

PeV neutrinos francis halzen

- neutrino astronomy and the origin of cosmic rays
- IceCube
- the discovery of cosmic neutrinos
- IceCube neutrinos and Fermi photons
- where do they come from?
- the first cosmic ray accelerator(s)

IceCube.wisc.edu

highest energy "radiation" from the Universe: neutrinos and cosmic rays



Universe is opaque above ~100 TeV energy

The opaque Universe

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

PeV photons interact with microwave photons (411/cm³) before reaching our telescopes enter: neutrinos

Neutrinos? Perfect Messenger

- electrically neutral
- massless (in this talk)
- unabsorbed
- tracks protons (that produce pions that decay into neutrinos)
- reveal the sources of cosmic rays
 - ... but difficult to detect



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

highest energy radiation from the Universe: protons!

high energy high luminosity

LHC accelerator should have circumference of Mercury orbit to reach 10²⁰ eV!

Courtesy M. Unger

Fly's Eye 1991 300,000,000 TeV

some of the matter falling into a supermassive black is accelerated in a jet along its rotation axis

- fast spinning infalling matter comes in contact with 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 lines





accelerator is powered by large gravitational energy

Supermassive black hole

nearby radiation

 $p + \gamma \rightarrow n + (\pi^+)$ ~ cosmic ray + neutrino $\rightarrow p + (\pi^0)$ ~ cosmic ray + gamma



v and γ beams : heaven and earth

multimessenger astronomy $p + \gamma \rightarrow n + \pi^+$ $\rightarrow \text{ cosmic ray + neutrino}$ $\rightarrow p + \pi^0$

 \rightarrow cosmic ray + gamma

PeV gamma rays accompany PeV neutrinos

SHOCKWAVE

PeV gamma rays are absorbed by CMB photons

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

(c) Kamioka Observatory, ICRR(Institute for Cosmic Ray Research), The University of Tokyo,



a muon neutrino produces a muon with a range of kilometers

lattice of photomultipliers in deep and transparent sea water

neutrino

ultra-transparent ice below 1.35 km



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instrument 1 cubic kilometer of natural ice below 1.45 km



the IceCube Neutrino Observatory



signal and background

muons detected per year:

• atmospheric* μ ~ 10¹¹

• atmospheric** $\nu \rightarrow \mu$ > 10⁵

• cosmic $\nu \rightarrow \mu > 120$

* 3000 per second

** 1 every 5 minutes



calibration





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neutrinos interacting inside the detector

muon neutrinos filtered by the Earth



total energy measurement to 10%, all flavors, all sky astronomy: angular resolution superior (0.2~0.4°)







IC190331: 5300 TeV deposited inside the detector



initial neutrino energy > 10 PeV

electron and tau neutrinos (showers only)





cosmic neutrinos: four independent observations

- \rightarrow muon neutrinos through the Earth
- \rightarrow starting neutrinos: all flavors
- → tau neutrinos produced by oscillation over cosmic distances
- \rightarrow Glashow resonance event

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tau production and decay

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



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)

a cosmic tau neutrino: livetime 17m



oscillations over cosmic distance μ muon-suppressed pion decay every model (0:1:0)for the astrophysical 75%beam dump ends up pion & muon inside the triangle decay (1:2:0)50%if not \rightarrow neurino deca neutron decay 25%new physics (1:0:0) $u_{ au}$ ν_e

new neutrino physics ? oscillating PeV neutrinos (7.5 years HESE)



neutrino physics beyond the SM? star outside the butterfly

the first Glashow resonance event: anti- v_e + atomic electron \rightarrow real W at 6.3 PeV



partially contained event with energy 6.3 PeV


hadronic shower from W-decay: early muons followed by electromagnetic shower





- energy measurement understood
- identification of anti-electron neutrinos





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138322 neutrino candidates in one year >120 cosmic neutrinos (depending on the spectrum) ~12 separated from atmospheric background with E>60 TeV structure in the map results from neutrino absorption by the Earth



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

limits and interesting fluctuations (?)



data and simulation released: https://arxiv.org/abs/2101.09836

answer soon: improved muon track reconstruction

- improved detector calibration (pass 2)
- DNN (energy) and BDT (pointing) reconstruction
- point spread function consistent with simulation
- insensitive to systematics
- improved modeling of the optics of the ice

- we observe a diffuse flux of neutrinos from extragalactic sources
- energy density of neutrinos in the non-thermal Universe is the same as that in gamma-rays
- (a subdominant Galactic component cannot be excluded)



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gamma rays accompanying IceCube neutrinos interact with interstellar photons and fragment into multiple lower energy gamma rays that reach earth

e

e









 energy density of neutrinos in the non-thermal Universe is the same as that in gamma-rays



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I. Kelley, NNN2018

IceCube Trigger

43 seconds after trigger, GCN notice was sent

GCN/AMON NOTICE TITLE: NOTICE DATE: Fri 22 Sep 17 20:55:13 UT NOTICE TYPE: AMON ICECUBE EHE RUN NUM: 130033 EVENT NUM: 50579430 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: 0 1 [number of neutrinos] N EVENTS: 2 STREAM: DELTA T: 0.0000 [sec] SIGMA T: 0.0000e+00 [dn] 1.1998e+02 [TeV] ENERGY : 5.6507e-01 [dn] SIGNALNESS: 5784.9552 [pe] CHARGE:



MAGIC detects emission of > 100 GeV gammas

IceCube 170922 290 TeV Fermi detects a flaring blazar within 0.06°





• <u>Multimessenger observations of a flaring blazar coincident with</u> <u>high-energy neutrino IceCube-170922A</u>

<u>IceCube</u> and <u>Fermi-LAT</u> and <u>MAGIC</u> and <u>AGILE</u> and <u>ASAS-SN</u> and <u>HAWC</u> and <u>H.E.S.S.</u> and <u>INTEGRAL</u> and <u>Kanata</u> and <u>Kiso</u> and <u>Kapteyn</u> and <u>Liverpool Telescope</u> and <u>Subaru</u> and <u>Swift NuSTAR</u> and <u>VERITAS</u> and <u>VLA/17B-403</u> Collaborations <u>M.G. Aartsen(Canterbury U.)</u> et al. (Jul 12, 2018) Published in: *Science* 361 (2018) 6398, eaat1378 e-Print: <u>1807.08816</u> [astro-ph.HE]

• <u>Neutrino emission from the direction of the blazar TXS 0506+05</u> prior to the IceCube-170922A alert

<u>IceCube</u> Collaboration <u>M.G. Aartsen(Canterbury U.</u>) et al. (Jul 12, 2018) Published in: *Science* 361 (2018) 6398, 147-151 e-Print: <u>1807.08794</u> [astro-ph.HE]

- two totally independent observations at the > 3σ level
- next: optical observation and radio interferometry imaging

no gamma rays in 2017 at the time the neutrino is produced?



- 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

global robotic network of optical telescopes connects TXS 0506+056 to IC170922A



"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.Grinshpun^{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 blazar modeling was spectacularly unsuccessful and should be:

- there is no target to produce neutrinos because the jet is transparent to photons ($\tau_{\gamma\gamma} \sim 10^2 \tau_{p\gamma}$)
- neutrinos are produced in bursts



radio interferometry images of TXS 0506+056 show the target that produces the neutrinos and obscures the gamma rays

- core brightening observed in a radio burst that started 5 years ago
- core expands with superluminal velocity
- beyond 5 milliarcseconds the jet loses its tight collimation
- jet found a target after ~ tens of pc to produce neutrinos



1912.01743v1 [astro-ph.GA]

A&A. 630 A103 A&A. 632 C3

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





- radio interferometry images show that the jet interacts with a target close to the base of the jet
- a massive star in the host galaxy, the jet of a merging galaxy, warped jet, structured jet...
- the gamma rays accompanying the neutrinos lose their energy in the target that produces them





- TXS is *not* a blazar during the short times that neutrinos are produced: IceCube's neutrinos are detected from temporally gamma-suppressed blazars.
- TXS cannot be a "vanilla" blazar, otherwise blazars would overproduce the IceCube diffuse flux (<u>1605.06119</u> [astro-ph.HE])
- special sources like TXS, at the density of 5% of the number of blazars in the Universe, can accommodate the cosmic neutrino flux, and the high energy cosmic ray flux
- another intriguing event supporting this picture: IC190730

a second cosmic ray source





[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. Würzburg), 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

🎔 Tweet

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.

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

Related

- 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

IC 190730: 300 TeV

- coincident with PKS 1502+106
- radio burst



2009.09792 [astro-ph.HE]



- sources are opaque to gamma rays with $au_{\gamma\gamma} >> au_{p\gamma} \geq 0.4$
- for instance, ~ few % of blazars



next attraction: gravitational waves + neutrinos?

(August 17, 2017 neutron star merger: jet not aligned)



neutrino astronomy 2021

- it exists
- more neutrinos, better neutrinos
- closing in on cosmic ray sources

icecube.wisc.edu

THE ICECUBE COLLABORATION


THE ICECUBE COLLABORATION



overflow sides

standing on the shoulder of giants

1987: DUMAND test string





. success with Baikal and Antares

Lake Baikal experiment reaches ~ 0.5 km³





France

NTARES

Running since 2007









energy in the Universe in gamma rays, neutrinos and cosmic rays

IC191001 in coincidence with the tidal disruption of a star?

IC191001 close to luminous TDE of the Zwicky Transit Factory



Discovered in April 2019 by ZTF, lots of data! Neutrino arrived ~175 days post-discovery.

Relatively early/bright plateau, consistent with accretion disk formation.

As for most TDEs, well-described by thermal emission (T ~ $10^{4.6}$ K, R ~ $10^{14.5}$ cm, L_{peak} ~ $10^{44.5}$ erg s⁻¹)

high-energy starting events - 7.5 yr



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

- hadronic (quark-antiquark decay of the W) versus electromagnetic shower radiated by a high energy background cosmic ray muon?
- muons from pions (v=c) outrace the light propagating in ice that is produced by the electromagnetic component (v<c)





evidence for M77 (NGC1086)

- agn activity
- dense molecular clouds near black hole
- merger (with a starforming region or satellite galaxy)

A&A 567, A125 (2014) DOI: 10.1051/0004-6361/201423843 © ESO 2014

Astronomy Astrophysics

Molecular line emission in NGC 1068 imaged with ALMA*

I. An AGN-driven outflow in the dense molecular gas

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ABSTRACT

Aims. We investigate the fueling and the feedback of star formation and nuclear activity in NGC 1068, a nearby (D = 14 Mpc) Seyfert 2 barred galaxy, by analyzing the distribution and kinematics of the molecular gas in the disk. We aim to understand if and how gas accretion can self-regulate.

Methods. We have used the Atacama Large Millimeter Array (ALMA) to map the emission of a set of dense molecular gas $(n(H_2) \approx 10^{5-6} \text{ cm}^{-3})$ tracers (CO(3–2), CO(6–5), HCN(4–3), HCO+(4–3), and CS(7–6)) and their underlying continuum emission in the central $r \sim 2$ kpc of NGC 1068 with spatial resolutions ~0.3" –0.5" (~20–35 pc for the assumed distance of D = 14 Mpc).

Results. The sensitivity and spatial resolution of ALMA give an unprecedented detailed view of the distribution and kinematics of the dense molecular gas $(n(H_2) \ge 10^{5-6} \text{ cm}^{-3})$ in NGC 1068. Molecular line and dust continuum emissions are detected from a $r \sim 200 \text{ pc}$ off-centered circumnuclear disk (CND), from the 2.6 kpc-diameter bar region, and from the $r \sim 1.3$ kpc starburst (SB) ring. Most of the emission in HCO⁺, HCN, and CS stems from the CND. Molecular line ratios show dramatic order-of-magnitude changes inside the CND that are correlated with the UV/X-ray illumination by the active galactic nucleus (AGN), betraying ongoing feedback. We used the dust continuum fluxes measured by ALMA together with NIR/MIR data to constrain the properties of the putative torus using CLUMPY models and found a torus radius of 20^{+6}_{-10} pc. The Fourier decomposition of the gas velocity field indicates that rotation is perturbed by an inward radial flow in the SB ring and the bar region. However, the gas kinematics from $r \sim 50$ pc out to $r \sim 400$ pc reveal a massive ($M_{mot} \sim 2.7^{+0.9}_{-1.2} \times 10^7 M_{\odot}$) outflow in all molecular tracers. The tight correlation between the ionized gas outflow, the radio jet, and the occurrence of outward motions in the disk suggests that the outflow is AGN driven.

Conclusions. The molecular outflow is likely launched when the ionization cone of the narrow line region sweeps the nuclear disk. The outflow rate estimated in the CND, $dM/dr \sim 63^{+21}_{-21} M_{\odot} \text{ yr}^{-1}$, is an order of magnitude higher than the star formation rate at these radii, confirming that the outflow is AGN driven. The power of the AGN is able to account for the estimated momentum and kinetic luminosity of the outflow. The CND mass load rate of the CND outflow implies a very short gas depletion timescale of ≤ 1 Myr. The CND gas reservoir is likely replenished on longer timescales by efficient gas inflow from the outer disk.



gamma ray

TeV atmospheric Cherenkov telescopes

HESS, MAGIC, VERITAS

target may not be transparent to gamma rays:

gamma rays accompanying IceCube neutrinos lose energy in the source and in the interstellar medium and fragment into lower energy gamma rays, X-rays... that reach earth

e



coming soon:

- superior calibration of the detector (pass 2),
- improved simulation, and
- better energy and directional reconstruction with better neural nets



dark sources below 100 TeV not seen in γ 's ? gamma rays cascade in the source to lower energy

THE REDSHIFT OF THE BL LAC OBJECT TXS 0506+056.

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Submitted to ApJL

ABSTRACT

The bright BL Lac object TXS 0506+056 is a most likely counterpart of the IceCube neutrino event EHE 170922A. The lack of this redshift prevents a comprehensive understanding of the modeling of the source. We present high signal-to-noise optical spectroscopy, in the range 4100-9000 Å, obtained at the 10.4m Gran Telescopio Canarias. The spectrum is characterized by a power law continuum and is marked by faint interstellar features. In the regions unaffected by these features, we found three very weak (EW ~ 0.1 Å) emission lines that we identify with [O II] 3727 Å, [O III] 5007 Å, and [NII] 6583 Å, yielding the redshift $z = 0.3365\pm0.0010$.

Keywords: galaxies: BL Lacertae objects: individual (TXS 0506+056) – distances and redshifts – gamma rays: galaxies –neutrinos

- we do not see our own Galaxy
- we do not see the nearest extragalactic sources
- we find a blazar at 4 billion lightyears!

multiwavelength campaign launched by IC 170922

Science 361 (2018) 6398 and 361 (2018) 6398

IceCube, *Fermi* –LAT, MAGIC, Agile, ASAS-SN, HAWC, H.E.S.S, INTEGRAL, Kapteyn, Kanata, KISO, Liverpool, Subaru, *Swift*, VLA, VERITAS

 neutrino: time 22.09.17, 20:54:31 UTC energy 290 TeV direction RA 77.43° Dec 5.72°

- Fermi-LAT: flaring blazar within 0.06° (7x steady flux)
- MAGIC: TeV source in follow-up observations (daily variations)
- follow-up by more telescopes

new neutrino physics ? oscillating PeV neutrinos (7.5 years HESE)





THE REDSHIFT OF THE BL LAC OBJECT TXS 0506+056.

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- we do not see our own Galaxy
- we do not see the nearest extragalactic sources
- we find a blazar at 4 billion lightyears!



blazar models cannot produce a single neutrino at this level

multimessenger astronomy $p + \gamma \rightarrow n + \pi^+$ $\sim \operatorname{cosmic ray + neutrino}$ $\rightarrow p + \pi^0$

~ cosmic ray + gamma

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SHOCKWAVE