Infrastructure for neutrino astroparticle physics

Allan Hallgren Uppsala university Partikeldagarna 2017

1. The IceCube Upgrade (talk by Chad Finley) Covers neutrino energies up to 10 PeV

2. <u>The Radio Array</u>, This talk.

Covers neutrino energies from 10 PeV

Infrastructure proposal prioritized by UU and SU

Why Radio Array?

 High Energy Neutrino telescopes based on the <u>Optical</u> Cherenkov Technique now established (IceCube/TIU, Antares -> Km3NeT, Baikal->GVD)

Size $\sim \text{km}^3 \rightarrow$ Energy range < 10¹⁶ eV

- <u>Radio</u> Array for Extremely High Energy (EHE) vdetection is being developed.
 - Several concepts suggested, some are being tested.
 - Want "low" threshold, sensor need be close to interaction to reach down to 10^{16} eV (challenging)
 - Radio Frequency antennas embedded in ice/firn most realistic and cost effective option
 - Size (e.g. ARIANNA) \sim 750 km³

cost/ km³ << than optical, **but worse resolution**

In-Ice Radio Arrays

Three initiatives under development for in-ice radio-based neutrino telescopes:

- GNO (Greenland Neutrino Observatory) at summit station, investigated ice properties and did initial test. No array installed yet.
- ARA (Askaryan Radio Array) at the South Pole Station, now 3 stations installed, at some km distance from IceCube.
- <u>ARIANNA</u> (Antarctic Ross Ice-shelf ANtenna Neutrino Array) on 465 m thick, floating ice on Antarctic coast. Stations deployed: 7 for v (installed 2012-14), 2 for CR (2015-16),
 - +1 for of horizontal showers (2016, v_{τ} -interactions in surrounding mountains)

We are working with the ARIANNA team \rightarrow most of this talk

Science Goals of the ARIANNA Array



From C. Persichilli @ TeVPA 2017

Science Goals of the ARIANNA Array



Baseline ARIANNA

- 1296 Stations
- 1km separation
- 5 years of run-time
- Assume 90% analysis efficiency
- Average livetime fraction of current pilot stations

With wind power

- Extends operation through Antarctic
 Winter
- Currently being tested

Wind power is being developed in Uppsala in collaboration with expert, Professor Hans Bernhoff

From C. Persichilli @ TeVPA 2017

CR spectrum and GZK/BZ neutrinos



CAPRICE AMS 10^{0} BESS98 protons only Ryan et al. Grigorov JACEE Akeno all-particle Tien Shan 10⁻² MSU (GeV cm⁻²sr⁻¹s⁻¹) electrons KASCADE CASA-BLANCA positrons CasaMia Tibet 10⁻⁴ Flv Eve Haverah AGASA Knee HiRes ⊢ E²dN/dE 1 m -2 yr -1 10⁻⁶ antiprotons Ankle 1 km ⁻²yr ⁻¹ LHC 10⁻¹⁰ 10¹² 10¹⁰ 10⁰ 10^{2} 10^{4} 10⁶ 10^{8} E_{kin} (GeV / particle)

Energies and rates of the cosmic-ray particles

Greisen-Zatsepin-Kuzmin / Berezinsky-Zatsepin

Detection mechanism proposed by G. Askaryan (1962): Measure the coherent RF signal generated by neutrino interaction in dielectric media (such as ice)



Concept of ARIANNA

- Independent antenna stations can be installed at low costs on the surface
- High gain antennas (50 1000 MHz) can be used to instrument a large volume
- Ross ice-shelf (Size of France), Moore's bay, 110 km from McMurdo
- Ice-water boundary almost perfect reflector for radio emission
- Solar (and wind ?) power
- Real-time data transfer via satellite, SBD
- Array of about 1300 stations needed,
 36km * 36km, grid with 1 km spacing
- ~ 30 Million USD



Current State of ARIANNA: The HRA





Useful Livetime for analysis, adjusted for DAq deadtime, and data transmission

- System survives the Antarctic winter and function correctly in the spring
- 90% livetime is typical during normal operation
- Dips in livetime due to bulk data transfers and storm periods
- Average Livetime of <u>149 days per HRA</u> <u>Station</u> in 2016-2017 seaso

Update: All station restarted September 2017



Cosmic rays

Astroparticle Physics 90 (2017) 50

KASCADE-Grande (2012







Self triggered, possible as low noise level Rate in agreement with expectation Methods from LOFAR & AERA used 38 events detected in special station w upward antennas Some events additionally detected in other stations One event detected in CR station + 4 down-looking stations Angular resolution also in backward (!) direction New dedicated station, four upward antennas deployed Dec. 16 to increase rate and quality

CR events can be efficiently suppressed from ν channel !

HRA Neutrino Search Efficiency

From C. Persichilli @ TeVPA 2017



HRA Neutrino Search Efficiency

From C. Persichilli @ TeVPA 2017

All HRA Triggered Events* from Dec 2015 to Mid April 2017



C. Persichilli PoS(ICRC2017)977 *Some stations have different model amplifiers, and are not shown for simplicity.

HRA Neutrino Search Efficiency

From C. Persichilli @ TeVPA 2017





- Upward facing antennas will be necessary to tag cosmic rays (already planned)
- 90% signal efficiency is achievable with a simple analysis, and a plausible projection for a full ARIANNA deployment

C. Persichilli PoS(ICRC2017)977 *Some stations have different model amplifiers, and are not shown for simplicity.

Theory: Ray propagation in firn gives shadowing



Firn, the layer of packed snow over the ice, has a gradual shift of density

- \rightarrow gradual shift of refractive index
- \rightarrow bending down of rays
- → "shadowing"
- → Other ice based detectors (ARA, GNO) needs to drill deep holes to widen horizon and see more events
- → Constrains choice of antennas and station geometry, deployment logistics and increases cost

Not as important for ARIANNA on Ross Ice Shelf, most events seen on reflection from bottom of ice, but can increase V_{eff} and possibly give some double detection events

Test of propagation for ARIANNA



Dipole pulser buried at depth of 20m Vertical polarization Should not be seen at distance if complete shadowing



December 2016 Signals seen in all stations Revise theory, Snells law ???

Similar effect found in ARA and GNO, but had been ignored...... Now working together to understand and quantify effect.

Future work

Field work this season

- Deploy stations with new 8 ch DAQ electronics
- Install ARIANNA type station at South Pole
- Measure noise with ARIANNA equipment at Pole
- Study ice properties, esp. horizontal propagation at both sites
- Test for wind power with new turbine at ARIANNA site

Simulation and detector modelling

ARIANNA is working together with the ARA and GNO simulation teams to verify codes and to understand detector performance better.

FUNDING:

Plan to submit application to NSF during 2018 (US team)

Field team just arrived at Moores Bay

Link to twitter at arianna.ps.uci.edu





Conclusions

- The detectors of the HRA are now running robustly, with a typical livetime of 90%
- · Moore's Bay' is a world-class location for radio based neutrino searches
- Our cosmic ray tag from upward antennas is necessary to distinguish neutrino signal, and has the potential to measure CR fluxes up to 10^20 eV with an independent technique
- A full deployment of ARIANNA should be able to probe all but the most conservative iron-only GZK spectra, even without any further livetime or sensitivity improvements

END

Spectral response & energy resolution (simulation, in situ beam to weak.....)



For 'typical' input spectrum

Threshold at 10¹⁷ eV Flux limits upper end

Energy resolution

Dominant factors contributing is uncertainty on angular distance to cherenkov angle and variations in transfer of neutrino energy to shower. Distance, reflexion, antenna response contributions smaller.

Energy resolution

in range 2.2 – 5 on ratio E-rec/E-neutrino

Simulation results prior to Horizontal propagation



Angular resolution

Timing of signals on the different antennas, 100 ps, give direction of RF within 1 degree.

Cherenkov radiation is polarized,

- → different amplitudes in the antennas with different orientation
- → direction of incoming neutrino.

Resolution on Zenith and Azimuth of about 2.5 – 3 degree.

Simulation results prior to Horizontal propagation

Cosmic ray station in ARIANNA



Signal search strategy



Cosmic Rays





Raw electric field spectrum



- Air shower signals through front-lobe of LPDA have a unique characteristic
- High frequency chirping followed by lower frequencies
- Due to short broadband pulses and group delay of antenna

From Anna Nelles @ ARENA 2016

From C. Persichilli @ TeVPA 2017

v_{τ} detection In Radio







- Sucesfully identified and tracked pulses from HiCal
- Same ARIANNA electronics, with different antennas and layout
- 68 CR air-shower candidates in preliminary search

NTU group joined to test v_{τ} induced horizontal air showers at ARIANNA site

Models of realistic firn density profiles show trapping – R. Lahmann (Erlangen)





Significant (few percent) departure from smooth variation of density at Moore'sBay; Similar variation at SP

Included: reflection and refraction, some scatter (un-even layers) Next: better model scattering

NEEDS MORE MEASUREMENTS PLANNED FOR 2017-18 SEASON, BOTH SOUTH POLE and MOORES BAY