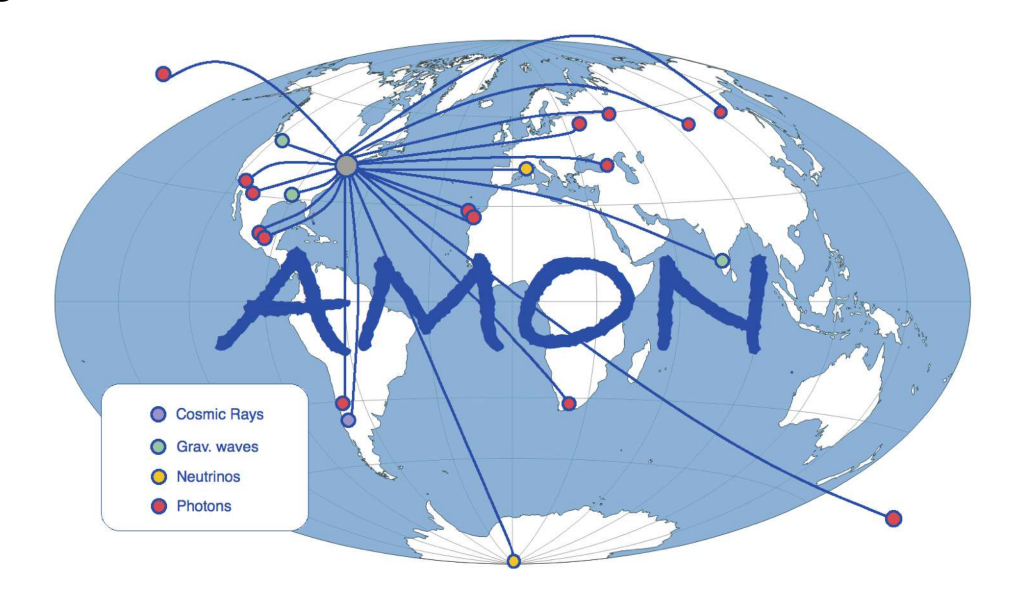
A new era of discoveries from astrophysical multimessengers







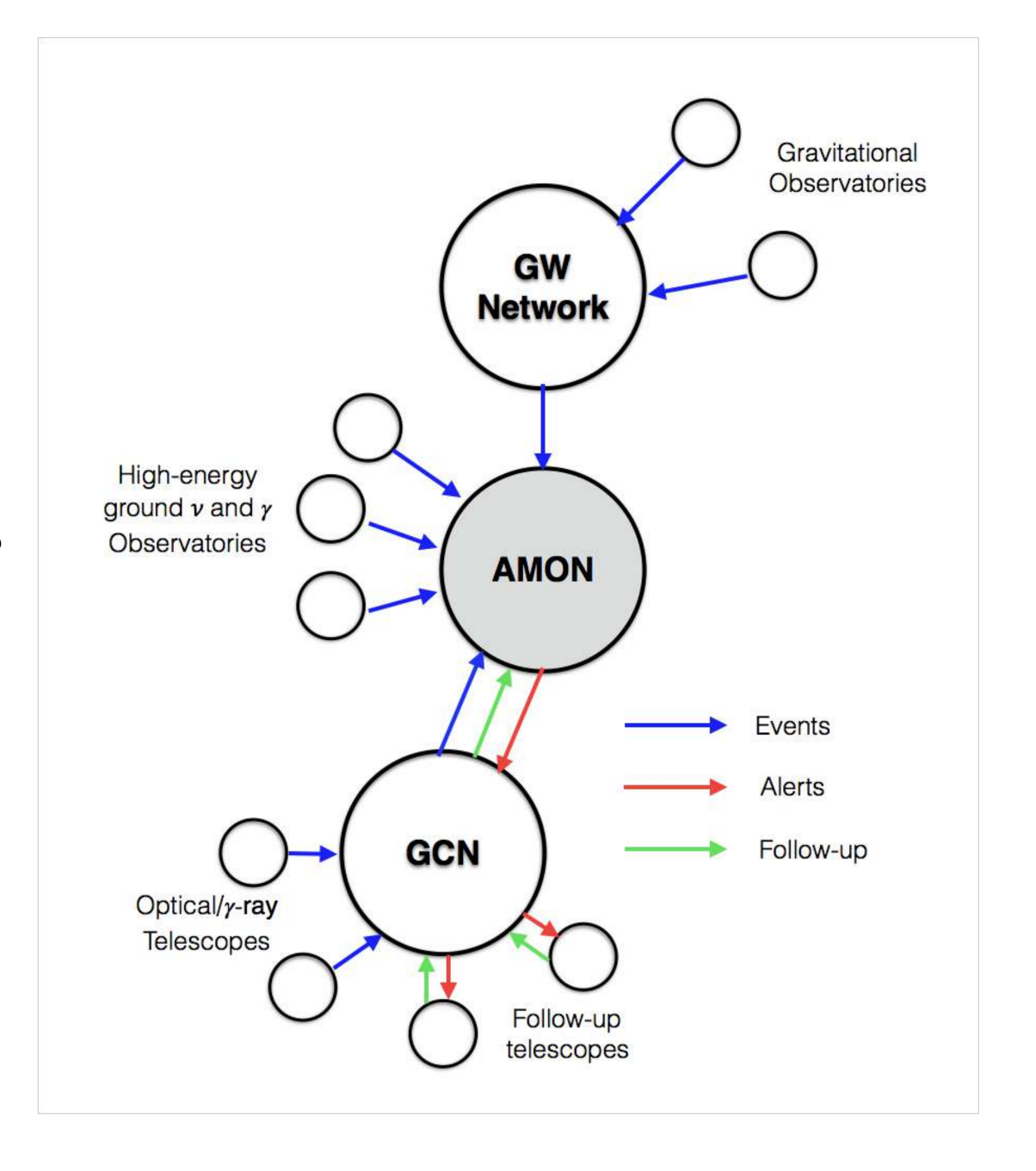
Outline

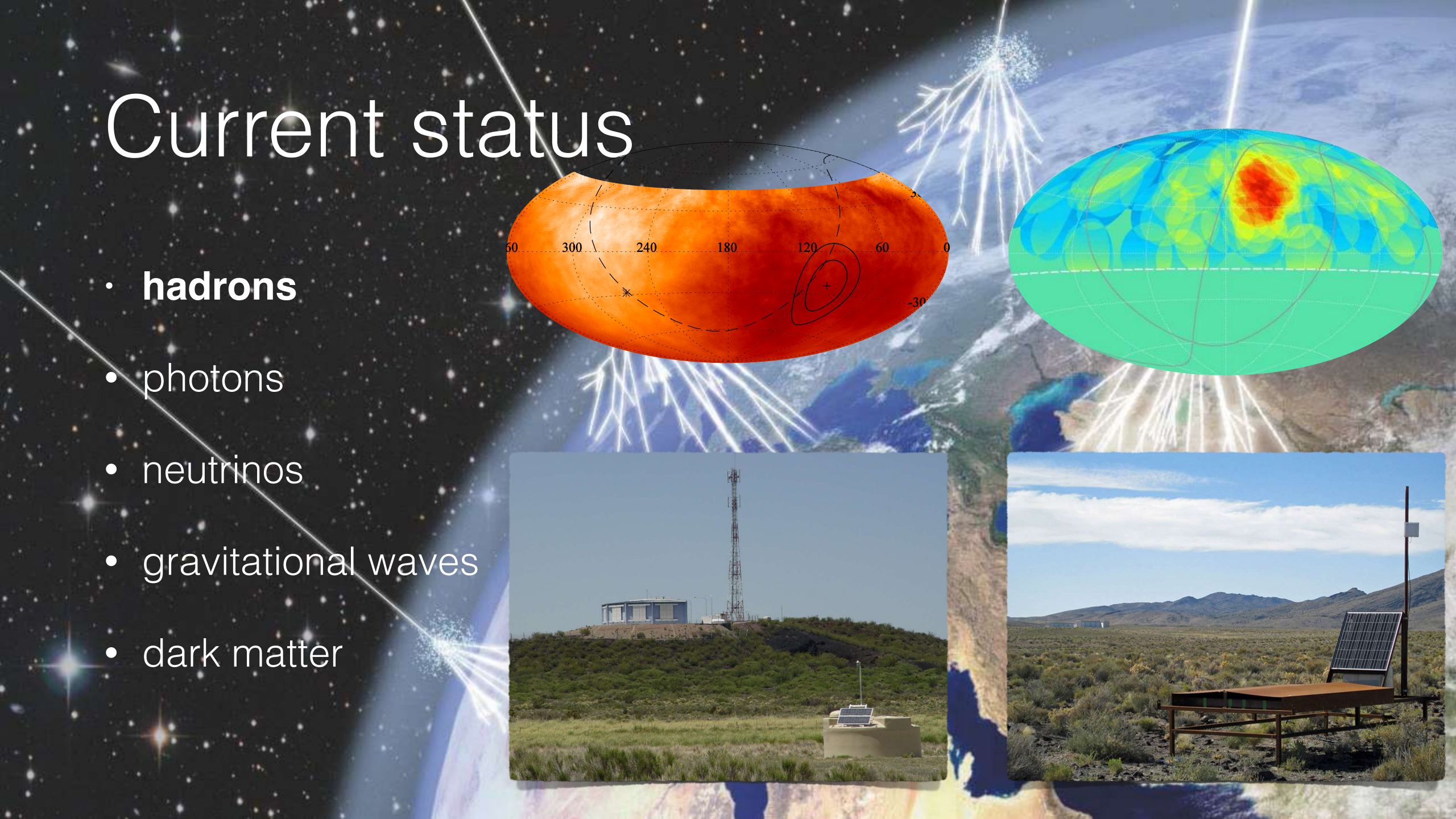
The Messengers

- Current status
- Next generation
- First multimessenger results?

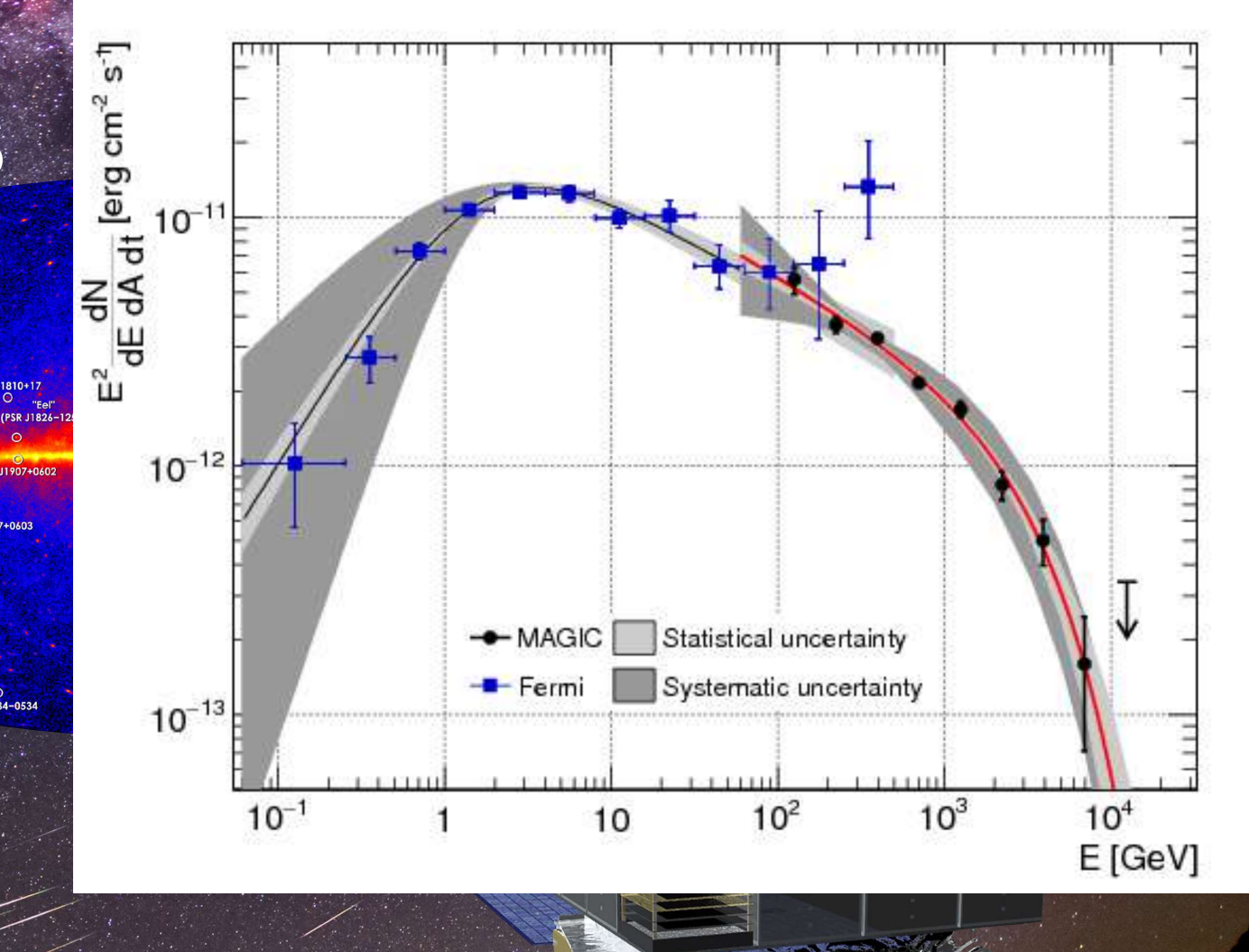
MON

- Introduction
- Archival analyses
- Real-time coincidences
- Prospects





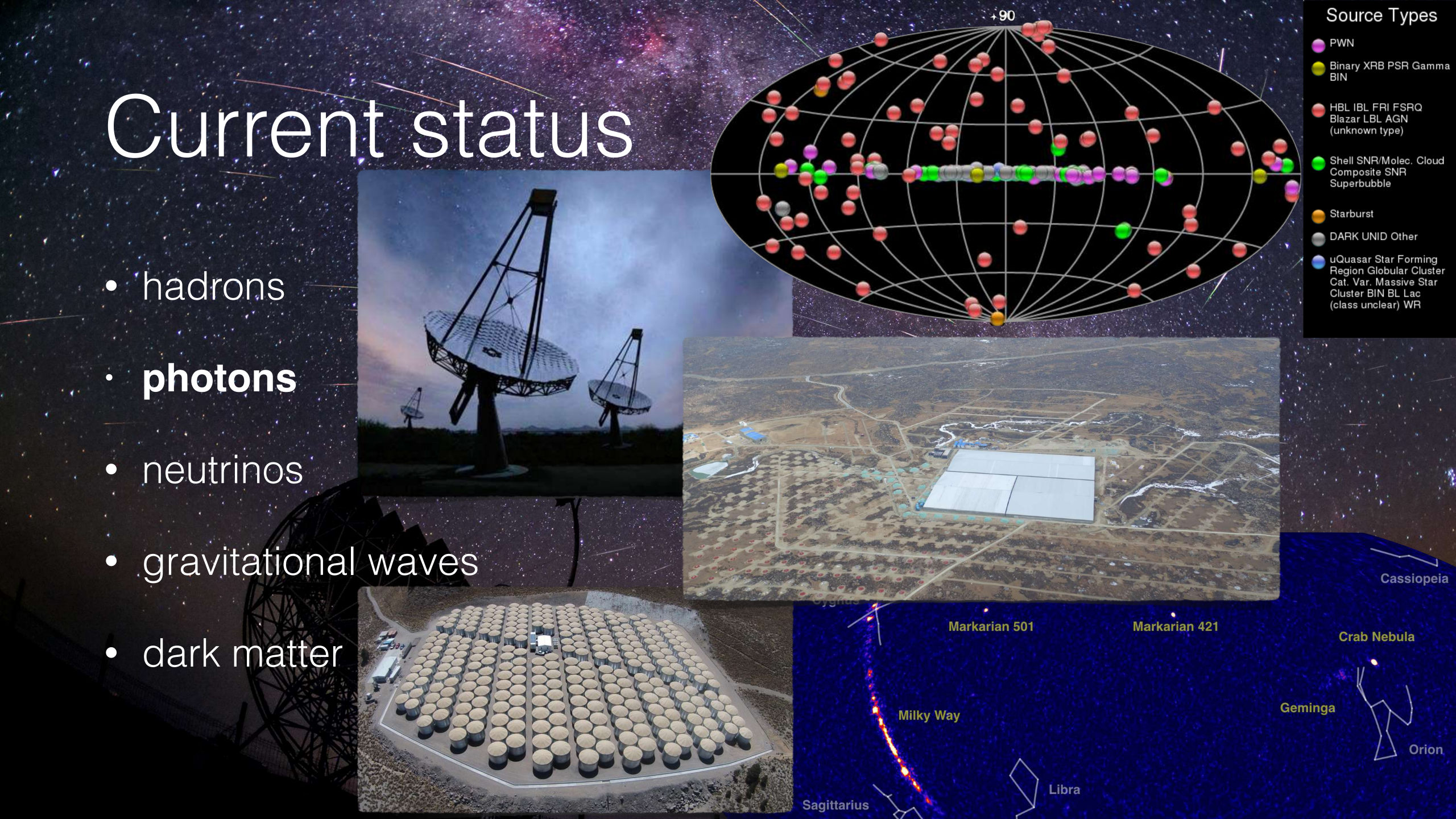
- hadrons
- · photons
- neutrinos
- gravitational w
- dark matter



- hadrons
- · photons
- neutrinos
- gravitational w
- dark matter

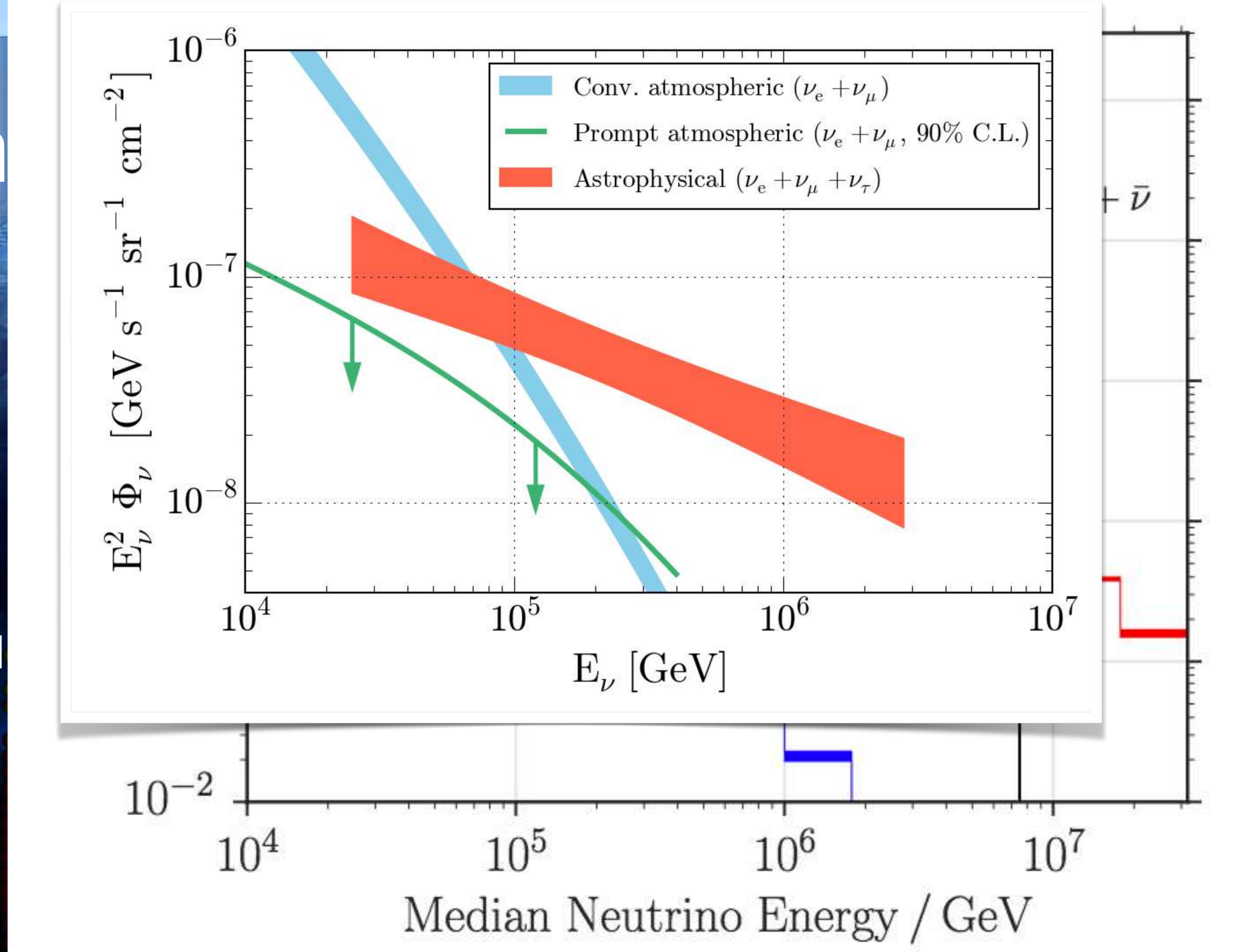


E > 50 GeV (Pass 8 - 6 years of data) (courtesy of M. Ajello)

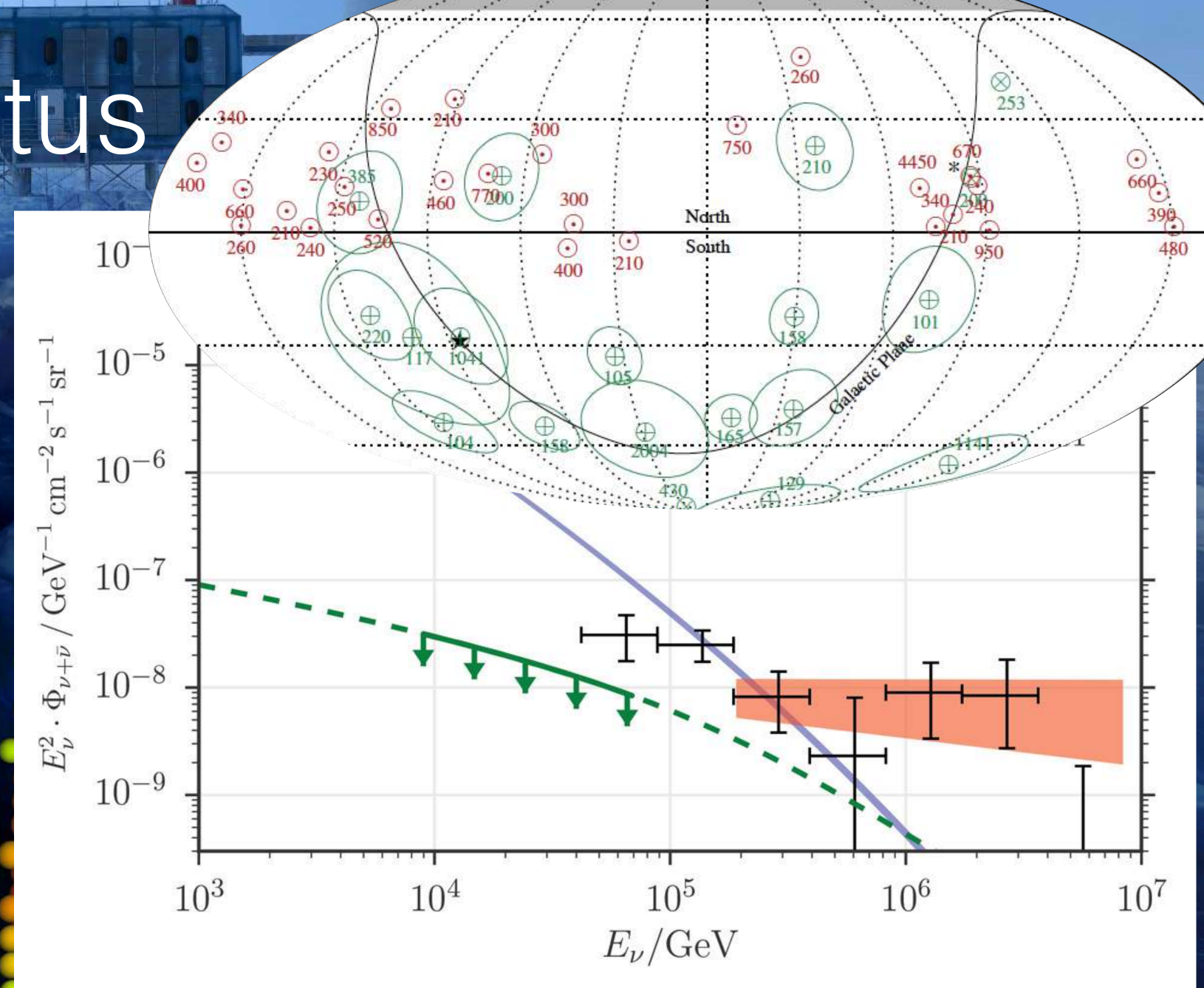


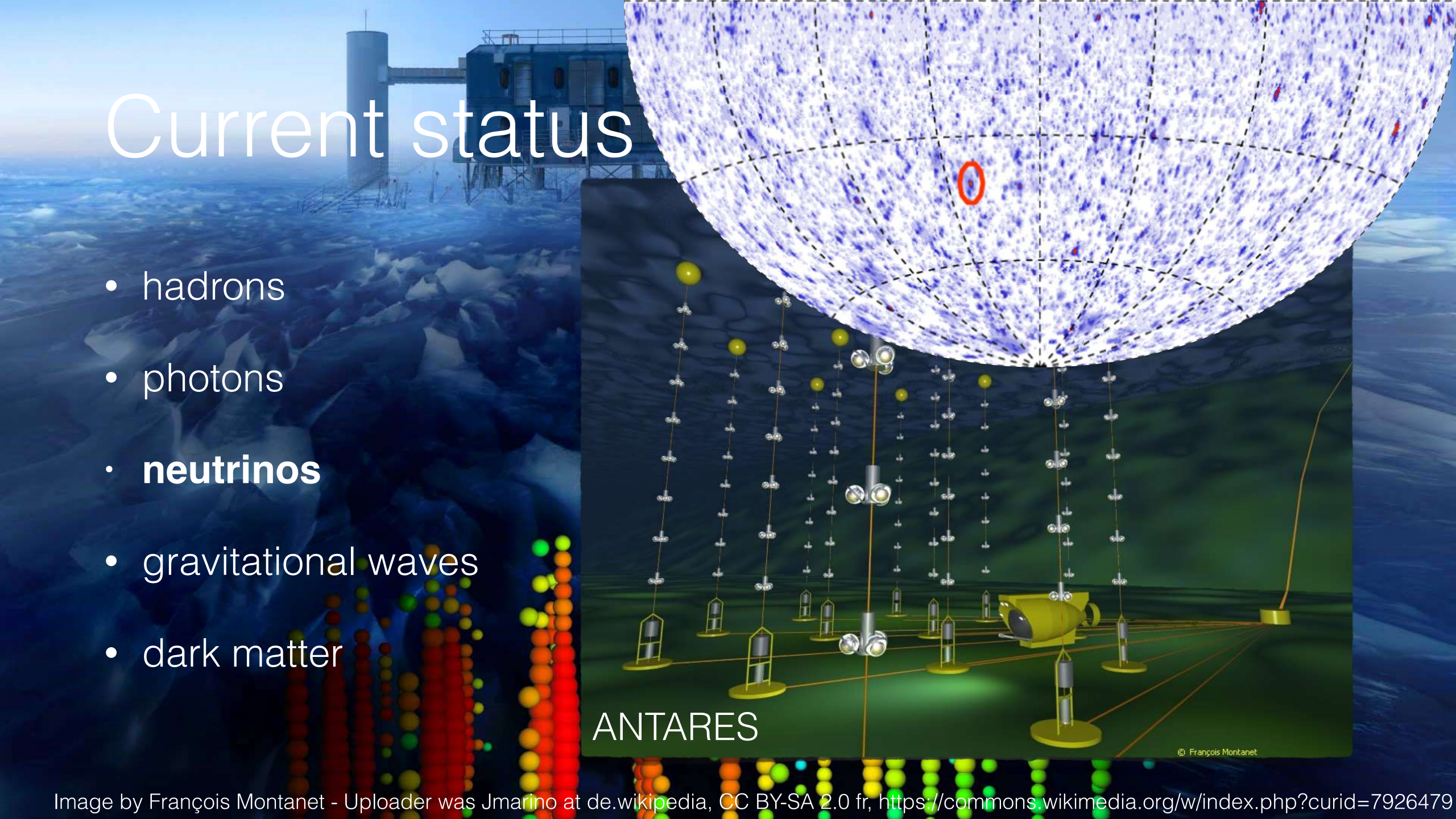
Curren

- hadrons
- photons
- neutrinos
- gravitational
- dark matter

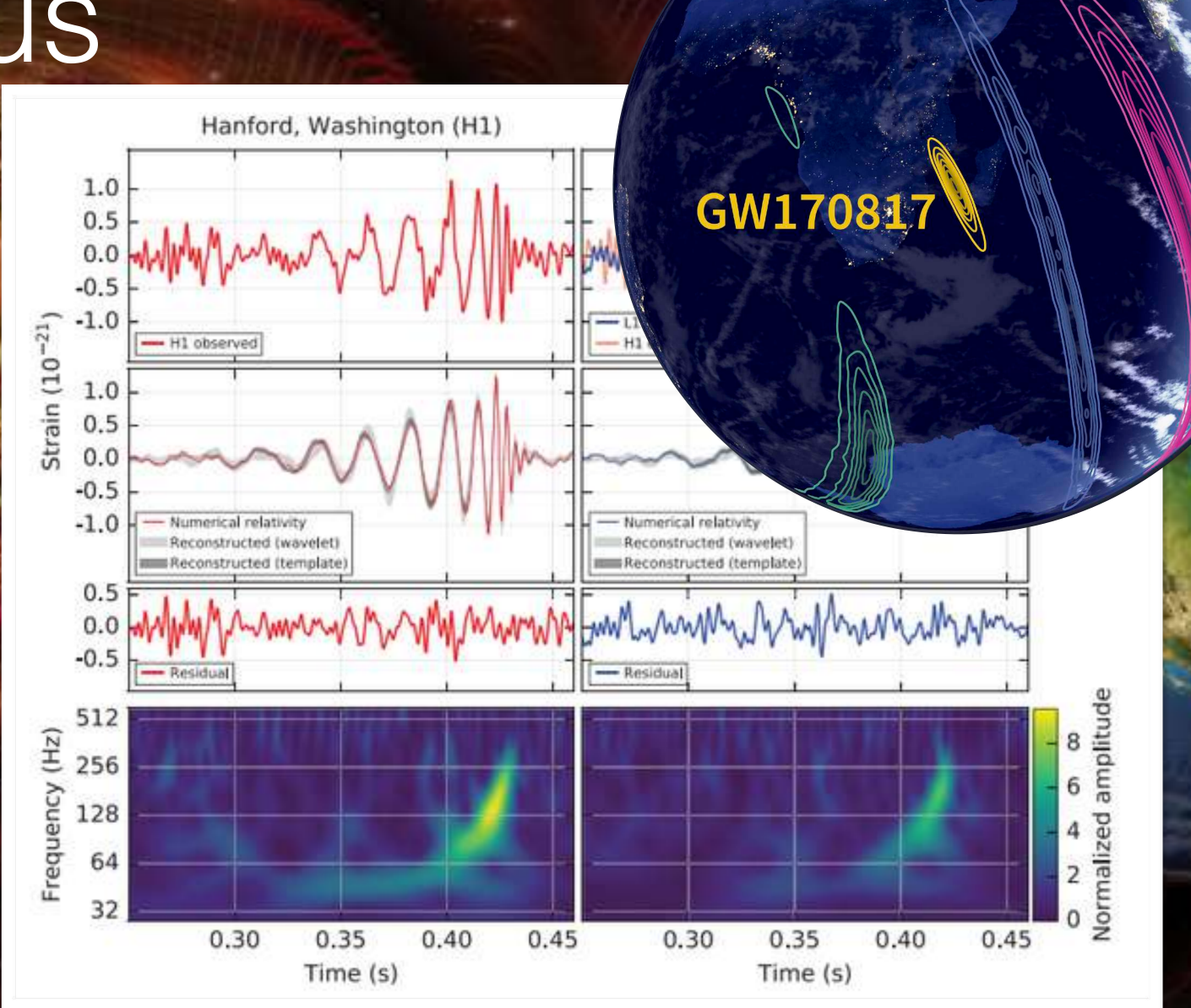


- hadrons
- photons
- neutrinos
- gravitational waves
- dark matter

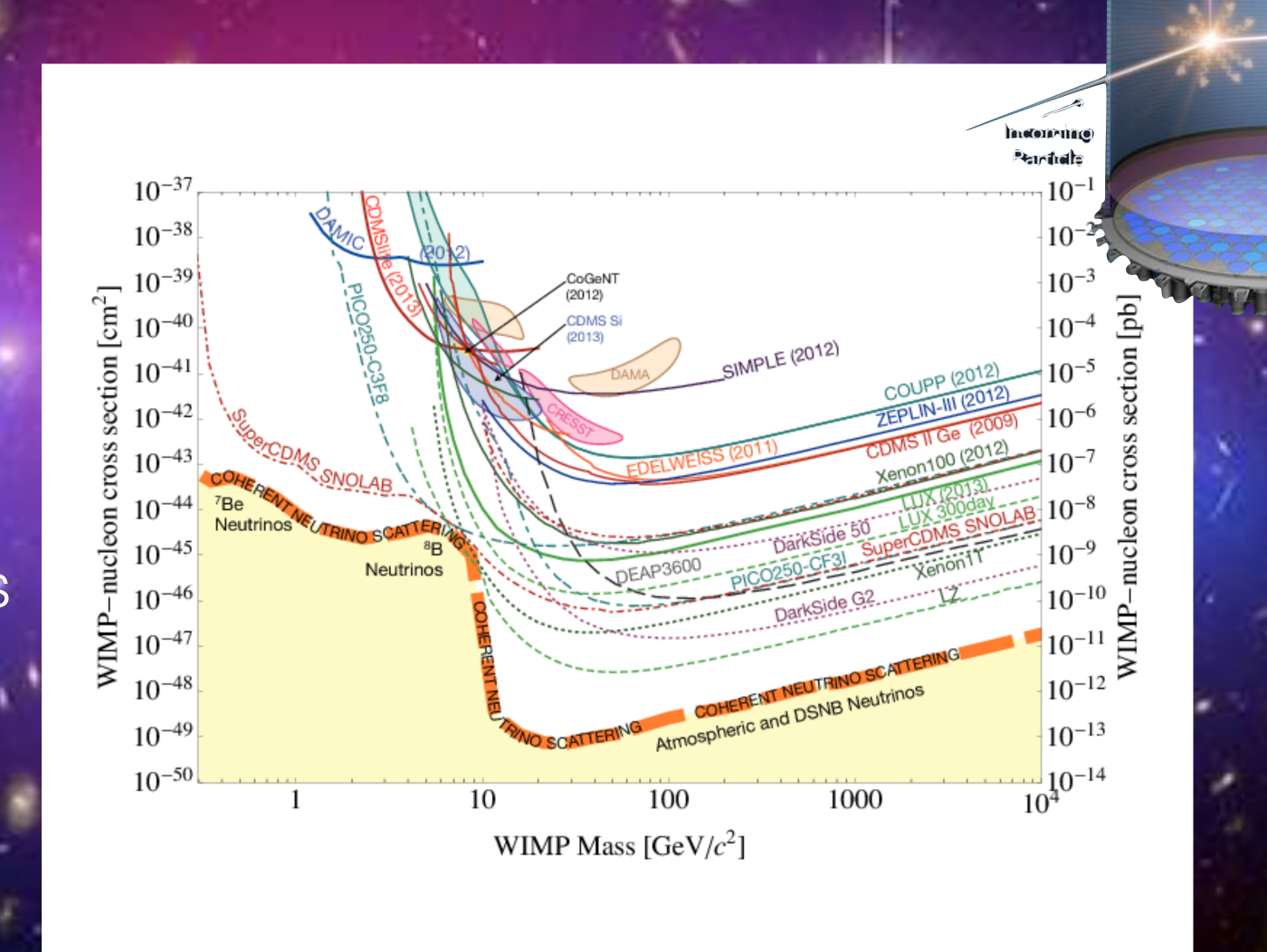




- hadrons
- photons
- neutrinos
- gravitational waves
- dark matter



- hadrons
- photons
- neutrinos
- gravitational waves
- dark matter

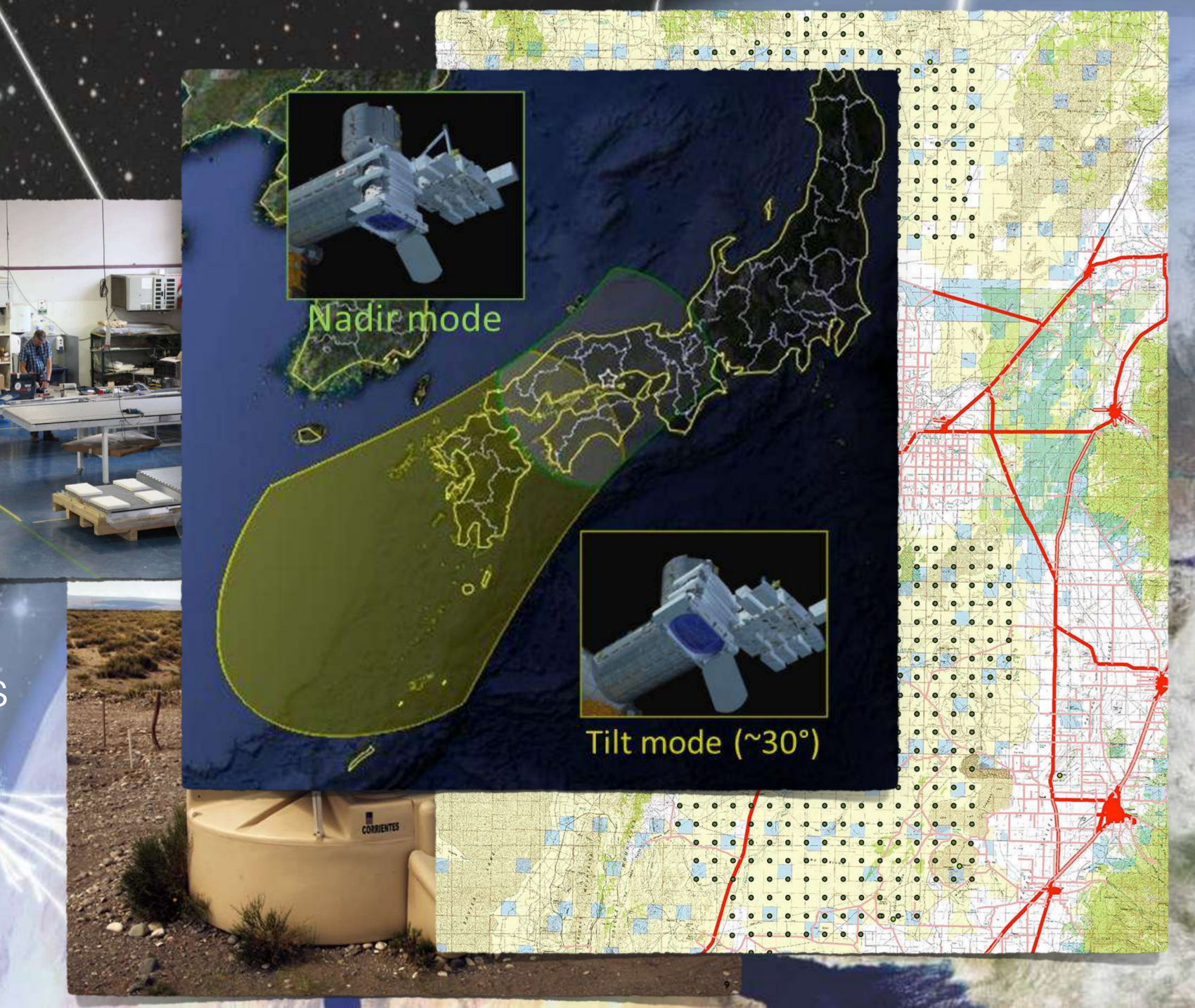


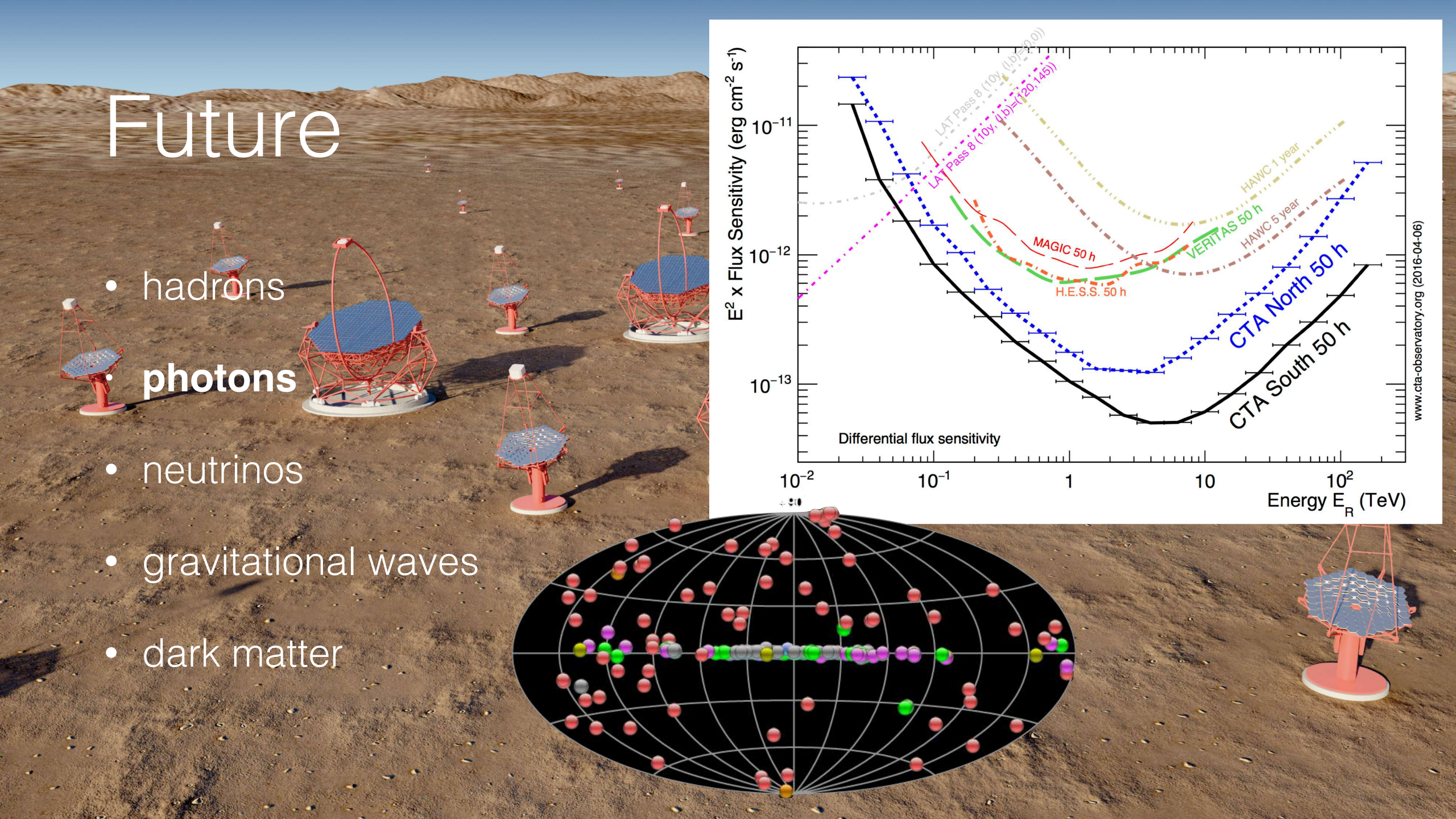
Electrons

Outgoing Particle

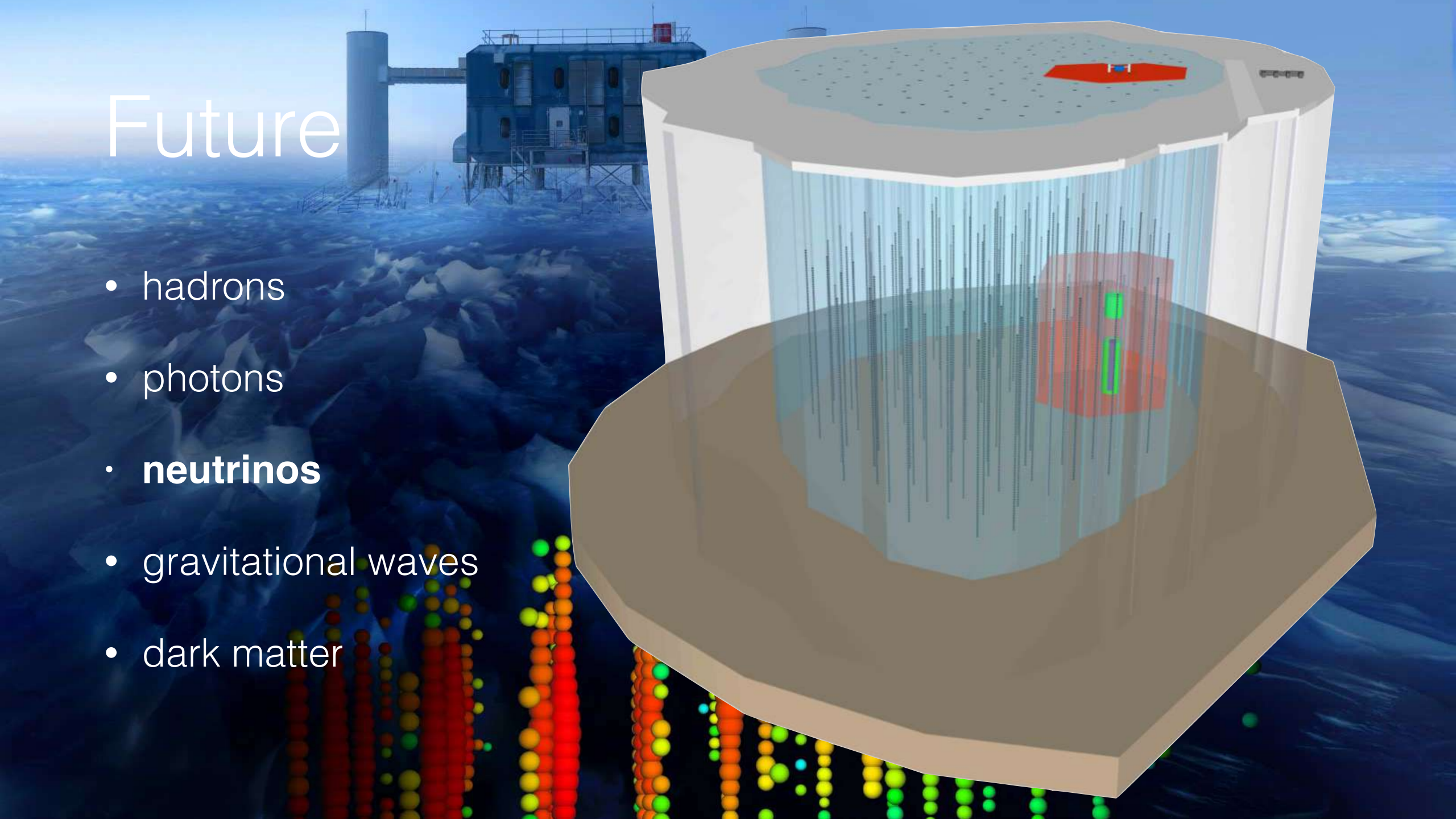


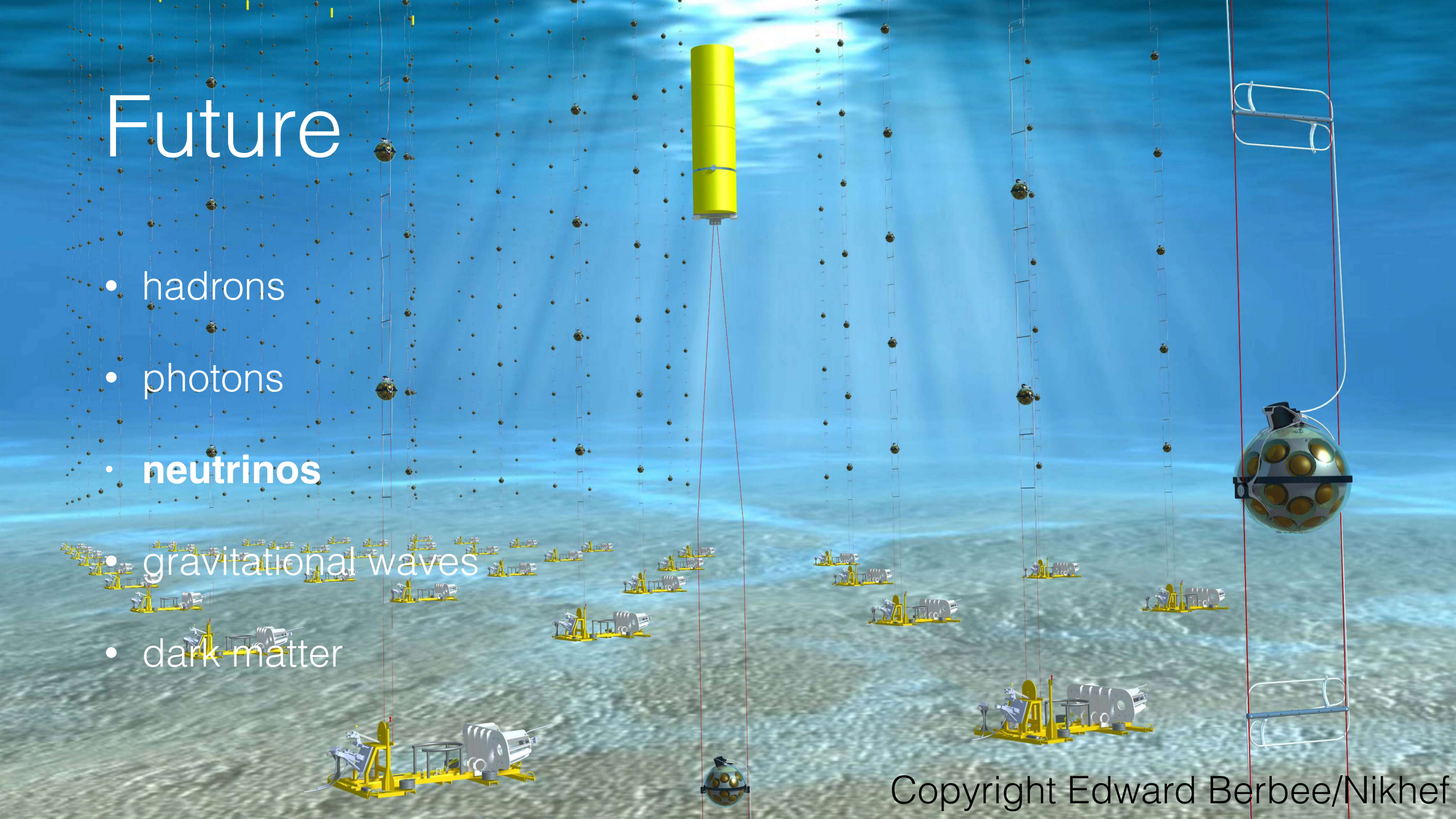
- · hadrons
- photons
- neutrinos
- gravitational waves
- dark matter

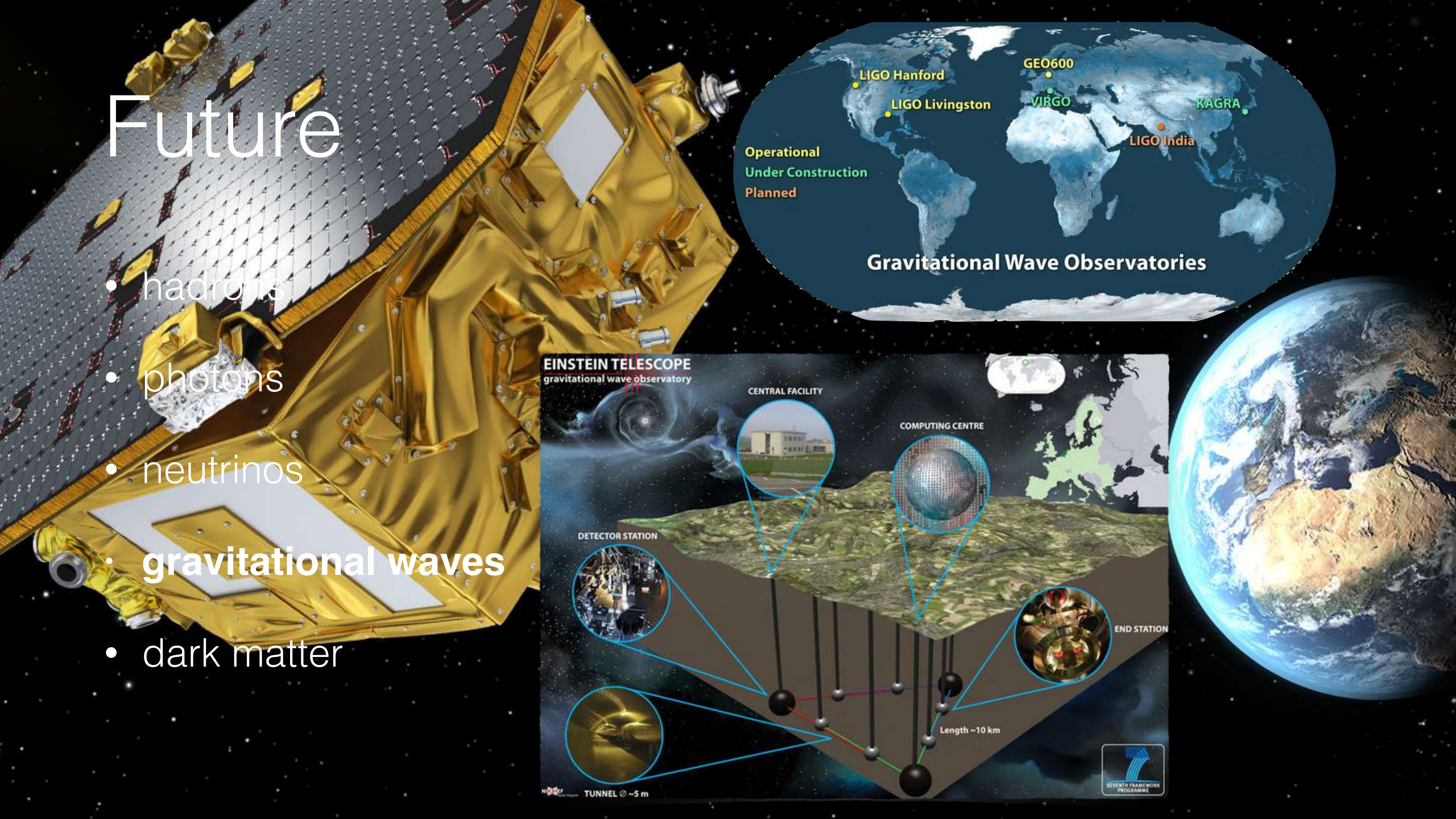






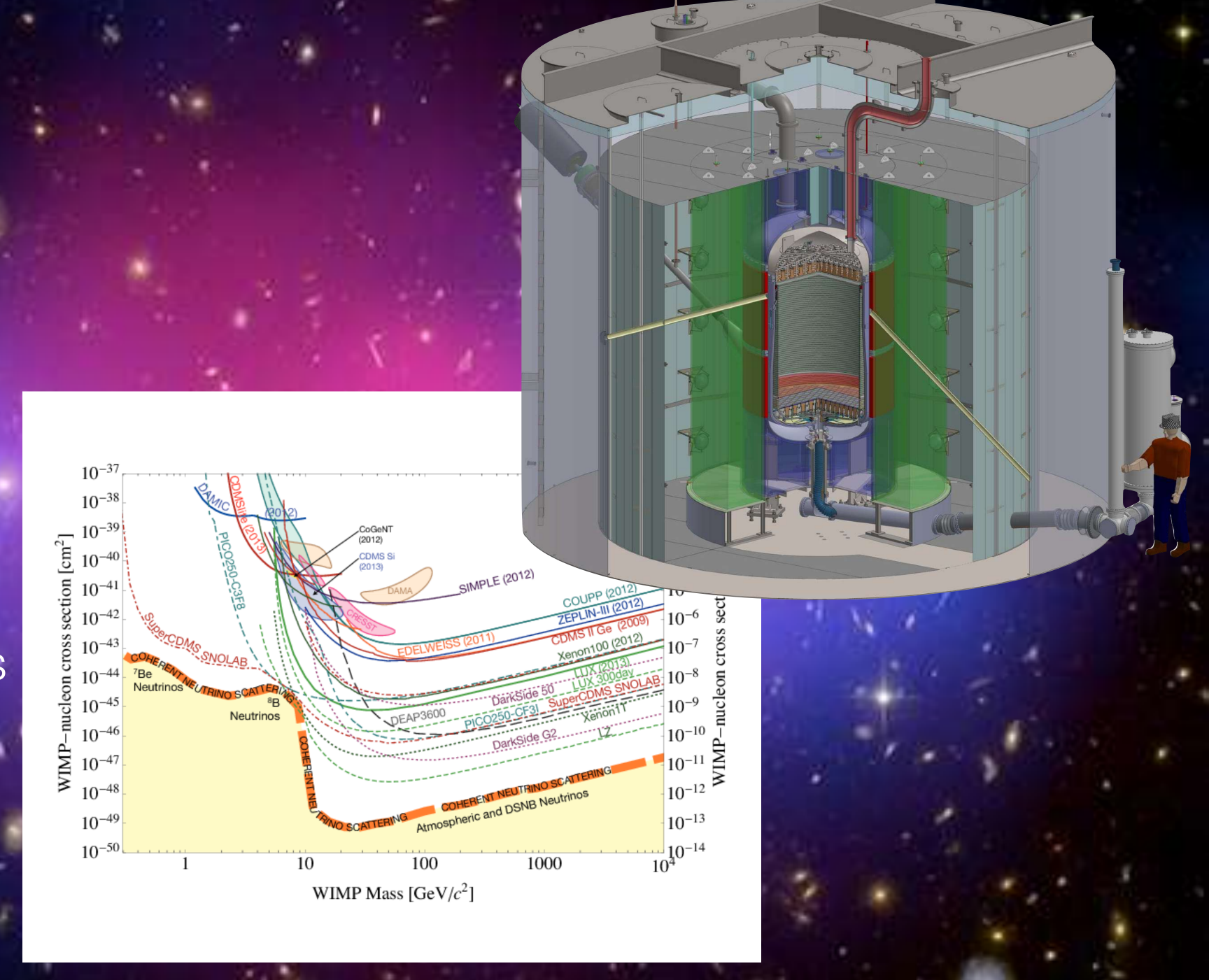




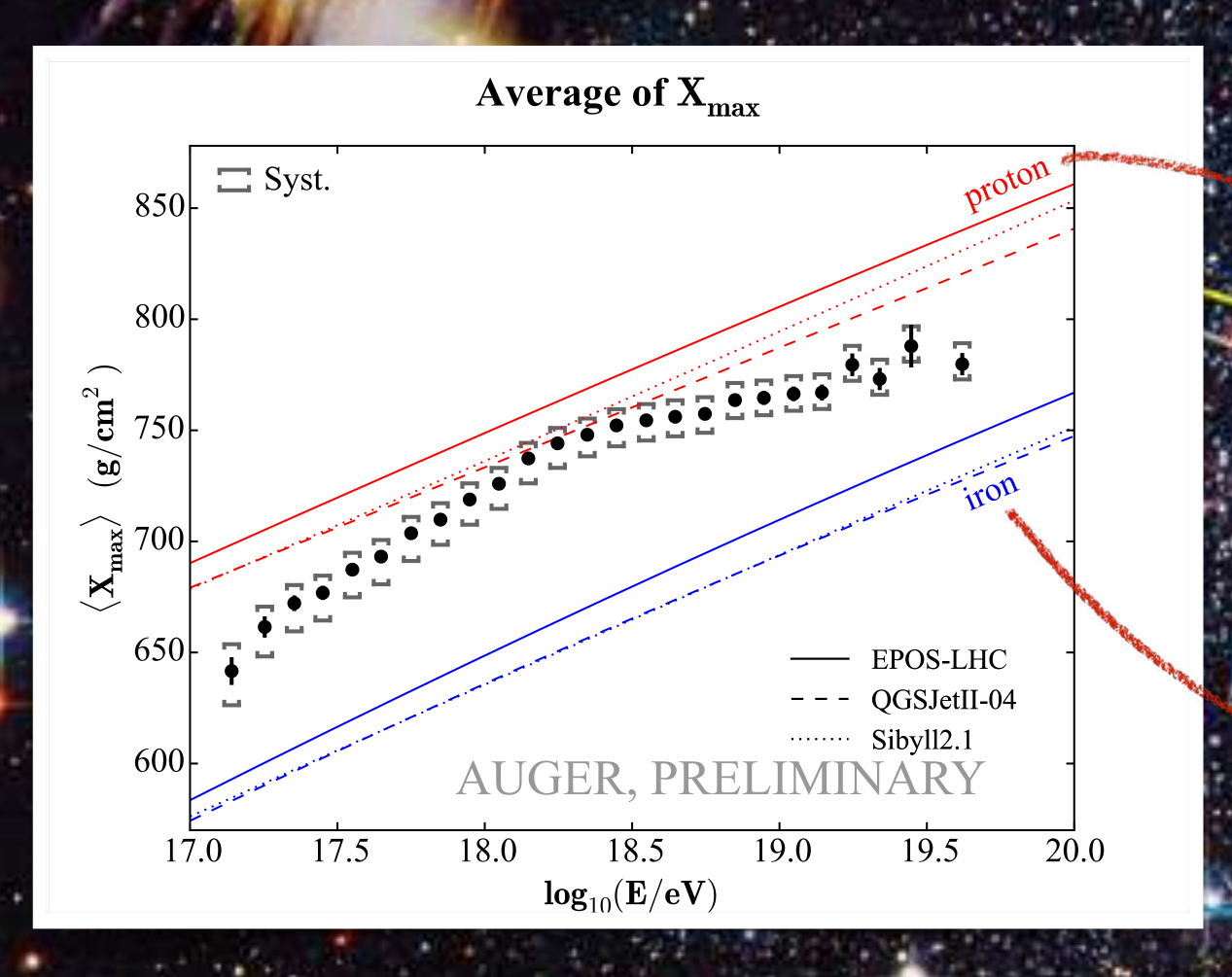


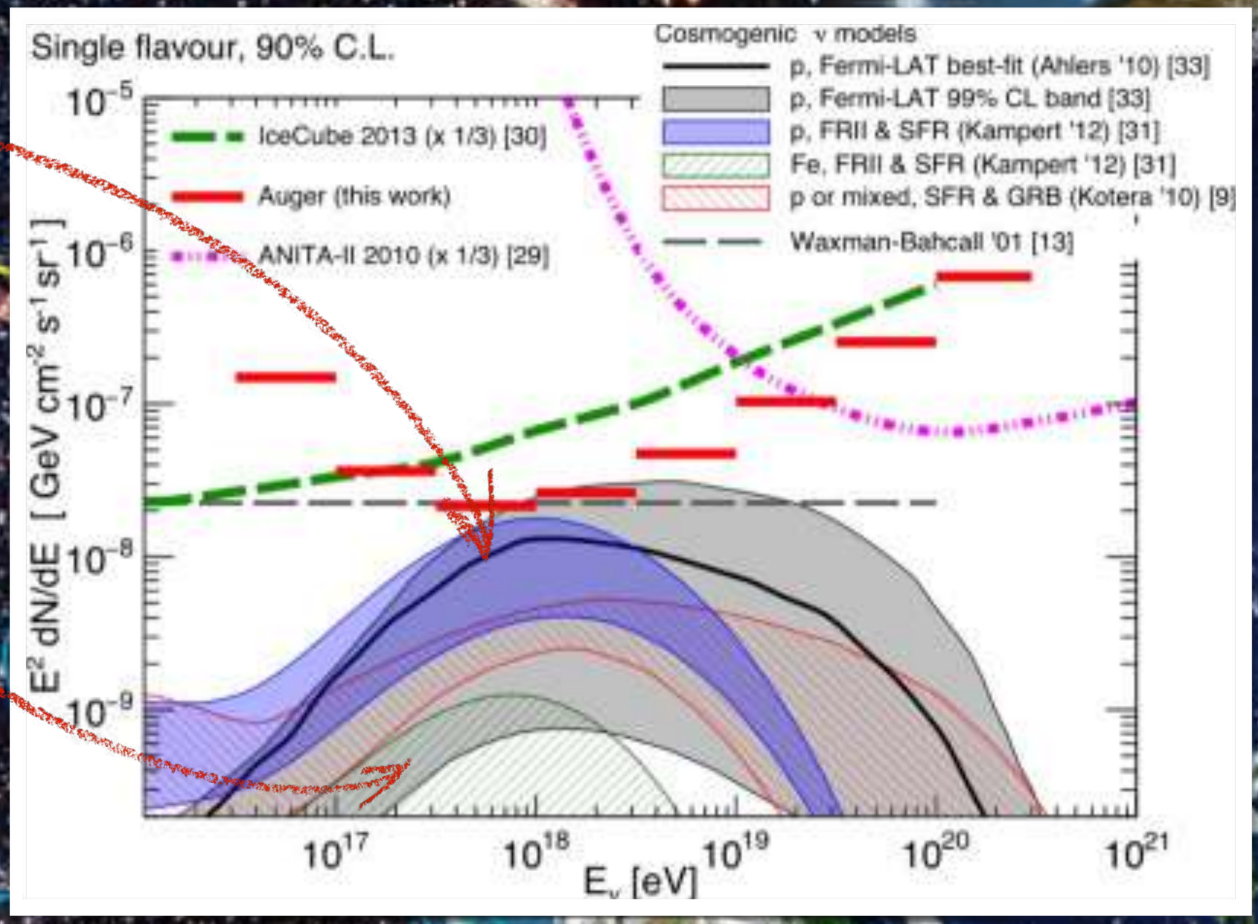
Future

- hadrons
- photons
- neutrinos
- gravitational waves
- dark matter

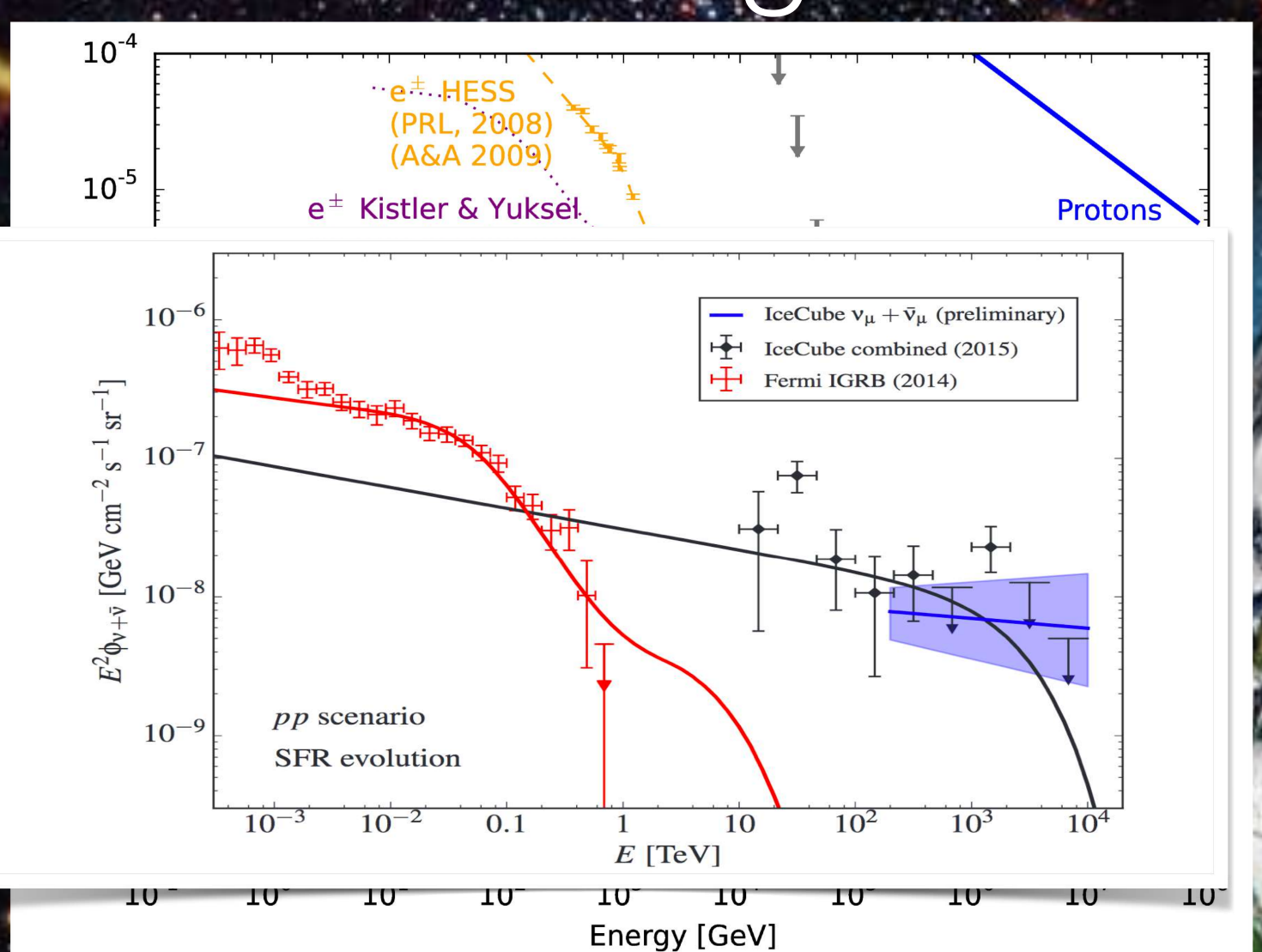


First "multimessenger" results

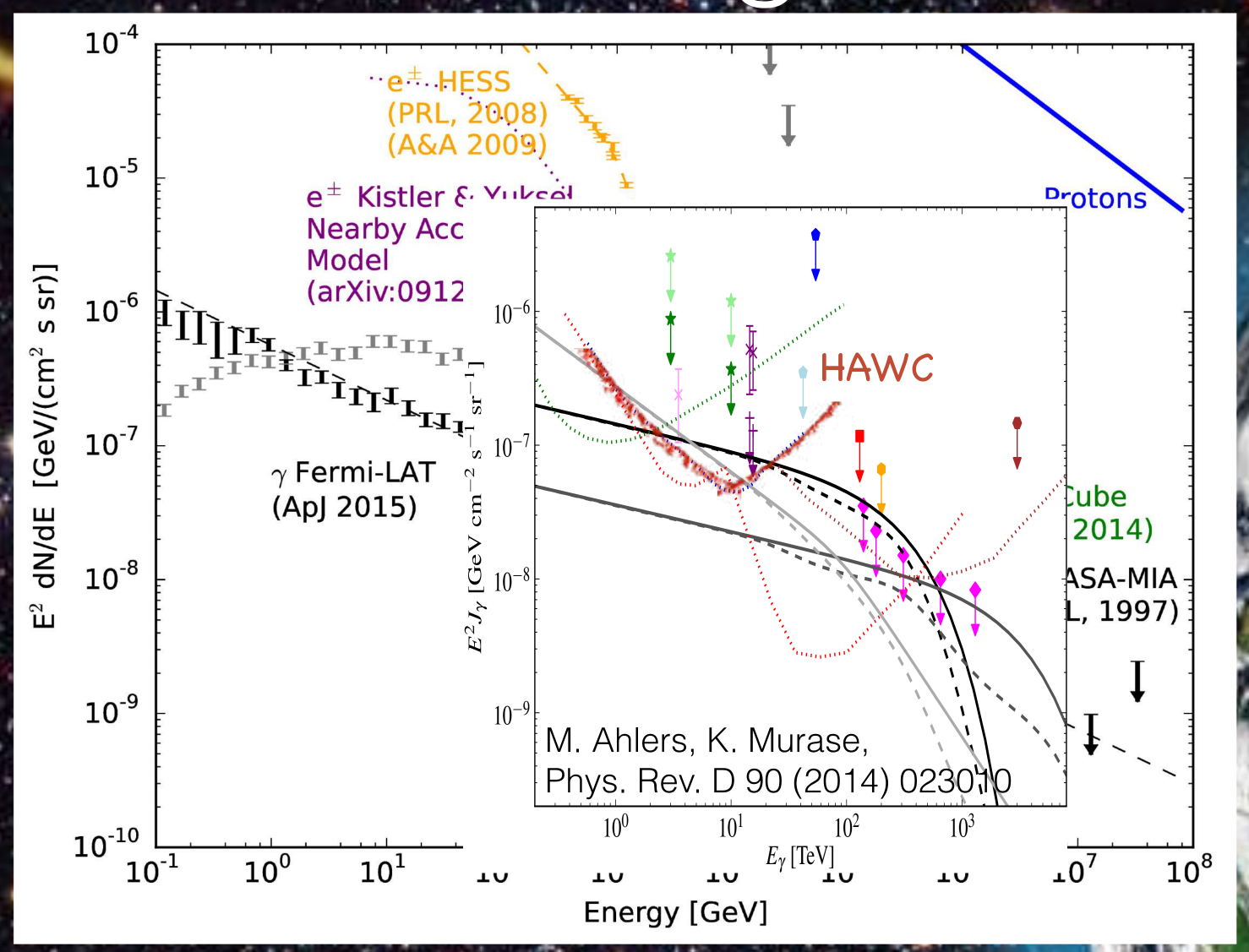


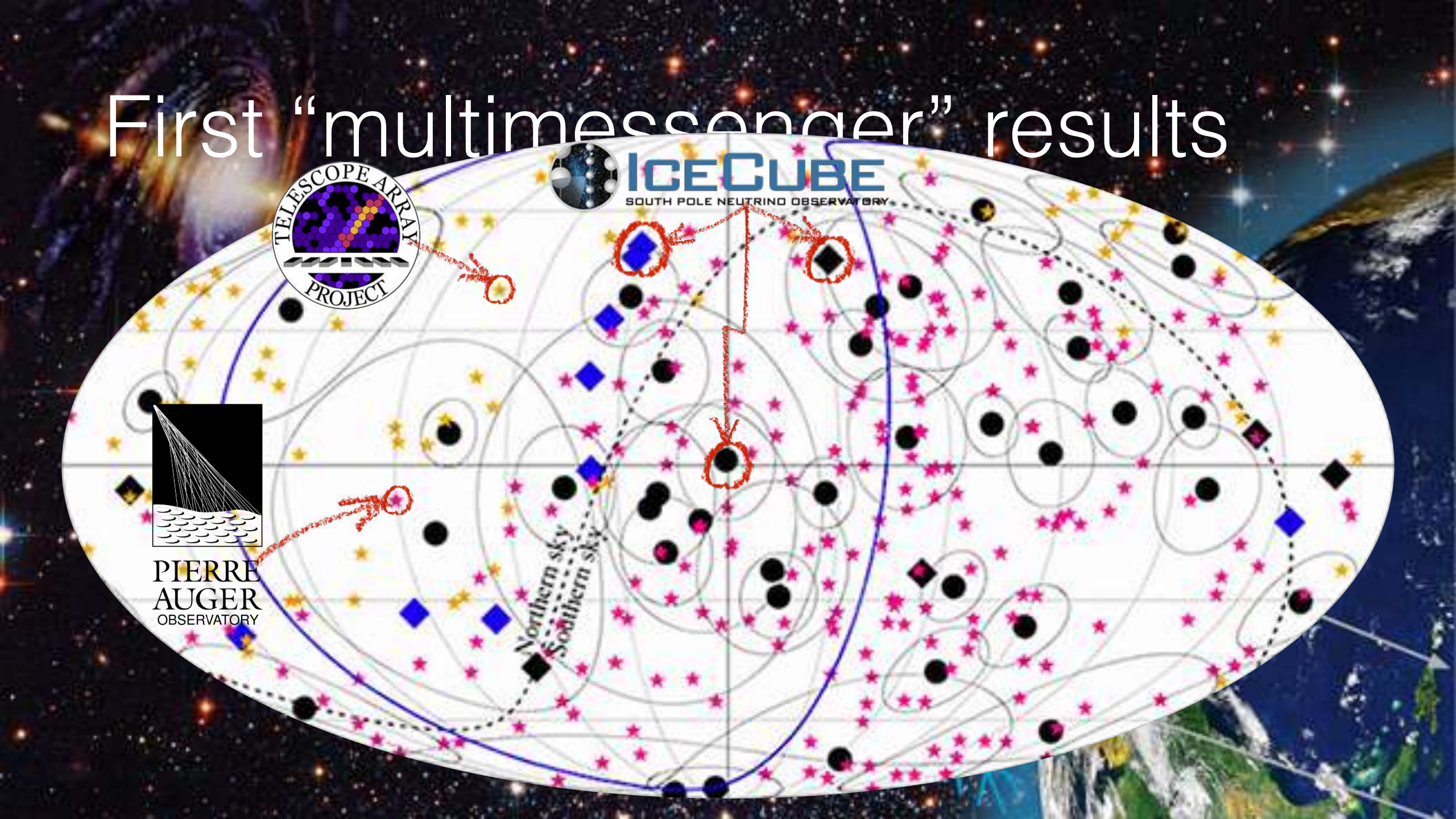


First "multimessenger" results

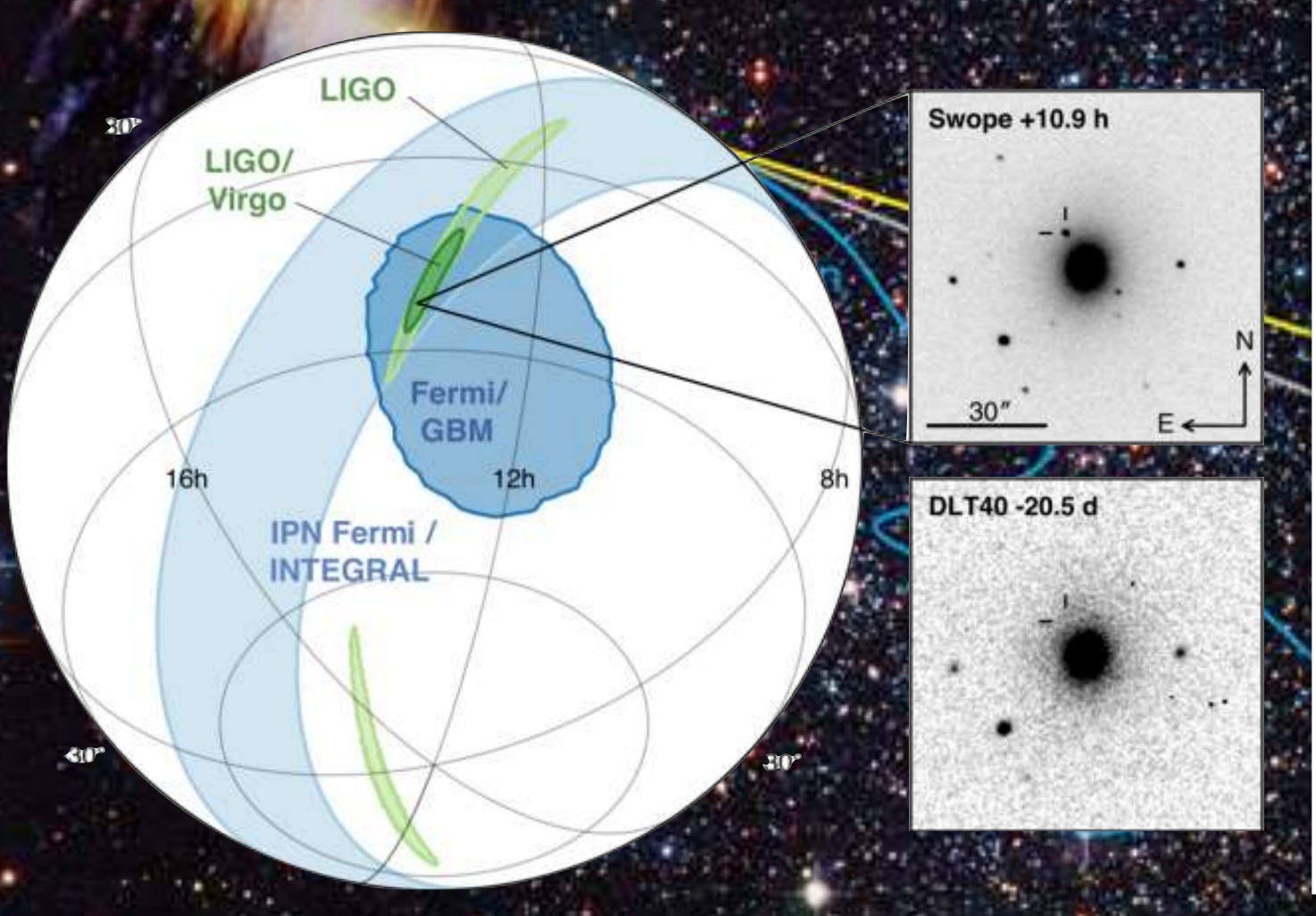


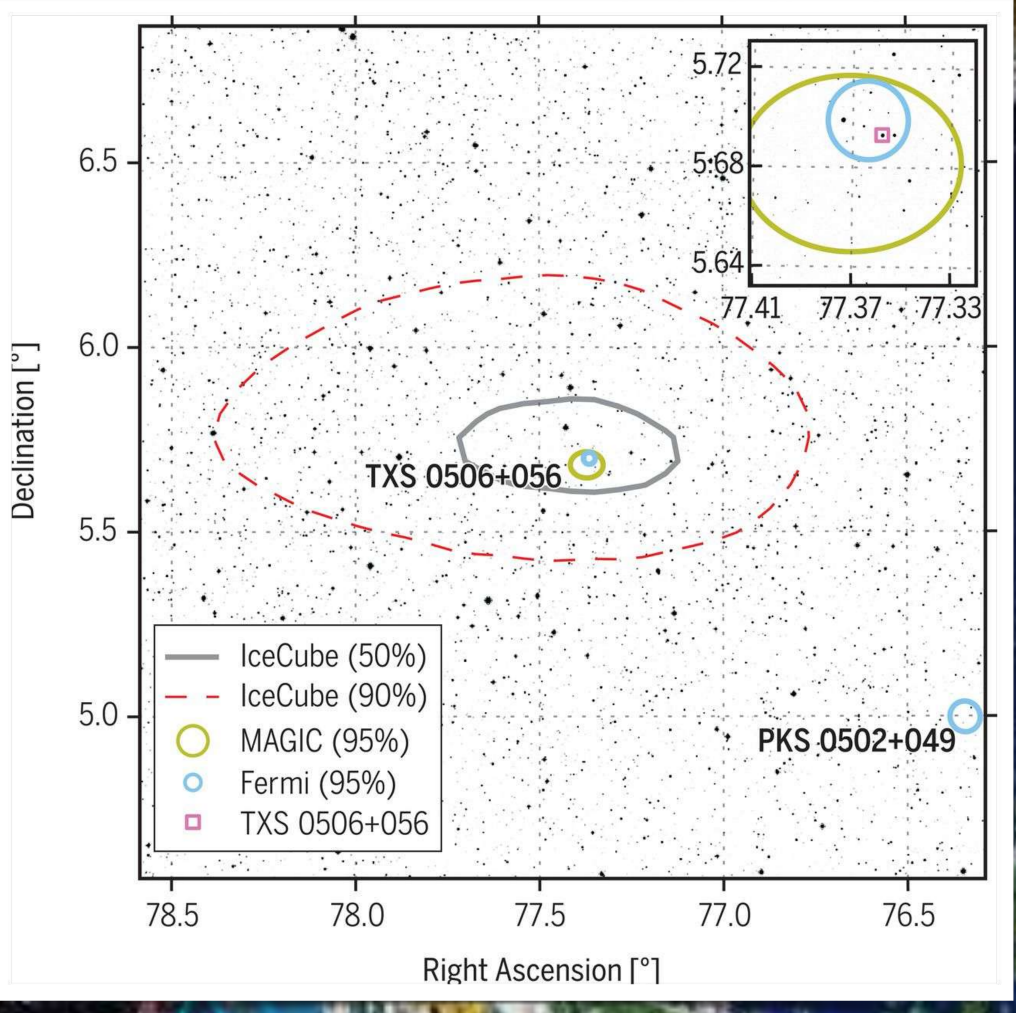
First "multimessenger" results

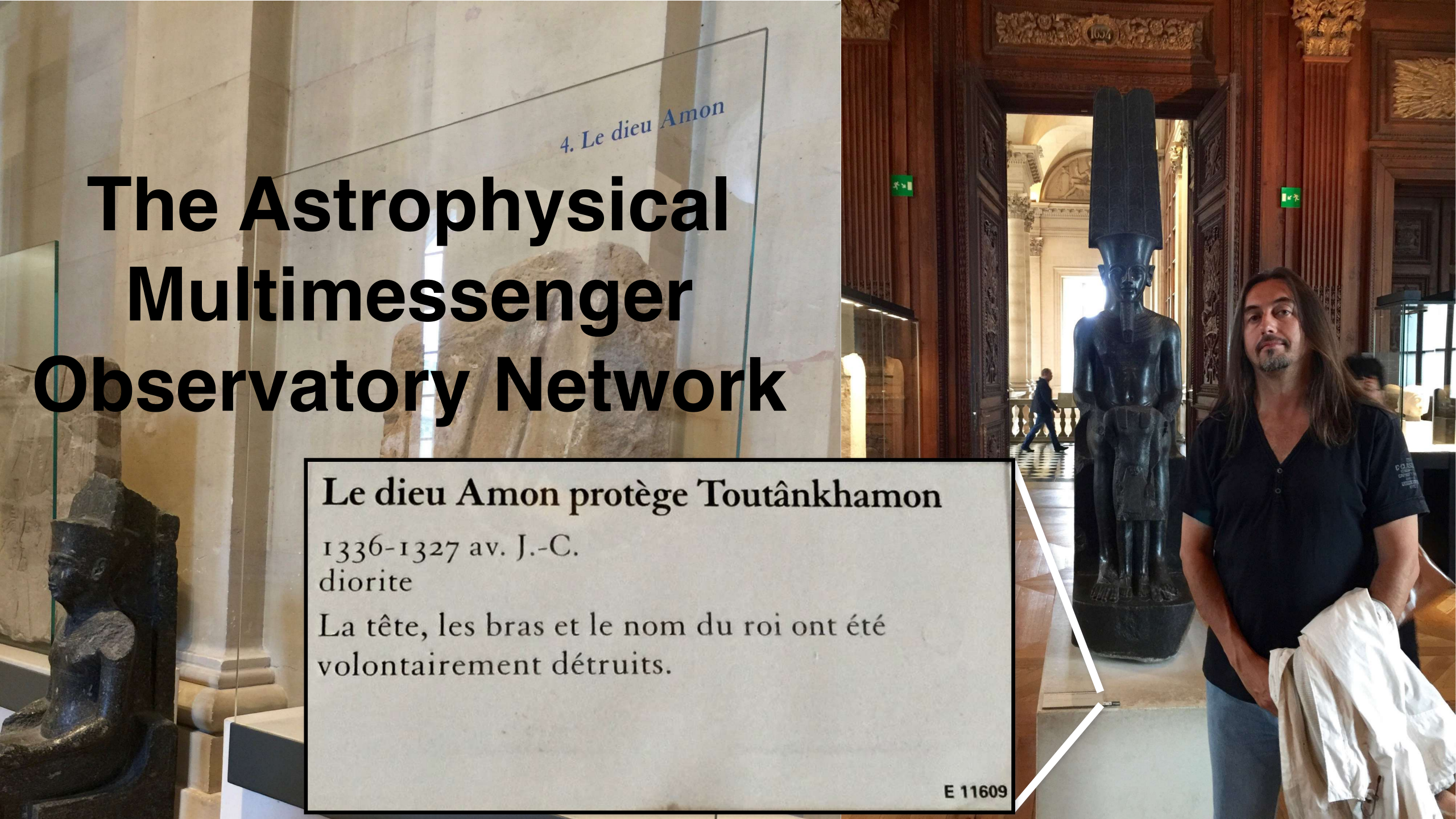




Truly multimessenger studies!



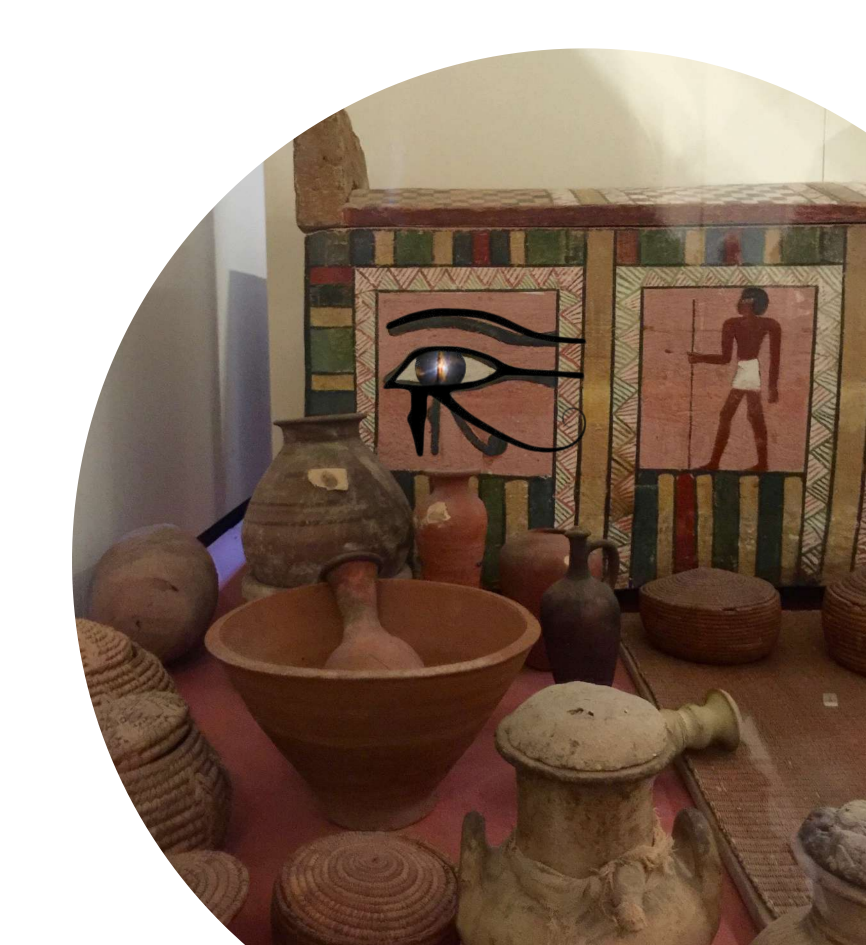


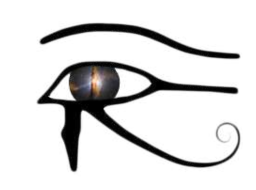


The AMON concept

AMON provides the **framework** for:

- Real-time and near real-time sharing of subthreshold data among multimessenger observatories
- Real-time and archival searches for any coincident (in time and space) signals.
- Prompt distribution of alerts for followup observations



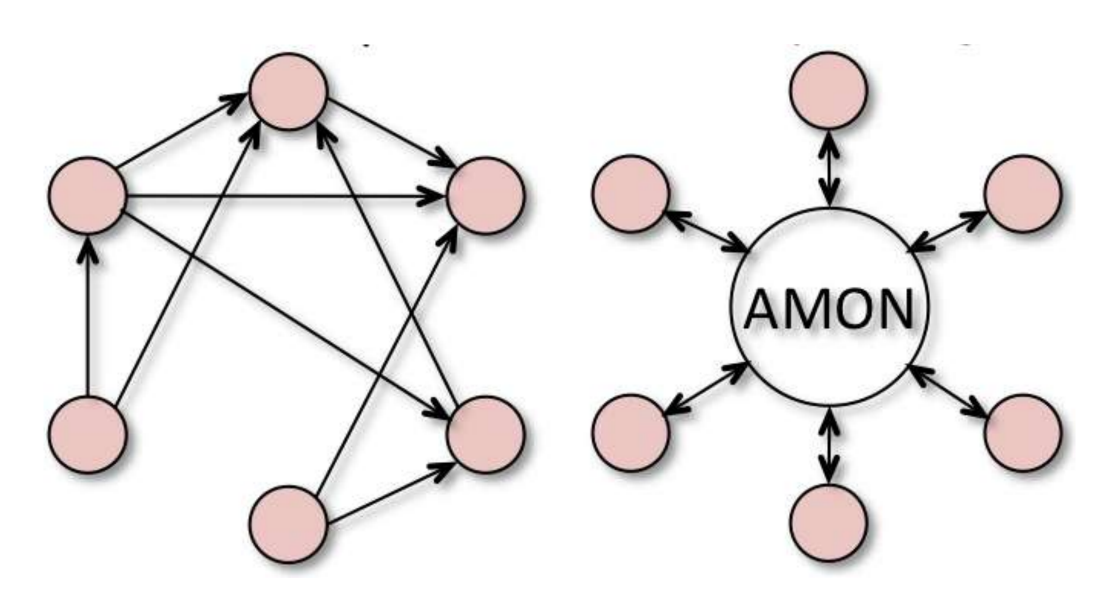


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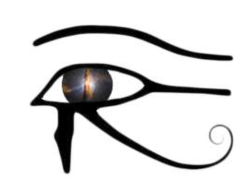
AMON unifies and simplifies existing multimessenger efforts:



Astrop. Phys. Vol. 45, 56-70, 2013

Astrop. Phys. Vol. 114, 68-76, 2020

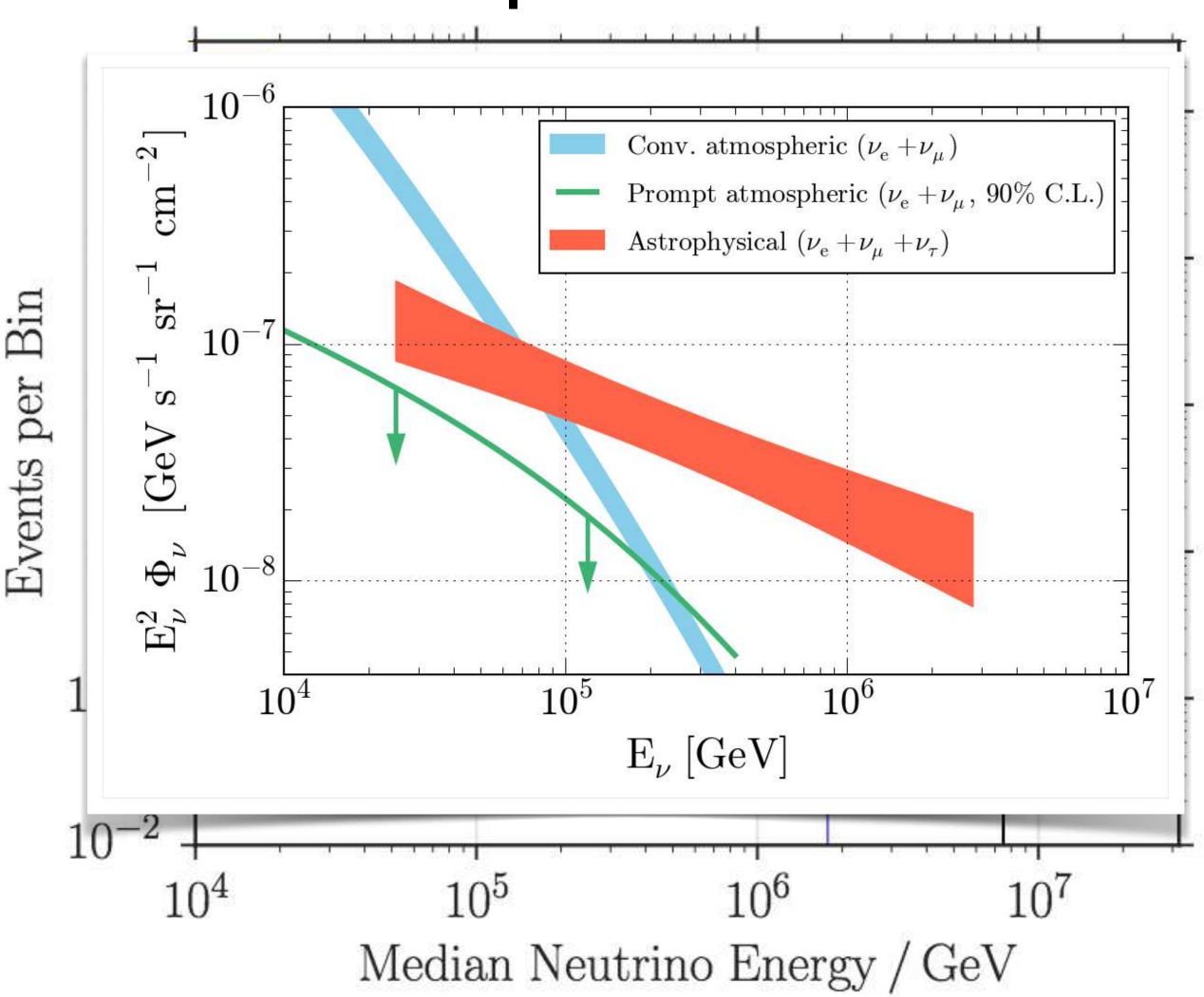
https://www.amon.psu.edu/



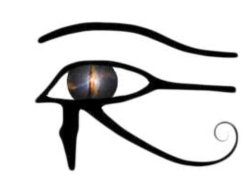
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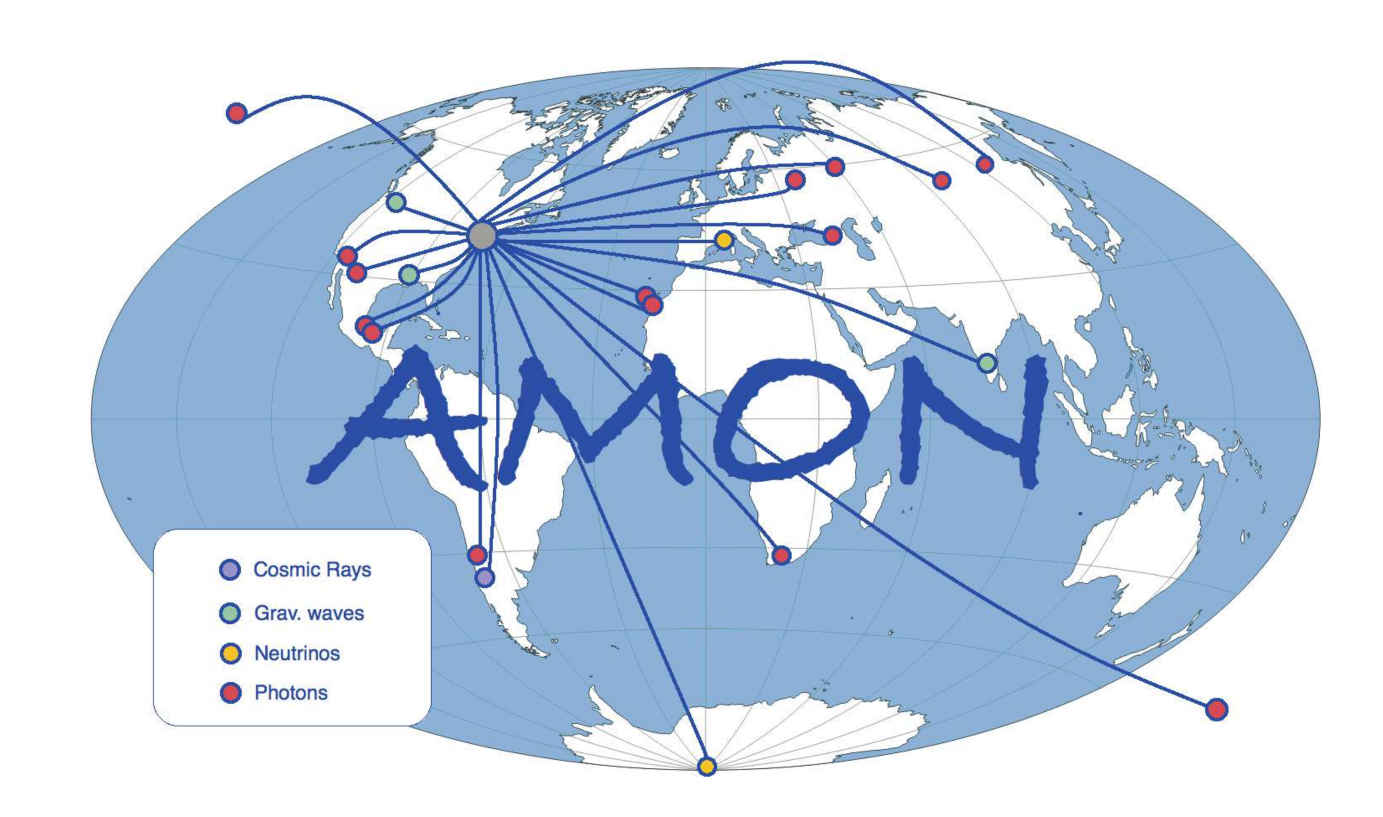


https://www.amon.psu.edu/



The Network

- Triggering: IceCube, ANTARES, Auger, HAWC, VERITAS, FACT, Swift-BAT, MAGIC, HESS
- Follow-up: Swift-XRT & UVOT, VERITAS, FACT, MASTER, LCOGT, MAGIC, HESS
- Pending: LIGO, PTF, TA, LHAASO,



https://www.amon.psu.edu/join/

doi:10.3847/1538-4357/833/1/117



SEARCH FOR BLAZAR FLUX-CORRELATED TEV NEUTRINOS IN ICECUBE 40-STRING DATA

C. F. Turley^{1,2}, D. B. Fox^{2,3,4}, K. Murase^{1,2,3,4}, A. Falcone^{2,3}, M. Barnaba³, S. Coutu^{1,2}, D. F. Cowen^{1,2,3}, G. Filippatos^{1,2}, C. Hanna^{1,2,3}, A. Keivani^{1,2}, C. Messick^{1,2}, P. Mészáros^{1,2,3,4}, M. Mostafá^{1,2,3}, F. Oikonomou^{1,2}, I. Shoemaker^{1,2}, M. Toomey^{1,2}, and G. Tešić^{1,2}

(FOR THE ASTROPHYSICAL MULTIMESSENGER OBSERVATORY NETWORK)

1 Department of Physics, Pennsylvania State University, University Park, PA 16802, USA; cft114@psu.edu

ABSTRACT

We present a targeted search for blazar flux-correlated high-energy ($\varepsilon_{\nu} \gtrsim 1 \, \text{TeV}$) neutrinos from six bright northern blazars, using the public database of northern hemisphere neutrinos detected during "IC40" 40-string operations of

- IC40/59 and Swift-BAT sub-threshold (in progress)
- IC40 and VERITAS blazar TeV flares: Astrophys. J. 833 (2016) 117
- γ rays + gravitational waves
 - Swift and LIGO S5 (in progress)
- v's + γ rays + cosmic rays
 - PBH evaporation searches, G. Tešić, PoS (ICRC'15) 328 (2015)
- others... FRB + Swift: ApJL **832** (2016) L1

sis examples

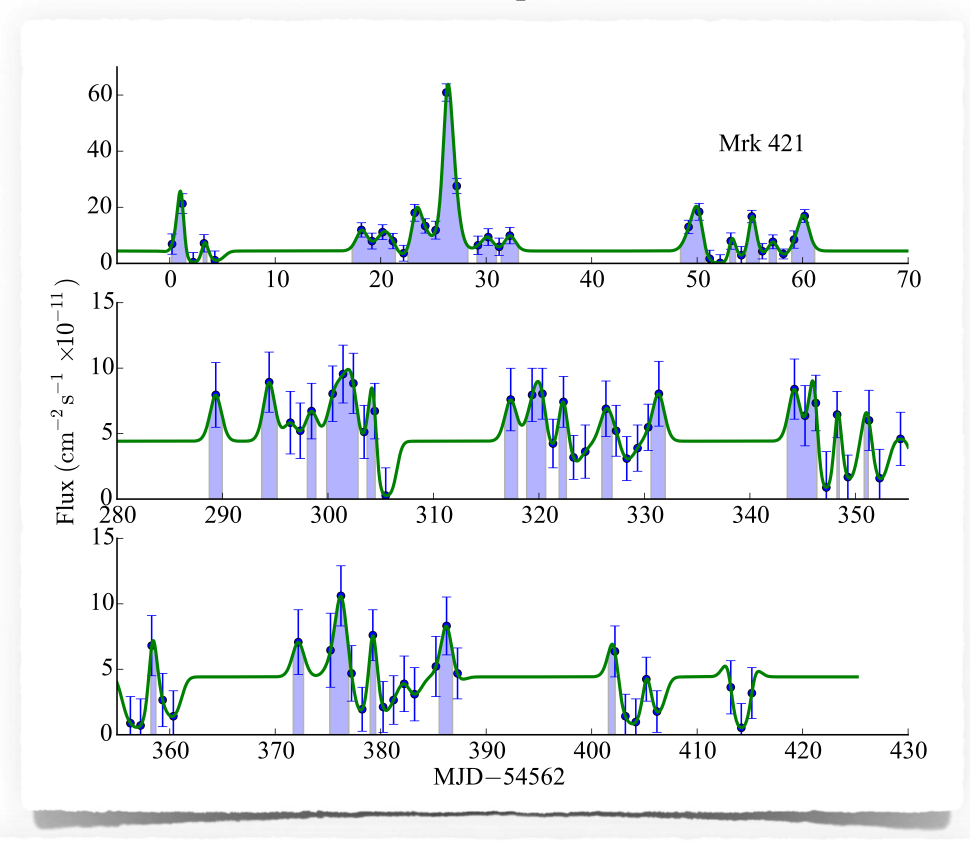


Fig. 2.— Times of interest for Markarian 421. These times were selected in our initial optimization as the most sensitive search for associated neutrinos (Sec 2.3). The selection includes 45.6 days with a total γ -ray fluence of $4.1 \times 10^{-4} \, \mathrm{cm}^{-2}$ and yields an expected background of 1.03 neutrinos.

² Center for Particle & Gravitational Astrophysics, Institute for Gravitation and the Cosmos, Pennsylvania State University, University Park, PA 16802, USA ³ Department of Astronomy & Astrophysics, Pennsylvania State University, University Park, PA 16802, USA

⁴ Center for Theoretical & Observational Cosmology, Institute for Gravitation and the Cosmos, Pennsylvania State University, University Park, PA 16802, USA Received 2016 August 30; revised 2016 October 2; accepted 2016 October 5; published 2016 December 12

Early archival analysis examples

- ν 's + γ rays
 - ► IC40 and Fermi-LAT, A. Keivani et al., PoS (ICRC'15) 786 (2015)
 - ► IC40/59 and Fermi-LAT: Astrophys. J. **863** (2018) 64
 - ► IC40/59 and Swift-BAT sub-threshold (in progress)

THE ASTROPHYSICAL JOURNAL LETTERS, 832:L1 (9pp), 2016 November 20 © 2016. The American Astronomical Society. All rights reserved.

doi:10.3847/2041-8205/832/1/L1



DISCOVERY OF A TRANSIENT GAMMA-RAY COUNTERPART TO FRB 131104

J. J. DeLaunay^{1,3}, D. B. Fox^{2,3,4}, K. Murase^{1,2,3,4}, P. Mészáros^{1,2,3,4}, A. Keivani^{1,3}, C. Messick^{1,3}, M. A. Mostafá^{1,3}, F. Oikonomou^{1,3}, G. Tešić^{1,3}, and C. F. Turley^{1,3}

Department of Physics, Pennsylvania State University, University Park, PA 16802, USA; jjd330@psu.edu

Department of Astronomy & Astrophysics, Pennsylvania State University, University Park, PA 16802, USA

ABSTRACT

We report our discovery in *Swift* satellite data of a transient gamma-ray counterpart (3.2 σ confidence) to the fast radio burst (FRB) FRB 131104, the first such counterpart to any FRB. The transient has a duration $T_{90} \gtrsim 100 \,\mathrm{s}$ and a fluence $S_{\gamma} \approx 4 \times 10^{-6} \,\mathrm{erg}\,\mathrm{cm}^{-2}$, increasing the energy budget for this event by more than a billion times; at the nominal $z \approx 0.55$ redshift implied by its dispersion measure, the burst's gamma-ray energy output is $E_{\gamma} \approx 5 \times 10^{51} \,\mathrm{erg}$. The observed radio to gamma-ray fluence ratio for FRB 131104 is consistent with a lower

• others... FRB + Swift: ApJL **832** (2016) L1

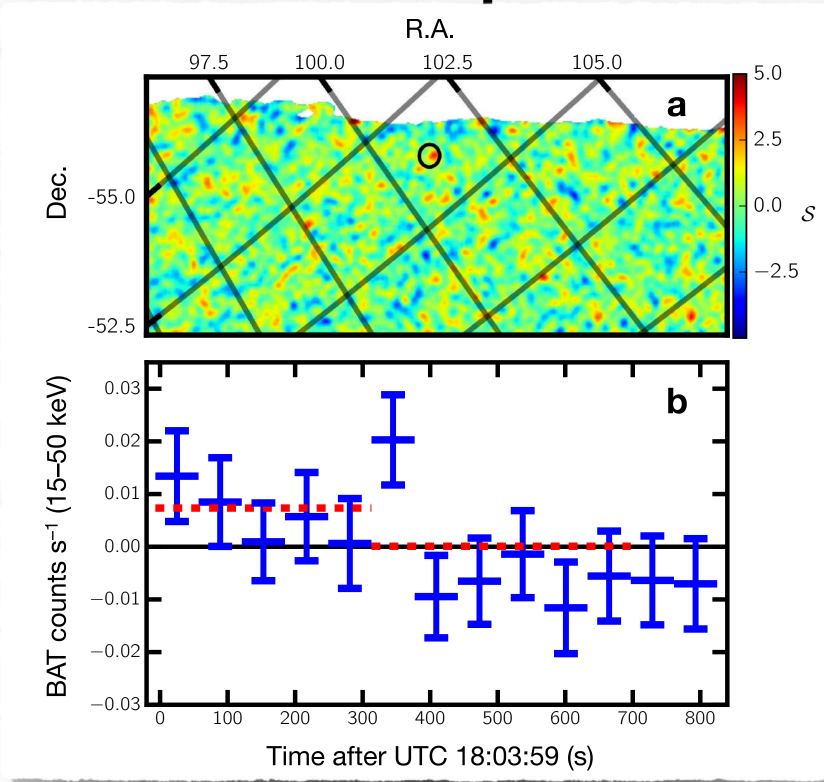


Figure 1. Swift BAT discovery image and light curve for the transient gamma-ray counterpart to FRB 131104, Swift J0644.5–5111. (a) Swift J0644.5–5111 discovery image (15–150 keV; UTC 18:03:52 start; 300 s exposure), showing a small portion of the BAT field of view in tangent plane projection. The search region for FRB 131104 (black circle) is shown; regions with <1% coding are masked. The point-like excess associated with the gamma-ray transient peaks at signal-to-noise $\mathcal{S}=4.2\sigma$. (b) Soft-band (15–50 keV) light curve for Swift J0644.5–5111. Time is measured from the FRB detection, UTC 18:03:59. Both 64 s (blue) and 320 s (red dashed) flux measurements are shown; error bars are $\pm 1\sigma$.

³ Center for Particle & Gravitational Astrophysics, Institute for Gravitation and the Cosmos, Pennsylvania State University, University Park, PA 16802, USA

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Received 2016 September 26; accepted 2016 September 29; published 2016 November 11

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THE ASTROPHYSICAL JOURNAL LETTERS, 832:L1 (9pp), 2016 November 20 © 2016. The American Astronomical Society. All rights reserved.

doi:10.3847/2041-8205/832/1/L1



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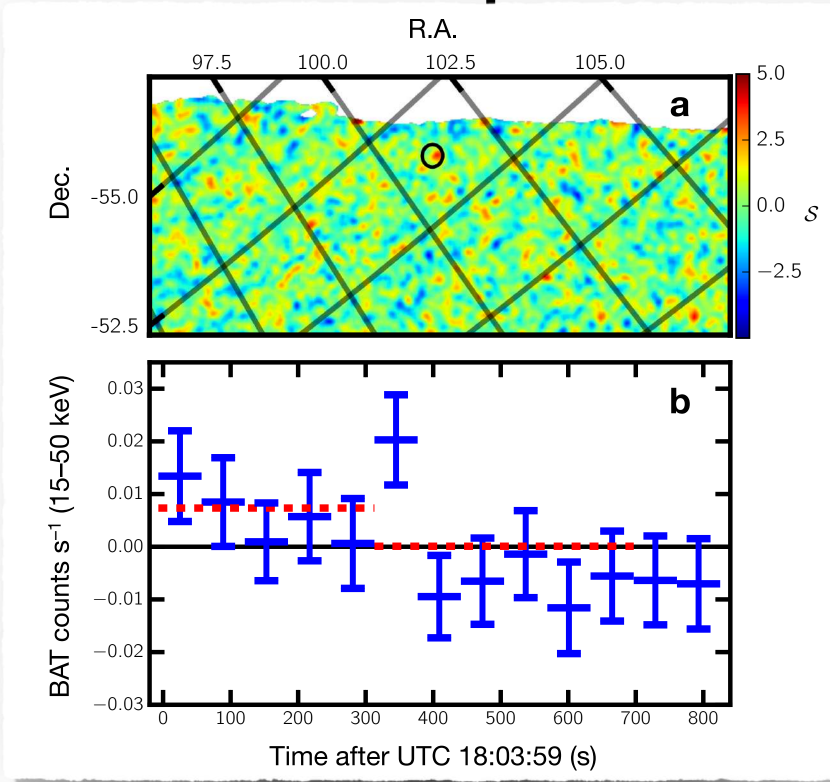


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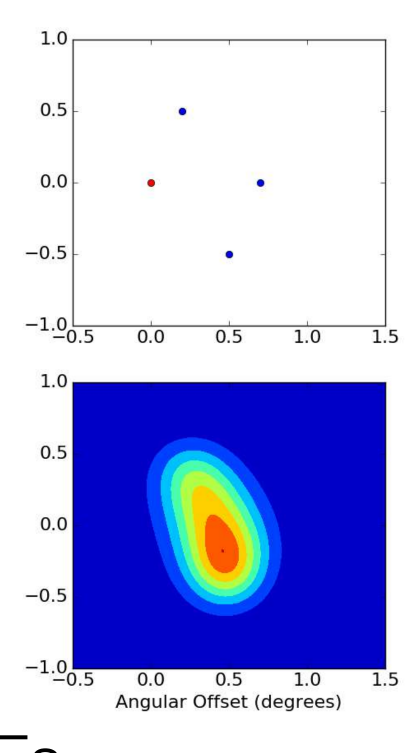
³ Center for Particle & Gravitational Astrophysics, Institute for Gravitation and the Cosmos, Pennsylvania State University, University Park, PA 16802, USA

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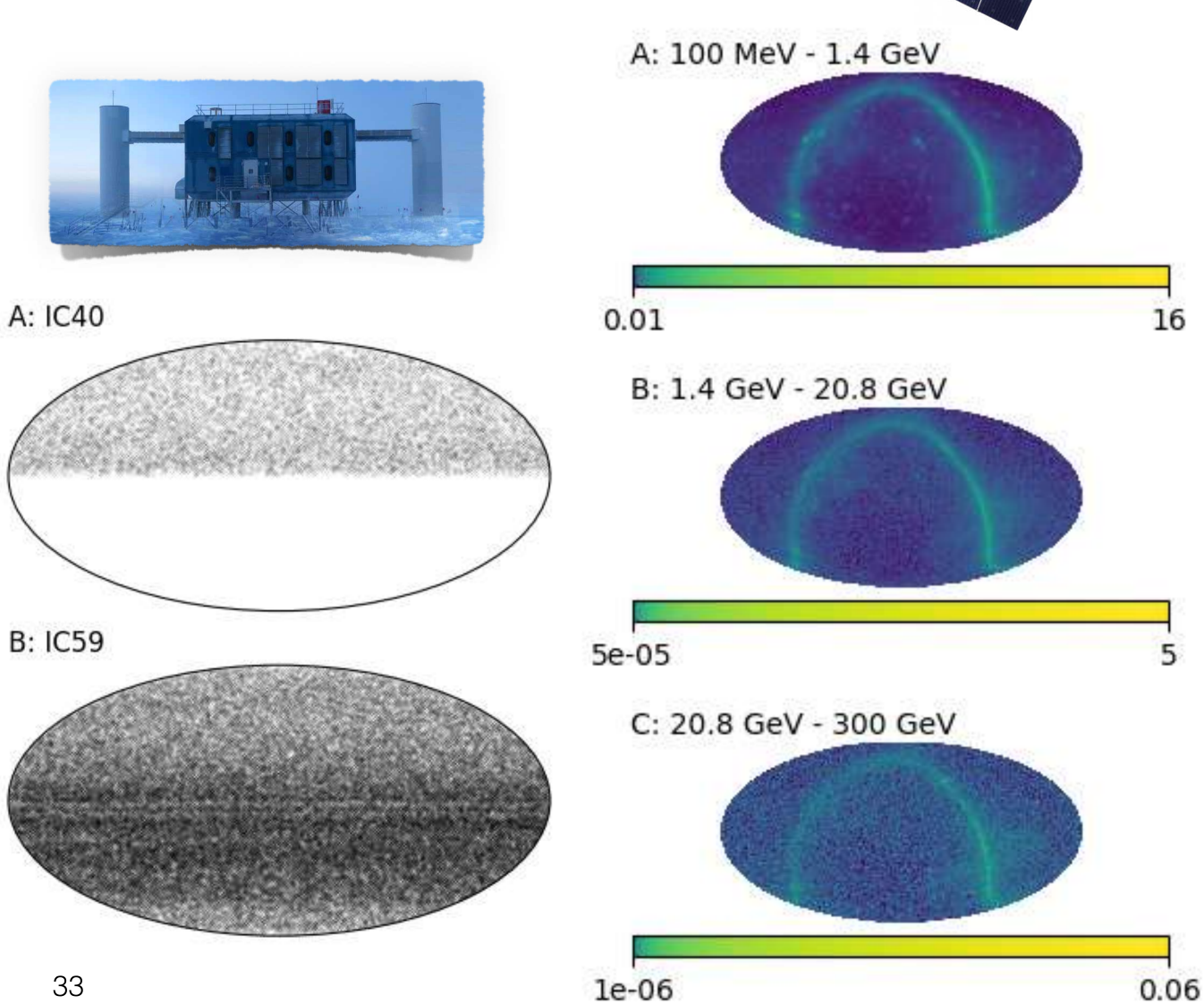
Archival analysis: IC+Fermi

Coincidence parameters $\Delta t = \pm 100 \; \mathrm{s}$ $\Delta heta < 5^\circ$



Localize coincidence
 by max overlap of PSFs

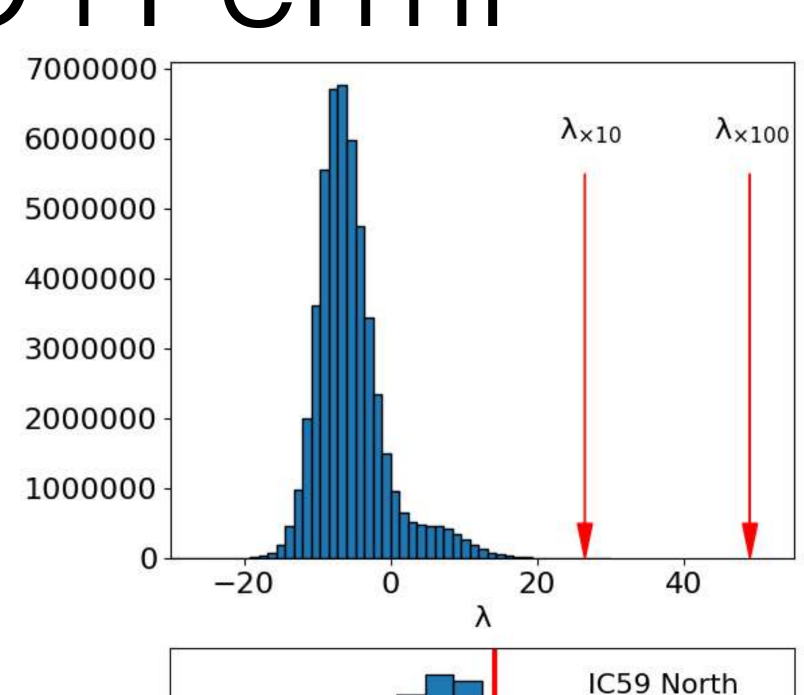
 Rank coincidences by a loglikelihood statistic

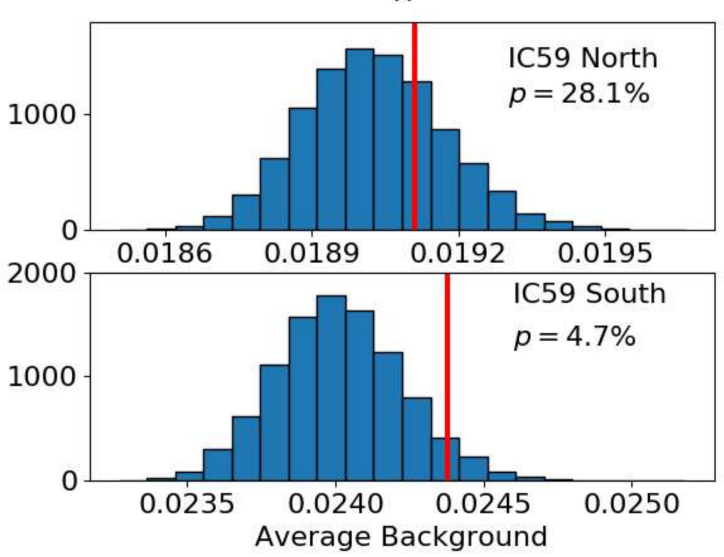


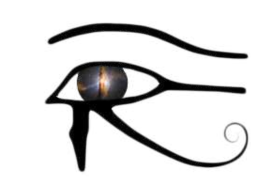


Archival analysis: IC+Fermi

- Two ways to identify a coincidence signal:
 - Look for excess of events with high loglikelihood values (real time search)
 - Comparison of real and null distributions with the Anderson-Darling test







Archival analysis: IC+Fermi

- Developed a time sensitive coincident analysis for IceCube and Fermi data
- Methods sensitive to
 - rare high-multiplicity events; e.g., GRBs

Details at <u>arXiv:1802.08165</u>

- a population of cosmic signals
- Turley et al., Astrophys. J. 863 (2018) 64
- Found a potentially interesting (p=4.7%) correlation between photon and neutrino populations
- Analysis will be extended to
 - cover all archival Fermi and IceCube data

Commence and the second of the

Details at <u>arXiv:1904.06420</u>

ANTARES data!

- Ayala Solares et al., Astrophys. J. 886 (2019) 98
- Code for real-time analysis on the AMON servers is already approved and running!

First online analyses & follow-ups'

- Real-time v notices
 - HESE GCN notices went live in April 2016
 - EHE notices followed in July 2016
 - HE v from flaring blazar
- Swift proposals
 - X-ray and UV/optical counterparts to HE v's
 - X-ray and UV/optical counterparts to v's + X- and γ -ray coincidences



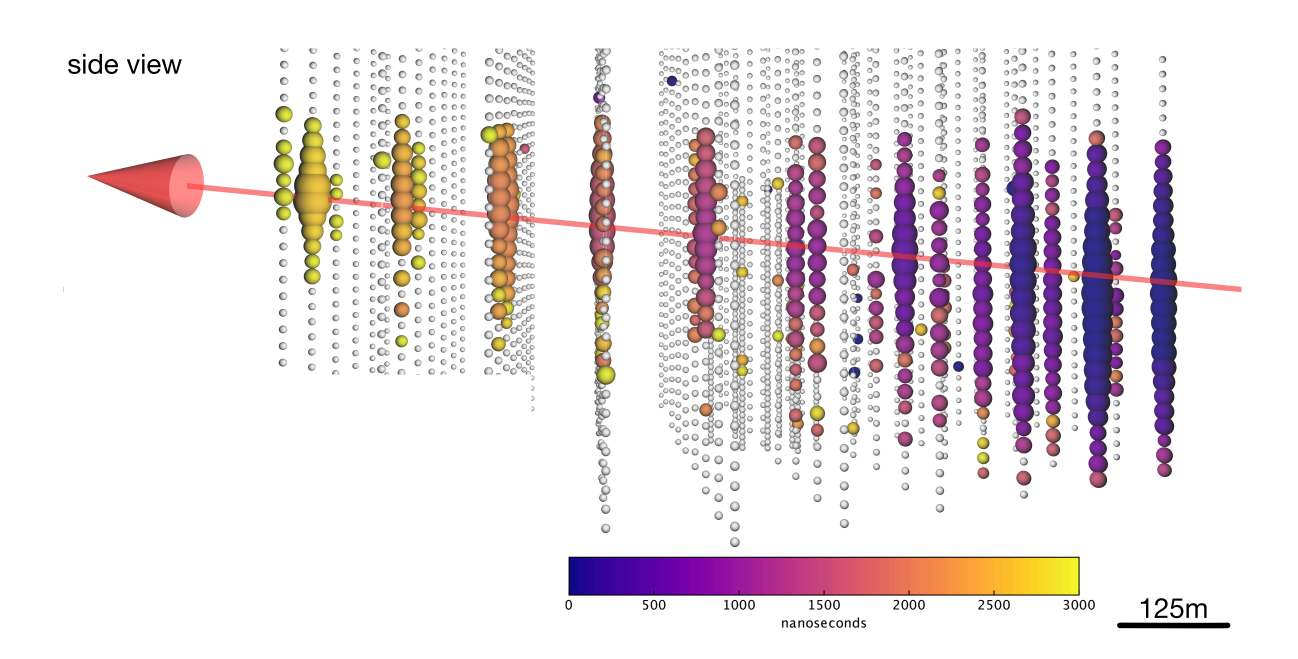
First Notice example

To take advantage of multi-messenger opportunities, the IceCube neutrino observatory (13) has established a system of real-time alerts that rapidly notify the astronomical community of the direction of astrophysical neutrino candidates (14). From the start of the program in April 2016 through October 2017, 10 public alerts have been issued for high-energy neutrino candidate events with well-reconstructed directions (15).

The neutrino alert

IceCube is a neutrino observatory with more than 5000 optical sensors embedded in 1 km³ of the Antarctic ice-sheet close to the Amundsen-Scott South Pole Station. The detector consists of 86 vertical strings frozen into the ice 125 m apart, each equipped with 60 digital optical modules (DOMs) at depths between 1450 m and 2450 m. When a high-energy muon-neutrino interacts with an atomic nucleus in or close to the detector array, a muon is produced moving through the ice at superluminal speed and creating Cherenkov radiation detected by the DOMs. On 22 September 2017 at 20:54:30.43 Coordinated Universal Time (UTC), a high-energy neutrino-induced muon track event was detected in an automated analysis that is part of IceCube's real-time alert system. An automated alert was distributed (17) to observers 43 seconds later, providing an initial estimate of the direction and energy of the event. A sequence of refined reconstruction algorithms was automatically started at the same time, using the full event information. A representation of this neutrino event with the best-fitting reconstructed direction is shown in Figure 1. Monitoring data from IceCube indicate that the observatory was functioning normally at the time of the event.

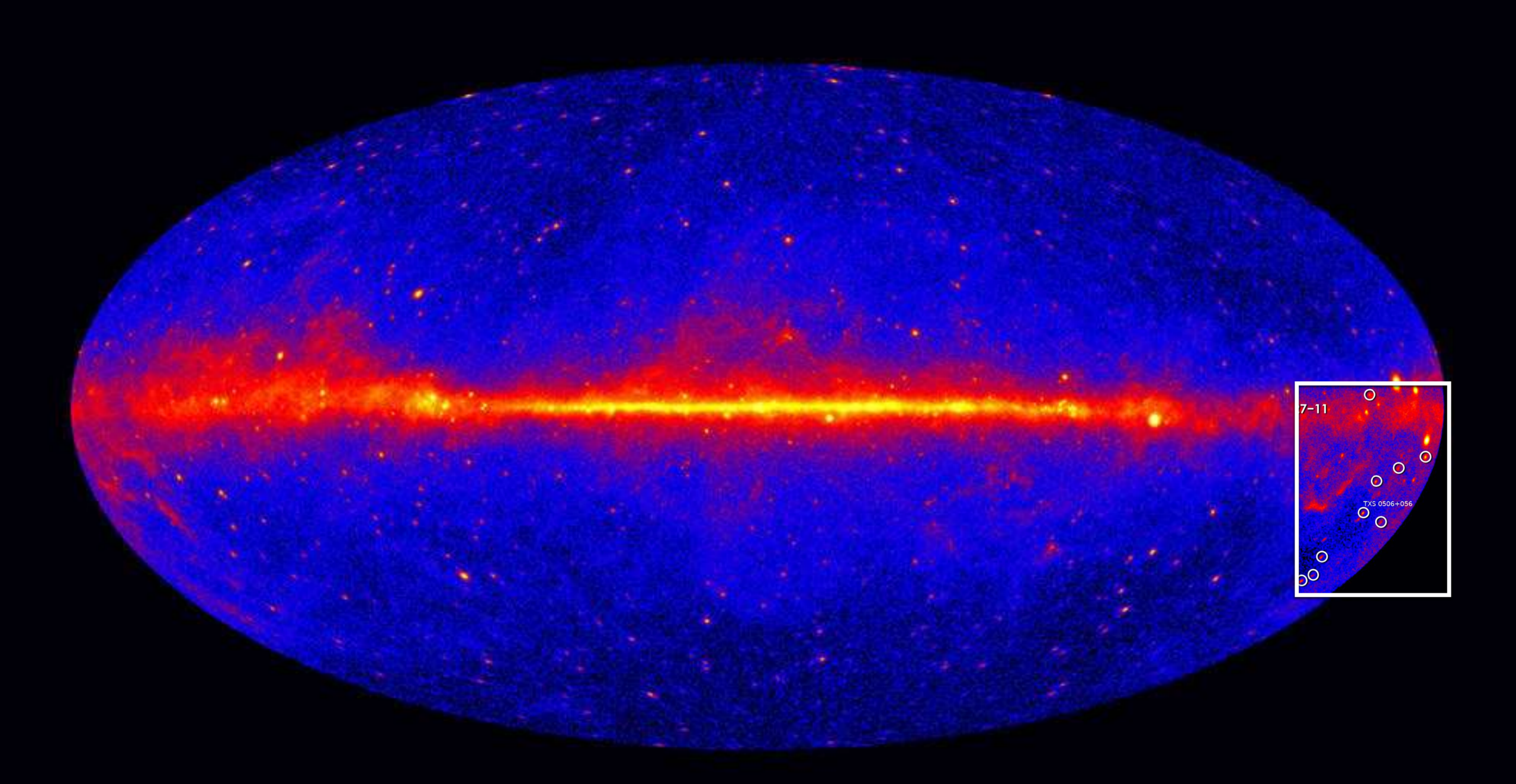
17. IceCube Collaboration, GRB Coordinates Network/AMON Notices **50579430_130033** (2017).



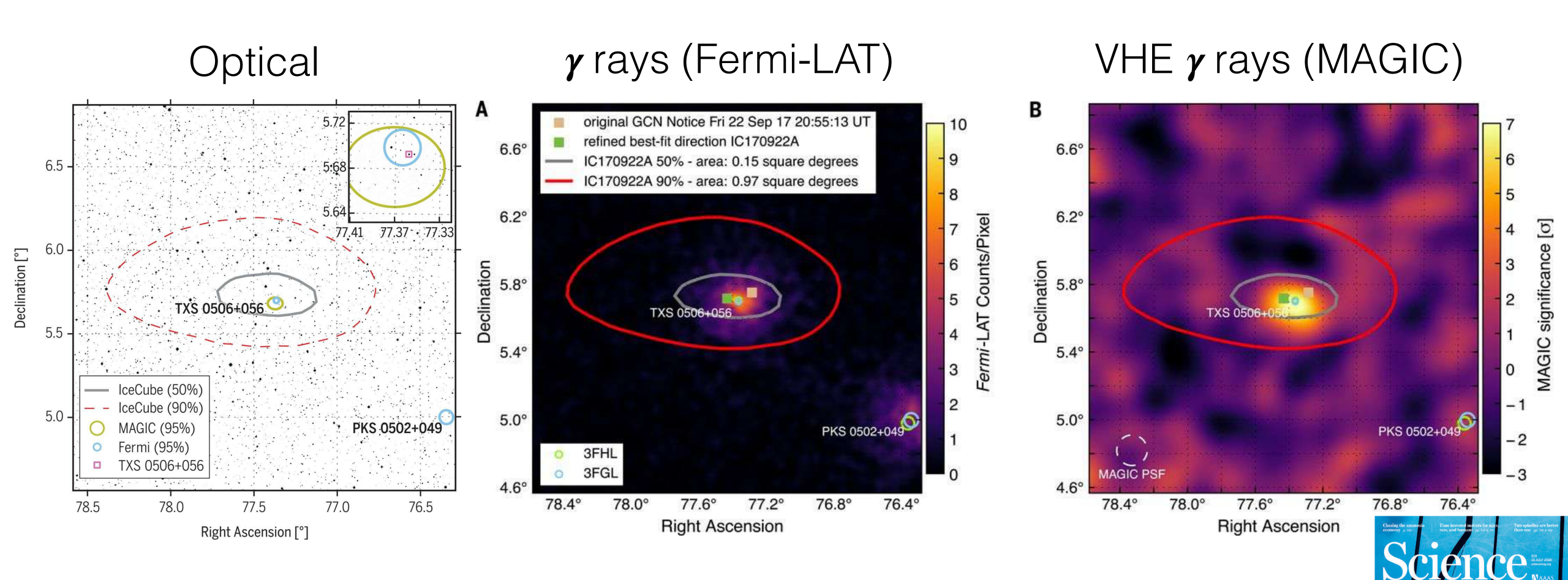
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TITLE:
                GCN/AMON NOTICE
                Fri 22 Sep 17 20:55:13 UT
NOTICE DATE:
                AMON ICECUBE EHE
NOTICE TYPE:
                                      10170922
                130033
RUN NUM:
                50579430
EVENT NUM:
SRC RA:
                 77.2853d (+05h 09m 08s) (J2000),
                 77.5221d (+05h 10m 05s) (current),
                 76.6176d {+05h 06m 28s} (1950)
                 +5.7517d {+05d 45' 06"} (J2000),
SRC DEC:
                 +5.7732d {+05d 46' 24"} (current),
                 +5.6888d {+05d 41' 20"} (1950)
                14.99 [arcmin radius, stat+sys, 50% containment]
SRC ERROR:
                18018 TJD; 265 DOY; 17/09/22 (yy/mm/dd)
DISCOVERY DATE:
                75270 SOD {20:54:30.43} UT
DISCOVERY TIME:
REVISION:
                1 [number of neutrinos]
N EVENTS:
STREAM:
DELTA T:
                0.0000 [sec]
SIGMA T:
                0.0000e+00 [dn]
ENERGY :
                1.1998e+02 [TeV]
                5.6507e-01 [dn]
SIGNALNESS:
                5784.9552 [pe]
CHARGE:
                180.03d {+12h 00m 08s} -0.01d {-00d 00' 53"}
SUN POSTN:
                102.45 [deg] Sun angle= 6.8 [hr] (West of Sun)
SUN DIST:
                211.24d (+14h 04m 58s) -7.56d (-07d 33' 33")
MOON POSTN:
                134.02 [deg]
MOON DIST:
GAL COORDS:
                195.31,-19.67 [deg] galactic lon, lat of the event
                 76.75,-17.10 [deg] ecliptic lon, lat of the event
ECL COORDS:
COMMENTS:
                AMON ICECUBE EHE.
```

Credit: IceCube Collaboration/NSF

```
GCN/AMON NOTICE
TITLE:
NOTICE DATE:
               Fri 22 Sep 17 20:55:13 UT
               AMON ICECUBE EHE
NOTICE TYPE:
RUN NUM:
               130033
EVENT NUM:
               50579430
               77.2853d {+05h 09m 08s} (J2000),
SRC RA:
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DISCOVERY TIME:
               75270 SOD {20:54:30.43} UT
REVISION:
                1 [number of neutrinos]
N EVENTS:
STREAM:
DELTA T:
               0.0000 [sec]
               0.0000e+00 [dn]
SIGMA T:
               1.1998e+02 [TeV]
ENERGY :
               5.6507e-01 [dn]
SIGNALNESS:
               5784.9552 [pe]
CHARGE:
               180.03d {+12h 00m 08s} -0.01d {-00d 00' 53"}
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               102.45 [deg] Sun angle= 6.8 [hr] (West of Sun)
SUN DIST:
               211.24d (+14h 04m 58s) -7.56d (-07d 33' 33")
MOON POSTN:
MOON DIST:
               134.02 [deg]
               195.31,-19.67 [deg] galactic lon, lat of the event
GAL COORDS:
                76.75,-17.10 [deg] ecliptic lon, lat of the event
ECL COORDS:
COMMENTS:
               AMON ICECUBE EHE.
```

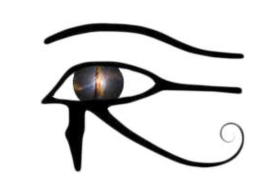


Multi-messenger observations of a flaring blazar

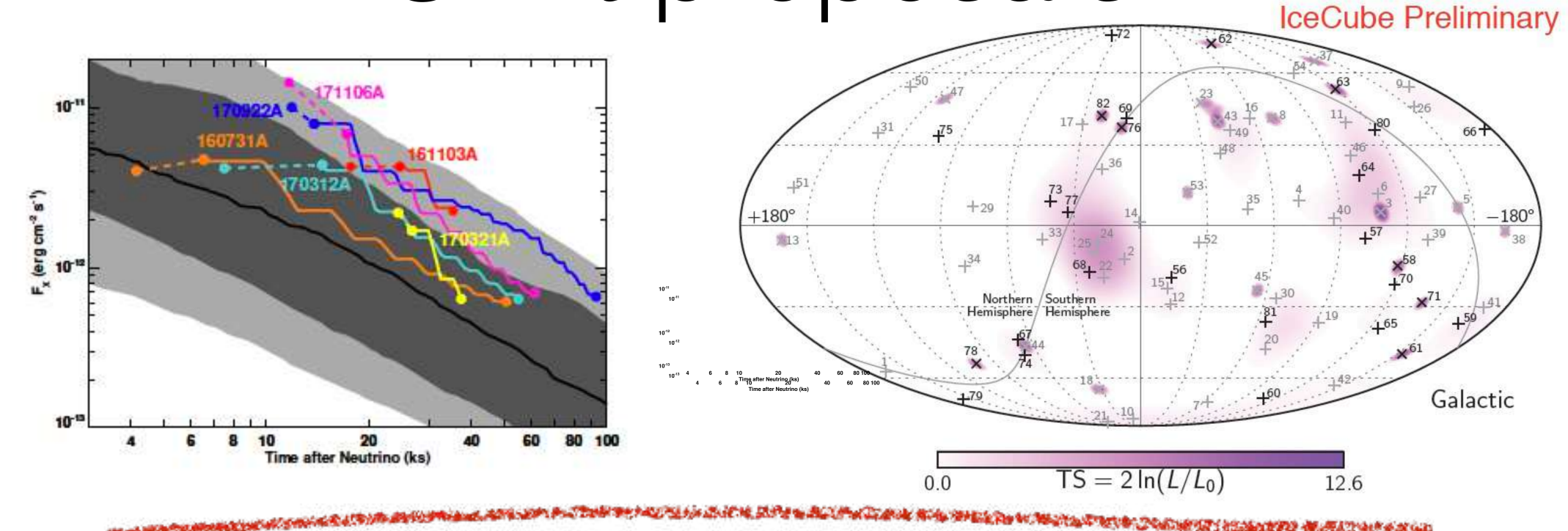


"Multimessenger observations of a flaring blazar coincident with high-energy neutrino IceCube-170922A,"

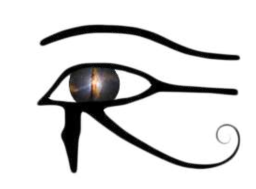
Science, Vol 361, Issue 6398, 13 July 2018



Swift proposals

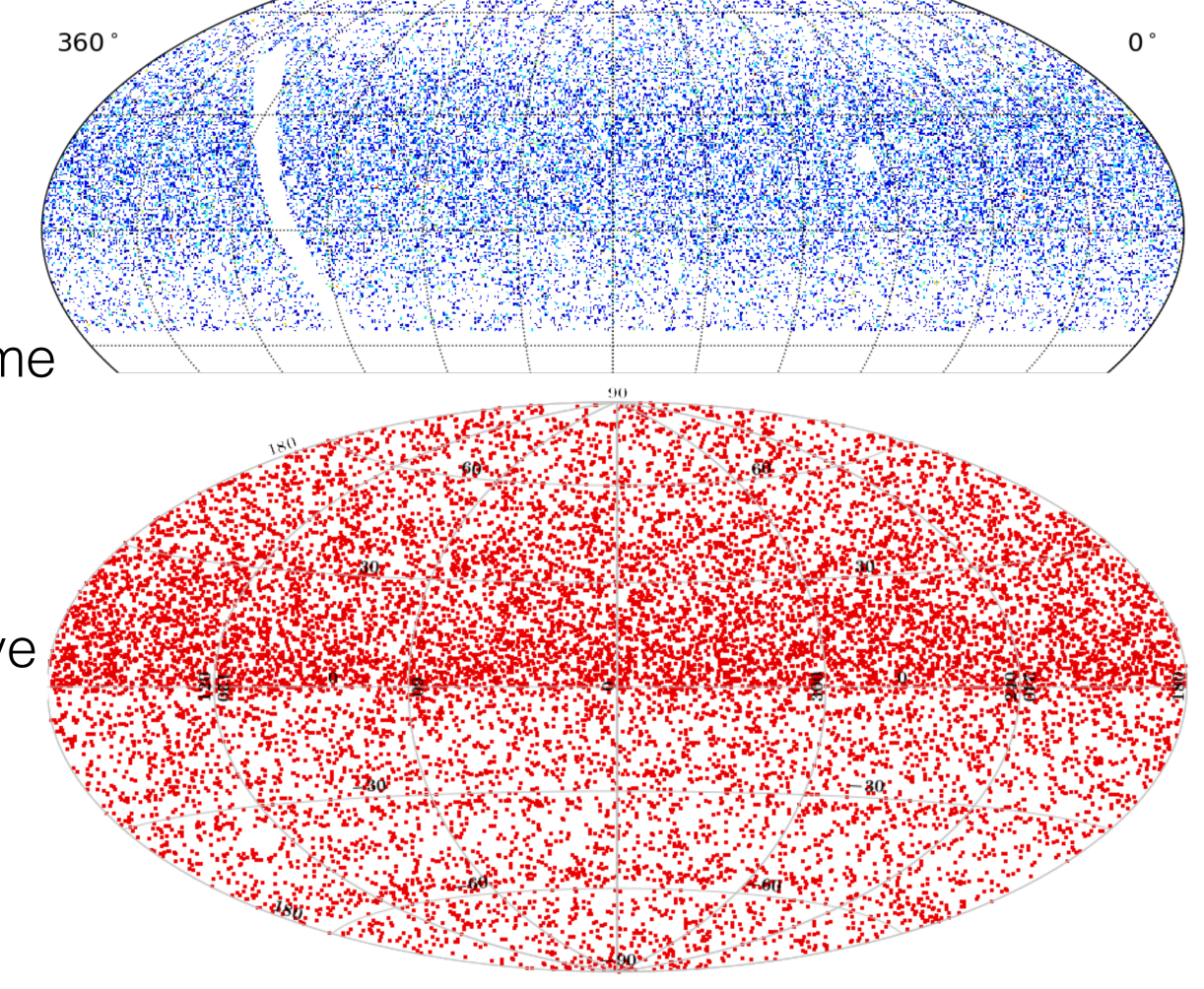


ν	γ	r 90	Average Latency	Potential Sources	
ANTARES	Fermi-LAT	~0.3°	\sim 5 hrs	-7	
IceCube	HAWC	~0.1°	\sim 7 hrs	AGNs, GRBs	
IceCube	Fermi-LAT	~0.3°	\sim 5 hrs		
IceCube	Swift BAT	~4'	\sim 8 hrs		



Coincidence alert: IC+HAWC

- Proof-of-concept dataset (1 month)
 - HAWC daily sub-threshold hotspots Parameters: position, error in position, significance (>2.75), start time of transit, end time of transit
 - IC track-like events
 Parameters: position, time of event, false positive rate density (FPRD), signal acceptance, PSF





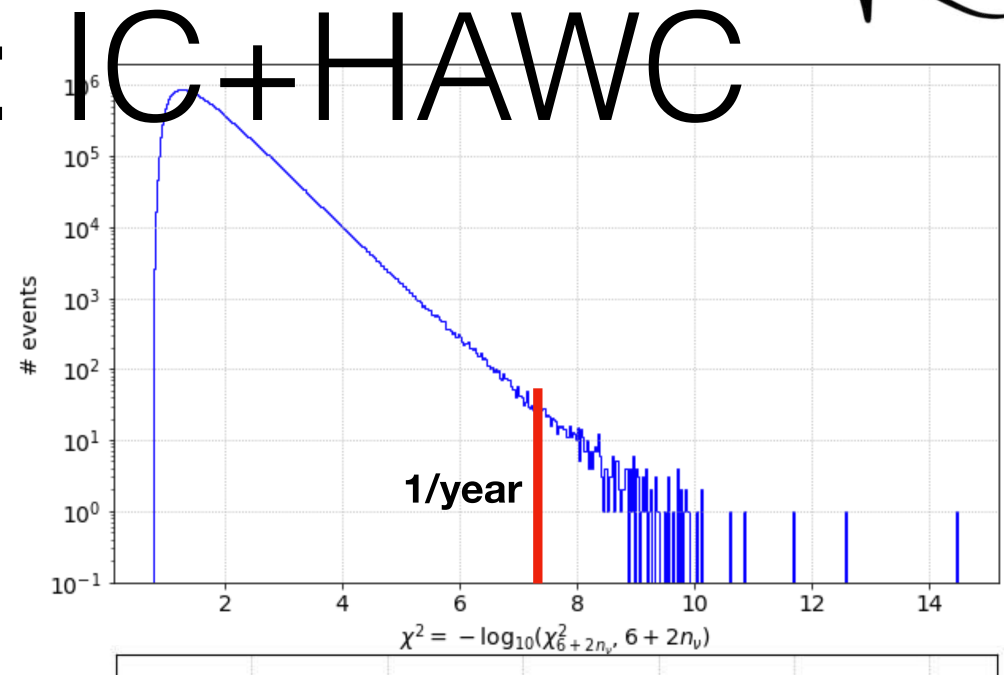
- Temporal and spatial coincidence
- Best position of the coincidence

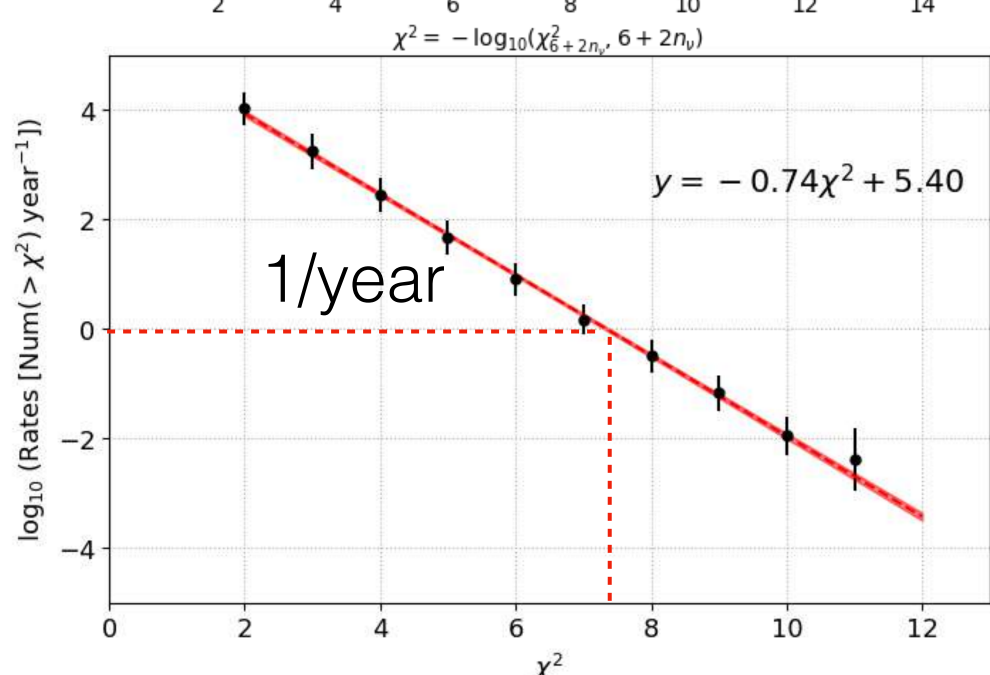
$$\lambda(\vec{x}) = \begin{cases} \sum_{i=1}^{2} (\ln(\mathcal{S}_{i}(\vec{x})) - \ln(\mathcal{B}_{i})) & 1\gamma, 1\nu \\ \sum_{i=1}^{N} (\ln(\mathcal{S}_{i}(\vec{x})) - \ln(\mathcal{B}_{i})) + \sum_{i=2}^{N-1} \sum_{j=i+1}^{N} \ln T_{HWC} - \ln |\Delta T_{ij}| & 1\gamma, > 1\nu. \end{cases}$$

Combine p values using Fisher's method

$$\chi^2 = -2 \ln[p_{_\lambda} \, p_{_{HWC}} \, p_{_{cluster}} \, \prod_{i}^{n_\nu} p_{i_{IC}}]$$

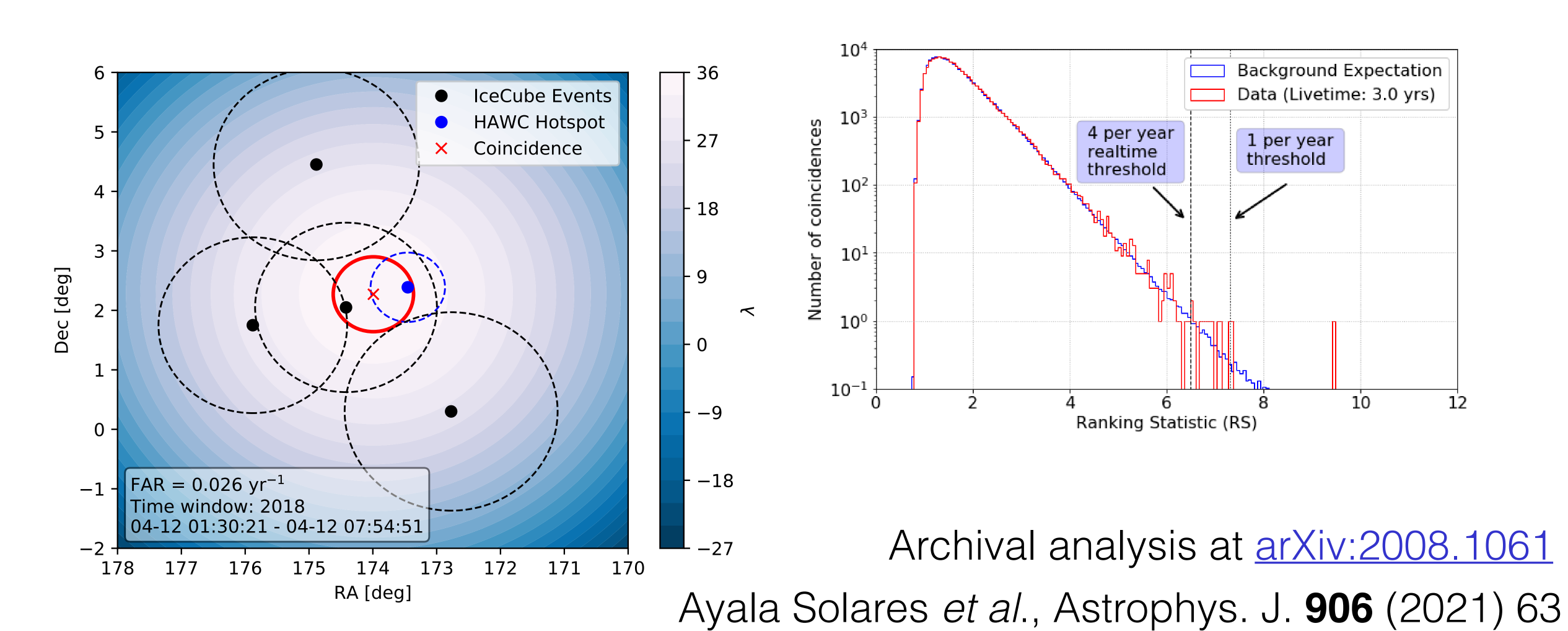
• Account for different DoF for different multiplicities, and use $-\log[p(\chi^2 > \chi^2_{\rm obs})]$ to rank coincidences







Coincidence alert: IC+HAWC

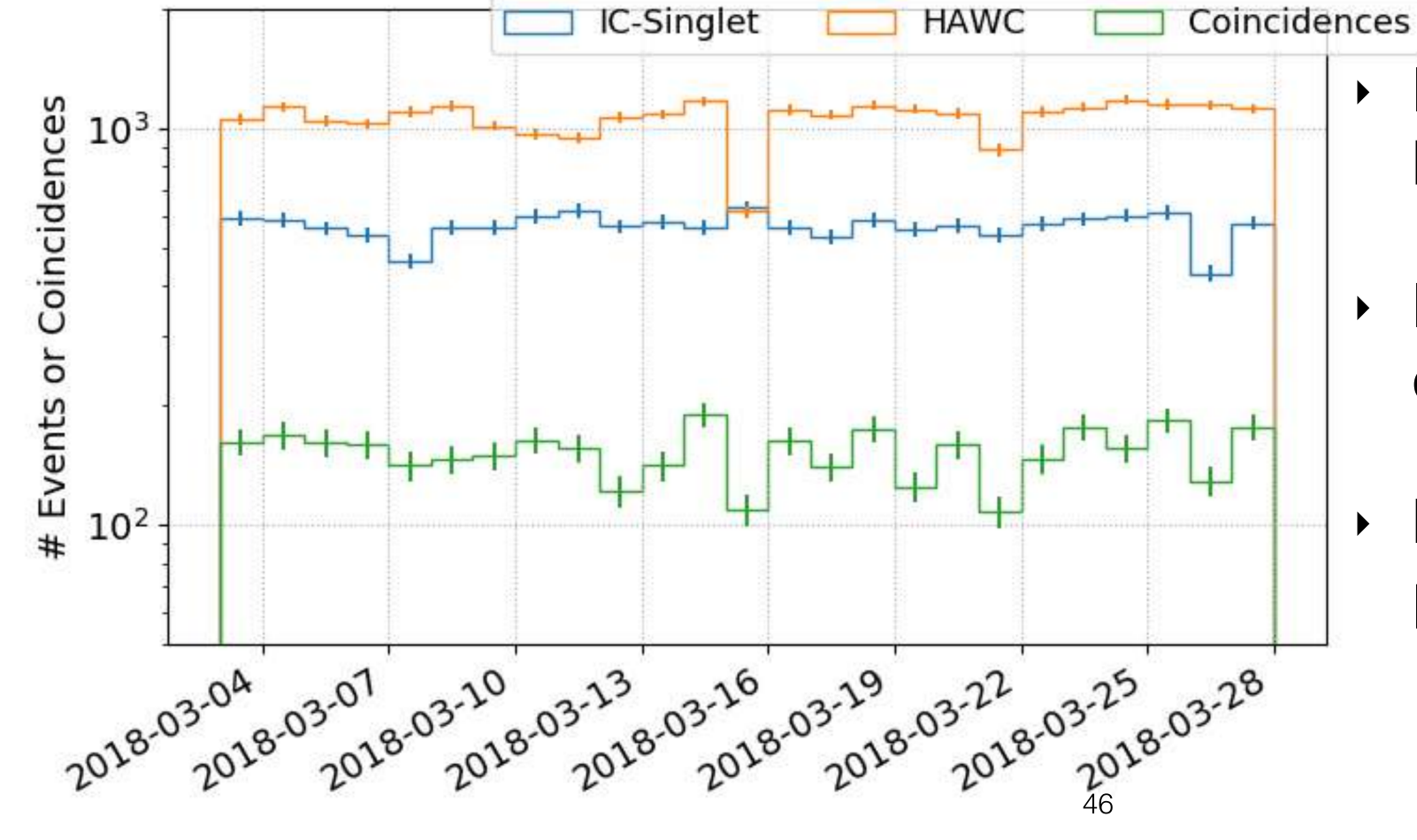


45

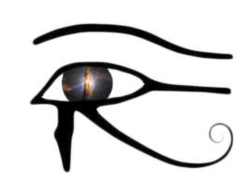


Coincidence alert: IC+HAWC

Moving to real-time analysis!

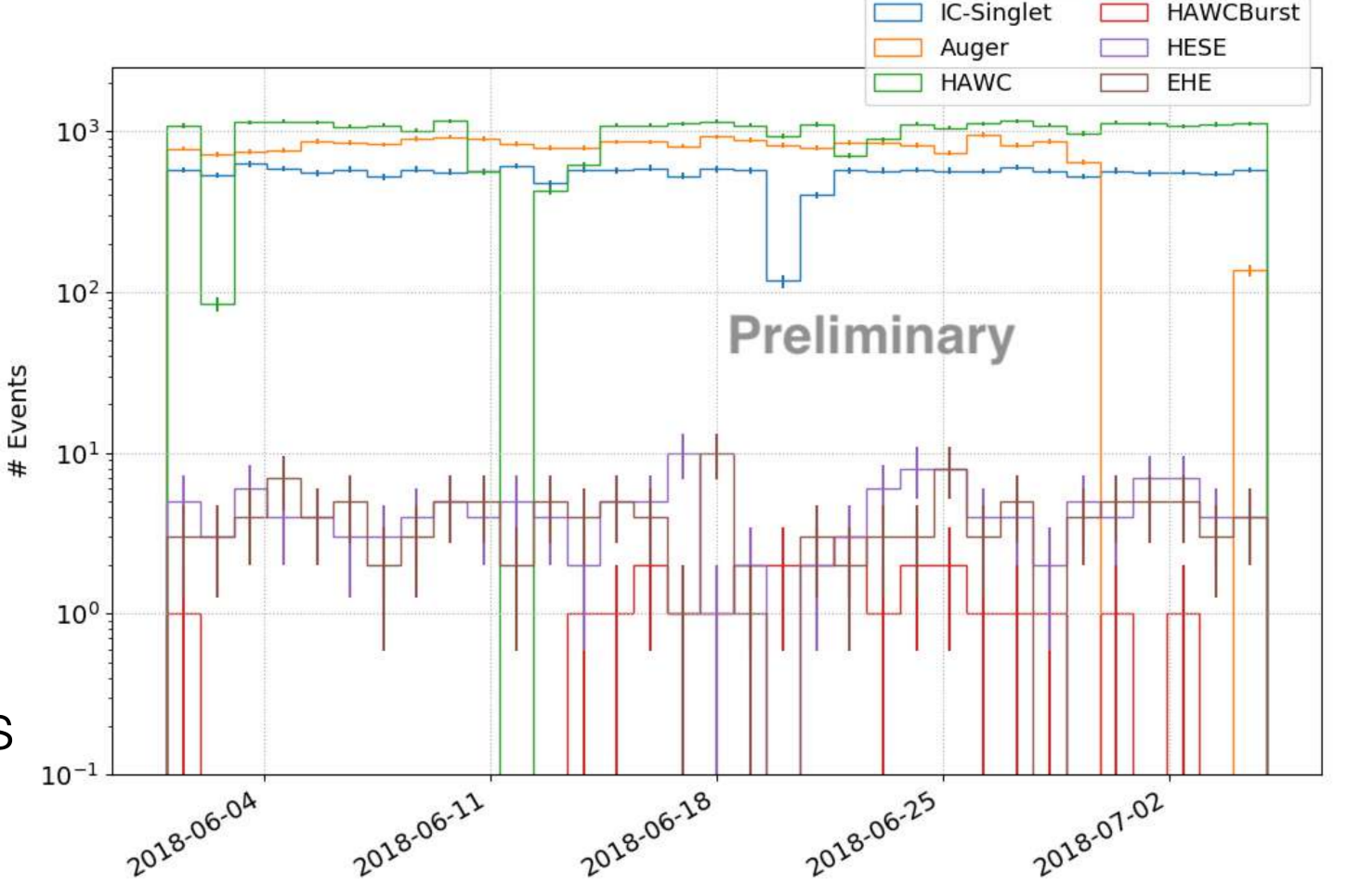


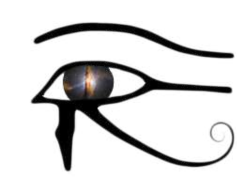
- Receiving ~1000 HAWC daily hotspot per day
- Receiving ~600 IC track-like events per day
- Finding ~150 coincidences per day



VHE y Notices

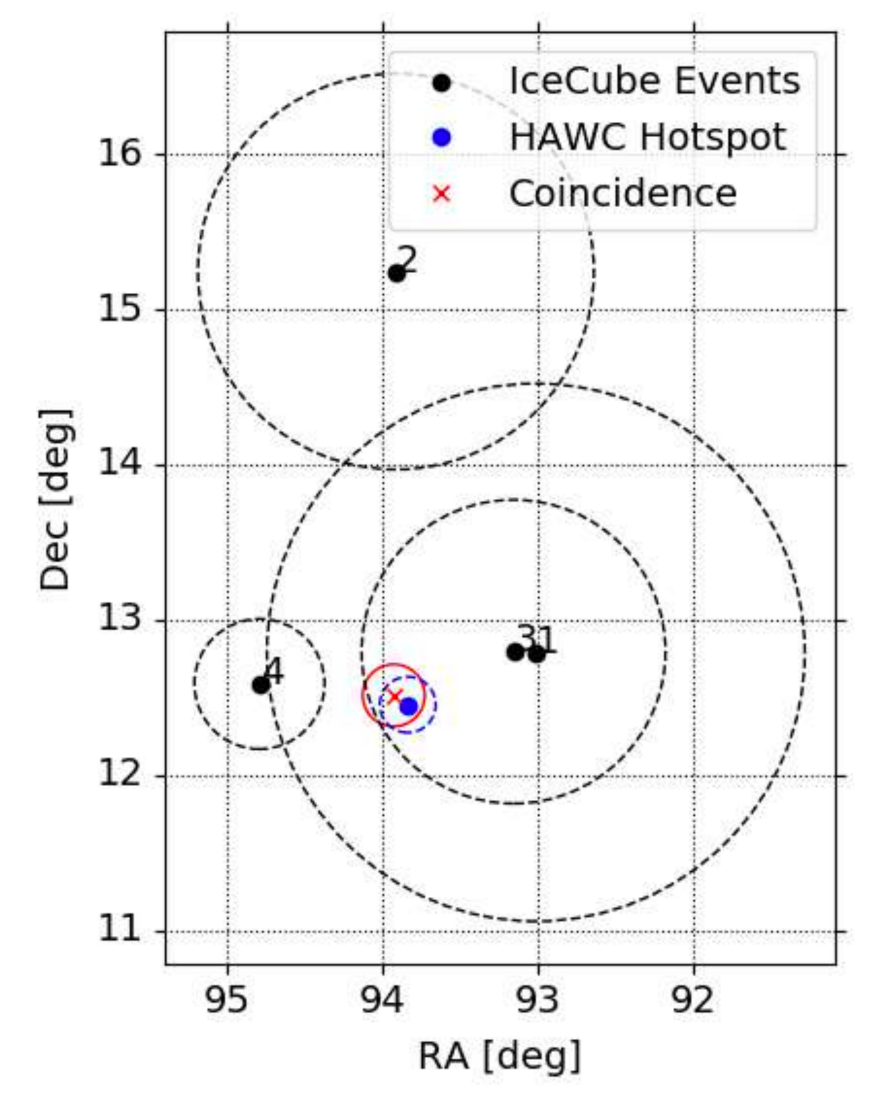
- Started receiving HAWC's own GRB sub-threshold triggers
- Studied FARs
 - internal a few/day
 - send to GCN the 1/year events





New alerts

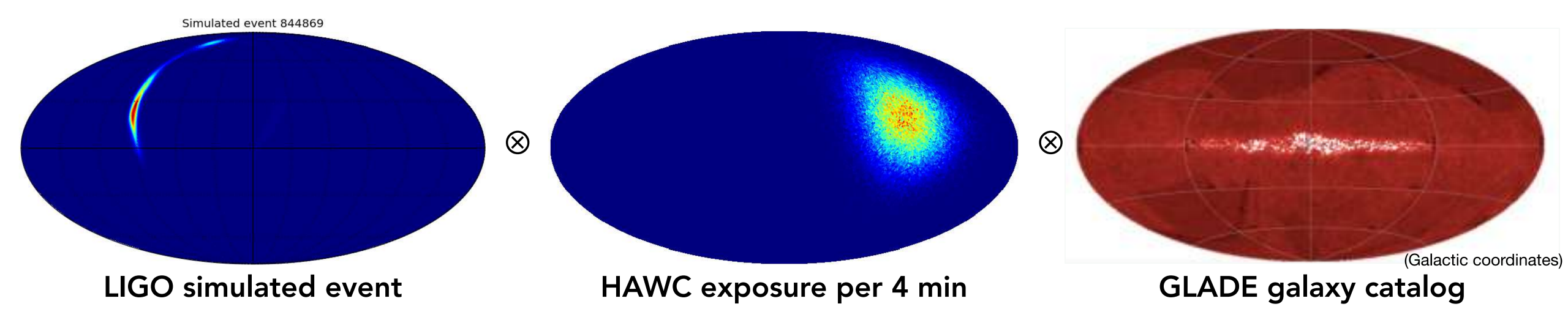
- New GCN channel for IceCube-HAWC alerts
- New (separate) GCN channel for HAWC
 GRB-like notices (similar to the HESE or EHE IceCube notices)



Alert from May 14, 2021



Coincidence alert: \gamma+GW



http://aquarius.elte.hu/glade/

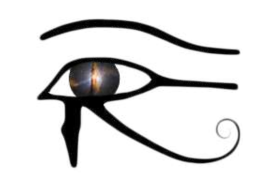
Joint likelihood ratio as a ranking statistics

$$\lambda(\vec{x}_S) = \frac{H_1^{GW}(\vec{x}_S) \cdot H_1^{Gal}(\vec{x}_S) \cdot \prod_j H_1^{\gamma_j}(\vec{x}_S)}{H_0^{GW} \cdot H_0^{Gal} \cdot H_0^{\gamma_j}} \longrightarrow p_{spatial} = \int_{\lambda}^{\infty} P_{BG}(\lambda') d\lambda'$$

Fisher's method to combine p-values

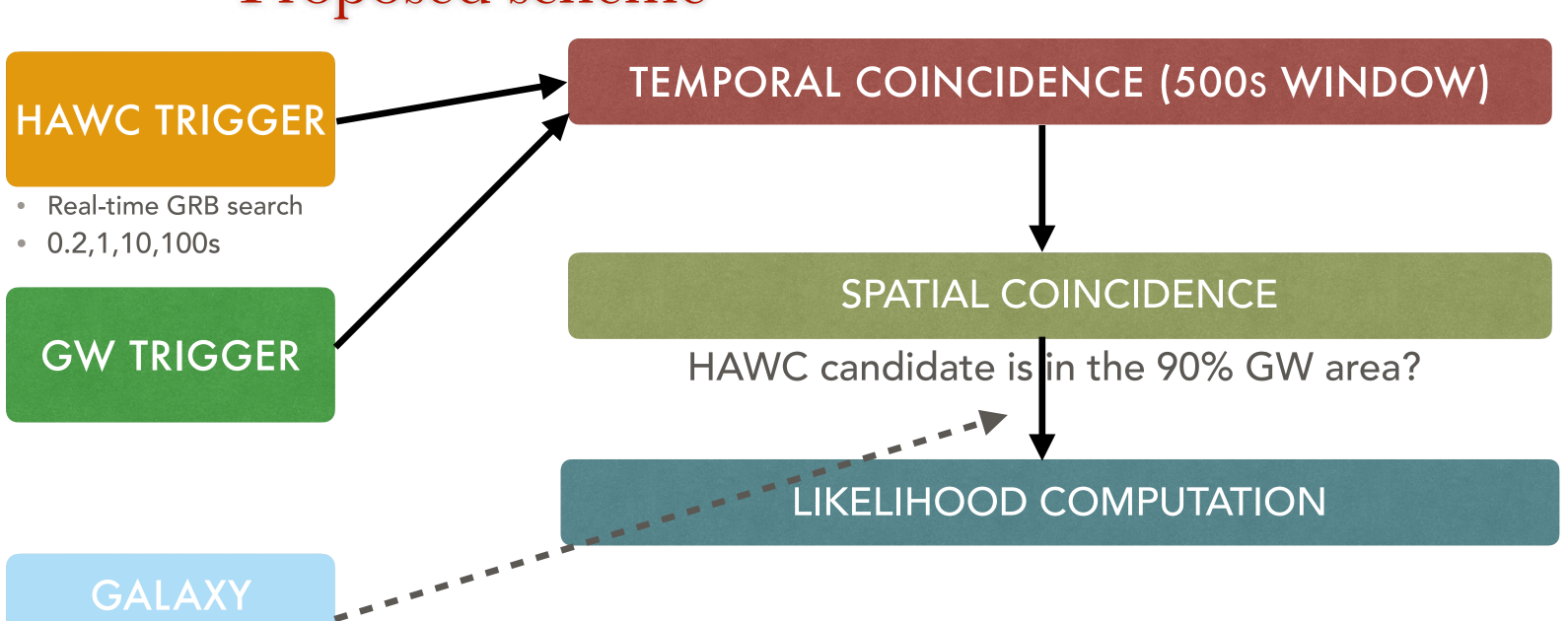
$$\chi^2 = -2 \cdot ln(p_{spatial} \cdot p_{gw} \cdot p_{\gamma})$$

$$p_{GW\gamma} = \int_{\chi^2}^{\infty} P_{BG}(\chi'^2) d\chi'^2$$



Coincidence alert: y+GW

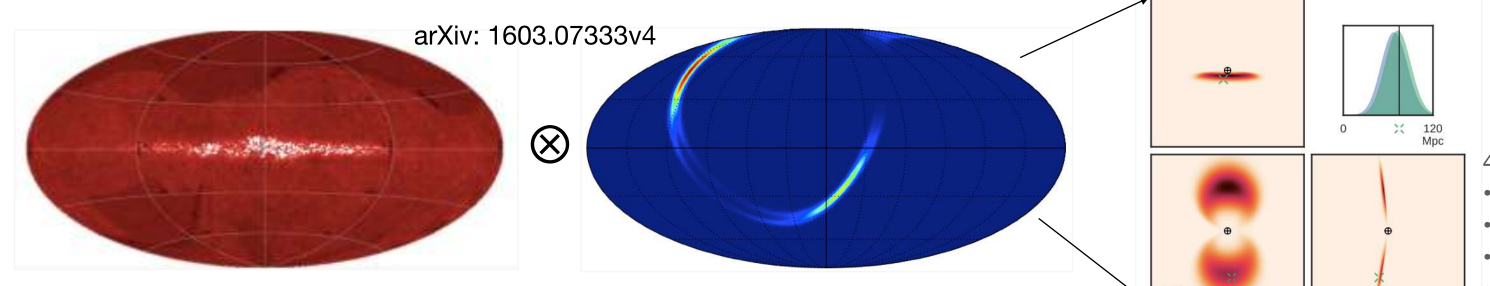
Proposed scheme





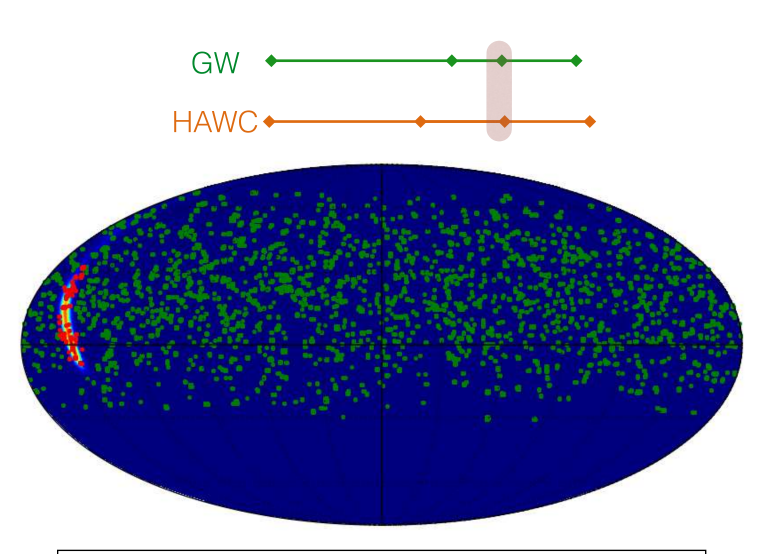
GLADE: galaxy distribution

P-VALUE OF THE DETECTION



LIGO-Virgo map

- 4-layers information:
- the posterior probability ρ
- Distance estimate
- Dispersion
- Normalization



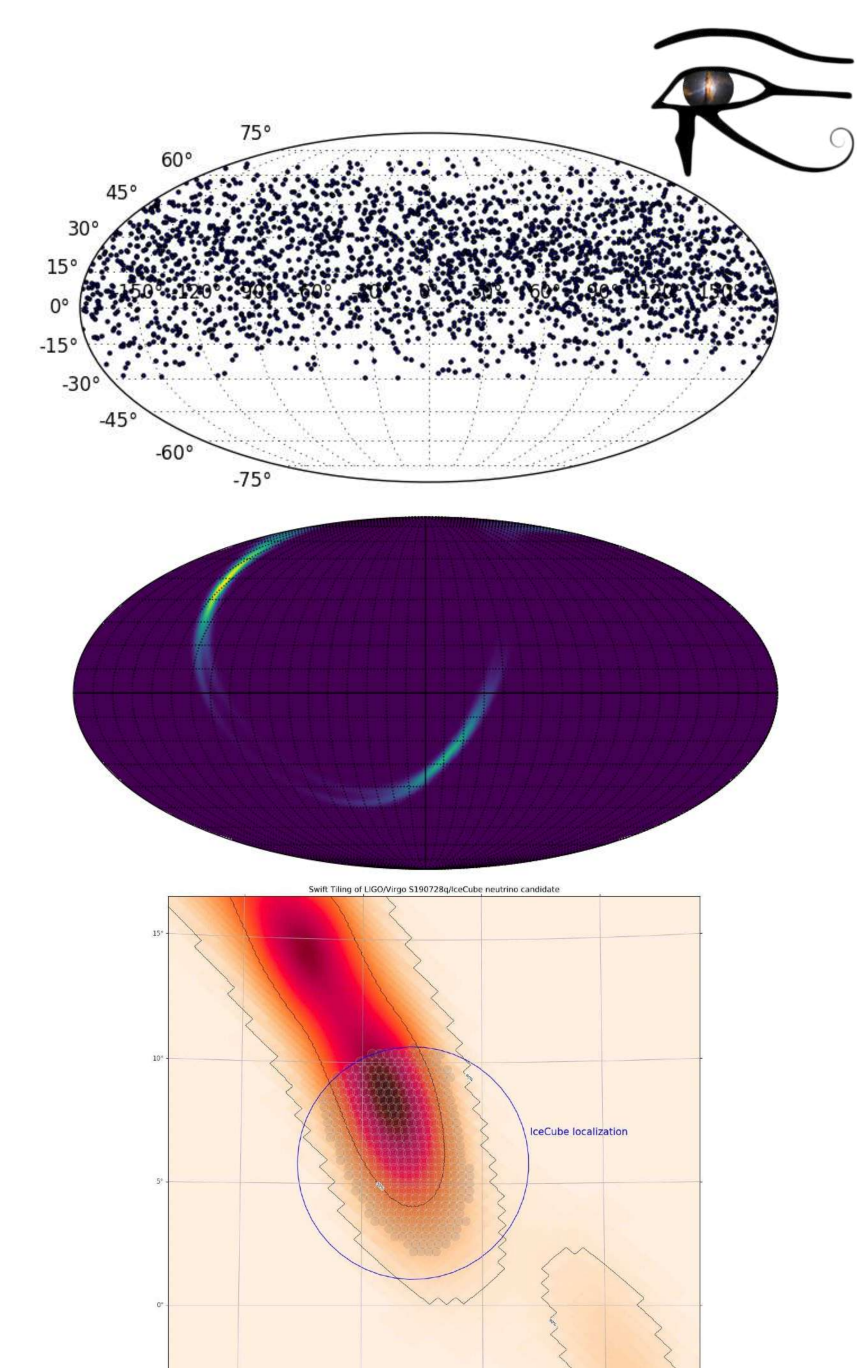
$$\chi^{2} = -2 \cdot ln(p_{spatial} \cdot p_{gw} \cdot p_{\gamma})$$

$$p_{GW\gamma} = \int_{\chi^{2}}^{\infty} P_{BG}(\chi'^{2}) d\chi'^{2}$$

 $\lambda(\vec{x}_S) =$

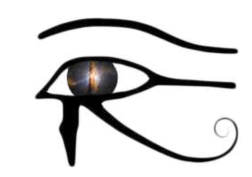
GW outlook

- Running on:
 - HAWC GRB-like sub-threshold triggers
 & HAWC hotspots
 - LIGO-Virgo simulations of NS mergers
- Working on:
 - Run over LIGO/Virgo archival data
 - Preparing real-time analysis for next run
- Analyzing GW+(Swift sub-sub-threshold) coincidences, and X-ray follow-ups of v+GW coincidences



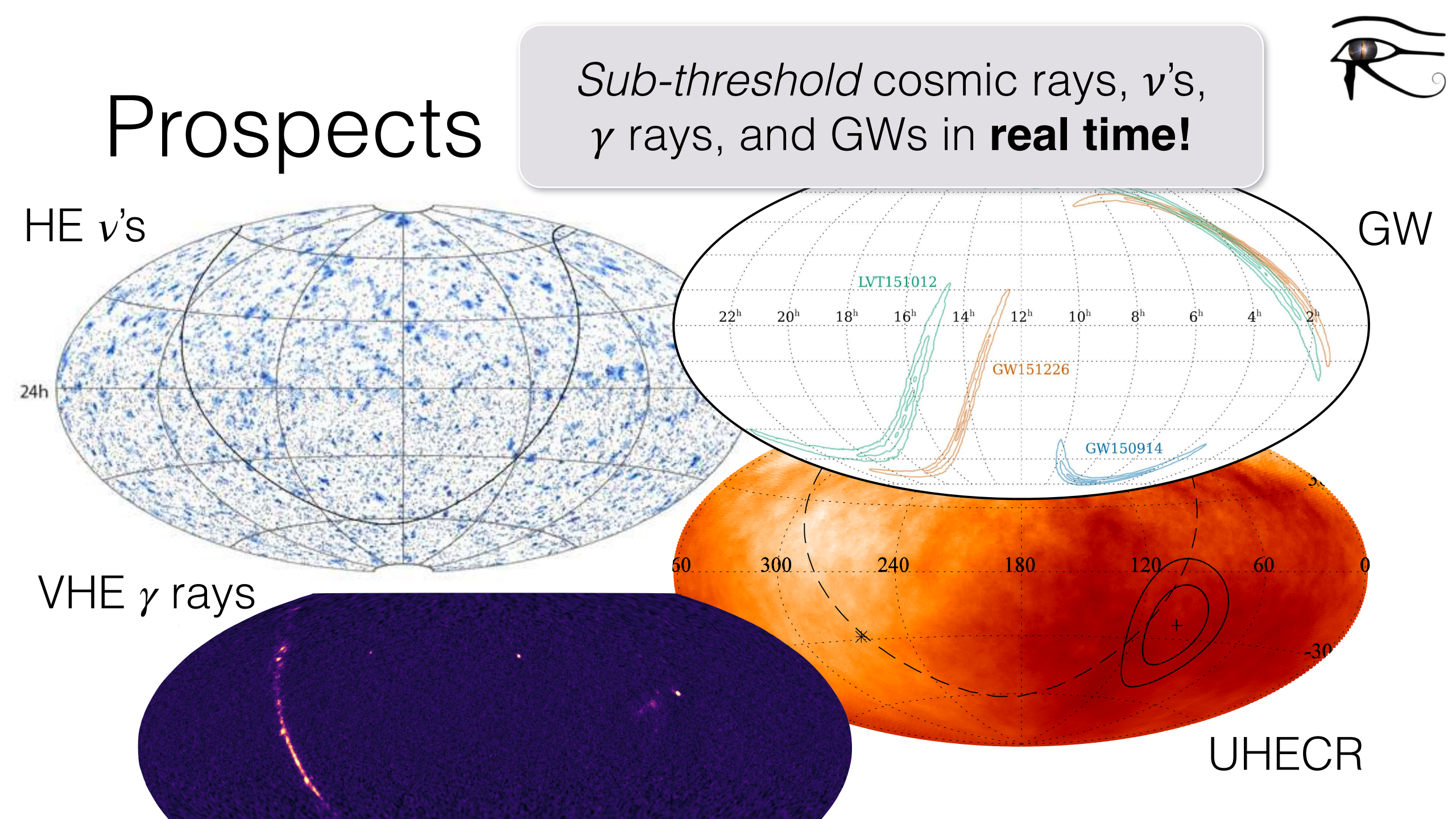
AMON status

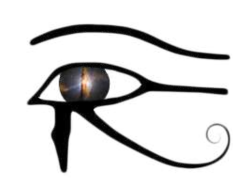
- First Multimessenger Alerts!
 - IC+HAWC
 - ANTARES+Fermi-LAT
- Pass-through Notices:
 - Gold & Bronze IC events
 - HAWC GRB-like events



In development

Channel	Facilities	δr	ΔT_{search}	Latency (hours)	Potential Sources
$\gamma - \nu$	ANTARES-Fermi-LAT	~ 0.3°	2000 sec	1–12	GRBs
	IceCube-HAWC	$\sim 0.1^{\circ}$	~6 hours	3–8	AGNs, GRBs
	IceCube-Fermi-LAT	~ 0.3°	2000 sec	1–12	GRBs
	IceCube-Swift-BAT	< 0.1°	300 sec	1-8	AGNs, GRBs TDEs, SGRs
γ-GW	LIGO/Virgo- HAWC	≤ 0.8°	~6 hours	3–8	GRBs
	LIGO/Virgo-Fermi-LAT	~ 0.3*	2000 sec	1–12	GRBs
	LIGO/Virgo-Swift-BAT	< 0.1°	300 sec	1-8	GRBs TDEs, SGRs
$\gamma - \nu$ -CR	IceCube-HAWC-Pierre Auger	≤ 0.8°	2000 sec	1–12	PBHs
Pass- through	HESE-EHE IceCube	< 0.75° (90%)	-	< 1 min	AGNs, GRBs
	Gold-Bronze IceCube	< 0.4° (90%)		< 1 min	AGNs, GRBs
	HAWC Burst	≤ 0.8° (68%)	0.2,1,10,100 sec	< 1 min	GRBs
	FACT	< 0.1"	-	< 1 min	AGNs, GRBs TDEs, SGRs
	Auger Doublets	~1°		≲ 10min	AGNs, GRBs TDEs, SGRs





AMON progress

- AMON has made a significant progress toward real-time and archival analyses
- AMON high-uptime servers are online and fully operational
- Fast distribution of **IceCube alerts** of likely cosmic neutrinos to GCN/TAN since 2016
- Started issuing γ - ν coincidence alerts (HAWC—IceCube and Fermi-LAT—ANTARES), as well as new pass-through channels (e.g., HAWC and ANTARES)

