Numerical studies on CALM buoy motion responses and the effect of buoy geometry cum skirt dimensions with its hydrodynamic waves-current interactions

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Abstract
An essential aspect of Catenary Anchor Leg Moorings (CALM) buoy structures are the components of hydrodynamics like waves, underwater current, and wind. In this study, numerical investigations on CALM buoy were carried out. Firstly, motion study of free-floating CALM buoy was conducted in ANSYS AQWA. Then an Orcaflex-coupled model of the CALM buoy system with submarine hoses in Lazy-S configuration, was presented. It was attached to six mooring lines under 100 m water depth. Two types of buoy geometries have been investigated: Square Buoy (SB) and the Cylindrical Buoy (CB). Different cases with the same buoy widths were considered using three buoy skirts at 13.90m, 12.90m, and 11.90m. Diffraction analysis was used to obtain the motion behaviour. Results on the CALM buoy motion responses in six degrees of freedom (6DoF) like surge and heave motions, response amplitude operators (RAOs), radiation damping, and added mass, were also presented. The buoy geometry and skirt both influence its hydrodynamics. The study successfully achieved good reports on motion characteristics and wave-current interaction (WCI) for CALM buoys.

Keywords: Ocean Hydrodynamics; Waves-current interaction (WCI); CALM Buoy Skirt; Floating Offshore Structure (FOS); Response Amplitude Operator (RAO); Hydrodynamic Motion Response;

Abbreviations

ρ - Density of water
ω - Angular frequency
ωp - Peak angular frequency
γ - Peak enhancement factor
η - The incident wave amplitude
λ - Wavelength
θ - Angle to the horizontal axis
2D – Two Dimensional
3D – Three Dimensional
6DoF - Six degrees of freedom
a - wave amplitude
A - Area of the body
ABS – American Bureau of Shipping
CALM - Catenary Anchor Leg Mooring
CB - Cylindrical Buoy
CCA - Chain-Connecting Arm
CCS - Cartesian Coordinate System
Cd - drag coefficient
Cm - Inertial force coefficient
CoG – Centre of Gravity
δ - hull deformation
DAF – Dynamic Amplification Factor
DAFhose - Dynamic Amplification Factor of Hose
DNVGL - Det Norkse Veritas & Germanischer Lloyd
f - wave frequency
FE- Finite Element
FEM- Finite Element Model
FOS - Floating Offshore Structures
FOWT - Floating Offshore Wind Turbine
FPSO – Floating, Production, Storage and Offloading
g - Gravitational constant
GoM – Gulf of Mexico
GMPHOM – Guide to Manufacturing and Purchasing Hoses for Offshore Moorings
Hs - Significant wave height
ID - Inner Diameter
JONSWAP - Joint North Sea Wave Project
MBR - Minimum Bend Radii
MWL - Mean Water Level
OCIMF - Oil Companies International Marine Forum
OD - Outer Diameters
OLL – Offloading Lines
PCSemi - Paired Column Semisubmersible
PLEM - Pipeline End Manifold
QTF – Quadratic Transfer Function
RAO - Response Amplitude Operators
s - Arc length
SB - Square Buoy
SPM - Single Point Mooring
Tb – Horizontal tension force
TLP - Tension Leg Platforms
Tv – Vertical tension force
Tz - Zero crossing period
V - Volume of the body
W - Weight of the body
WCI – Wave-Current Interaction
ws - Submerged weight
x - Section length of the mooring line
z - Height above seabed
Highlights:

- Novelty on two comparative buoy geometry (Square Buoy (SB) and the Cylindrical Buoy (CB)) and the buoy skirts’ effect for three dimensions of 13.90m, 12.90m, and 11.90m.
- Hydrodynamic study on CALM buoy motion responses for RAO, radiation damping and added masses SB and CB.
- Two stages of the coupled model: the RAO from ANSYS AQWA was loaded into Orcaflex in the dynamic process. This proposed method saves computing time, is cost-effective, and has high accuracy.
- Novelty on wave-current interaction for CALM buoys, global motion response and position of CALM buoy hose system based on the hydrodynamic loads.
- Parametric studies on the effects of waves, the incident angle, pressure from waves, current angle, and buoy deformation from wave motion, which will help buoy manufacturers.

1.0 Introduction

In recent times, there has been an increase in more hydrodynamic studies been carried out numerically and experimentally on different offshore structures. This increase has been necessitated by the advances in computing techniques, climate change effects, deepwater exploration, and adverse weather conditions. Floater structures such as Catenary Anchor Leg Moorings (CALM) buoys with smaller water plane area would have a much different effect from harsh waves than deep draft structures like Paired Column Semisubmersible (PCSemi) hulls (RPSEA 2009; Zou et al. 2014, 2017; Amaechi et al. 2021a, 2021b, 2021c, 2021d; Odijie & Ye 2015a, 2015b, Odijie et al. 2017a, Bhosale 2017). The effect of wave forces on buoys can be significant due to the small water plane area, and this can also affect mooring loads on floater motions. Thus, it is important to carry out a comprehensive hydrodynamics study on the buoy system, to optimise the model by ensuring that the dynamic behaviour of attachments like mooring lines, hawser, marine hoses (submarine hoses and floating hoses) does not distort the stability (Amaechi et al. 2019a, 2019b, 2021e, 2021f, 2021g, 2021h, 2021i). However, since both the CALM buoy and the PCSemi are floating offshore structures (FOS) that display six degrees of freedom (6DoF), as shown in Figure 2, hydrodynamics is vital in the design (Amaechi 2021, Odijie 2016, Odijie et al. 2017b). FOS operate in ocean environments, as such, their motions could be induced by water waves (Hirdaris S.E., 2014, Bai & Bai 2005, Berteaux, H.O., 1976, Wilson, J.F., 2003). A typical CALM buoy system attached to a floating semisubmersible platform is depicted in Figure 1.

![Figure 1 Sketch of Loading and offloading operation showing a CALM buoy in Lazy-S configuration attached to an offshore platform](image-url)
not sufficient in calculating the wave forces on offshore structures. Diffraction wave theory is typically applied. The complexities associated with the incident, scattered and diffraction wave potentials have been a subject of discussion in the offshore industry for quite some time, and useful theories have been postulated to resolve some of these problems. Wave forces induce some stress effects, which could lead to high motion predictions, system failures and material failures due to material complexities (Edward et al. 2021; Brown 1985a, 1985b; Bridgestone 1976; Berteaux, H.O., 1976). They could also result in high deformations, bending and torsional forces on marine hoses. As such, the need to investigate the motion behaviour of the floating structure based on its hydrodynamics. The hydrodynamic loads are useful in accessing the strength of various offshore structures, hull designs, and components like tubular pipes (Wang et al. 2017; Lenci & Callegari 2005; Amaechi et al. 2021j, 2019c, 2019d), composite marine risers (Amaechi et al. 2017, 2019e, 2019f, 2021k, 2021l, 2021m), and marine hoses (Amaechi et al. 2019a, 2021n, 2021o, 2021p, O'Donoghue & Halliwell 1990; Brady et al. 1974). The action of waves are important in the motion and strength behaviour of these CALM buoy hose systems. Thus, different calculations on wave loads for offshore structures, in general, have been carried out over the years on linear theory (T. H. Havelock 1940; MacCamy & Fuchs 1954), second order wave forces (Chakrabarti 1975; Lighthill 1979; Newman J.N. 1996; Ghalayini & Williams 1991) and Morison’s equation (Morison et al. 1950; Zhang S. et al. 2015; Liu B. et al. 2020). Notably, results from simulations were compared with a coupled CALM buoy model developed in deep water conditions by coupling (Amaechi et al. 2021q, 2021r, 2021s, 2021t, 2019a). Cozijn & Bunnik (2004) found out that applying quadratic absolute velocity on CALM buoys showed that there was better relationship from the CALM buoy model test and the fully coupled model than with the quasi-static simulations. The mooring lines used were modelled using the lumped mass method. Due to the increase in reported CALM buoy failures, there was the need to investigate these further. This led to better estimations such as the quadratic relative velocity (Berhault et al. 2004), the quadratic drag linearization (Salem et al. 2012), and other studies of CALM buoys in Squall condition (Duggal A. 2011; Paalvast M. et al. 2016; Brown A. et al. 2016, 2017). Some previous works on buoy skirts have been reported (Edward et al. 2021; Kang et al. 2017; Wang & Sun 2015, 2014; Ryu et al. 2006; Cozijn et al. 2005, 2004). Wang & Sun (2015) investigated the CALM buoy to determine radiation forces caused by surge, heave and pitch motion in the radiation problem. They concluded that while there is an increase in the radius of the skirt, the added mass in pitch and the added mass in heave will be increased, and the damping coefficients in heave will be decrease. Cozijn et al. (2005) conducted a model test of CALM buoy with skirt scaled at 1:20 obtaining results on the pitch, roll and heave damping which were compared against numerical findings from DIFFRAC using two different skirt dimensions, with results of drag coefficients. Edward et al (2021) presented an investigation using 5 buoy skirt dimensions and found that the skirt has an effect on the heave’s RAO, pitch’s RAO and roll’s RAO and presented the viscous damping of the skirt width for heave. They found that an increase in skirt size reduces the heave RAO, but increase the pitch/roll RAO and increases the viscous damping. Ryu et al. (2006) conducted an experimental validation on a CALM buoy by comparing the effect with and without skirt to derive coupled motion RA0s in frequency domain. For cylindrical bodies like cylindrical FPSO and cylindrical CALM buoys, the hydrodynamic understanding stem from various studies on cylinders and piles. Some offshore structure formulations use theories postulated by Morison on piles called the Morison Equation (Morison et al. 1950; Brebbia & Walker 1979; Brebbia & Dominguez 1977; Chandrasekaran 2015; Sarpkaya 2014). However, due to some limitations, it has been improved upon. Potential theory has also been relatively easier in the estimation of the flow around spheres, buoys and cylinders. In addition, Morison’s equation was found to be less accurate in some investigations using linear diffraction theory, as seen in the proposed models by Liu B. et al. (2020) and Zhang S. et al. (2015). They both improved the Morison’s equation in the computation of wave loads on floats and floating hoses, respectively, which was more accurate when compared at different water depths. The buoy motion was designed considering studies on buoys (Berteaux 1976), Vugts, Jan H. 1968) and cylinders (Jacobsen L.S. 1949, Chakrabarti S.K. 1972, Raman H. & Venkatanarasaiah 1976, Raman et al. 1977; Garrison 1974, 1975,

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These have also been used in the determination of the coefficient of added mass, such as 1.5 for CALM buoy hoses (Vuigts, Jan H. 1968, Bree et al. 1989). Potential theory was also considered in developing the fluid domain and the wave forces around the submarine hose as an offshore structure (Lighthill 1979; Rahman & Chakravartty 1981; and Bhatta & Rahman 2003). Bhatta & Rahman (2003) considered using differential equations and perturbation method of Lighthill (1979) to develop the boundary conditions, forces and moments of a submarine hose segment using radiation / diffraction theory. Amaechi C.V. et al. (2019) studied the CALM buoy hydrodynamics and proposed a model for strength estimation of CALM buoy submarine hoses based on Orcaflex line elements, and proposed a DAFhose which was applied based on the RAO with and without hydrodynamic loads on the CALM buoy, to estimate the submarine hose behaviour. Earlier mathematical models on the hydrodynamics of CALM buoys have also been presented (Brown & Elliott 1988; 1987; Zhang et al. 2015; Bree et al. 1989; Huang & Leonard 1989; 1990; Brown 1985a; Brown 1985b). Amaechi et al. (2021t) reviewed the mathematical models on CALM buoy hose systems and portrayed some advances. However, there is still a gap in the understanding of the hydrodynamics of the CALM buoy system, as reported in the Girassol CALM buoy incident of 2002 (Jean P. et al. 2003; Denny D. 2006; Edward C. et al. 2021; Wichers J. 2003). They reported that it was due to premature rupture of the mooring lines attached to the dedicated Girassol CALM buoy for unloading the Girassol FPSO in Angola Field. The mooring chains for the Girassol CALM buoy had only a half-year of service when it occurred as a result of bending-fatigue of the first free chain links inside the chain hawser (fairlead). Albeit, the moorings failed despite that the mooring lines were designed per the offshore industry standards. The bending phenomenon warranted a redesign of the top chain segment and the hawser connection to include a new chain-connecting arm (CCA). Thus, the need for this study as seen with similar investigations on coupled CALM buoys model (Gu H. 2016; Gu H. et al. 2017, 2019; Le Cunff. 2007; Kang Y. et al. 2014; Woodburn P. et al. 2005; Amaechi C.V. et al. 2019a, 2021m), on the motion response (Hongwei Wang et al. 2017; Sun Liping et al. 2015; Amaechi C.V. et al. 2021h, 2021i; Kang Youwei et al. 2015), as well as on hydrodynamics of CALM buoy components (Bunnik T. et al. 2002; Cozijn & Bunnik, 2004; Duggal, A. & Ryu, S., 2005.; Edward C. & Kr. Dev D.A., 2021), to better understand the motion behaviour of CALM buoys. Similarly, some recent CALM buoy’s hose studies have also been numerically applied at Iran’s Petroleum University of Technology (Bidgoli et al. 2017; Hasanvand & Edalat 2021a, 2021b, 2021c, 2020; Edalat & Hasanvand 2021a, 2021b), however, these studies did not consider buoy skirts, buoy dimensions, buoy motions and responses.

This paper presents CALM buoy motion responses from hydrodynamic studies carried out in ANSYS AQWA R2 2020. Section 2 avows the general problem description, the assumptions considered, and governing equations. Section 3 presents the numerical method, including an Orcaflex coupled model proposed in the design of the CALM buoy system with submarine hoses attached to in Lazy-S configuration. It was moored using six mooring lines under a water depth of 100 m. The numerical model also involved both static and dynamic analysis, and the diffraction analysis was used to obtain the motion behaviour of the Square Buoy (SB) and the Cylindrical Buoy (CB). The effect of the buoy geometry- square and cylindrical shapes, and buoy skirt have some impact on the hydrodynamics of the CALM buoy. Validation was presented in Section 3.7. Results of buoy’s 6DoF motions, RAOs, radiation damping, added mass, position response, and waves-current interaction were presented and discussed in Section 4. Conclusion and recommendations on this research were given in Section 5.

2.0 General Description

The general description on the hydrodynamics and statics formulation of the buoy and the attached offshore hoses is presented in this section. Figure 1 is a sketch of loading and offloading operation showing a CALM buoy in Lazy-S configuration attached to an offshore platform. Some formulation on the theory with governing equations are also included here briefly.

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2.1 Problem Description
CALM buoys are offshore structures that display 6DoF (six degrees of freedom), as depicted in Figure 2. They are also used in ocean environments and their motions could be induced by water waves. This study focuses on the motion performance of the CALM buoy system depicted in Figures 1 and 2.

2.2 Assumptions
The system is considered to be a floating CALM buoy, with the attached components. These include the floating hoses, submarine hoses, the hawsers and the mooring lines. The buoy is also considered as a single system with rigid body of 6 DoFs, as shown in Figure 2. The following are assumed:

1. Wave diffraction effects are neglected.
2. The seabed is horizontal and on a rigid plane.
3. The fluid is incompressible, irrotational and bounded by the free surface, rigid bottom and surface of the buoy.
4. Wave loads effects from transport vessels like FPSO are negligible as assumed to be.
5. Wave forces acting via the mooring lines are negligible as assumed to be.
6. The mooring cables, the moorings and the mooring lines mean the same thing in this study.
7. At equilibrium, the initial pre-tension in the mooring lines are equal and constant over time. However, this is subject to the motion response of the CALM buoy.
8. For every time step considered, the solution for changes in pretension were carried out so that during each time step, the equations of equilibrium also reflect the changes in the stiffness matrix’s elements.
9. Both the low frequency drift along the surge motion cum the oscillations of the high frequency tension generated by the mooring lines attached to the buoy are not considered in the analysis of the buoy.

2.3 Governing Equations
Application of Morison’s equation in studying waves on the CALM buoy is important in understanding the motion behaviour (Sorensen 2006, 1993; Sarpkaya, 2014; Berteaux, 1976). These wave forces are a direct function of the fluid phase pressure ‘\( P_0 \)’ exerted on the body, as seen Equation 1 and 2.

\[
P_\theta = \frac{H}{2} (P_c \cos \theta + P_l \cos \theta)
\]  

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Where the subscripts \( r \) and \( i \) represent the real and imaginary components of the pressure, \( H \) is the wave height and \( \theta \) is the flow angle.

\[
F_i = \iint_{S_w} P \hat{n}_i \, dS = -\rho \iint_{S_w} (j\omega \phi + g z) \hat{n}_i \, dS
\]  

\( F_i \) is the first order pressure force, \( S_w \) is the wetted surface, \( \hat{n}_i \) is the normal (a unit vector) component of the wetted surface vibration mode, \( z \) is the height of the submerged hull length, \( \omega \) angular velocity, \( g \) is gravity, \( \rho \) fluid density, \( \phi \) wave complex potential which can be expressed as

\[
\phi = \phi_i + \phi_s + \sum_{j=1}^{6} \phi_r
\]

Where the terms \( \phi_i, \phi_s \) and \( \phi_r \) are the incidence, scattered and radiation wave potentials respectively, and \( j \) represent the mode of vibration of the body.

Submarine hoses are slender bodies, so in this study, the damping is calculated using the following modified Morison Equation (Morison, J.R. et al., 1950) in Equation (3), where \( V \) is the volume of the body, \( A \) is the area of the body, \( D \) is the diameter of the body, \( C_d \) is the drag coefficient, \( C_a \) is the added mass coefficient, \( C_m \) is the inertial force coefficient, and the \( V_r \) is the relative velocity of fluid particles.

\[
F = \rho V \dot{u} + \rho C_d DA (V_r) + \frac{1}{2} \rho C_d A (V_r)|V_r| \]

However, considering the wave theory used to obtain the potential’s relationship in Equation (3), the Navier Stokes equation can be applied for incompressible fluid acting in irrotational motion under a sea depth \( h \), on a floating buoy of depth, \( d \). The velocity potential can be expressed as:

\[
\phi(x,y,t,z) = \varphi(x,y) f(z) e^{i\omega t}
\]

\[
\nabla^2 \phi = 0
\]

Considering diffraction theory, impermeable cases are without normal flux or normal velocity as given in Equation (7), thus, it can be reduced to a 2D problem, in terms of the velocity potential \( \phi(x,y) \) as:

\[
\nabla \phi \cdot \vec{n} = \frac{\partial \phi}{\partial n} = 0
\]

However, the force on the submarine hose element, \( F \) can be deduced using polar coordinates \((r,\Theta,z)\) or Cartesian coordinates \((x,y,z)\). Considering Figure 3, the total force will be a function of the pressure of the fluid, the sea depth and the angle made by the hose element. Thus,

\[
\bar{F}(\omega) = -P \cos \Theta \, dS; \quad -P \sin \Theta \, dS
\]

\[
\bar{F}(\omega, t) = -\int_{0}^{2\pi} P \bar{r} d\Theta
\]

\[
\bar{F}(z, \omega, t) = -\int_{0}^{2\pi} \int_{\rho_{min}}^{\rho_{max}} P \bar{r} \cdot r d\rho d\Theta
\]

For a sea depth, \( z \), the force per unit length at the depth where the surface of the buoy element is \( S \) (Brebbia & Walker 2013; 1979, Sparks 2018);

\[
\bar{F}(z, \omega, t) = -\int_{0}^{2\pi} \bar{P} \cdot r d\rho d\Theta
\]

It is feasible to derive the governing differential equations for marine hoses from existing equations for marine risers in fundamental literature (Sparks 2018; Dareing 2012). Let us consider a short segment of the hose-string, as shown in Figure 3, which lies on the arc length, \( s \), the resultant force, \( T_0 \), and placed at point A. The horizontal force, \( H_0 \), originates from the Cartesian Coordinate System (CCS)'s origin, \( O \), and the vertical force, \( V_0 \). At the top section, the external force, \( F_0 \) acts on the hose string while external pressure \( P_n \), acts on the body of the hose. Since the hose string's speed is variable for

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each time period, it will make distinct angles between the hose string’s axis and the horizon, \( \Theta_{i=1,2,3,..n} \); where \( n \) is the number of times it uses to complete a full wave cycle, while \( \Theta_0 \) is the angle formed by the horizontal and the direction of the resultant force. Therefore, as presented by Bishop & Johnson (2011, 1960), the equation of motion in Equation (12) exists, where the load, \( Q \), is determined by the hose’s weight, \( w \), and the hose’s radius, \( r \), which is determined by the water depth, \( h \), and the bending stiffness of a general section of hose, \( EI_z \).

\[
EI_z \frac{\partial^4 y}{\partial x^4} + m \frac{\partial^2 y}{\partial t^2} = Q
\]  

(12)

\( Figure 3 \) Schematic of short segment of riser-hose string’s stress joint

\( Figure 4 \) Schematic for defining the coordinate system of the CALM buoy hull

**3.0 Numerical Modelling**

The numerical modeling approach, the methods and the materials utilized are presented herein.

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3.1 Materials and Methods

The materials and methods used are described in this section. Figure 4 is definition of the coordinate system of the CALM buoy hull model. The methodology for the numerical study includes four (4) main steps on the numerical model. It was achieved by first conducting motion response study on the CALM buoy. Then the motion response studies on different buoy geometries by comparing the square buoy (SB) and the cylindrical buoy (CB), with parameters as given in Section 3.8. Next was to perform then motion response studies on different buoy skirts using cylindrical buoy with same width of 10m in diameter. Then, to include the coupled model, Orcaflex was then used. It was conducted by coupling the hydrodynamic analysis of the CALM buoy in ANSYS AQWA into the Orcaflex model. This is done using a free-floating buoy in ANSYS AQWA to obtain the RAO, added mass and radiation damping. However, flow direction was important in this model, as illustrated in Figure 4. The development of the numerical procedure was carried out in two phases; hydrodynamic or diffraction analysis and finite element analysis. Figure 5 shows a schematic sketch of the numerical procedure. The fluid hydrodynamic pressure and response amplitude operator are computed for at different phase angles and generated in a text file (script with FORTRAN programming language using ANSYS APDL) using the beta mode of ANSYS AQWA 2020 R2, which was then used for loading in the FEM. In obtaining the RAOs, the mooring lines and hoses are not included in the ANSYS AQWA model. The need of using a numerical model including mooring lines and hoses in the Orcaflex model is to investigate on the submarine hoses. The diffraction analysis was used to obtain the RAOs and other hydrodynamic parameters for the free-floating buoy. However, it does not exist as free floating in practice else it would drift away from shore or off its position. Thus, the mooring and hoses both affect the RAOs and hydrodynamic coefficients, which is very important. They help to hold the CALM buoy and keep it in position as supporting attachment components. However, the justification of neglecting this effect in the ANSYS AQWA diffraction analysis is that it saves computational resources, as the elements needed will be reduced. Secondly, the mooring lines, marine risers, and marine hoses are slender bodies that may have distorted elements in the hydrodynamic model; otherwise, they could be designed using Morison’s elements or line elements or similar techniques. For the buoy motion, considerations were made in the design by considering studies on buoys (Berteaux 1976; Vugts, Jan H. 1968; Amaechi et al. 2019a, 2021i, 2021s) and cylinders (Jacobsen L.S. 1949; Chakrabarti S.K. 1972; Raman H. & Venkatarasaiyah 1976; Koterayama W. 1984; ITTC 1987; Demirbilek & Gaston 1985; Venugopal et al. 2006, 2009). Since the floater behaviour is represented by the RAOs with buoy hydrostatics in Table 4, the motion characteristics from the RAOs generated were loaded into the Orcaflex model (Orcina, 2014; 2020; 2021; Amaechi et al. 2019a). The validation is conducted in Section 3.7 and the verified Finite Element Model was then used in the CALM buoy system numerical modelling and analysis in Section 4, and the results are presented in Section 5.

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3.1.1 Buoy
The buoy parameters applied in the design analysis are presented in Table 1. The buoy model used in the diffraction analysis is a free-floating buoy in ANSYS AQWA. However, the model was later attached with two submarine hoses attached underneath the buoy in the Orcaflex model interface, as shown in Figure 6.

Table 1 Buoy Parameters

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<th>Value</th>
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<tr>
<td>Draft size (m)</td>
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<tr>
<td>Main body diameter (m)</td>
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<tr>
<td>Skirt diameter (m)</td>
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<tr>
<td>Water Depth (m)</td>
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<tr>
<td>Buoy Mass (kg)</td>
<td>198,762</td>
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Figure 6 CALM Buoy Model with skirt in Orcaflex 11.0f, showing shaded and wireframe views

Table 2 Arrangement for 3 sections of the Submarine Hose

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<td></td>
<td>R1 (body)</td>
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<td>R1 (fitting)</td>
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<td>Hose Bore (m)</td>
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<td>Description</td>
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<td>Hose Bore (m)</td>
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Section 3

<table>
<thead>
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</tr>
<tr>
<td>R3 (fitting)</td>
<td>10,000</td>
</tr>
<tr>
<td>R3 (end)</td>
<td>98</td>
</tr>
<tr>
<td>R3 (body)</td>
<td>78</td>
</tr>
<tr>
<td>R3 (reinforce end)</td>
<td>120</td>
</tr>
<tr>
<td>R3 (fitting)</td>
<td>10,000</td>
</tr>
<tr>
<td>Length (m)</td>
<td>8.49</td>
</tr>
<tr>
<td>Mass property (kg/m)</td>
<td>239</td>
</tr>
<tr>
<td>Hose Bore (m)</td>
<td>0.490</td>
</tr>
</tbody>
</table>

3.1.2 Hose

In this model, both the submarine and the floating hoses were used. However, the submarine hoses were considered particularly due to their applications underneath the buoy, as illustrated in Figure 1. Two submarine hose strings are connected to the base of the buoy at the top and the Pipeline End Manifolds (PLEMs) at the bottom. The outer and inner diameters of the hoses are 0.650 m and 0.490 m, respectively, as detailed in Table 2. The pressure rating was for 1,900KN/m² (19 bar) application. The Orcaflex 3D view of the CALM buoy model in Lazy-S configuration, showing the ocean environment, is presented in Figure 17. The submarine hose model for the CALM buoy has already been validated by the authors in literature (Amaechi C.V. et al. 2019a, 2019b). The design of the hoses is carried out using the simple beam theory in the statics, and then simulated in Orcaflex using the line theory.

3.1.3 Floats

Buoyancy floats were used in designing for the buoyancy force of the hoses by using floats integrated at selected locations on the hose string, as illustrated in Figures 7 and 11. The main lines of the submarine hoses used in the design were designed without float collars, by using standard floats attached to these hoses. The parameters for the float are given in Table 3, based on industry specifications (OCIMF 2009; Yokohama 2016; API 2021; 2013; 2017). The floats were considered in the dynamic analysis in Orcaflex to reduce the bending moment on the buoyant marine hoses, by providing additional buoyancy support.

Table 3 Float Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Float</td>
<td>Standard bolted-type float</td>
</tr>
<tr>
<td>Design Depth (m)</td>
<td>40</td>
</tr>
<tr>
<td>Weight in Air (kg)</td>
<td>102</td>
</tr>
<tr>
<td>Net Buoyancy (kg)</td>
<td>280</td>
</tr>
<tr>
<td>Outer Diameter (m)</td>
<td>1.23</td>
</tr>
<tr>
<td>Inner Diameter (m)</td>
<td>0.799</td>
</tr>
<tr>
<td>Float Depth (m)</td>
<td>0.6</td>
</tr>
<tr>
<td>Shell Material</td>
<td>Polyethylene</td>
</tr>
<tr>
<td>Filling Material</td>
<td>Polyurethane foam</td>
</tr>
<tr>
<td>Metal Part Material</td>
<td>Stainless Steel</td>
</tr>
</tbody>
</table>

*Corresponding authors: c.amaechi@lancaster.ac.uk (Amaechi); j.ye2@lancaster.ac.uk (Ye)
3.1.4 Mooring Lines

In the model, the mooring lines are an important part of the CALM buoy system. The mooring line is made of polyester wire and steel chain. It is designed using industry guidelines on mooring lines, position moorings, and single point mooring (SPM) systems (ABS 2021; 2011; API 2014; 2005; DNVGL 2013; 2017). Each mooring line contributes to the load effect of the system for its relative position, velocity and acceleration. The statics calculation of the mooring lines was carried out using the catenary method (Bai & Bai 2005, Irvine 1981), as shown in Figure 8. Typical calculation carried out on the mooring lines is presented in Table 4. The catenary equation used is given in Equation (13), where $x$ (or $s$) is the section length of the mooring line, $H$ (or $T_H$) is a constant that represents the horizontal tension component, $T_v$ is the vertical tension component, and $w$ is the weight per unit length.

$$y = \frac{H}{w} \left[ \cosh \left( w \frac{x}{H} \right) - 1 \right]$$  \hspace{1cm} (13)

The CALM buoy system was moored with two sections of steel chain moorings. The mooring arrangement was made up of six (6) mooring lines modelled as catenary mooring lines. The mooring lines have the same stiffness and were 60 degrees apart, with details in Table 5. One end of the mooring line was attached to the skirt of the cylindrical buoy, while the other end was anchored to the seabed, as represented in Figures 9, 10 and 17.

### Table 4 Typical Calculation for Mooring line tension

<table>
<thead>
<tr>
<th>Calculation:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Known:</strong></td>
</tr>
<tr>
<td>The equivalent density ($w_s$) of hose per unit length in air = 4789kg/m,</td>
</tr>
<tr>
<td>The submerged weight per unit, ($w_s$) is 5315kg/m.</td>
</tr>
<tr>
<td>Depart angle $\theta$ at the top = 30 degrees,</td>
</tr>
<tr>
<td>Depart angle $\theta$ at the TDP = 45 degrees,</td>
</tr>
<tr>
<td>Height above seabed, $h$ of the hose = 1.495m</td>
</tr>
<tr>
<td><strong>Calculations:</strong></td>
</tr>
<tr>
<td>Top: $w_s=5315$kg/m; $\theta=30^{\circ}$; $h=1.495$m</td>
</tr>
<tr>
<td>Horizontal force $T_H = \frac{z \cdot w_s}{(\tan \theta)^2} \cdot (1 + \sqrt{(1 + (\tan \theta)^2)}) = 51363.267$kg</td>
</tr>
<tr>
<td>Arclength $s = h \cdot \sqrt{(1 + 2 \cdot \frac{T_H}{h \cdot w_s})} = 5.579$m</td>
</tr>
</tbody>
</table>

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Vertical force $T_v = w_s \cdot s = 29652.385\text{kg}$

**Touch down point (TDP):**

Where $w_s=5315\text{kg/m}; \theta=45^\circ; z=0\text{m}$

Horizontal force $T_H = \frac{z \cdot w_s}{(\tan \theta)^2} \cdot (1 + \sqrt{1 + (\tan \theta)^2}) = 0\text{kg}$

Arclength $s = z \cdot \sqrt{1 + 2 \cdot \frac{T_H}{h \cdot w_s}} = 0\text{m}$

Vertical force $T_v = w_s \cdot s = 0\text{kg}$

If the acceleration of gravity: $g=10\text{N/kg}$,

**Top:** $T_H = 513.63267\text{KN}; T_v = 296.52385\text{KN}$

**TDP:** $T_H = 0\text{KN}; T_v = 0\text{KN}$

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Diameter (m)</td>
<td>0.229</td>
</tr>
<tr>
<td>Nominal Diameter (m)</td>
<td>0.120</td>
</tr>
<tr>
<td>Ratio of Section Lengths</td>
<td>150:195</td>
</tr>
<tr>
<td>Mass per unit length (kN/m)</td>
<td>0.088</td>
</tr>
<tr>
<td>Poisson Ratio</td>
<td>0.5</td>
</tr>
<tr>
<td>Mass coefficient, $C_m$</td>
<td>1.0</td>
</tr>
<tr>
<td>Drag coefficient, $C_d$</td>
<td>1.0</td>
</tr>
<tr>
<td>Bending Stiffness (kN)</td>
<td>0.0</td>
</tr>
<tr>
<td>Axial Stiffness, $EA$ (kN)</td>
<td>407,257</td>
</tr>
</tbody>
</table>

*Figure 8 Schematic of forces on the Catenary design of a mooring line in static mode*

*Corresponding authors: c.amaechi@lancaster.ac.uk (Amaechi); j.ye2@lancaster.ac.uk (Ye)*
Figure 9 Local Coordinate System for Buoy and Mooring Lines in (a) buoy top view (b) buoy plan view

Figure 10 Orcaflex wireframe model showing the CALM buoy (in red), six mooring lines (in yellow) and two submarine hoses (in grey) in Lazy-S configurations

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3.2 Hydrodynamic Panel Model
In this study, two different geometries were considered for the hydrodynamic study- cylindrical and square geometries. The hydrodynamic panel model of the Cylindrical Buoy (CB) and the Square Buoy (SB) is presented in Figure 11. They were developed with ANSYS AQWA R2 2020, which applied radiation diffraction theory. The global performance and hydrodynamic loading of the floating buoy structure were designed in accordance with industry’s specification as recommended within DNVGL-RP-C205 (DNVGL, 2017), API RP 2SK (API 2005) and DNVGL-OS-E403 (DNVGL 2015; 2016).

![Figure 11 Hydrodynamic Panel for CALM Buoys in ANSYS AQWA, for the Cylindrical Buoy (CB), and the Square Buoy (SB), respectively.](image)

3.3 Hydrodynamic Damping
The hydrodynamic damping on this study carried out with irregular wave. The modified Morison Equation was considered in the calculation of the damping of the buoy with respect to the earth and considered in the Damping Matrix from ANSYS AQWA (ANSYS 2017a, 2017b). For the Submarine hoses which are slender bodies, the damping is calculated using the following modified Morison Equation (Morison et al. 1950; Sarpkaya T. 2014; Wilson J.F. 2003), in Equation (4).

For the buoy, the Morison’s equation was also applied in this study as given in Equation (4) to discretise the model. The finite element model (FEM) in Orcaflex solver discretizes the CALM buoy model into four (4) main Morison Elements, as shown in Figure 12. In addition, the buoy’s skirt was designed as solid with a smaller diameter to accurately reflect its effective zone, which is detailed in Table 6. The drag coefficients (C_d) used in the numerical model were not assumed but computed using a semi-empirical calculation in literature (Amaechi 2021). They were obtained from validated studies on CALM buoys by MARIN and SOFEC (Cunff et al. 2007; Cozijn et al. 2005, 2004; Ryu et al. 2006; Duggal & Ryu 2005). For the polyester mooring lines and hose ends, the C_d value used is 1.0. For the hose body with floats and the hose flanges, the C_d value used for was 1.2, while the C_d value used for modelling the chain mooring lines was 1.18.

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Table 6 The damping coefficients of the CALM buoy

<table>
<thead>
<tr>
<th>Description</th>
<th>Undersurface Coordinate</th>
<th>D (m)</th>
<th>H (m)</th>
<th>Ca</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morison Element 1</td>
<td>0 0 0</td>
<td>10.00</td>
<td>1.70</td>
<td>1.00</td>
</tr>
<tr>
<td>Morison Element 2</td>
<td>0 0 0.9</td>
<td>10.00</td>
<td>1.70</td>
<td>1.00</td>
</tr>
<tr>
<td>Morison Element 3</td>
<td>0 0 1.0</td>
<td>13.87</td>
<td>0.10</td>
<td>1.10</td>
</tr>
<tr>
<td>Morison Element 4</td>
<td>0 0 2.7</td>
<td>10.00</td>
<td>0.90</td>
<td>1.00</td>
</tr>
</tbody>
</table>

3.4 Environmental Load Conditions

This study employs five (5) different environmental conditions. In this study, the linear theory for the spectral components is used in the simulation of the sea state. The simulations are run using irregular waves for 3 hours duration. The JONSWAP (Joint North Sea Wave Project) wave spectrum was adopted in the numerical analysis using a peak factor, $\gamma$ of 3.3 for all the sea states, as shown in Figure 13. The main parameters including zero-up-crossing period $T_z$, significant heights $H_s$, and peak period $T_p$, are presented Table 7. These environmental conditions used for the study were applied on the hydrodynamic panels in Figure 13. It should be noted that the plot was prepared applying the same period approach (Rueda-Bayona et al. 2020; Lucas & Guedes Soares 2015; Rodríguez, G. & Guedes Soares, C. 1999), but application details utilised are based on the data in Table 7. In this study, the environmental data was considered for deep water in Gulf of Mexico (GoM), so we used API 2-INTMET (API 2007) using ITTC recommendations on waves (ITTC 2002, 1987).

Table 7 Wave Parameters for the 5 load Cases

<table>
<thead>
<tr>
<th>Case No.</th>
<th>$H_s$ (m)</th>
<th>$T_z$ (s)</th>
<th>$T_p$ (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.87</td>
<td>4.10</td>
<td>5.27</td>
</tr>
<tr>
<td>2</td>
<td>2.40</td>
<td>5.60</td>
<td>7.20</td>
</tr>
<tr>
<td>3</td>
<td>2.40</td>
<td>5.90</td>
<td>7.56</td>
</tr>
<tr>
<td>4</td>
<td>4.10</td>
<td>7.00</td>
<td>9.00</td>
</tr>
<tr>
<td>5</td>
<td>4.50</td>
<td>8.20</td>
<td>10.55</td>
</tr>
</tbody>
</table>

*Corresponding authors: c.amaechi@lancaster.ac.uk (Amaechi); j.ye2@lancaster.ac.uk (Ye)
3.5 Wind, Current, Ocean and Seabed Modelling

The environmental conditions in Section 3.4 were considered under irregular waves. The ocean conditions considered in this model as shown in Figure 17, were under wind, waves and currents. Wind is also considered with a wind speed of 22m/s. Figure 14 presents the profiles for the (a) current load coefficients and (b) wind load coefficients of the CALM buoy model. For the seabed, an elastic seabed model was considered. The detailed particulars for the wind, current, seabed and the ocean are tabulated in Table 8. The calculation of the soil friction is not included in this paper, but it is calculated using seabed theory (Orcina 2014, 2020, 2021). Secondly, the value is validated from existing technical reports on soil modelling and soil friction (Amaechi et al. 2021e, Amaechi 2021). In this modelling, the current speed for the seabed has been selected based on a parametric study, due to low gradient or slope of the seabed but it is relatively high at 0.45m/s. Detailed investigation on the effect of the current are presented in Section 4.2. In this study, the wind direction is 0°, and it is collinear (same direction) with the waves in all the runs. The current profile utilised for the numerical modelling in Figure 15(a,b) shows 3D vertical profile at seabed origin using 0.5m/s surface current and 0.45m/s seabed current.

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### Table 8 Wind, Current, Ocean & Seabed Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Density (kgm$^{-3}$)</td>
<td>1,025</td>
</tr>
<tr>
<td>Ocean Kinematic Viscosity (m$^2$s$^{-1}$)</td>
<td>$1.35 \times 10^6$</td>
</tr>
<tr>
<td>Wave Amplitude (m)</td>
<td>0.145</td>
</tr>
<tr>
<td>Seabed Stiffness (kNm$^{-1}$m$^2$)</td>
<td>7.5</td>
</tr>
<tr>
<td>Ocean Temperature (°C)</td>
<td>10</td>
</tr>
<tr>
<td>Water Depth (m)</td>
<td>100.0m</td>
</tr>
<tr>
<td>Seabed Friction Coefficient</td>
<td>0.5</td>
</tr>
<tr>
<td>Seabed Shape Direction (°)</td>
<td>0</td>
</tr>
<tr>
<td>Seabed Model Type</td>
<td>Elastic Linear Model</td>
</tr>
<tr>
<td>Wind Speed (m$s^{-1}$)</td>
<td>22.0</td>
</tr>
<tr>
<td>Air Density (kgm$^{-3}$)</td>
<td>1.225</td>
</tr>
<tr>
<td>Air Kinematic Viscosity (m$^2$s$^{-1}$)</td>
<td>0.000015</td>
</tr>
<tr>
<td>Current Direction (°)</td>
<td>180</td>
</tr>
<tr>
<td>Surface Current (m$s^{-1}$)</td>
<td>0.50</td>
</tr>
<tr>
<td>Seabed Current (m$s^{-1}$)</td>
<td>0.45</td>
</tr>
<tr>
<td>Wind Direction (°)</td>
<td>0</td>
</tr>
</tbody>
</table>

*Corresponding authors: c.amaechi@lancaster.ac.uk (Amaechi); j.ye2@lancaster.ac.uk (Ye)*
Figure 14 The profiles for the (a) current load coefficients and (b) wind load coefficients of the CALM buoy model

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3.6 Orcaflex Line Finite Element Model

Orcaflex applies line theory, where lumped mass model is used for mooring lines, as shown in Figure 16. For submarine hoses, it applies lines, which are considered as massless with distributed concentrated mass. In principle, the line element support flexibility of the line to have axial displacement, torsion, tension and bending. Details on the principle of line theory used in the FEM of the submarine hose lines and the mooring lines in Orcaflex are represented in Figure 16. The model as presented in Figures 10 and 17 was developed using the details in Sections 3.2-3.8. The Finite Element (FE) model presented in Figure 17 shows the submarine hoses, CALM buoy, mooring lines, seabed and boundary conditions for the CALM buoy in Orcaflex version 11.0f. The CALM buoy is floating on an ocean acted upon by waves, currents and other hydrodynamic forces.

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Figure 16 Orcaflex Line Model showing (a) the main line, (b) the discretized model and (c) nodes with spring and dampers (courtesy of Orcina, 2014, 2020, 2021)

Figure 17 CALM buoy model in Lazy-S configuration, showing the ocean environment in Orcaflex 11.0f

*Corresponding authors: c.amaechi@lancaster.ac.uk (Amaechi); j.ye2@lancaster.ac.uk (Ye)
3.7 Validation

The Orcaflex dynamic models are expected to be capable of performing dynamic analysis on the hose in centenary configuration. Using the verified static models, the dynamic effects provided by Orcaflex was studied on catenary S-lay pipeline via recently established sea trial tests (Wang et al., 2017), Lazy-S configured marine hoses (Amaechi et al. 2021s) and Chinese-lantern configured marine hoses (Amaechi C.V. et al. 2019a). On this present model, the validation results from both the finite element analysis and the analytical calculations are presented in Table 9. The results of the finite element analysis (FEA) and analytical computations for horizontal tensions were 115.40 kN and 109.30 kN respectively. The results of the FEA and analytical computations for vertical tensions were 78.50 kN and 81.60 kN respectively. This shows good agreement between both approaches with variations of 5.30%, and 3.90% respectively, across both horizontal and vertical forces.

An extensive mesh convergence analysis in the diffraction study in ANSYS AQWA R2 2020 was conducted to validate the numerical model. A tolerance of 0.01m and the maximum element size of 0.25m were considered. In order to ensure that the effective mesh density was obtained, the range of the elements was from 1.25m to 0.25m. The convergence study was carried out using the panel model of the CALM buoy under ocean environment to study the tension, surge displacement and bending in the surge motion. The RAO values were obtained from the hydrodynamic parameters such as potential damping and added mass. Table 10 shows the results obtained from the effect of the maximum surge RAO that acts along the 0º incidences. The study showed that there were very small deviations in the RAOs obtained from the maximum at 0.25m element size. Precisely, it is very less minimal, and very much less than 5%, which means that the tolerated deviation considered in this analysis will save computational resources and also be sufficient, acceptable, and validates this study.

### Table 9 Validation results for hose maximum tensions in horizontal and vertical components

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Horizontal Tension (KN), $T_h$</th>
<th>Vertical Tension (KN), $T_v$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analytical Model (Hand Calculation)</td>
<td>109.30</td>
<td>81.60</td>
</tr>
<tr>
<td>Finite Element Model (FEM in Orcaflex)</td>
<td>115.40</td>
<td>78.50</td>
</tr>
<tr>
<td>Averaged Ratio (Analytical/Finite Element)</td>
<td>0.947</td>
<td>1.039</td>
</tr>
</tbody>
</table>

### Table 10 Mesh Grid independence for Surge Study using diffraction analysis

<table>
<thead>
<tr>
<th>Element Size (m)</th>
<th>No. of Nodes</th>
<th>No. of Elements</th>
<th>Max. Surge RAO (m/m)</th>
<th>Max. RAO Deviation on 0.25m</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.25</td>
<td>1144</td>
<td>1113</td>
<td>1.18470</td>
<td>0.0827 %</td>
</tr>
<tr>
<td>1.0</td>
<td>1632</td>
<td>1593</td>
<td>1.18540</td>
<td>0.0556 %</td>
</tr>
<tr>
<td>0.5</td>
<td>5564</td>
<td>5489</td>
<td>1.18627</td>
<td>0.0187 %</td>
</tr>
<tr>
<td>0.35</td>
<td>10728</td>
<td>10623</td>
<td>1.18650</td>
<td>0.0099 %</td>
</tr>
<tr>
<td>0.25</td>
<td>20303</td>
<td>20156</td>
<td>1.18664</td>
<td>0.0000 %</td>
</tr>
</tbody>
</table>

*Corresponding authors: c.amaechi@lancaster.ac.uk (Amaechi); j.ye2@lancaster.ac.uk (Ye)*
3.8 Buoy Geometries and Buoy Skirts

The motion response of the CALM buoy was carried out and is presented in this Section 4. This research also presents a comparative study between both square buoy (SB) and cylindrical buoy (CB), to present the advantage and justification. Its application includes aiding designers in considering some skirt parameters. The descriptive illustration of the buoy geometry is given in Figure 16. It shows the diameters, radius, angles and positions of each part. It was comparatively investigated for three different skirts with the same buoy width, as tabulated in Table 11 and shown in 19. In this study, two (2) geometries- cylindrical buoys (CB) and square buoys (SB), are used, as seen in Figures 18 and 19. The description of the cylindrical buoy (CB) with its CALM buoy’s skirt, as depicted in Figure 18, also includes the CALM buoy’s body diameter $D_B$ and the CALM buoy’s skirt diameter $D_S$. The tangential position around the skirt’s circumference is defined by an angle, $\alpha$. Equations (14)-(15) are used to determine the skirt’s dimensions concerning the cylindrical buoy (CB), and square buoy (SB) using diameter (D) for CB, and cross-sectional length (L) for SB, thus:

\[
D = \frac{D_S}{D_B} \tag{14}
\]

\[
L = \frac{L_S}{L_B} \tag{15}
\]

Where CB’s CALM buoy’s body diameter $D_B$, CB’s CALM buoy’s skirt diameter $D_S$, SB’s CALM buoy’s body cross-sectional length $L_B$, and SB’s CALM buoy’s skirt cross-sectional length $L_S$.

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### Table 11 Table showing CALM buoy skirt diameters considered

<table>
<thead>
<tr>
<th>CALM Buoy Skirt Cases</th>
<th>Buoy Geometries</th>
<th>Skirt Diameter, $D_s$ (m)</th>
<th>Buoy Diameter, $D_b$ (m)</th>
<th>Diameter Ratio, $D = D_s/D_b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skirt 1</td>
<td>Cylindrical Buoy (CB)</td>
<td>13.90</td>
<td>10.0</td>
<td>1.39</td>
</tr>
<tr>
<td>Skirt 2</td>
<td>Cylindrical Buoy (CB)</td>
<td>12.90</td>
<td>10.0</td>
<td>1.29</td>
</tr>
<tr>
<td>Skirt 3</td>
<td>Cylindrical Buoy (CB)</td>
<td>11.90</td>
<td>10.0</td>
<td>1.19</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CALM Buoy Skirt Cases</th>
<th>Buoy Geometries</th>
<th>Skirt Length, $L_s$ (m)</th>
<th>Buoy Length, $L_b$ (m)</th>
<th>Length Ratio, $L = L_s/L_b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skirt 1</td>
<td>Square Buoy (SB)</td>
<td>13.90</td>
<td>10.0</td>
<td>1.39</td>
</tr>
<tr>
<td>Skirt 2</td>
<td>Square Buoy (SB)</td>
<td>12.90</td>
<td>10.0</td>
<td>1.29</td>
</tr>
<tr>
<td>Skirt 3</td>
<td>Square Buoy (SB)</td>
<td>11.90</td>
<td>10.0</td>
<td>1.19</td>
</tr>
</tbody>
</table>

**Figure 19** CALM buoy of skirt diameter, for Cylindrical Buoy (CB) and Square Buoy (SB) Geometries, showing (a) $D_{s1, CB}=13.90$ m, (b) $D_{s2, CB}=12.90$ m, (c) $D_{s3, CB}=11.90$ m, (d) $D_{s1, SB}=13.90$ m, (e) $D_{s2, SB}=12.90$ m and (f) $D_{s3, SB}=11.90$ m

### 3.9 Hydrostatic properties

The parameters for the buoy hydrostatics are presented in Table 12. The details for the other hydrostatic properties are given in Tables 13-15. This includes the hydrostatic stiffness, added mass matrix, and damping matrix, respectively. These are essential parameters but different from the RAO values obtained from the hydrodynamic investigation. Figure 20 depicts the model view of the CALM buoy in the free-floating mode for the hydrodynamic and hydrostatic analysis. The X and Y direction of the sea were represented using this model box of 150m x 150m that replicates the fully developed sea condition.

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Table 12 Parameters for Buoy Hydrostatics

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centre of Gravity (m)</td>
<td>-2.2</td>
</tr>
<tr>
<td>Buoyancy Force (N)</td>
<td>1,967,500</td>
</tr>
<tr>
<td>Area (m²)</td>
<td>438.49</td>
</tr>
<tr>
<td>Volume (m³)</td>
<td>344.98</td>
</tr>
<tr>
<td>Moment of Inertia, $I_{xx}$ (Kg.m²)</td>
<td>4,331,379.37</td>
</tr>
<tr>
<td>Moment of Inertia, $I_{yy}$ (Kg.m²)</td>
<td>4,486,674.11</td>
</tr>
<tr>
<td>Moment of Inertia, $I_{zz}$ (Kg.m²)</td>
<td>4,331,379.37</td>
</tr>
</tbody>
</table>

Table 13 Hydrostatic stiffness matrix of buoy (in N/m, N and N-m)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Surge, X</th>
<th>Sway, Y</th>
<th>Heave, Z</th>
<th>Roll, RX</th>
<th>Pitch, RY</th>
<th>Yaw, RZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surge, X</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Sway, Y</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Heave, Z</td>
<td>0</td>
<td>0</td>
<td>789400</td>
<td>-0.06572</td>
<td>0.26092</td>
<td>0</td>
</tr>
<tr>
<td>Roll, RX</td>
<td>0</td>
<td>0</td>
<td>-0.06572</td>
<td>6882700</td>
<td>0.78336</td>
<td>-0.088372</td>
</tr>
<tr>
<td>Pitch, RY</td>
<td>0</td>
<td>0</td>
<td>0.26092</td>
<td>0.78336</td>
<td>6882700</td>
<td>-0.016425</td>
</tr>
<tr>
<td>Yaw, RZ</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*Corresponding authors: camaechi@lancaster.ac.uk (Amaechi); jye2@lancaster.ac.uk (Ye)
Table 14 Added Mass Matrix for the Buoy

<table>
<thead>
<tr>
<th>Mode</th>
<th>Surge, X</th>
<th>Sway, Y</th>
<th>Heave, Z</th>
<th>Roll, RX</th>
<th>Pitch, RY</th>
<th>Yaw, RZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surge, X</td>
<td>26.641</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>104.79</td>
<td>0</td>
</tr>
<tr>
<td>Sway, Y</td>
<td>0</td>
<td>26.641</td>
<td>0</td>
<td>-104.79</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Heave, Z</td>
<td>0</td>
<td>0</td>
<td>500.92</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Roll, RX</td>
<td>0</td>
<td>-104.79</td>
<td>0</td>
<td>3930</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pitch, RY</td>
<td>104.79</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3930</td>
<td>0</td>
</tr>
<tr>
<td>Yaw, RZ</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1.29E-9</td>
</tr>
</tbody>
</table>

Table 15 Damping Matrix for the Buoy

<table>
<thead>
<tr>
<th>Mode</th>
<th>Surge, X</th>
<th>Sway, Y</th>
<th>Heave, Z</th>
<th>Roll, RX</th>
<th>Pitch, RY</th>
<th>Yaw, RZ</th>
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</thead>
<tbody>
<tr>
<td>Surge, X</td>
<td>7.3229</td>
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<td>0</td>
<td>0</td>
<td>16.732</td>
<td>0</td>
</tr>
<tr>
<td>Sway, Y</td>
<td>0</td>
<td>7.3229</td>
<td>0</td>
<td>-16.732</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Heave, Z</td>
<td>0</td>
<td>0</td>
<td>0.0252</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Roll, RX</td>
<td>0</td>
<td>-16.732</td>
<td>0</td>
<td>3930</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pitch, RY</td>
<td>16.732</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>32.7</td>
<td>0</td>
</tr>
<tr>
<td>Yaw, RZ</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>178E-12</td>
</tr>
</tbody>
</table>

4.0 Results and Discussion

In this section, the results from the numerical studies on the motion response of the CALM buoy are presented.

4.1 Results of Buoy motion from buoy geometry and skirt dimensions

4.1.1 Effect of geometrical shape and skirt size on buoy’s motion

The skirts on the buoy presented in Table 11 and Figures 18-19 were investigated for effect in this subsection. Two geometries were considered—cylindrical buoy (CB) and square buoy (SB). As shown in Figures 19(a-c) and 21(a-b), BuoySkirt1 (13.90m diameter) had the least surge RAO while BuoySkirt3 (11.90m diameter) had the highest surge RAO for the CB cases. Thus, the higher the skirt diameter, the lesser the surge RAO. Figure 21(b) shows that BuoySkirt1 has maximum surge RAO at 215,191 N/(m/s). Thus, the diameter of the buoy skirt affects the radiation damping. As shown in Figures 19(d-f) and 21(c-d), BuoySkirt1 (13.90m diameter) had the least surge RAO while BuoySkirt3 (11.90m diameter) had the highest surge RAO for the SB cases. Thus, the higher the skirt diameter, the lesser the surge RAO. Figure 21(d) shows that BuoySkirt1 has maximum radiation damping at 315,239 N/(m/s). Thus, the length of the buoy skirt affects the radiation damping. In addition, the geometry affects the radiation damping, as the square buoy (SB) was higher than that of the cylindrical buoy (CB). The SB also had higher surge RAO than the cylindrical buoy, as such when model, it would be recommended to have some floats around the SB design to reduce the vortex effect around it, and to reduce it damping. A CFD is recommended to confirm this physics on the vortex flow field around the buoy. The results showed the effect of the buoy skirts on the motion RAOs and radiation damping, as other hydrodynamic properties will be discussed in subsequent sections.

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4.1.2 Effect of geometry and skirt on Response Amplitude Operators (RAO)

The RAOs were investigated on the dominant response recorded in the surge DoF (degrees of freedom) and heave DoF at 0° wave orientation. The same water depth was used for the different environmental conditions. In this study, the effect of skirt on the RAO of free-floating CALM buoys of two different geometries, and skirt dimensions is investigated. As recorded on Figure 22, the surge RAO of the square buoy (SB) was higher than that of the cylindrical buoy (CB). The pattern was also seen to be similar but the higher the skirt diameter and skirt length, the higher the surge RAO. However, as recorded on Figure 23, the heave RAO of the square buoy (SB) was lower than that of the cylindrical buoy (CB). The less the skirt diameter and skirt length, the higher the heave RAO. The CB BuoySkirt1@11.90m experienced the highest heave RAO while the CB BuoySkirt1@13.90m has the highest surge RAO. As such, it can be reported that it is pertinent to balance the CALM buoy due to these amplitudes by considering the natural periods, both in its hydrostatics/stability and hydrodynamics analysis. In a similar study (Boo & Shelley 2021), a mooring buoy was designed for a WEC platform by considering the two buoy geometrical designs as well as the mooring tensions, and observed that the size of the buoy affects its motion RAOs. In conclusion, the motion RAOs are very important in the design of...
CALM buoys with skirt. The performance of the CALM buoy with skirt from this research shows that with an increase in the diameter of the skirt, that the surge and the heave motions will be increased.

**Figure 22** Surge RAO for Square Buoy (SB) and Cylindrical Buoy (CB) for free floating case

**Figure 23** Heave RAO for Square Buoy (SB) and Cylindrical Buoy (CB) for free floating case

### 4.1.3 Effect of geometry and skirt on Radiation Damping

The Radiation Damping was investigated on the dominant response recorded in the surge DoF and heave DoF at 0° wave orientation. The same water depth was used for the different environmental conditions. In this study, we have looked at the effect of skirts on the radiation damping of free-floating CALM buoys of two different buoy geometries and skirt dimensions. As recorded in Figure 24, the surge radiation damping of the square buoy (SB) was higher than that of the cylindrical buoy (CB). The pattern was also similar but the higher the skirt diameter and skirt length, the higher the surge radiation damping. However, as observed on Figure 25, the heave radiation damping of the cylindrical buoy (CB) was higher than that of the square buoy (SB) per skirt size. The higher the skirt diameter and skirt length, the higher the heave radiation damping. The CB BuoySkirt1@13.90m experienced the highest heave radiation damping for the cylindrical buoy, while the CB BuoySkirt1@11.90m has the lowest surge radiation damping. For the square buoy, the SB BuoySkirt1@13.90m experienced the highest heave radiation damping while the SB BuoySkirt1@11.90m has the lowest surge radiation damping. Thus, the radiation damping has some influence on the hydrodynamics of the CALM buoy. In principle, the damping coefficients in heave will be decreased with an increase in the skirt diameter, and thus the damping coefficients in heave will be decreased. As such, further investigation on the viscous damping of the CALM buoy is recommended. It is noteworthy to add that from this investigation, the thin skirt

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has an influence on the buoy’s radiation damping in surge direction although this was expected mainly in heave, roll and pitch but not surge (Cozijn et al. 2005). As such, it is recommended that the design of CALM buoy should also include the surge damping, because there is radiated waves from the skirt that could affect the motion behaviour of the CALM buoy with skirt. However, it is subject to further comparison for buoys with and without skirts.

![Figure 24: Surge Radiation Damping for Square Buoy (SB) and Cylindrical Buoy (CB) for free floating case](image)

![Figure 25: Heave Radiation Damping for Square Buoy (SB) and Cylindrical Buoy (CB) for free floating case](image)

### 4.1.4 Effect of geometry and skirt on Added Mass(es)

The influence of added mass(es) along the submerged part of the CALM buoy were studied at 0° flow angle, and for irregular wave with results as presented in Figures 26(a-d) and 27(a-f). At 0° flow angle, the CALM buoy formation happens to be symmetrically oriented along X and Y directions, for the square buoy (SB) and cylindrical buoy (CB). Thus, the total surface area is the same, which creates similar hydrodynamic behaviour in the sway and surge directions. As can be observed, the square buoy (SB) showed higher sway added mass and surge added mass than the cylindrical buoy (CB). For the

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yaw added mass, it has very close correlation for the three skirt dimensions in both the square buoy (SB) cases in Figure 26(c) and the cylindrical buoy (CB) cases in Figure 26(d). However, it can be observed that the higher the skirt size, the lesser the yaw profile in SB cases, but it is slightly almost the same in CB cases, except where the profile peaks and troughs, as observed in Figure 26(c). For the pitch added mass in Figure 30, each buoy size had a unique similar relationship. SB BuoySkirt1@13.90m in Figure 27(a) was similar to CB BuoySkirt1@13.90m in Figure 27(b), and same for other buoy sizes. It can be observed that an increase in the buoy skirt size also increases the added mass, and this is expected. However, increasing the frequency of the wave will decrease this response characteristics gradually. Therefore, it can be opined that the added mass components for the rotational sections of the sway and surge motions. They are almost 3 times lower than the masses of their corresponding translational sections. The performance of the CALM buoy with skirt shows that with an increase in the diameter of the skirt, that the added mass in pitch and the added mass in heave will be increased.

![Graphs showing Surge, Sway, and Yaw Added Mass](image)

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Figure 27 Pitch/Roll Added Mass for Square Buoy (SB) and Cylindrical Buoy (CB), where (a) SB BuoySkirt1@13.90m Pitch, (b) CB BuoySkirt1@13.90m Pitch, (c) SB BuoySkirt2@12.90m Pitch, (d) CB BuoySkirt2@12.90m Pitch, (e) SB BuoySkirt3@11.90m Pitch and (f) CB BuoySkirt3@11.90m Pitch for free floating case

*Corresponding authors: c amaechi@lancaster.ac.uk (Amaechi); j ye2@lancaster.ac.uk (Ye)
4.1.5 Effect of geometry and skirt on Wave Exciting Force

The effect of the influence of wave exciting force along the submerged part of the cylindrical CALM buoy were studied at 0° flow angle, and for irregular wave with results as presented in Figures 28(a-f). It is observed that the buoy skirts have an influence on the amplitudes of the wave exciting forces on the 6DoFs, especially the heave exciting force and the pitch exciting force. Thus, there will be need to dampen the buoy by increasing the added mass or increasing the coefficient of damping, $C_d$ used.

Figure 28 Wave exciting force for the 3 buoy skirt sizes for the Cylindrical Buoy (CB), where (a) surge, (b) sway, (c) heave, (d) roll, (e) pitch and (f) yaw.

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4.1.6 Effect of Buoy Position and Acceleration Response

The results of the effect of buoy response for the actual position carried out on the CALM buoy in ANSYS AQWA, using the Square Buoy (SB) is presented in Figure 29. It was investigated using the environmental data for Case1 in Table 7 and the oceanic data in Table 11. It was observed that the surge acceleration of the buoy was least acceleration of $5.45 \times 10^{-7}$ m/s$^2$ in BuoySkirt1 which has a diameter of 13.90m, while the smallest skirt (BuoySkirt3) had the highest surge acceleration of $9.233 \times 10^{-7}$ m/s$^2$ as seen in Figure 29(a). This means that the bigger the skirt diameter, the less the surge acceleration on the buoy. From Figure 29(b), the heave acceleration shows that the skirt size had no noticeable effect as they all had the same heave acceleration with a linear relationship as in Equation (16), as $y = -0.07x - 2.2$, with an $R^2 = 1$. It is noticed that the acceleration is very small, based on the low frequency used in the diffraction study. Secondly, the position and acceleration response of a CALM buoy is much smaller, in comparison with bigger structures like tension leg platforms (TLPs), floating offshore wind turbine (FOWT) and floating semisubmersibles (Mohamed 2011, Odijie 2016, Kashiwagi M. 2000, Pham & Shin 2019).

Figure 29 Square Buoy (SB) time response showing (a) structure acceleration actual response, (b) heave acceleration actual response, (c) Surge position actual response and (d) Heave position actual response.

*y = -0.07x - 2.2, R² = 1* (16)
4.2 Results of wave-current interaction based on buoy motion

4.2.1 Effect of Incident angle on buoy’s pressure and motion characteristics

The effect of incident angle on the pressure and motion of the CALM buoy was carried out in ANSYS AQWA. It was observed that an increase in the incident angle amplitude, \( a \), increased the wave frequency, \( f \), for the wave angles investigated, as shown in Figures 30-31. By definition, the incident angle can be stated to be the angle which the waves make with the body of the buoy, and it has an effect on the motion response of the CALM buoy. In Figures 30(a-b), the highest incident angle recorded the highest wave frequency at an amplitude of 2.5m. Figure 30(b) gives a plot with a linear relationship as in Equation (17), as \( y=-0.702x-0.0014 \), with an \( R^2=1 \). This shows that there is linearity in the parameters for the same wave heading. From the pressure and motions analysis, it can be observed that different flow angles have varying effects on the CALM buoy. Using a structure interpolated pressure contours with pressure measured at the head of water, the contours in Figure 30 were generated. Figure 30(a-e) shows profiles of pressure and motions contour plots for Cylindrical Buoy (CB) under different wave amplitudes from 0.5m-2.5m at an incident angle of 180°. Figure 30(f) presents the pressure and motion on CALM buoy at an incident angle of 30°, conducted in ANSYS AQWA. It shows the effect of flow angle for the wave heading on the buoy’s hydrodynamics. As the incident angle is from wave heading, there will be an increase in the harshness effect of the waves on the CALM buoy. The hull deformation, \( \delta \), increases with wave amplitude, \( a \), as seen in Figures 30-31. Thus, the higher the wave amplitude, the higher the deformation. This phenomenon of accessing the deformation from motion behaviour is quite related to mechanics of statics whereby the buoy’s stiffness is a function of the deformation under these loading effects. The study of the pressure and motion is important as it can be used to predict the motion behaviour and load transfer mode in the design of the CALM buoy. Earlier studies showed that some wave energy are absorbed also when waves hit bodies, but they differ for elongated bodies, deformable bodies and rigid bodies (Newman 1994, 1979; Bishop & Price 2005, 1979). As the incident angle increases, the wave amplitude increases and also the wave frequency, which will lead to higher deformation on the buoy body from the waves, however, the impact of water waves may not be detrimental, but it may have some deformation on the body. Thus, the buoy designer will need to design the buoy by considering vortex effect reduction, such as with strakes, customised pneumatic fenders or other coupling approaches numerically. Based on coupled modelling approach (Cozijn & Bunnik 2004; Bunnik et al. 2002; Gu et al. 2017, 2019), further work could include CFD study on the reduction of damping and vortex effect, such as using Q-criterion to observe the vorticity around the CALM buoy.

\[
y = -0.702x - 0.0014, \quad R^2 = 1
\]

\[(17)\]

![Figure 30 The CALM buoy study showing (a) Incident angle on Pressure and Motion of the buoy, and (b) Buoy wave amplitude on Pressure and Motion of the buoy hull](image_url)

*Corresponding authors: c.amaechi@lancaster.ac.uk (Amaechi); j.ye2@lancaster.ac.uk (Ye)*
Figure 31 Pressure and Motions contour plots for Cylindrical Buoy (CB) under different wave amplitudes from 0.5m-2.5m, showing (a) 0.5m at 180°, (b) 1.0m at 180°, (c) 1.5m at 180°, (d) 2.0m at 180°, (e) 2.5m at 180° and (f) 1.0m at 30°

*Corresponding authors: c.amaechi@lancaster.ac.uk (Amaechi); j.ye2@lancaster.ac.uk (Ye)
4.2.2 Effect of Wave Headings on Buoy Hull Deformation

The effect of CALM buoy hull deformations were investigated using different wave headings. Figures 32 and 33 present the deformation on the Cylindrical CALM Buoy (CB) under different wave headings at 1m amplitude. As the wave headings increases in phases, the deformation decreases from 0° and at 60°, it increases to 90° and then decreases up to at 120° before increasing again to 150°. This deformation plot presents a sinusoidal formulation which is relative to both the water waves and water depth. In this present study, the wave heading had a maximum deformation at the flow incidence between 30° and 60°. This was noticed from the RAO plots to result from the reduced motions experienced by the buoy’s hull across this flow angle range. The sections of the buoy’s body that are buried below the wake of the flow from the wave heading experience more significant deformations due to drags that developed around the body, or near the skirt. Since it is a cylindrical buoy, drag development would require sharp vertices at certain angles or flow orientations. As presented in Section 1.0, drag is a vital component of the Morison’s equation (Morison et al. 1950). Thus, it would be pertinent that additional loading analysis on the wave amplitude and wave-current interaction is conducted, as presented herein. More studies were carried out on the pressure and motion of the CALM buoy operated in ANSYS AQWA to investigate the extent of hydrostatic and hydrodynamic loadings from the waves. There is presently no publication found on this study for CALM buoys, thus the novelty here. Similar studies have been conducted on semisubmersibles like PCSemi (Zou et al. 2013, Odijie & Ye 2015b). In the former study (Zou et al. 2013), a contrast on the influence of current headings from motion responses were presented. In the later study (Odijie & Ye 2015b), the effect of the wave headings on the hull of the PCSemi was studied for an understanding of its fluid-structure interaction (FSI) using FEM. However, it is recommended to further investigate this behaviour under varying water depths.

![Figure 32 Deformation on the Cylindrical CALM Buoy (CB) under different angles at 1m amplitude](image)

*Corresponding authors: c.amaechi@lancaster.ac.uk (Amaechi); j.ye2@lancaster.ac.uk (Ye)
Figure 33 Pressure and Motions contour plots for Cylindrical Buoy (CB) under different angles at 1m amplitude, for (a) 0°, (b) 30°, (c) 60°, (d) 90°, (e) 120° and (f) 180°.

*Corresponding authors: c.amaechi@lancaster.ac.uk (Amaechi); j.ye2@lancaster.ac.uk (Ye)
4.2.3 Effect of CALM buoy motion on Hose’s Bending Moment and Effective Tension

The effect of CALM buoy motion on attached marine hose was also investigated in this section, to assess the bending moment and effective tension along the hose-string. The hose profile used is represented in the Lazy-S submarine hose in a recent marine hose study (Amaechi et al. 2021e). It has been observed that the buoy motion also has some mechanical influence on the bending moment and effective tension of the submarine hoses and floating hoses. Figure 34(a) is the result of bending moment for 3 environmental cases (Case1, Case2 and Case3) as presented in Table 7, while Figure 34(b) is the effective tension. High bending moment of the submarine hose was noticed around the connections, as such, it is recommended that such locations be highly reinforced. Also, the higher the significant wave height, the lesser the bending moment, as Case 3 bending moment is lower than Case 1 bending moment.

In Figure 34(b), it can be observed that there is high effective tension at the top connection of the submarine hose to the CALM buoy of 106.24 kN. It is important to include the attachments to the CALM buoy in the study because high bending moment can induce some load on the RAO generated by the CALM buoy. RAO, like other hydrodynamic properties, have an influence on the behaviour of the CALM buoy hose system, and particularly long the submarine hose length. However, it is also influenced by the buoy motion. There was relatively higher level of effective tensions observed at the top end of the hose, as seen in Figure 34(b), which are significantly higher than those along other parts of the arc length in-between. The CALM buoy has an effect on the tension of the hose-string, as this top end has highest axial and flexural stiffness due to the end-restrictions, compared to other relatively flexible sections of the hose-string. It is recommended to consider the use of more flexible hose sections with less bending moments to withstand the hydrodynamic loads. For the bending moment of the three cases investigated, there is significantly higher bending moments observed at both ends than those in-between, as the hose has higher flexural stiffness at both the top connection and the touch down point area. This can be due to the twisting behaviour of the hose end connecting the CALM buoy, or the bending stiffness of that section of the hose-string. When it is compared to its initial hose position, the twisted hose may be challenged with fluids since contact exists between the moving content and the internal surface of the hose at locations. This can lead to hose bending-fatigue, significant twisting deformations, and twisting in relation to the wave angles. As the hose twists, the bending moment changes along the arc length of the hose. As such, it is recommended to carry out a bending-fatigue assessment on hoses. This is recommended in further study.

![Figure 34 Effect of CALM buoy motion on submarine hoses bending moment and effective tension](image-url)
4.2.4 Effect of current on CALM buoy motion and waves-current interaction

The influence of currents on the waves-current interaction was investigated on the CALM buoy, by using the environmental conditions for Case1 as given in Table 6. The values for the zero-up-crossing period $T_z$, the significant heights $H_s$, and the peak period $T_p$ are 4.10s, 1.87m, 5.27s, respectively. The following values were kept constant for all the runs used: the waves direction is 180°, the seabed current speed is 0.45m/s, the current direction is 180°, the wind speed is 22m/s, and the wind direction is 0°. Using JONSWAP wave spectrum with these same values, the surface current and waves interactions were studied. The value varied for the surface current in this waves-current interaction study are: 0.5m/s, 0.75m/s, 1.0m/s, 1.25m/s and 1.5m/s. Studies on waves-current have been conducted on floating structures like semisubmersibles (Odijie 2016, Mohamed 2011) and offshore wind turbines (Chen & Basu 2018). Thus, there is also novelty in this present study based on wave-current interaction for CALM buoys, making this study crucial, as there is limited literature in this subject area. As observed on Figure 35(a-f), the current velocity increases with increase in frequency for the spectral densities of the 6DoFs. Hence, this shows good behaviour from the waves-current interaction as expected.

4.2.5 Effect of seabed model on CALM buoy motion and waves-current interaction

The influence of seabed models on waves-current interaction was investigated on the CALM buoy. The numerical model was developed for irregular waves on the CALM buoy system in 100m water depth on the same non-linear seabed. Table 8 gives the parameters for the linear seabed while Table 16 gives the parameters for the non-linear seabed. Details of the nonlinear seabed model are available in the literature (Amaechi et al. 2021e, Orcina 2014, 2021). For this assessment, the same current of 0.5m/s was utilised in ocean environment. From Figure 36(a-f), it can be noticed that there are variations in the spectral densities of the two seabed models. For the translational motions, the linear seabed model has higher surge spectral density, sway spectral density and heave spectral density than the nonlinear seabed model. For the rotational motions, the nonlinear seabed model has higher roll spectral density, pitch spectral density and yaw spectral density than the nonlinear seabed model. This can be due to factors, such as the soil stiffness and its resistance. Thus, the current is also a good parameter in the assessment of soil models.

Table 16 Non-linear Soil Model Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mudline Shear Strength, $S_{soil}$ (kPa)</td>
<td>4.5</td>
</tr>
<tr>
<td>Shear Strength Gradient, $S_g$ (kPa/m)</td>
<td>1.5</td>
</tr>
<tr>
<td>Saturated Soil Density, $\rho_{soil}$ (te/m$^3$)</td>
<td>1.5</td>
</tr>
<tr>
<td>Power Law Parameter, $a$</td>
<td>6.0</td>
</tr>
<tr>
<td>Power Law Parameter, $b$</td>
<td>0.25</td>
</tr>
<tr>
<td>Soil Buoyancy Factor, $f_b$</td>
<td>1.5</td>
</tr>
<tr>
<td>Normalized Maximum Stiffness, $K_{max}$ (kNm$^{-1}$m$^2$)</td>
<td>200.0</td>
</tr>
<tr>
<td>Suction Resistance Ratio, $f_{suc}$</td>
<td>0.7</td>
</tr>
<tr>
<td>Suction Decay Parameter, $\lambda_{suc}$</td>
<td>1.0</td>
</tr>
<tr>
<td>Repenetration Parameter, $\lambda_{rep}$</td>
<td>0.3</td>
</tr>
</tbody>
</table>

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Figure 35 Effect of current on CALM buoy motion showing spectral densities for: (a) surge, (b) sway, (c) heave, (d) roll, (e) pitch and (f) yaw.

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Figure 36 Effect of seabed under current of 0.5m/s for linear and nonlinear seabed models on the CALM buoy motion showing spectral densities for: (a) surge, (b) sway, (c) heave, (d) roll, (e) pitch and (f) yaw

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4.2.6 Effect of Seabed Profile, Water Depth and Hose Static Offset on Marine Hose

The effect of water depth was conducted on the marine hoses configured using Lazy-S, as represented in Figures 37(a,b). When comparing linear and nonlinear seabed models in Figure 37(a), same behaviour was observed. As a result, it also verifies the suggested model's consistency. This profile, however, is not generic and is specific to this Lazy-S scenario, as each Lazy-S configuration will differ in terms of environmental loadings, hose buoyancy, water depth, buoyancy float location, and weight of the marine hose in water. The hose-string examination against the two seabed models (linear and nonlinear), reveals that the linear seabed model behaves differently from the nonlinear seabed model. The linear seabed model has a slightly higher configuration than the nonlinear seabed model as the water depth increases. This could be attributed to factors like repenetration, elevation, and soil resistance. Determining the highest soil shear stiffness that generates the least bending moment and the least effective tension under a (non)linear seabed model are instances for further research. Other aspects could include the impact of fluctuation or nonlinearity caused by seabed soil resistance, penetration rate, and uplift on the seabed. During static analysis, the influence of the hose layout was evaluated utilising a water depth of 100m and a Lazy-S design. In the case of the static offset of the marine hose riser, the maximum values were higher than the minimum and mean values, as shown in Figure 37(b). The plot shows consistency, and the maximum value is utilised in obtaining the extreme hose’s static offset behaviour in the Lazy-S configuration. Due to the sheer buoyancy design, such as the usage of buoyancy floats, the hose-string takes the shape of a Lazy-S as the water depth deepens.

4.2.7 Effect of Surface current and seabed current on marine hose

The influence of both the surface current and seabed current on the submarine hose was carried out. The surface current velocity plays an important role in the design of a loading and offloading CALM buoy system. To investigate its influence, some surface current values are used; for 0.45 m/s, 0.65 m/s, 0.75 m/s, 0.9 m/s and 1.0 m/s. As the surface current velocity increases, the bend radius (curvature) decreases, the bend moment decreases, and the effective tension increases, as in Figure 37(a-d). Considering the seabed currents, the following seabed current velocities were considered: 0.35 m/s, 0.45 m/s, 0.75 m/s and 0.9 m/s. For the same surface current velocity, an increase in the seabed current velocity has a reduced effective tension and reduced bend moment, as shown in as in Figure 38(e-f). An increase in seabed current velocity gives a reduced bend radius (Curvature), increased effective tension and bend moment.

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4.2.8 Effect of Current Velocity across Water Depth in WCI studies

The effect of current velocity profile across water depth was investigated on the waves-current interaction (WCI) study. Figure 39 shows the five (5) current range considered in the waves-current interaction study for the CALM buoy model in this sub-section with profiles across 0.5 m/s, 0.75 m/s, 1.0 m/s, 1.25 m/s and 1.5 m/s. It can be observed that the current profile used in the study is typical for a

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deepwater condition, where the current from -100m down to -200m remains almost constant. This shows that there are higher current velocity due to wind flows, tidal currents, waves effects and other radiation/diffraction forces on the top surface of the sea. In this study, there are different velocity profiles investigated at 0m, which are based on its effect on other parameters as discussed in earlier sections of this WCI study. The highest current velocity profile was noted to have highest response effect from this study as seen in Section 4.2.7. Thus, current is a key parameter for WCI investigation.

![Figure 39](image-url) The profiles for the current showing the five (5) current range considered in the parametric study in waves-current interaction study for the CALM buoy model in Section 4.2, across 0.5m/s, 0.75m/s, 1.0m/s, 1.25m/s and 1.5m/s.

4.3 Discussion

The investigation on the motion characteristics of a CALM buoy has been successfully conducted in this study using two (2) buoys geometries and three (3) different skirt dimensions. These results in Sections 4.1-4.2 were based on the presented methodology presented in Section 3. However, from this study, the following observations and recommendations were made:

1. The higher the CALM buoy skirt diameter and skirt length, the higher the heave radiation damping. For the cylindrical buoy, the CB BuoySkirt1@13.90m experienced the highest heave radiation damping while the CB BuoySkirt1@11.90m has the lowest surge radiation damping. For the square buoy, the SB BuoySkirt1@13.90m experienced the highest heave radiation damping while the SB BuoySkirt1@11.90m has the lowest surge radiation damping. Thus, the radiation damping has a significant effect on the hydrodynamics of the CALM buoy. The buoy geometry also affected the radiation damping, as that of the square buoy (SB) was higher than that of the cylindrical buoy (CB). The SB model also had higher surge RAO than the CB model, as such when model. Reduction of damping will increase the motion, as seen in literature (Cozijn et al. 2005, Cozijn & Bunnik 2004, Cunff et al. 2007). Therefore, an experiment on the motion behaviour of the CALM buoy is recommended to further validate these findings.

2. The surge RAO of the square buoy (SB) was observed to be higher than that of the cylindrical buoy (CB). The pattern was also seen to be similar but the higher the skirt diameter and skirt length, the higher the surge RAO. However, the heave RAO of the square buoy (SB) was lower than that of the cylindrical buoy (CB). The CB BuoySkirt1@11.90m experienced the highest heave RAO while the CB BuoySkirt1@13.90m has the highest surge RAO. As such, it can be

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seen that it is important to balance the stability of the CALM buoy due to these amplitudes by considering the natural periods. It can be concluded that the less the skirt diameter and skirt length, the higher the heave RAO. The results of this study show differences in motion characteristics of buoy geometries for both CB and SB, with their individual uniqueness.

3. The geometry has a significant effect on the added mass of an offshore structure, especially if it is symmetrical. At 0° flow angle, the CALM buoy formation is symmetrical in X and Y directions, for the square buoy (SB) and cylindrical buoy (CB). Thus, the total surface area is the same, which creates similar hydrodynamic behaviour in the sway and surge directions. As can be seen, the square buoy (SB) showed higher sway added mass and surge added mass than the cylindrical buoy (CB). For the pitch added mass, each buoy size had a unique similar relationship, as SB BuoySkirt1@13.90m had an identical pattern to CB BuoySkirt1@13.90m, and same for other buoy sizes. It can be observed that an increase in the buoy skirt size also increases the added mass, and this is expected. However, an increase in wave frequency will decrease this behaviour gradually. It can also be seen that the added mass components for the rotational components of the sway and surge motions.

4. From the pressure and motions analysis, it was observed that different flow angles have different effects on the CALM buoy. Using a structure interpolated pressure contours with pressure measured at the head of water, the contours in Sections 4.2.1-4.2.2 were generated. It shows the effect of flow angle on the hydrodynamics of the buoy. As the incident angle is from an angle, the hasher the effect of the waves on the CALM buoy. The study of the pressure and motion is important as it can be used to predict the motion behaviour and load transfer mode in the design of the CALM buoy.

5. The current speed is an important factor observed in this hydrodynamics study based on the waves-current interaction. It was observed that as the current increases, the CALM buoy motion is influenced as it perturbates the submarine hoses. Also, the spectral density plots for the 6DoFs used in the investigation showed the characteristic behaviour of each motion form from the CALM buoy motion, influenced by the waves and current from the wave-current interaction.

6. From this study, increasing the surface current velocity decreases the bend radius (curvature) and also decreases the bend moment, which also increases the effective tension increases. An increase in seabed current velocity gives a reduced bend radius (Curvature), increased effective tension and bend moment. It can be observed that the surface wave is highly significant in the dynamic responses of the hose-line, the buoy stability and the buoy motion. Naturally, an increase in wave height, increases the dynamic responses of the submarine hoses. Thus, the significant height and zero-crossing period, are very sensitive in the buoy motion and can be investigated further. Further studies suggested is to include the investigation on the approximations analytically for the moving boundary of submarine hoses and the description of the moving boundary of submarine hoses, as such formulation is necessary for more understanding the stability and hydrodynamic behaviour of the CALM buoy.

5.0 Conclusion

With the increasing need for more sustainable offshore structures that are flexible, the use of CALM buoys has become more noticeable. This has been necessitated by the advances in computing techniques, effect of climate change, deep water exploration and adverse weather conditions. Thus, a relative increase in the modelling techniques used, such as the coupling model which has been presented on CALM buoys in the present model, as proposed. Numerical investigation on the motion

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characteristics of a CALM buoy has been successfully conducted in this study. The CALM buoy model was also validated. Next, the CALM buoy hydrodynamics, motion response, the effect of buoy skits and the effect of buoy geometries were investigated. Two types of buoys - square buoy (SB) and cylindrical buoy (CB), were considered to study the motion performance of both buoy forms. Detailed numerical investigation on CALM buoys with submarine hoses in Lazy-S configuration in 100m water depth, was then carried out. In this study, two different hydrodynamic panels were developed in ANSYS AQWA R2 2020 and solved using diffraction theory. The environmental conditions were based on a JONSWAP Wave Spectrum for five (5) environmental conditions, under irregular waves. The boundary conditions considered for the submarine hoses were attached on the PLEM and hose manifold underneath the CALM buoy. The RAOs obtained were then coupled into the Orcaflex FEM model developed based on Orcaflex Line theory. In addition, the model briefly presents the motion scenario when hoses are attached to the CALM buoy. The bending and deflection were analysed, as both parameters have an advantage in the prediction of the marine hose behaviour.

The model highlights include: hydrodynamic study on CALM buoy with results of RAO, radiation damping and added masses. Secondly is the coupled model carried out in two stages for offloading hose transfer. The RAO from ANSYS AQWA was loaded into Orcaflex in the dynamic process. This proposed method saves computing time, is cost-effective and has high accuracy. Thirdly, there is novelty in the two comparative studies based on buoy geometry (Square Buoy (SB) and the Cylindrical Buoy (CB)) and effect of buoy skirts for three dimensions of 13.90m, 12.90m and 11.90m. Fourthly, motion studies on the CALM buoy with spectral density plots for 6DoF were presented on the effects of waves and current angle on the global motion response of the CALM buoy hose system.

In conclusion, the numerical investigation involving static and dynamic analysis of a CALM buoy was conducted. From this investigation, some observations and recommendations made are detailed in Section 4.3. Notable findings from this investigation include the influence of buoy skirt dimensions and the buoy geometries on its hydrodynamic characteristics. Based on application with attachment, a particular aspect of motion response and position of CALM buoy based on the hydrodynamic loads was carried out on the effective tension and bending moment of the submarine hoses. It showed that current influences hose behaviour and detailed the wave-current interaction (WCI) studies on the CALM buoy system. The global response analysis on the effect of waves and current angle on the CALM buoy hose system was considered for wave-current interaction. The findings of this study included the incident angle, pressure from waves, and the buoy’s deformation. These findings are aimed towards aiding the construction of buoys by buoy manufacturers and presents an understanding of floating buoys.

Conflict of Interest
The authors declare no conflict of interest on this research. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to publish the results.

Data availability statement
The raw/processed data required to reproduce these findings cannot be shared at this time as the data also forms part of an ongoing study.

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