

Acoustic neutrino detection investigations within ANTARES and prospects for KM3NeT

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PHYSICS



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Outline

- Introduction: acoustic neutrino detection
- Lessons learned from AMADEUS
- Acoustics with KM3NeT
- Summary and conclusions

Acoustic detection of neutrinos

Thermo-acoustic effect: (Askariyan 1979)
energy deposition \Rightarrow local heating ($\sim \mu\text{K}$) \Rightarrow expansion \Rightarrow pressure signal

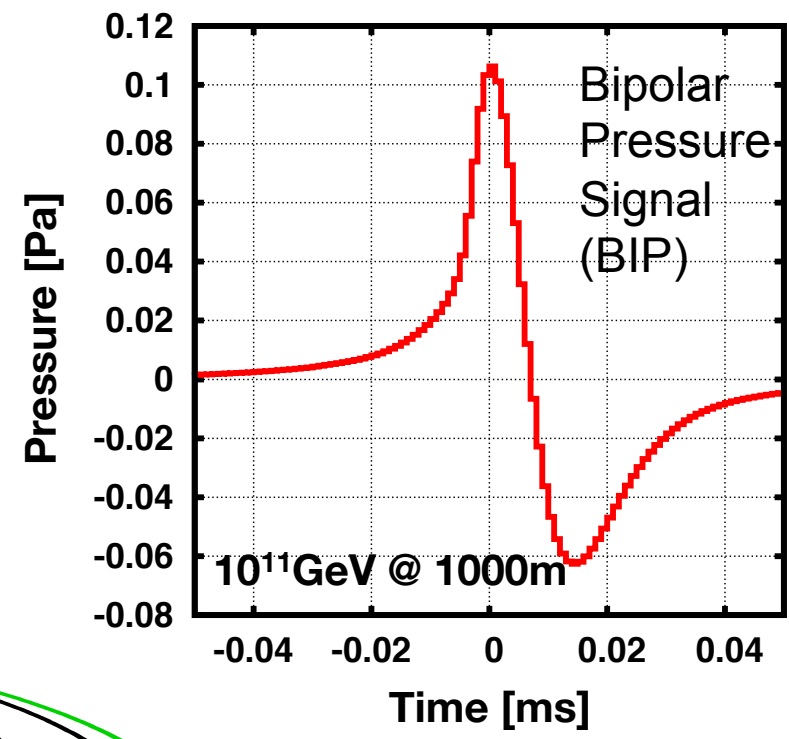
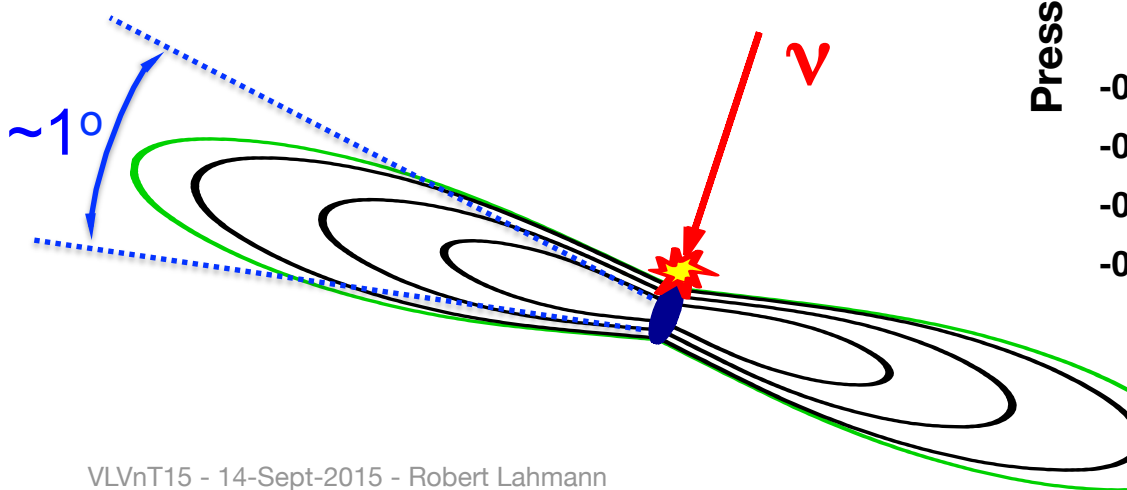
Hadronic cascade:

$\sim 10\text{m}$ length, few cm radius

Pressure field:

Characteristic “pancake” pattern

Long attenuation length ($\sim 5\text{ km}$ @ 10 kHz)

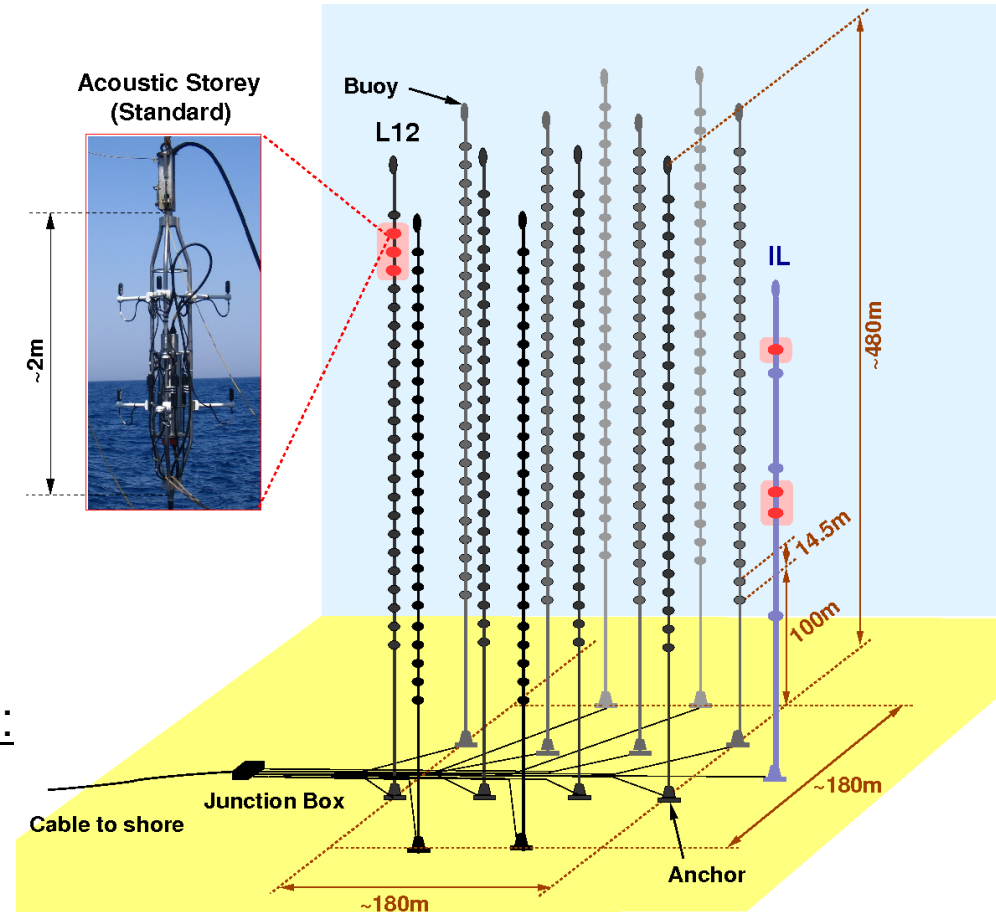


The AMADEUS system of the ANTARES detector



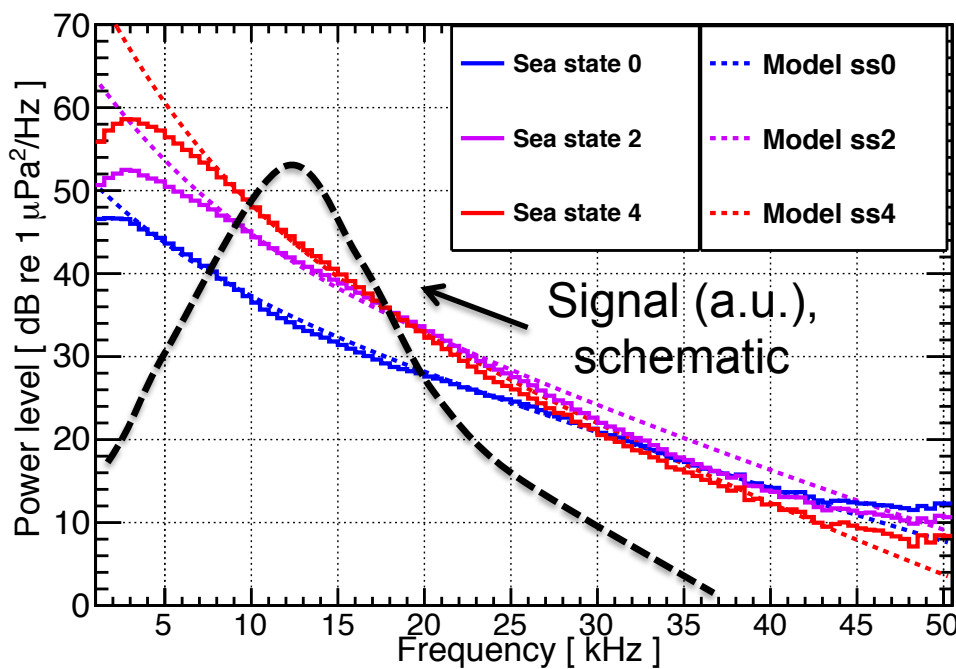
ANTARES site:
• 2500m depth, 30km offshore

AMADEUS
acoustic neutrino detection test system:
• Total of 6 “acoustic storeys”
• Total of 36 hydrophones
• Continuous sampling
• Online filter selects ~1% of data volume for storage

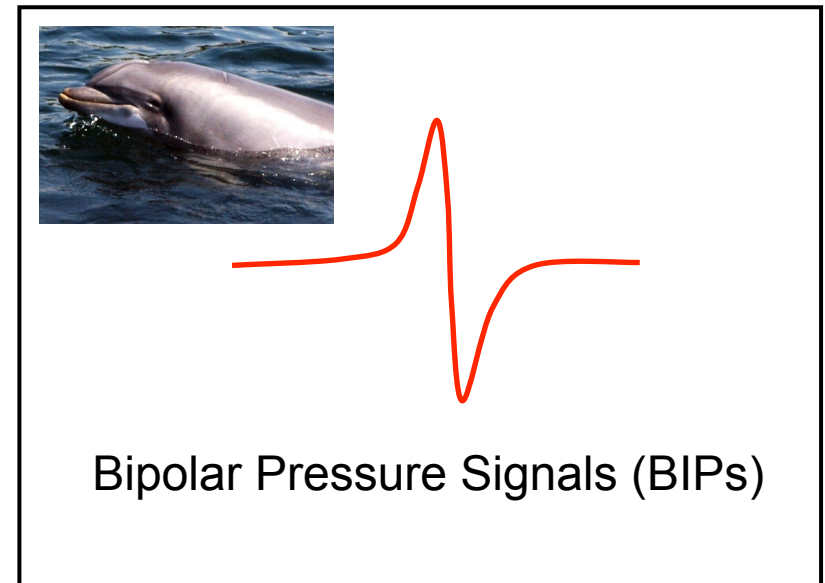


Background for acoustic detection in the sea

Ambient noise



Transient background



⇒Determines intrinsic energy threshold

Depends on “sea state”
(surface agitation)

⇒Determines fake neutrino rate

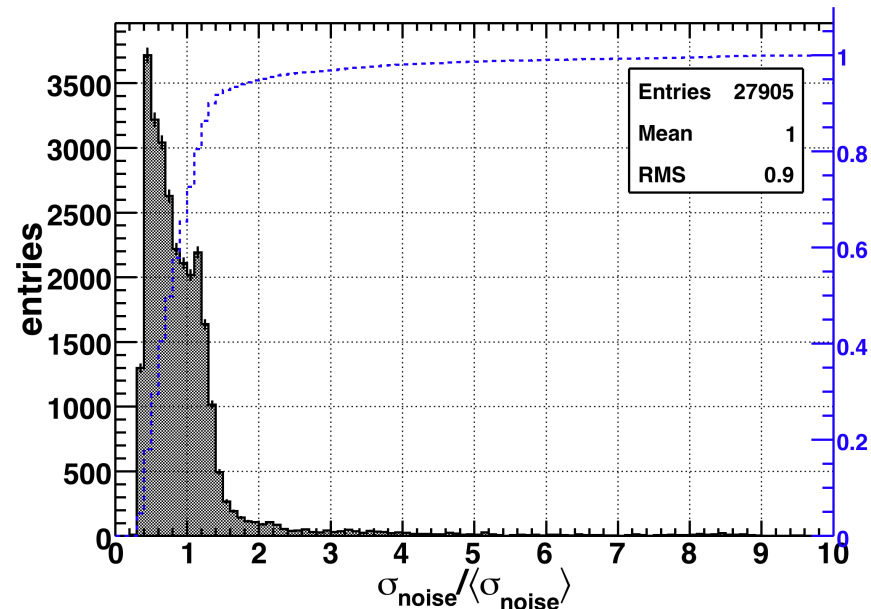
Suppress by

- clustering
- signal classification
- fiducial volume cuts

Ambient noise – occurrence distribution

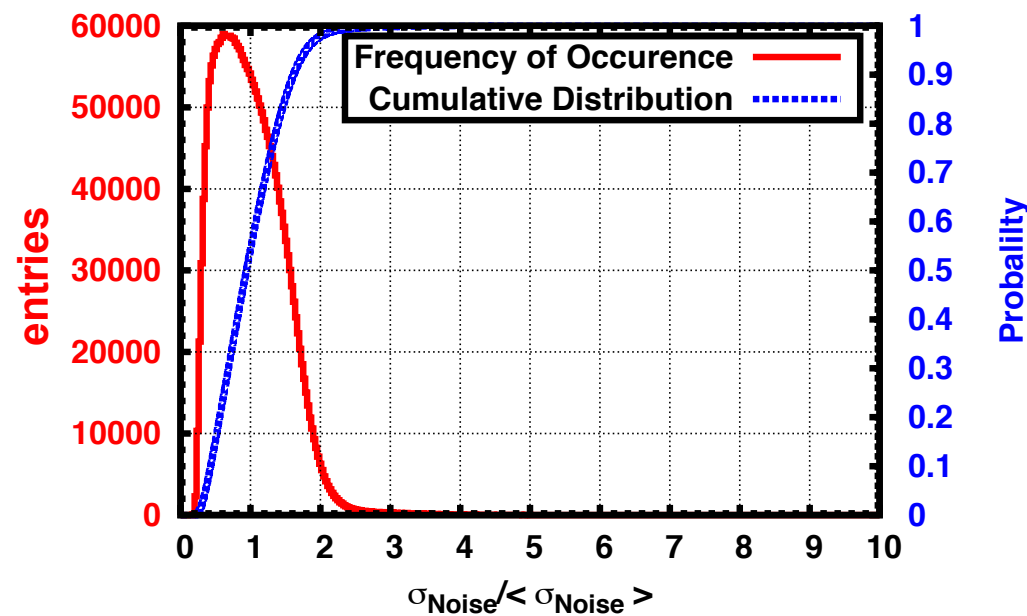
Main source: Surface agitation and precipitation

Measurement



Data of 2008-2010

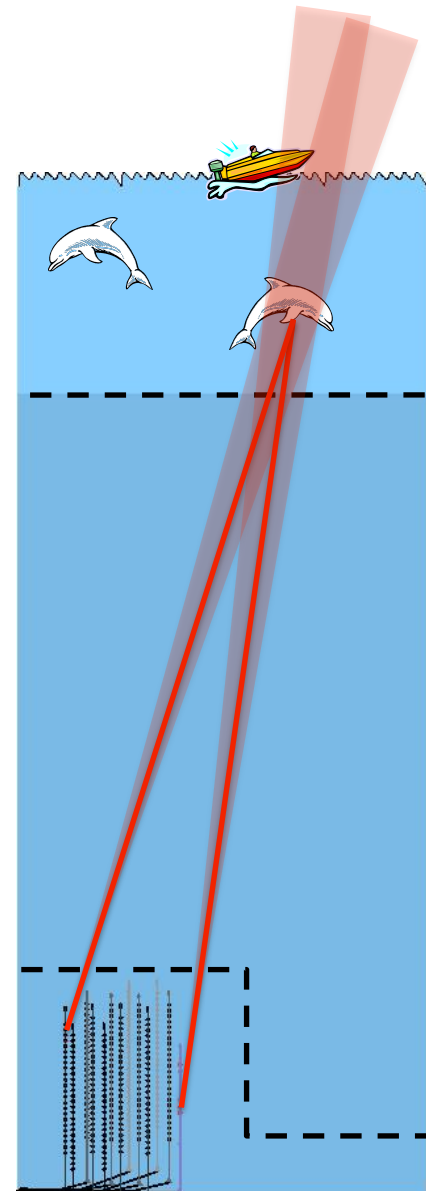
Simulation



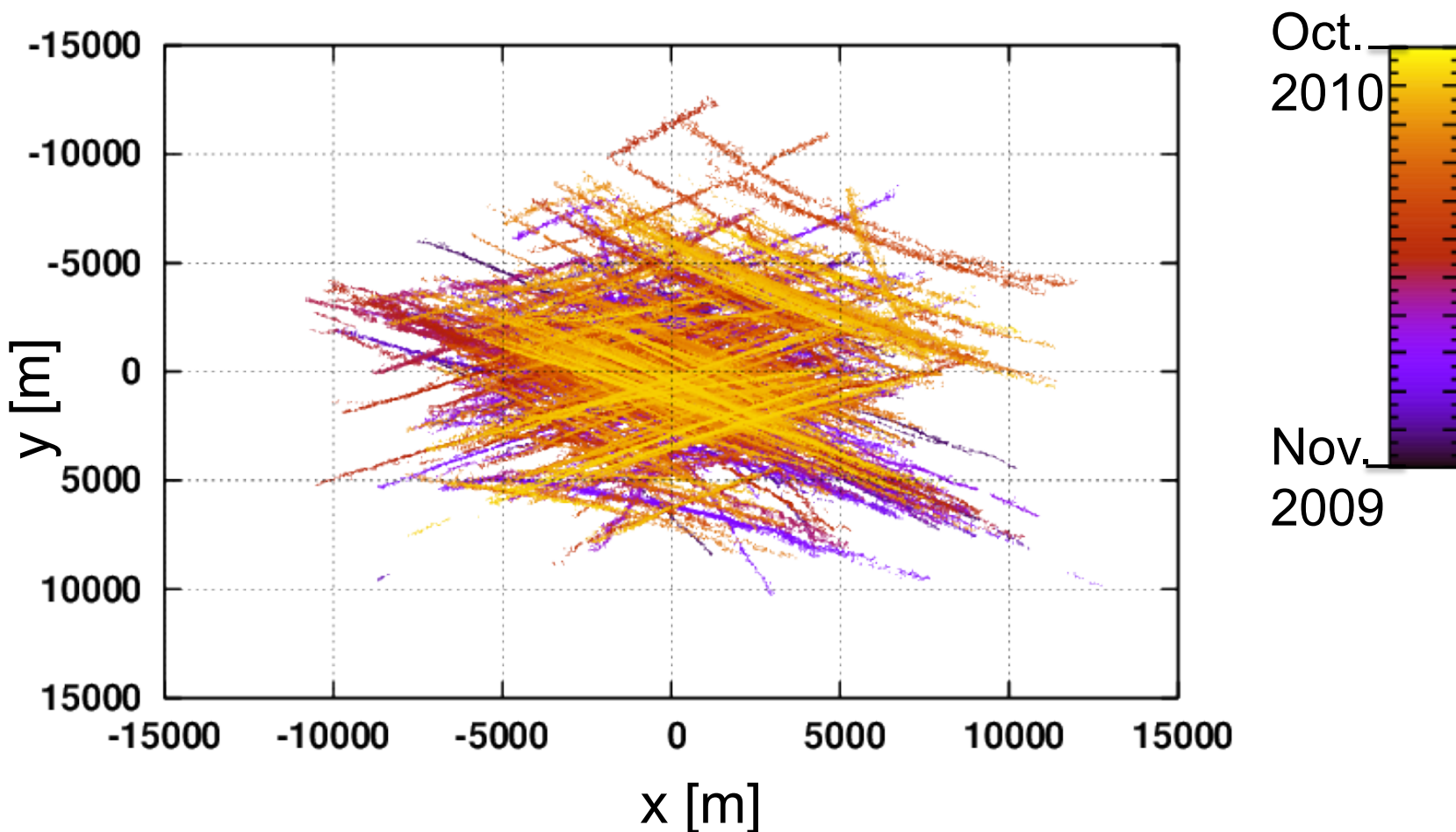
$\langle \sigma_{\text{noise}} \rangle$ is about 10 mPa (10-50 kHz) and 95% of the time below $2\langle \sigma_{\text{noise}} \rangle$

Transient background

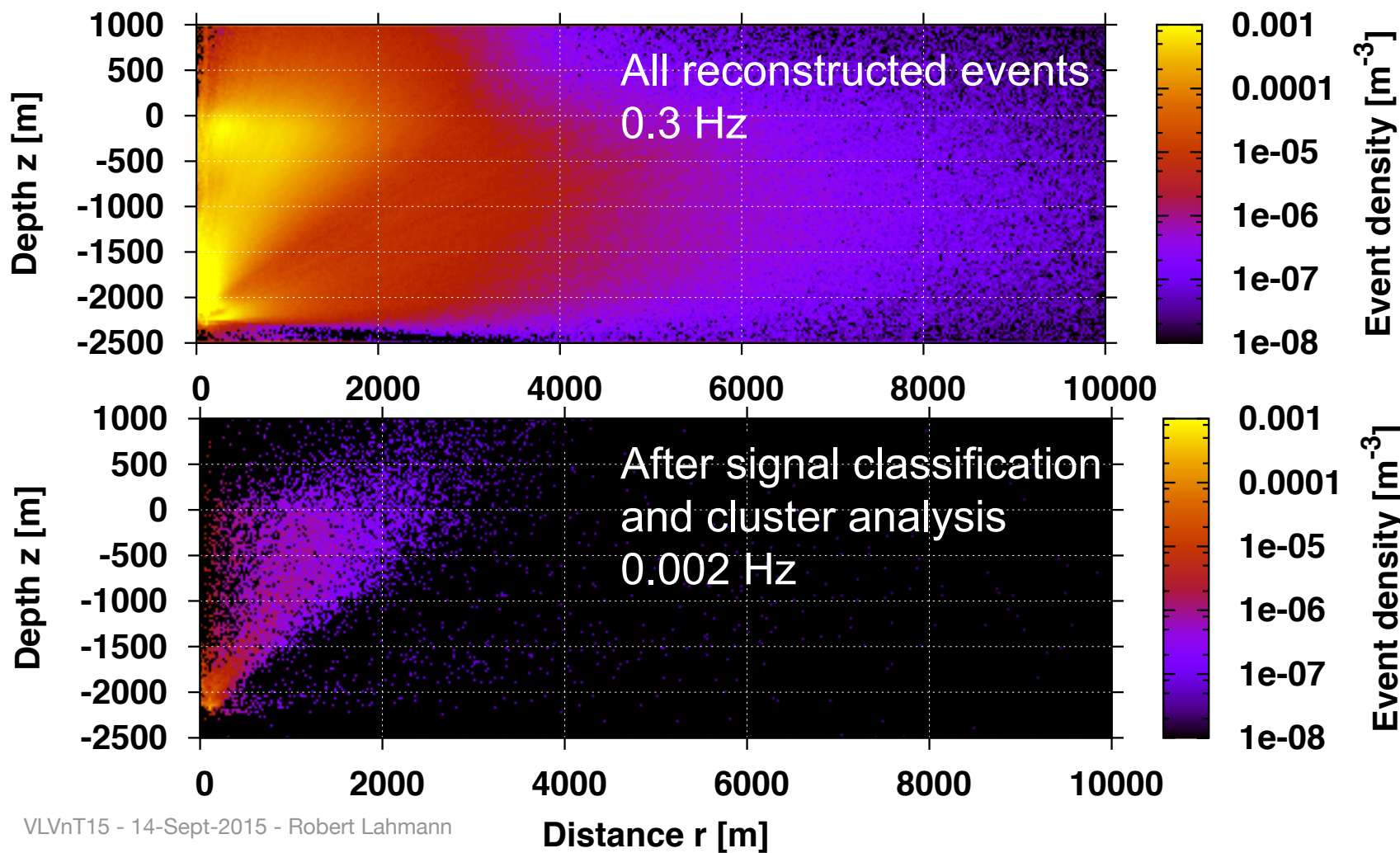
- Sources: Very diverse;
Shipping traffic, marine mammals, ...
⇒ Mostly originating from near surface
- Suppression:
 - signal classification
 - Project reconstructed signals to surface,
perform clustering



Cluster analysis of moving sound emitting objects



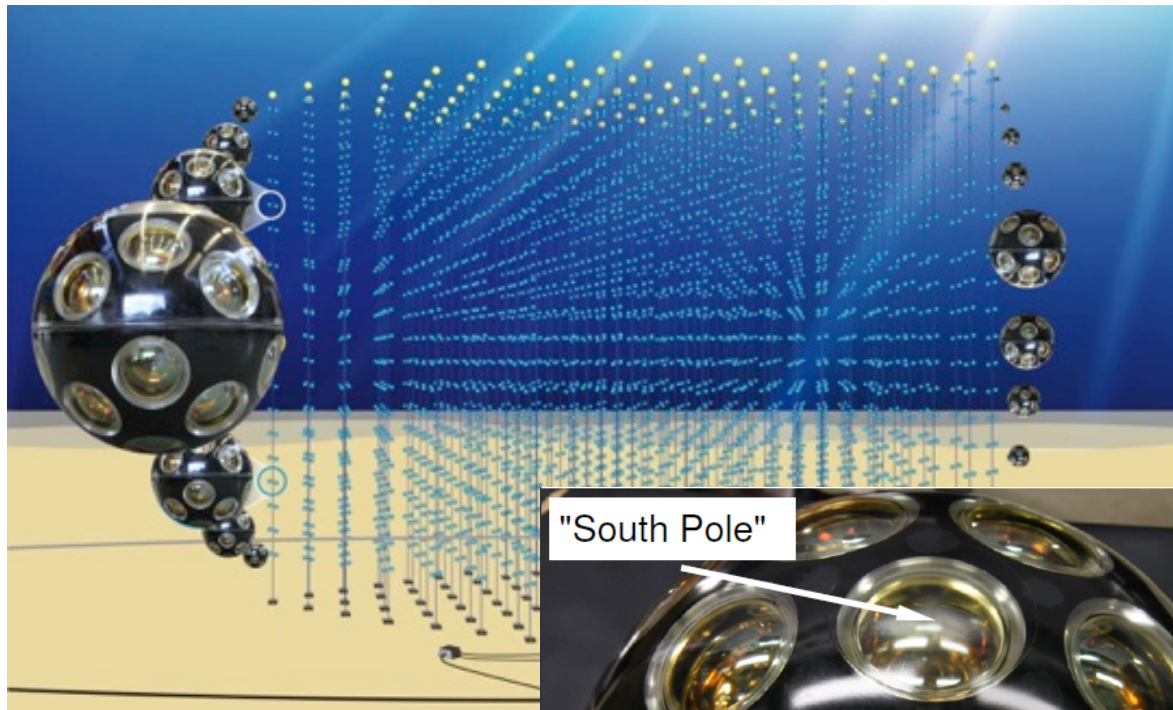
Spatial distribution of transient background



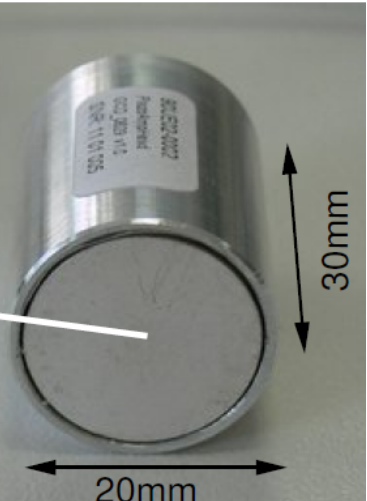
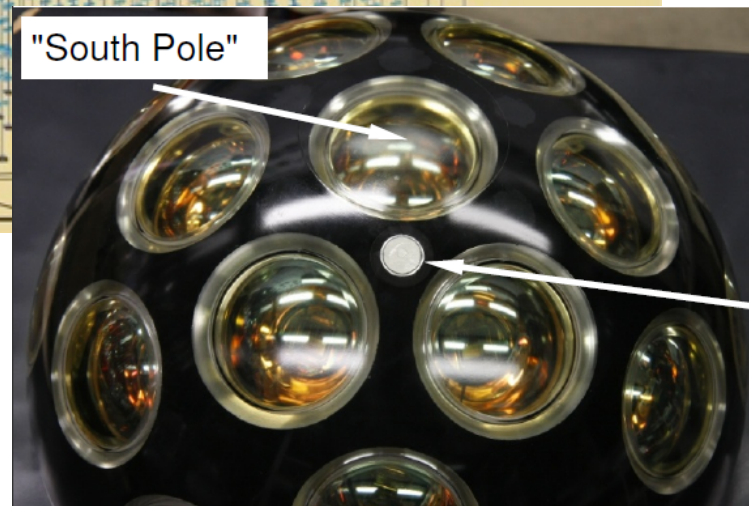
AMADEUS: lessons learned

- Ambient background:
Background low and stable, reduction of SNR for signal detection crucial
- Transient noise:
High level of background (mainly dolphins);
High level of reduction already achieved with AMADEUS, recognition of “acoustic pancake” crucial
- Current investigations:
Apply knowledge about ambient noise and transient background data to simulations of KM3NeT

KM3NeT design



piezo sensor
integrated into OM



Acoustics in KM3NeT

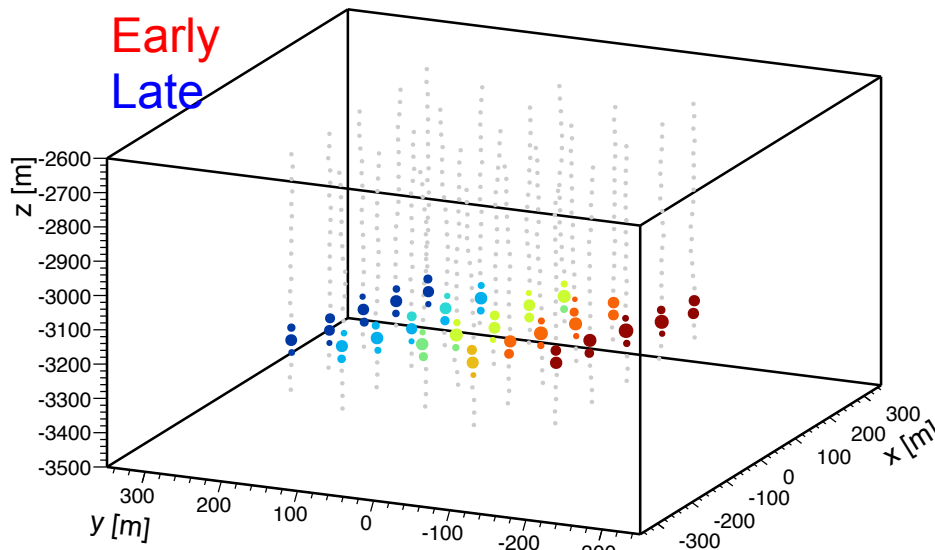
- Acoustics with positioning system “for free”
- Acoustic neutrino detection part of long-term KM3NeT strategy
- In the long run: optical hydrophones (see talk by E.-J. Buis)
- Great interest in acoustic sensing from marine scientists

The crucial questions for acoustic neutrino detection:

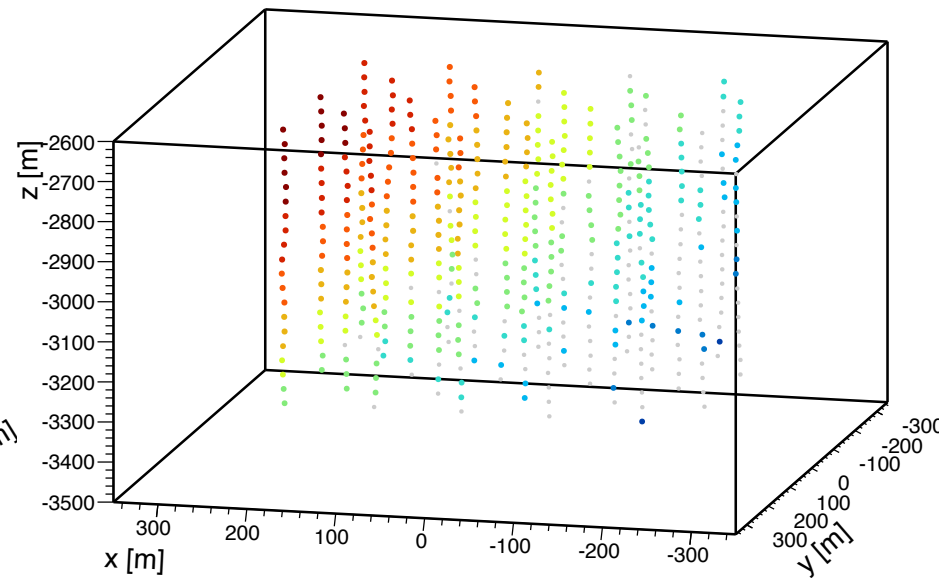
- Can we classify neutrinos background-free?
- Energy threshold?
- What volume do we need?

Simulated events

Neutrino @ 1.8 km, E=10²¹eV, Θ=16°



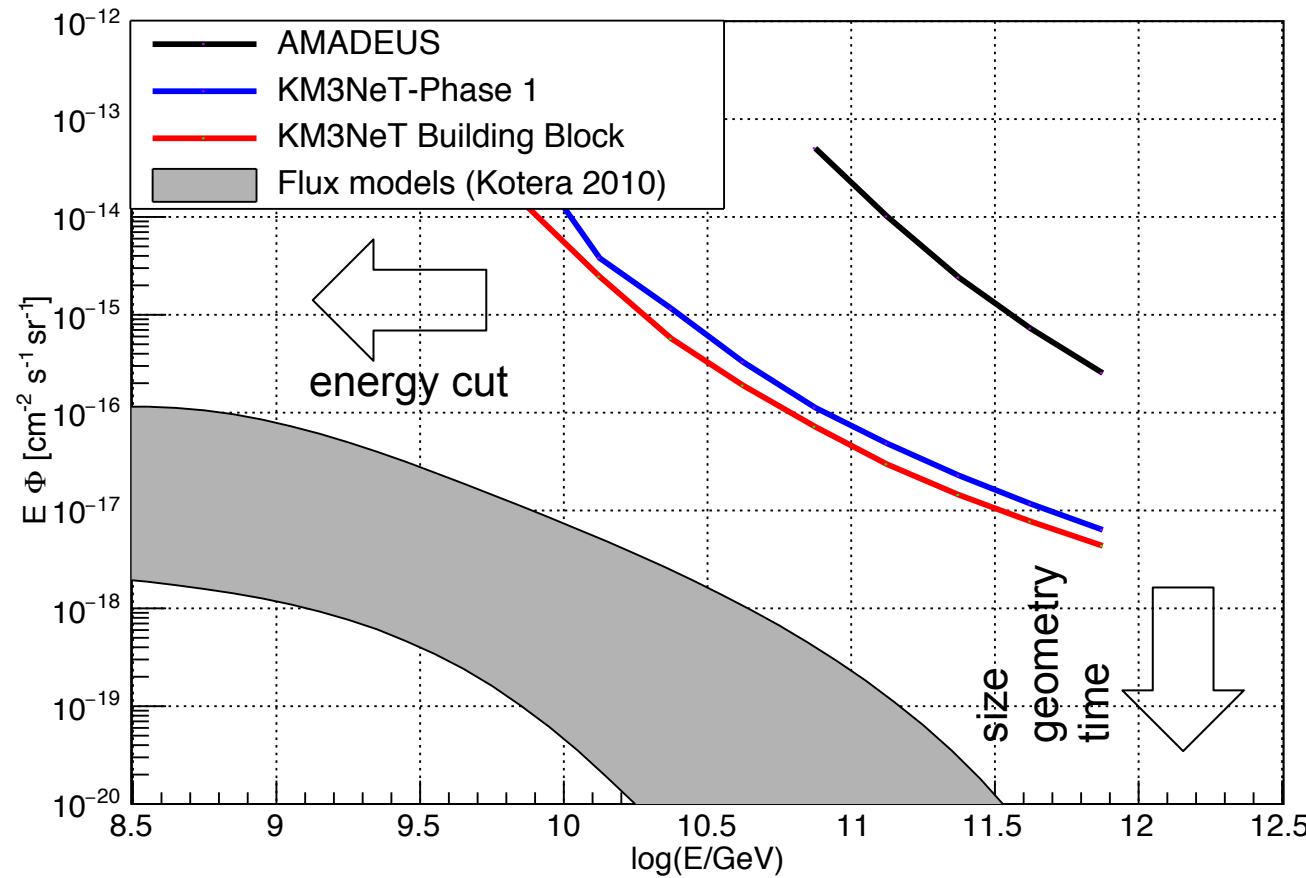
Spherical background (e.g. ship)



- Neutrinos (Energy 10¹⁹ – 10²¹ eV)
- Signals from the positioning system
- Spherical sources
- Random coincidences

Preliminary results: Select “flat topology” of event
 Transient background 4×10^{-7} Hz per ARCA-block
 (Further reduction needed!)

Simulation: „Transient free limits“ for one year of data



Conclusions and outlook

- First generation acoustic arrays such as AMADEUS have been used to investigate neutrino detection methods and provide input for simulations
- KM3NeT provides an excellent framework for a second generation acoustic detection test setup “for free” – all software tools exist
- New concepts (fiber based hydrophones) can eventually lead to a “real” acoustic neutrino detector



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Thank you for your attention!



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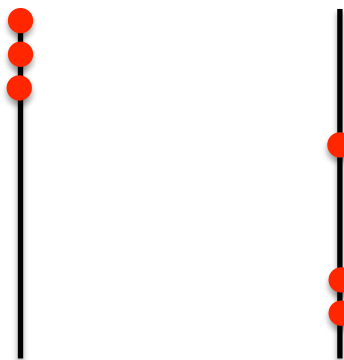
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Backups

KM3NeT Phase 1 compared to AMADEUS

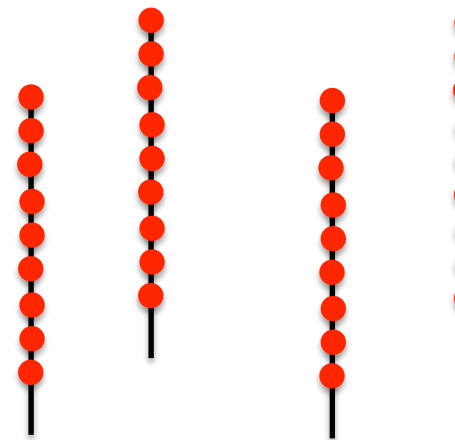
AMADEUS

- 2 lines, 230m apart
- 3 floors/line, 14.5 – 100m
 - 6 hydrophones/floor



KM3NeT Phase 1

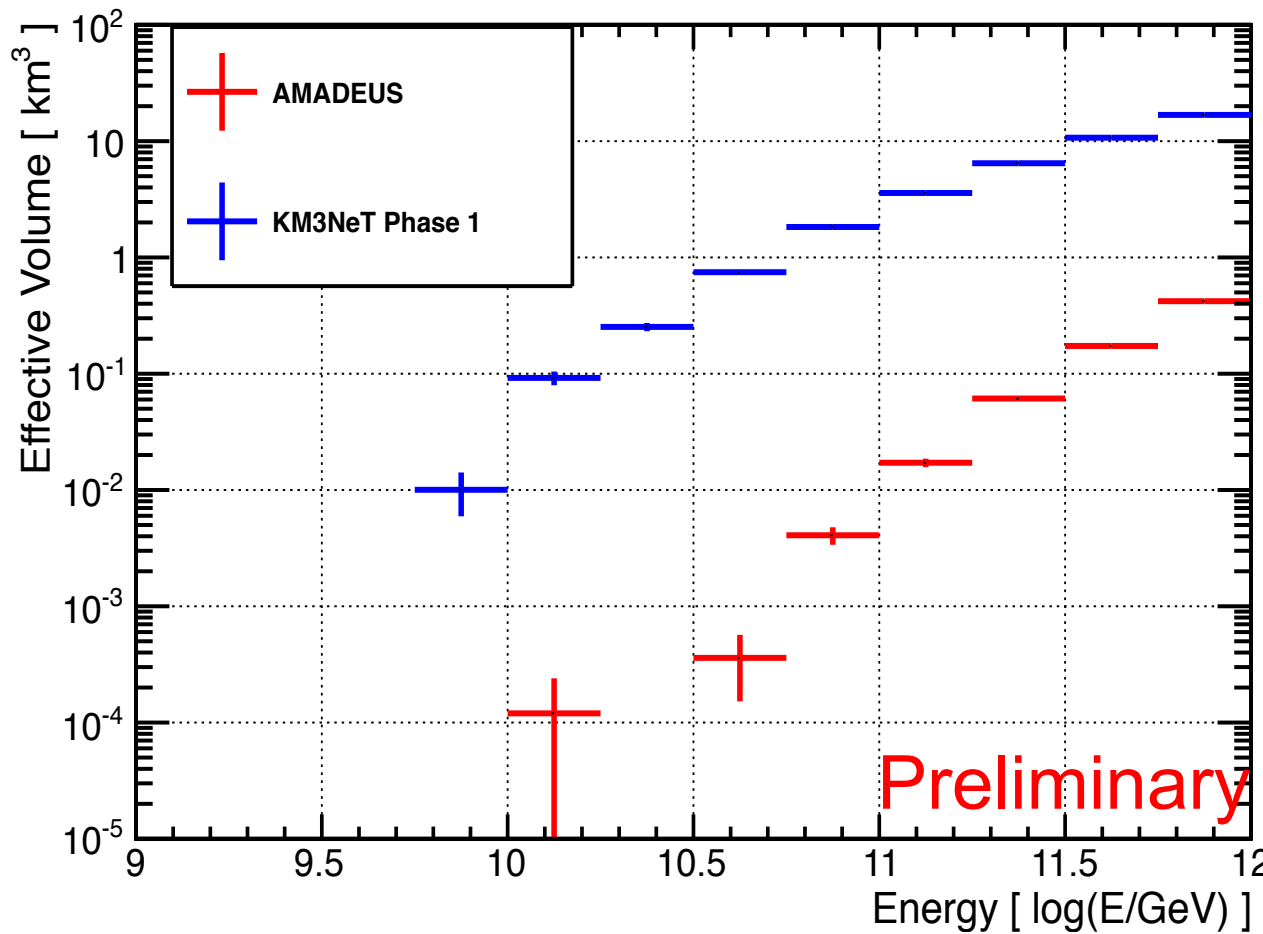
- 24 lines, 100m apart
- 18 optical modules/line, 36m
 - 1 acoustic sensor/module



Comparing apples and oranges:

- 2D setup vs. 3D setup
- Different number of sensors per cluster

Effective volume for acoustic detection

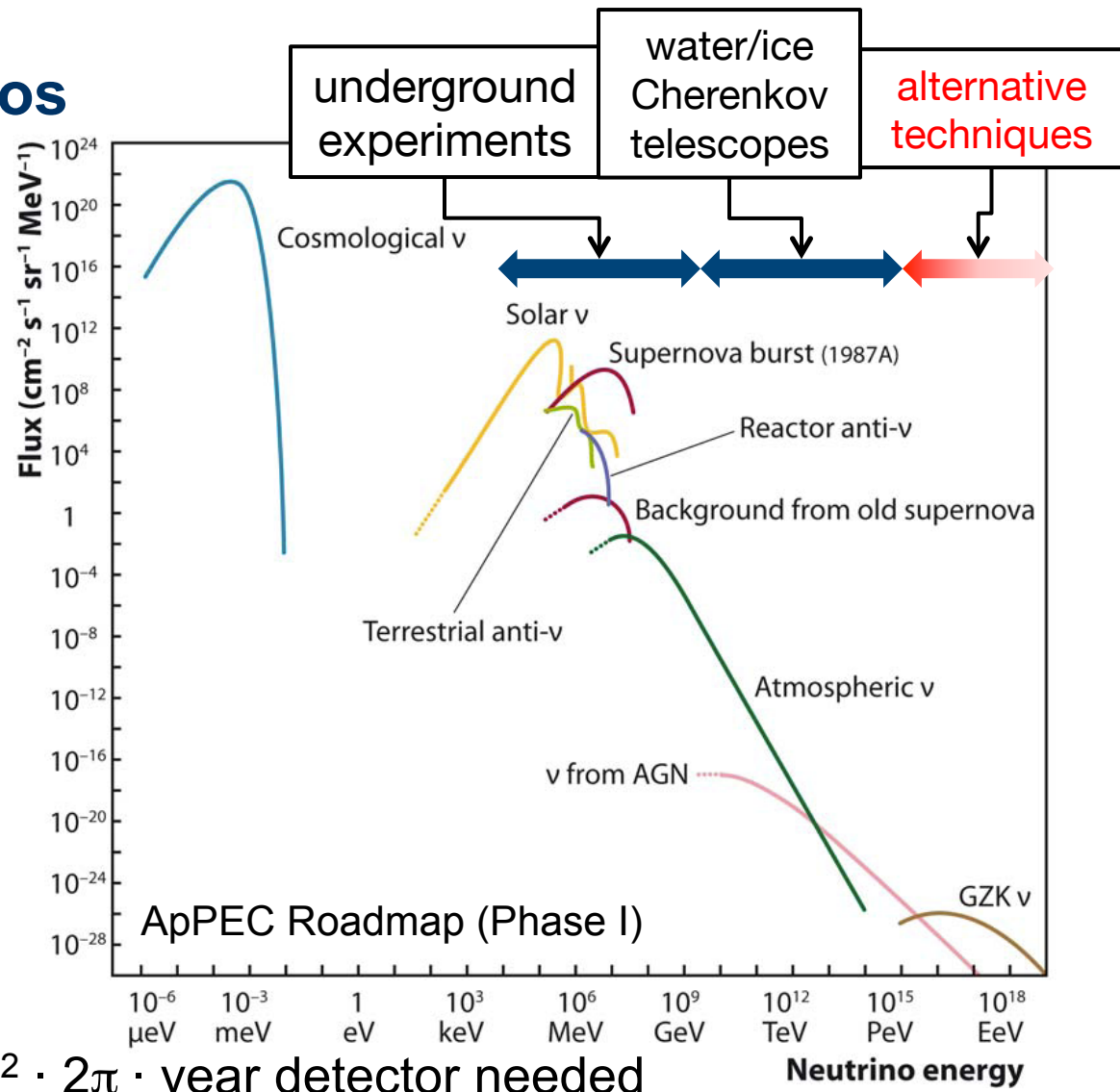
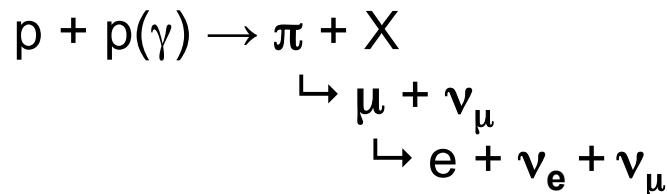


$$V_{\text{eff}} = \frac{\sum p(E, \mathbf{x}, \mathbf{e}_p) \delta_{\text{sel}}}{N_{\text{gen}}} V_{\text{gen}}$$

Noise: 15 mPa
 Min. SNR: >2
 Min. #Sensors: 6

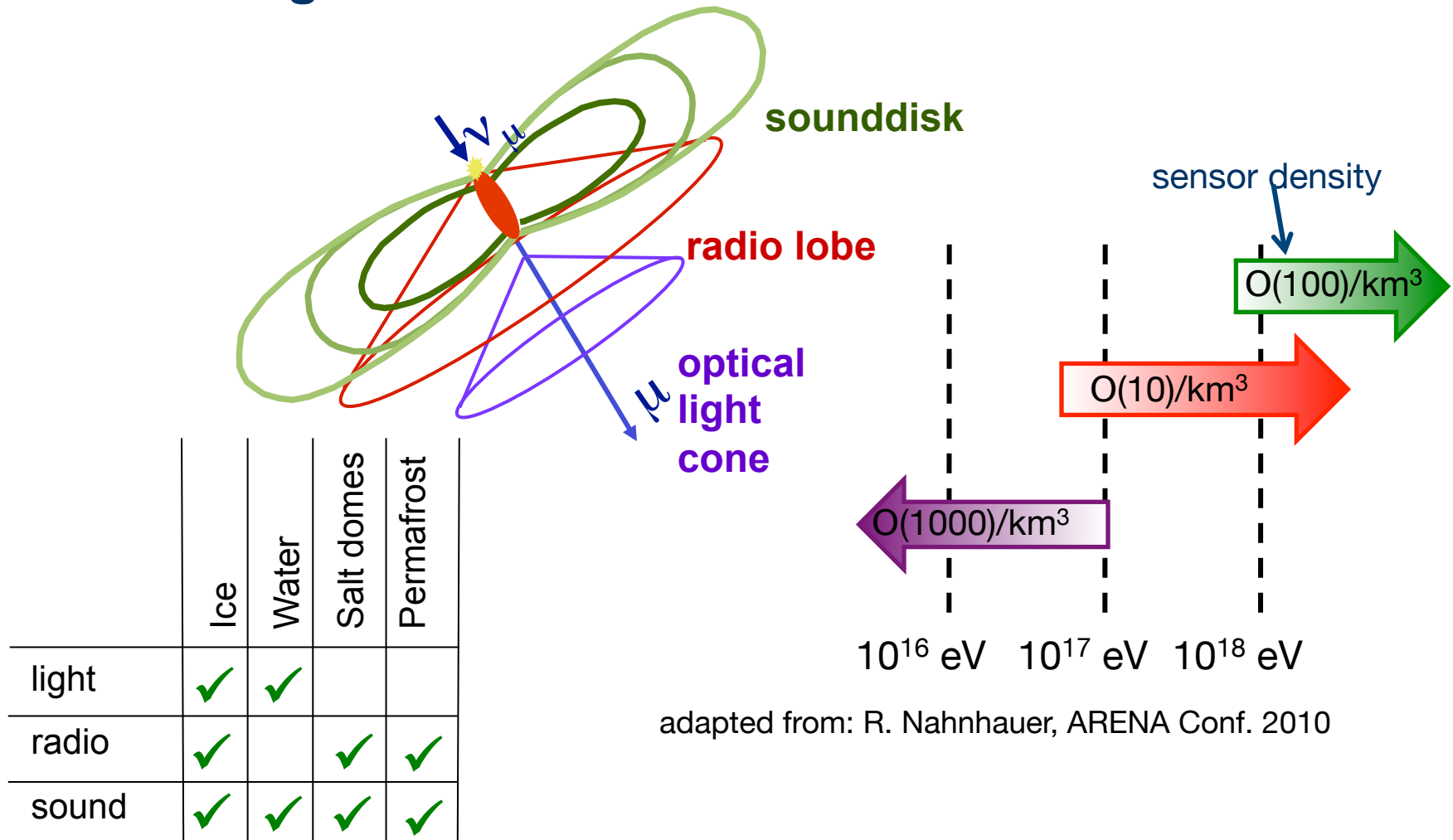
Cosmogenic neutrinos

“GZK neutrinos”
produced in interactions of
CRs at highest energies with
CMB photons



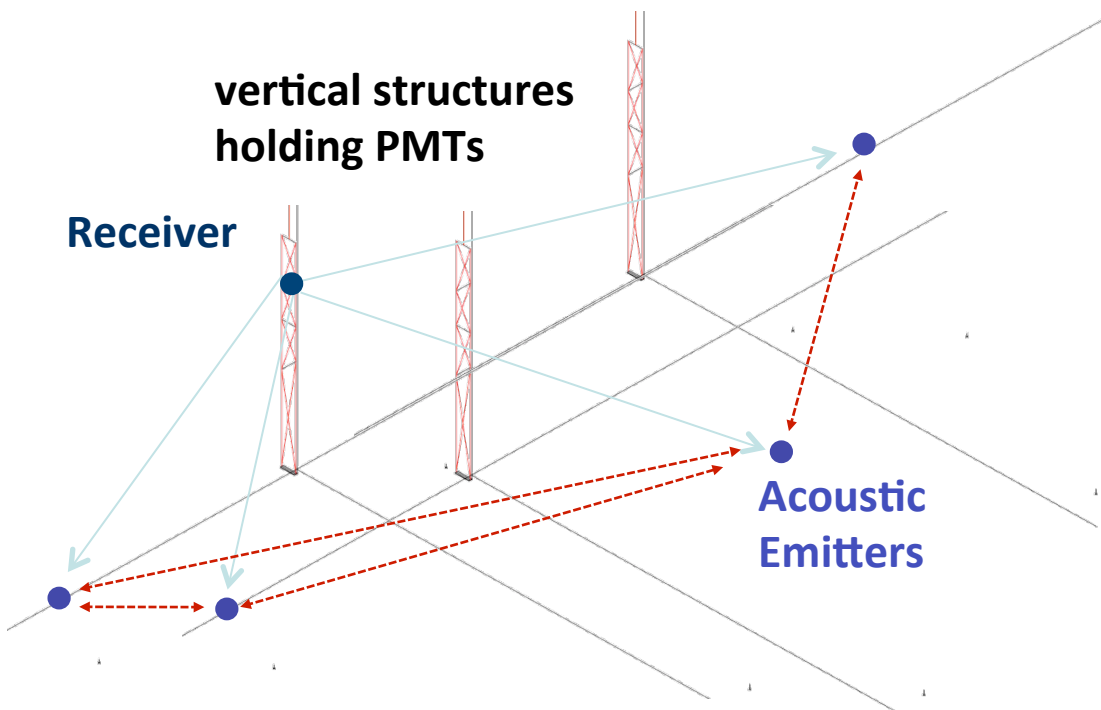
for GZK ν: $> 100 \text{ km}^2 \cdot 2\pi \cdot \text{year}$ detector needed

Neutrino signatures in different media



Positioning in deep sea Cherenkov neutrino telescopes

Movement of optical modules with deep sea currents needs to be monitored



Deep sea neutrino telescopes contain acoustic sensors for position calibration

Source Localization

Problem:

Small size of AMADEUS device

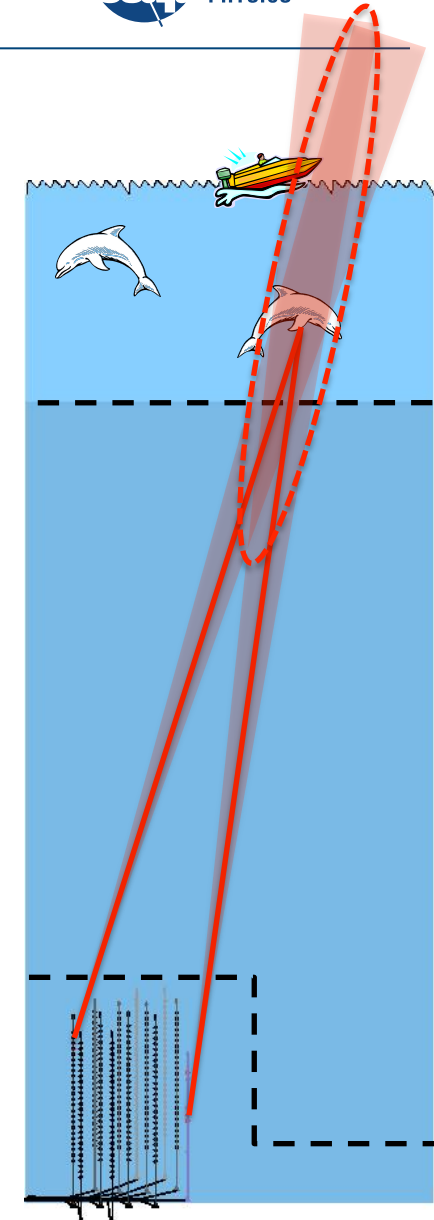
⇒ large errors in z, despite good angular resolution for direction reconstruction:

$\Delta\theta = 0.6 \pm 0.2^\circ$ in zenith

$\Delta\varphi = 1.6 \pm 0.2^\circ$ in azimuth

Solution:

Project positions to sea surface and remove event clusters from moving sound emitters



Sound in water

“Of all the forms of radiation known, sound travels through the sea the best”

(R. Urick, Principles of Underwater Sound, 3rd edition, 1967)

Used by marine animals and humans for communication and positioning

Speed of sound investigated (at least) since 1826 (from title page of “Physics Today”, Oct. 2004, experiment in Lake Geneva)

