# Overview of the Baikal-GVD neutrino telescope: status 2024



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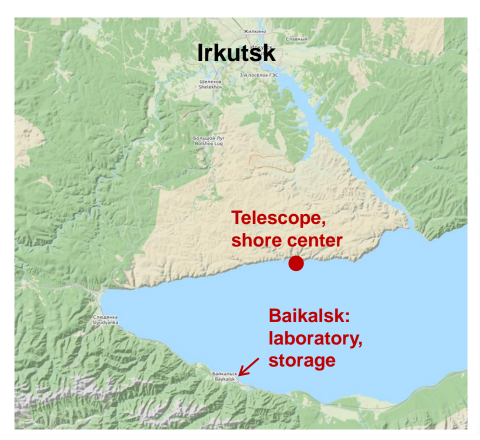




Platform "Ivanovskaya" of Circum-Baikal railway

Telescope is located 3.6 km away from shore

Constant lake depth: 1366 - 1367 m

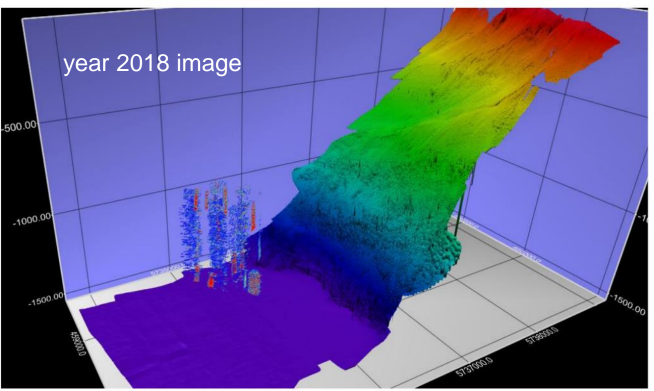


### Location

Water transparency:

Absorption length: 21 - 23 mScattering length: 60 - 80 m

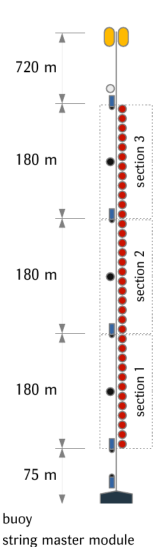
Stable ice cover over 7 - 8 weeks in February - April: detector deployment and maintenance





### **Basic components**

### String:



section master module

Each string carries 36 optical modules (OMs)

- 10-inch high Q eff. PMT
- 15 m vertical spacing
- OM facing the lake bottom

Time calibration systems

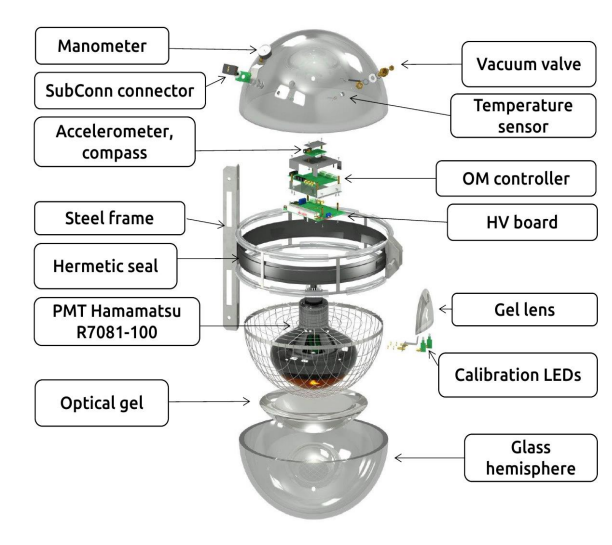
- LED in each OM
- LED beacons
- Isotropic lasers between clusters
- Calibration precision ~2 ns

Geometry calibration system

- Acoustic modems on each string
- OM positioning precision ~ 20cm

- optical module
- acoustic modem anchor

### Optical module (OM):





# Presently detector consists of 110 strings arranged into 14 independent detectors - **clusters**

3960 OMs in total

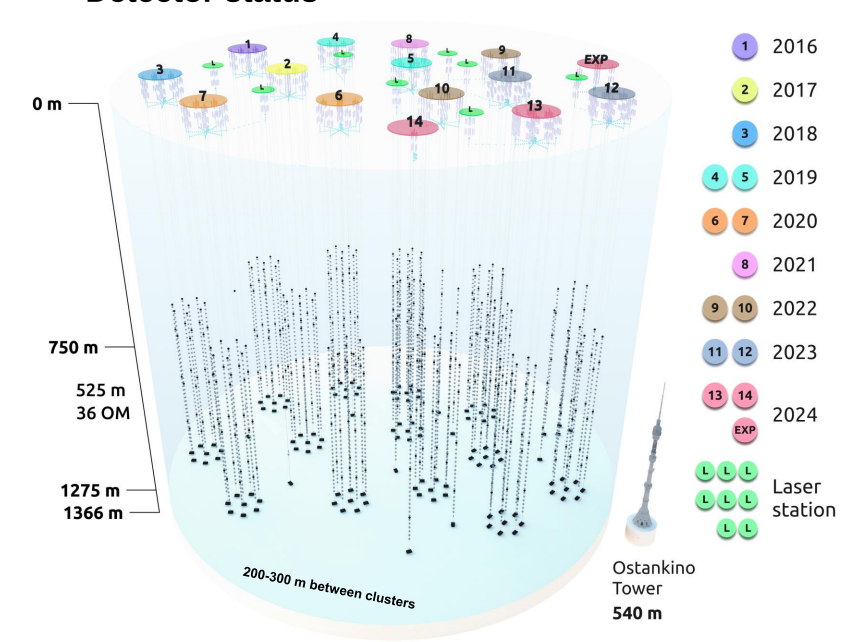
### Baikal-GVD cluster:

- 8 regular strings, 525 m is instrumented with optical modules (OM)
- 60m radius
- Inter-cluster string carrying lasers, some instrumented with OMs
- Has its own control, trigger and readout systems

### Additional cluster "EXP":

 4 strings with experimental high-speed DAQ

### **Detector status**

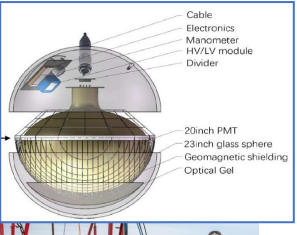




### **Expedition 2024**

### Succesfull 2024 deployment campaign 16/02 - 07/04

- 14 regular strings carrying 36 OMs installed
- 2 strins added to experimental ("optical") cluster
- Pilot string for HUNT project

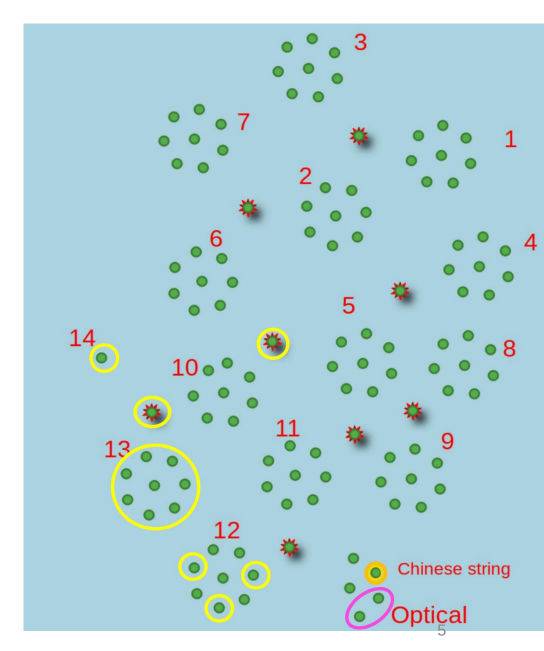




**HUNT** - next generation neutrino telescope project [PoS(ICRC2023)1080]

OMs based on 20-inch PMT

Pilot string with 12 OMs deployed as a part of experimental cluster in joint IHEP (Bejing) and Baikal-GVD effort



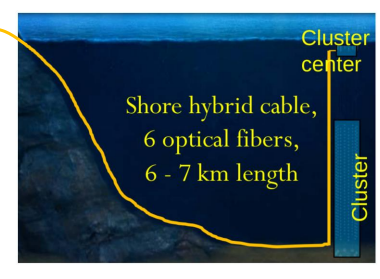


### **Data flow**

Each cluster is connected to the **shore center** with optoelectric cable

- Power distribution
- Data transmission







### **Baikal shore center:**

- Power distrubution
- Data readout hardware/software
- Data-taking management (shifter)
- Data quality control
- Long-term storage of raw data
- Alert system (to be deployed)

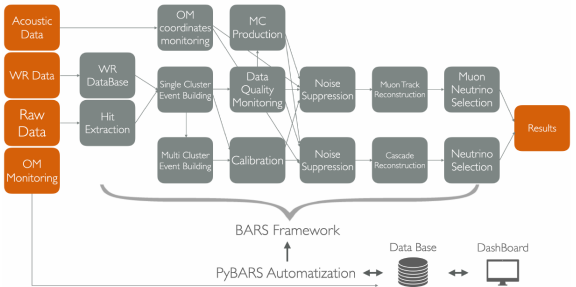


### **Data flow**



# Raw data are transferred from the Shore center to JINR

- Shore center → Baikalsk: 300 Mbit/s radiochannel
- Baikalsk → JINR: Ethernet
- Compressed data volume ~10-40 GB per day per cluster
- Full-scale reconstruction at JINR
- Delay due to shore → JINR data tranfer: < 1 min</li>

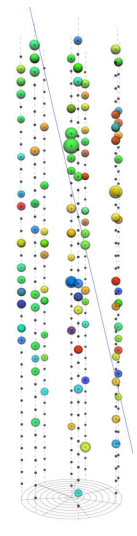


### JINR computing farm:

- Long-term storage of raw data
- Event reconstruction, storage
- Databases
- Alert workflow
- User analysis



### **Event reconstruction**



Cluster event is read-out if coincident signal is found on neighbouring OM

An event frame is 5 µs

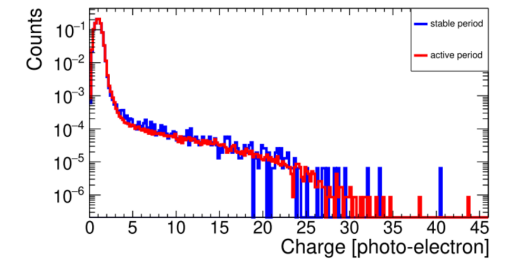
Most of pulses (or hits) in the event frame are noise from lake water luminiscence:

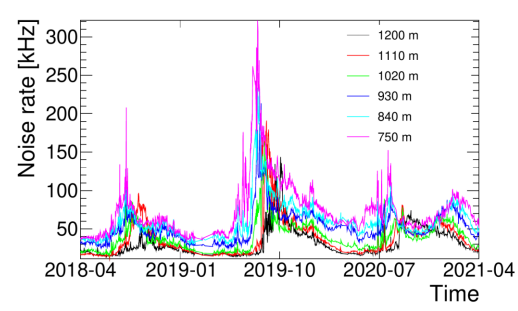
- Typical pulse rate 20-100 kHz
- ~1 photoelectron (p.e.) charge deposition
- Substantial seasonal variations
- Rate is larger on top layers

Challenge for our MC simulation

Variety of algorithms for noise suppression

Machine learning -based algorithm in development: [arXiv:2210.04653]





track-like event before the noise cleaning, data 2019



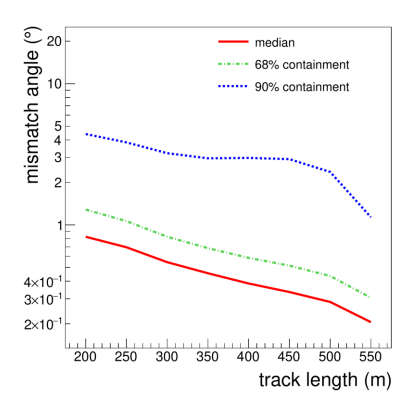
track-like,

data 2019

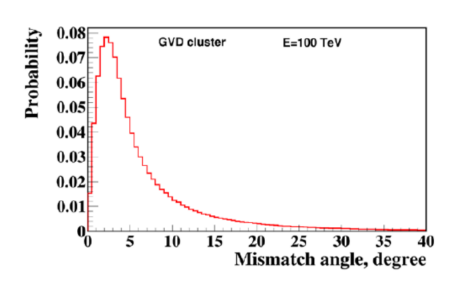
### **Event reconstruction**

Time, location and deposited charge of each pulse are used for the reconstruction

Track angular resolution: ~0.8° - ~0.2° for tracks longer than 200 m



Cascade angular resolution: 2-4° depending on energy and cascade location

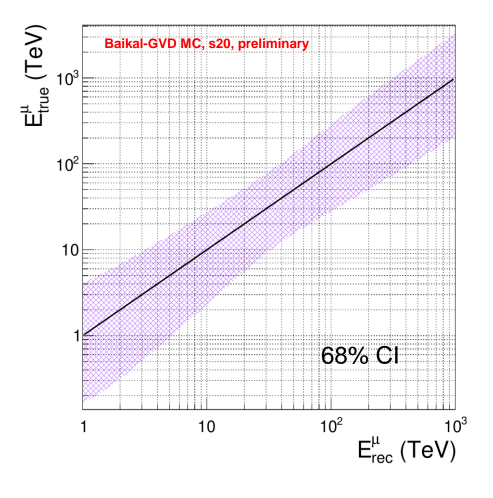




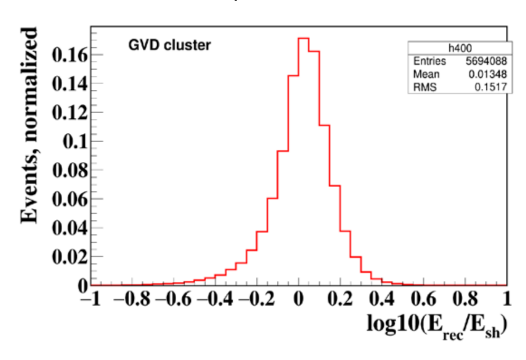


### **Event reconstruction**

Track energy resolution: Factor 3 for 100 TeV muon



Cascade energy resolution:  $\delta E/E \sim 10-30\%$ 





### Results in cascade channel

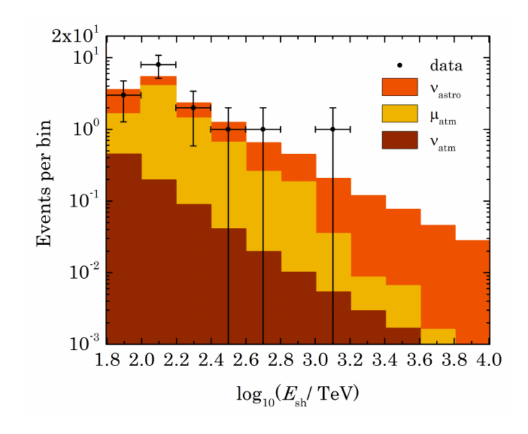


### Search for diffuse astrophysical neutrino flux

Most of the Baikal-GVD data were processed with HE cascade analysis algorithms

Four years dataset: 04.2018 - 03.2022

14328 events  $E_{sh}$ >10 TeV,  $N_{hit}$  > 11 after quality cuts



### All-sky analysis:

- $E_{sh} > 70 \text{ TeV}, N_{hit} > 19$
- 16 events were selected
- 8.2 background ev. expected
  - 7.4  $\mu_{atm}$ , 0.8  $\nu_{atm}$
- 5.8  $v_{astro}$  ev. expected
- Largest energy event: ~1.2 PeV

All-sky diffuse flux significance: 2.22σ

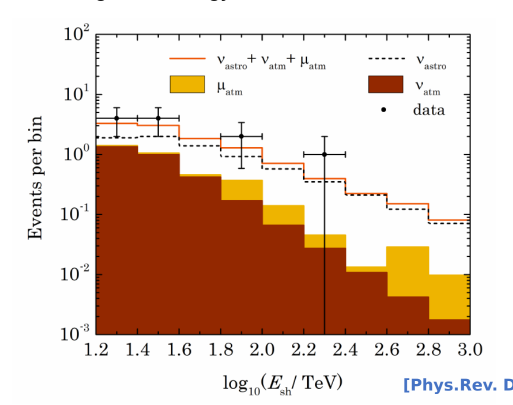
[Phys.Rev. D 107, 042005 (2023)]



### Search for diffuse astrophysical neutrino flux

### **Analysis of upward-going events**

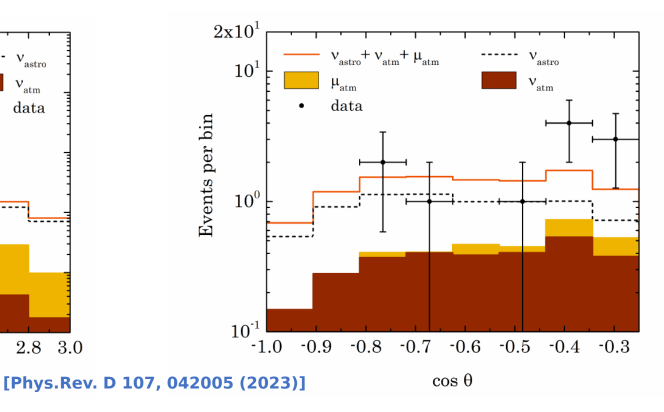
- Zenith angle cut:  $cos(\theta) < -0.25$
- Loosened cuts: E<sub>sh</sub> > 15 TeV, N<sub>hit</sub> > 11
- 11 events selected
- 3.2±1.0 atm. background ev. are expected
  - $0.5 \mu_{atm}$ ,  $2.7 \nu_{atm}$
- Highest energy: 224 TeV



# Significance of diffuse flux in upward-going events: $3.05\sigma$ !

### Main uncertainties

- Absorption length ±5%
- OM sensitivity ±10%
- $v_{atm}$  flux normalisation ±15%

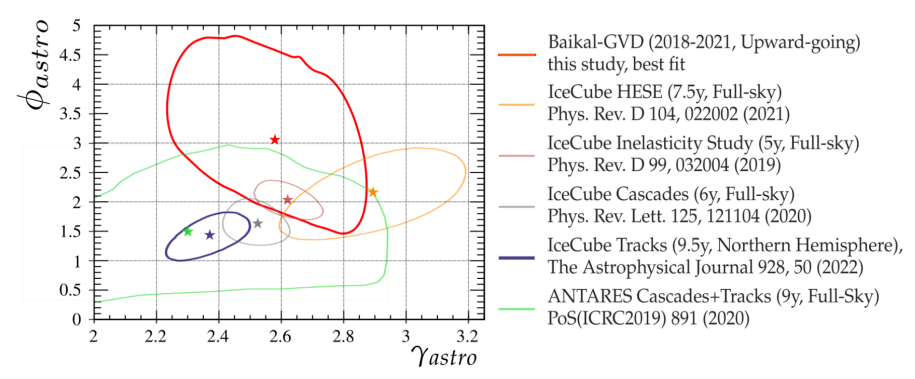




### **Diffuse spectrum**

Extraction of spectrum power and flux normalisation:  $\Phi_{astro}^{\nu+\bar{\nu}}=3\times10^{-18}\phi_{astro}\left(\frac{E_{\nu}}{E_{0}}\right)$ 

 $\gamma_{astro} = 2.58$   $\phi_{astro} = 3.04$ 



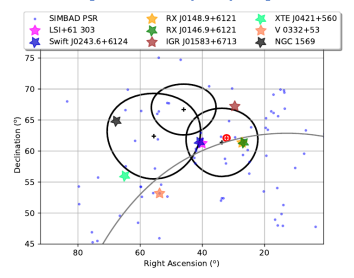
Results are in agreement with previous measurements by IceCube and ANTARES

First "non-lceCube" evidence for diffuse  $v_{astro}$  flux at above  $3\sigma$ !



### HE cascade sky map

### [MNRAS 526 (2023) 942]

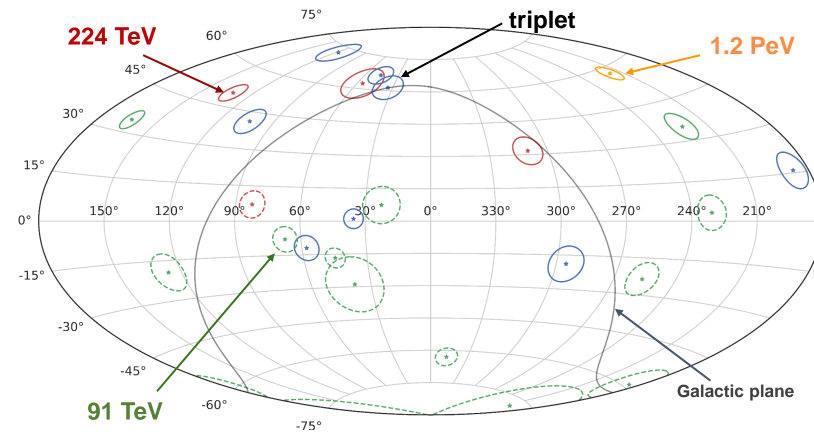


Three events close to the Galactic plane (grey line)

The red plus and circle – IC hotspot [Aartsen & et al. ApJ, 835,151 (2017)]

Intriguing coincidence in view of recent IC statement on diffuse flux from galactic plane [Science 380, 6652, 1338-1343 (2023)]

Best fit positions and 90% angular uncertainty regions



color represents energy:

$$\begin{split} & \textbf{E}_{rec} < \textbf{100 TeV} \\ & \textbf{100 TeV} < \textbf{E}_{rec} < \textbf{200 TeV} \\ & \textbf{200} < \textbf{E}_{reco} < \textbf{1000 TeV} \\ & \textbf{E}_{rec} > \textbf{1 PeV} \end{split}$$



### Cascade diffuse flux update

Preliminary: An update of analysis adding data from 04.2022 - 03.2023 (10 cluster detector)

Comparison of statistical significances for old and new samples

### All-sky analysis

### **Upgoing analysis**

Seasons	N <sub>data</sub>	N <sub>bckg</sub>	P-value	σ(stat.)	Seasons	N <sub>data</sub>	N <sub>bckg</sub>	P-value	σ(stat.)
18-21	16	8.2	2.09x10 <sup>-2</sup>	2.31	18-21	11	3.2	1.7x10 <sup>-3</sup>	3.13
18-22	28	14.5	1.06x10 <sup>-3</sup>	3.07	18-22	19	5.7	1.11x10 <sup>-5</sup>	4.24

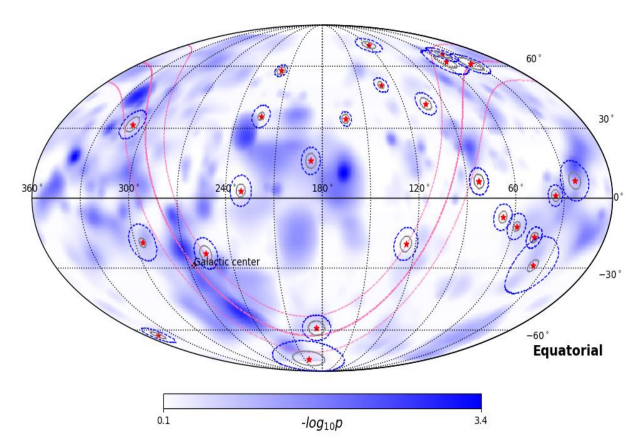
Significance of excess over atmospheric background increases



### HE cascades and the galaxy plane

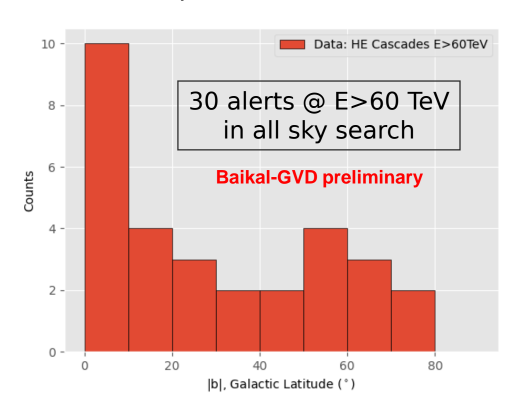
Hint on alert events concentration near galactic plane

Baikal-GVD: 25 all sky alerts for **04/2018-03/2022** 



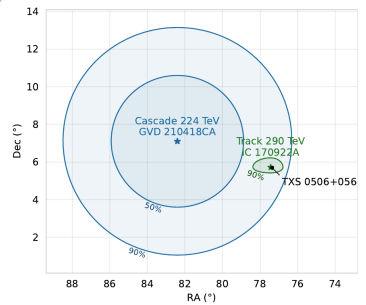
Baikal-GVD alerts compared to IC galaxy plane analysis

Extended dataset of 45 all-sky alerts **04/2018 - 03/2023** 



Analysis continues

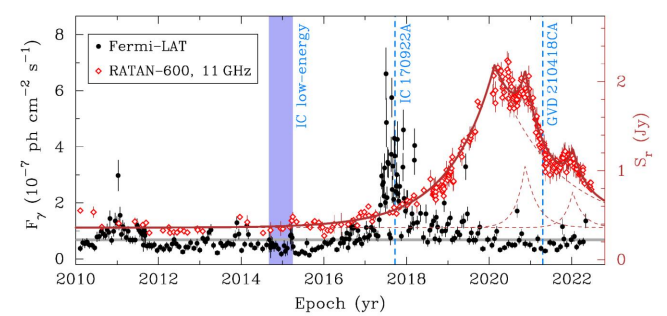
### Cascades: TXS0506 coincidence



[MNRAS 527 (2024) 8784]

Upgoing cascade analysis, highest energy event (18.04.2021):

- 224 TeV, 24 hits
- Neutrino source candidate TXS 0506+056 is within 90% containment circle
- Signalness: 97.1% (probability of astro origin)
- Chance coincidence probability (E>200 TeV): 0.0074



Analysis of RATAN-600 radiotelescope data (11GHz) showed increased activity

- IC event registered during γ flare
- Baikal event during radio flare
- Consistency with IC observations: 8% or 13% depending on ν spectrum assumption



### **Track-like channel**



### **Track-like events**

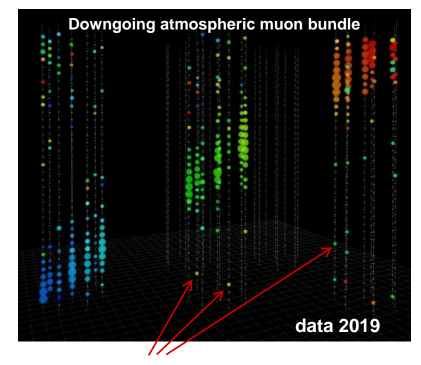
Single-cluster upgoing event:

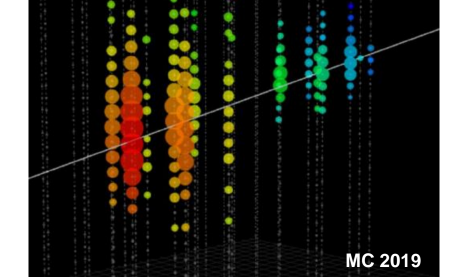
Two modes of analysis

- Single-cluster: each cluster is treated as an independent detector
- Multi-cluster: common reconstruction for simultateously triggered single-cluster events

data 2019

### **Multi-cluster events:**





Upgoing 1 PeV muon

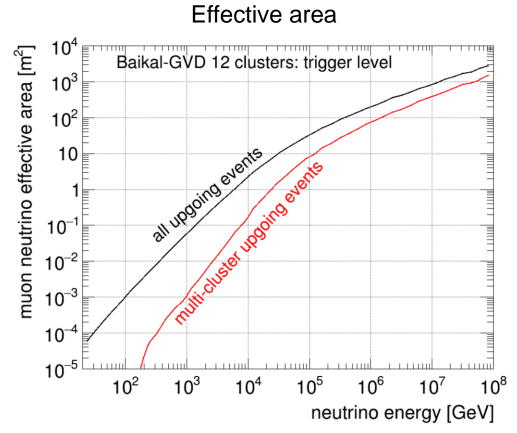
Lake and PMT noise hits

early

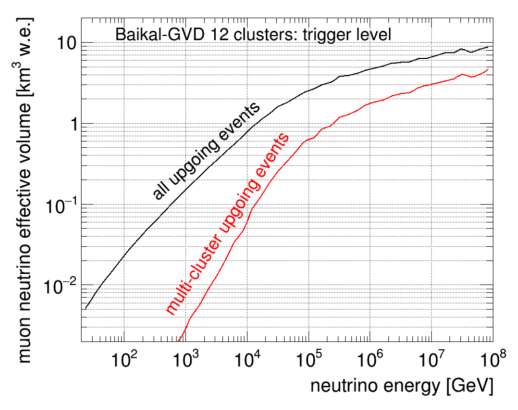
late



### Track trigger-level sensitivity, 12 clusters



# Effective volume: measure of sensitive volume



Absorption in Earth is not taken into account

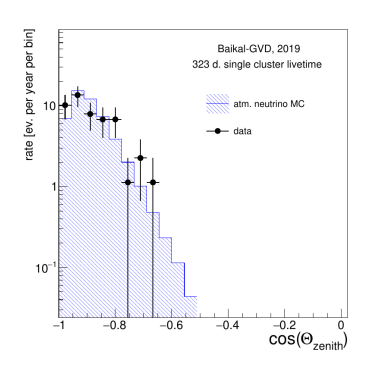
At the reconstruction level sensitivity will be lower (estimation is in progress)

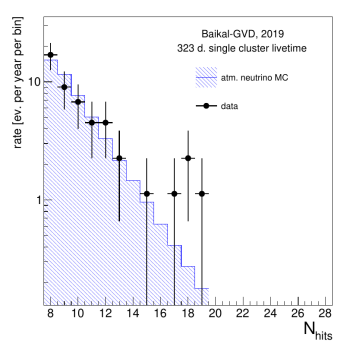


### First track-like neutrino candidate event sample

First set of single-cluster muon neutrino candidates based on 2019 data

- Cut-based analysis optimized for low-energy (atmospheric) neutrino, <Ε<sub>ν</sub>> ~ 500 GeV
- Runs from April 1st until June 30th 2019
- Results are compared to atmospheric neutrino simulation





MC expected: 43.6

atm. neutrino :43.6

atm. muon: 0

**Observed: 44** 

Excellent agreement of MC expectation and data

[Eur. Phys. J. C 81, 1025 (2021)]

Sucessful Baikal-GVD performance validation



### Progress in single-cluster track-like analysis

Large-scale data and MC track channel reprocessing campaign is ongoing

Improved track MC with more detailed detector description

- Switch to CORSIKA 7.741 for muon bundle simulation
- Realistic time-dependent detector configuration

Improved muon reconstruction

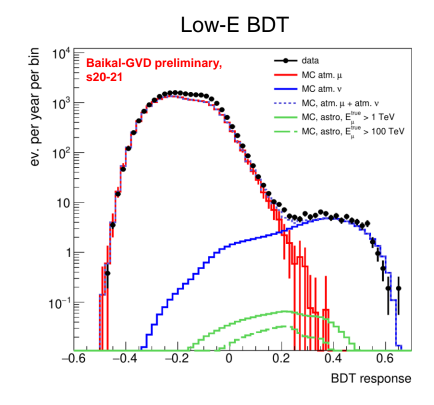
- New noise suppression algorithm
- More precise track fit algorithm
- Improved neutrino selection capabilities

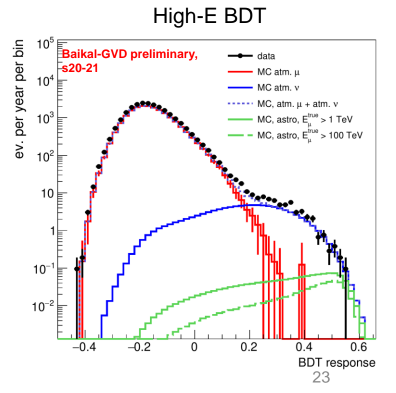
Improvement in tools for muon background suppression

BDT discriminant as a main variable for neutrino selection

Good data-MC agreement

→ background is under control







### Increasing $v_u$ candidate dataset

Seasons 2020-2021 were reprocessed in single-cluster regime

- 3845 days single-cluster livetime equivalent
- Validation of reconstruction results is ongoing
- Optimisation of high-energy ν selection is ongoing

Demonstration sample of  $\nu_{\mu}$  candidates dominated by atmospheric neutrino

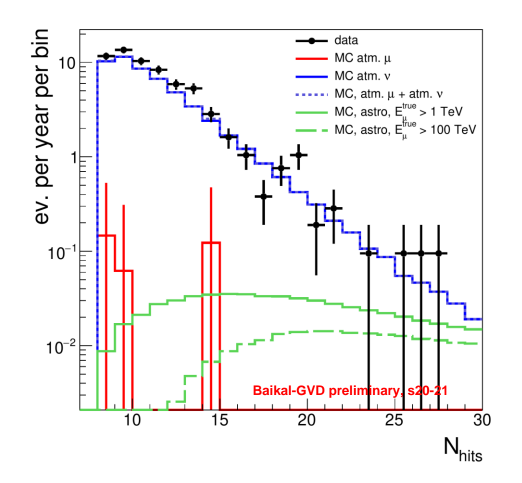
# 671 neutrino candidates selected in 3845 days

atm. μ: 3.5

atm. ν: 565.1

data: 671

Total rate is 15% larger than MC expectation





### **High-energy track event candidate**

Preliminary: spectacular single-cluster event with high probability of astrophysical origin

Season 2019, Cluster 3, run 590

 $\theta_{z} = 153.4^{\circ}$ 

 $N_{hits} = 30$ 

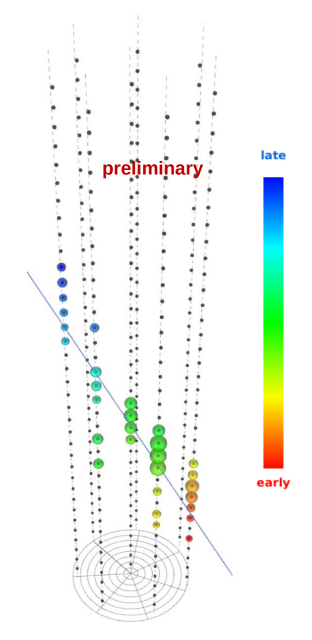
 $E_{rec} = 103.4 \text{ TeV}$ 

[68% CI: 24.9<E<266.3 TeV]

Track length: 332.4 m

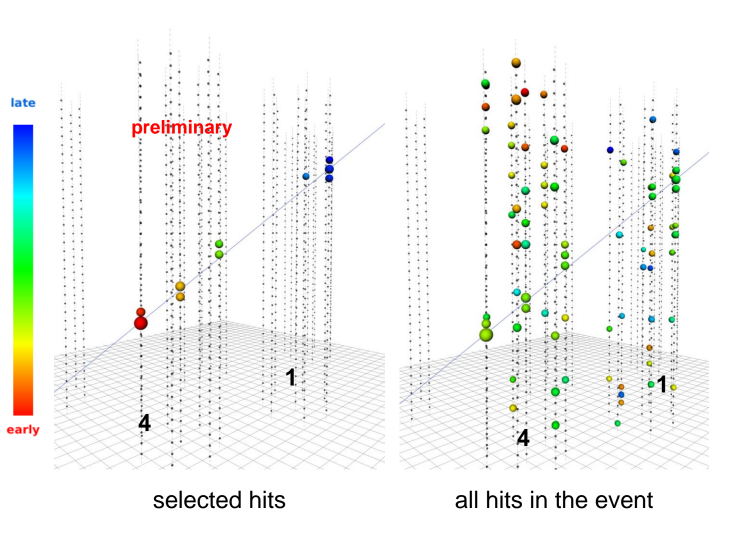
Angular resolution: 0.45° (50%)

0.67° (68%)





### Track-like multi-cluster analysis



Track-like multi-cluster analysis unlocks the full Baikal-GVD potential in angular resolution

First multi-cluster neutrino candidate events start to appear

### **Example of v candidate event:**

Summer 2019 Clusters 1 & 4

 $\theta_{z} = 125.6^{\circ}$ 

 $N_{hits} = 10$ 

track length = 399 m

E<sub>rec</sub> < 1TeV

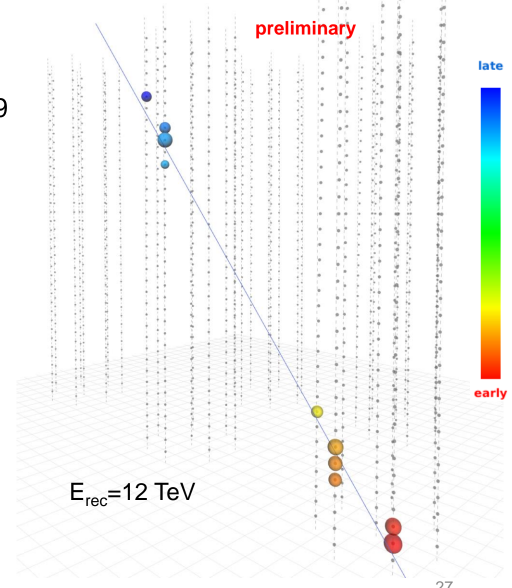


### Track-like event multi-cluster analysis

In total 5 v candidates selected from 150 days of 2019 (5-cluster detector)

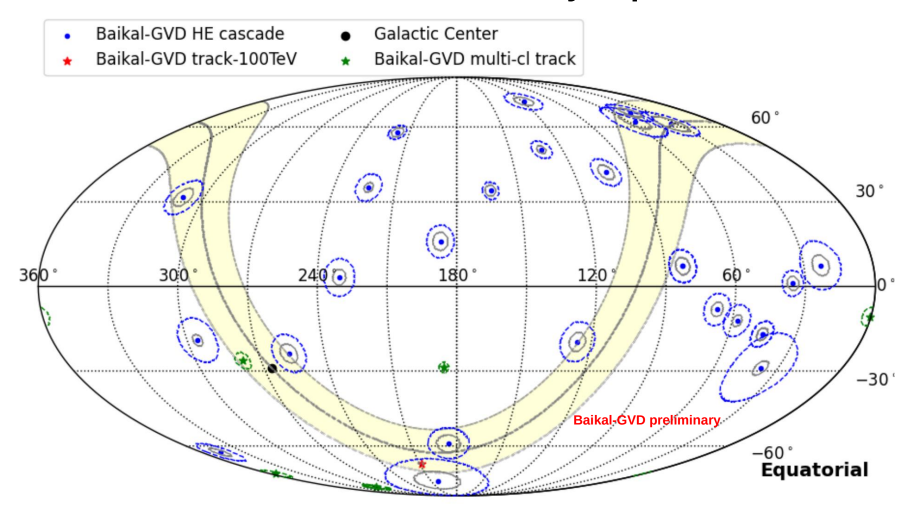
Dominated by atmospheric neutrino

Multi-cluster analysis is in the development phase





### Track-like events skymap



Multi-cluster neutrino candidate events, very preliminary, dominated by atmospheric events

Single cluster 100 TeV event - high probability of astrophysical origin



## Alert program



### **Alert workflow**

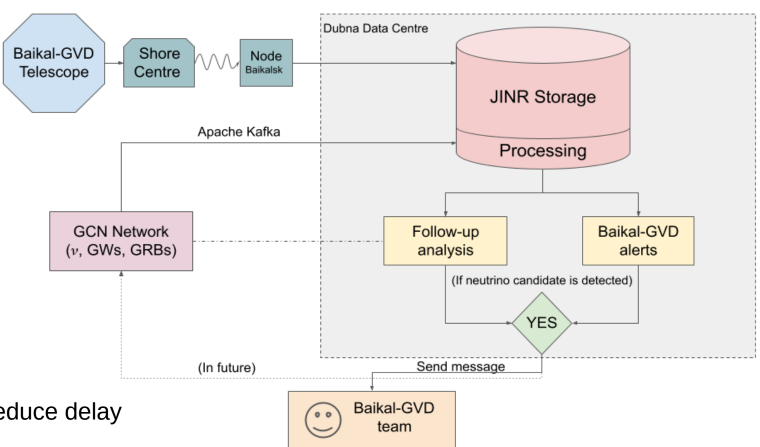
Getting ready to full-scale participation in real-time multi-messenger alert exchange

# Automated alert generation and follow-up system

- Baikal-GVD alerts: distribution of our own alerts for events with high probability of astro origin
- Follow-up: follow-up analysis of external alert events

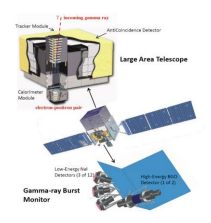
### **Baikal-GVD alert generation**

- Simplified extrapolated calibrations
- Processing delay 3-10 minutes
- Planned to be deployed at the shore to reduce delay
- Presently internal distribution of alerts





### Global Coordinate Network (GCN) alert follow-up



### Fermi-GBM/LAT:

[T0 - 1 day,T0],

[T0 - 1 day, T0 + 12 hours],

[T0 - 1 day, T0 + 1 day]



### LIGO-Virgo-KAGRA:

IGWN reception: "significant" = 1

[T0 - 1000 s, T0 + 1000 s],

[T0 - 1000s, T0 + 14 days]

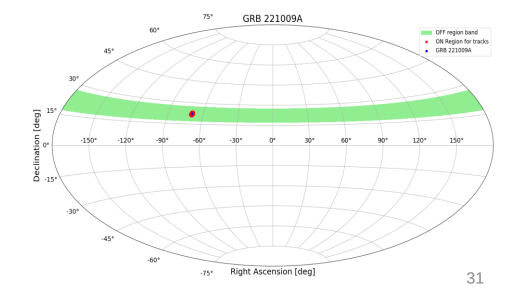


### IceCube:

[T0 - 1 h, T0 +1 h] [T0 - 1 day, T0 +1 day]

### Search for online coincidences:

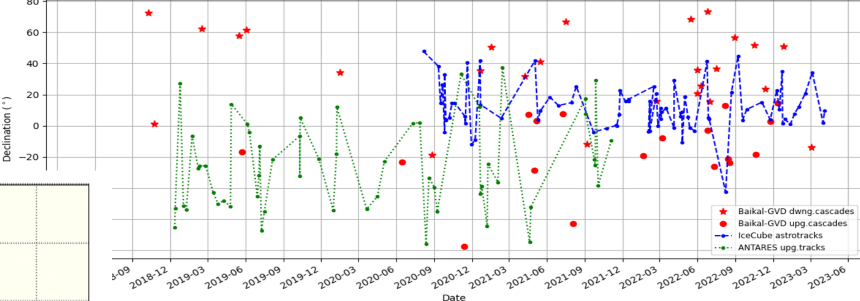
- ON/OFF method
- ON includes 90% localization error and Baikal-GVD median angular resolution
- · OFF is extended within a ± 5 declination band
- · OFF is evaluated using real data from previous seasons



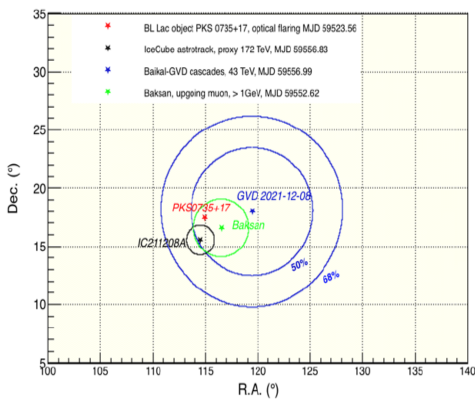


### Follow-up of IceCube and ANTARES alerts





Baikal-GVD neutrino alerts and follow-up for neutrinos



Follow-up of IceCube "astrotracks" events (~20 per year)

- On 8.12.2021 detected cascade from the direction of blazar PKS0735+17 in coincidence with IC211208A
- Delay wrt. IC: 3.95 hrs., E ~ 43 TeV
- Pre-trial significance: 2.85σ, later reduced to 1.13σ
- Astrotelegram published:

https://www.astronomerstelegram.org/?read=15112



### Multi-messenger follow-ups

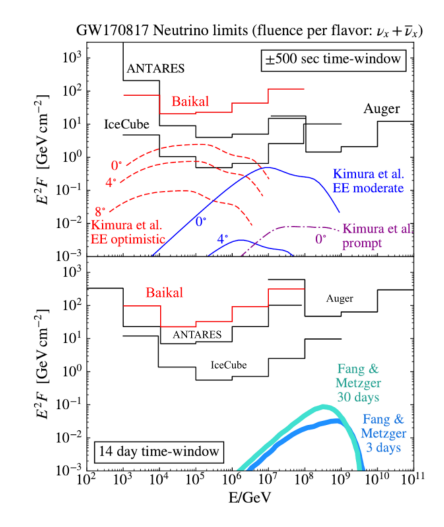
Baikal-GVD follows reported multimessenger high-energy events, e.g.:

**GW170817** (LIGO/VIRGO) - neutron star merger, first gravitational waves detection associated with  $\gamma$ /optical/radio signal: time-integrated flux (fluence) limit is set

[Phys. ReV. Lett. 119, 161101] [JETP Letters, v.108, issue 12]

Radio-burst from magnetar **SGR 1935+2154** (28.04.20)

- IceCube fluence limit: 5.2\*10<sup>-2</sup> GeV\*cm<sup>-2</sup>
- ANTARES fluence limit: 14 GeV\*cm<sup>-2</sup>
- Baikal-GVD fluence limit: 2 GeV\*cm<sup>-2</sup> [PoS(ICRC2021)946]





### **Summary**

Baikal-GVD has reached ~0.6 km<sup>3</sup> detector volume: 110 strings carrying 3960 OMs

Also: 4 strings with experimental high-bandwidth DAQ

Baikal-GVD is joining the astrophysical neutrino origin quest

- Telescope performance was validated with the atmospheric neutrino flux observation
- First high-energy events are selected in track-like event analysis
- HE cascade event analysis confirms the diffuse flux observation at the level above  $3\sigma$
- Experiment participates in high-energy alert follow-up and alert exchange



Thank you for your attention!