Multi-messenger Realtime Operations

Erik Blaufuss, University of Maryland IceCube M&O Review. Jan 8-9, 2019





Deliverables

- IceCube is an active participant in multi-messenger observations of the high-energy universe
 - Dedicated partnerships and community-wide participation with photon and gravitational-wave observatories.
- IceCube realtime operations focus on
 - Notifying observational community when we detect neutrino events likely to be of astrophysical origin
 - Perform realtime neutrino point-source searches when community identifies transient objects that are potential neutrino sources.
- Realtime effort made possible by support and targeted additions from IceCube maintenance and operations effort.

Realtime Effort in IceCube

- Realtime activities directed by Realtime Oversight Committee (ROC)
 - Internal IceCube collaboration committee charged with providing oversight of realtime alerts and responses
 - Quickly determine appropriate public response
 - Active support from several PhD students in daily activities (realtime shifters)
 - Monitor transient announcements, run fast analyses, developed new toolsets, etc



IceCube Neutrino Alerts in Operation



- Select events passing alert criteria in online filter at South Pole
- Transmit event summary north via I3MS Iridium system
 - I3MS IceCube Live Messaging Service : 24x7 data connection via Iridium
 - Include compact DOM hit information for followup reconstructions
- Gamma-Coordinate Network (GCN) notices for track-like events that are likely astrophysical in origin
- Start rapid followup reconstructions, check detector and data quality
 - Issue GCN circular with updated direction from offline reconstructions
- Search online point-source sample for matching signals in our own data

In operation since April 2016 - Alert criteria updated Jan 2019

IceCube Neutrino Track Alert Selections

- Alerts focus on finding tracks
 - Best potential source localization
- Two categories of track alerts
 - Gold 50% signal-rich
 - Bronze 30% signal-rich

	Gold events	Bronze Events
Signal $(E^{-2.19})$	6.6 (Total)	8.4 (Total)
	5.1 (GFU)	7.6 (GFU)
	0.5 (HESE)	0.8 (HESE)
	2.1 (EHE)	
Atmospheric Backgrounds	6.1 (Total)	19.8 (Total)
	4.7 (GFU)	18.5 (GFU)
	0.4 (HESE)	1.3 (HESE)
	1.9 (EHE)	
Observed historical rate	9.9 (Total)	28.2 (Total)
	$7.8~(\mathrm{GFU})$	26.2 (GFU)
	1.1 (HESE)	2.0 (HESE)
	4.3 (EHE)	
		5



PS16cgx: a young supernova in the field of a HESE neutrino



Neutrino track alert IC-170922A: TXS 0506+056



de los Muchachos on the Canary island La Palma, Spain, and designed to perform gamma-ray

astronomy in the energy range from 50 GeV to greater than 50 TeV.

On September 22, 2017, IceCube issued a neutrino alert:

- A muon neutrino track event created by a ~290 TeV neutrino (IceCube-170922A)
- Found to be spatially coincident with a known blazar (TXS 0506+056) that was in a flaring state
- Blazar was also detected by the MAGIC air-Cherenkov telescope in the days after the alert, with γ-rays up to 400 GeV.
- This launched a very active multi-messenger follow-up campaign that included observations from radio to γ-rays.

Recently published in Science: IceCube Coll. et al., Science 361 (2018)



Multi-messenger alerts: TXS 0506+056

Neutrino direction was well reconstructed

- Uncertainty of less than 1 sq. deg at 90% CL
- Positionally consistent with blazar TXS 0506+056
- ~290 TeV estimated neutrino energy



6.5

6.0

5.5

5.0

Declination [°]

95 90 85 80 75 70

TXS 0506

IceCube (50%)

IceCube (90%)

MAGIC (95%)

5.72

5.68

5.64

77.41

77.37

PKS 0502+049

Realtime Point Source Searches

- Online point-source sample
 - Search for statistically significant excess of neutrino track events
 - Events identified in realtime, transmitted North via I3MS Iridium
- Median angular error < 1°
- Optimized for transient sources
 - Most sensitive in Northern Sky
 - Broad sensitivity over several timescales



Realtime Point Source Analysis



- ROC oversees approval of realtime point source searches
 - Focus on transient objects identified in other messengers that are potential neutrino sources
 - Public response for results for p-values < 0.1 or cases where null results and upper limits are astrophysically interesting.
 - Planning a public website where ALL searches performed will be cataloged.

Recent realtime point source searches

- ZTF18abukavn (AT2018gep)
 - Super-luminous SN candidate
 - Potential Type Ic
 - very close, z~0.03
- Performed a search for tracks over the ~2 week period since detection
 - p=0.04 (1.8 sigma)
- Fast response report generated (Sept 24, 2018)
- Issued <u>ATel</u> (Sept 25, 2018)

Realtime point source searches available since April 2017 To date: 47 analysis performed (10 publicly reported)



Recent realtime point source searches

- TXS 0506+056
 - Detected as flaring in VHE gamma-rays by MAGIC
 - Performed search for tracks
 1 week around MAGIC flare detection
 - No evidence for neutrino emission found
 - ATel with flux upper limits published (ATEL <u>12267</u>)



Neutrinos from gravitational wave events with IceCube

- High-energy neutrinos can provide important information:
 - Coincident detection could reduce localization uncertainty and aid followup observations
 - Provide understanding of particle acceleration and high-energy emission from compact objects
- Finalizing preparations for rapid responses in O3!





Astrophys.J. 850 (2017)

Realtime operations in M&O

- Maintenance and Operations provide critical infrastructure and support that make realtime operations possible.
 - High duty factor (>99%)
 - Neutrino data available during transient events
 - Realtime event filtering to support alert event detection
 - IceCube Live reporting and messaging
 - Realtime knowledge of detector status
 - Immediate transmission of alert data to the North
 - Followup in the North
 - Prioritized reconstruction processing in IceCube computing
 - IceCube Live realtime data and alert catalog tools
- Impact of IceCube Upgrade
 - Will not generated additional alerts
 - Improved uncertainties will result in improved angular uncertainties for ALL alerts

IceCube Realtime BETA

IceCube Realtime Tools

Latest Events

neutrino 2018-12-19 19:15:10.209 5 minutes ago

EHE 2018-10-23 16:37:32.652 2 months ago

ESTRES 2018-12-19 18:58:19.753 22 minutes ago

HESE 2018-12-19 18:00:43.731 an hour ago

Latencies ---- Prio 0 Message Latencies for Priority 0-2 - Prio 1 Prio 2 100 50

0

15:30 16:00 16:30 17:00 17:30 18:00 18:30 19:00

IceCube Live Realtime catalog tools

Alert Catalog show Events

Search:		
Alert Time 🍦	Alert Track 🍦	Raw Msg
2018-10-31 11:00:50.797081	NeutrinoTrackAlert	json
2018-10-31 11:21:16.653509	NeutrinoTrackAlert	json
2018-10-31 11:24:23.368572	NeutrinoTrackAlert	json
2018-10-31 11:00:50.797081	NeutrinoTrackAlert	json
2018-10-31 11:00:50.797081	NeutrinoTrackAlert	json
2018-10-31 11:21:16.653509	NeutrinoTrackAlert	json
2018-10-31 11:24:23.368572	NeutrinoTrackAlert	json
2018-10-31 11:24:23.368572	NeutrinoTrackAlert	json
2018-10-31 11:00:50.797081	NeutrinoTrackAlert	json
	Alert Time 2018-10-31 11:00:50.797081 2018-10-31 11:21:16.653509 2018-10-31 2018-10-31 11:20:50.797081 2018-10-31 11:00:50.797081 2018-10-31 2018-10-31 11:00:50.797081 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31 2018-10-31	Search: Alert Time Alert Track 11:00:50.797081 NeutrinoTrackAlert 11:00:50.797081 NeutrinoTrackAlert 11:01:11:6.653500 NeutrinoTrackAlert 11:01:50.797081 NeutrinoTrackAlert

Alert Details

Alert Stream NeutrinoTrackAlert BronzeTrackAlert-run00131683.event00000000042 Alert UID **Alert Time** 2018-10-31 11:00:50.797081 Run Number 131683 JSON hide "dec": "-68.560", "run_id": "131683", "far": 1.8771619417023264, "event_id": "42", "nu_energy": 3578549.2989290655, "alertTime": "2018-10-31 11:00:50.797081", "ra": "317.487", "err90": 0.037542810583954575, "err50": 0.010524970238289166, "unique_id": "BronzeTrackAlert-run00131683.event0000000042", "signalness": 0.4635224552973819



}





Prio 0 latency

0



- latency

Summary

- IceCube Realtime operations enabled by new systems and ongoing support from Maintenance and Operations
 - Excellent synergy between collaboration and operation teams
- Realtime alerts continue and are evolving as we improve our online event selections
 - TXS 0506+056 results directly derived from the realtime alert
- IceCube is an active member of global multi-messenger discovery effort.
 - Prompt followup of transient discoveries in other messengers searching for neutrinos.
- Future is bright for IceCube realtime neutrino science!

Backup Material

