

# AMON

Astrophysical Multimessenger Observatory Network



## The Astrophysical Multimessenger Observatory Network: Science, Infrastructure, and Status

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*The Pennsylvania State University*



NASA's Goddard Space Flight Center

April 7, 2017



**PennState**

# Multimessenger Astrophysics

## ✧ Cosmic Messengers:

- Cosmic rays
- Gamma rays
- Neutrinos
- Gravitational waves

✧ Use the messenger particles of all four of nature's fundamental forces

✧ Explore the most violent phenomena in the universe

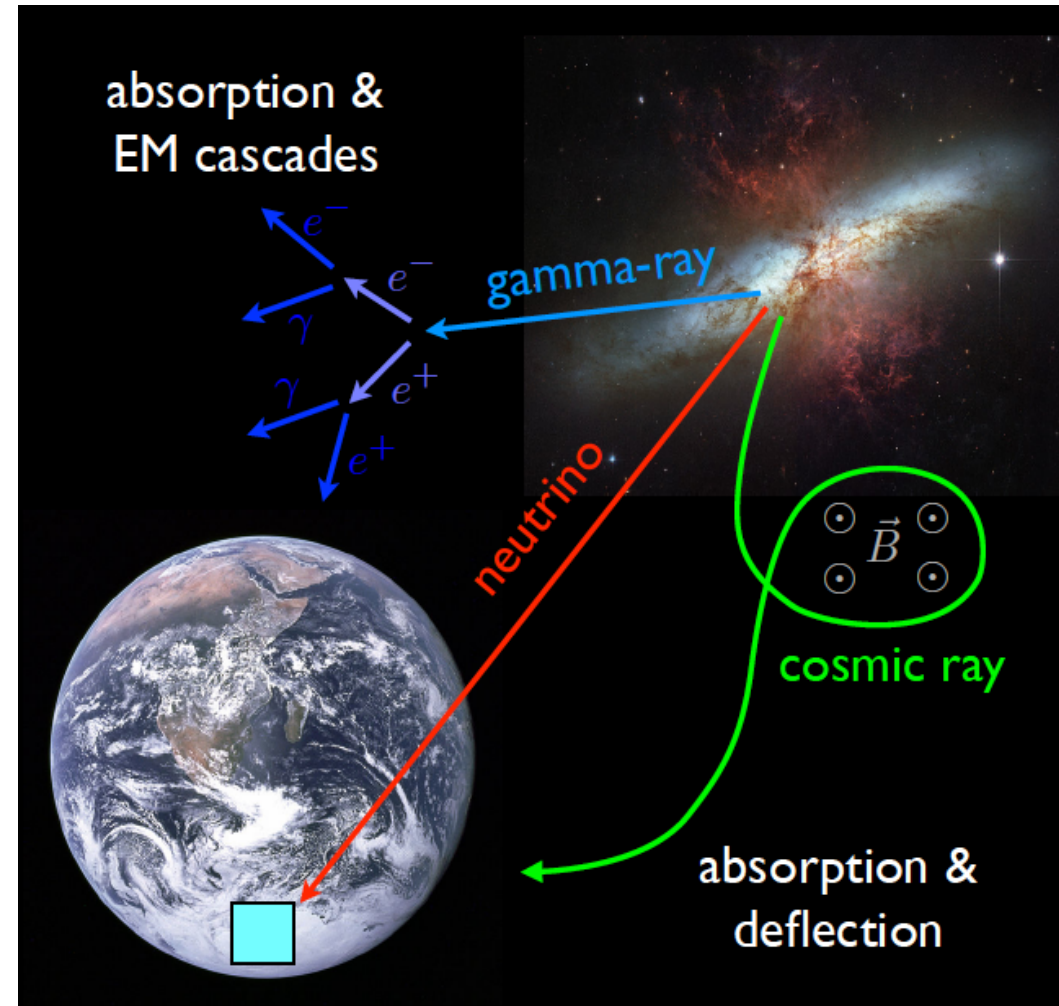


Image credit: M. Ahlers

# Multimessenger Transient Source Candidates

## ❖ High-Luminosity Gamma-Ray Bursts:

- ❖ long duration
- ❖ high luminosity
- ❖ seconds to minutes  $\gamma$ -radiation
- ❖  $z > 1$
- ❖ relativistic jet

## ❖ Low-luminosity Gamma-Ray Bursts:

- ❖ long duration
- ❖ under-luminous
- ❖  $z < 0.5$

## ❖ Short-Hard Gamma-Ray Bursts

- ❖ similar to HL-GRBs
- ❖ shorter duration
- ❖ harder spectra



- ❖ Chocked jet supernova
- ❖ Core Collapse supernova
- ❖ Blazars
- ❖ Primordial Black holes
- ❖ Other exotica

# Potential Sources

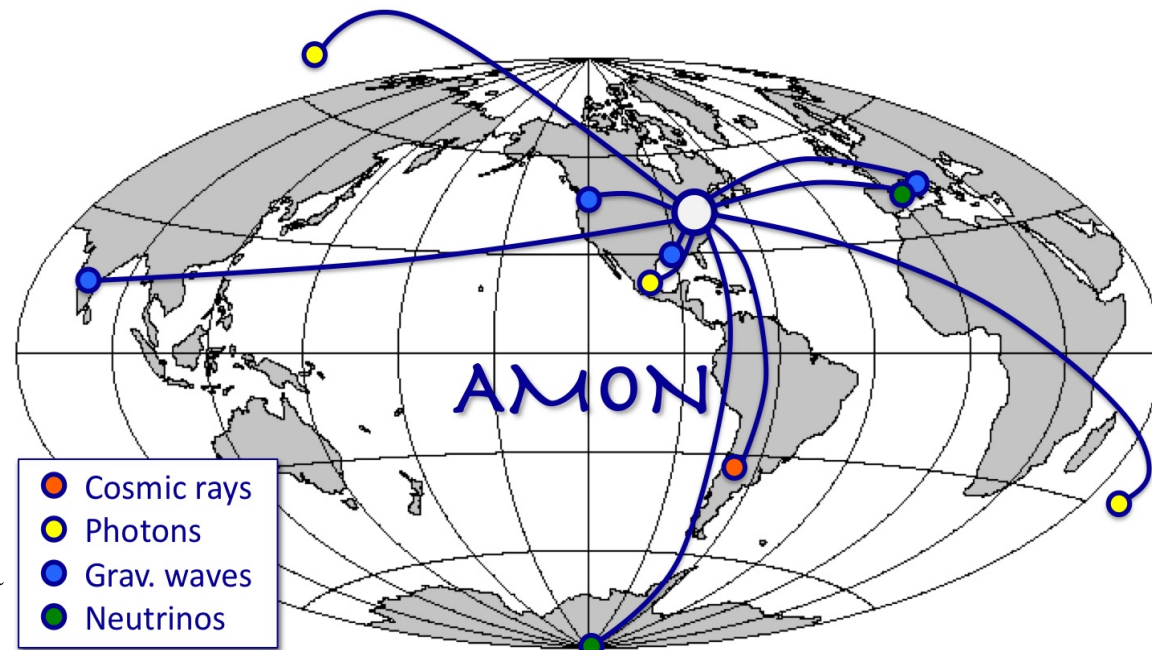
Event class	Prompt				Delayed		
	$\gamma$	$\nu$	$n$	gw	x	IR/O/ UV	Radio
High-luminosity GRBs (HL-GRB)	✓	✓		✓	✓	✓	✓
Low-luminosity GRBs (LL-GRBs)	✓	✓		✓	✓	✓	✓
Short-hard GRBs (SHBs)	✓	✓		✓	✓	✓	✓
Choked jet SN		✓		✓	✓	✓	✓
Core-collapse SN		✓	✓		✓	✓	
Blazars	✓	✓			✓	✓	✓
Primordial black holes (PBHs)	✓	✓	✓				
Other exotica	✓	✓	✓	✓			

# Astrophysical Multimessenger Observatory Network

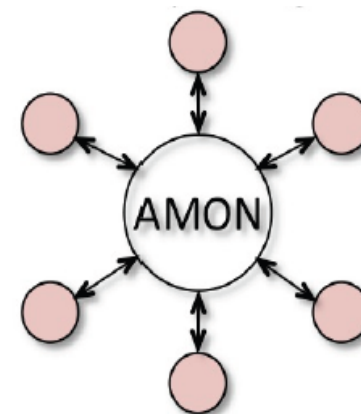
AMON links high-energy astrophysical observatories into a single virtual system.

AMON framework enables:

- Real-time and near real-time sharing of sub-threshold data between multimessenger observatories
- Real-time and archival searches for coincident signals
- Prompt distribution of electronic alerts for follow-up observations



<http://sites.psu.edu/amon>



**Astroparticle Physics Vol. 45, 56–70, 2013**

# AMON Core Team

- ❖ Founded and Hosted at Penn State
- ❖ Current AMON Development and Advisory Team at Penn State:
  - ❖ Doug Cowen, Miguel Mostafa, Derek Fox, Stephane Coutu, Kohta Murase, Chad Hanna, B. S. Sathyaprakash, Peter Meszaros, Abhay Ashtekar, Abe Falcone
  - ❖ Azadeh Keivani, Jimmy DeLaunay, Colin Turley, George Filippatos, Cody Messick



# AMON Network

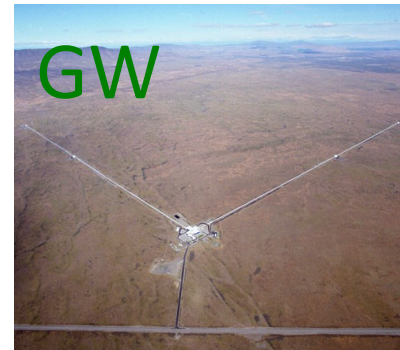
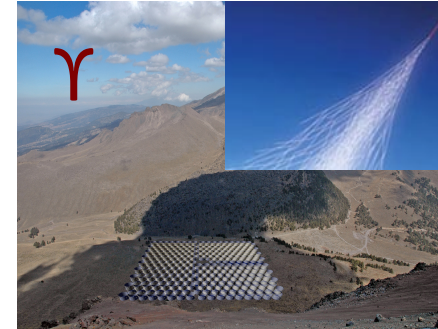
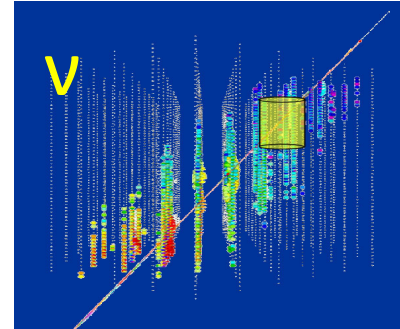
Use messenger particles of all four fundamental forces!

## ✧ Triggering observatories:

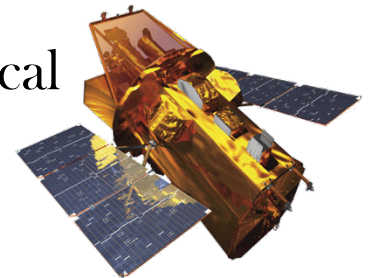
- Provide “sub-threshold” candidate events to AMON in real-time
- IceCube, ANTARES, Auger, HAWC, VERITAS, FACT, Swift BAT, Fermi LAT

## ✧ Follow-up Observatories:

- Respond to AMON alerts
- Provide optical feedback on potential multimessenger transients
- Swift XRT & UVOT, VERITAS, FACT, MASTER, LCOGT



X, UV, Optical



# AMON Functionality

- **Archival Searches**

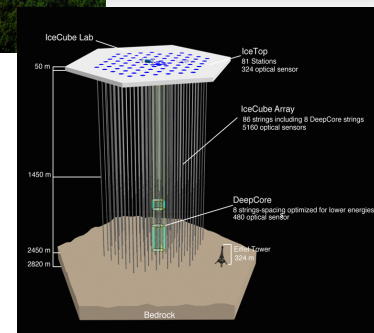
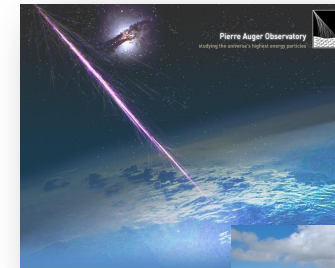
- ❑ AMON Stores events from participating observatories in the database
- ❑ AMON searches through this database for temporal and spatial coincidences

- **Pass-Through**

- ❑ AMON receives events and broadcasts them immediately via Gamma-ray Coordinate Network (GCN) to astronomical community for follow-up
  - ❑ E.g. IceCube high-energy neutrinos

- **Real-time Coincidences**

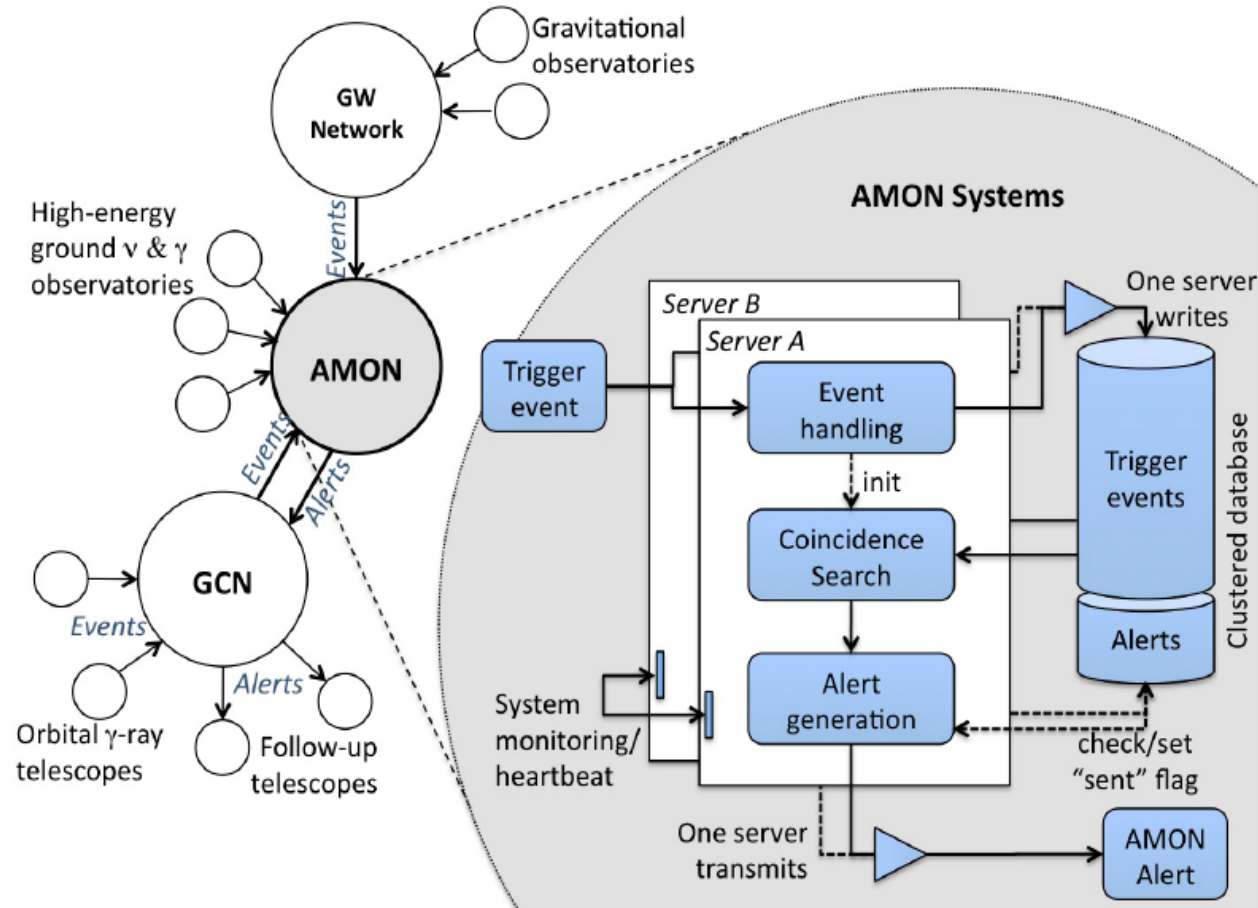
- ❑ AMON receives “sub-threshold” events from multiple triggering observatories and searches in real-time for coincidences in direction and time
  - ❑ E.g. a single muon neutrino in coincidence with  $\approx 15$  photons from HAWC
- ❑ AMON issues GCN alerts for follow-up





# Data Flow

- ✧ Sub-threshold data from triggering observatories:
  - sent in a standard VOEvent format
  - store in a secure database
- ✧ VOEvents from satellite experiments via GCN
- ✧ Use GCN to distribute AMON alerts to the follow-up observatories as VOEvents



# AMON Status: Participation

Observatories with AMON MoU	Stream content and format	TLS certificate	Test stream (fake data)	Test stream (real data scrambled)	Real data stream
IceCube singlet	✓	✓	✓	✓	In progress
IceCube HESE	✓	✓	✓	✓	✓
IceCube EHE	✓	✓	✓	✓	✓
IceCube OFU	✓	✓	✓	✓	✓
ANTARES	✓	✓	In progress		
Pierre Auger	✓	✓	✓	✓	In progress
HAWC	✓	In progress			
VERITAS	In progress				
FACT	✓	✓	✓	In progress	In progress
Swift BAT	✓	Not needed	Not needed	Not needed	✓
Fermi LAT	✓	Not needed	Not needed	Not needed	✓

# AMON Status: Infrastructure

## AMON event database

- Designed and implemented
- Contents:
  - Inserted: IceCube40/59 and year 1 of 86, Swift, Fermi (public)
  - Inserted: ANTARES 2008, Auger (private)
  - In progress: LIGO S5 and S6 (public)
  - Awaiting approval: IceCube, HAWC, VERITAS, ANTARES (private)

## AMON application server

- Running stably since August 2014
  - Python/Twisted, asynchronous, tested with simulated and real clients
  - Accepts HTTP POST requests
  - Open for authorized connections using TLS certificates
- Started issuing public AMON alerts using VOEvent format/protocol in April 2016

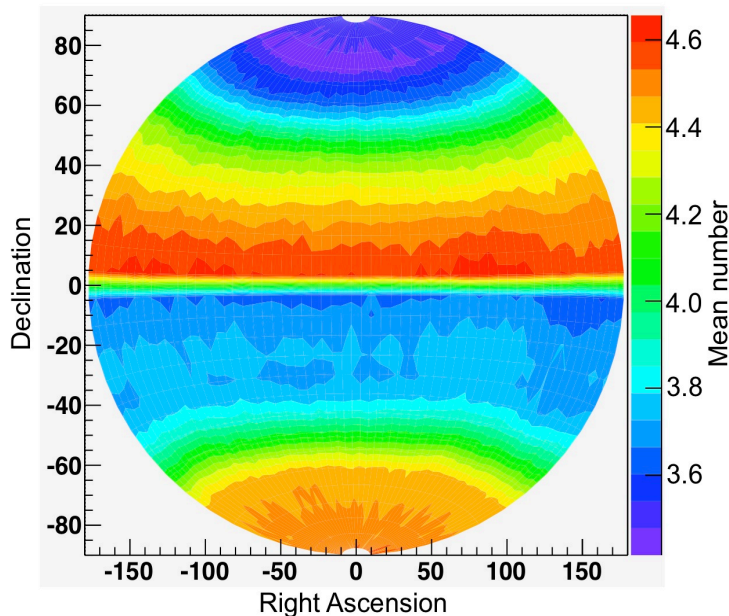
## AMON hardware

- Two new high-uptime servers
  - Now deployed at Penn State
  - Physically and cyber secure; fully redundant systems

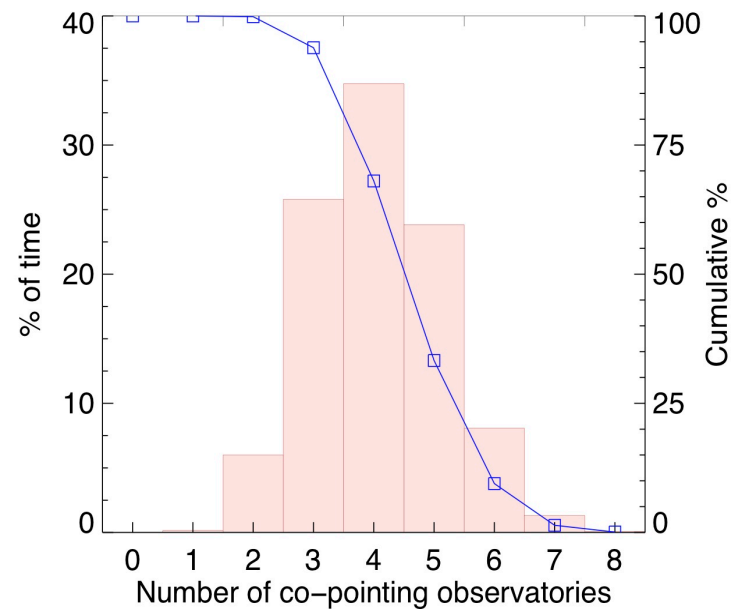
# Field of View

1-year simulation for IceCube, ANTARES, HAWC, Swift BAT, Pierre Auger, Fermi LAT, and LIGO-Virgo

❖ Average number of observatories viewing a source simultaneously



❖ Number of triggering facilities observing a source (averaged over time and sky location)



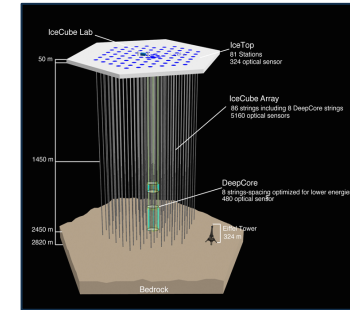
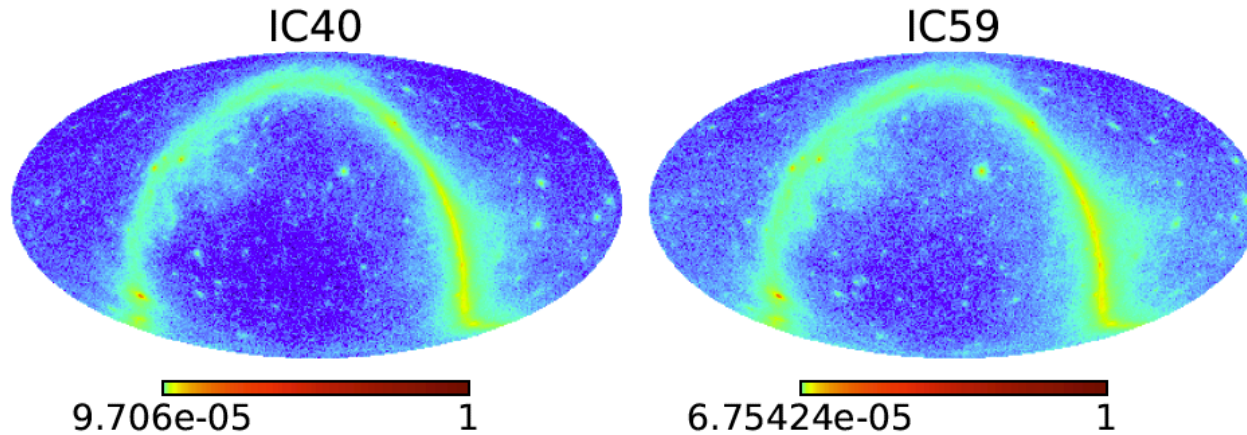
- 94% of  $4\pi$  sr-yr is within the FoV of 3 or more observatories
- 2+ observatories are viewing any given part of the sky simultaneously

# AMON Analyses

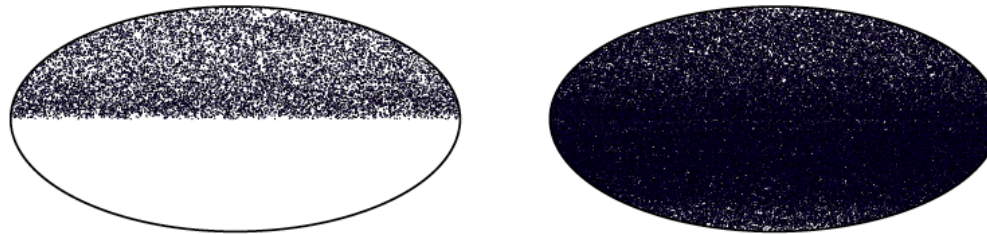
- Archival analyses:
  - Fermi LAT - IC40 (AK et al, PoS(ICRC2015)786 (2015))
  - Fermi LAT - IC40/59 (C. F. Turley et al., in preparation)
  - Primordial black holes (G. Tešić, PoS(ICRC2015)328 (2015))
  - VERITAS blazars - IC40 (C. F. Turley et al., APJ 833, 117 (2016))
- Realtime analyses:
  - Swift XRT/UVOT - IceCube HESE (AK et al, in preparation)
  - Swift BAT - IceCube subthreshold neutrinos (Jimmy DeLaunay)
  - HAWC - IceCube subthreshold neutrinos (AK)
  - Pierre Auger - IceCube subthreshold neutrinos (George Filippatos)

# IceCube-Fermi LAT Analysis I

## Fermi-LAT exposure corrected map



## IceCube $\nu$ 's



### IC40-LAT:

- ✧  $\approx 15\text{M}$  photon events
- ✧  $\approx 13\text{k}$  neutrino events
- ✧ LAT weeks 9-50

### Clustering of the events:

- ✧ Spatial:  $\Delta\theta < 5^\circ$
- ✧ Temporal:  $\Delta t = t_0 \pm 50 \text{ s}$

### IC59-LAT:

- ✧  $\approx 18\text{M}$  photon events
- ✧  $\approx 108\text{k}$  neutrino events
- ✧ LAT weeks 50-104

AK et al., PoS(ICRC2015)786 (2015) (using pass 7)

C. F. Turley et al., in preparation (using pass 8)

# IceCube-Fermi LAT Analysis II

## Study background:

- Scramble IceCube data
- Only scramble IceCube neutrinos: gamma event stream is more complicated due to LAT motion
- Keep neutrino's energy, position reconstructed uncertainties and declinations
- Scramble time and right ascension
- To test the analysis's effectiveness, a series of 10,000 scrambled data tests and a series of signal tests were performed

To conduct this analysis, an un-binned log-likelihood function is considered:

$$\lambda = 2 \ln(P_{LAT}(\hat{x} | \hat{x}_\gamma) P_{IC}(\hat{x} | \hat{x}_\nu)) - 2 \ln(B(\hat{x}_\gamma))$$

# IceCube-Fermi LAT Analysis III

Un-blinding: Results from pass 7 Fermi LAT:

✧ IC40 - Fermi LAT:

Data: 2138  $\gamma + \nu$  pairs

BG:  $2207 \pm 40$   $\gamma + \nu$  pairs

p-value: 15%

✧ IC59 - Fermi LAT:

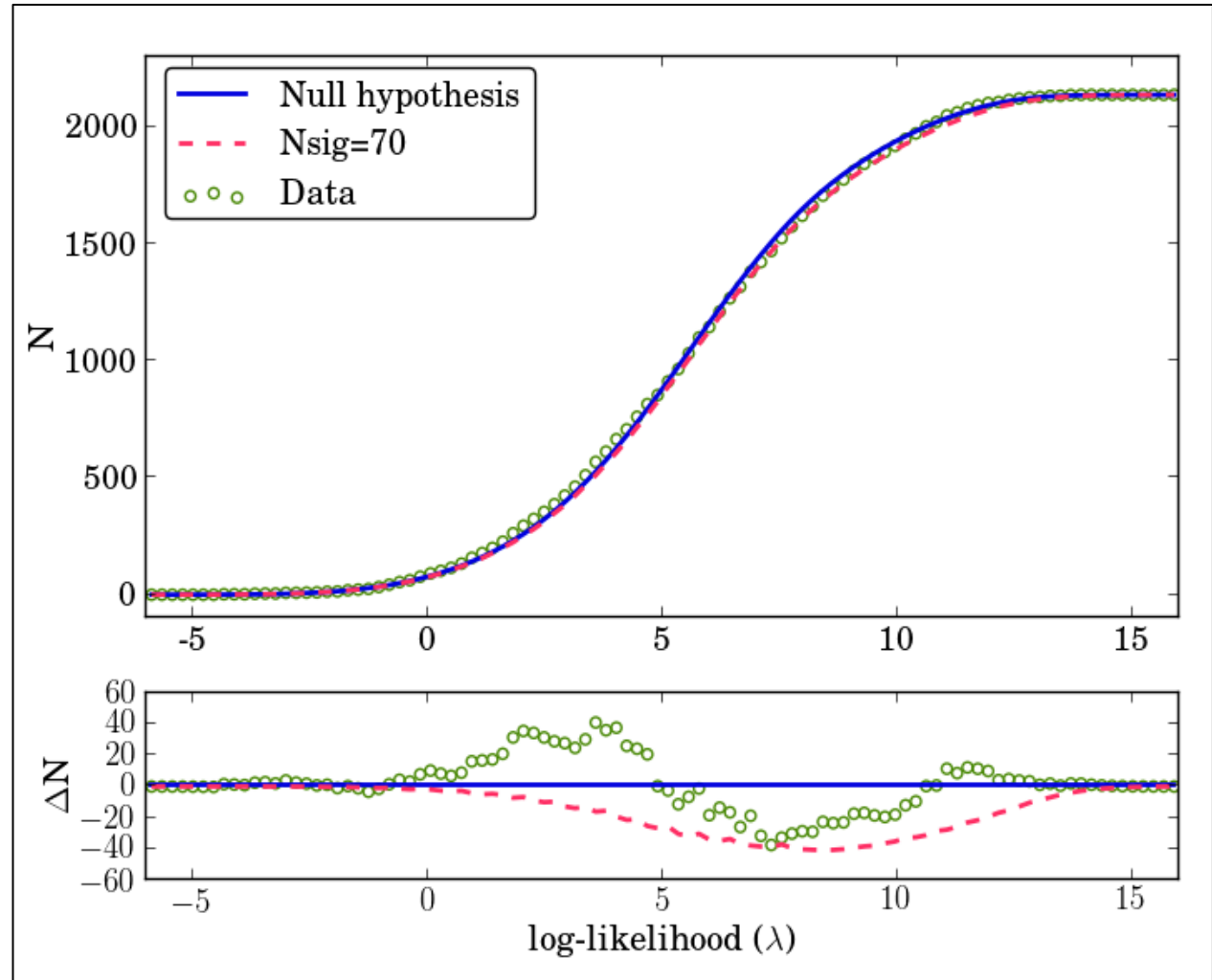
Data: 9025  $\gamma + \nu$  pairs

BG:  $9077 \pm 153$   $\gamma + \nu$  pairs

p-value: 9%

In addition, clustering of detected pairs, time distribution and multiplicity are consistent with background expectation

AK et al., ICRC, PoS(ICRC2015)786 (2015).



Results from pass 8 Fermi LAT in preparation



# AMON Realtime: IceCube HESE Stream

- Only track-like High Energy Starting Event (HESE) that are likely astrophysical
- 4 alerts per year: 1 signal-like and 3 background like
- Fast alerts (median time delay 40 seconds)
- Distribute timestamps, RA/Dec, angular error, charge deposited and probability of an event being signal-like and track-like
- Public since April 6, 2016 at AMON/GCN stream
- More into: <http://gcn.gsfc.nasa.gov/amon.html>
- Many subscribers (50+ including VERITAS, MASTER, Swift XRT/UVOT, ANTARES, XMM-Newton, etc.)

# AMON Realtime: IceCube EHE Stream

- Only track-like Extremely High Energy (EHE) neutrinos ( $E > 100$ s TeV) that are likely astrophysical
- 4 alerts per year: 4-6 signal-like and 2 background like
- Fast alerts (median time delay 40 seconds)
- Distribute timestamps, RA/Dec, angular error, charge deposited and probability of an event being astrophysical
- Public since July 16, 2016 at AMON/GCN stream
- More into: <http://gcn.gsfc.nasa.gov/amon.html>
- Many subscribers (45+ including VERITAS, MASTER, Swift XRT/UVOT, ANTARES, XMM-Newton, etc.)

# Public IceCube HESE/EHE

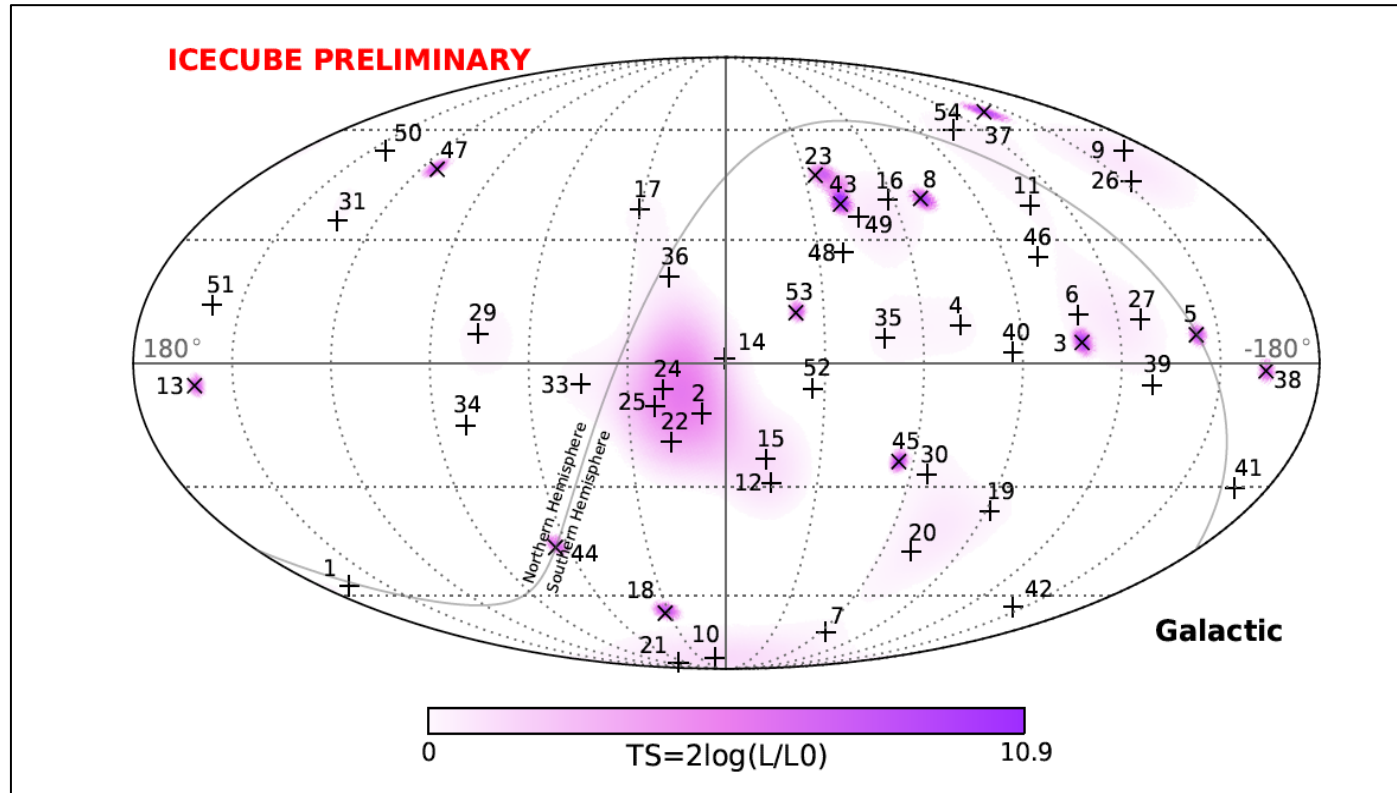
Alert name/type	161103/HESE	160814A/HESE	160806A/EHE	160731A/HESE	160731A/EHE	160427A/HESE
RA/DEC (rev1) RA/DEC (rev2)	[40.87°, 12.62°] [40.83°, 12.56°]	[199.31°, -32.02°] [200.25°, -32.35°]	[122.80°, -0.73°] [122.81°, -0.81°]	[215.11°, -0.46°] [214.54°, -0.33°]	[215.09°, -0.42°] [214.54°, -0.33°]	[239.66°, +6.85°] [240.57°, +9.34°]
Resolution	0.42° (50%), 1.23° (90%) 0.65° (50%), 1.10° (90%)	0.48° (50%), 1.49° (90%)	0.11° (50%)	0.42° (50%), 1.23° (90%) 0.35° (50%), 0.75° (90%)	0.17° (50%), 0.8° (90%) 0.35° (50%), 0.75° (90%)	1.6° (50%), 8.9° (90%) 0.6° (90%)
ST or Signalness	0.30	0.12	0.28	0.91	0.85	0.92
Latency: Event t0 to GCN alert sending	40 s	42 s	37 s	41 s	54 s	81 s
Followups						

- AGILE
- Fermi LAT
- IPN
- MASTER
- Swift
- ANTARES
- HAWC
- Konus-Wind
- Maxi/GSC
- VERITAS
- FACT
- H.E.S.S.
- LCOGT
- Pan-STARRS
- CALET
- Fermi GBM
- INTEGRAL
- MAGIC
- PTF

# Swift follow-up of IceCube HESE/EHE

Searching the sources of high energy neutrinos with Swift

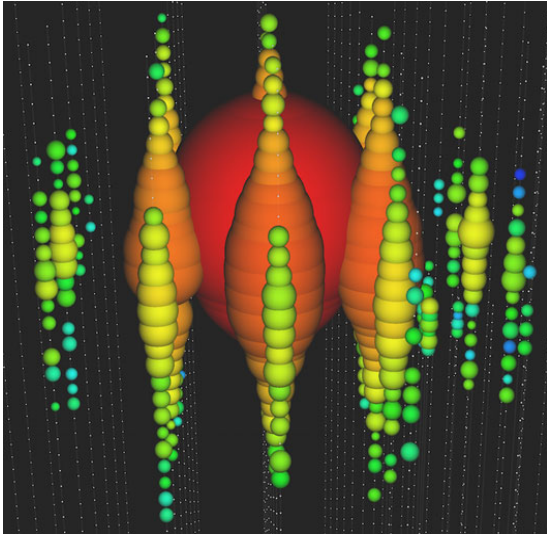
# IceCube Detection of High-Energy Neutrinos



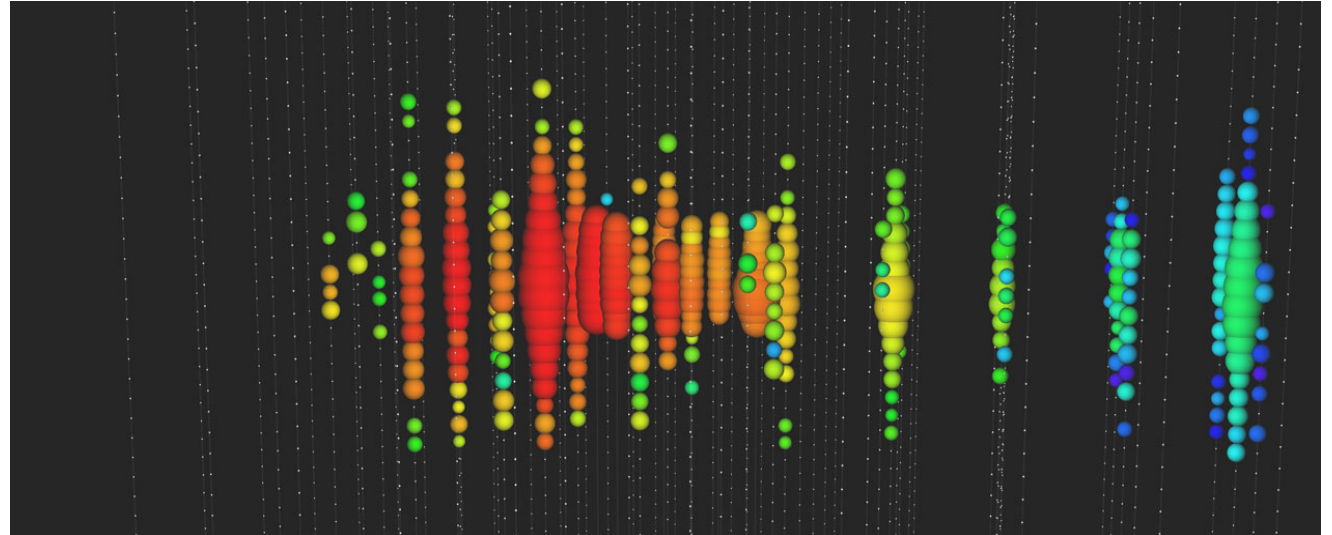
54 High-Energy Starting Events (HESE) in 4 years of data:

- Outer strings of the facility as a veto layer
- Large deposited energy in a restricted fiducial volume
- Contamination by muons and atmospheric neutrinos reduced

# HESE Topology



Cascade-like event  
Average angular error  $15^\circ$



Track-like event  
Average angular error  $1^\circ$

Track-like events resulting from charged-current interactions of muon neutrinos:

- better localization
- suitable for *Swift*

# Neutrino Source Candidates

- The origin of HESE cosmic neutrinos is unknown.
- Candidate source populations include:
  - Gamma-ray busts
  - Blazars and other types of AGN
  - Ultra-luminous star-forming galaxies
  - Hupernovae
  - Other types of supernovae, including “quenched jet” GRBs.



# A powerful approach to Source Identification

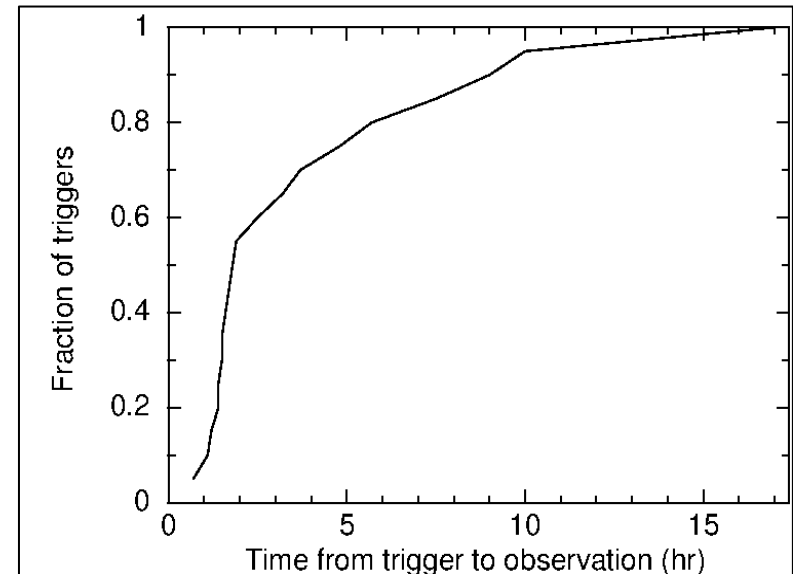
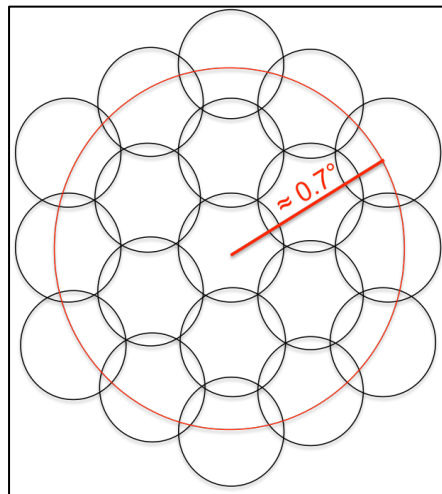
- Neutrino localizations are too uncertain
- Better approach to source identification:
  - Identify neutrino localization in realtime
  - Carry out a prompt search for its electromagnetic counterpart
- HESE sample: high probability of being astrophysical
- Most proposed source populations: X-ray and optical emission



# Swift: an ideal follow-up facility

## Our proposal:

- 50% confidence error region of high-confidence ( $p_{\text{cosmic}} > 80\%$ ) HESE neutrinos
- Observe with Swift in 19-tile pattern

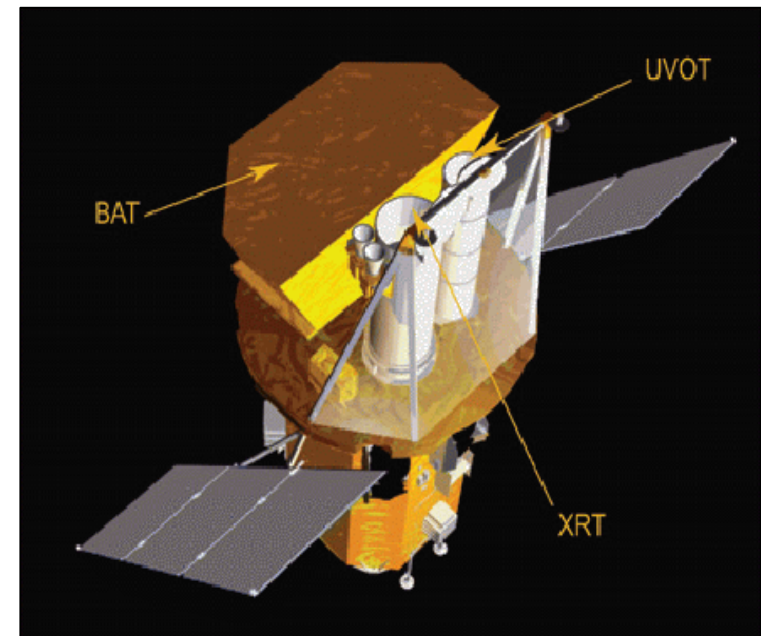


Evans, P. A. et al, 2015 MNRAS, 448, 3.

- Within 16 hours of the neutrino detection
- Automatic process
- XRT and UVOT

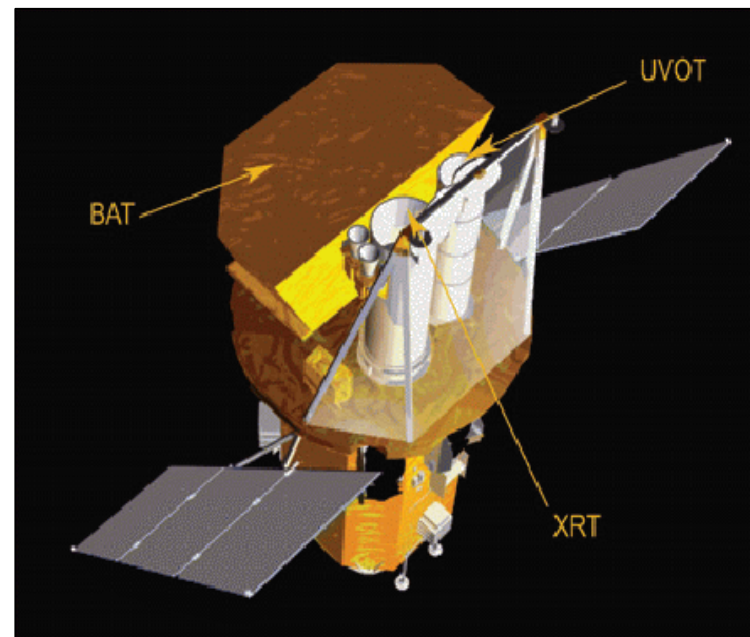
# Follow-up Plan

- Cycle 12 approved and funded
- April 2016 – March 2017
- Three approved triggers: priority I TOO
- IceCube HESE realtime analysis:
  - Identified and localized at the South Pole
  - Telemetered via Wisconsin to AMON at Penn State (median latency  $\approx 40$  s)
  - Convert into GCN notices
  - Notices are publicly available  
(<http://gcn.gsfc.nasa.gov/amon.html>)
  - Swift follows up track-like HESE with flux of  $>7000$  p.e.
- Recovers  $>50\%$  of Swift GRB afterglows



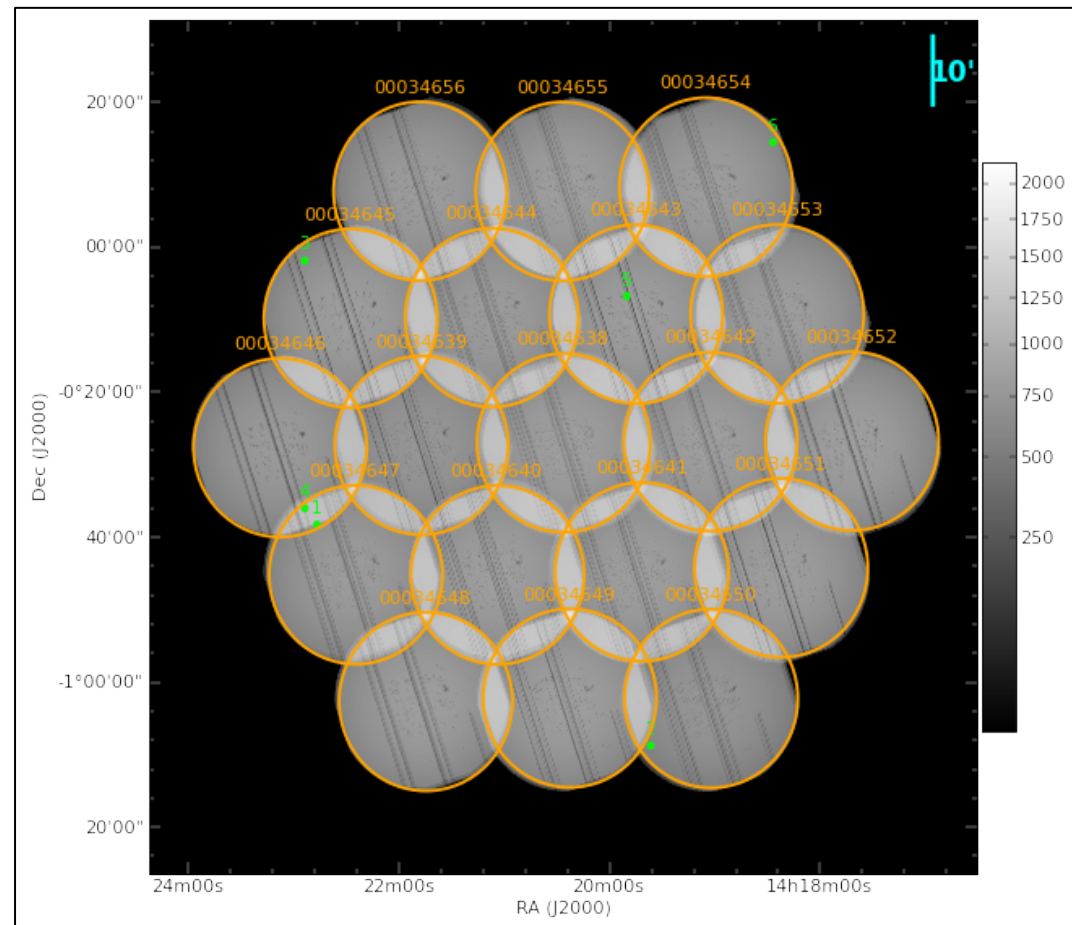
# Follow-up Plan - Continued

- Automated analysis of the XRT data:  
University of Leicester (Phil Evans)
- Sources selected for subsequent monitoring:
  - Bright and previously uncatalogued X-ray source
  - Variability over the course of the tiling observations
- Search UVOT data for new and interesting/  
variable sources to submit for follow-up.
- New and variable sources ( $\approx 2$ ) with subsequent  
follow-up observations:
  - Three daily epochs
  - Two Swift pointing
  - 1 ks per pointing
- Total observing request is
  - 31 ks (i.e.  $19+2*3*2$ ) per HESE or
  - 93 ks total.



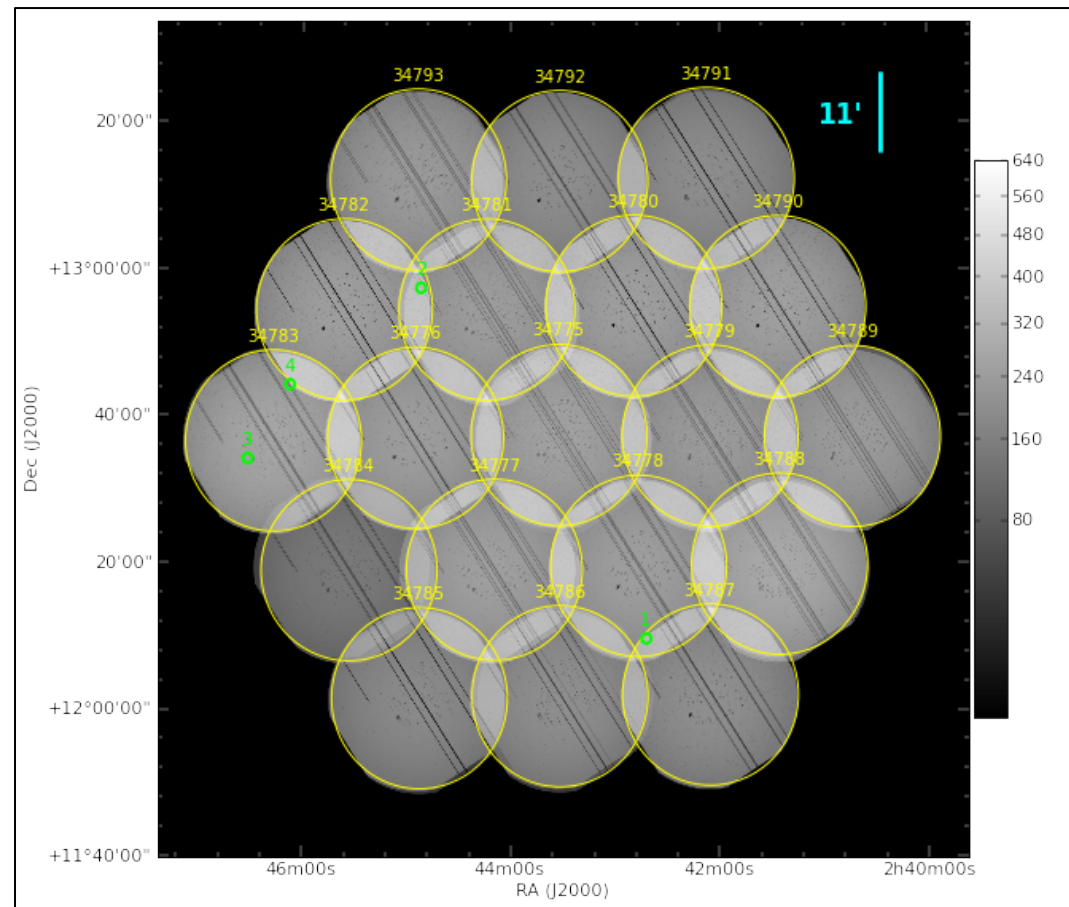
# First Swift follow-up of a HESE alert

- IceCube-160731A:
  - 2016 July 31
  - (RA, Dec) = (215.109°, -0.458°)
  - Error 1.2°
- Swift followed up this event within about an hour
- Radius of 0.8°
- Observations: 03:00:46 – 14:51:52 UT
- Covered 2.1 deg<sup>2</sup>
- XRT collected  $\approx 800$  s of PC mode data per tile
- Six X-ray sources  $\rightarrow$  all known
- No transients in XRT or UVOT data



# Second Swift follow-up of a HESE alert

- IceCube-161103A:
  - 2016 November 3
  - (RA, Dec) = (40.874°, +12.616°)
  - Error 1.2°
- Swift followed up this event within about five hours
- XRT radiator pointed towards Sun, made XRT very hot
- Radius of 0.8°
- Observations: 13:58:30 - 18:55:15 UT
- Covered 2.1 deg<sup>2</sup>
- XRT collected between 150 and 250 s of PC mode data per tile
- Four X-ray sources → unknown but faint



# GCN Circulars

Swift has followed up four IceCube high-energy events so far

- IceCube-170321A: <https://gcn.gsfc.nasa.gov/gcn3/20964.gcn3>
- IceCube-170312A: <https://gcn.gsfc.nasa.gov/gcn3/20890.gcn3>
- IceCube-161103A: <https://gcn.gsfc.nasa.gov/gcn3/20125.gcn3>
- IceCube-160731A: <https://gcn.gsfc.nasa.gov/gcn3/19747.gcn3>

No significant counterpart has been discovered

# Current Plan

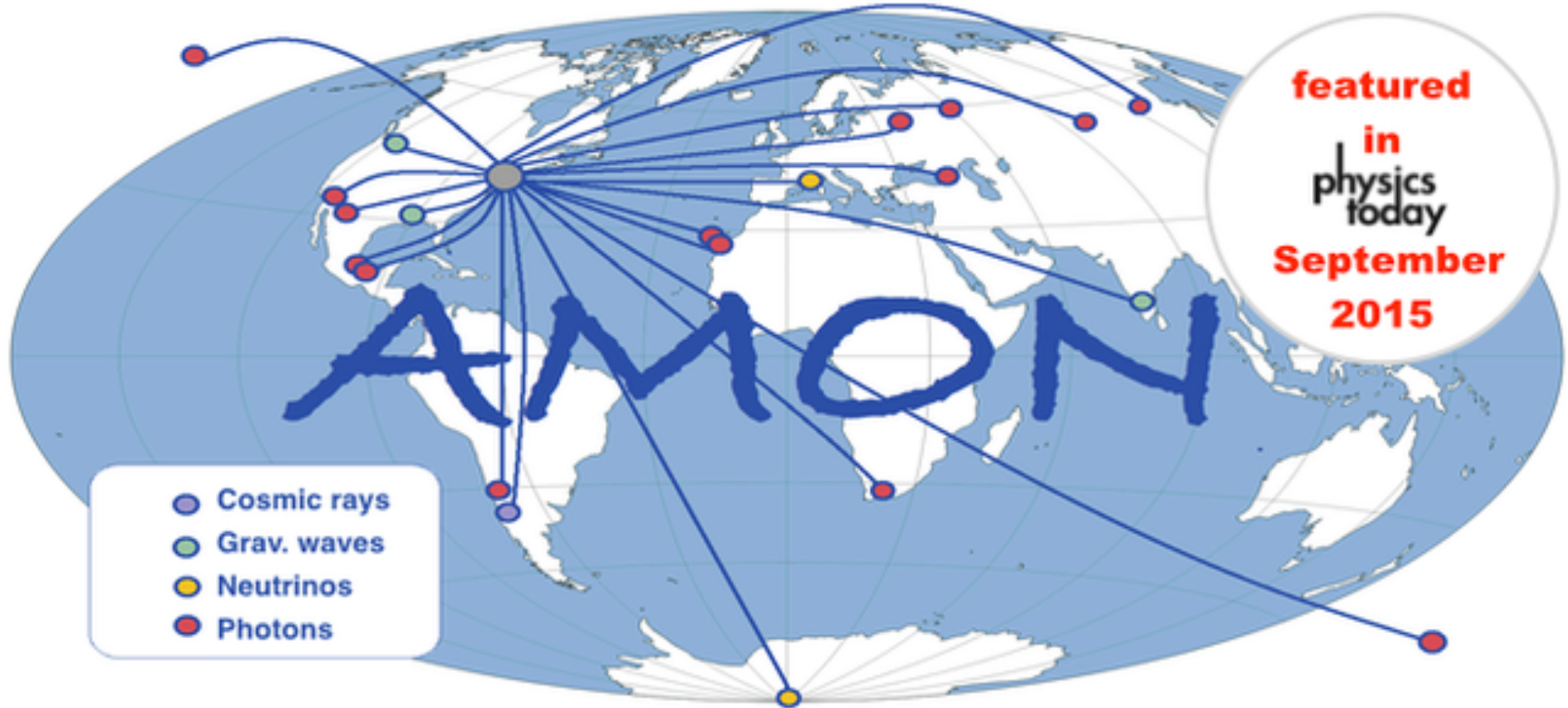
- Add Extremely High-Energy (EHE) events:
  - high-energy through-going tracks
  - energies exceeding several hundreds TeV
  - Better resolution ( $\approx 0.2^\circ$ )
  - Expected rate 4 to 6 (2 background)
  - 7-pointing mosaic
  - Completion of tiling pattern within 10 hours
  - Recover  $>79\%$  of Swift GRB afterglows
- Rapid follow-up of a few high-energy events
- Example of 2 HESE and 4 EHE per year:
  - 1 ks per pointing
  - new pointings for object of interest
  - two daily epochs at 2 ks per epoch
  - 27 ks per HESE, 11 ks per EHE (total of 98 ks)

# Summary

- ✧ AMON expands discovery space in new ways
  - ✧ Unleashes sub-threshold data for multimessenger searches in real-time
  - ✧ Creates bidirectional, multilateral connections between triggering and follow-up observatory partners
  - ✧ Enables complex real-time and archival searches
- ✧ AMON greatly simplifies multimessenger searches
  - ✧ Common transfer protocol, data format, event database, MoUs
- ✧ AMON has made a significant progress towards real-time and archival analysis
- ✧ AMON server is up and running: open for authorized connections!
- ✧ AMON started issuing alerts in April 2016!
- ✧ New participants are always welcome!



# Thanks

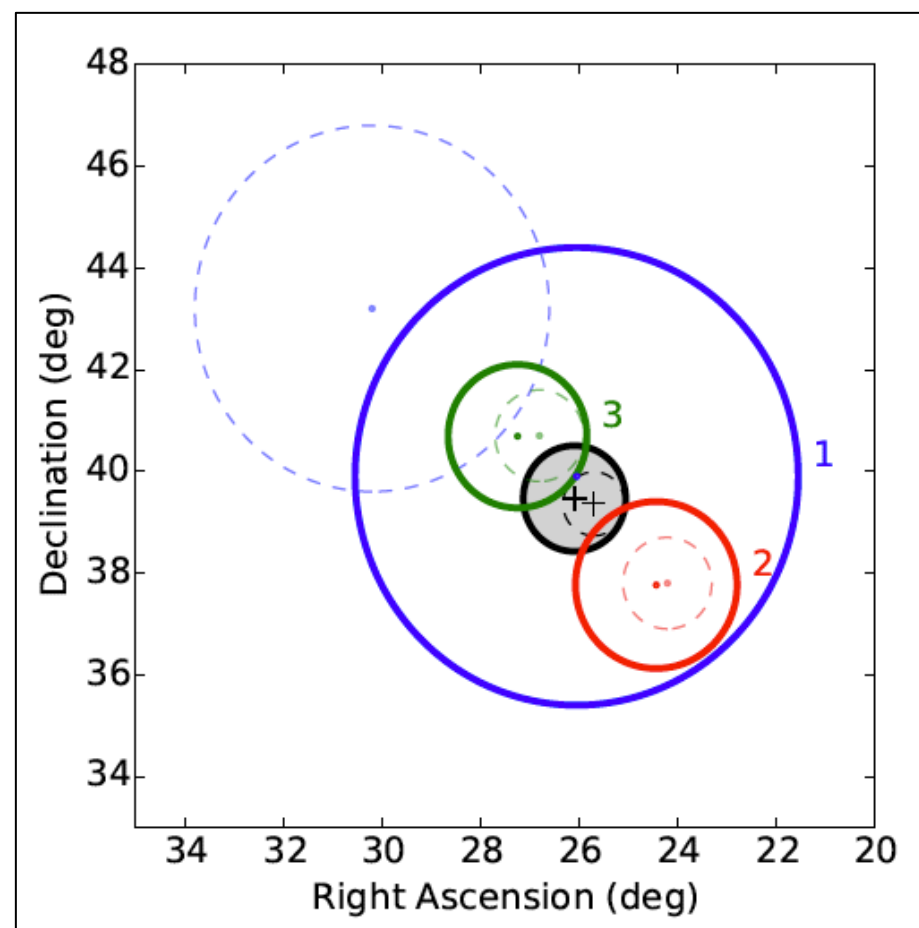


# Back-up Slides

## IceCube triplet analysis

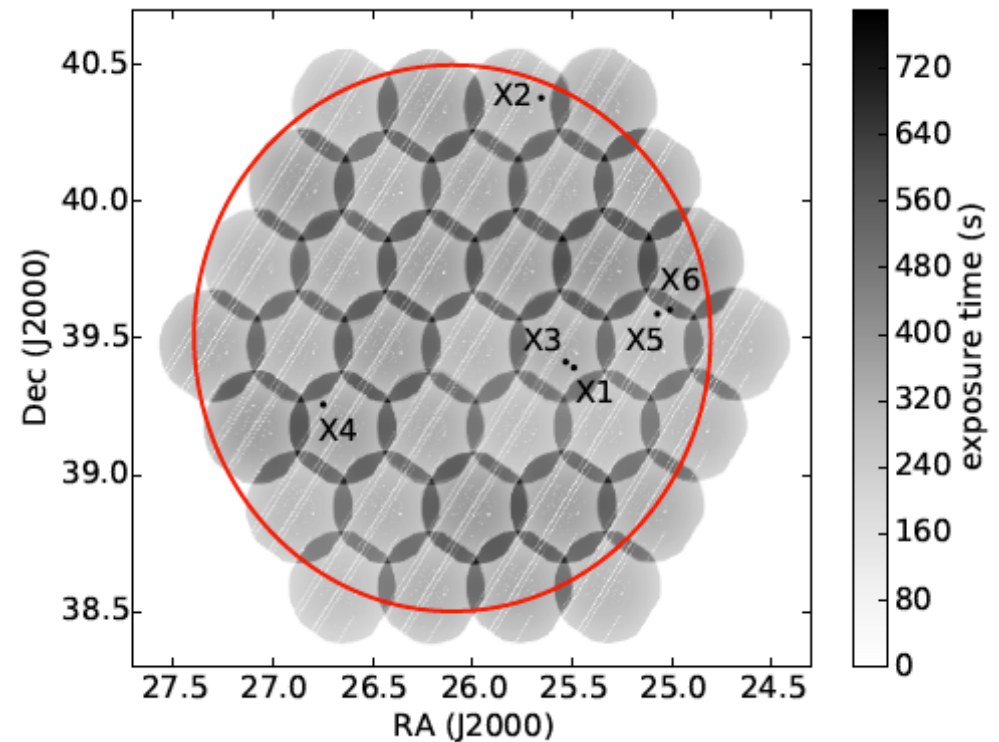
# IceCube Neutrino Multiplet

- Triplet every 13.7 years
- Two neutrino doublets:
  - 2016-02-17 19:21:31.65
  - $\Delta T = 100$  s
  - $\Delta\theta_{23} = 3.6^\circ$
  - (RA, Dec) = (26.1°, 39.5°)
  - $\sigma_{50} = 1^\circ$
  - $\sigma_{90} = 3.6^\circ$
- Follow up observations after 22 hrs:
  - Swift XRT
  - ASAS-SN
  - LCO
  - MASTER
  - VERITAS
- Analyze data:
  - Swift BAT
  - Fermi LAT
  - HAWC



# IceCube Neutrino Multiplet Swift

- Swift XRT:
  - 37 pointings
  - 320 s per tiling
  - 0.3-10 keV
  - Search for GRB afterglows, AGN flares, other X-ray transients
  - Six X-ray sources identified
  - No significant source
- Swift BAT:
  - By chance BAT observed the position within 1 min after the neutrino detection
  - Hard X-rays: 15-150 keV
  - Detection with single-trial  $S=4.5\sigma$
  - P-value of 9.9%
  - Random fluctuation
  - $4\sigma$  upper limit of  $3.9 \times 10^{-9} \text{ erg cm}^{-2} \text{ s}^{-1}$



# IceCube Neutrino Multiplet Fermi

Fermi LAT likelihood ratio TS

Fermi LAT 95% upper limits on the flux:  
100 MeV-100 GeV

