Digital Compasses for Orientation-Tilt Monitoring in Offshore Deep-Sea Infrastructures: The KM3NeT Case †

H. Yepes-Ramirez * on behalf of the KM3NeT Collaboration

Abstract: The KM3NeT Collaboration is currently constructing two neutrino detectors in the depths of the Mediterranean Sea. An excellent angular resolution is necessary for an accurate reconstruction of the neutrino direction. Precise knowledge of the position and orientation of the detector components is mandatory in order to achieve the required angular resolution. For High-Energy Neutrino Astrophysics program, an angular resolution < 0.05 deg is expected for the sparser detector if synchronization ~ 1 ns, positioning < 20 cm, and orientation < 3 deg, for the Detection Units, are guaranteed. The KM3NeT orientation-tilt system known as “Digital Compasses”, is an Attitude and Heading Reference System (AHRS) board coupled to the inner Central Logic Boards of the detection modules. The AHRS integrates a 3D magnetometer containing an Anisotropic Magnetoresistive Sensor to estimate the Earth’s magnetic field, and a 3D-accelerometer equipped with a Micro Electro-Mechanical System that estimates the acceleration field intensity. The performance of the Digital Compasses, together with the reconstruction of orientation-tilt magnitudes and calibration, will be presented and discussed in this contribution.

Keywords: KM3NeT; Digital Compasses; Attitude and Heading Reference System

1. Introduction

The KM3NeT Collaboration aims at constructing and operating the largest multidisciplinary undersea observatory from the abyss of the Mediterranean Sea. Once completed, it will house the biggest ever deep-sea Cherenkov detectors complemented by a high-reliability cabled seabed network (marine bio- and geo-science research) [1]. In order to achieve an excellent angular resolution (better than 0.1 deg), which is crucial for the success of the KM3NeT physics program and in particular for high-energy neutrino astronomy, synchronization of ~ 1 ns, position accuracy better than 20 cm and orientation better 3 deg of the KM3NeT detection modules need to be provided by the main calibration systems.

This contribution addresses the performance (onshore, offshore) of the KM3NeT “Digital Compasses”, an orientation-tilt calibration system based on an Attitude and Heading Reference System (AHRS), which integrates a 3D magnetometer containing an Anisotropic Magnetoresistive Sensor (AMS) and an 3D-accelerometer equipped with a Micro Electro-Mechanical System (MEMS). In Section 2 the KM3NeT infrastructure is briefly introduced, Section 3 is dedicated to the Digital Compass, in Section 4 its performance is discussed and conclusions are presented in Section 5.

2. The KM3NeT Infrastructure

The KM3NeT detectors ORCA (Oscillation Research with Cosmics in the Abyss) and ARCA (Astroparticle Research with Cosmics in the Abyss) are being constructed in two
strategic locations at 40–100 km off the coasts of Toulon (France) and Sicily (Italy), at depths between 2.4–3.4 km, respectively, together with the instrumentation network for associated sciences. KM3NeT Detection Units (DUs) are formed by 18 Digital Optical Modules (DOM) each, arranged along vertical slender strings tied by 2 parallel Dyneema® ropes with two copper conductors and 18 fibers as backbone of the structure, with a breakout of cable at each DOM. Each DOM (Figure 1a) is a high-pressure resistant boro-silicate sphere, housing 31 3-inches photocathode area PMTs, a Central Logic Board (CLB) (Figure 1b), Power Board (voltage supply to CLB), Octopus Boards (to gather signals from PMT bases), and calibration devices as NanoBeacon (for timing), piezo-sensor (for positioning), and other equipment [2].

Communications onshore/offshore are performed by optical fiber transmission at Gbit/s speed, from/to the base module via Dense Wavelength Division Multiplexing (DWDM) at string anchor, where user ports (nodes) for long-term high-bandwidth connection are coupled. The data transmission follows the “all data to shore” scheme where filtering is performed onshore in a high-performance computer farm. The White Rabbit (WR) time synchronization protocol for absolute timestamping from GPS onshore to the connection nodes has been implemented in KM3NeT. Once completed, ORCA and ARCA final layouts (cylindrical structures with diameters of ~212 m and 1000 m, and length of ~200 m and 700 m, respectively) will comprise 1x115 and 2x115 DUs with a total instrumented volume of ~7 Mton and ~1 Gton, correspondingly.

3. Digital Compasses: Hardware and Calibration

The CLB has a sensor and instrumentation section (Figure 1b up-left, Figure 1c—board in red), where the Digital Compass system (AHRS AMS+MEMS system) is incorporated. The AHRS system performs a synchronous work of orientation–tilt measurement of the CLB internally fixed into the DOM. Moreover, the AMS sensor estimates the Earth’s magnetic field’s providing the field orientation, direction, and intensity of the field. The MEMS estimates the angle/tilt between the compass reference system and the horizontal plane, giving the intensity and direction of the acceleration field. The reference system of the DOM, CLB, and AHRS board are equivalent by design. Two kinds of Digital Compasses are actually implemented in the CLB, the so-called AHRS-LNS (LIS3LV02DL 3D-accelerometer and HMC5843 3D-magnetometer in separated sensors) [3,4] and LSM303D (3D-accelerometer and 3D-magnetometer integrated in a single custom sensor) [5], both with the same goal, different technology, and closely similar electronic features. Both de-
vices share common sources of instrumental uncertainties that propagate to the recon-
structed orientation-tilt values. The main sources of uncertainties for Digital Compasses
data can be represented by four categories according to the effects on the Accelerometer
\( \mathbf{A} = [A_x, A_y, A_z] \) and Magnetometer \( \mathbf{H} = [H_x, H_y, H_z] \) vectors: (a) Offsets (shift by a constant
vector value with respect to the real one), (b) Scale Factor (instrumental or environmental
factors affecting the scale at which each sensor axis is read), (c) Non-Orthogonality (the
three axis of the sensor may not be orthogonal due to manufacturing defects), (d) Misal-
ignment (the axes of the sensor, accelerometer/magnetometer, are not always aligned
with the axes of the compass board on which they are mounted). The analytical expres-
sions for corrections of Offsets, Scale Factor, Non-Orthogonality, and Misalignment are
conveniently matrix represented. The notation used for description (“Static Calibration”)
onshore of orientation-tilt reconstructed data is based on YPR (Yaw/Pitch and Roll) angles
[6], the offshore notation follows the Quaternions (tilt, twist) formalism (“Dynamic Cali-
bration”) [7].

3.1. On-Shore Calibration

Before the CLB integration in the DOM and subsequent DOM integration on the DU
and DU operation offshore, two different calibrations (Plane, Wobbling) onshore for Dig-
ital Compasses are carried out [8]. Uncertainty < 3 deg in orientation is mandatory be-
fore CLB integration in the DOM. For DOM integration in the DU uncertainty in orientation <
6 deg has to be reached. By establishing such level of uncertainty, it is possible to guaran-
tee the expected performance of the ORCA and ARCA detectors in terms of orientation
calibration. In particular, during the Wobbling Calibration the CLB is attached to a Gyro-
scope-gimbal plastic mounting for free tilting (see Figure 1c) featured by a surface capable
of free rotation, a magnetic-field-free environment is necessary. The CLB is rotated in eight
directions: rotation along its three orthogonal axes, one rotation at 45 deg along the z-axis
and their corresponding four mirror rotations, and the accelerometer (\( \mathbf{A} \)) and magnetom-
eter (\( \mathbf{H} \)) data are recorded during the procedure. A dedicated time-upgrading software
uses the collected data to automatically determine an offset vector \( \mathbf{A}_{\text{off}} \) and the nec-
essary rotation matrix \( \mathbf{A}_{\text{cal}} \) and \( \mathbf{H}_{\text{cal}} \) for each accelerometer/magnetometer sensor, and the
associated calibration parameters are stored in the data base. The implementation process
of the offset vector and matrix corrections to raw data is indicated by Equations (1) and
(2):

\[
\text{Accelerometer data (calibrated)} \rightarrow A_{\text{cal}} = A_{\text{rot}}(A - A_{\text{off}}) = \begin{pmatrix} A_x \\ A_y \\ A_z \end{pmatrix}
\]

(1)

\[
\text{Magnetometer data (calibrated)} \rightarrow H_{\text{cal}} = H_{\text{rot}}(H - H_{\text{off}}) = \begin{pmatrix} H_x \\ H_y \\ H_z \end{pmatrix}
\]

(2)

From data obtained by Equations (1) and (2), the YPR values are reconstructed as:

\[
Y = \text{atan}^2(H_x \sin R - H_y \cos R, H_x \cos P + H_y \sin P \sin R + H_z \sin P \cos R)
\]

(3)

\[
P = \text{atan}^2(A_y, \sqrt{A_y^2 + A_z^2}) \quad ; \quad R = \text{atan}^2(-A_y, -A_z)
\]

(4)

As seen in Equations (3) and (4), PR values are obtained with accelerometer data only
while \( Y \) depends on both accelerometers and magnetometers data. Once the onshore cali-
bration for CLBs is finished, two more tests are performed after the DOM integration:
functionality and acceptance. For the offline DOM orientation-tilt calibration procedure
some data quality cuts (filtering) as resolution and communication effects are applied.

3.2. Off-Shore Calibration

For the dimensions of the ORCA and ARCA detectors the change in time of DOM
orientation-tilt values due seasonal varying sea currents along the DU is a non-negligible
issue. A “Dynamic Calibration” (time-dependent) instead “Static Calibration” (time-independent) for data has been deemed appropriate for tackling this issue [9]. In the current offshore calibration scheme two steps are considered: AHRS calibration and Quaternion calibration. The time series of the Quaternion data of each DOM are averaged and the average values interpolated, so possible outliers are filtered. Before that, the Digital Compasses are aligned in the following way. Quaternion “Q₁” data per DU per 10’ are sorted, a fit to $Q_i = Q_0 Q_i^z$ is performed ($Q_0$, $Q_i$, $z_i$ standing for tilt of the DU, twist of the DU, and height of floor $i$ in the DU, respectively), and the calibrated Quaternion $Q_c$ is obtained as the average residual Quaternion per DOM. This procedure uses spatial correlations of Digital Compasses in the same DU by fitting a polynomial to Quaternion data. In other words, by starting with $Q_s$ as the rotation of the DOM in “static data” structure with respect to the reference DOM, $Q_c Q_b$ represents the orientation of the DOM (interpolated at specific time), $Q = (Q_c Q_b) Q_a^{-1}$ is the rotation to be applied to the DOM, and $Q_a$ stores the previous rotation in “static data” structure. For the offline DOM orientation-tilt calibration procedure some data quality cuts (filtering) on outliers and missing data policy are applied.

4. Digital Compasses Performance: Selected Results

A relative uncertainty for accelerometer and magnetometer ($\sigma_A/A$ and $\sigma_H/H$) readout < 10% is demanded as acceptance criterion for the CLB integration. If the acceptance test is successful, a stringent cut in Yaw residuals (difference with respect to the four cardinal points) ≤ 3 deg for CLB integration (Yaw shift ≤ 3 deg in average) and ≤ 6 deg for DOM integration is required. After this, calibration constants are allowed to be uploaded to the KM3NeT data base. Accelerometer and magnetometer relative uncertainties computed for a small CLBs sample during a recent calibration at the UPV KM3NeT Lab as well as the resulting Yaw shift are shown in Figure 2.

![Figure 2](image_url)

(a) Accelerometer ($\sigma_A/A$) Mean = 0.01832
(b) Magnetometer ($\sigma_H/H$) Mean = 0.00471

Figure 2. Acceptance tests for CLBs in a recent Digital Compasses calibration: (a) accelerometer and magnetometer relative uncertainties; (b) Yaw shift.

As shown in Figure 2a, relative uncertainties between 1.8–2.5% for accelerometer and magnetometer are obtained respectively, reasonably well within the acceptance criteria for the CLB integration stage. Moreover, the Yaw shift is ~1 deg as shown in Figure 2b, so validation of the expected performance of Digital Compasses onshore is reached. Already mentioned above, an orientation-tilt “Dynamic Calibration” is currently being optimized for KM3NeT offshore data. Preliminary results for a calm and a strong sea current period of ~30 days [9], indicates that fitting of polynomial of Quaternions to AHRS data works reasonably well as illustrated in Figure 3.
Figure 3. Dynamic orientation calibration for Digital Compasses in ORCA detector: (a) $Q_1$ (twist) residuals (color refers to the DU); (b) $Q_1$ as a function of time (DU3F17).

Very promising results on the resolution obtained for $Q_1$ (twist) for all the DUs in the analyzed period, and an outstanding time stability is observed once data filtering conditions (as commented in Section 3.2) are applied and calibration procedure is carried out. The difference in the residual size (e.g., regarding DU11) is currently matter of further investigations, arising from the different performance of the two kind of Digital Compasses (AHRS-LNS, LSM303D) installed to the KM3NeT DOMs. Similar results are obtained for $Q_0$ (tilt).

5. Conclusions

The performance of the KM3NeT Digital Compasses show high reliability from onshore to offshore operation. Onshore, the relative uncertainties of accelerometer and magnetometers are found better than 2.5% (acceptance criteria for CLBs in integration stage is 10%). Offshore evaluations of Digital Compasses output demonstrate residuals below 1 deg for the twist of the DOMs. Moreover, the horizontal and vertical drag forces along the DU change the orientations of the DOMs, which can be traced in a Dynamic Calibration by means of time-dependent evaluations of the compass output. Preliminary results indicate that fitting of polynomial of Quaternions to AHRS data works reasonably well, with resolutions much better than the required specifications. KM3NeT requires accurate tracing of the DOM positions and orientations in order to reliably reconstruct the physics events of interest and efficiently remove the background contribution. The first data analysis for Digital Compasses demonstrates that the calibration and performance of such devices are sufficiently accurate for reaching the KM3NeT physics goals.

Author Contributions: The author has read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Acknowledgments: The author thanks the support of the “María Zambrano” Program of Excellence within the framework of grants for talent retaining of the Spanish Ministry of Universities, funded by the European Union “NextGenerationEU” Program (UPV Contract C16898).

Conflicts of Interest: The author declare no conflict of interest.
References

1. Adrián-Martínez, S.; Haren, H. KM3NeT 2.0–Letter of Intent for ARCA and ORCA. *J. Phys. G: Nucl. Part. Phys.* 2016, 43, 084001.
2. Aiello, S.; Albert, A.; Alshamsi, M.; Garre, S.A.; Aly, Z.; Ambrosone, A.; Ameli, F.; Andre, M.; Androulakis, G.; Anghinolfi, M.; et al. The KM3NeT multi-PMT optical module. *J. Instrum.* 2022, 17, P07038.
3. Microelectronics, S.T. LIS3LV02DL MEMS INERTIAL SENSOR. Datasheet 2006.
4. Honeywell. 3-Axis Digital Compass IC HMC5843. Datasheet. 2009.
5. Microelectronics, S.T. LSM303DLHC. Datasheet. 2013.
6. Ang, M.H.; Tourassis, V.D. Singularities of Euler and Roll-Pitch-Yaw Representations. *IEEE Trans. Aerosp. Electron. Syst.* 1987, 23, 317–324.
7. Shepperd, S.W. Quaternion from Rotation Matrix. *J. Guid. Control* 1978, 1, 223–224.
8. Androulakis, G.; Bozza, C.; Piatelli, P.; Poma, E.; Riccobene, G.; Viola, S. KM3NeT AHRS Calibration. Technical Note KM3NeT_CALIB_2021_001-PRO_AHRS_Calibration_v1. 2021.
9. de Jong, M. Orientation Calibration with JPP. Talk at (online)KM3NeT Collaboration Meeting, 08-19 February (2021).