



Study of TeV-PeV cosmic-ray anisotropy with the IceCube, IceTop and AMANDA detectors

Paolo Desiati, for the IceCube Collaboration

WIPAC & Department of Astronomy
University of Wisconsin - Madison

[<desiati@wipac.wisc.edu>](mailto:desiati@wipac.wisc.edu)

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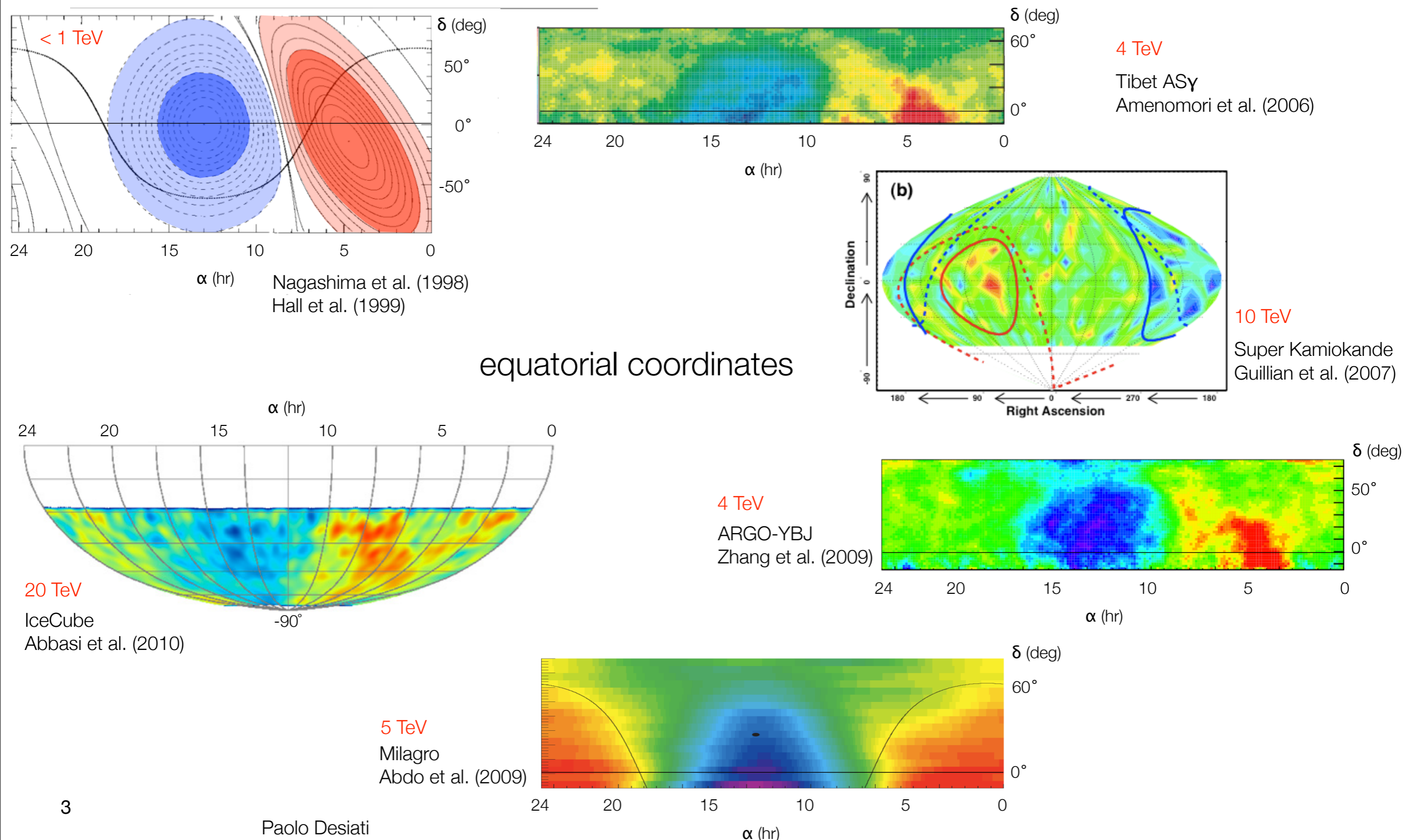
Outline



- ▶ cosmic ray spectrum and anisotropy - the legacy
- ▶ anisotropy with IceCube & IceTop
 - ▶ *energy dependency*
 - ▶ *angular structure*
- ▶ anisotropy with AMANDA & IceCube
 - ▶ *long time-scale stability*

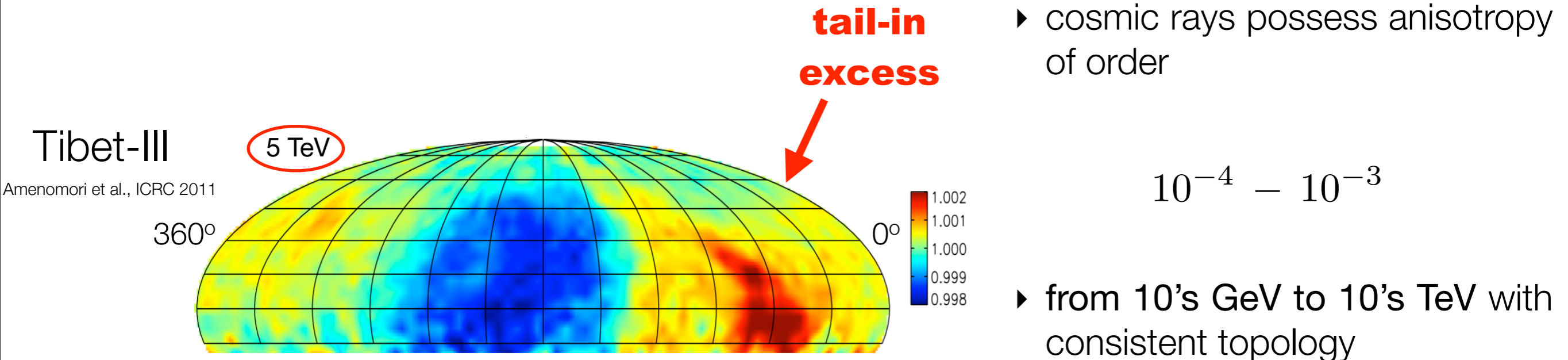
cosmic ray anisotropy observations

the legacy



cosmic ray anisotropy observations

the legacy

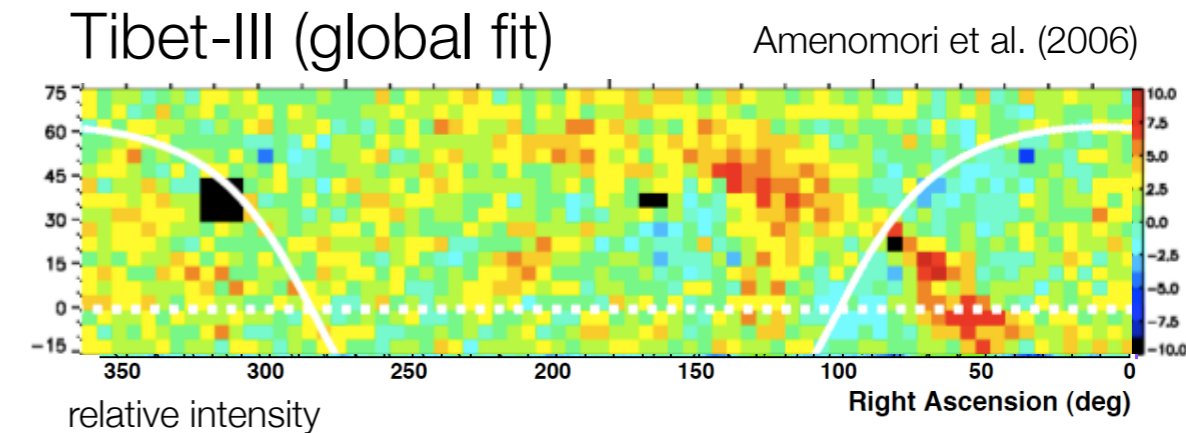


- ▶ anisotropy *amplitude* increases with energy (up to ~ 10 TeV)
- ▶ anisotropy has strong **dipole & quadrupole** components

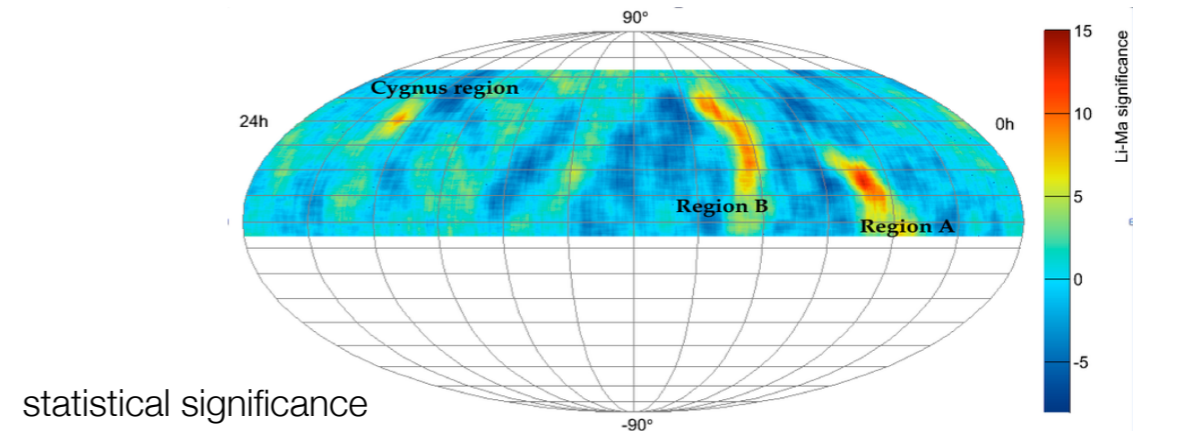
cosmic ray anisotropy observations

the legacy

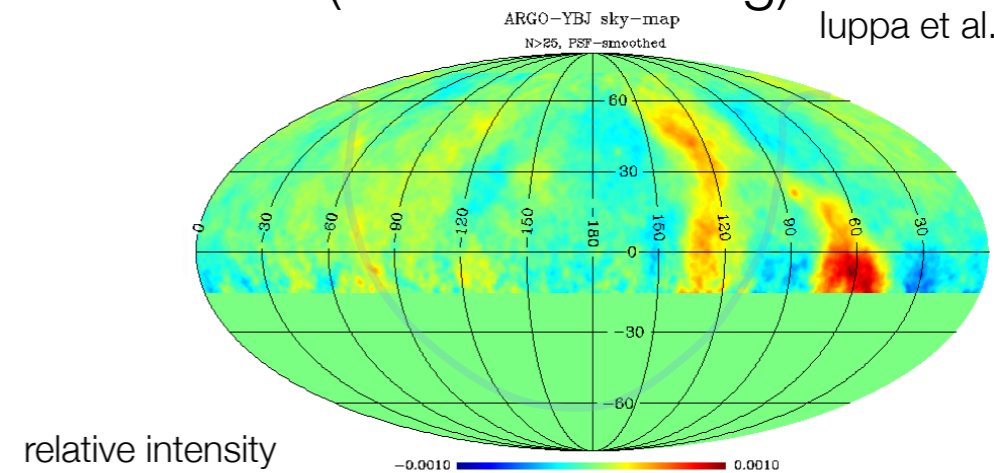
- ▶ significant **small angular scale** features ~10x smaller amplitude over global anisotropy
- ▶ the **tail-in excess region** composed of smaller structures above TeV energy
- ▶ observation of **spectral anomalies** associated to localized excess regions (Milagro, ARGO-YBJ)



Milagro (direct integration) Abdo et al. (2008)



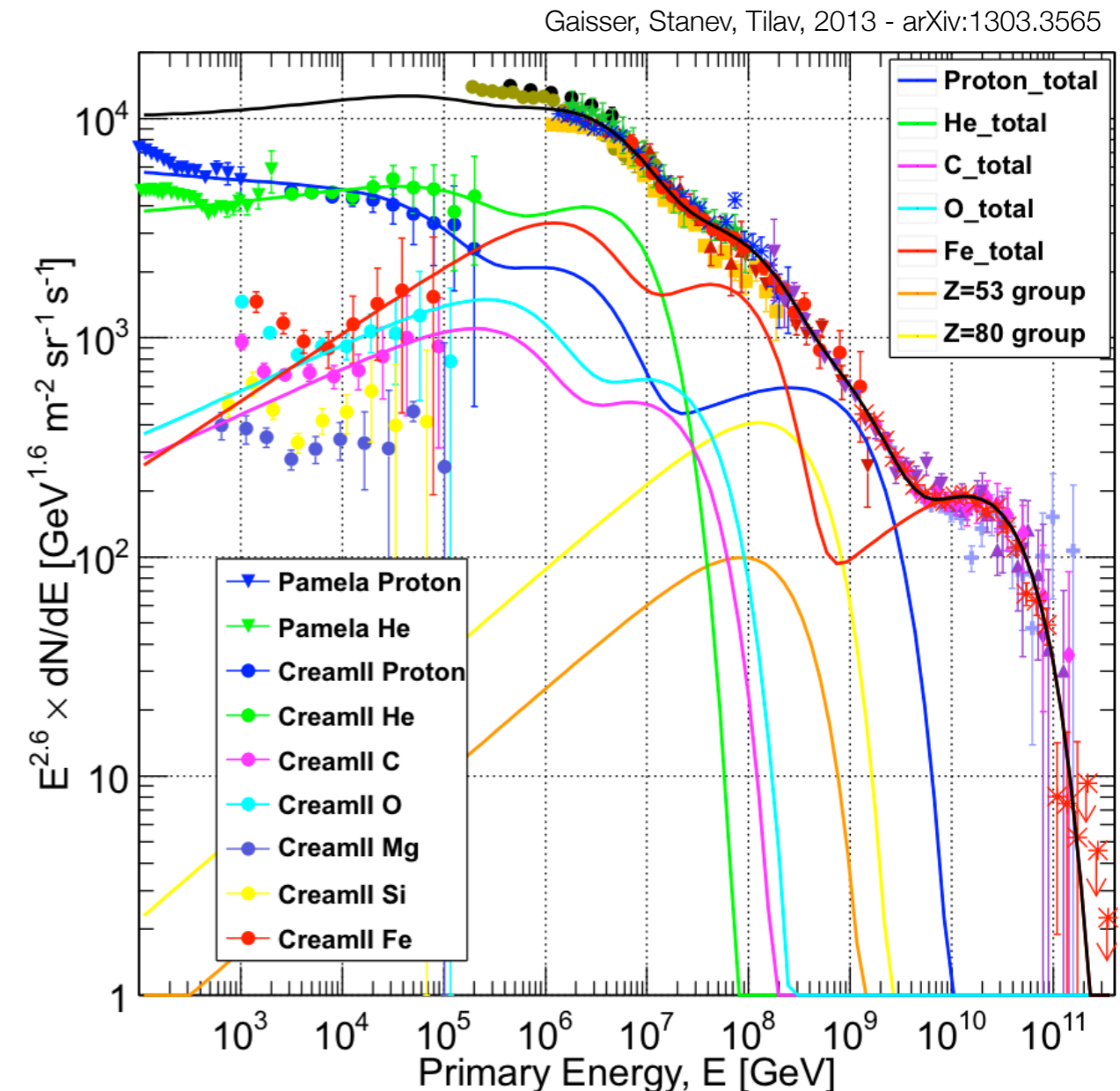
ARGO-YBJ (time scrambling) Vernetto et al. (2009)
Ippa et al. (2011)

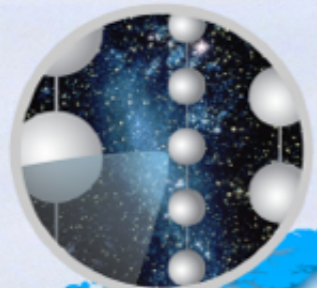


cosmic ray anisotropy observations

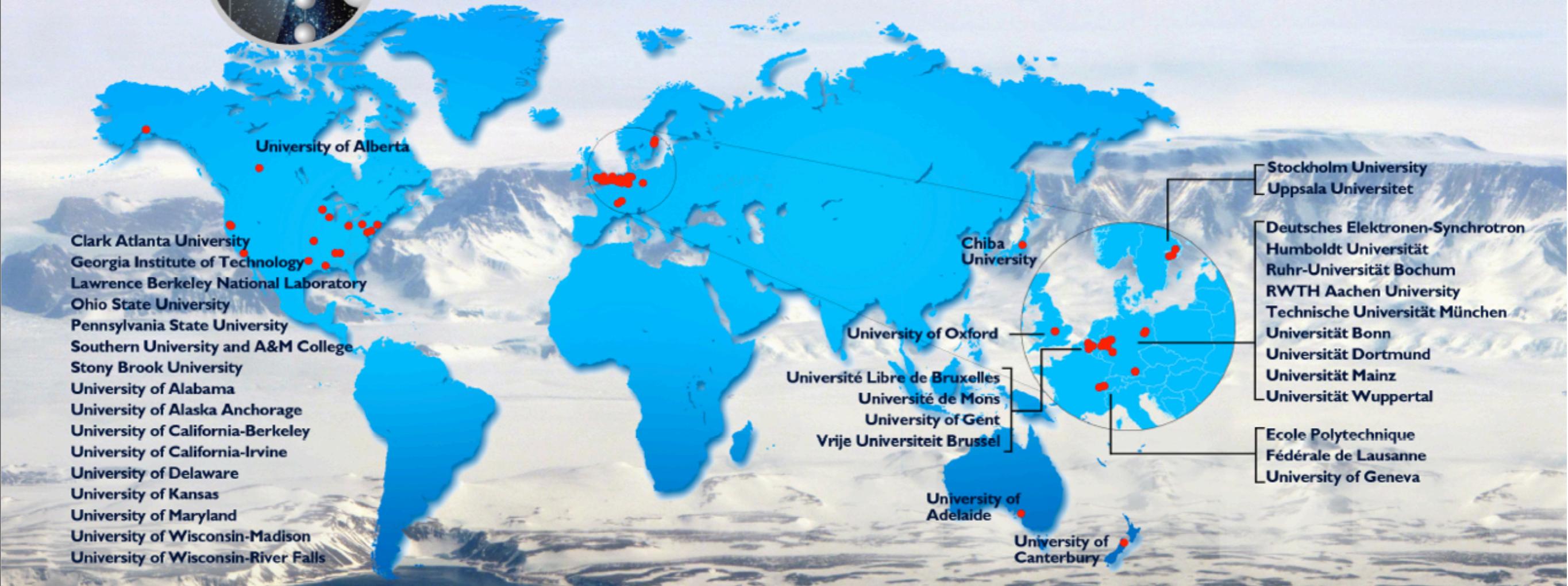
the legacy

- ▶ cosmic rays $< 10^3$ GeV affected by solar activity (short time-scale variability)
 - ▶ heliospheric physics as laboratory to study particle diffusion properties in interplanetary magnetic field
- ▶ cosmic rays > 100 GeV influenced by magnetic perturbations $> O(10)$ AU
 - ▶ snapshot of magnetic field influence at larger distance with higher energy





The IceCube 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)

Knut and Alice Wallenberg Foundation
Swedish Polar Research Secretariat
The Swedish Research Council (VR)

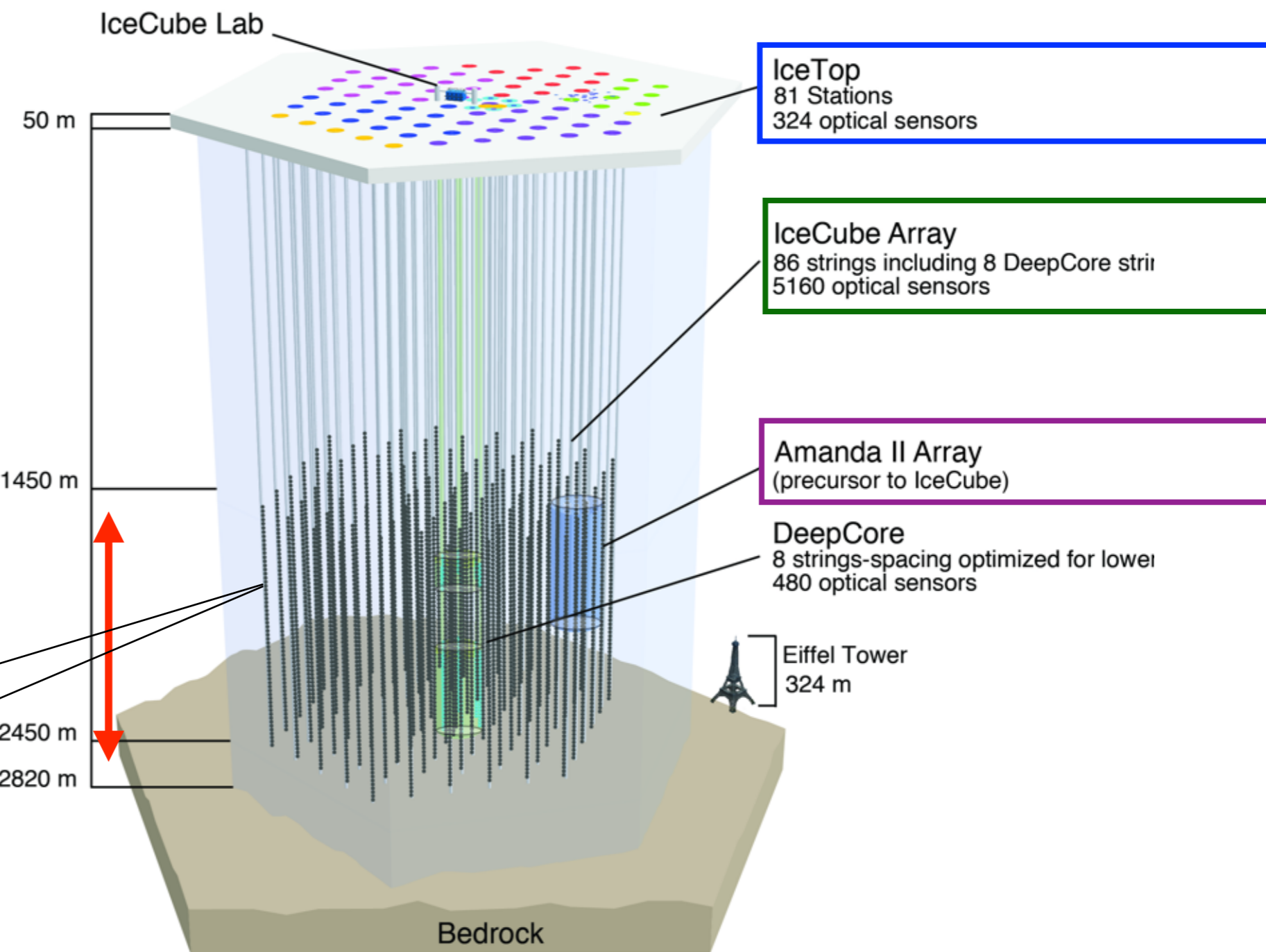
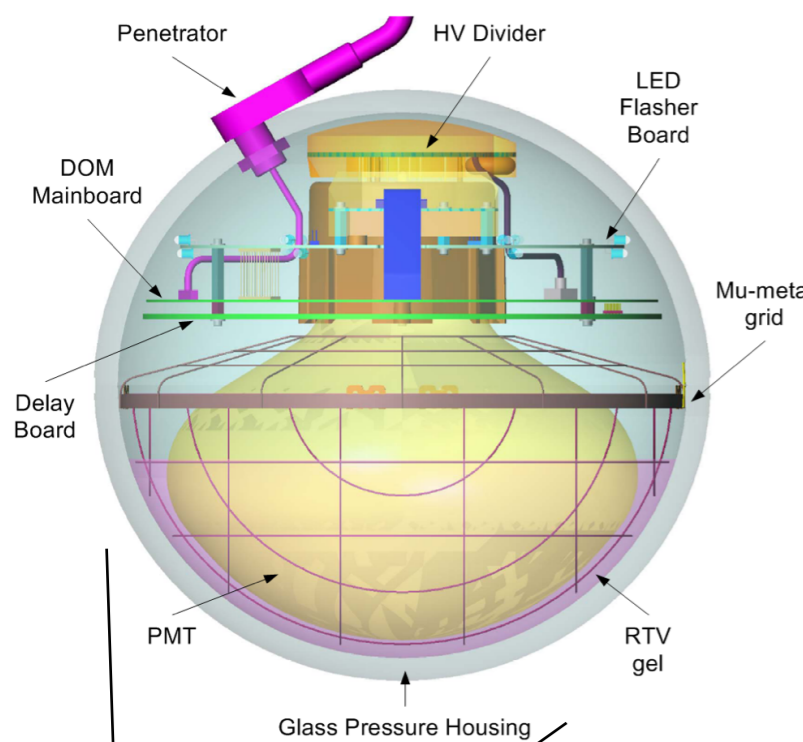
University of Wisconsin Alumni Research
Foundation (WARF)
US National Science Foundation (NSF)

IceCube Observatory

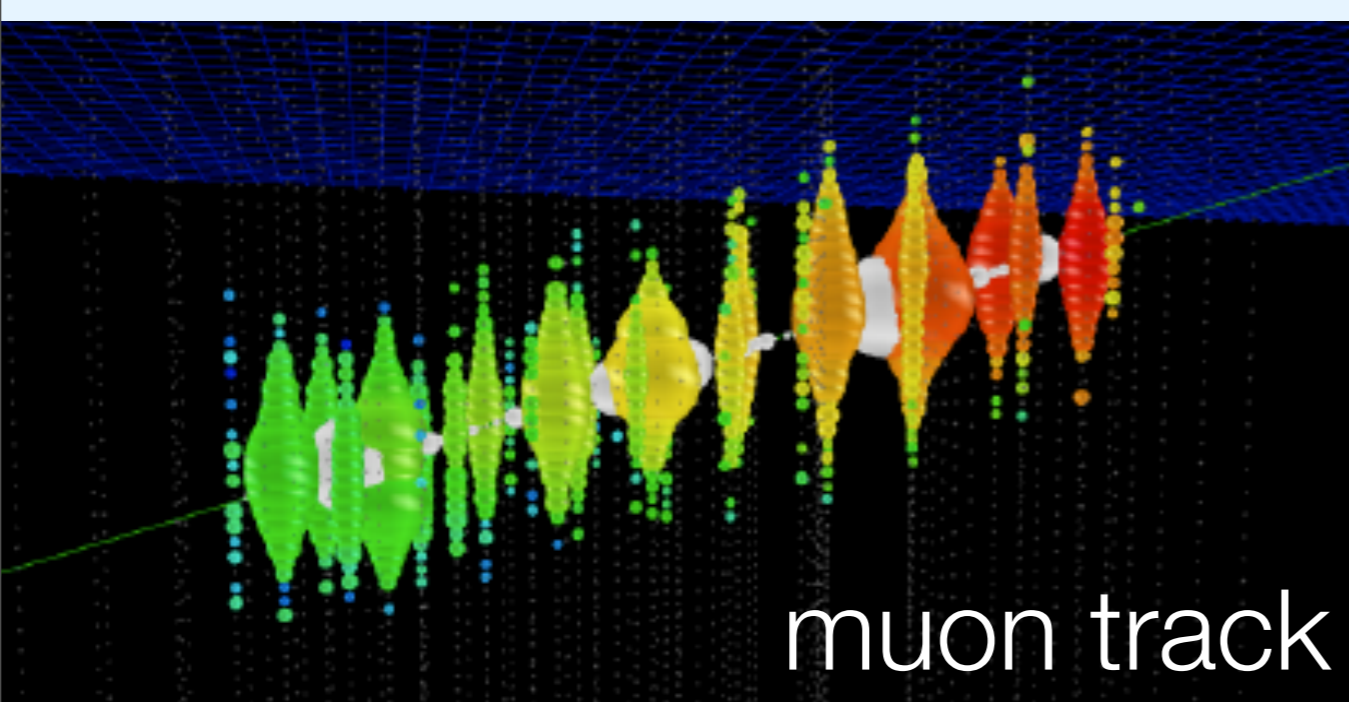
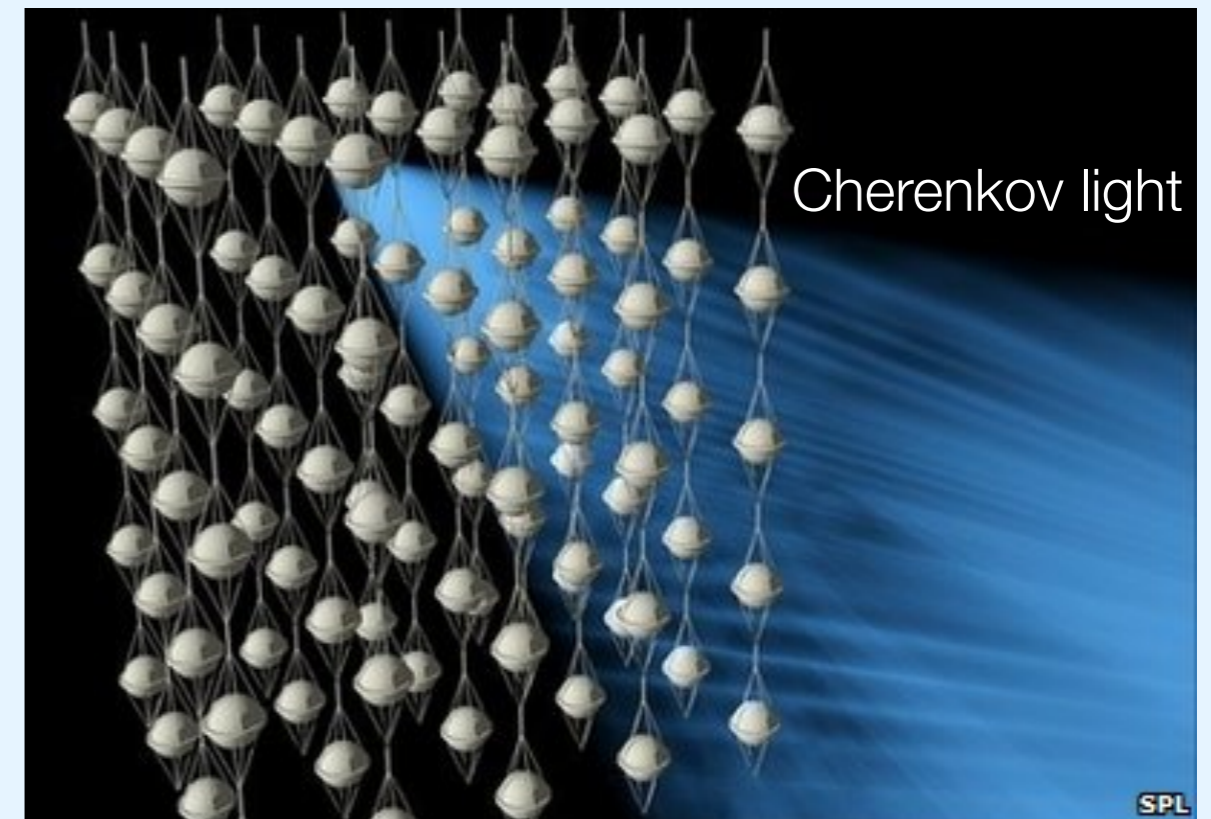
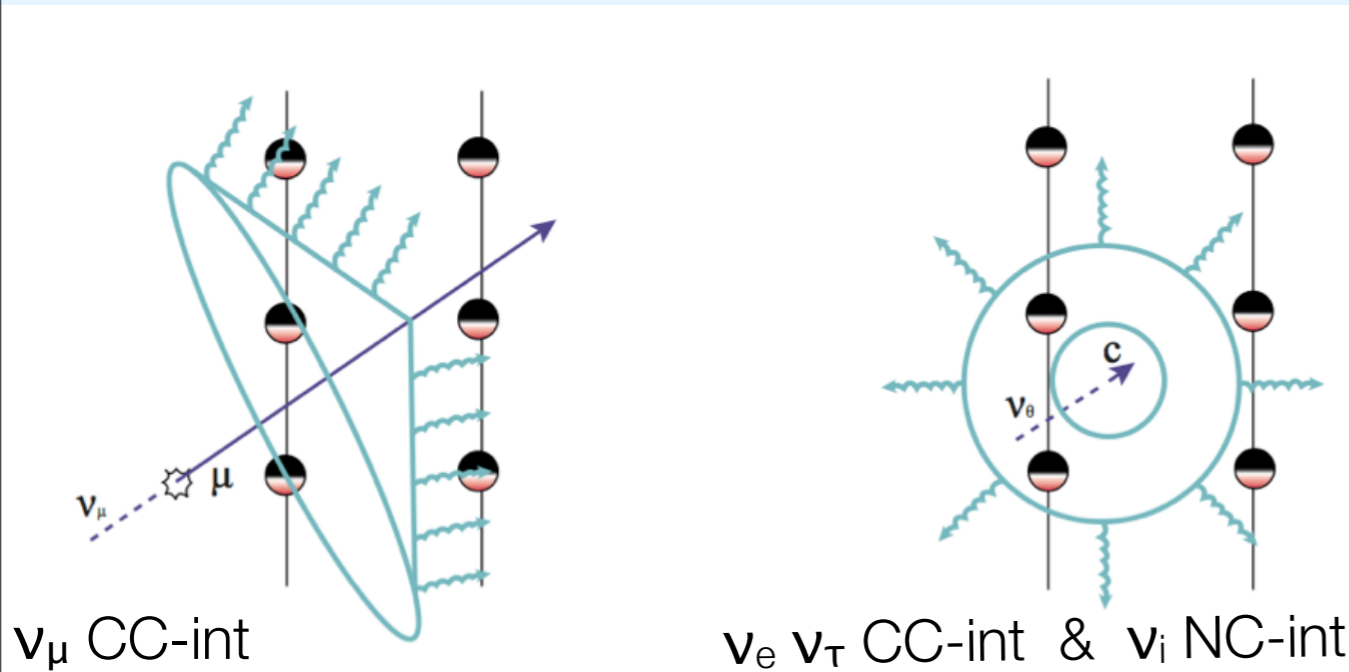
air shower detection @ 2835 m altitude (680 g/cm²)

muon detection @ 1450-2450 m depth

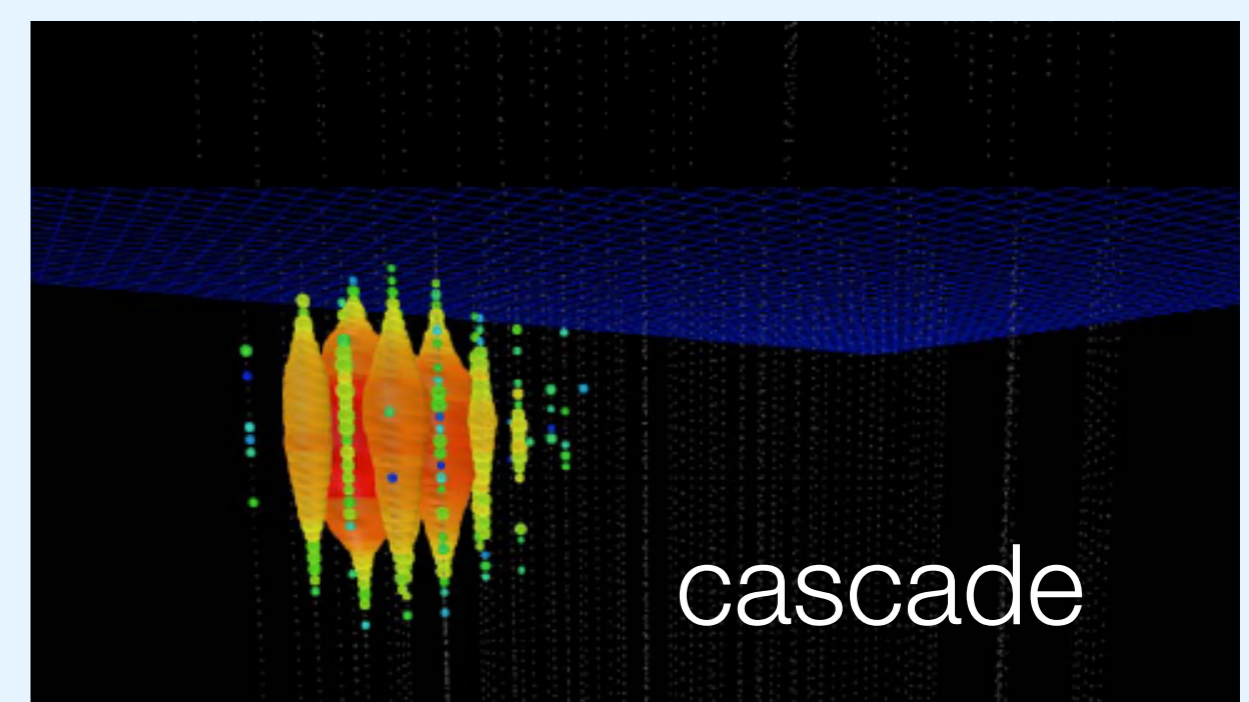
Digital Optical Module - DOM
with 10" PMT &
local DAQ electronics



detection principle



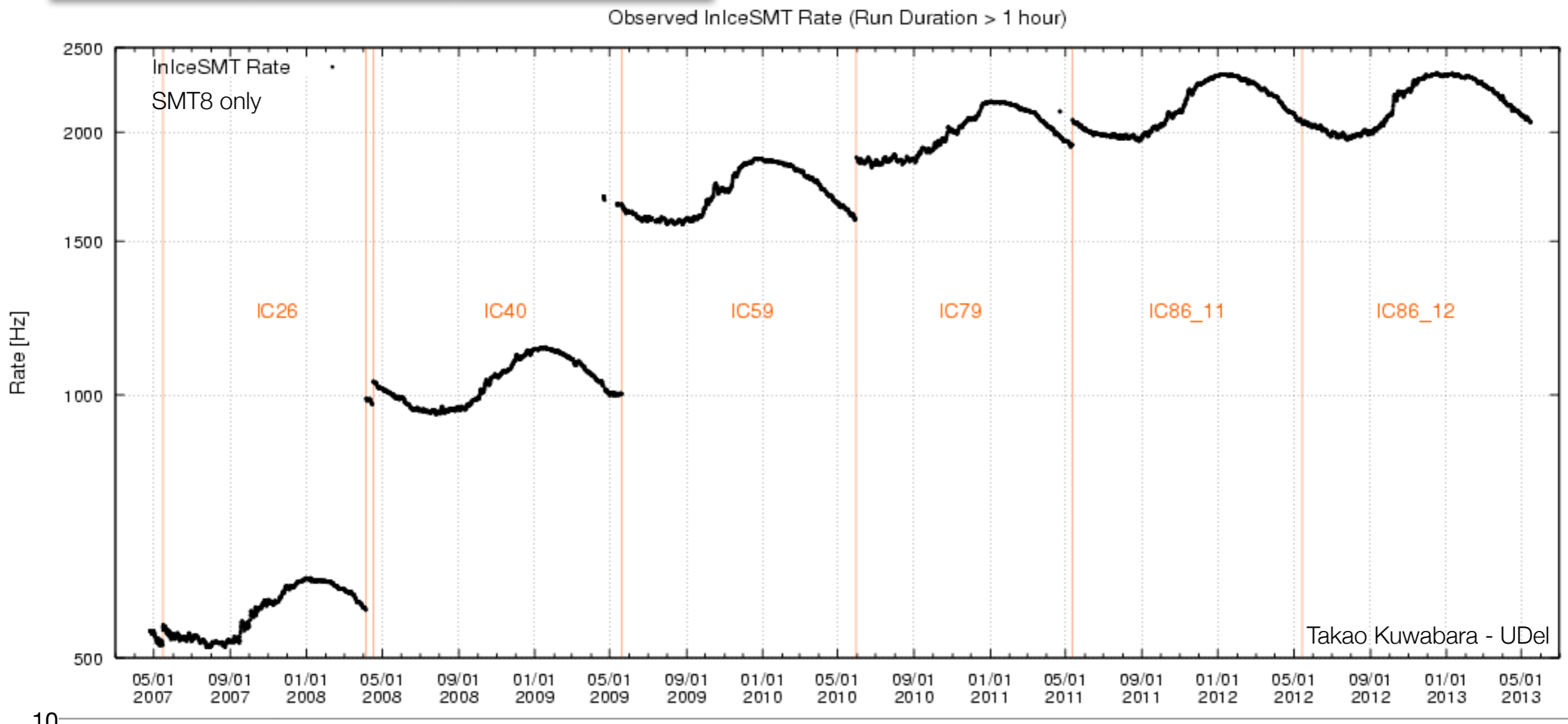
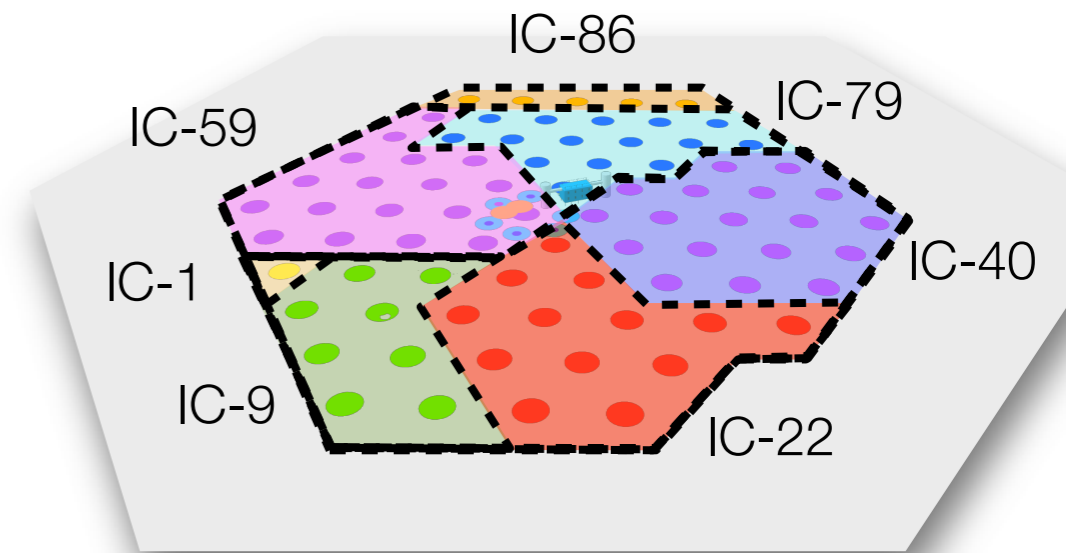
muon track



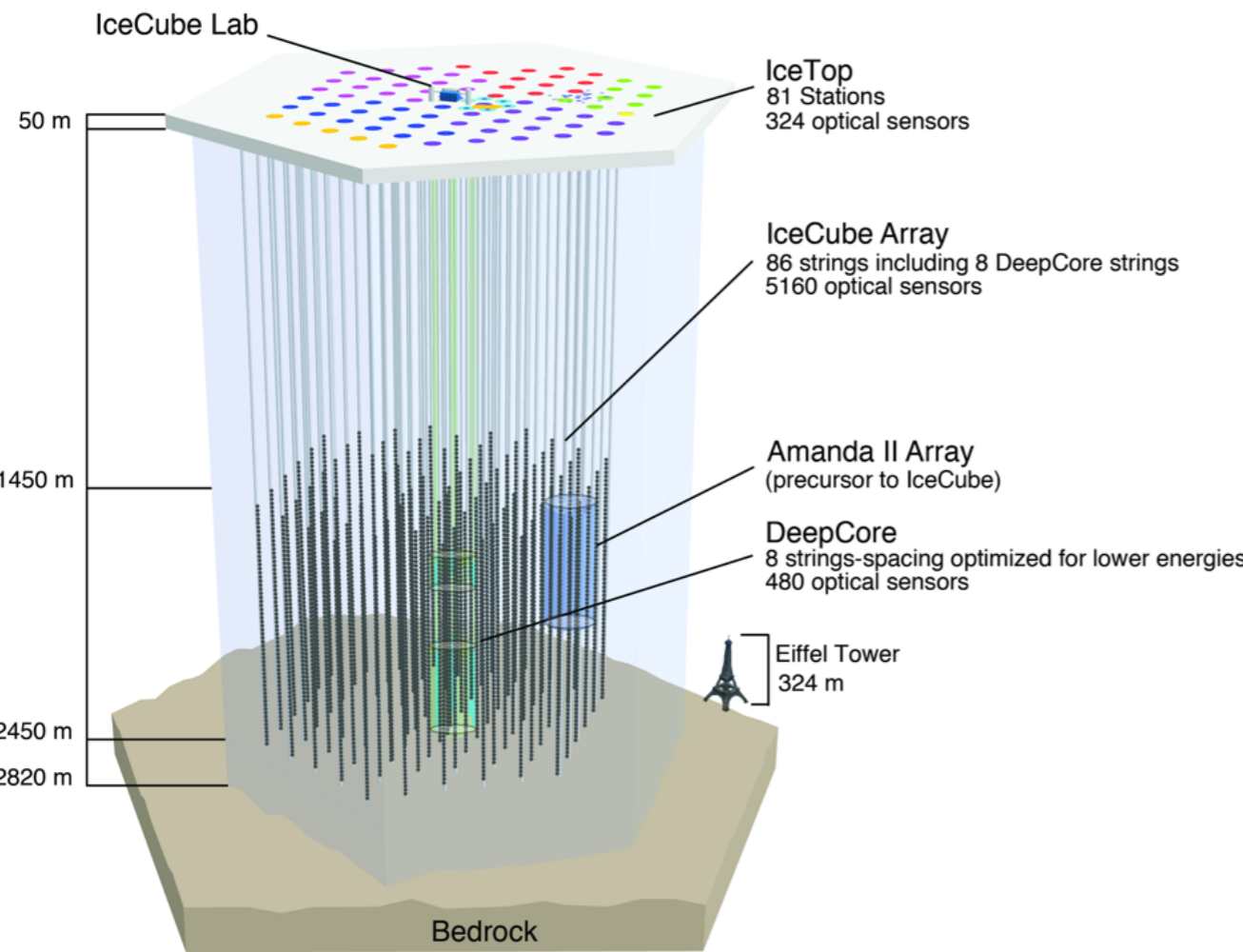
cascade

growing IceCube & event collection

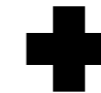
Year	μ rate (SMT8)	CR shower rate (STA3)
2007	500 Hz	13 Hz
2008	1100 Hz	15 Hz
2009	1700 Hz	25 Hz
2010	2000 Hz	30 Hz
2011+	2200 Hz	35 Hz



growing IceCube & historical data



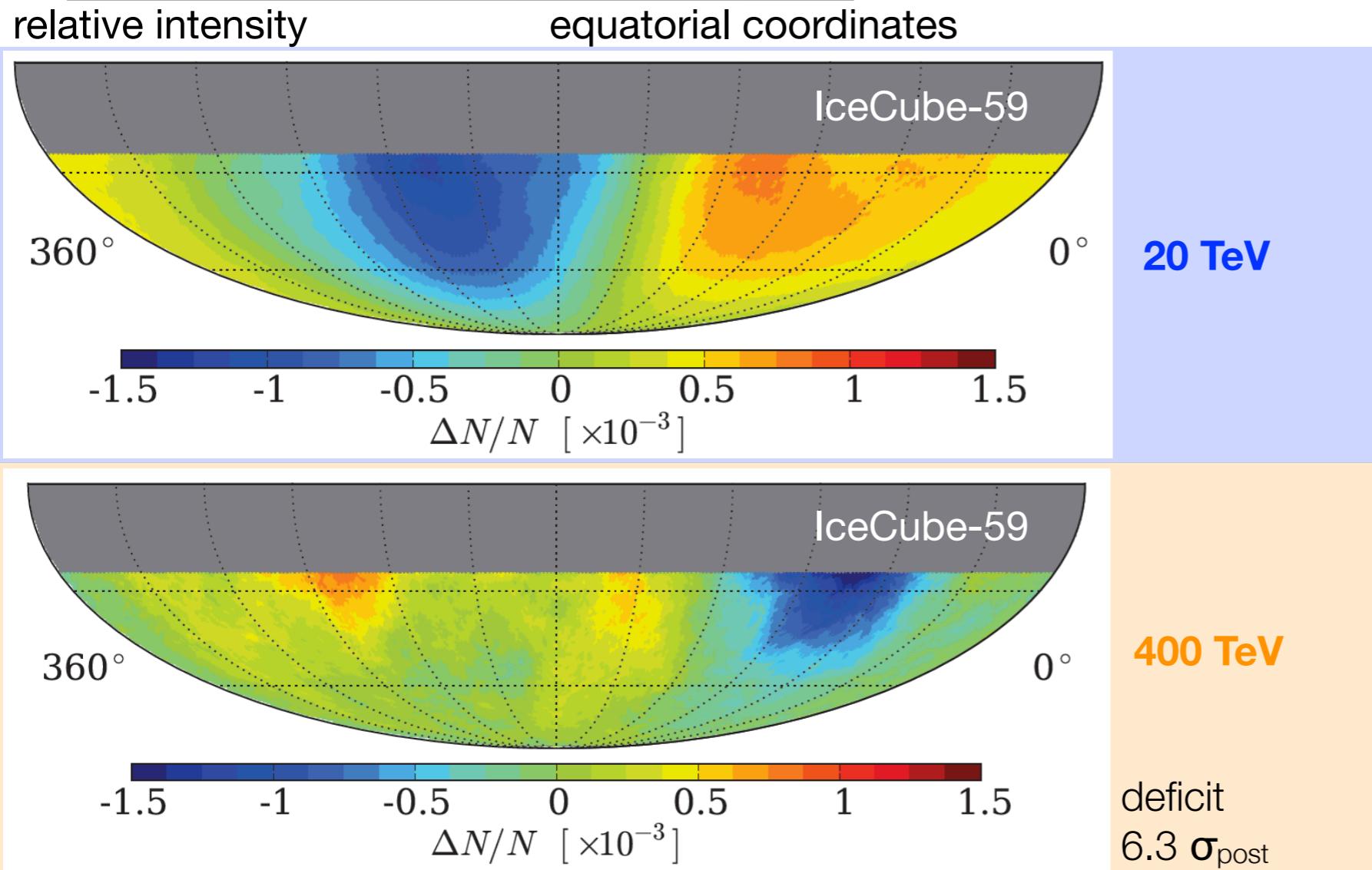
AMANDA - μ bundle rate (>1 TeV) ~ **0.1 kHz**
 2×10^9 events/yr
data from 2000-2006
decommissioned in 2009



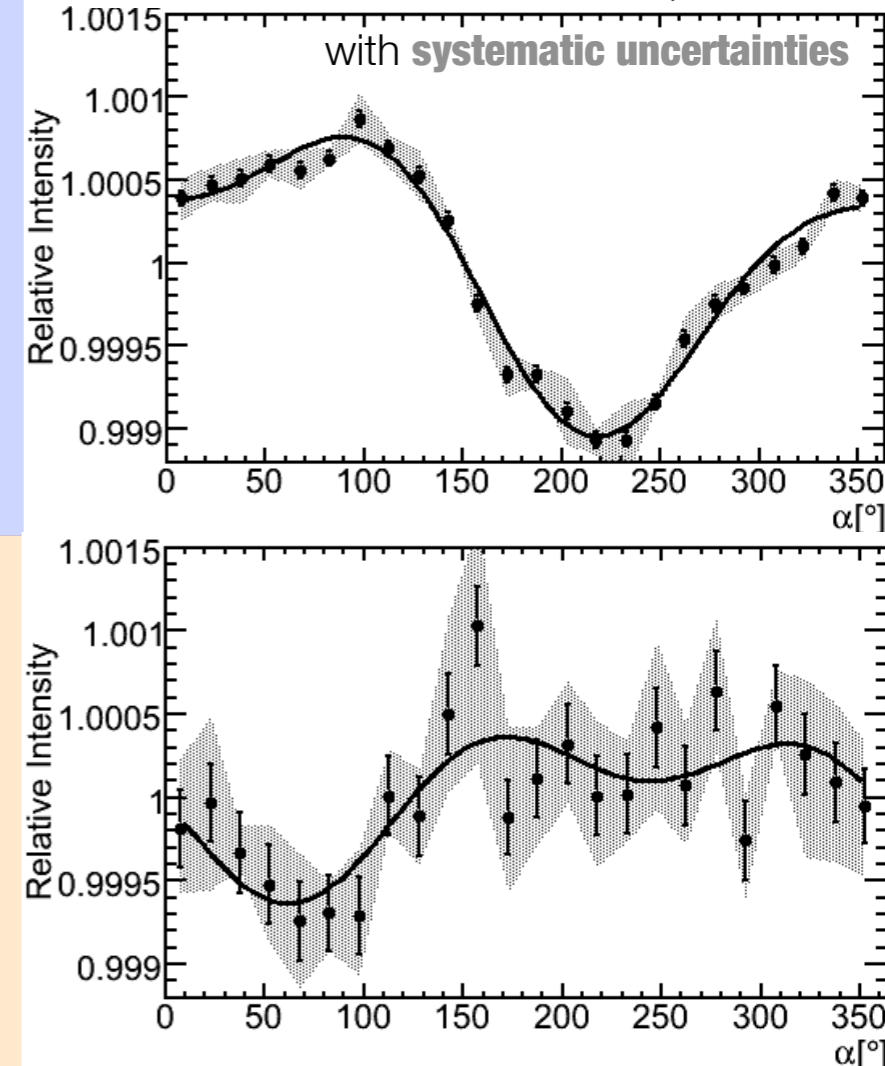
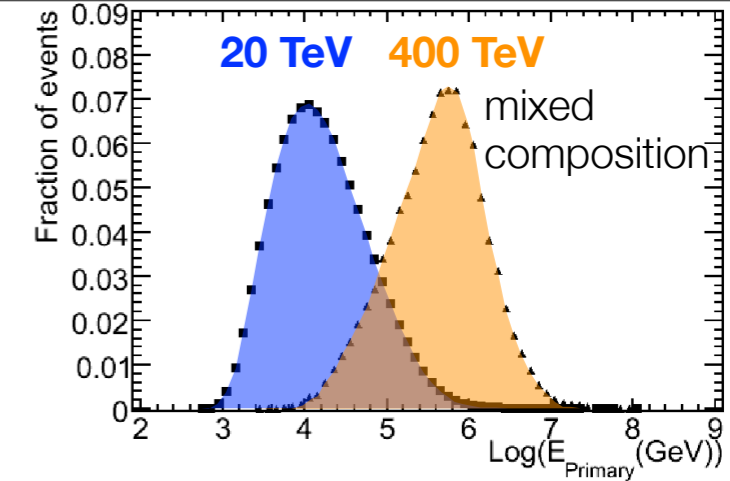
IceCube - μ bundle rate (>1 TeV) ~ **2.5 kHz**
 8×10^{10} events/yr
sensitive to asymmetries $O(10^{-5})$

IceTop - CR shower rate (>100 TeV) ~ **10 Hz**
 3×10^8 events/yr
sensitive to asymmetries $O(10^{-4})$

cosmic ray anisotropy large scale IceCube



NOTE: anisotropy is not a dipole
topology changes above ~ 100 TeV

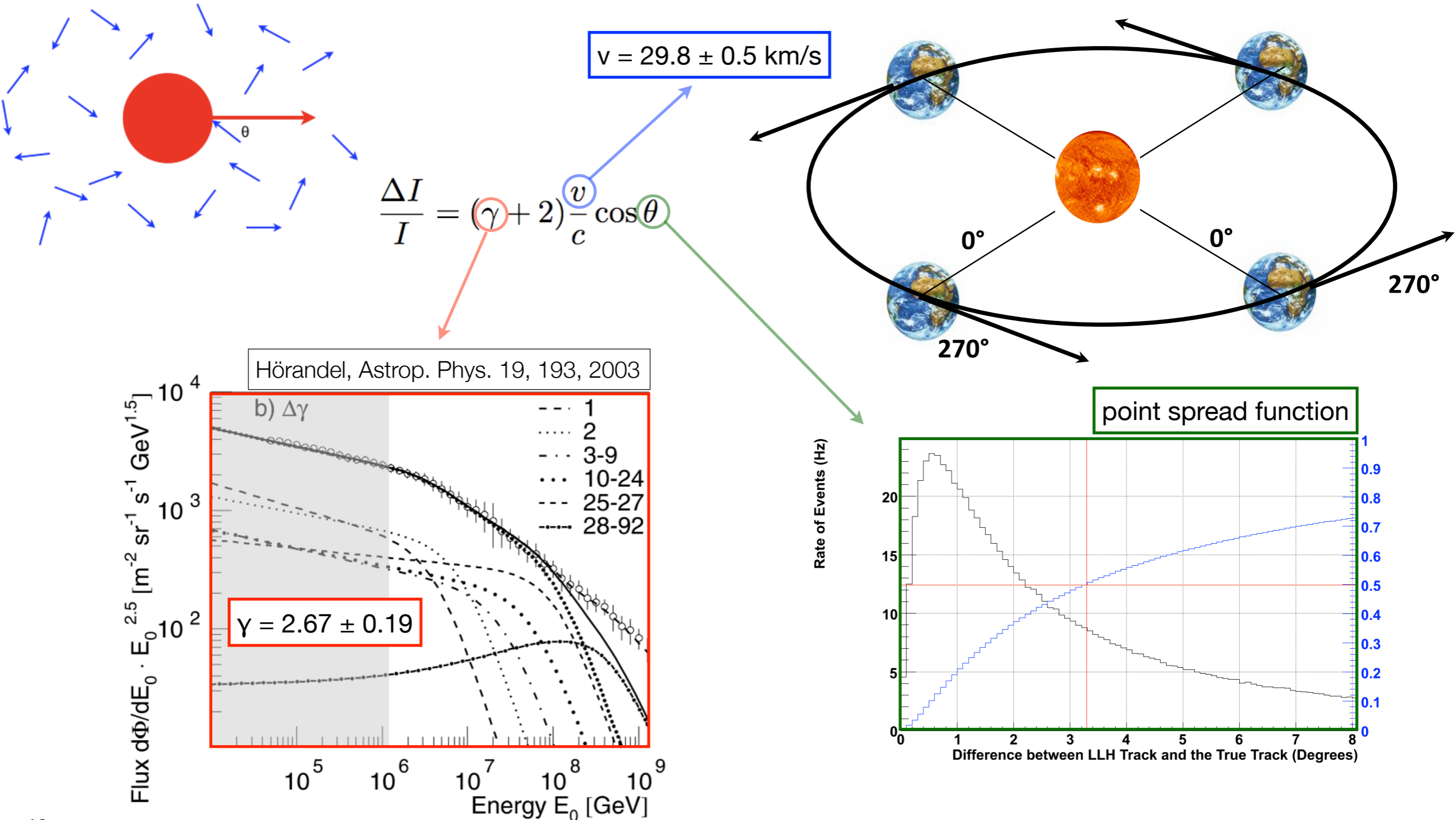


IC59 Abbasi et al., ApJ, **746**, 33, 2012
IC22 Abbasi et al., ApJ, **718**, L194, 2010

a known anisotropy

Earth's motion around the Sun

Compton & Getting, Phys. Rev. 47, 817 (1935)
Gleeson, & Axford, Ap&SS, 2, 43 (1968)



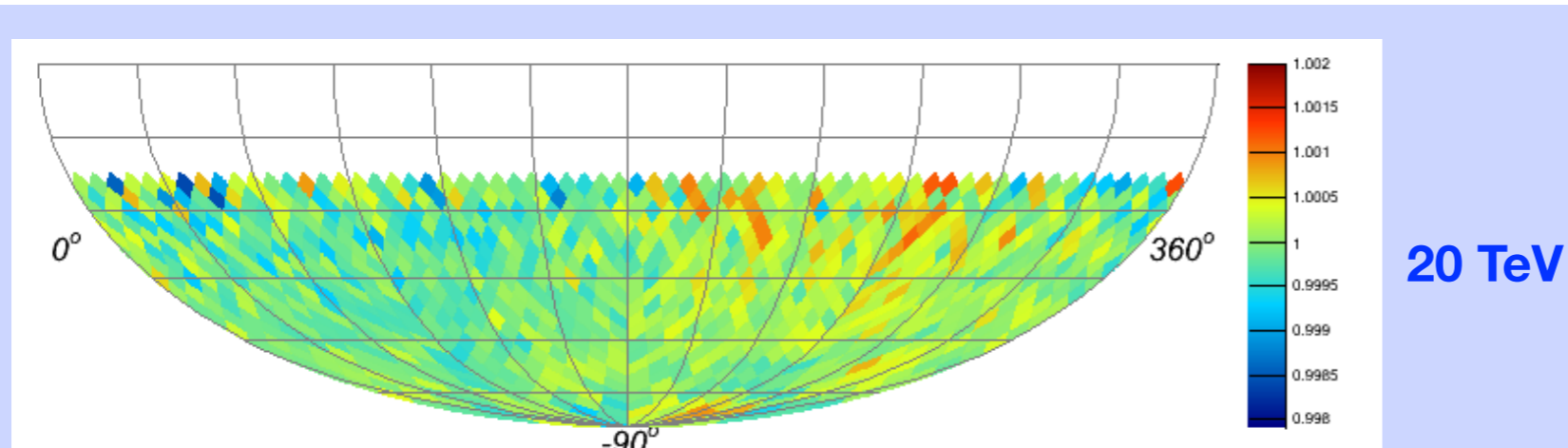
a known anisotropy

Earth's motion around the Sun

- ▶ the observation of the **solar dipole** supports the observation of the sidereal anisotropy in cosmic ray arrival direction
- ▶ NO Compton-Getting Effect signature from galactic rotation observed

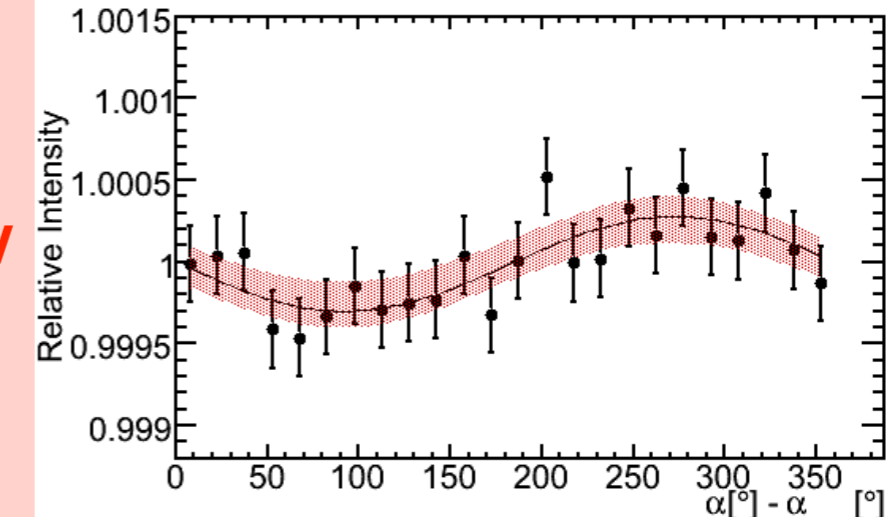
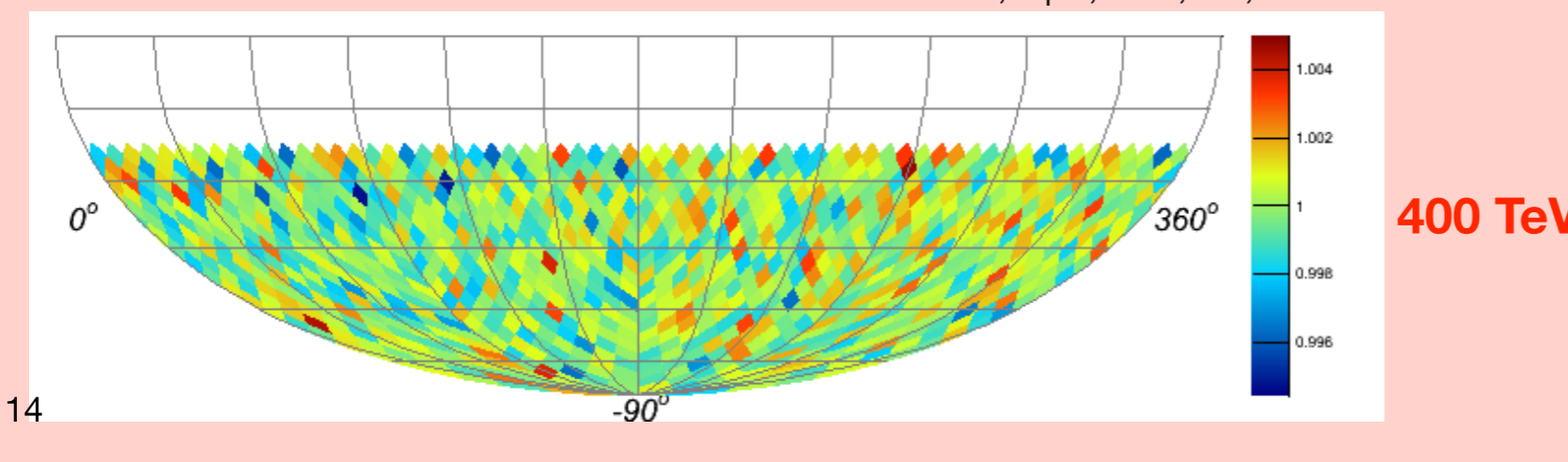
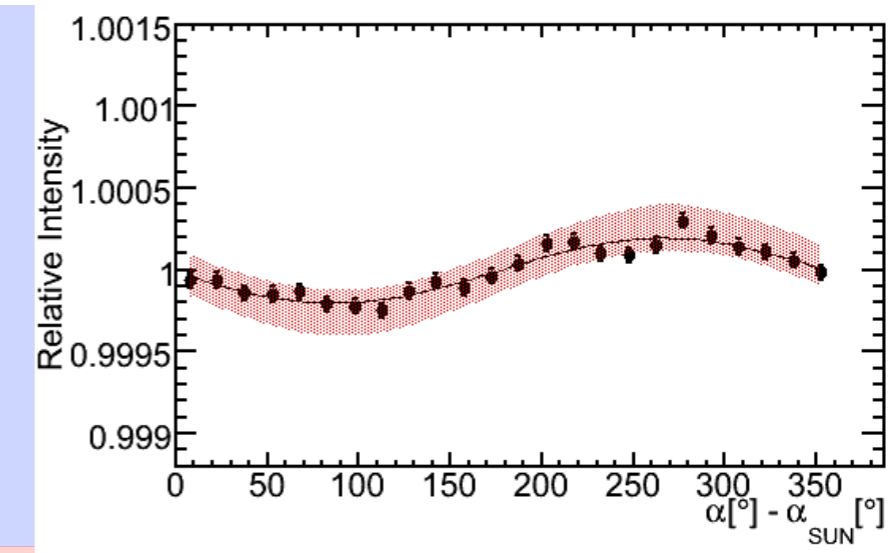
relative intensity

$\alpha [^\circ] - \alpha_{\text{SUN}} [^\circ]$

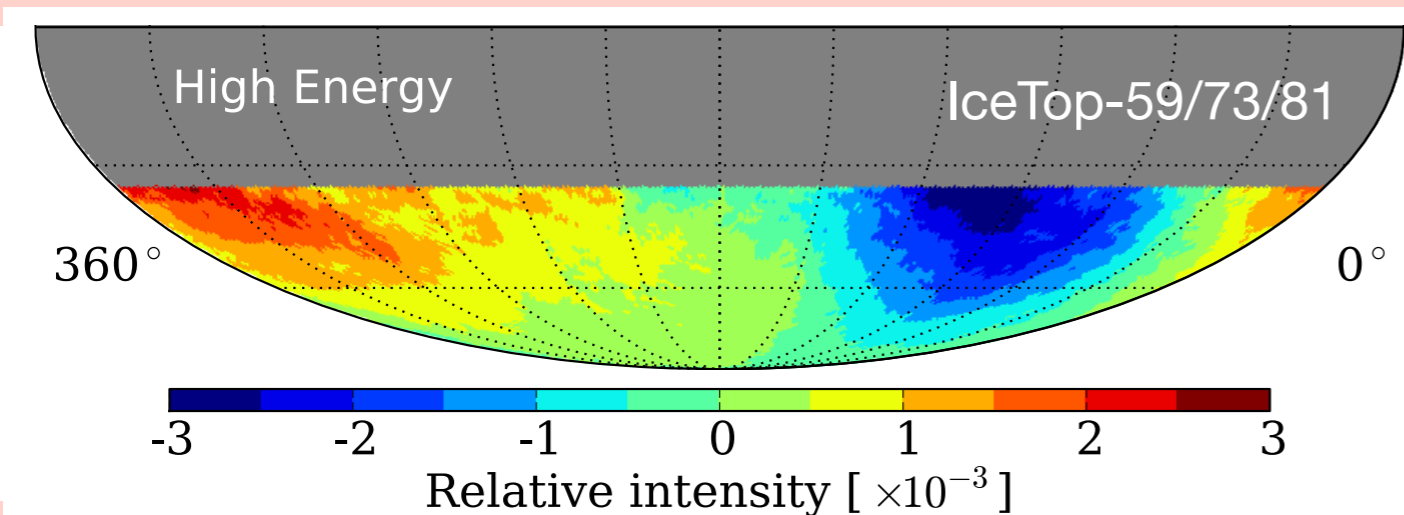
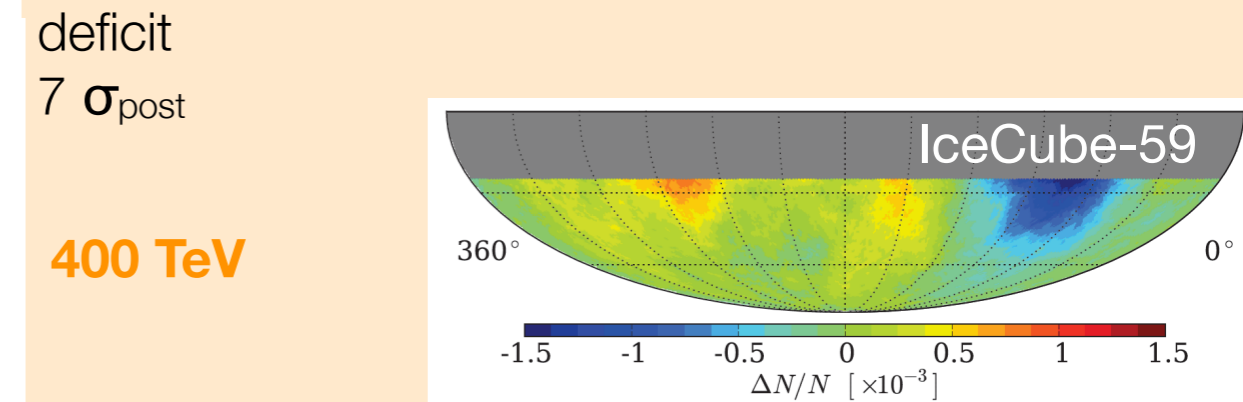
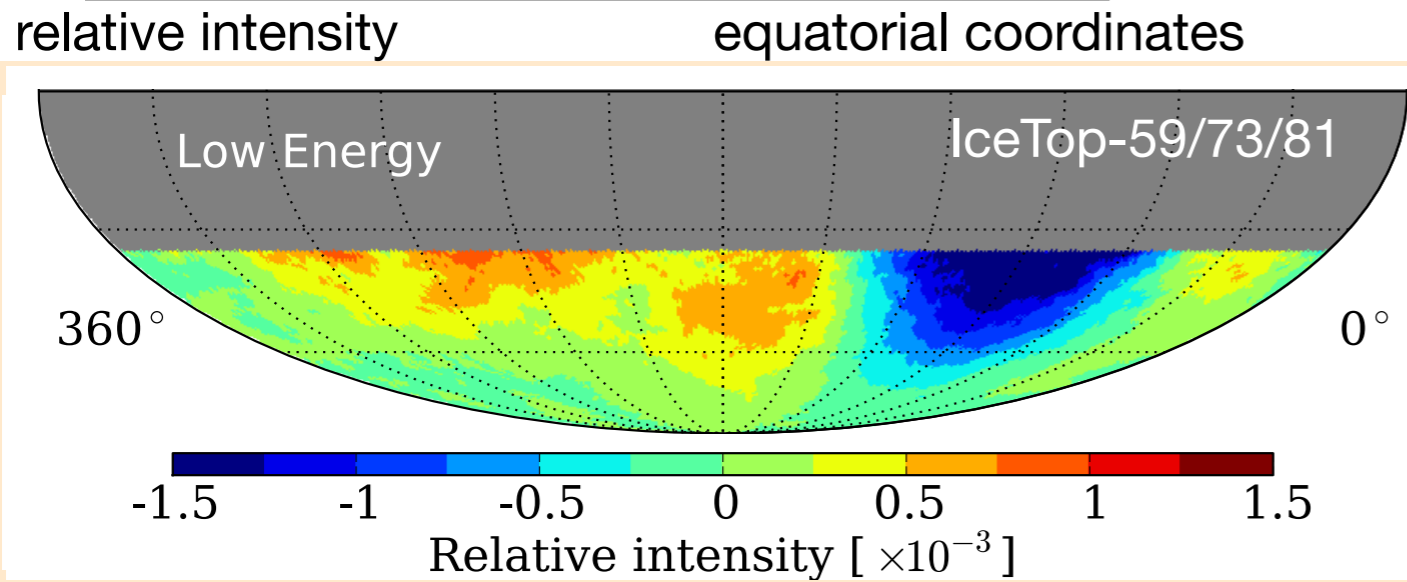


Abbasi et al., ApJ, 746, 33, 2012

IC59 Abbasi et al., ApJ, 746, 33, 2012



cosmic ray anisotropy large scale IceTop



2 PeV

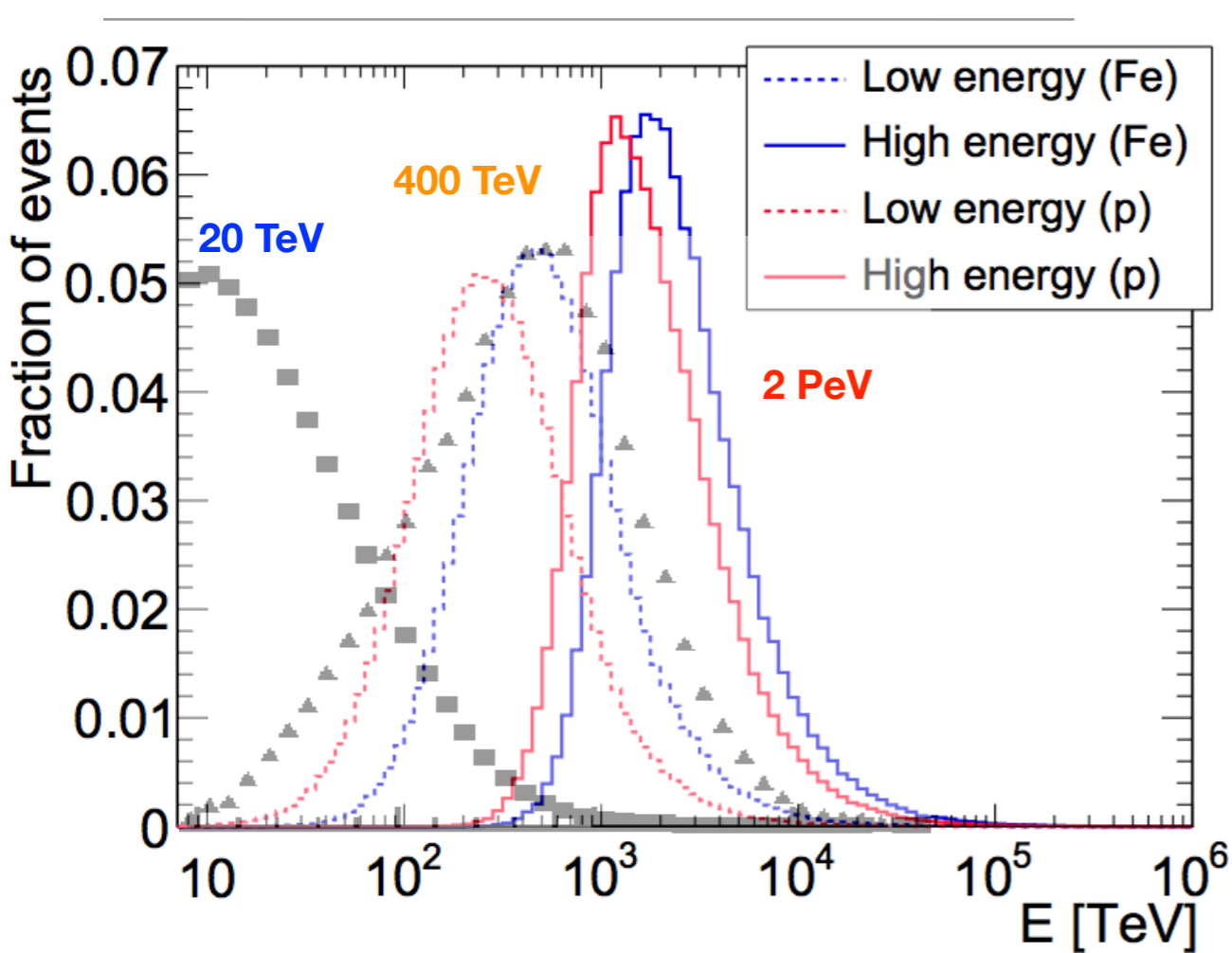
Aartsen et al., ApJ, **765**, 55, 2013

NOTE: global topology does not change above ~ 100 TeV

deficit amplitude increases with energy

cosmic ray anisotropy large scale IceCube & IceTop

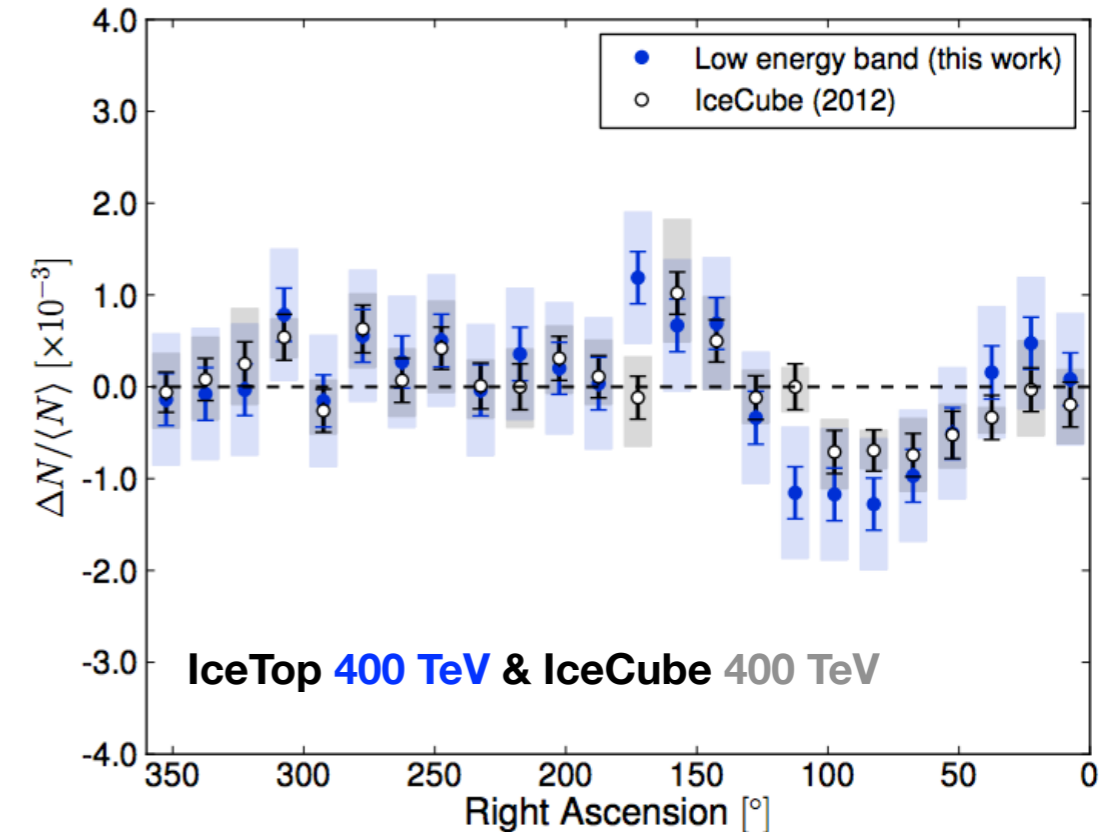
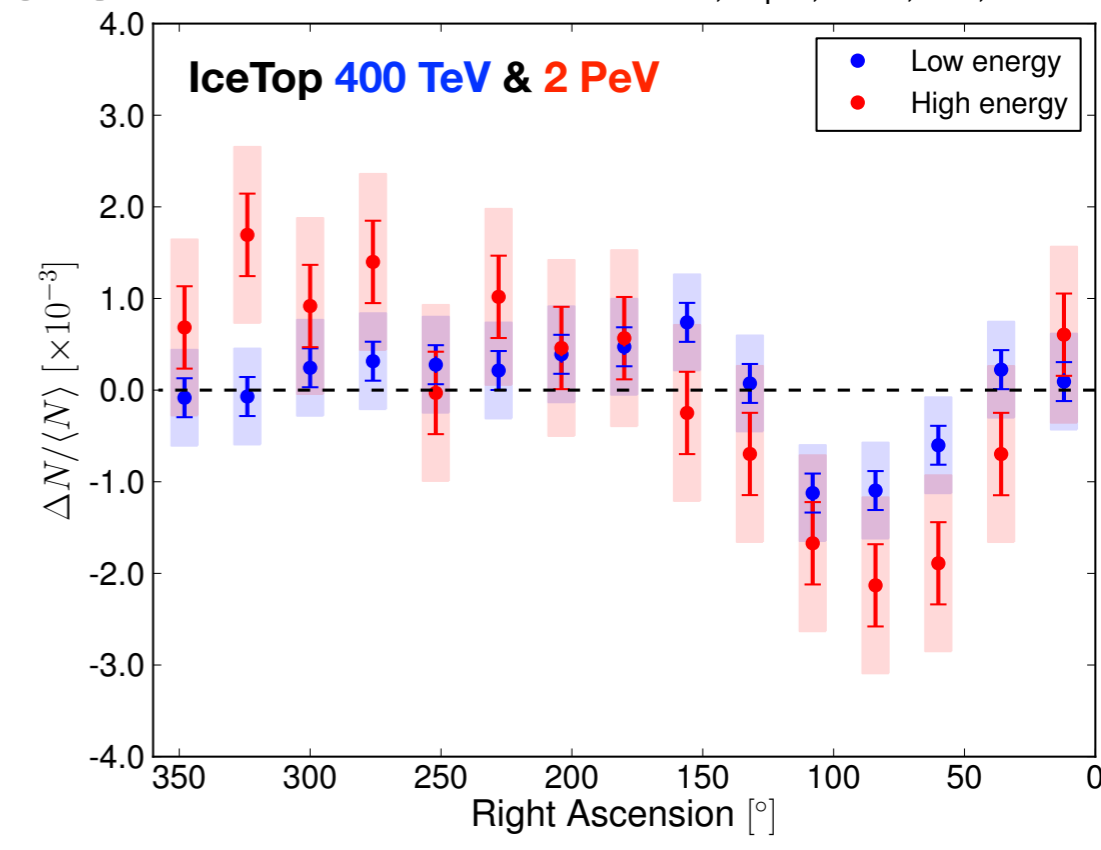
Aartsen et al., ApJ, 765, 55, 2013



NOTE: different energy response distribution

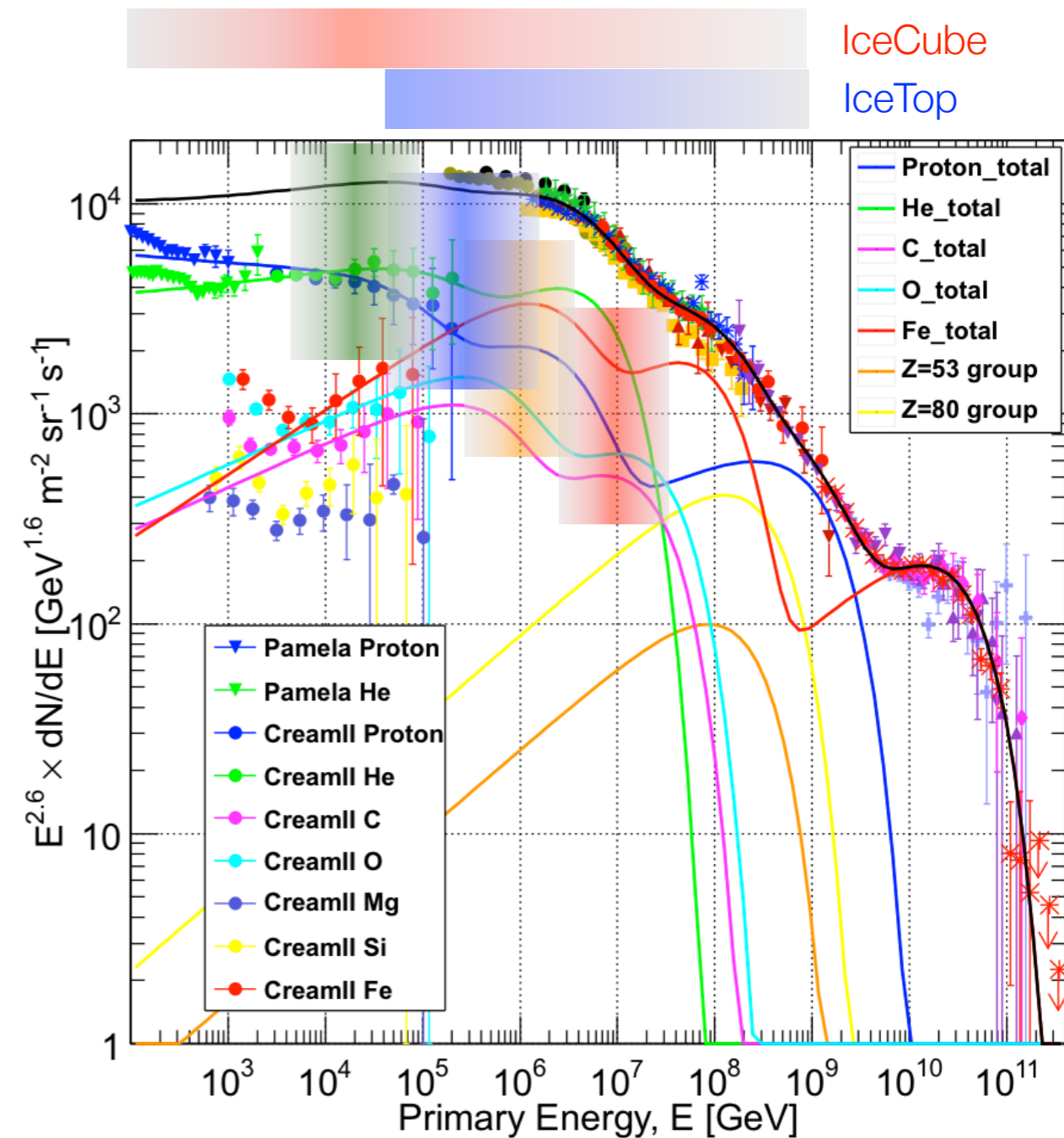
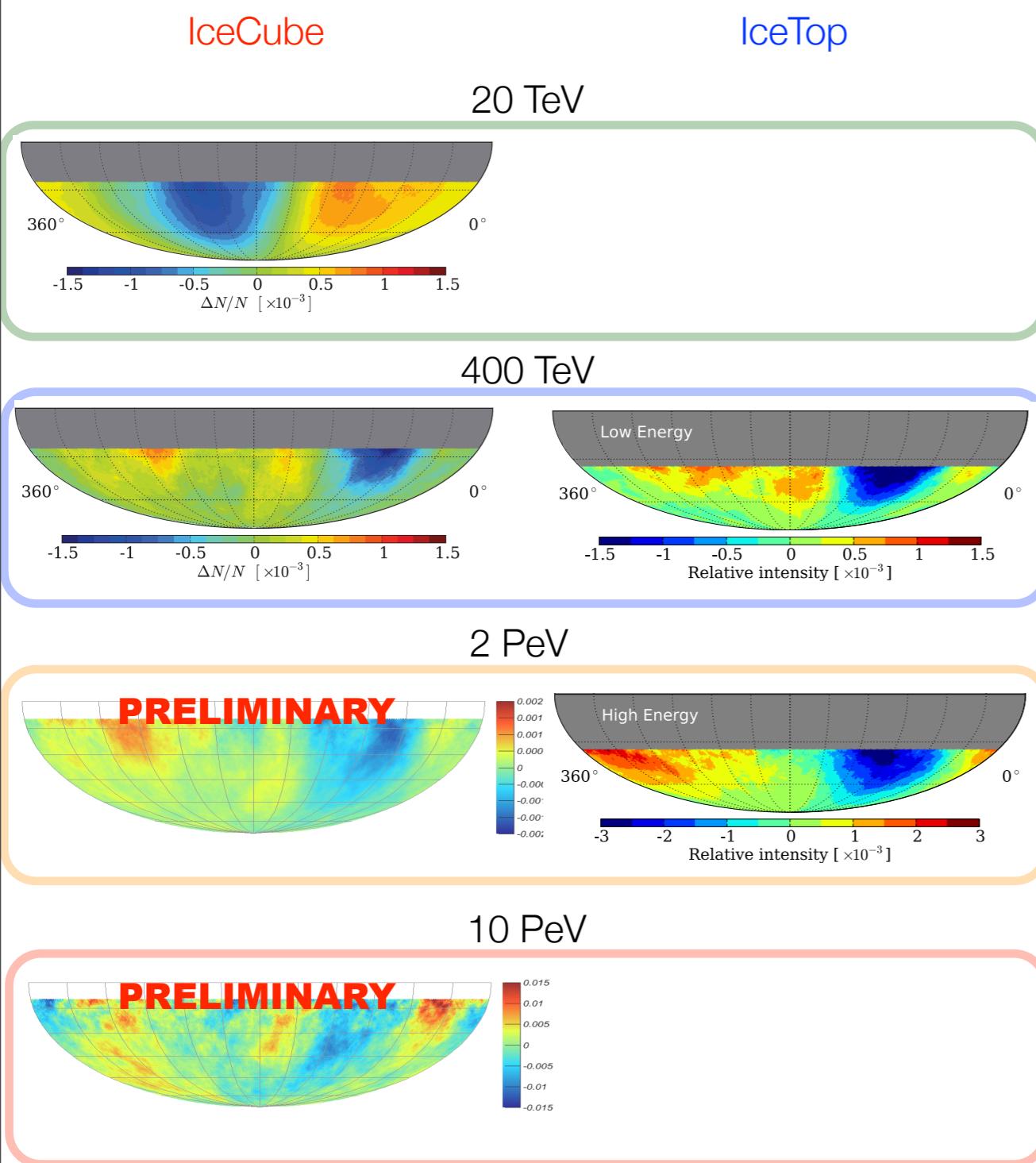
IceTop with *sharper* low energy threshold

might explain IC/IT amplitude differences



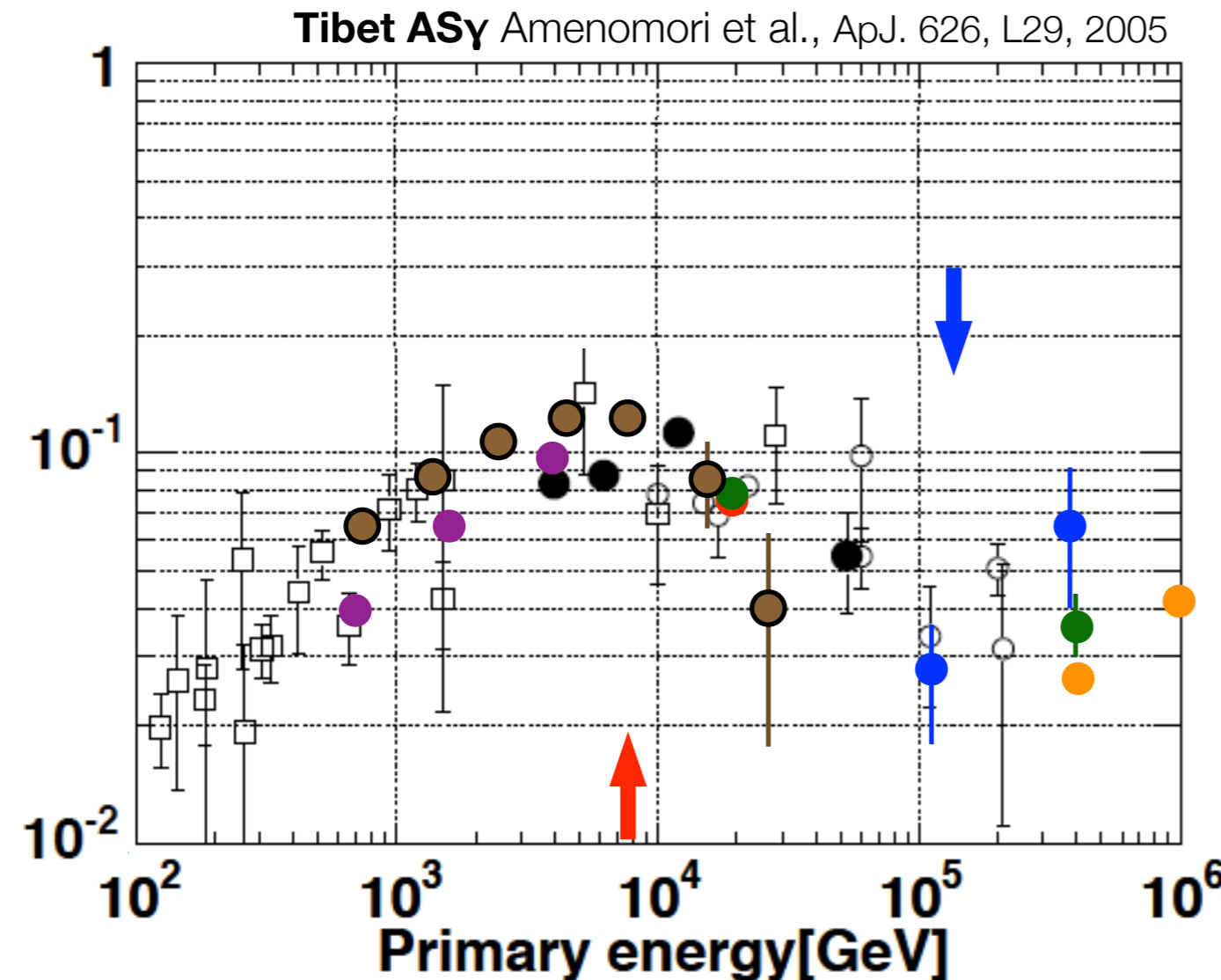
cosmic ray anisotropy

large scale



- ▶ extend observation above PeV range
- ▶ primary mass dependency
- ▶ primary spectrum at excess/deficit

cosmic ray anisotropy large scale energy dependency



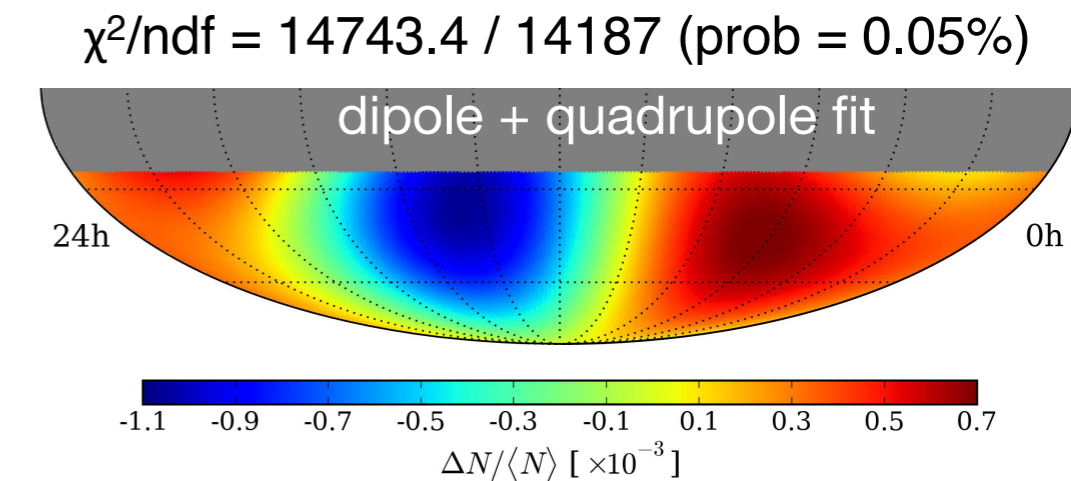
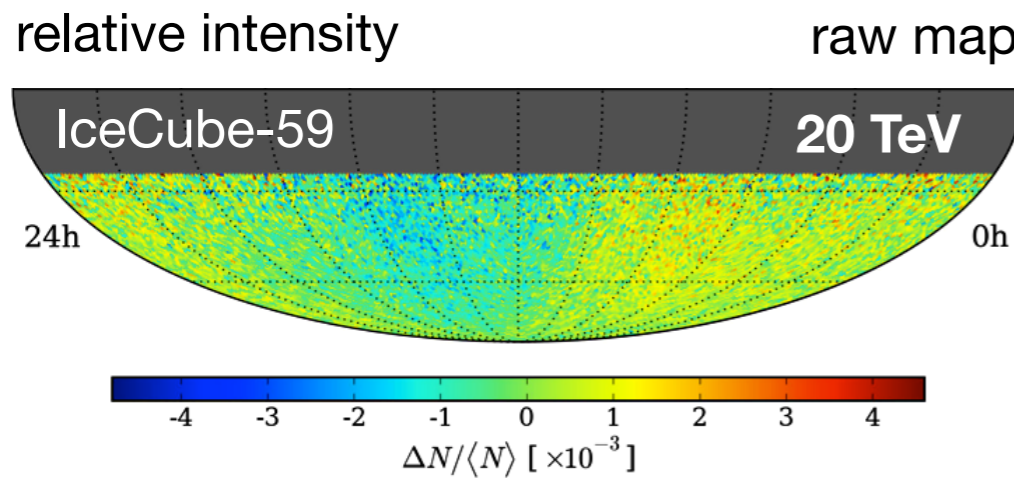
dipole component

IceCube-22 Abbasi et al., ApJ, 718, L194, 2010
IceCube-59 Abbasi et al., ApJ, 746, 33, 2012
EAS-TOP Aglietta et al., ApJ, 692, L130, 2009
ARGO-YBJ Zhang 31st ICRC Łódź-Poland, 2009
ARGO-YBJ 32nd ICRC Beijing China, 2011

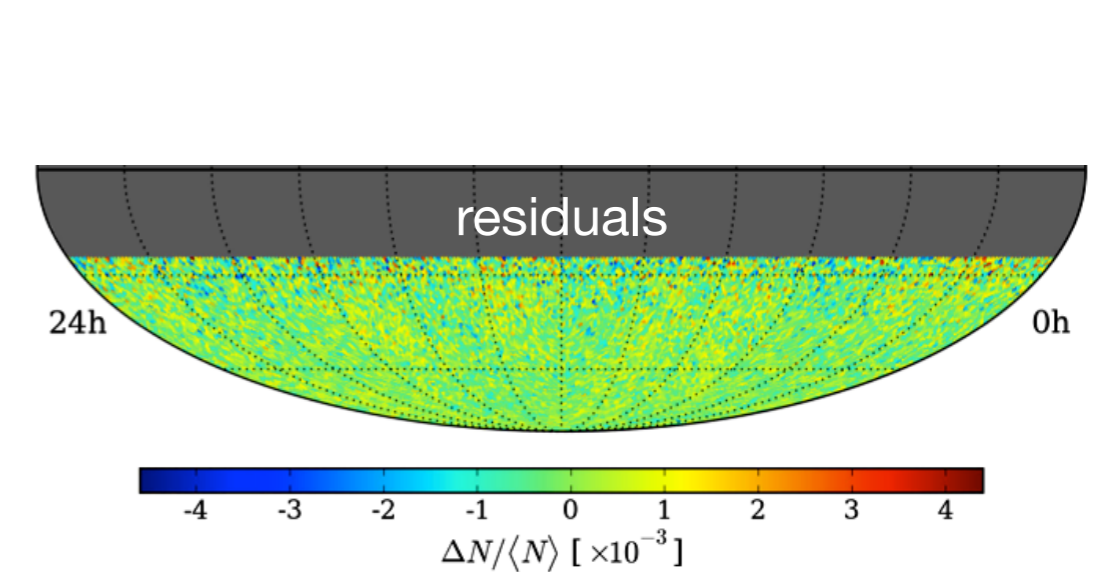
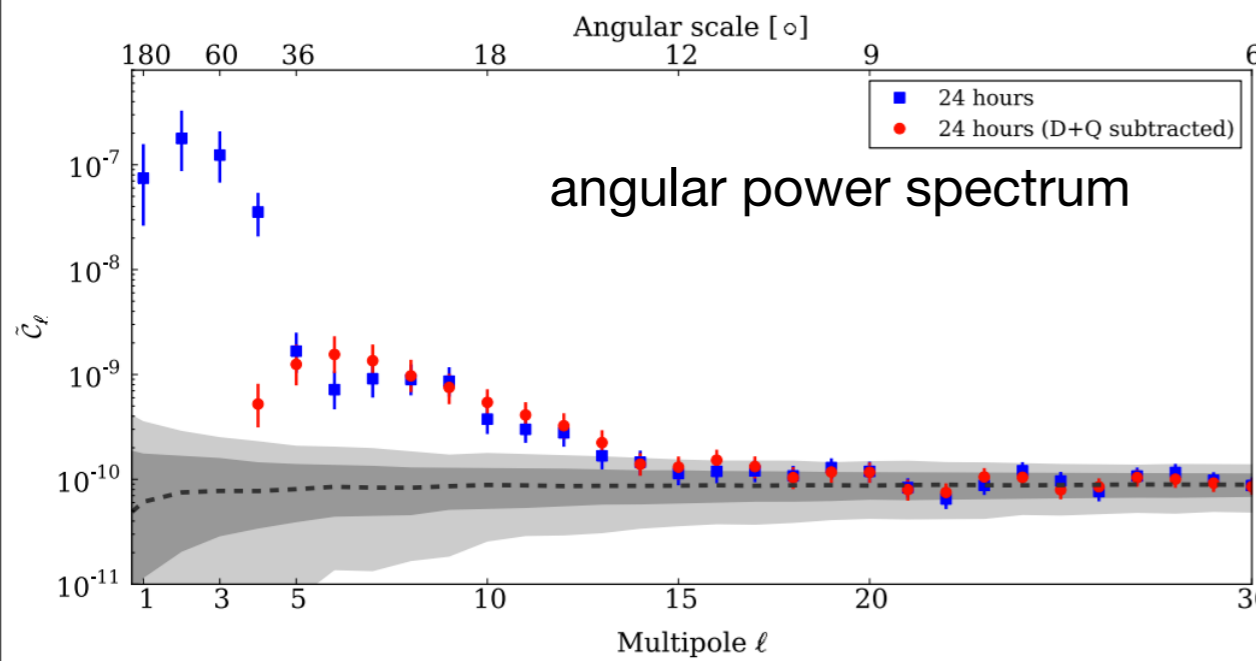
gaussian fit **IceTop** Aartsen et al., ApJ, 765, 55, 2013

- ▶ modulation in amplitude of dipole component
- ▶ corresponds to transition in anisotropy topology

cosmic ray anisotropy small scale IceCube



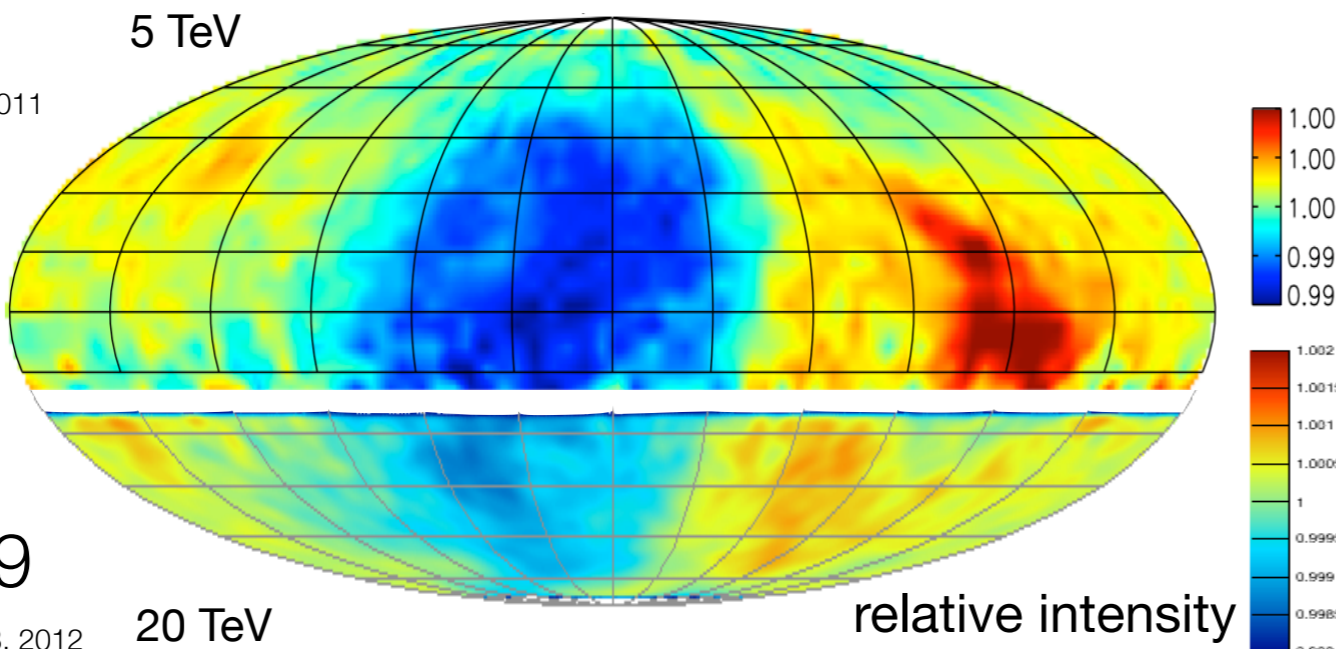
Abbas et al., ApJ, **740**, 16, 2011



cosmic ray anisotropy

Tibet-III

Amenomori et al., ICRC 2011



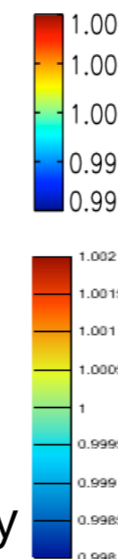
IceCube-59

Abbasi et al., ApJ, **746**, 33, 2012

5 TeV

20 TeV

relative intensity

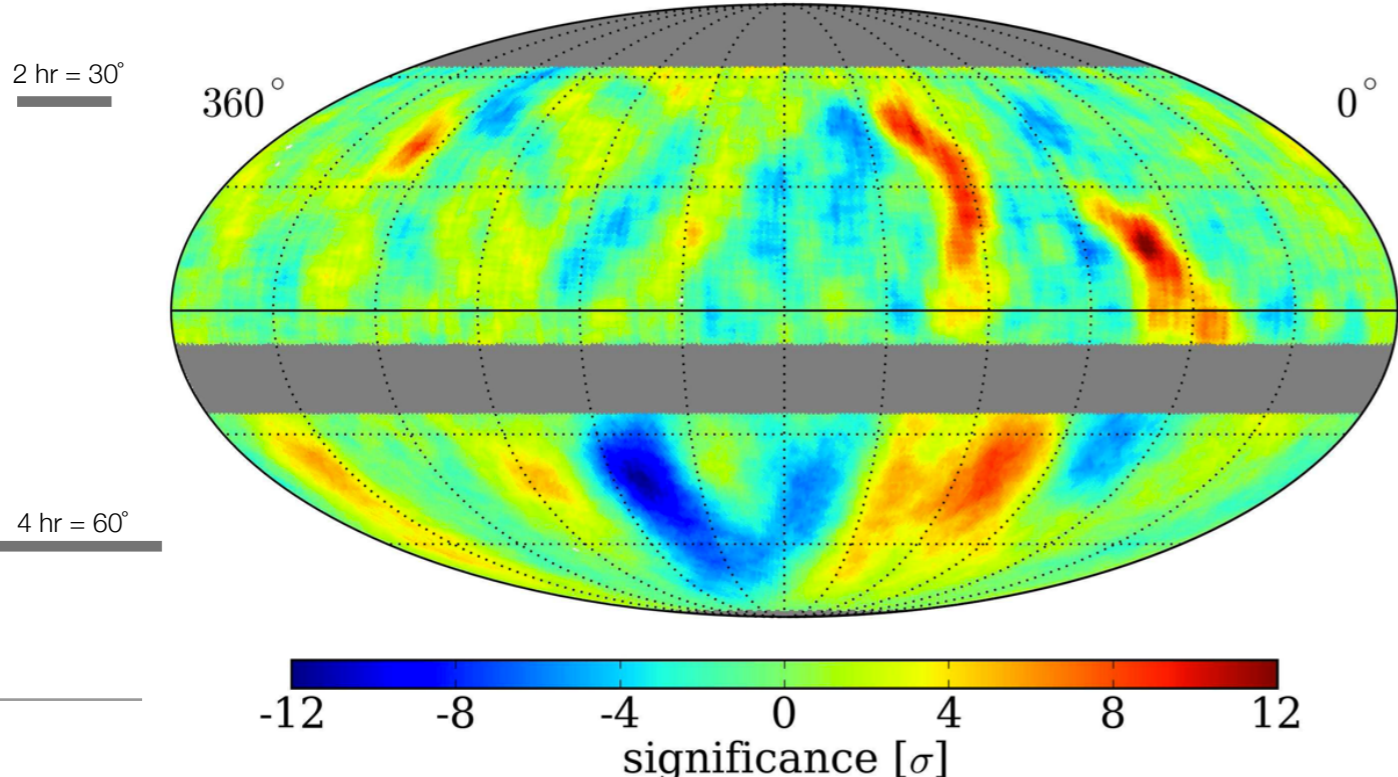


- ▶ full sky map at comparable energy

- ▶ to better determine low ℓ spherical harmonic components

- ▶ to analyze fine angular structures across the sky

Milagro + IceCube TeV Cosmic Ray Data (10° Smoothing)



Milagro 1 TeV

Abdo et al., PRL, **101**, 221101, 2008

IceCube-59 20 TeV

Abbasi et al., ApJ, **740**, 16, 2011

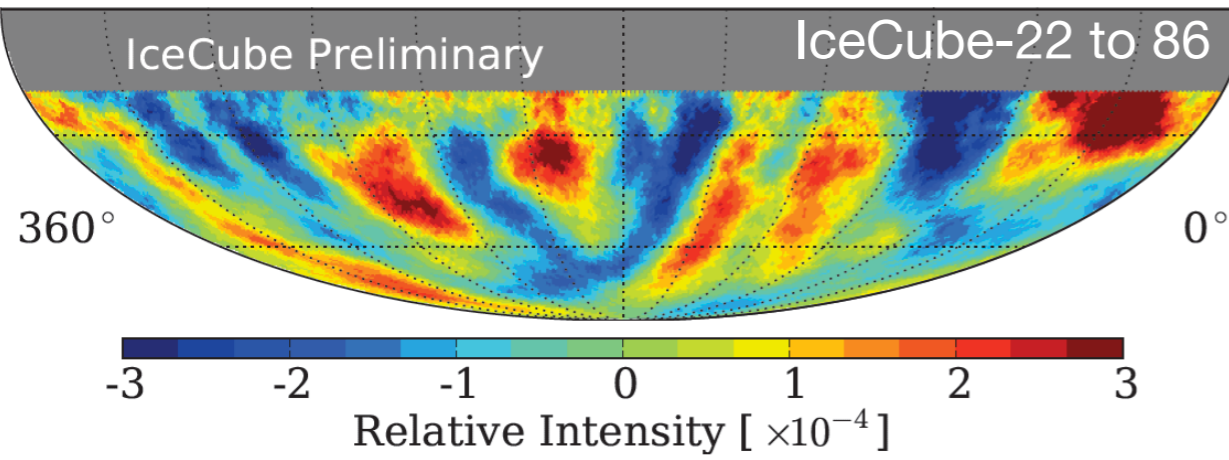
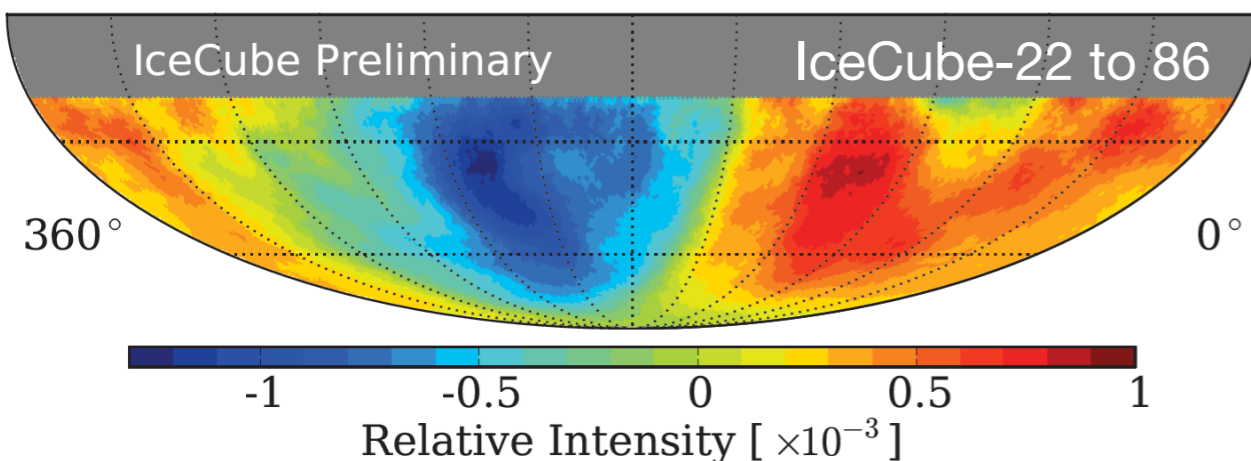
equatorial coordinates

cosmic ray anisotropy

IceCube 2007-2012

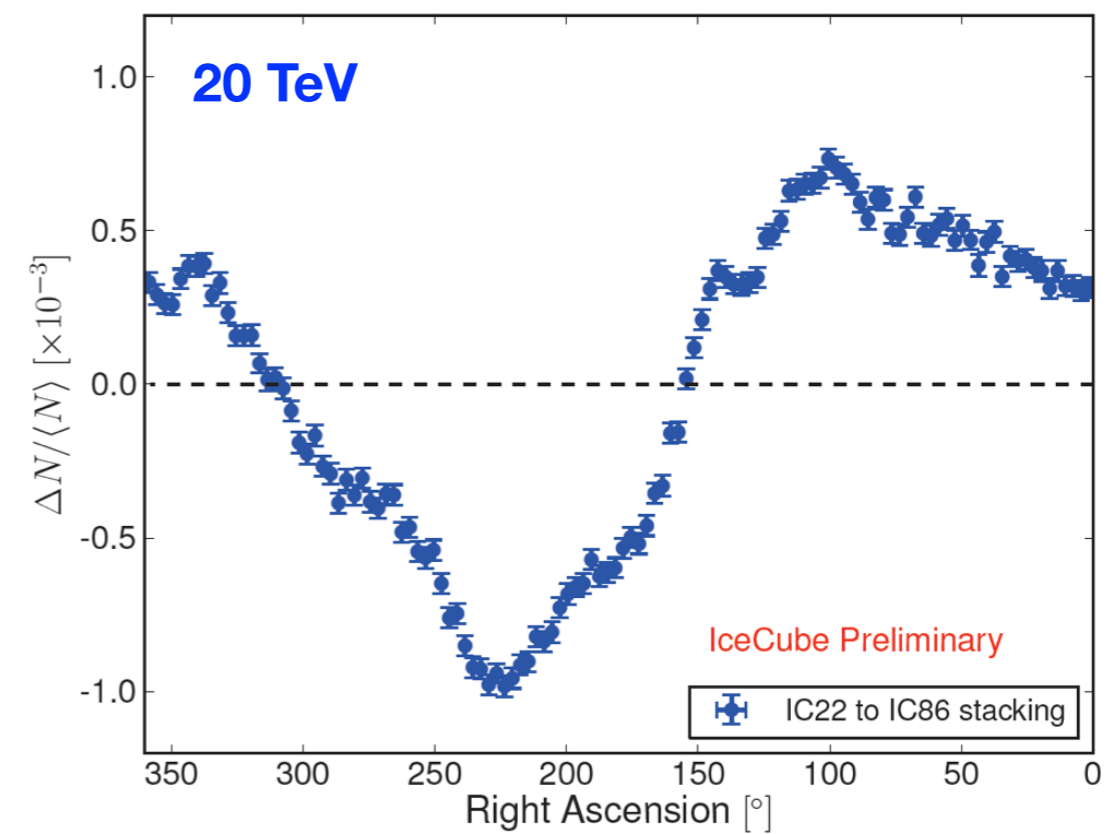
PRELIMINARY

relative intensity equatorial coordinates



5° smoothing

- ▶ 1.4×10^{11} events from 2007 to 2012
- ▶ sensitivity to 5° structures with relative intensity of $O(10^{-4})$

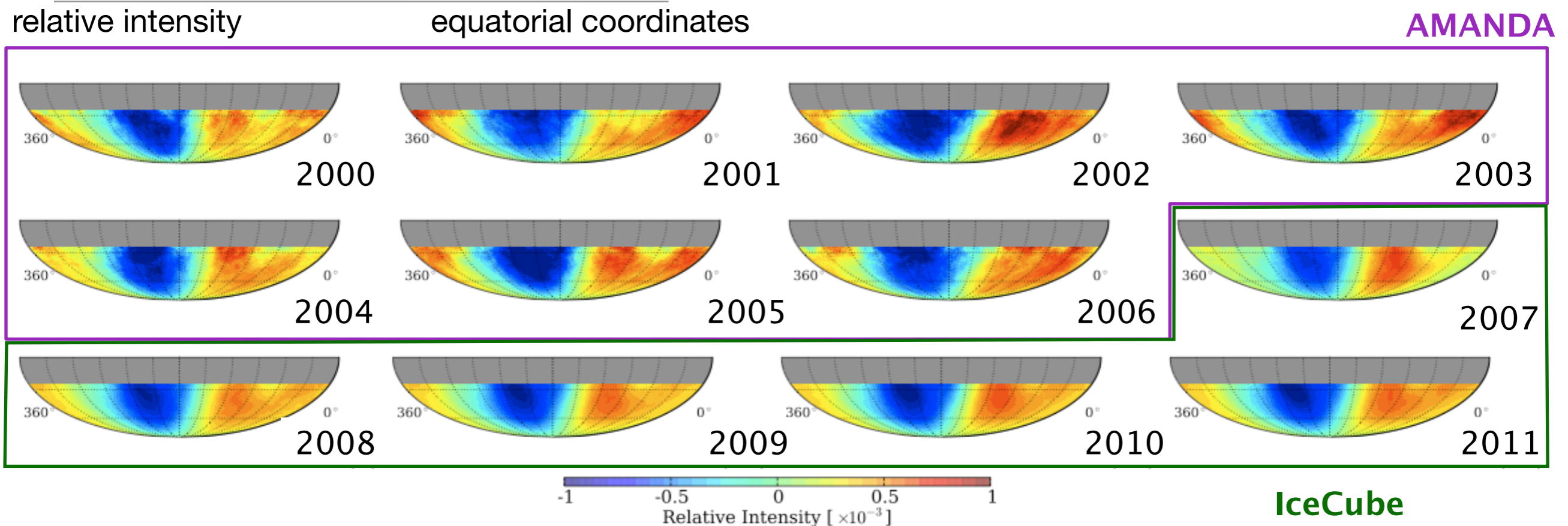


cosmic ray anisotropy

AMANDA-IceCube 2000-2011

PRELIMINARY

20 TeV



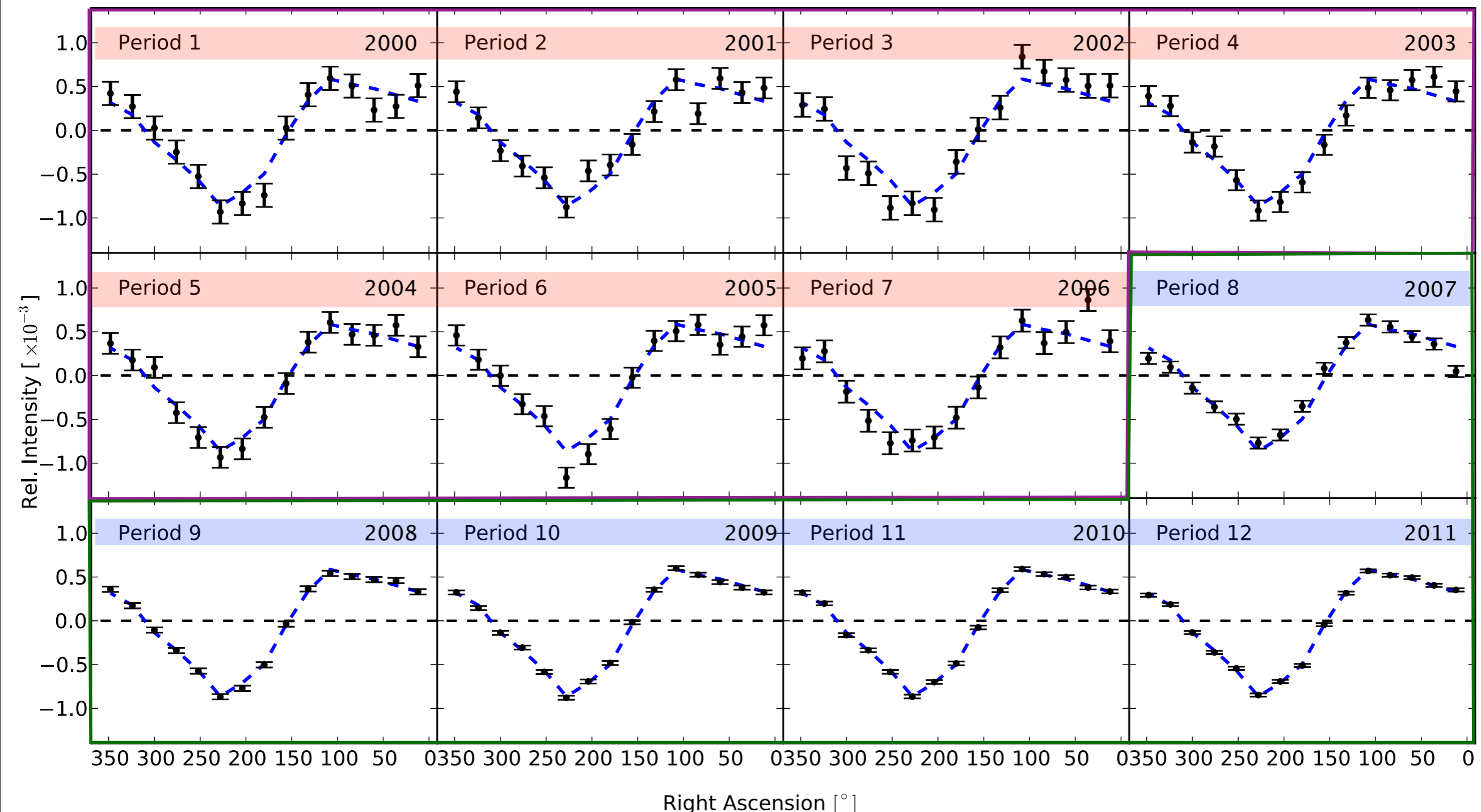
- ▶ AMANDA and IceCube yearly data show long time-scale stability of global anisotropy within statistical uncertainties
- ▶ no apparent effect correlated to solar cycles

cosmic ray anisotropy

AMANDA-IceCube 2000-2011

PRELIMINARY

20 TeV



cosmic ray anisotropy

probing sources & propagation of cosmic rays ?

- stochastic effect of nearby & recent sources & temporal correlations

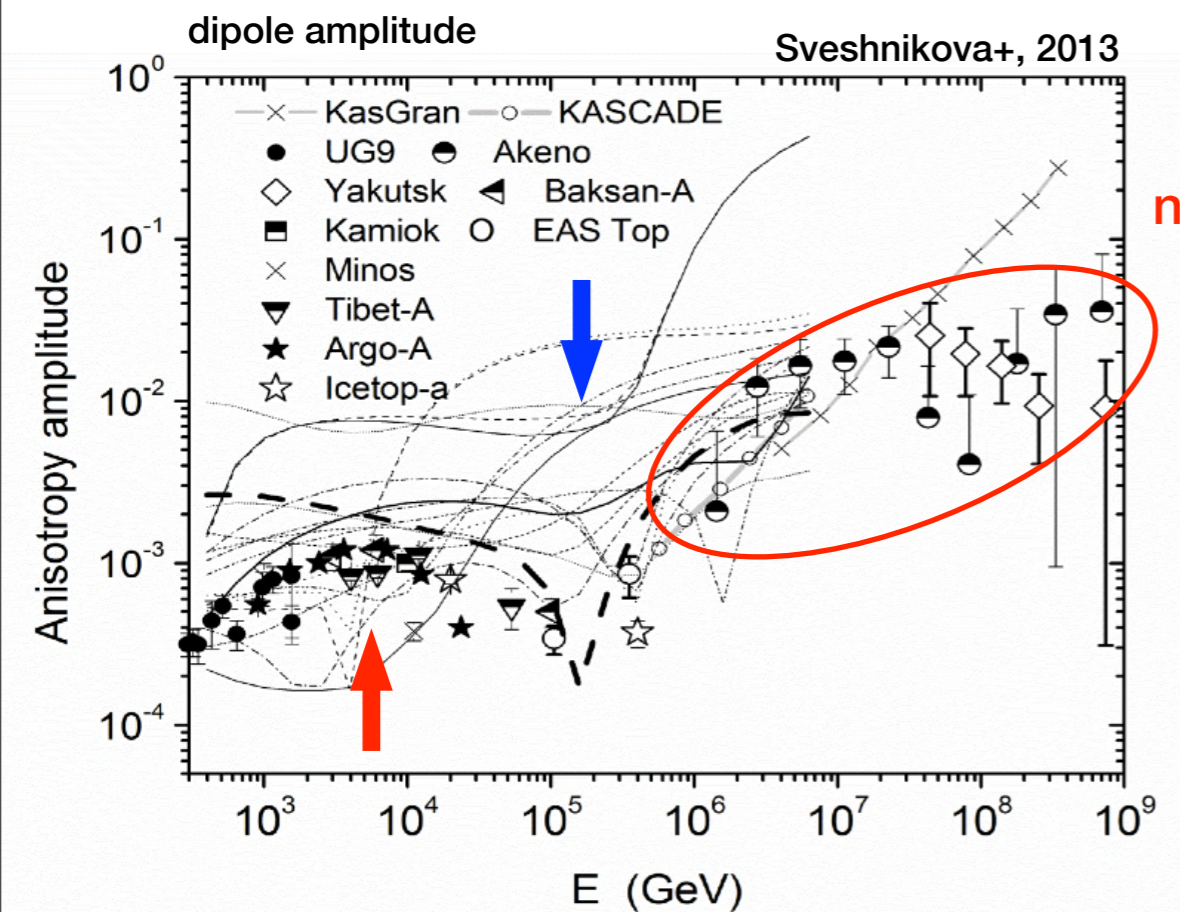
Erlykin & Wolfendale, Astropart. 2006

Blasi & Amato, 2011

Ptuskin+, 2012

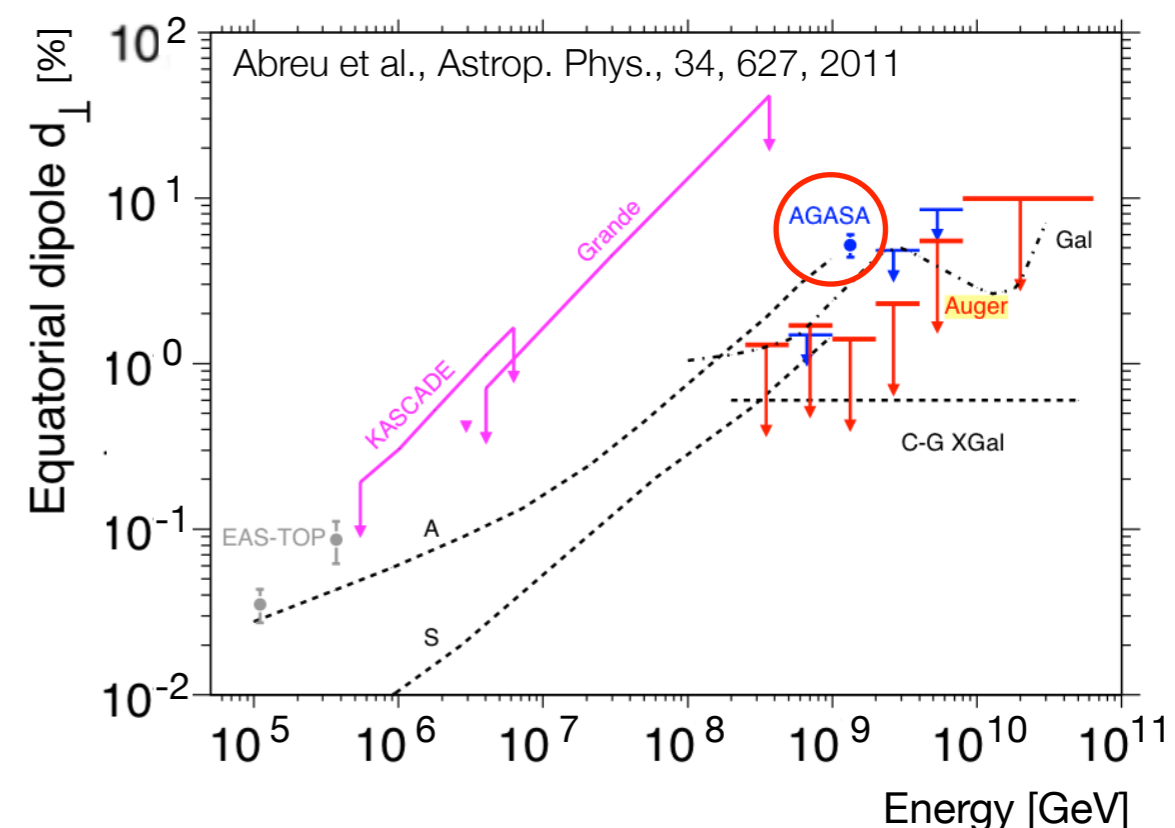
Pohl & Eichler, 2012

Sveshnikova+, 2013



**dipole components
of the anisotropy**

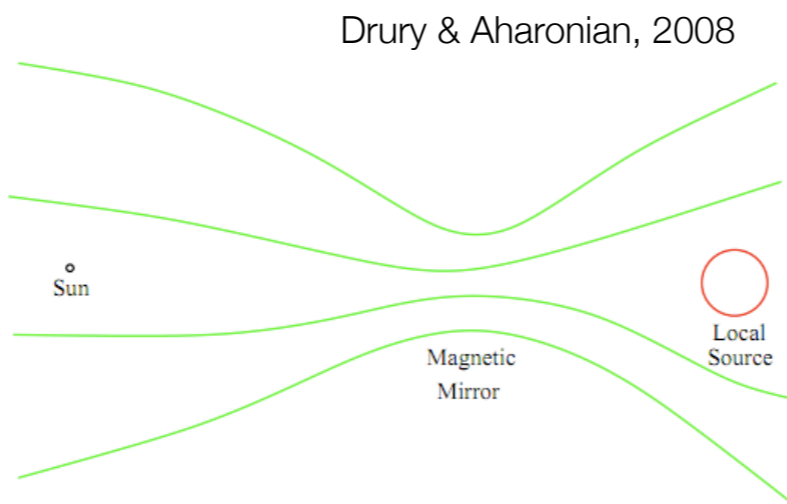
not dipole observations



cosmic ray anisotropy

probing sources & propagation of cosmic rays ?

- stochastic effect of nearby & recent sources & temporal correlations Erlykin & Wolfendale, Astropart. 2006
Blasi & Amato, 2011
Ptuskin+, 2012
Pohl & Eichler, 2012
Sveshnikova+, 2013
 - propagation effect from a near by source to produce localized excess Salvati & Sacco, 2008
Drury & Aharonian, 2008
Salvati, 2010
Malkov+, 2010



cosmic ray anisotropy

probing sources & propagation of cosmic rays ?

- stochastic effect of nearby & recent sources & temporal correlations Erlykin & Wolfendale, Astropart. 2006
Blasi & Amato, 2011
Ptuskin+, 2012
Pohl & Eichler, 2012
Sveshnikova+, 2013
 - propagation effect from turbulent realization of interstellar magnetic field Giacinti & Sigl, 2012
within scattering mean free path Biermann+, 2012

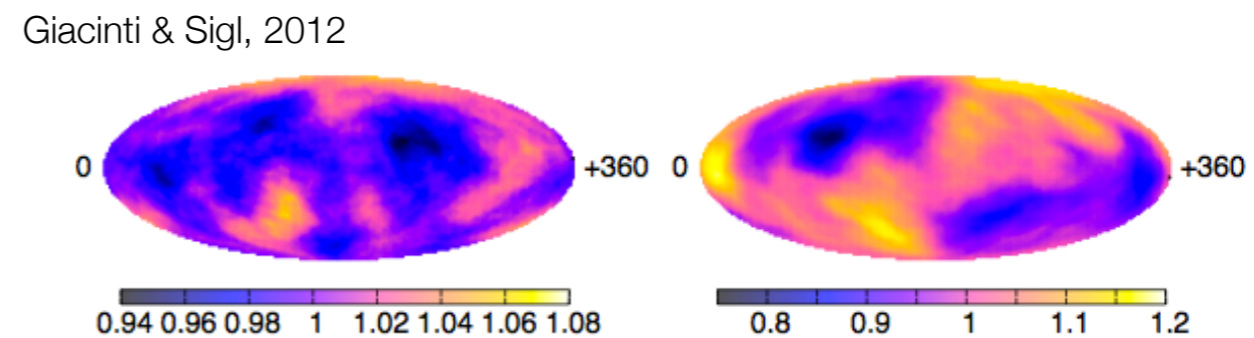
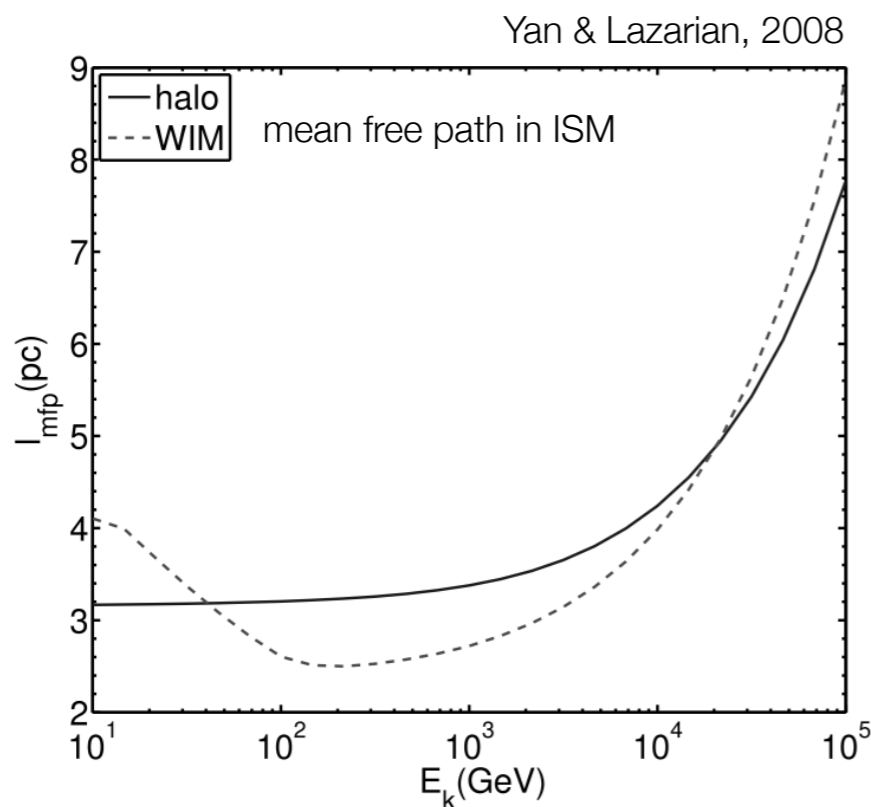
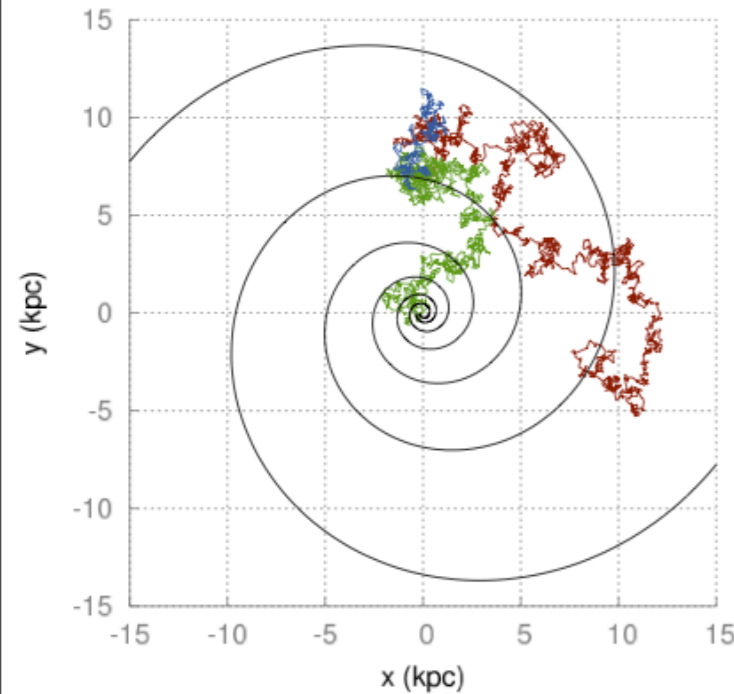


FIG. 1. Renormalized CR flux predicted at Earth for a concrete realization of the turbulent magnetic field, *after subtracting the dipole* and smoothing on 20° radius circles. Primaries with rigidities $p/Z = 10^{16}$ eV (*left panel*) and 5×10^{16} eV (*right panel*). See text for the field parameters and boundary conditions on the sphere of radius $R = 250$ pc.

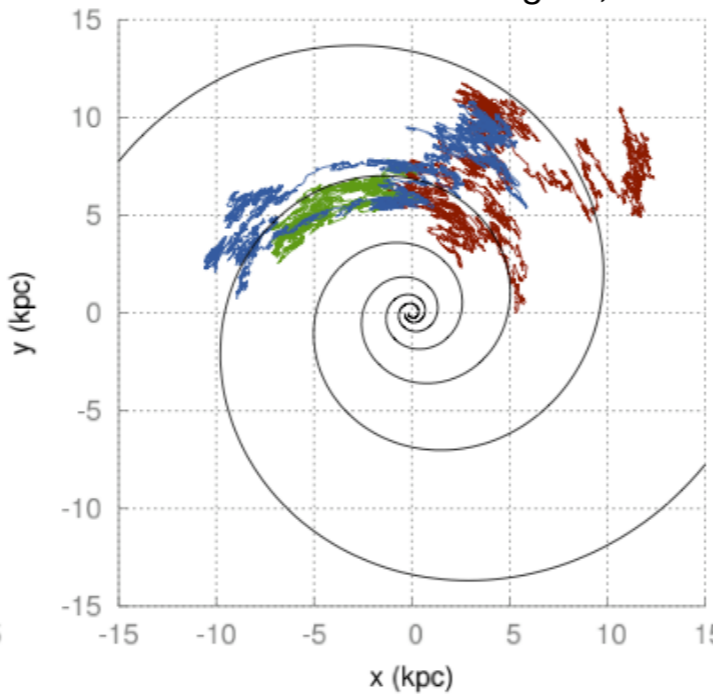
cosmic ray anisotropy

probing sources & propagation of cosmic rays ?

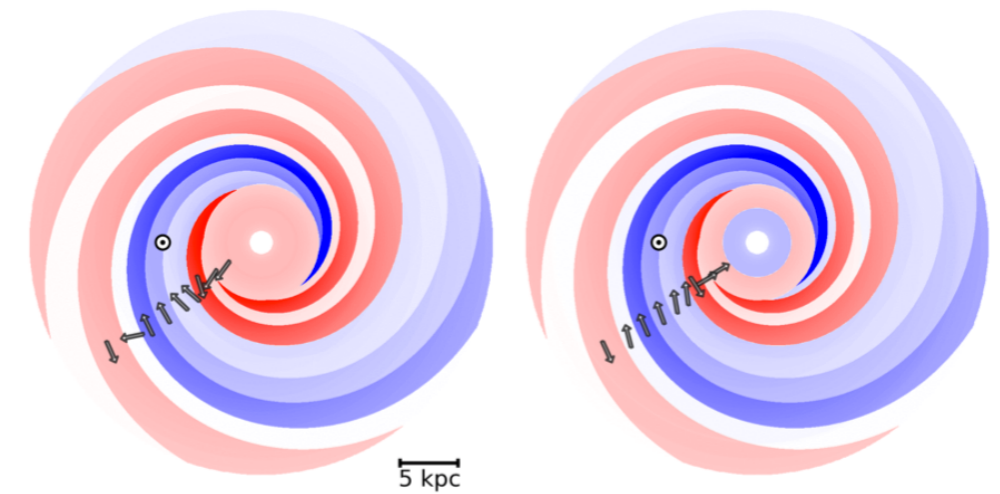
anisotropic diffusion



Effenberger+, 2012



Jansson & Farrar, 2012

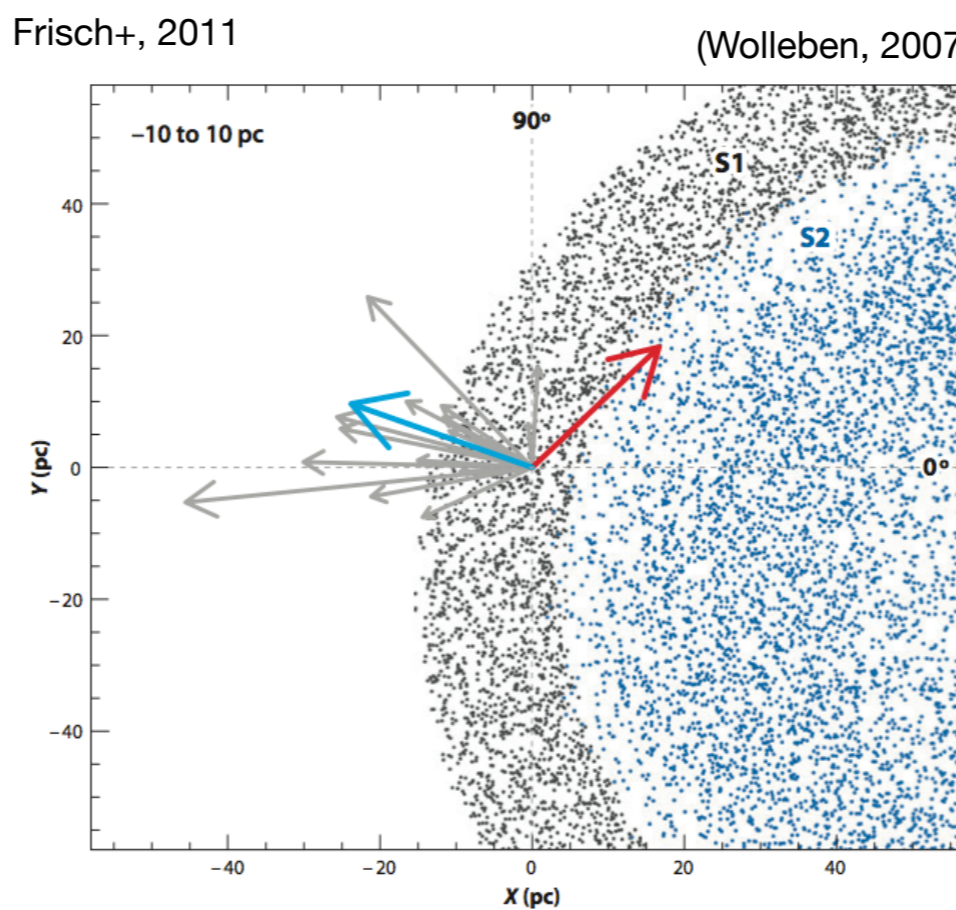
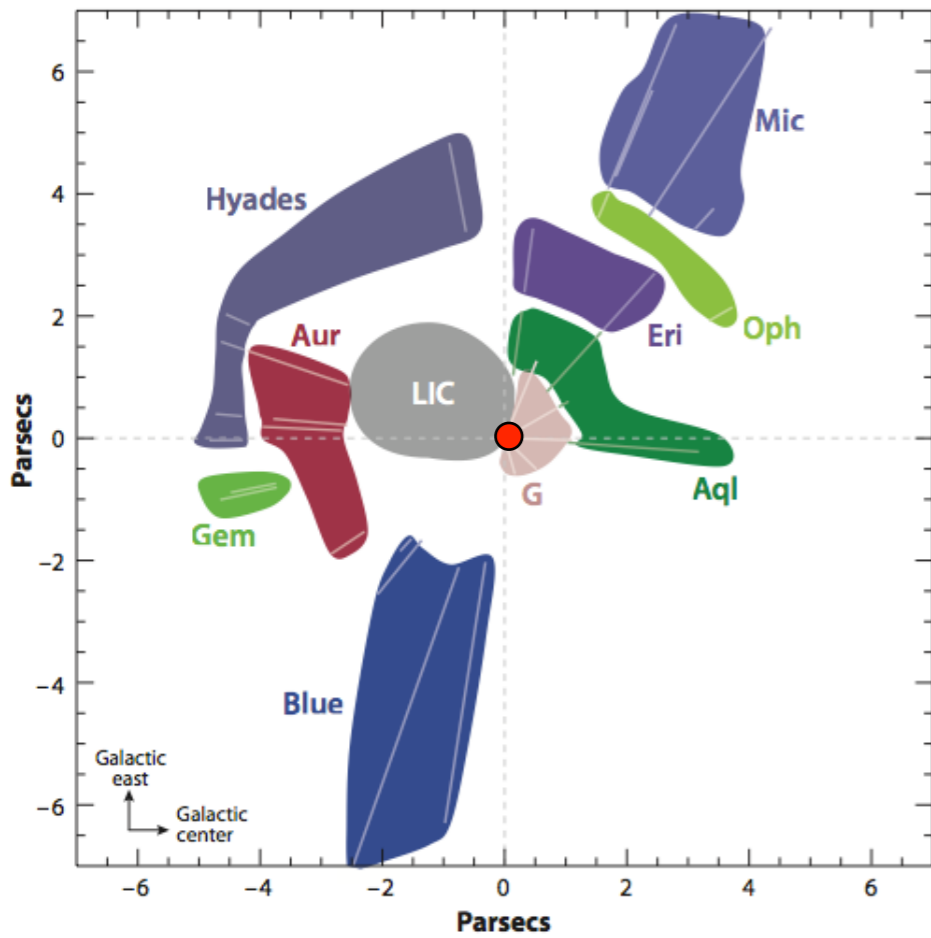


- diffusion coefficient hardly a single power law, homogeneous and isotropic

Effenberger+, 2012

cosmic ray anisotropy

probing sources & propagation of cosmic rays ?



local ISMF shaped by LOOP I expansion sub-shell
(with center ~90 pc away in Scorpius-Centaurus OB Association)

local cloudlets fragments of the shell moving at similar velocities

- interstellar magnetic field affected by inhomogeneities

Redfield & Linsky, 2008

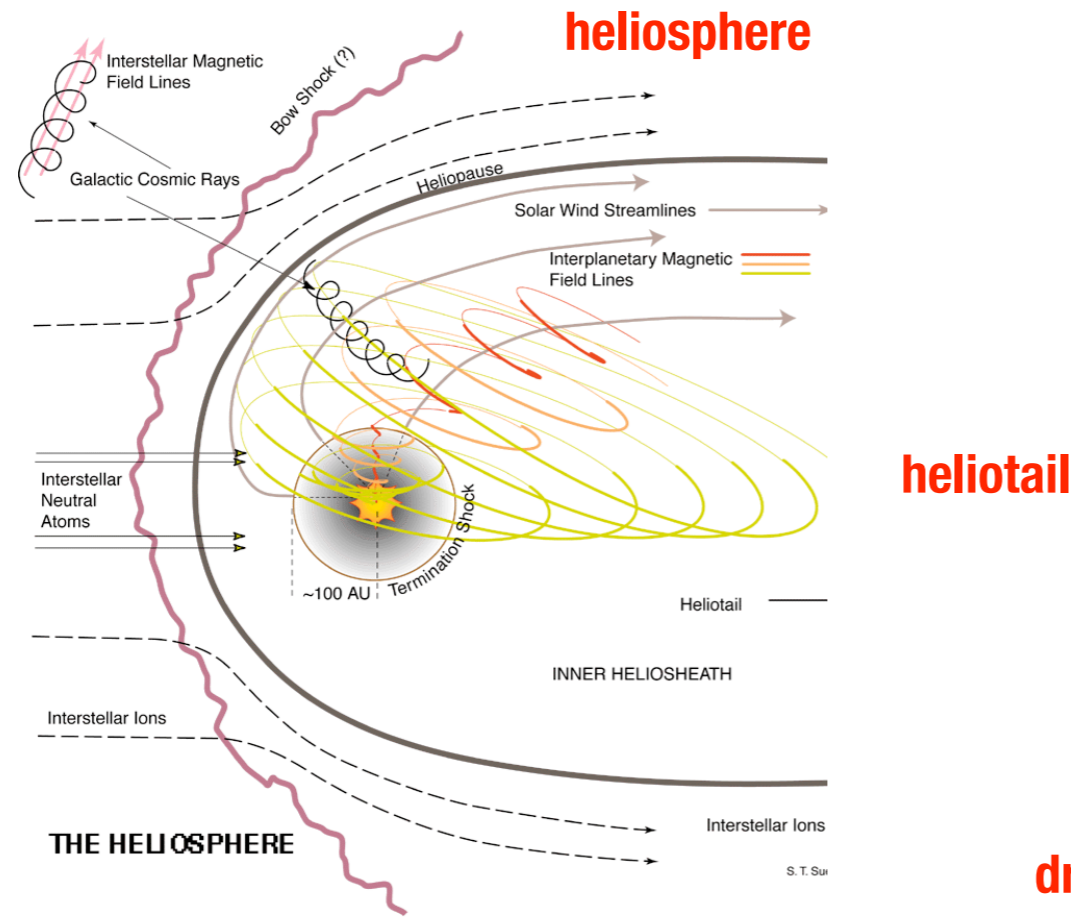
Frisch+, 2011

- local ISMF relatively uniform over spacial scales of order 100-200 pc (**inter-arm**)

Frisch+, 2012

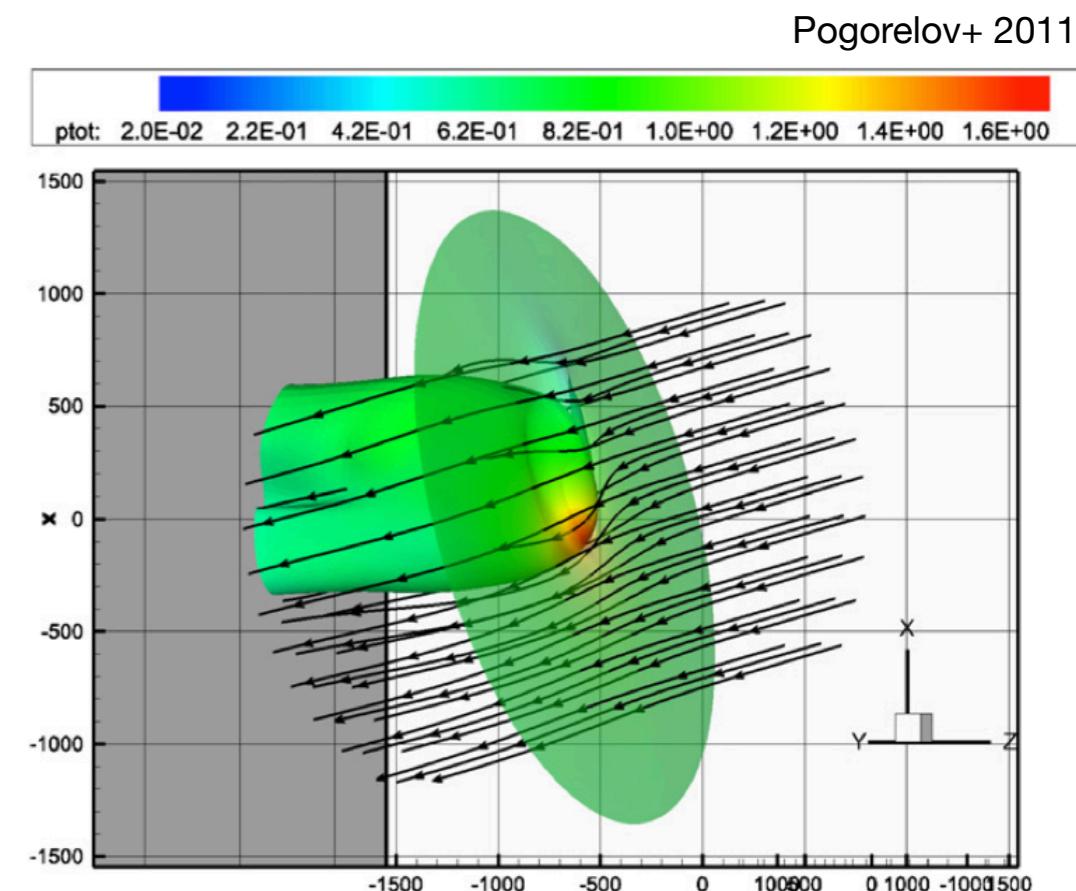
cosmic ray anisotropy

probing sources & propagation of cosmic rays ?



heliotail

local ISMF
draping around
heliosphere



- ▶ heliosphere as $O(100\text{-}1000)$ AU magnetic perturbation of local ISMF
- ▶ influence on $\lesssim 10$ TeV protons ($R_L \lesssim 600$ AU)
- ▶ cosmic rays > 100 TeV influenced by interstellar magnetic field

PD & Lazarian, 2013

conclusions



- cosmic ray anisotropy observed **up to PeV scale & down to 5°** with IceCube & IceTop
 - anisotropy **not a dipole, changes topology** with energy and has **complex structure**
 - AMANDA & IceCube **global anisotropy stable over one solar cycle**
-
- study **correlation** between anisotropy & spectral anomalies vs **primary mass**
- ▶ high energy cosmic ray anisotropy to probe into their **origin and propagation**
 - ▶ understanding of **interstellar medium** towards astrophysical scenarios for the observations
 - ▶ better understand particle **diffusion in magnetic fields**

thanks for your attention

2013 Cosmic Ray Anisotropy Workshop

September 26-28, 2013

Union South • 1308W Dayton St • Madison, WI
wipac.wisc.edu/CRA2013

SEPTEMBER 26-28, 2013

UNION SOUTH — 1308 W DAYTON ST — MADISON, WI

Scientific Program

The goal of the workshop is to bring together different scientific communities to discuss the origin of the anisotropy of cosmic rays and their spectral anomalies in a variety of energy ranges. We invite experts in the detection of cosmic rays on the ground, with balloons, or in space and from a variety of fields — cosmic ray physics, astrophysics, plasma physics, heliospheric physics, interstellar medium, and particle interactions in magnetic fields. Participants will explore scenarios on the origin of cosmic rays and their acceleration and transport in the interstellar medium and in the heliosphere.

Topics

- Cosmic ray anisotropy
- Interstellar medium and interstellar magnetic field
- Cosmic ray spectrum and composition
- Isotopic composition of cosmic rays
- Cosmic ray origin, acceleration and propagation
- Heliosphere and its boundary region with the interstellar medium

Organizing Committees

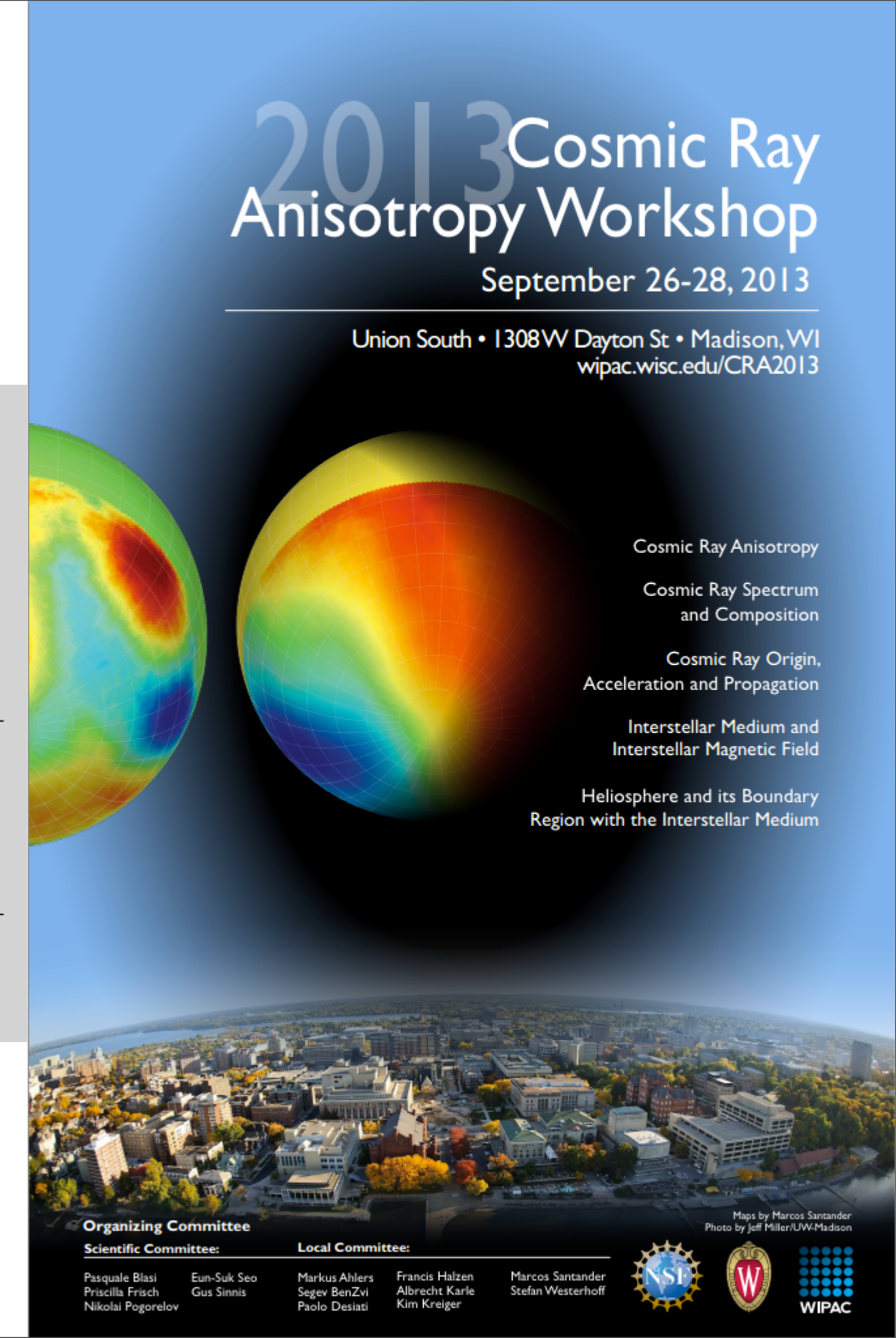
Scientific Committee:

Pasquale Blasi	Eun-Suk Seo
Priscilla Frisch	Gus Sinnis
Nikolai Pogorelov	

Local Committee:

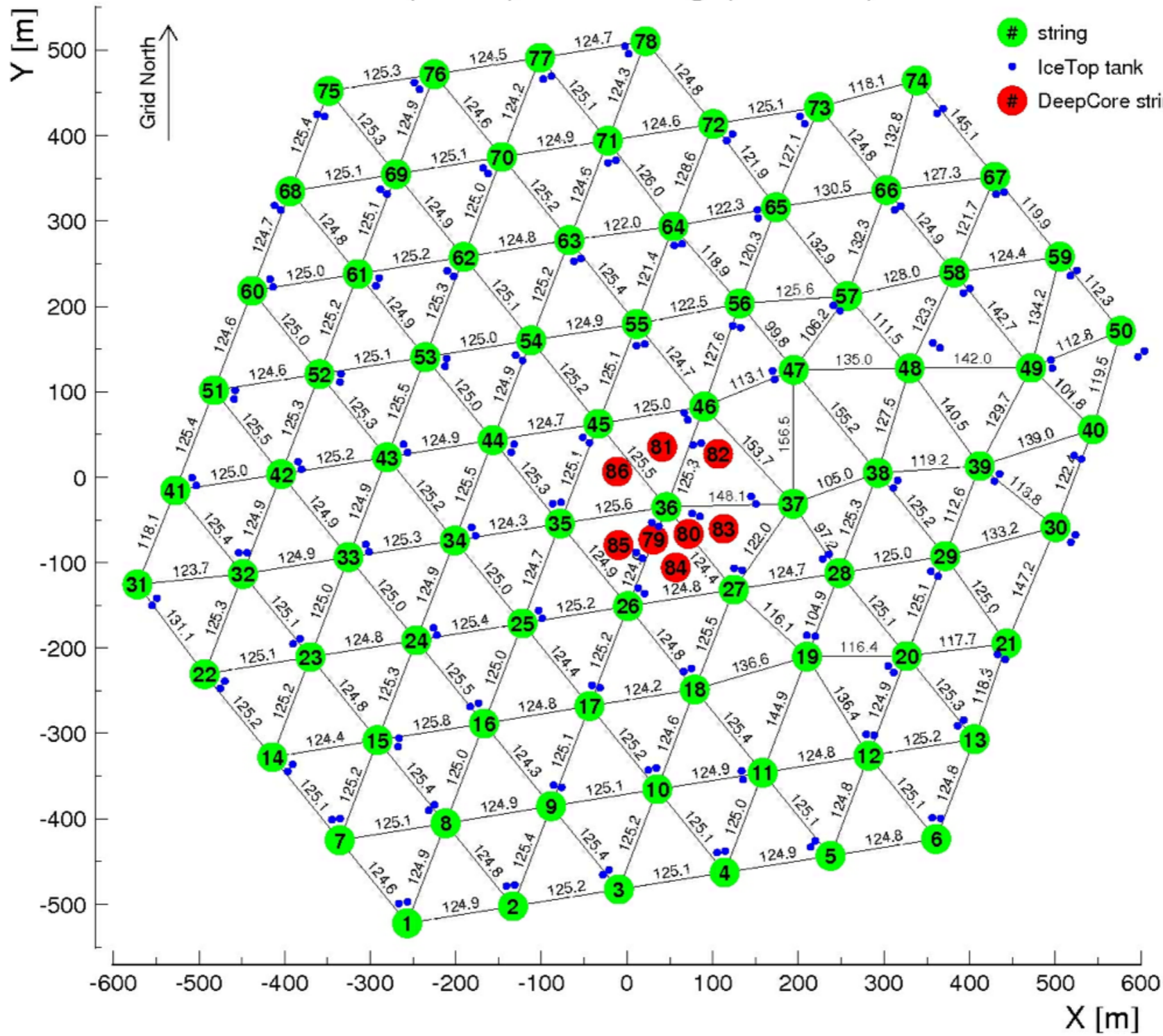
Markus Ahlers	Albrecht Karle
Segev BenZvi	Kim Kreiger
Paolo Desiati	Marcos Santander
Francis Halzen	Stefan Westerhoff

<http://wipac.wisc.edu/CRA2013>

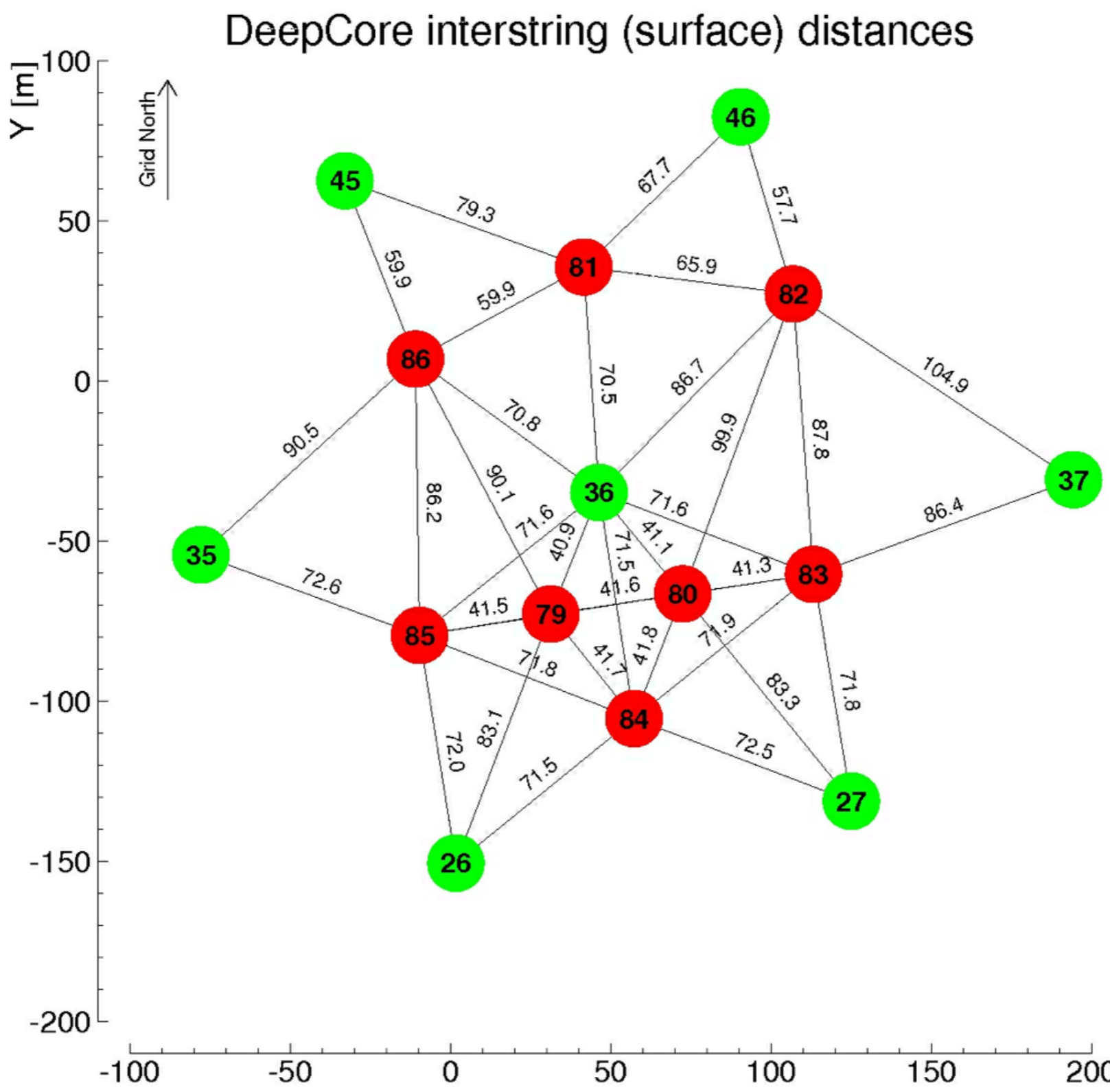


backup slides

IceCube-86 (78+8) interstring (surface) distances



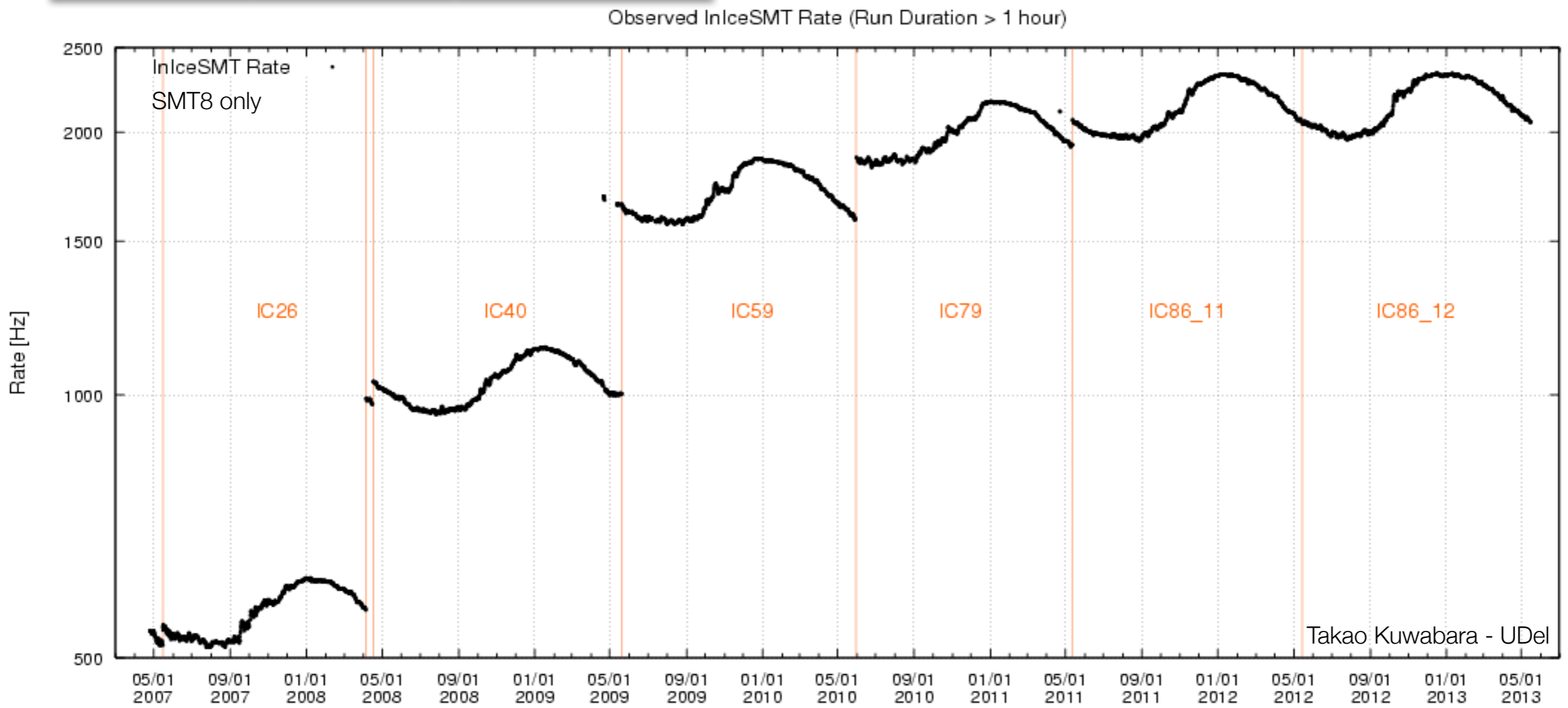
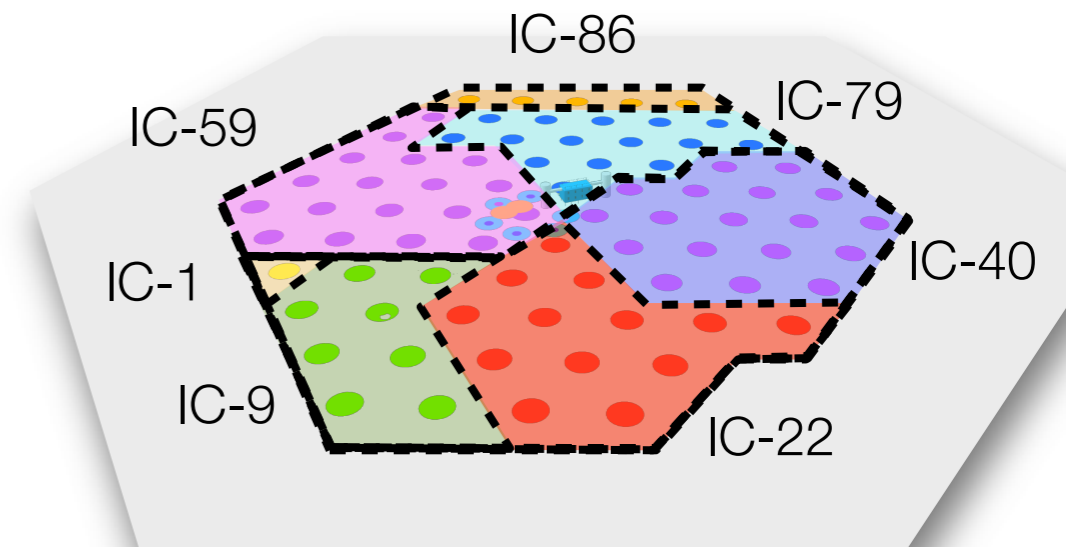
IceCube geometry



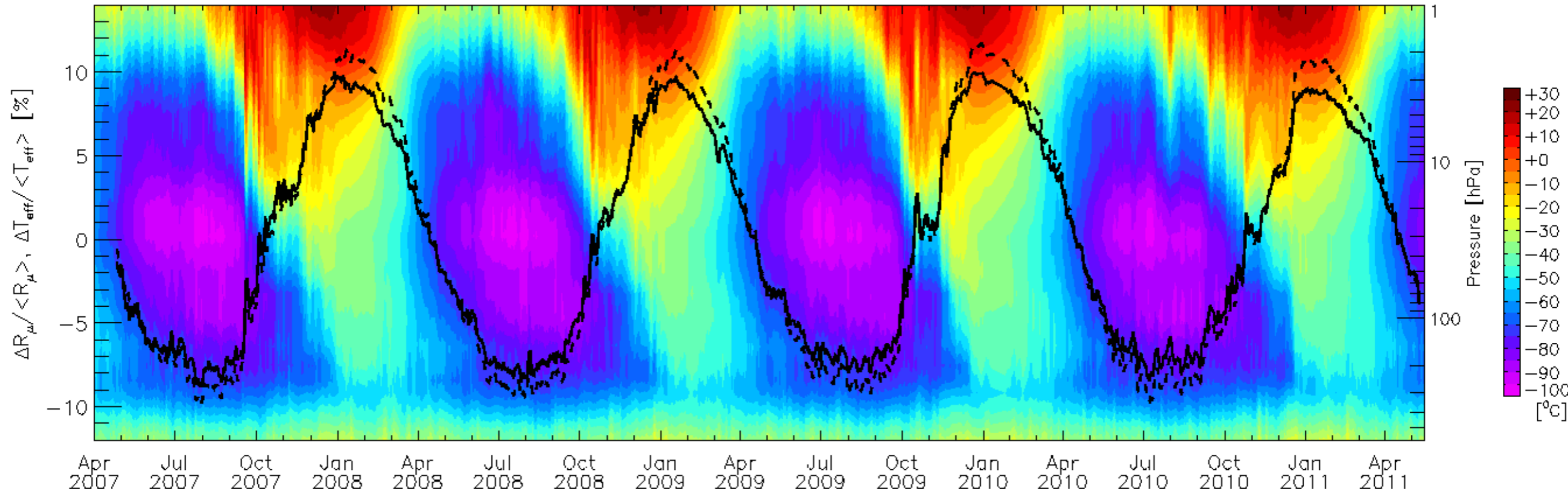
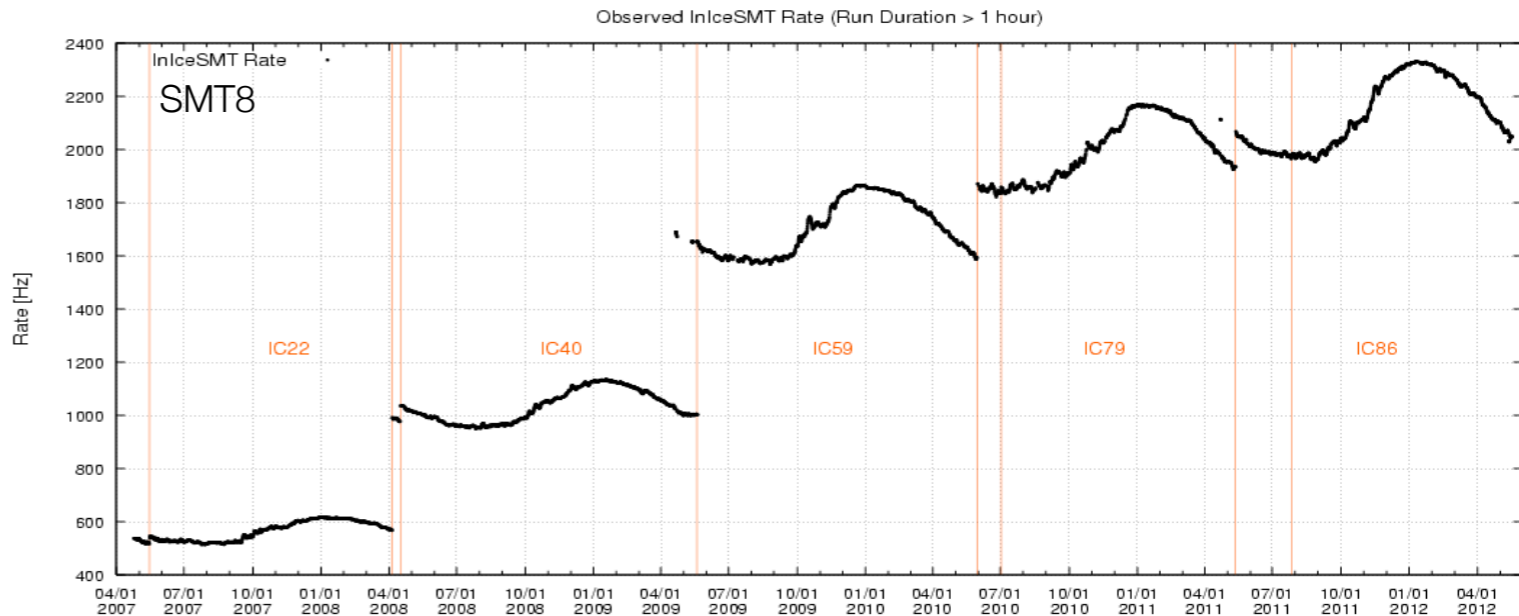
DeepCore geometry

growing IceCube & event collection

Year	μ rate (SMT8)	CR shower rate (STA3)
2007	500 Hz	13 Hz
2008	1100 Hz	15 Hz
2009	1700 Hz	25 Hz
2010	2000 Hz	30 Hz
2011+	2200 Hz	35 Hz

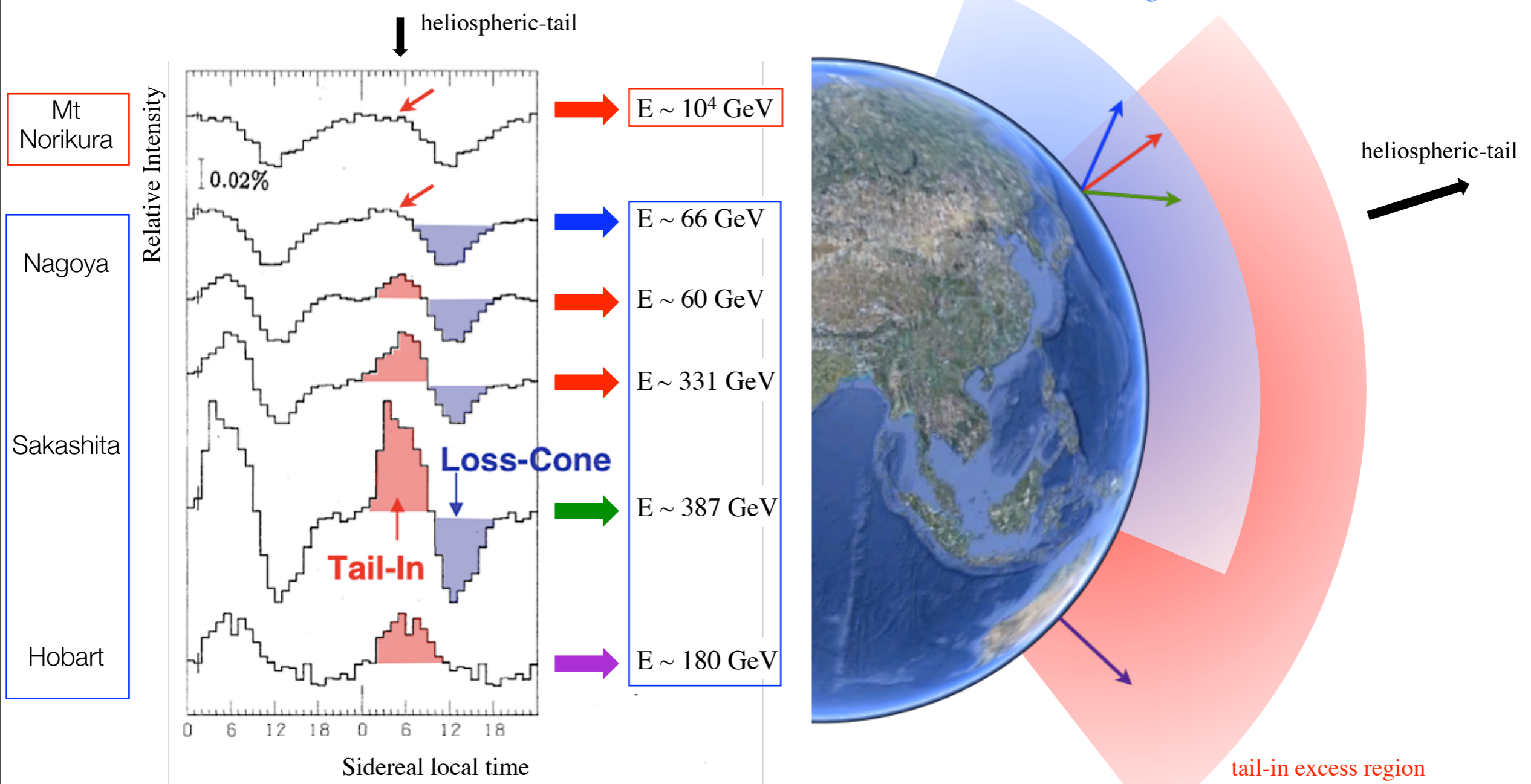


growing IceCube & event collection



low energy cosmic ray anisotropy in arrival direction

Nagashima+, 1998



cosmic ray anisotropy vs energy

J.L. Zhang et al., 31st ICRC Łódź - Poland, 2009

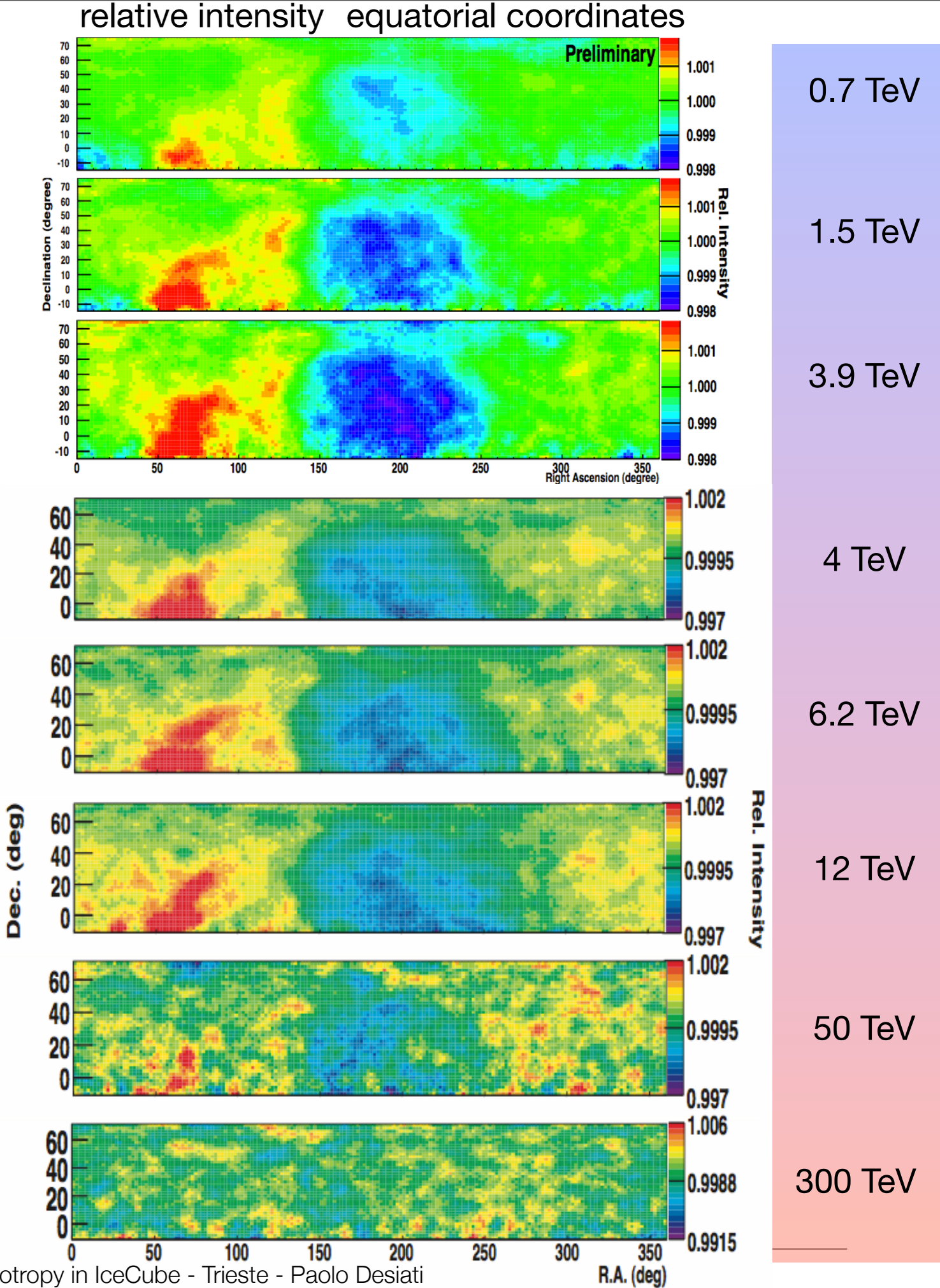
ARGO-YBJ

- ▶ data from 2008
 - ▶ 365 days livetime
 - ▶ $6.5 \cdot 10^{10}$ events
 - ▶ median CR energy ~ 1.1 TeV

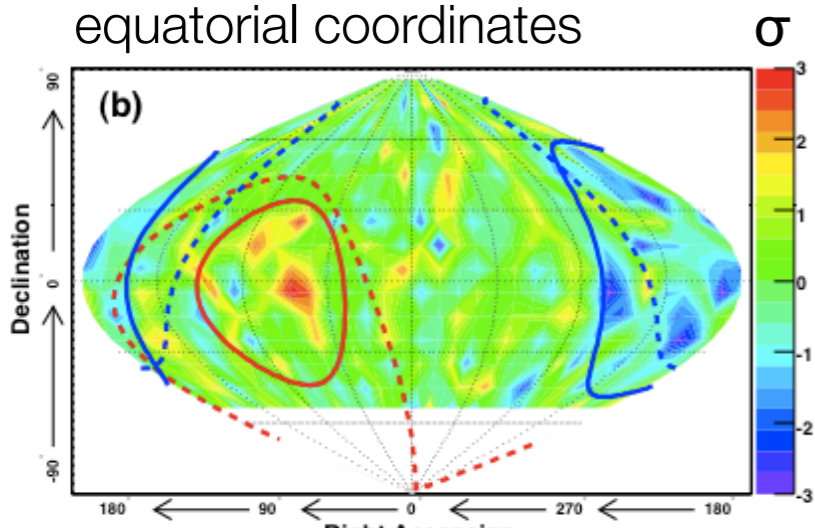
Amenomori et al., Science Vol. 314, pp. 439, 2006

Tibet-III

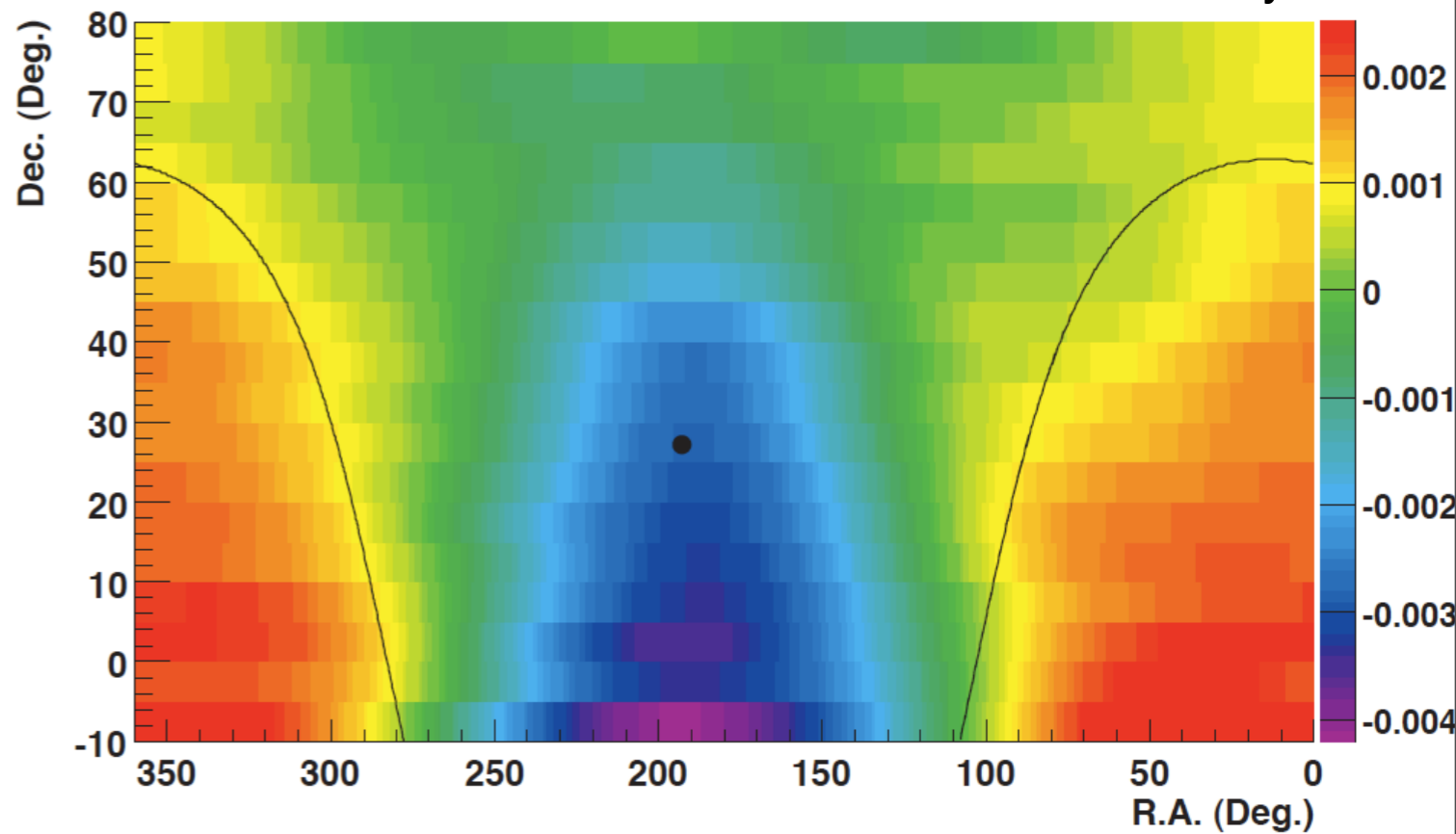
- ▶ data from 1997 to 2005
 - ▶ 1874 days livetime
 - ▶ $3.7 \cdot 10^{10}$ events
 - ▶ angular resolution $\sim 0.9^\circ$
 - ▶ modal CR energy ~ 3 TeV



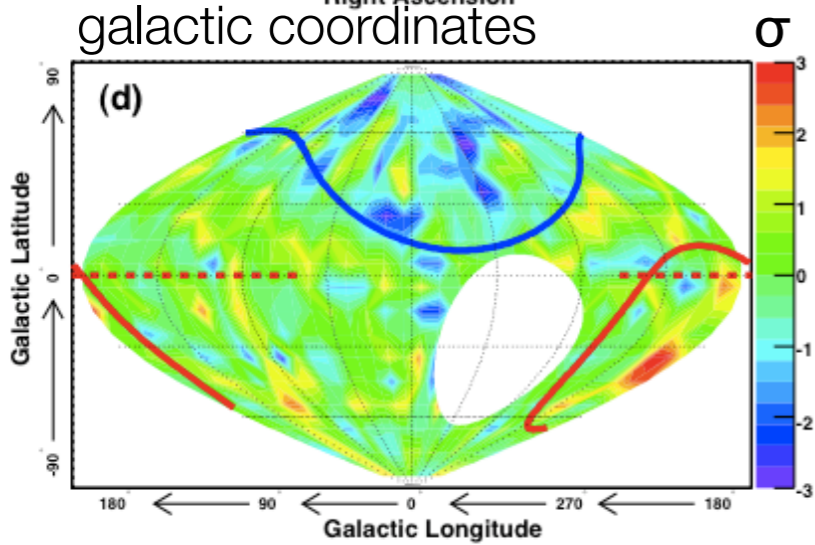
equatorial coordinates



relative intensity



galactic coordinates



Super-Kamiokande

Guillot et al., Phys Rev D, Vol 75, 063002 (2007)

- ▶ data from 1996 to 2001
- ▶ 1662 days livetime
- ▶ $2.1 \cdot 10^8$ events
- ▶ angular resolution $< 2^\circ$
- ▶ median CR energy ~ 10 TeV

Milagro

Abdo et al., ApJ, Vol 698-2, pag 2121 (2009)

- ▶ data from 2000 to 2007
- ▶ $9.5 \cdot 10^{10}$ events
- ▶ angular resolution $< 1^\circ$
- ▶ median CR energy ~ 6 TeV

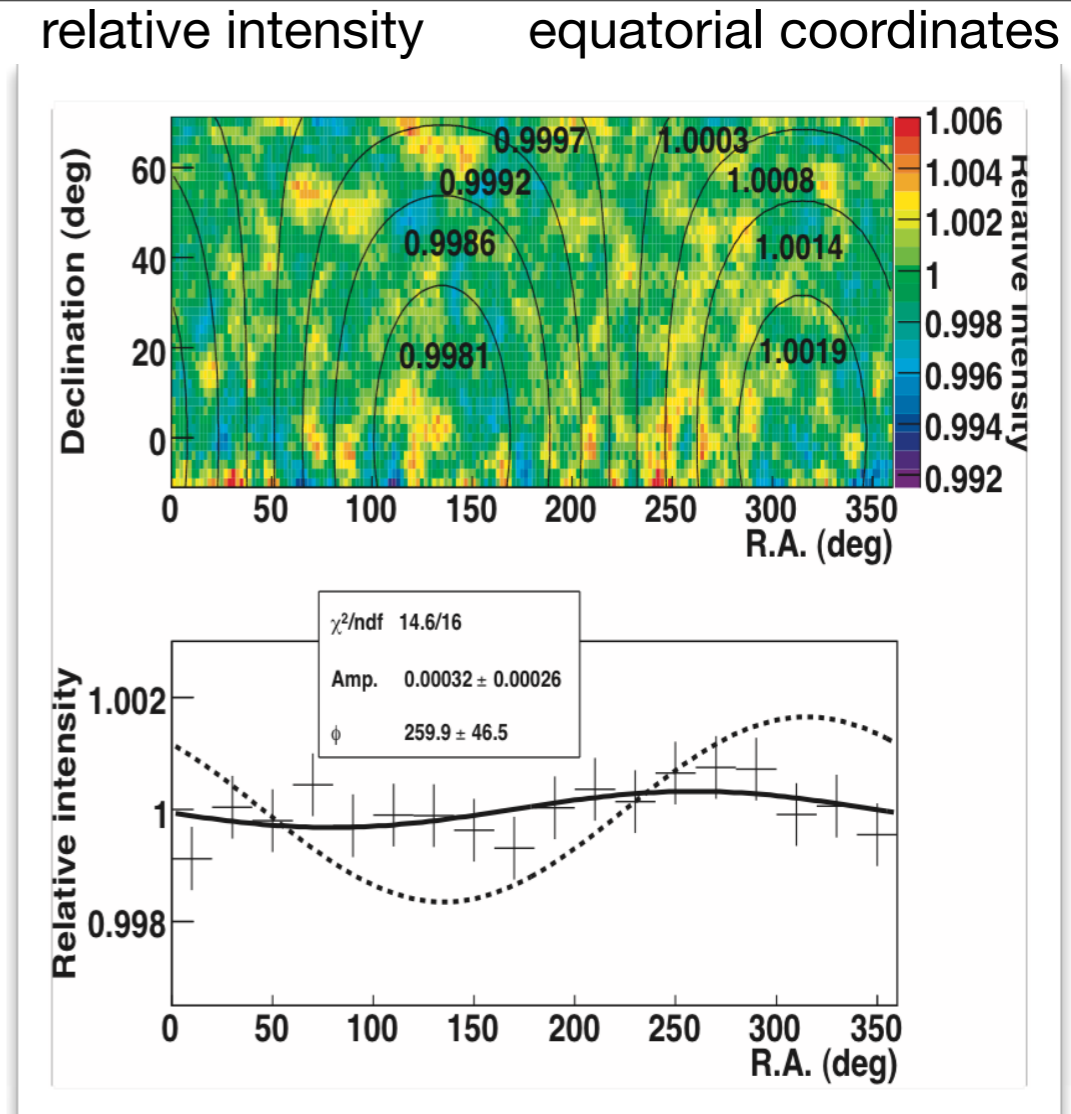
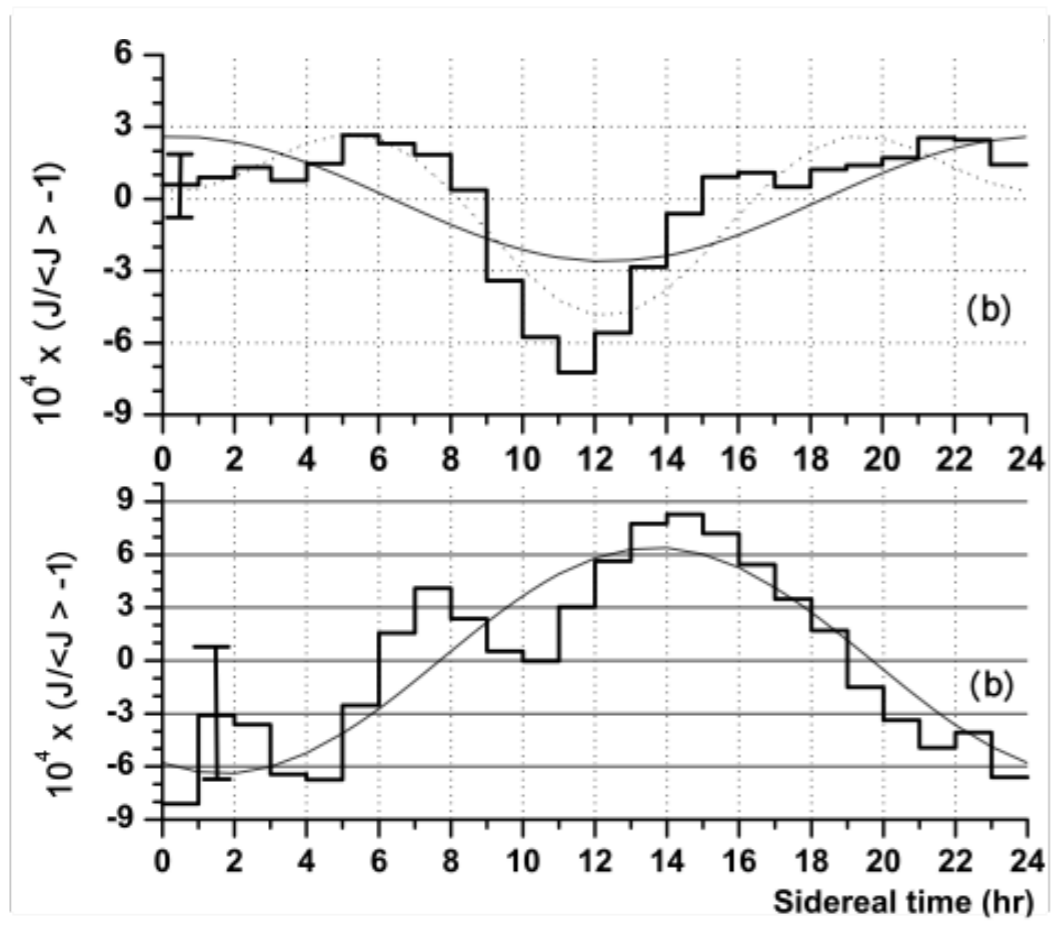
cosmic ray anisotropy vs energy

300 TeV

Tibet-III

Amenomori et al., Science Vol. 314, pp. 439, 2006

relative intensity



110 TeV

370 TeV

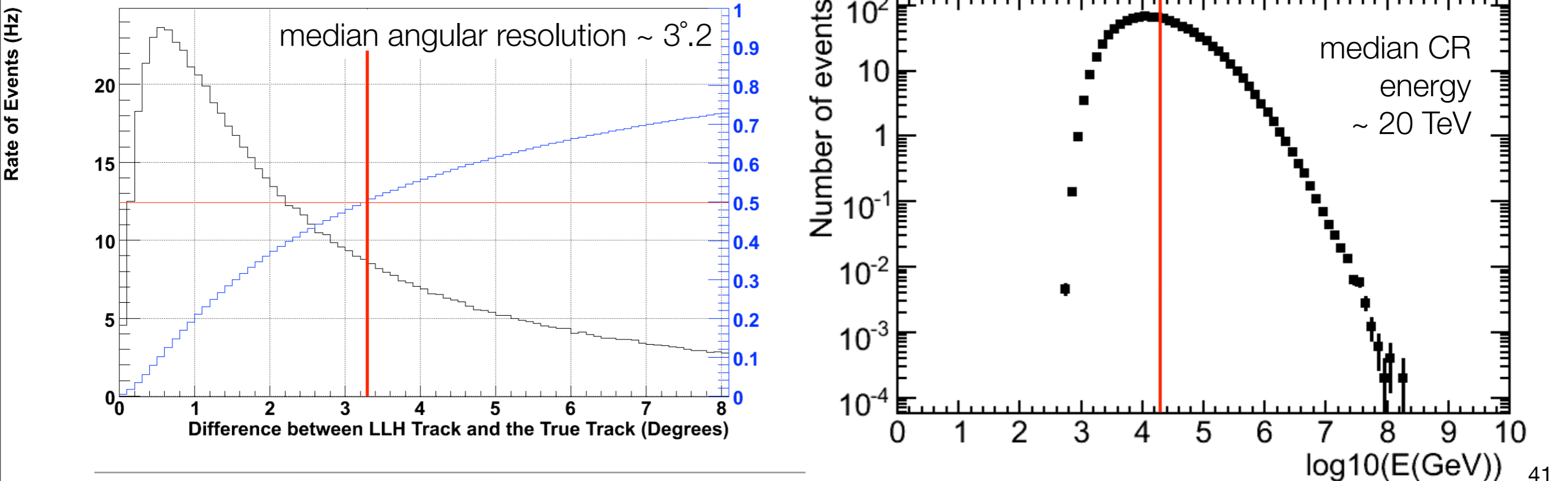
EAS-TOP

Aglietta et al., ApJ 692, L130, 2009

IceCube muon bundle trigger statistics

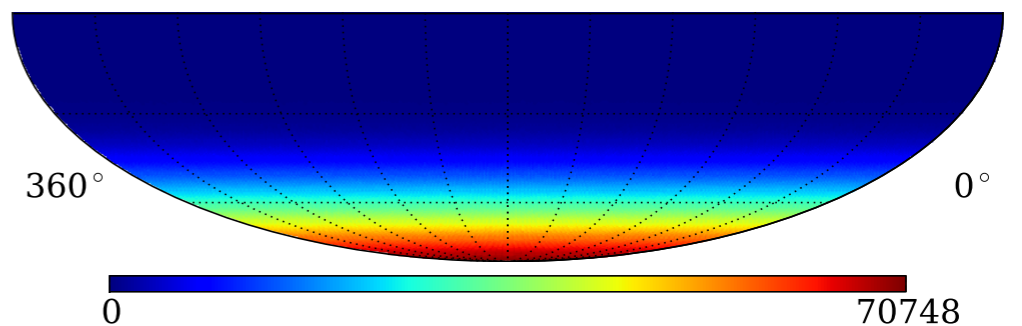
detector	trigger rate (Hz)	actual time (d)	livetime (d)	number of events (*)
IceCube-22	500	300	226	5.4×10^9
IceCube-40	1,100	358	324	19×10^9
IceCube-59	1,700	367	334.5	34×10^9
IceCube-79	2,000	365	337	40×10^9
IceCube-86	2,500	365×2	365×2	$50 \times 10^9 \times 2$

(*) number of events with LLH reconstruction from online-filter collected by DST

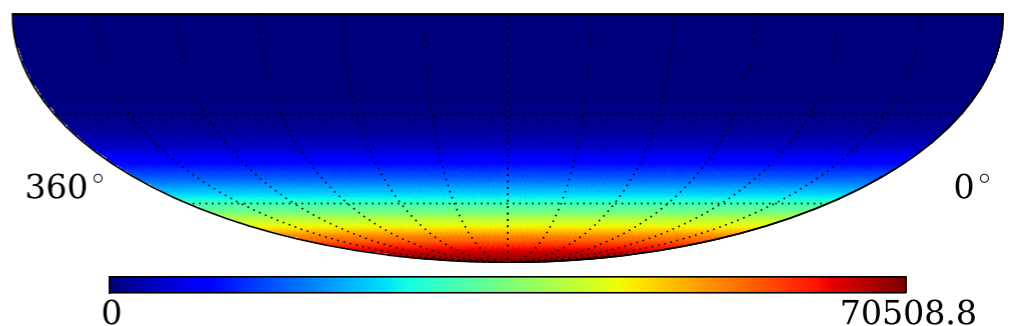


cosmic ray anisotropy analysis technique

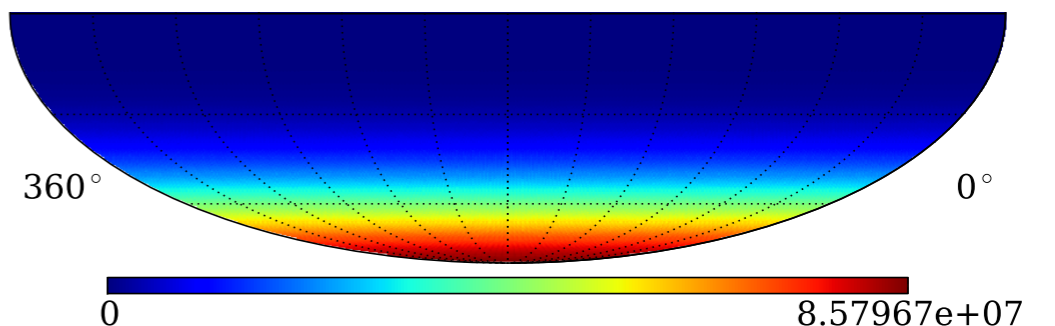
raw map of events in equatorial coordinates $(\alpha, \delta)_i$



reference map from events scrambled over 24hr in α (or time)

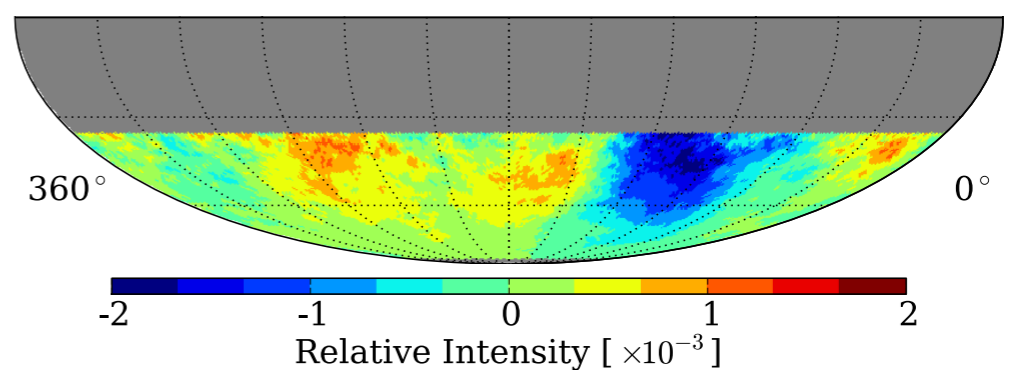


rebin raw and reference maps to enhance inter-bin correlations



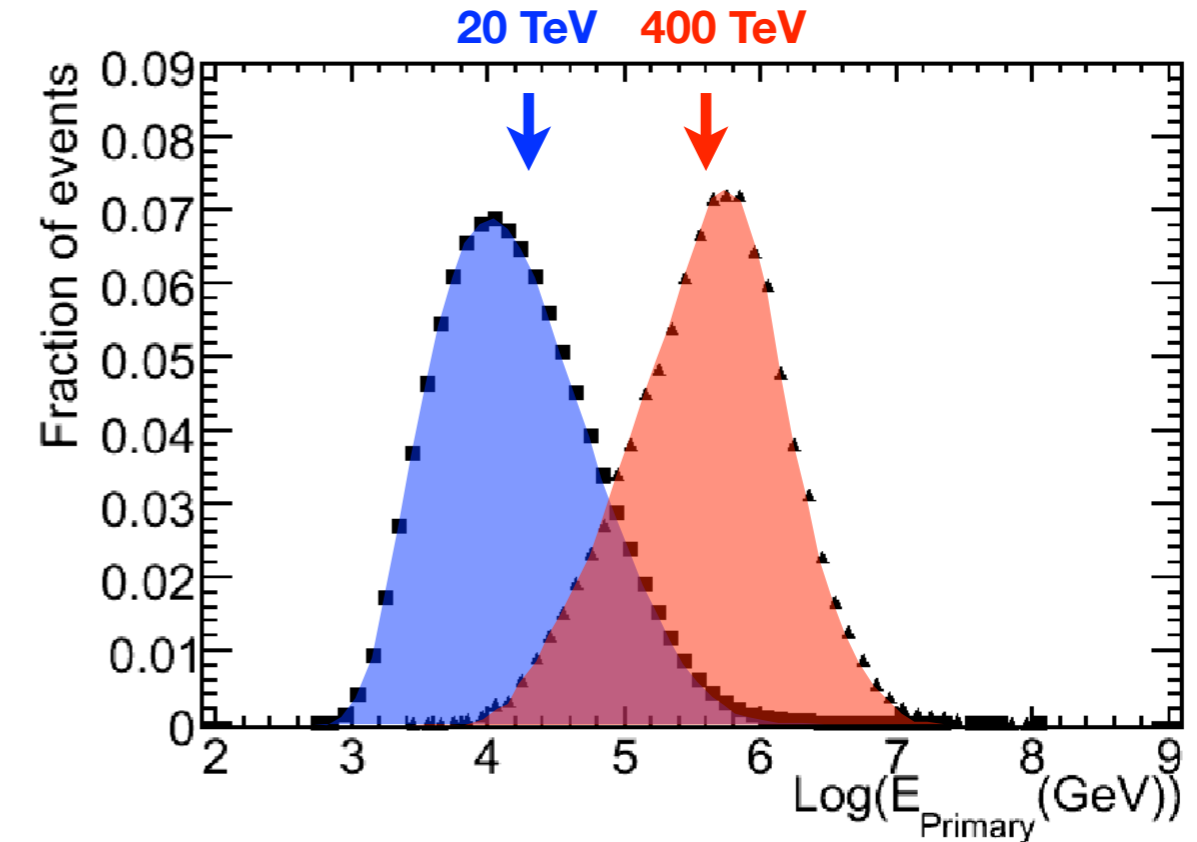
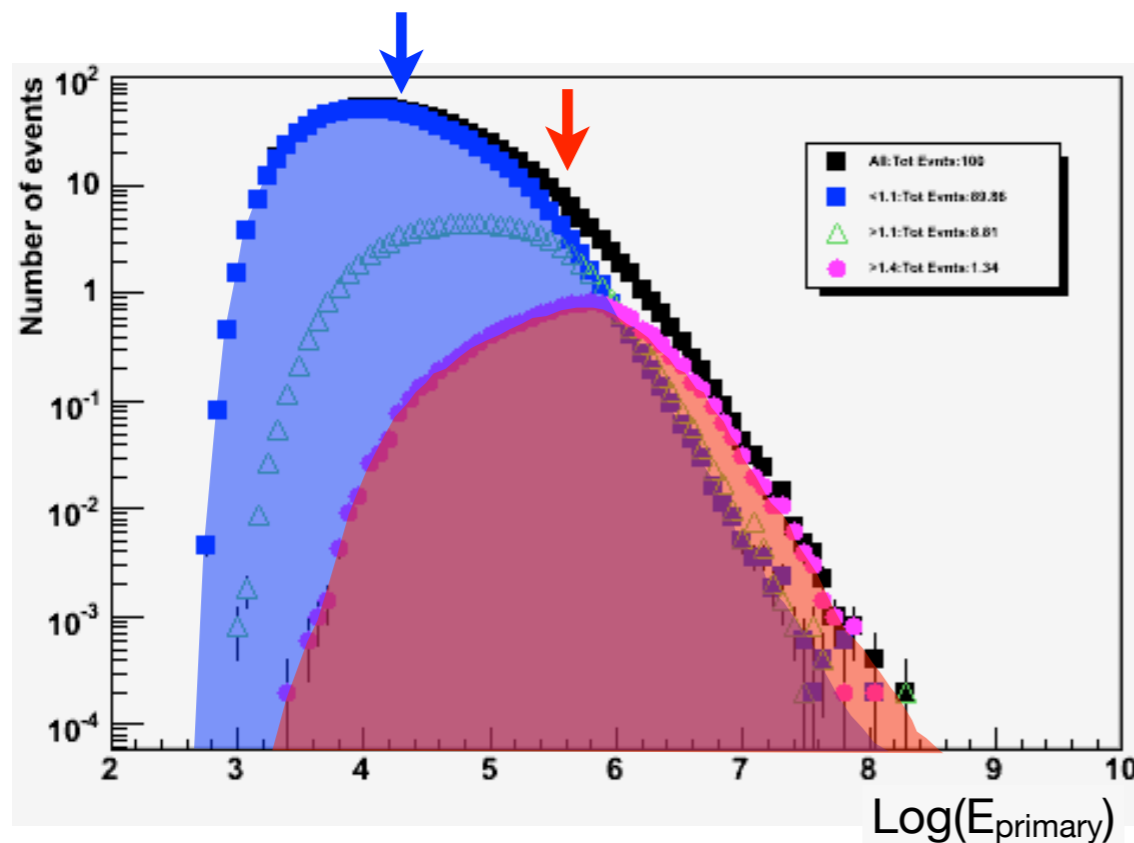
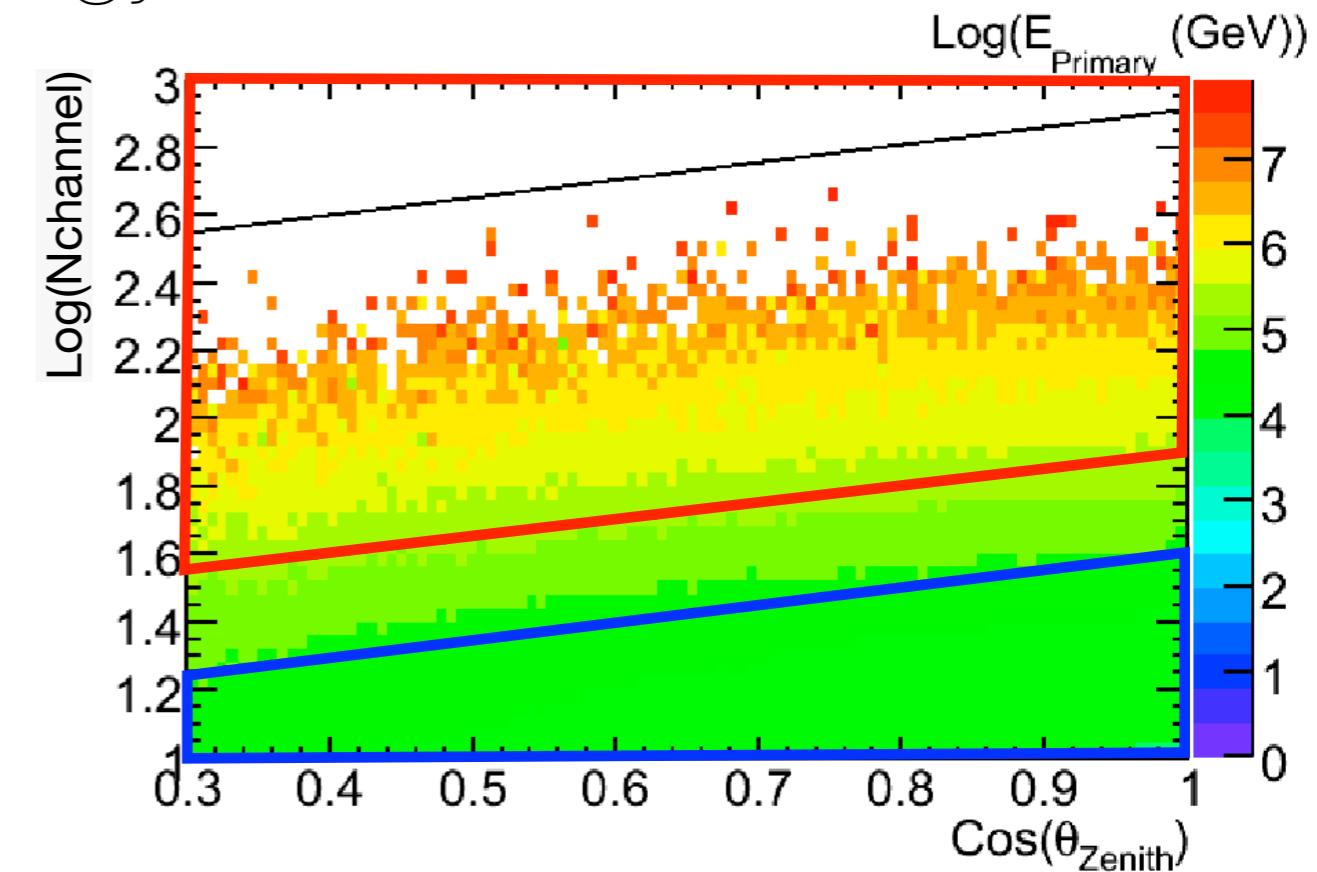
subtract reference map from raw map to determine the residual relative intensity map

$$\frac{\Delta I}{\langle I \rangle} \equiv \frac{N_i - \langle N \rangle}{\langle N \rangle}$$

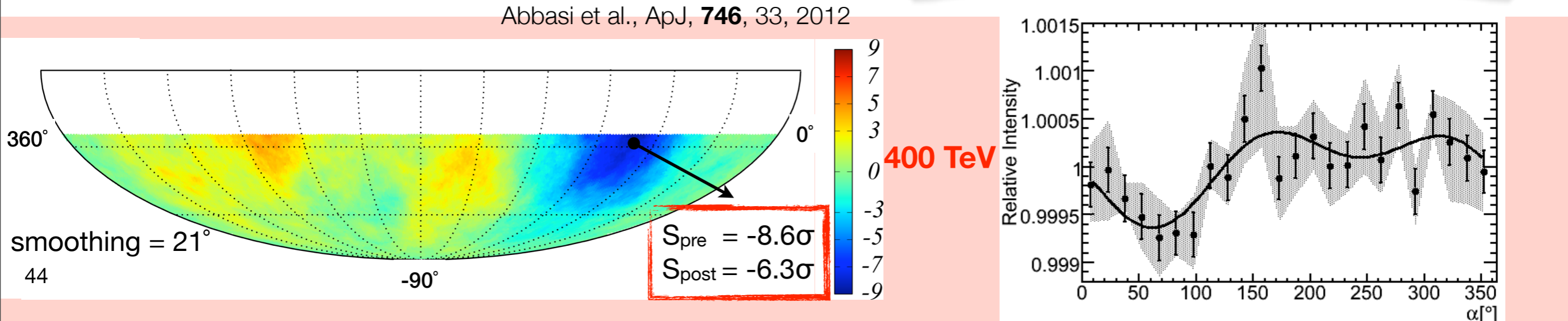
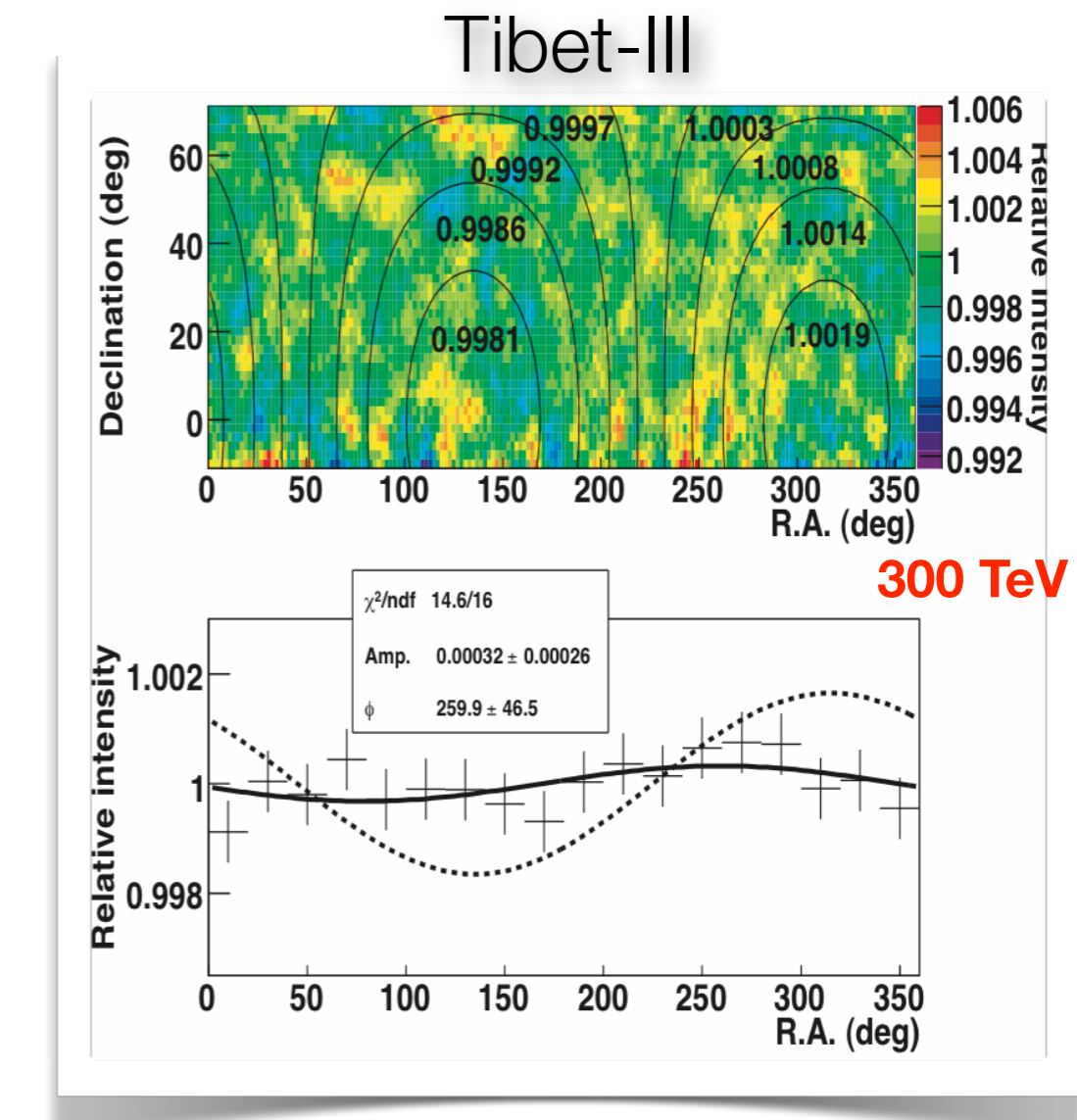
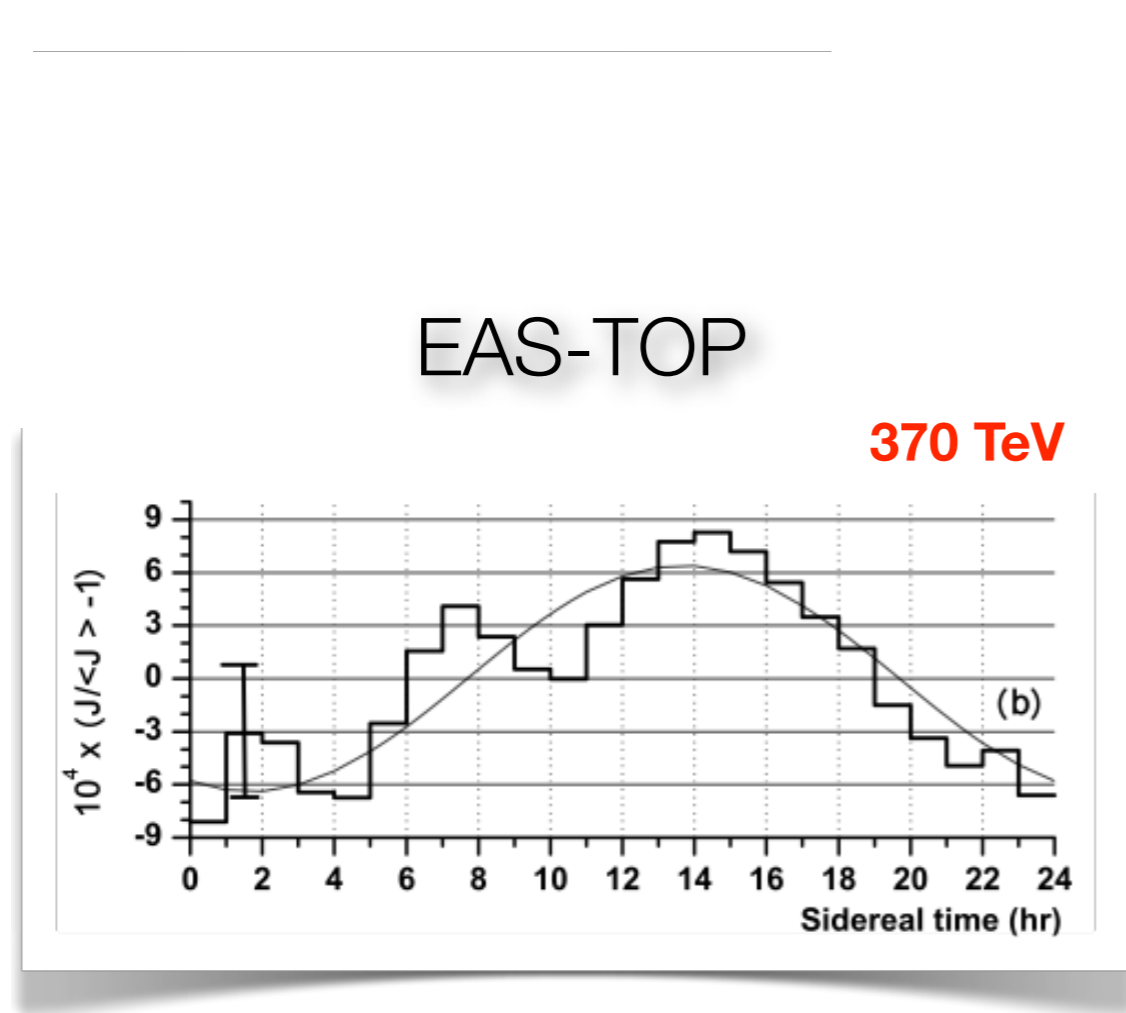


cosmic ray anisotropy energy selection

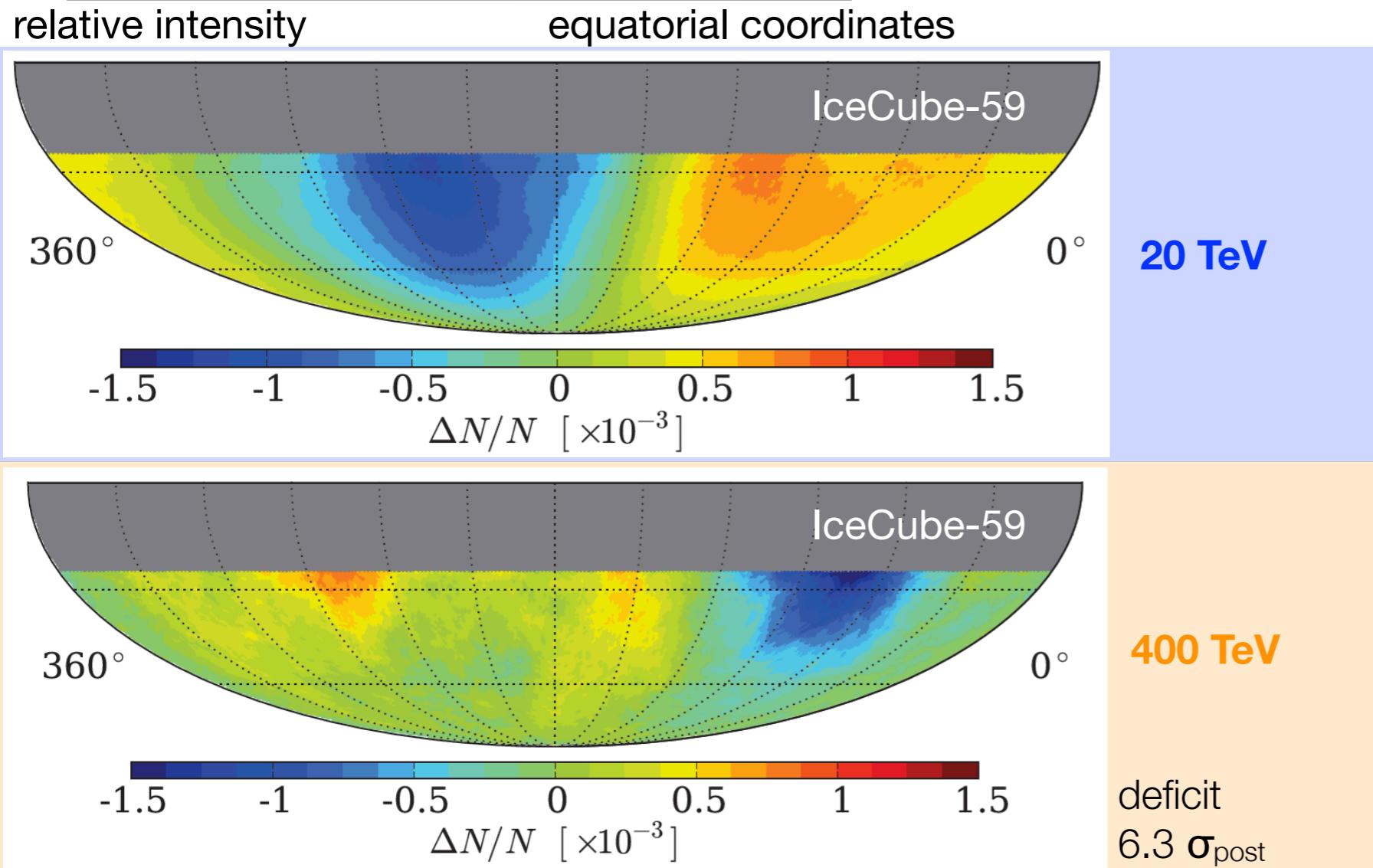
IceCube



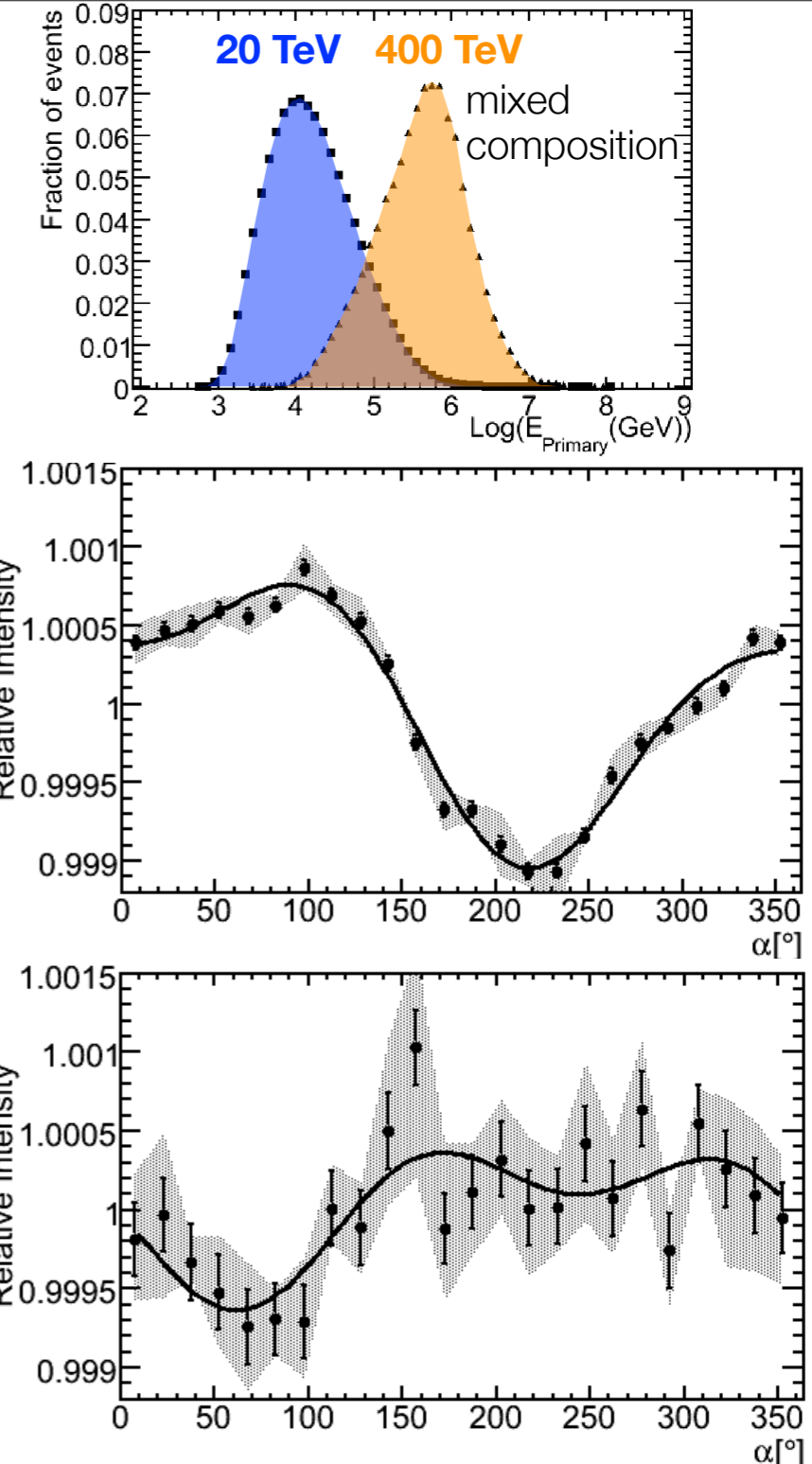
cosmic ray anisotropy vs energy in IceCube-59



cosmic ray anisotropy large scale IceCube

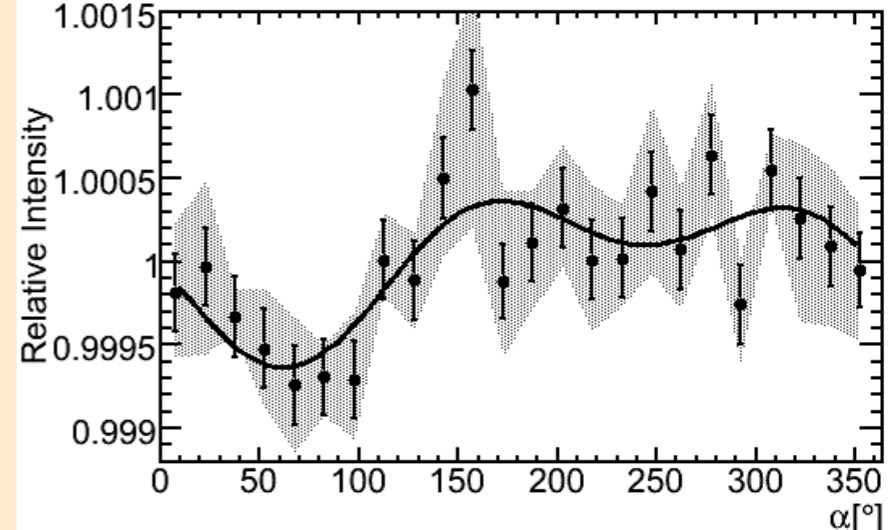
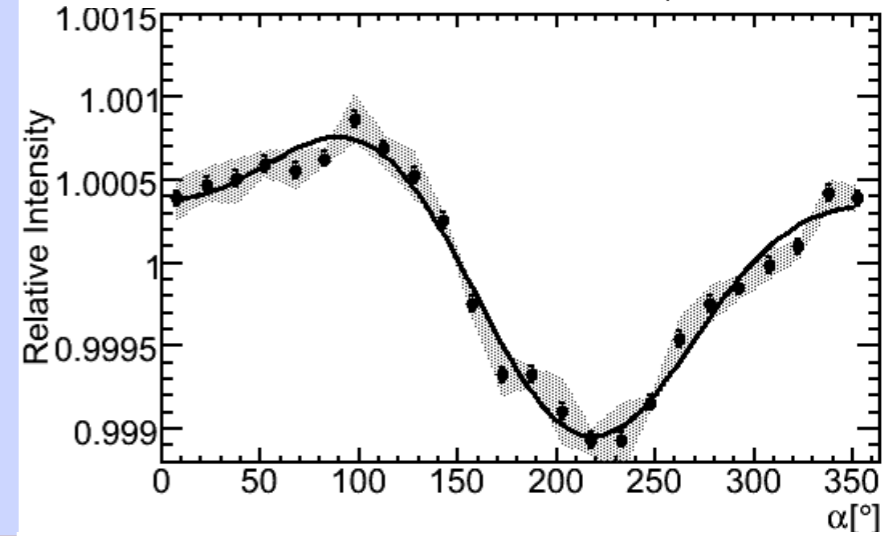
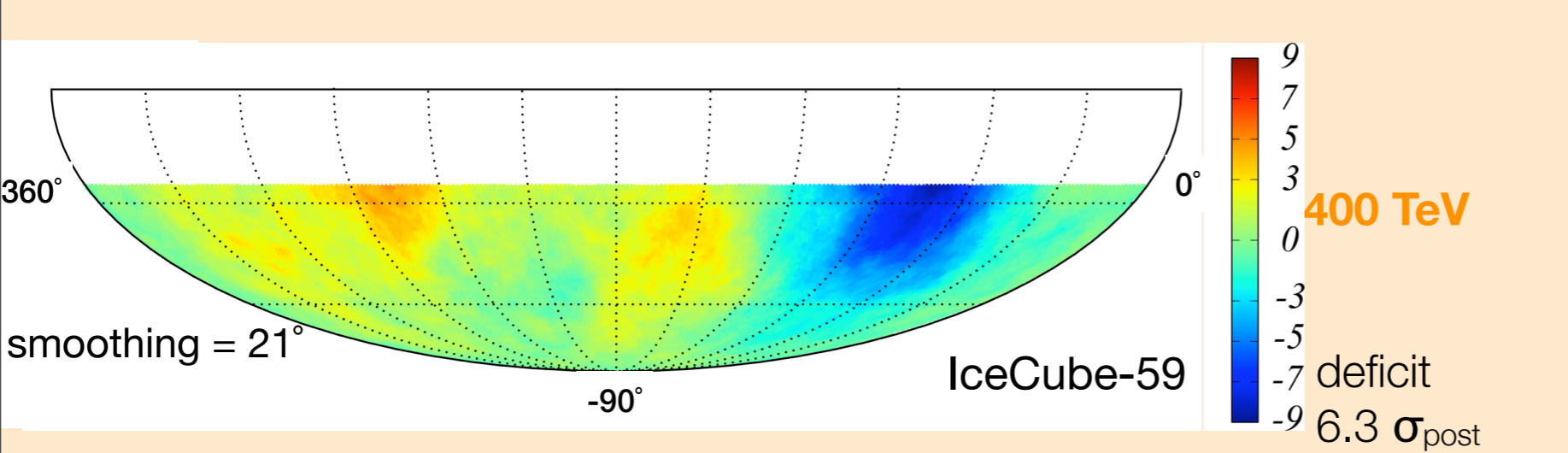
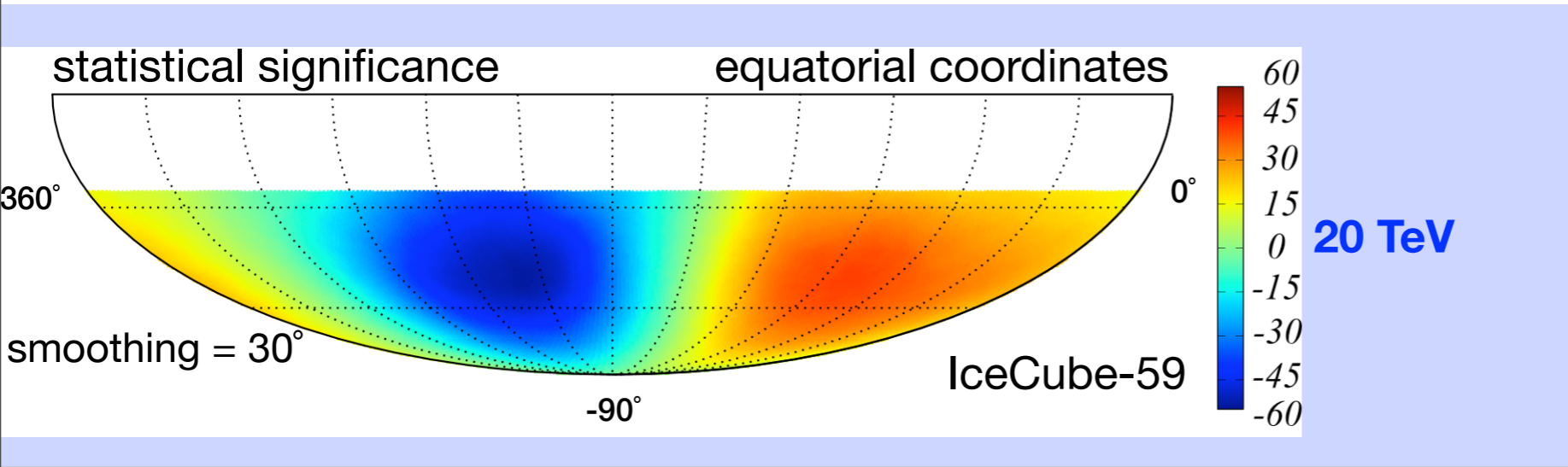
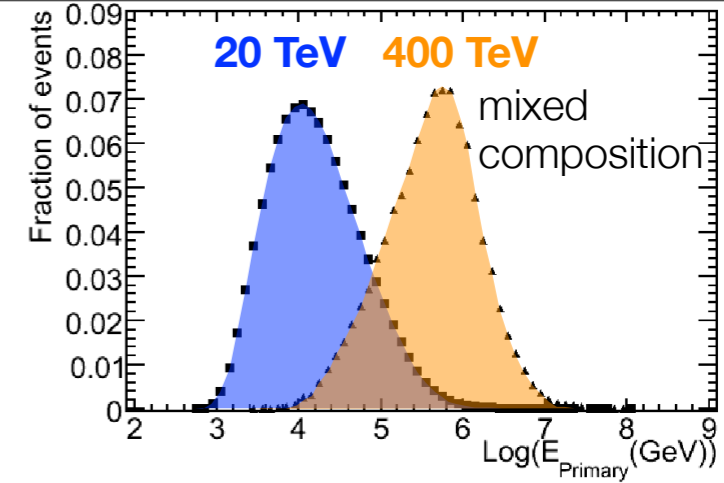


NOTE: anisotropy is not a dipole
topology changes at high energy



IC59 Abbasi et al., ApJ, **746**, 33, 2012
IC22 Abbasi et al., ApJ, **718**, L194, 2010

cosmic ray anisotropy large scale IceCube



NOTE: anisotropy is not a dipole
topology changes at high energy

IC59 Abbasi et al., ApJ, **746**, 33, 2012

IC22 Abbasi et al., ApJ, **718**, L194, 2010

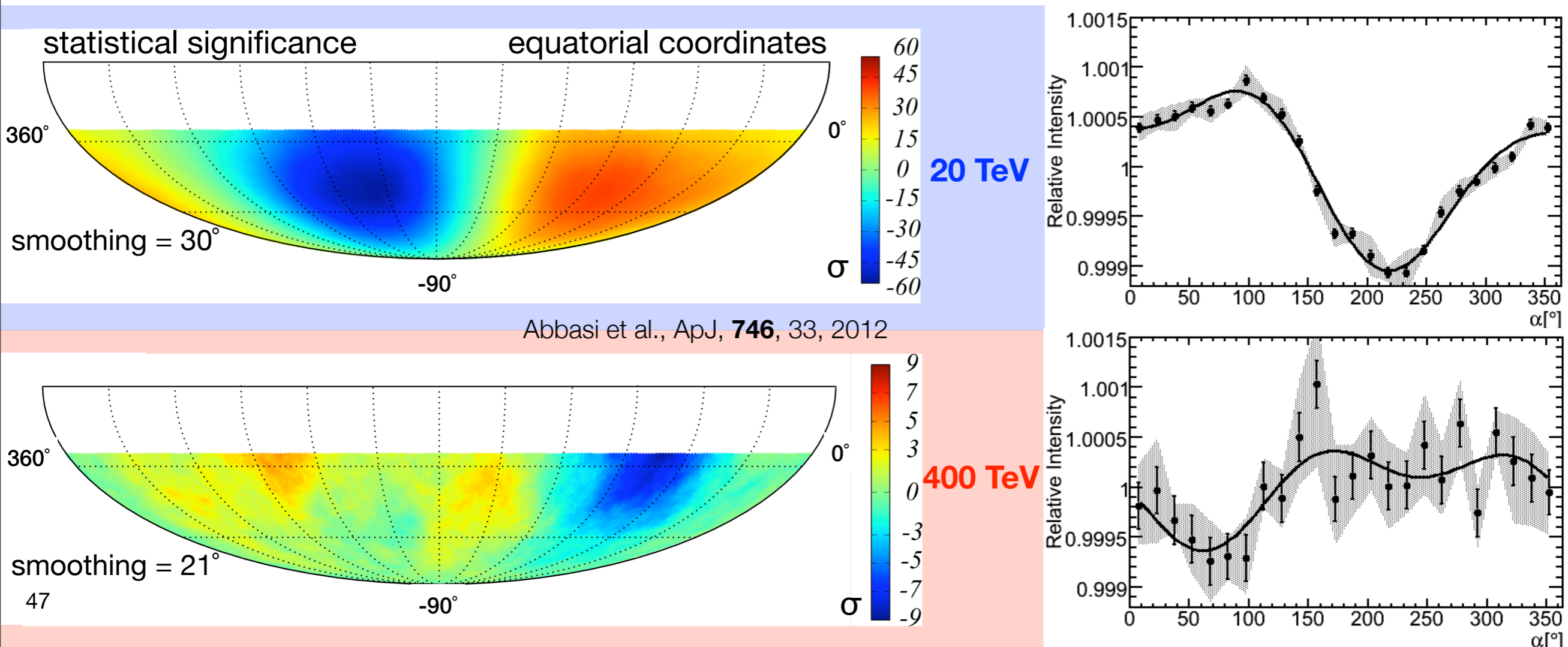
cosmic ray anisotropy vs energy in IceCube-59

energy

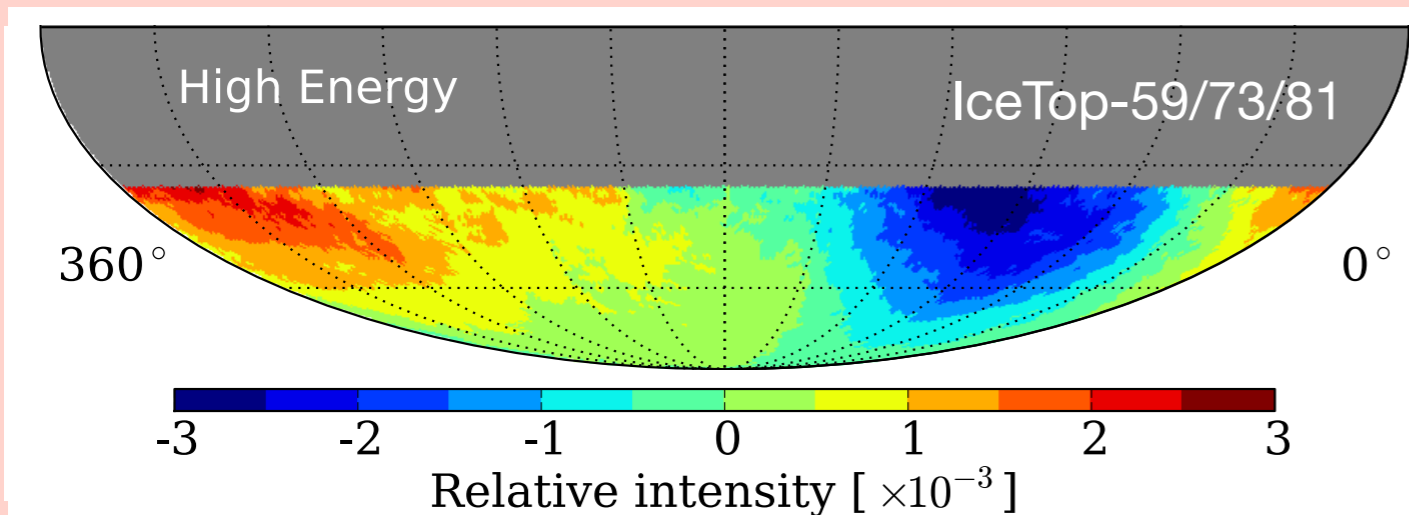
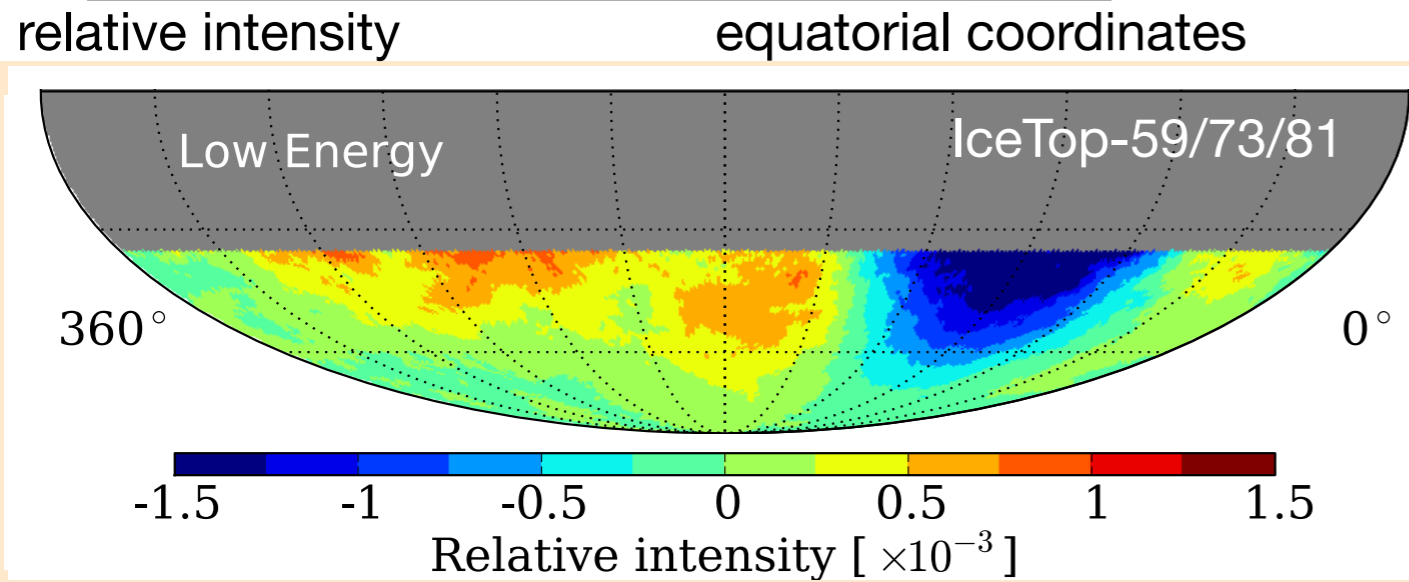
- reference map derived from data with time scrambling
- smoothing radius optimized on highest significance in excess/deficit region

$$s = \sqrt{2} \left\{ N_{\text{on}} \ln \left[\frac{1 + \alpha}{\alpha} \left(\frac{N_{\text{on}}}{N_{\text{on}} + N_{\text{off}}} \right) \right] + N_{\text{off}} \ln \left[(1 + \alpha) \left(\frac{N_{\text{off}}}{N_{\text{on}} + N_{\text{off}}} \right) \right] \right\}^{1/2}$$
$$\alpha = 1/20$$

Li, T., & Ma, Y. 1983, ApJ, 272, 317



cosmic ray anisotropy large scale IceTop



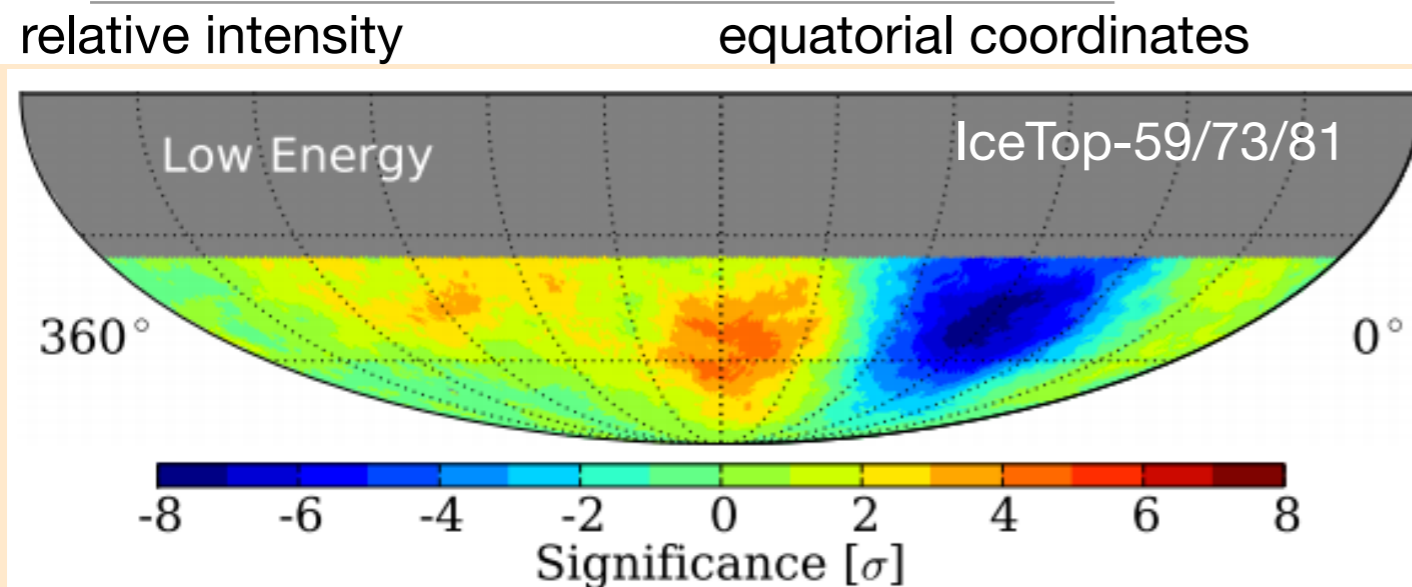
2 PeV

Aartsen et al., ApJ, **765**, 55, 2013

NOTE: global topology does not change

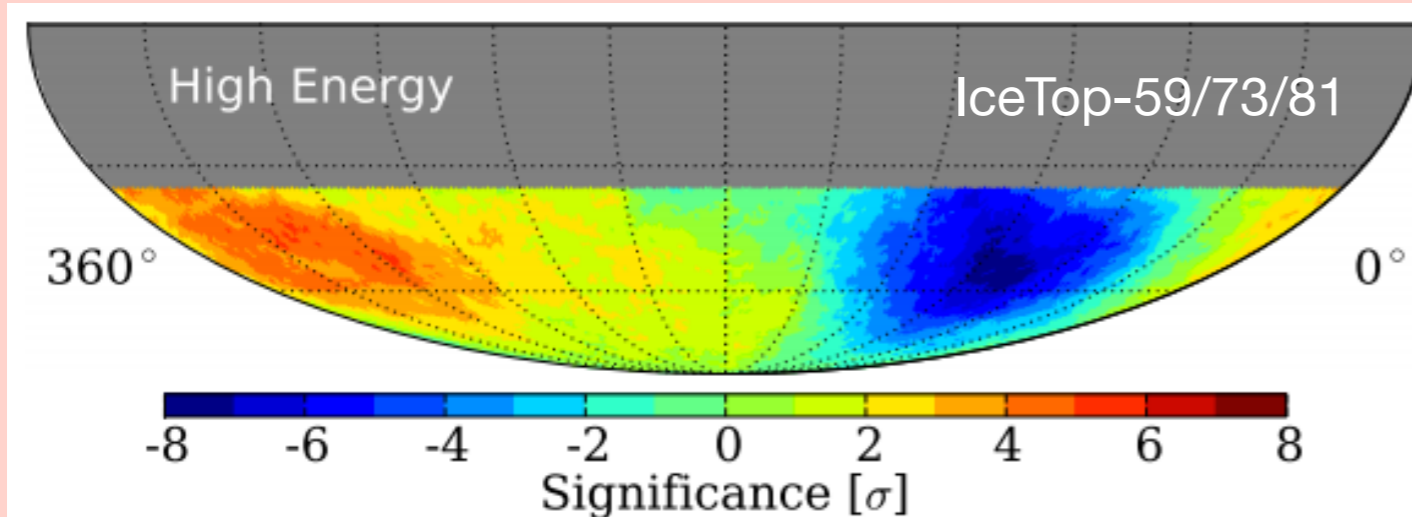
deficit amplitude increases with energy

cosmic ray anisotropy large scale IceTop



deficit
 $7 \sigma_{\text{post}}$

400 TeV



2 PeV

Aartsen et al., ApJ, **765**, 55, 2013

NOTE: global topology does not change

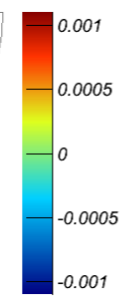
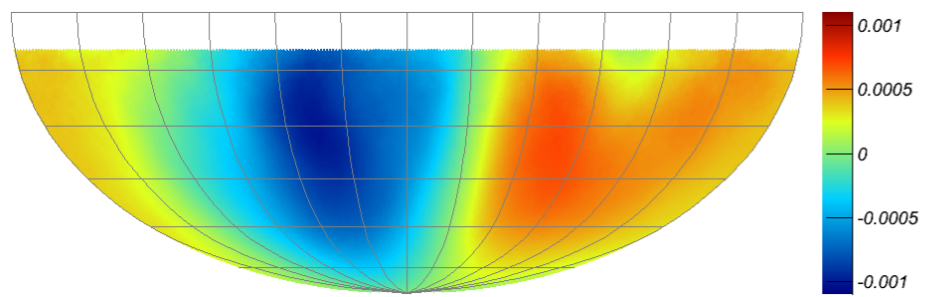
deficit amplitude increases with energy

cosmic ray anisotropy

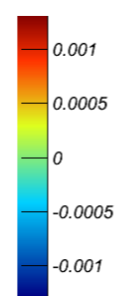
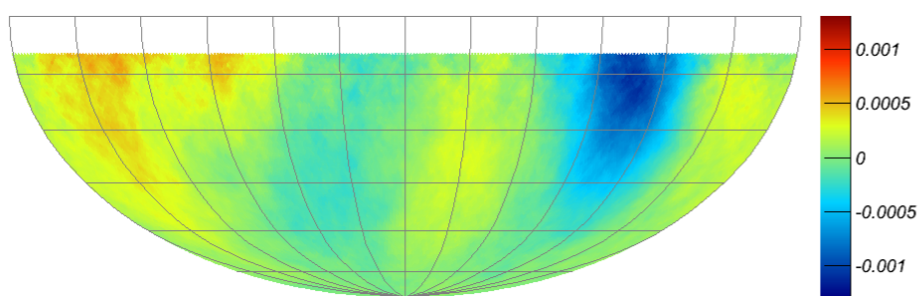
large scale

IceCube

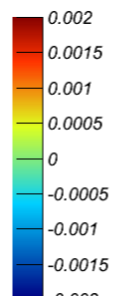
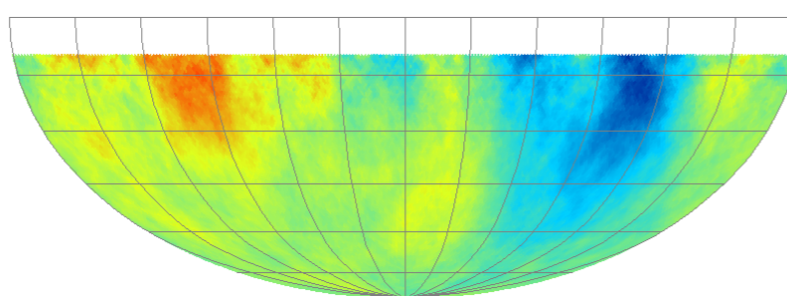
20 TeV



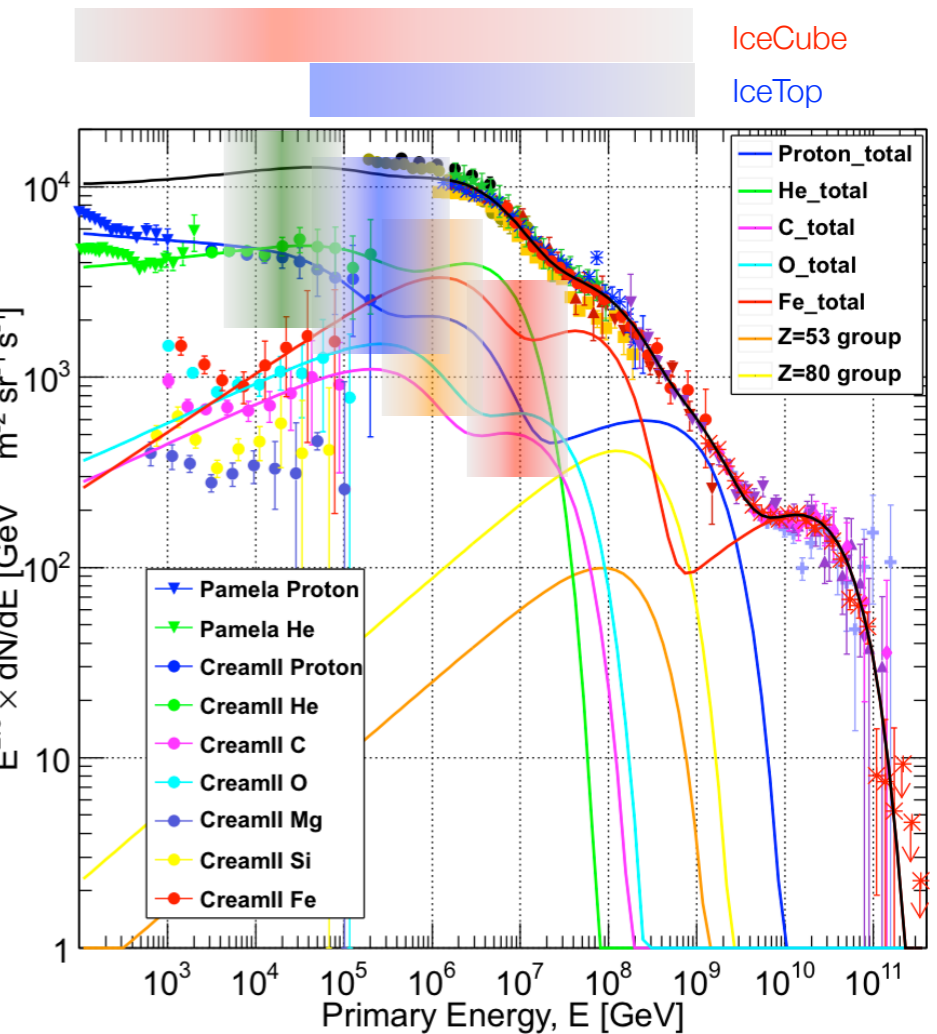
400 TeV



1 PeV



PRELIMINARY

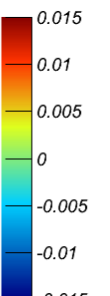
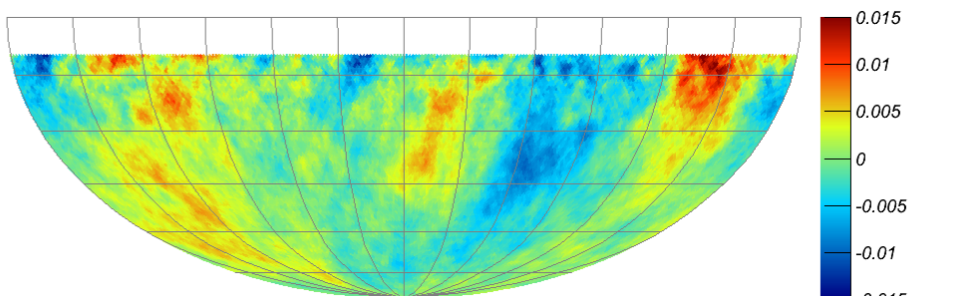


10⁴
10³
10²

10³ 10⁴ 10⁵ 10⁶ 10⁷ 10⁸ 10⁹ 10¹⁰ 10¹¹

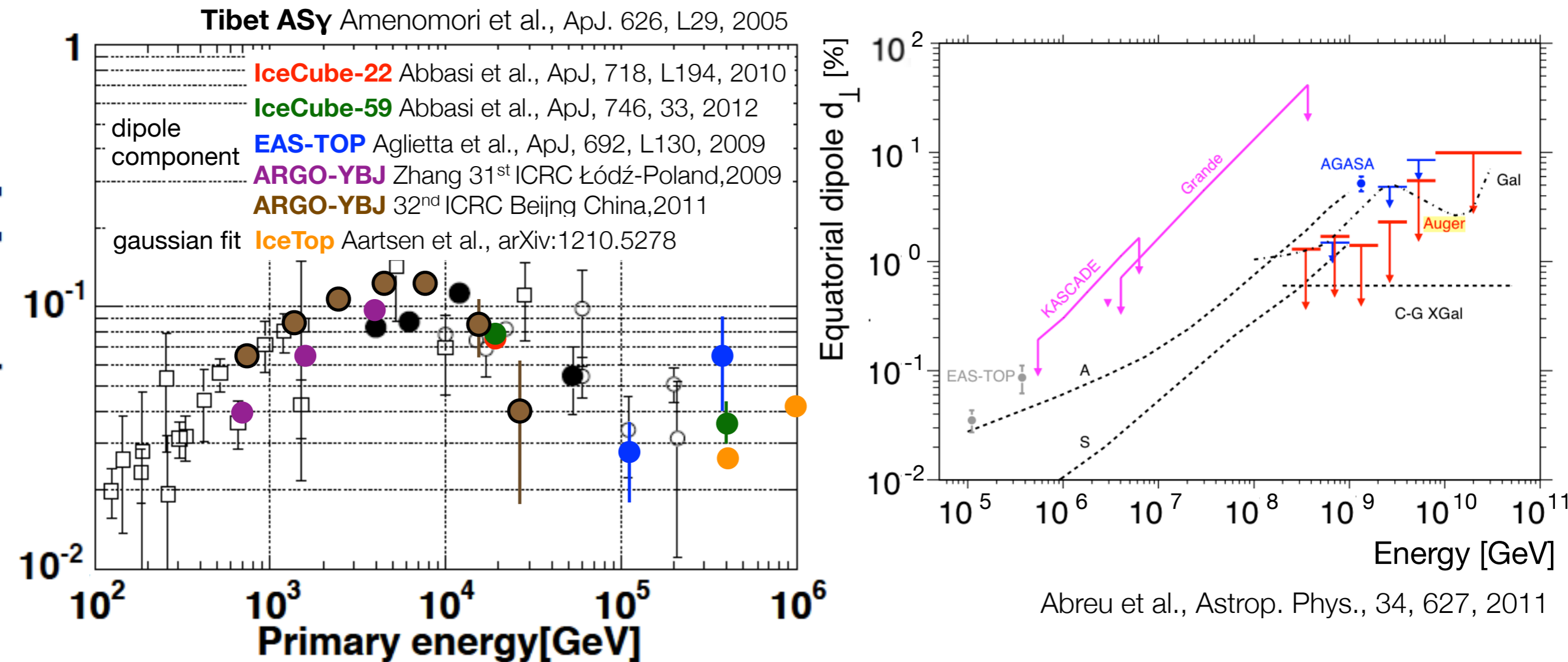
Primary Energy, E [GeV]

10 PeV



PRELIMINARY

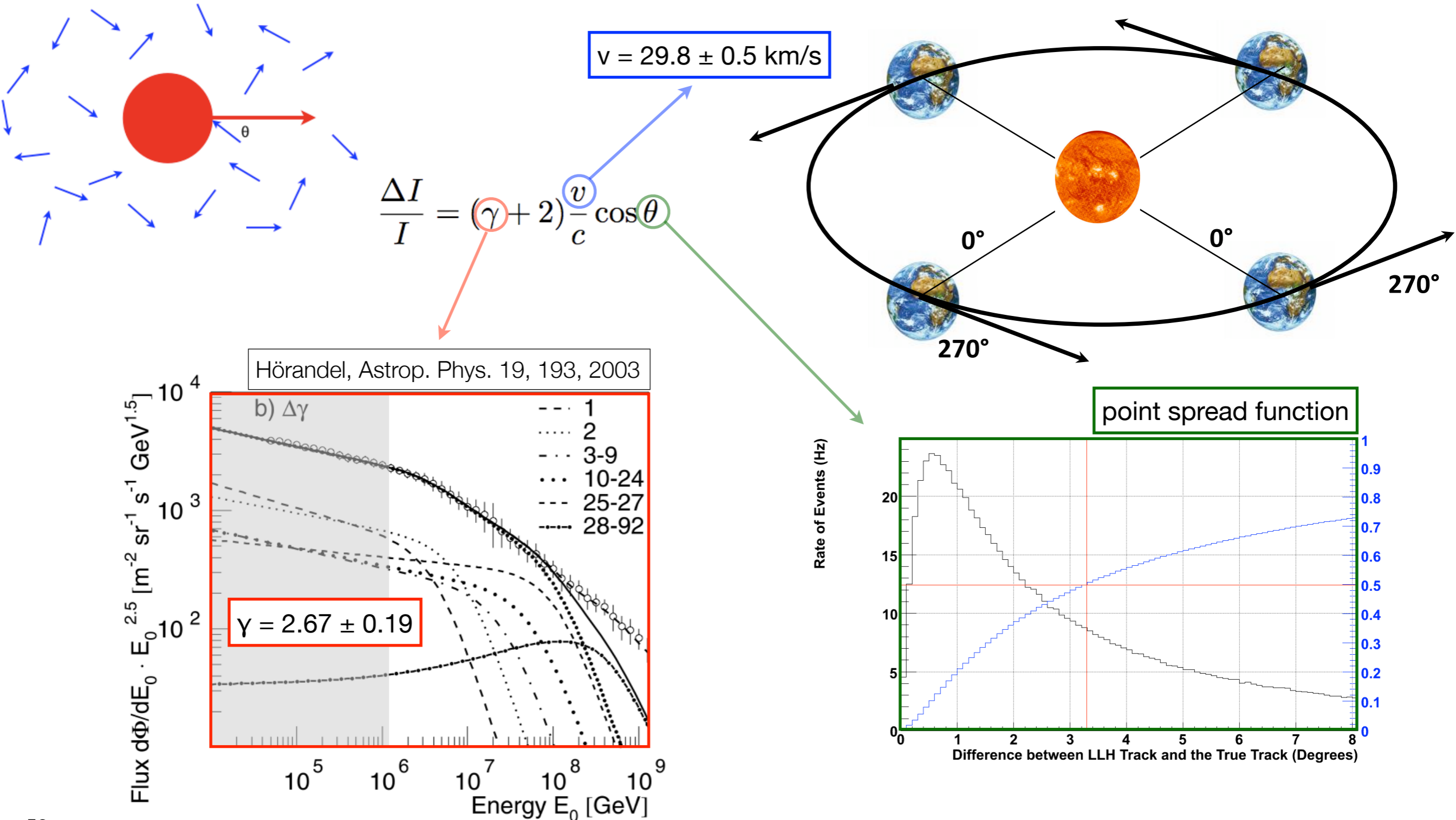
cosmic ray anisotropy large scale energy dependency



a known anisotropy

Earth's motion around the Sun

Compton & Getting, Phys. Rev. 47, 817 (1935)
Gleeson, & Axford, Ap&SS, 2, 43 (1968)



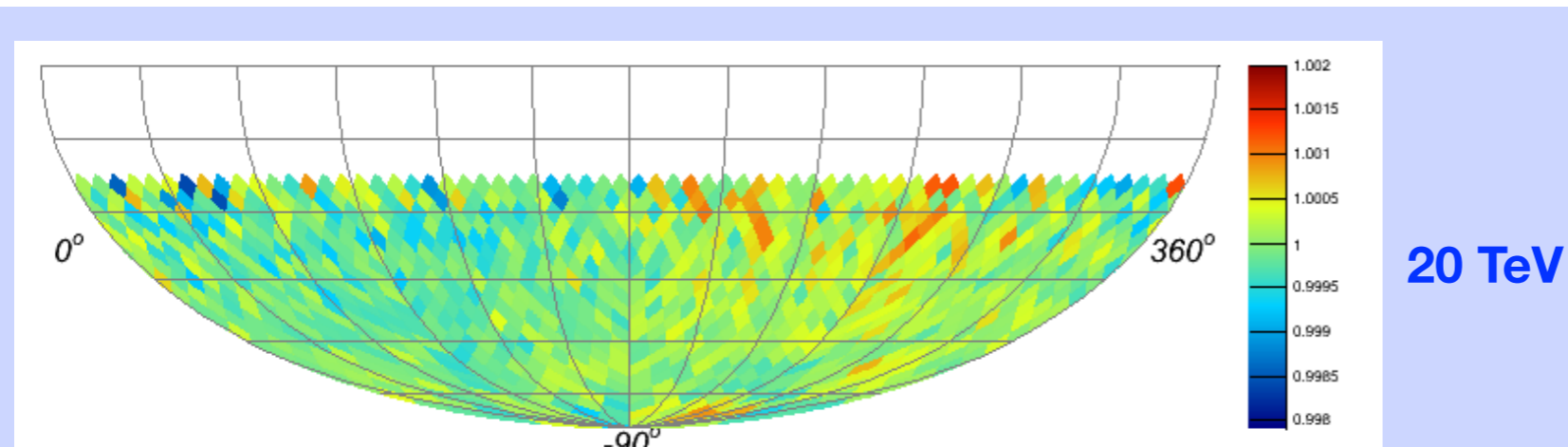
a known anisotropy

Earth's motion around the Sun

- ▶ the observation of the **solar dipole** supports the observation of the sidereal anisotropy in cosmic ray arrival direction
- ▶ NO Compton-Getting Effect signature from galactic rotation observed

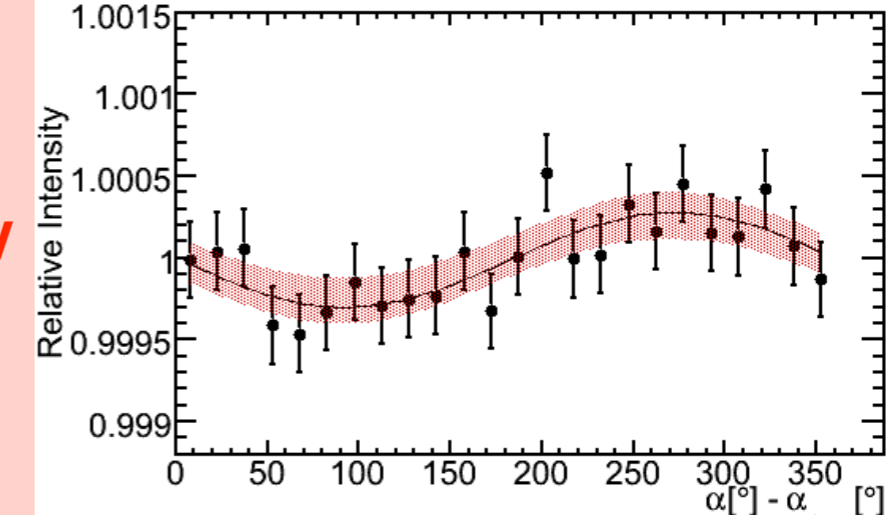
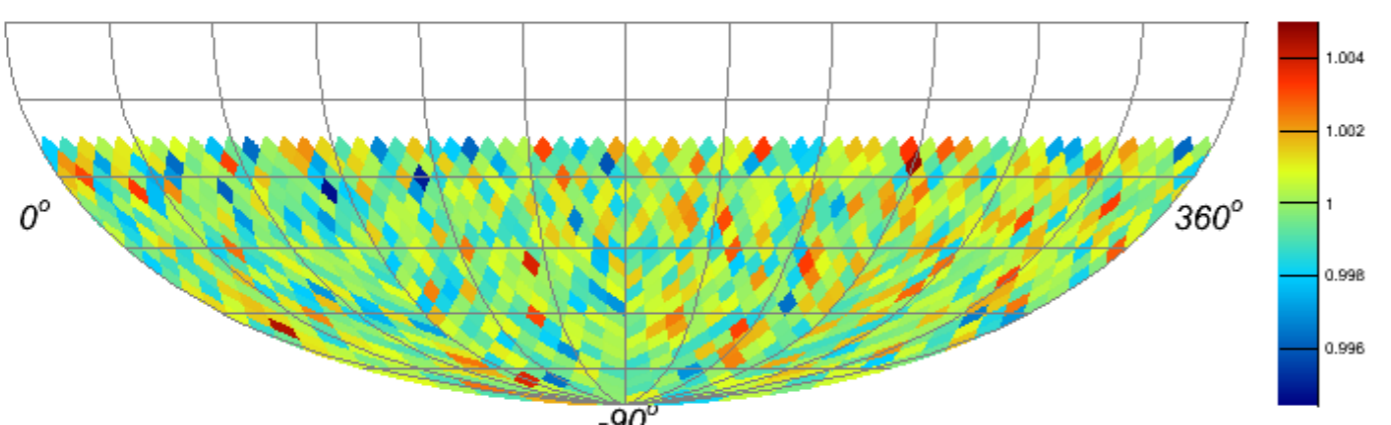
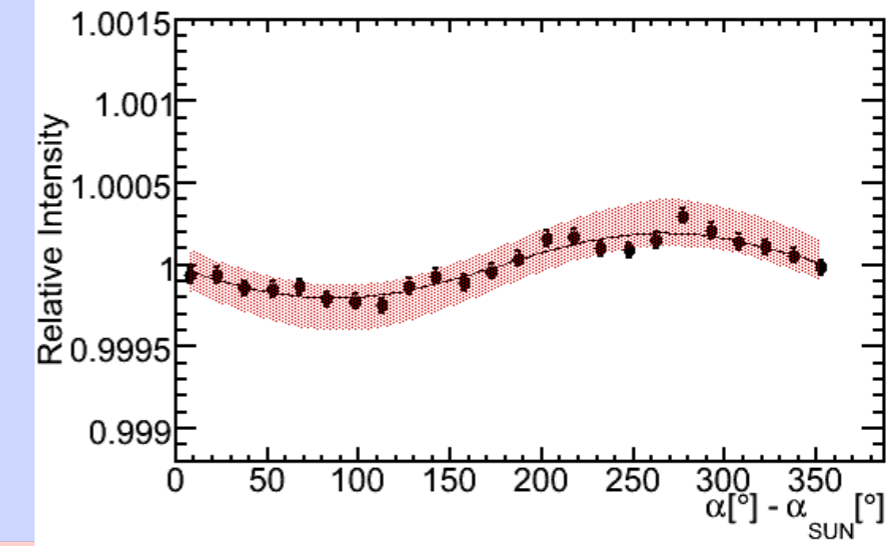
relative intensity

$\alpha [^\circ] - \alpha_{\text{SUN}} [^\circ]$



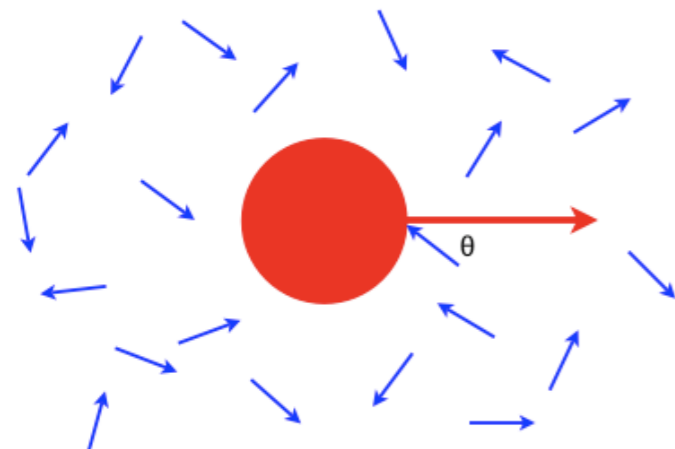
Abbasi et al., ApJ, 746, 33, 2012

IC59 Abbasi et al., ApJ, 746, 33, 2012



origin of large scale anisotropy : Compton-Getting Effect ?

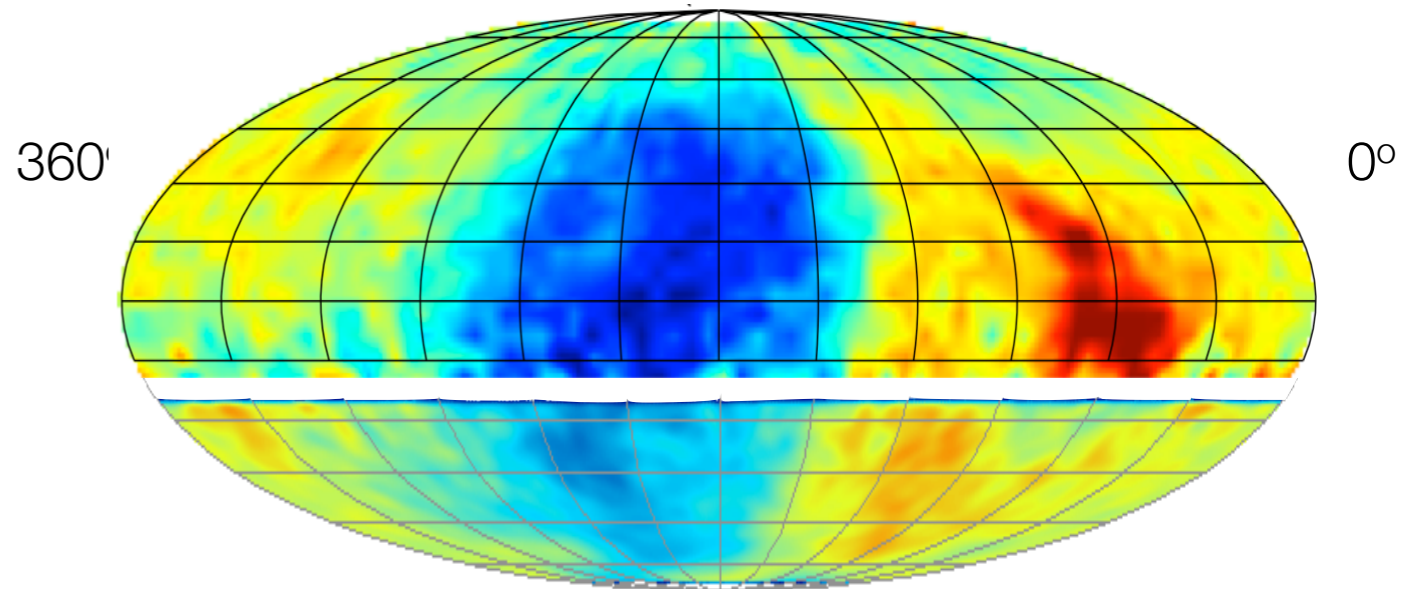
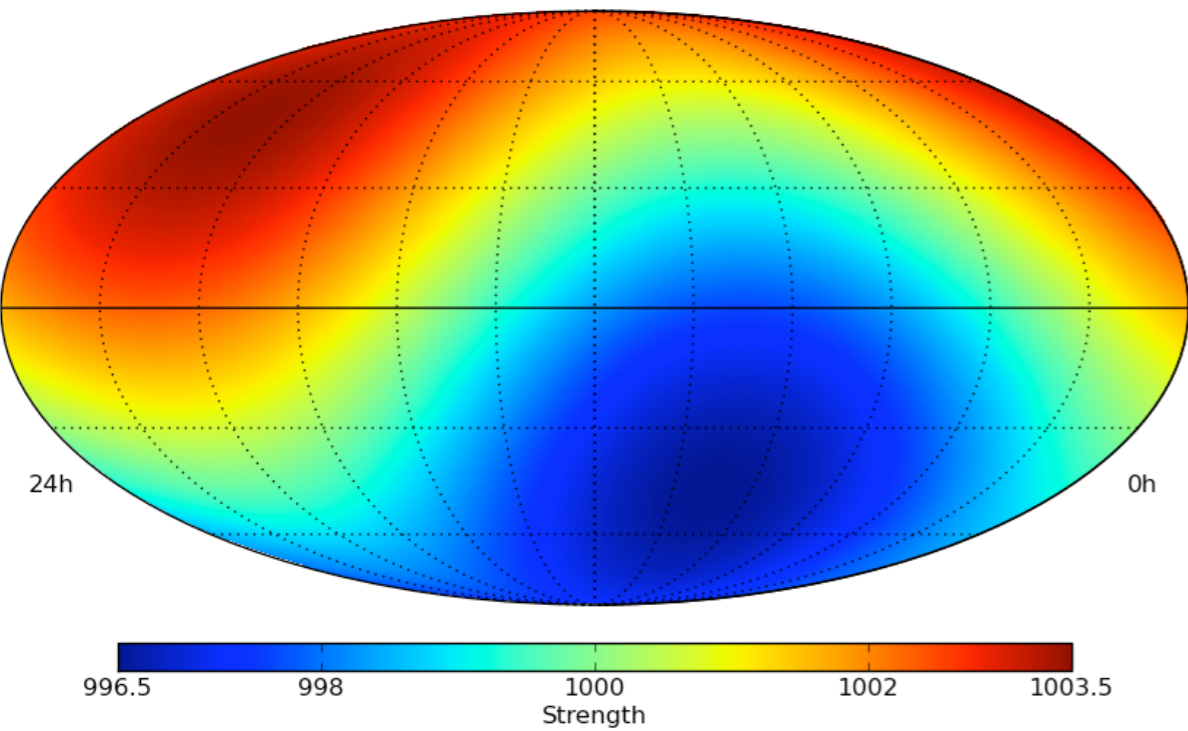
Compton & Getting, Phys. Rev. 47, 817 (1935)
Gleeson, & Axford, Ap&SS, 2, 43 (1968)



- ▶ motion of solar system around galactic center ~ 220 km/s
- ▶ reference system of cosmic rays is unknown
- ▶ at most one dipole component of the observation

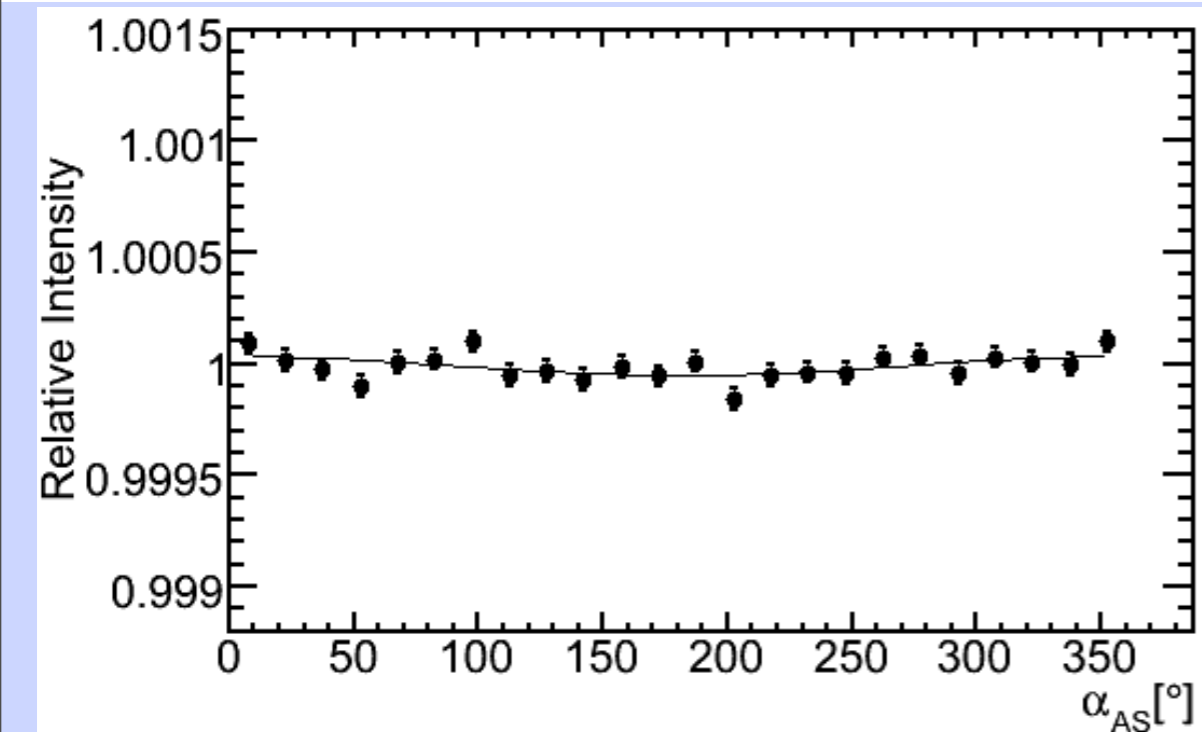
$$\frac{\Delta I}{I} = (\gamma + 2) \frac{v}{c} \cos \theta$$

Solar Motion Compton-Getting Dipole (Maximal)



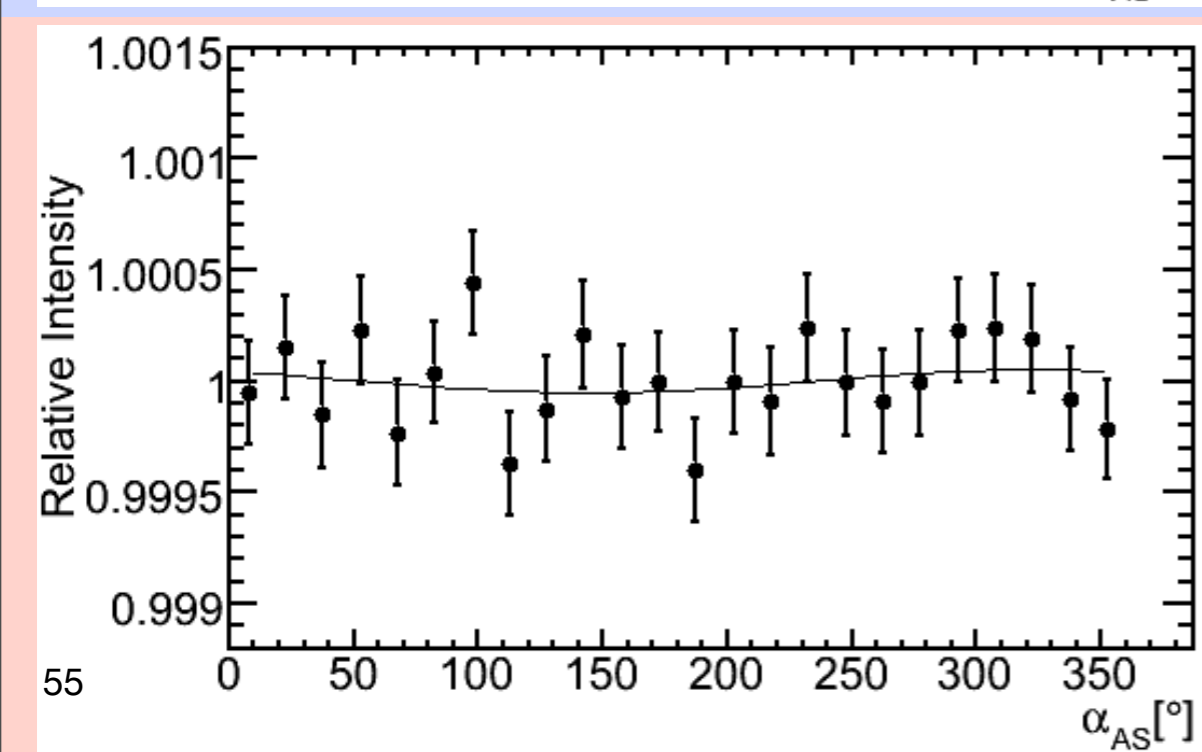
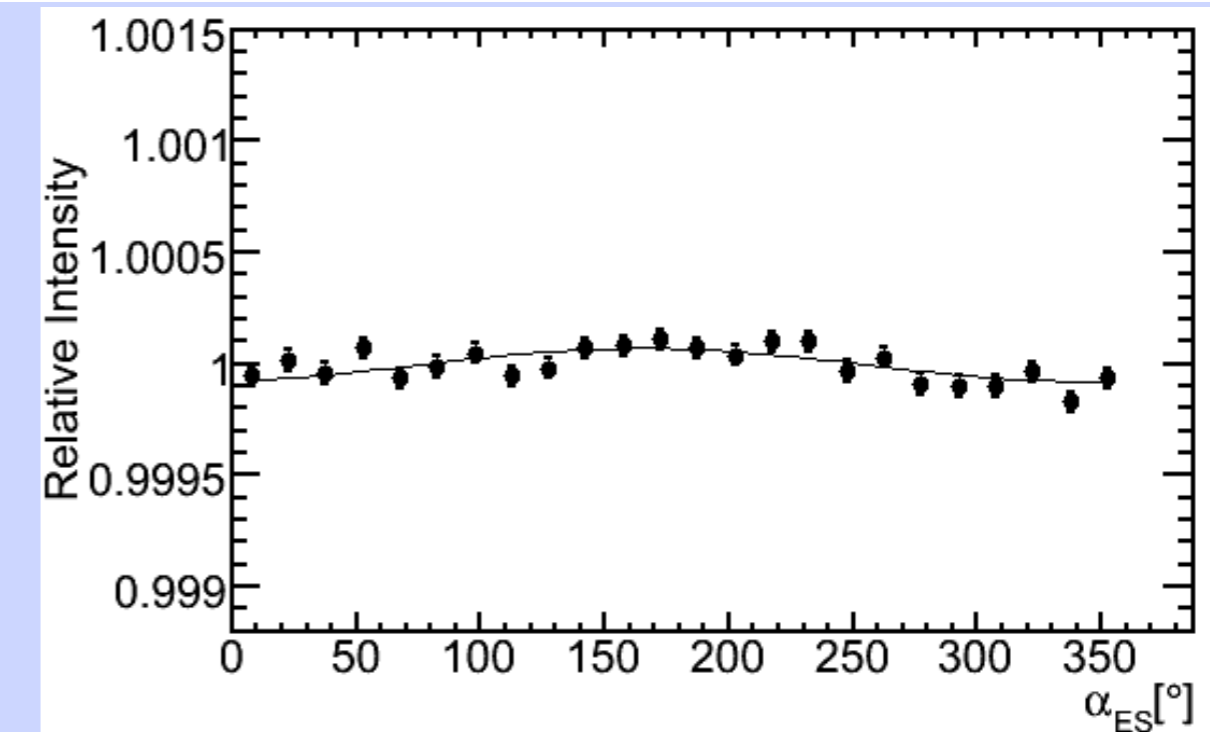
anti-/extended-sidereal distributions vs energy in IceCube-59

anti-sidereal distribution ~ solar dipole variability

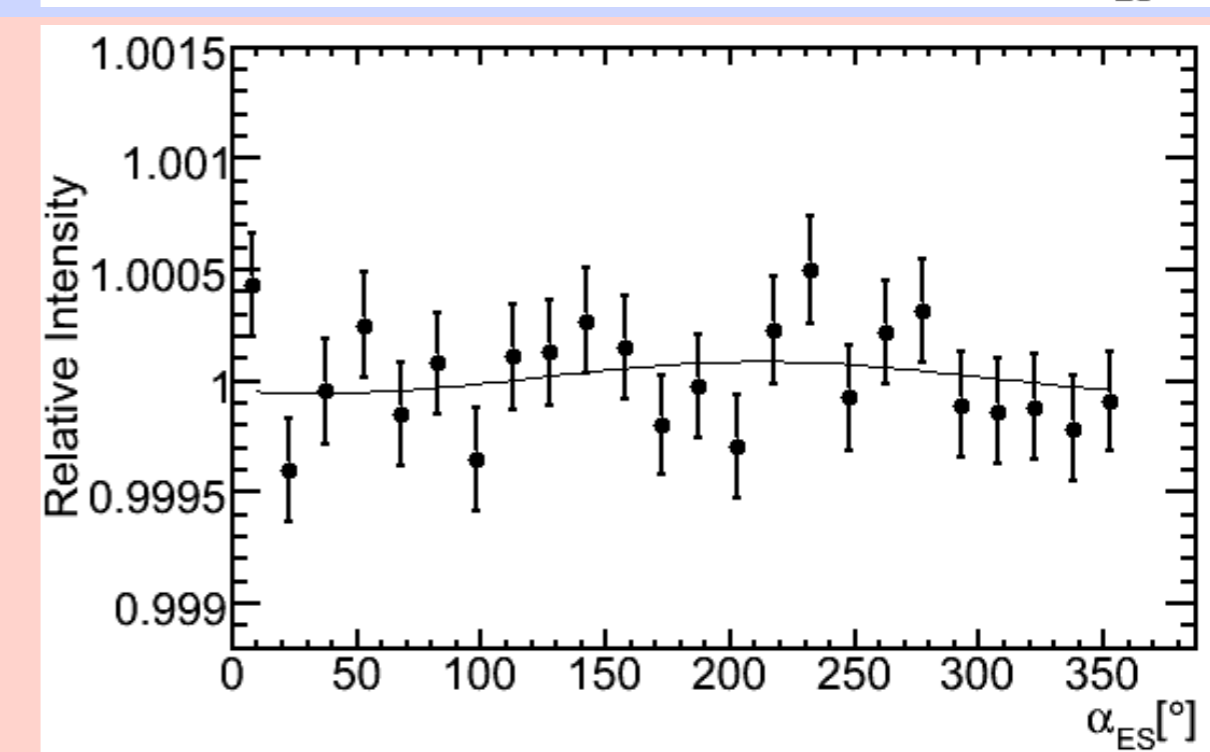


20 TeV

extended-sidereal distribution ~ sid. anis. variability

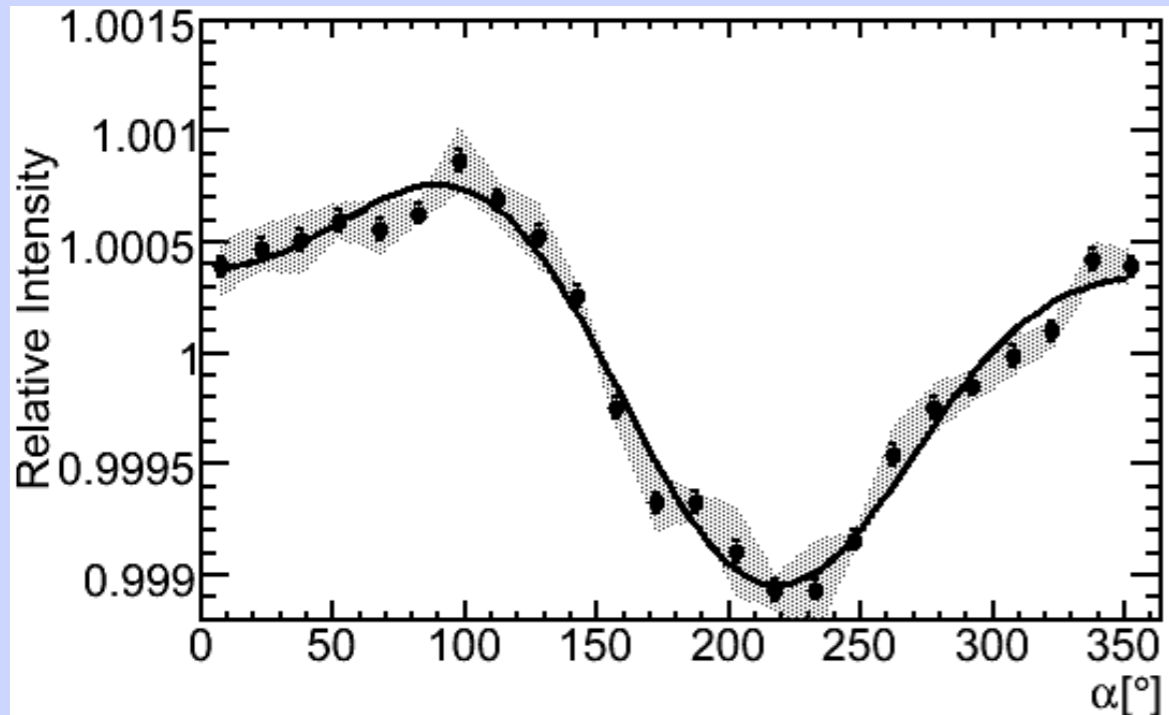


400 TeV

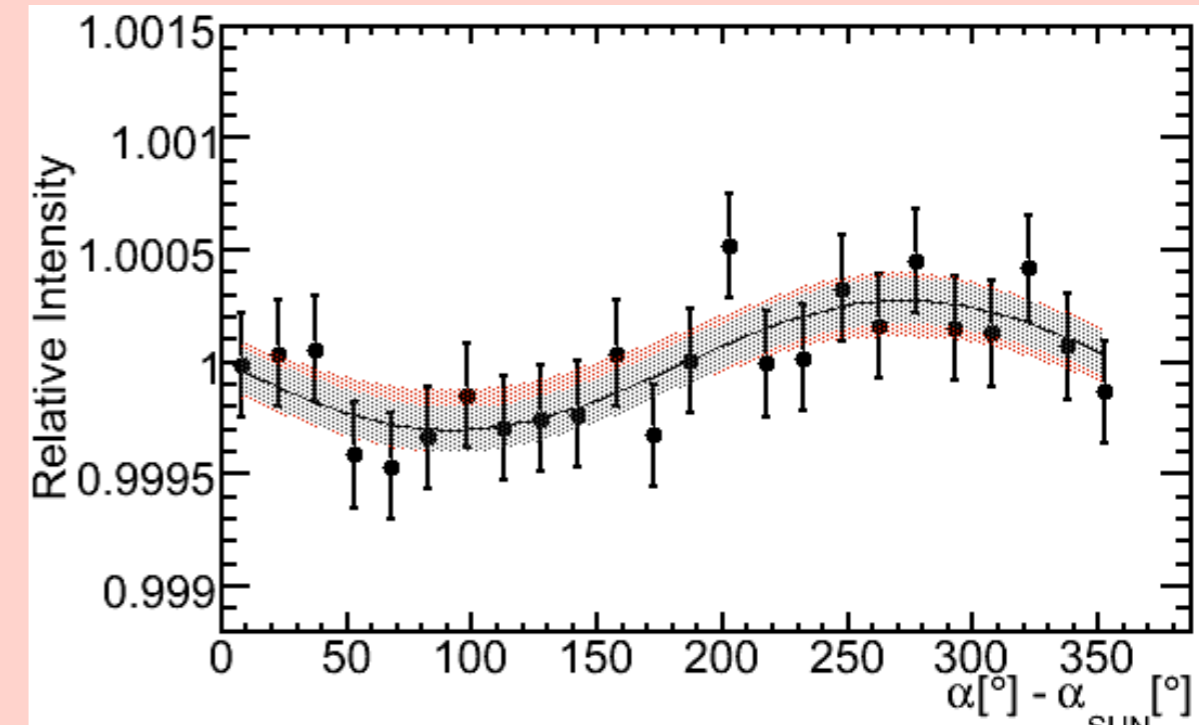
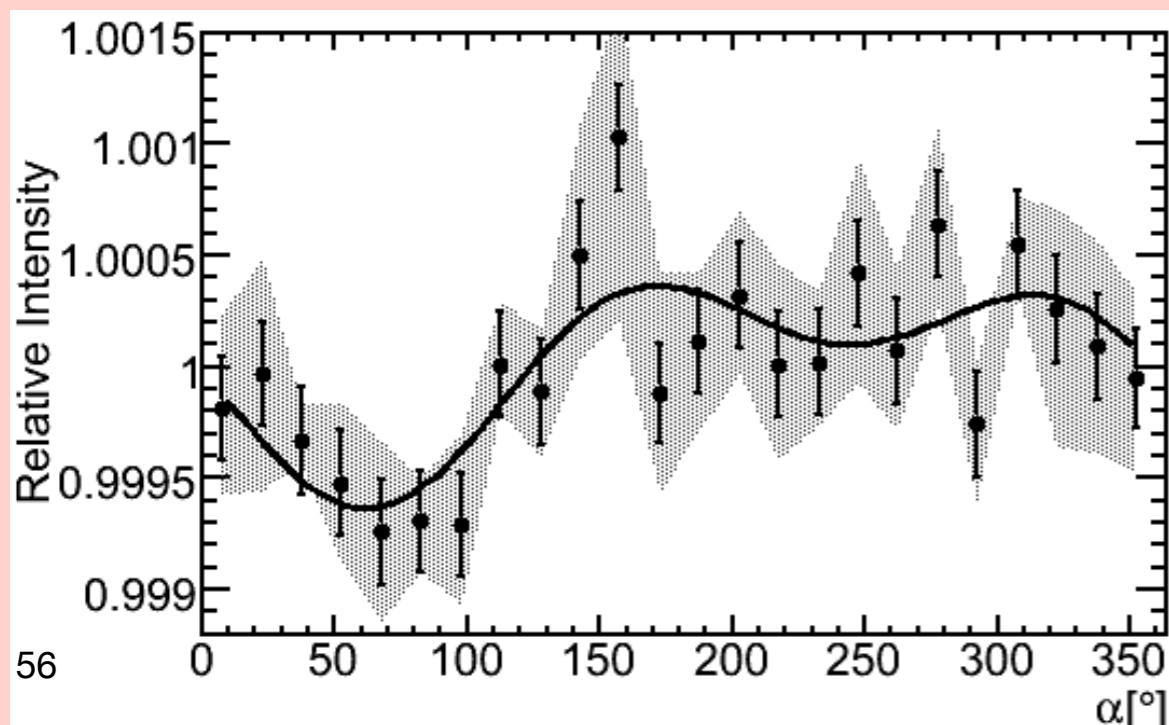
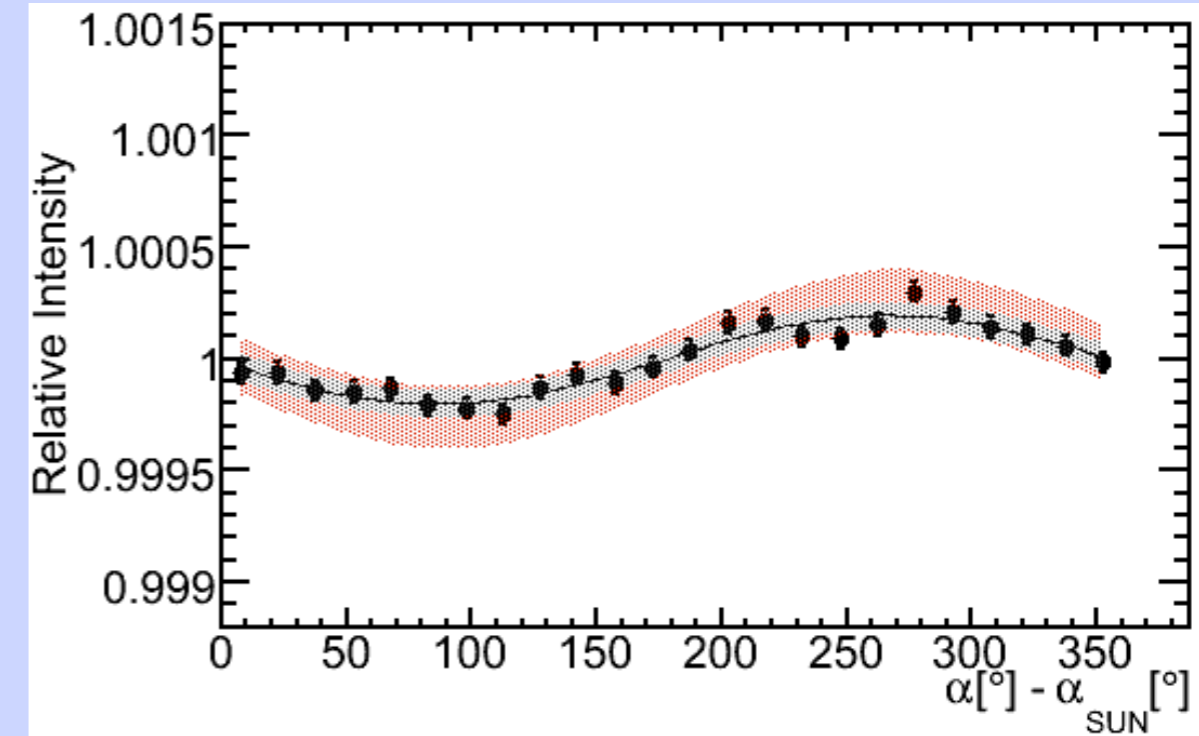


systematic uncertainties IceCube-59

statistical stability tests + anti-sidereal effect



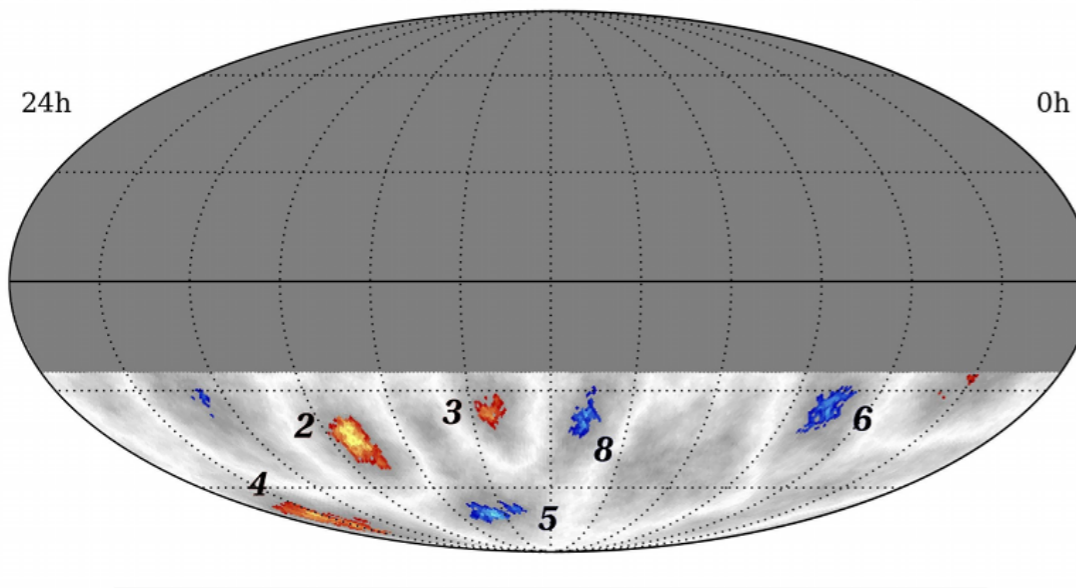
extended-sidereal effect



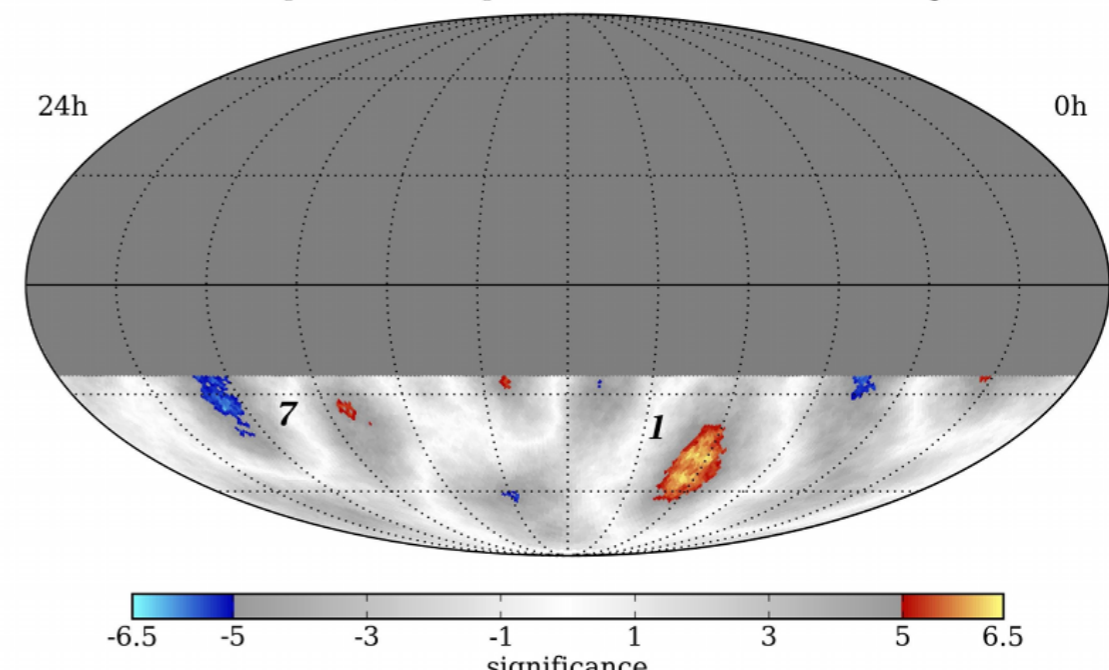
cosmic ray anisotropy small scale IceCube

region	right ascension	declination	optimal scale	peak significance	post-trials	IC79 (post-trials)
1	$(122.4^{+4.1}_{-4.7})^\circ$	$(-47.4^{+7.5}_{-3.2})^\circ$	22°	7.0σ	5.3σ	6.8σ
2	$(263.0^{+3.7}_{-3.8})^\circ$	$(-44.1^{+5.3}_{-5.1})^\circ$	13°	6.7σ	4.9σ	5.4σ
3	$(201.6^{+6.0}_{-1.1})^\circ$	$(-37.0^{+2.2}_{-1.9})^\circ$	11°	6.3σ	4.4σ	6.4σ
4	$(332.4^{+9.5}_{-7.1})^\circ$	$(-70.0^{+4.2}_{-7.6})^\circ$	12°	6.2σ	4.2σ	6.1σ
5	$(217.7^{+10.2}_{-7.8})^\circ$	$(-70.0^{+3.6}_{-2.3})^\circ$	12°	-6.4σ	-4.5σ	-6.1σ
6	$(77.6^{+3.9}_{-8.4})^\circ$	$(-31.9^{+3.2}_{-8.6})^\circ$	13°	-6.1σ	-4.1σ	-4.3σ
7	$(308.2^{+4.8}_{-7.7})^\circ$	$(-34.5^{+9.6}_{-6.9})^\circ$	20°	-6.1σ	-4.1σ	-4.4σ
8	$(166.5^{+4.5}_{-5.7})^\circ$	$(-37.2^{+5.0}_{-5.7})^\circ$	12°	-6.0σ	-4.0σ	-6.4σ

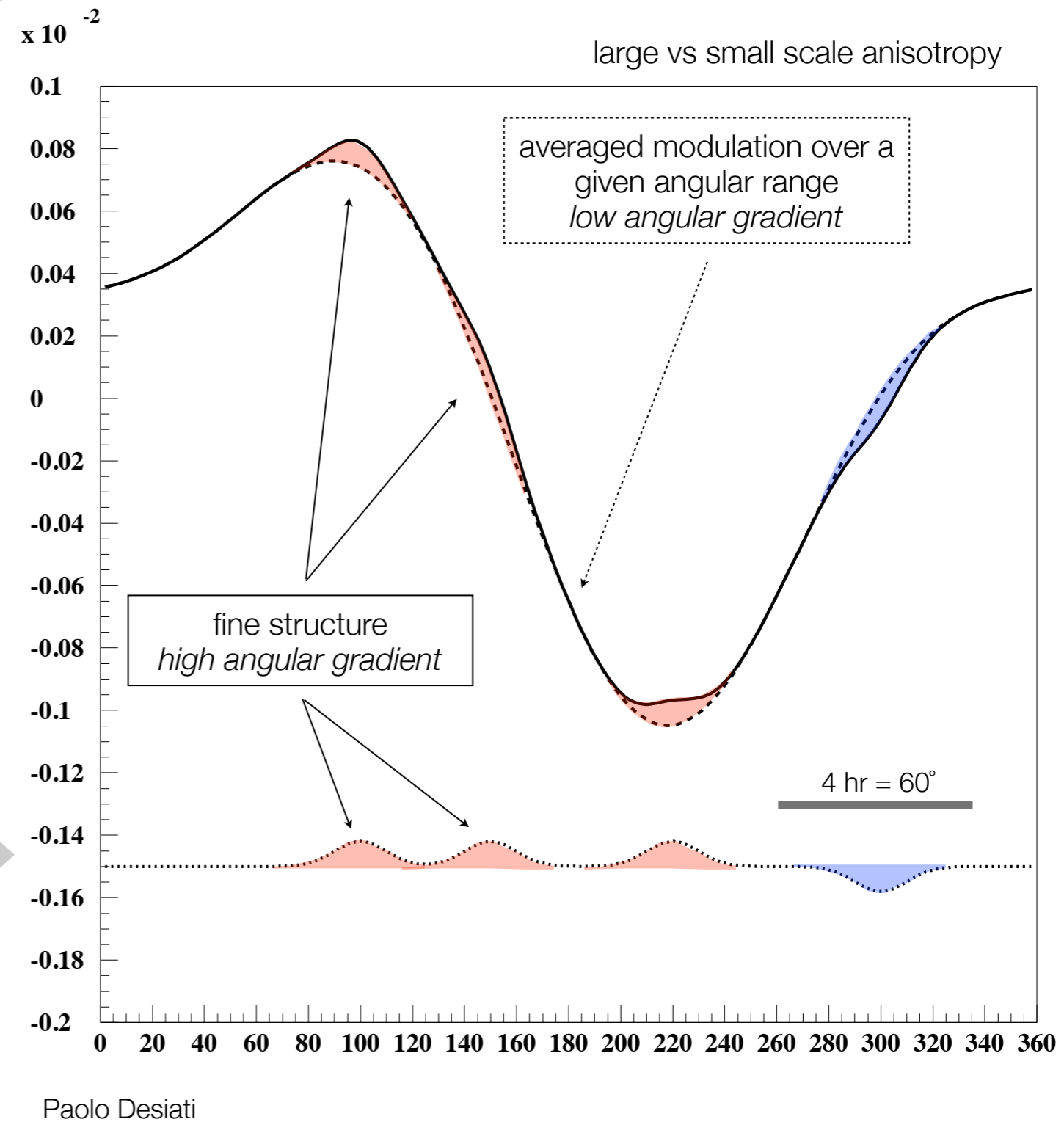
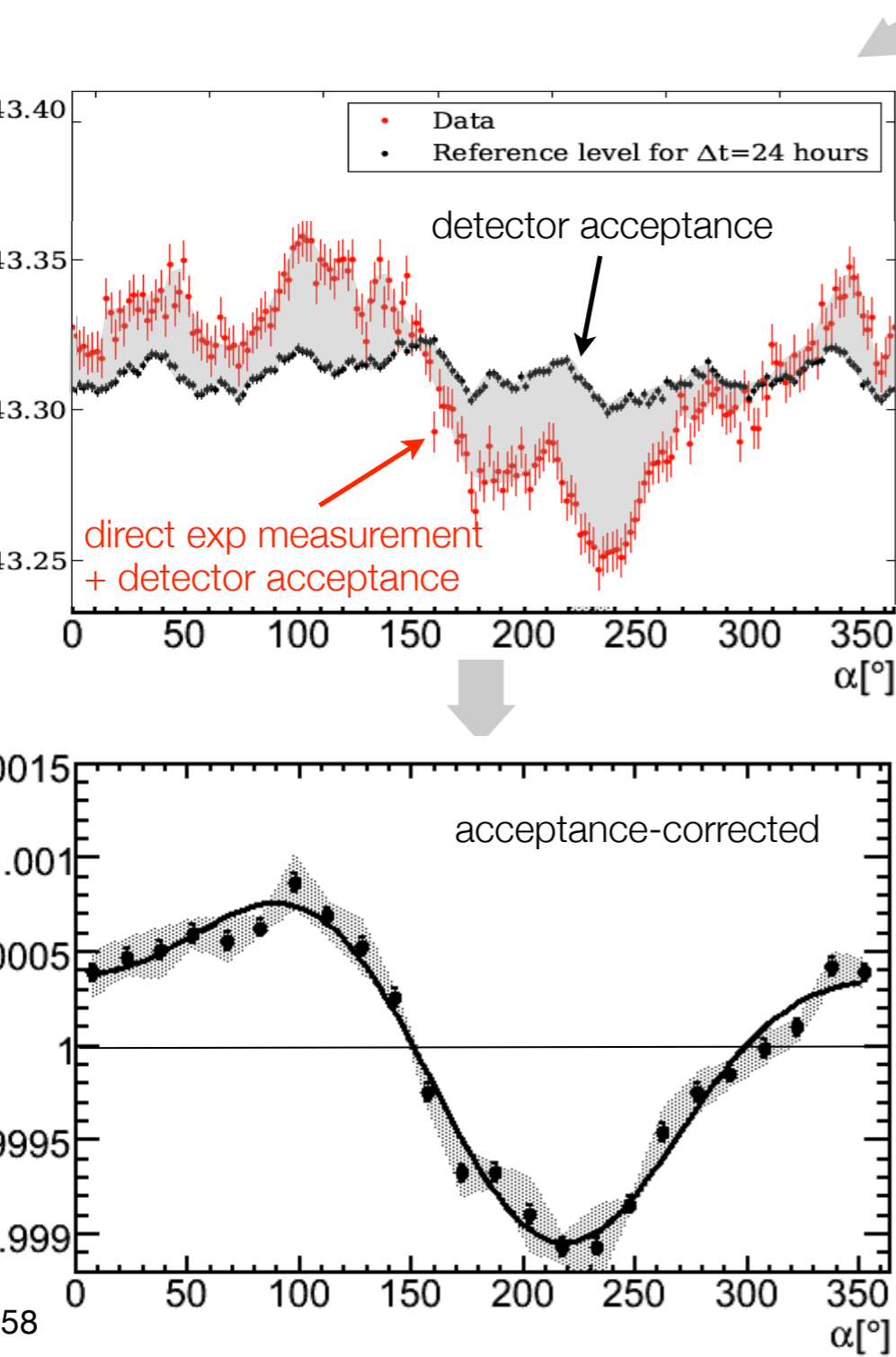
IC59 Dipole + Quadrupole Fit Residuals (12° Smoothing)



IC59 Dipole + Quadrupole Fit Residuals (20° Smoothing)



anisotropy vs. angular scale



cosmic ray anisotropy

AMANDA-IceCube 2000-2011

Preliminary

Period	Detector	Start	End	Live-time (days)	No. of events ($\times 10^9$)	χ^2/dof	p-value
1	AM-II	02/13/2000	11/02/2000	213.4	1.4	11.3/15	0.73
2	AM-II	02/11/2001	10/19/2001	235.3	2.3	16.6/15	0.34
3	AM-II	01/01/2002	08/02/2002	169.2	2.4	26.0/15	0.04
4	AM-II	02/09/2003	12/17/2003	236.0	2.2	19.3/15	0.20
5	AM-II	01/05/2004	11/02/2004	225.8	2.5	14.3/15	0.50
6	AM-II	12/30/2004	12/23/2005	242.9	2.6	21.0/15	0.14
7	AM-II	01/01/2006	09/13/2006	213.1	2.4	24.4/15	0.06
8	IC22	06/01/2007	03/30/2008	269.4	5.3	45.2/15	7×10^{-5}
9	IC40	04/18/2008	04/30/2009	335.6	18.9	12.8/15	0.62
10	IC59	05/20/2009	05/30/2010	335.0	33.8	11.1/15	0.75
11	IC79	05/31/2010	05/12/2011	299.7	39.1	6.5/15	0.97
12	IC86	05/13/2011	05/14/2012	332.9	52.9	8.9/15	0.88

statistical uncertainties only