KM3NeT
Technical Design Report for a Deep-Sea Research Infrastructure in the Mediterranean Sea Incorporating a Very Large Volume Neutrino Telescope
Metamorphosis

Created somewhere in the Universe
Thousands of galaxies I did traverse
To fly through earth and into sea
Where I changed identity
I struggle on with added girth
Shedding light on the process of my birth

Paulus P. Pluska
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Glossary

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Executive summary

KM3NeT is a deep-sea multidisciplinary observatory in the Mediterranean Sea that will provide innovative science opportunities spanning Astroparticle Physics and Earth and Sea Science. This is possible through the synergy created by the use of a common infrastructure allowing for long term continuous operation of a neutrino telescope and marine instrumentation. The present KM3NeT Design Study concludes with this Technical Design Report which develops the ideas put forward in the Conceptual Design Report published in April 2008 [1].

Neutrino astronomy opens a unique new window for the observation of the Universe. At the present time, the most sensitive neutrino telescope in the world is the IceCube detector at the South Pole which in its final configuration will instrument a cubic kilometre of polar ice. Building on the experience gained with the ANTARES neutrino telescope and other projects in the Mediterranean Sea, the construction of the KM3NeT infrastructure is projected with a sensitivity exceeding that of IceCube by a substantial factor. KM3NeT will be an essential node in the global network of multimessenger instruments in astronomy.

The principal goal of KM3NeT is the observation of cosmic point-like sources of neutrinos, in particular in a region of the sky complementary to the field of view of IceCube. This science objective has been the driving consideration in the optimization of the detector design. The resulting sensitivity is compared to that of IceCube in the figure below, showing that KM3NeT extends substantially the visible region of the sky and even improves the discovery potential in the same field of view. This gain is due to the far larger instrumented volume possible with the project budget, together with the significantly better angular resolution achievable in water compared to ice.

The hostile environment of the deep sea together with the envisaged operation over at least 10 years, impose severe constraints on the telescope design. The design presented conforms to all these requirements within a budget of 250 M€ and surpasses the original objective of the Design Study substantially. A strategy to pursue technical alternatives for critical aspects, in particular the mechanical structure of the detection units, has been adopted. All solutions have a similar cost for equal performance but remain to be fully evaluated for viability. The feasibility of construction has been addressed together with environmental aspects and decommissioning issues.

Unprecedented prospects for real-time data collection from the deep sea are provided with the observatory instruments. Science fields such as climatology, geosciences, marine biology and oceanography will profit enormously from these data. Representatives from these communities are involved in the design stage to ensure compatibility with their needs.

Different potential sites have been identified and investigated in detail. The site decision will be taken in the framework of the ongoing KM3NeT Preparatory Phase project.

Final technical and site decisions will be made at the end of 2011 and a technical proposal will be presented in early 2012. Final prototyping and construction could begin in 2013. Data taking will already start during the construction period of about five years with first science data anticipated in 2014.
A: Sensitivity of the full KM3NeT detector (see Table 9.1 for details) to neutrino point sources with an $E^2$ spectrum for one year of observation, as a function of the source declination. The red lines indicate the flux sensitivity (90\% CL; full line) and the discovery flux (5\%; 50\% probability; dashed line). Both are estimated with the binned analysis method. The black line is the IceCube flux sensitivity for one year, estimated with the unbinned method [2] (full line). IceCube’s discovery flux (5\%; 50\% probability) is also indicated (shaded band, spanning a factor 2.5 to 3.5 above the flux sensitivity). The red ticks at the bottom of the horizontal axis show the positions of Galactic gamma ray sources [3]; the position of the Galactic Centre is indicated by a blue star.
1. Introduction

This document describes the technical design of a future deep-sea research infrastructure in the Mediterranean Sea hosting a multi-cubic-kilometre neutrino telescope and scientific nodes for long-term, continuous measurements in earth and marine scientific research.

The science case for the neutrino telescope is overwhelming: Neutrinos are unique messengers from the most violent, highest-energy processes in our Galaxy and far beyond. Their measurement will allow for new insights into the mechanisms and processes that govern the non-thermal Universe and will complement high-energy gamma ray astronomy and cosmic ray studies. The multi-messenger picture emerging from these modalities of observation is one of the most exciting future prospects of astronomy and astrophysics.

Neutrino astronomy is experimentally highly demanding, in particular since it requires vast volumes of target material, most easily implemented in naturally abundant, transparent media, such as water or ice. It therefore took more than 20 years for the field to mature from first-generation pilot projects to large-scale neutrino observatories. Currently, the world's largest neutrino telescope, IceCube, is under construction at the South Pole and will encompass one cubic kilometre of glacial ice in its final configuration. KM3NeT will be significantly larger, exceeding IceCube in its sensitivity and complementing its field of view. In particular, KM3NeT will have the Galactic Centre and a large part of the Galactic plane in its field of view most of the time. It thus offers a prime observation opportunity for various types of Galactic candidate sources of neutrinos.

The construction of a deep-sea neutrino telescope is technically highly challenging: the components must withstand the enormous pressure and chemically aggressive sea water whilst being reliable enough to minimize complex maintenance operations. The deployment operations must be safe, robust and precise. The design described here builds on the extensive experience gained in the Mediterranean pilot projects ANTARES, NEMO and NESTOR, as well as on deep-sea know-how from other fields of science and industry. A major step forward was the ultimate proof of feasibility for a deep-sea neutrino telescope provided by the successful installation and operation of the ANTARES experiment.

In the past four years, an in-depth design study1 for KM3NeT has been performed, where existing technologies and design solutions have been developed further and new approaches evaluated, tested and verified. Optimising the design for cost effectiveness, feasibility of construction and reliability of operation narrowed down the design options to a scenario with a limited number of alternative solutions. Final decisions will require further studies including prototyping efforts and field tests.

The deep-sea infrastructure of the neutrino telescope also offers unique possibilities for a wide spectrum of other research activities, such as in environmental sciences, geology and geophysics, marine biology and oceanography. Furthermore, it could be used to provide information for future hazard warning systems. The KM3NeT installation will be an important node in a global network of deep-sea observatories, operated by the projects ESONET, EMSO, GMES in Europe, Neptune Canada, DONET Japan and the US OOI.

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1 Funded through EU FP6, contract number 011937.
In recognition of its unique, multidisciplinary scientific potential and its advanced technical status, KM3NeT was selected as one of 35 European priority research infrastructures by the ESFRI\textsuperscript{2} panel in 2006; this status was confirmed in the 2008 review process. As a consequence, KM3NeT is receiving further EU support in a Preparatory Phase project (2008-12)\textsuperscript{3} with the objectives of addressing the legal, funding and strategic issues and pursuing technical preparatory work. This project will provide the organisational framework for the remaining path toward a dedicated proposal, along a timeline that foresees final decisions on the site and the remaining technical options by 2011.

This document presents the technical design of the KM3NeT research infrastructure to the scientific community, to stakeholders and decision makers, and to potential future partners in a world-wide context. The ESFRI roadmap featured an overall budget estimate of 220 to 250 M€. The design study has shown that the major physics objectives can be met within this budgetary constraint. The technical design is modular and so allows for staged implementation with continuously increasing science capabilities.

1.1 Science Case – Neutrino Astronomy

Multi-messenger astronomy extends our knowledge of the Universe, beyond that which can be gained from astronomy using electromagnetic radiation. Detailed reviews of neutrino astronomy have been presented in numerous articles \cite{4,5,6,7}. The KM3NeT conceptual design report \cite{1} presents the science case in some detail.

Neutrinos are electrically neutral and thus travel in straight lines from their origin to Earth. They interact weakly and thus can escape dense regions where they are generated. They are inevitably produced in any environment containing protons or nuclei at the typical energies observed in cosmic rays. Neutrinos are ideal for observing the highest-energy phenomena in the Universe and, in particular, pinpointing the hitherto unknown sources of cosmic rays.

The KM3NeT telescope will detect neutrinos by measuring the Cherenkov light emitted by charged secondary particles produced in neutrino interactions with the sea water or the rock beneath. Since neutrinos interact so weakly, a huge volume of water must be observed to collect a sufficient number of such events. The direction of the incoming neutrino can be reconstructed with the telescope and its energy estimated. Accumulations of neutrino events pointing to particular celestial directions will establish the coordinates and characteristics of cosmic accelerators or other astrophysical neutrino sources.

In order to reliably distinguish the neutrino events from cosmic-ray induced particles from the upper hemisphere, neutrino telescopes look downwards, using the Earth as a shield against any such background. The KM3NeT field of view therefore complements that of IceCube and covers the Southern sky, in particular the Galactic centre and a large part of the Galactic plane.

At energies of several hundred TeV the Earth starts to become opaque to neutrinos. Since at such energies the atmospheric muon background is small, cosmic neutrinos from directions above the horizon can be identified.

Various astrophysical sources are expected to produce high-energy neutrinos that may be detected with KM3NeT. The information that can be gained by detecting just a handful of events emanating from a cosmic source cannot be underestimated.

\textsuperscript{2} European Strategy Forum on Research Infrastructures.

\textsuperscript{3} Grant agreement number 212525.
The existence of these neutrino sources will be proved and more importantly knowledge of their behaviour, which cannot be acquired by other means, will be gained.

Potential neutrino sources are:

- Galactic objects such as shell-type supernova remnants, pulsar wind nebulae, micro-quasars or unidentified TeV gamma ray sources. The energy spectra from these objects are expected to be steeply falling and can extend up to 100 TeV.
- Extragalactic point sources, such as Active Galactic Nuclei (AGNs) or Gamma Ray Bursts (GRBs). These objects have electromagnetic emissions that can have significant variations in time. In these cases, time correlations of neutrino events with flare or burst observations may significantly reduce the background. The energy spectra are expected to be harder than those of the galactic sources. This will also help to identify the signals.
- Since neutrinos can escape dense environments from where no photons can emerge it is possible that unexpected neutrino sources will be discovered.
- A high-energy diffuse flux is expected from distant, individually indistinguishable sources and neutrinos produced in collisions of cosmic rays with interstellar matter or radiation fields.
- There are strong indications for the existence of Dark Matter even though little is known of its nature. A possibility is that it consists of weakly interacting massive particles (WIMPs). In this case, neutrinos may be produced through WIMP annihilations in regions of large WIMP density, such as in gravitational centres like the Earth, Sun or Galactic Centre. The energy of the emerging neutrinos is low but can extend up to a maximum of the WIMP mass, typically assumed to be less than a few TeV.

The design presented in this document has been optimised in sensitivity to point sources with an energy spectrum, behaving as $E^{-2}$. Simulation studies show, however, that the optimization is different for each potential neutrino source.

The corresponding neutrino energy spectra require different compromises between proximity of light sensors (to collect sufficient light from a single event) and size of instrumented volume (to observe a target mass as large as possible). The design allows for a flexible choice of the detector “footprint” that can thus be adapted both to new scientific findings and to refined simulation results.

1.2 Science Case Marine science

In general research in the deep sea is currently limited by power and communication constraints. Most observations are made by autonomous measuring systems, deployed for up to a year and requiring recovery in order to retrieve the data.

Data storage and battery capacity have limited data sampling rates in such systems to sampling periods of 10 minutes or more and there are inevitable breaks in data collection.

A cabled deep sea observatory will remove these constraints by providing a continuous and steady power supply enabling real time data acquisition. This will allow for the use of intelligent systems that can react dynamically to events and adapt sampling rates to changing conditions, or activate the monitoring of additional parameters and thus obtain a more realistic view of the deep sea environment.

The KM3NeT infrastructure enables the collection of data at sampling rates vastly larger than the ones presently available and for an overall duration of at least ten years. Furthermore, beyond the detailed data collected by the instrumentation of the separate earth and sea sciences nodes, relevant data will also be collected by sensors that are part of the neutrino telescope array itself.

This latter data stream, albeit not of as detailed nature as the former, will for the first time allow the real time monitoring of a large volume of water with samples taken at locations separated by distances of the order of a few kilometres.
As a result it will be possible for the first time to investigate phenomena such as internal waves and short time-scale oscillations in the water column.

This will extend our knowledge of some of the physical processes of the ocean and their effects on the distribution of suspended geological, chemical and biological materials. A novel approach will be to use data from the telescope's optical sensors and correlate them with data from conventional oceanographic instruments.

Real time tracking of bio-acoustic emissions or vertical migrations of organisms will also be possible. For example it will be feasible to connect elements of the new Ocean Tracking Network [8] that will be capable of tracking fishes and marine mammals equipped with implanted transmitters.

The system will also provide continuous observations to investigate the behaviour of transitory hazardous events such as earthquakes and slope failures that may have catastrophic consequences (e.g. tsunamis). It will have the potential to contribute elements for the regional tsunami early warning system under ICG/NEAM with better performance than data buoys currently being deployed.

The Earth-Sea science component of KM3NeT will be multidisciplinary, with stations monitoring the rocks, sediments, bottom water, biology and events in the water column. It will form the basis of the Mediterranean section of the EU plan for long-term monitoring of the ocean margin environment around Europe. It is part of the Global Monitoring for Environment and Security (GMES) system and will complement oceanographic networks such as GOOS (Global Ocean Observing System), EuroGOOS, and DEOS (Dynamics of Earth and Ocean Systems). Furthermore close cooperation will be pursued with EMSO (European Multidisciplinary Seafloor Observatory).

Interest in marine observations has been highlighted in a recent workshop on an integrated system of Mediterranean marine observatories sponsored by the Mediterranean Science Commission (CIESM) [9,10]. It was stated that the Mediterranean is in effect a miniature ocean and is therefore an ideal model to study oceanic processes and land-ocean-atmospheric interaction. Geological records show that its ecosystem amplifies climatologic variations and this makes it an ideal test bed for climate studies.

Sustainable development will depend more and more on an intelligent management of the marine environment in order to protect marine ecosystems and minimize the impact of climate change whilst maintaining the economic benefit to the region. As a result the formulation of policies must be based on informed decisions which in turn will depend on real time data and numerical modelling. Multi-purpose observatories represent the way forward and combining their observations with economical, environmental and social parameters will provide the required integrated management approach [11].

1.3 Global Context

The process of building neutrino telescopes has gone through a long and sometimes painful learning curve over the last three decades. Initial pioneering work for the DUMAND project (deep sea, near Hawaii) was followed by successful installations in Lake Baikal (fresh water, Siberia) and the ice of the South Pole (AMANDA). These projects demonstrated the feasibility of neutrino telescopes, but their results also indicated that km$^3$-sized detectors are needed to exploit the full scientific potential.
Consequently, the IceCube experiment – to instrument one km$^3$ of ice – is now under construction at the South Pole.

In order to cover the full sky and to observe the Galactic plane, a second instrument of at least a similar size is needed in the Northern hemisphere. The Mediterranean projects, in particular the successful operation of the ANTARES experiment, have meanwhile demonstrated that deep-sea neutrino detection is technically feasible and scientifically advantageous. The time has now come to build on the experience gained and to follow the recommendations of the HENAP4 panel from 2002 and construct a multi-km$^3$-sized detector, KM3NeT, in the Mediterranean Sea.

Substantial progress towards a reliable, cost-effective and high-performance technical design of the KM3NeT telescope has been made over the last years in the framework of the EU-funded Design Study. This and its unique scientific potential have led to the inclusion of KM3NeT into the priority list of ESFRI and to strong supporting recommendations in the European Roadmaps of Astroparticle Physics and of Astronomy. Since 2008, a Preparatory Phase project funded by the EU through FP7 allows KM3NeT to address the legal, governance, financial and strategic issues to be solved before construction can go ahead.

KM3NeT and IceCube will be major instruments for neutrino astronomy in the coming decade and already the operation of both detectors in the context of a Global Neutrino Observatory is already being discussed. For such plans to materialise, a sufficient overlap in operation time is required implying a timely start of the KM3NeT construction.

Neutrino astronomy is tightly related to other activities in astroparticle physics through common scientific quests and observations of astrophysical objects and processes of mutual interest. One example is neutrino emission in conjunction with high-energy photon production or with cosmic-ray acceleration processes (requiring multi-messenger observations, i.e. in conjunction with TeV gamma ray or cosmic ray observatories). Another example is the case of neutrinos produced in the annihilation of Dark Matter particles (making a connection to accelerator-based particle physics, direct cryogenic Dark Matter searches, and also to ground-based and satellite-borne gamma ray observatories). Progress in astroparticle physics will require a global network of major installations, one of which will be KM3NeT.

Various projects are currently pursued at a global scale that will be nodes in this network – amongst them the Cherenkov Telescope Array (CTA, gamma rays), the Pierre Auger Observatory (cosmic rays), gravitational wave observatories and deep-underground experiments for Dark Matter detection. Europe has the lead for several of these research infrastructures, including KM3NeT and CTA. Due to the global context in which they are embedded, it can be expected that these projects will attract partners from outside Europe once they are on the road to construction. In the case of KM3NeT, such partnerships are actively sought.

Similarly, the KM3NeT Research Infrastructure will also provide opportunities for deep-sea measurements for earth and sea sciences. Also in this context, the project is embedded in a series of global research and monitoring networks. Particular emphasis will be placed on the synergy with the EMSO research infrastructure.

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$^4$ High-Energy Neutrino Astronomy Panel of the Particle and Nuclear Astrophysics and Gravitation International Committee (PaNAGIC), which is part of the International Union of Pure and Applied Physics (IUPAP).
2. Infrastructure Description

The deep sea infrastructure described in this document consists of a neutrino telescope and a network of nodes for marine and earth science investigations. The neutrino telescope occupies an area of several square kilometres of the seabed and the marine and earth science nodes are located far enough to avoid interference with the neutrino telescope but close enough to make use of a common deep sea cable network.

2.1 Neutrino Telescope

The telescope is designed for the detection of high-energy neutrinos of cosmic origin, having energies of a few hundred GeV and above. Neutrinos are indirectly observed by detecting the reaction products of their interactions with matter (in and around the detector’s volume). Since these interactions proceed via the weak interaction they are rare and therefore to enhance their detection a huge target should be used.

Detection principles

A cost effective way to obtain a huge target mass is to use a large volume of seawater as the detection medium, the target being the material of the detector itself and the sea and rock surrounding it. In the neutrino interactions with the matter in and around the detector particles are produced many of which are charged and travel faster than light in water. Such particles can be detected through the Cherenkov light they produce.

An underwater neutrino detector is best suited for detecting charged current interactions of muonneutrinos that produce high-energy muons. In contrast to most particles the muon loses very little energy as it travels through matter. This means that it travels large distances and can be produced far away from the detector and still be detected. This enlarges the target volume for interactions in which these muons are produced. For these interactions the effective interaction target volume becomes equal to the cross sectional area of the detector multiplied by the range of the muon. The range of the muon increases with energy and as a consequence the effective interaction volume grows with energy and becomes significantly larger than the instrumented volume of the detector.

For interactions where no muons are produced the particles produced only travel short distances and thus can only be detected if they occur inside or at least very near the instrumented volume of the detector. For this reason most of the detected neutrinos are muon neutrinos.

Detected muons carry a large fraction of the neutrino’s energy and as a result have a direction that is almost identical to that of the neutrino. The telescope is designed to determine the direction of the muon and by extension the direction of the original neutrino.

The telescope can generically be described as a three dimensional matrix of sensors that are sensitive to the emitted Cherenkov light in the visible range. Because the attenuation length of light in the deep sea is of the order of 50-60 m, at wavelengths around 470 nm, the sensor matrix can be sparse and spread out over a large volume.

The measured arrival time of the Cherenkov light at each of the sensors, combined with their known spatial position, are used to reconstruct the trajectory of the particle producing the Cherenkov light. In addition the amount of detected light can provide information on the energy of the particle.
Detector elements

The light sensors are photomultiplier tubes contained in glass spheres that are designed to resist the hydrostatic pressure of the deep sea environment. We refer to these instrumented spheres as optical modules.

These optical modules are kept suspended in the sea by vertical structures, which are anchored to the seafloor by a dead-weight and kept close to vertical by added buoyancy at their top. We refer to these structures together with their optical modules as detection units.

The power required for the photomultipliers and electronics located underwater is fed via a single cable from shore to a primary junction box. From there it is distributed via a seafloor cable network that branches via secondary junction boxes to the detection units. Inside the detection units the power is distributed further to the optical modules via a vertical backbone cable.

The data from the photomultipliers (time and amplitude) is digitised and transported to shore via a fibre optic network that is incorporated in the aforementioned cable network.

A calibration system is implemented to determine the positions of the optical modules and to provide timing synchronisation of the photomultiplier signals.

A shore station receives the data and is used to control the operation of the detector. It also houses computing facilities to filter and store the data from the telescope, before transferring them to remote nodes for analysis. The connection to the local power grid is also housed here.

Design Choices

Two extreme cases serve to illustrate a basic design choice for the detector. In one case a sparse arrangement of optical modules leads ultimately to an inefficient design since the light collection efficiency decreases as the distance between optical modules increases. In the other extreme, a very dense arrangement leads to a cost ineffective detector of small volume, since the same number of optical modules could be used to instrument a much larger device.

A key parameter in the design of such a detector is therefore the sensitive (photocathode) area of the photomultipliers per unit volume. The way in which the photocathode area is distributed in a cost effective manner over the volume of the detector, has been a major issue of the design study.

Two distinct approaches have been followed. One approach utilizes detection units placed at large distances. The optical modules are distributed in clusters (storeys) along the vertical extent of the detection unit. To maximize the number of independent measurements the optical modules at each storey are separated by several metres horizontally. The alternative approach attempts to minimize the cost of each unit allowing for a larger number of units to be placed at smaller distances. In this approach the clustering on the storey is achieved with small photomultipliers within a single optical module.

The design alternatives will be described in Chapter 3. The designs that follow the first approach, have a horizontal distance between detection units of 150 to 180 m and vertical distance between storeys of 40 m, leading to an instrumented volume of one cubic kilometre for every 50 detection units. Preliminary cost estimates indicate that a detector with 320 such units could be constructed for the envisaged budget. For the design following the second approach the distance between units is 130 m and the vertical separation between storeys is 30 m. This yields an instrumented volume of one cubic kilometre for every 100 units.
The cost estimates indicate that for this design a detector containing about 4 units could be constructed. Detectors of such a size will require a certain amount of modularisation. For instance the power required and the data rate produced by such a telescope will require more than one cable running to the shore. Each such cable will require its own primary junction box and seafloor cable network.

A detector building block, see Figure 2-1 that can comfortably be constructed using a single cable network is at most half the size described above. The designs presented and used in the detector performance simulations feature a building block of half the ultimate size. The final performance is scaled accordingly.

2.2 Marine and Earth Sciences
The primary objective of the earth and sea science contribution to the KM3NeT programme is to establish a network of detection nodes. This network will incorporate a number of secondary junction boxes strategically positioned around the footprint of the neutrino telescope and connected to a primary junction box. Each secondary junction box will have a suite of sensors connected to it and will deliver continuous real time data to shore, providing constant long-time monitoring.

The number of secondary junction boxes installed will depend on the site, the neutrino telescope footprint and the instrumentation resources required by the science community.

The earth and sea science community will use the same shore infrastructure and electro optical cable for data transfer and power distribution as the neutrino telescope.
The specification of the secondary junction box will need to be customised in order to accommodate the specific power and data transfer requirements of the sea and earth science sensors.

The instrumentation will consist of sensors such as video cameras, acoustic devices, conductivity-temperature-depth probes, Doppler current profilers and chemical analysers. In addition seismic activity will be monitored. A customised interface will be required in the secondary junction boxes to manage the operation of and data acquisition from these devices.

2.3 Site Description

Three projects were undertaken in the Mediterranean Sea as forerunners of KM3NeT. These were the French based ANTARES, the Italian based NEMO and the Greek based NESTOR projects. As a result the sites chosen in the pilot projects have had extensive programmes of measurements into their environmental conditions. The measurements done at these sites were taken over periods that vary in length from a few days to several years of continuous or periodic data. These will be summarised in Chapter 5. The sites have shown to be valid candidate sites for hosting the KM3NeT infrastructure. Their locations are shown in Figure 2-2 and the geographical characteristics of the three sites are summarized below.

**Toulon Site (ANTARES)**

The Toulon site is located in the Ligurian Sea at 42°48’ N 06°10’ E. The distance to the coast at La Seyne-sur-Mer, the landfall of the ANTARES deep-sea cable, is 40 kilometres. The depth of the seafloor at the site is 2475 m. The coast around Toulon has several major harbours. For ANTARES the deployments took place from the FOSELEV marine yard at La Seyne-sur-Mer. The area is served by the airports of Nice, Toulon and Marseille. By road the town of La Seyne-sur-Mer is reached via the A50 motorway.

**Capo Passero Site (NEMO)**

The Capo Passero site is located in the West Ionian Sea at 36°16’ N 16°06’ E. The distance to the coast at Portopalo di Capo Passero on the south west tip of Sicily is 100 kilometres. The depth of the seafloor at the site is 3500 m. The nearest major port is Catania, from where the NEMO sea operations departed. Other ports are those of Siracusa, Augusta and Pozzallo. Portopalo also offers a harbour. The shore site is served by the Catania airport which is about 110 km from Capo Passero. By road Catania is reached by the E45 motorway and from there Capo Passero is reached via the A18/E45 and SP19 roads. To reach Sicily from mainland Europe a ferry crossing to Palermo, Messina or Catania is required.

**Pylos Site (NESTOR)**

The sea around Pylos in the East Ionian Sea offers a variety of possible deployment sites at various depths.

A plateau at a depth of 4550 m is located at 36° 33’ N 21°30’ E. The distance to the port of Methoni is 30 km.

Alternative sites near Pylos are located at: 36° 50’ N 21°32’ E, 15 km from the shore at Pylos at a depth of 3000 m; at 36° 33’ N 21°12’ E, 50 km from the port of Methoni at a depth of 5200 m; and at 36° 38’ N 21°36’ E, 20 km from Methoni at a depth of 3750 m. The nearest major port is that of Kalamata. Smaller ports are available at Methoni and Pylos itself. The site is served by the airport of Kalamata at a distance of 45 km. By road Kalamata is reached from Athens by the E65 motorway and from Patras by the E55. From there Pylos is reached via local roads.
Figure 2-2: Bathymetry of the Mediterranean sea with the site locations marked; Triangle marks the Toulon site, the square the Capo Passero site and the circle contains the four possible sites near Pylos.
3. Technical Design of Neutrino Telescope

In this chapter the technical implementation of the generic structure of a neutrino telescope discussed in chapter 2 is presented. The neutrino telescope will consist of a three-dimensional array of photo-sensors (photomultipliers) supported by vertical structures anchored on the seafloor and connected to a seabed cable network for power distribution and data transmission.

To obtain the large photocathode area required for the planned sensitivity in a cost-effective way, it is optimal to arrange photomultipliers in local clusters. This objective can be achieved by using either local groups of optical modules containing one or two large photomultipliers each or groupings of smaller photomultipliers within a single multi-PMT optical module. These designs are currently being pursued, with a common solution for the front-end electronics that can be housed inside an optical module.

Optimisation based on cost, physics sensitivity and reliability has led to the consideration of modular mechanical structures that facilitate production, transport and deployment procedures. For deployment it is planned to transport detection units in a compact package which is easy to handle and which will allow the detection unit to unfurl once it is placed on the seafloor. Such deployment techniques have not been used extensively in the past and need to be subjected to further field trials. If the unfurling technique should prove to be unviable the deployment of the extended structures from the sea surface, similar to the method used in ANTARES, will have to be considered.

Simulations indicate that horizontal distances of a few meters in local optical module groups increase the reconstruction quality and thus the sensitivity. Therefore, a specific design being proposed and shown in Figure 3-1(a) incorporates extended mechanical structures in the form of 6-meter long horizontal bars to support optical modules. One detection unit consists of 20 such horizontal bars (storeys), with a vertical separation of 40 m between storeys.

These novel mechanical structures require extensive field tests that are beyond the scope of the design study phase. Other solutions, pursued in parallel, are string-like mechanical structures with storeys consisting of a single multi-PMT optical module (see Figure 3-1(b)) or with storeys with optical modules arranged in a triangular formation (Figure 3-1(c)).

The connection to shore for transferring electrical power, control, and data is achieved through an electro-optical submarine cable network using commercially available components where appropriate. Sea bottom connections between the detection units and the cable network are carried out through the use of deep-sea remotely operated vehicles (ROVs).

The overall power consumption of the telescope is approximately 125 kW and the expected data rate will be roughly 25GBytes/s. This large data stream to shore is carried on a point-to-point fibre optic network which transfers all the optical module data to the shore. A backup solution to the data transmission scheme within a detection unit is a fibre-optic daisy-chain concept.

A shore station will house the power supplies, the lasers that will drive the fibre optic network, and will also host the data acquisition system that will implement data filtering, recording and distribution.

It is planned that the studies of various components will conclude during 2011, to allow for a timely process of decision taking.
Figure 3-1: The three design options for the detection unit mechanical structures. The vertical separation of storeys is not to scale. The bar (a) has a horizontal extension of 6 m and incorporates 6 optical modules and an electronics container. The string (b) has a storey comprised of a single multi-PMT optical module. The triangle (c) has 6 optical modules arranged in pairs, placed at a distance of 1.1 m from the centre.
3.1 Optical Modules and Electronics Containers

Three types of optical modules will be presented in this section: spherical optical module with a large photomultiplier, capsule optical module with two large photomultipliers and multi-PMT spherical optical module, with 31 small photomultipliers.

3.1.1 Common features

The proposed optical module designs have several common features described below.

**Optical Module Glass Vessel**

The optical module glass vessel houses the photomultiplier and associated equipment, protecting them against the hydrostatic pressure and sea water. Commercially available transparent vessels considered are borosilicate glass spheres with diameters of 13 and 17 inches. They are delivered as two half spheres with a precisely ground interface that allows for a watertight joint between the two. There are two major producers of this kind of spheres, Nautilus GmbH, Germany and Teledyne Benthos, USA. Both companies have indicated that delivery at the rate of several thousand spheres per year is feasible.

<table>
<thead>
<tr>
<th>Glass properties</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Refractive index</td>
<td>1.47</td>
</tr>
<tr>
<td>Transmission</td>
<td>&gt;95% (14 mm, λ&gt;350 nm)</td>
</tr>
<tr>
<td>Density at 20°C</td>
<td>2.23 g cm⁻³</td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>1.2 W m⁻¹ K⁻¹</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Characteristics of spheres</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>13 inch</td>
<td>17 inch</td>
</tr>
<tr>
<td>Depth rating (m)</td>
<td>10000</td>
</tr>
<tr>
<td>Overall diameter (mm)</td>
<td>330</td>
</tr>
<tr>
<td>Wall thickness (mm)</td>
<td>11</td>
</tr>
<tr>
<td>Mass (kg)</td>
<td>7.89</td>
</tr>
<tr>
<td>Buoyancy (empty) (N)</td>
<td>114</td>
</tr>
<tr>
<td>Diameter shrinkage per 1000m depth (mm)</td>
<td>0.30</td>
</tr>
</tbody>
</table>

**Table 3.1: Properties of the glass vessels used for the optical modules.**

As each penetration through the glass increases the leak risk, the number as well as the diameter of such penetrations is minimized; in particular there will be no evacuation valve. Around any penetration the surface of the sphere has to be flattened in order to locate the unique O-ring.

The handling of the glass spheres must avoid mechanical stress which can, over the lifetime of the sphere, induce cracks leading to leaks. In Table 3.1 the properties of the optical module vessels are summarised.

The water and air tightness at the level of the junction between the two halves is ensured by the aforementioned precision grinding and in addition by putty and tape on the outside of the joint.

The two halves are kept together by establishing a partial vacuum inside the sphere. A passive pressure sensor inside the vessel allows for leak diagnostics.
Experience of using these spheres with ANTARES shows that they are reliable, as of the roughly 1000 spheres deployed less than 2.5% leaked. Studies are underway to further reduce this rate.

**Electronics cooling**
A passive cooling system will be used, when necessary, to keep the temperature of the electronic components low. This is important as each 8 to 10 degrees rise in temperature typically decreases the lifetime of electronic components by a factor of two.

The main cooling mechanism used is heat conduction, via an aluminium or copper structure, to the surrounding seawater at 14 °C. The face of the metal structure is shaped such as to have a large surface in close contact (through a gel) with the inner surface of the glass container. This part and the gel must accommodate the shrinking of the glass vessel under pressure. Preliminary tests indicate that such a system can maintain temperatures below 30 °C for an overall power dissipation inside the glass vessel of up to 20 W.

**High Voltage Base**
The high voltage is generated from 3.3 V DC by a low power Cockcroft-Walton multiplier. The photomultiplier requires the most current at the last dynode, before the anode. This dynode is attached to the lowest stage of the CW chain, which can supply the highest current. The design of the supply has been optimized for low power consumption. A power dissipation of less than 4.5 mW has been achieved. Each photomultiplier will have its own base tuned to its own high voltage. Experience from the ANTARES experiment has shown that the gain of photomultipliers drifts with time. This effect could be attributed to ageing effects related to the integrated charge. In order to avoid such effects the high voltage bases are equipped with a preamplifier, allowing for photomultiplier operation at lower gain. This preamplifier consumes about 25 mW.

**Optical Coupling**
The photomultiplier will be glued in the sphere using a two-component transparent silicon rubber similar to the Silgel 612 from Wacker Chemie AG used in the ANTARES optical modules. The main requirements concern the refractive index (1.40) which has to be close to those of the glass envelope (1.47) and the window of the photomultiplier (1.51-1.54). The attenuation length is greater than 40 cm for wavelengths above 350 nm. In addition, this rubber is sufficiently elastic to absorb shocks and vibrations induced by transportation and deployment and to accommodate the shrinkage of the glass vessel under pressure.

**3.1.2 Spherical OM with Large PMT**
Large PMTs have been used in all existing neutrino telescopes, because they meet the main requirements:

- Large photocathode area
- Large angular coverage
- Good timing response.

Precursor experiments like DUMAND, BAIKAL and NESTOR used 15 inch PMTs housed in 17 inch glass spheres. The AMANDA experiment used 8 inch PMTs housed in 13 inch spheres, and the IceCube experiment houses 10 inch PMTs in 13 inch glass spheres.

Both the ANTARES and NEMO collaborations made the choice of 10 inch PMTs housed in 17 inch glass spheres. These solutions have proved to work. The natural conservative choice based on past experience is therefore to use optical modules of a similar design.
Considering present commercial availability and developments towards higher quantum efficiencies, a compact design incorporating an 8 inch photomultiplier in a 13 inch glass sphere has been selected (See Figure 3-2).

**Figure 3-2: 8 inch PMT in a 13 inch sphere**

**Optical Module Components**
The product breakdown of the large PMT optical module is given in Table 3.2. The PMT will be an 8 inch tube with the recently developed “Super Bialkali” photocathode giving improved peak quantum efficiency of about 30%, e.g. the Hamamatsu R5912 (see Figure 3-3) or the 9354 tube from ET Enterprises. The PMT gain will be below $1 \times 10^7$ in order to limit ageing effects. The resulting single-photoelectron signal of 8 mV on 50 Ω will be amplified on the high voltage base.

**Figure 3-3: Dimensions of the 8 inch PMT in mm.**
Taken from http://www.hamamatsu.com.
The Earth’s magnetic field is known to degrade the performance of large PMTs. First measurements with the 8 inch Hamamatsu without any screening resulted in an efficiency reduction up to 15%, depending on the orientation of the PMT in the ambient field. A magnetic shield made of thin mumetal wires will therefore encapsulate the PMT. The shadowing effect due to this cage is at the level of 3%.

A single 12 mm diameter hole is needed for a 4 contacts penetrator linking the OM to an electronics container at a distance of up to 4 m. Two conductors provide 3.3 V DC power and carry a control signal for the high voltage settings (e.g. RS232 protocol). The other conductors carry the amplified analogue PMT signals.

**Electronics Container**

In order to reduce the number of connections within a storey, a 13 inch glass sphere located in the central part of the storey, will contain all the required electronics and calibration devices (see Table 3.3).

The compass tiltmeter, optical nanobeacons and acoustic sensors will be implemented on a circular printed circuit board located at 45° of latitude on the glass sphere. Several parallel disks can be used, which will ease the routing on the printed circuit board for the FPGA, foreseen as the readout controller.

The spherical cap is in copper and covers latitudes from 45° to 90°. It is in contact with an aluminium disk collecting the power dissipated by the electronic board and the power system. The contact between the cap and the glass is made by a thermal conductive compound.

The cavity between copper and aluminium is used to accommodate the power system, in order to shield its electromagnetic emission.

The connections of the breakout unit and the electronic container as well as the ones between this container and the OMs are performed at integration time, before the deployment.

---

### Table 3.2: Product breakdown for large PMT optical module

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass sphere</td>
<td>Glass container to withstand the hydrostatic pressure. Made of two identical sealed halves. Diameter 13 inch.</td>
<td>1</td>
</tr>
<tr>
<td>Photomultiplier tube</td>
<td>A photo-electric sensor with high quantum efficiency. Size 8 inch.</td>
<td>1</td>
</tr>
<tr>
<td>High voltage base</td>
<td>Electronic circuit that provides high voltage to photomultiplier and amplifies the photomultiplier signal.</td>
<td>1</td>
</tr>
<tr>
<td>Outer connector</td>
<td>A penetrator through the glass with a cable and dry mateable connector at the far end.</td>
<td>1</td>
</tr>
<tr>
<td>Optical gel</td>
<td>The optical and mechanical interface between the PMT and the glass sphere.</td>
<td>1</td>
</tr>
<tr>
<td>Pressure sensor</td>
<td>A pressure gauge mounted inside for test purposes.</td>
<td>1</td>
</tr>
<tr>
<td>Magnetic shielding</td>
<td>A mu-metal cage, able to screen most of the Earth’s field, mounted around the PMT</td>
<td>1</td>
</tr>
</tbody>
</table>

---

The connections of the breakout unit and the electronic container as well as the ones between this container and the OMs are performed at integration time, before the deployment.
Table 3.3: Product breakdown for the electronic container

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass sphere</td>
<td>Glass container to withstand the hydrostatic pressure. Made of two identical sealed halves. Diameter 13 inch.</td>
<td>1</td>
</tr>
<tr>
<td>Power conversion board</td>
<td>Board providing internal DC low voltage using DC-DC converters</td>
<td>1</td>
</tr>
<tr>
<td>Front-end electronics board</td>
<td>Board containing 3 ASIC chips measuring time over threshold for several thresholds</td>
<td>6</td>
</tr>
<tr>
<td>Readout controller board</td>
<td>Board containing FPGA readout controller</td>
<td>1</td>
</tr>
<tr>
<td>OM connector</td>
<td>Electrical only, dry mateable connector or penetrator splitting for 3 OM (e.g. SEACON MCBH-5/15-FS SPLIT)</td>
<td>2</td>
</tr>
<tr>
<td>Backbone connector</td>
<td>Dry mateable bulkhead connector (same as Multi-PMT design)</td>
<td>1</td>
</tr>
<tr>
<td>Instrument controller board</td>
<td>Board to control instrumentation and set voltages for high voltage base</td>
<td>1</td>
</tr>
<tr>
<td>Instruments</td>
<td>A3-axis compass, tiltmeter/accelerometer optical beacon</td>
<td>1 set</td>
</tr>
<tr>
<td>Cooling system</td>
<td>Copper cooling to transfer heat from electronics to outer surface</td>
<td>1</td>
</tr>
<tr>
<td>Pressure sensor</td>
<td>Passive pressure sensor for testing purposes</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 3.3: Product breakdown for the electronic container

3.1.3 Capsule OM with two large PMTs

An ongoing development aims at integrating two 8 inch PMTs and their associated electronics into a single glass container. The objective is to reduce cost and improve reliability by reducing the number of penetrations.

![3D view of the capsule. The high-voltage bases are shown in green. The space for electronics is indicated in yellow.](image)

The glass container (capsule) is made of two identical parts connected at their bases. Each half capsule has the shape of a cylinder of 11 inch diameter capped by a hemisphere. The layout of the capsule OM is shown in Figure 3-4. The PMTs are oriented at an angle of 30° with respect to the cylinder axis.

Each half-capsule contains the 8 inch photomultiplier in a magnetic shield and glued to the glass by optical gel. It also houses two electronics boards, one for the local power converter and the other for data acquisition and transmission. One of the two half-capsules will have the hole to receive a penetrator for the external connections. Finite element analysis shows that with a wall thickness of 16 mm no stresses exceed those observed in a normal 17 inch sphere. The electronics in the capsule will be cooled by heat conduction through an aluminium or copper structure glued to a large area of the glass cylinder by a thermally conductive paste.
3.1.4 Multi-PMT OM

The multi-PMT optical module consists of 31 photomultipliers of 3 inch diameter housed in a 17 inch sphere. This approach gives several advantages which are summarized as follows:

- The total photocathode surface is 1260 cm², significantly exceeding that of three 8 inch photomultipliers.
- These photomultipliers are insensitive to the Earth’s magnetic field and do not require mu-metal shielding.
- The segmentation of the detection area in the OM will aid in distinguishing single-photon from multi-photon hits.
  
  With the multi-PMT OM two-photon hits can be unambiguously recognized if the two photons hit separate tubes, which occurs in 85% of cases for photons arriving from the same direction.
- The loss of a single photomultiplier will degrade the performance of the OM minimally. Failure rates of small photomultipliers have been determined to be of the order of $10^{-4}$ per year.
- The photomultipliers run at a gain of $10^6$ and their individual photocathode area is small, therefore the integrated anode charge is small.

The product breakdown of the Multi-PMT optical module is given in Table 3.4.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass sphere</td>
<td>Transparent glass sphere built to withstand the ambient hydrostatic pressure and contain the photomultiplier tubes, frontend and readout electronics. Made of two identical halves. Diameter 17 inch.</td>
<td>1</td>
</tr>
<tr>
<td>Photomultiplier tube</td>
<td>The photomultiplier is a photon sensor with single photon sensitivity. It views the ambient water through the glass of the Pressure sphere. Type 3 inch.</td>
<td>31</td>
</tr>
<tr>
<td>High voltage base</td>
<td>Electronic circuit attached to each photomultiplier that provides the necessary high voltage. It also provides an extra amplification of the photomultiplier signal.</td>
<td>31</td>
</tr>
<tr>
<td>Signal collection board</td>
<td>A printed circuit board that collects signals from the photomultipliers for transfer to the sphere logic board.</td>
<td>2</td>
</tr>
<tr>
<td>Storey logic board</td>
<td>A printed circuit board that contains the local frontend circuitry for the signal preparation and the electronic and photonic components for the data transfer to shore. Also control system for instrumentation and high voltages.</td>
<td>1</td>
</tr>
<tr>
<td>Converter board</td>
<td>A printed circuit board that houses all DC-voltage generation circuitry.</td>
<td>1</td>
</tr>
<tr>
<td>Heat conductor</td>
<td>A mushroom shaped aluminium structure that transfers the heat generated by the storey electronics via the glass sphere to the seawater.</td>
<td>1</td>
</tr>
<tr>
<td>Outer connector</td>
<td>A dry mateable bulkhead connector that penetrates the glass sphere and allows for two power conductors and one fibre to be connected to the high pressure oil filled storey cable.</td>
<td>1</td>
</tr>
<tr>
<td>Cooling system</td>
<td>Copper cooling to transfer heat from electronics to outer surface</td>
<td>1</td>
</tr>
<tr>
<td>Pressure sensor</td>
<td>Passive pressure sensor for testing purposes</td>
<td>1</td>
</tr>
<tr>
<td>Instruments</td>
<td>A 3-axis compass, tiltmeter/accelerometer optical beacon</td>
<td>1 set</td>
</tr>
</tbody>
</table>

Table 3.4: Product breakdown for the Multi-PMT optical module.
Photomultiplier choice
The photomultiplier chosen for the multi-PMT optical module has a tube diameter of 76 mm and a length of less than 122 mm. The photocathode has a concave shape in order to achieve appropriate timing resolution. The photomultiplier has a 10-stage dynode structure with a minimum gain of $10^6$. The front face of the photomultiplier tube is convex with a radius matching the inner radius of the glass sphere. In Figure 3-5 the dimensions of the photomultiplier tube are shown.

Testing has been performed on the Photonis XP53X2B tube. After the discontinuation of PMT production at Photonis, negotiations have started with both Hamamatsu and ET Enterprises in order to find a replacement tube. Hamamatsu now has available an appropriate model, R6233MOD. Table 3.5 presents the specifications for the PMT.

Similar negotiations are ongoing with ET Enterprises. They will also investigate the possible advantages of a Cesium Rubidium photocathode that has a quantum efficiency superior to the conventional Cesium-Potassium bialkali photocathode in the 450 500 nm range.

Both companies have indicated that a production rate of 50,000 photomultipliers per year is feasible.

<table>
<thead>
<tr>
<th>Cathode</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiant blue sensitivity at 404 nm</td>
<td>$&gt;130 \text{ mA W}^{-1}$</td>
</tr>
<tr>
<td>QE at 404 nm</td>
<td>(CsK) $&gt; 32%$</td>
</tr>
<tr>
<td>Inhomogeneity of cathode response</td>
<td>$&lt; 10%$</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>$&lt; 1400 \text{ V}$</td>
</tr>
<tr>
<td>Gain</td>
<td>$5 \times 10^6$</td>
</tr>
</tbody>
</table>

External electrostatic coating to the cathode

<table>
<thead>
<tr>
<th>Anode characteristics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dark count</td>
<td>$&lt; 3 \text{ kHz at } 15 \degree\text{ C}$</td>
</tr>
<tr>
<td></td>
<td>$&gt; 0.3 \text{ pe threshold}$</td>
</tr>
<tr>
<td>Transit time spread</td>
<td>$&lt; 2 \text{ ns (}\sigma\text{)}$</td>
</tr>
<tr>
<td>Peak to valley ratio</td>
<td>$&gt; 3$</td>
</tr>
</tbody>
</table>

Environment

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage</td>
<td>0 – 60 °C</td>
</tr>
<tr>
<td>Operation</td>
<td>10 – 25 °C</td>
</tr>
</tbody>
</table>
Expansion Cone

The photomultiplier will be surrounded by an expansion cone. This cone provides a means of reflecting photons that would normally miss the photocathode, therefore effectively increasing its size. Recent measurements performed with a 5mm Perspex ring with a 45° aluminized bevelled edge indicate an increase of the effective photocathode radius by about 5 mm, see Figure 3-6. Ray tracing studies (see Figure 3-7) have shown that further improvement up to a 25% increase in the overall sensitivity is possible.

![Figure 3-6: Collection efficiency with respect to centre with (green) and without (black) reflectivering.](image)

![Figure 3-7: Effective photocathode area as a function of the cosine of the angle between incidence and photomultiplier axis.](image)

Layout of photomultipliers

Figure 3-8 shows the geometrical layout of the photomultipliers in the optical module. Table 3.6 gives the directions in which the photomultipliers point. The centre of the front face of the photomultiplier is placed 4mm from the inner surface of the glass sphere.

The photomultipliers are supported by a foam structure. Optical gel fills the cavity between the foam support and the glass, in order to assure optical contact. The foam support and the gel are sufficiently flexible to allow for the deformation of the glass sphere under the hydrostatic pressure.

Layout of Electronics Boards

The geometrical layout of the electronics components and cooling system is shown in Figure 3-9. The optical module contains one board per hemisphere collecting the photomultiplier signals and transferring them to the storey logic board. The control of the high voltage also occurs via these collection boards. They are connected to the stem of the aluminium cooling unit (Figure 3-8). The orientation of the boards is vertical for ease of connection and to avoid blocking of the heat convection important for the cooling of the high voltage bases.
Table 3.6: Orientation of the photomultipliers within the optical module. The positive z-axis points upward.

<table>
<thead>
<tr>
<th>theta</th>
<th>phi</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>30</td>
</tr>
<tr>
<td>65</td>
<td>0</td>
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<tr>
<td>115</td>
<td>30</td>
</tr>
<tr>
<td>130</td>
<td>0</td>
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<tr>
<td>147</td>
<td>30</td>
</tr>
<tr>
<td>180</td>
<td>0</td>
</tr>
</tbody>
</table>

The storey logic board is circular in shape and houses all frontend electronics and the electro-optical interface to the fibre optic readout. There is a possibility to extend the storey logic board with trapezium shaped auxiliary boards, for example for calibration components. Space has been reserved on the storey logic board for the communication components and fibre storage. It is mounted in close proximity to the cap of the cooling mushroom.

The voltage entering from the backbone cable is 10V and further conversion to the required voltages is performed on the converter board. Through the use of a resonant converter design with synchronous rectifying a high power conversion efficiency of >90% is achieved. This helps to keep the dissipation in the conversion circuitry low.

**Layout of Calibration Devices**

The multi-PMT optical module contains three calibration devices. These are:

- The nanobeacon incorporated on an extension board. A multimode fibre runs from the LED
**Layout of Calibration Devices**

The multi-PMT optical module contains three calibration devices. These are:

- The nanobeacon incorporated on an extension board. A multimode fibre runs from the LED to the glass and is oriented so as to illuminate the optical module vertically above;
- The compass-tiltmeter incorporated on the storey logic board;
- The acoustic piezo sensor glued to the inner surface of the glass sphere and its electronics incorporated on an extension board.

<table>
<thead>
<tr>
<th>Component</th>
<th>Power Dissipation</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMT HV</td>
<td>$4.5 \times 10^{-3}$ W</td>
<td>3.3 V</td>
</tr>
<tr>
<td>PMT detection</td>
<td>$2.5 \times 10^{-2}$ W</td>
<td>3.3 V</td>
</tr>
<tr>
<td>PMT signal rate</td>
<td>$1.6 \times 10^{-14}$ W</td>
<td></td>
</tr>
<tr>
<td>PMT total power</td>
<td>0.030 W</td>
<td>3.3 V</td>
</tr>
<tr>
<td>31 PMTs</td>
<td>0.93 W</td>
<td>3.3 V</td>
</tr>
<tr>
<td>OM IC boards</td>
<td>0.40 W</td>
<td>3.3 V</td>
</tr>
<tr>
<td>OM sphere logic</td>
<td>3.2 W</td>
<td>0.9, 1.5, 3.3, 5 V</td>
</tr>
<tr>
<td>OM conversion</td>
<td>1.5 W</td>
<td>$10 \text{ V}_{in}$</td>
</tr>
<tr>
<td>Acoustic sensor</td>
<td>0.2 W</td>
<td>5 V</td>
</tr>
<tr>
<td>LED beacon</td>
<td>0.2 W</td>
<td>5, 24 V</td>
</tr>
<tr>
<td>Compass</td>
<td>0.05 W</td>
<td>3.3 V</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>6.48 W</strong></td>
<td></td>
</tr>
</tbody>
</table>

*Table 3.7: Expected power dissipation and voltage levels.*

**Cooling System**

Table 3.7 contains the expected power dissipation of the various components in the optical module. Figure 3-10 cooling indicates the positions inside the sphere where heat is generated.

The present estimate is a total power dissipation of 6.5 W inside the sphere. The cooling has therefore been designed to deal with a heat load of 10 W.

The cooling system consisting of a mushroom-shaped aluminium heat conductor transports the heat from the interior of the sphere via the glass to the surrounding seawater. The type of aluminium chosen for its high heat transfer coefficient of 200-220 W/m/K is AlMgSi07 (EN AW-6005 or 6060).

The aluminium conductor makes contact and is held to the glass sphere with gel. The planes of aluminium have a so-called Manhattan profile, following the contours of the components on the printed circuit boards to achieve the maximum heat transfer. The heat produced by the high voltage bases is transferred to the cooler by convection through the space in the centre. The dissipation of the base is kept as low as possible, as the convection is less efficient and is hampered by the presence of many cables in the convection space. Tests have shown that with this cooling system the maximum temperature difference with respect to the sea water is 14 °C at a dissipation of 10 W.
OM Entry and Exit Cabling

Power will be provided by two copper conductors, and all data transmission and slow control communication requires a single optical fibre. The storey cable between the break-out in the backbone cable and the optical module consists of a 13 mm (0.5 inch) polyethylene oil-filled hose with a length between 50 and 100 cm. At the glass sphere there will be a dry-mateable bulkhead connector with a titanium shell. An appropriate connector has been designed by SEACON® which is a modification of one of their mini-series connectors. It requires a 13 mm diameter hole through the glass sphere.

![Figure 3-10: Cooling system. a) Boards dissipating energy. A: conversion board, B: storey electronics, C: Octopus, D: PMT base. b) Heat transfer mechanisms. Convection between PMT base and cooler, all other transfer by conducting. c) Temperature calculations and measurements show moderate values.](image)

3.2 Data Readout and Transmission

This section discusses concepts in acquisition, processing, distribution and storage of data from the KM3NeT deep-sea infrastructure. The main purpose of the readout system is the conversion of the analogue outputs of the PMTs into formatted data for offline analysis. The deep sea infrastructure will also contain a large number of instruments for various scientific research activities. The operation of these instruments will be incorporated in the general readout system of the infrastructure. The preferred solution for the readout system is one where all (digitised) data are sent to shore, to be processed in real-time.

For the envisaged photo-cathode area the total data rate amounts to about 0.2 Tb/s, assuming 64 bits per recorded photon. This data rate to shore can be accommodated on a number of optical fibres using dense wavelength division multiplexing (DWDM) techniques. The total data rate exceeds that of any data storage capacity by several orders of magnitude. Hence, the raw data have to be filtered. The rare neutrino (muon) signal can be discriminated from the random background utilising the time-position correlations produced by the traversing particle. The main challenge is the real-time filtering of the neutrino signal from the continuous random background. The data filtering has a significant impact on the performance of the neutrino telescope.

To first approximation, a detectable muon signal is defined by a minimal number of time-position correlated PMT hits (a hit is defined as a signal above a certain threshold, typically 0.3 p.e.). This is referred to as a "trigger."
The trigger algorithm efficiency is typically defined with respect to the number of events that produce a minimum number of detected Cherenkov photons anywhere in the detector. The trigger should be optimised in terms of purity and efficiency. “Triggers” are assembled from groups of chronologically and spatially correlated PMT signals.

The time resolution of individual PMT hits is required to be of the order of 2ns (rms) while the positions of the PMTs are required to be known to a precision of around 40cm. The timing is usually done by means of a designated clock system. The required timing accuracy should be achieved throughout a very large volume. Since the detector is subject to varying sea currents, the positions of the PMTs must be monitored continuously. This will be done via an acoustic triangulation system (section Positioning).

The overall readout system includes the submarine infrastructure, a shore station and various computing centres around Europe, together with external systems such as the gamma ray coordination network (GCN). The architecture of the submarine infrastructure is mainly constrained by the seabed, the distance to the shore station and the depth of the site.

The optical power budget depends on the length of the main cable and the number of branches. A shortage of optical power can be compensated by telecom-standard optical amplifiers.

The shore station houses the main power supply, the data processing facility and a control room. The total data rate from the submarine infrastructure should be reduced by a factor 10,000 to less than 10 Mb/s, to be able to transfer the data to the various computing centres in real-time and to store on a permanent medium. Therefore, a high-bandwidth link of 1 Gb/s to the various European computing centres is required. This internet link allows for remote operation of the infrastructure.

### 3.2.1 Data encoding, frontend electronics

SCOTT (Sampler of Comparators Outputs with Time Tagging) is the dedicated application specific integrated circuit (ASIC), designed for processing the electrical signal from PMTs. It has been designed to address the use of classical and multi-PMT optical modules.

**Requirements**

The general requirements for the front end electronics are (taken from Table 4.1 of the Conceptual Design Report):

- Time resolution (for a single photon, including transition time spread of the PMT and electronics) < 2 ns (RMS).
- Charge dynamic range $\approx$ 100 p.e. within a time window of 25 ns.
- Two-hit time separation < 25 ns.
- Experience gained from the Antares experiment lead to the following additional constraints:
  - Common data processing for single and multiple photon hits.
  - Average input photons flux capability of 250 kHz without dead time.
  - Power consumption < 500 mW.

In addition, the ASIC should accommodate both optical module concepts under study for the final detector. The readout of the ASIC is done with a system-on-chip which allows for a second level of data processing – such as digital packets compression– and provides the interface to the data transmission electronics.
Electronic Front End principle

The front end electronics is based on the use of the time over threshold (TOT) as main signal processing\cite{12,13}. The electrical signal from any PMT is compared with several thresholds (Figure 3-11). The answers of the comparisons are stored in memory with a fixed time interval between samples. The use of the amplitude information from thresholds and the time from sampled data allow for reconstruction of the original signal.

Architecture

The ASIC incorporates three main functionalities (Figure 3-12):

- The analogue processing is comprised of fast comparators and programmable digital to analogue converters (DAC) with 10 bit resolution.
- The digital sampling memory is composed of a delay-locked loop (DLL) to guarantee the accuracy of the sampling time, and two banks of memory.
- A first in first out (FIFO) digital memory is used to de-randomize the signal flux and to store data in a buffer for subsequent readout by the system-on-chip.
- Several other blocks are included to optimize the functionality of the ASIC such as a 16 bit counter to guarantee the synchronization with the data acquisition system, an internal “zero suppress” and a slow control driver for programming of registers.
Adapting to the two optical module concepts

The ASIC can process the analogue signal for a set of PMTs—with the required accuracy—inde­pen­dent of their size. In the case of a set of 3-inch PMTs, each channel of the ASIC is connec­ted to a single PMT as illustrated in Figure 3-13, whereas in the case of a set of 8-inch PMTs, several channels are connected to the same PMT output in order to improve the charge recon­struc­tion accuracy (Figure 3-14).

Figure 3-13: Schematic diagram of the SCOTT connected to several 3-inch PMTs.

Figure 3-14: Schematic diagram of the SCOTT connected to a single 8-inch PMT.

The actual position of the ASIC within the system is dependent on the final optical module solution: in the case of the multi-PMT optical module, the ASIC should be placed as close as possible to the PMT outputs i.e. in the glass sphere containing the PMTs. For the optical modules with large PMTs, the ASIC is in a separate container connected to the optical modules with a cable a few metres long.

It should be noted that for a multi-PMT optical module, photon counting can also be achieved by simply counting the number of (simultaneous) hits on different PMTs. For small numbers of photons, this yields a 100% purity of the counting. For large numbers of photons, the length of the TOT signal can be used. This typically yields a logarithmic accuracy of the count. In this scenario, an early signal discrimination on a small ASIC chip on the base of each PMT could produce a TOT digital signal which is then time stamped on a SCOTT-like ASIC or directly within an FPGA.

SCOTT readout

The data in the SCOTT ASIC is read out by specific firmware before it is sent to shore. Although the output FIFO of the ASIC allows for some de-randomization, long data bursts of the order of several hundreds of milliseconds—typically due to bioluminescence—must be stored in local memory before being sent to shore.

3.2.2 Data transport

The detection unit consists of a number of storeys vertically distributed over a height of several hundreds of meters. The precise structure of the detection unit is explained in detail in section 3.3. Due to the distance from the shore, the data transmission relies on fibre optics.

The basic idea for detection unit data transmission is to have independent storeys which are connected to shore through a point-to-point link. To minimize the number of fibres per detection unit, the DWDM technique will be widely used throughout the optical network. This technology enables more channels to be transmitted on the same medium assigning each channel its own wavelength. Thus, each storey corresponds to a single “colour” and the colours from many storeys are multiplexed using passive optical devices. The use of passive devices increases the system reliability and decreases cost and power consumption.
The storey electronics can be viewed as a hub which gathers all the information produced at this level of the detection unit and transmits them to shore through the assigned DWDM channel; in the opposite direction, the information received from shore (mainly slow control commands) are used to manage the storey functions.

Since event reconstruction is based on the PMT hit time, a common timing reference must be available to front end boards, to allow for detector wide synchronization. The time offset between each acquisition channel and the fixed reference must be known in order to compare hit times. In order to facilitate the clock distribution a synchronous protocol will be used: the clock is embedded in the slow control data by an on-shore transmitter in a unique bit stream. The receiver, at the storey, is able to recover the clock and to extract the data. In this way, all the receivers will be synchronised by design to the on-shore time reference, which is derived from a GPS station.

The data flux is deeply asymmetric: very high from the apparatus to the shore and negligible in the opposite direction. PMT acquisition is the main contribution to the storey data rate, which accounts for a flux of the order of 200 Mb/s. In fact, the hydrophones needed by acoustic positioning, account for about 10 Mb/s and the remaining of instrumentation produces a few hundred of kb/s.

To manage the many peripheral interfaces on one side and the high speed data transmission on the other, the most suitable electronic device is an FPGA. The abundance of I/O channels and the availability of many I/O standards allows for easy interfacing with the various devices. The presence of on-board transceivers reduces cost, power and board integration time. The embedded processors available on-chip can be equipped with real-time operating systems in order to facilitate system development.

The most challenging aspect of the data transmission is the high speed interface: the preferred solution consists of exploiting the FPGA internal transceivers. The speed can be changed, even dynamically, from few hundreds of Mb/s up to tens of Gb/s. The electrical to optical conversion is implemented by a Reflective Electro Absorption Modulator (REAM). The key features of this component are the flexibility of the transmission speed, which can be selected from DC to 10 Gb/s, and the absence of an active transmitter which increases the overall reliability. Since the REAM is a sort of a mirror which can be turned on and off by an electrical modulating signal, it reflects the incoming wavelength: hence, just one wavelength per storey is needed for both directions. In contrast, common DWDM laser transmission requires one colour per direction.

The storey electronics receives a bit stream which carries both clock and data. The clock is used to maintain the synchronization of the storey electronics, while the data contain slow control information. The recovered clock is fed to the front end electronics which can stamp the PMT hit with the common reference. The high speed transmission is timed using this clock as well: the frequency for the required serializer can be synthesized by means of a PLL. The flexibility in speed selection provided by both the FPGA transceivers and the REAM aids system optimization. The maximum speed of the system is chosen as low as possible, compatible with the required data bandwidth, in order to reduce power consumption, increase optical power budget, decrease cost and ease printed circuit board (PCB) design.

The data in the detection unit backbone are transported via a single cable which contains one optical fibre for each storey. The number of fibres can be reduced by a factor of 2 when the (de-)multiplexer is located approximately half way along the length of the detection unit. The power conductors reside inside the same cable. At each storey level a break out extracts the required fibre and power wires. The multiplexing and de multiplexing of optical signals is made inside the master module of the detection unit. Further multiplexing of signals from different detection units is performed in the secondary junction boxes, as explained in section 3.4.
Data Transmission System

The readout system is based on point-to-point data transfer between the undersea optical modules and the on-shore data acquisition system using current telecom DWDM technology. This approach gives several advantages which can be summarized as follows:

- It provides a dedicated data-format-transparent wide-bandwidth (10 Gb/s) communications channel between each optical module (or each set of optical modules) and the shore.
- The point-to-point high bandwidth channels support real-time readout with high timing resolution (< 1 ns).
- The reliability of the opto-electronic conversion is high, since all of the communications lasers are located on the shore. The optical modules only contain very high reliability photo diodes and electro-absorption modulators. The failure rate of these transducers is of the order of 1 FIT (1 failure in 10^9 hours).
- The design employs current telecoms technology, supports a staged deployment, and allows future upgrades as new technology becomes available.
- The system supports the store and forward readout approach as described above. The same system also supports a real-time readout approach. With a data rate of 10 Gb/s per channel, it is possible to sample continuously 33 independent signal channels with a timing accuracy of 0.87 ns (=3 ns/√12). This fits well within the quoted specifications. The time stamping of these signals can then be performed on shore. This minimises the number of off-shore electronic components and improves reliability and reduces power consumption. This flexibility allows engineering tradeoffs to be made between the transmission bandwidth used and the amount of processing hardware and software required in the off-shore modules.

Dimensioning

The optical readout solution is based on a type of telecommunications DWDM-PON (dense wavelength division multiplexed-passive optical network) employing a combination of space, wavelength and time-division multiplexing. This type of network is very similar to those considered today for long-reach (100 km) telecommunications access networks. The readout system has been dimensioned to support up to 6400 storeys arranged with 20 storeys on each detection unit. The best DWDM-PON solution for this size network employs 80 wavelength channels on 80 fibres (space dimension), each wavelength carrying the time-multiplexed data from the PMTs in each node. The number of wavelengths was chosen to be 80 because this is a standard multiplex for DWDM systems and it allows the signals from 4 detection units to be combined onto one return fibre. The 20 wavelengths for each detection unit are (de-)multiplexed in a central place approximately half way along its length, thus requiring 11 optical fibres in the vertical cable (11 bi-directional up; 9 bidirectional down; and 2 unidirectional to and from shore). A total of 80 readout fibres fit within a 96 fibre submarine cable with ample spare capacity. Four additional fibres are required for the downstream distribution of the DWDM optical carriers (seeds) and the clock and data signals employed for synchronisation and communications with the optical modules. The remaining fibres are for the use of the earth and sea sciences.

Readout System Description

In Figure 3-15, a simplified schematic of the DWDM-PON based readout architecture is shown. Light from a centralised array of 80 individual wavelength optical sources (seed light sources), located on the shore, is combined into a dense wavelength division multiplex with a channel spacing of 50 GHz (0.4 nm). The DWDM channel wavelengths are chosen to be consistent with international standards. The DWDM is copied to two booster amplifiers and transmitted over a main and standby path to the undersea station. On arrival at the undersea station the main, or the standby, copy of the DWDM is amplified and copied to
Figure 3-15: Schematic view of the opto-electronic readout architecture.

Each of the 80 groups of 4 detection units. (Details of various amplification options are given later.) Each detection unit of 20 storeys contains one master module located approximately half way along its length. The master module contains a 20-channel DWDM AWG (arrayed waveguide grating) filter in order to route one wavelength channel to each of the storeys. The connections between the storeys and the master module are all single fibre. This minimises the weight and the cross-sectional area of the vertical cable, thus reducing drag. The maximum length of single fibre between the master module and storeys is less than 500 m. Over this distance, the impairments caused by coherent Rayleigh backscatter noise are negligible (< 1 dB). (The maximum distance for single fibre bi-directional operation between the reflection modulator and the DWDM filter is 2 km.) The master module also houses other passive optical components for use in clock and data distribution.

Figure 3-15 shows how one or a group of wavelengths can be selected from the shore-station DWDM array by switch S1 for use in loop timing or calibration measurements. The selected wavelength(s) are modulated (e.g., gated on / off for pulse-echo measurements) and transmitted over selected return fibres via switch S2. The resulting echo signals are detected and the propagation delay between the storeys and the shore can be calculated.

The signals from the frontend electronics are used to reflection modulate the seed light by means of REAMs. The reflection modulated signals are then re-multiplexed into a 20-channel DWDM by the AWG in the master module. The 20-channel DWDMs on the return fibres from four detection units are combined with a 4-band coarse wavelength division multiplexer to create an 80-channel DWDM before being amplified for transmission back to shore. On shore, the 80-channel DWDM is amplified and de-multiplexed by an 80-channel AWG and fed to a photo-receiver array. One 10 Gb/s photo-receiver is associated with each storey.
Timing Calibration

Timing calibration is a critical requirement for a real-time readout system. The propagation delay from each storey to the shore will be different due to their unique distances from the shore and due to the fibre’s wavelength specific group delay. This application will employ a low, non-zero, dispersion shifted fibre such as Corning Vascade® LEAF®. This type of submarine fibre has been specially designed for use in long-haul transmission of DWDM signals. The 4 ps/nm/km dispersion leads to timing skew over 100 km due to wavelength of about 14 ns for an 80-channel multiplex with 50 GHz channel spacing. This timing skew is deterministic at a fixed temperature. Based on published figures, the bulk delay variation with temperature over 100 km is just under 10 ns per degree Centigrade. This affects all wavelengths equally. The timing skew variation due to temperature for LEAF® is not specified by the supplier; however, it is expected to be similar to standard fibre which implies a channel to channel variation of less than 10 ps per degree Celsius over 100 km for the 50 GHz spacing. These results show that the relative timings for all optical modules should remain almost constant for the temperature changes expected in this application and that we could track the absolute delay of all optical modules by monitoring the round trip delay of just one or two of them.

The fibre propagation delay is measured from the shore using an optical ‘pulse echo’ (or pseudo random binary sequence) technique. Since all optical and time multiplexing delays are deterministic (and may be tracked) the whole system could work synchronously which avoids the need for a master clock at the undersea station. Nevertheless, for added robustness, the proposed scheme will employ asynchronous readout. One or more wavelengths in the DWDM may be used for loop-timing purposes and for communications with the undersea station. Figure 3-16 summarises the delay calibration arrangement.

(Note that the detection unit is drawn horizontally.)

![Figure 3-16: Schematic view of the delay calibration.](image-url)
The optical path between points X and Y is either matched in terms of delay, or pre-measured before installation, so that the return delay from each optical module can be accurately determined. The propagation delay for each of the optical modules associated with each return fibre is measured during the commissioning phase, and at later dates if deemed necessary. These measurements are performed on each optical module in turn or on all 80 optical modules at the same time. The latter option could speed up the calibration procedure since most measurements would only need to record relative delay. The gated amplifier between the two circulators is only active during the loop calibration procedure in order to avoid amplification of Rayleigh backscatter during normal data transmission back to shore.

The round trip propagation delay between ports A and A’ is measured and continuously monitored during operation. This allows the forward propagation delay to be calculated. Thus, as the forward and return fibres are in the same cable, temperature effects can be tracked simply by monitoring the round trip delay.

**Timing Calibration Procedure**

In order to perform an optical ‘pulse echo’ delay calibration procedure on an operational telescope it will be necessary to disconnect the seed light to the optical modules being measured. This is to prevent interference between the readout and pulse echo signals. There are a number of ways of doing this. The approach shown in Figure 3-15, is to turn off selected downstream booster amplifiers in the undersea station. This will allow different sections of the telescope to be disconnected, in turn, from the seed light, for calibration. The number of storeys affected will depend on the amplifier and power splitter structure (in the range 10% to 25% of channels). The time required to perform a pulseecho calibration will depend on the procedure adopted and on how many optical modules are measured in parallel. The round trip propagation delay over 100 km of fibre is 1 ms, so if the results of 1000 measurements are averaged, then the minimum calibration time would be 1 second, assuming all optical modules are measured at the same time. The maximum calibration time, if each storey is calibrated in turn, would be 1 hour 40 minutes. In practice, a modest parallel approach will be employed.

The frequency of timing calibration procedures will depend on environmental factors such as deep water temperature and pressure cycles which may be seasonal. The timing calibration procedure and frequency will be evaluated by tests in a representative deep water environment.

**Clock and Data Distribution**

Figure 3-17 shows the additional passive components required inside each storey to support downstream clock and data distribution. It uses a passive power divider which allows the clock and data signals to share the same or similar wavelengths to the continuous wave seed. This approach relies on the ability of the optical receiver to discriminate between the seed and clock and data channels. The optical insertion loss has been specified to be 0.25 dB.

The downstream clock and data signals operate at the STM-4 standard line-rate of 622 Mb/s. This signal is routed by the power tap, to the detector photodiode which in turn is connected to a transimpedance amplifier (TIA). The signal is broadcast to all storeys. The data capacity of a 622 Mb/s system is then approximately 500 channels at 1 Mb/s, or 6400 channels at 78 kb/s.
The passive power tap approach to distributing clock and data, shown in Figure 3-17, was originally devised for a dual-input AWG filter in the master module, however, such filters are not standard components off the shelf (see later section on DWDM filter technology). The power tap approach requires the photo-receiver to discriminate between the clock and data signal and the readout seed and timing calibrations signals. The readout seed signal is more easily dealt with as this is unmodulated, but in practice, it is unlikely that the receiver can be active during the timing calibration procedure.

**Optical Amplification**

Submarine quality 980 nm pumps are now available with power greater than 600 mW and failure rates of less than 25 FIT. A system with 16 pumps at 600 mW corresponds to 9.6 W of available power. The total required signal amplification power per bank of 20 fibres is 1.6 W. This will require approximately half of the available pump power. So, it is possible to run each pump at half power, to improve reliability still further. The complete down-stream booster amplifier array would require 64 pumps in total. The overall amplifier availability remains high if any single pump fails. The total electrical power required would be less than 100 W, assuming good heat-sinking to sea temperature.

**DWDM Filter Technology**

A key requirement is that the readout should use standard components off the shelf (COTS) wherever possible. This has a significant impact on the practicable choice of filter technology for the DWDMs. Standard telecommunications filters are available for optical channel spacing of typically 50 GHz, 100 GHz or 200 GHz and are usually limited to about 80 channels, although an 88-channel unit has recently appeared on the market. The narrower channel spacing filters (< 100 GHz) tend to use active temperature control (heaters) to lock them to the ITU grid, whilst the larger channel spacing filters are usually available in a-thermal packages. In principle, the 50 GHz 20-channel filters could be supplied in customised a-thermal packages, however, the near constant operating temperature of the master module means that temperature control may not be necessary. Based on the above assessment and an optical signal to noise ratio (OSNR) analysis, the DWDM filters employed in the master modules are based on 20-channel Gaussian AWGs. Custom a-thermal units are being investigated.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>value</th>
<th>notes</th>
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<td>-10.5</td>
<td>Equivalent to continuous wave signal</td>
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<td></td>
</tr>
<tr>
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</tr>
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<td>5% tap + 0.5 dB</td>
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<td>dBm</td>
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<td>Pr Cw</td>
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<td>dBm</td>
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<td>Penalty</td>
<td>2.0</td>
<td>linear -defined as (ER+1)/(ER-1)</td>
</tr>
<tr>
<td>Penalty dB</td>
<td>3.0</td>
<td>dB</td>
</tr>
<tr>
<td>Added noise penalty</td>
<td>2.0</td>
<td>dB estimate based on graph of input referred noise MAX3658</td>
</tr>
<tr>
<td>Total penalty</td>
<td>5.0</td>
<td>dB</td>
</tr>
<tr>
<td>Net Rx sensitivity</td>
<td>-28.0</td>
<td>dBm based on MAX3658 (-33dBm)</td>
</tr>
<tr>
<td>Margin</td>
<td>2.5</td>
<td>dB</td>
</tr>
</tbody>
</table>

*Table 3.8: Optical power budget for the passive power divider approach to clock and data distribution. This power budget is for a specific choice of splitting and without amplification (see text).*
REAM Selection

The measured system parameters of the REAM, optimised for operation at 1550 nm, are shown in Figure 3-18. The key parameters are the wavelength dependence of the REAMs dynamic insertion loss, on-off extinction ratio, and bias voltage. The curve on the left in Figure 3-18 shows the measured dynamic insertion loss as a function of wavelength. It decreases from a maximum of 7.5 dB at the short wavelength end of the spectrum to about 5.5 dB at the longest wavelength.

The optimum REAM bias voltage and data drive amplitude increases with wavelength, whilst the on-off extinction ratio falls with increasing wavelength (See also Figure 3-18).

An 80-channel 50 GHz DWDM requires a slightly larger wavelength range (1530 nm to 1565 nm). This extended wavelength range means that higher bias and drive voltages would be required in order to compensate for the standard devices lower extinction ratio at longer wavelengths.

The dynamic insertion loss has the greatest impact on system performance in the DWDM-PON architecture and should therefore be kept as low as possible. In order to reduce the dynamic insertion loss and the bias voltage range two versions of the REAM are employed: one optimised for short and the other optimised for long wavelengths. In addition to improving the optical system performance, colour banding will also simplify the REAM driver arrangements. At lower modulation bandwidths (up to 1 Gb/s) REAM colour banding may not be necessary.

The output OSNR is found to be just over 21 dB. An OSNR of 16 dB provides a theoretical bit error rate performance of 10⁻⁹. There is thus ample margin for the low level of transmission impairments (< 2 dB) expected in this system. Raman fibre amplification is precluded at distances greater than 20km. The OSNR calculations for the pulse-echo ranging system yield similar results.

The optical power budget calculations are summarised in Table 3.8.

A commercial trans-impedance receiver, the Maxim MAX3658, is used as it has been designed for poor extinction ratio signals that introduce a power penalty. In this case the power penalty is < 5 dB, giving a worst-case operating margin of 2.4 dB.
This is based on the current design of the network, using a 5% power tap in the OM and the specifications of the MAX 3658 Trans Impedance Amplifier. Options to increase this optical margin are:

- Optimization of the extinction ratio, e.g. by using another ratio between CW and Clock/Data signal
- The use of a power splitter with e.g. 10% split ratio (this increases the optical power on the PIN detector in the OM but preserves the extinction ratio)
- Addition of optical amplification in specific sections of the architecture.

Technical aspects of these options will be studied during the detailed design activities for the KM3NeT architecture and final calculations of the optical parameters.

**Backup System for Data Transmission**

The architecture of the backup detection unit backbone consists of a “daisy chain” unidirectional optical path, as shown in Figure 3-19. Control information arrives from shore to the detection unit on a fibre going directly to the highest node of the chain. The serial stream is transmitted with a synchronous protocol that embeds clock, slow control and data. Each node extracts the clock from the stream and regenerates it locally in order to minimize the timing jitter. Each node of the chain handles the data-load of all the connected nodes. It receives the stream from the previous node extracts its own data and transmit all data including its own to the next one.

Since each node communicates only with adjacent nodes, the backbone can be implemented with single tracts of fibre driven with “Black and White” (B&W) transceivers, which are lower cost items than DWDM lasers. The distance between storeys is 40 m and signals are regenerated at each storey, therefore the optical power budget is not an issue, allowing for the use of cheap and standard connectors and cables.

A potential drawback is that, if a single node fails in the chain, the data transmission is interrupted causing the loss of the whole detection unit. In order to overcome this single-point-failure an optical switch is used to bypass the faulty node. This mechanism is such that even in the case of failure of all but one node, this node is still able to communicate with the secondary junction box. The switches are activated through a slow control system that transmits via the power line. The possibility of bypassing many consecutive faulty nodes with semi-passive optical devices is important in terms of reliability.

*Figure 3-19: Schematic view of the optical daisy chain architecture.*
In order to further increase the backbone reliability and the overall data bandwidth, the detection unit is served by two separated backbones, one for even and the other for odd storeys. The data rate of each single backbone is 2.5 Gb/s. With the total rate of 5 Gb/s the readout requirements of the detection unit are met. This architecture has as many data streams as backbones and each backbone can be assigned a colour for data transfer to shore.

3.2.3 Network Functionalities

The design of the on-shore DAQ system proposed here is independent of the actual implementation of the deep-sea readout system [14]. The design is guided by the following requirements:

- accommodate the bandwidths of any of the optical module designs;
- flexibility for implementation of any event selection algorithm;
- scalability with the use of off the shelf components.

Data Acquisition (Aggregation)

The data from each storey is routed on shore to its individual receiving port. Multiple receiving ports form the input to a concentrator, a unit that aggregates the data of a subset of the telescope in a single contiguous memory. This concentrator has several output ports. In addition to aggregation, a concentrator unit is able to perform data integrity checks and decodes and formats the data. As the data in the concentrator corresponds to a small part of the detector a filtering process can run at this stage providing a first level of data reduction. The number of storeys a concentrator unit can handle is determined foremost by the number of receiving ports, which in turn is matched to the size and speed of the internal memory, the processing power and the number and speed of its output ports. The concentration ratio, i.e. the ratio of the number of input to output ports, also depends on these factors, but will likely be in the order of 20 such that the data of all optical modules of an entire Detection Unit can be handled in one concentrator.

Data Routing (Coalescence)

The data are routed from the concentrators via the buffer system to the processing farm and from there to the data base and archiving systems. The routing takes place through a dedicated switch fabric. Data links from each concentrator are routed into the buffer system, available to any processing unit within the computing cluster. The total number of output ports on the concentrator units matches the total number of inputs to the buffer system. In case of mapping all optical modules per detection unit to a single concentrator, the number of links to the buffer system is of order \( k \times N_{DU} \), where \( k \) is the number of output ports of a concentrator and \( N_{DU} \) is the number of detection units.

The buffer system acts as an intermediate stage prior to routing any data to the processing farm. The buffer system decouples the input data flow to the concentrators from any network congestion and latencies in the switch fabric. A processing unit can request data from the buffer system through a separate dedicated switch fabric.

Data Processing (Event Building)

The data is gathered as a snapshot or timeslice. Each of these is processed in an individual processor within a large computer cluster. A snapshot covers a time span of 10-100 ms. A central control process allocates a time slice to a given processing unit. This unit in turn requests data from the buffer system and aggregates the data from the whole telescope for this time slice in its own memory. Thereby, a single processing unit acts on a snapshot of the whole telescope and is able to build events based on triggering and selection algorithms for the whole telescope. The algorithm used to process a time slice can be modified by receipt of an external alert from other earth- or space-based observatories.
Data Storage
The on-shore DAQ system has three types of storage.

- Transient storage that is inherent when buffering the data at various stages. This is performed during filtering, prior to routing the data and during processing.
- Temporary storage that is used locally to store in the shore station while it awaits transfer to final permanent storage facility.
- Permanent storage for data and data base storage.

(a) Transient Storage
Transient storage, associated with memory (RAM), occurs in the buffer system and in each of the processing units. The storage capacity envisaged for the buffer system will be large enough to accommodate the data from the whole telescope in several hundred time slices. Similarly the memory of each processing unit will be large enough to store the data for a few time slices. The storage system can also be dynamically configured to handle special operations such as calibration without stalling the data acquisition.

(b) Temporary Storage (Archival on site)
Storage on non volatile media, or the first archival of data happens at the shore station with subsequent transport of the data from the shore station to the permanent data storage facilities. Archiving of event data and the data base is part of the critical data path and the temporary storage system on-site is able to keep days worth of data before transfer to permanent storage is necessary.

(c) Permanent Storage (Final archiving)
The output from each processing unit is the raw data of a time slice that passed event selection criteria together with a set of event description data, called meta-data. The event meta-data for time slices which did not pass any selection may also be kept. For a fraction of these time slices the whole raw data may be archived to study biases and inefficiencies in the processing. The data base is also stored at the permanent data storage facilities. The database will be updated for each configuration change and after production of new calibration data.

We envisage the use of Grid concepts, as used by experiments at CERN, with a form of decentralisation for sharing computing resources in different tiers with Europe-wide (worldwide) distribution. All data from the shore station have to be copied to other remote facilities. A guiding principle is to ensure two copies of all data to be secure against accidental loss. A remote facility will provide permanent storage with access to primary processed versions of the data and the capability for reprocessing.

Control and Monitoring
Data taking will be managed by a single unit called the run control server unit. Monitoring the progress of data taking and processing, the state of the telescope (slow controls) and the state of each individual DAQ unit will be provided by a dedicated monitoring unit. Whereas only one run control instance will be in charge during data taking, the monitor unit will be able to serve multiple concurrent instances for collaborators to follow the telescopes operations.
3.2.4 DAQ Model

The DAQ model covers the distributed operation sequencing logic of the telescope’s data acquisition. It is typically represented as a finite state machine, each state corresponding to a well-known, detector-wide situation in which the allocation of all resources (memory buffers, processes, network connections, etc.) is exactly determined; in this picture, the state transitions are associated with the set of operations that allocate or release these resources.

Figure 3-20: DAQ model hierarchical state machine.

The global system can be seen as a collection of hierarchically organized subsystems that are dynamically instantiated (or destroyed) during state transitions. Consequently, subsystems will behave only according to a subset of the global DAQ state machine, which calls for a hierarchical representation of the DAQ Model.

Typically, the operating sequence of the detector will include a configuration selection sequence, followed by the actual configuration of the distributed hardware and software modules, followed by the run start. This and the hierarchical organization of the subsystems yields a state machine shown in Figure 3-20.

The state machine transitions will be triggered by the specified events (switch, load, etc.) issued by the “run control” process. All control processes of the different detector modules will have to implement this state machine and respond to the events issued by the central run control.

This behaviour will be implemented through a “distributed state machine software framework” that will ensure state synchronization between the controllers of all detector modules and will be developed using a distributed, multi-language CORBA-like middleware such as ZeroC Ice with a hierarchical state machine specification framework such as CHSM.

In order to archive data efficiently, the run control programme will start a new data taking run regularly (typically every 2-5 hours).

The configuration and control of the telescope will be managed via a user interface that allows the user to specify hardware nodes, devices and registers using a static configuration. A central server allows for interfacing in several programming languages. Each component in the system can be controlled and configured using a graphical user interfaces (GUIs) that can be developed using highlevel programming languages. The configuration data are stored a priori in and retrieved from the central database.
3.2.5 DAQ software and firmware

The DAQ firmware includes all reprogrammable electronics implemented on FPGAs throughout the detector. The DAQ software includes all programs running on standard workstations (onshore) and embedded platforms (offshore), including microcontrollers. The DAQ firmware and software cover functions relating to detector and instrumentation control, configuration and readout, data transmission and routing, data filtering and storage, configuration management. Table 3.9 shows where firmware and software implementations are indispensable, possible (depending on technological choice) or not needed.

**Implementation choice**

A number of architectural and technological choices will have important consequences for the implementation in software and firmware. This choice depends on whether the readout and control and configuration intelligence is implemented entirely in firmware or with some additional software over a system-on-chip platform. A system-on-chip solution allows for a flexible offshore subsystem and eases the development process especially for the integration of modules developed by different laboratories.

<table>
<thead>
<tr>
<th>Implemented functions</th>
<th>Offshore</th>
<th>Onshore</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] Control/configuration of front end chips</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>[ ] Primary readout of front-end chips</td>
<td>●</td>
<td>×</td>
</tr>
<tr>
<td>[ ] Control/configuration of PMT and instrumentation</td>
<td>●</td>
<td>×</td>
</tr>
<tr>
<td>[ ] Primary readout of instrumentation</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>[ ] Data transmission (over network)</td>
<td>●</td>
<td>×</td>
</tr>
<tr>
<td>[ ] Data routing</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>[ ] Data filtering</td>
<td>×</td>
<td>●</td>
</tr>
<tr>
<td>[ ] Data storage</td>
<td>×</td>
<td>●</td>
</tr>
</tbody>
</table>

Table 3.9: Firmware and software implementations of main DAQ functions.

Firmware or software data routing

The detector is partitioned into subsets representing logical units of data flow to be processed onshore by a corresponding data routing processor (e.g. one detector unit processed by one routing processor on shore). Each of these routing processors will handle multi-gigabits per second data flow to be routed through standard Ethernet switching to the filtering farm units. This high-performance processing can be implemented either in firmware of software. The software solution has the advantage of higher flexibility and easier development but its feasibility depends on the possibilities of multi-gigabits per second Ethernet I/O on standard workstations, either using specialized components of the shelf boards or multiple Gigabit Ethernet boards. A firmware implementation has the advantage of higher performance and can probably allow for more compact lower consumption electronics.
3.2.6 Persistency and database

Three types of data will have to be stored on persistent media:

- PMT acquisition data
- Control and configuration data
- Instrumentation acquisition data

Storing them in the form of flat files or through the use of a database server depends on the amount of data and the type of processing required. The persistency model must also take into account the detector production process, including production test bench data and integration processes taking place over multiple sites in parallel.

PMT acquisition data

This kind of data constitutes the main bulk of all the data produced by the experiment. It is organized in “runs”, each run being associated with the run conditions in which the data have been acquired. Past experience has shown that such large amounts of data are handled with better performance over “flat” files, possibly using specialized high performance file I/O software frameworks such as ROOT I/O. For this kind of data, only the corresponding metadata should be stored in the experiment database, using potentially complex relations between the different elements of data description.

Control and configuration data

Configuration data is typically stored on a relational database because of the complex inter-data relationships. This kind of data describes the hardware setup and the values of all the parameters with which this setup has been configured before producing its acquisition data. The hardware setup can be the actual detector or any test bench or other hardware subsystem being integrated on a production site. The control and configuration data must be time tagged and associated with the corresponding acquisition data in a non modifiable way. At the same time, it has to be structured in a way that makes it intelligible to those who operate the detector and those who analyse data. It has to be accessible in parallel from multiple production and science analysis sites. These requirements lead to the persistency model described in Figure 3-21. A consequence of this model is that all access to the database goes through a “configuration server” taking charge of:

- Metadata management
- Configuration history
- Run conditions management
- Multiple programming languages access
- Caching
- Database access performance

Software activities during the design study have produced the CConfig framework which implements all these characteristics. Configurations are defined as sets of tree structures, automatically mapped over Oracle or MySQL database tables and automatically support configuration history. The configuration server API is accessible in C++, Java, Python, C#, Ruby, PHP and Objective-C.

Instrumentation acquisition data

The main example of this kind of data is acoustic positioning data. These data can represent an important amount of data and are therefore stored in flat files for raw data and database storage for metadata. The data from low data volume instruments are stored directly in the database.
In this case, it is preferable to go through the proxy server. They can even be stored as CConfig structures, in which case they can be handled directly by the "Configuration server."

![Persistency model](image)

Figure 3-21: Persistency model.

### 3.3 Detection unit structure

As discussed in section 2.1 there are three options for the detection unit structure. All common considerations are presented first, followed by the specifics of the three options. The hydrodynamic behaviour of the detection units (including those of their anchors and dead-weights) are presented.

#### 3.3.1 Common Issues

Many of the items in the subsystems are common to all design options.

**Vertical Backbone**

The link medium for bidirectional data transfer and power distribution is termed the Backbone. As discussed in Section 3.2, optical transfer of digital data will be used between the storeys and the shore station. The preferred solution is a point-to-point connection with a backup option based on a daisy chain connection scheme.

In the point-to-point data transmission scheme each storey is connected via a bidirectional mono-mode fibre to a DWDM multiplexer in a master unit, placed at the ninth storey (counting from the anchor) of the detection unit. The DWDM unit splits the 20 wavelengths of laser light, generated on shore and arriving via the input fibre, sending a unique wavelength to each storey. There the light is modulated by the digitized and serialized storey data and reflected back to the master module. Here the data from all storeys are combined onto a single output fibre. By placing the master module on the ninth storey, the lower half of the cable contains nine bidirectional fibres together with the input and output fibres, making a total of eleven. The upper half contains eleven bidirectional fibres. One bidirectional fibre is branched out of the cable at each storey.

The cable also carries power, at 400 V, via copper conductors. The use of two conductors, each with a cross sectional area of 1 mm², leads to a voltage reduction at the top of the detection unit of around 3% assuming a power consumption of 15W per storey.
At each storey the power conductors are branched out. Only the input and output fibre and the power conductors are connected to the deep-sea network.

The key issue in the design of the backbone cable is the method for breaking out the fibre at each storey. This can be done by connecting sections of conventional deep-sea cable, with fibres protected in stainless steel tubes, to pressure resistant containers. Inside the containers one fibre is connected to a bulkhead dry-mateable connector whereas the through-going fibres are fusion-spliced to the fibres of the following cable section.

The cable can have an outer strength member if the particular detection unit design calls for this. This method was used successfully in the ANTARES experiment, where the electrical and optical backbone was combined with mechanical functions in a single inter-storey cable, deployed in more than 300 segments.

An alternative developed in cooperation with SEACON® is the use of a pressure-balanced oil-filled cable, in which the fibres and copper conductors operate under the ambient hydrostatic pressure. This system has two distinct advantages: the cable is made in one piece so that no fusion splicing is necessary and connector and breakout housings do not need to withstand the hydrostatic pressure. This can lead to a significant cost reduction and simplification of the breakout design.

In the case of the daisy-chain solution, two input fibres run to the top of the detection unit. One fibre enters and exits the even numbered storeys, the other the odd numbered storeys. At each storey the data is added to the data stream. The monochromatic signals are received and regenerated at each storey. In this scheme four fibres run along the length of the detection unit. At each storey two fibres are branched out and in. At each storey power conductors are also branched out. These cables can be produced in sections with dry-mateable connectors at each storey allowing for the breakout and power branching.

**Pressure Balanced Oil Filled Backbone**

Tests have been performed on a prototype oil-filled cable system. In order to keep the length manageable, 100 m of hose with three breakouts were produced. The hose was filled with Dow Corning DC200 oil which at 40 MPa has a density of 950 kg m\(^{-3}\). The hose contained four copper conductors (type 18 AWG with a cross sectional area of 0.82 mm\(^{2}\)) and forty Corning Vascade® Leaf® fibres with a CPC8 coating. Stainless steel containers were used for the breakout units. To each of these an oil-filled breakout cable with two fibres and two copper conductors was connected, terminated by a SEACON® Mini-Con series connector. The backbone prototype cable had a 40-way fibre-optic connector at either end. By interconnecting the fibres a total fibre length of almost 4 km was produced. This system was pressure-tested at 60 MPa. No measurable deterioration of the attenuation in the fibres was observed. The copper conductors sustained a voltage 400 V with no measurable leakage.

After conclusion of the tests the design of a production cable has begun. A specialized company (Baas BV) has produced a feasibility study. The main conclusions of this study were:

- A hose with inner diameter as small as 4 mm is possible for carrying 11 mono-mode fibres;
- The most suitable fibre is the DOW® carbon-polyamid-imid coated fibre for strength, hydrogen repulsion and size;
- The best hose material is Kynar®, as it is a plastic with superior resistance to seawater and has no plasticisers that can dissolve in the oil;
- The hose parts can be fused to form a single system.

Siemens has recently developed a transformer-oil (Midel 7131) that has excellent ecological characteristics and has a density very close to that of seawater (1001 kg m\(^{-3}\) at 40 MPa).
The present design consists of a 4 mm inner diameter and 6 mm outer diameter Kynar hose, containing 11 fibres. Spherical breakout units are fused to the hose and a SEACON® mini-con bulkhead connector (1 fibre, 2 conductors) is fused to each breakout unit (Figure 3-22). Two sections of 500 m are being prototyped.

A short inter connecting cable with at one end the mating SEACON® mini-con connector and at the other end a penetrator for use on a glass optical module or electronics container is being developed. Plans are to equip the penetrator with a DC/DC converter for converting the 400 V delivered via the backbone to 10 V. It will allow for galvanic separation of the optical modules or electronics containers, which will limit the damage, due to galvanic corrosion, in case of flooding of the modules.

The pressure will be equalised with a pressure compensator (Tecnadyne PC8X) located at the bottom of the detection unit, near the anchor. This will be fused to a container similar to the breakout unit that also has a fused connector connection to the interlink cable. The density of the oil is lower than that of seawater, which means that the full system including the connectors are at an overpressure of about 0.3 MPa at the top of the backbone.

The master module is a pressure resistant vessel containing circulators and a DWDM multiplexer as these components cannot sustain the hydrostatic pressure. This vessel will most likely be a glass sphere with holes for penetrators: one for the upper part of the backbone and one for the lower part.

If the prototyping is successful this backbone will be employed in the Bar and String detection unit designs. The cable design can readily be adapted for use in the daisy chain readout scheme. In case the prototyping shows that the cable design is unviable the traditional approach without strength member will be employed. As the triangle design relies on the strength properties of the backbone this design uses the more traditional cable design with an incorporated strength member.

**Flotation Buoys**

Even in the designs where most of the required buoyancy is provided by the OMs, a top buoy having a small intrinsic drag is added to help compensate buoyancy losses should any of the OMs become flooded. This also reduces the horizontal drift of the top of the detection unit in strong sea currents. An offset less than the horizontal spacing between detection units for a sea current velocity of 30 cm/s is considered safe (see Section 3 3 5). The top buoy will be composed of an ensemble of empty glass spheres, or of syntactic foam elements of varying shapes, qualified to the pressure at installation depth. The choice and segmentation of the top buoy will depend on the deployment and unfurling process adopted for the chosen design.
Sea-Floor Interlink cable
This EO cable connects the detection unit base to a primary or secondary junction box. All the designs propose, during deployment, to accommodate this cable wound on a reel fixed to the detection unit anchor. The free end of the cable terminates in a wet-mateable connector of a hybrid (electro-optical) type or in a pair of wet-mateable connectors, one electrical and the other optical. The unwinding of the reel and the connection to the junction box will be handled by a ROV.

The other end of the interlink cable is connected to the detection unit, through a penetrator, or if preferred, via a dry-mateable connector.

Deployment
The deployment of the detection units will need surface boats equipped with dynamic positioning capabilities and equipment including cranes, winches and cables. The number of detection units to be deployed in a relatively short time span requires this operation to be optimised in terms of cost, risk and duration. The use of compact detection units allows for transportation of many units on board a single deployment vessel. The detection units are deployed as a compact package. This concept method has advantages in terms of risk reduction for ship personnel and material during the deployment. It also improves tolerance to rough sea conditions. The unfurling of the compact units is either autonomous, triggered acoustically any time after the deployment, or active using traction provided by a winch. An advantage of delayed unfurling is that it allows for connection of the detection units to the junction box and testing, while they are still compacted. In the event of malfunction recovery for repair is possible.

3.3.2 The Bar detection unit
The general description of this design has already been given in section 2. This section gives complementary details on this design option. The mechanical structure of the detection unit is a semi-rigid system composed of a sequence of horizontal elements (storeys) interlinked by a system of tensioning ropes arranged to force each storey to a position perpendicular to its vertical neighbours. The detection unit is anchored on the seabed. A buoy located on top of the structure provides the pull to keep the structure vertical and ensure its rigidity.

The storeys support the optical modules and the pressure vessels for the local storey electronics as well as the auxiliary instrumentation needed (hydrophones for the acoustic positioning system, environmental probes, etc.).

Figure 3-23: The packed detection unit.
Product breakdown for the bar detection unit.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor</td>
<td>Carbon steel structure to provide weight to keep detection unit on seafloor.</td>
<td>1</td>
</tr>
<tr>
<td>Detection unit base</td>
<td>Releasable metal structure forming connection between anchor and mechanical ropes.</td>
<td>1</td>
</tr>
<tr>
<td>Storey</td>
<td>Mechanical structure with optical modules and electronics container.</td>
<td>20</td>
</tr>
<tr>
<td>Mechanical ropes</td>
<td>Dyneema™ ropes, 4 mm diameter, running the full length of the detection unit. Supporting and orienting the storeys. Length 900 m.</td>
<td>4</td>
</tr>
<tr>
<td>Backbone cable</td>
<td>Oil filled vertical cable providing power and fibre optic connectivity from detection unit base to the storeys. A dry mateable connector one fibre and two conductors at each storey.</td>
<td>1</td>
</tr>
<tr>
<td>Backbone master module</td>
<td>Pressure resistant vessel containing DWDM unit and optical circulator circuitry.</td>
<td>1</td>
</tr>
<tr>
<td>Floatation system</td>
<td>System of buoys at top of detection unit to keep it upright.</td>
<td>1</td>
</tr>
<tr>
<td>Interlink cable</td>
<td>Cable with two fibres and two copper conductors, dry mated to detection unit and with wet mateable connector at other end. Length as required by layout.</td>
<td>1</td>
</tr>
</tbody>
</table>

Product breakdown of storey.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical module</td>
<td>Described in Chapter 3.1.2</td>
<td>6</td>
</tr>
<tr>
<td>Electronics container</td>
<td>Described in Chapter 3.1.2</td>
<td>1</td>
</tr>
<tr>
<td>Storey structure</td>
<td>Aluminium structure 6 m x 0.4 m to support optical modules and electronics container.</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 3.10: Product breakdown of Bar detection unit.

**Anchor**

A disposable anchor at the bottom of the structure provides the weight needed to anchor the detection unit on the seabed. This anchor is an anode-protected carbon steel trellis with length equal to that of the storeys (Figure 3-24).

During the integration, transport and deployment stages this structure also provides the support for the compact package of storeys.

The dimensions and characteristics of the detection unit anchor are given in Table 3.11.

Figure 3-24: The detection unit anchor.
Table 3.11: Bar detection unit characteristics.

<table>
<thead>
<tr>
<th>Anchor</th>
<th>Base Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (m)</td>
<td>6</td>
</tr>
<tr>
<td>Width (m)</td>
<td>2.55</td>
</tr>
<tr>
<td>Height (m)</td>
<td>0.5</td>
</tr>
<tr>
<td>Mass (kg)</td>
<td>3000</td>
</tr>
<tr>
<td>Net buoyancy in water (N)</td>
<td>-25600</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Storey</th>
<th>Buoy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (m)</td>
<td>6</td>
</tr>
<tr>
<td>Width (m)</td>
<td>0.46</td>
</tr>
<tr>
<td>Height (m)</td>
<td>0.43</td>
</tr>
<tr>
<td>Mass mechanical structure (kg)</td>
<td>55</td>
</tr>
<tr>
<td>Mass including OM and electronics container (kg)</td>
<td>115</td>
</tr>
<tr>
<td>Net buoyancy in water (N)</td>
<td>300</td>
</tr>
</tbody>
</table>

**Base Unit**

The detection unit base (Figure 3-25) is a trellis structure built in series 5000 corrosion-resistant aluminium and attached to the anchor by means of an acoustic release system. It provides the link between the anchor and the vertical sequence of storeys.

The lower ends of the tensioning ropes linking the first detection unit storey are connected to this structure.

*Figure 3-25: The detection unit base structure.*
Storeys
The storeys (shown in Figure 3-26) are 6 m long mechanical bar structures in series 5000 Aluminium which support the OMs and the ancillary equipment.
The exact position and orientation of OMs on the storey will be defined following the results of simulations. The present hypothesis foresees three pairs of OMs, each housed in a 13 inch glass sphere. Two pairs are located at the ends of the bar, with one OM looking outwards and one looking downwards, while a third pair is located in centre of the storey, with the two OMs looking out perpendicular to the bar at 45° downward from the vertical.

Figure 3-26: The storey for the Bar detection unit.

Dimensions and characteristics of the detection unit storey are given in Table 3.11. A sketch is presented in Figure 3-26. The link between adjacent storeys is provided by means of a system of 4 mm Dyneema® ropes. These are fixed in pairs at each storey corner so that the set of two storeys and four ropes can assume a tetrahedral shape, as shown in Figure 3-27.

Figure 3-27: A few of storeys with interconnecting ropes for the Bar detection unit (vertical scale is reduced).

The configuration of the ropes forces the two storeys into a perpendicular orientation with respect to one another and gives structure rigidity against torsion.
**Flotation Buoy**

The flotation system is composed of a set of cylindrical syntactic foam floaters interconnected with aluminium plates in a rigid package.

![Flotation Buoy Diagram](image)

*Figure 3-28: The flotation system for the Bar detection unit.*

The flotation system is connected to the upper storey of the detection unit by ropes of the same type as those used for the inter-storey interconnection.

Dimensions and characteristics of the flotation system are given in Table 3.11

**“Bar” design: Deployment**

For deployment the detection unit is a compact package with the shape of a parallelepiped and size of $6 \times 2.5 \times 2.5$ m. This package has to be deployed and positioned at depths beyond 2500 m.

The final working configuration will be reached, after deployment and connection of the structure, by remotely actuating an acoustic release system. The unfurling of the structure will be driven by the pull of the top buoy.

The operation sequence is the following:

- Lifting of the structure on the ship deck. This operation is performed using the ship's deck equipment.
- Immersion of the structure in the water. This operation is performed using the ship's deck equipment.
- Lowering of the structure close to the seabed. This operation requires a winch hosting a cable length sufficient for the site depth.
- Positioning of the structure on the seabed. The required accuracy (order of few metres) require the availability of an acoustic Long Base Line (LBL).
- Release of the structure. This operation will be performed by remotely actuating an acoustic release system placed at the end of the deployment cable.
### 3.3.3 The String detection unit

The general description of this design has already been given in section 2 and in Section 3.3.1. This section gives complementary details on this design.

The “string” detection unit is a lightweight structure of 20 storeys each comprising single OMs of the Multi-PMT type spaced vertically 30 m apart (see Figure 3-29). The structure is designed to have minimal hydrodynamic drag. The mechanical and electro-optical structures are separated, the former being provided by two ropes and the latter by a separate backbone cable. The detection unit is held on the seafloor with a deadweight connected to the ropes. The detection unit is held vertical mainly by the buoyancy of the OMs and in addition by extra buoyancy of the top buoy. Each OM is a self-contained unit whose failure does not influence the working of the remaining ones. OMs are connected to the vertical ropes at regular intervals via individual connection rings. The electro-optical backbone cable is an oil-filled equipressure cable that contains a fibre per OM together with two electrical conductors for the power distribution throughout the detection unit. The backbone has a branch out of an optical fibre and two electrical conductors at each OM. The connection from the base of the detection unit to the seafloor network passes via an electro-optic interlink cable terminating in a hybrid (EO) wet-mateable connector for connection to the seafloor network. This interlink is an extension of the backbone cable containing two optical fibres and two electrical power conductors. The interface between the two unidirectional fibres to and from the seafloor network and the bidirectional fibres to each OM is placed within a “master module”, a pressure vessel that contains the circulator and DWDM multiplexer (section 3.2.2).

The product breakdown for the detection unit is given in Table 3.12.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor</td>
<td>Concrete deadweight to keep detection unit on seafloor.</td>
<td>1</td>
</tr>
<tr>
<td>Storey</td>
<td>Mechanical structure with optical module.</td>
<td>1</td>
</tr>
<tr>
<td>Mechanical ropes</td>
<td>Dyneema™ ropes, 4 mm diameter, running the full length of the detection unit.</td>
<td>2</td>
</tr>
<tr>
<td>Backbone cable</td>
<td>Oil filled vertical cable providing power and fibre optic connectivity from detection unit base to the storeys. A dry mateable connector for one fibre and two conductors at each storey.</td>
<td>1</td>
</tr>
<tr>
<td>Backbone master</td>
<td>Pressure resistant vessel containing DWDM unit and optical circulator circuitry.</td>
<td>1</td>
</tr>
<tr>
<td>Floatation system</td>
<td>System of buoys at top of detection unit to keep it upright.</td>
<td>1</td>
</tr>
<tr>
<td>Interlink cable</td>
<td>Cable with two fibres and two copper conductors, dry mated to detection unit and with hybrid wet-mateable connector at other end. Length as required by layout.</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical module</td>
<td>Described in Chapter 3.1.2</td>
<td>6</td>
</tr>
<tr>
<td>Electronics container</td>
<td>Described in Chapter 3.1.2</td>
<td>1</td>
</tr>
<tr>
<td>Storey structure</td>
<td>Aluminium structure 6 m x 0.4 m to support optical modules and electronics container.</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 3.12: Product breakdown for the String detection unit.
Anchor
The anchor in the string detection unit is a dead-weight to which the vertical mechanical ropes are connected. It will be constructed of concrete. Between 0.5 and 1 m³ will be required. The weight in air of 1 m³ of concrete is 2400 kg and therefore the negative buoyancy in water is 13240 N.

Mechanical Structure
The mechanical structure consists of two 4 mm Dyneema® ropes running the full length of the structure. The ropes will be delivered with length markings. The markings are made while the ropes are tensioned at the full tension expected during operation in the sea. At regular intervals thin Dyneema® strings are inserted through the ropes for attaching the electro-optical backbone cable.

Storey
For the string detection unit the storey is a single Multi-PMT optical module as described in section 3.1.4. The single sphere is connected to the ropes of the mechanical structure using a spring-loaded titanium ring. The ring has two sets of four titanium cleats. The ropes are run around the cleats and finally capped with a titanium cap. On one side of the ring there is also a provision for connecting the backbone cable. Figure 3-30 shows the ring structure.
Deployment

There have been several requirements formulated for the deployment of the detection unit:

- It should fit in a standard transport container, to facilitate transport to the deployment port.
- At least eight detection units should be deployed in a single sea operation of three days otherwise these become prohibitively expensive both in time and money.
- These requirements have resulted in a number of restrictions on the deployment techniques:
  - Deployment must proceed at least as a single unit (compact deployment)
  - The detection unit must be in a compact transportable state when deployed
    (inner dimensions of a 20 ft container: $5.88 \times 2.35 \times 2.35$ m$^3$)
  - It must unfurl once on the seafloor
  - Deployment frames must be reusable.

Deployment Structure

The deployment structure consists of a spherical aluminium structure (see Figure 3-31) with cable trays running round its circumference. The diameter is 2.1 m. The three sets of cable trays run from pole to pole and are offset by 60°. Between the cable trays of each set, holes in the sphere provide the space for suspending the optical modules in the structure. The structure is loaded during assembly of the detection unit. First the five glass buoys are loaded on guiding rails through the hole at the North Pole. The first optical module is placed in the first hole next to the north pole and kept in place by a lever blocked by the ropes. The spherical structure is rotated around a winding axis perpendicular to the first cable tray. The Dyneema™ ropes and the backbone cable are laid in the trays. After five rotations the next optical module will be aligned with the next hole on the circumference and secured in it. This is continued until all holes in this first tray set are filled. (The holes at the poles are skipped). The spherical structure is rotated around the north-south axis by 60° to be able to fill the next cable tray set. The winding axis is changed accordingly. This cable tray is then filled followed by the last. During the loading of the last cable tray the hole at the South Pole is also filled. The final sphere is placed at the North Pole after which the remaining 100 m of ropes are wound round the spherical structure. The ropes are connected to the anchor. The sphere has three tubes (not shown) running through it so that during deployment cables can run through them from a spreader structure at the top to the anchor. In this way the deployment forces are taken by the deployment cable rather than the spherical structure.

![Figure 3-31: Spherical deployment structure, design and during deployment.](image-url)
The spreader is secured to the anchor by an acoustic release mechanism. When released, the spreader is winched to the surface and the structure rises due to its buoyancy. It rotates as it rises to the surface and unwinds the detection unit. When the last glass spheres have been released, the spherical structure rises to the surface under its own buoyancy. This allows for recovery and reuse. Two of these structures fit into a 20 foot container. The deployment structure with all ancillaries takes up a deck-space of 2.2 x 2.2 m². The units will be transported and stored on deck, two-by-two, in open top 20 foot containers. This will protect the units during transport and facilitate deployment. A minimum of eight units will be transported at a time on the deployment ship.

**Maintenance**

Following unfurling no maintenance of detection units is planned. When predicting the global performance of the detector, account must be taken of the probability that parts - storeys or optical modules - will become blind. The power and data network must be designed in such a way that in no case can the failure of a detection unit propagate to another part of the detector.

### 3.3.4 The Triangle detection unit

The general description of this design has already been given in section 2 and in Section 3.3.1. This section gives complementary details on this design.

The detection unit is inspired by ANTARES experience but represents an improved design in a compact string-type geometry allowing for easy transportation and deployment with remote unfurling on the sea bed. This unfurling requires a special apparatus, termed the “bell”. The 6 optical modules of each storey are of the large PMT type (see Section 3.1.2) with the electronics housed in extra 7th glass sphere.

In the large PMT option, the 6 optical modules of each storey are grouped in 3 close pairs with adjacent pairs azimuthally separated by 120°. The two optical modules of each pair are used in coincidence with a PMT looking horizontally and the other looking downward, at 45°, both in direction at the opposite of the storey axis. The storey electronics sphere is linked electrically and optically - through a connector at one end and a penetrator at the other - to the backbone. The six OM spheres, each containing only a PMT and HV base, are linked electrically - through a connector at one end and a penetrator at the other - to the electronics sphere (see Figure 3-32).

![Diagram of the flotation system for the Bar detection unit.](image)
### Product breakdown for the Triangle detection unit.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor</td>
<td>The anchor is a dead weight to keep the detection unit on the seafloor. It carries the bell and the interlink mobile spool.</td>
<td>1</td>
</tr>
<tr>
<td>Storey</td>
<td>The mechanical structure with optical modules and an electronic container.</td>
<td>20</td>
</tr>
<tr>
<td>Backbone cable sections</td>
<td>It is meant to keep the optical modules spaced vertically in the water while distributing the power and the data. At regular intervals a storey is connected to the cable mechanically (by a pair of mechanical terminations and crow's foot riggings) and electro-optically (through a break out unit). Sections are connected through dry-mateable hybrid connectors.</td>
<td>4</td>
</tr>
<tr>
<td>Backbone master module</td>
<td>Pressure resistant vessel containing DWDM unit and optical circulator circuitry.</td>
<td>1</td>
</tr>
<tr>
<td>Floatation system</td>
<td>Buoy at top of detection unit to keep it upright.</td>
<td>1</td>
</tr>
<tr>
<td>Interlink cable</td>
<td>Cable with two fibres and two copper conductors, dry mated to detection unit and with hybrid wet-mateable connector at other end. Length as required by layout.</td>
<td>1</td>
</tr>
</tbody>
</table>

### Product breakdown of storey.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical module</td>
<td>Described in Chapter 3.1.2</td>
<td>6</td>
</tr>
<tr>
<td>Electronics container</td>
<td>Described in Chapter 3.1.2</td>
<td>1</td>
</tr>
<tr>
<td>Storey structure</td>
<td>A welded structure of marine aluminium alloy, connecting the optical modules and the electronic container to the backbone cable.</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 3.13: Product breakdown for the Triangle detection unit.

The storeys have a horizontal layout (overall diameter 2.5m) and, before the unfurling, they are stacked as "triplets" for compactness (see Figure 3-33).
In an alternative design each pair of OMs is replaced by a “capsule” (see Section 3.1.3) containing a pair of PMTs. In this design, each of the 20 storeys would house 3 OM/capsules which would also contain the OM electronics, eliminating the extra sphere.

The detection unit has 20 storeys (loaded on 7 pre-deployment “triplets,” the last being incomplete) spaced 40 m apart after deployment between 100 and 860 m from the sea bottom. The backbone spaces the OMs spaced vertically in the water while providing the power and data flow. Storeys are mechanically connected to the cable—through a pair of mechanical terminations and crow’s foot riggings—and electro-optically through a break out unit—an electro-optical “T” connection between two adjacent cable sections and the storey electronics.

The detection unit anchor carries the “bell,” the master module and the interlink cable wound on its mobile reel. The master module is a pressure vessel that contains the DWDM filter, and serves as a connection point between the backbone cable and the interlink cable to the deep sea network. Cable entries through the wall of the master module may use (connector-less) penetrators, or alternatively dry (surface-mate) connectors. The distant end of the interlink cable which connects with the seafloor network terminates in a hybrid wet-mate EO connector. The product breakdown for the Triangle detection unit is given in Table 3.13.

Figure 3-34: Triangle detection unit: detail of optical module and electronics sphere interconnections.

Storey

The mechanical structure of the storey is made of welded marine aluminium alloy (Titanium and composite material are also considered) with the following functions:

- to support the 6 OMs, the electronics sphere and the break out unit;
- to mechanically connect the up-going and down-going cable segments to neighbouring storeys, the buoy or master module;
- to hold, before unfurling, the 30m long cable sections (connecting a storey to its neighbours) in a safe way, avoiding any risk of blocking during the remote unfurling process;
- to constitute a stable stack in air as well as in water before unfurling.

The storey exhibits a 3-fold rotational symmetry around the detection unit axis. Figure 3-34 is a view of a single storey, whereas Figure 3-33 shows three consecutive storeys belonging to the same triplet stacked together, with the three corresponding cable sections wound in the middle. This assembly is the elementary brick of the whole stacked detection unit (see Figure 3-35) made of 7 such bricks. Figure 3-36 is a view of a central part of the unfurled detection unit.

- The weight in water of a storey, without the OM but with break out unit, electronics and cable mechanical termination, is 30kg.
- In the case of accidental corrosion of the structure of a storey, the damage will not propagate further; the mechanical, electrical and optical integrity of the vertical backbone will be preserved.

Figure 3-35: Triangle detection unit in stacked configuration with 20 storeys.
Anchor
The anchor is a heavy plate of anode-protected steel (or of concrete) having a weight in water of about -30000N (cf. Section 3 3 5). In addition, it carries the master module electronics container, the interlink cable reel, the acoustically triggered unfurling system and the bottom section of the vertical cable.

Buoyancy
Most of the detection unit’s buoyancy is provided by the storeys but a top buoy is still needed to reduce the detection unit inclination in the case of strong horizontal sea currents (cf. the “detection unit stability” section). Each sphere has a buoyancy of 73 N. Taking into account the weights of the mechanical structure of the storey, the cable sections, their mechanical terminations and break out unit and of the electronic equipment, the net buoyancy of a storey will be 220 N. The top buoy will be a sphere of 1.4m diameter (or an ellipsoid of the same volume), made of syntactic foam of a density around 0.6 and located 10m above the top storey.

Figure 3-36: The unfurled detection unit. Bottom, central and top section.
Horizontal Interlink Cable
The detection unit interlink cable is coiled on a reel mounted on the detection unit anchor and connected to the sea floor network through a wet mate connector handled by a ROV. The possibility of unplugging interlink cables allows for the recovery of deep sea junction boxes for servicing, should this become necessary.

Vertical Backbone and Strength Cable
The backbone is inspired by the ANTARES implementation of an electro-optic core protected and surrounded by a layer of Aramid fibres under a polyurethane sheath.

The breaking load is reduced from the 180 kN ANTARES figure to around to 70 kN (still representing a safety factor of ~ 6) since the cable does not need to support the detection unit during deployment. The maximum stress is limited to that which occurs during the unfurling of the detection unit.

The break out is a delicate part of the backbone. A base solution under study employs a unique moulded part in which conditions close to equipressure are achieved, through the choice of moulding material. This solution would reduce the cost and provide a barrier at each storey as well as protection against short-circuit in the case of water ingress.

The mechanical part of the cable (the Aramid braid) ends around 1m above and below the storey in Titanium mechanical terminations. From this point, crow's feet rigging of triple Dyneema® ropes connect to the storey structure to maintain the plane of the storey perpendicular to the cable. The electro-optic core of the cable continues up to the break out unit with some additional length which allows the remaking of any faulty breakout at construction time and prevents accidental tensioning or over-bending of this part of the cable at unfurling time.

Logistics
We assume a maximum allowed volume for a furled detection unit of 2.5m (horizontal diameter) x 3.5m (vertical height) for road transportation. The bare furled detection unit (including the OMs and the base plate but without the deadweight, buoy and unfurling bell), fits easily within this volume and will be transported by road from the integration site to the deployment harbour. There the top buoy, the deadweight and the unfurling bell will be added and the whole assembly loaded onto the deployment boat. The foot-print of a detection unit on the deck will be 2.7m x3m = 8.1m².

Unfurling
The stack of 20 storeys is initially held on the base within the unfurling bell. The base and the bell are linked by a rope that can be acoustically released to permit the unfurling. The bell containing the 20 storeys rises slowly under the action of the cable/winch system of the deployment boat. The bottom section of the vertical cable, initially wound on the base plate, is freely released during the ascent up to a height of 100 m, where the first storey is left automatically.

On this storey the next section of cable has been wound, ready for the next step of the lift. The process continues until all the storeys and the top buoy are released below the bell. Then the bell continues alone, at the speed allowed by the winch, to the surface, where it is recovered by the deployment boat for reuse.

The shock occurring along the vertical cable each time a new storey is released from the raising bell will be limited by reducing the speed of the winch during the unfurling phase. The deployment hook will be equipped of a low friction swivel in order to avoid any transfer of torsion from the deep sea cable to the detection unit vertical cable during the unfurling.

The bell is a heavy object (at least 1.5T of protected steel) intended to keep the deep sea winch cable under tension during detection unit unfurling. Its centre of gravity will be significantly lower than the centre of buoyancy of the stacked detection unit inside it, in order to ensure the up-down stability of the assembly.
Maintenance
Following unfurling no maintenance of detection units is planned. When predicting the global performance of the detector, the probability that storeys and optical modules may become blind must be taken into account. The power and data network must be designed in such a way that in no case can the failure of a detection unit propagate to another part of the detector. Maintenance will be 'replaced' by a test of the detection unit in situ while still furled (which means still connected by the winch to the deployment boat). Several options are presently under study. In the event of failure at this stage, the furled detection unit will be recovered with its base for repair.

The partial loss of detection unit buoyancy which might cause it to interfere with its neighbours will of course require an emergency procedure. A ROV is needed to cut the vertical cable at a point where it is still under tension. Slow sea current conditions are mandatory. The released part of the detection unit is then recovered by a surface boat.

The only recovery of a detection unit after the unfurling will be during decommissioning following the end of detector operation. This could be done from a surface boat by dredging.

Component availability
Due to the large number of parts needed and in order to reduce the procurement risk, several sources are required for each single component. This should be easy for the mechanics, the cables and the electronics but more difficult for 3 critical parts: the glass spheres, the PMTs and the connectors. In the building phase, the production of these parts will be followed permanently by basing representatives of the project at the production sites.

3.3.5 Hydrodynamic behaviour
The behaviour of a generic detection unit under the effect of the sea currents is modelled considering the detection unit as a sequence of rigid units. Two adjacent units are supposed free to rotate around a horizontal axis perpendicular to the direction of the sea current:

Figure 3-37: The detection unit approximated as a string of rigid units allows a simple derivation of the shape from lift and drag.

In the cases of flexible detection units (String and Triangle options), a unit is a storey (or top buoy) with the cable or ropes of various lengths attached below the storey (see Figure 3-37).

In the case of the bar design, due to its specific rigging, the unit is the parallelogram of Figure 3-38. It therefore consists of two adjacent storeys and ropes; the one perpendicular and the other parallel to the direction of the current.
The top buoy with its rigging constitutes an extra unit. At the bottom of the \(i\)th unit for the lowest unit, for the top unit, the total vertical force, lift, \(L_i\), and the total horizontal force, drag, \(D_i\), applied at this point of the detection unit are given by:

\[
L_i = \sum_{j=1}^{M} \delta_j
\]

where \(\delta_j = g(\rho_w V_j - m_j)\), \(g = 9.804\) m s\(^{-2}\), \(\rho_w = 1040\) kg m\(^{-3}\) and where \(V_j\) and \(m_j\) are the volume and mass of the \(j\)th unit respectively. The total drag at the \(i\)th storey is given by:

\[
D_i = \sum_{j=1}^{M} d_j
\]

The individual contribution to the drag by the \(j\)th storey is \(d_j = \frac{\pi}{4} (S_j C_f + S_j^* C_f^*) v^2\). The cross-sectional area of the storey or top buoy as seen by the current is denoted by \(S_j\) and is the dimensionless drag coefficient determined by the shape of the storey by \(C_f\).

The quantities \(S_j^* (C_f^*)\) denote the equivalent quantities for the cables and ropes. The sea current velocity is denoted by \(v\).

The detection unit will adopt a shape such that:

\[
\alpha_i = \tan^{-1} \left( \frac{D_i}{L_i} \right)
\]

Here where \(\alpha_i\) is the angle between the \(i\)th unit axis and the vertical. Finally, the horizontal excursion of the \(i\)th unit is given by:

\[
x_i = \sum_{j=1}^{i} L_j \sin(\alpha_j)
\]

with \(L_j\) is the total length of the \(j\)th unit.

---

**Figure 3-38:** The elementary unit used for the drag calculation in the Bar design case.

Table 3.14 shows the various parameters and the calculated top offset \(M_x\) for a current of 30 cm/s, considered as a maximum for any of the possible sites. Since the offsets scale with the square of the velocity, the result for any other value of velocity can be easily computed. The drag coefficient \(C\) is 0.5 for a sphere (buoy or single OM) and 1.3 for a cylinder (cable, bar). Other shapes are approximated from these two primary volumes. It is clear that the deviation at the top of the detection unit can always be limited to within a fixed value, in this case 90 m. The requirement to compensate larger drag is results in added buoyancy and this in turn increases the mass required for the anchor. The calculations have been done for 30 cm/s, there is a finite probability that the current will exceed that number once in the ten year operating period by how much is a matter of speculation and also which form the large currents take: significant downward current, large turbulence or just steady state are all to a certain extent possible.
<table>
<thead>
<tr>
<th></th>
<th>String</th>
<th>Triangle</th>
<th>Bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M$</td>
<td>21</td>
<td>21</td>
<td>11</td>
</tr>
<tr>
<td>$L_1$ (m)</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>$L_2 \ 1 &lt; j &lt; M \ (m)$</td>
<td>30</td>
<td>40</td>
<td>2x40</td>
</tr>
<tr>
<td>$L_x$ (m)</td>
<td>5</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>$\delta_1$ (N)</td>
<td>1290</td>
<td>11096</td>
<td>10000</td>
</tr>
<tr>
<td>$\delta_2$ (N)</td>
<td>34</td>
<td>75</td>
<td>135</td>
</tr>
<tr>
<td>$\delta_3: 1 &lt; j &lt; M \ (N)$</td>
<td>140</td>
<td>220</td>
<td>2x300</td>
</tr>
<tr>
<td>$\delta_4: 1 &lt; j &lt; M \ (N)$</td>
<td>32</td>
<td>123</td>
<td>139+84</td>
</tr>
<tr>
<td>$\epsilon_1$ (N)</td>
<td>140</td>
<td>220</td>
<td>300</td>
</tr>
<tr>
<td>$d_1$ (N)</td>
<td>86</td>
<td>233</td>
<td>100</td>
</tr>
<tr>
<td>$d_2$ (m)</td>
<td>87</td>
<td>87</td>
<td>84</td>
</tr>
<tr>
<td>$L_1$ (N)</td>
<td>4090</td>
<td>15510</td>
<td>16000</td>
</tr>
<tr>
<td>$D_2$ (N)</td>
<td>761</td>
<td>2645</td>
<td>2380</td>
</tr>
<tr>
<td>Dead weight W (N)</td>
<td>-8000</td>
<td>-30000</td>
<td>-30000</td>
</tr>
</tbody>
</table>

Table 3.14: Various parameters and calculated top offset $x_M$ for a current of 30 cm/s in the 3 detection unit options.

Table 3.14 shows the various parameters and the calculated top offset $x_M$ for a current of 30 cm/s, considered as a maximum for any of the possible sites. Since the offsets scale with the square the velocity, the result for any other value of velocity can be easily computed. The drag coefficient $C$ is 0.5 for a sphere (buoy or single OM) and 1.3 for a cylinder (cable, bar). Other shapes are approximated from these two primary volumes. It is clear that the deviation at the top of the detection unit can always be limited to within a fixed value, in this case 90 m. The requirement to compensate larger drag is results in added buoyancy and this in turn increases the mass required for the anchor. The calculations have been done for 30 cm/s, there is a finite probability that the current will exceed that number once in the ten year operating period by how much is a matter of speculation and also which form the large currents take: significant downward current, large turbulence or just steady state are all to a certain extent possible.

Tests and measurements needed

Concerning the above calculation, the exact value of the drag coefficients still need to be measured in a test pool at reduced scale if needed, with the absence of vibrations in the rigging verified. The resistance to torsion, and the possible asymmetries that would lead to torque being applied through the sea currents to the detection units is yet to be determined.

Concerning the dimensioning of the dead weight (i.e. to make sure that the current will not displace the detection unit), the following rule, used commonly by the oceanographers, will be used again for 30 cm/s current speed:

$$ B = -1.5 \left( L_1 + \frac{D_1}{0.6} \right) \ [N] $$

Where $B$ is the required net buoyancy in water (obviously negative) of the dead weight (including the attached detection unit base in the case of the Bar option).
3.4 Telescope Deep Sea Network

The building blocks described in the previous chapters have not at this point been optimised. The inter-unit distance has to some extent been optimised, but the layout on the seafloor still needs tuning. In addition the number of detection units in the building blocks depends strongly on the detection unit design. The full detector, equivalent to about 2 building blocks contains about 320 bar, 280 triangle units or 650 string units. This has a consequence that the description of the seafloor network will only be possible in terms of general architecture and operation principles rather than a fully worked out design. The architecture that will be described is a star network with successive branching from the main electro-optical cables to the detection units. The implementation of this branching will depend on available technology, the efficiency of power distribution, the number of wavelengths carried on each data transmission fibre and of course the exact layout of the detection units on the seafloor.

The power transfer from the shore to the primary junction box is performed at high voltage, of the order of 10 kV, whereas the network from primary junction box onward operates at 375 V. The power losses in the different parts of the seafloor network have significant implications for the overall network requirements.

3.4.1 Network Components

In general the system consists of
• Power feeding equipment;
• Main electro-optical cables: the connection of the detector to shore for power, data and control signal transmission;
• Primary junction box(es): Conversion of high voltage to medium-voltage;
• Secondary junction boxes;
• Cables between primary and secondary junction boxes;
• Interlink cables from secondary junction boxes to the detection units.

Overall Power Requirements

The power requirements are determined mostly by the detection units. Each of the 320 (650) units has a consumption of 300 W (150 W). In addition there are power losses at the different stages of the system. The total power requirement of the detection units is 96 kW. The associated sciences node requires 10 kW. The additional power due to losses, predominantly in the main electro-optical cable and the medium voltage converters, is around 30% so that the total required power on the shore is 155 kW. (See Table 3.15)

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total load detection units</td>
<td>96 kW</td>
</tr>
<tr>
<td>Interconnecting cable losses (375 V DC)</td>
<td>4 kW</td>
</tr>
<tr>
<td>Interconnecting cable voltage drop</td>
<td>&lt;4%</td>
</tr>
<tr>
<td>Associated science power</td>
<td>10 kW</td>
</tr>
<tr>
<td>Medium-voltage converter power loss (η=80%)</td>
<td>27.5 kW</td>
</tr>
<tr>
<td>Total power at deep see</td>
<td>137.5 kW</td>
</tr>
<tr>
<td>Main cable loss</td>
<td>17 kW</td>
</tr>
<tr>
<td>Total power loss</td>
<td>30%</td>
</tr>
<tr>
<td>Shore power required</td>
<td>155 kW</td>
</tr>
</tbody>
</table>

*Table 3.15: Power budget for full detector.*
Power Flow Scheme

The power transmission system consists of two shore based 85 kW, 10 kV DC, 8.5 A power supplies, the main electro-optical cables operating at 10 kV DC, each with one power conductor with the return current being led through the seawater. The alternative cable solution, with copper return will be considered should environmental laws, at the time and site of deployment, exclude operation of a sea return. This will then have consequences both in financial and power terms.

A schematic view of power flow in the sea floor network is presented in Figure 3-39. At the end of each cable the 10 kV DC is transformed down to 375 V DC for supply to the detection units. This is done using 14 10 kW medium-voltage converters. These converters can be located close together or in principle separated so that each converter feeds a part of the detector in situ. This then requires additional equipment to split the main electro-optical cable, that are commercially available.

Because of power losses in the medium-voltage converter a maximum of 8.0 kW of power is provided to the detection units from each converter. The units are reached via the secondary junction boxes. A similar path is followed by the fibre optics network used for bi-directional data transmission and control. The fibre optic network was described in section 3.2 and will not be discussed further in this section. The only requirement stemming from the fibre network is that in the secondary junction box the communications wavelengths from four detection units are multiplexed onto a single fibre. The secondary junction box should therefore feed multiples of four detection units. The description below assumes a secondary junction box connecting to eight detection units. The detection units are designed to operate at a minimum voltage of 350 V corresponding, in the worst case, to a drop of no more than 25 V from primary junction box to detection unit.

The primary-to-secondary junction box cables have four copper conductors, with 13 mm² cross section each, rated for 600 V operation and have an assumed maximum length of 1500 m leading to a voltage drop of 12.7 V; the cables running from the secondary junction box to the detection units have four copper conductors, with 2.5 mm² cross section each, rated for 600V operation and at a length of 400 m lead to an additional 2.2 V loss. The power lost in the cables is around 4 kW for the full system.

![Figure 3-39: Power flow block diagram.](image-url)
3.4.2 The Main Electro-Optical Cable

The KM3NeT site-to-shore main cables, which carry the optical fibres and electrical conductors, must survive both the rigours of installation (torsion, tension due to its own weight and ship movement) and the seabed conditions (high ambient pressure, abrasion risk and unsupported spans). Furthermore, the longevity of the read-out system depends on minimizing the strain induced on the optical fibres.

Submarine telecommunication cables satisfy these requirements. They have to provide service lives of at least 25 years and they must be easy to deploy and repair at sea. In addition, standard telecommunication cables have the advantage of working with a wide range of industry-approved accessories (such as connection boxes, couplings and penetrators). These accessories have shown very low failure rates and can be readily used to interface with scientific equipment. Thus the KM3NeT main electro-optical cables will be, to the extent possible, standard submarine telecommunication cables.

The solution where submarine cables with a single copper core are used will require two cables for the full detector. Then 96 fibres in each of the cables are necessary for the data transport.

The fibre types used for submarine transmission are optimised for minimum attenuation over the full C-band (1530-1570 nm) with dispersion characteristics that depend on the application. The main electro-optical cable has to be equipped with standard mono-mode fibres conforming to ITU-T standard G.655.

A single conductor power transmission system with current return via the seawater would allow for a light cable. The extremely small resistance of the sea return also implies a system with lower power losses. Such systems must incorporate sea electrodes both at the shore and in the deep sea. An issue with a DC single conductor system is the corrosion of neighbouring structures and installations. The anode is placed on shore in wet ground. Provisions will be made to capture any liberated chlorine gas. At the cathode a depletion of the H+ ions leads to a reduction of the pH of the seawater in the vicinity of the electrode. This issue will have to be addressed.

| Length [km] | 100 |
| Type of power to be transmitted | DC, sea return |
| Maximum Voltage [kV] | 10 |
| Maximum Current [A] | 10 |
| Cable resistance [Ω/km] | 1 |
| Number of fibres | 96 |

*Table 3.16: Main Electro-Optical Cable characteristics.*

A system providing data and power transmission over 100 km is in use between the Capo Passero on-shore laboratory and the deep sea site at 3500m depths. The cable was manufactured by Alcatel-Lucent and deployed in July 2007. The system can be operated at up to 10 kV DC at a power level of more than 50 kW.

The KM3NeT main electro-optical cable characteristics for the data and power transmission are summarized in Table 3.16. There exist many kinds of submarine cable armouring. The armour is selected to be compatible with the specific cabling route on the seafloor. The final characteristics of the main electro-optical cable will therefore depend strongly on the deployment site.
Medium Voltage Converter

At the end of the main electro-optical cable there will be a frame termination assembly that will contain:

- a cable termination assembly that separates the power and fibre optic paths;
- a system of Medium Voltage Converters;
- a patch panel with several output wet-mateable connectors.

The medium-voltage converter transforms 10 kV DC input to an output of 375 V DC. An example of such a converter is the 10 kV to 375 V DC, 10 kW medium-voltage converter built by Alcatel for the NEMO project, which in turn was based on a design developed by JPL-NASA for the NEPTUNE project[15]. The measured efficiency is 87% at full load.

![Figure 3-40: The DC/DC Medium Voltage Converter layout.](image)

The converter is configured as a matrix of 48 power converter building blocks arranged in 6 columns connected in parallel, each having 8 blocks in series (Figure 3-40). This arrangement allows for the converter to continue operating, even with some faults in the printed circuit boards. Each building block is a pulse width modulated switching forward converter with an input of 200 V and an output of 50 V with a capacity of roughly 200 W. Each block has four MOSFETs, two working as a primary switch and two on the secondary side as a synchronous rectifier. A block diagram of the circuit is shown in Figure 3-41. The various transformers are able to withstand continuous 10 kV operation.

![Figure 3-41: The DC/DC Medium Voltage Converter PCB block diagram.](image)
The entire power converter is housed in a pressure vessel filled with a dielectric fluid (Fluorinert®) for cooling and insulation. The complete medium-voltage converter is shown in Figure 3-42.

![Medium Voltage Converter](image)

**Figure 3-42: The Medium Voltage Converter.**

The main characteristics of the medium-voltage converter, as measured on a functioning device, are shown in Table 3.17.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage</td>
<td>5.7 - 10 kV</td>
</tr>
<tr>
<td>Output Voltage</td>
<td>375 V</td>
</tr>
<tr>
<td>Output current</td>
<td>25 A</td>
</tr>
<tr>
<td>Input shut down voltage</td>
<td>5.2 kV</td>
</tr>
<tr>
<td>Efficiency at 10kV, full load</td>
<td>87%</td>
</tr>
<tr>
<td>Voltage undershoot at 10kV -10% to 90% step up</td>
<td>40 V</td>
</tr>
<tr>
<td>Voltage overshoot at 10kV -90% to 10% step down</td>
<td>43 V</td>
</tr>
<tr>
<td>Output Ripple Voltage, rms at 100 kHz</td>
<td>1.5 V</td>
</tr>
</tbody>
</table>

*Table 3.17: Medium-voltage converter characteristics.*
Primary Junction Box

The block diagram of the primary junction box is shown in Figure 3-43. Its main function is to route the 375 V DC power from the medium-voltage converters to the secondary junction boxes. The power from the medium-voltage converters will be connected inside the primary junction box in such a way that a secondary junction box can be fed by more than one medium-voltage converter, thus providing redundancy. Another functionality of the primary junction box is the monitoring and control of the output lines. The primary junction box also has remotely actuated relays that connect the secondary junction box to the medium-voltage converter system, that are used to switch on and off the feed lines during normal operation and to automatically isolate a faulty line. The bi-directional communication of control and data between the primary junction box and the shore station is achieved via a fibre optic connection. The primary junction box will have acoustic transponders so that its location on the sea floor can be easily determined. It must have a highly reliable operation and also it should allow for its recovery for maintenance or replacement, since it is a point where a single point failure may have truly severe consequences for the detector’s operation. In addition a layout that allows for easy access of an ROV to the wet-mateable connectors is required.

Figure 3-43: Block diagram of the sea-floor power distribution chain.

The specific details of the primary junction box depend on the exact configuration of the detector to be built, and thus the primary junction box will be one of the last components to be detailed. Both the ANTARES and NEMO projects have deployed and operated junction boxes in the deep sea with all the required functionalities. Descriptions of the various junction boxes are given elsewhere[16]. Salient features of the NEMO junction boxes are: (i) one incorporates the medium-voltage converter described above connected to the main electro-optical cable's cable termination assembly via a 10 kV DC connector which is designed to be wet-mateable, and (ii) another one makes an innovative use of an external light-weight fibreglass oil-filled tank to prevent the corrosion of inner pressure resisting steel tanks containing the electronic components. The use of regular steel tanks rather than titanium containers allows for a more economical structure. In contrast, the ANTARES junction box has a dry mateable main electro-optical cable connector and employs a titanium sphere as its electronics container.
Secondary Junction Box

Each secondary junction box serves a group of 8 detection units and is located near them so that the distance to the detection units is as short as possible. Its function is to distribute the power coming from the primary junction box to the detection units. The power distribution network inside the secondary junction box is shown in Figure 3-44.

The secondary junction box contains:
• a power feed system able to supply all the internal loads;
• a monitoring & control system that will monitor and switch on and off the output lines;
• input and output 600 V wet-mateable connectors including some spare connectors.

The sum of conductors and fibres in each connector should not exceed 8 to allow the use of available hybrid electro-optical connectors.

Figure 3-44: Block diagram of the Secondary Junction Box.

Examples

Just as examples of the different layouts that can be achieved using the architecture described above two options that could be used to power the building block are described in the following.
A star cabling layout

Figure 3-45 shows the “star” scheme of the power and fibre optic distribution.

![Star scheme of power and fibre optic distribution](image)

This scheme takes into account limitations dictated by the deployment and interconnection of the main electro-optical cable, primary and secondary junction boxes and detection units. Three corridors, ~ 300m wide, separate the whole detector into three parts to allow for the routing of the main electro-optical cable and for the passage of a remotely operated vehicle during deployment, connection and maintenance operations. The primary junction box structure is located at the centre of the detector. All the secondary junction boxes are located either along the corridors or to the outside of the detector. Each secondary junction box is connected to eight detection units in order to comply with the chosen data transmission scheme on optical fibres. The cables do not cross each other and cable lengths are kept as short as possible.

A ring layout

The alternative ring-configured geometry of junction boxes arranged around the circumference of the neutrino telescope is shown schematically in Figure 3-46. All junction boxes are combined function devices in the sense that they are attached to the main electro-optical cable from shore and contain a medium-voltage converter but also supply the detection units directly through radial interconnecting cables equipped with wet mate-able connectors.
Figure 3-46: Possible ring geometry for sea floor infrastructure of junction boxes. Drawing not to scale, the diameter of the inner detector is ~2 km, and of the outer main electro-optical cablering is ~10 km.

Figure 3-47: Progressive deployment of a circumferential ring sea floor power and data flow topology. The drawing is not to scale.

The junction boxes are connected to the circulating cable main electro-optical cable ring using commercially available branching units which allow for power to be switched individually onto each output arm. All connections of junction boxes and branching units in the circumferential ring use the same cable type as in the main electro-optical cable. Furthermore, all connections are connector-less, instead penetrators are used. These penetrators conform to the Universal Joint Standard of industry qualified components for the termination, repair and jointing of deep sea telecommunications cables [17] from a variety of manufacturers.

The use of Universal Joint technology allows for the staged deployment of the ring topology, as illustrated in Figure 3-47. On the upper part of the figure the first junction box is installed together with its BU and an unconnected, recoverable cable stub terminated in a blind Universal Joint jointing box and equipped with a ‘dragging tail’ allowing for later lifting with a trawled grapnel. This cable stub and its dragging tail have a length of at least twice the water depth, a factor generally considered the safe minimum for grapnel
### 3.4.3 Deployment and maintenance

The main electro-optical cable will be deployed, following consolidated experiences, from the shore laboratory to the off-shore site. The off-shore termination of the main electro-optical cable will be mechanically inserted into a frame that hosts also the main electro-optical cable termination and the medium-voltage converter system.

The primary junction box will be built in such a way that, in case of fault, it will be possible to recover it, to bring it on shore and to repair it. The connections between the primary junction box and the medium-voltage converter system will be implemented by means of "Jumpers" equipped with ROV operated electro-optical connectors. The same will apply to the connections between the primary junction box and the secondary junction boxes. This choice allows the possibility to disconnect, in case of fault, the primary junction box, to recover it and to repair it on shore.

### 3.5 Calibration and Positioning

In order to achieve the excellent angular resolution of the neutrino telescope an adequate knowledge of the position of the optical modules and of their timing is required. The energy measurement of the telescope requires an appropriate charge calibration. In addition, measurements of water properties are important for evaluating the detection efficiency.

With the precautions taken in the design, it is expected that the timing offsets of the optical modules will be stable such that after the initial calibrations, the subsequent calibrations will only be necessary for verification. For the positioning, the flexible nature of the detection units means that continual measurements in real time are necessary because of the displacements of the detector elements in the sea current.

For both timing and positioning calibrations there will be a relative calibration inside the detector and an absolute calibration against external reference systems.

#### 3.5.1 Time calibration

The absolute time can be determined with a precision of 110 ns, with respect to UTC, which is well below the time variability of any conceivable astrophysics process observed through a neutrino signal.

The precision necessary for the relative timing calibration requirement is specified so as not to degrade the overall accuracy.

For a large water-based neutrino telescope the chromatic dispersion of light in water is an intrinsic limitation to the timing precision. It amounts to an uncertainty of $\sigma \sim 2$ ns for light travelling a distance of 50 m. All contributions in the design from PMTs and electronics are less than 2 ns and so the timing calibration system is required to have a precision of $\sigma \leq 1$ ns.

As already mentioned, the clock system will distribute the time reference signal required to synchronize all the front end digitizing elements and the reference clock in the shore station. The delay between the arrival of the photon to the photocathode and the time stamping (i.e. the transit time of the PMT plus the one of a part of the front end electronics) will be measured for all the PMTs before deployment during the on-shore detection unit calibration. These delays together with the clock phases (measured in situ) will enable time calibration of the data coming from different PMTs anywhere inside the detector.

After deployment in-situ of the detection units, time calibrations will be performed to make corrections in the calibration constants determined on-shore. Such changes will be necessary to correct for different temperature and for any adjustments of the PMT high voltage. This off-shore time calibration will use four methods:

- $^{40}$K coincidences;
- LED light emitter: "nanobeacon";
- Lasers: "laser beacon";
- upward and downward going muons.

All these methods are based on the experience gained from the ANTARES project and together, they constitute a redundant and robust timing system, given that each method has its own set of systematic errors.
Cherenkov light from $^{40}\text{K}$
Cherenkov light emitted in the decays of $^{40}\text{K}$ in the sea-water around the storeys gives coincident signals in nearby PMTs which can be used to determine the relative time offsets.

Nanobeacon
A nanobeacon, containing a small number of LEDs pointing upwards and pulsed by self-triggering electronic circuits, will be mounted on the inner surface of each OM. The nanobeacon will be at a 30° angle from the vertical where the long term absorption of the emitted light by bio-fouling should be small.

After characterization of several types of commercial LEDs, the CB30 from Avago has been selected. Pulsed by a modified version of the pulser circuit used in ANTARES, this LED emits with a rise-time of $\sim 2.0\text{ ns}$, a total width at half maximum (FWHM) of $4\text{ ns}$ and an angular spread of $28°$ (FWHM). The light emission is in the blue region peaking at $473\text{ nm}$ with a width of $15\text{ nm}$ (FWHM). Energies per pulse of $\sim 90\text{ pJ (} \sim 2 \times 10^8\text{ photons)}$ are reached at the full voltage of the pulsing circuit. Based on the results in ANTARES results, ranges exceeding $200\text{ m}$ can be reached. Some LEDs with different wavelengths ($400\text{ nm}, 450\text{ nm}$ and $500\text{ nm}$) will be included for the measurement of water optical properties. The LED intensity is controlled by the variation of a $24\text{ V DC}$ voltage, and the power consumption of each nanobeacon is less than $0.5\text{ W}$. The nanobeacon circuit has the options of an internal $20\text{ kHz}$ oscillator or an external trigger.

Laser beacon
The laser beacons used in ANTARES employed compact solid state Nd-YAG pulsed lasers emitting in the green ($532\text{ nm}$). Recently, compact pulsed lasers emitting blue light ($470\text{ nm}$) have become available and are under investigation. The scattering length of green light is larger than that of blue light, while the blue light has a larger absorption length. Both types of lasers can emit pulses with energies of a few $\mu\text{J}$, so that distances of a few hundred meters can be reached in both cases, with less time dispersion for green light.

Green lasers have pulses with rise times below $0.5\text{ ns}$, while the presently available blue lasers give rise times below $1.5\text{ ns}$. Either a blue or a green laser will be housed in a pressure container located near the sea floor and pointing upwards. Anti-fouling devices, successfully used in ANTARES will be applied.

These laser beacons will enable the relative calibration between several OMs of different detection units. One laser beacon for every six detection units will be sufficient to ensure redundancy of coincident signals.

The laser beacons will either be located on the bases of the detection units or on the junction boxes on the sea floors.

Muons
Reconstructed muons can be used to further refine and cross-check the determination of the time constants. For downward going atmospheric muons there is a limitation in the precision achievable due the light scattering needed to reach downward looking PMTs. Upward going muons from atmospheric neutrinos or optical modules with upward looking photomultipliers can be used to avoid this limitation.
3.5.2 Positioning

The positioning system supplies information for both the installation and operation phases of the project. During the deployment of the detector, the positioning system must provide the position of the telescope’s mechanical structures, in a geo-referenced coordinate system, with accuracy of the order of a few metres. This is important both for the safe deployment of the mechanical structures and for the determination of the absolute position and pointing direction of the telescope. During the operation phase, the positioning system must give the positions of the optical modules with the necessary accuracy for the muon tracking. For this requirement the optical module coordinates must be measured, in a local reference system, with accuracy better than 20 cm with a frequency of one measurement per 30 s in order to correct for the movement of the detection units due to the sea currents.

The positioning system has four elements:

- acoustic transceivers, anchored on the seabed in known positions in a “Long Base-Line (LBL)” reference system;
- acoustic receivers (hydrophones) rigidly connected to the telescope’s mechanical structures holding the OMs;
- devices (compasses) to measure the orientation of each storey;
- computers on-shore for data analysis.

The optical module positions are extracted by measuring the acoustic travel time between the transceiver signals from the long base-line reference array and the receivers on the detection units. With a set of at least three acoustic travel times for each receiver to a different transceiver, the positions in space of the hydrophone can be determined by triangulation with respect to the long base-line system.

The KM3NeT positioning system is based on experience of the systems developed for ANTARES [18] and NEMO [19] but with better accuracy due to absolute time synchronization between transceivers and receivers. It is fully integrated with the detector electronics. The components are commercially available and have been tested to 3500 m depth by the pilot projects.

Commercial hydrophones are the default choice for the acoustic receivers; however a promising option, to use a piezoelectric sensor directly glued inside the glass container of the optical module, is under development.

Acoustic Long Base-Line System.

The best resolution for acoustic distance measurements is obtained from the higher frequencies which however limits the range. ANTARES had two distinct long base-line systems:

- a high frequency system used for the high resolution relative positioning of the detector
- a low frequency system used for the long range deployment, ROV navigation and absolute calibration of the detector.

The KM3NeT design combines these functions in a single system based on a unique long base line system, inspired by the system developed for NEMO that has both the required resolution and the range needed for a larger detector at greater depth.

This is made possible by:

- using an intermediate frequency;
- modulating the emitted acoustic signal;
- sampling this received signal permanently at high frequency and high resolution;
- sending all the samples to shore for processing.

Each transceiver has its own modulation signature, allowing the simultaneous detection by one hydrophone of several overlapping signals with an optimal noise rejection and phase detection. The signal carrier frequency will be between 10 and 40 kHz and can change depending on the operation and the range needed. The signals will be continuously at about 200kHz in at least 16 bits, also making possible the detection of acoustic neutrino signals from showers and the detection of marine mammals.

The long base-line systems will consist of around 10 transceivers fixed on the seabed and distributed all over the site. The physical support of the transceivers could be the junction boxes or the detection unit bases. These devices will require the same local clock and data transmission capabilities as a storey.
Absolute calibration of the position

After the triangulation procedure the storey positions are known in the local frame of the long base-line system. For a site with a flat sea bed there is an ambiguity in the relative heights (depths) of the long-base-line transceivers. An absolute positioning calibration is necessary to relate this local frame to a geographic reference system. The absolute calibration measures the orientation (i.e. three independent angles) of the long-base-line frame with respect to the geographic references; the local gravity (i.e. the absolute north-south and east-west tilt angles) and the local North (i.e. the absolute azimuth with respect to the projection of the earth rotation axis on the local horizontal plane). The methods used are summarised in Table 3.18.

Table 3.18: Methods used for the relative and absolute calibration of the LBL.

<table>
<thead>
<tr>
<th>Type of calibration</th>
<th>Relative (+-10cm)</th>
<th>Absolute (+-1m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X/Y coordinate</td>
<td>Triangulation inside long-base-line system</td>
<td>Surface boat and GPS</td>
</tr>
<tr>
<td>Z coordinate (=vertical)</td>
<td>Long-base-line surface echo or triangulation with hydrophones</td>
<td>Long-base-line surface echo or surface boat</td>
</tr>
</tbody>
</table>

In ANTARES, the absolute tilts were measured by a remotely operated vehicle equipped with a high resolution and high stability pressure meter which successively visited each of the acoustic transceivers to record their relative depths. This operation is difficult to perform with the required <10 cm accuracy. For example, it must be done in a short time (<1 hour) since the tide and the drift of the device corrupt the data. For KM3NeT, this will only be a back-up solution and the default method will use acoustics, for which two methods are under investigation. One method is for each long-base-line transceiver to detect its own surface echo and the other is, during a period of low current, for the storey hydrophones to determine the missing relative altitudes.

For the absolute azimuth measurement of the long-base-line system, a surface boat equipped with an acoustic fish with a position known from differential GPS, moves around the detector while measuring periodically its distance to each of the long-base-line transceivers. The geodetic positions of these transceivers are then determined by triangulation and minimisation with accuracy ~1 m radius for the GPS or better for the Galileo system. The global long-base-line system azimuth is a natural output of this minimisation, as well as the depths if needed. For geometrical reasons and also since the exact altitude of the acoustic fish is poorly known, the best accuracy in x and y positions (i.e. in the horizontal plane) is achieved for a boat at a relatively long distance from the vertical of the site, needing an acoustic range of at least twice the depth.

The goal is an accuracy of better than 0.10˚, for all the three angles, i.e. less than 1 m radius error in x, y and z at both ends of a detector diameter of about 1 km. A set of celerimeter (sound velocity profilers), current-temperature-density (CTD) probes and current meters at different altitudes above the seabed is needed to reach the ultimate accuracy of the acoustic system. Since the absolute calibration must only be performed occasionally it is possible to wait for a period of good sea conditions, i.e. low acoustic noise from the surface, small oscillations of the sea surface and good amplitude of the surface echo.

Check of the absolute positioning and orientation

Knowledge of the absolute orientation of the detector is essential to perform neutrino astronomy and so two independent check of the absolute orientation calibration are planned; one using the Moon’s shadow in cosmic rays and the other using the synchronous detection of Extensive Air Showers (EAS) with the neutrino telescope and floating scintillator arrays."
The moon absorbs charged cosmic rays and so the flux of down going muons detected has a deficit or shadow in the exact direction from the moon with size 0.25° in radius. At the relevant energies, the magnetic field of the Earth does not perturb the effect. IceCube [20] used this method with success. Several months of data taking will be needed to distinguish the moon shadow from the background. For the second check, Extensive Air Showers are detected by a geo-referenced floating surface array, while the atmospheric muons produced by these Showers are detected by the KM3NeT [21,22,23]. The direction of the shower’s axis is estimated by the floating surface array and compared, event-by-event, with the direction of the reconstructed muon by the underwater detector. Three floating EAS detector arrays placed above the underwater detector and taking data for a period of 10 days could detect an offset in the reconstruction by the KM3NeT of 0.01 degrees in the zenith angle and 0.07 degrees in the azimuth angle. Each such array is made of 16 scintillator counters (1 m² each) placed on a floating platform with surface 360 m².

### Magnetic heading measurement

Even with the acoustic positioning measurements, knowledge of the heading of each storey is needed to derive the final position and orientation of each photomultiplier. The required resolution is of the order of one degree but depends on the detection unit design. Magnetic compasses having this resolution using the new magneto-resistant sensors are available at low cost, for low size and low power. This device is incompatible with a mu-metal cage or any other ferromagnetic material in the vicinity.

In principle tilt angle measurements are also needed to correct the compass reading and the vertical optical module position, but since there will be a hydrophone per storey these data can be derived from the detection unit positioning.

#### 3.5.3 Charge calibration

The threshold level and high voltage combination convenient for each PMT in order to achieve an effective threshold of 1/3 of a photoelectron will be adjusted for all the PMTs before deployment, during the on-shore calibration. Adjustments might be needed after the deployment of the detection units and will be performed using the single photoelectron peak in the charge spectrum as well as the rate of detected coincidences from ⁶⁰⁰K decays as input.

#### 3.5.4 Water and Environmental monitoring

The performance of the neutrino telescope strongly depends on the environmental conditions. The water transparency affects the propagation of the Cherenkov light in sea water reducing the visible volume and worsening the angular resolution. As already discussed, the deep sea current displaces positions of the optical modules and must be taken into account. The salinity and the temperature of the sea water affect sound transmission in the acoustic positioning system. All these environmental properties will be monitored continuously by means of dedicated specialized instruments placed in the active volume of the detector.

Optical water properties such as absorption length and scattering length have a big influence on the track reconstruction efficiency. The devices used for these measurements are the nano-beacons and laser beacons described earlier. The characterization of the water optical properties will be possible by analysing the information of the amplitude and the time of pulses collected by optical modules located at several distance from the light sources. The nano-beacons will be located on all lines and the laser beacons on a few line bases or on junction boxes. Deep sea currents will be measured by Acoustic Doppler Current Profiler (ADCP) which permits measurements of the current at different distances, up to ~150m, from the instrument simultaneously. Several ADCP devices (e.g. the RDI Workhorse) will be located on the same vertical detection unit to characterize the full vertical water column around the detector. Only a few (3 or 4) detection units will be equipped with ADCPs in this way.

The physical-chemical environmental properties will be measured by means of CTD (Conductivity, Temperature, Depth) instruments like the SBE 37-SI MicroCAT. As with the ADCPs, only a few lines will be equipped with a series of CTD instruments to characterize the full detector volume. The instruments on these special detection units will operate at regular interval of time (15-30 minutes. An alternative to equipping the standard detection units with instruments would be to have dedicated instrumentation lines.
3.6 Assembly of optical modules

Detailed list of the assembly procedures for the optical module with large PMT with its associated electronics module is given in Table 3.19 and Table 3.20. Table 3.21 shows the steps for the Multi-PMT optical module and finally Table 3.22 gives the details for the capsule optical module. The time required for the steps have been deduced from experience with the ANTARES experiment and from mechanical prototyping. It is clear from the tables that the workforce can be optimized by performing several of the tasks in parallel. This however then does require that the workforce can only occur in multiples of the numbers given below. In addition they of course must be matched to the integration of the storeys and detection units.

For the optical module with the large PMT the estimate is that 6 optical modules can be produced in 4 full time equivalent (fte) days. The associated electronics module takes a further 2 fte days.

For the Multi-PMT optical module 10 optical modules can be produced in 5 days with a fte workforce of 6. The capsule requires 2 fte days for production and testing.

### Single Large PMT optical module

<table>
<thead>
<tr>
<th>Components</th>
<th>Lower hemisphere assembly</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Glass hemispheres 13 inch (2) with fitted bulkhead connector (1)</td>
<td>PMT and magnetic field cage positioning; establishing optical contact</td>
</tr>
<tr>
<td>2. 8 inch PMT (1)</td>
<td>1. Placement of the hemisphere on the dedicated assembly table using dedicated tooling;</td>
</tr>
<tr>
<td>3. Optical Gel (2 components)</td>
<td>2. Cleaning of hemisphere (ethyl alcohol);</td>
</tr>
<tr>
<td>4. Magnetic field cage (1)</td>
<td>3. Cleaning the mu-metal shield;</td>
</tr>
<tr>
<td>5. Pressure gauge (1)</td>
<td>4. Mix the 2 components of Wacker Silgel 612A/B in ratio 60/40;</td>
</tr>
<tr>
<td>6. High voltage base (1)</td>
<td>5. Pouring the gel into a hemisphere</td>
</tr>
<tr>
<td></td>
<td>6. Placement of the hemispheric part of the mu-metal® magnetic shield in the optical gel;</td>
</tr>
<tr>
<td></td>
<td>7. Out-gassing of the optical gel;</td>
</tr>
<tr>
<td></td>
<td>8. Placement of the PMT in the optical gel with a 5mm gap between the glass and the PMT,</td>
</tr>
<tr>
<td></td>
<td>9. Out-gassing repeatedly;</td>
</tr>
<tr>
<td></td>
<td>10. Leave optical gel to polymerise over a period of 8 hours;</td>
</tr>
<tr>
<td></td>
<td>11. Placement of the ring segment of the mu-metal shield;</td>
</tr>
<tr>
<td></td>
<td>12. Placement of the pressure gauge</td>
</tr>
<tr>
<td></td>
<td>PMT acceptance test</td>
</tr>
<tr>
<td></td>
<td>13. Storage of the hemisphere in dedicated dark box to restore the capacity of the PMT photocathodes of the PMTs;</td>
</tr>
<tr>
<td></td>
<td>14. Test dark current and single photon response;</td>
</tr>
<tr>
<td></td>
<td>15. Record results in a test report and in the data base; in case of failures replace PMT and base</td>
</tr>
<tr>
<td>Upper hemisphere assembly</td>
<td>Hemisphere preparation</td>
</tr>
<tr>
<td>Sphere assembly</td>
<td>Sphere assembly</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Conformity test</td>
<td>Test procedure</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Sign off</td>
<td>Final procedures</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3.19: Assembly steps for the large PMT optical module.

<table>
<thead>
<tr>
<th>Storey electronics module</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components</td>
</tr>
<tr>
<td>1. Glass hemispheres 13 inch with fitted Bulkhead connectors for optical modules (2)</td>
</tr>
<tr>
<td>2. Storey logic board including 6 FE electronics chips (1)</td>
</tr>
<tr>
<td>3. Converter board (1)</td>
</tr>
<tr>
<td>4. Support and cooling element (1)</td>
</tr>
<tr>
<td>5. Nano -beacon with electronics board (1)</td>
</tr>
<tr>
<td>6. Piezo acoustic sensor with electronics board (1)</td>
</tr>
<tr>
<td>7. Outer connection: penetrator – cable-connector to backbone (1)</td>
</tr>
<tr>
<td>8. Pressure gauge (1)</td>
</tr>
</tbody>
</table>
| **Upper hemisphere assembly** | **Hemisphere preparation** | 1. Cleaning of hemisphere  
2. Mounting a EO penetrator in glass hemisphere  
3. Fibre splice of readout fibre to penetrator  
4. Gluing of the cooling element at a predetermined location to the glass hemisphere;  
5. Soldering of power conversion board to input wires on penetrator  
6. Mounting the converter board on the cooling element;  
7. Mounting pressure gauge  
8. Connection of the nano-beacon with its electronics board  
9. Mounting the electronics board of nano-beacon on the cooling element  
10. Gluing the nano-beacon to the glass of the hemisphere  
11. Mounting the electronics board of piezo acoustic element on the cooling element  
12. Making power connections to storey logic board  
13. Mounting the storey logic board to the cooling element  
14. Glue piezo acoustic sensor to predetermined position on the hemisphere;  
15. Placement of hemispheres in dedicated tooling close to each other  
16. Soldering connections to Optical Module connectors  
17. Soldering connections to piezo acoustic sensor  
18. Closure of sphere  
19. Placement of sphere in an assembly tool inside a vacuum glove box  
20. Flush with dry nitrogen  
21. Reduction of pressure to 700 mbar abs.  
22. Seal “equator” with putty  
23. Tape equator  
24. Placement of electronics module on a test bench using dedicated tooling;  
25. Acceptance testing of the electronics on a test bench;  
26. Storage of test results in database;  
27. Packaging of storage electronics module  
28. File storey electronics module documentation  
29. Update the database |
| **Lower hemisphere assembly** | **Hemisphere preparation** | 14. Glue piezo acoustic sensor to predetermined position on the hemisphere; |
| **Sphere assembly** | **Sphere assembly** | 15. Placement of hemispheres in dedicated tooling close to each other  
16. Soldering connections to Optical Module connectors  
17. Soldering connections to piezo acoustic sensor  
18. Closure of sphere  
19. Placement of sphere in an assembly tool inside a vacuum glove box  
20. Flush with dry nitrogen  
21. Reduction of pressure to 700 mbar abs.  
22. Seal “equator” with putty  
23. Tape equator  
24. Placement of electronics module on a test bench using dedicated tooling;  
25. Acceptance testing of the electronics on a test bench;  
26. Storage of test results in database;  
27. Packaging of storage electronics module  
28. File storey electronics module documentation  
29. Update the database |
| **Conformity tests** | **Test procedure** | 24. Placement of electronics module on a test bench using dedicated tooling;  
25. Acceptance testing of the electronics on a test bench;  
26. Storage of test results in database; |
| **Sign off** | **Final procedures** | 27. Packaging of storage electronics module  
28. File storey electronics module documentation  
29. Update the database |

*Table 3.20: Assembly steps for the storey electronics module.*
| Multi-PMT Components | 1. Glass hemispheres 17 inch (2)  
2. 3 inch PMT including high voltage base(31)  
3. Foam core for 19 PMTs and piezo acoustic sensor(1)  
4. Foam core for 12 PMTs and pressure gauge(1)  
5. Optical gel (2 components)  
6. Outer connection: penetrator-storey cable-connector (1)  
7. Signal collection board (2)  
8. Storey logic board containing compass/tiltometer(1)  
9. Converter board (1)  
10. Cooling mushroom (1)  
11. Pressure gauge (1)  
12. Nano-beacon with electronics board (1)  
13. Piezo acoustic sensor with electronics board (1)  
14. Storey connection ring (1) |

| Lower Hemisphere assembly PMT and Piezo-acoustic sensor positioning | 1. Placement of the foam core on a dedicated assembly table in the clean room;  
2. Positioning of 19 PMTs with bases in the foam core;  
3. Connection of the PMTs to their signal collection board;  
4. Placement of the hemisphere on the dedicated assembly table using dedicated tooling;  
5. Cleaning of the hemisphere;  
6. Electrical acceptance test of the piezo-acoustic sensor; in case of failure replace;  
7. Gluing the piezo-acoustic sensor at a predetermined location to the hemisphere;  
8. Placement of the foam core with PMTs - using additional tooling - in the hemisphere; |

| PMT acceptance test | 9. Storage of the hemisphere in dedicated dark box to restore the capacity of the PMT photocathodes of the PMTs;  
10. At 400 V test and record power consumption with electronic circuits off;  
11. Switch on electronic circuits and measure and verify dark count rate and power;  
12. Record results in a test report and in the database; in case of failures replace PMT and base. |

| Establishing optical contact | 13. Mixing the 2 components of Wacker Silgel 612A/8 in ratio 60/40;  
14. Pouring of the optical gel between the glass hemisphere and foam core carrying the PMTs;  
15. Out-gassing the optical gel and waiting for it to polymerize. |
<table>
<thead>
<tr>
<th>Upper hemisphere assembly</th>
<th>Hemisphere preparation</th>
</tr>
</thead>
<tbody>
<tr>
<td>16. Placement of the foam core on a dedicated assembly table in the clean room;</td>
<td></td>
</tr>
<tr>
<td>17. Cleaning of the hemisphere;</td>
<td></td>
</tr>
<tr>
<td>18. Mounting of the EO penetrator in the glass hemisphere;</td>
<td></td>
</tr>
<tr>
<td>19. Gluing of the cooling mushroom at a predetermined location to the glass hemisphere;</td>
<td></td>
</tr>
<tr>
<td>20. Mounting the converter board</td>
<td></td>
</tr>
<tr>
<td>21. Connection of converter board to penetrator;</td>
<td></td>
</tr>
<tr>
<td>22. Mounting of the auxiliary boards on the storey logic board;</td>
<td></td>
</tr>
<tr>
<td>23. Performance of electrical acceptance tests of the “nano-beacon”; in case of failure replace;</td>
<td></td>
</tr>
<tr>
<td>24. Gluing of the “nano-beacon” to the hemisphere at a predetermined location;</td>
<td></td>
</tr>
<tr>
<td>25. Connection of the storey logic board with compass and tilt-meter to the power converter board;</td>
<td></td>
</tr>
<tr>
<td>26. Connection of the “nano-beacon” to the auxiliary board;</td>
<td></td>
</tr>
<tr>
<td>27. Mounting storey logic board on the cooling mushroom;</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PMT positioning</th>
</tr>
</thead>
<tbody>
<tr>
<td>28. Fibre splice of readout fibre;</td>
</tr>
<tr>
<td>29. Placement of the foam core on the assembly table in the clean room</td>
</tr>
<tr>
<td>30. Insertion of the 12 PMTs with bases and a pressure gauge (0-1 bar) in the foam core;</td>
</tr>
<tr>
<td>31. Connection of the PMTs to the “Oktopus” signal collection board;</td>
</tr>
<tr>
<td>32. Placement of the core over the stem of the cooling mushroom;</td>
</tr>
<tr>
<td>33. Mounting of the “Oktopus” board on the cooling mushroom;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PMT acceptance test</th>
</tr>
</thead>
<tbody>
<tr>
<td>34. Storage of the hemisphere in a dedicated dark box to restore the capacity of the cathode of the PMTs;</td>
</tr>
<tr>
<td>35. Performance of acceptance tests on the PMTs in the dark box (identical to lower hemisphere). In case of failure replace;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Establishing optical contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>36. Mixing the 2 components of Wacker Silgel 612A/B in ratio 60/40;</td>
</tr>
<tr>
<td>37. Pouring of the optical gel between the glass hemisphere and foam core carrying the PMTs;</td>
</tr>
<tr>
<td>38. Out-gassing the optical gel and waiting for it to polymerise.</td>
</tr>
</tbody>
</table>
| Sphere Assembly | Sphere assembly | 39. Placement of assembled lower and upper hemispheres in dedicated tooling and closure of sphere;  
40. Placement of sphere in a vacuum glove box;  
41. Flushing with dry nitrogen;  
42. Reduction of pressure to 700 mbar;  
43. Applying protection to the external joint between the two hemispheres;  |
| Conformity test | Test procedure | 44. Using dedicated tooling the OM is placed in a dark box with LEDs for functionality tests and the results of the following tests will be stored in a data base;  
45. Powering all electronic circuits;  
46. Measurement of the power consumption of the OM;  
47. Creation of a look up table with an electronic ID for each PMT;  
48. Mapping of the location of each PMT by switched fibres to each PMT, driven from a central LED;  
49. Measurement of the dark current rate for each PMT;  
50. Switching between several wavelengths, checking and logging communication;  
51. Switching between several attenuations in the optical system;  
52. Testing of the minimum OM switch-on voltage level and the auto shutdown level;  
53. Testing of the slow control communication;  
54. Calibration of the compass/tiltmeter, “Nano-beacon” and piezo-acoustic sensor;  
55. Storage of test results in the data base |
| Sign off |  | 56. Attachment of the storey connection ring  
57. Packaging of optical module  
58. File optical module documentation  
59. Update database. |

*Table 3.21: Assembly steps for the Multi-PMT optical module.*
| Capsule Components | 1. Glass half capsules (2)  
2. 8 inch PMT (2)  
3. Magnetic field cage (2)  
4. High voltage base (2)  
5. Voltage converter board (2)  
6. Storey logic board including 2 frontend chips (1)  
7. Cylindrical supports (2)  
8. Outer connection: penetrator-cable-connector (1)  
9. Pressure gauge (1)  
10. Piezo acoustic sensor with electronics board (1)  
11. Nano-beacon with electronics board (1) |

| Half-capsule production (2x) | PMT and magnetic field cage positioning; establishing optical contact  
1. Placement of the half-capsule on the dedicated assembly table using dedicated tooling;  
2. Cleaning of half-capsule (ethyl alcohol);  
3. Cleaning of mu-metal magnetic field cage;  
4. Mixing the 2 components of Wacker Siligel 612A/B in ratio 60/40;  
5. Mounting the EO penetrator only in one half-capsule;  
6. Pouring the gel into half-capsule  
7. Placement of the hemispheric part of the mu-metal magnetic field cage in the optical gel;  
8. Outgassing the gel;  
9. Placement of the PMT in the optical gel with a 5mm gap between the glass and the PMT;  
10. Repeated out-gassing;  
11. Polymerisation of the optical gel over a period of 8 hours;  
12. Installation of the ring segment of the mu-metal magnetic cage;  
13. Mounting pressure gauge in one of the half-capsules |

| PMT acceptance test | 14. Storage of the hemisphere in dedicated dark box to restore the capacity of the PMT photocathodes of the PMTs;  
15. Test dark current and single photon response;  
16. Record results in a test report and in the data base; in case of failures replace PMT and base |
| Electronics installation, piezo acoustic sensor and nano-beacon positioning | 17. Soldering of power conversion board to input wires on penetrator  
18. Mounting the converter board in cylindrical support;  
19. Placement of piezo acoustic sensor electronics board in cylinder  
20. Testing electrical connection piezo acoustic sensor  
21. Placement of nano-beacon acoustic sensor electronics board  
22. Testing electrical connection nano-beacon  
23. Mounting the storey logic board in cylinder  
24. Gluing cylindrical support to glass of one of the half-capsules;  
25. Gluing piezo acoustic sensor to the glass of one of the half-capsules  
26. Gluing nano-beacon to the glass of one of the half-capsules  
27. Soldering the storey logic board to the PMT signal wire  
28. Soldering the HV base to electronics boards.  
29. Connection of the HV base to the PMT; |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Capsule assembly</td>
<td>Capsule assembly</td>
</tr>
</tbody>
</table>
| | 30. Placement of assembled half-capsules in dedicated tooling and closure of capsule;  
31. Placement of capsule in a vacuum glove box;  
32. Reduction of pressure to 700 mbar \( \text{abs} \);  
33. Sealing “equator” with putty;  
34. Taping equator; |
| Conformity tests | Test procedure |
| | 35. Using dedicated tooling the OM is placed in a dark box with LEDs for functionality tests and to perform acceptance tests;  
36. Measure the power consumption of the OM;  
37. Creation of lookup table with electronic ID for each PMT;  
38. Measure the dark current rate for each PMT;  
39. Test the minimum OM switch-on voltage level and the auto shutdown level;  
40. Test the slow control communication;  
41. Storage of test results in database;  
42. Packaging of optical module  
43. File optical module documentation  
44. Update database |

*Table 3.22: Assembly steps for the capsule optical module.*
3.6.1 Detection unit integration

The integration of the detection units is described in Table 3.25 for the bar detection unit. Table 3.26 describes the production steps for the triangle detection unit and finally Table 3.27 gives the integration procedures for the string detection unit.

The time estimated for full integration and testing of both the bar and the triangle detection units is 20 fte days. As in the string case a single multi-PMT optical module is also the full storey the integration time of the string detection unit is 5 fte days. In all cases there is a workforce of 2 at all times. Table 3.23 and Table 3.24 show the summary of the times required and the total fte days required to build the full detector of either bar or triangle and string design. Also indicated is the spread of the workforce over optical module, electronics module and detection unit integration, in order to achieve matching of the production speeds. The workforce required for completion within 5 years is in both cases around 50. Split 3:2:1 over optical module, electronics module and detection unit assembly for the bars and triangles. The workforce is spread over optical module production and detection unit assembly in the ratio 12:1 for the string detection unit. A production rate of 5 years requires a large yearly production rate of some items, most notably the photomultiplier tubes and glass spheres. The numbers required for the main items for the different design options are given in Table 3.28. The production rate for the photomultipliers is 80000 3 inch or 8000 8 inch tubes per year. These numbers have been discussed with the two available manufacturers and although this is a large number neither manufacturer saw significant problems. For most other items the production rate is not severely challenging.

### Table 3.23: Required work force for the assembly of a bar or triangle detection unit.

<table>
<thead>
<tr>
<th></th>
<th># units</th>
<th>Fte days per unit</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical module</td>
<td>38400</td>
<td>0.67</td>
<td>25600</td>
</tr>
<tr>
<td>Electronics module</td>
<td>6400</td>
<td>2</td>
<td>12800</td>
</tr>
<tr>
<td>Detection unit</td>
<td>320</td>
<td>20</td>
<td>6400</td>
</tr>
<tr>
<td>Total fte days per detection unit</td>
<td></td>
<td></td>
<td>44800</td>
</tr>
<tr>
<td>Total fte years</td>
<td></td>
<td></td>
<td>224</td>
</tr>
</tbody>
</table>

### Table 3.24: Required work force for the assembly of a string detection unit.

<table>
<thead>
<tr>
<th></th>
<th># units</th>
<th>Fte days per unit</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical module</td>
<td>13000</td>
<td>3</td>
<td>39000</td>
</tr>
<tr>
<td>Detection unit</td>
<td>650</td>
<td>5</td>
<td>3250</td>
</tr>
<tr>
<td>Total fte days per detection unit</td>
<td></td>
<td></td>
<td>42250</td>
</tr>
<tr>
<td>Total fte years</td>
<td></td>
<td></td>
<td>211</td>
</tr>
</tbody>
</table>

Storage and stock management

Secure storage facilities will be needed at component and detection unit integration sites and at the on-shore final assembly point before loading onto the deployment ship. The appropriate storage conditions (temperature, humidity, ambient light levels…) will depend on the nature of the product and the degree of completion.

Transportation

During production many thousands of items will have to be delivered to assembly sites around Europe (and perhaps outside). The detection units must then be delivered to the deployment harbour. The organisation of the logistics will most likely be outsourced. ANTARES, for instance, successfully used the CNRS-IN2P3 “Ulisse” (Unité de logistique international), which is a user-friendly web-based logistics system with transportation units around Europe. “Ulisse” could also be a good candidate for KM3NeT.
### Bar DU assembly Components

1. Storey frames (20)
2. Optical modules (6x20)
3. Optical module storey cables (6x20)
4. Dyneema® tensioning ropes on reels (19x4 of ~40 m; 4 of ~100m; 4 of 20m between highest storey and buoy)
5. Backbone cable on reel (including master module) (1)
6. Buoy (1)
7. Anchor trellis (1)
8. DU base structure (1)
9. Master module (1)
10. Interlink cable on drum (1)
11. Acoustic release system (1)

### Storey assembly (20x)

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Preparing the assembly location</td>
</tr>
<tr>
<td>2.</td>
<td>Using a crane placement at the storey assembly location:</td>
</tr>
<tr>
<td>3.</td>
<td>Storey frames (55 kg)</td>
</tr>
<tr>
<td>4.</td>
<td>Optical modules (20 kg)</td>
</tr>
<tr>
<td>5.</td>
<td>Optical module storey cables</td>
</tr>
<tr>
<td>6.</td>
<td>Optical modules using dedicated tooling (12 kg)</td>
</tr>
</tbody>
</table>

### Storey assembly and calibration

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.</td>
<td>Using dedicated tooling placement of the optical modules (12 kg) on the storey frame</td>
</tr>
<tr>
<td>7.</td>
<td>Using a crane placement of the storey electronics module (20 kg) on the storey frame</td>
</tr>
<tr>
<td>8.</td>
<td>Connections between the optical modules and the storey electronics module</td>
</tr>
<tr>
<td>9.</td>
<td>Using a crane placement of storey (115 kg) in the dark room with dedicated test setup</td>
</tr>
<tr>
<td>10.</td>
<td>Performance of calibration tests</td>
</tr>
<tr>
<td>11.</td>
<td>Storage of results in data base</td>
</tr>
<tr>
<td>12.</td>
<td>Using a crane to store/transport storey (115 kg) to DU integration location</td>
</tr>
</tbody>
</table>

### DU assembly

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.</td>
<td>Preparing the assembly location</td>
</tr>
<tr>
<td>14.</td>
<td>Using a crane placement at the DU assembly location of:</td>
</tr>
<tr>
<td>15.</td>
<td>Anchor trellis (3000 kg)</td>
</tr>
<tr>
<td>16.</td>
<td>DU base plate (65 kg)</td>
</tr>
<tr>
<td>17.</td>
<td>Buoy (1500 kg)</td>
</tr>
<tr>
<td>18.</td>
<td>Interlink cable at its drum</td>
</tr>
<tr>
<td>19.</td>
<td>Storeys (115 kg)</td>
</tr>
<tr>
<td>20.</td>
<td>Backbone cable on reel</td>
</tr>
<tr>
<td>21.</td>
<td>Tensioning ropes</td>
</tr>
</tbody>
</table>

### Assembly of DU base

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.</td>
<td>Placement of DU base structure (65 kg) on the anchor trellis using a crane</td>
</tr>
<tr>
<td>22.</td>
<td>Mounting acoustic release system between trellis and base structure</td>
</tr>
</tbody>
</table>
| Stacking storeys and buoy | 23. Placement of the interlink cable drum on the DU base structure using a crane  
24. Attachment of 100 m backbone cable section  
25. Connection between interlink and backbone cable  
26. Attachment of 4x100 m rope to DU base structure |
|-------------------------|--------------------------------------------------------------------------------------------------|
| Deployment              | At sea  
36. Deployment of the detection unit (7000 kg) using a crane |

Table 3.25: Assembly steps for the bar detection unit.

| Components     | 1. Storey frames (20)  
2. Optical modules (6x20)  
3. Optical module storey cables (6x20)  
4. Storey electronics module (with storey cable and connector)(20)  
5. Segments of backbone cable with 3 breakouts (7x150 m)  
6. Segment of backbone cable (100 m)  
7. Dyneema® tensioning ropes (20x6) for the crow-foot rigging of the storey  
8. Buoy (1)  
9. Base plate (1)  
10. Anchor dead weight (1)  
11. Master module (1)  
12. Interlink cable on drum (1)  
13. Reusable deployment “bell” (1)  
14. Reusable acoustic release system (1) |
| **Pre-deployment triplets** | Preparing the assembly location | 1. Using a crane, placement at the triplet assembly location:  
2. Storey frames  
3. Electronic modules  
4. Optical module storey cables  
5. Using dedicated tooling placement of optical modules  
6. Using dedicated tooling placement of the optical modules on the storey frame  
7. Using a crane placement of the storey electronics module on the storey frame  
8. Connections between the optical modules and the storey electronics module  
9. Using a crane placement  
10. Performance of calibration tests  
11. Storage of results in data base  
12. Step 6-11 is repeated 3 times  
13. Using a crane integration of the 3 storeys into a nested pre-deployment triplet |

| **DU assembly** | Preparing the assembly location | 14. Using a crane, placement at the DU assembly location of:  
15. Base plate and buoy  
16. Master module and interlink cable at its drum  
17. Nested pre-deployment triplets  
18. Backbone cable segments and tensioning ropes  
19. Placement of the master module on the base plate using a crane  
20. Placement of the interlink cable drum on the base plate using a crane  
21. Attachment of 100 m backbone cable section  
22. Connection of interlink cable to backbone cable |

| **Assembly of DU base** | 23. Placement of a storey triplet on the previous triplet (or on the base plate) using a crane  
24. Placement of a backbone cable segment into the cable tray of the triplet using a crane  
25. Attachment of the cable segment to the previous segment  
26. Attachment of all the storey electronics modules in the triplet to a break out of the segment backbone cable  
27. Testing of optical and electrical connectivity of the optical modules  
28. Measurements of signal and clock transit time without powering the optical modules  
29. Storage of test results in data base |
### String DU Assembly Components

1. Storey (optical module with storey cable and connector) (20)
2. Dyneema® ropes on reel (2 x 880 m)
3. Backbone cable on reel (including master module) (1)
4. Empty spheres for buoyancy (13)
5. Concrete anchor dead weight (2x2x0.25m³) (1)
6. Reusable deployment frame with empty glass spheres for buoyancy of the frame (300 kg) (1)
7. Interlink cable on drum (1)
8. Reusable acoustic release system (1)

### DU assembly

- **Preparing the DU assembly location**
  1. Using a crane placement of at the DU assembly site:
  2. Anchor dead weight (2000 kg)
  3. Deployment frame in the dedicated tooling for winding the string (300 kg)
  4. Backbone cable at reel
  5. Ropes
  6. Interlink cable at its drum
  7. Using dedicated tooling placement of the optical modules

- **Buoy integration**
  8. Attachment of the ropes to an empty glass sphere; 9. Placement of the glass sphere in the deployment frame; 10. Repetition of steps 5 and 6 for all empty glass spheres that form the buoy of the string.

---

### Ready to deploy

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor</td>
<td>32. Using a crane placement of dead weight anchor</td>
</tr>
<tr>
<td></td>
<td>33. Using a crane placement of detection unit on the dead weight</td>
</tr>
<tr>
<td></td>
<td>34. Connection of DU base plate to dead weight</td>
</tr>
<tr>
<td>Buoy integration</td>
<td>35. Attachment of 20 m ropes between and last triplet and buoy</td>
</tr>
<tr>
<td>Bell</td>
<td>36. Placement of the buoy on top of the DU using a crane</td>
</tr>
<tr>
<td></td>
<td>37. Using a crane placement of the “bell” (1500 kg) over the detection unit</td>
</tr>
<tr>
<td></td>
<td>38. Attachment of the “bell” to the anchor dead weight using acoustic release system</td>
</tr>
</tbody>
</table>

*Table 3.26: Assembly steps for the Triangle detection unit.*
| Ready to deploy | Storeys and backbone cable integration | 11. Attachment of the backbone cable to one of the ropes near the location of a break out;  
12. Connection of the optical module to the backbone cable;  
13. Testing of optical and electrical connectivity of the optical module (optical module replaced in the event of failure);  
14. Storage of test results in data base  
15. Attachment of the storey to the ropes;  
16. Placement of the storey in the deployment frame;  
17. The winding of the backbone cable and the ropes onto the deployment frame until the next break out;  
18. Repetition of steps 8-14 until all storeys and the master module are mounted in the deployment frame changing orientation of winding twice;  
19. The winding of the rest of the backbone cable and ropes onto the frame;  
20. Using crane storage/transport of the DU (800 kg + weight of backbone cable and ropes) for the ‘making the DU ready-to-deploy’ phase of the integration procedure.  
21. Placement of the anchor (2000 kg) at the ‘ready to deploy’ location using a crane.  
22. Placement of the DU in the deployment frame (1000 kg) on the anchor using a crane;  
23. Mounting of the drum with the interlink cable on the anchor using a crane;  
24. Attachment of the ropes to the anchor;  
25. Connection of the interlink cable to the backbone cable;  
26. Mounting the acoustic release system to the deployment frame |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>At sea</td>
<td>27. Deploy the DU and its anchor (3100 + weight of interlink, release) using a crane</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.27: Assembly steps for the string detection unit.

3.7 Marine Operations

Marine operations are required for the transfer of the assembled detection units from the supply harbour at the coastline to the intended offshore site and then for the deployment of the telescope parts on the sea-bed at a depth of 3000 – 5000 m.

In order to perform marine operations specialised equipment, has to be available. This equipment includes cranes, winches, A-frames, deck space for storage, handling facilities for underwater vessels, dynamic positioning according to GPS. These items are in routine operational use on cargo vessels, research vessels or offshore supply vessels.
### Table 3.28: Quantities required of the major items in the detection units.

<table>
<thead>
<tr>
<th>Item</th>
<th>Tower</th>
<th>String</th>
<th>Triangle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photo-multipliers</td>
<td>8&quot;</td>
<td>40000</td>
<td>40000</td>
</tr>
<tr>
<td></td>
<td>3&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glass spheres</td>
<td>13&quot;</td>
<td>45000</td>
<td>45000</td>
</tr>
<tr>
<td></td>
<td>17&quot;</td>
<td>13000</td>
<td></td>
</tr>
<tr>
<td>Dynema® rope (km)</td>
<td>1150</td>
<td>880</td>
<td></td>
</tr>
<tr>
<td>Backbone cable (860 m)</td>
<td>320</td>
<td>650 (670 m)</td>
<td>320</td>
</tr>
<tr>
<td>Wet mateable connectors</td>
<td>320</td>
<td>650</td>
<td>320</td>
</tr>
<tr>
<td>Backbone storey connection cable</td>
<td>6400</td>
<td>13000</td>
<td>6400</td>
</tr>
<tr>
<td>Electronics to optical module cable (triple)</td>
<td>12800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bulkhead connectors (4 copper)</td>
<td>80000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical storey frame</td>
<td>6400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Converter board</td>
<td>6400</td>
<td>13000</td>
<td>6400</td>
</tr>
<tr>
<td>Storey logic board (capsule)</td>
<td>6400</td>
<td>13000</td>
<td>6400 (19200)</td>
</tr>
<tr>
<td>Frontend electronics board</td>
<td>40000</td>
<td>On SLB</td>
<td>40000</td>
</tr>
</tbody>
</table>

A detailed description of marine operations cannot be presented here because the specific requirements depend largely on the design of the telescope and the location of the offshore site. Therefore only general aspects of the deployment can be discussed at this time, and specifics will have to be deferred to a time when the design is finalized.

### 3.7.1 Deployment and connection

The detector deployment concept is based on the idea of deploying the detection units as compact packages to the seabed. After the correct positioning on the seabed, the structure is connected to the sea-floor cable network. Unfurling of the detection unit to reach its working configuration is obtained by actuating an acoustic release system. The detection unit self-unfurls under the pull provided by its buoyancy.

This deployment concept has several advantages:

- easy handling of the structures on-shore for loading on the surface vessel;
- reduced space requirements on the ship deck so that an increased number of structures can be deployed in a single operation;
- less time needed to lift and immerse the structure in the water, providing increased safety for the operating personnel.

### Deployment of Detection Units

During the deployment the detection unit is a compact package. This package has to be deployed and positioned at depths beyond 2500 m. The final working configuration will be reached, after deployment and connection of the structure, by remotely actuating an acoustic release system. The unfurling of the structure will be driven by the pull of the top buoy. The operation sequence is the following:

- Lifting of the structure on the sea surface vessel deck;
- Immersion of the structure in the water. This operation and the previous one are performed using the vessel’s deck equipment;
- Lowering of the structure close to the seabed. This operation requires a winch with a cable length sufficient for the site depth;
- Positioning of the structure on the seabed. The required accuracy (order of few metres) requires the availability of a long-baseline acoustic positioning system;
Deployment of Junction Boxes
A design of the junction box has not been developed yet. For the deployment considerations we will assume that each junction box is a structure with size 3 m x 3 m, a height of 2 m and a weight of no more than 3000 kg.
The deployment procedure is then analogous to the one described for the detection unit.

Connection of Detection Units and Junction Boxes
After the deployment of the telescope components an ROV will be used to connect them to the seabed network. The ROVs are described in some detail in Section 3.7.2. The detection units and junction boxes are interconnected by a network of electro-optical cables with lengths of the order of a few hundreds metres. These cables have to be accurately laid on the seafloor along well-determined paths in order to avoid damage to the network during successive deployment of telescope components and ROV operations. Interlink cables that connect detection units to the secondary junction boxes will be deployed to the seabed together with the detection unit on drums. The drums are taken by the ROV and the cable unrolled on the seafloor. This method has been well tested in the installation of ANTARES.

3.7.2 Vessels
The surface and deep-sea vessels needed are:

- a sea surface vessel, used to transfer, deploy and install components of the deep sea neutrino telescope at the bottom of the sea, equipped with a Dynamic Positioning (DP) system;
- a deep-sea ROV.

Sea surface vessels
The sea surface vessel used in deploying the telescope components has to be equipped with a dynamic positioning system in order to allow for accurate positioning of the detection units. For safety reasons a vessel equipped with a fully redundant dynamic positioning system would be advisable. In addition, the ship deck should have a size adequate for many detection units and be equipped with lifting equipment.
The minimal characteristics of the sea surface vessels are:

- Dynamic positioning system able to maintain the ship position to within 1 m for sea states up to level 5;
- Available space on the ship deck of ~250 m²;
- Crane for 10 t load;
- A winch with a long cable, a cable speed control for between 0.1 m/s and 1 m/s, a load measuring system with 100 kg accuracy and heave compensation;
- Ship deck allowing at least 1500 kg/m² load;
- Extra space on the ship deck for two standard 20 foot equipment containers.

Two general variants of the deployment operations are being considered:

- A surface vessel equipped with a dynamic positioning system is used both for the transportation of the detection units from shore and for the deployment operation. Such vessels can be contracted for defined periods of time and are permanently shuttling between shore and site.

- An adequate vessel (e.g. a transport barge) is used for the transfer of the components to the site. A surface platform, equipped with a dynamic positioning system and the other required equipment is used for the actual deployment. This deployment platform could be an offshore supply vessel with an adequate deck space for storage of the detector parts to be deployed.
The surface platform considered here is, for instance, “Delta Verenerie” of the NESTOR Institute (see Figure 3-48). This platform has all the necessary equipment for station keeping and deployment. It is able to stay at the site for prolonged periods of time, while performing deployment operations. The transport barge meanwhile shuttles between shore and site bringing more detection units to be deployed. The platform has a large opening at the centre of its deck for deployment operations. It is equipped with several winches, a standard crane for lifting and lowering equipment to and from the working deck; a movable crane structure across the central opening.

**Underwater vessels**

Operations on the seabed will be performed by means of a ROV controlled from the surface. It is an underwater robot that allows the vehicle’s operator to remain in a sea surface control room while the ROV performs work underwater following the operator’s commands. An umbilical cable carries power and command and control signals to the vehicle and status and sensor data back to the operator. This method was extensively used during the deployment of the ANTARES pilot project.

The ROV used in this case was the VICTOR (see Figure 3-49) that has an operating depth of 6000m and is capable of lifting and manipulating objects with an underwater weight of up to 100 kg. It is owned and operated by Ifremer. An example of a light work class ROV is the specially modified Seaeye Cougar-XT ROV (see Figure 3-49) which was used in the PEGASO project. This ROV is of the tethered kind, i.e. one in which the main umbilical cable runs from the surface support vessel to a garage that carries the ROV and is deposited at the sea floor. The ROV travels from this garage on the sea floor to the desired location while being connected to the garage by a light-weight tether. This particular ROV had a maximum operating depth of 4000m, a 250m long tether, a system for connecting and disconnecting wet-mateable connectors, a connector cleaning system, and two manipulators with five degrees of freedom. Similar ROVs exist that can go down to depths of 5000 m and can be used at any of the proposed sites.

**Figure 3-49:** The Ifremer VICTOR ROV and a light class Seaeye Cougar-XT ROV shown at the right in its subsea “garage.”