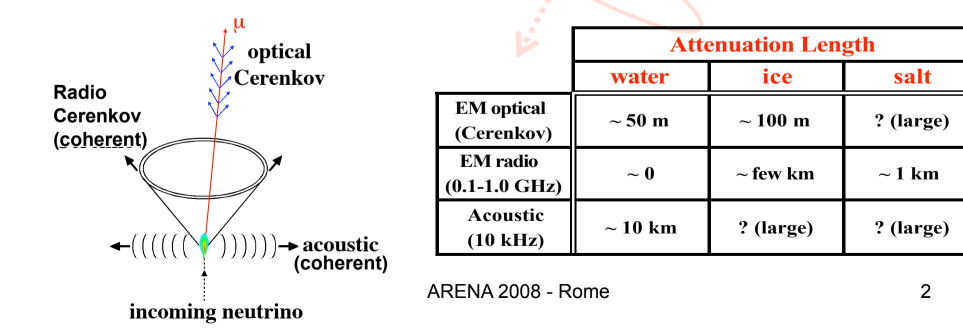
# Data Analysis Techniques From



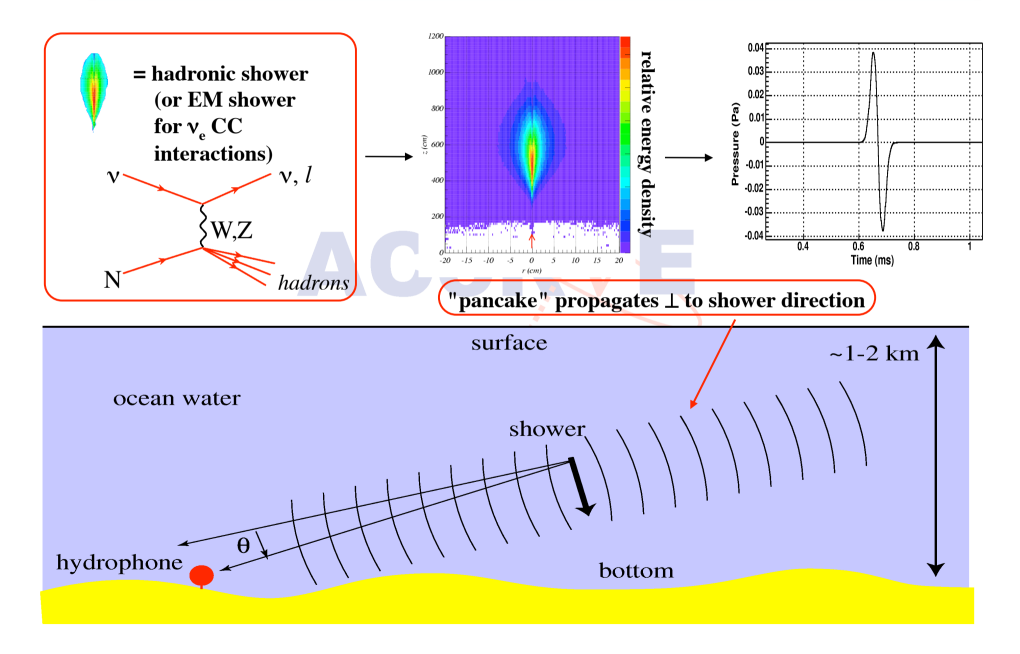
#### Simon Bevan University College London

# Why Acoustic Neutrinos?

- 4 ways of detecting UHE neutrinos Optical, radio, air showers, and acoustic.
- At energies > 1 x 10<sup>18</sup> eV, the magic number is 1 particle per square km per year (in dense material), so for even just a few particles many km<sup>3</sup> arrays are needed.
- Limits Optical and air showers, leaving acoustic and radio as two complementary techniques.

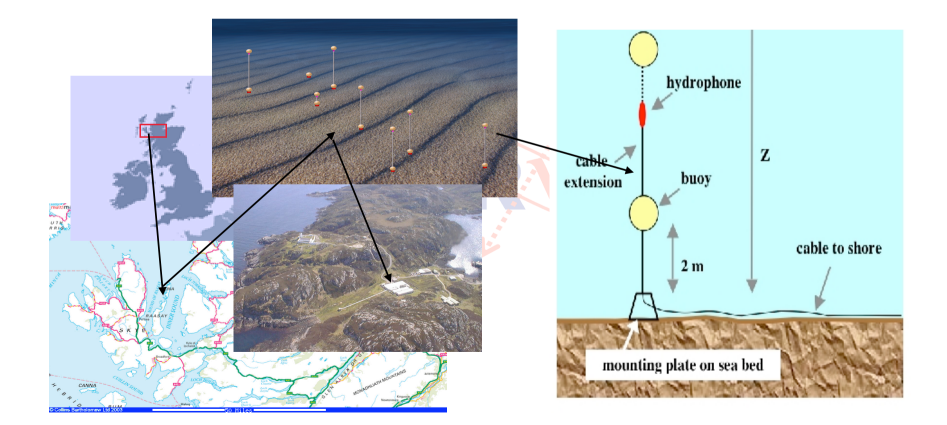


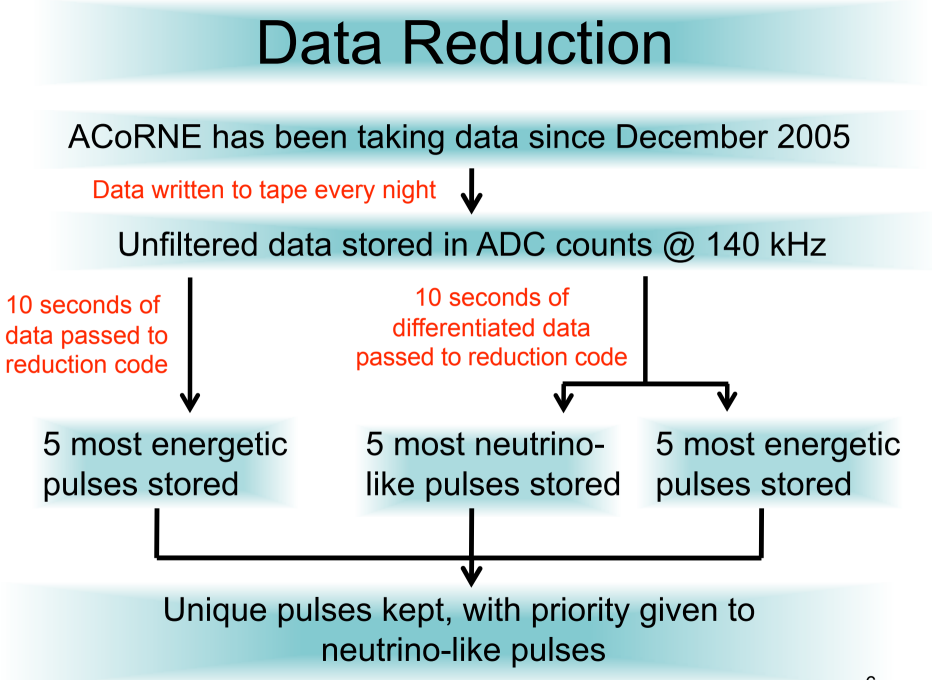
#### **Detection of Acoustic Neutrinos**



#### The Rona Array

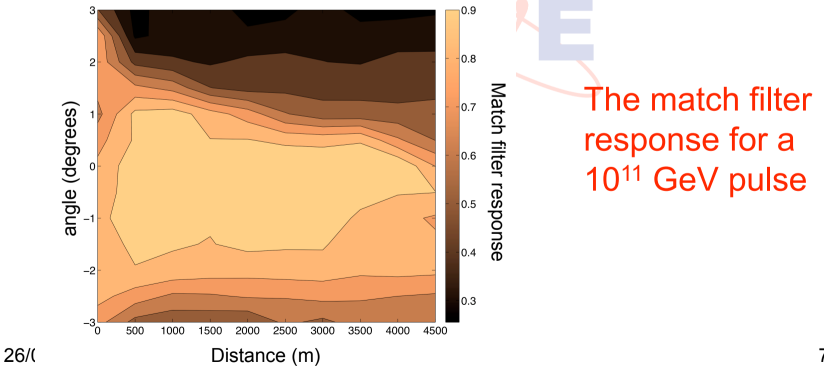
- Off the Isle of Skye we have an 8 detector array
- We have been taking since December 2005



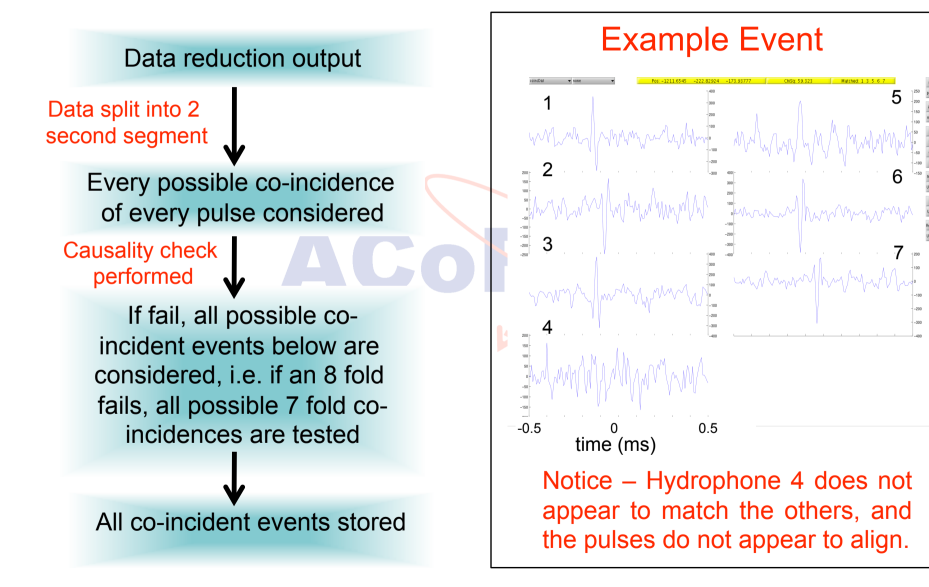


### Match Filtering

- If the signal that is being searched for is known, or thought to be known, a match filter is the optimal filter to use.
- For our data reduction, a set of 9 matched filters were developed covering 0→5000 m and -3→3 degrees.
- The filters were developed using a specifically designed ultra high energy neutrino shower parameterisation (Bevan et. al. 2007).



#### **Co-incidence**



#### Removing Noise, Nudging and Flipping

Co-incident event (may contain random noise)

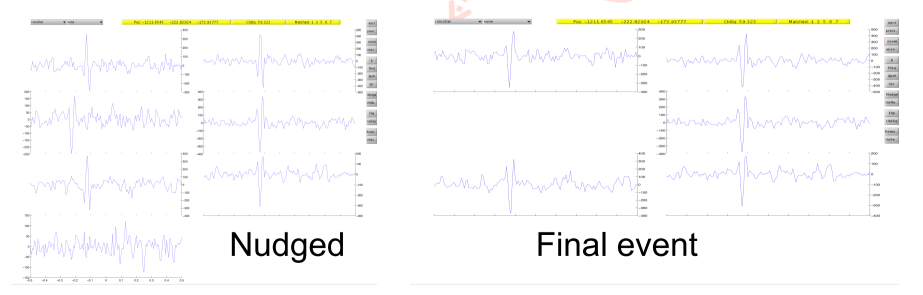
Cross correlate all pulses in the event

Using the cross correlation, find pulses that match, remove others (noise) and align.

Find inverted pulses and flip

Store Event

Aside - Pulses need nudging due to the match filter slightly mis-triggering, but why some pulses are inverted is yet to be fully understood



### Rona Field Trip

- In August 2007, we went to Rona and placed (after a few stomach churning days!) a selection of pulses (including predicted neutrino like pulses) above the detector array.
- The data was collected from our DAQ and run through the analysis code to see if we could successfully pick out the pulses, and reconstruct the boat position.

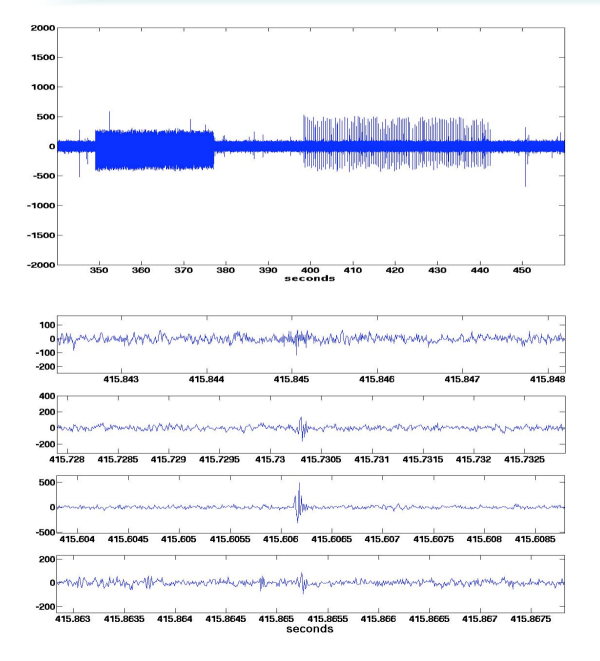






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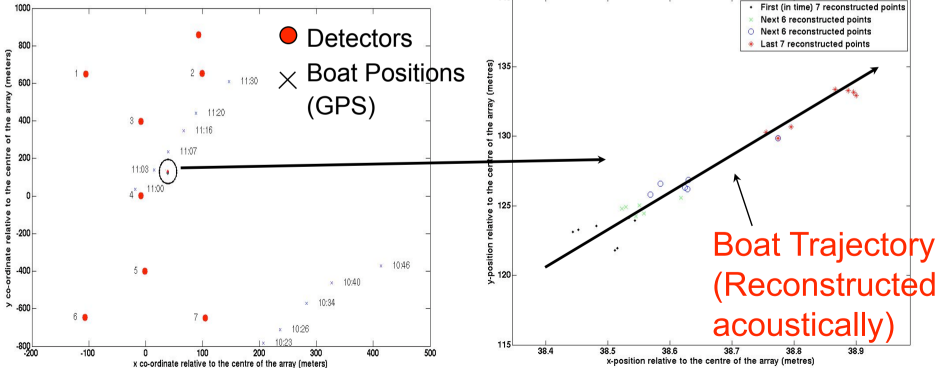
# Picking Out the Pulses



- The top plot shows raw data where 2 periods of pulse injection can be seen
- The bottom plot shows a close up of one of these pulses on the 4 nearest detectors
- Reconstructed 25%
  of events

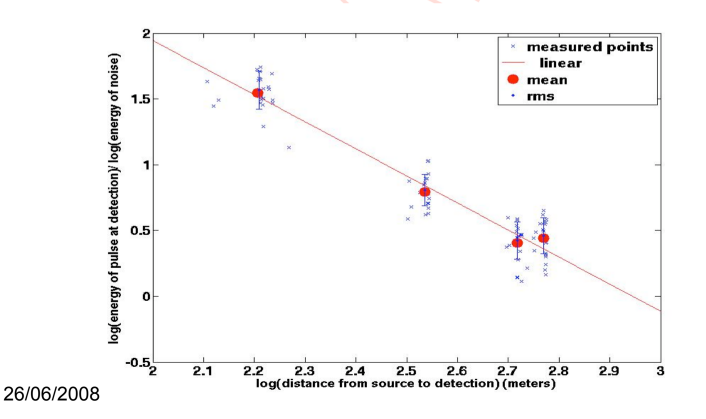
#### **Boat Reconstruction**

- Using the known detector positions and the time of arrival of the pulse on each hydrophone, each detected pulses' origin (if detected on > 4 detected) could be calculated.
- The boat, and drift, was successfully reconstructed
- Plots show the detector positions, the boat positions, and the reconstructed origins.



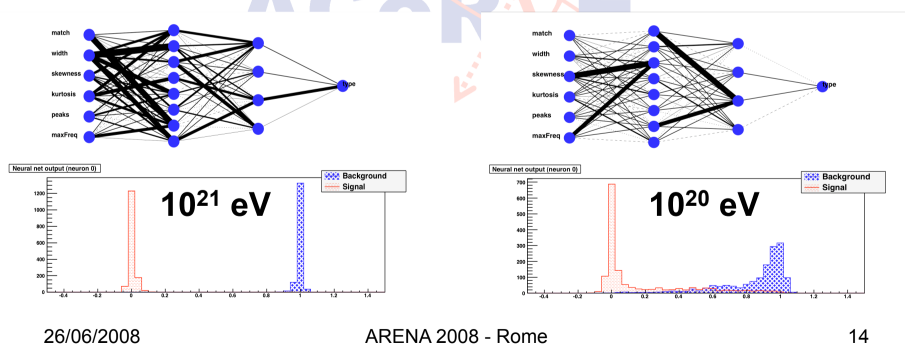
## **Energy Dissipation**

- Another test was to see if the energy of the reconstructed pulses fell as 1/r<sup>2</sup>.
- Again, this proved successful with the slope of the line being -2.1 ± 0.23.

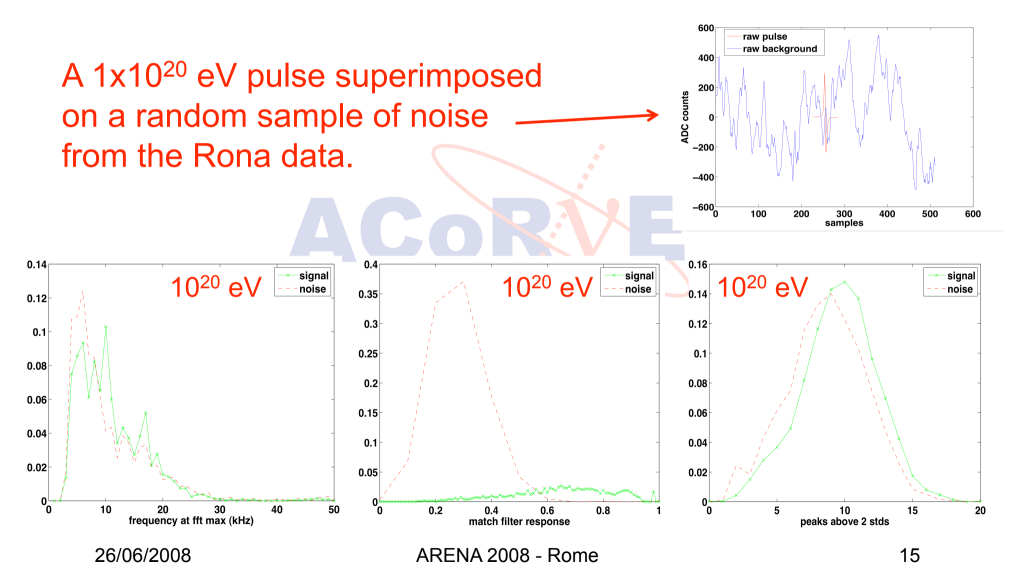


#### **Further Analysis**

- The Rona field trip proved a successful test of the analysis code. Using this analysis structure the Rona data was reduced. The code, however, still does not discriminate against non-neutrino like events. To further reduce the data each event was further scrutinised.
- This test was in the form of a neural network. Each pulse was tested separately, and was classified by peak frequency, width around the peak frequency that contains 69 % of the data, kurtosis, skewness, peakyness, and match filter output (others classifiers were tried).



# Peak Frequency, Width, and Matched Filter Out

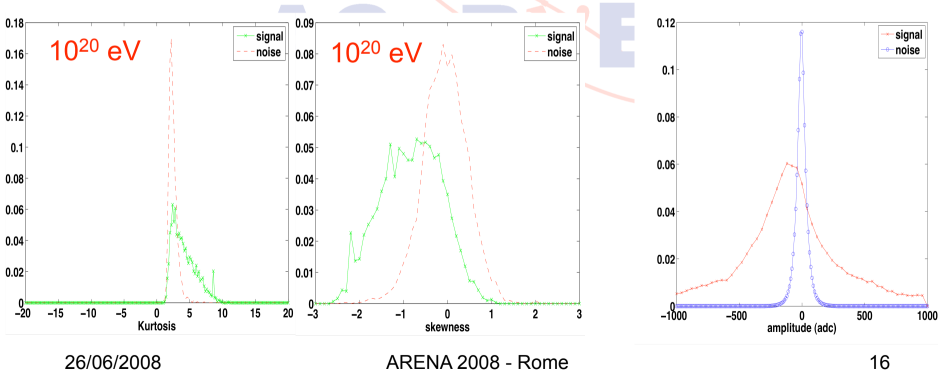


#### **Kurtosis and Skewness**

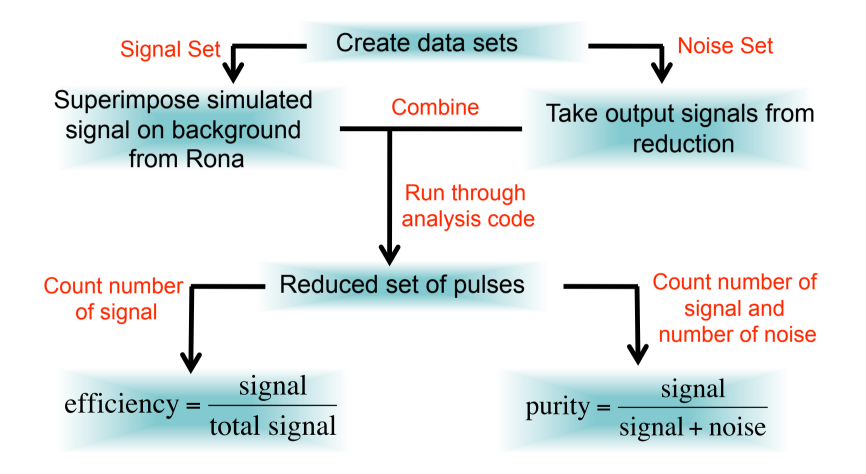
kurtosis = 
$$\frac{E((x-\mu)^4)}{\sigma^4}$$
 skewness =  $\frac{E((x-\mu)^3)}{\sigma^3}$ 

 $\mu$  is mean of pulse,  $\sigma$  the standard deviation, and E is the expectation value.

What does this actually mean in terms of the shape of the pulse?

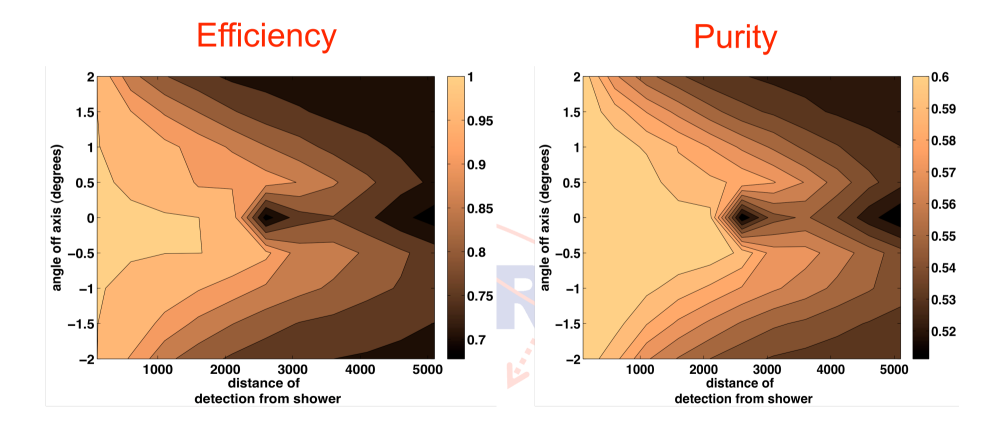


# **Purity and Efficiency**



### Purity and Efficiency - 2

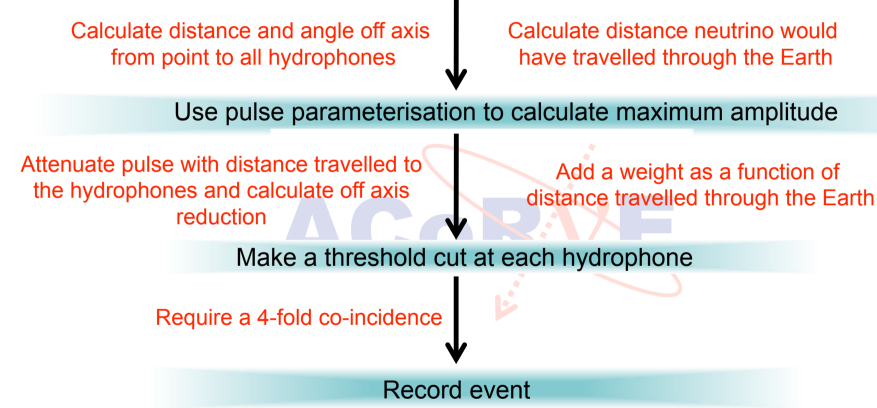
#### For a superimposed 10<sup>20</sup> eV pulse



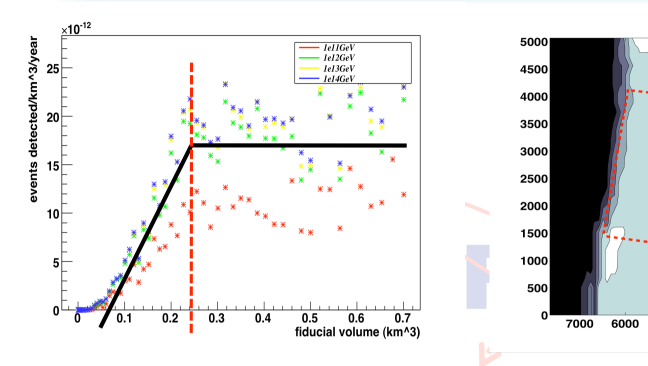
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# Rona Monte Carlo





### **Fiducial Volume**



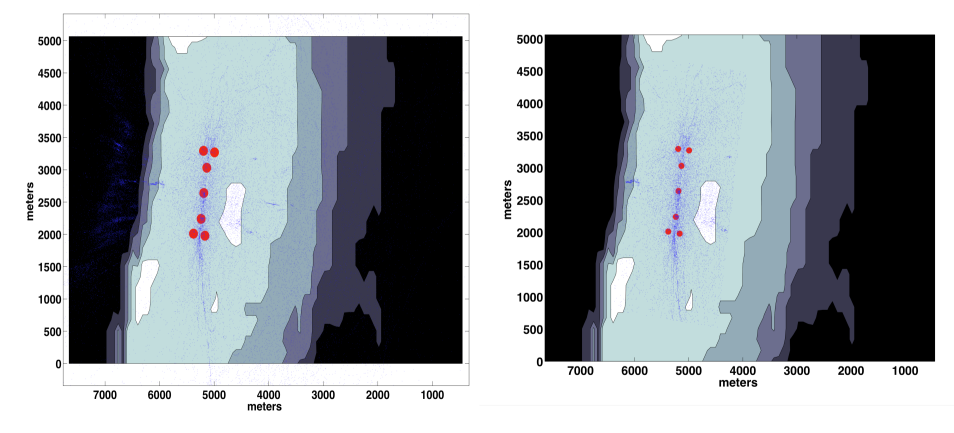
Using the Monte Carlo described previously, the fiducial volume that the events are generated in is grown. The volume at which the number of events detected per km<sup>3</sup> stops increasing with volume is considered the optimal fiducial volume.

### **Result of Reduction - 1**

#### 2039.8 hours (85 days) to date

#### 52187 Events passed the 18078 passed the fiducial initial analysis

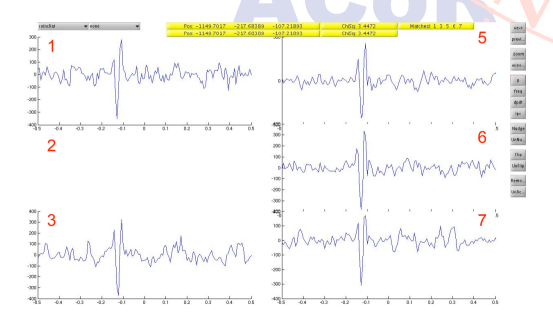
# volume cut



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### Rona Reduction - 2

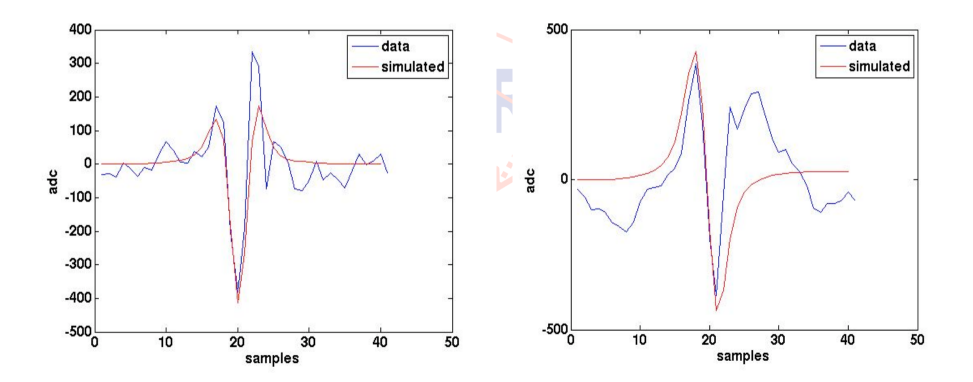
- A tighter cut on the neural network leaves 44 events.
- In scanning these events by hand, if any event exists, it is deeply buried in the noise. A further cut was made on the peak energy of the pulse which corresponds to an energy of 10<sup>11</sup> GeV at 1 km. This reduced the background to 0.
- But, in performing sanity checks an interesting event appeared......



But it is outside the fiducial volume. The events reconstructs to (-1150,-227,-107), but the cut is at -1000 in x.

#### Rona Reduction - 3

This is the equivalent of a 10<sup>11.5</sup> GeV neutrino at the source

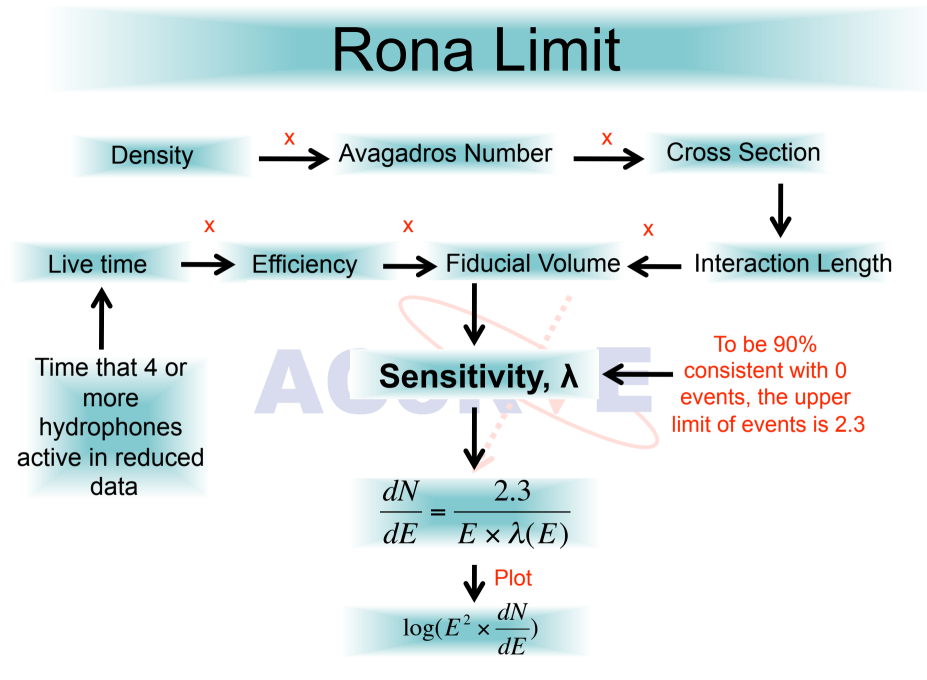


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### Efficiencies

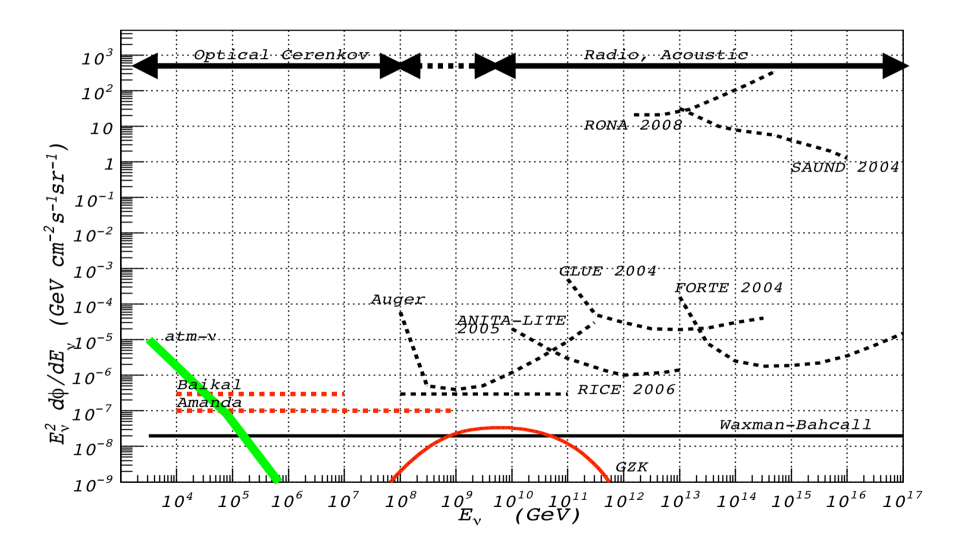
Energy (GeV)	Detection (%)	Analysis (%)	Combined (%)
<b>10</b> <sup>11</sup>	29	0	0
<b>10</b> <sup>11.5</sup>	35	32	12
10 <sup>12</sup>	55	41	23
10 <sup>12.5</sup>	57	75	43
<b>10</b> <sup>13</sup>	60	100	60

#### Detection – From Monte Carlo Analysis – From using test pulses in analysis code



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#### Rona Limit



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### Conclusion

- Using a set of specifically designed match filters, coincidence discrimination, and a neural network, 85 days of Rona data has successfully been reduced to 0 events.
- Using the efficiencies calculated from the Monte Carlo and data analysis a limit was set on the sensitivity of the Rona array to UHE neutrino flux.
- This limit is comparable with SAUND I, and shows that acoustic neutrino astronomy could be a complementary technique to radio at higher energies.

#### BACKUP



#### **Motivation For UHE Astronomy**

The motivation:

#### Is there new particle physics ?

- It is needed if we observe particles at energies >  $5 \times 10^{19} \text{ eV}$
- Is it the same new physics as the LHC here we are at CME = 200 TeV ?
- Can be used to measure the neutrino nucleon cross section at to-date unreachable energies

#### If there is new physics :

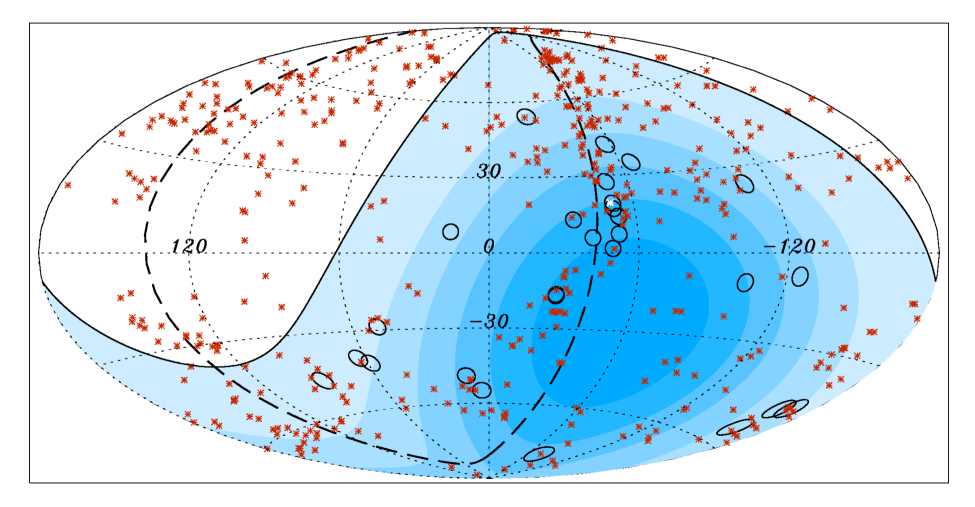
- Does it fit in a GUT model ?
- Can the same GUT model explain LHC data AND ultra-high energy  $\nu$  ?

#### Is there new astro-physics ?

- The existence, in the first place, of UHE cosmic rays is a mystery
- What is the primary composition : protons or heavier nuclei ?
- Where do they come from and how are they accelerated ?

#### **Motivation For UHE Astronomy**

Pierre Auger sky map - 29 UHE particles detected



# Why Neutrinos?

- Above 1x10<sup>14</sup> eV photons interact with the cosmic microwave background.
- At higher energies, protons suffer due to a finite inelastic collision length of ~50Mpc with the CMB. Another major problem with using protons is they get deflected by galactic magnetic fields, making any pointing astronomy very hard.
- Neutrinos suffer no such problems....

