Elementary Particle Physics Seminar, University of Oxford

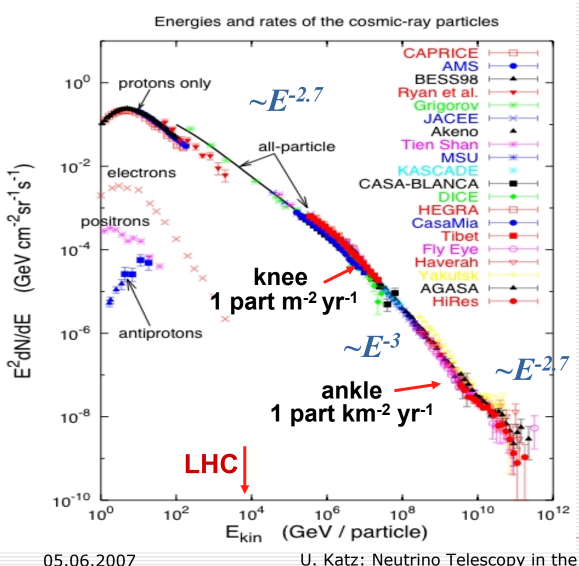
Neutrino Telescopy in the Deep Sea

Uli Katz Univ. Erlangen 05.06.2007



- Introduction
- Physics with Neutrino Telescopes
- ANTARES and Other Current Projects
- Aiming at a km³ Detector in the Mediterranean Sea: KM3NeT
- Conclusions and Outlook

The Mysterious Cosmic Rays



- Particles impinging on Earth from outer space carry energies up to 10²¹ eV
 - (the kinetic energy of a tennis ball at ~200km/h.)
- The acceleration mechanisms are unknown.
- Cosmic rays carry a significant fraction of the energy of the universe cosmologically relevant!
- Neutrinos play a key role in studying the origin of cosmic rays.

Neutrino Production Mechanism

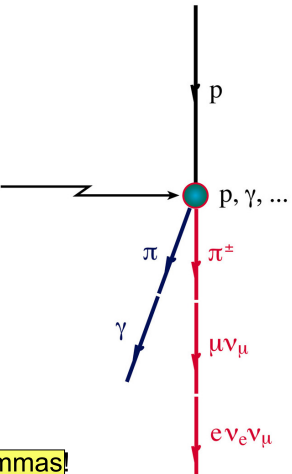
 Neutrinos are expected to be produced in the interaction of high energy nucleons with matter or radiation:

Cosmic rays
$$\begin{array}{c}
(N) + X \to \pi^{\pm}(K^{\pm}...) + Y \to \mu^{\pm} + (\overline{\nu}_{\mu}(\overline{\nu}_{\mu})) + Y \\
\downarrow \\
e^{\pm} + (\overline{\nu}_{e}(\nu_{e}) + (\overline{\nu}_{\mu}(\nu_{\mu}))
\end{array}$$

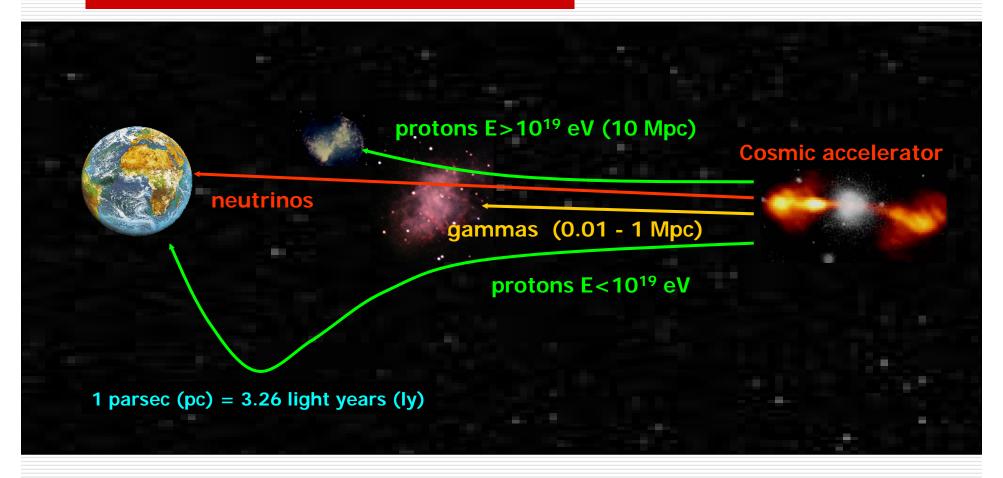
Simultaneously, gamma production takes place:

$$\underbrace{N} + X \rightarrow \pi^0 + Y \rightarrow \gamma \gamma + Y$$
Cosmic rays

- Cosmic ray acceleration yields neutrinos and gammas!
- ... but gammas also from purely leptonic processes



Particle Propagation in the Universe



Photons: absorbed on dust and radiation;
Protons/nuclei: deviated by magnetic fields, reactions with radiation (CMB)

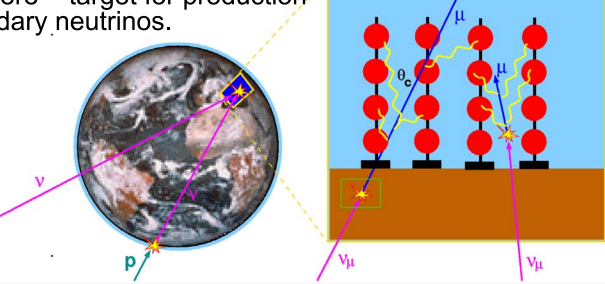
The Principle of Neutrino Telescopes

Role of the Earth:

- Screening against all particles except neutrinos.
- Atmosphere = target for production of secondary neutrinos.

Cherenkov light:

- In water: θ_C ≈ 43°
- Spectral range used: ~ 350-500nm.

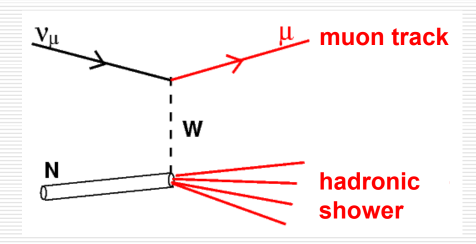


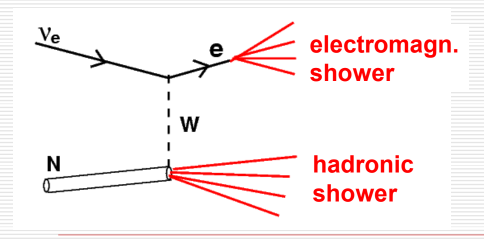
Angular resolution in water:

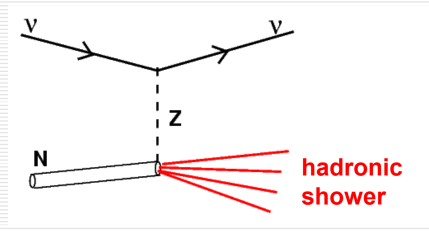
- Better than ~0.3° for neutrino energy above ~10 TeV, 0.1° at 100 TeV
- Dominated by angle(ν,μ) below ~10 TeV (~0.6° at 1 TeV)

Neutrino Interaction Signatures

- Neutrinos mainly from π - μ -e decays, roughly v_e : v_{μ} : v_{τ} = 1 : 2 : 0;
- Arrival at Earth after oscillations:
 ν_e: ν_μ: ν_τ ≈ 1 : 1 : 1;
- Key signature: muon tracks
 from ν_μ charged current reactions
 (few 100m to several km long);
- Electromagnetic/hadronic showers:
 "point sources" of Cherenkov light.

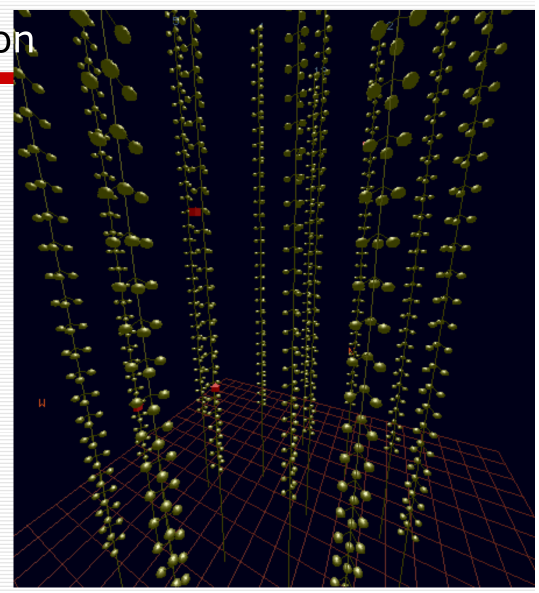






Muon Reconstruction

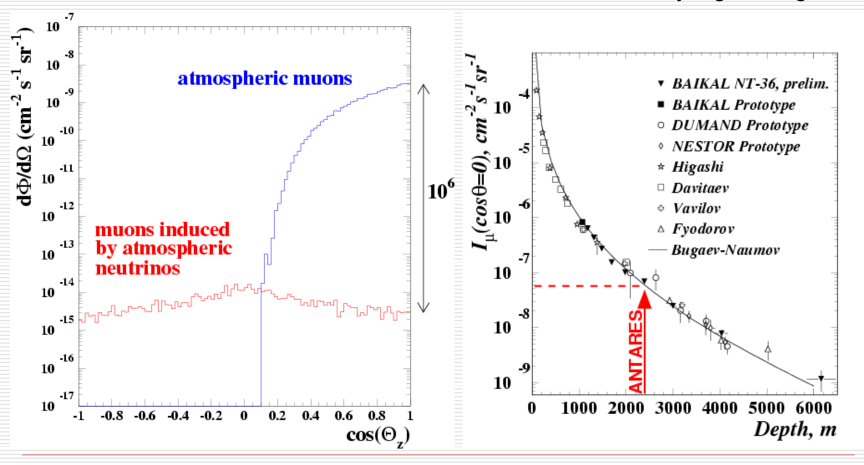
- The Cherenkov light is registered by the photomultipliers with nanosecond precision.
- From time and position of the hits the direction of the muon can be reconstructed to ~0.1°.
- Minimum requirement: 5 hits... in reality rather 10 hits.
- Position calibration to ~10cm required (acoustic methods).



1.2 TeV muon traversing the detector.

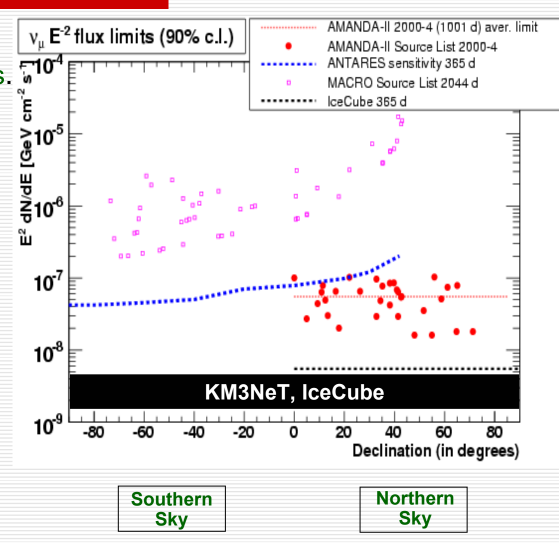
Muons: The Background from Above

Muons can penetrate several km of water if $E_{\mu} > 1 \text{TeV}$; Identification of cosmic v's from above: needs showers or very high energies.

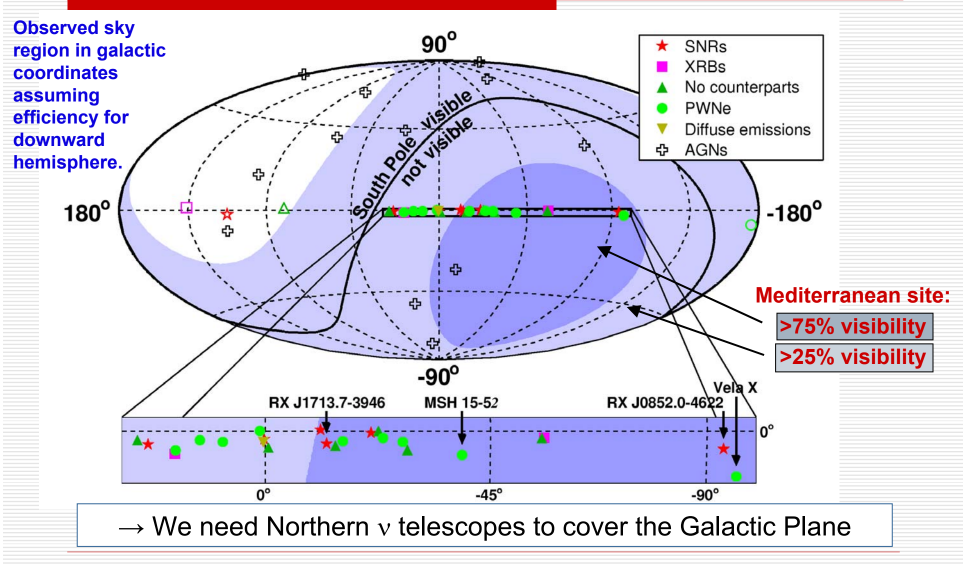


Neutrinos from Astrophysical Point Sources

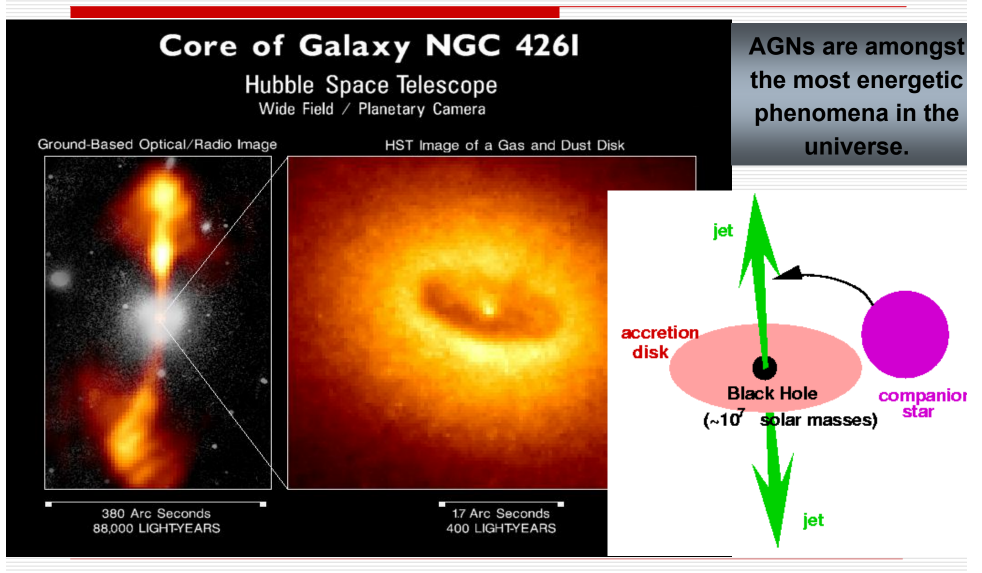
- Association of neutrinos to specific astrophysical objects.
- Energy spectrum, time structure, multi-messenger observations provide insight into physical processes inside source.
- Measurements profit from very good angular resolution of water Cherenkov telescopes.
- km³ detectors needed to exploit the potential of neutrino astronomy.



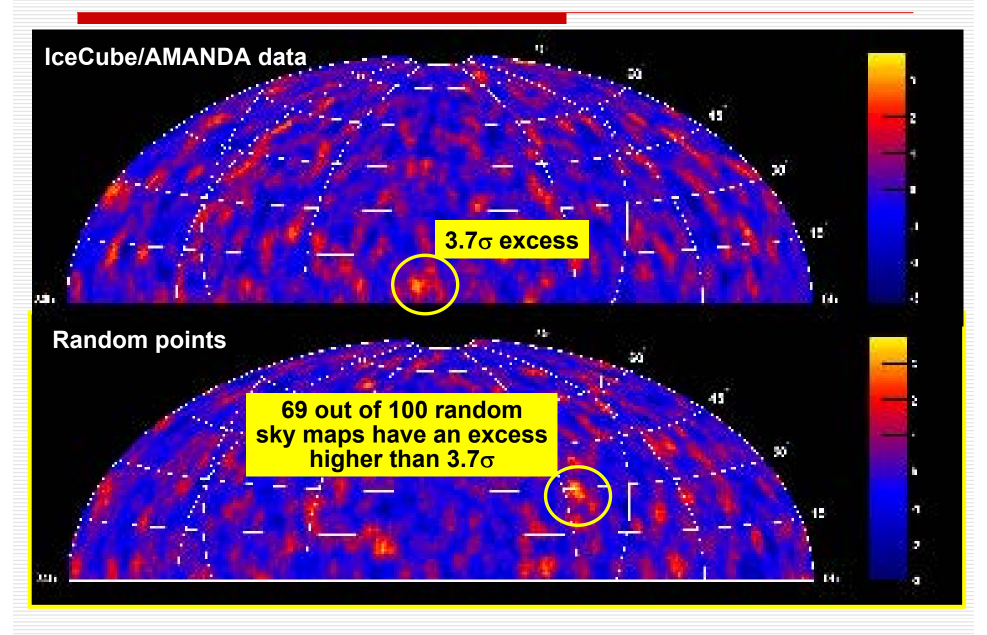
Sky Coverage of Neutrino Telescopes



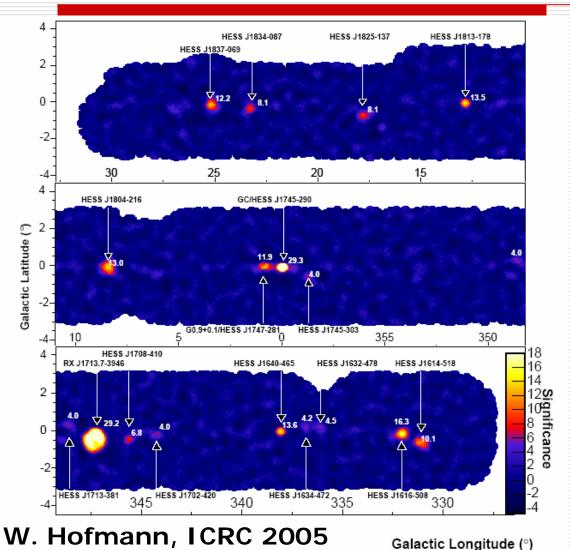
Example candidate accelerators: Active Galactic Nuclei (AGNs)



Do AMANDA/IceCube see Point Sources?



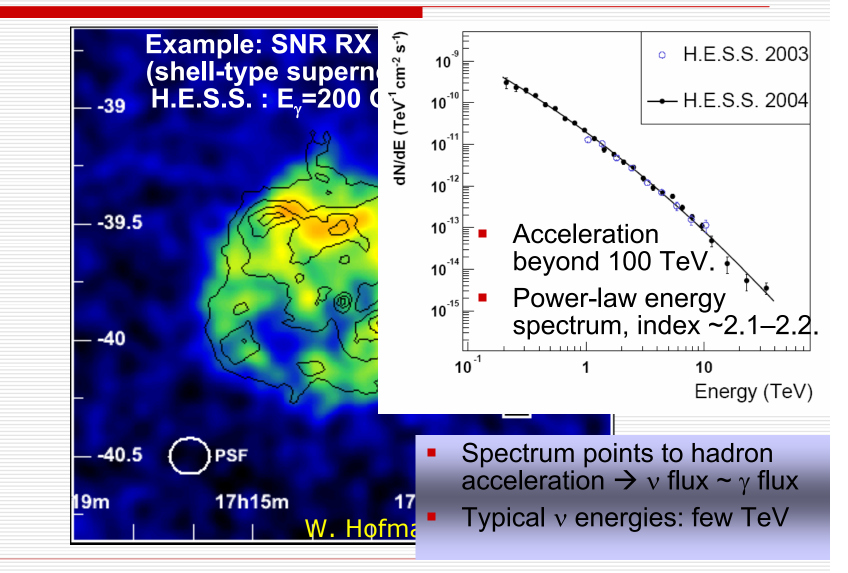
High-energy γ sources in the Galactic Disk



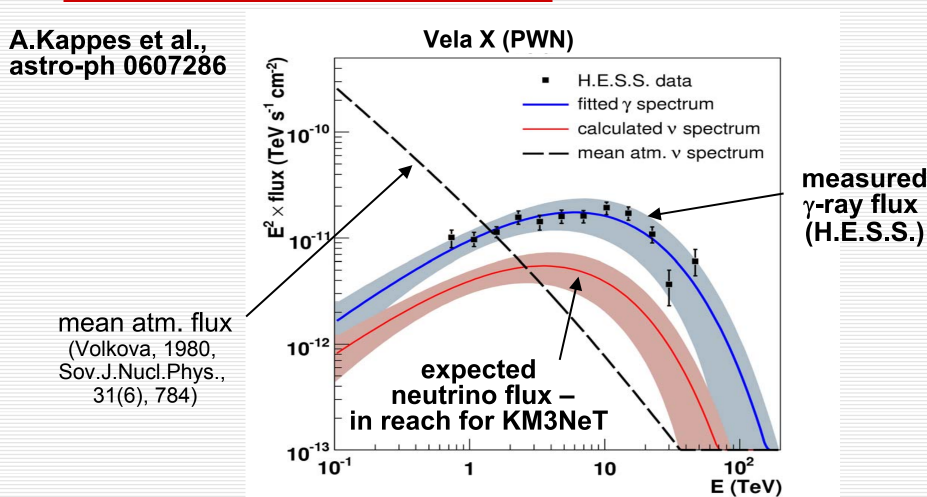
Update June 2006:

- 6 γ sources could be/are associated with SNR, e.g. RX J1713.7-3946;
- 9 are pulsar wind nebulae, typically displaced from the pulsar;
- 2 binary systems (1 H.E.S.S. / 1 MAGIC);
- 6 have no known counterparts.

Example: v's from Supernova Remnants



Precise v Flux Predictions from γ ray Measurements



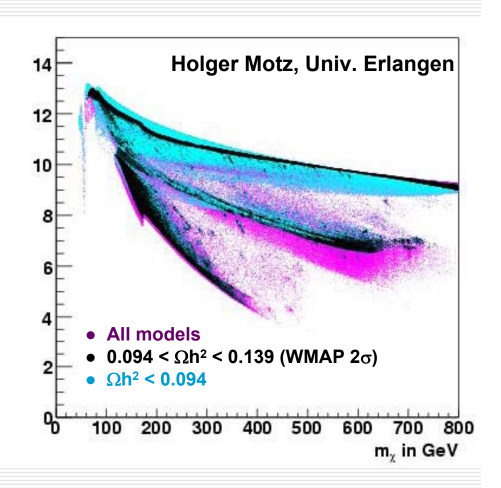
■ 1 σ error bands include systematic errors (20% norm., 10% index & cut-off)

Indirect Search for Dark Matter

- WIMPs can be gravitationally trapped in Earth, Sun or Galactic Center;
- Neutrino production by

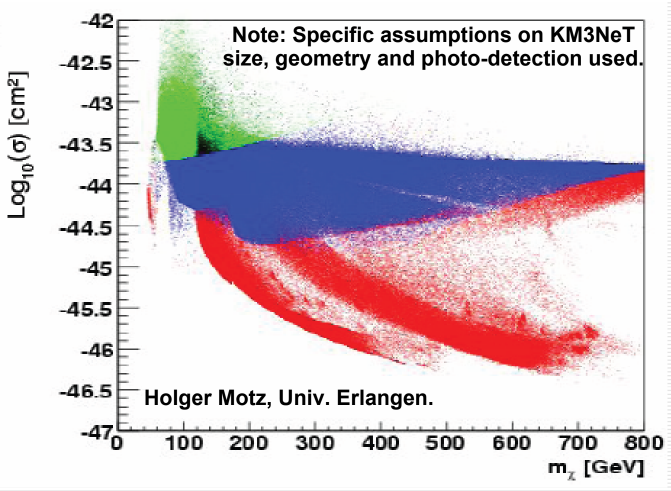
$$\chi\chi \to v + X$$

- Detection requires low energy threshold.
- Example: v flux (E > 10GeV) from Sun in scan of mSugra parameter space
 [m₀ < 8TeV, m_{1/2} < 2TeV, sign(μ)=+, |A₀| < 3m0, 0 < tan(β) < 60]



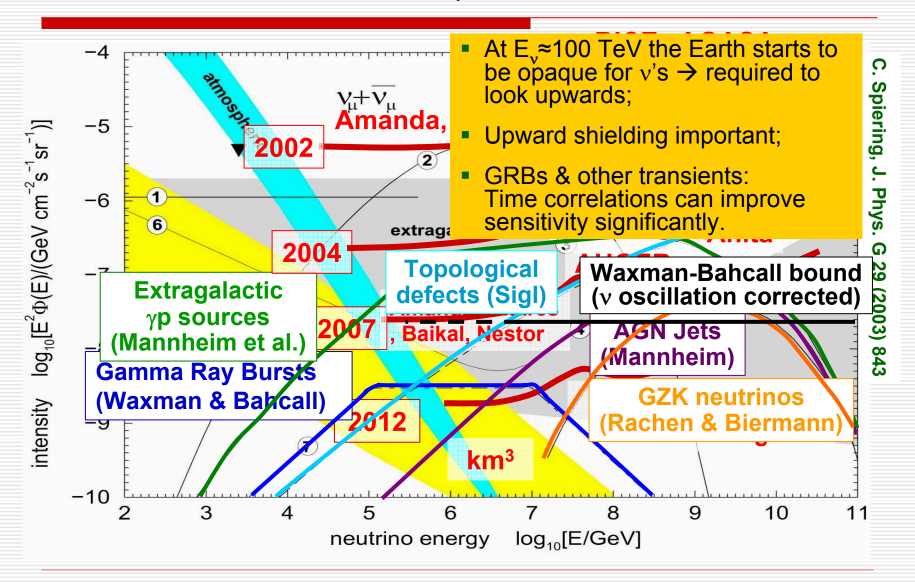
 $\log_{10}(V_{\mu}+\nabla_{\mu}$ -flux km⁻²

Dark Matter sensitivity estimates for KM3NeT

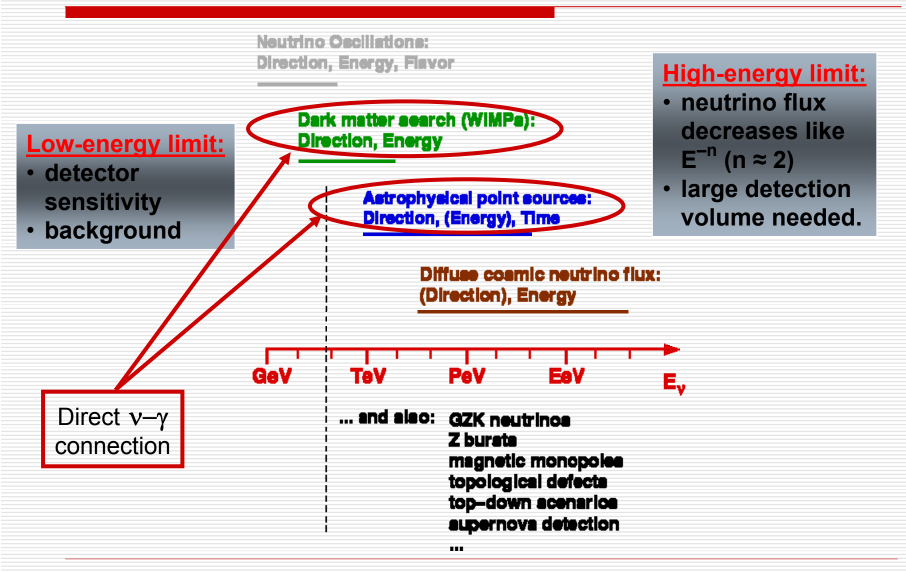


- Blue: Excludable only by KM3NeT (3 years, 90%C.L.)
- Black: Excludable only by CDMS-2007
- Green: Excludable by both
- Red: Not excludable

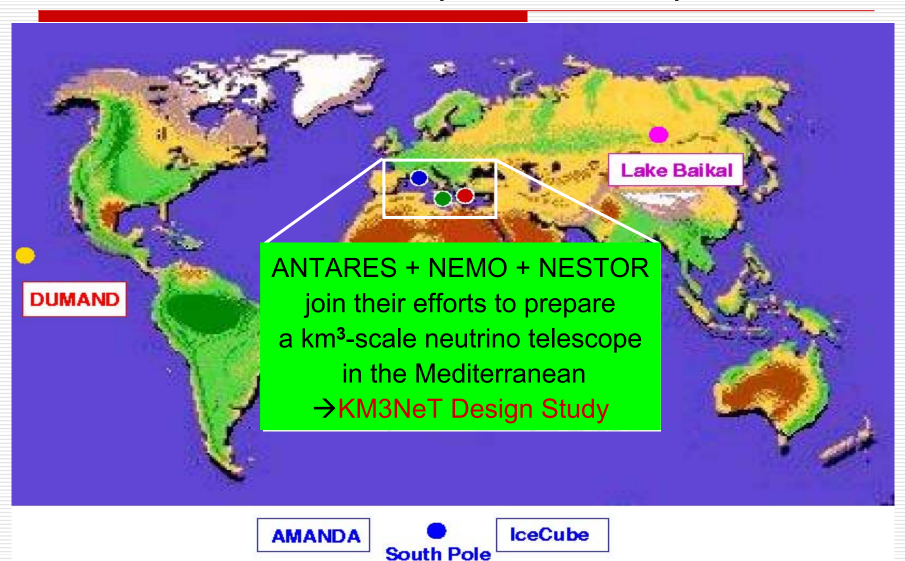
Diffuse v Flux: Models, Limits and Sensitivities

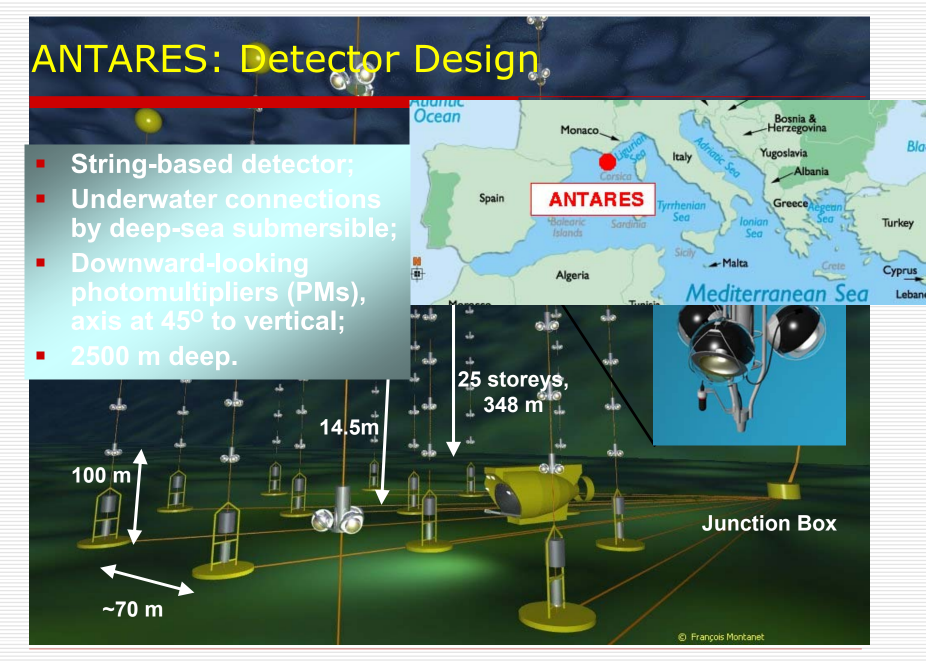


Astro- and Particle Physics with v Telescopes



The Neutrino Telescope World Map





ANTARES: Detector Strings

Buoy:

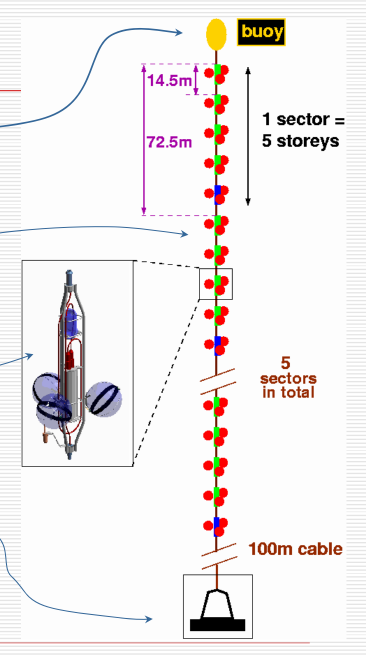
- buoyancy ~6400 N;
- keeps string vertical to better than 20m displacement at top.
- Electro-optical-mechanical cable:
 - metal wires for power supply etc.;
 - optical fibers for data;
 - mechanical backbone of string.

Storeys:

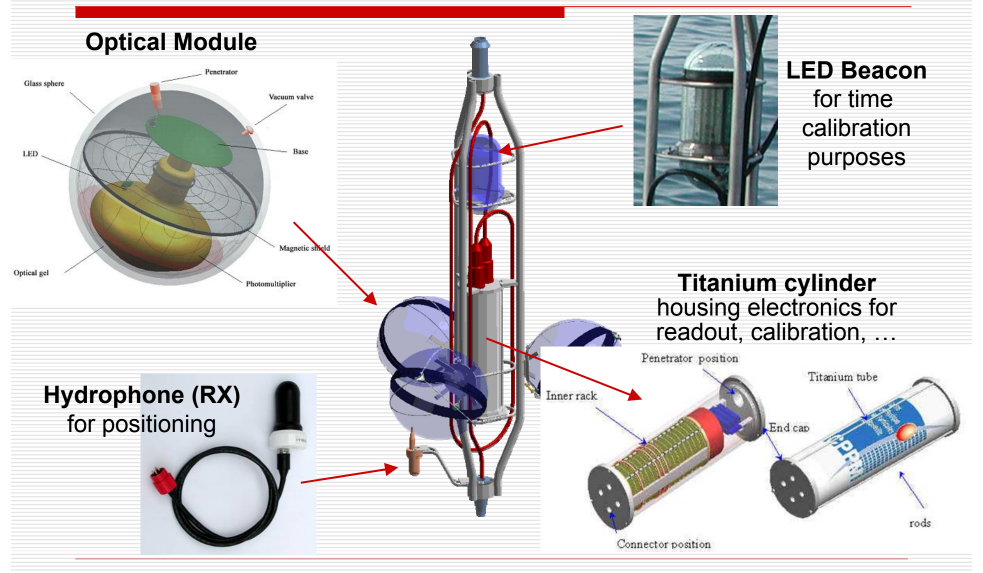
- 3 optical modules per storey;
- titanium cylinder for electronics;
- calibration devices (light, acoustics).

Anchor:

- deadweight to keep string at bottom;
- release mechanism operated by acoustic signal from surface.



ANTARES: Components of a Storey



U. Katz: Neutrino Telescopy in the Deep Sea

ANTARES: Optical Modules

Photomultipliers:

transfer time spread ~2.7ns (FWHM);

quantum efficiency >20% for 330 nm < λ < 460nm;

Glass spheres:

qualified for 600 bar;

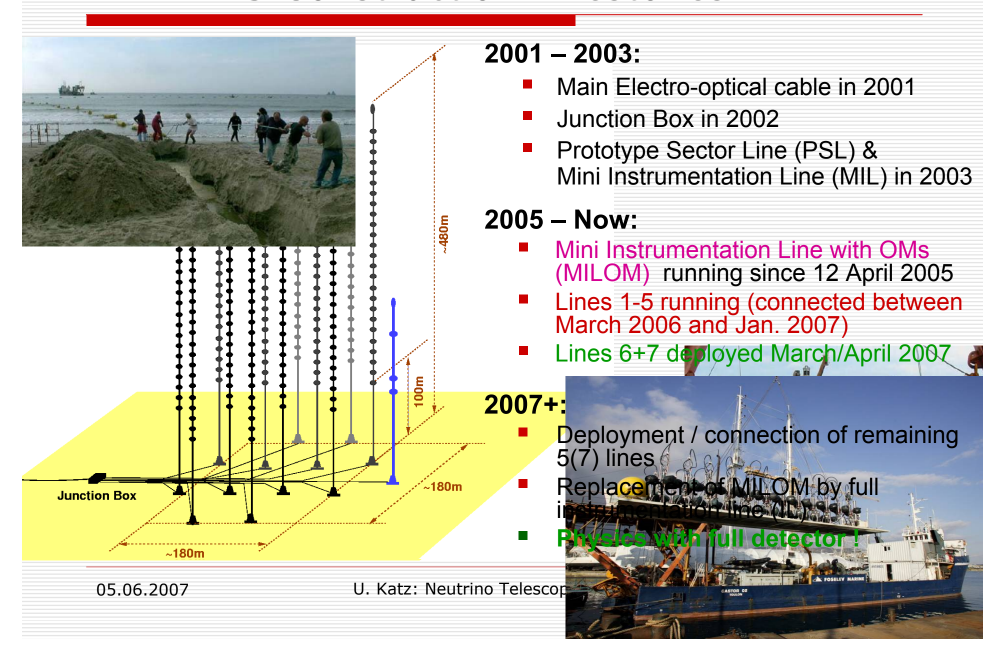




43 cm

U. Katz: Neutrino Telescopy in the Deep Sea

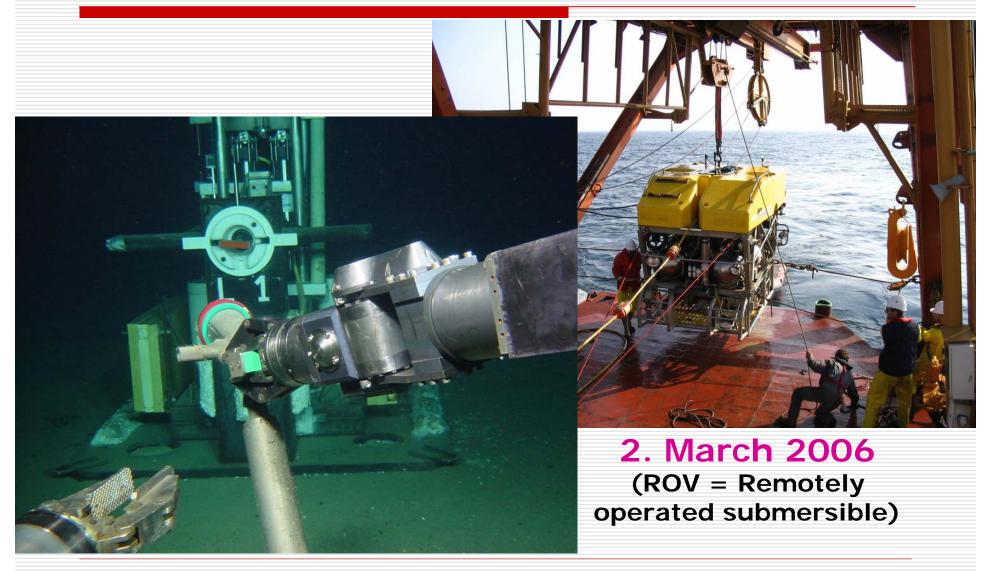
ANTARES Construction Milestones



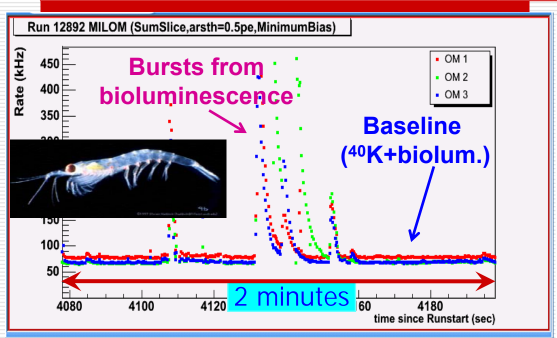
ANTARES: First Detector line installed ...

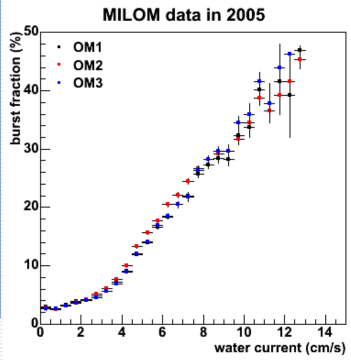


... and connected by ROV Victor!



ANTARES: Data from 2500m Depth (MILOM)

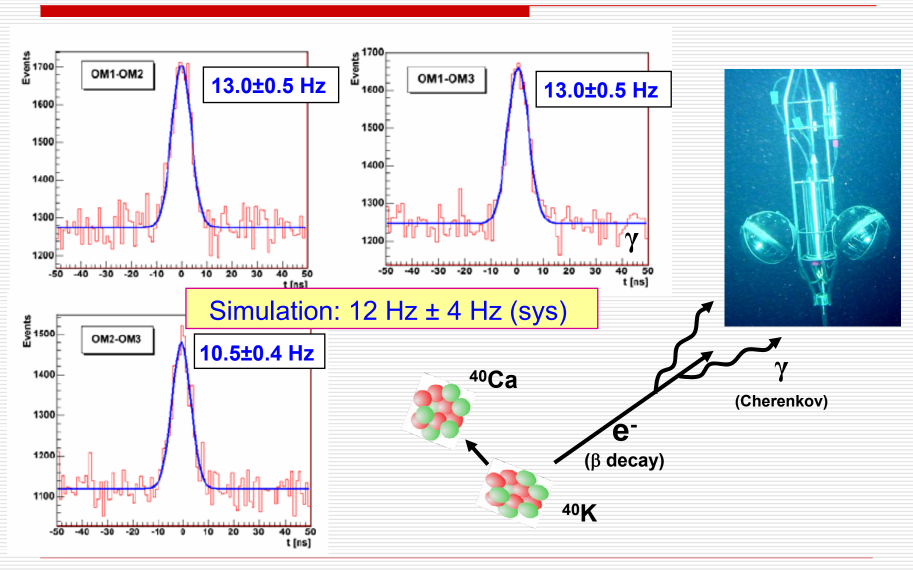




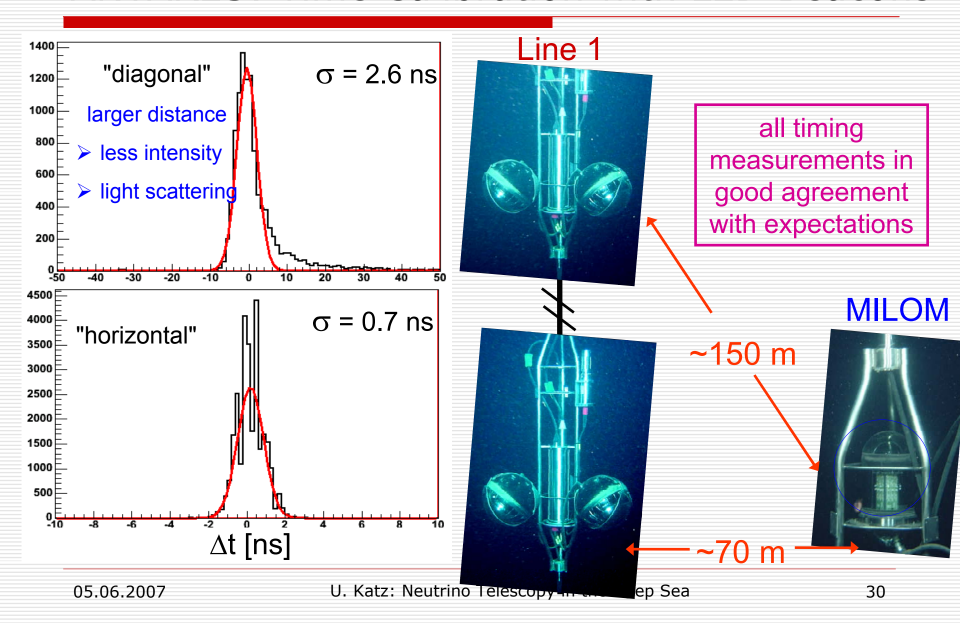
- Background light:
 - bioluminescence (bacteria, macroscopic organisms)
 - decays of ⁴⁰K (~30 kHz for 10" photomultiplier)
- Correlation with water current
 - Light bursts by macroscopic organisms induced by pressure variation in turbulent flow around optical modules ?!

Burst-fraction: fraction of time when rate > baseline + 20%

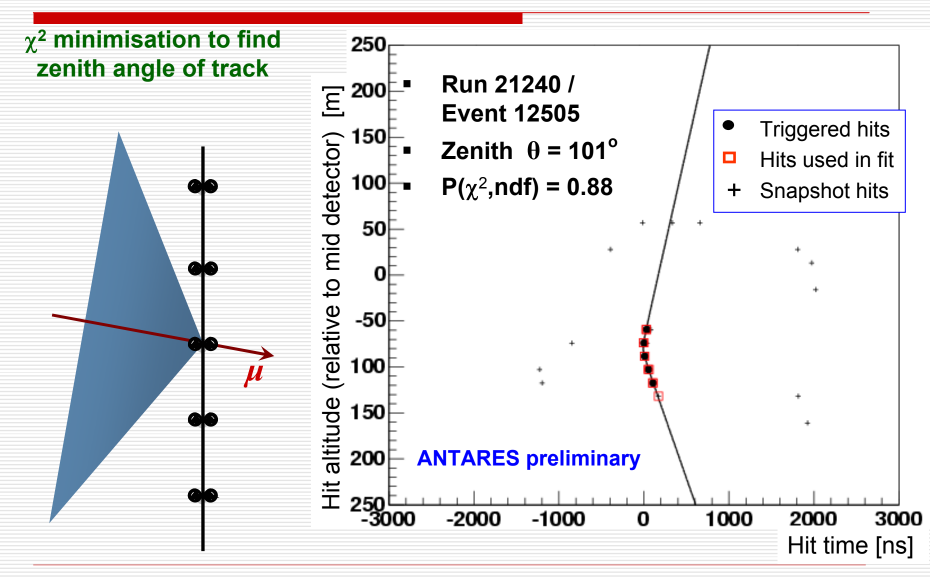
ANTARES: Coincidence rates from ⁴⁰K decays



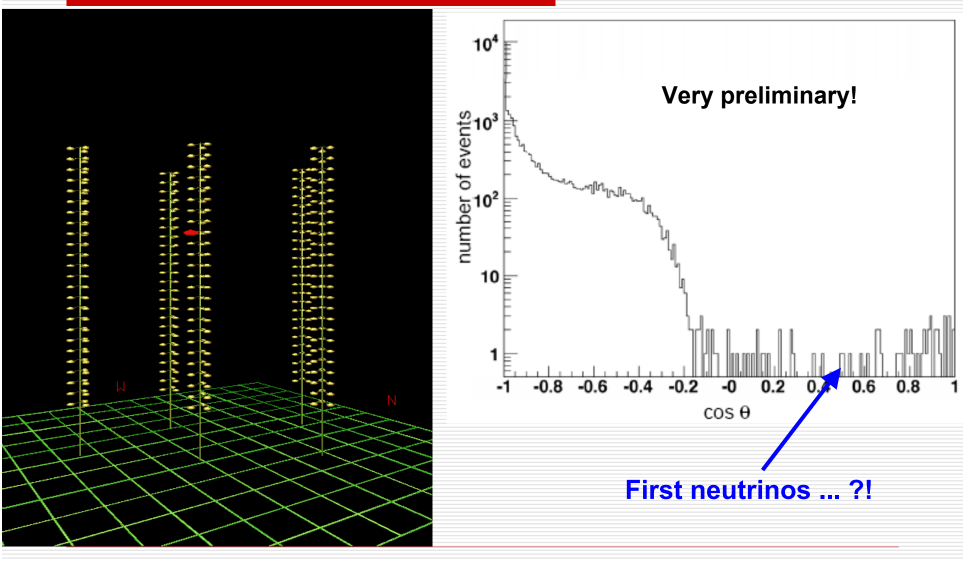
ANTARES: Time Calibration with LED Beacons



ANTARES: First Atmospheric Muons ...



... and Events with 5 Lines!



NESTOR: Rigid Structures Forming Towers

- Tower based detector (titanium structures).
- Dry connections (recover – connect – redeploy).
- Up- and downward looking PMs (15").
- 4000 m deep.
- Test floor (reduced size) deployed & operated in 2003.
- Deployment of 4 floors planned in 2007

Plan: Tower(s) with12 floors

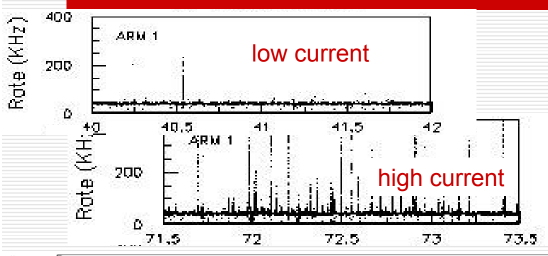
- → 32 m diameter
- → 30 m between floors
- → 144 PMs per tower



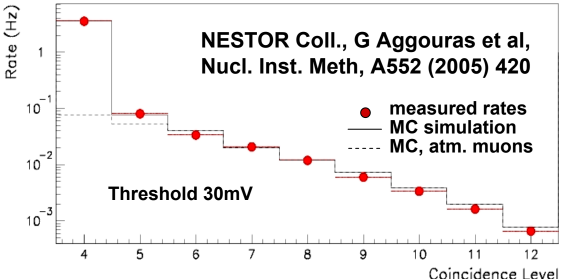
05.06.2007

U. Katz: Neutrino Telescopy in the Deep Sea

NESTOR: Data from the Deep Sea

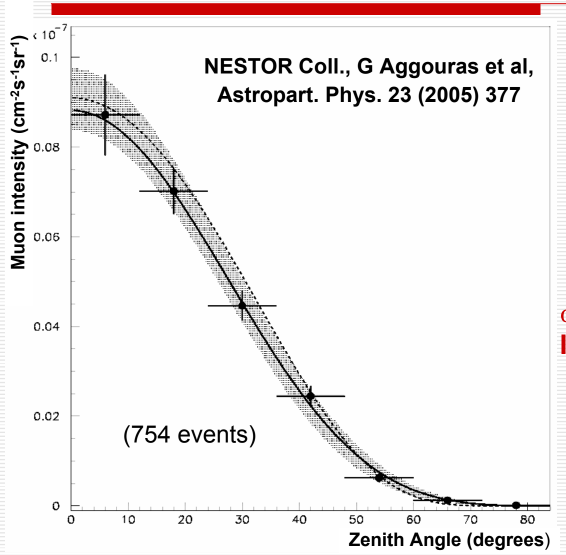


- Background baseline rate of 45-50 kHz per PM
- Bioluminescence bursts correlated with water current, on average 1.1% of the time.



- Trigger rates agree with simulation including background light.
- For 5-fold and higher coincidences, the trigger rate is dominated by atmospheric muons.

NESTOR: Measurement of the Muon Flux



Atmospheric muon flux determination and parameterisation by

$$\frac{dN}{d\Omega \cdot dt \cdot ds} = I_0 \cdot \cos^{\alpha}\theta$$

$$\alpha$$
 = 4.7 ± 0.5(stat.) ± 0.2(syst.)
 I_0 = 9.0 ± 0.7(stat.) ± 0.4(syst.)
x 10⁻⁹ cm⁻² s⁻¹ sr⁻¹

Results agree nicely with previous measurements and with simulations.

The NEMO Project

- Extensive site exploration (Capo Passero near Catania, depth 3500 m);
- R&D towards km³: architecture, mechanical structures, readout, electronics, cables ...;
- Simulation.

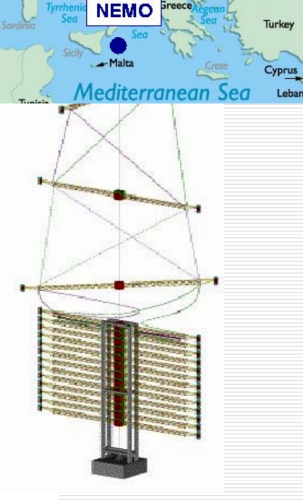
Example: Flexible tower

Ocean

Spain

Algeria

- 16 arms per tower,20 m arm length,arms 40 m apart;
- 64 PMs per tower;
- Underwater connections;
- Up- and downward-looking PMs.

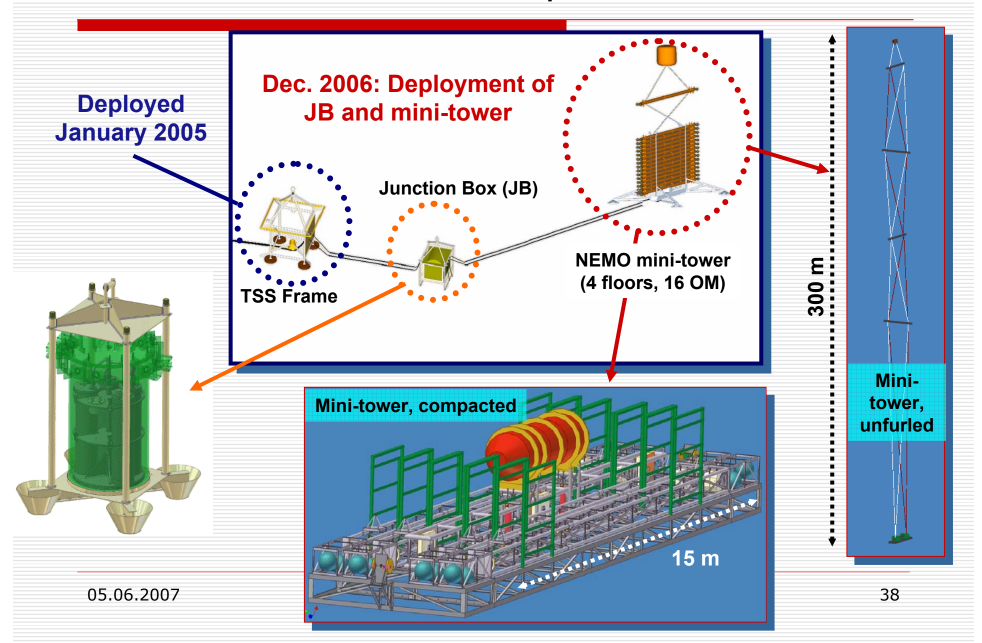


Yugoslavia

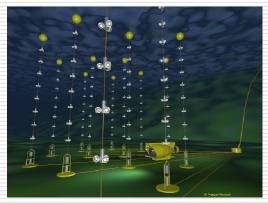
NEMO Phase I: Current Status



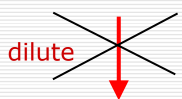
NEMO Phase-1: Next Steps



How to Design a km³ Deep-Sea v Telescope









Large volume with same number of PMs?

- PM distance: given by absorption length in water (~60 m) and PM properties
- Efficiency loss for larger spacing

Existing telescopes "times 30"?

- Too expensive
- Too complicated (production, maintenance)
- Not scalable (readout bandwidth, power, ...)

R&D needed:

- Cost-effective solutions to reduce price/volume by factor ~2
- Stability goal: maintenance-free detector
- Fast installation time for construction & deployment less than detector life time
- Improved components

KM3NeT Design Study: The last years

Design Study for a Deep-Sea Facility in the Mediterranean for Neutrino Astronomy and Associated Sciences

- Initial initiative Sept. 2002.
- VLVvT Workshop, Amsterdam, Oct. 2003.
- ApPEC review, Nov. 2003.
- Inclusion of marine science/technology institutes (Jan. 2004).
- Proposal submitted to EU 04.03.2004.
- Confirmation that Design Study will be funded (Sept. 2004).
- KM3NeT on ESFRI list of Opportunities, March 2005.
- 2nd VLVvT Workshop, Catania, 08-11.11.2005.
- Design Study contract signed, Jan. 2006 (9 M€ from EU, ~20 M€ overall).
- Start of Design Study project, 01.02.2006.
- Kick-off meeting, Erlangen, April 2006.
- KM3NeT on ESFRI Roadmap, Sept. 2006
- First annual meeting, Pylos, April 2007

And: Essential progress of ANTARES, NEMO and NESTOR in this period!

KM3NeT Design Study: Participants

Cyprus: Univ. Cyprus

France: CEA/Saclay, CNRS/IN2P3 (CPP Marseille, IreS Strasbourg,

APC Paris-7), Univ. Mulhouse/GRPHE, IFREMER

Germany: Univ. Erlangen, Univ. Kiel

Greece: HCMR, Hellenic Open Univ., NCSR Demokritos, NOA/Nestor,

Univ. Athens

Ireland: Dublin Institute of Advanced Studies (since 1.Nov.2006)

Italy: CNR/ISMAR, INFN (Univs. Bari, Bologna, Catania, Genova,

Napoli, Pisa, Roma-1, LNS Catania, LNF Frascati), INGV,

Tecnomare SpA

Netherlands: NIKHEF/FOM (incl. Univ. Amsterdam, Univ. Utrecht,

KVI Groningen)

Romania: ISS Bucharest (since 1.June 2007)

Spain: IFIC/CSIC Valencia, Univ. Valencia, UP Valencia

UK: Univ. Aberdeen, Univ. Leeds, Univ. Liverpool, Univ. Sheffield

Particle/Astroparticle institutes (29+1) – Sea science/technology institutes (7) – Coordinator

The KM3NeT Design Study work packages

- WP1: Management of the Design Study
- WP2: Physics analysis and simulation
- WP3: System and product engineering
- WP4: Information technology
- WP5: Shore and deep-sea infrastructure
- WP6: Sea surface infrastructure
- WP7: Risk assessment and quality assurance
- WP8: Resource exploration
- WP9: Associated sciences

The KM3NeT Vision

- KM3NeT will be a multidisciplinary research infrastructure:
 - Data will be publicly available;
 - Implementation of specific online filter algorithms will yield particular sensitivity in predefined directions
 → non-KM3NeT members can apply for observation time;
 - Data will be buffered to respond to GRB alerts etc.
 - Deep-sea access for marine sciences.
- KM3NeT will be a pan-European project
 - 8+2 European countries involved in Design Study;
 - Substantial funding already now from national agencies.
- KM3NeT will be constructed in time to take data concurrently with IceCube.

 Target price tag:
- KM3NeT will be extendable.

200 M€/km³ or less

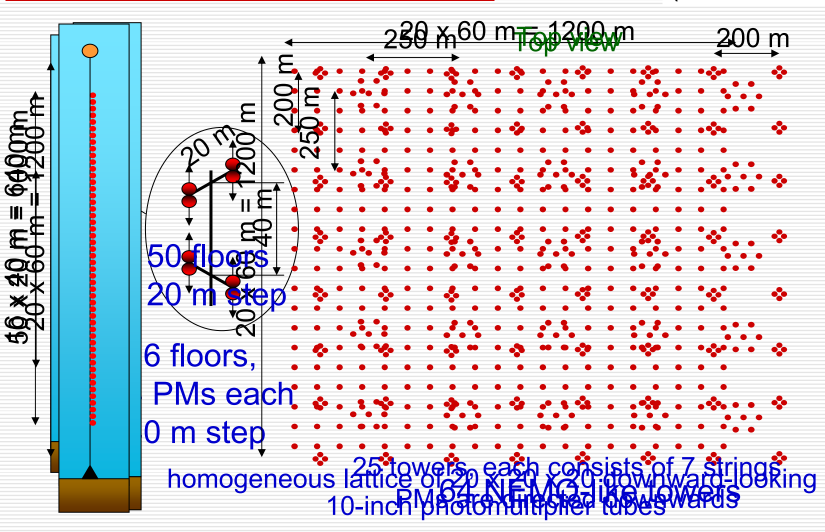
Some Key Questions

 Which architecture to use? (strings vs. towers vs. new design) All these questions are highly interconnected!

- How to get the data to shore?
 (optical vs. electric, electronics off-shore or on-shore)
- How to calibrate the detector? (separate calibration and detection units?)
- Design of photo-detection units?
 (large vs. several small PMs, directionality, ...)
- Deployment technology?
 (dry vs. wet by ROV/AUV vs. wet from surface)
- And finally: The site question

Detector Architecture

(D. Zaborov at VLV_VT)



Sea Operations

- Rigid towers or flexible strings?
- Connection in air (no ROVs) or wet mateable connectors?
- Deployment from platform or boat?

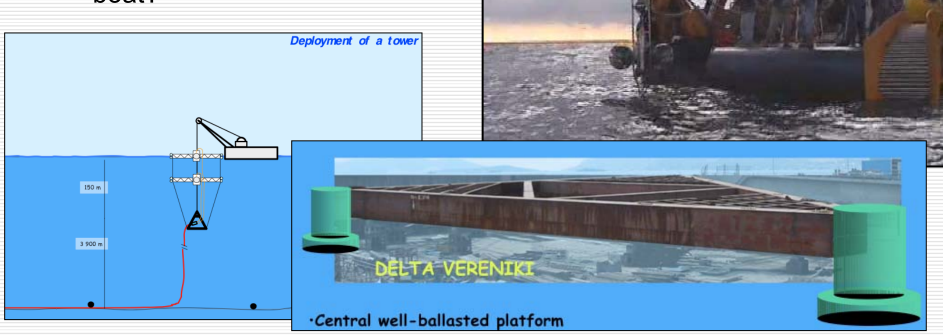
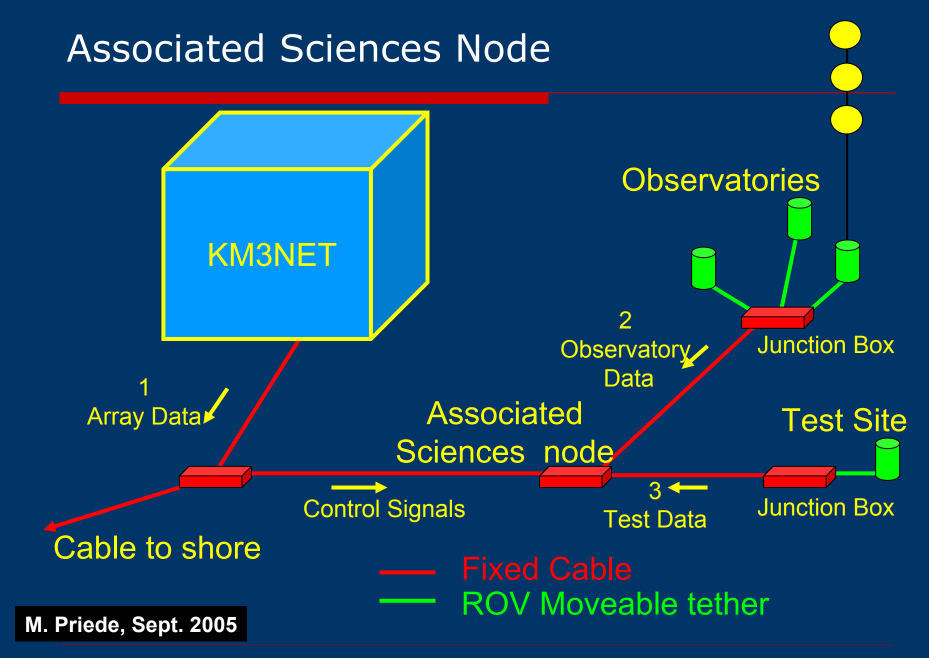


Photo Detection: New ideas ...

- Idea: Use multiple small (3inch) photomultipliers in one glass sphere
- Improves signal-to-noise ratio
- Improves single-to-multiple photo-electron separation
- Increases photocathode area and possibly quantum efficiency
- But: cost and readout issues need to be studied.







KM3NeT: Path to Completion

Time schedule (partly speculative & optimistic):

01.02.2006 Start of Design Study

Fall 2007 Conceptual Design Report

February 2009 Technical Design Report

2008-2010 Preparatory Phase in FP7

2010-2012 Construction

2011-20xx Data taking

Proposal submitted on May 2, 2007

Next Step: The Preparatory Phase Project

- Top-down call, restricted to ESFRI projects
- Objective: Pave the way to construction of ESFRI RIs
 - Political and financial convergence
 - Legal / governance structure
 - Strategic preparation (centers of excellence, user needs, data dissemination etc.)
 - Technical work (production preparation)
- Financial framework:
 - 135 M€ for 30-35 projects → ~4 M€ / project on average
 - KM3NeT proposal: ~6.8 M€

Conclusions and Outlook

- Compelling scientific arguments for neutrino astronomy and the construction of large neutrino telescopes.
- The Mediterranean-Sea neutrino telescope projects ANTARES, NESTOR and NEMO are under construction / taking data and promise exciting results.
- It is essential to complement IceCube with a km³-scale detector in the Northern Hemisphere.
 - An EU-funded Design Study (KM3NeT) provides substantial resources for an intense 3-year R&D phase (2006-09).
 - Major objective: Technical Design Report by early 2009.
 - We hope for the next step: "Preparatory Phase" in FP7 (2008-2010).