Prototype development of tethered underwater robot for underwater vessel anchor release

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ABSTRACT

Tethered underwater robot (TUR) for underwater vessel anchor release is presented. In off-shore oil and gas environment, there has been series of reported cases on stuck vessel anchors after mooring operations and divers are sent to release these anchors for the vessels to be in motion. The use of divers to perform such function is very risky because of human limitation and some divers have been reported dead on the process due to high pressure underwater or being attacked by underwater wide animals. This has caused very serious panic to the vessel owners and hence, this work is aimed to develop TUR that would be used by the vessel operators instead of divers to release the stuck anchor without loss. The underwater robot system comprises of three basic sections namely graphical user control interface (GUCI) that would be installed in the operator’s laptop, the WiFi LAN router for network connection, and TUR system hardware and software. Each of these sections was strictly designed. Various high-level programming languages were employed to design the GUCI and code the interface buttons, robot controller program codes etc. The implementation carried out and the prototype system tested in the University of Port Harcourt’s swimming pool of 6m depth for validation. The robot performed extremely good in swimming and release of constructed anchor underwater.

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1. INTRODUCTION

Undersea robotics has shown an increasing interest in the last 50 years for oceanic cartography, sea exploration and underwater oil extraction that has led to the creation of an underwater vehicle to be controlled from distance [1–4]. Recently, underwater robots have been used for various tasks such as underwater data collection, underwater surveillance, underwater structure inspection, pipe handling in drilling operations, pipe inspection, in-pipe inspection robots (IPIRs), ship hull inspection, ocean exploration, maintenance of underwater equipment etc. [5–9]. Remotely operated underwater vehicles shortened as ROVs are tethered and manned underwater vehicle used to perform some certain functions underwater. The main benefits of using underwater robotic vehicles could be removing divers from the dangers of the undersea space and reduction in cost of exploration of deep seas.

In oil and gas offshore and marine environments in Nigeria, vessels transporting crudes are always anchored during crudes offloading period at the sea port. There has been series of reported cases of trapped anchors used to tension vessels during loading/offloading or mooring operation in the sea. The vessel anchor
might get trapped after operation and, for as long as the anchor is hooked, the vessel cannot move. Personnel on duty often find it difficult to remove the trapped anchor after mooring operation or after waiting for its offloading turn. The sea divers would typically be sent to release the anchor, depending on the depth of the water which sometimes may be very difficult to release. When the situation seems so difficult, the vessel anchor would be cut-off which is a huge loss to the vessel owners. To prevent any further delay of the trapped vessel or loss to its anchor as observed, a remotely operated underwater robot prototype that would release the vessel anchor is developed.

The following researched works were reviewed as stated:

- In 2015, Vedachalam et al [10] developed a 500 m depth rated remotely operated vehicle (Prove 500) for carrying out scientific research in shallow waters and in challenging polar regions. The vehicle with dimensions of 0.96 m × 0.61 m × 0.63 m and weighing 175 kg in air is designed for a speed of 3 knots at an electric power input of 5 kW. The vehicle which is powered by 300 V DC through the 500 m length of a neutrally buoyant electro-optic umbilical communicates with the surface console through the redundant fiber optic cores of the umbilical. The developed vehicle is tested for its hydrodynamic stability, low temperature performance in the in-house test facilities and for navigation at the Idukki Lake in Kerala, where the vehicle is navigated at a depth of 106 m at 2 knots speed with the navigation system's position error of less than 5 % in the dead reckoning mode. The vehicle is being equipped with accessories for carrying out research in polar regions.

- In [11], studies showed the development of an underwater ROV with fuzzy logic motion control for a shallow water environment i.e. up to 10 m depth. The ROV was developed with the associated electronics for motion and power control. The control electronics are mounted inside the ROV main body and communicated with via a tethered cable running from the surface which also carries the required power. The ROV also has a camera for obtaining video and a set of LED lights for illumination. The main controlling unit of the electronics is a Raspberry pi microcomputer which also operates the video. Test trials of the ROV underwater were conducted in a laboratory water tank to a depth of about 1.5 m. Very satisfactory operation was achieved. Some drawbacks and possible improvements were identified during these tests and addressed in the second phase with the introduction of fuzzy logic for motion control.

- According to [1], Ahmad et al developed remotely operated vehicle (D20-ROV) for anode ship hull inspection in 2017. This D20-ROV has three thrusters to control the maneuvering forward, reverse, left, right, raise and submerged. The vehicle with dimensions of 0.5 m × 0.46 m × 0.22 m and weighing 15 kg in the air is design for a speed around 3 knots and it is powered by 16VDC on-board battery. The umbilical transmits and receives the data through the 20-meter length by universal serial bus (USB) cable to communicate with the operator at the control room. A real-time streaming camera and command from a surface room were able to do a visual inspection of the vessels.

- A full-fledged robot (HYDROBOT) for underwater surveillance and survey was developed in 2018 [12]. Underwater surveillance is a new emerging technology as a promising field of research in recent years. The potential applications include marine investigation, ocean exploration etc. The tasks to be carried out by the robot would be detecting and mapping submerged wrecks, rocks and obstructions that could hinder the navigation systems such as in commercial and recreational vessels. HYDROBOT is made up of polyvinyl chloride pipes and is balanced by the principle of center of gravity. This structure is capable of rotating in 360 degrees as well as changing the depth according to the user. The underwater video footage is taken by camera for the identification of underwater life. Sensors such as the accelerometer, hall effect sensor, and temperature sensor were used to make it more efficient for research and surveillance.

2. RESEARCH METHOD

The research method adopted is top-down approach which splits the entire TUR system into hardware, software and mechanical systems (Figure 1). The software system includes graphical user control interface (GUCI) and robot control program codes which are written using various high-level programming languages in order to achieve the desired result. Mechanical system is made up of PVC materials that are used to form system casing.

2.1. Hardware system

The hardware system comprises of the tethered underwater robot (TUR) and WiFi LAN router.

2.1.1. TUR system

TUR system consists of several subsystems such as power, communication, sensor, propulsion, control, buoyancy, frame and actuators. The block diagram of the TUR system showcasing all the components and their interconnection is shown in Figure 2.
Figure 1. Breakdown structure of ROV system

Figure 2. Block diagram of the TUR for underwater anchor release
- **Power panel:** This section composed of LiPo battery, power distribution board and battery charger as shown in Figure 3. All are integrated to ensure effective distribution of power to every unit of the system.

![Figure 3. TUR Power supply panel](image)

- **Communication panel:** Ethernet cable and Linksys router (Figure 4) form the communication devices of the system. Router distributes the network within the communicating devices and ethernet is used to communicate data from the user to the robot underwater and vice versa.

![Figure 4. Communication devices of the system:](image)

(a) cat 6 ethernet cable and (b) TP-link wireless router 2.4 GHz

- **Sensors:** this section consists of ultrasonic sensor, inertia measurement unit (IMU), camera and float switch (Figure 5) for different purposes. With these sensors, robot can video underwater environments, see inside the water, sink and float.

![Figure 5. TUR sensors:](image)

(a) waterproof ultrasonic sensor, (b) vertical float switches, and (c) camera

- **Control system:** This section comprises of Raspberry Pi and Arduino Mega (Figure 6). Both are used to control the entire system. Raspberry pi does image and video processing and transmit the video footage to the user via ethernet cable. The Arduino mega does process the sensors signal and actuate other devices to perform their functions.

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Figure 6. Controllers for the control system: (a) Raspberry Pi 3 Model B+ and (b) Arduino Mega 1280

- **Thruster and nozzle**: These devices are responsible for the robot motion underwater. The BLHeli device amplifies the current from the Arduino Mega to be adequate to power the thruster. The force that propels the robot system is provided by the thruster as shown in Figure 7.

Figure 7. System thruster and nozzle: (a) BLHeli current amplifier, (b) waterproof thruster, and (c) thruster nozzle

- **TUR actuator & end-effector**: The TUR servo motor is used to actuate the end-effector (gripper) to release the trapped anchor underwater as shown in Figure 8.

Figure 8. Actuators of the TUR system: (a) robot clamp gripper and (b) waterproof robot servo

- **Indicator & light display**: The indicator is used by the system to check the percentage use of the battery and relate to the user. Also, the swimming pool light is used by the robot to see while performing function underwater as shown in Figure 9.

Figure 9. Battery indicator and swimming pool light: (a) LiPo battery voltage indicator and (b) waterproof swimming pool light
- **Bouyancy (sink, float, stable):** The stainless-steel ball (Figure 10) is used by the system to gain stability inside the water.

![Stainless steel balls](image)

Figure 10. Stainless steel balls

- **Other TUR devices:** SD memory card used for storing video footage of robot underwater activities during the release operation. The wires for interconnecting the devices for communication, epoxy glue, zip ties and PVC for the casing construction as shown in Figure 11.

![Other devices](image)

Figure 11. Other devices used in developing the TUR system (a) SD memory card, (b) epoxy glue, (c) cables/zip ties, (d) prototyping jumper wires, (e) continuity wires, (f) PVC elbow connector, and (g) PVC tee connectors

- **WiFi LAN router:** The TP router (Figure 4(b)) is used to establish network within the ship environment and enable the user laptop to communicate with the robot system underwater during the anchor release operation. The router operates at a frequency of 2.4GHz

  a. Algorithms and flow chart for TUR system

  The algorithm for connecting GUCI to WiFi Router and controlling TUR is shown below and the flow chart is shown in Figure 12.

  1. Start
  2. Connect GUI to WiFi Router
  3. Input battery level reading from TUR
  4. Display TUR battery level on screen
  5. Input Camera stream from TUR
  6. Display video on screen
  7. Input IMU reading from TUR
  8. Display TUR orientation on screen
  9. Listen for signals from GUCI buttons
  10. Is control character received?
     a. No: go to step 9
     b. Yes: Send control signal to TUR
  11. Is ‘q’ character received?
     a. No: go to step 9
     b. Yes: stop
2.1.2. TUR graphical user control interface (GUCI)

This GUCI interface is designed in Microsoft Visual Studio using Extensible Application Markup Language (XAML) and programmed with C# which would run in the operator’s computer system. The GUCI would be used by the operator to control and assist the TUR to swim to the target (trapped anchor location) underwater and releases it. The operator’s computer system must have a Wi-Fi facility for easy connection to the wireless access point (WAP) router linking the TUR. There are five sections in the GUCI that the operator would use for TUR monitoring, controlling and assistance during its operation underwater. These are TUR orientation, TUR status, TUR obstacle detection, display panel, and TUR locomotion control as shown in Figure 13.

a. Algorithm for float mode

The algorithm that activates the float switch sensor is stated below and the flow chart to accomplish it is as shown in Figure 14.

1. Activate float switch
2. Call Move up subroutine
3. Is float switch above water?
4. No: go to step 2
5. Yes: go to step 6
6. Return

Figure 12. Flow chart of the graphical user control interface of the TUR system
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b. Algorithm for manual mode

The algorithm that controls the TUR inside the water through the graphical user control interface at the operator’s laptop, the flow chart to accomplish it is as shown in Figure 15.

Figure 15. Flow chart for TUR control interface from the operator
2.1.3. TUR equation of motion & influential forces

TUR influential forces are TUR hydrodynamics (kinematics & kinetics) and TUR hydrostatics (gravitational & buoyancy). Other forces considered are drag force, propulsion force, added mass force, environmental forces (wind, sea current, waves etc.) as stated in [13, 14].

a. Drag force

Drag force is the resistance force caused by the motion of a body through a fluid. The drag force along x, y, z is shown in (1), (2) and (3).

\[ F_{Dx} = \frac{1}{2} \rho v_x^2 c_D A \]  
\[ F_{Dy} = \frac{1}{2} \rho v_y^2 c_D A \]  
\[ F_{Dz} = \frac{1}{2} \rho v_z^2 c_D A \]  

where

\[ c_D = \frac{24}{K_e}, R_e = \frac{\rho v D}{\mu}, A = \pi r^2 = \pi \left(\frac{p^2}{4}\right) \]  

\( c_D \) depends on the shape of the TUR and the Reynolds number.

b. Derivation of the equations of TUR motion

Since TUR moves underwater in six degree of freedom (6-DOF), then six independent coordinates are necessary to determine the position and orientation. Translational motion and rotational motion components shown in Table 1 are considered to derive the necessary equations of motion as listed in [15].

<table>
<thead>
<tr>
<th>Motion Components</th>
<th>Linear and angular velocities</th>
<th>Forces and moments</th>
<th>Position and Euler angles</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Surge) motions in the x-direction</td>
<td>u</td>
<td>X</td>
<td>x</td>
</tr>
<tr>
<td>(Sway) motions in the y-direction</td>
<td>v</td>
<td>Y</td>
<td>y</td>
</tr>
<tr>
<td>(Heave)motions in the z-direction</td>
<td>w</td>
<td>Z</td>
<td>z</td>
</tr>
<tr>
<td>(Roll) rotation about the x axis</td>
<td>p</td>
<td>K</td>
<td>( \phi )</td>
</tr>
<tr>
<td>(Pitch) rotation about the y axis</td>
<td>q</td>
<td>M</td>
<td>O</td>
</tr>
<tr>
<td>(Yaw) rotation about the z axis</td>
<td>r</td>
<td>N</td>
<td>w</td>
</tr>
</tbody>
</table>

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- Linear momentum (translational motion)

The translational motions are derived using Euler-Newton’s first law (5).

\[
\vec{F} = \frac{d}{dt}(m\vec{v}_i) = m\vec{a}
\]

The equation for the velocity (5) of a particle that is rigidly attached to the body is

\[
\vec{v}_f = \vec{v}_o + \vec{a}t\vec{r}_i
\]

Substituting (5) into (6) and rearranging gives (7) and (8):

\[
\vec{F} = \sum_{i=1}^{N} \frac{d}{dt}\left\{m_i[\vec{v}_o + \vec{a}t\vec{r}_i]\right\}
\]

since

\[
m\vec{r}_g = \sum_{i=1}^{N} m_i\vec{r}_i
\]

\[
\vec{F} = m\frac{d\vec{v}_o}{dt} + \frac{d}{dt}\left(\vec{\omega} \times \sum_{i=1}^{N} m_i\vec{r}_i\right)
\]

Substituting (8) into (9) and rearranging gives (10):

\[
\vec{F} = m\frac{d\vec{v}_o}{dt} + m\frac{d}{dt}\left(\vec{\omega} \times \vec{r}_g\right)
\]

Applying time derivative on \(\frac{d\vec{v}_o}{dt}\) and \(\frac{d}{dt} (\vec{\omega} \times \vec{r}_g)\) vectors of (10) gives (11) and (12):

\[
\frac{i}{dt}\vec{v}_o = \frac{b}{dt}\vec{v}_o + \vec{a}x\vec{v}_o
\]

\[
\frac{i}{dt}(\vec{\omega} \times \vec{r}_g) = \frac{d}{dt}(\vec{\omega} \times \vec{r}_g) + \vec{\omega} \times (\vec{\omega} \times \vec{r}_g)
\]

Substituting (11) and (12) into (10) gives (13). Since in vector \(\vec{\omega} \times (\vec{\omega} \times \vec{r}_g) = (\vec{\omega} \cdot \vec{r}_g)\vec{\omega} - (\vec{\omega} \times \vec{r}_g)\vec{\omega}\),

\[
\vec{F} = m\left(\frac{d}{dt}\vec{v}_o + \vec{a}x\vec{v}_o + \frac{d\vec{\omega}}{dt} \times \vec{r}_g + \vec{\omega} \times (\vec{\omega} \times \vec{r}_g)\right)
\]

Resolve (13) into vectors by substituting \(\frac{d}{dt}\vec{v} = (\ddot{u}, \dot{v}, \dot{w})\), \(\vec{\omega} = (p, q, r)\), \(\vec{r}_g = (x_g, y_g, z_g)\) along x, y, z axes give (14), (15), and (16). Surge motion-Force on x-axis:

\[
\sum Y = m\left\{\frac{dv}{dt} - p*w + u*v + x_g\left(\frac{dr}{dt} + p*q\right) - y_g(p^2 + r^2) + z_g(q*r - \frac{dp}{dt})\right\}
\]

Sway motion-Force on y-axis:

\[
\sum X = m\left\{\frac{du}{dt} + q*w - r*v - x_g\left(\frac{dr}{dt} - p*q\right) - y_g*\left(\frac{dq}{dt} + p*r\right) + z_g\right\}
\]
Heave motion - Force on z-axis:

\[
\sum Z = m \left[ \frac{dw}{dt} + p * v - q * u - x_g \left( \frac{dq}{dt} - p * r \right) + y_g \left( \frac{dp}{dt} + q * r \right) - z_g (p^2 + q^2) \right]
\]  

(16)

- Angular momentum (rotational motion)
  The rotational motions are derived using Euler-Newton’s second law by Fossen [16].

\[
\sum \tau = \frac{d}{dt} \left( I_g \vec{\omega}_b / i \right)
\]  

(17)

Converting (17) from inertial reference frame to body frame gives (18)

\[
\sum \tau = \frac{b}{dt} \left( I_g \vec{\omega}_b / n \right) + \vec{\omega}_b / n \times \left( I_g \vec{\omega}_b / n \right)
\]  

(18)

Since \( \vec{\omega}_b / n \times \left( I_g \vec{\omega}_b / n \right) = -\left( I_g \vec{\omega}_b / n \right) \times \vec{\omega}_b / n \) then \( \sum \tau \) is rearranged as

\[
\sum \tau = I_g \vec{\dot{\omega}}_b / n - \left( I_g \vec{\omega}_b / n \right) \times \vec{\omega}_b / n
\]  

(19)

where \( I_g = \begin{bmatrix} 1_{xx} & -1_{xy} & -1_{xz} \\ -1_{xy} & 1_{yy} & -1_{yz} \\ -1_{xz} & -1_{yz} & 1_{zz} \end{bmatrix} \)

\[ \vec{d} \vec{v} = (\dot{\vec{u}}, \dot{\vec{v}}, \dot{\vec{w}}), \vec{\omega} = (p, q, r), \vec{r}_g = (x_g, y_g, z_g) \] along x, y, z axes.

Therefore, substituting \( I_g, \frac{d}{dt} \vec{v}, \vec{\omega} \) and \( \vec{r}_g \) in (19) and resolving into vector yields torques acting on x, y and z axes as shown in (20), (21) and (22). Roll motion - Torque acting on x-axis:

\[
K = I_{xx} \ddot{p} + I_{xy} (pr - q) - I_{xz} (\dot{r} + pq) + qr (I_{xx} - I_{yy}) + I_{yz} (r^2 - q^2)
\]  

(20)

Pitch motion - Torque acting on y-axis:

\[
M = I_{yy} \ddot{q} - I_{xy} (\dot{p} + qr) - I_{yz} (\dot{r} - pq) + pr (I_{xx} - I_{zz}) + I_{xz} (p^2 - r^2)
\]  

(21)

Yaw motion - Torque acting on z-axis:

\[
N = I_{zz} \ddot{r} + I_{xz} (qr - p) - I_{yx} (\dot{q} + pr) + pq (I_{xx} - I_{yy}) + I_{xy} (q^2 - p^2)
\]  

(22)

- TUR hydrostatics (gravitational + buoyancy forces)
  Restoring forces due to Archimedes principles (gravitational and buoyancy) constitute the fundamentals of hydrostatics:

\[
R_f = f_g^b + f_b^b
\]  

(23)

The submerged weight (Newton) of the body and buoyancy force (Newton) written were picked from Fossen [16] and stated as in (24) and (25). TUR weight acting on the center of the gravity is

\[
f_g^b = R^n_b (\Theta_{nb})^{-1} f^n_g
\]  

(24)

The Buoyancy force opposing the weight of submerged TUR

\[
f_b^b = R^n_b (\Theta_{nb})^{-1} f^n_b
\]  

(25)

Combining (24) and (25) gives (26)

\[
R_f = -[R^n_b (\Theta_{nb})^{-1} (f^n_g + f^n_b)]
\]  

(26)

\( R^T_{x, \phi} \) = transpose of the rotation matrices about the x-axis expressed as
\[
R_{z,\phi}^T = \begin{bmatrix}
1 & 0 & 0 \\
0 & \cos\phi & \sin\phi \\
0 & -\sin\phi & \cos\phi
\end{bmatrix}
\] (27)

\[R_{y,\theta}^T = \begin{bmatrix}
\cos\theta & 0 & -\sin\theta \\
0 & 1 & 0 \\
\sin\theta & 0 & \cos\theta
\end{bmatrix}
\] (28)

\[R_{x,\psi}^T = \begin{bmatrix}
\cos\psi & \sin\psi & 0 \\
-\sin\psi & \cos\psi & 0 \\
0 & 0 & 1
\end{bmatrix}
\] (29)

where \(R_{n}(\Theta_{nb})^{-1} = R_{z,\phi}^T R_{y,\theta}^T R_{x,\psi}^T\). \(\mathbf{f}^n = \mathbf{w} = mg\). \(\mathbf{f}^b = \mathbf{B} = \rho \mathbf{v} \mathbf{g}\).

Expanding (26) by substituting (27), (28), and (29) gives (30)

\[
\begin{bmatrix}
cos\theta cos\psi + sin\theta sin\phi
sin\psi cos\theta + sin\psi sin\phi
-sin\phi
\end{bmatrix}
\begin{bmatrix}
cos\theta sin\phi - sin\theta cos\phi
sin\theta sin\phi - cos\theta cos\phi
sin\theta cos\phi
\end{bmatrix}
\begin{bmatrix}
w-B
\end{bmatrix}
\]

\[
R_f = \begin{bmatrix}
-(W-B)sin\phi cos\theta
\end{bmatrix}
\] (30)

For translational motion about \(x\), \(y\), \(z\) axes; \(R_{fx}, R_{fy}\) and \(R_{fz}\) are shown in (31), (32), and (33).

The restoring force along \(x\)-axis:

\[R_{fx} = (W-B)sin\theta
\] (31)

The restoring force along \(y\)-axis:

\[R_{fy} = -(W-B)sin\phi cos\theta
\] (32)

The restoring force along \(z\)-axis:

\[R_{fz} = -(W-B)cos\phi cos\theta
\] (33)

For rotational motion about \(x\), \(y\), \(z\) axes, torque is given as:

\[M_f = \mathbf{r}^b \times R_{n}(\Theta_{nb})^{-1}\mathbf{f}^n + \mathbf{r}^b \times R_{b}^n(\Theta_{nb})^{-1}\mathbf{f}^b
\] (34)

where \(r^b_{g} = (x_g, y_g, z_g)\) and \(r^b = (x_b, y_b, z_b)\). \(\mathbf{f}^n = \mathbf{w}\). \(\mathbf{f}^b = \mathbf{B}\).

Resolving into vectors by substituting \(r^b_g\), \(r^b_b\), \(f^n_g\), \(f^b_b\) into (34) gives (35)

\[
\mathbf{M}_f = \begin{bmatrix}
-i & j & k
\end{bmatrix}
\begin{bmatrix}
x_g & y_g & z_g \\
-sin\theta & sin\phi cos\theta & cos\phi cos\theta
\end{bmatrix}
\begin{bmatrix}
w
\end{bmatrix}
\begin{bmatrix}
-i & j & k
\end{bmatrix}
\begin{bmatrix}
x_b & y_b & z_b \\
-sin\theta & sin\phi cos\theta & cos\phi cos\theta
\end{bmatrix}
\begin{bmatrix}
-B
\end{bmatrix}
\]

\[
M_f = \begin{bmatrix}
-(y_b W - y_b B)cos\phi cos\theta + (z_b W - z_b B)sin\phi cos\theta
(z_b W - z_b B)sin\phi + (x_b W - x_b B) cos\phi cos\theta \\
(x_b W - x_b B)sin\phi cos\theta - (y_b W - y_b B)sin\theta
\end{bmatrix}
\] (35)

- Added mass
Added mass (36) is taken to be the pressure induced forces and moments due to fluid accelerating with an accelerating body as stated in Severholt [17].

\[
M_{Am} = -\begin{bmatrix}
X_u & X_v & X_w & X_p & X_q & X_r \\
Y_u & Y_v & Y_w & Y_p & Y_q & Y_r \\
Z_u & Z_v & Z_w & Z_p & Z_q & Z_r \\
K_u & K_v & K_w & K_p & K_q & K_r \\
M_u & M_v & M_w & M_p & M_q & M_r \\
N_u & N_v & N_w & N_p & N_q & N_r
\end{bmatrix}
\]  

(36)

where \(X_u\) is the added mass along x-axis due to an acceleration \(\dot{u}\) in x-direction, \(X_v\) is the added mass along x-axis due to an acceleration \(\dot{v}\) in y-direction and so forth as stated in [18].

- Propulsion forces (thrusters)

The thrusters’ forces can either be obtained from the manufacturer specifications or through experiments. \(T_{rota}, T_{verta}, T_{rotortg} \ and \ T_{vertortg}\) are the forces of the respective thrusters. The moment is simply the thrust force multiplied by the distance from the line of thrust to the vehicle reference origin [19]. There is also a need to account for the thruster torque reaction. For convenience, the propulsion forces in the three TUR axes and the propulsion moments about the axes are written as \(X_{\text{Thru}} Y_{\text{Thru}} Z_{\text{Thru}} K_{\text{Thru}} M_{\text{Thru}}\) and \(N_{\text{Thru}}\).

- Environmental forces and moments

The environmental forces encountered by robots while performing duties underwater in ocean, sea, rivers etc. are wind, waves and ocean currents. Since this work is strictly to be tested in swimming pool which does not experience those forces mentioned, environmental forces are thereby neglected.

3. CONCLUSION

The prototype development of a TUR for vessel anchor release is designed, implemented and tested. The designed system was tested in 6m depth shallow swimming pool water in University of Port Harcourt and was successful. The system can be made to carry out work beyond 6m depth by replacing thrusters and other components in the system with high values to withstand underwater pressure. This would enable the system to release stuck anchor underwater beyond 6m depth.

REFERENCES


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BIOGRAPHIES OF AUTHORS

Ezeofor Chukwunayo Joseph received his B.Eng. in Computer Engineering at Enugu State University of Science and Technology (ESUT) and M. Eng in Communication Engineering at Federal University of Technology Owerri (FUTO). Ezeofor is currently studying Ph.D. in Computer and Control Systems Engineering at Nnamdi Azikiwe University (NAU) Awka Nigeria. He has done over fifteen publications and supervised more than thirty students. He is a member Nigerian Society of Engineering (NSE) and registered member of Council of Regulation of Engineering in Nigeria (COREN). He lectures at University of Port Harcourt and his research interest is on real time embedded systems, automations, artificial intelligence/machine learning and robotics. He is happily married with children.

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