15 years of acoustic detection studies at INFN

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The interest in underwater acoustics at INFN began in the early 2000’s

Goals:

- development of an acoustic positioning system for a km3-scale Cherenkov neutrino telescope

- measurement of the underwater background noise in the Mediterranean Sea taking advantages of the underwater infrastructures already deployed for the NEMO (NEutrino Mediterranean Observatory) project.

Scenario in the early 2000’s:

- Noise well characterized at surface by military studies

- Very few data in deep sea
NEMO-OvDE: Ocean Noise Detection Experiment

NEMO-OvDE was the first experiment to perform long-term measurement and monitoring of the acoustic background @2100 m depth.

- Tetrahedral acoustic antenna (1m size):
  - 4 large bandwidth hydrophones
  - Low cost professional audio electronics

- Located 25 km off Catania (2100 m)

- All data to shore through a 25km long electro-optical cable

- In operation from January 2005 to November 2006
NEMO-ΩvDE: acoustic sensors

- 4 Reson TC4042 hydrophones (special production for 2500 m depth)
- Individually calibrated (receiving sensitivity from 5 kHz to 90 kHz, directivity)
- Low electronic noise
- Hydrophone pre-amplifier hosted in a pressure resistant aluminum vessel
NEMO-OvDE data acquisition system

- Analog acoustic signal digitized off-shore. Low cost professional audio electronics
- 4 channel audio ADC system (96 kHz, 24 bit sampling, ΔΣ). Low noise electronics.
- Synchronous acoustic array → tracking of high frequency acoustic sources (Difference Time of Arrival technique)

All acquired data continuously transmitted to shore on optical fibers
- Duty cycle recording: 5 min/per hours from all hydrophones
NEMO-OvDE: background noise monitoring

Study of acoustic background levels and their variation as a function of time (due to weather, seismic, biological and anthropogenic sources)

First long-term monitoring of the underwater noise in deep sea carried out in the Mediterranean Sea

G. Riccobene et al., NIM-A 604 (2009), S149

The average SPD is close to SS2, with increase at low frequency due to diffuse anthropogenic noise. Peaks are due to pingers and shipping instrumentation continuously present in the area.

Average = 11.4 mPa
Median = 9.2 mPa
68° Percentile = 12.6 mPa
95° Percentile = 24.9 mPa
In 2013 in the framework of SMO (Submarine Multidisciplinary Observatory) project a 3D array of 14 large bandwidth acoustic sensors has been installed on board the Cherenkov neutrino detector prototype NEMO – Phase II, SMO antenna was deployed at depth of 3500 m, about 100 km off-shore South-East Sicily.

NEMO-Phase II instrumentation:

• 32 optical modules (4 OMs/floor)
• 14 acoustic sensors (SMO)
• environmental sensors (compasses, 2 CTDs, Current-meter, C-Star)
• 3 acoustic beacon (at tower-base & at a distance of 400 m from the tower) for positioning

Floor length: 8 m
Distance between floors: 40 m

Electro-optical cable (100 km)
(20 fibres, 1 conductor 100 kW, sea return)
SMO goals

- Deep-sea test of a novel acoustic positioning system for a km$^3$-scale underwater neutrino telescope

- Long term and real-time monitoring of high frequency acoustic background at different depths

- Development of new technologies for the detection of high energy particle interactions in water
SMO: hydrophones

INFN and the Italian company SMID have developed for SMO project a low cost hydrophone for 4000 m depth, with no change of sensitivity as a function of depth.

NATO has developed for/with INFN a standard procedure for calibration under pressure.

Hydrophone + preamplifier moulded in deep sea cable 7.5 m length.

**Radiation lobe**
- 30 kHz
- 50 kHz

**Relative Hydrophone sensitivity variation with hydrostatic pressure at 20 kHz**
- 300 Bar
- 400 Bar

**Measured variations ≤ ±1 dB**

**Hydrophone + preamplifier sensitivity calibrated and certified at NATO – URC (40 hydrophones)**

**Measured differences ≤ ±2 dB**

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SMO: data acquisition system

The hydrophones data acquisition chain is based on “all data to shore” philosophy, raw data are continuously transmitted to shore on a local internet network.

The acoustic signals are sampled by AcouBoard and “labeled” with GPS time by Floor Control Module board (FCMb) off-shore

Optical and Acoustic array synchronous and phased with the GPS time distributed from shore
SMO: time calibration

The accuracy on the time stamping of acoustic signals depends on the accuracy of the latency time measurements of the whole data acquisition system.

- **Electronics latency**
  
  PPS-triggered test signals as input of hydrophone preamplifiers.

- **Test signal emission and acoustic DAQ driven by the same Master Clock** → Measurement error \(\sim 200 \text{ ns}\)

- **Data transmission delay**
  
  Different optical link length for each acquisition channel.
  
  Based on the measurement of the travel time of a data frame sent by the eFCMB (on-shore) to go forth and back over the optical link to the corresponding FCMB off-shore → Measurement error: \(\sim \text{ns}\)

- **Hydrophone’s ceramics latency**

  Measurements in water pool by using a calibrated projector triggered by the PPS signal of the GPS receiver.

  Evaluation of the cumulative ceramics response time (emitter + receiver) as a function of the amplitude and the frequency of the acoustic signal → upper limit \(25 \text{ \mu s}\)
SMO results: positioning system

One of the main tasks of the SMO antenna was to provide a positioning system for NEMO Phase-II detector

**NEMO Phase-II acoustic positioning system**

- 14 acoustic sensors (fixed distance between sensors on the same floor)
- 3 autonomous acoustic emitters
- 2 CTD → sound velocity profile estimation

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**Beacon signals**

- Amplitude: 180 dB re 1 μPa @ 1 m
- Frequency: 32 kHz
- Pulse length: 5 ms
- TSSC Code

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Autonomous ACSA beacon

(not time-synchronized with the apparatus)

Good agreement with compass measurements

**Floor 6**

- Acoustics
- Compass

2 days

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S. Viola - INFN-LNS

ARENA 2018 - Catania, 12/06/2018
SMO results: sensitivity at high pressure

Acoustic signals at 32 kHz from external beacons (about 400 m far from tower base) confirmed the nominal sensitivity of SMO hydrophones at 3500 m.

Sensitivity has been calculated taking into account the geometrical attenuation and absorption related to the ionic relaxation of MgSO$_4$ and B(OH)$_3$.

Beacon signal
- Amplitude: 180 dB re 1 μPa @1 m
- Frequency: 32 kHz
- Pulse length: 5 ms
SMO: acoustic monitoring in deep sea

5 minutes of unbiased raw data from each sensor have been stored on a digital library.

Monitoring of impulsive and continuous acoustic signals in a very large frequency bandwidth (up to 96 kHz) in the KM3NET - ARCA site (3500 m depth)

Power Spectral Density (NFFT= 65536) is calculated every 34 ms time-slice for each 5 minutes recording (grey area). The average value and percentiles are stored.

Acoustic background monitoring from February 2013 to July 2015
SMO: test bench for KM3NeT sensors

**Floor #8**

*Piezo sensor + preamplifier developed by ECAP for KM3NeT positioning system*

**Floor #7**

*FFR (Free Flooded Rings) transducer used in KM3NeT LBL emitter*
The same technology developed for the acoustic antenna installed on NEMO Phase-II detector has been applied for the SMO-ONDE2 antenna, installed in 2012 at the ONDE location.

Deployed in 2012

Fully operational since February 2017

4 calibrated large bandwidth hydrophones

2 synchronized stereo ADCs (192 kHz/24 bits)

Power supply: 320 VDC

Power consumption: < 17 W
SMO-OvDE2: Background noise analysis

- **UNBIASED RAW DATA SAVED AND STORED @ INFN SERVERS**
  
  Duty cycle 5 min/hour
  
  Sampling frequency 192 kHz

- **ON-LINE NOISE ANALYSIS**

  1. Power Spectral Density is calculated every second.

  2. Maximum, 90th percentile, 50th percentile, mean values, 10th percentile are computed for each frequency bin in 5 min long windows.

  3. Spectrogram, percentiles values and jpeg images related to 5 minutes long acquisitions are continuously stored in a digital library
Daily spectrograms are computed every day for a fast visualization of the underwater soundscape.
Monitoring of underwater transient signals

Biological sounds (dolphin and sperm whale echolocation clicks) and anthropogenic noises (ship cavitation, sonars, pingers, …) represent a background for acoustic neutrino signals.

Lack of information on transient signals in deep sea.

Collaboration with different scientific communities (biology, geology, oceanography, …) for a systematic study of the underwater transient noises

These multidisciplinary studies have been conducted in collaboration with prestigious National and International Research Institutes
One of the most frequent transient signals found in INFN recordings is the sperm whale echolocation click.

- \( p_0 - p_1 \): Varies according to the recording geometry
- \( p_1 - p_2; p_2 - p_3 \): Stable → “Nominal IPI (Inter Pulse Interval)” [from 2 to 10 ms]

Analysis of sperm clicks in ONDE data → Paper on size distribution of sperm whale population in the Ionian Sea

Acoustic tracking of sperm whales

The study of sperm whales clicks allowed us to improve acoustic localization techniques.

A tracking algorithm has been developed on purpose. It consists of three main steps:
1. Recognition of the sperm whale clicks (and their reflections on the sea surface);
2. Calculation of the arrival directions though methods based on DTOA (Time Difference of Arrival);
3. Use of the arrival directions of the direct and reflected waves to estimate the depth and 3-D localization of the animal.

Work in prep.
Dolphins echolocation clicks

Dolphins clicks represent an almost continuous background for the neutrino acoustic detection ($f > 25$ kHz).

Different species of dolphins are present in the Ionian Sea.

Dolphins clicks have been detected in 79% of the recordings acquired in 2005 and 87% in 2006.

Long term monitoring of the echolocation activity allowed the discovery of diel patterns.

2012-2013: NEMO – SN1

INFIN has been also involved in the construction and operation of the multidisciplinary observatory NEMO SN1

NEMO - SN1 is the first-established node of EMSO (European Multidisciplinary Seafloor Observatory).

http://www.emso-eu.org/

Up: geographic location of the NEMO – SN1 multidisciplinary observatory

Right: NEMO – SN1 operative underwater

Operated from June 2012 to May 2013
NEMO-SN1: acoustic data acquisition

- **High frequency acoustic array**

  - 4 SMID large bandwidth calibrated hydrophones (same model used in SMO and SMO-OvDE2 acoustic arrays)
  - Commercial four-channel audio analog-to-digital (A/D) converter off-shore
  - Acoustic data-stream (4 synchronized channels) time-stamped on shore

- **Low frequency hydrophone**

  
  Low frequency hydrophone model SMID DT405D (1 Hz < f < 1 kHz)

  Acoustic data were collected from June 2012 to May 2013, 24 hours per day, at a sampling frequency of 2 kHz, saved in 10 min long files and stored at the INFN – LNS.
Empirical probability density (EPD) of the mean values of the PSD within each 10 min long recording (binning: 1 dB re 1 μPa²/Hz). 2048 FFT points, Hamming window: 2048 samples, overlap 50%). 50th (solid line), 5th (dash-dotted line) and 95th percentiles (dashed line) of the mean values of the PSD for the whole acoustic dataset.

Noise levels and correlation with ship traffic

Noise levels were correlated with the ship traffic in the area. Ship traffic information is provided by an AIS (Automatic Identification System) antenna installed at the INFN LNS. This system is used by ships for identify and locate vessels. It gives information such as position, mmsi, speed and length.

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Probability density (PD) of the simulated SPLs (RANDI 3.1 model) as a function of the measured SPLs for the 1/3 octave bands considered by MSFD. Binning is 1 dB re 1 μPa for both axes.

Seismic prospecting with airguns introduce a considerable amount of energy underwater. **Broad band** (2–200 Hz at the source), **high amplitude** impulsive sounds.

Seismic airgun signals were recorded by NEMO-SN1 from November 2012 to February 2013, compatible with seismic operation offshore Greece.


Source of acoustic pollution and threat for marine life.
Fin whale acoustic presence

The fin whale (*Balaenoptera physalus*)

**Analyzed time [hours]**
7215.67

**Detection time [hours]**
43

**Days with fin whales detection**
27

**Peaks in acoustic activity**
observed during Spring and Summer months

**Sound source depth**: 50 meters (typical fin whale calling depth).
**Source Level**: 190 dB re 1µPa at 1m.

**NEMO – SN1 hydrophone depth**: 2100 m.

**Sound propagation model** → typical detection range for fin whale calls by NEMO-SN1

Development of automatic detection algorithms

On-shore data acquisition architecture developed for INFN cabled arrays allowed the development of independent automatic detection scripts.

Acoustic data stream from sea ~ 25 Mbps

**Triggers implemented in SMO-ONDE2:**

- **FIN WHALE TRIGGER**
- **SEISMIC AIRGUN TRIGGER**
- **DOLPHIN TRIGGER**
- **SPERM WHALE TRIGGER**

- Extraction of the signal from the acoustic data stream (40 ms around detection)
- Signals labeled with the GPS time of acquisition and made available for off-line tracking
Search for neutrino signals

Preliminary studies for the development of a neutrino signal trigger are on going.

INFN is working on methods to discard possible sources of false detection.

Expected neutrino acoustic signal
(E=10^{21} \text{ eV}, distance: 1.05 Km, Angle 0°)


5 min recording with dolphin echolocation clicks

Preliminary studies based on wavelet analysis

Very preliminary
Conclusions

- 15 years of activities on underwater acoustics allowed INFN to develop new technology for acoustic neutrino detection.

- An innovative data acquisition architecture, based on “all data to shore” philosophy, has been developed in the framework of SMO project. Signal processing entirely performed on shore. The SMO data acquisition architecture has been applied to KM3NeT acoustic positioning system.

- INFN acoustic data represent the largest data-set of underwater sounds in the Mediterranean Sea → Acquired data can be used as background in simulations of acoustic neutrino signals or to test the performance of the acoustic neutrino signal detection algorithms.

- First studies on acoustic neutrino detection techniques are on going.

- Passive acoustic monitoring at deep sea → Opportunity for multidisciplinary studies on biology, geology, oceanography, ecology, ...
Thank you