# Multi-messenger astronomy with Icecube

Aya Ishihara (Chiba U)

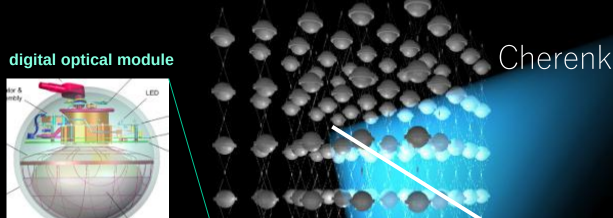
マルチメッセンジャー天文学研究会(2017/3/2-3@千葉大)

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    - optical/x-ray follow up
- Summery

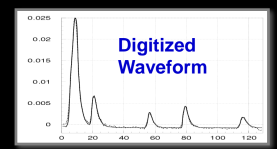
## The IceCube Detector

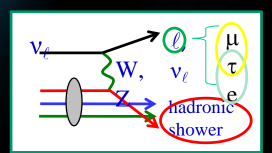
An array of 5160 10' photomultiplier tubes

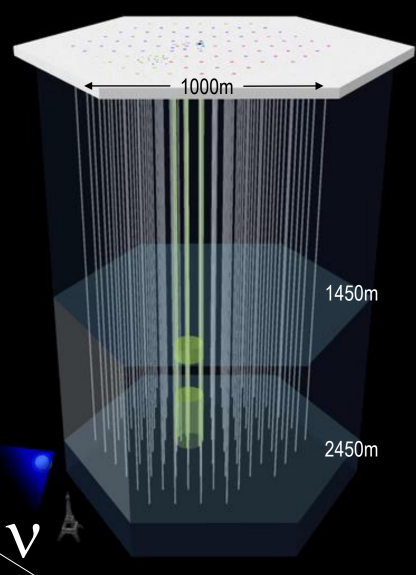


Cherenkov light

Charged Particles







## Background

#### **Atmospheric Neutrinos**

cosmic-ray up to knee : v from  $\pi$  and K decay around and above knee: v from charmed meson decay

cosmic-ray

Atmospheric neutrino

Decay  $\pi^+$   $\pi^0$ 

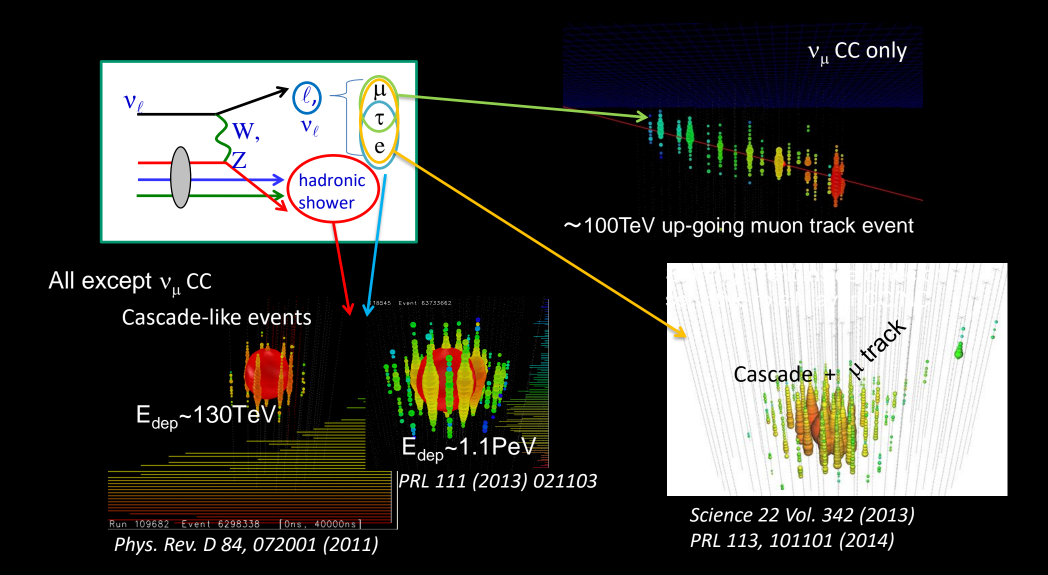
Air Nuclei

 $\mu$ ,  $\mu$ -bundle

#### **Atmospheric muons**

dominant but removable since track-like trajectories of Cherenkov photons and its directions is able to be reliably reconstructed

## High energy neutrino detection channels



## Diffuse neutrino spectra

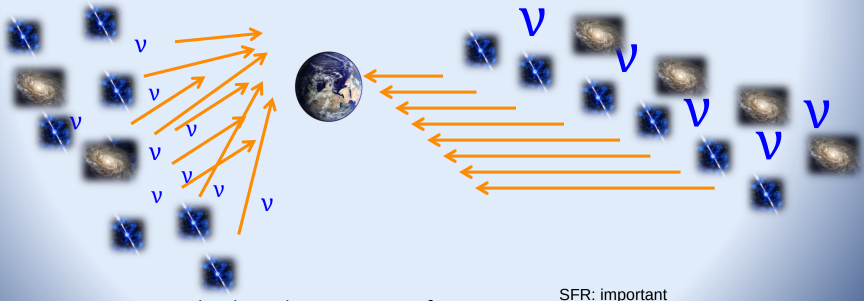
#### Diffuse neutrino flux: Powerful tool to search abandant sources

- Accumulate neutrinos from many sources even at very far Universe, or very weak. Different direction or timing, and of different types
- Diffuse flux give hints to build a better point source observation strategy

$$\phi_{diff}^{\nu}(E_{\nu}) = \frac{c}{4\pi} \iint \left| \frac{dt}{dz} \right| \frac{\phi^{\nu}(E_{\nu}, z)}{dE_{\nu}dz} dz d\Omega$$

different directions

different cosmological distances



unresolved week sources

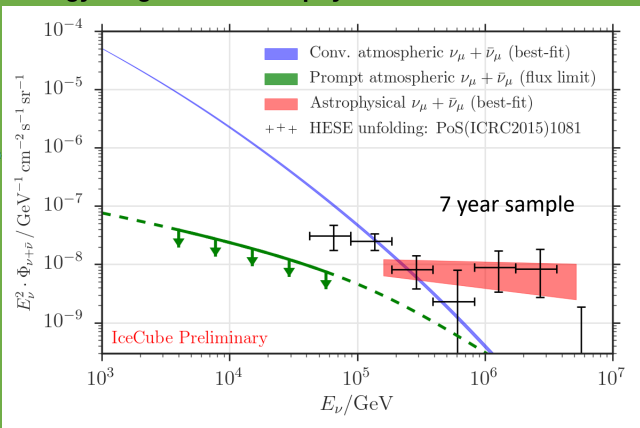
far sources

SFR: important contributions upto z~1-2

## Upward-going muon track diffuse flux

IceCube ApJ 833 3 (2016)

#### Energy range of the astrophysical flux: 160TeV - 5.2PeV



$$\Phi_{ ext{astro}} = \Phi_0 igg(rac{E}{E_0}igg)^{-\gamma}$$

- 6 year sample
  - ApJ 833 3 (2016)
  - $-\gamma = 2.13 \pm 0.13$
- 7 year sample
  - $-\gamma = 2.16 \pm 0.11$

## Starting event diffuse flux

Best fit spectral index

$$\Phi_{ ext{astro}} = \Phi_0 igg(rac{E}{E_0}igg)^{-\gamma}$$

was

$$\gamma$$
= 2.2 ± 0.4 (2 yrs)

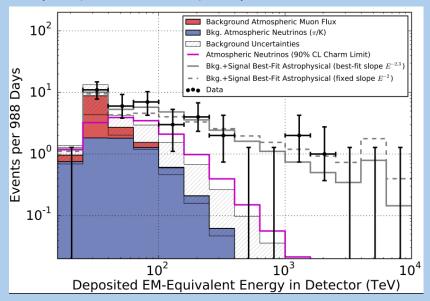
$$\gamma = 2.3 \pm 0.3 (3 yrs)$$

and currently

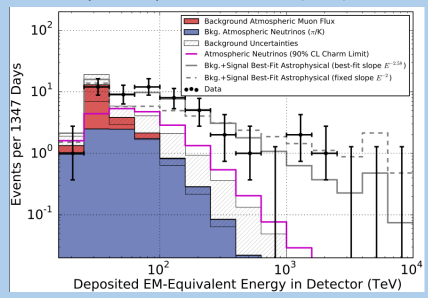
$$\gamma = 2.58 \pm 0.25 (4 \text{ yrs})$$

Energy threshold ~60GeV

#### 3 year (2010/5-2013/5) sample, PRL 113, 101101



#### 4 year sample, ICRC2015 POS (1081)



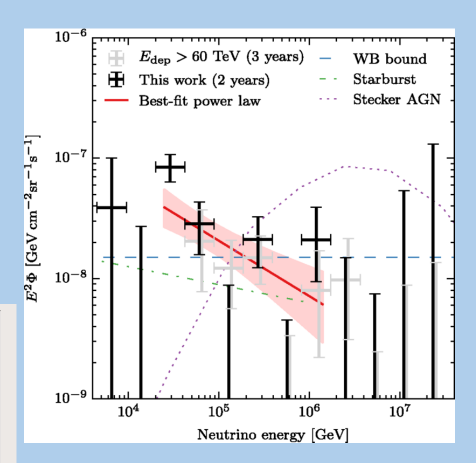
## Reduced threshold starting events

IceCube Phys. Rev. D **91**, 022001 (2015)

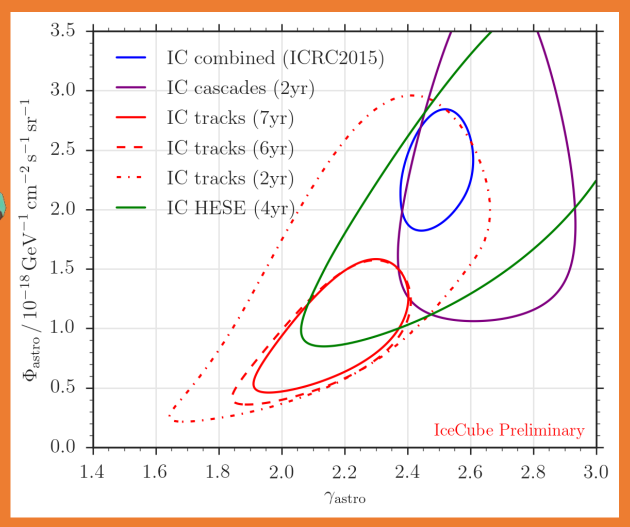
Lower energy extension of (2 years) analysis down to 1TeV  $y=2.46\pm0.12$ 

$$\Phi_{ ext{astro}} = \Phi_0 igg(rac{E}{E_0}igg)^{-\gamma}$$

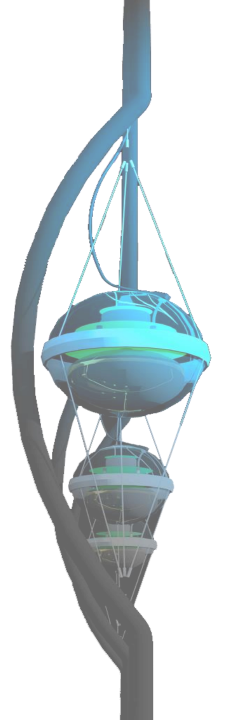
Parameter	Best-fit value	Number of events
Penetrating $\mu$ flux	$1.73 \pm 0.40 \Phi_{\text{sibyll+dpmjet}}$	$30\pm7$
Conventional $ u$ flux	$0.97^{+0.10}_{-0.03}\Phi_{ m HKKMS}$	$280^{+28}_{-8}$
Prompt $\nu$ flux	$<1.52\Phi_{\mathrm{ERS}}$ (90% CL)	< 23
Astrophysical $\Phi_0$	$2.06^{+0.35}_{-0.26}\times10^{-18}~{\rm GeV^{-1}cm^{-2}sr^{-1}s^{-1}}$	$87^{+14}_{-10}$
Astrophysical $\gamma$	$2.46 \pm 0.12$	

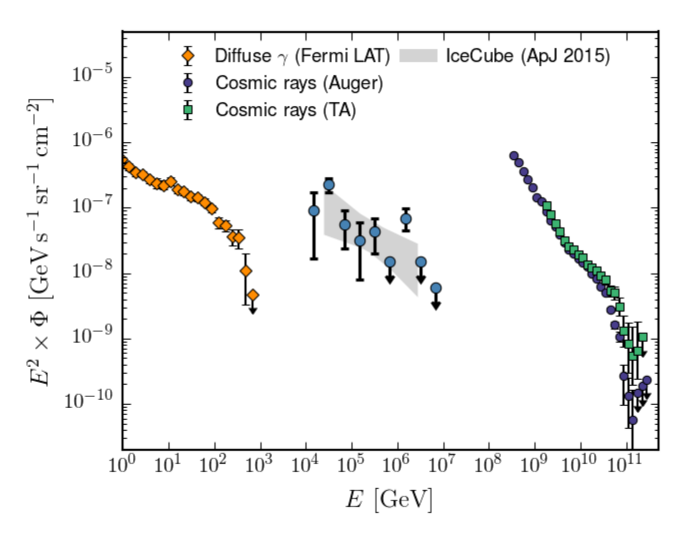


## A best fit comparison

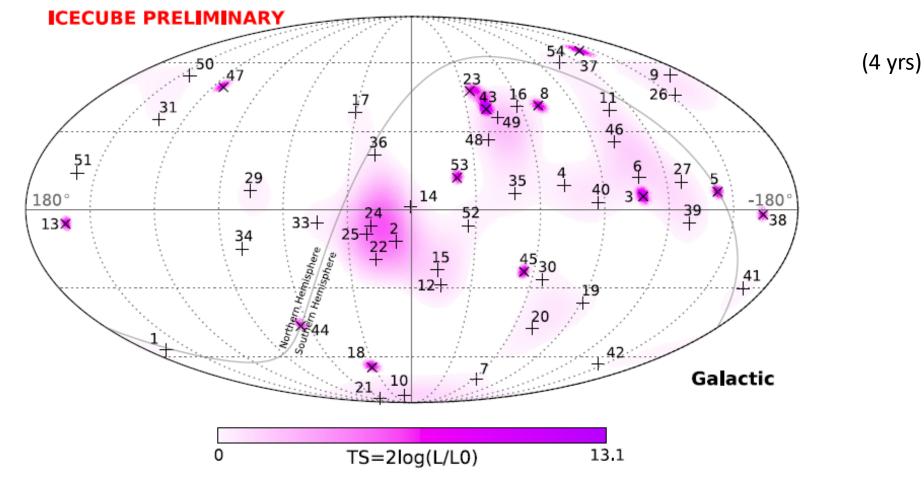


- Results are consistent but,
- Keep eye on the insignificant 2σ level of tension between cascade(≈ reduced starting) and upward track analysis



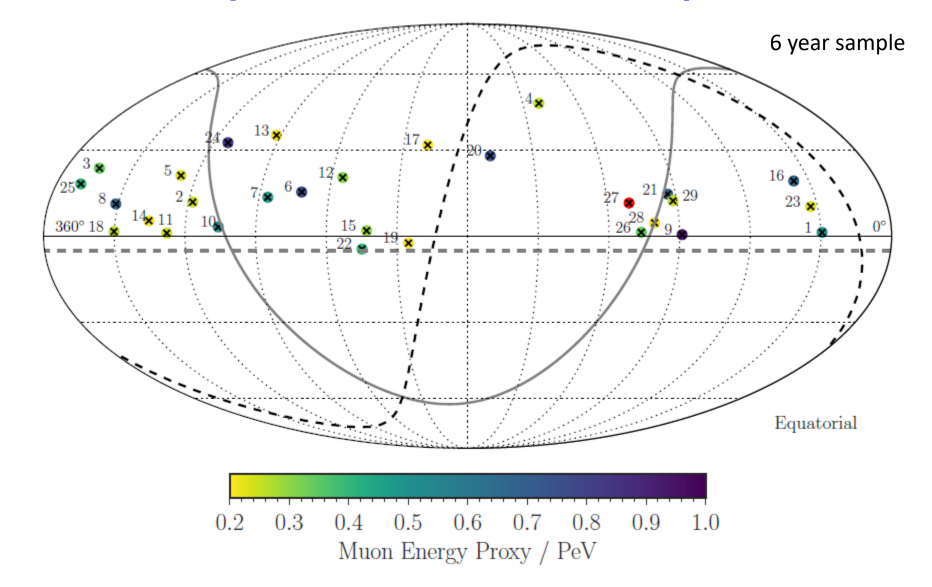


## Point source analysis No clustering observed in starting events



The most significant cluster p-value 58% with all events, 44% with shower events

## Neither in upward-muon sample



## Ingredient for point source analysis

To improve point source sensitivity

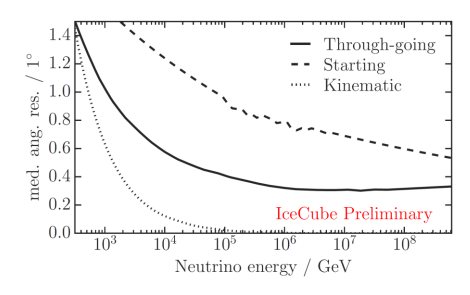
- Livetime, detector size (cross section of detector in the direction to the object)
  - sqrt(N)
- Angular resolution
  - linear
- Background veto
  - Down BG: atm muons, UP BG: atm nu
  - Surface veto can reduce down muon BG from Southern sky
- Neutrino follow up for transient sources Timing coincident BG cut
  - GRB
- Stacking of the "right" class of object
  - Hints from diffuse neutrinos, point source upperlimits and gamma-ray observations
- Multimessenger!!
  - Trigger optical/x-ray/gamma-ray telescopes by neutrino for transient sources



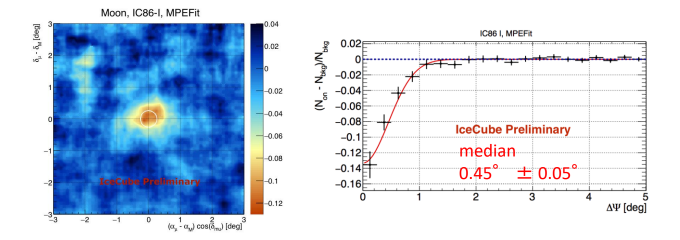
## Tracks: induced by $\nu_{\mu}$ CC interaction

angular resolution

Median resolution: 0.5° at 100 TeV

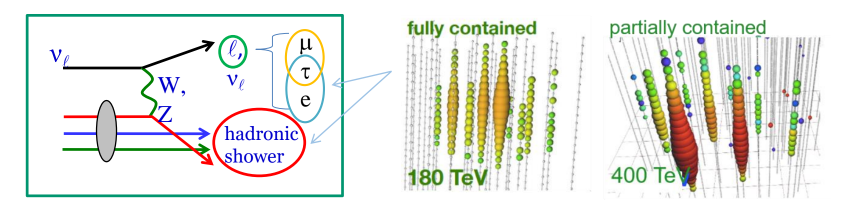


• Moon shadow of cosmic ray muons using one year of data (cosmic-ray primaries get absorbed in moon)

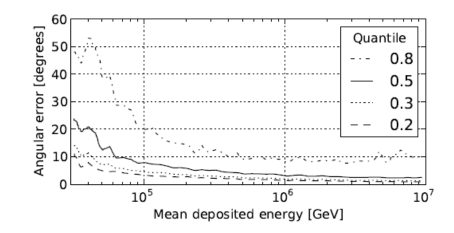


- Background dependent on the directions in the sky
   Southern sky: High energy atm muon BG (Signal PeV-EeV)
   Northern sky: Atm neutrino BG (signal TeV-PeV)
- Large energy resolution for through going-muon as muon loose energy before reaching IceCube
  - Δlog(E)~0.3 for muon energy deposit to muon energy

## Cascade: particle showers



- Good energy resolution of ~10%
- Directional resolution is ~10°
- Sensitive to full sky
- Less atmospheric neutrino background
  - atm muons are reduced by their topology
  - turn over energy from BG to signal is lower; sensitive to lower energy region (10TeV – 100TeV)
     (upward muon channel sensitive above ~100TeV)



#### min to year time variability

## Source candidates

#### Need

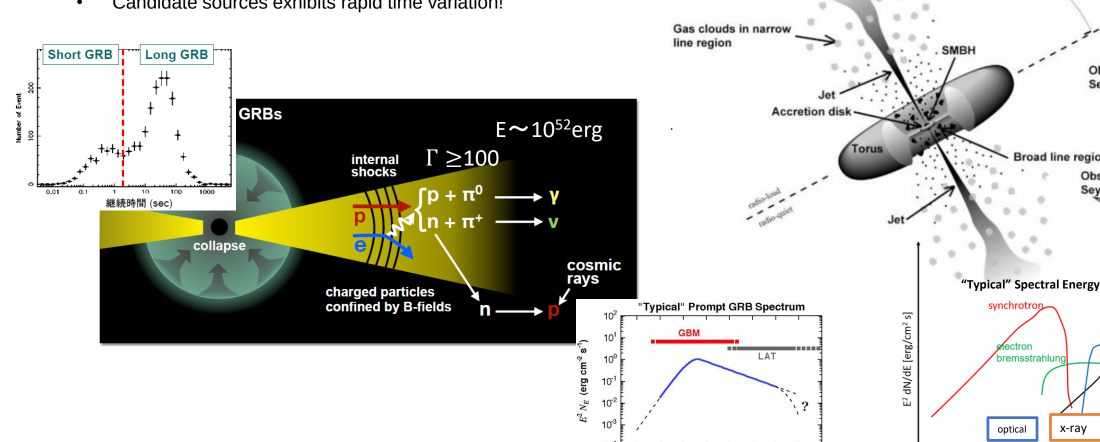
- target photon (or matter)  $E_p E_\gamma \sim \frac{m_\Delta^2 m_p^2}{2} \left(\frac{\Gamma}{1+z}\right)^2 = 0.147 \ {
  m GeV}^2 \left(\frac{\Gamma}{1+z}\right)^2$
- proton beam (in jet e.g. by shock acceleration)

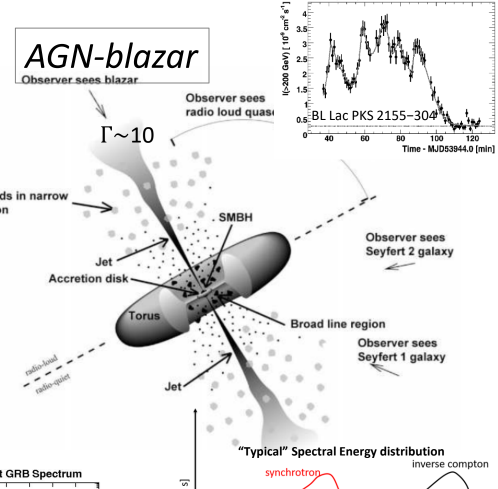
#### $E_{\nu} \simeq 0.05 E_{p}$

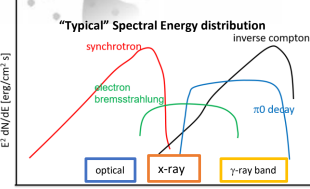
 $10^{-3}$   $10^{-2}$   $10^{-1}$   $10^{0}$   $10^{1}$   $10^{2}$   $10^{3}$   $10^{4}$   $10^{5}$ Photon Energy (MeV)

#### GRB and AGNs

Candidate sources exhibits rapid time variation!





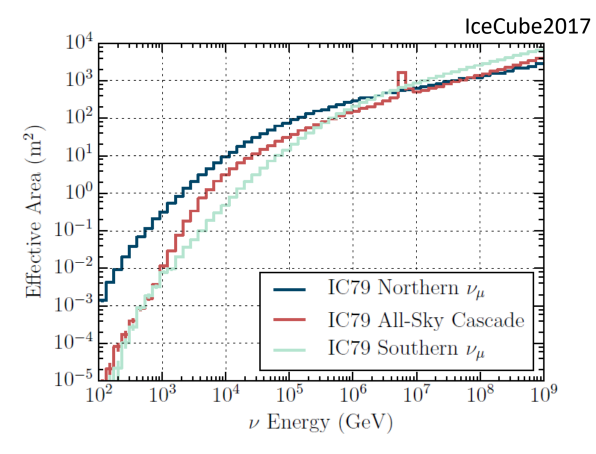


### GRB-correlated neutrino Search

1172 gamma-ray bursts (IceCube 2017, arXive:1702.06868) + 506 GRBs previously analyzed from GCN and the Fermi GBM database

#### Searched temporally and directionally

- coincident tracks with
  - Southern Hemisphere GRB in May 2010 and May 2015 (5 yrs sample)
  - Northern Hemisphere GRB in May 2008 and May 2015 (7 yrs sample)
- coincident cascade with
  - All sky GRBs between May 2010 and May 2013 (3 yrs sample)

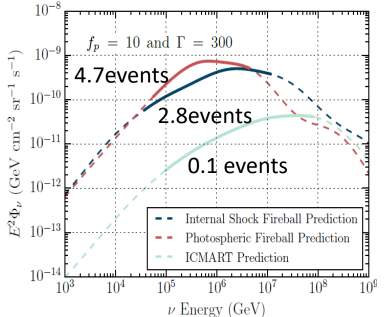


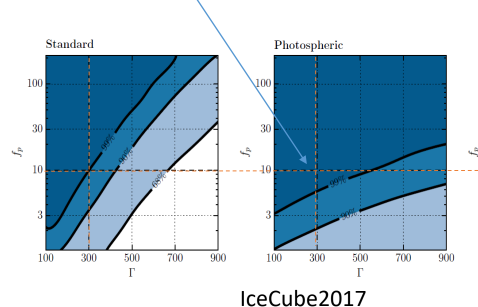
Model Dependent Constraints

No significant correlation yield tighter constraints on model predictions

- internal shock model radius  $R_{IS}$  where protons are accelerated and the radius  $R_{\gamma}$  where gamma ray photons are generated are the same
- photosphere model  $R_{IS} > R_{\gamma}$
- ICMART model (internal collision-induced magnetic reconnection and turbulence)  $R_{\text{IS}} < R_{\scriptscriptstyle \gamma}$

Only single zone models – multiple emission region model predict flux lower than  $t_n = 10$  and  $t_n = 10$  and  $t_n = 10$ 





Zhang+13

 $(\text{GeV cm}^{-2} \text{ sr}^{-})$ 

 $E^2\Phi_{\nu}$ 

300

Combining all channels, 6.5, 11.0 and 0.3 events

 $\nu$  Energy (GeV)

100

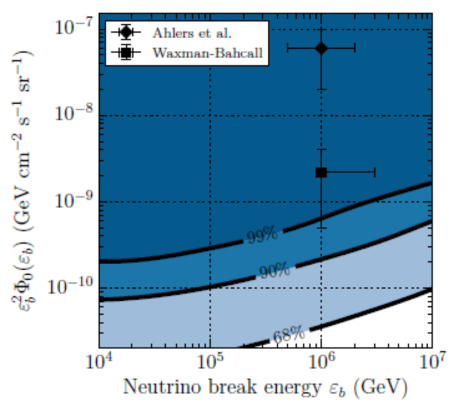
200

**ICMART** 

Internal Shock Fireball Prediction

Photospheric Fireball Prediction

## Model Independent Constraints



Generic broken power-law spectra

$$\Phi_{\nu}(E) = \Phi_0 \cdot \begin{cases} E^{-1} \varepsilon_b^{-1} & E < \varepsilon_b, \\ E^{-2} & \varepsilon_b \le E < 10\varepsilon_b, \\ E^{-4} (10\varepsilon_b)^2 & 10\varepsilon_b \le E. \end{cases}$$

- More than a factor of 4 improved limits since 2013 nature
- Constrained model predictions normalized to the observed ultra-high energy cosmic ray flux (10<sup>44</sup>  $^{erg}/_{Mpc^3yr}$ )

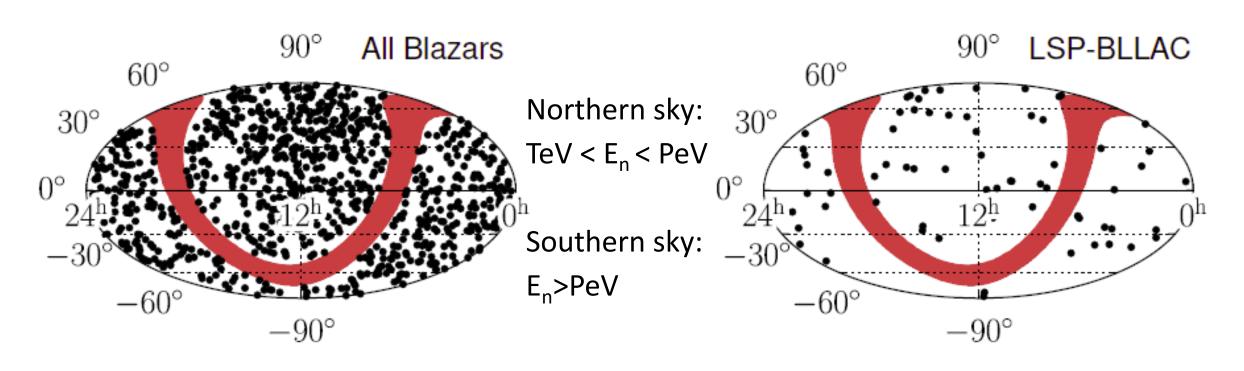
IceCube2017

GRBs contribute no more than 0.4% of the observed diffuse flux

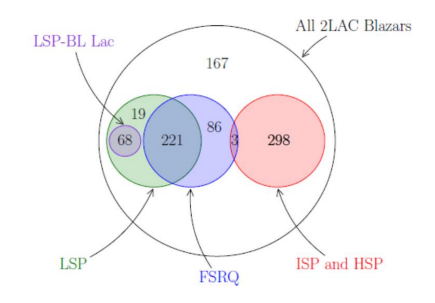
## blazar stacking analysis

ApJ vol. 835, no. 1, p. 45 (2017)

#### Neutrinos from Fermi 2LAC 862 blazar directions



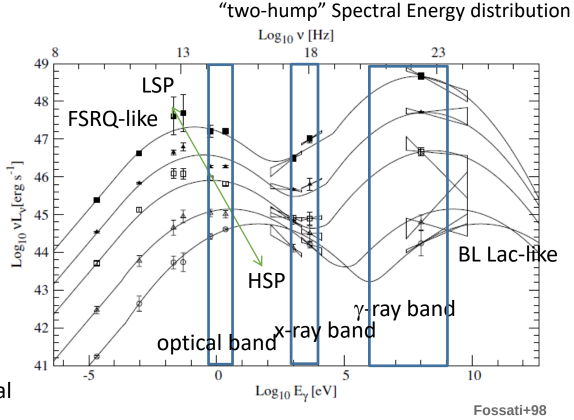
### 2LAC blazar classification





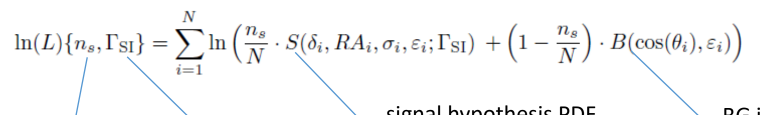
- ☐ Optical: FSRQs vs BL Lacs
- ☐ SED (synchrotoron-peaked)
  - LSP low-synchrotron peaked >10<sup>14</sup>Hz IR-optical
  - HSP high-synchrotron peaked >10<sup>15</sup>Hz x-rays
  - ISP intermediate UV

Essentially all FSRQs are LSPs



## Neutrino weighting

Require: the total # of observed to be the sum of the signal and background events



the normalization ns of the signal contribution

the spectral index ΓSI of the signal's energy distribution

signal hypothesis PDF

$$S(\delta_{i}, RA_{i}, \sigma_{i}, \varepsilon_{i}; \Gamma_{SI}) = \frac{\sum_{j=1}^{N_{src}} w_{j} \cdot S_{j}(\delta_{i}, RA_{i}, \sigma_{i}, \varepsilon_{i}; \Gamma_{SI})}{\sum_{j=1}^{N_{src}} w_{j}}$$

BG is from data

$$B(\cos(\theta_i), \varepsilon_i) = \frac{1}{2\pi} \cdot f(\cos(\theta_i), \varepsilon_i)$$

$$w_j = C w_{j,model} \cdot w_{j,acceptance}$$

#### hypothesis test results

Population	p-value				
1 opulation	$\gamma$ -weighting	equal weighting			
All 2LAC blazars	$36\% \ (+0.4\sigma)$	$6\% \ (+1.6\sigma)$			
FSRQs	$34\% \ (+0.4\sigma)$	$34\% \ (+0.4\sigma)$			
LSPs	$36\% \ (+0.4\sigma)$	$28\% \ (+0.6\sigma)$			
ISP/HSPs	> 50%	$11\% \ (+1.2\sigma)$			
LSP-BL Lacs	$13\% \ (+1.1\sigma)$	$7\% \ (+1.5\sigma)$			

All sources are equal

$$(w_{model,j}=1)$$

neutrino luminosity is proportional to gamma-ray luminosity  $v_{lum.}$   $\propto$   $\gamma_{lum.}$ 

$$w_{j,\text{model}} = \int_{100\text{MeV}}^{100\text{GeV}} E_{\gamma} \frac{d\phi_{\gamma,j}}{dE_{\gamma}} dE_{\gamma}$$

### Results: Limits on the blazar contribution

#### UL on E<sup>-2</sup> flux

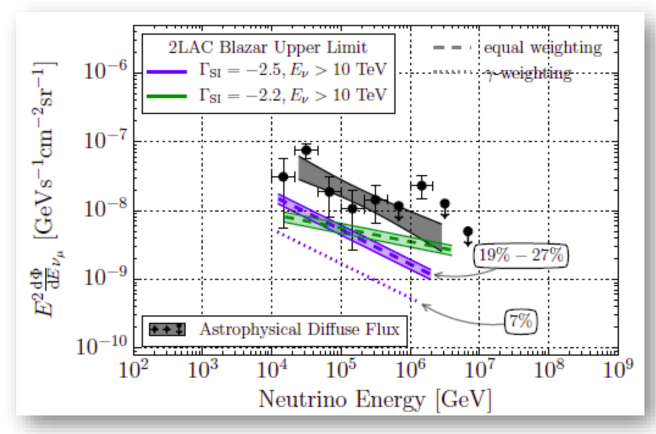
Spectrum: $\Phi_0 \cdot (E/\text{GeV})^{-2.0}$							
DI CI	$\Phi_0^{90\%} [\mathrm{GeV^{-1}cm^{-2}s^{-1}sr^{-1}}]$						
Blazar Class	$\gamma$ -weighting	equal weighting					
All 2LAC Blazars	$1.5 \times 10^{-9}$	$4.7(3.9-5.4)\times10^{-9}$					
FSRQs	$0.9 \times 10^{-9}$	$1.7 (0.8 - 2.6) \times 10^{-9}$					
LSPs	$0.9 \times 10^{-9}$	$2.2 (1.4 - 3.0) \times 10^{-9}$					
ISPs/HSPs	$1.3 \times 10^{-9}$	$2.5 (1.9 - 3.1) \times 10^{-9}$					
LSP-BL Lacs	$1.2 \times 10^{-9}$	$1.5 (0.5 - 2.4) \times 10^{-9}$					

## Contribution of the total 2LAC blazar sample to the astrophysical neutrino flux

- The equal-weighting upper limit maximally 19%-27%,
- gamma-weighting 7%

#### UL on E<sup>-2.2~2.5</sup> flux

Equal weighting follows Fermi SCD ApJ, 720:435 (2010)



## blazar-v correlation search

MNRAS 457 (2016) Padovani

#### Neutrino sample

4yr IceCube starting (HESE) events (with conditions >60TeV, <20deg  $\Rightarrow 30 evts) \ and \ 2 \ yr \ HE \ \nu_{\mu} \ sample \ of \\ 21 \ through-going \ \mu \ events$ 

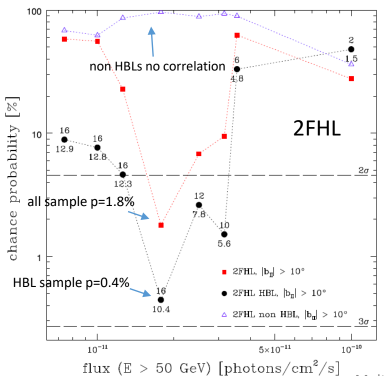
#### Gamma-ray sample

Independently built Fermi 2FHL, 2WHSP and Fermi 3LAC catalogues

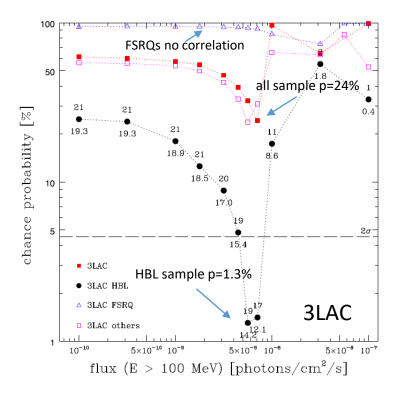
## Neutrino events with γ-ray counterparts

 $N_{\nu}$ : the number of  $\nu$  events with at least one  $\gamma$ -ray counterpart found within the median angular error as function of  $\gamma$ -ray flux threshold  $f_{\gamma}$ 

• For a  $N_v$  (with given catalog,  $f_\gamma$ ), chance probability of randomly producing equal or larger  $N_v$  is calculated by randomization of gamma-ray source coordinates – generate  $\sim 10^5$  randomized maps



Correlation of High synchrotron peaked BLLacs with p-value of 0.4-1.3%



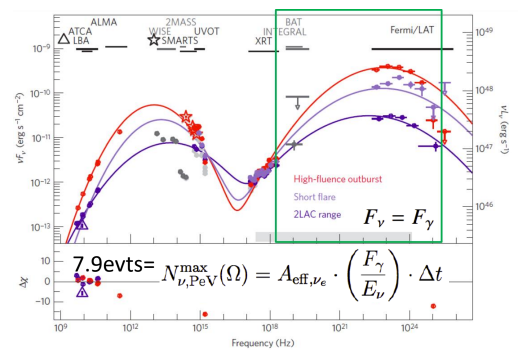
## Coincidence of a high-fluence blazar

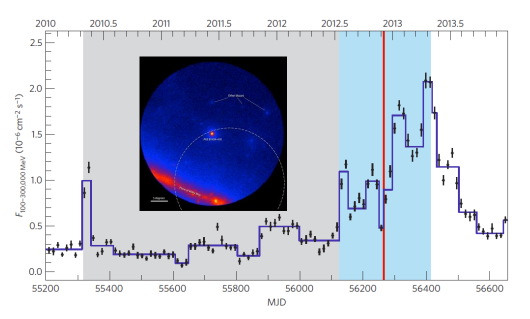
M. Kadler et al Nature Phys (2016)



**TANAMI** – Tracking Active Galactic Nuclei with Austral Milliarcsecond Interferometry – is a multiwavelength program that monitors extragalactic jets of the Southern Sky ( $\delta < -30^{\circ}$ )

- Studied blazars in the 3 PeV events 6 TANAMI monitoring blazars (mostly FSRQ) in the first two PeV events
- a high fluence blazar PKS B1424-418 outburst showed temporal/positional coincidence with the third PeV event with an approximate chance coincidence of ∼5%

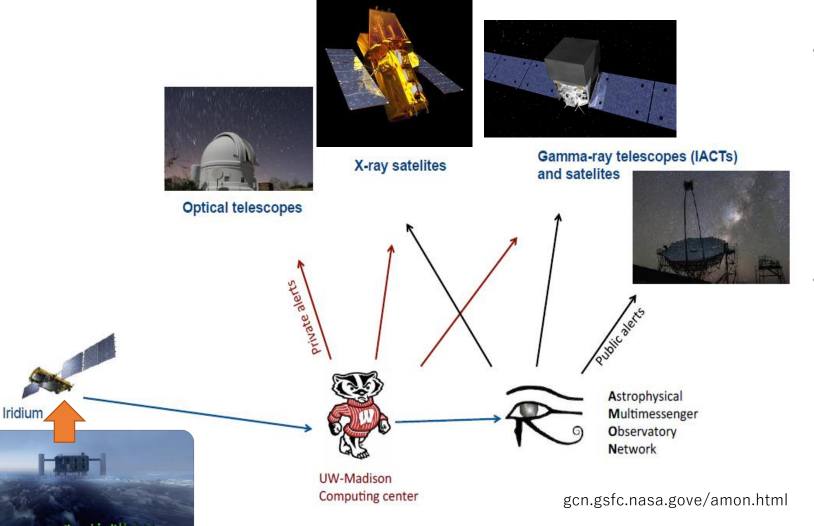




ANTARES did not find events from PKS B1424-418

## IceCube's followup program overview

Depending on the source classes, most accessible wavelength differs



#### **IceCube public event alert**

- HESE/EHE Public Events
  - General purpose high signal/noise sample
  - GCN alerts to the follow-up observatories via AMON

## Target of Opportunity Program (private alert)

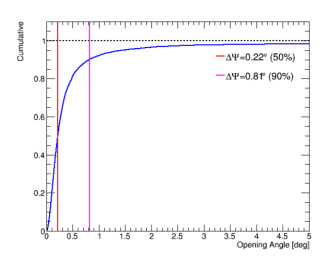
- Multiplet
  - GFU gamma by imaging atmospheric-Cherenkov telescopes, longer time scale upto 3weeks
  - OFU optical and x-ray searching time scale upto 100s

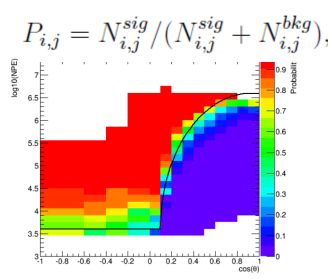
## Extremly High Energy (EHE) through going muon track

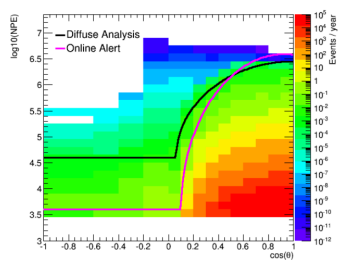
- Targets > PeV
- Simple detected photo-electron number threshold taking the advantage of effectively no background in the highest energy region - as the first hints for the cosmic neutrinos
- Modified for alert to select PeV track events

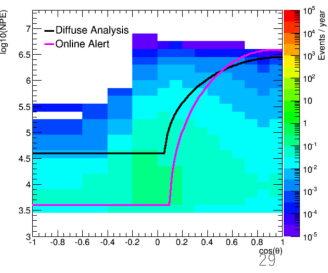
• 2.5-4.1 signal events/yr from  $E^{-2.49}$  and  $E^{-2}$  flux with 1.9 BG

events/yr





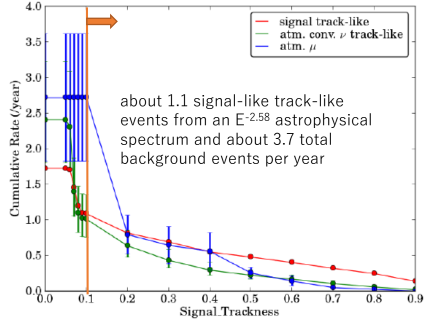


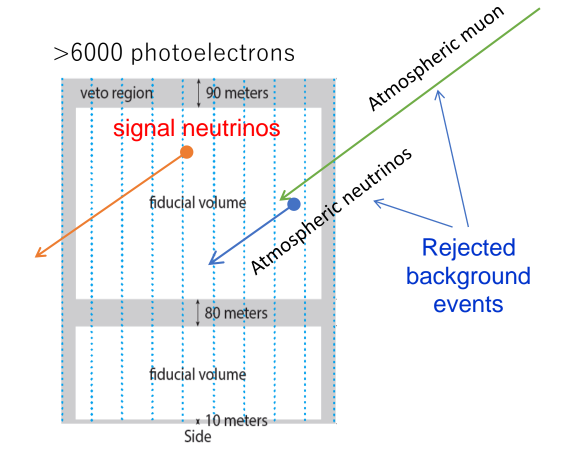


## High energy starting muon event

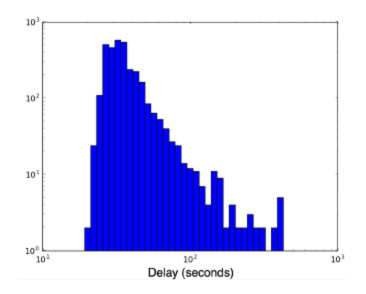
 HESE channel dominates cascade events – only send alert with a higher trackness

$$Signal\_Trackness = \frac{f_{track}P_{track}}{f_{track}P_{track} + f_{shower}P_{shower} + (f_{bkg}/f_{sig})P_{bkg}}$$





## 2016 Public Alerts



	AMON ICECUBE_EHE EVENTS – Since June 2016 archived at https://gcn.gsfc.nasa.gov/amon_ehe_events.html								
	EVENT			OBSERVATION					
EventNum_RunNu m		Date Time UT		NoticeType	RA	Dec	Error	Signalness	
	80127519_128906	16/12/10	20:06:40.31	ЕНЕ	46.5799	+14.9800	60.00	0.49023	
	26552458 128311	16/08/06	12:21:33.00	EHE	122.7980	-0.7331	6.67	0.28016	
•	<u>6888376_128290</u>	16/07/31	01:55:04.00	EHE	214.5440	-0.3347	20.99	0.84879	

AMON ICECUBE_HESE EVENTS - Since April 2016 archived at https://gcn.gsfc.nasa.gov/amon_hese_events.html									
EVENT	VENT OBSERVATION								
EventNum_RunNu m	Date	Time UT	NoticeType	RA	Dec	Error	Charge	SignalTr	
38561326_128672	16/11/03	09:07:31.12	HESE	40.8252	+12.5592	66.00	7546.05	0.30	
58537957 128340	16/08/14	21:45:54.00	HESE	199.3100	-32.0165	89.39	10431.02	0.12	
6888376 128290	16/07/31	01:55:04.00	HESE	215.1090	-0.4581	73.79	15814.74	0.91	
67093193 127853	16/04/27	05:52:32.00	HESE	240.5683	+9.3417	35.99	18883.62	0.92	

## The first GCN notice: HESE-160427A

- Event occurred at Wed 27<sup>th</sup> April 2016 at 05:52:32.00
- First notice sent on Wed 27<sup>th</sup> April 2016 at 05:53:53
- Revised coordinates sent at Wed 27<sup>th</sup> April 2016 at 23:24:24
- Event direction RA 16.04deg, Dec 9.34 deg, 90%CL 0.6deg
- Follow-up responses
  - ➤ GCN 19364 Fermi Gamma-Ray Burst Monitor No detection
  - ➤ GCN 19360 Fermi LAT 5 unrelated blazars
  - ➤ GCN 19361 HAWK no detection
  - ➤ GCN 19362 MASTER no detection
  - ➤ GCN 19377 VERITAS no detection
  - ➤ GCN 19392 iPalomar Transient Factory 3 transients, all AGN
  - ➤ GCN 19427 FACT Cherenkov TeV Telescope no detection
  - ➤ GCN 19426 Interplanetary Network no detection
  - ➤ GCN 19381 Pan-STARRS 6 SN candidates. The most interesting object is PS16cgx which is consistent with type Ic supernova at z 0.1-0.2 exploded on/around April 27.2

## The multiplet event alert

#### **Event sample: High quality muon track events**

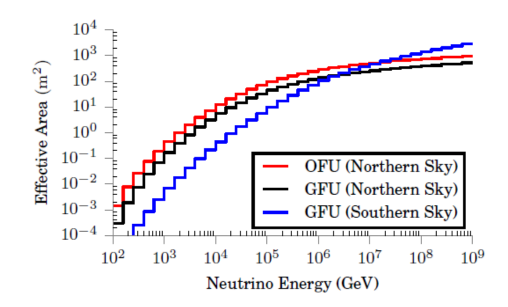
Rejecting BG events based on a multivariate classifier

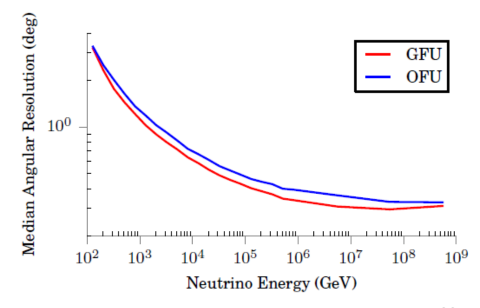
- mis-reconstructed events
- down-going atmospheric muons for Northern sky (a bit tighter cut for GFU than OFU)
- low energy atmospheric muons for Southern sky (GFU only)

#### **Making multiplets**

OFU

- multiple (≥2) neutrino events within 100s an angular difference of ≤3.5°
- difference of  $\leq 3.5^{\circ}$ • Quality parameter  $\lambda = \frac{\Delta \Psi^2}{\sigma_q^2} + 2 \ln(2\pi\sigma_q^2) - 2 \ln\left(1 - \exp\left(-\frac{\theta_A^2}{\sigma_w^2}\right)\right) + 2 \ln\left(\frac{\Delta T}{100s}\right)$
- triplet or more automatically sent GFU
- Each event detected at time  $t_i$ , define a time window  $\Delta t_{ij} = t_i t_j (t_j < t_i)$  to get the expected background  $N_{BG}^{ij}$  using randomized data and the observed  $N_{SIG}^{ij}$ .
- Poisson probability of observing  $N_{SIG}^{ij}$  or larger multiplet with given expected background  $N_{BG}^{ij}$  is a quality parameter





## Optical (x-ray) Follow-up Program

Have been in operation since 2008

#### **Targets**

- GRB, core-collapse supernovae (SNe), GRB afterglow or the rising SN light curve
- Less than 1 minute

Alerts are sent to (with different alert quality threshold, all >90% BG):

- the Robotic Optical Transient Search Experiment (ROSTE, from 2008, now decommissioned) was  $\sim$ 25 alerts/year
- Palomar Transient Factory (since 2010) ~7 alerts/year
- Swift-XRT for X-ray follow-up (since 2011) ~3 alerts/year
- MASTER (since 2016) ~7 alerts/year
- ASAS-SN (to come soon)
- LCOGT (to come soon)









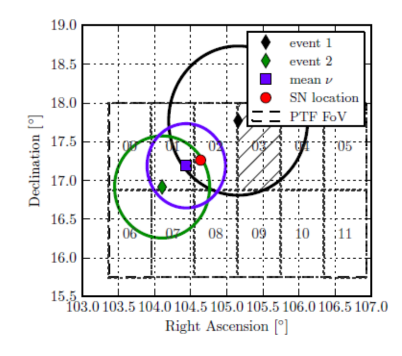
## The OFU most significant alerts

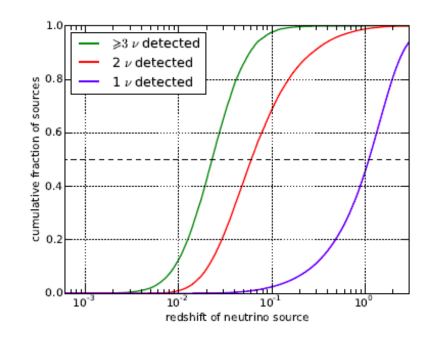
arXive:1506.03115

- In March 2012, the most significant alert during the first 3yrs OFU program was issued
- PTF followed up, a Type IIn supernova PTF12csy was found 0.2deg away from the neutrino alert direction.
- The supernova has a redshift of z = 0.0684, corresponding to a luminosity distance of about 300 Mpc
- Pan-STARRS1 survey shows that its explosion time was at least 158 days (in the host-galaxy rest frame) before the neutrino alert, implying that a causal connection is unlikely

arXive:1702.06131

- In February 2016, the first and only triplet alert to date was issued
- Expected background cumulative rate of this type of alert is 0.38 since 2008 to the alert time of 2012

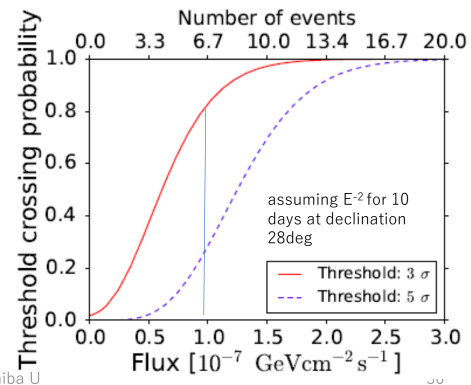




## Gamma-ray Follow up Program

Searches for an excess of neutrino events on time scale of **up to 3** weeks around sources from a predefined source catalog

- Monitored sources based on the Fermi-LAT 2<sup>nd</sup> catalog, containing mostly BL-Lac objects and FSRQs, which have exhibited previous variable behavior
- Operating since 2012, private alerts to the MAGIC and VERITAS telescopes. HESS in preparation
- MAGIC with 0.1 alerts/source/year (3.2σ) total 3BG/yr
- Higher threshold for VARITAS (3.6σ) 1BG/yr
- 14 March to 31 December 2015, 14 alerts and 4 were followed up by MAGIC or VERITAS
  - Follow up is not always possible due to limited IACT (moon light, bad weather)



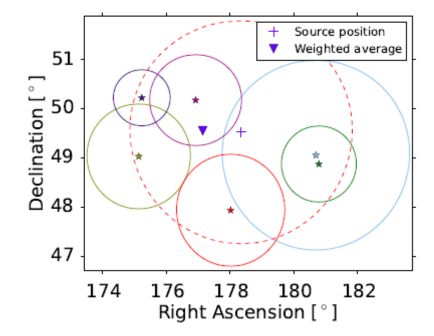
## The GFU most significant alert

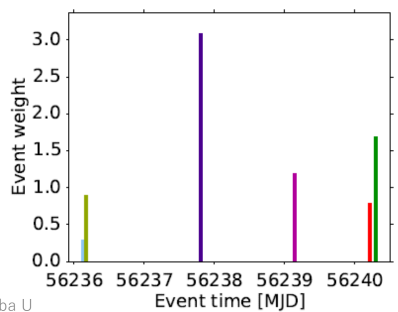
Nov 9, 2012 the most interesting alert, six events during 4.17days with the position of the source SBS 1150+497

- pre-trial  $-\log 10(p_{obs})=4.64$
- post-trial  $-log10(p_{obs}) = 2.60$

#### VARITAS followed up -

- Due to poor weather and bright moonlight, VARITAS could follow only at the end of Nov 12, 2012 night and continued to the following night - the total exposure time 71.5m
- No evidence of gamma ray flux
- Setting an integrated flux limit (99%CL) above 300GeV at  $3.0 \times 10^{-10}$  cm<sup>-2</sup>s<sup>-1</sup> for an assumed differential spectrum with spectral index  $\gamma = 2.5$ .





## Summary of alert channels

Alert	Event type	Coverag e	thres E [TeV]	Median Ang Res [deg]	Time window	Alert rate Sig+BG/ yr	Alert type
EHE	through going $\nu_{\mu}$ track	All sky	~100	0.25	n/a	~ 2+2	Public
HESE	starting $\nu_{\mu}$ track in detector volume	All sky	~60	~1.6	n/a	~ 1+3	Public
GFU	$ u_{\mu}$ track multiplets	All sky	~0.1	<1	variable, max 21d	~2BGs	Private
O(X)FU	up $\nu_{\mu}$ track multiplets	Northern sky	~0.1	<1	100s	Varies	Private

## Summary

- IceCube discovered diffuse neutrino flux of which energy budget consistent with that of UHECR and diffuse gamma-ray background
- However, still no significant neutrino event cluster
- Limits on the GRB/Blazar components in the observed neutrino flux
- But, there are correlation of HESE/PeV with blazars reported.
  - Neutrino triggering follow-up!
- IceCube has started public alert of neutrino events since 2016
- Private alerts in operation since 2008 and glowing
  - a couple of interesting SNs (type Ic, type IIn) discovered
- Stay tuned for IceCube Gen-2 Significant point source sensitivity improvements expected!!