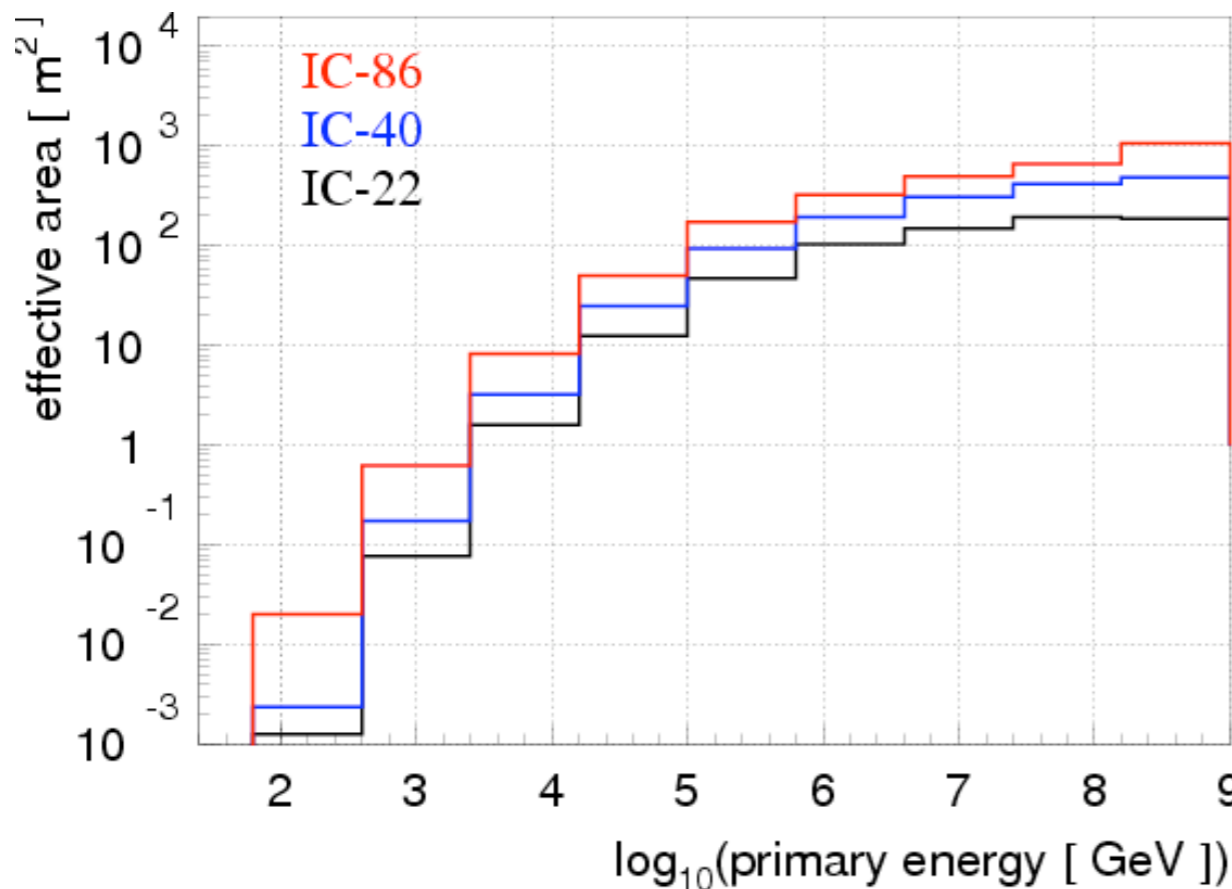
muon rate and sudden  
stratospheric warming



atmospheric muon neutrinos



AMANDA

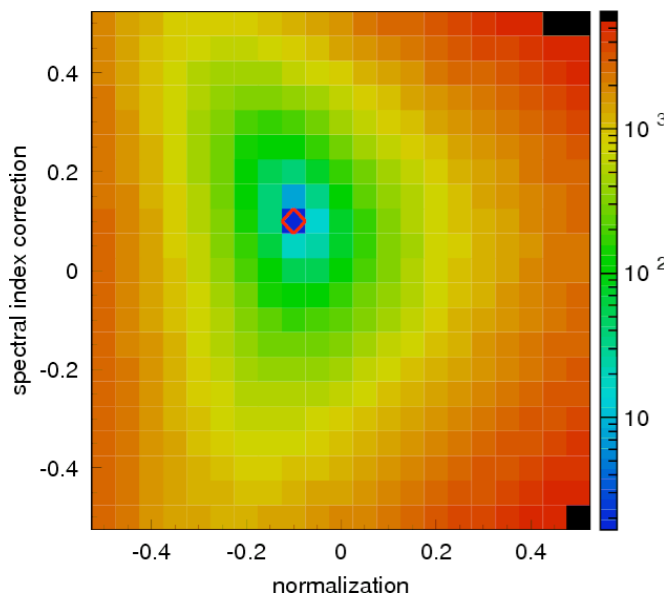
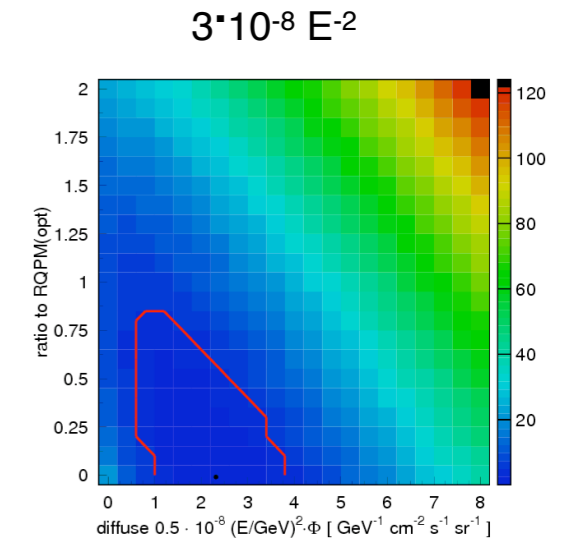
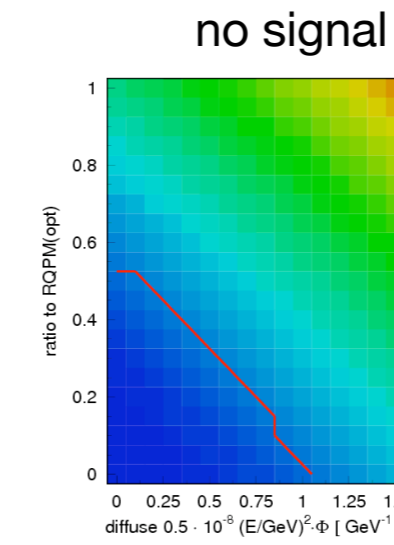
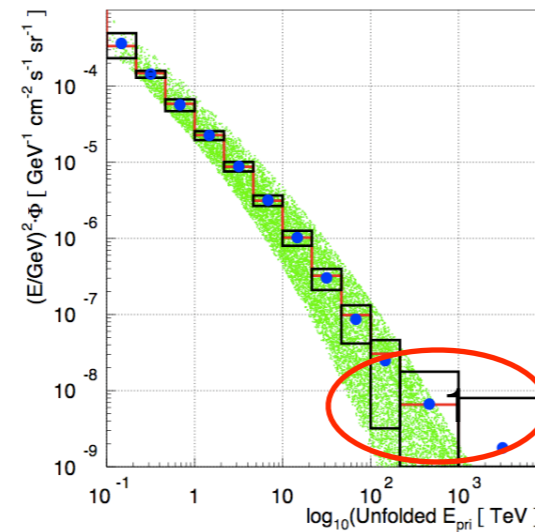
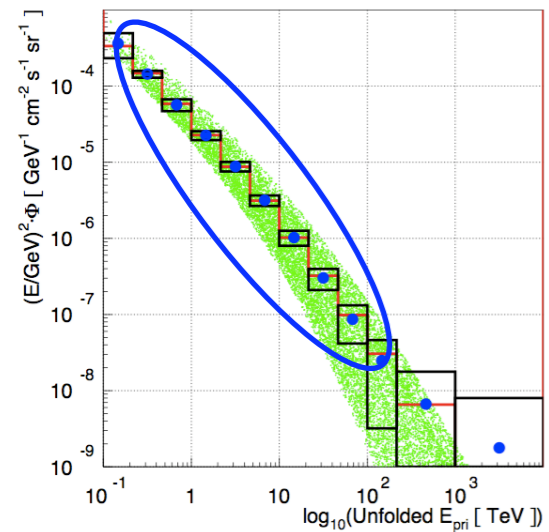


# atmospheric muon neutrinos

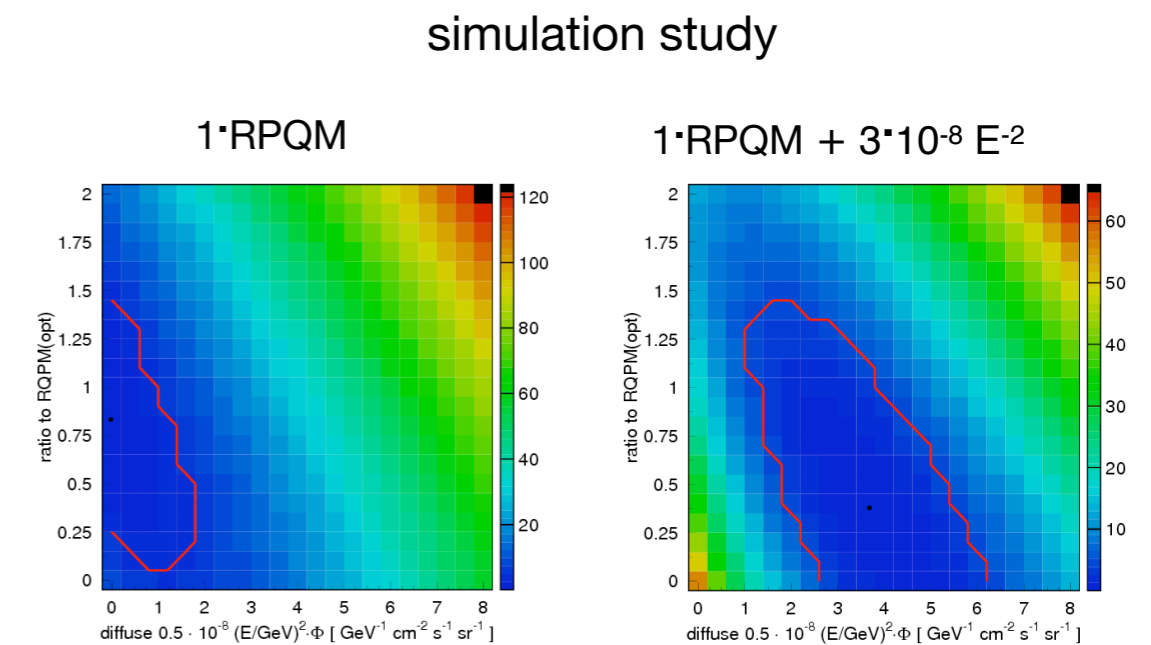
effective area for IceCube

# diffuse $\nu_\mu$ (IceCube-22)

- search for high energy extraterrestrial neutrinos

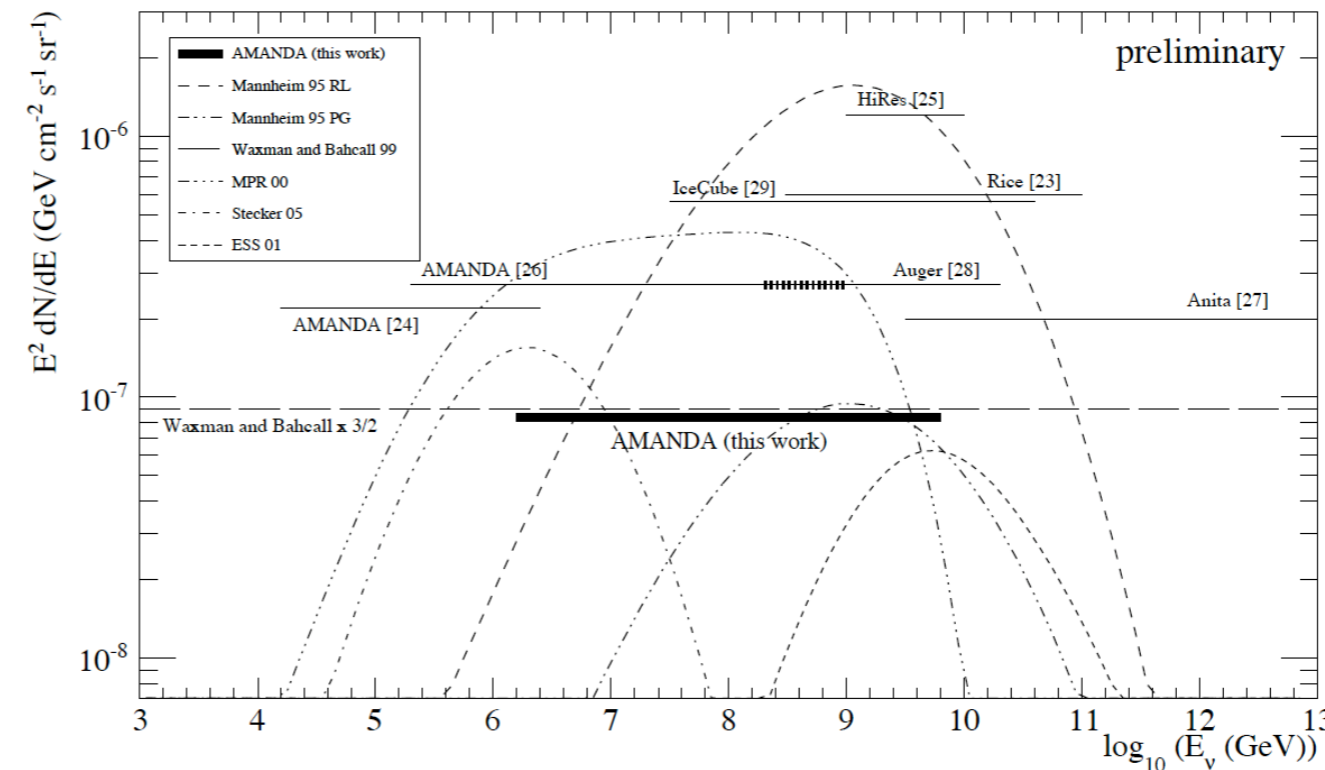
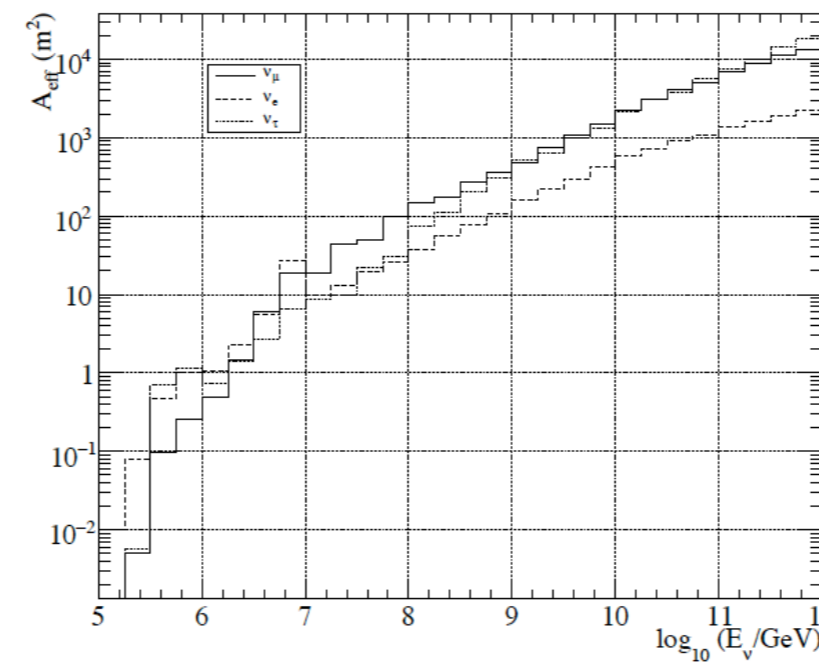
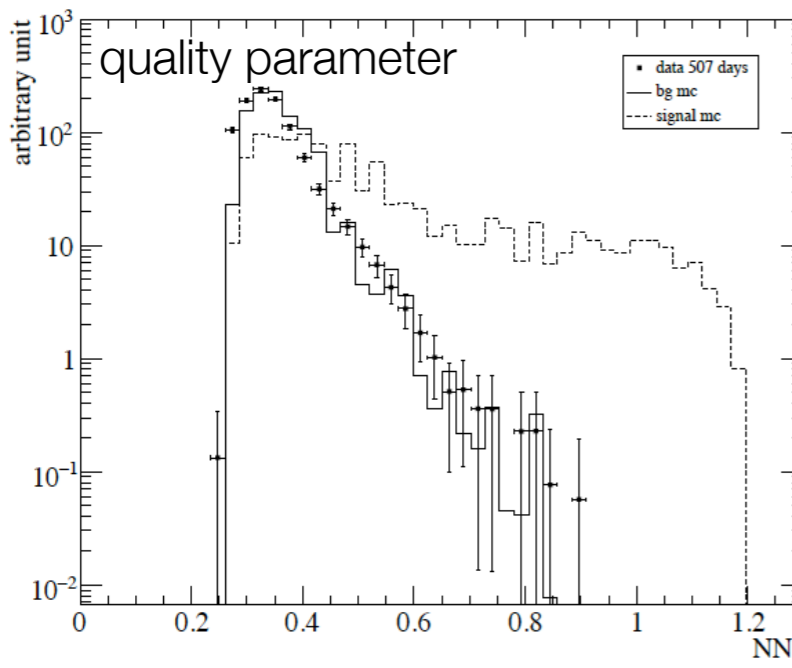


likelihood fit for deviations  
from Barr et al. atm spectrum



# EHE $\nu$ : AMANDA

- data collected in 2003-2005



# Preliminary Error Budget

	BG	Signal (GZK)
Statistical error	$\pm 22\%$	$\pm 0.6\%$
Empirical model uncertainty	+99% -59%	-
Detector sensitivity	$\pm 8\%$	$\pm 8\%$
NPE shift	-	-32%
Yearly variation	$\pm 16\%$	-
Neutrino cross section	-	$\pm 9\%$
Photo-nuclear interaction	-	+10%
LPM effect	-	$\pm 1\%$
Hadronic interaction model	Negligible	-
Total	$\pm 22\%$ (stat.) +101% -62% (sys.)	$\pm 0.6\%$ (stat.) +16 -34% (sys.)