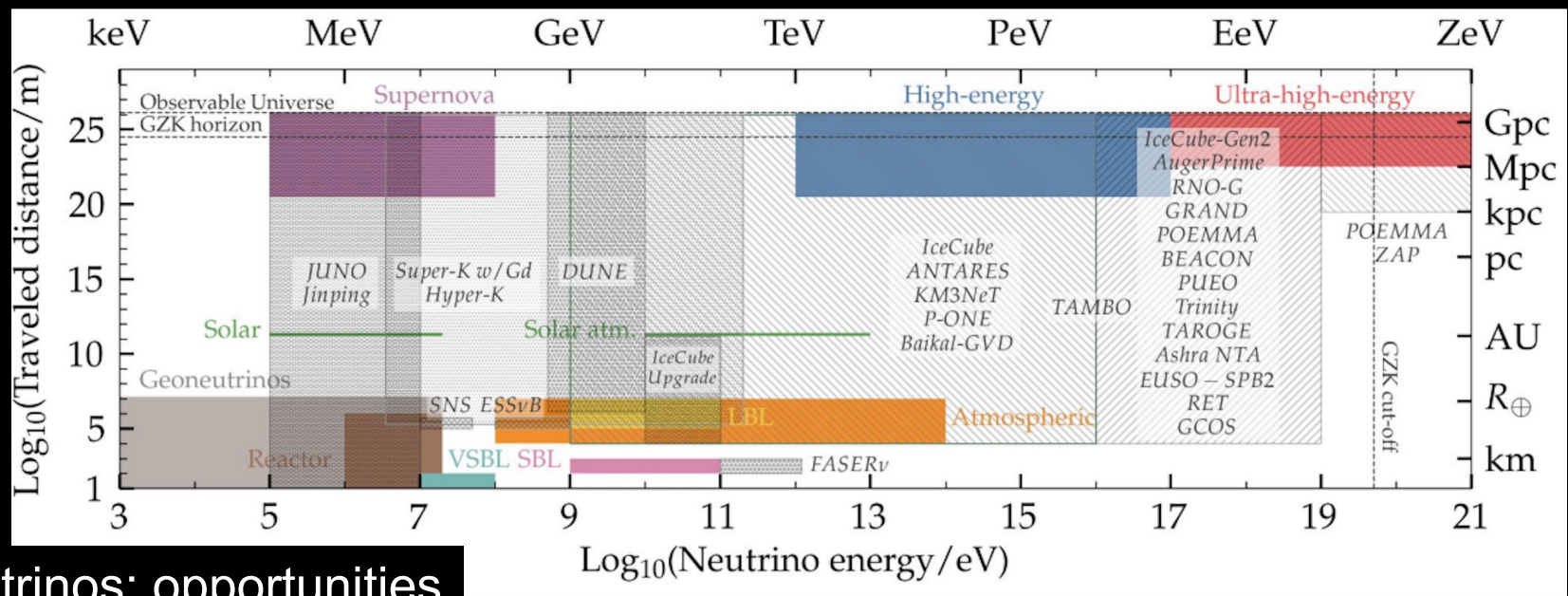


High-Energy Cosmic Neutrinos: a Personal Tour

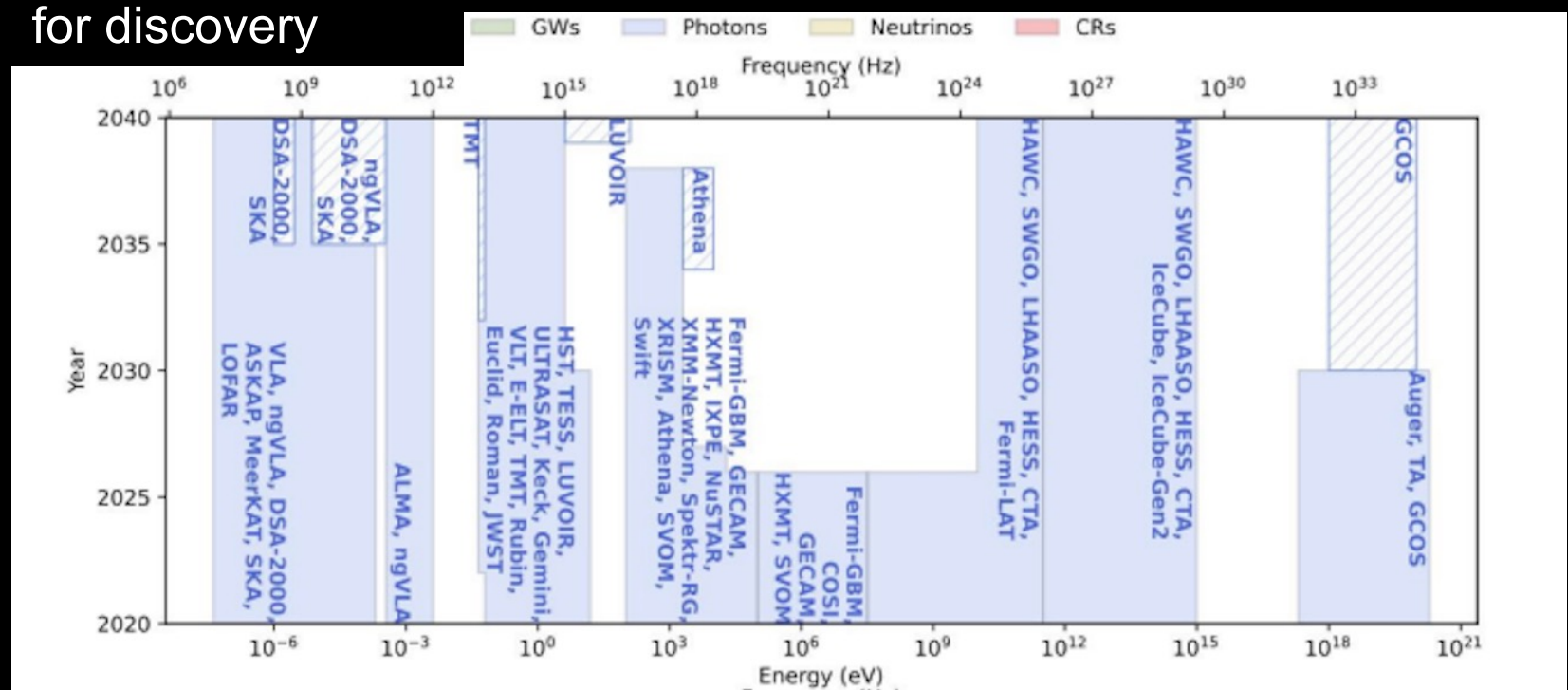
francis halzen



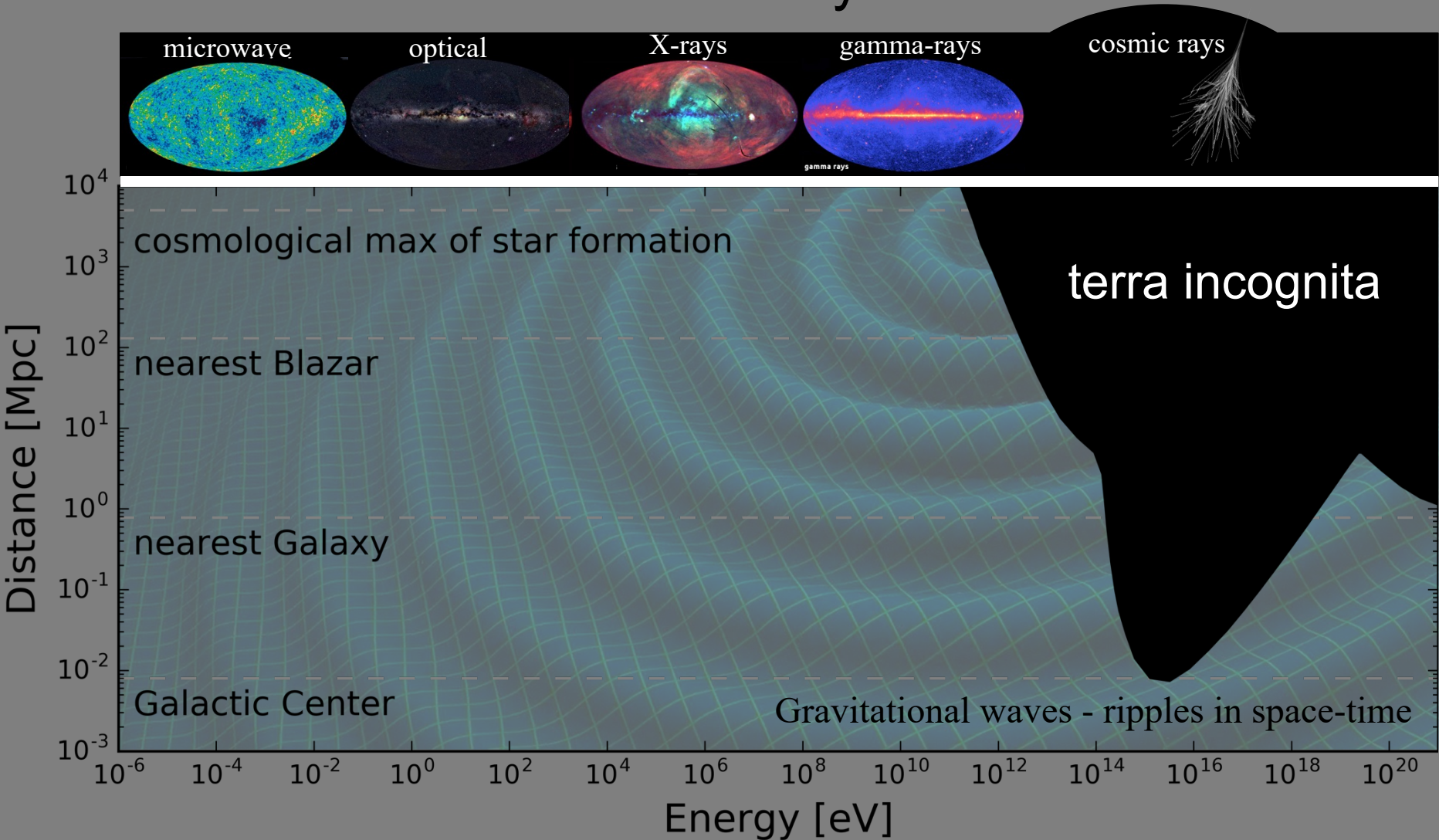
- a neutrino window on the Universe: IceCube
- the high-energy neutrino flux from the cosmos
- the first sources
- neutrinos and multimessenger astronomy
- a PeV-energy beam for neutrino physics



Neutrinos: opportunities for discovery

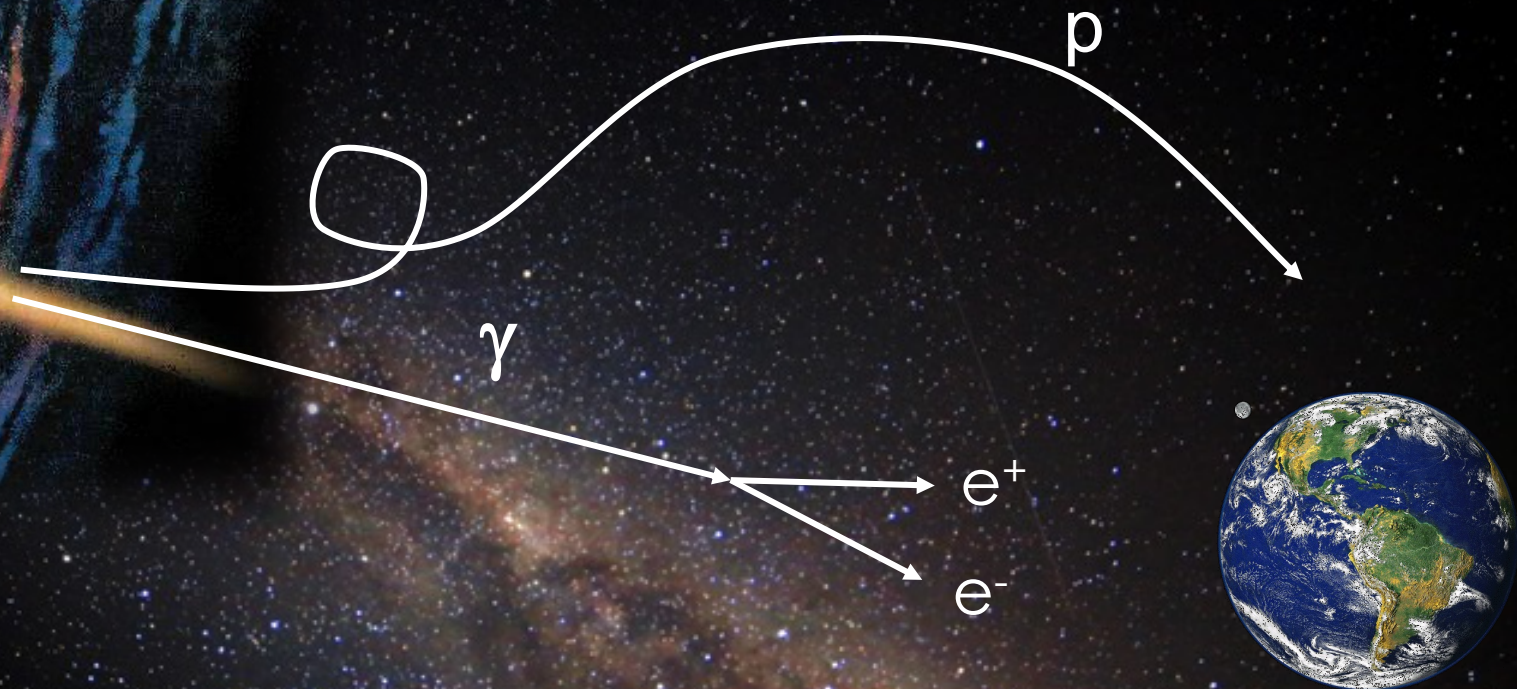


highest energy “radiation” from the Universe: cosmic rays



Universe beyond our Galaxy is eventually opaque to gamma rays

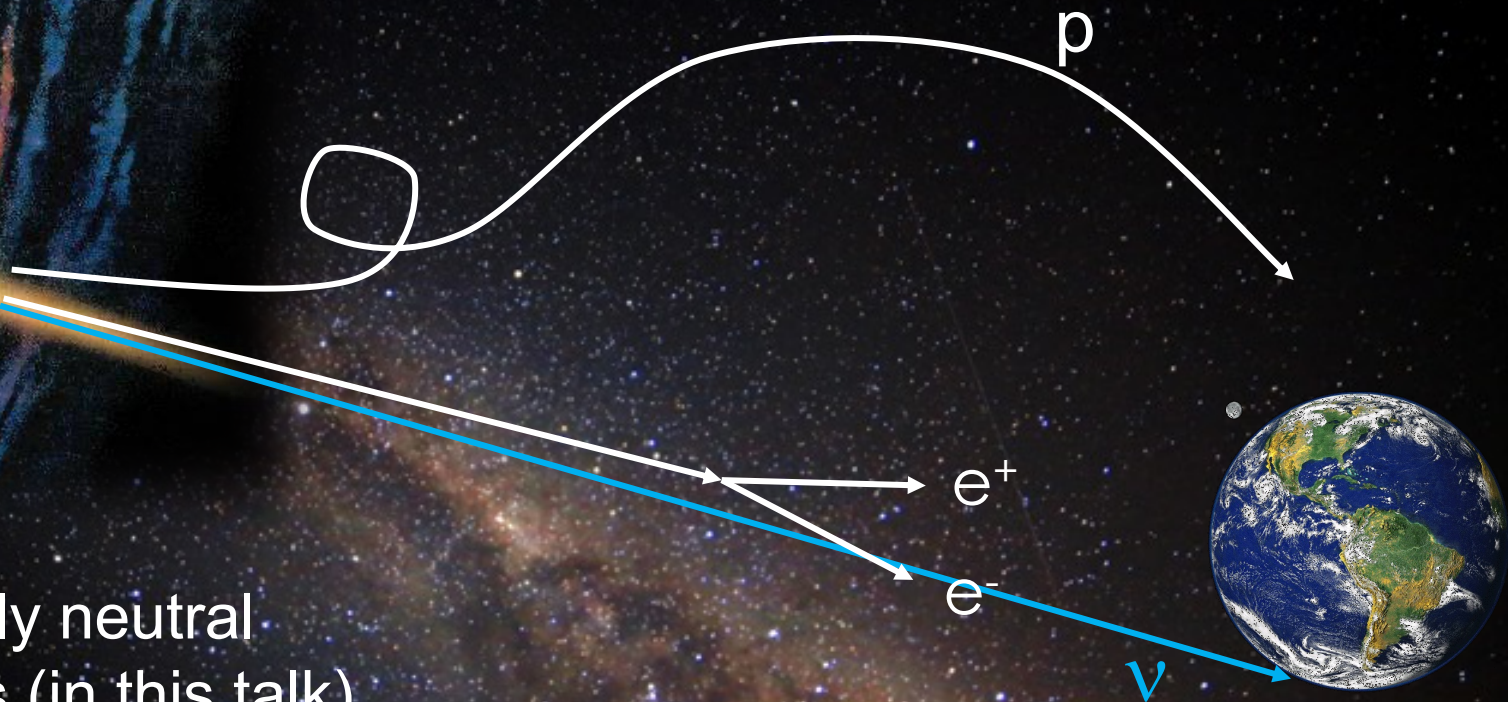
the opaque Universe



$$\gamma + \gamma_{\text{CMB}} \rightarrow e^+ + e^-$$

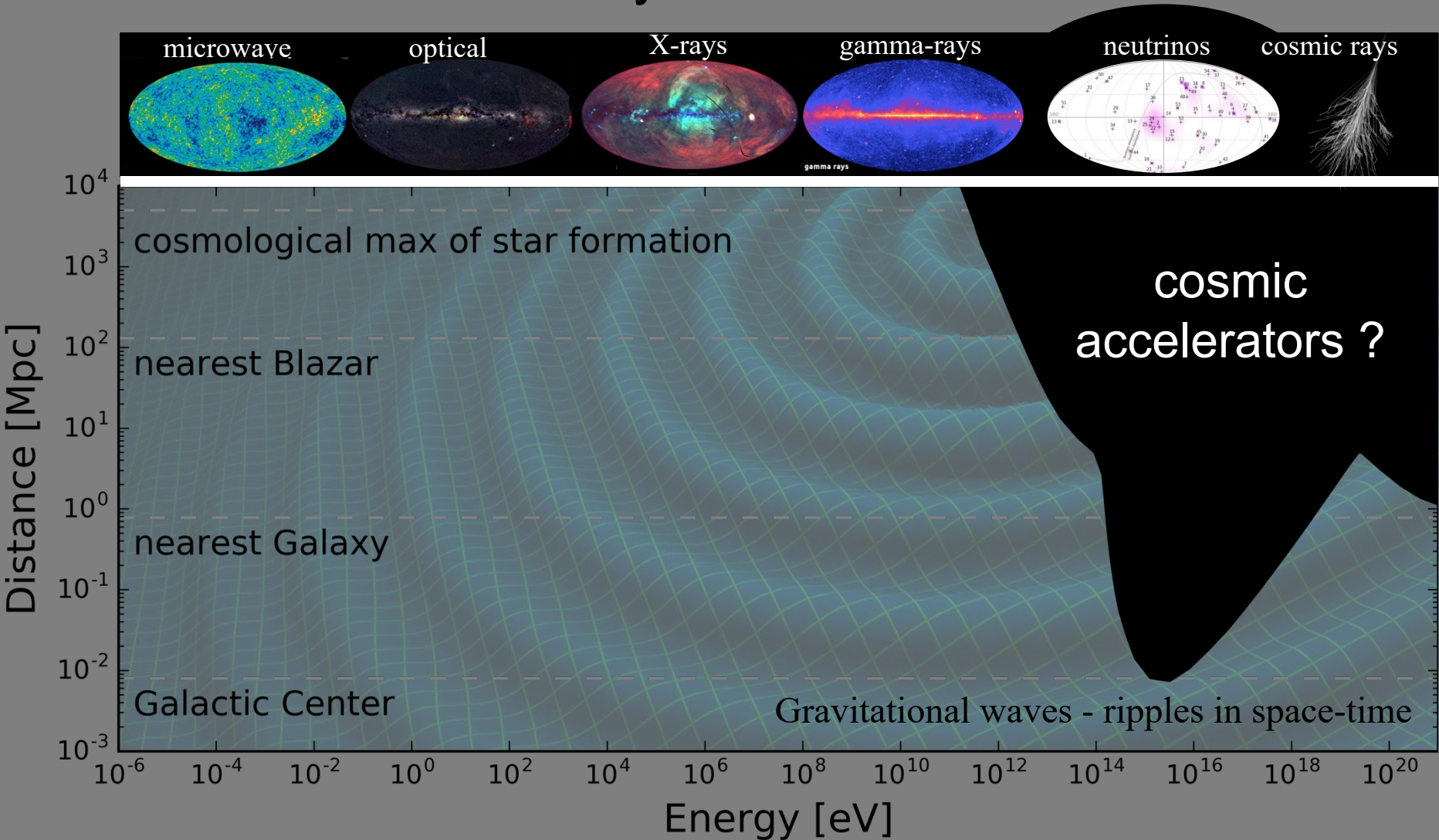
PeV photons interact with microwave photons ($411/\text{cm}^3$) before reaching our telescopes
enter: neutrinos

Neutrinos? Perfect Messengers



- electrically neutral
- massless (in this talk)
- unabsorbed
- unlike γ rays, neutrinos are solely created in processes involving cosmic rays
- ... but difficult to detect

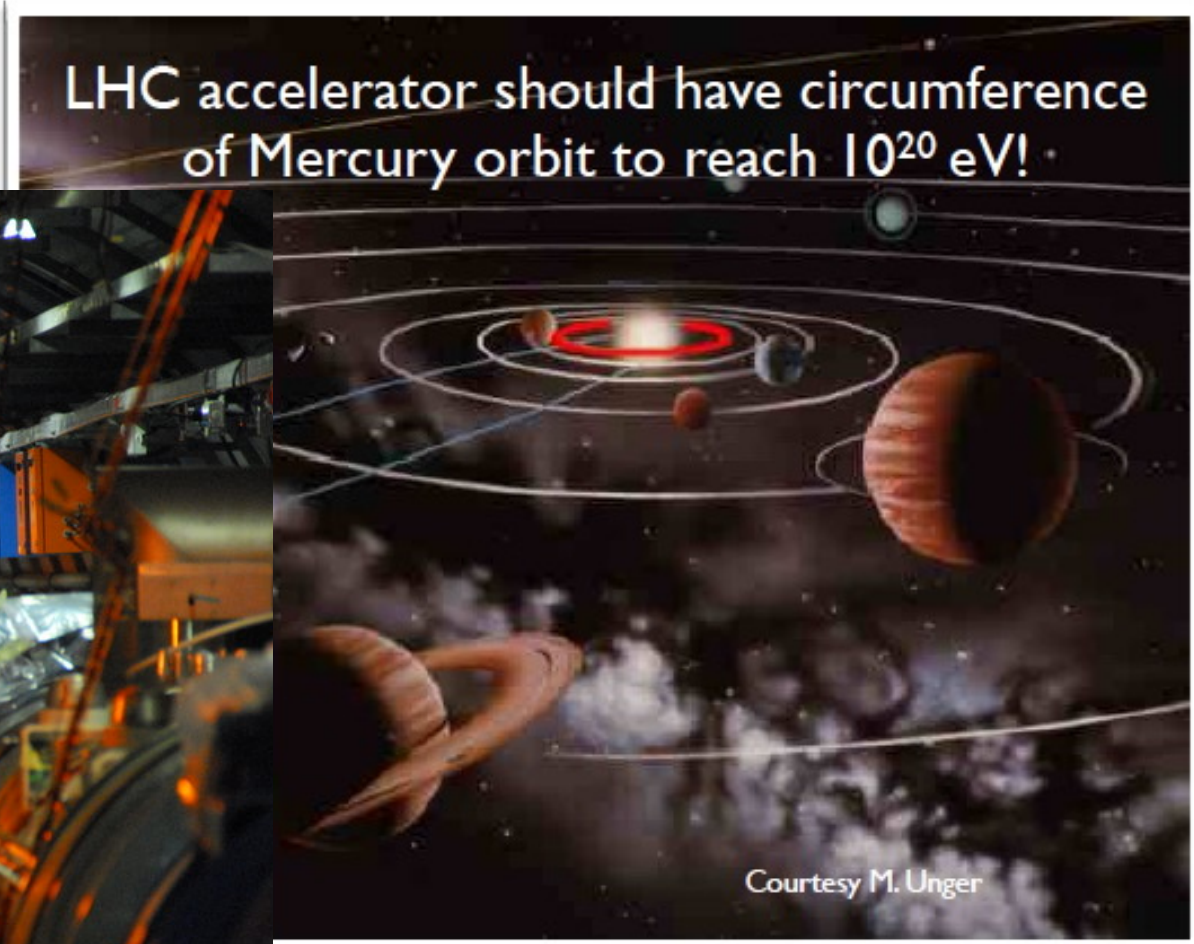
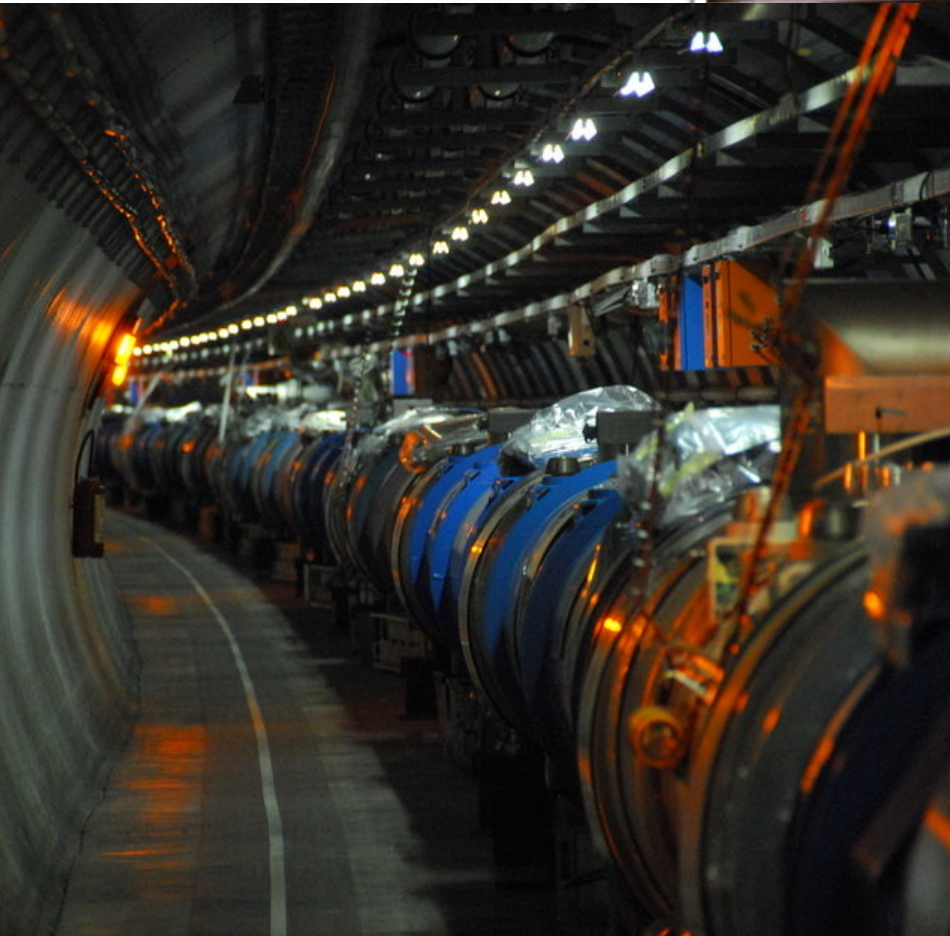
highest energy “radiation” from the Universe: cosmic rays and neutrinos?



Universe beyond our Galaxy is eventually opaque to gamma rays

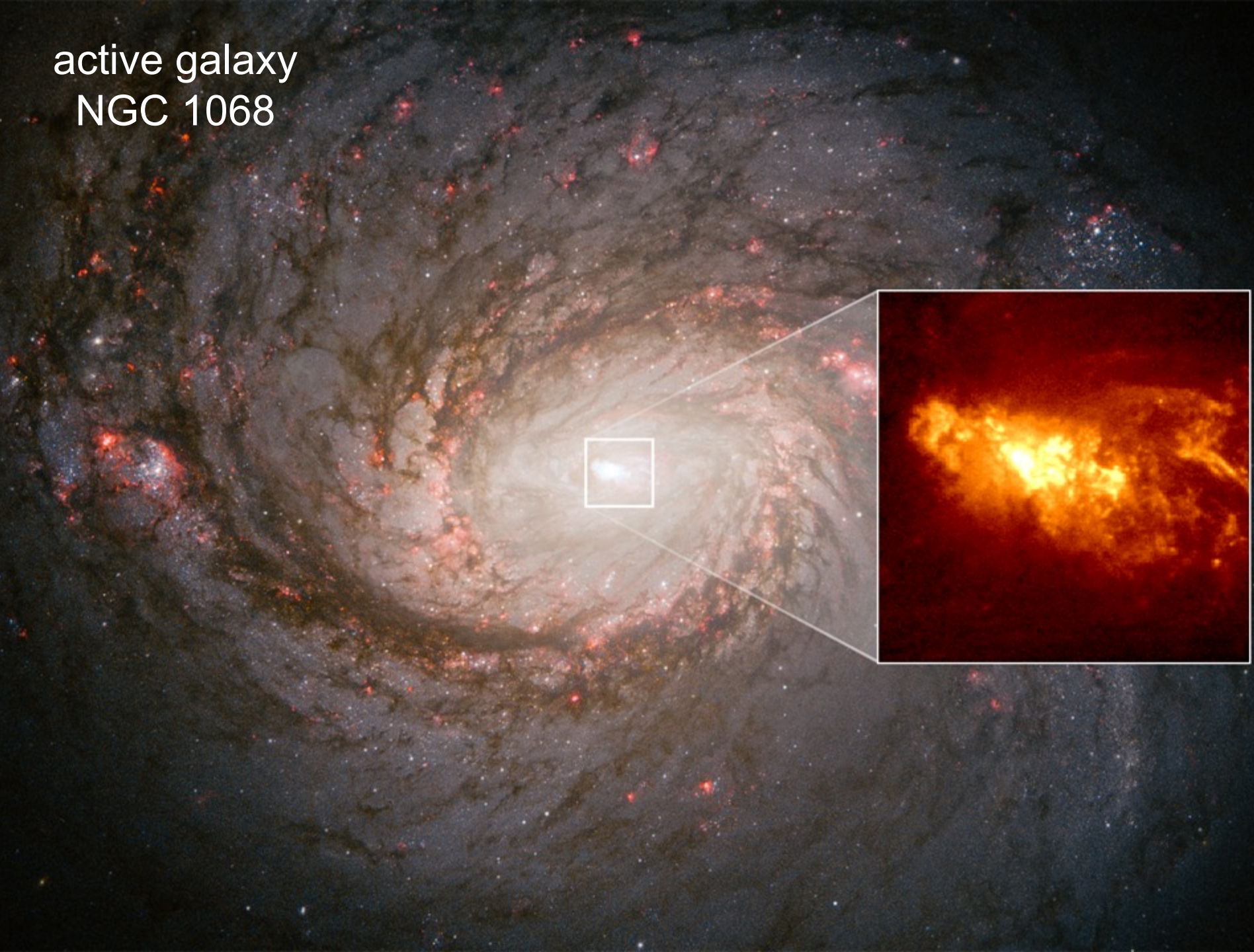
highest energy radiation from the Universe: not γ -rays !

high energy
high luminosity



Fly's Eye 1991
 $300,000,000$ TeV

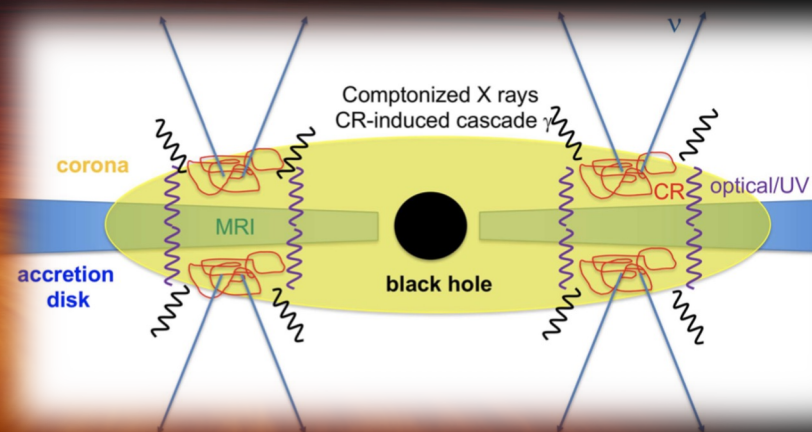
active galaxy
NGC 1068



cores of active galaxies as cosmic accelerators

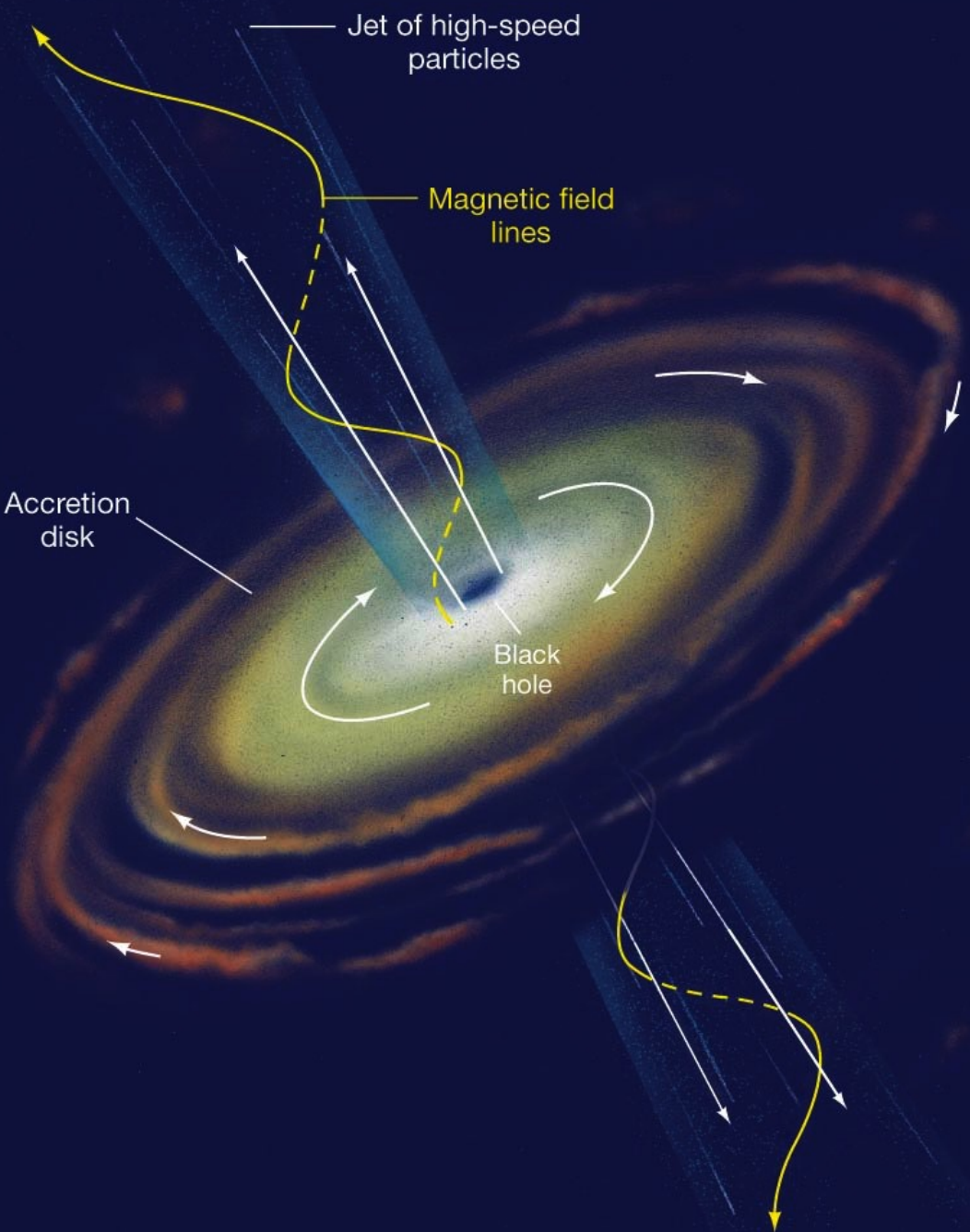
acceleration of electrons and protons
in the high field regions associated
with the accretion disk and the optically
thick corona (0.1 pc) emitting most of the X-rays

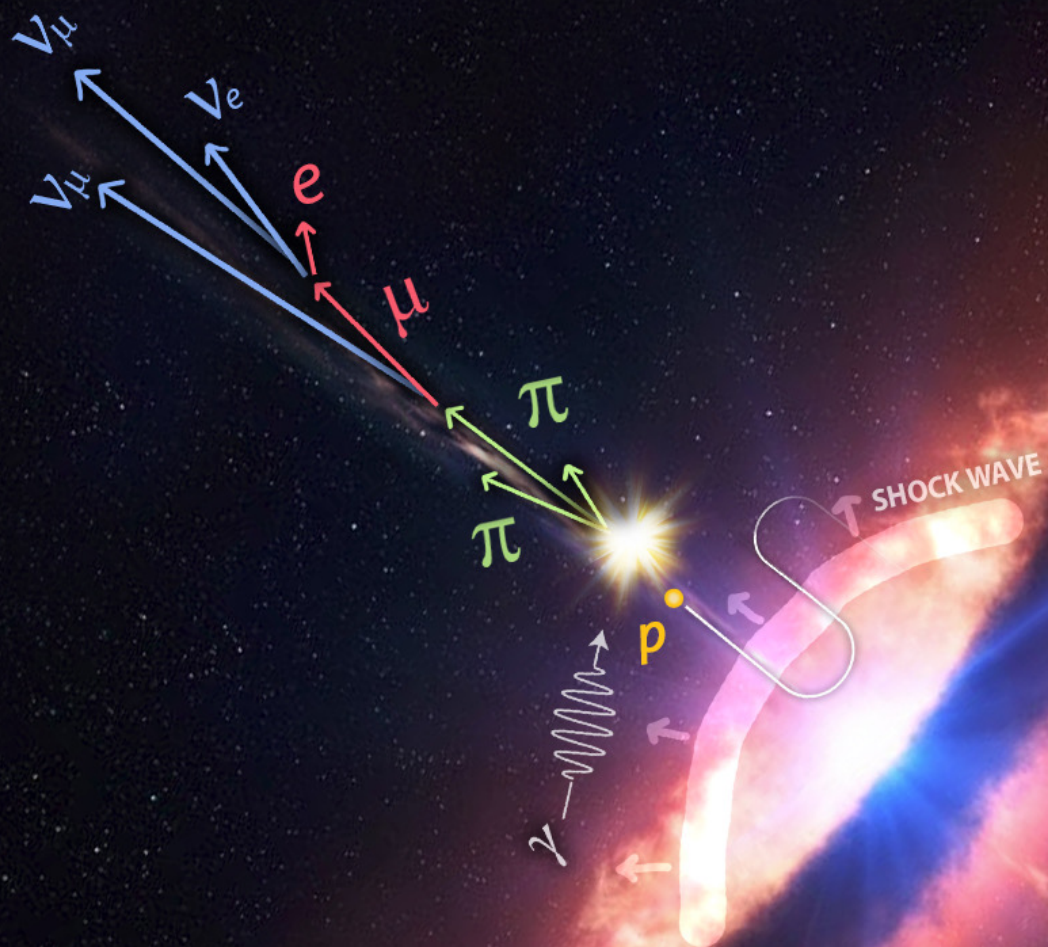
the core is the target for neutrino production
and gamma-ray obscured



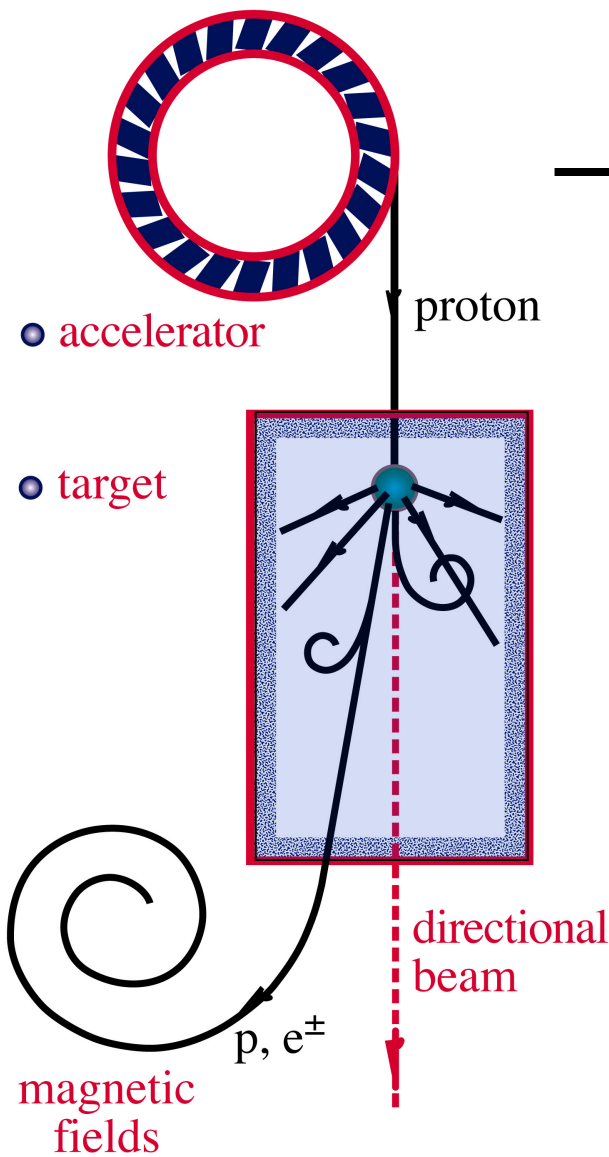
cores of active galaxies and jets

- some of the matter falling into a supermassive black hole is accelerated in a jet along its rotation axis
- fast spinning infalling matter comes in contact with the rotating black hole
- spacetime around spinning black hole drags on the field winding it into a tight cone around the rotation axes
- plasma from the accretion disk is then flung out along these field lines





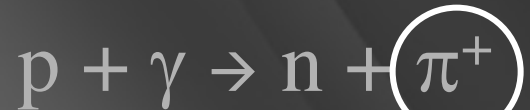
ν and γ beams : heaven and earth



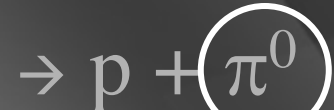
accelerator is powered by large gravitational energy

supermassive black hole

nearby radiation

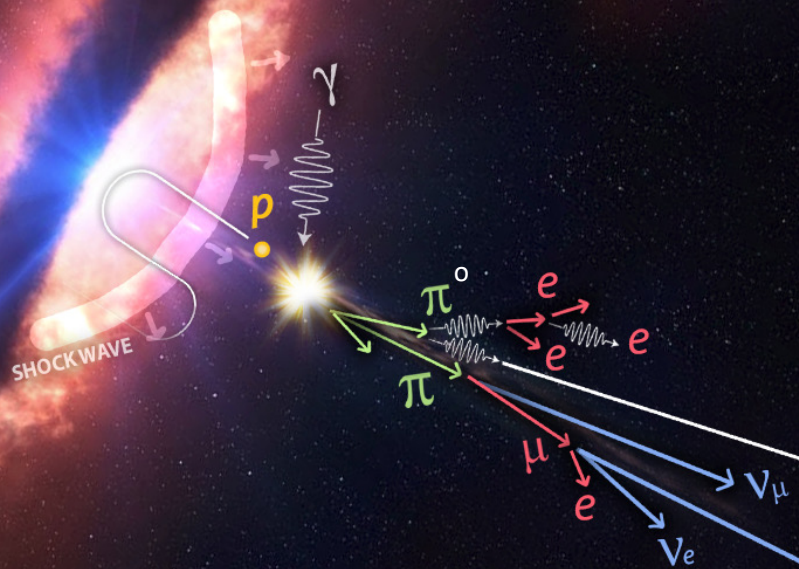
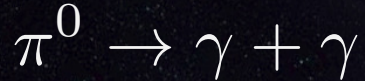
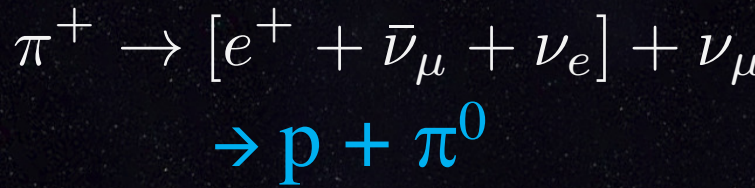
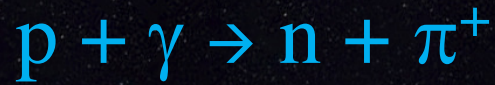


\sim cosmic ray + neutrino

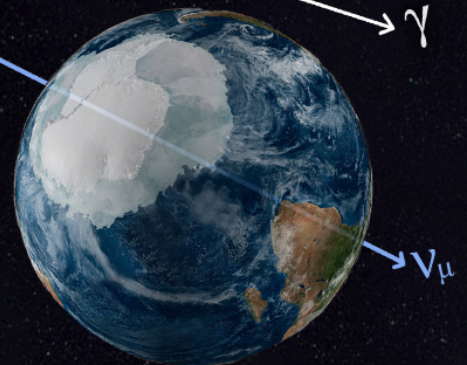


\sim cosmic ray + gamma

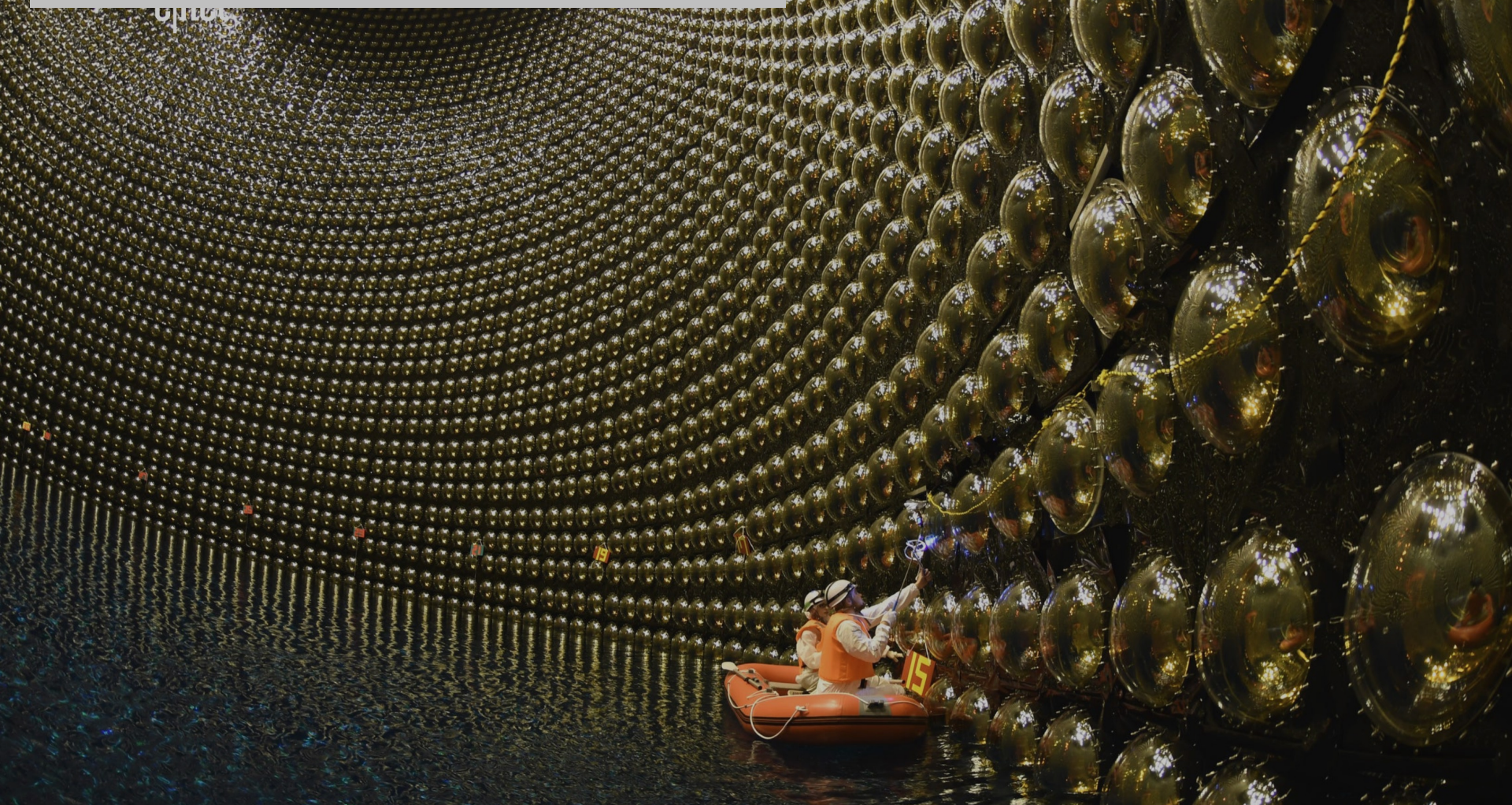
multimessenger astronomy



- gamma rays accompany neutrinos, but, unlike neutrinos,
- gamma rays lose energy in interactions with the extragalactic background light, and likely in the dense target that produces the neutrinos.



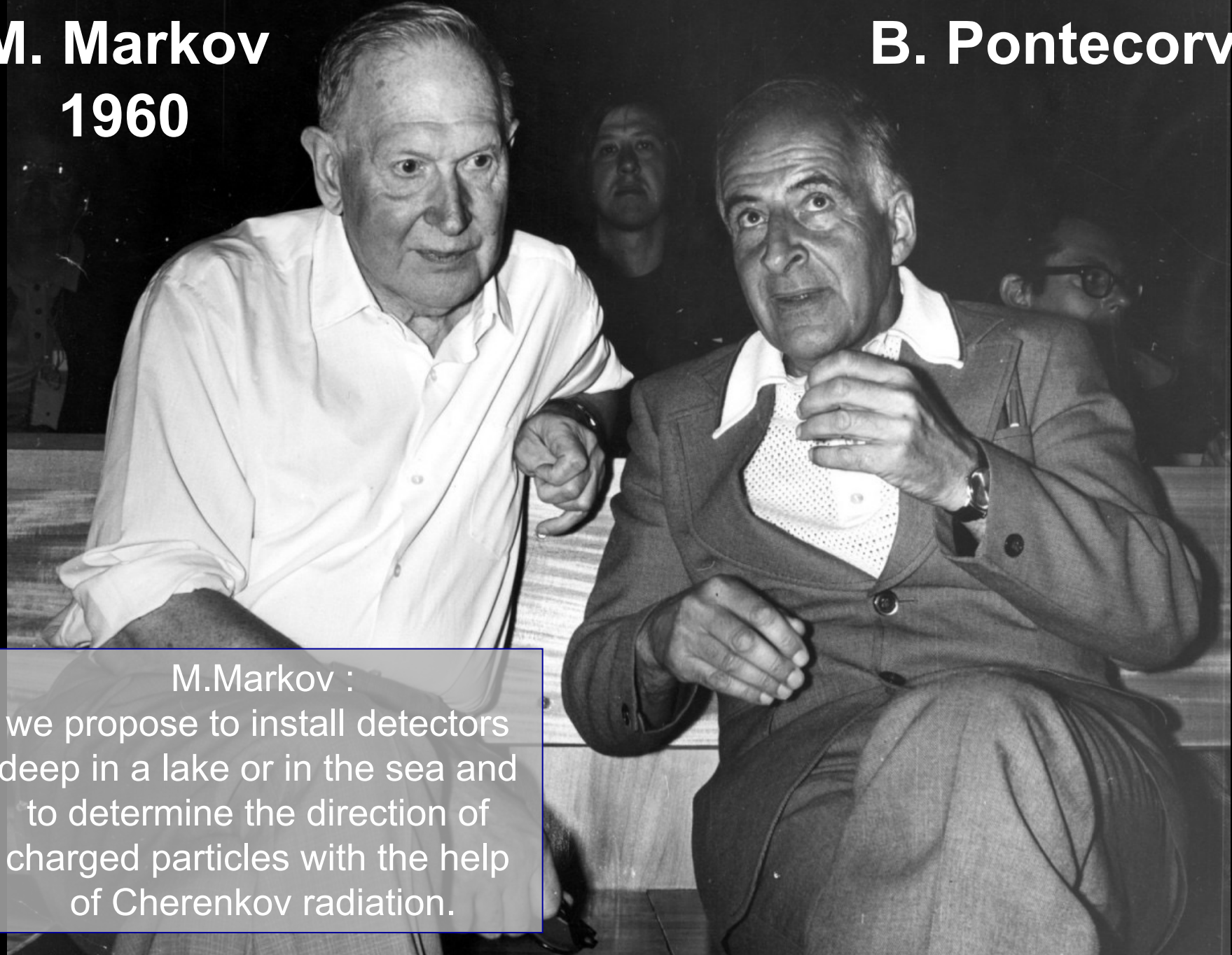
10,000 times too small to
do neutrino astronomy...



M. Markov

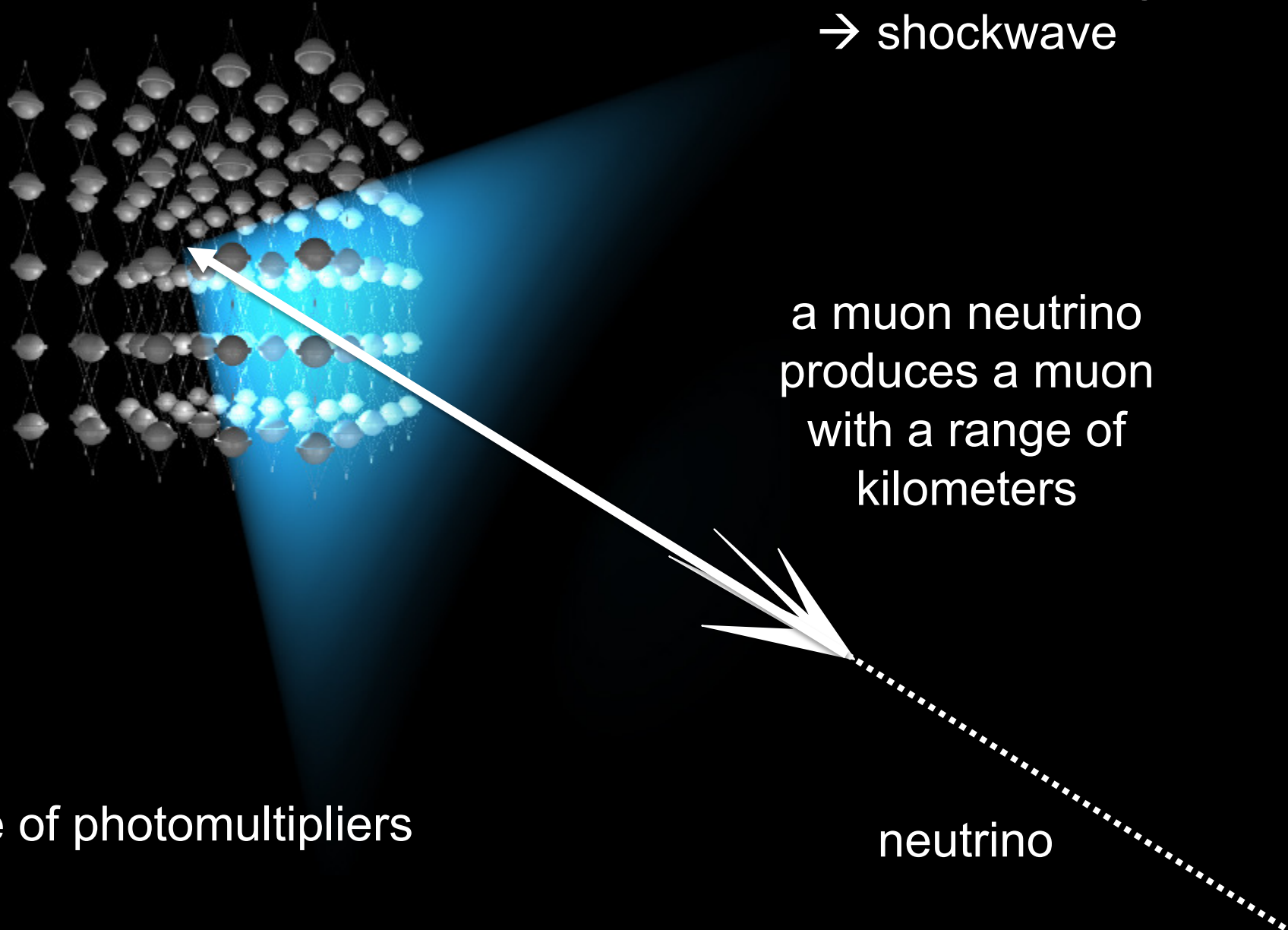
1960

B. Pontecorvo

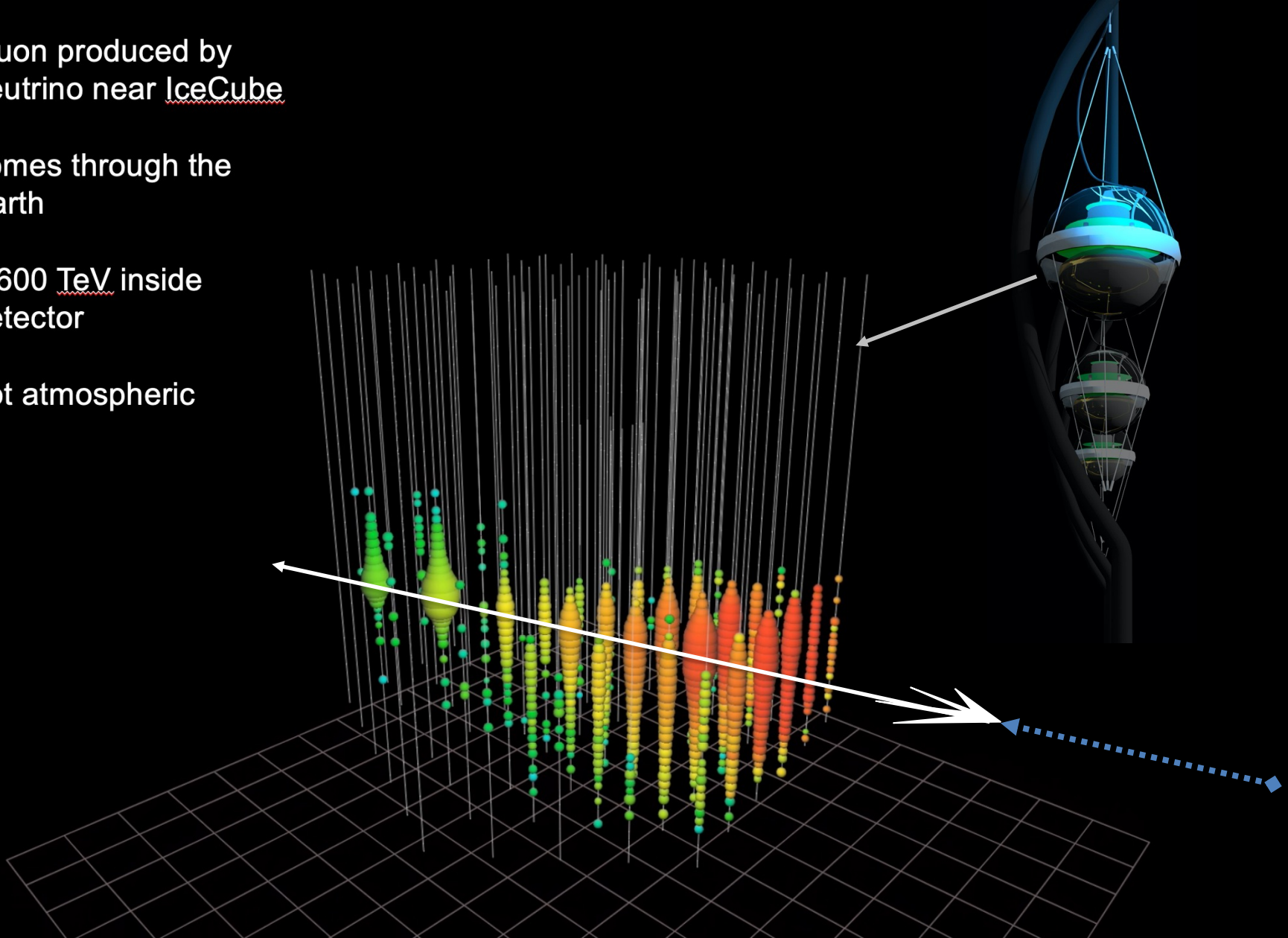


M. Markov :
we propose to install detectors
deep in a lake or in the sea and
to determine the direction of
charged particles with the help
of Cherenkov radiation.

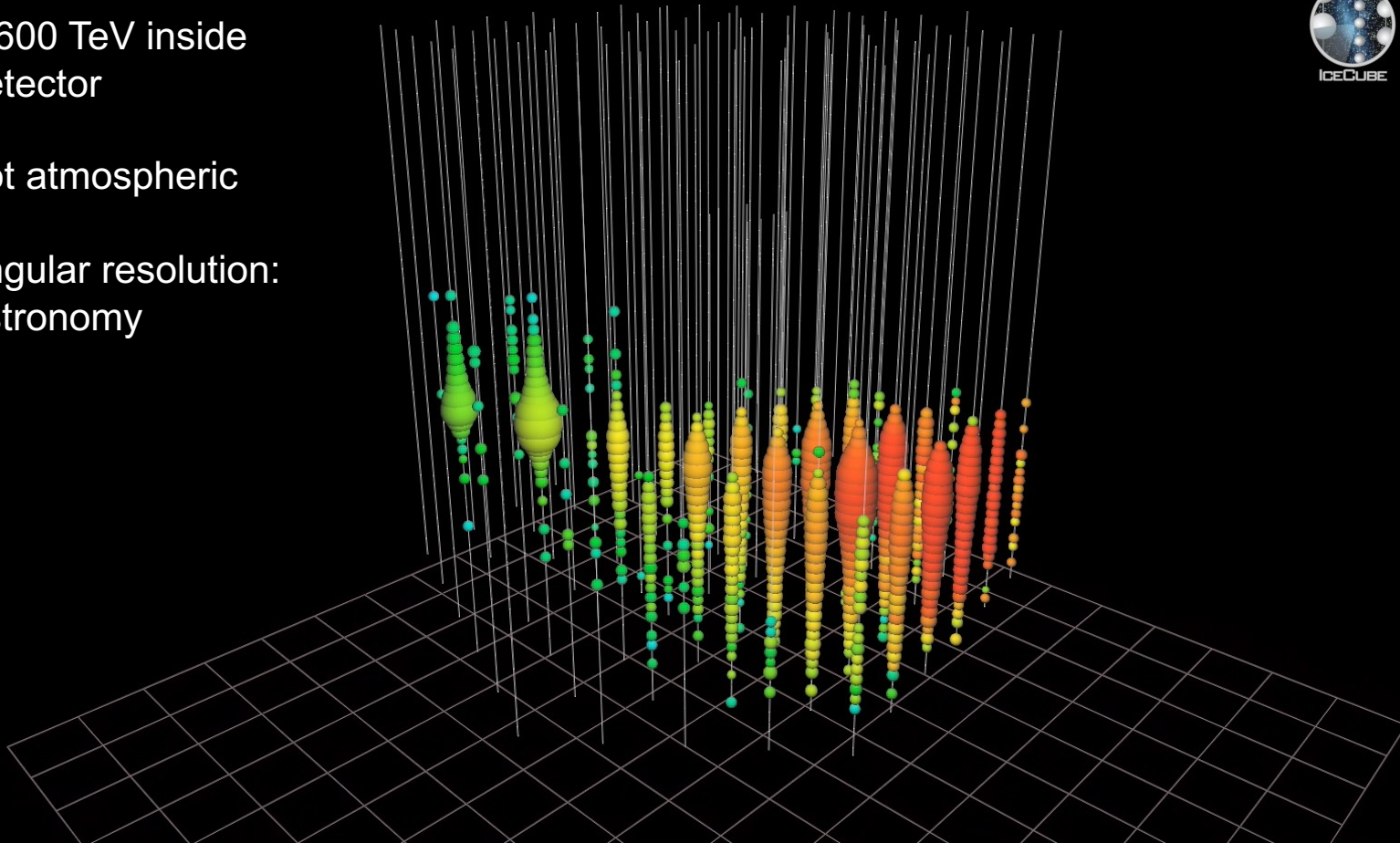
speed of light in water is
~ 3/4 of speed of light
→ shockwave



- muon produced by neutrino near IceCube
- comes through the Earth
- 2,600 TeV inside detector
- not atmospheric

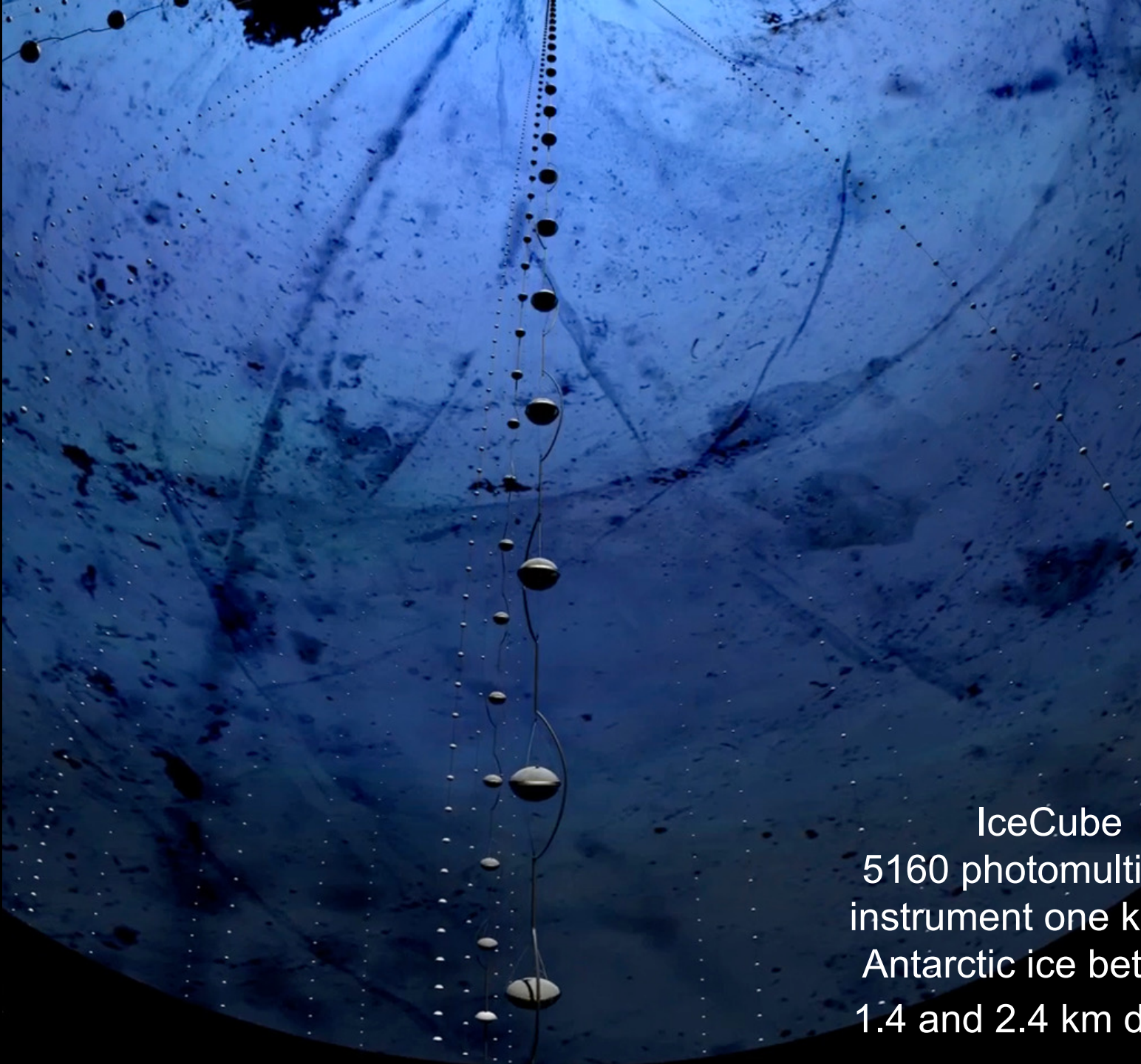


- muon produced by neutrino near IceCube
- comes through the Earth
- 2,600 TeV inside detector
- not atmospheric
- angular resolution: astronomy

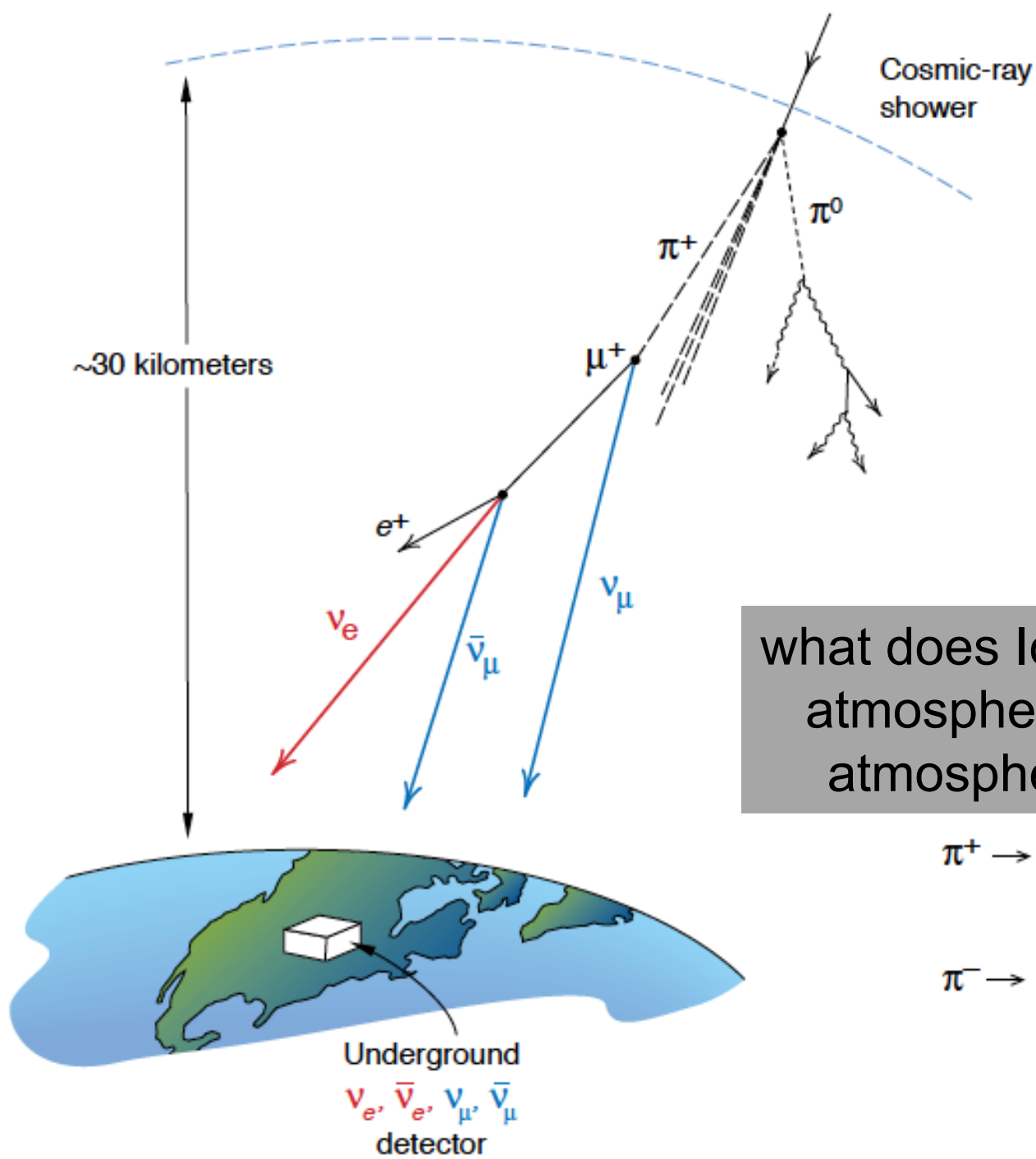




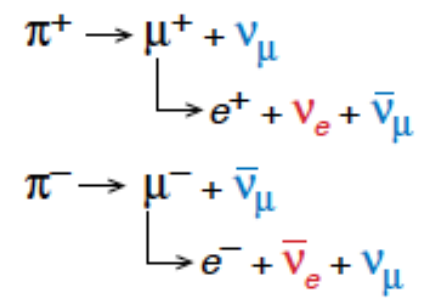
- ultra-transparent ice below 1.35 km
- absorption length: 100 ~ 250+ m



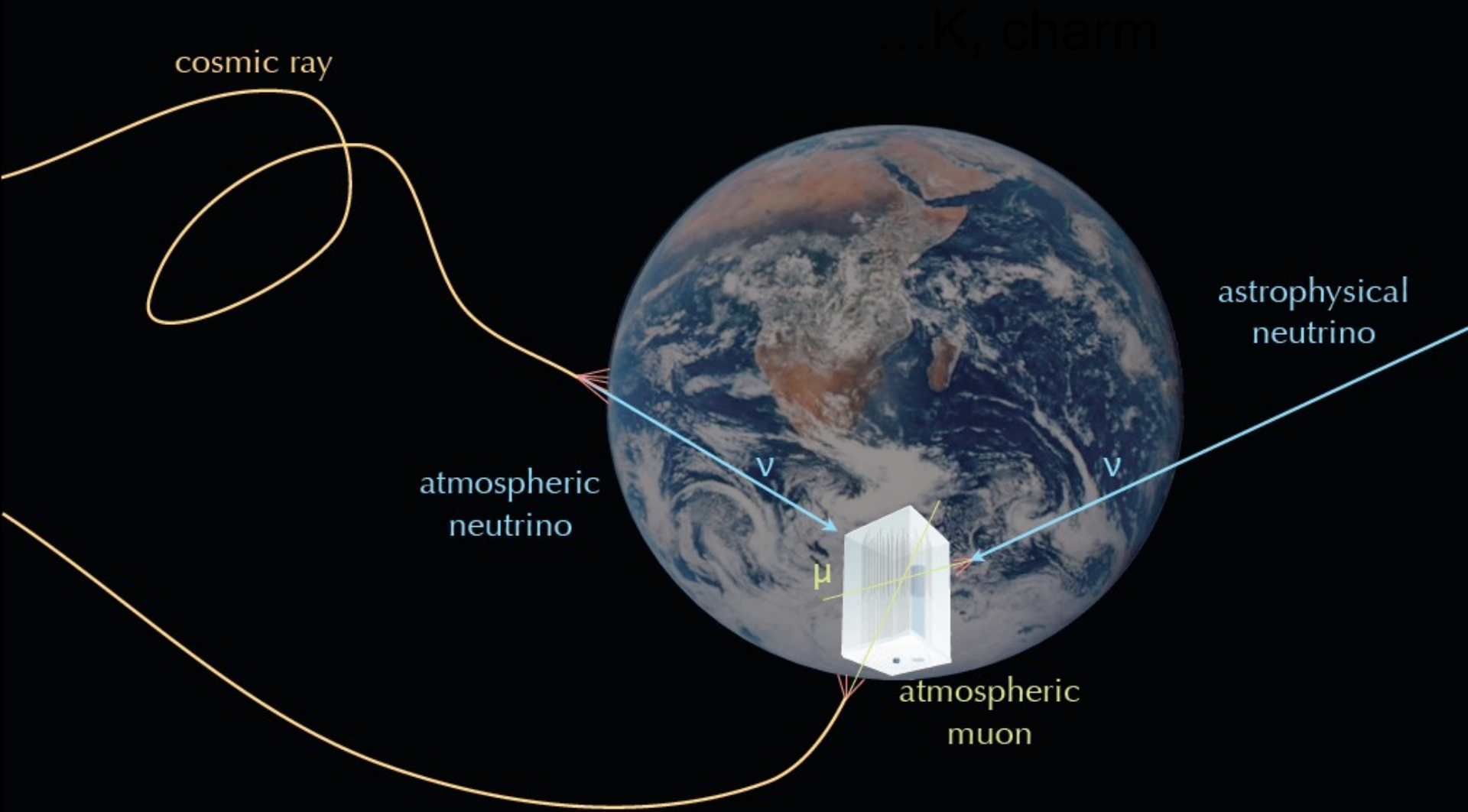
IceCube
5160 photomultipliers
instrument one km³ of
Antarctic ice between
1.4 and 2.4 km depth



what does IceCube reveal ?
atmospheric muons and
atmospheric neutrinos



Signals and Backgrounds



signal and background

muons detected per year:

- atmospheric* μ $\sim 10^{11}$
- atmospheric** $\nu \rightarrow \mu$ $\sim 10^5$
- cosmic*** $\nu \rightarrow \mu$ ~ 200

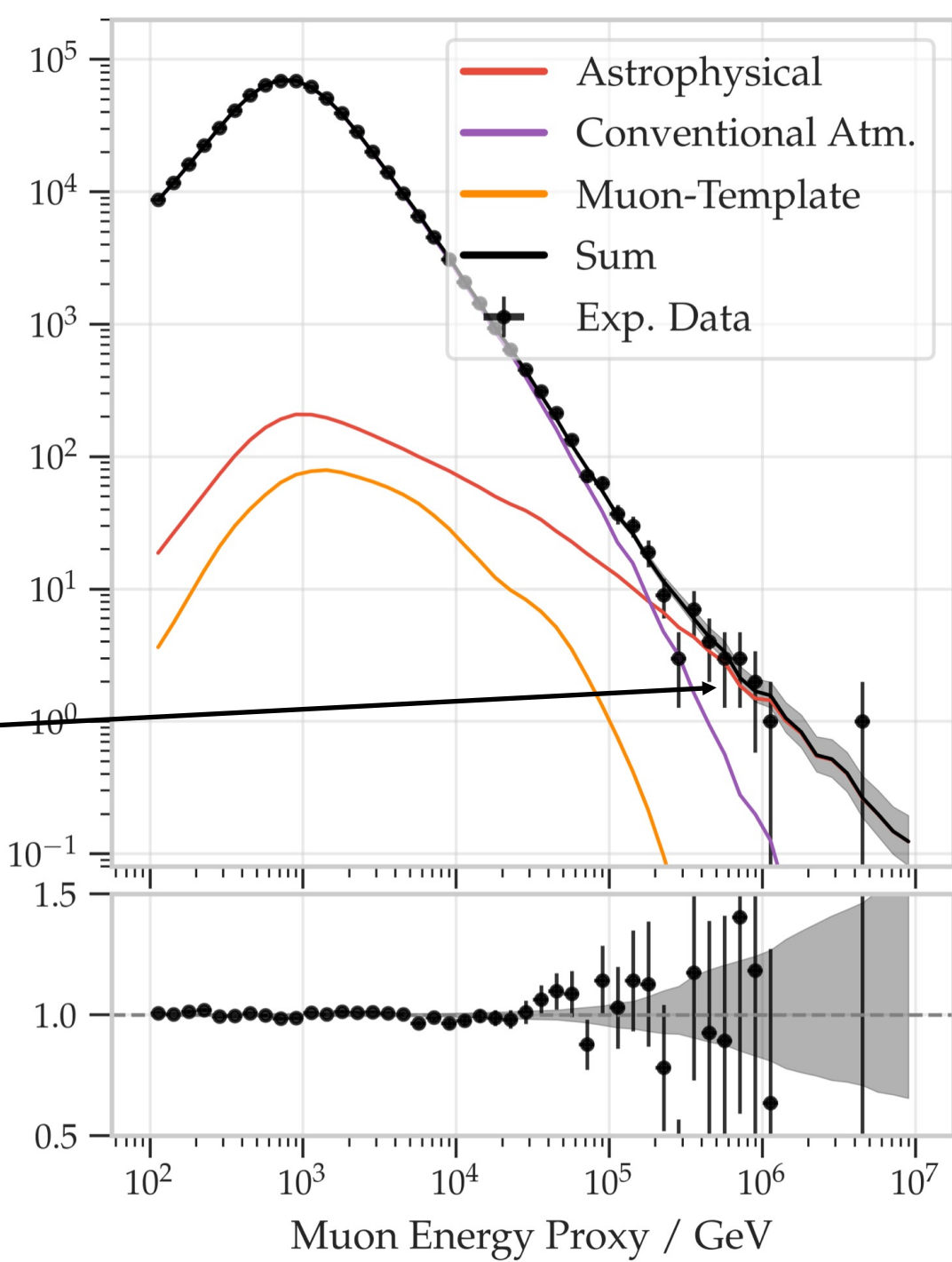
* 3000 per second

** 1 every 5 minutes

*** depends on precise spectrum

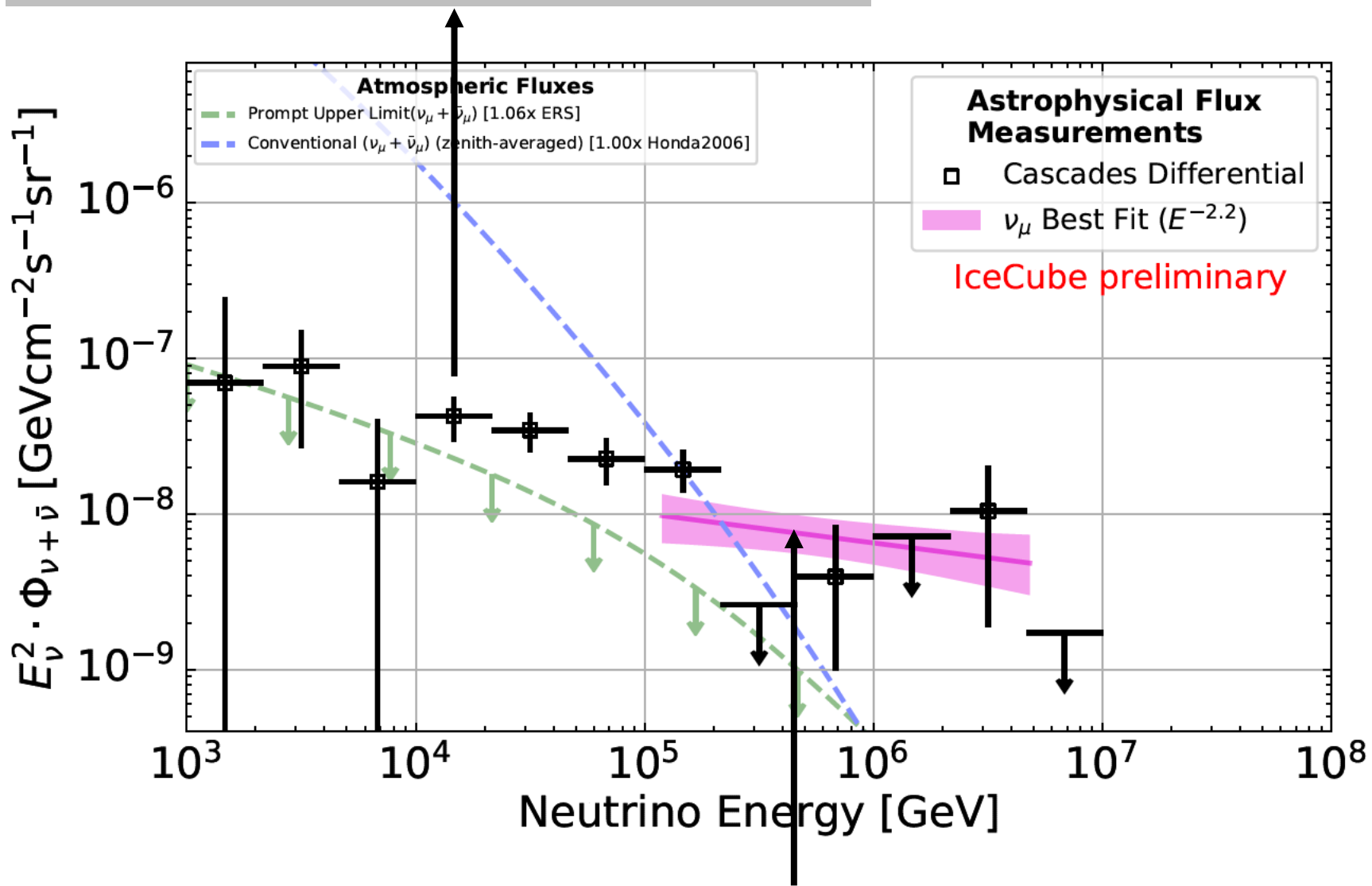
muon neutrino flux
filtered by the Earth:
atmospheric vs
cosmic

Number of Events per Bin



electron and tau neutrinos (showers)

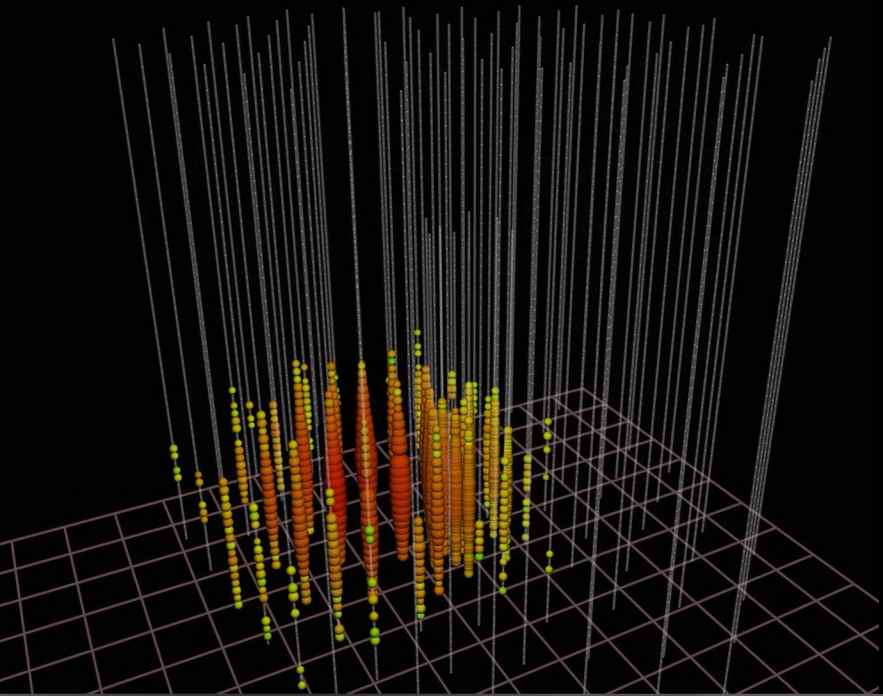
$$\text{flux } \Phi = dN/dE \sim E^{-2.5}$$



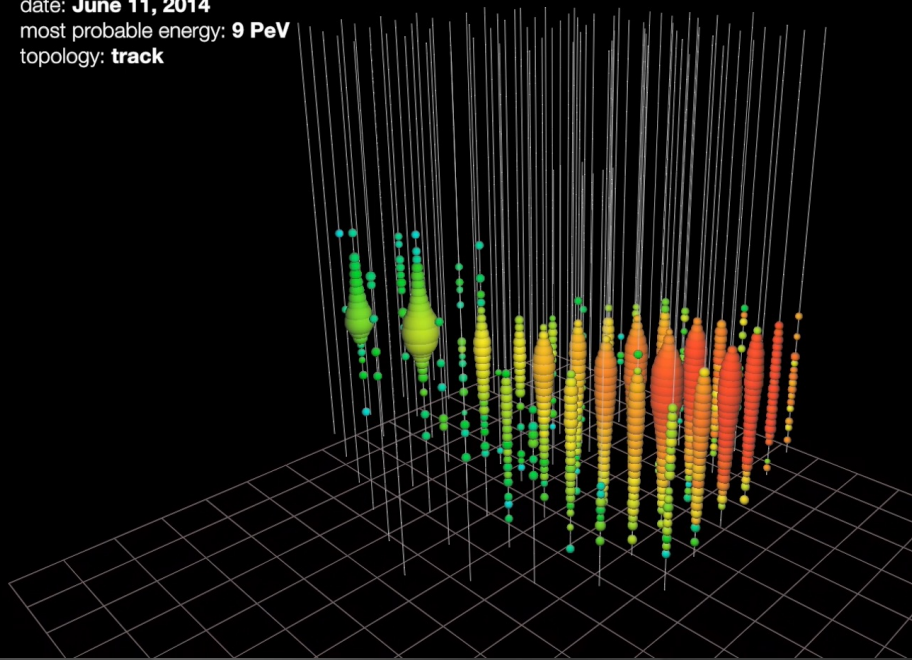
muon neutrinos through Earth (tracks)

neutrinos interacting
inside the detector

muon neutrinos
filtered by the Earth



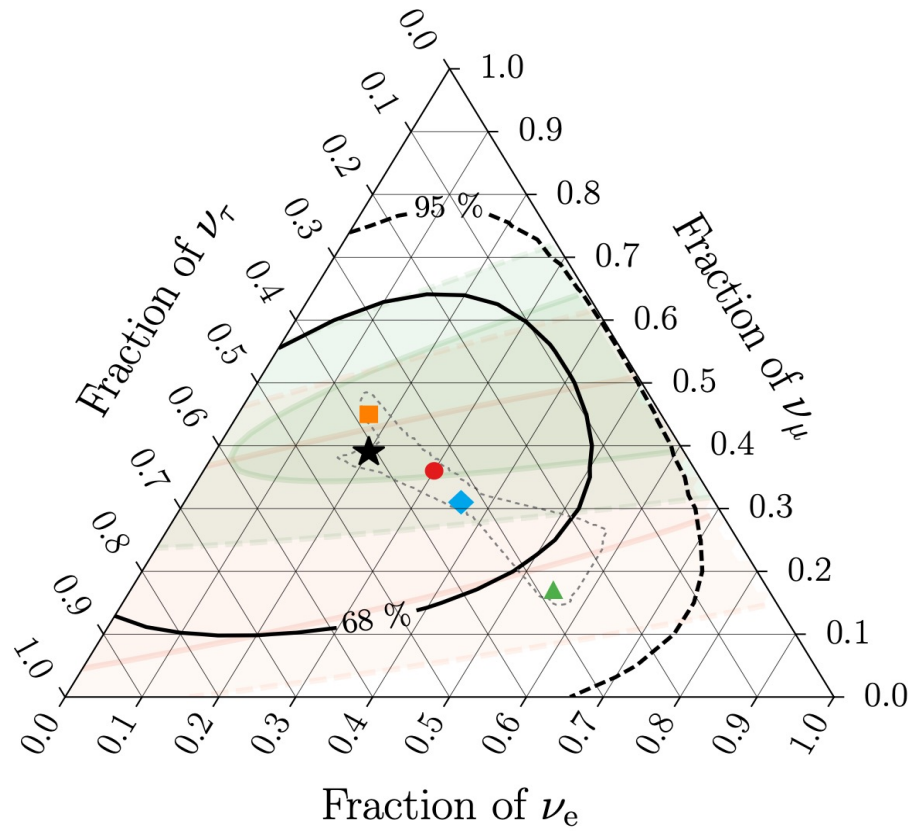
date: **June 11, 2014**
most probable energy: **9 PeV**
topology: **track**



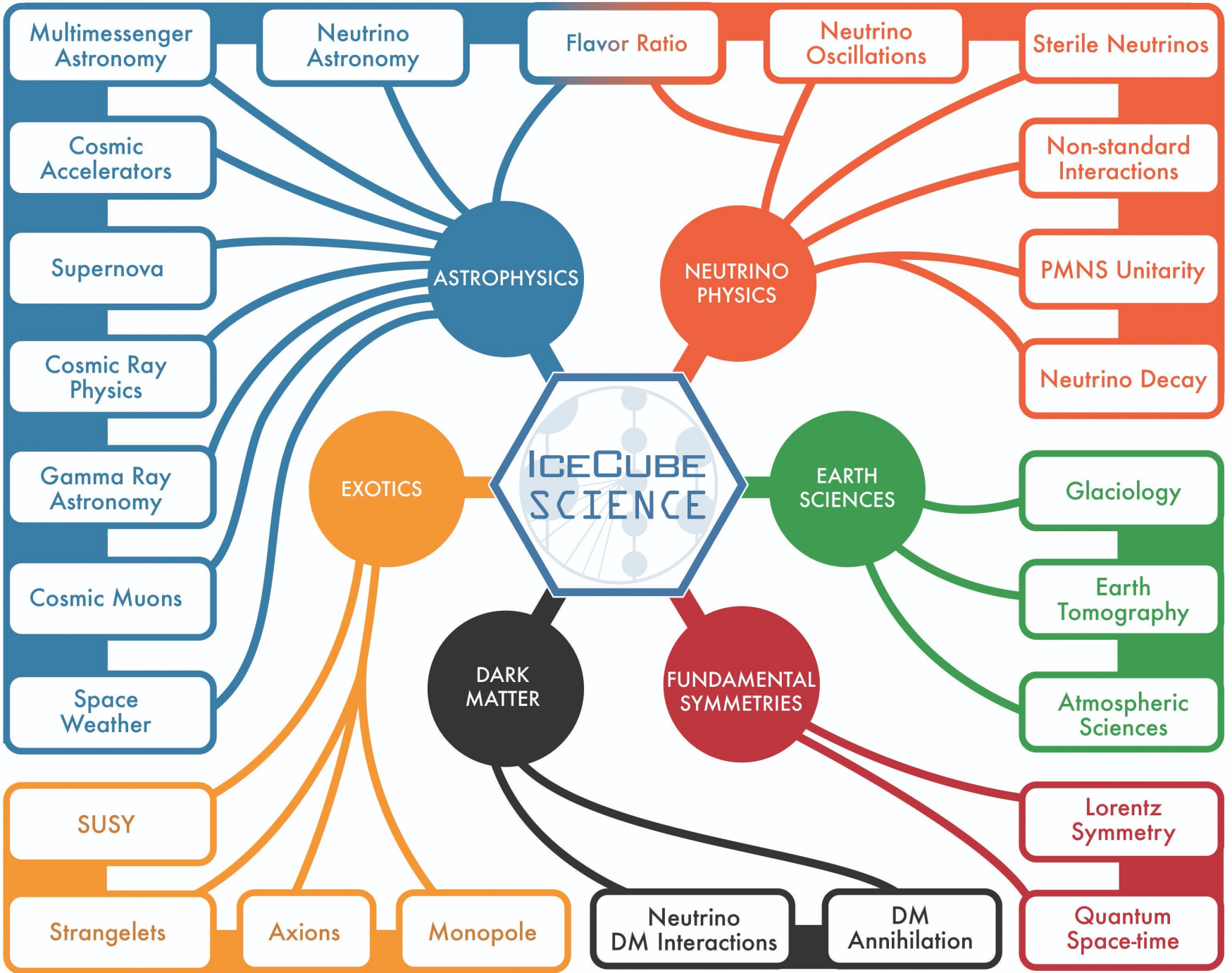
superior total energy
measurement
to 10%, all flavors, all sky

astronomy: superior
angular resolution
superior ($0.2\text{--}0.4^\circ$)

oscillations of PeV neutrinos over cosmic distances to 1:1:1

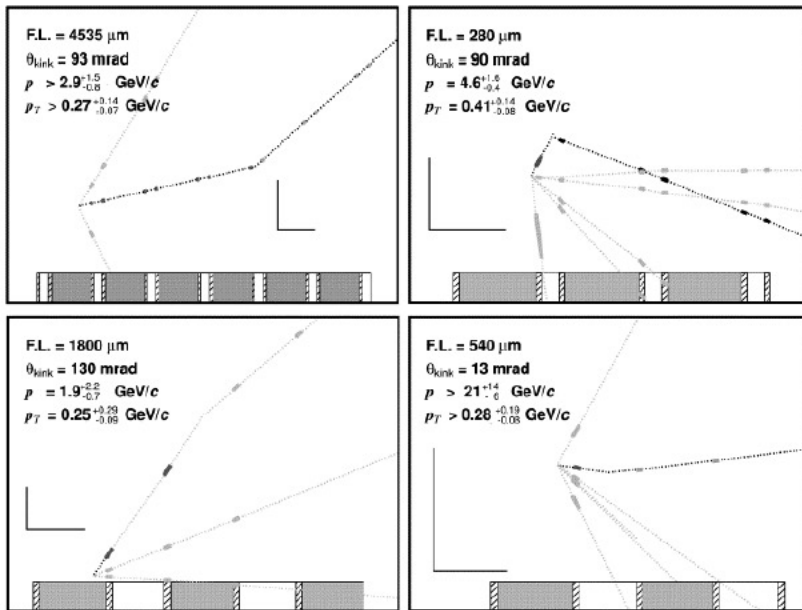


oscillating PeV neutrinos (7.5 years starting events)



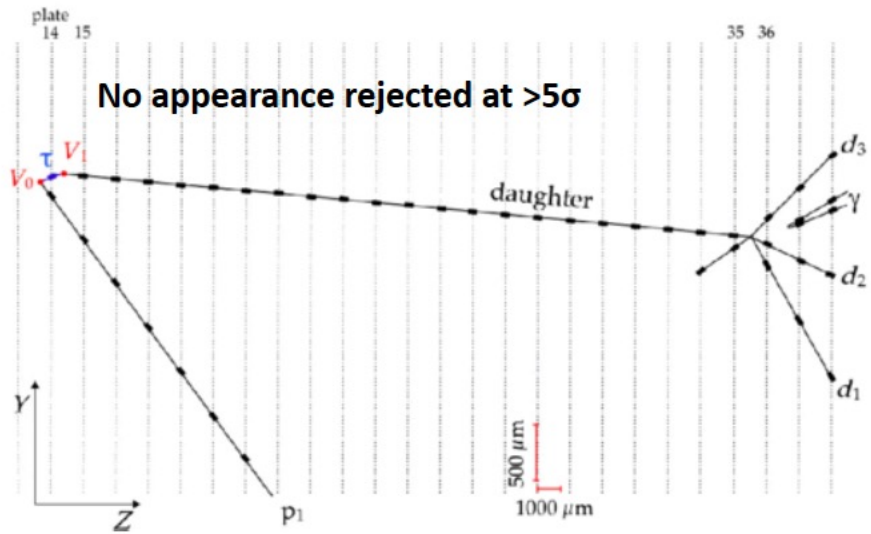
tau neutrinos at Fermilab-- DONUT

DONUT: charmed mesons (no oscillation) and emulsion



DONUT Phys. Lett. B, Volume 504, Issue 3, 12 April 2001, Pages 218-224

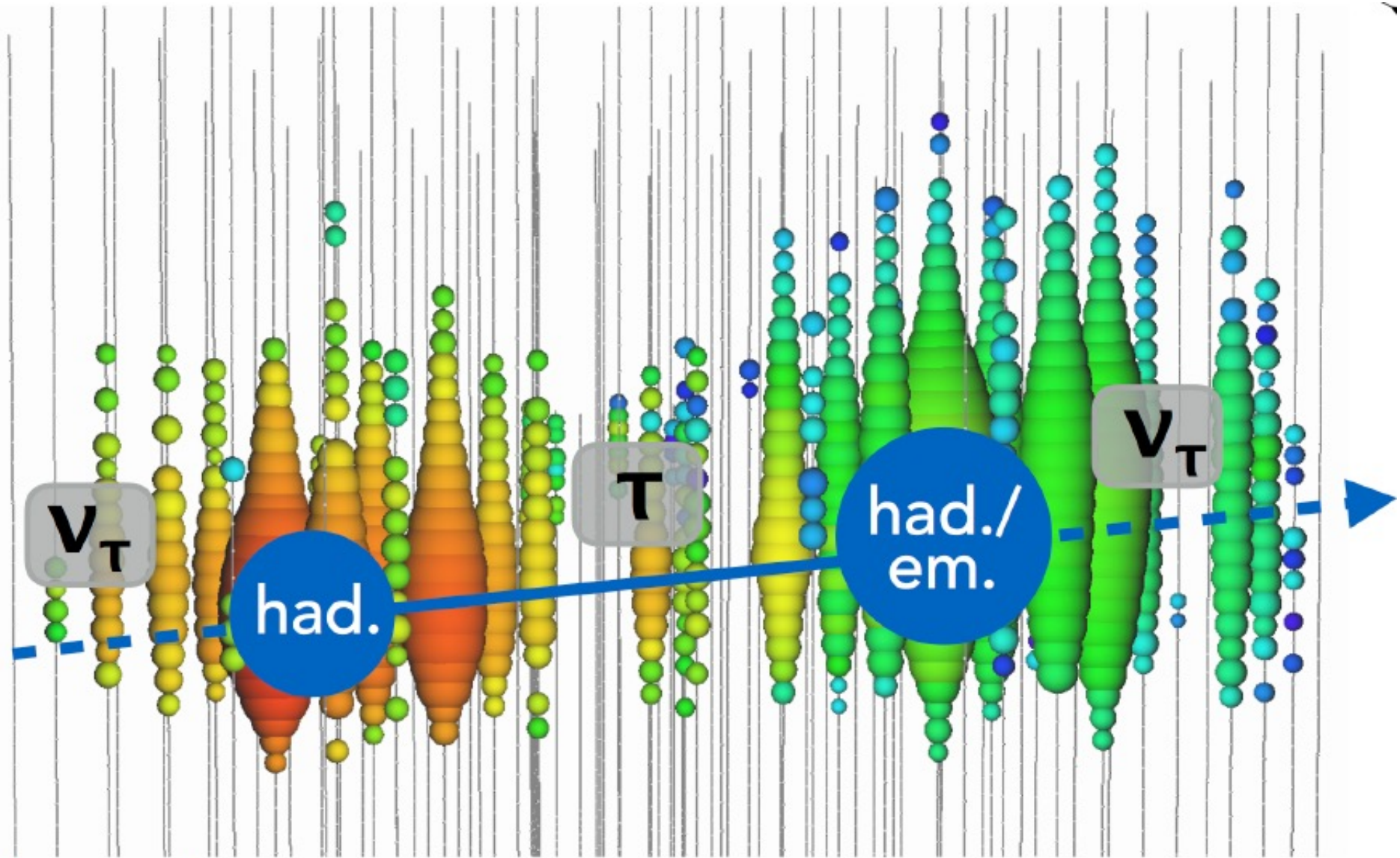
OPERA: oscillation (appearance from CNGS muon neutrino beam) and emulsion



OPERA Phys. Rev. Lett. 115, 121802 (2015)

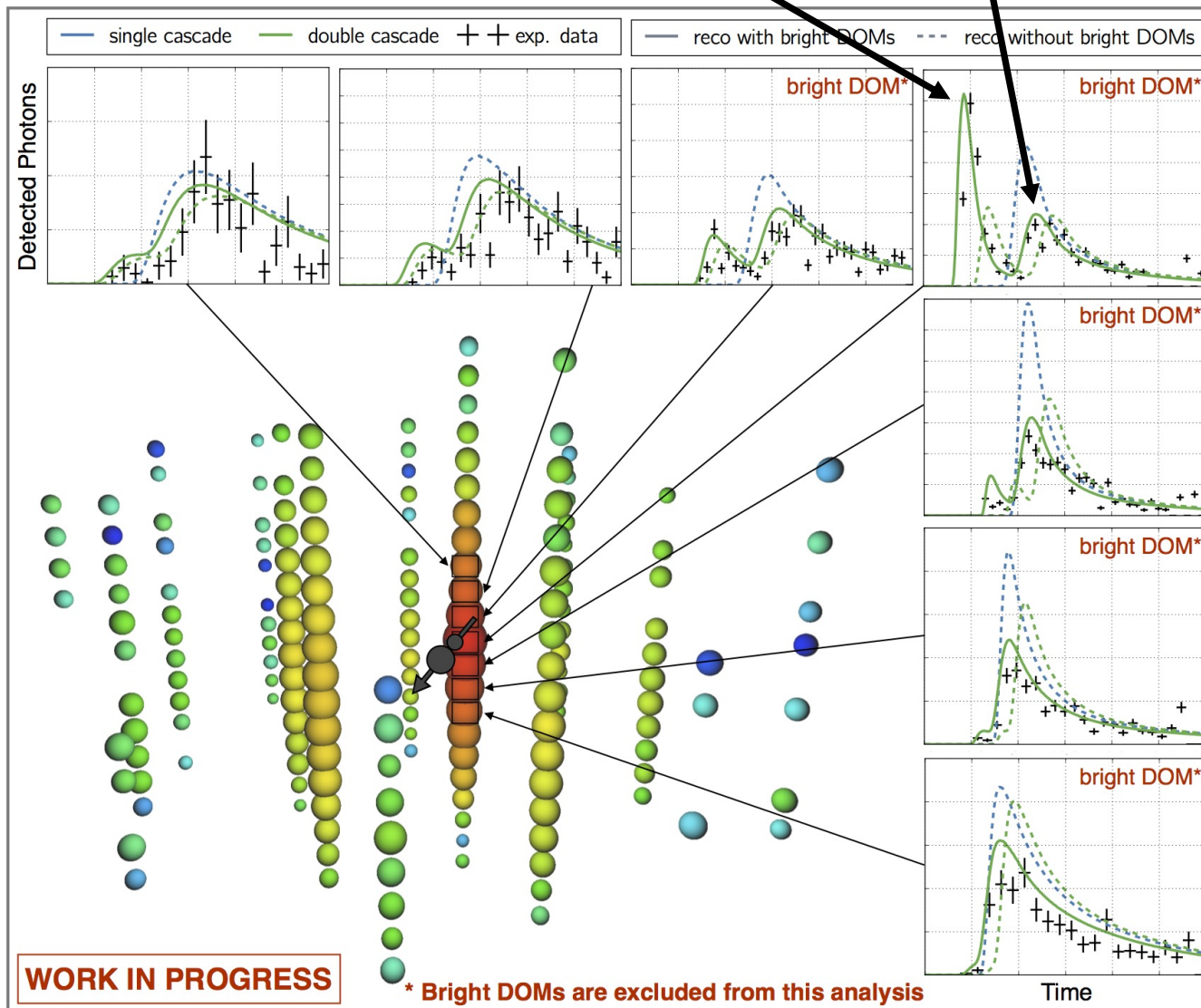
tau neutrino production and decay

tau decay length:
 $\gamma c\tau = 50\text{m per PeV}$

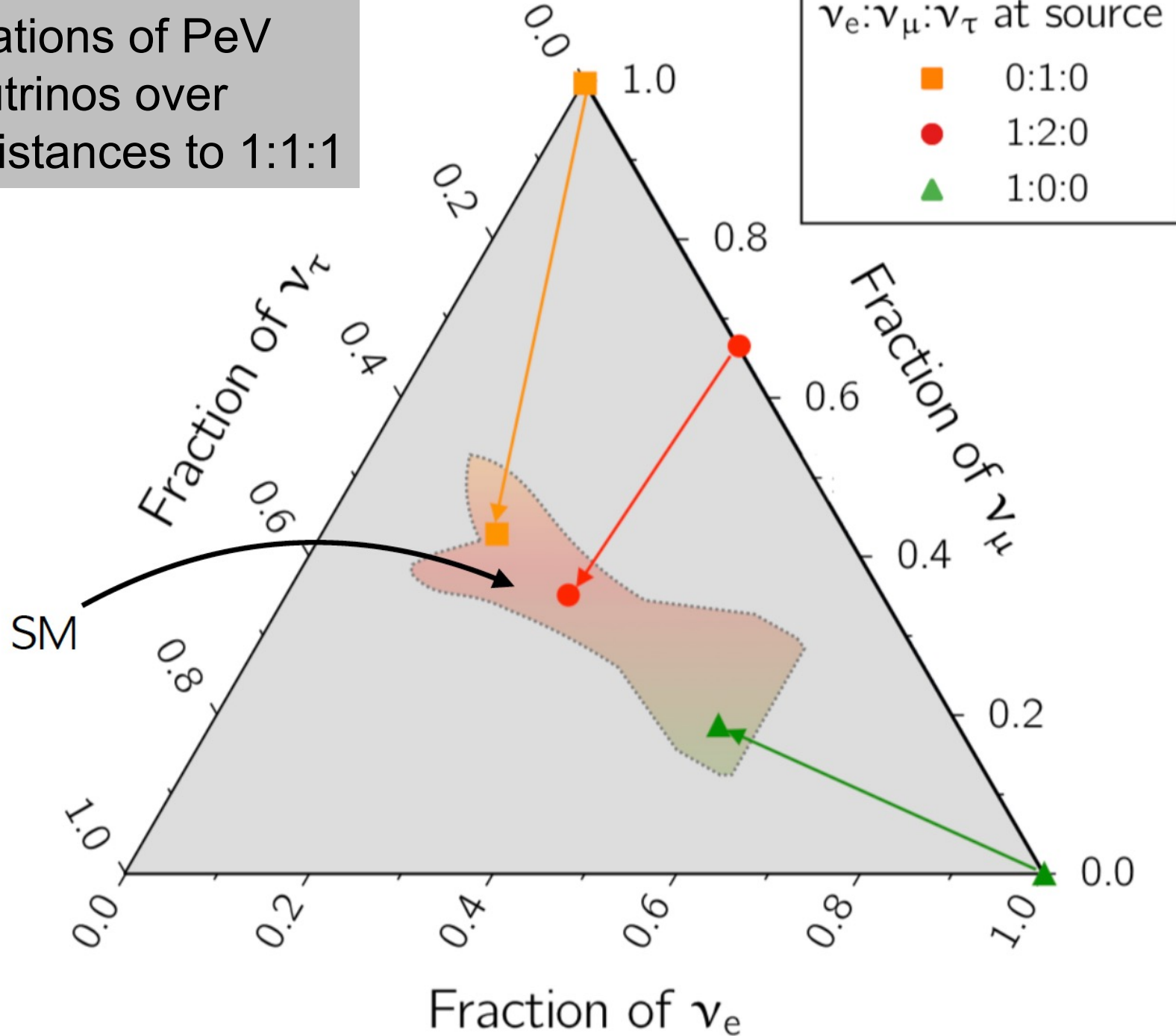


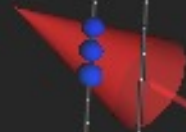
a cosmic tau neutrino with 17m lifetime

light from nutau interaction and tau decay

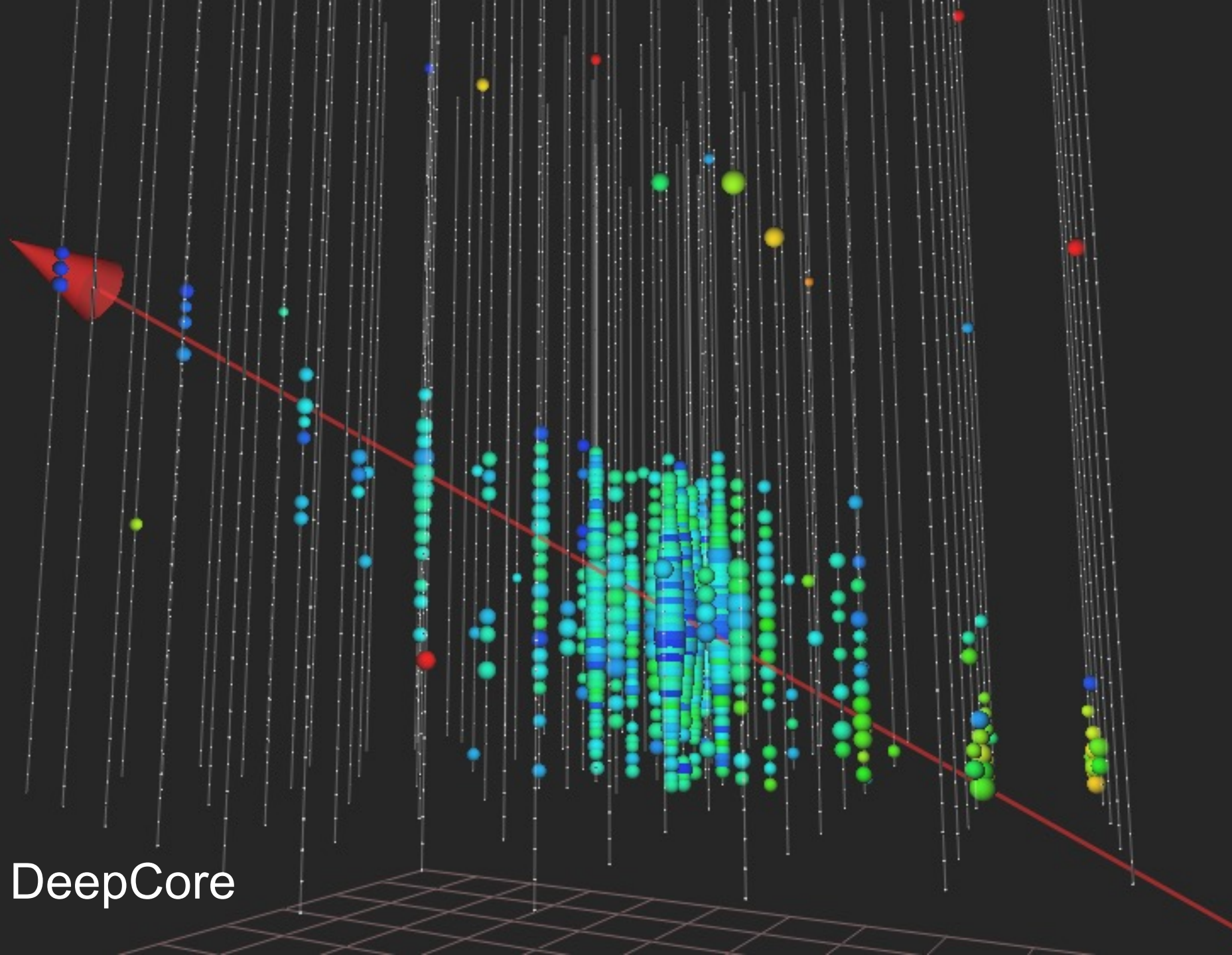


oscillations of PeV neutrinos over cosmic distances to 1:1:1



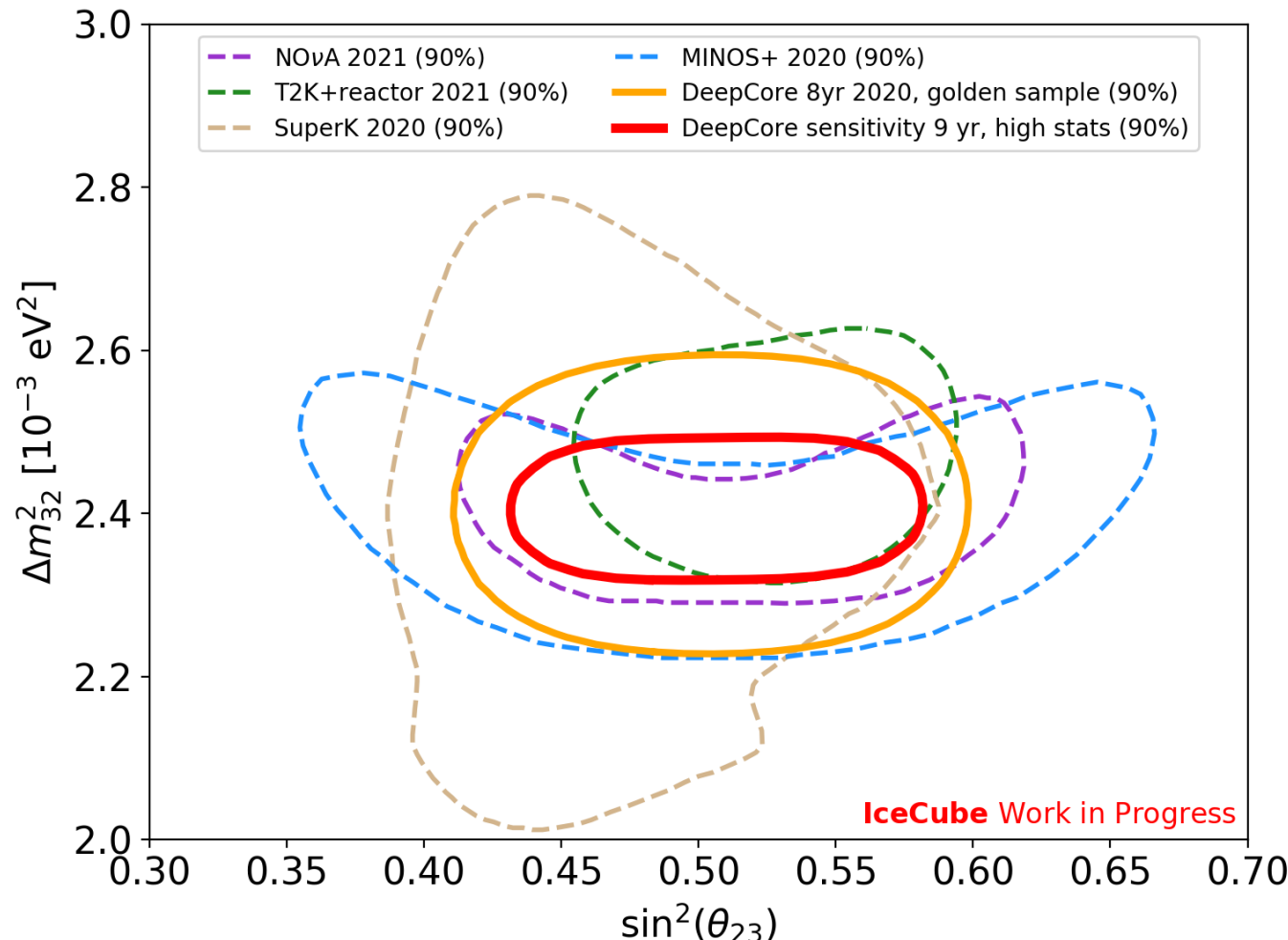


DeepCore

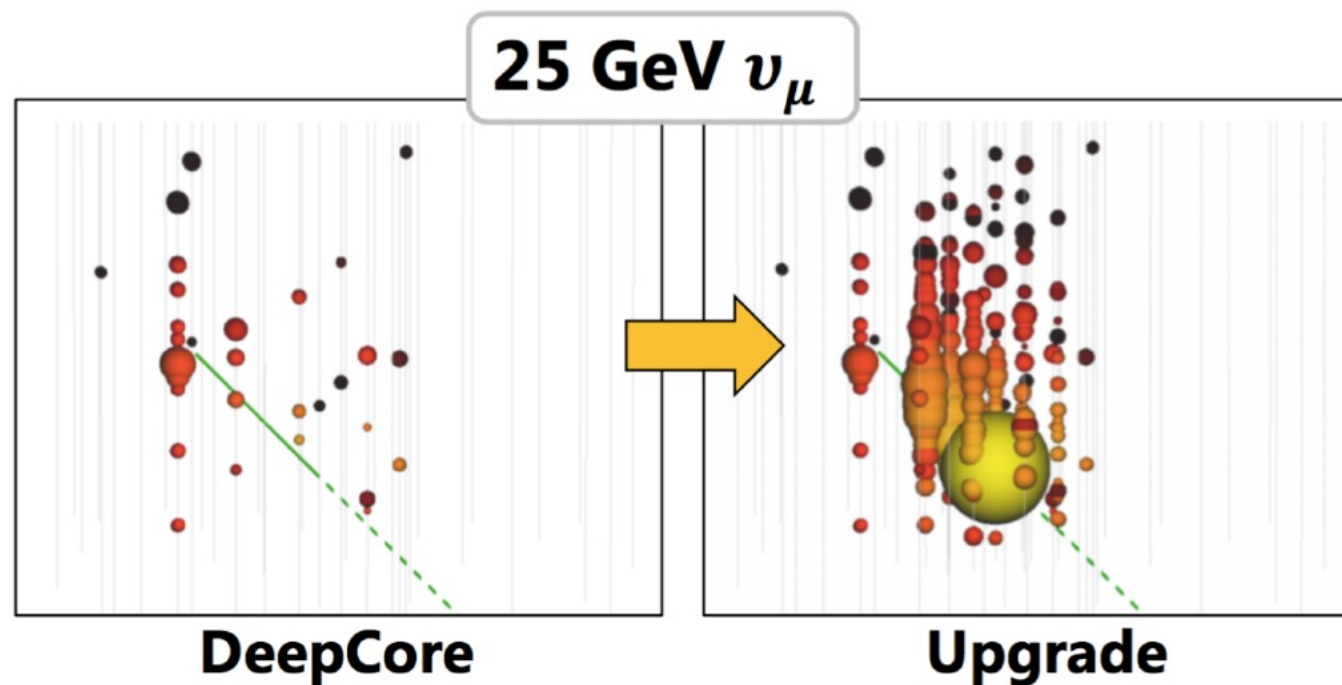


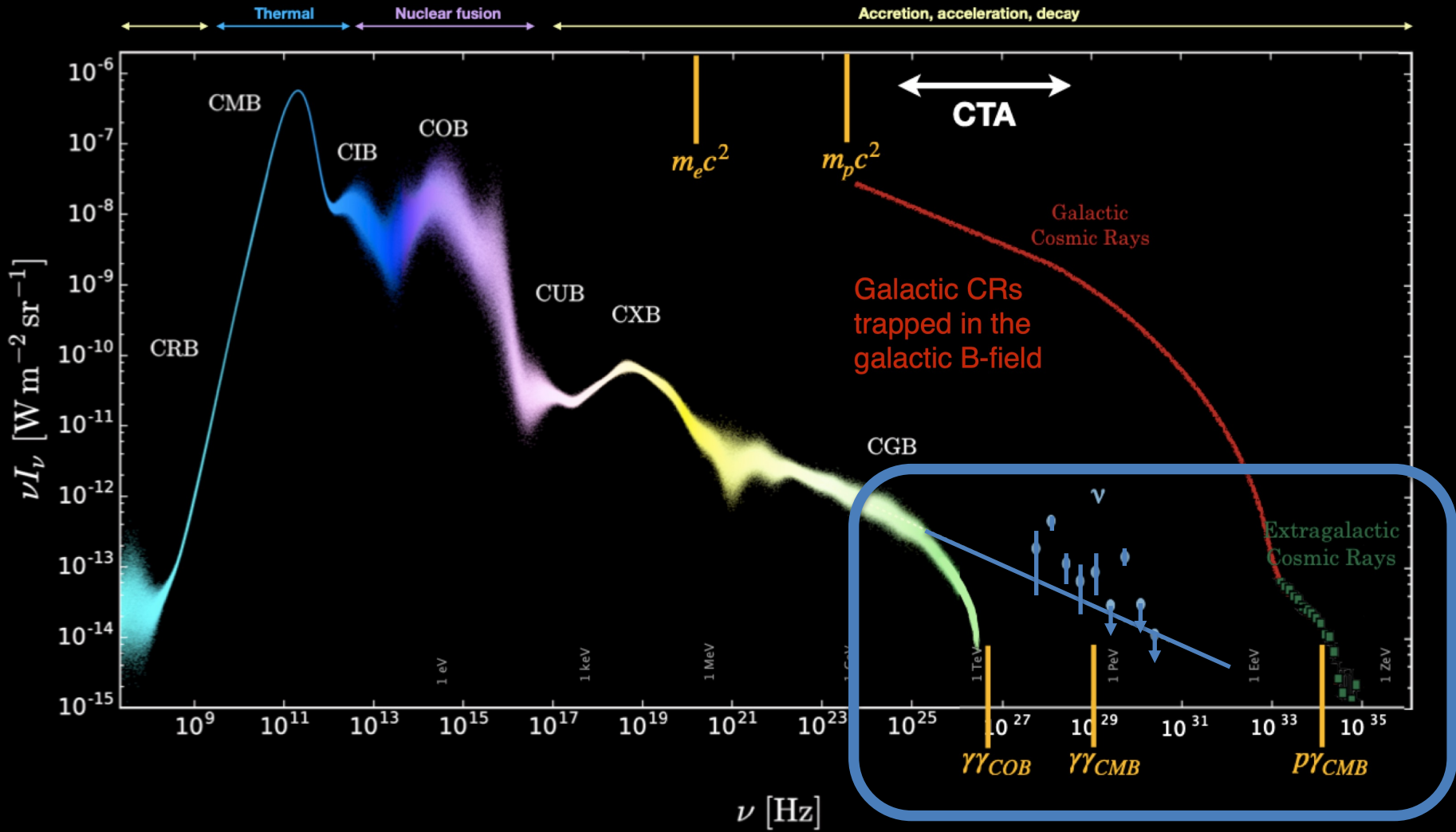
imminent unblinding:

- analysis with a sample of 210,000 atmospheric neutrinos (9.3 years and 97.3% purity with energies of 5~55 GeV)
- 9,600 tau neutrinos

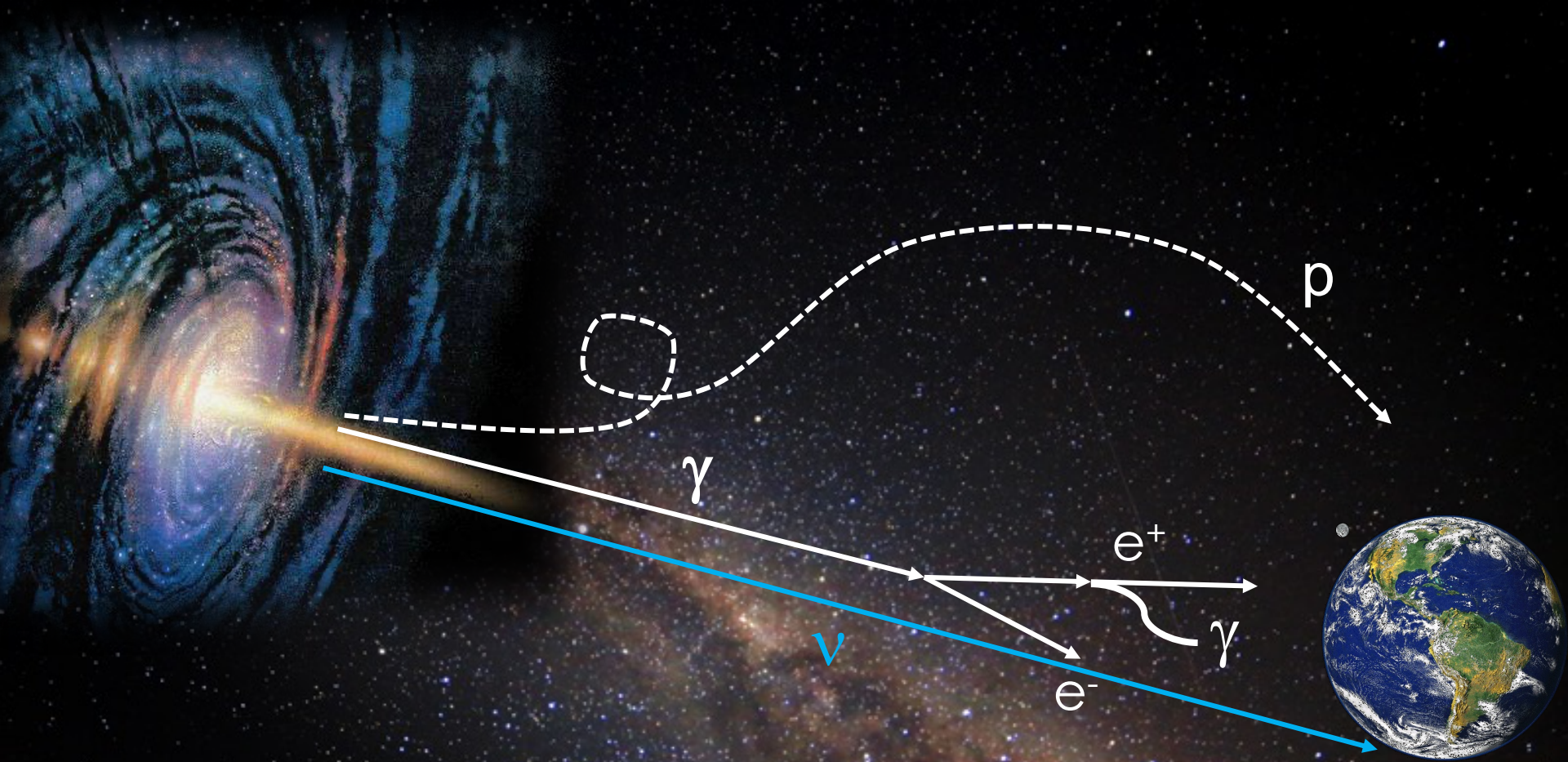


Low energy neutrinos in the Upgrade

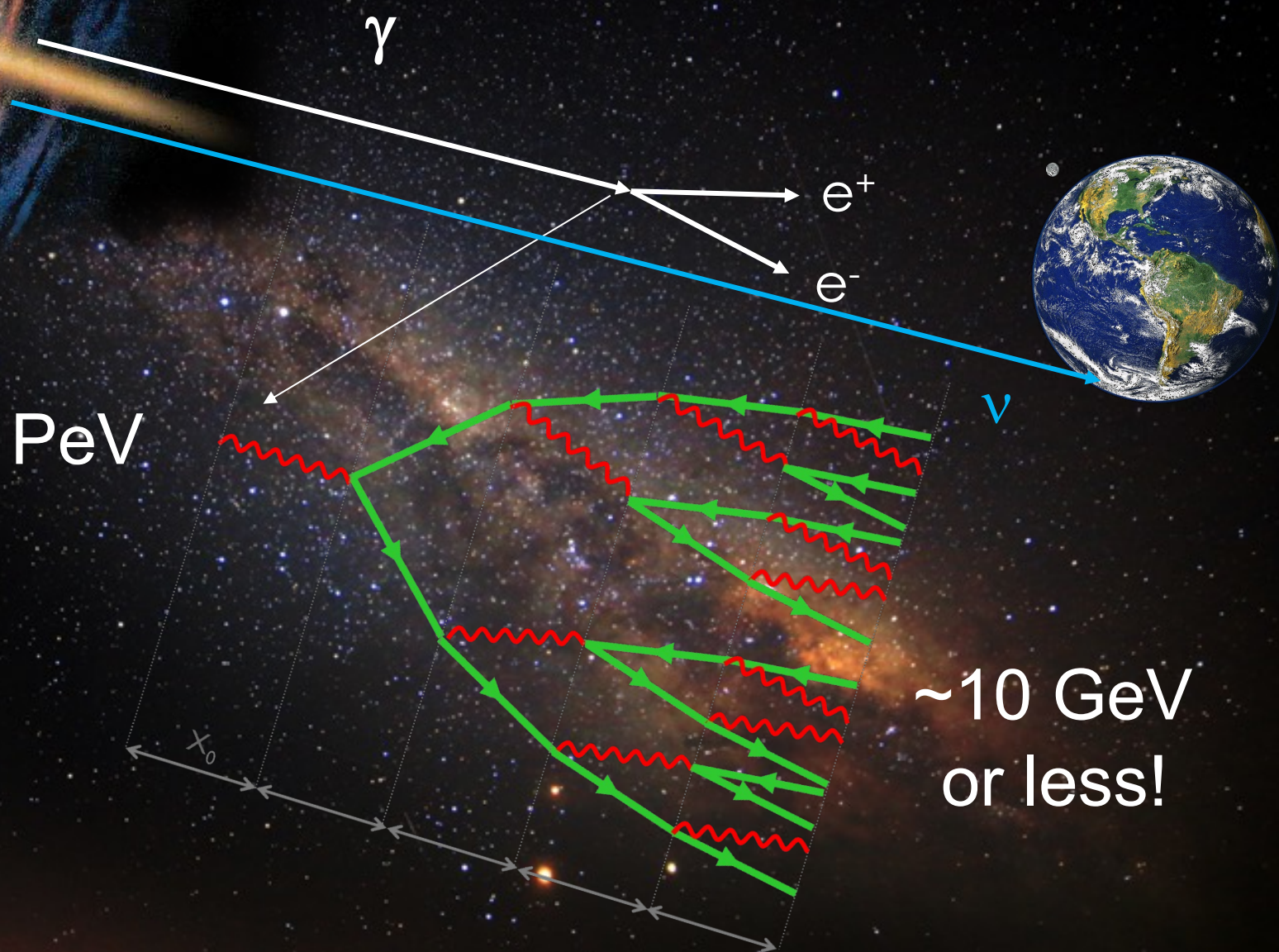
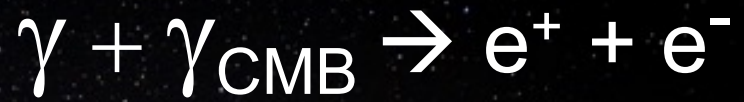


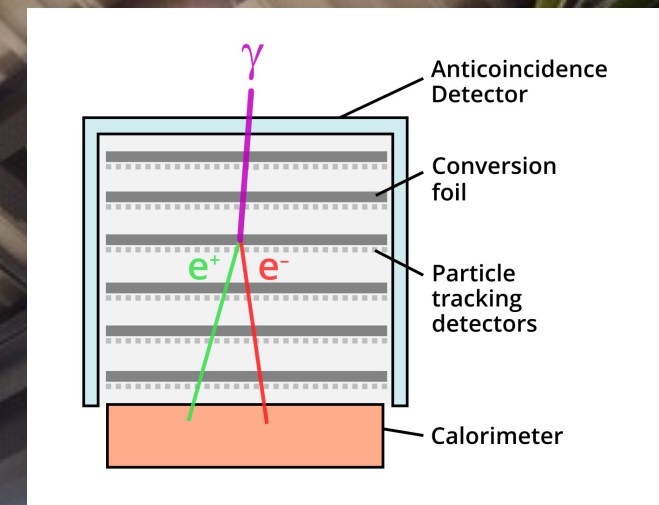
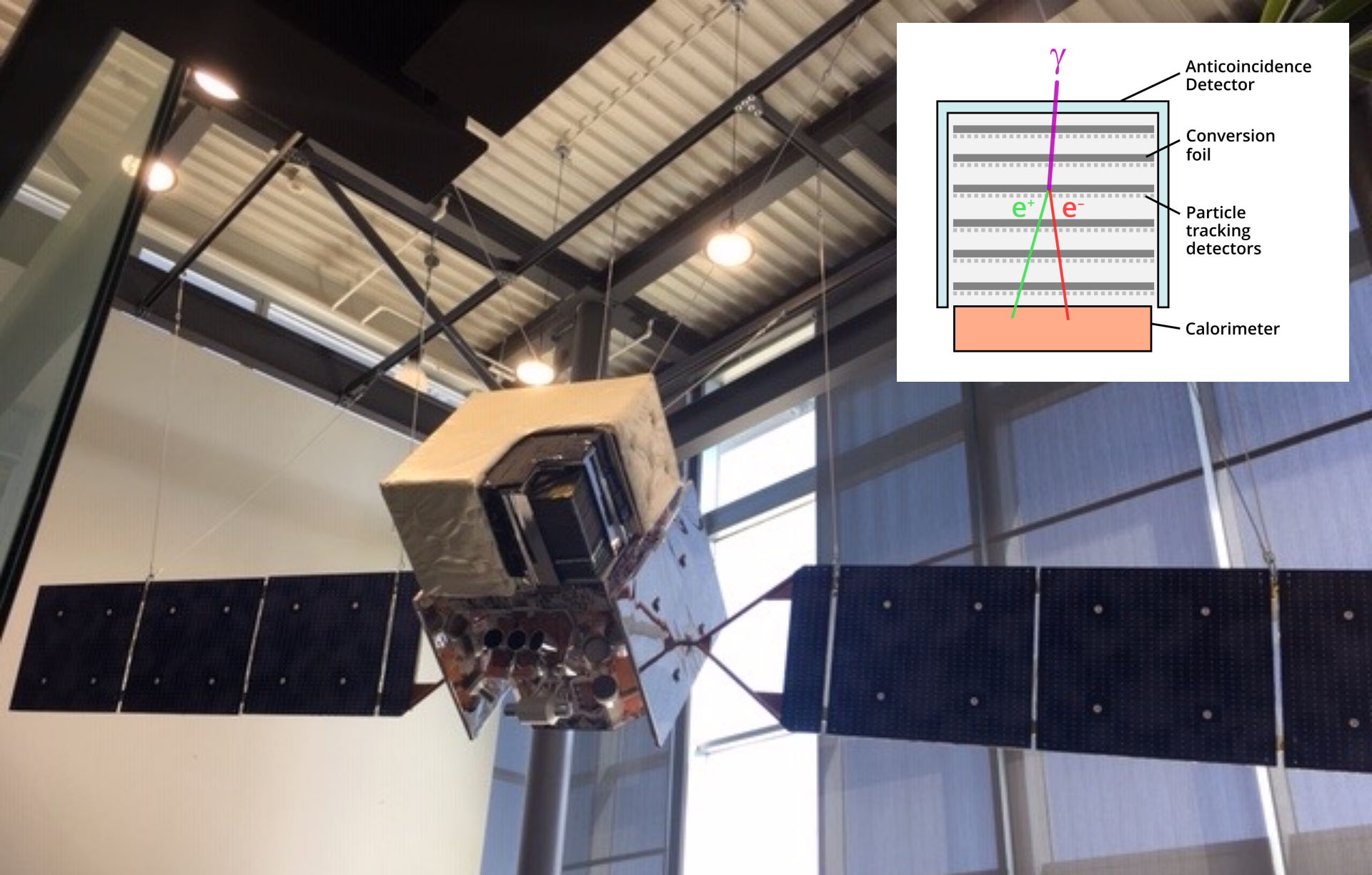


energy in neutrinos similar to the energy in gamma rays and cosmic rays



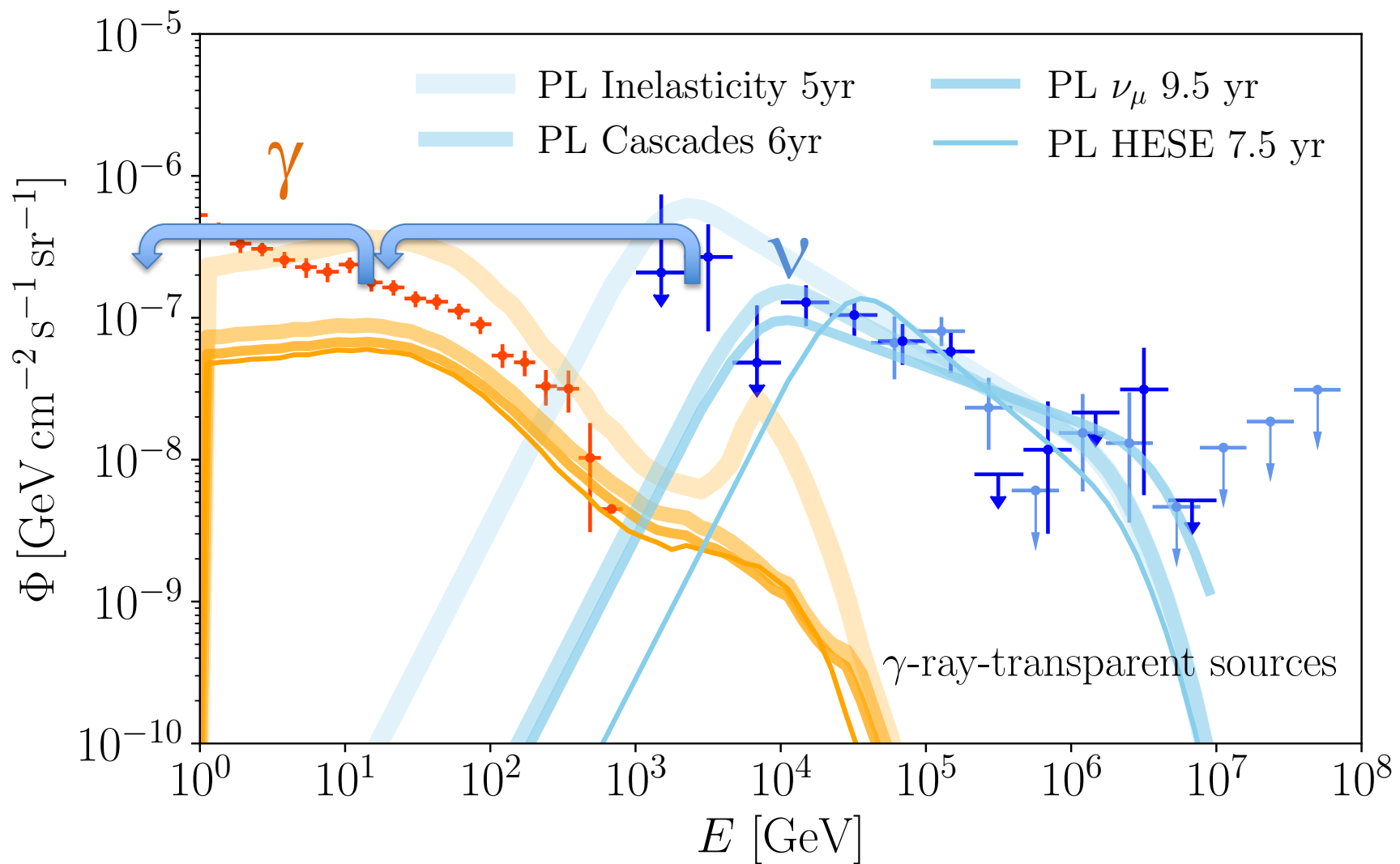
- gamma rays accompanying IceCube neutrinos interact with *the target producing the neutrinos* and with interstellar photons on their way to earth
- the gamma rays fragment into multiple lower energy gamma rays that reach Earth





GeV photons: Fermi pair spectrometer $\gamma \rightarrow e^+ + e^-$

	Fermi IGRB		IceCube Cascade 4yr
	IceCube HESE 6yr		



the neutrino sources are opaque to gamma rays

- we observe a diffuse flux of neutrinos from extragalactic sources
- energy flux of neutrinos in the non-thermal Universe is similar to that in gamma-rays
- extragalactic cosmic accelerators outshine nearby neutrino sources in our own Galaxy

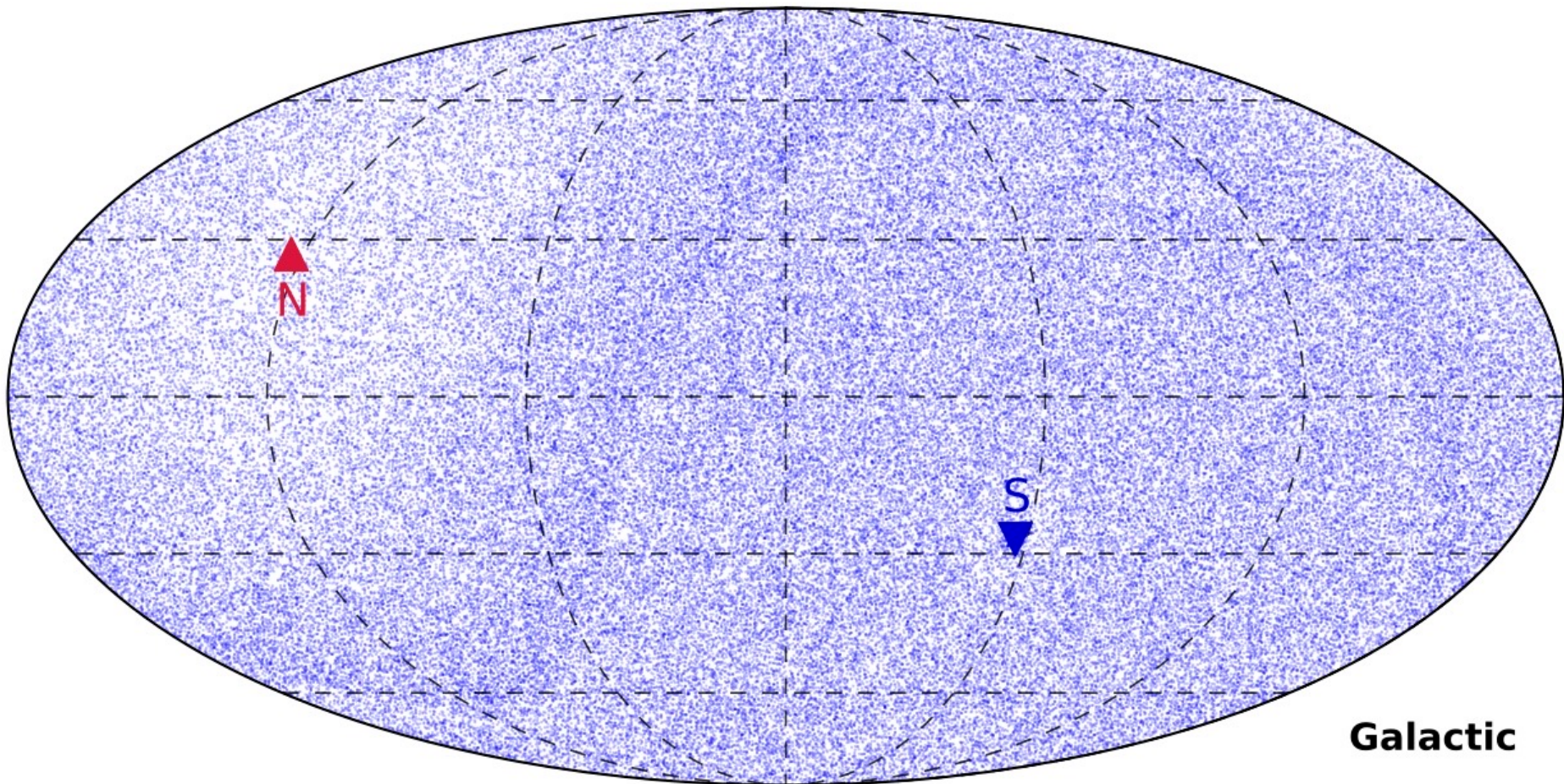
High-Energy Cosmic Neutrinos

francis halzen



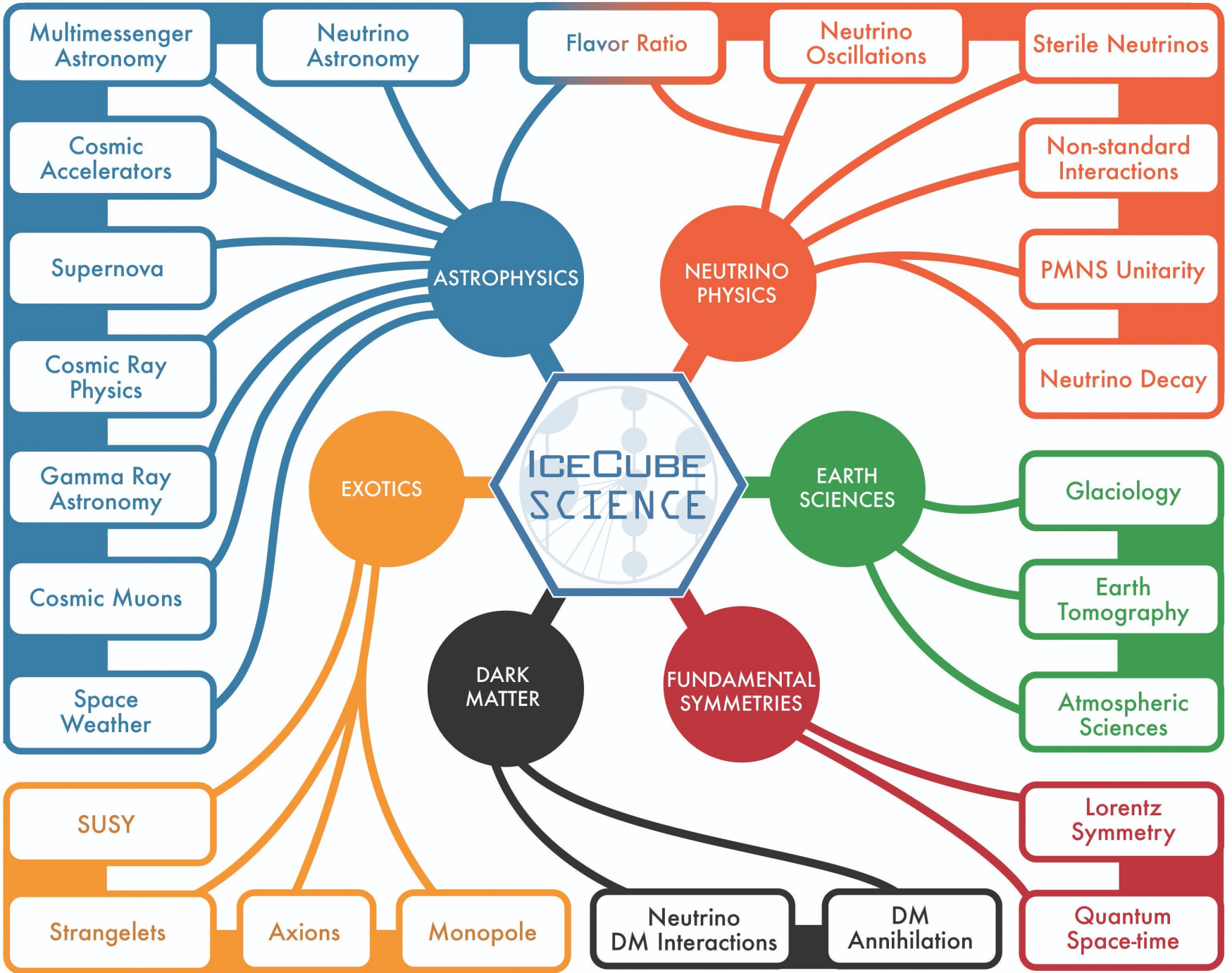
- the diffuse high-energy neutrino flux
- observation of the first sources
- neutrinos and multimessenger astronomy

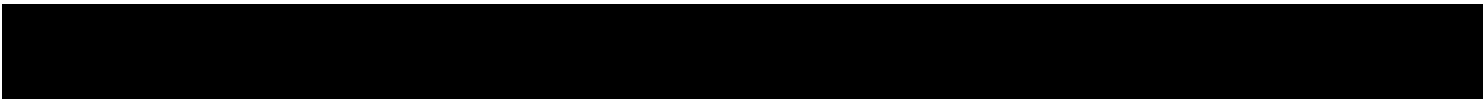
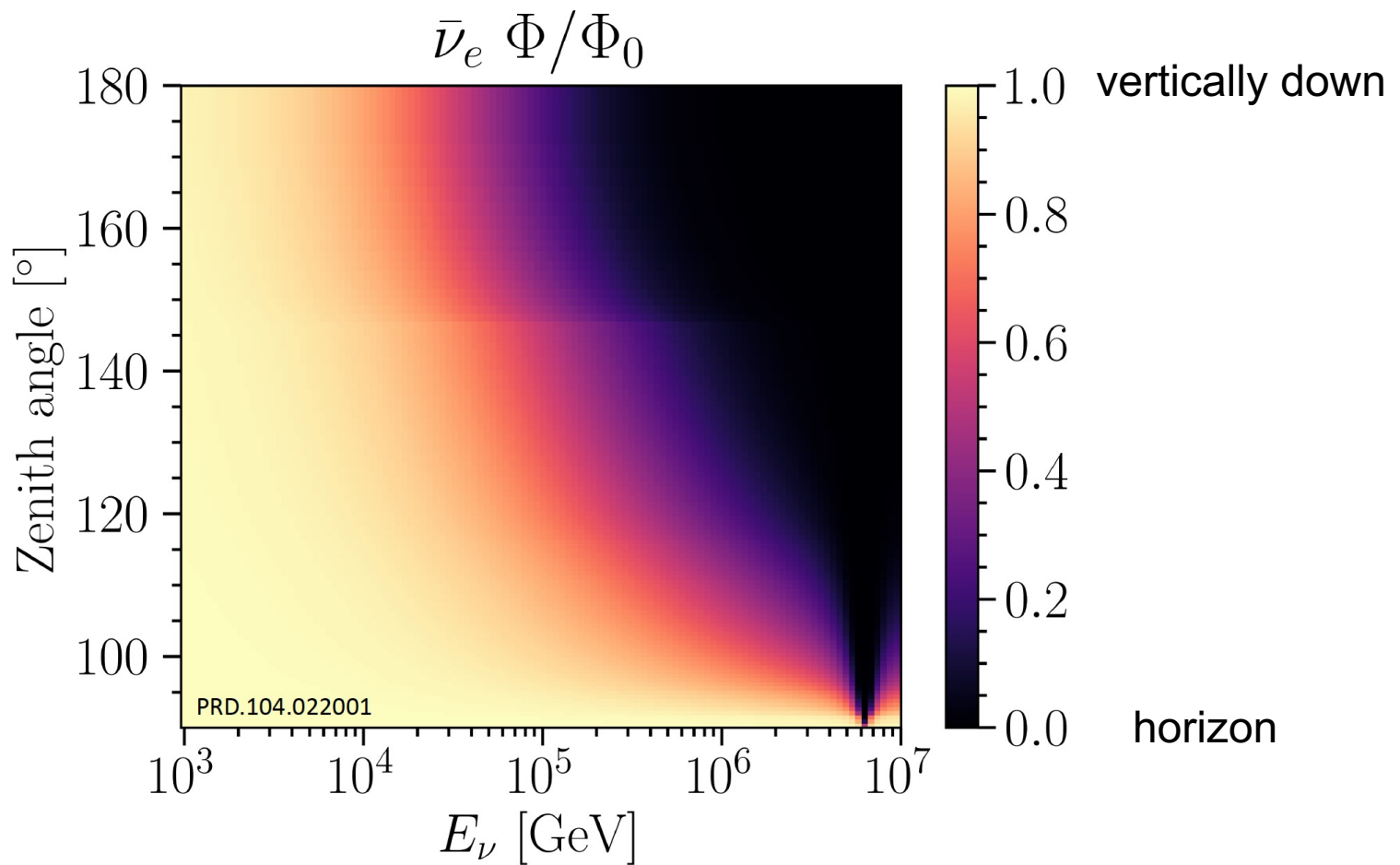
IC86-I

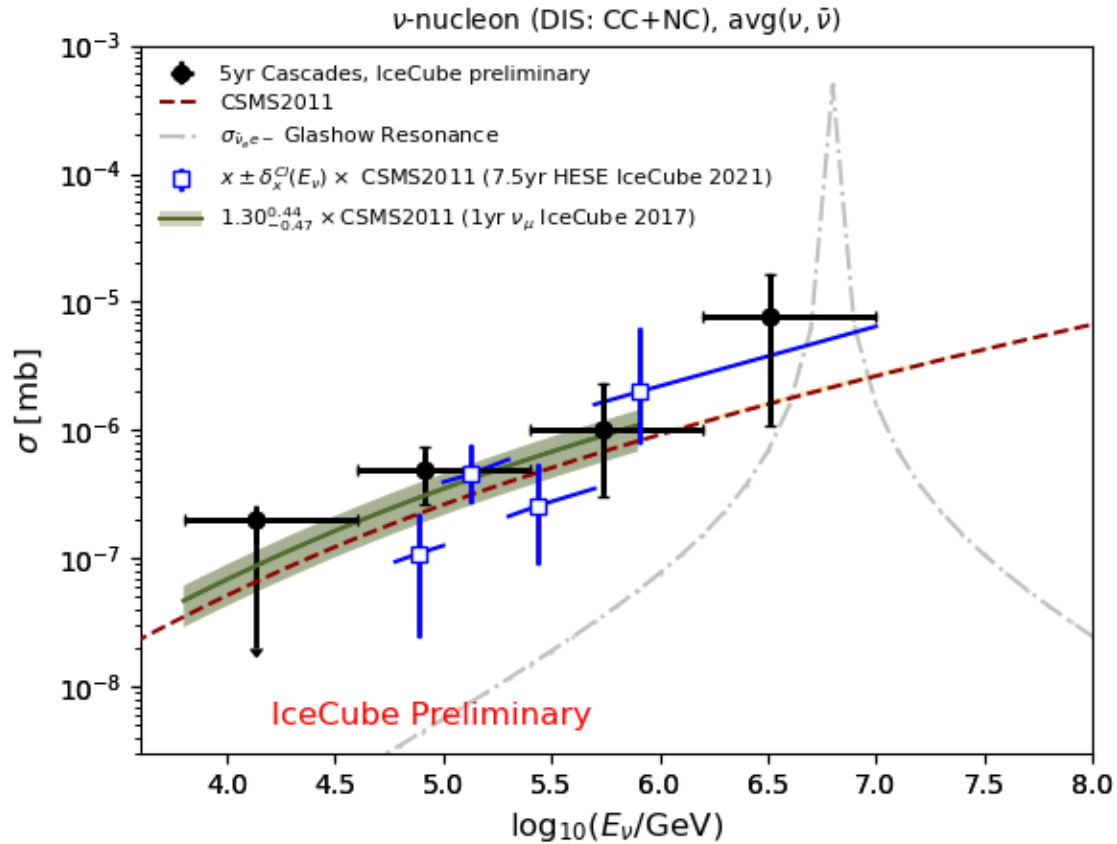


138322 neutrinos in 2011

> 200 cosmic neutrinos (depending on the spectrum)
~12 separated from atmospheric background with $E > 60$ TeV

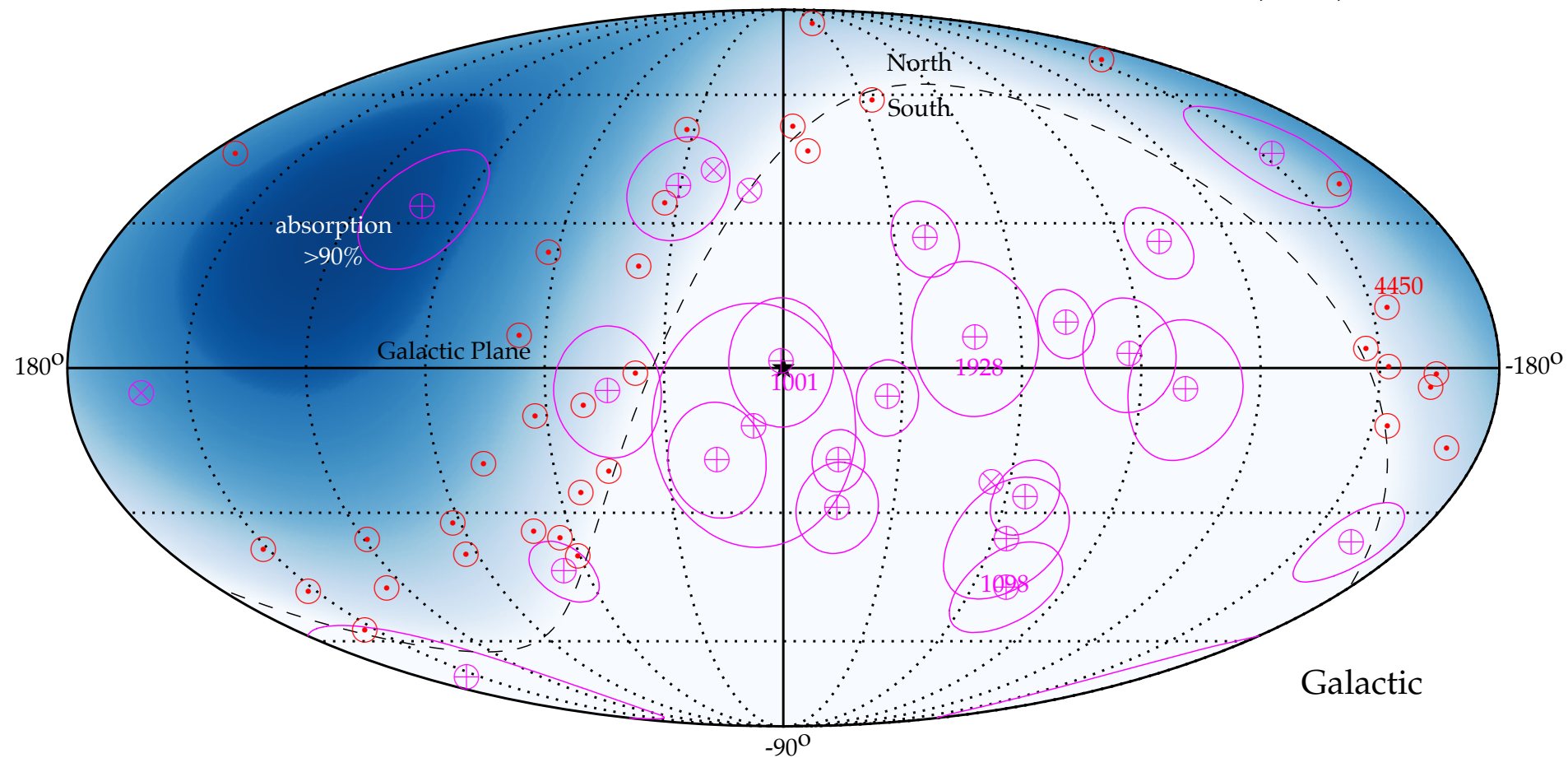




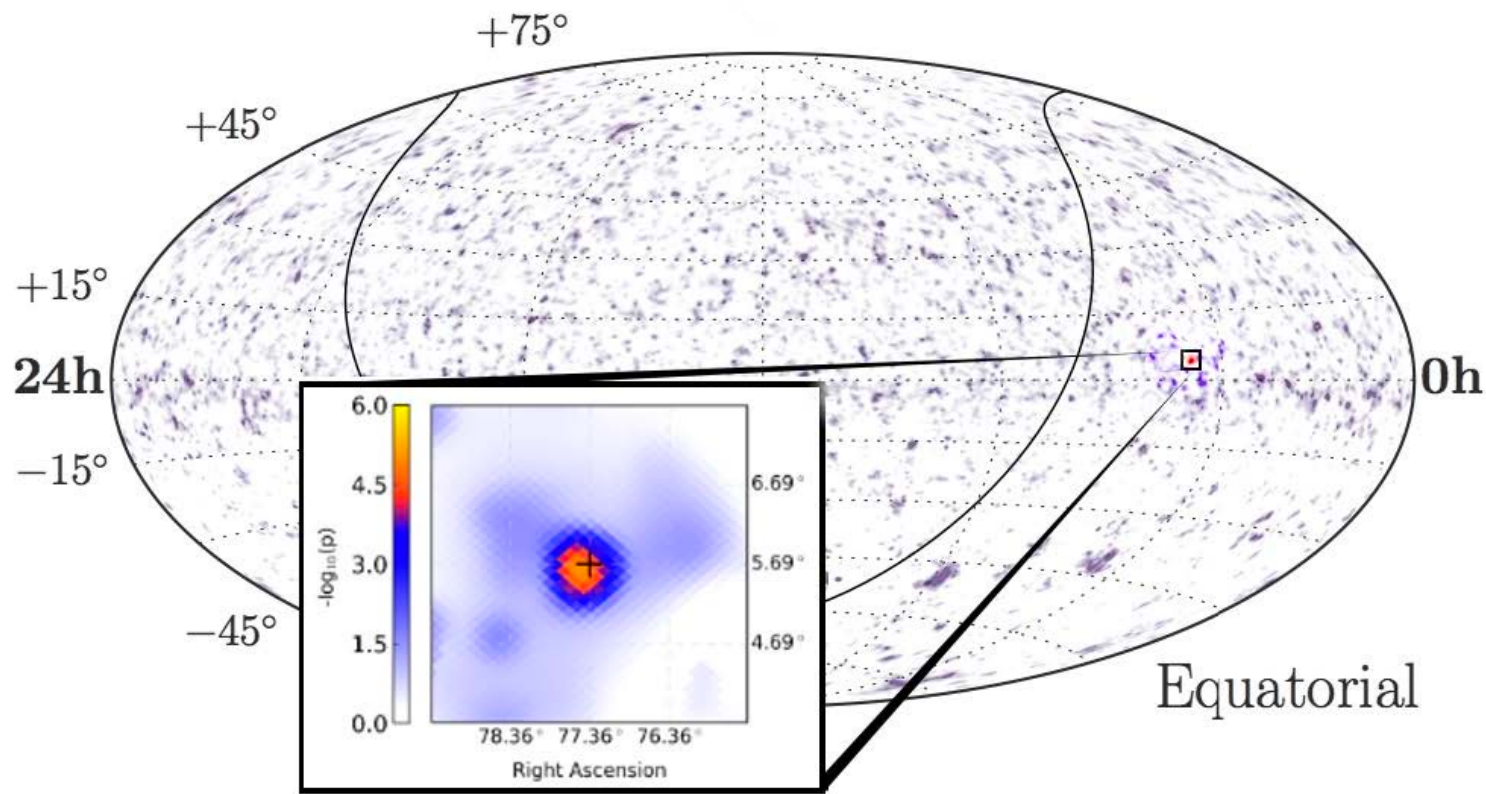


neutrinos with probable cosmic origin: are they correlated to astronomical sources?

Arrival directions of most energetic neutrino events (HESE 6yr (magenta) & $\nu_\mu + \bar{\nu}_\mu$ 8yr (red))

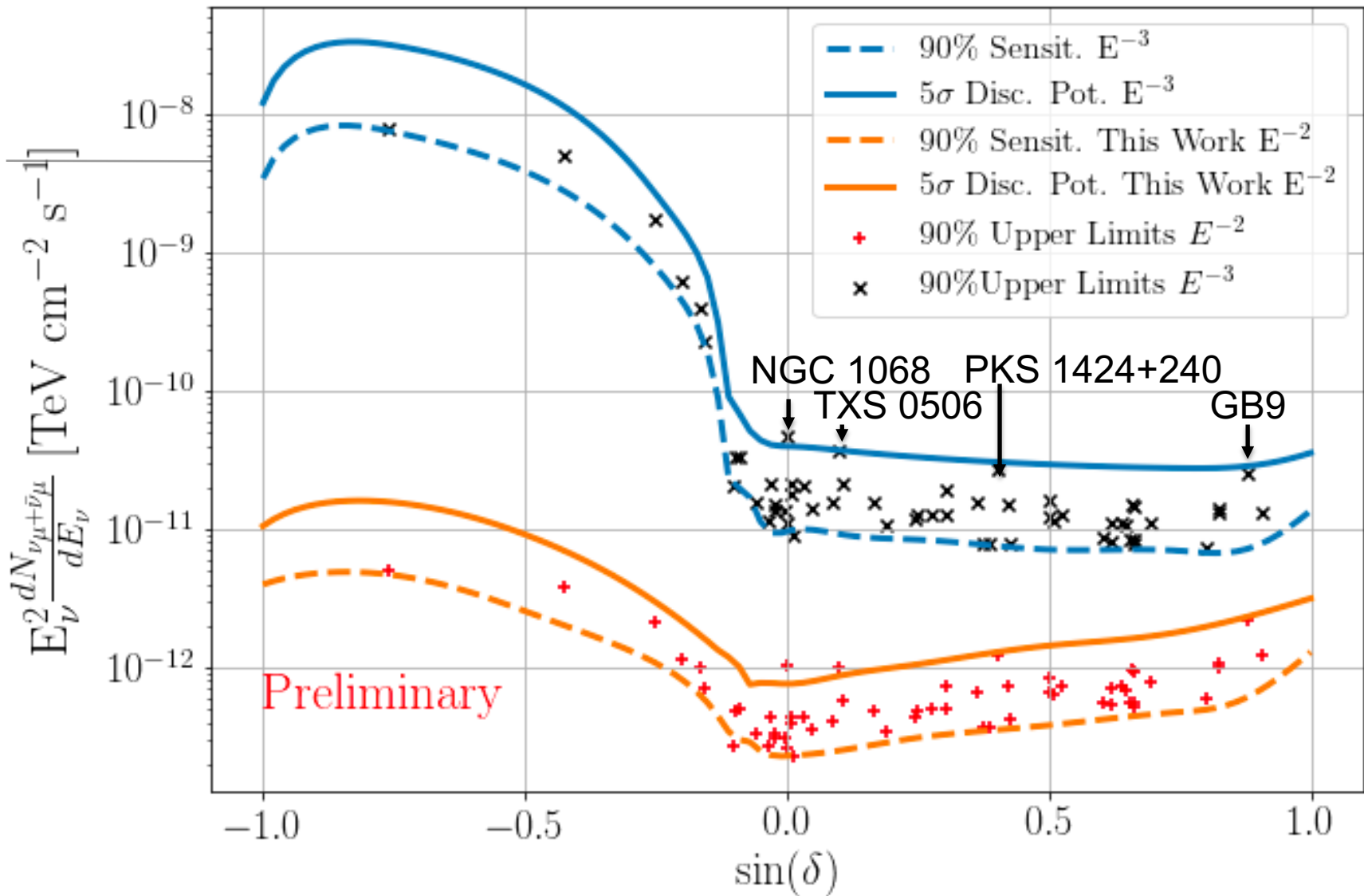


pre-trial p-value for clustering of high energy neutrinos



hottest spot coincident with
NGC 1068 (M77) (2.9σ)

evidence for non-uniform sky map in 10 years of IceCube data :
mostly resulting from 4 extragalactic source candidates

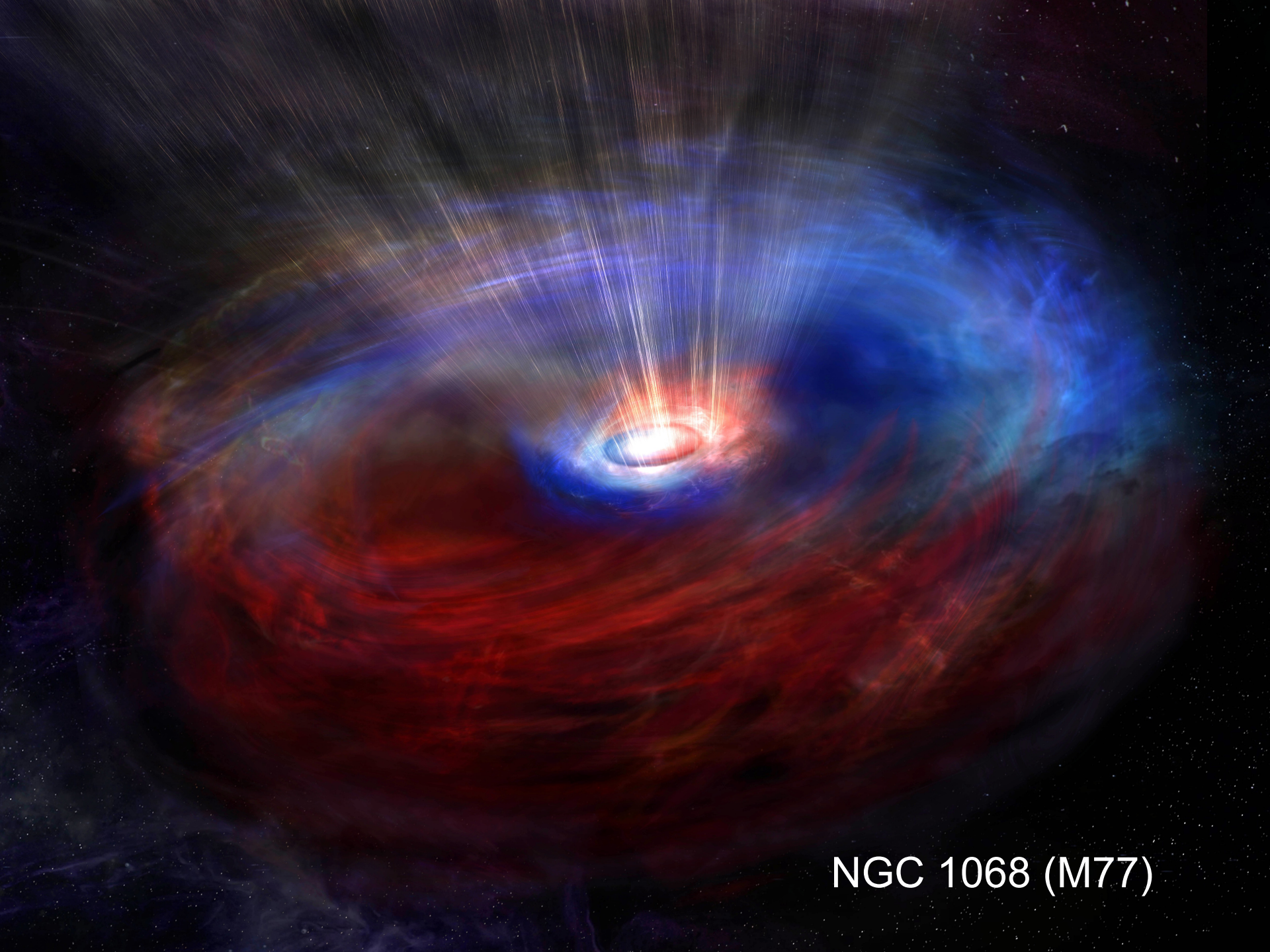


limits and interesting fluctuations (?)

Source List Results							
Name	Class	α [deg]	δ [deg]	\hat{n}_s	$\hat{\gamma}$	$-\log_{10}(p_{local})$	$\phi_{90\%}$
PKS 2320-035	FSRQ	350.88	-3.29	4.8	3.6	0.45	3.3
3C 454.3	FSRQ	343.50	16.15	5.4	2.2	0.62	5.1
TXS 2241+406	FSRQ	341.06	40.96	3.8	3.8	0.42	5.6
RGB J2243+203	BLL	340.99	20.36	0.0	3.0	0.33	3.1
CTA 102	FSRQ	338.15	11.73	0.0	2.7	0.30	2.8
BL Lac	BLL	330.69	42.28	0.0	2.7	0.31	4.9
OX 169	FSRQ	325.89	17.73	2.0	1.7	0.69	5.1
B2 2114+33	BLL	319.06	33.66	0.0	3.0	0.30	3.9
PKS 2032+107	FSRQ	308.85	10.94	0.0	2.4	0.33	3.2
2HWC J2031+415	GAL	307.93	41.51	13.4	3.8	0.97	9.2
Gamma Cygni	GAL	305.56	40.26	7.4	3.7	0.59	6.9
MGRO J2019+37	GAL	304.85	36.80	0.0	3.1	0.33	4.0
MG2 J201534+3710	FSRQ	303.92	37.19	4.4	4.0	0.40	5.6
MG4 J200112+4352	BLL	300.30	43.89	6.1	2.3	0.67	7.8
1ES 1959+650	BLL	300.01	65.15	12.6	3.3	0.77	12.3
1RXS J194246.3+1	BLL	295.70	10.56	0.0	2.7	0.33	2.6
RX J1931.1+0937	BLL	292.78	9.63	0.0	2.9	0.29	2.8
NVSS J190836-012	UNIDB	287.20	-1.53	0.0	2.9	0.22	2.3
MGRO J1908+06	GAL	287.17	6.18	4.2	2.0	1.42	5.7
TXS 1902+556	BLL	285.80	55.68	11.7	4.0	0.85	9.9
HESS J1857+026	GAL	284.30	2.67	7.4	3.1	0.53	3.5
GRS 1285.0	UNIDB	283.15	0.69	1.7	3.8	0.27	2.3
HESS J1852-000	GAL	283.00	0.00	3.3	3.7	0.38	2.6
HESS J1849-000	GAL	282.26	-0.02	0.0	3.0	0.28	2.2
HESS J1843-033	GAL	280.76	8.50	0.0	2.8	0.31	3.5
OT 081	BLL	267.87	1.61	1.2	3.2	0.76	1.8
S4 1749+70	BLL	267.15	70.10	0.0	2.5	0.37	8.0
1H 1720+117	BLL	261.27	11.88	0.0	2.7	0.30	3.2
PKS 1717+177	BLL	259.81	17.75	19.8	3.6	1.32	7.3
Mkn 501	BLL	253.47	39.76	10.3	4.0	0.61	7.3
4C +38.41	FSRQ	248.82	38.14	4.2	2.3	0.66	7.0
PG 1553+113	BLL	238.93	11.19	0.0	2.8	0.32	3.2
GB6 J1542+6129	BLL	235.75	61.50	29.7	3.0	2.74	22.0
B2 1520+31	FSRQ	230.55	31.74	7.1	2.4	0.83	7.3
PKS 1502+036	AGN	226.26	3.44	0.0	2.7	0.28	2.9
PKS 1502+106	FSRQ	226.10	10.50	0.0	3.0	0.33	2.6
PKS 1441+25	FSRQ	220.99	25.03	7.5	2.4	0.94	7.3
PKS 1424+240	BLL	216.76	23.80	41.5	3.9	2.80	12.3
NVSS J141826-023	BLL	214.61	-2.56	0.0	3.0	0.25	2.0
B3 1343+451	FSRQ	206.40	44.88	0.0	2.8	0.39	5.0
S4 1250+53	BLL	193.31	53.02	2.2	2.5	0.39	5.9
PG 1246+586	BLL	192.08	58.34	0.0	2.8	0.35	6.4
MG1 J123931+0443	FSRQ	189.89	4.73	0.0	2.6	0.28	2.4
M 87	AGN	187.71	12.39	0.0	2.8	0.29	3.1
ON 246	BLL	187.56	25.30	0.9	1.7	0.37	4.2
3C 273	FSRQ	187.27	2.04	0.0	3.0	0.28	1.9
4C +21.35	FSRQ	186.23	21.38	0.0	2.6	0.32	3.5
W Comae	BLL	185.38	28.24	0.0	3.0	0.32	3.7
PG 1218+304	BLL	185.34	30.17	11.1	3.9	0.70	6.7
PKS 1216-010	BLL	184.64	-1.33	6.9	4.0	0.45	3.1
B2 1215+30	BLL	184.48	30.12	18.6	3.4	1.09	8.5
Ton 599	FSRQ	179.88	29.24	0.0	2.2	0.29	4.5

avoid $>10^5$ trials \rightarrow search 110 preselected source candidates

PKS B1130+008	BLL	173.20	0.58	15.8	4.0	0.96	4.4
Mkn 421	BLL	166.12	38.21	2.1	1.9	0.38	5.3
4C +01.28	BLL	164.61	1.56	0.0	2.9	0.26	2.4
1H 1013+498	BLL	153.77	49.43	0.0	2.6	0.29	4.5
4C +55.17	FSRQ	149.42	55.38	11.9	3.3	1.02	10.6
M 82	SBG	148.95	69.67	0.0	2.6	0.36	8.8
PMN J0948+0022	AGN	147.24	0.37	9.3	4.0	0.76	3.9
OJ 287	BLL	133.71	20.12	0.0	2.6	0.32	3.5
PKS 0829+046	BLL	127.97	4.49	0.0	2.9	0.28	2.1
S4 0814+42	BLL	124.56	42.38	0.0	2.3	0.30	4.9
OJ 014	BLL	122.87	1.78	16.1	4.0	0.99	4.4
1ES 0806+524	BLL	122.46	52.31	0.0	2.8	0.31	4.7
PKS 0736+01	FSRQ	114.82	1.62	0.0	2.8	0.26	2.4
PKS 0735+17	BLL	114.54	17.71	0.0	2.8	0.30	3.5
4C +14.23	FSRQ	111.33	14.42	8.5	2.9	0.60	4.8
S5 0716+71	BLL	110.49	71.34	0.0	2.5	0.38	7.4
PSR B0656+14	GAL	104.95	14.24	8.4	4.0	0.51	4.4
1ES 0647+250	BLL	102.70	25.06	0.0	2.9	0.27	3.0
B3 0609+413	BLL	93.22	41.37	1.8	1.7	0.42	5.3
Crab nebula	GAL	83.63	22.01	1.1	2.2	0.31	3.7
OG +050	FSRQ	83.18	7.55	0.0	3.2	0.28	2.9
TXS 0518+211	BLL	80.44	21.21	15.7	3.8	0.92	6.6
TXS 0506+056	BLL	77.35	5.70	12.3	2.1	3.72	10.1
PKS 0502+049	FSRQ	76.34	5.00	11.2	3.0	0.66	4.1
S3 0458-02	FSRQ	75.30	-1.97	5.5	4.0	0.33	2.7
PKS 0440-00	FSRQ	70.66	-0.29	7.6	3.9	0.46	3.1
MG2 J043337+2905	BLL	68.41	29.10	0.0	2.7	0.28	4.5
PKS 0422+00	BLL	66.19	0.60	0.0	2.9	0.27	2.3
PKS 0339-01	FSRQ	65.82	1.14	0.0	4.0	0.52	3.4
PKS 0330-01	FSRQ	54.88	11.47	13.5	4.0	0.99	4.4
NGC 1275	AGN	49.96	41.51	3.6	3.1	0.41	5.5
NGC 1068	SBG	40.67	-0.01	50.4	3.2	4.74	10.5
PKS 0235+164	BLL	39.67	16.62	0.0	3.0	0.28	3.1
4C +28.07	FSRQ	39.48	28.80	0.0	2.8	0.30	3.6
3C 66A	BLL	35.67	43.04	0.0	2.8	0.30	3.9
B2 0218+357	FSRQ	35.28	35.94	0.0	3.1	0.33	4.3
PKS 0215+015	FSRQ	34.46	1.74	0.0	3.2	0.27	2.3
MG1 J021114+1051	BLL	32.81	10.86	1.6	1.7	0.43	3.5
TXS 0141+268	BLL	26.15	27.09	0.0	2.5	0.31	3.5
B3 0133+388	BLL	24.14	39.10	0.0	2.6	0.28	4.1
NGC 598	SBG	23.52	30.62	11.4	4.0	0.63	6.3
S2 0109+22	BLL	18.03	22.75	2.0	3.1	0.30	3.7
4C +01.02	FSRQ	17.16	1.59	0.0	3.0	0.26	2.4
M 31	SBG	10.82	41.24	11.0	4.0	1.09	9.6
PKS 0019+058	BLL	5.64	6.14	0.0	2.9	0.29	2.4
PKS 2233-148	BLL	339.14	-14.56	5.3	2.8	1.26	21.4
HESS J1841-055	GAL	280.23	-5.55	3.6	4.0	0.55	4.8
HESS J1837-069	GAL	279.43	-6.93	0.0	2.8	0.30	4.0
PKS 1510-089	FSRQ	228.21	-9.10	0.1	1.7	0.41	7.1
PKS 1329-049	FSRQ	203.02	-5.16	6.1	2.7	0.77	5.1
NGC 4945	SBG	196.36	-49.47	0.3	2.6	0.31	50.2
3C 279	FSRQ	194.04	-5.79	0.3	2.4	0.20	2.7
PKS 0805-07	FSRQ	122.07	-7.86	0.0	2.7	0.31	4.7
PKS 0727-11	FSRQ	112.58	-11.69	1.9	3.5	0.59	11.4
LMC	SBG	80.00	-68.75	0.0	3.1	0.36	41.1
SMC	SBG	14.50	-72.75	0.0	2.4	0.37	44.1
PKS 0048-09	BLL	12.68	-9.49	3.9	3.3	0.87	10.0
NGC 253	SBG	11.90	-25.29	3.0	4.0	0.75	37.7

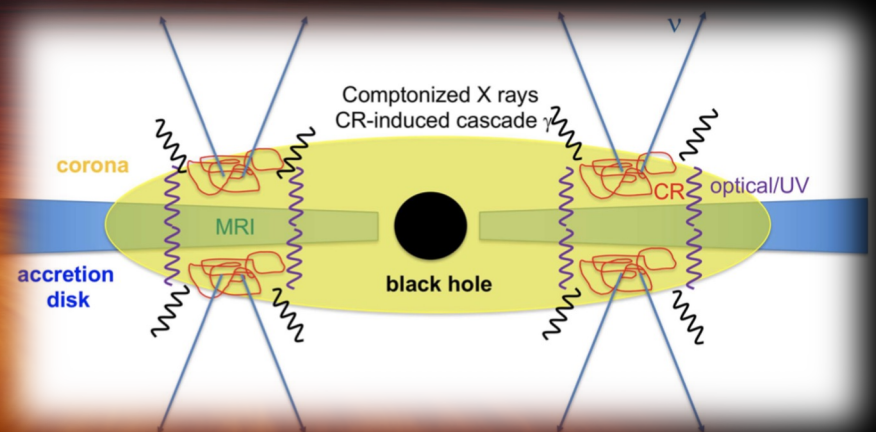


NGC 1068 (M77)

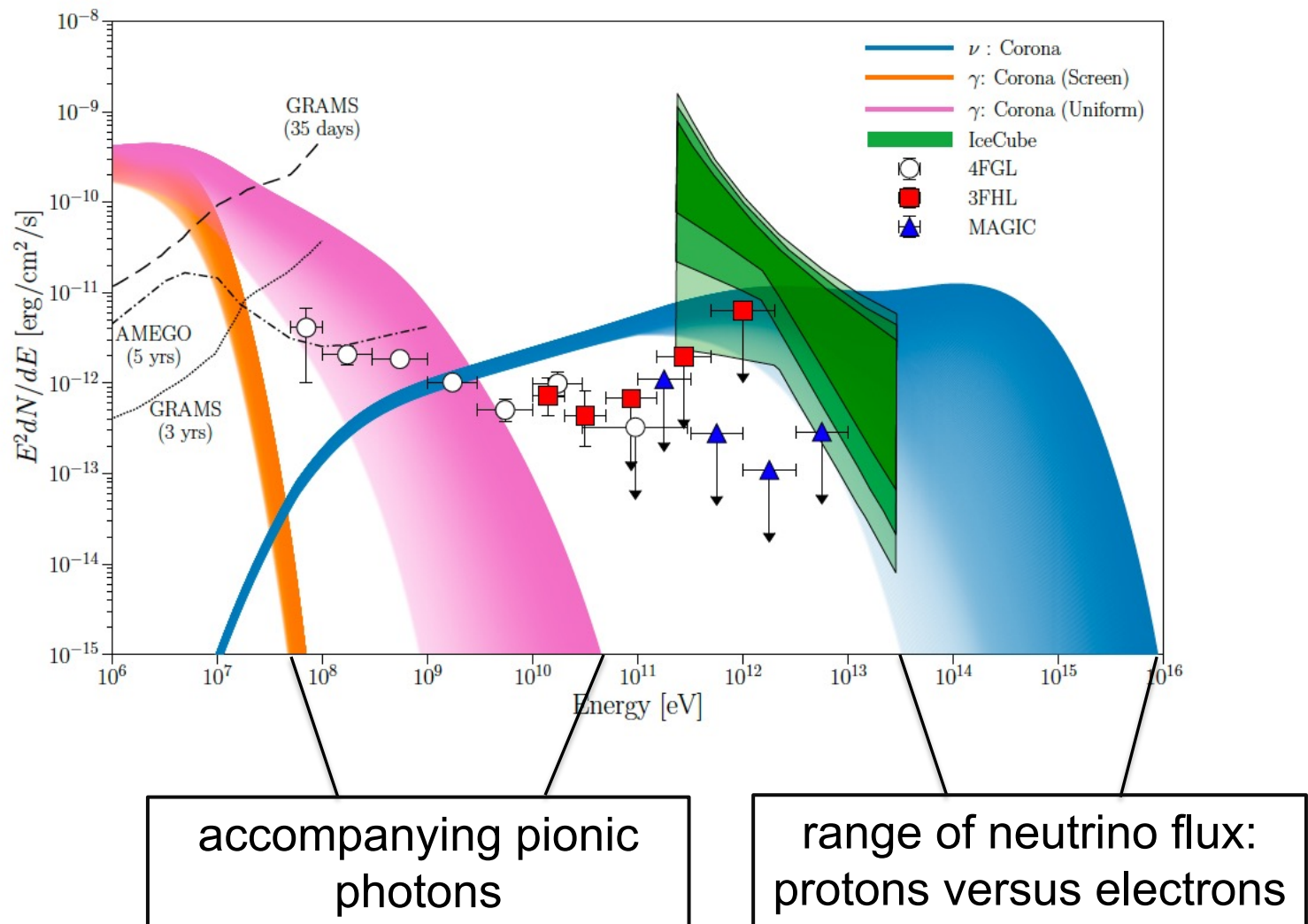
cores of active galaxies as cosmic accelerators

acceleration of electrons and protons
in the high field regions associated
with the accretion disk and the optically
thick corona (0.1 pc) emitting most of the X-rays

the core is the target for neutrino production
and gamma-ray obscured



neutrinos produced in the gamma-ray obscured core of NGC 1068



interesting fluctuations or neutrino sources?

ongoing program to upgrade the performance of IceCube

- improved detector calibration and ice model (pass 2)

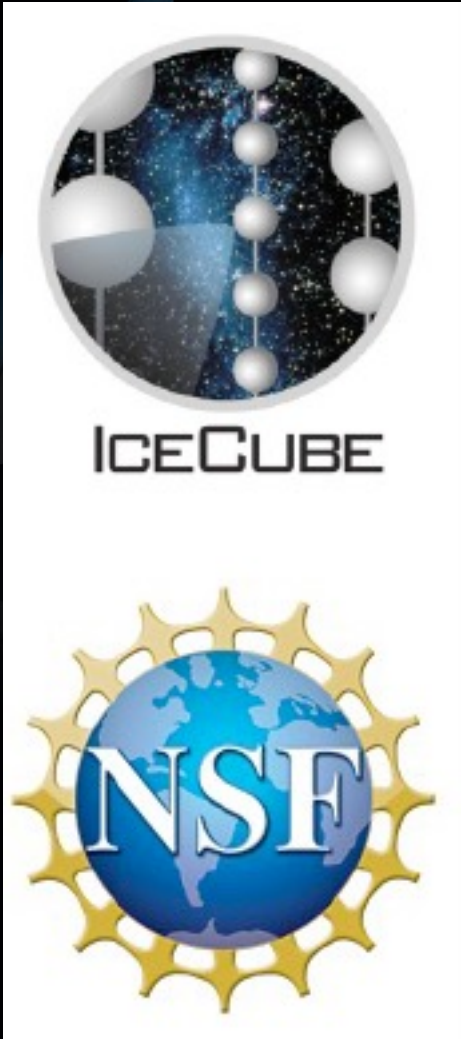
improved muon track reconstruction

- DNN (energy) and BDT (pointing) reconstruction
- point spread function consistent with simulation
- insensitive to systematics
- improved modeling of the optics of the ice

answer soon...

High-Energy Cosmic Neutrinos

francis halzen



- the diffuse high-energy neutrino flux
- observation of the first sources
- neutrinos and multimessenger astronomy

Event 135440/3139778-0
Time 2021-06-29 18:09:44 UTC
Duration 22320.7 ns



HIGH-ENERGY EVENTS NOW PUBLIC ALERTS!

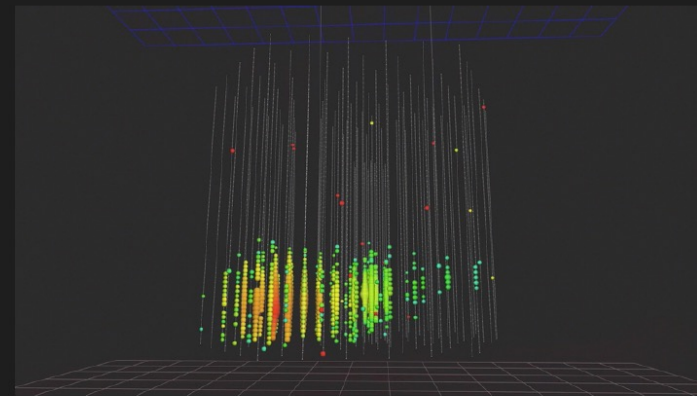
We send our high-energy events in real-time as public GCN alerts now!

47

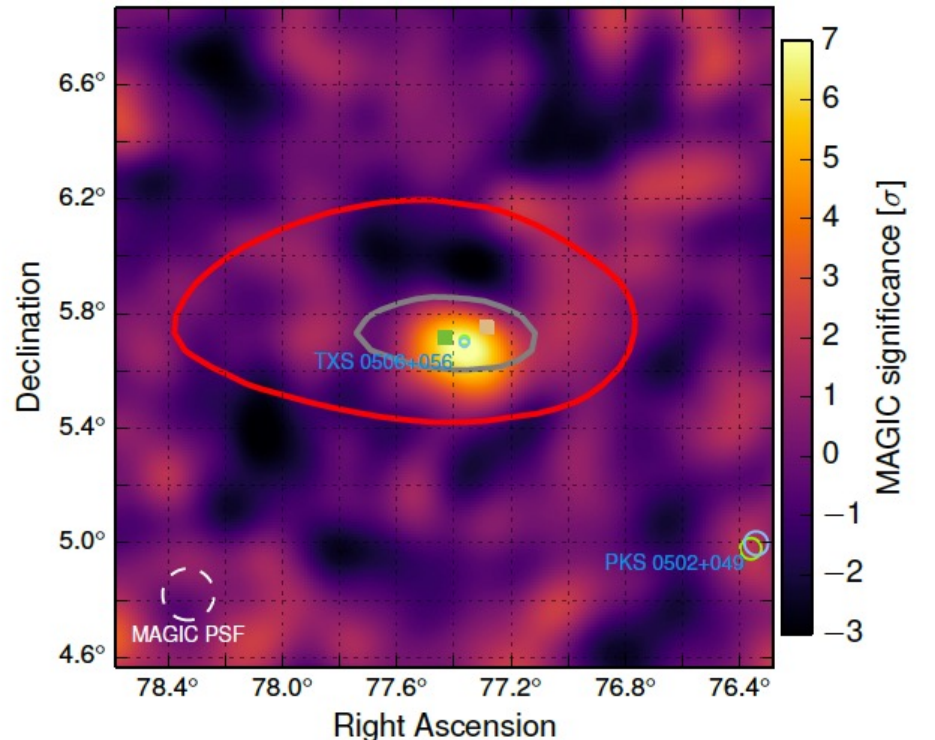
TITLE: GCN/AMON NOTICE
NOTICE_DATE: Wed 27 Apr 16 23:24:24 UT
NOTICE_TYPE: AMON ICECUBE HESE
RUN_NUM: 127853
EVENT_NUM: 67093193
SRC_RA: 240.5683d {+16h 02m 16s} (J2000),
240.7644d {+16h 03m 03s} (current),
239.9678d {+15h 59m 52s} (1950)
SRC_DEC: +9.3417d {+09d 20' 30"} (J2000),
+9.2972d {+09d 17' 50"} (current),
+9.4798d {+09d 28' 47"} (1950)
SRC_ERROR: 35.99 [arcmin radius, stat+sys, 90% containment]
SRC_ERROR50: 0.00 [arcmin radius, stat+sys, 50% containment]
DISCOVERY_DATE: 17505 TJD; 118 DOY; 16/04/27 (yy/mm/dd)
DISCOVERY_TIME: 21152 SOD {05:52:32.00} UT
REVISION: 2
N_EVENTS: 1 [number of neutrinos]
STREAM: 1
DELTA_T: 0.0000 [sec]
SIGMA_T: 0.0000 [sec]
FALSE_POS: 0.0000e+00 [s^-1 sr^-1]
PVALUE: 0.0000e+00 [dn]
CHARGE: 18883.62 [pe]
SIGNAL_TRACKNESS: 0.92 [dn]
SUN_POSTN: 35.75d {+02h 23m 00s} +14.21d {+14d 12' 45"}

GCN notice for starting track sent Apr 27

We send **rough reconstructions** first and then **update them**.



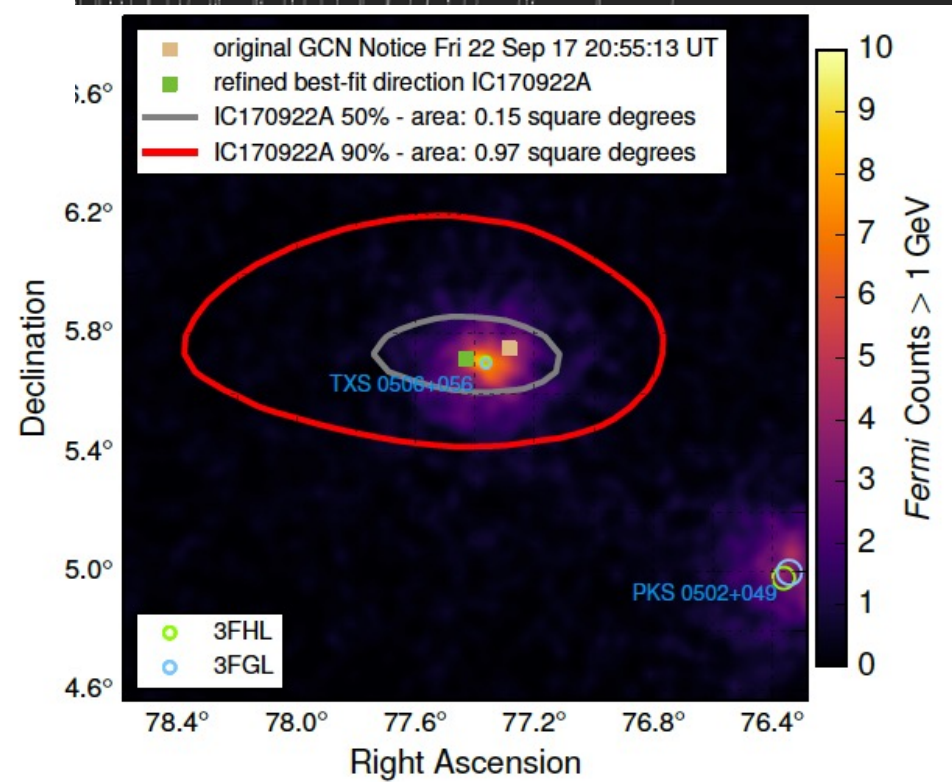
from light in the ice to astronomer in less than one minute



MAGIC
detects emission of
 > 100 GeV gammas

IceCube 170922
290 TeV

Fermi
detects a flaring
blazar within 0.06°



MASTER robotic optical telescope network: after 73 seconds

Follow-up detections of IC170922 based on public telegrams



IceCube

September 22



Swift

September 26



Fermi, ASAS-SN

September 28



SALT, Kapteyn

October 7



MAGIC

October 4



Liverpool, AGILE

September 29



Kanata, NuSTAR

October 12



VLA

October 17



Subaru

October 25



RESEARCH ARTICLE SUMMARY

NEUTRINO ASTROPHYSICS

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

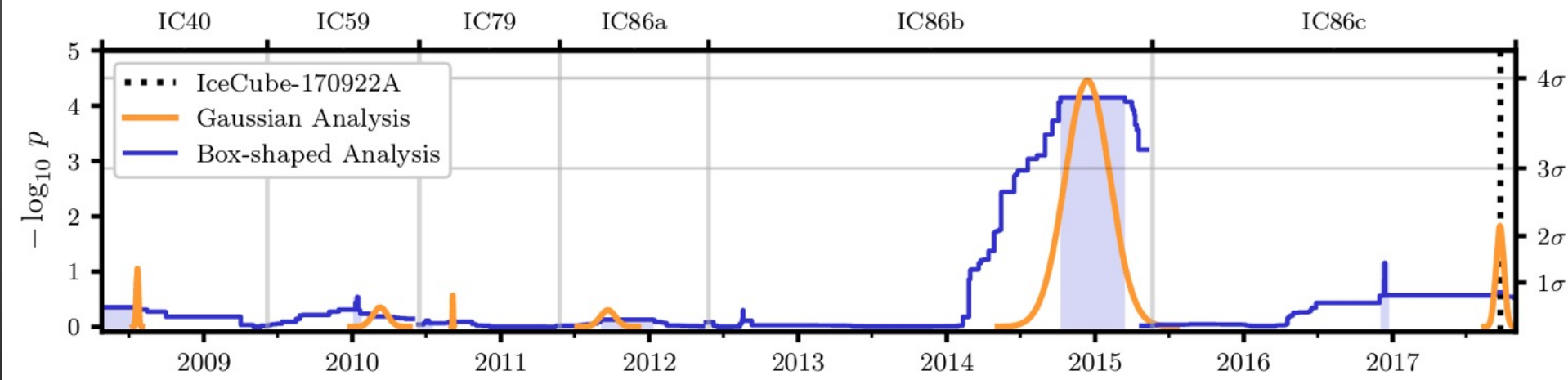
The IceCube Collaboration, *Fermi-LAT*, **MAGIC**, *AGILE*, ASAS-SN, HAWC, H.E.S.S., *INTEGRAL*, Kanata, Kiso, Kapteyn, Liverpool Telescope, Subaru, *Swift/NuSTAR*, VERITAS, and VLA/17B-403 teams*†

RESEARCH ARTICLE

NEUTRINO ASTROPHYSICS

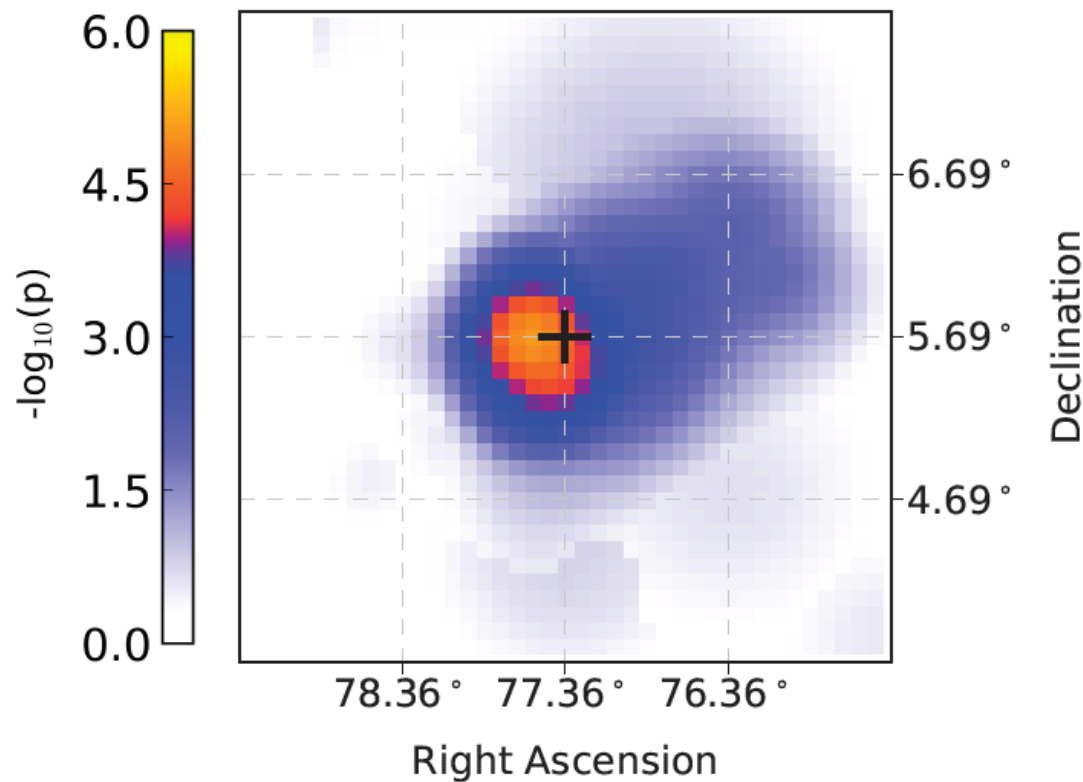
Neutrino emission from the direction of the blazar TXS 0506+056 prior to the IceCube-170922A alert

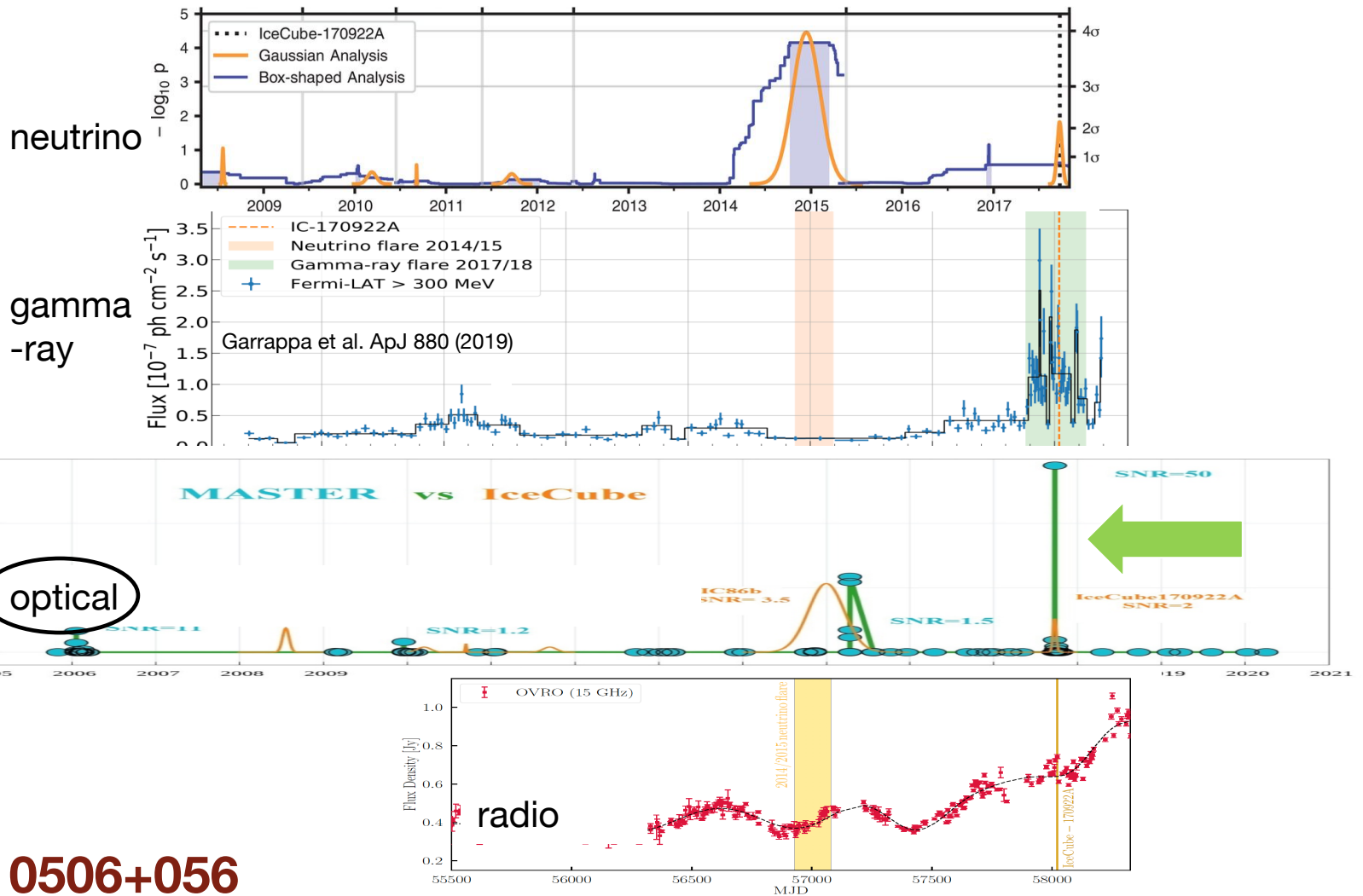
IceCube Collaboration*†



search in archival
IceCube data:

- 100-day flare in 2014
- spectrum $E^{-2.2}$
- $L_v > 10^{47} \text{ erg/s}$
- no gamma ray flare!





- multimessenger observations in the time domain
- change of flux 2 hours after 170922 neutrino
- source is quiet 10 previous and 3 following years

global robotic network of
optical telescopes
connects TXS 0506+056
to IC170922A in the time
domain



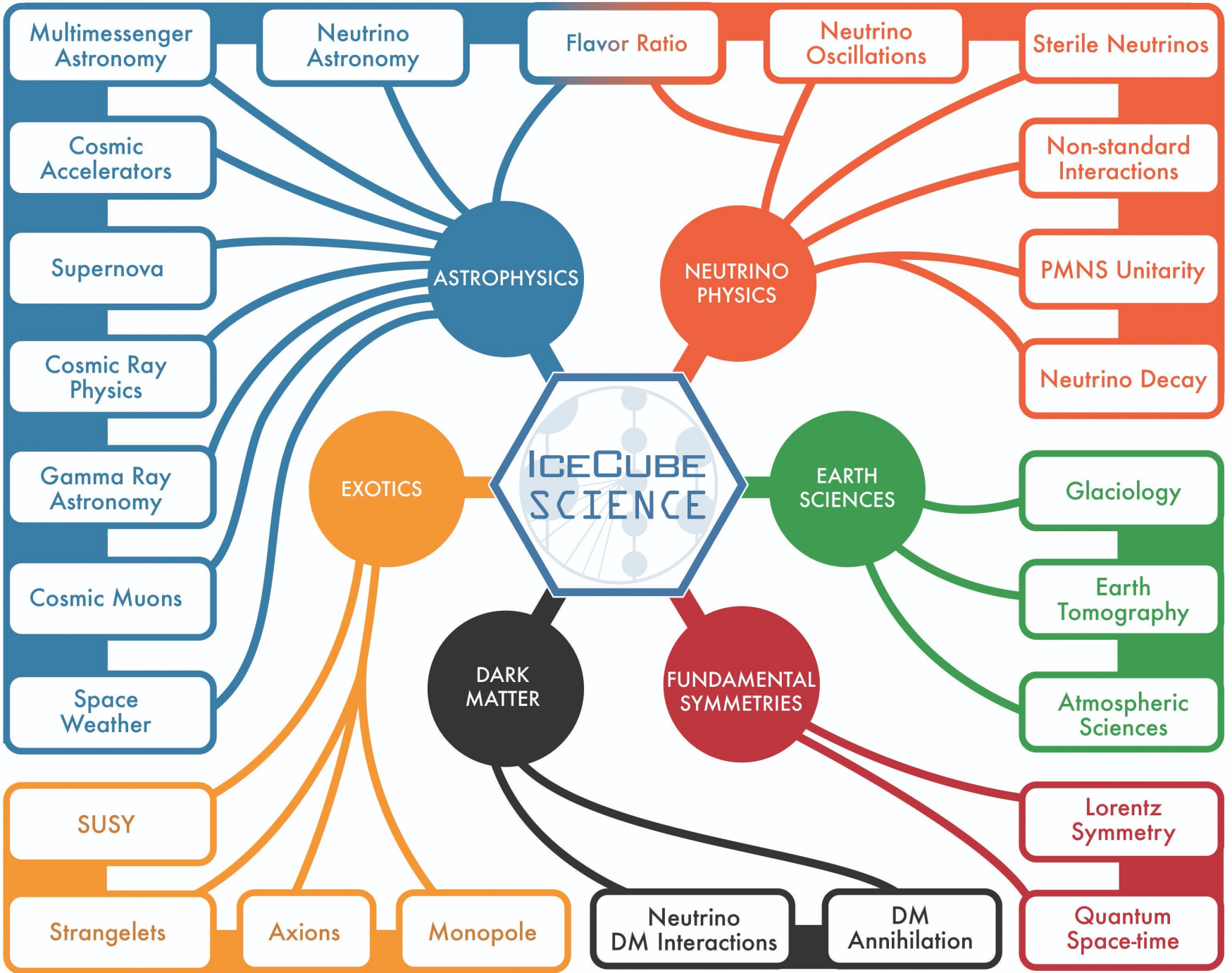
“MASTER found the blazar in the off-state *after one minute* and then switched to on-state two hours after the event. The effect is observed at a 50-sigma significance level”

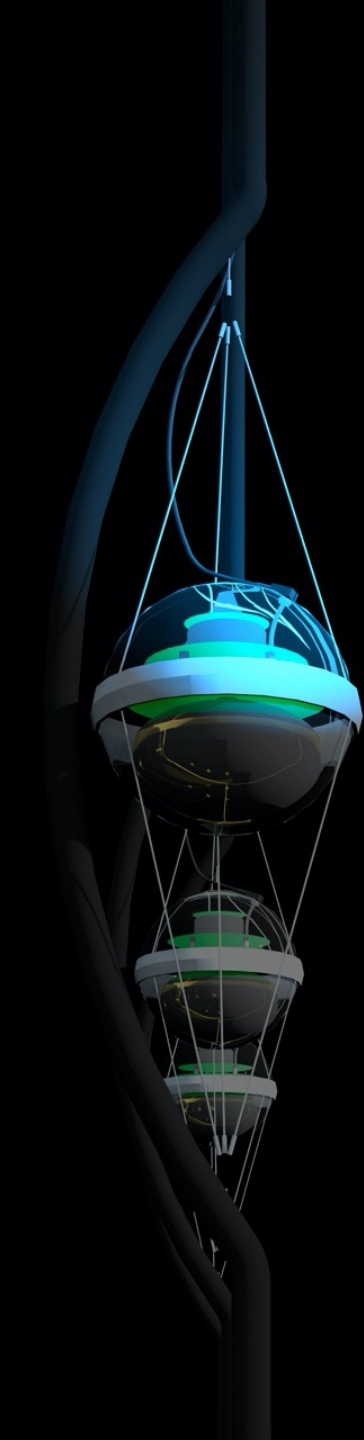
Optical Observations Reveal Strong Evidence for High Energy Neutrino Progenitor

V.M. Lipunov^{1,2}, V.G. Kornilov^{1,2}, K.Zhirkov¹, E. Gorbovskoy², N.M. Budnev⁴, D.A.H.Buckley³, R. Rebolo⁵, M. Serra-Ricart⁵, R. Podesta^{9,10}, N.Tyurina², O. Gress^{4,2}, Yu.Sergienko⁸, V. Yurkov⁸, A. Gabovich⁸, P.Balanutsa², I.Gorbunov², D.Vlasenko^{1,2}, F.Balakin^{1,2}, V.Topolev¹, A.Pozdnyakov¹, A.Kuznetsov², V.Vladimirov², A. Chasovnikov¹, D. Kuvshinov^{1,2}, V.Grishpun^{1,2}, E.Minkina^{1,2}, V.B.Petkov⁷, S.I.Svertilov^{2,6}, C. Lopez⁹, F. Podesta⁹, H.Levato¹⁰, A. Tlatov¹¹, B. Van Soelen¹², S. Razzaque¹³, M. Böttcher¹⁴

TXS 0506+056: a “masquerading” blazar

- two statistically independent observations above the $> 3\sigma$ level
- it is also the second source in the all-sky search
- supported by TeV gamma ray, optical observations and by radio imaging of the core
- association of IC170922 with optical variation in time domain
- we observe gamma-ray obscured neutrino flares, also from TXS 0506+056
- radio interferometry images show that the jet loses its tight collimation after 5 milliarcseconds





neutrino astronomy 2022

- it exists
- more neutrinos, better neutrinos, more telescopes
- closing in on cosmic ray sources
- [are active galaxies with obscured cores the sources of cosmic rays?]

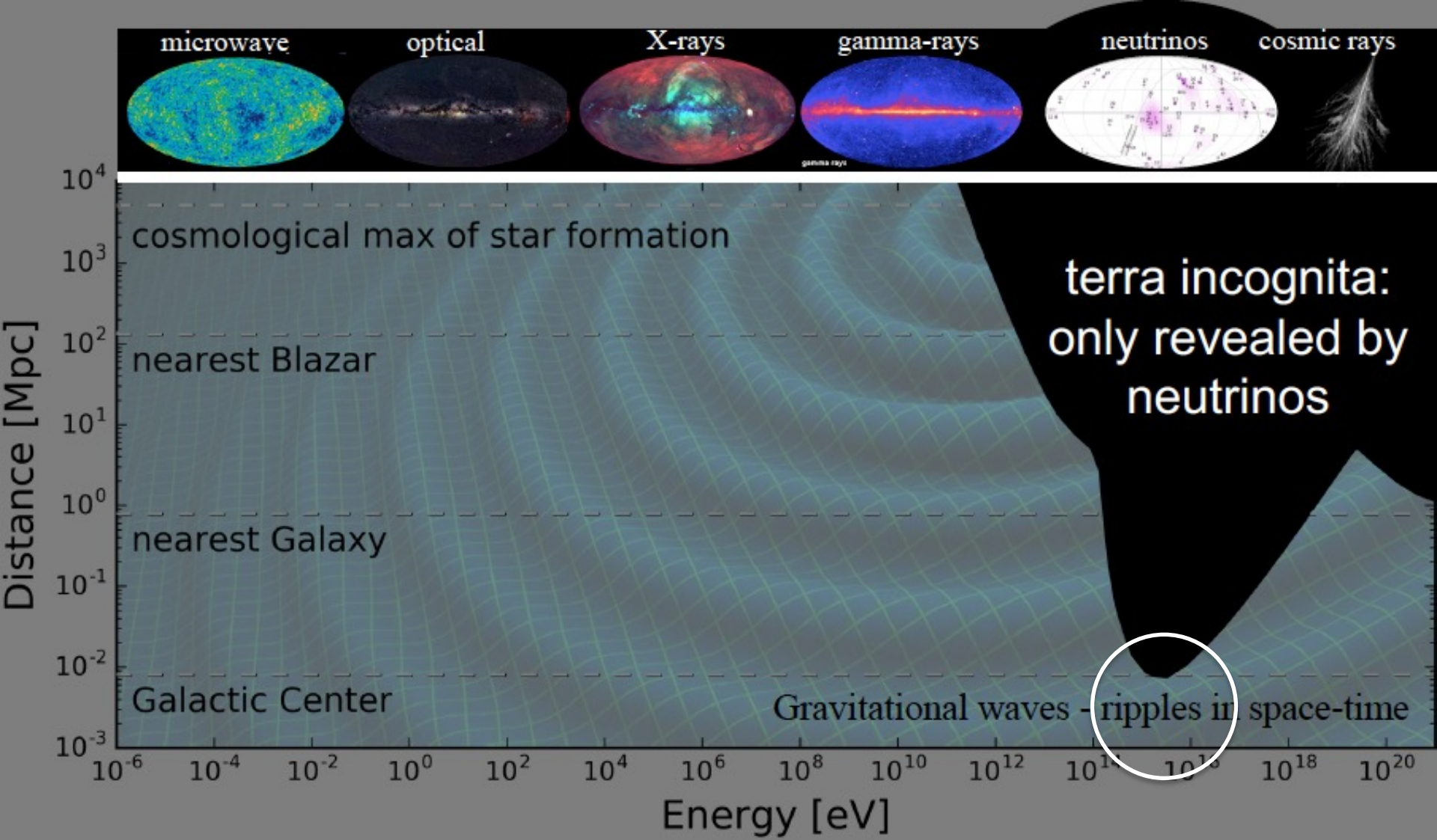
THE ICECUBE COLLABORATION



AUSTRALIA 1

UNITED KINGDOM 1

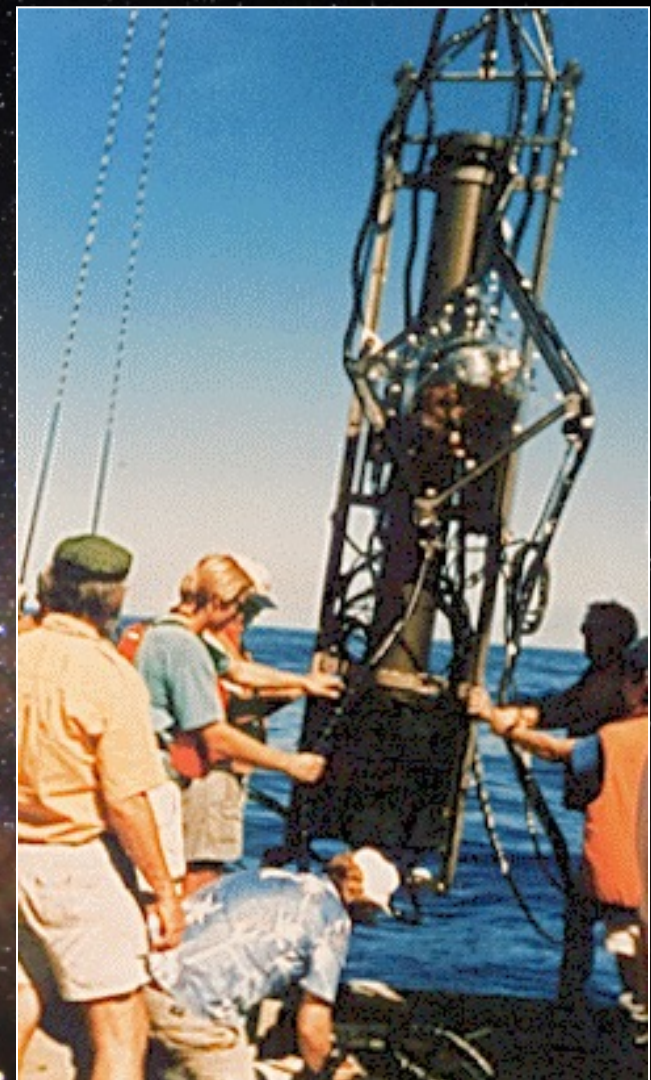
UNITED STATES 25



- the extreme Universe is opaque to the EM spectrum
- non-thermal Universe powered by cosmic accelerators
- probed by gravitational waves and neutrinos

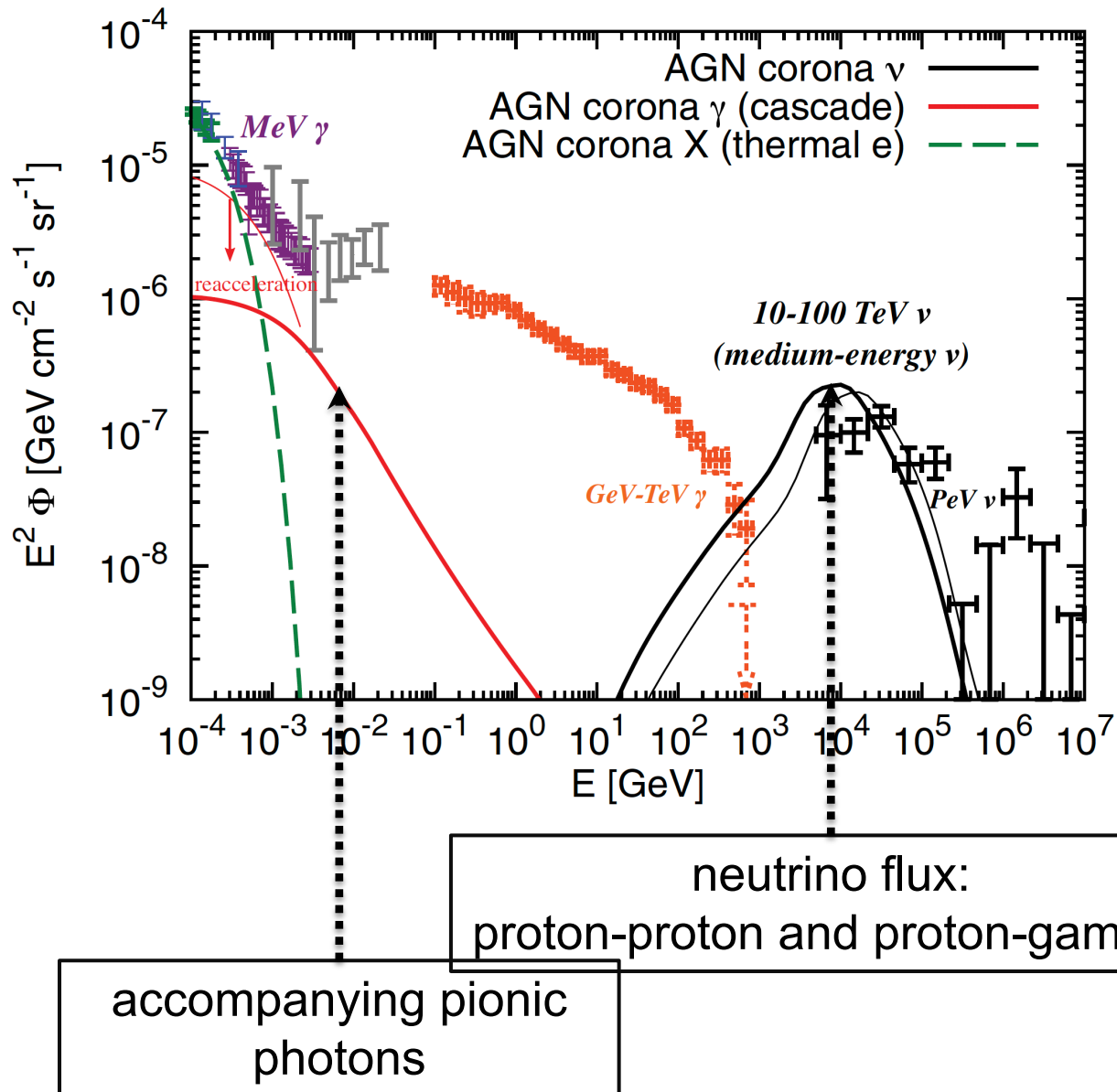
standing on the shoulder of giants

1987: DUMAND test string

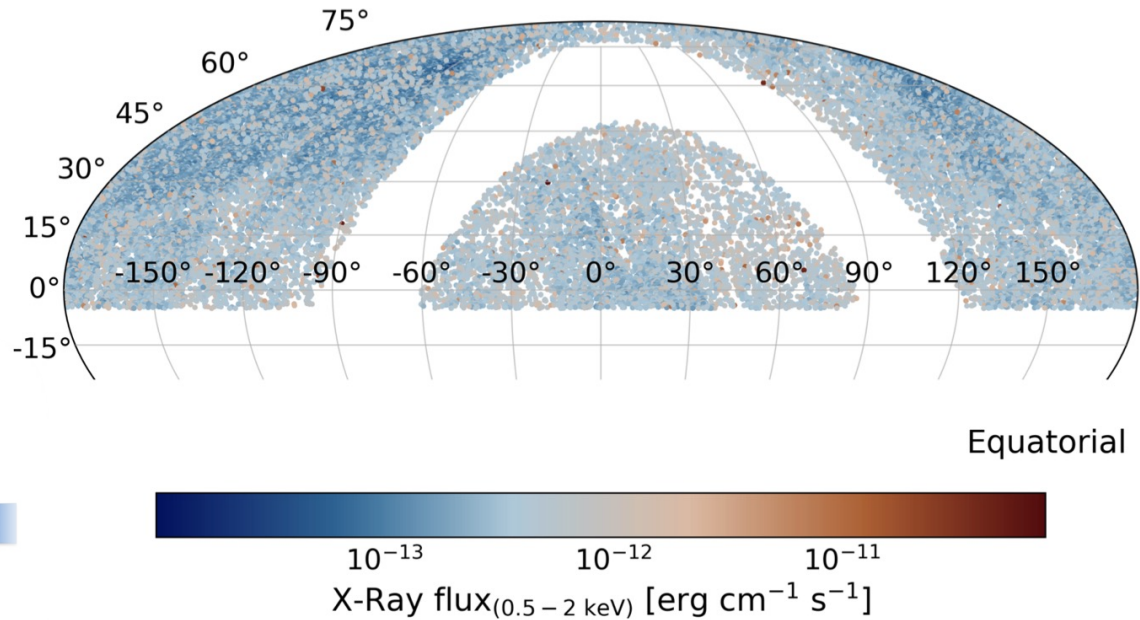
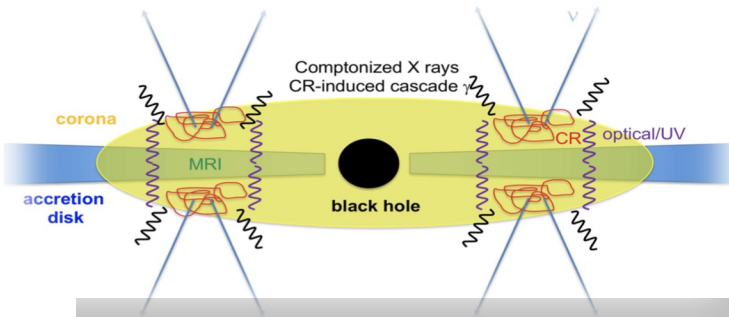


... success with Baikal and Antares

neutrinos produced in the gamma-ray obscured core of NGC 1068



correlation between cores of active galaxies and cosmic neutrinos ($\gamma = -2.03$; 2.6σ post trial)



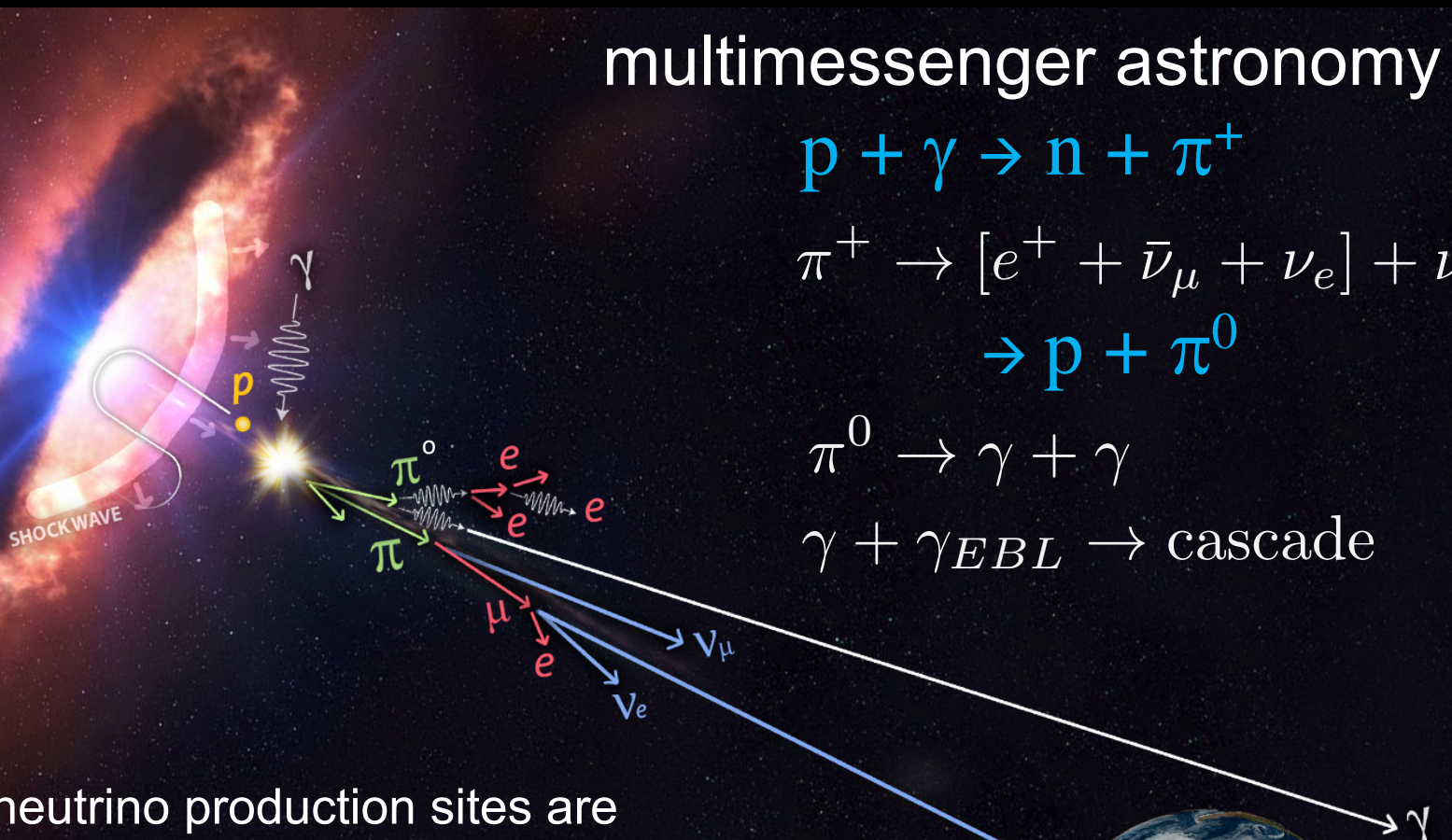
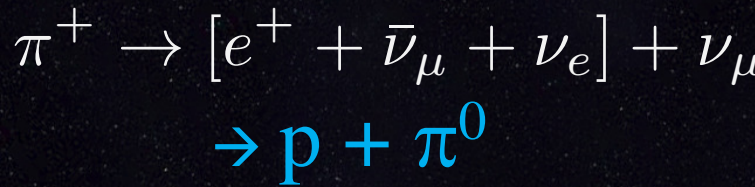
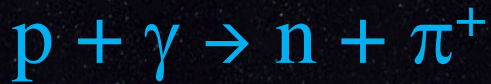
selection:

- X-ray catalogues 2RXS + XMMSL2
- IR WISE catalogue: X-rays associated with the core produce infrared light on dust at the center of the galaxy

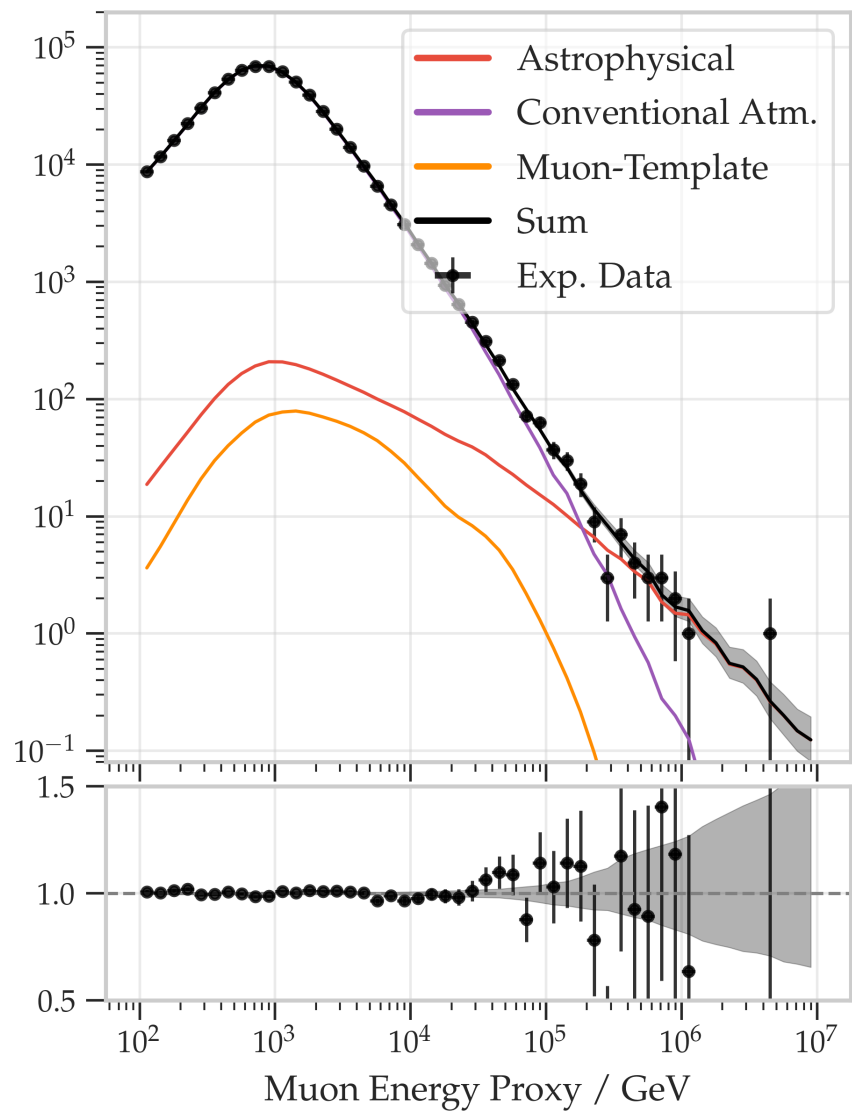
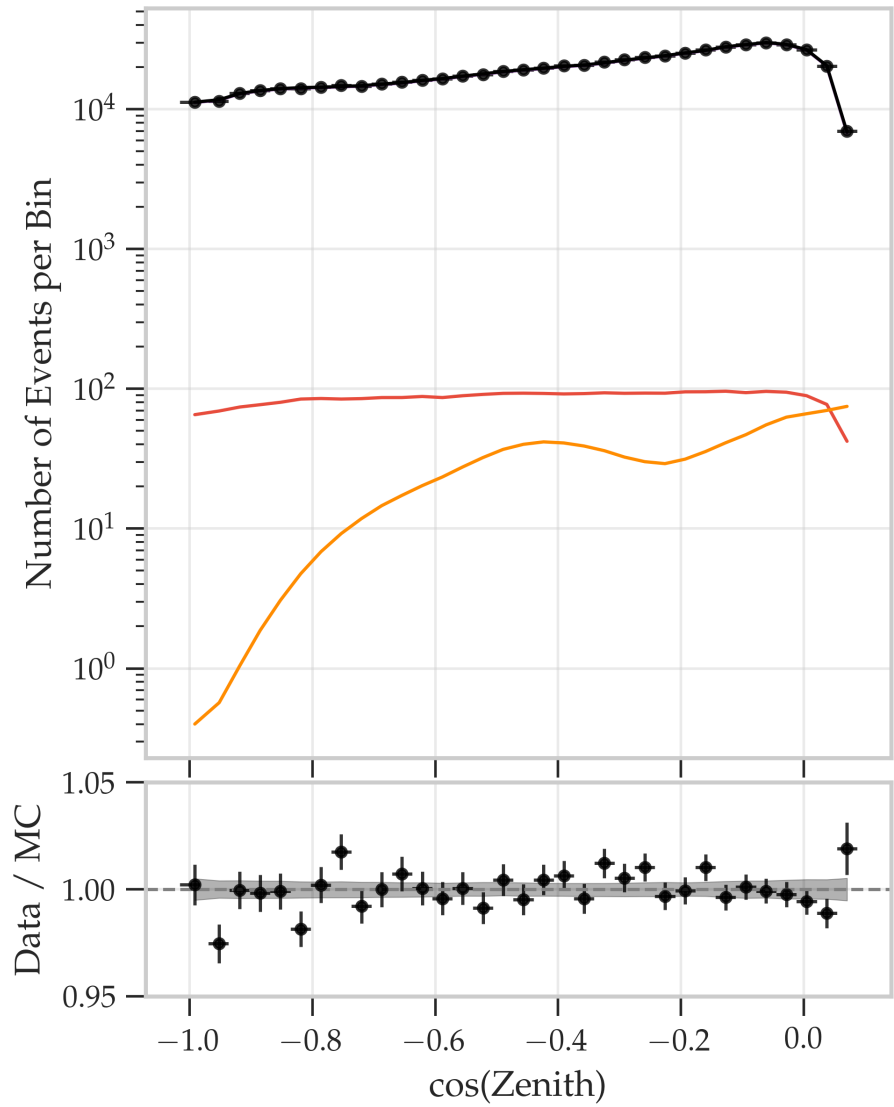
TABLE I. Properties of the AGN samples created for the analysis. The surveys used for the cross-match to derive each sample, the final number of selected sources, cumulative X-ray flux in the 0.5–2 keV energy range from the selected sources and the completeness (fraction of total X-ray flux from all AGN in the universe contained in the sample) are listed.

	Radio-selected AGN	IR-selected AGN	LLAGN
Matched catalogues	NVSS + 2RXS + XMMSL2	ALLWISE + 2RXS + XMMSL2	ALLWISE + 2RXS
Nr. of sources	9749	32249	15887
Cumulative X-ray flux [erg cm⁻² s⁻¹]	7.71×10^{-9}	1.43×10^{-8}	7.26×10^{-9}
Completeness	$5^{+5}_{-3}\%$	$11^{+12}_{-7}\%$	$6^{+7}_{-4}\%$

multimessenger astronomy



- efficient neutrino production sites are likely to be optically thick to gamma rays
- expect no correlation between gamma-ray and neutrino activity
- gamma rays lose energy on the target that produces neutrinos even before reaching the EBL



muon neutrino flux filtered by the Earth: atmos. vs astrophysical

RADIO INTERFEROMETRY

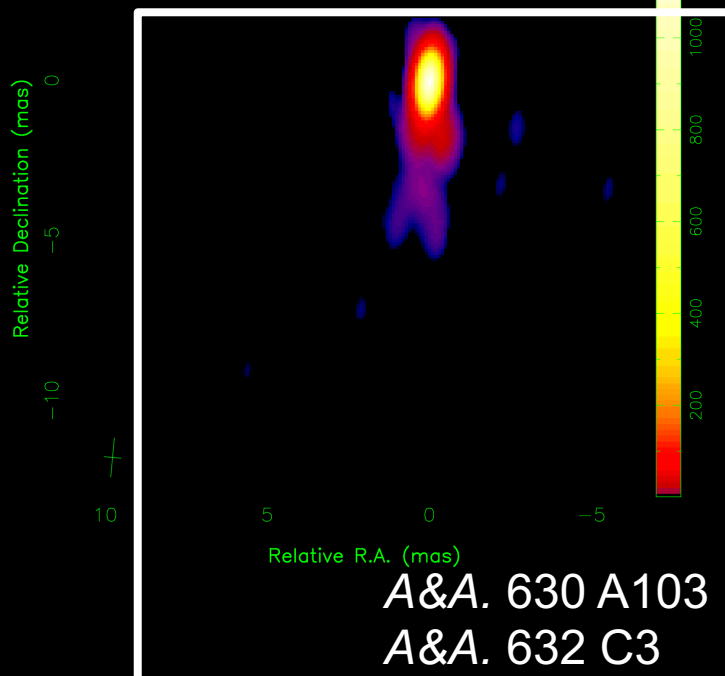
1912.01743v1
[astro-ph.GA]

2017.88

- core brightening observed in a radio burst that started 5 years ago
- beyond 5 milliarcseconds the jet loses its tight collimation

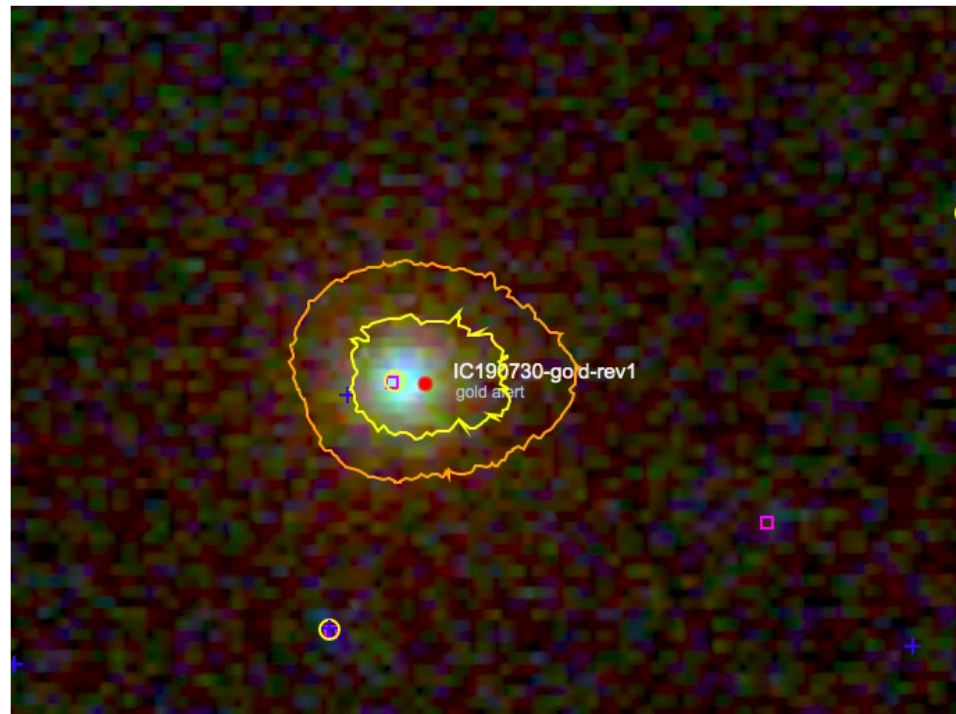
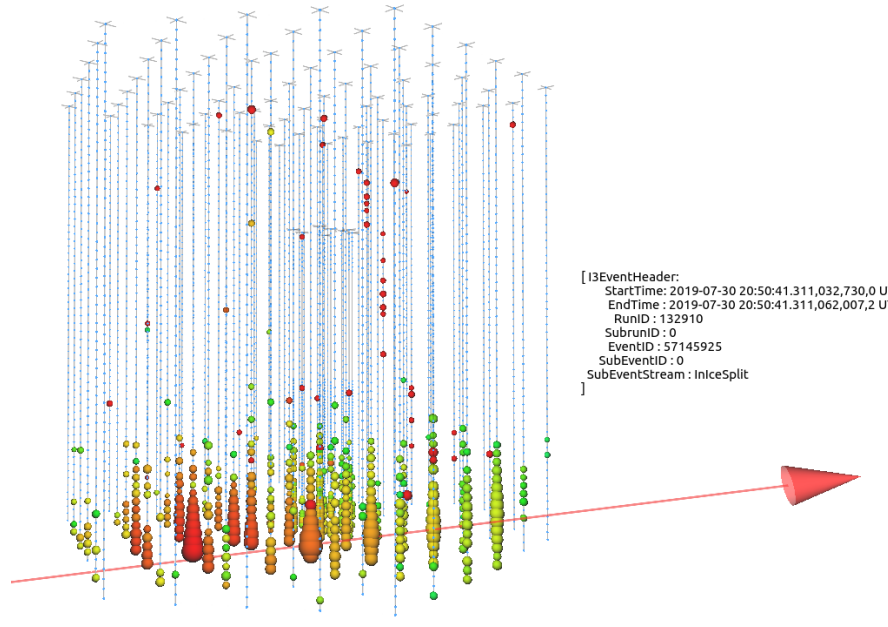


Peak: 1256.0, RMS: 0.09 mJy/beam
Beam: 1.23 x 0.52 mas at -5.3 deg., Nat. Wgt. (no taper)
0506+056, 2019-08-04, VLBA 15.4 GHz
VLBA Archive BL273A processed by MOJAVE



- jet found a target after tens of pc to produce neutrinos
- obscures the gamma rays
- obscured core: accretion disk, X-ray cocoon, base of the jet, BLR clouds..., we need higher resolution ...

highest energy alert so far



[Previous | Next]

Neutrino candidate source FSRQ PKS 1502+106 at highest flux density at 15 GHz

ATel #12996; **S. Kiehlmann (IoA FORTH, OVRO), T. Hovatta (FINCA), M. Kadler (Univ. WÄ4rzburg), W. Max-Moerbeck (Univ. de Chile), A. C.S. Readhead (OVRO)**
on 7 Aug 2019; 12:31 UT

Credential Certification: Sebastian Kiehlmann (skiehlmann@mail.de)

Subjects: Radio, Neutrinos, AGN, Blazar, Quasar



On 2019/07/30.86853 UT IceCube detected a high-energy astrophysical neutrino candidate (Atel #12967). The FSRQ PKS 1502+106 is located within the 50% uncertainty region of the event. We report that the flux density at 15 GHz measured with the OVRO 40m Telescope shows a long-term outburst that started in 2014, which is currently reaching an all-time high of about 4 Jy, since the beginning of the OVRO measurements in 2008. A similar 15 GHz long-term outburst was seen in TXS 0506+056 during the neutrino event [IceCube-170922A](#).

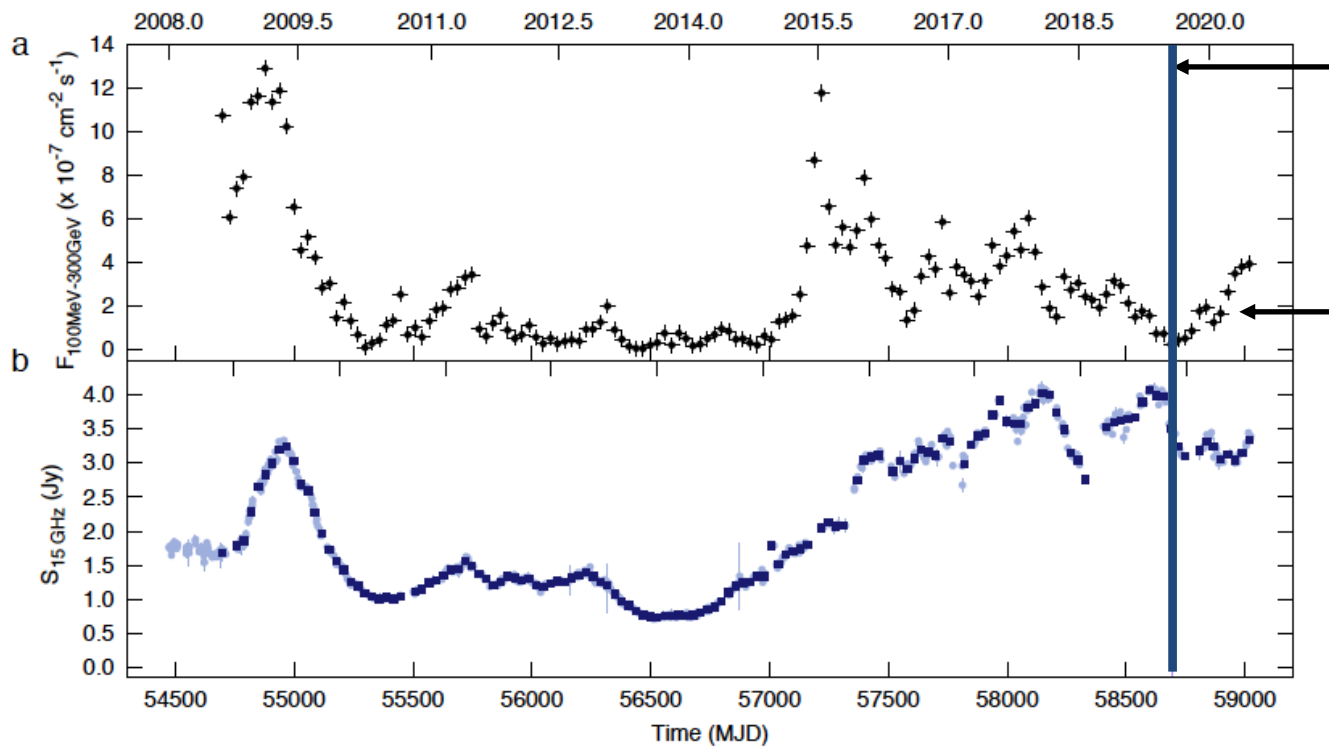
Related

- 12996 Neutrino candidate source FSRQ PKS 1502+106 at highest flux density at 15 GHz
- 12985 IceCube-190730A: Swift XRT and UVOT Follow-up and prompt BAT Observations
- 12983 Optical fluxes of candidate neutrino blazar PKS 1502+106
- 12981 ASKAP observations of blazars possibly associated with neutrino events IC190730A and IC190704A
- 12974 Optical follow-up of IceCube-190730A with ZTF
- 12971 IceCube-190730A: MASTER alert observations and analysis
- 12967 IceCube-190730A an astrophysical neutrino candidate in spatial coincidence with FSRQ PKS 1502+106
- 12926 VLA observations reveal increasing brightness of 1WHSP J104516.2+275133, a potential source of IC190704A

γ -ray

radio

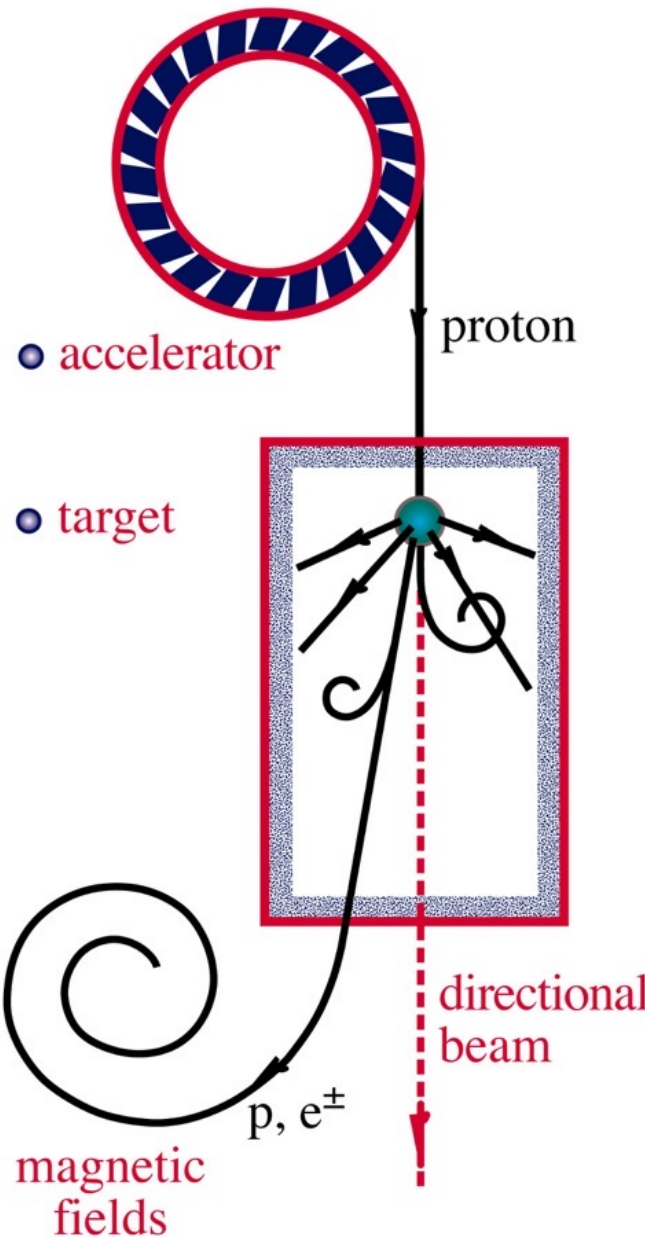
PKS 1502+106



300 TeV
neutrino
produced

target
moves
through
the jet:
blocks
photons

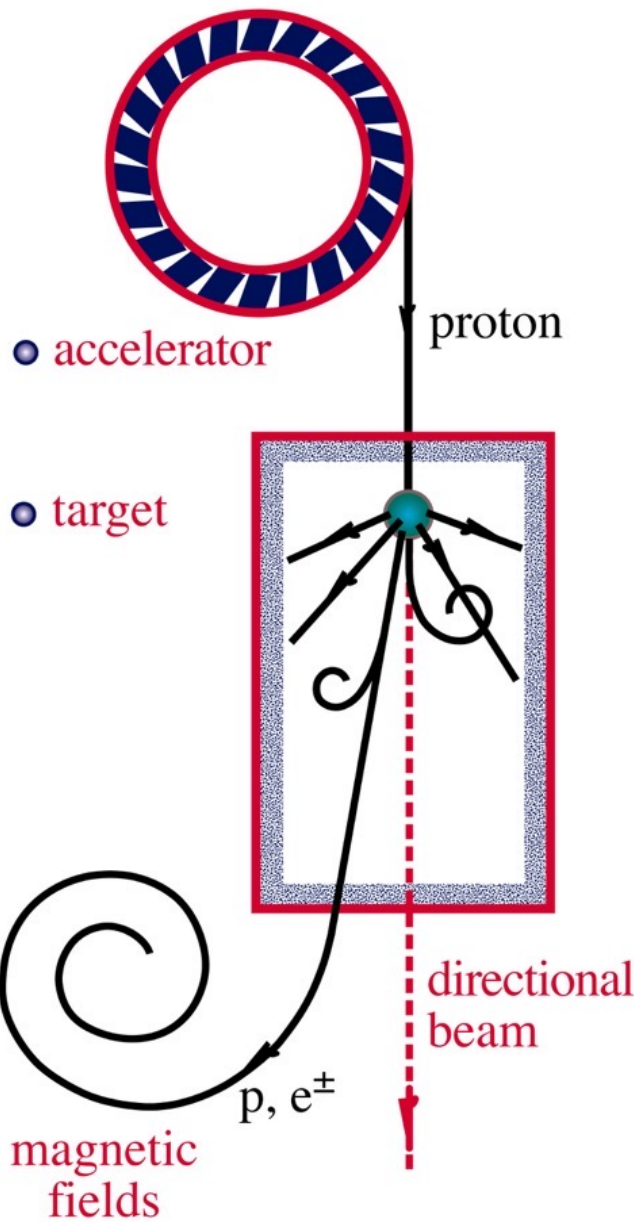
NEUTRINO BEAMS



Multimessenger Astronomy: Plan B

- a target efficient at converting protons into neutrinos is unlikely to be transparent to high energy photons.
- the energy in pionic photons is absorbed in the target and likely to appear at MeV energies or below.
- examples: diffuse flux below 100 TeV, PKS 1502+106, TXS 0506+056 2014 burst and IC170922, and NGC 1068

NEUTRINO BEAMS



the $p\gamma$ efficiency dilemma

- efficiency for producing the neutrinos in the photon target:

$$\tau_{p\gamma} = R_{\text{escape}} \sigma_{p\gamma} n_{\text{photons}}$$

- likelihood of the multimessenger photons to be absorbed in target

$$\tau_{\gamma\gamma} = R_{\text{target}} \sigma_{\gamma\gamma} n_{\text{photons}}$$

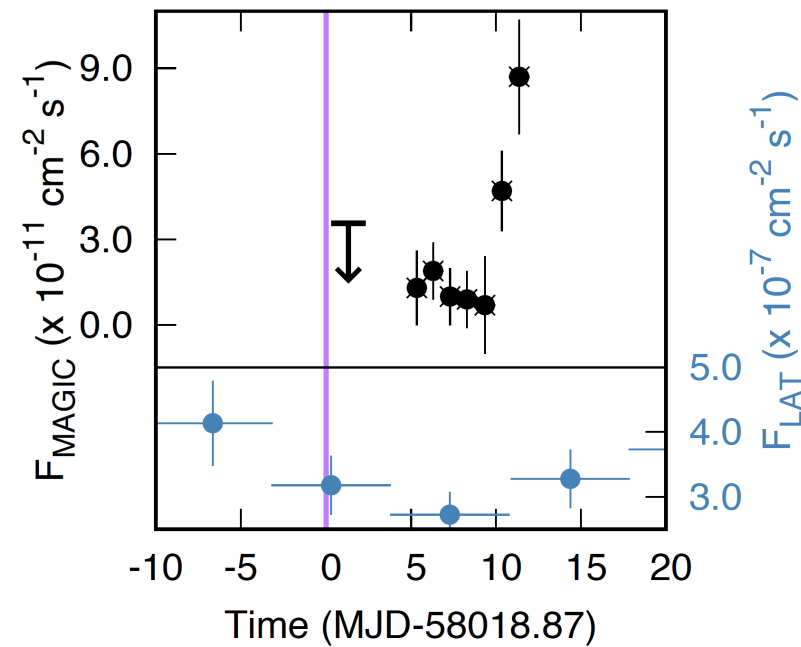
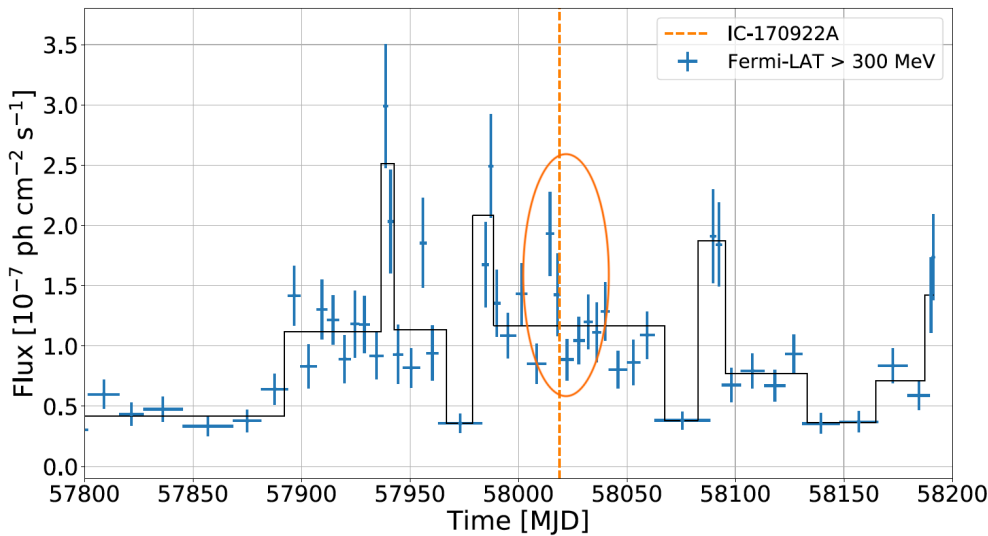
→ therefore, with $R_{\text{escape}} \sim R_{\text{target}}$

$$\tau_{\gamma\gamma} = 300 \frac{R_{\text{target}}}{R_{\text{escape}}} \tau_{p\gamma}$$

→ do not expect high energy gamma rays to accompany cosmic neutrinos

→ blazar jets are out

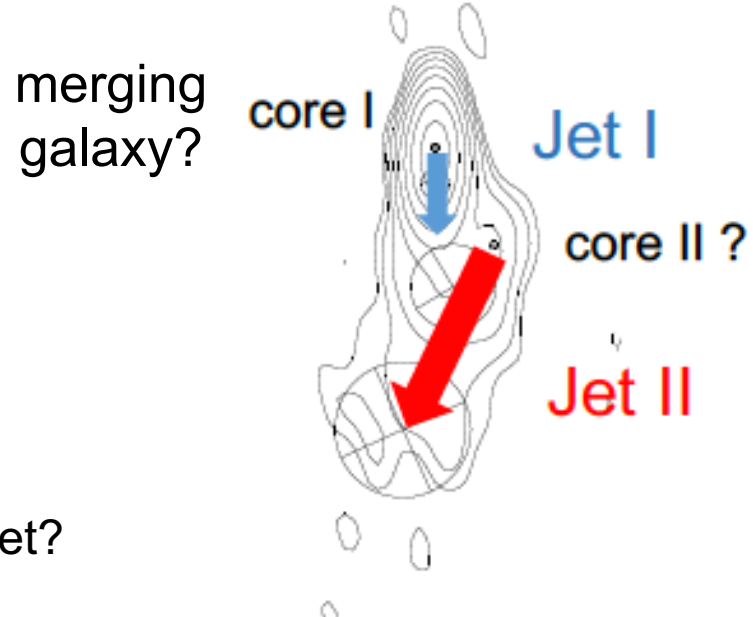
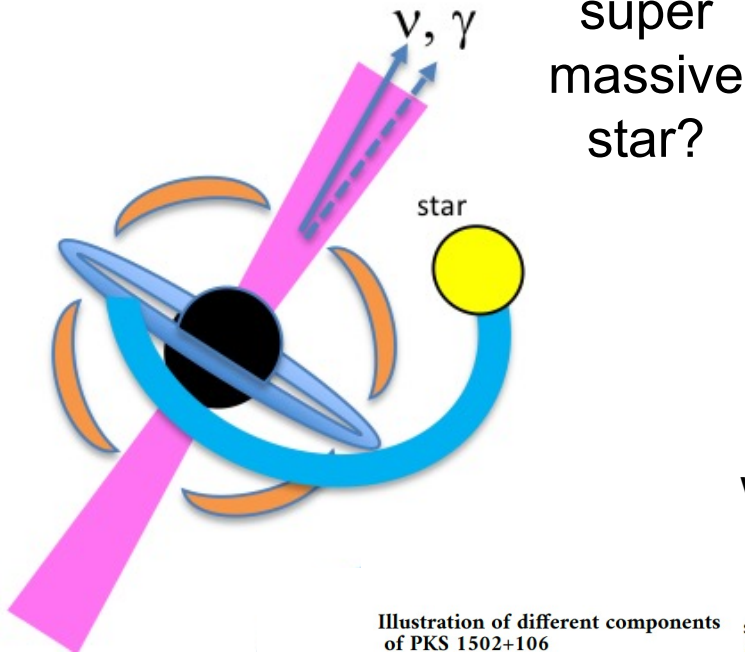
gamma rays in 2017 at the time the neutrino is produced ?
 a few \sim 10 GeV photons and not much else, consistent with
 an obscured source, not a blazar



- MAGIC, HESS and VERITAS: no TeV gamma rays at the time the neutrino was produced
- MAGIC: onset of the TeV flux 5 days after IC170922
- confirmed by MASTER: the blazar switches from the “off” to “on” state 2 hours after the neutrino

TXS 0506+056: a “masquerading” blazar

- we observe gamma-ray obscured neutrino flares, also from TXS 0506+056
- optical and radio observations suggest that neutrinos are produced in the obscured core as is the case for NGC 1068



warped jet?

Illustration of different components
of PKS 1502+106

