

Status of the Askaryan Radio Array

IPA Conference– Madison, May 4 2015

Aongus Ó Murchadha



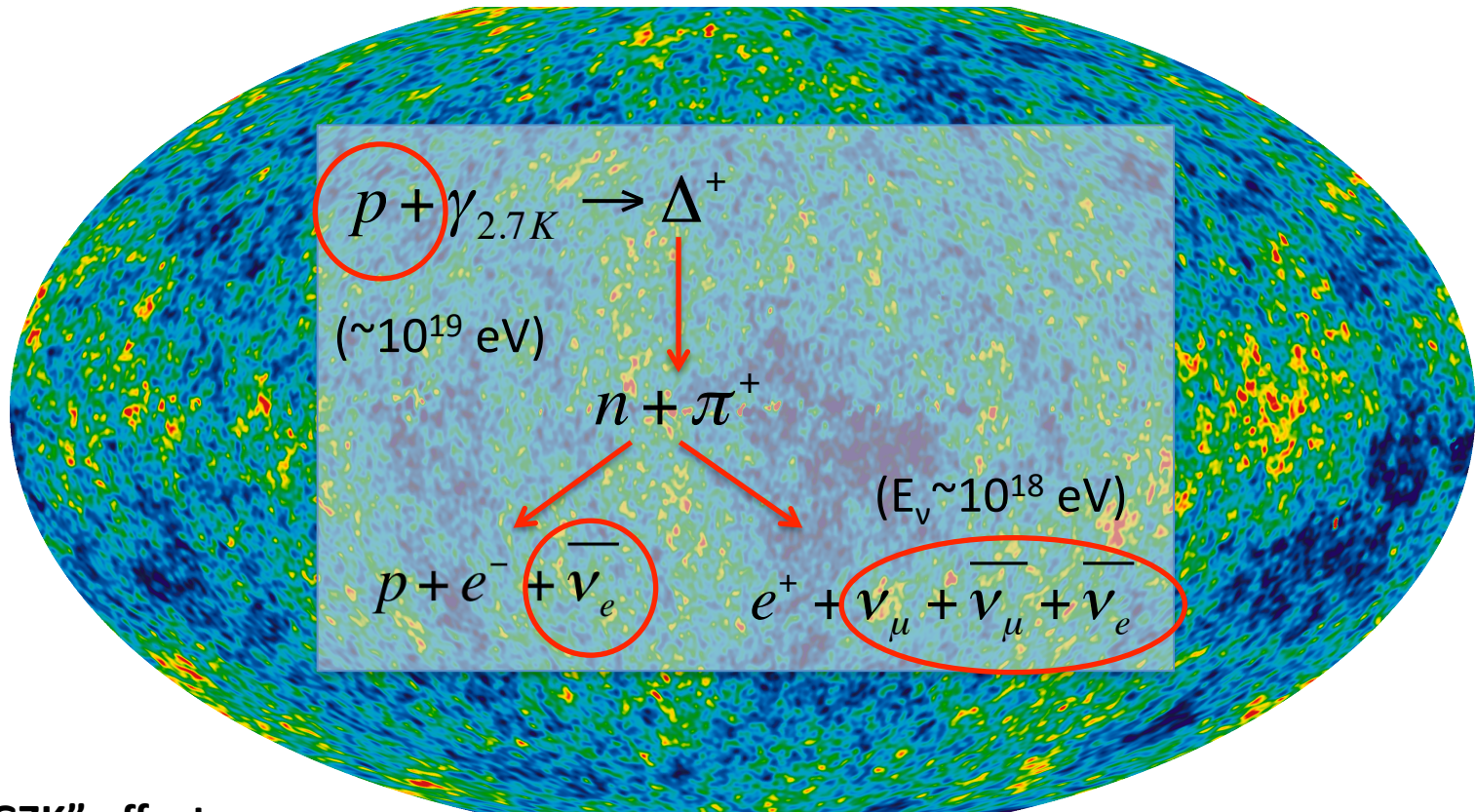
ASKARYAN RADIO ARRAY



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DE BRUXELLES



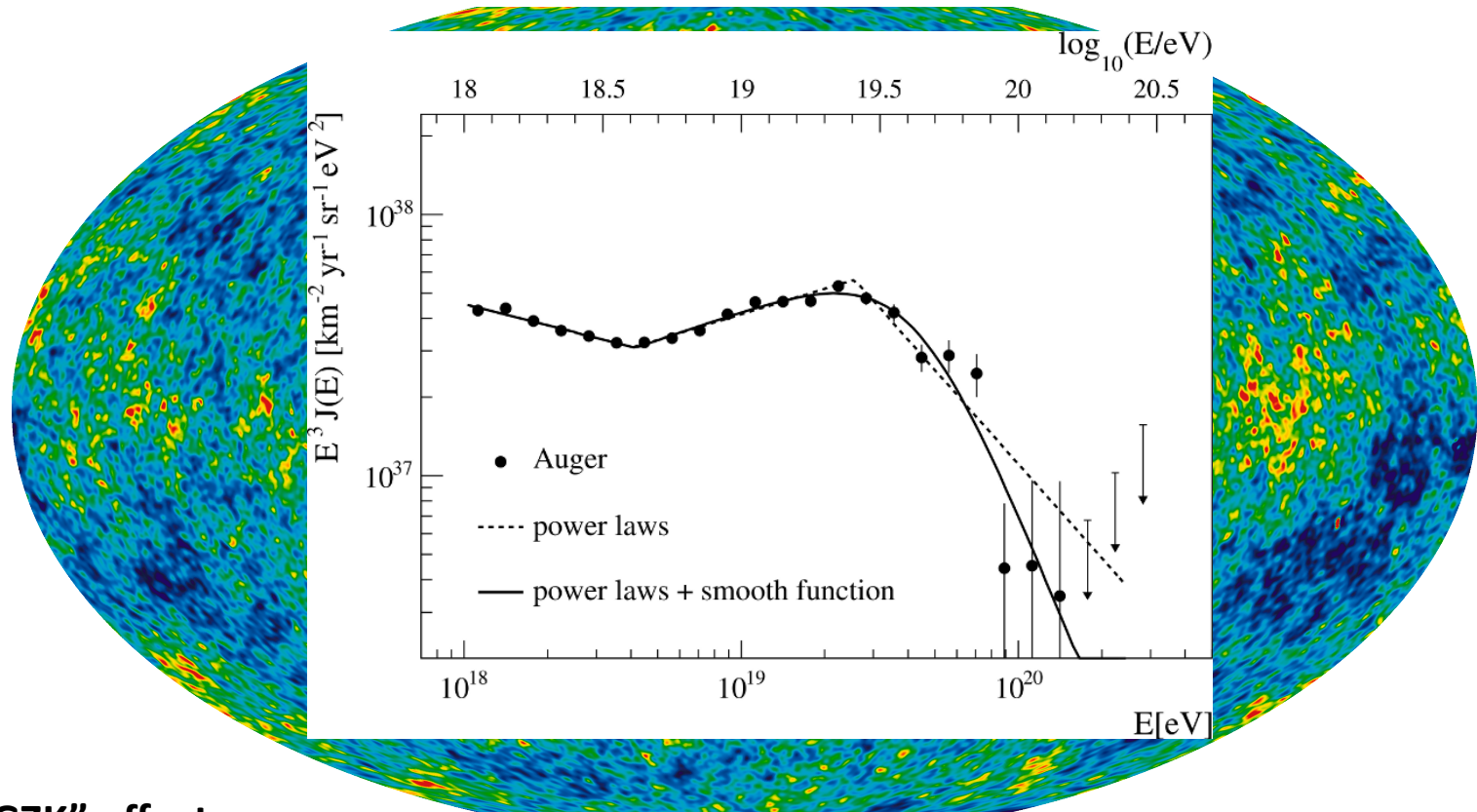
A guaranteed source of ultrahigh-energy neutrinos?



“GZK” effect:

Greisen, Zatsepin, Kuzmin 1966: the universe is not transparent to cosmic rays!

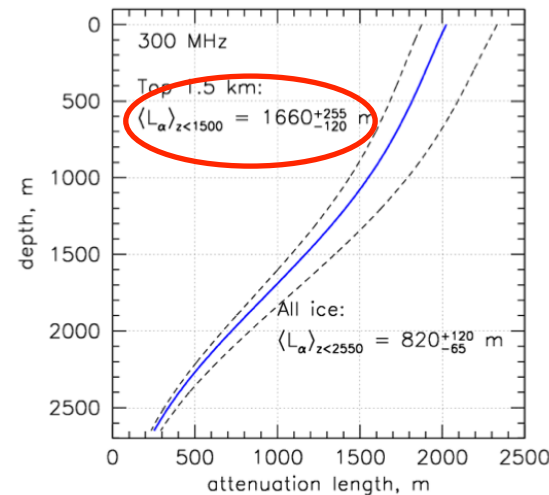
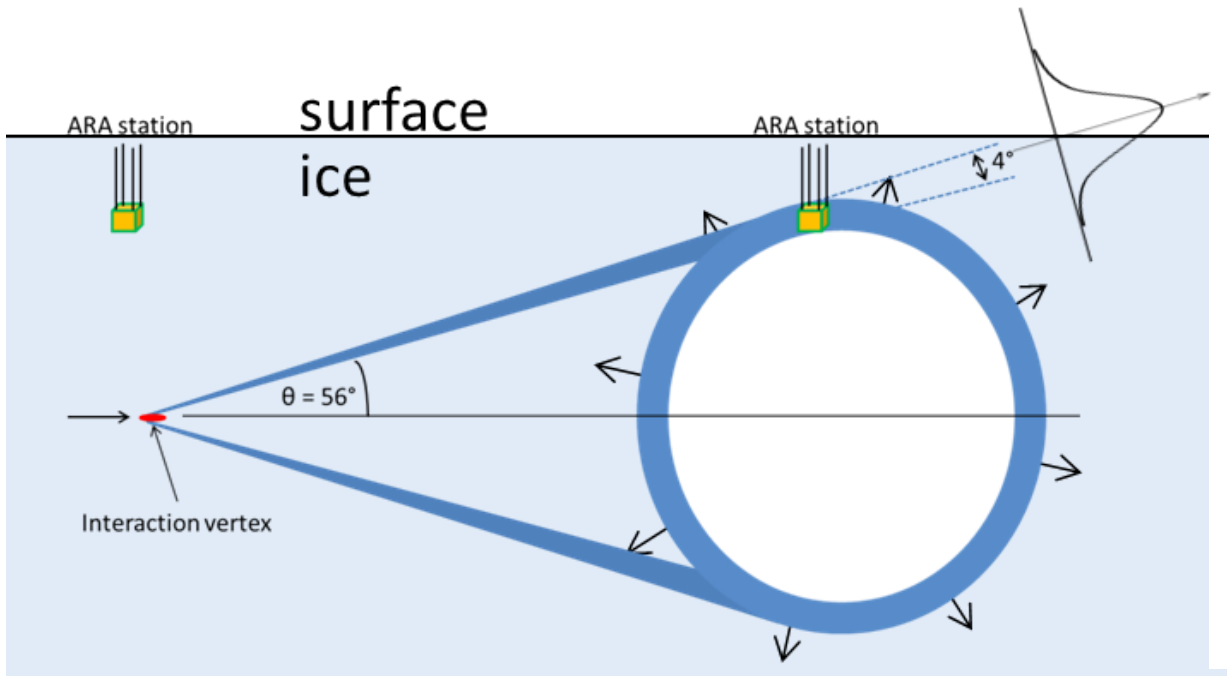
A guaranteed source of ultrahigh-energy neutrinos?



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Detector concept



- Detect radio waves from neutrino-induced cascades – Askaryan effect
- Use South Pole ice as a medium – clear, environment (relatively) free of human-made noise
- $O(100) \text{ km}^2$ area instrumented by radio antennas



the Askaryan effect

2 pieces of the effect:

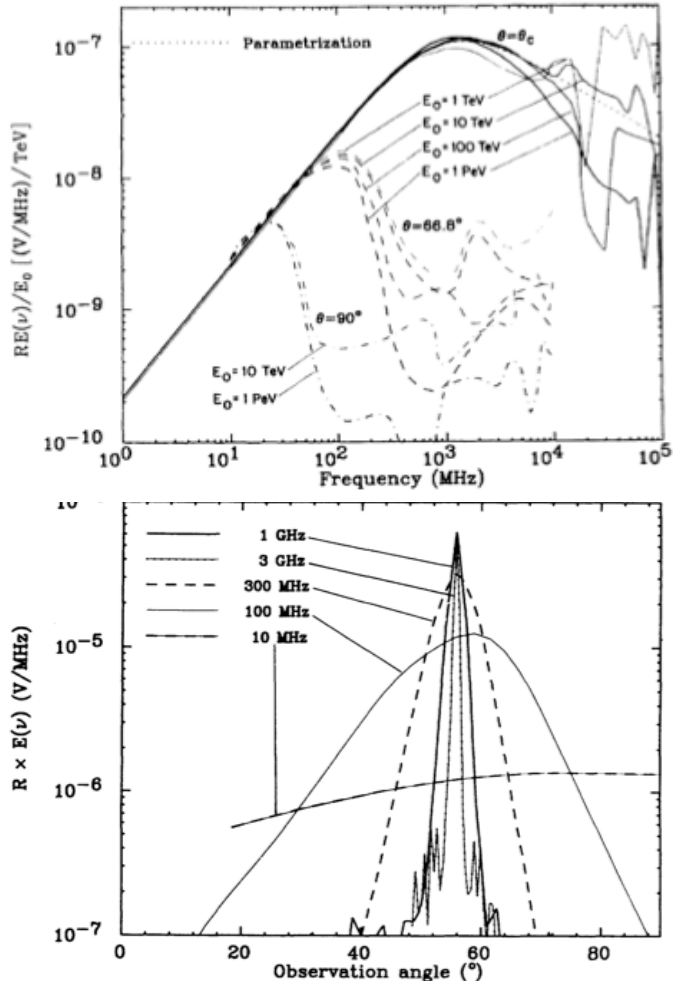
- Showers in matter will have $\sim 15\%$ charge asymmetry due to



- Small shower size: E-fields add coherently!

$$\lambda \gg R_{\text{moliere}} \rightarrow P \propto N_{\text{particles}}^2$$

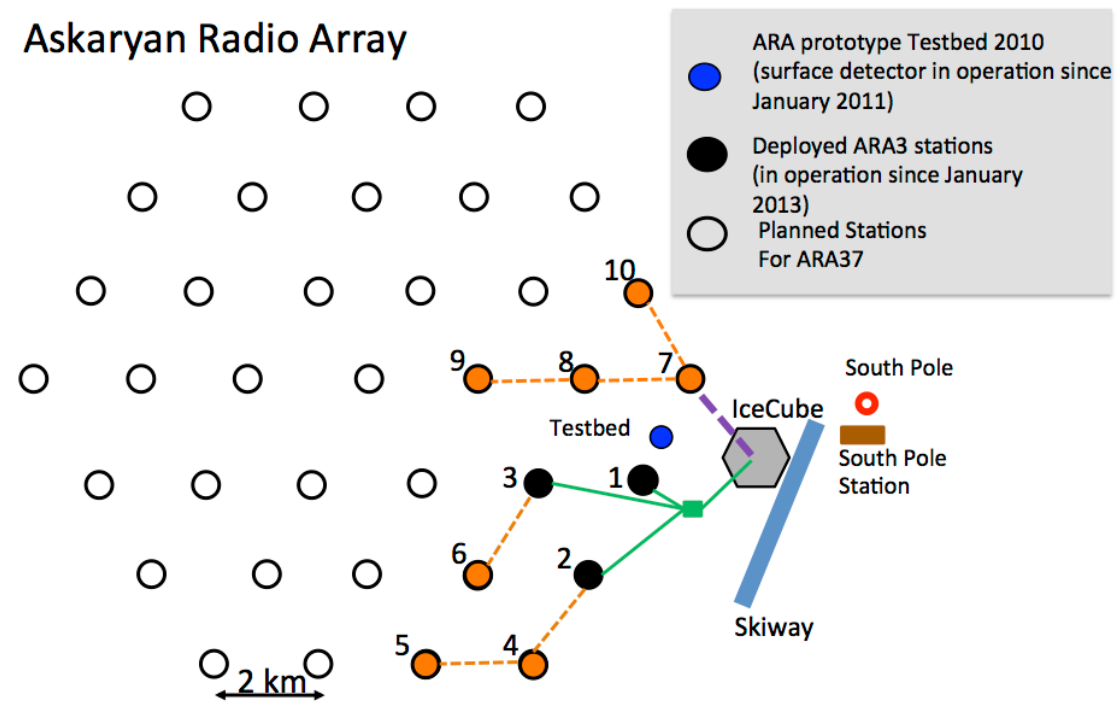
Ice: $R \sim 10 \text{ cm}$, $v_{\text{peak}} \sim 1 \text{ GHz}$



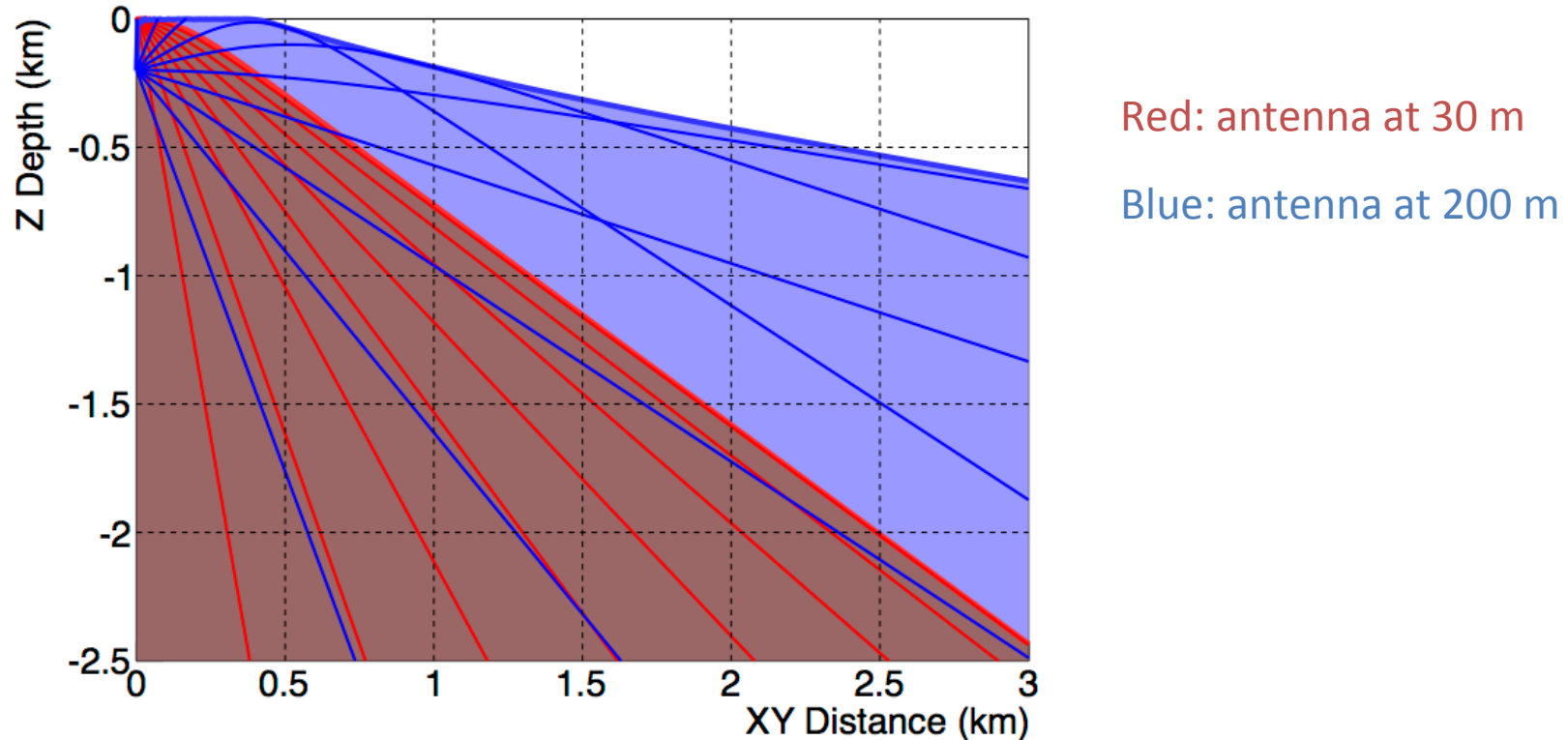
Zas, Halzen, Stanev (1992)

Towards 100 km²

- Currently installed: 3 design stations + 1 shallow prototype Testbed:
 - Testbed installed 2010-2011 @ 30m depth
 - ARA1 installed 2011-2012 @ 100 m depth; ARA2/3 installed 2012-2013 @ 200 m depth
- Next installation phase: 7 more stations for ARA-10
 - Cable trenching 2015/2016, electronics installation 2016/2017?
- Total planned: 37 stations for ~ 100 km² surface area

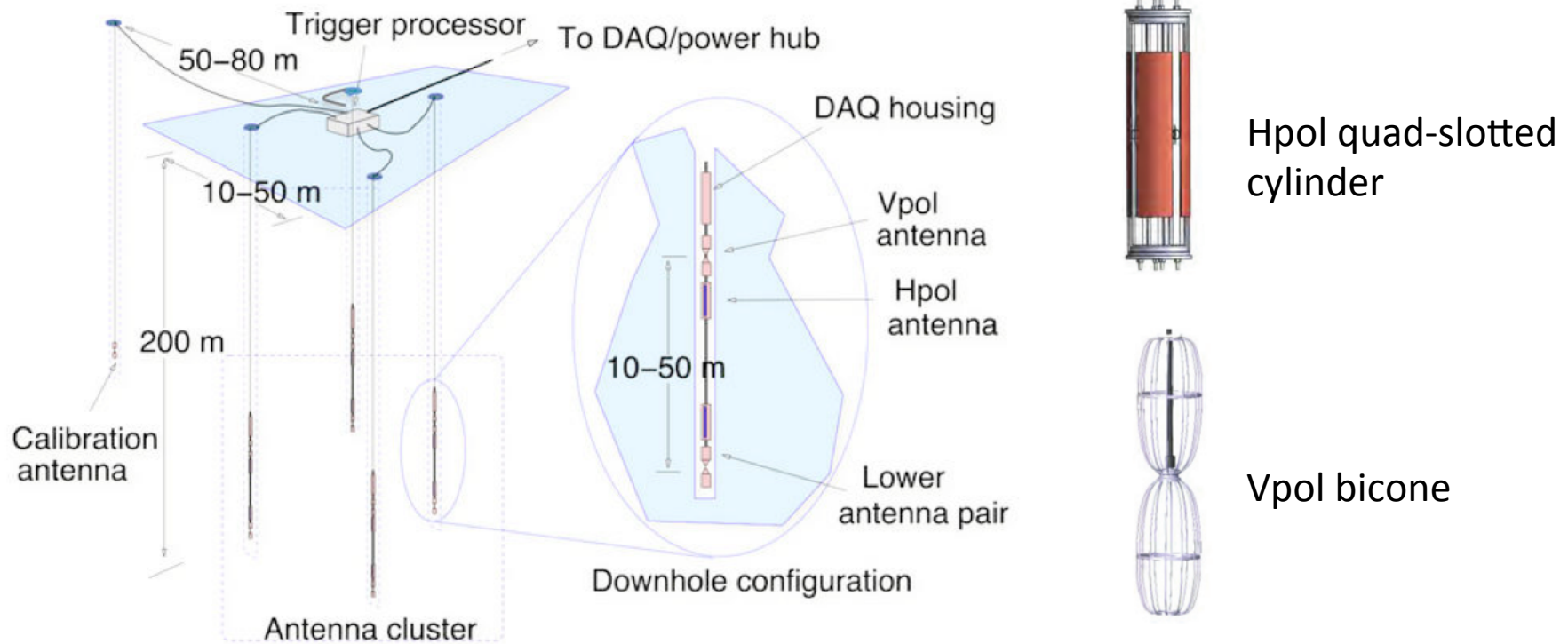


Importance of deployment depth



- Index of refraction changes rapidly below surface ('firn' – compacted snow)
 - 1.35 at surface \rightarrow 1.78 below 150 m
 - Significant ray bending – limits observable volume
 - 200 m antennas vs. 30 m deep: factor 3.2 in effective volume

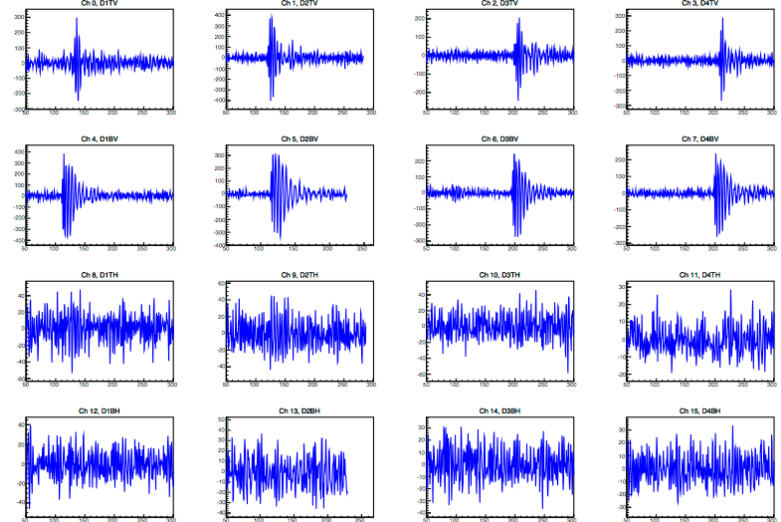
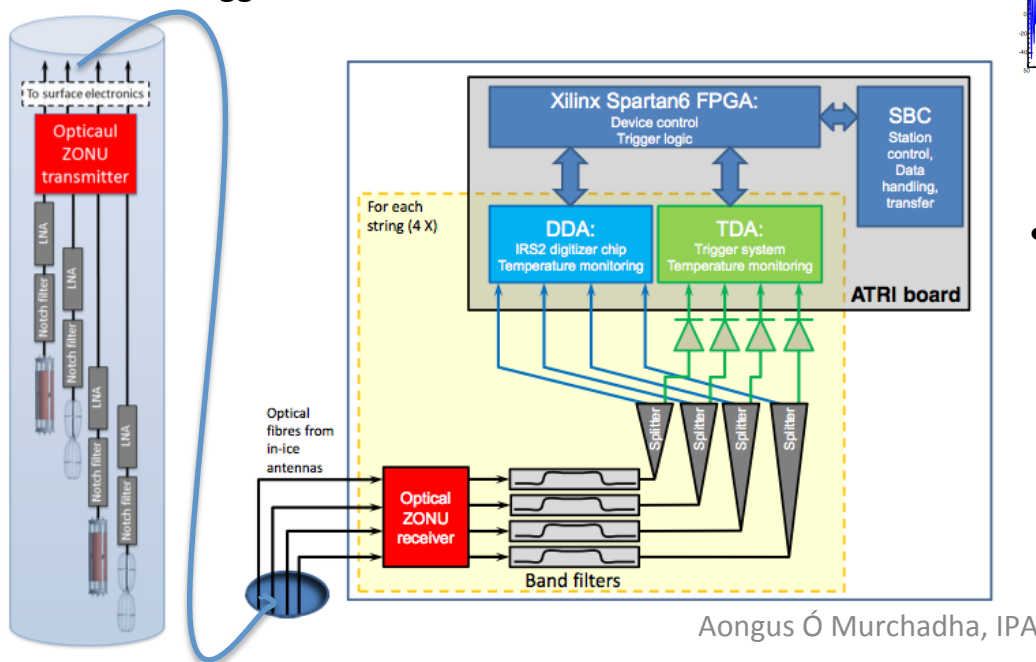
ARA station design



- 4 strings with 4 antennas each:
 - 2 pairs (upper and lower) of 1 Hpol, 1 Vpol antenna
- 2 calibration pulsers at antenna depth
- 4 fat dipole antennas at surface for C.R. identification and background rejection
- 200 m deep: minimize effect of ‘firn’ layer

ARA DAQ

- In-ice:
 - Notch filter at 450 MHz (anthropogenic noise)
 - Low noise amplifiers
 - Optical ZONU RF over fiber
- Surface:
 - Band filters: 150-850 MHz
 - IRS2 digitizing chip: sampling up to 4 GHz, 10 μ s buffer
 - Trigger on 3 out of 8 antennas in 170 ns

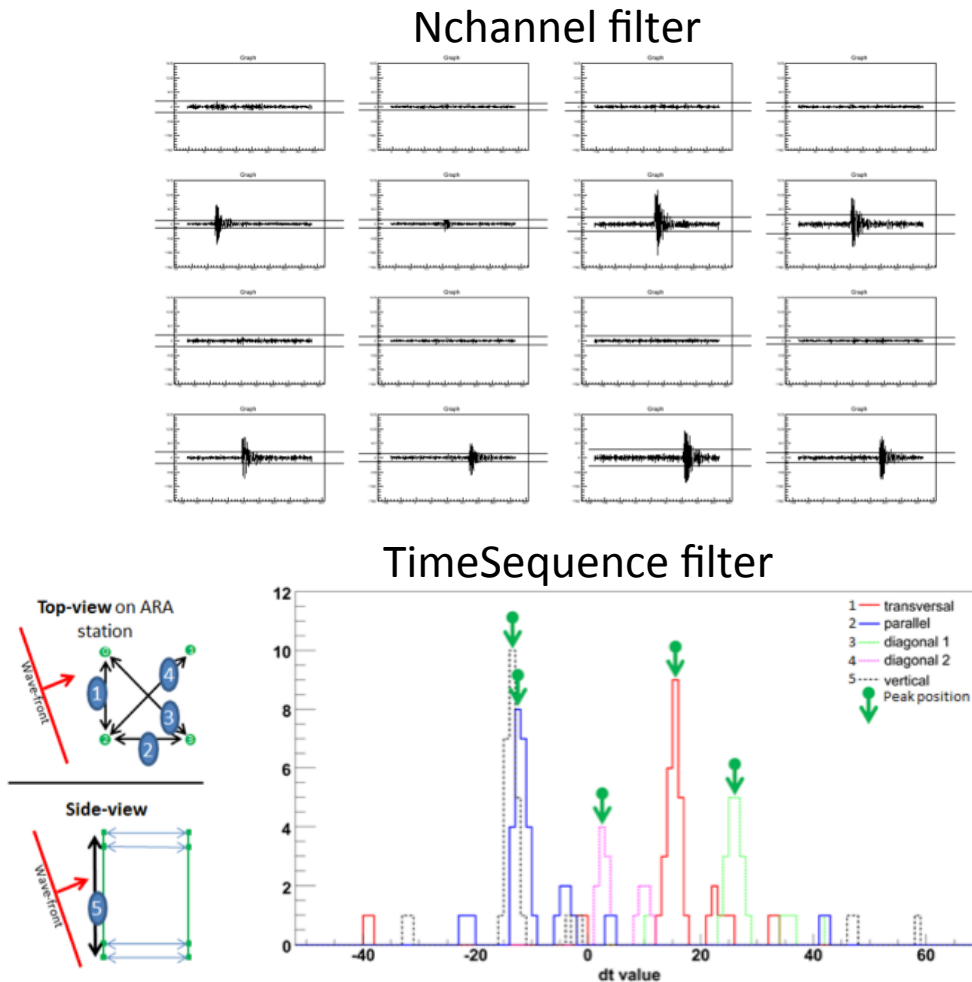


Vpol calibration pulser event in ARA03

- Trigger rates:
 - ~ 5 Hz RF events
 - 1 Hz Calibration pulser
 - 0.5 Hz Forced software trigger

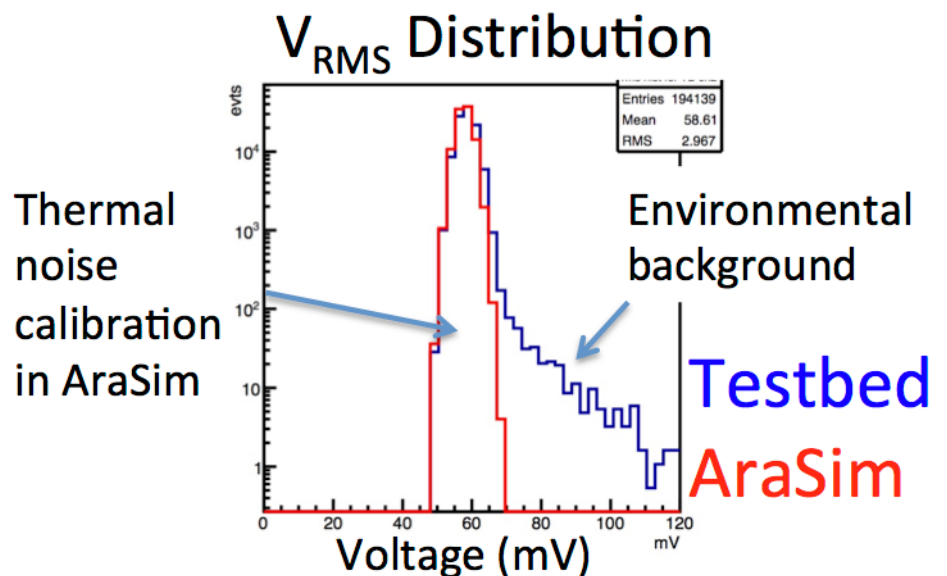
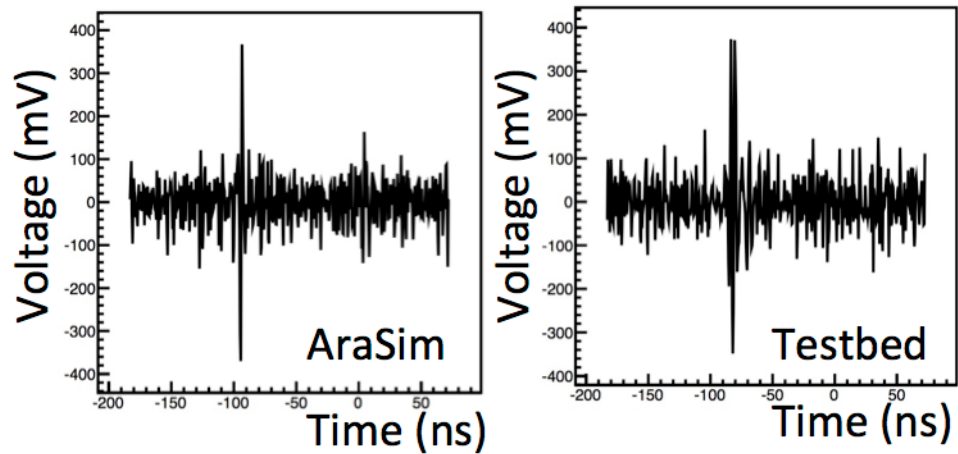
From the South to the North

- Filtering at Pole to reduce data volume
- ~80 GB/day/station -> 250 MB over satellite
- Remainder is picked up by hand once a year
- Currently 3 filters:
 - Nchannel filter: calculate threshold from recorded waveforms, allow events that exceed threshold
 - TimeSequence: calculate compatibility of hit timing with plane wave
 - Minbias: random selection of 1 event per 200



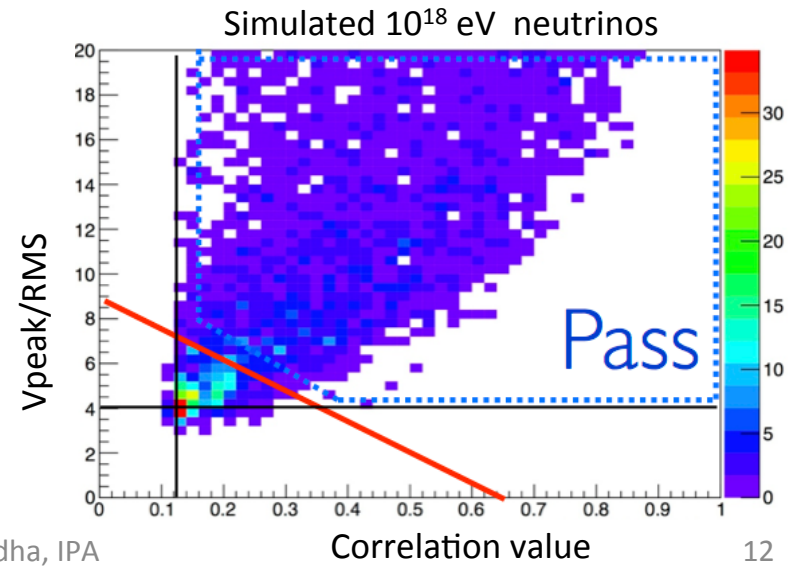
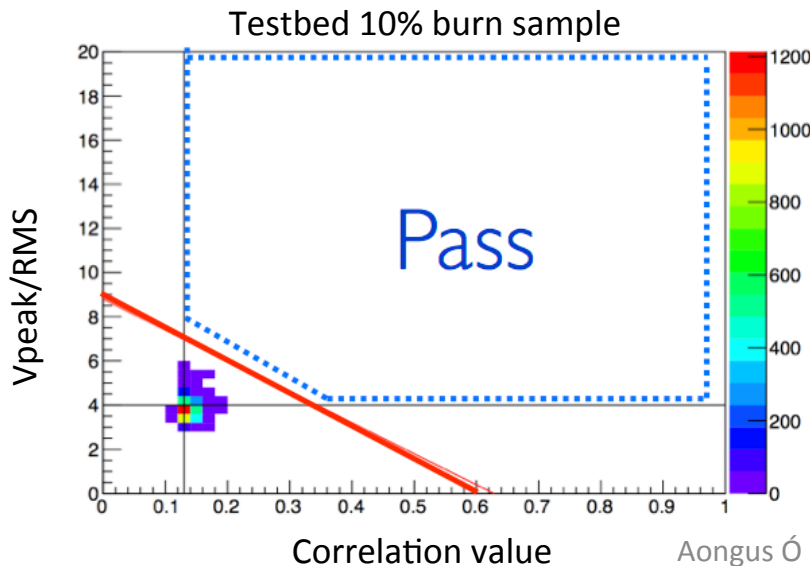
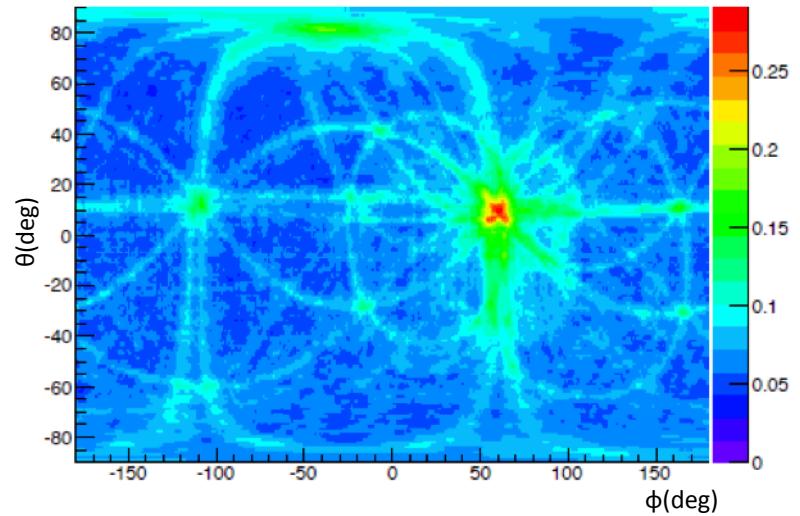
Simulation: AraSim

- Official collaboration Monte Carlo simulation package for assessing sensitivity and general use
- Simulated events written in data format for direct comparison
- Simulates full trigger and signal chain for neutrino events detected by ARA stations
- Takes into account:
 - Index of refraction model
 - Calibrated noise simulation
 - Antenna and electronics responses
 - Trigger model



First analyses: Testbed

- arXiv:1404.5285, Astropart. Phys (accepted)
- Event reconstruction: cross-correlation map based on event timing
- Includes varying index of refraction
- Cuts:
 - Reconstruction quality
 - Continuous wave
 - $V_{\text{peak}}/\text{RMS}$ versus correlation value
- No neutrino candidates, set upper limit



Aongus Ó Murchadha, IPA

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First Analyses: ARA 2/3

- Matrix based event reconstruction
(Bancroft's Method)

- System of equations based on arrival time differences from correlation

- Causality for 1 antenna:

$$c^2(t_v - t_i)^2 = (x_v - x_i)^2 + (y_v - y_i)^2 + (z_v - z_i)^2$$

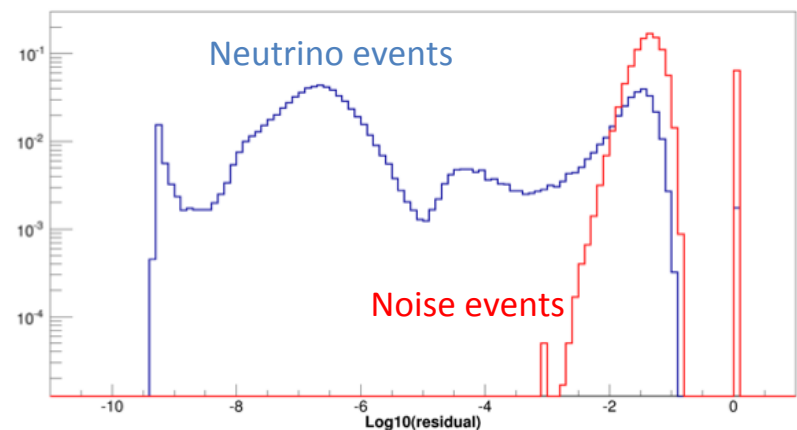
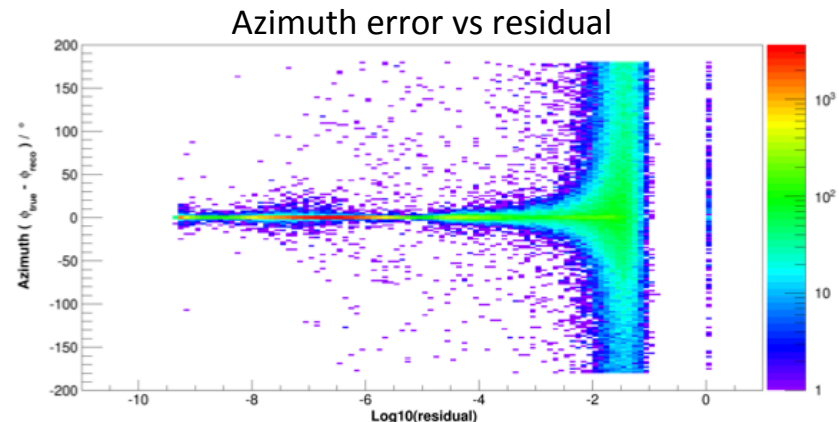
- Difference for 2 antennas:

$$x_v \cdot 2dx_{ij} + y_v \cdot 2dy_{ij} + z_v \cdot 2dz_{ij} - t_v \cdot 2c^2dt_{ij} = r_i^2 - r_j^2 - c^2(dt_{i,ref}^2 - dt_{j,ref}^2)$$

- Write as vectors: $A^*v = b$, $v = (x_v, y_v, z_v, t_v)$

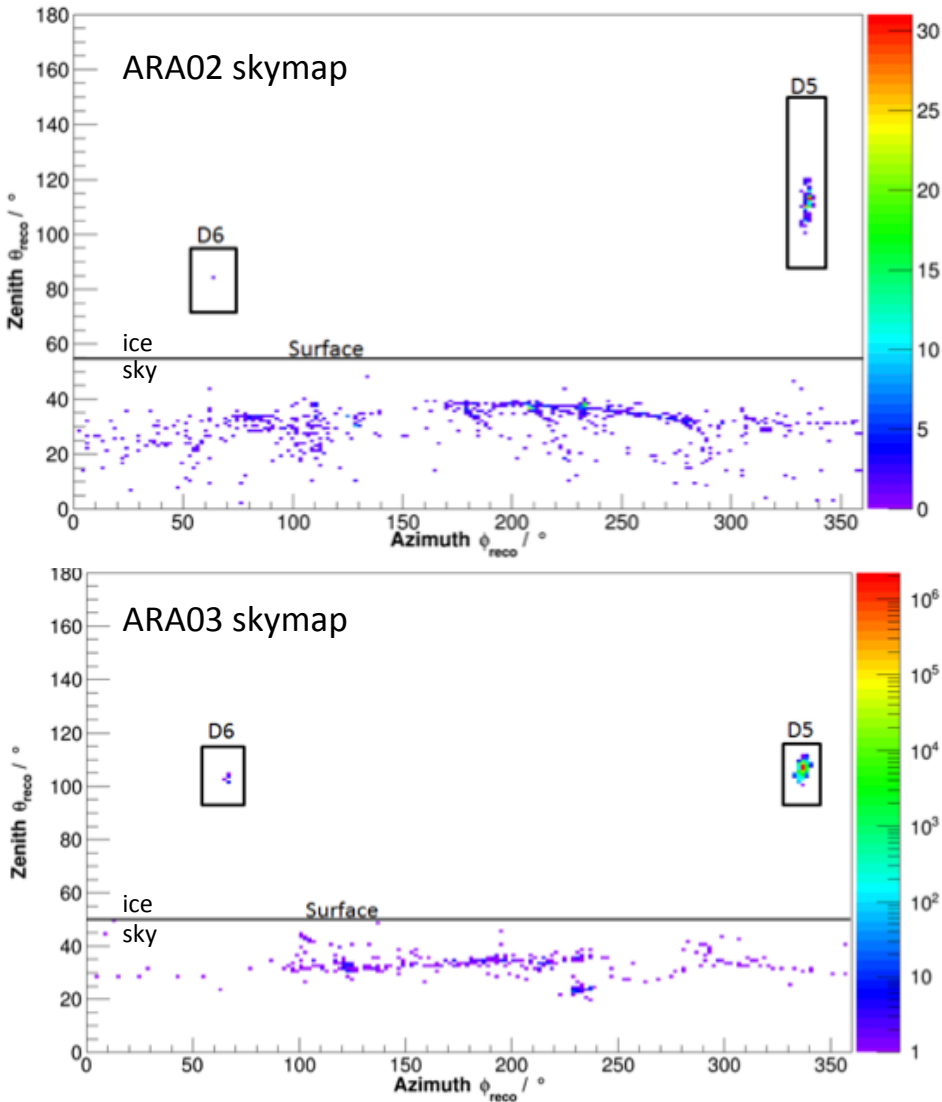
- Linear algebra: scan over t_v , minimize residual

$$\left\| \frac{b}{|b|} - \frac{A^*v}{|A^*v|} \right\|^2$$



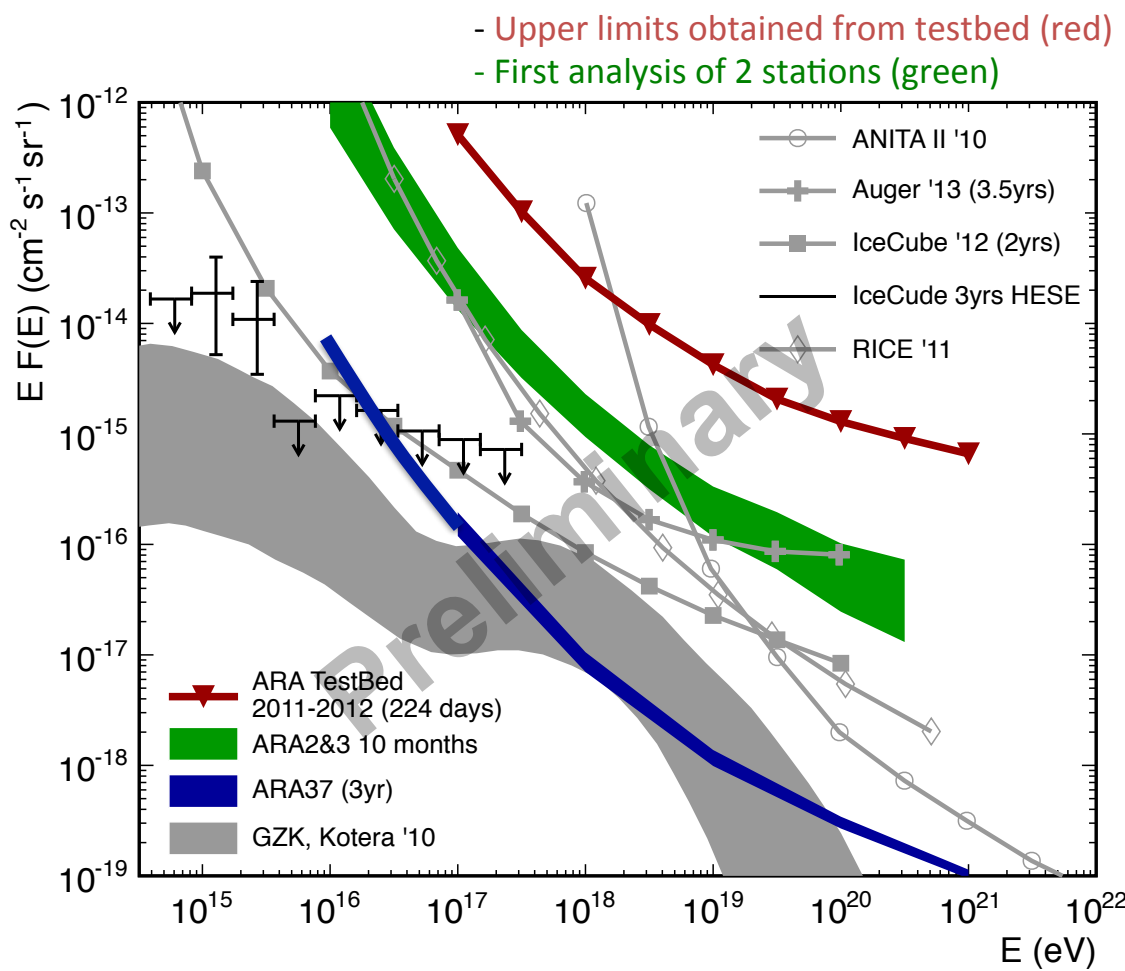
First Analyses: ARA 2/3

- 2 stations, 10 months of data (2013)
- Cut on:
 - Reconstruction quality (residual)
 - TimeSequence algorithm
- No neutrino candidates, set upper limit with systematic errors
- Expected (total):
 - 0.1 neutrinos,
 - 0.02 background
- Article in preparation

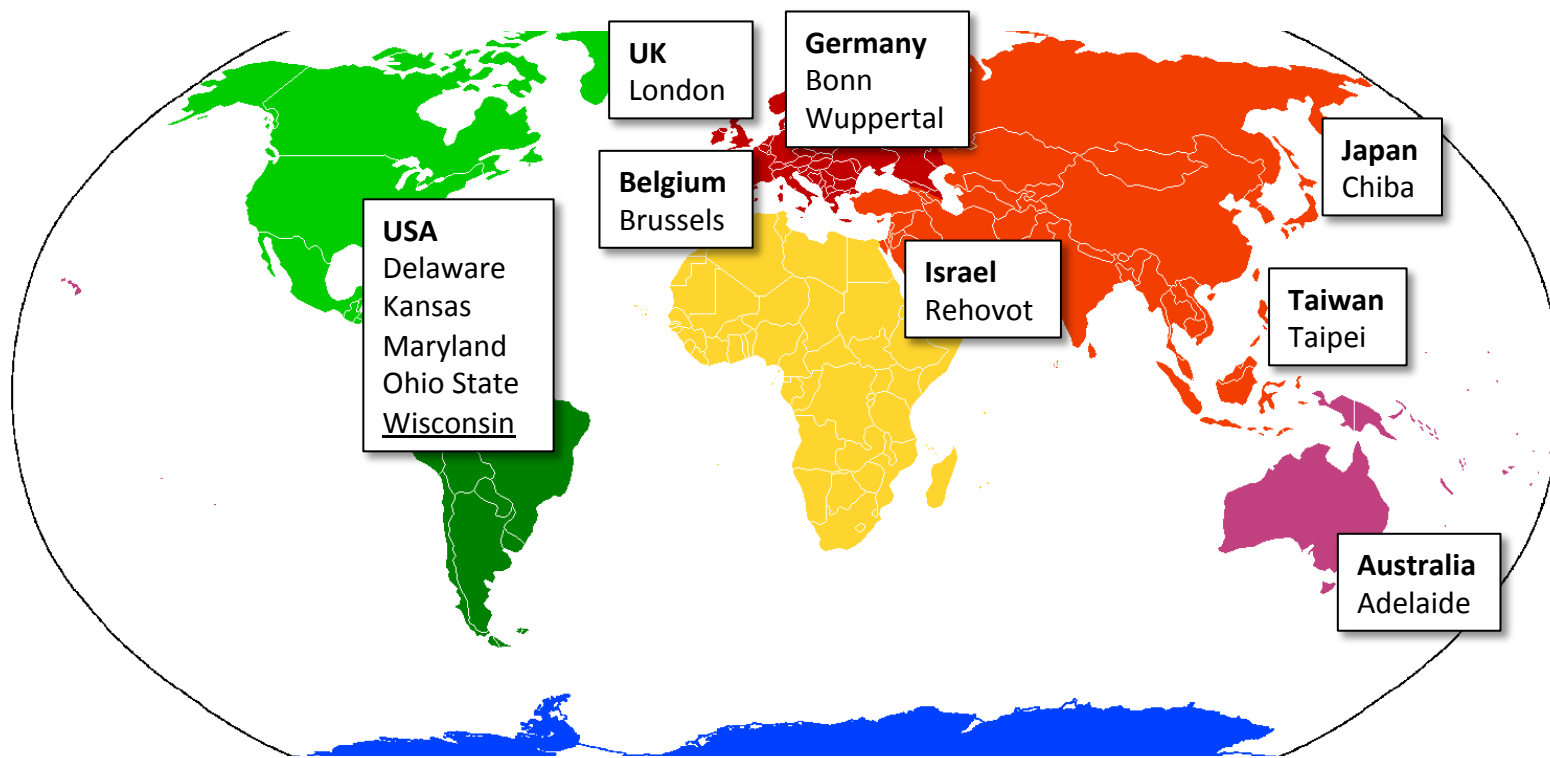


First results & summary

- Demonstration of analysis chain
- Good sensitivity above 10^{17} eV
- Relatively low energy threshold
- Many improvements possible to hardware, processing



the ARA collaboration



Backup slides

