# What is new in radio detection of neutrinos? The In-Ice approach

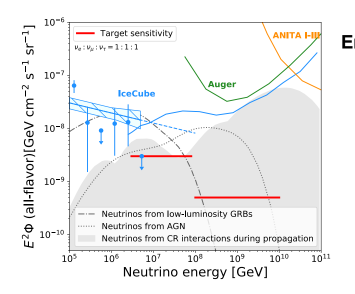
Anna Nelles PPNT, October 2019

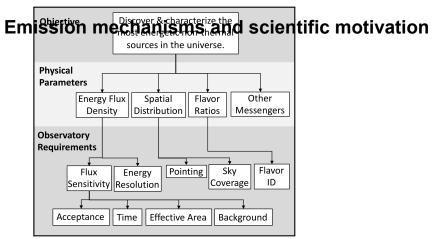




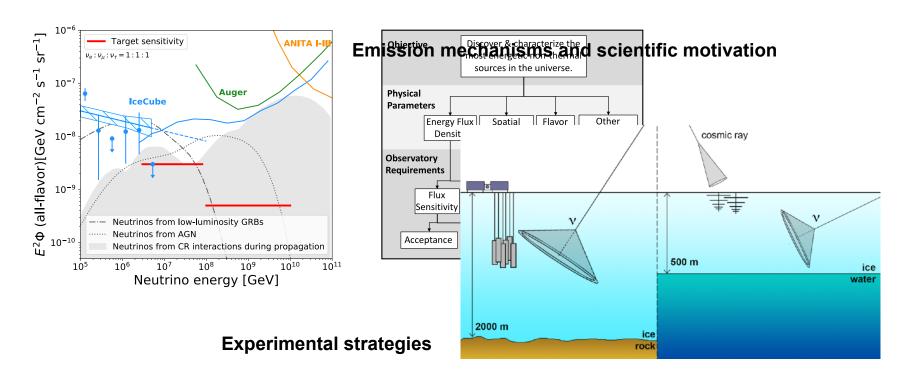
A short outline

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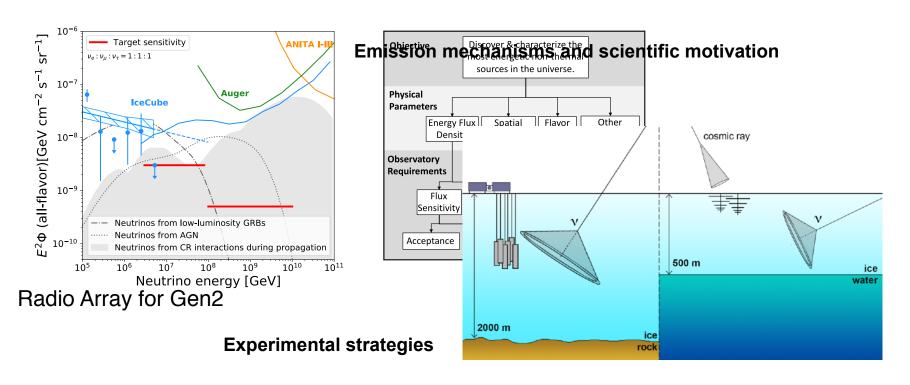


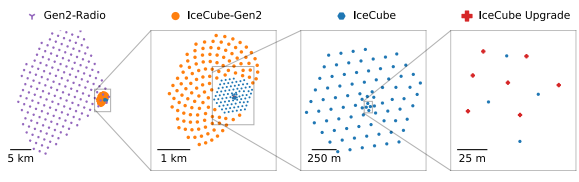


### A short outline



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**Concrete developments** 

# Radio emission of neutrino (showers)

# In a very small nutshell

- Any electromagnetic shower (component) creates radio emission
- Shower front accumulates negative charge from surrounding material
- Macroscopically a changing current is induced (moving and changing net

charge), this results in emission

- Emission is not caused by index of refraction, but
- Emission is added up coherently for all observer angles at which the emission arrives simultaneously: emission strongest at the Cherenkov angle

+

# Radio emission of neutrino (sho

In a very small nutshell

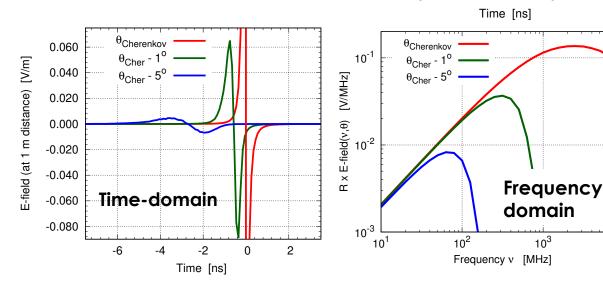


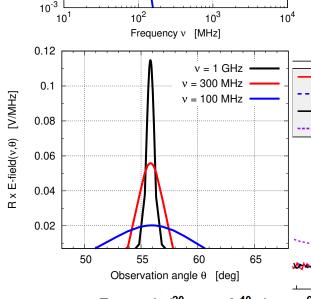
• Caused by every shower following an interaction (multiple-pulses per shower possible)

• Detection threshold: pulse amplitude scales linear with shower energy, pulse needs to be detected above background (thermal hoise, salactic radio emission, human made radio emission, ...)

-2

10<sup>4</sup>





Time [ns]

0.020

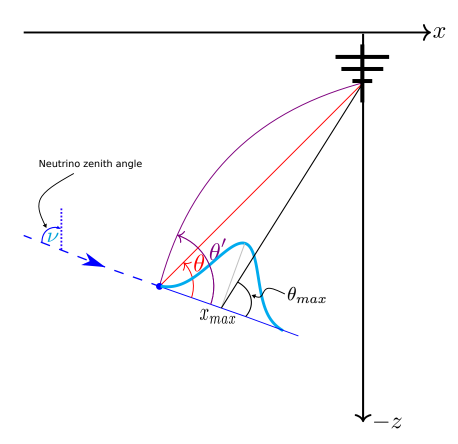
-0.040

-0.060 -0.080

From: J. Afvarez-Muniz

# How to detect a signal

### The concept of radio detection

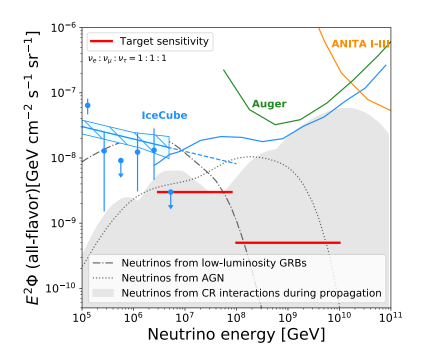


From Glaser et al, submitted, 1906.01670

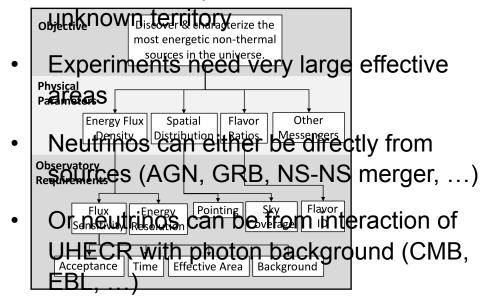
- Neutrino interactions are measured at a distance
- Detection typically only by one cluster of antennas (= station)
- Signal parameters: arrival time, amplitude as function of frequency, polarization
- Attenuation length of cold ice ~ 1km
- Towards the surface, ice density gradient: signals travel on bent trajectories
- Every station monitors a block of roughly 1 km<sup>3</sup>

# Which science to target?

### Parameter space



From Ackermann et al., Decadal 2020, Whitepaper, 1903.04334 The neutrino space above 100 PeV is



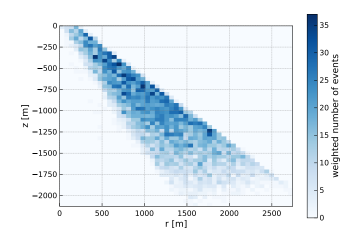
 New parameter space for new physics, radio community of experimentalists are happy for input concerning priorities

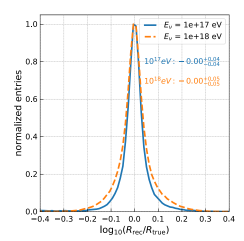
# Which science to target?

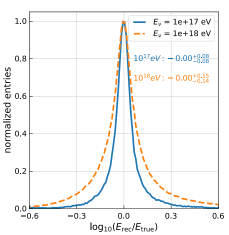
# **Energy reconstruction**

- Needed for spectrum measurement
- Amplitude of pulse scales with shower energy and vertex distance
- Reconstruction probably dominated by irreducible uncertainty from inelasticity distribution neutrino -> shower (see e.g. Glaser et al., 1909.02677)

$$\log_{10}(E_{\rm sh}/E_{\nu}) = \begin{cases} -0.12^{+0.11}_{-0.33} & \text{for astrophysical} + \text{cosmogenic spectrum} \\ -0.06^{+0.06}_{-0.22} & \text{at } 10^{17}\,\text{eV neutrino energy} \\ -0.25^{+0.18}_{-0.34} & \text{at } 10^{18}\,\text{eV neutrino energy} \\ -0.33^{+0.26}_{-0.49} & \text{at } 10^{19}\,\text{eV neutrino energy} \end{cases}$$





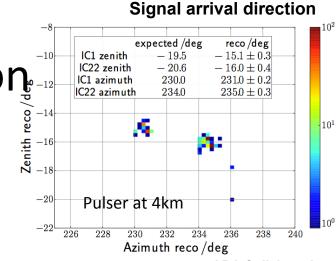


# Which science to target?

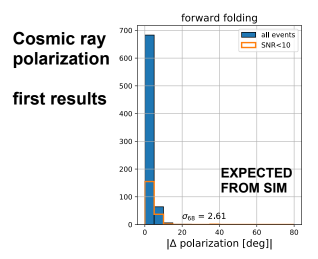
### **Reconstruction of arrival direction**

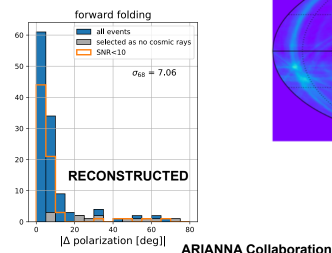
Needed for (multi-messenger) astronomy Calibration

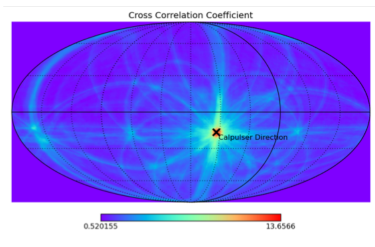
- (1) mapping of Cherenkov cone, requires dense array, currently not in focus
- (2) measure arrival direction (s) and signal polarization (p) to determine axis (v): v = s x p current experimentally proven uncertainties: s < 1 deg, p <= 7 deg</li>



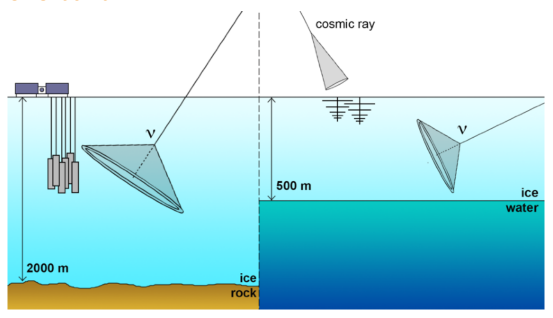
**ARA Collaboration** 







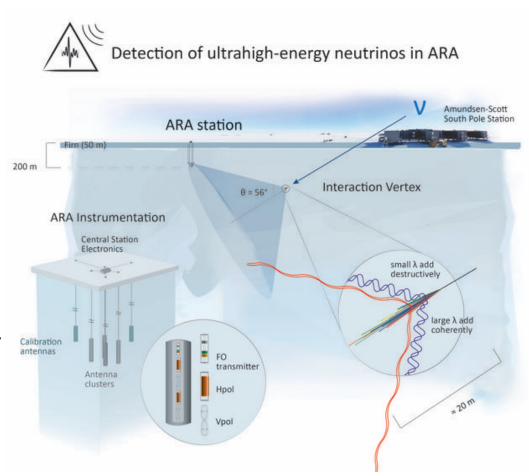
### What could one build?



- Several approaches have been tried
- Many important proof-of-principle measurements with RICE, ARA, and ARIANNA and affiliated experiments
- Next step is a pathfinder array that shows the scale-up of technology and viability of large scale array

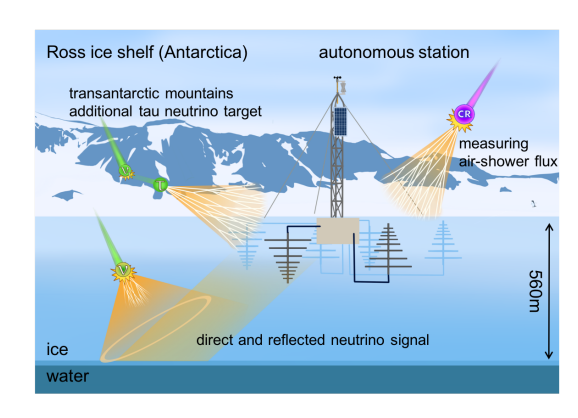
### What has been done so far: ARA

- Has been running in various configurations since 2010
- At 200 meters depth, compact ice, wide field of view, shielding from manmade noise at surface
- Powered by South Pole station, 100% up-time
- Data-transfer to station, low trigger thresholds, high datavolumes, analysis offline
- Design restricted by borehole geometry



### What has been done so far: ARIANNA

- Has been running in various configurations since 2012
- Stations are deployed close to the surface for maximum flexibility in antenna and station design
- Autonomous, light-weight stations with minimal data transferred via Iridium
- Isolated on Ross Ice-Shelf reduced man-made background
- Air showers unique calibration signal



# Deep vs shallow

### Deep

- Detector below the firn = reduced ray bending = large field of view
- Detector deep = less humangenerated noise
- Increased logistical overhead in drilling and deploying
- Antenna geometry restricted by borehole, difficult to build broadband, high-gain antennas for horizontal polarization

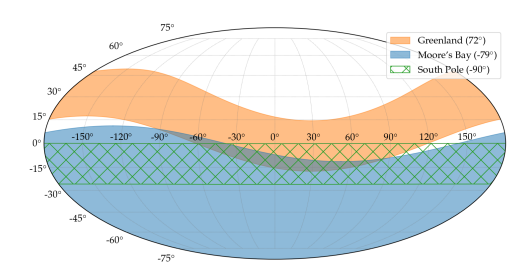
### **Shallow**

- Challenging propagation geometry at surface
- Cosmic-ray self-veto (detect radio emission in air)
- Easy accessibility and deployment
- Large antennas = Large gain = low energy threshold

Most likely a comparable cost/effective area ratio

### Which site to choose

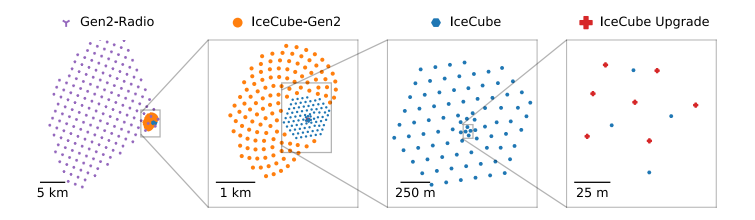
- ARA site: South Pole, excellent logistical support, but constraints from IceCube, excellent ice quality
- ARIANNA site: Ross Ice-Shelf, good logistical support from McMurdo, very remote, decent ice quality with extra reflections
- Greenland: Summit station, commercial and NSF support, very flexible, good ice quality



Instantaneous sky coverage: All three sites almost complimentary

# Radio Array for Gen2 What to do next?

### Pathfinders towards IceCube-Gen2



- Goal: O(200) stations as part of IceCube-Gen2
- Provide up to two orders of magnitude improvement over current diffuse neutrino sensitivities at the highest energies
- Severely constrain cosmic ray composition, provide deep real-time sensitivity for explosive events and probe unknown parameter space for new physic

Construction to begin beyond 2025

### Other sites

- Radio-community will work together as part of IceCube-Gen2 towards a viable and scalable design
- Preparatory smaller scale R&D at South Pole needed
- Possibly proposal for a surface-only array at Moore's Bay
- Pathfinder array in Greenland

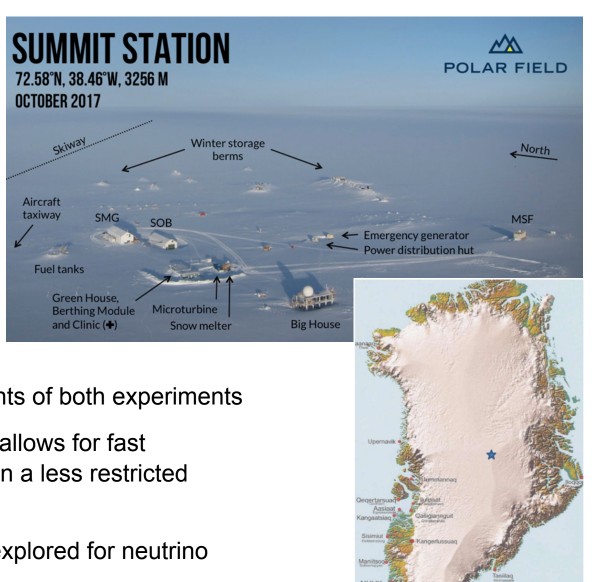






### **Greenland**

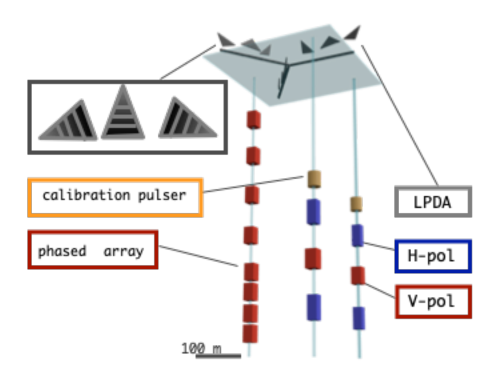
- Starting a pathfinder array as R&D towards IceCube-Gen2 as early as 2020
- Technology will built on ARA and ARIANNA experience
- Combination of strong points of both experiments
- Deployment in Greenland allows for fast development turn-around in a less restricted environment
- Site has been previously explored for neutrino detection by GNO project
- Funding secured for O(40) stations



### Greenland

# **Current design concept**

- phased-array at 100m with 4 antennas for triggering
- one main string with phased array and additional antennas for vertex reconstruction
- two outrigger strings with V-Pol and H-Pol antennas for polarization and arrival direction reconstruction
- surface antennas for cosmic ray veto, additional neutrino volume, and high-gain polarization data



### **Greenland**

# **Current concept**

- fully autonomous stations (solar power, possibly fuel cells or windturbines)
- no cabled connection, new concepts for data transfer (cell phone technology, satellite communications, ...)
- drilling with mechanical ASIG drills, possibly melting drills
- development of efficient deployment methods



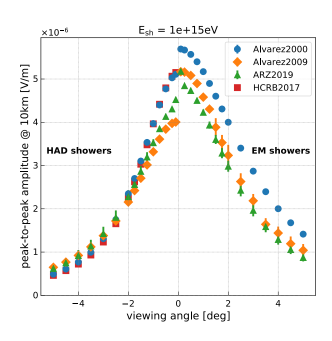




### **Common simulation framework**

- InIceMC working group (ARA and ARIANNA members) redeveloped a simulation code for radio detection of neutrinos
- Extensive comparison of assumptions and parameterizations
- Modular approach to be able to simulate ALL types of detector and ice configurations
- Modern coding language, database support for large scale deployments
- Can accommodate "your favorite" event generator
- Open to contributions and usage: https://github.com/nu-radio/NuRadioMC





From Glaser et al, submitted, 1906.01670

# **Conclusions**

# Things are happening, stay tuned

- Radio detection of neutrinos costeffective way to access energies beyond 10 PeV
- ARA, and ARIANNA have laid a foundation, now the time to study scaling of technology
- Several projects as R&D towards IceCube-Gen2 considered
- A pathfinder array will start construction in 2020 in Greenland
- An array in Greenland will have complimentary sky coverage to IceCube

