The balance of dissolved oxygen and pH levels is paramount in aquaculture, as a media for cultivating aquatic organisms under controlled conditions. An imbalance in both oxygen and pH could severely harm the cultured aquatic organisms. Various strategies are used to prevent hypoxia and maintain the pH level of the culture. Interestingly, hypoxia or deprivation of oxygen supply in aquaculture was often reported to co-occur with the seawater acidification. Despite that, there was no evidence that the O₂ level was directly linked to pH changes. Thus, the existing treatment strategies are separated between O₂ and pH maintenances, which often inflate cost and cause environmental burden due to the use of synthetic chemicals. This study was conducted to observe the mechanism and effect of the O₂ addition to aquaculture seawater in molecular level when the pH value of the water was modified. The understanding of the mechanism may lead to an alternative to the harmful aquaculture treatments. The molecular mechanics analysis was applied to examine the mechanism of pH adjustment in non-aerated and aerated seawater. The results indicated that O₂ accelerated the pH recalibration of seawater, particularly in the alkaline modified samples compared to the acid modified samples. Mechanical simulations further showed the repulsion between CO₂ and O₂ causes vibration which shortens OH bond by 17.71% while elongates O-O bond by 1.00%. Additionally, the spin coupling between OH- and O₂ promotes global energy transfer which stimulates the vibration of the alkaline modified water system. Together, those mechanisms enabled the pH value to return to the baseline. These findings contribute a molecular mechanism view of aquaculture pH maintenance in the presence of O₂ as well as revisiting the use of aeration in aquaculture treatment.

Keywords: aeration treatment, molecular mechanism, dissolved oxygen, pH recalibration, aquaculture seawater

1. Introduction

The potential of aquaculture in supplying the demand of seafood consumption and export in Indonesia has risen dramatically within the past decade. Although the rapid growth of aquaculture industry for providing food products raised concerns for environment sustainability [1], aquaculture itself can be utilized to restore habitats and potentially rebuild populations of rare and endangered water species [2]. As its name implied, aquaculture is a cultivation system with controlled parameters, among others are oxygen and pH. Any disturbances towards those parameters could lead to severe damages to the culture ecosystems. Therefore, carefully managed maintenance to preserve the parameters' balance is important. However, to date, the maintenance of pH and oxygen levels mostly relied on the use of chemicals which do not support environment sustainability. This research on the relationship between mechanisms of aeration, which ensures the oxygen supply for aquaculture, and pH level maintenances thus becomes relevant for consideration of a more affordable and environmentally friendly maintenance system.

2. Literature review and problem statement

Previous paper [3] elaborated that dissolved oxygen (DO) level is a crucial factor in aquaculture. It is shown that the condition of low DO, or hypoxia, was proven to be life threatening to the cultivated aquatic organism, for example, the white leg shrimp or Litopenaeus vannamei [3]. This white leg shrimp rapid reproduction is highly beneficial, thus making it a profitable food commodity. However, because of the rapid population growth, the competition for oxygen supply in the ecosystem is increasing overtime [3]. These results in low DO condition. Another problem that may arise from this situation is the possibility of increasing impurities in the water [4]. Those findings demonstrated...
that low DO is an enormous threat for the biotic components in the marine ecosystems. It is the root cause of any physiological problem of *L. vannamei* and many other aquatic ecosystems or biotic components.

The most concerning side effect of lower O$_2$ in a densely populated marine ecosystem is the increase of CO$_2$ [5]. The effect of rising CO$_2$ in the water generates a cycle that increases the overall temperature in the water itself and around the water. The cycle occurs due to the released CO$_2$ from the water on the surface that immediately reacts with the surrounding air [6]. As a result, the air temperature around and inside the water got simultaneously higher. The prolonged corresponding condition may cause the biotic components to experience hyperthermia. The *L. vannamei* may survive from hyperthermia through heat shock protein (HSP) 70 and HSP90 modification. A couple of HSP proteins including HSP70 are also known to be involved as stabilizer in stress responses towards inflammatory diseases [7]. However, these HSP genes expressions in *L. vannamei* are decreasing during hypoxia [8], which could weaken the organism’s ability to survive. It can be concluded that the DO level control is the most influential factor in aquaculture organism survivability. As such, the practice of aeration is very useful for aquaculture to ensure the presence of oxygen that has been proven to improve not only the aquaculture water quality, but also the growth and yield of aquacultural species [9, 10].

The other pivotal factor in aquaculture maintenance is pH stability, especially that some aquaculture uses seawater. The recent phenomenon of increasing acidity of global seawater, or ocean acidification, is known to negatively impact various biological functions of marine life and disrupt the stability of the global marine ecosystems [11]. Acidic water pH is also closely related to the emergence of various pathogenic microbes that cause disease in cultured organisms [12]. Interestingly, in aquaculture, the event of hypoxia was often accompanied by pH changes [11, 13]. However, despite the frequently reported co-occurrence of DO and pH deviations and its detrimental effects, there seems to be little to no evidence that those two factors are directly related. In practice, the pH maintenance in aquaculture is usually done separately from aeration.

An option to overcome the maintenance of pH and oxygen level is considering novel techniques that are exclusively developed to solve specialized problems in pH maintenance. For example, the coastal ecosystem seawater pH variability control based on nutrition was focused on the management of driver factors that consist of nutrients, organic matter, and alkalinity [14]. Another technique is using genetically modified *Bacilli* that also alter other water quality parameters such as conductivity, dissolved chemicals, and water physical properties [15]. The more sophisticated technique is through an automated intelligent system with Internet of things (IoT) control to pour the necessary chemicals at a certain time [16]. However, although those techniques increase the efficiency in aquaculture pH maintenance, the validation of the existing pH maintenance technique should be prioritized before developing the corresponding technology. Furthermore, the use of chemical for treatments even increases costs and burdens the environment. All this allows to argue that it is appropriate to conduct a study devoted to the investigation of the mechanism of the pH changes regulation by dissolved oxygen from aeration to the *L. vannamei* aquaculture seawater.

### 3. The aim and objectives of the study

The aim of this study is to evaluate the potential mechanism of pH maintenance with aeration to gain insights based on the fundamental chemical physics.

To achieve this aim, the following objectives are accomplished:
- to observe the pH status in non-aerated and aerated aquaculture seawater, both acid- and alkaline-modified, over 7 days;
- to employ molecular mechanics analysis to observe pH recalibration mechanism in non-aerated and aerated seawater systems;
- to implement the self-propelling algorithm with mean-field particle simulation to confirm the results of the molecular system analysis. This would support whether oxygen played a role in pH recalibration.

### 4. Materials and methods

Seawater used as a water source in *L. vannamei* culture (salinity of 30 ppt and pH 9.2) was chosen as the object of this study. The seawater is taken directly from the south coast of Malang Regency, East Java, Indonesia. It was modified by adding HCl 0.1 M for an acidic pH value of 6.1, and NaOH 0.1 M for an alkaline pH value of 11.2. To observe whether the addition of O$_2$ affected the pH of seawater, moderate aeration was introduced to a separate the set of samples. The changes of pH were monitored for seven days at ambient temperature, counting the day of pH modification as the first day. The underlying molecular mechanism was investigated by simulations using Avogadro (ver. 1.2.0) with Universal Force Field (UFF). The natural pH buffering capacity of seawater is regulated by its dissolved inorganic carbon (DIC). During simulation, the predominant DIC species was assumed to be CO$_3$$^2$ at all conditions, since the natural pH of the sample water was alkaline. The energy of the stabilized conformation and bond length changes were observed.

The molecular simulation results were confirmed through the mean-field particle simulation of the water system using Python programming language with SiSyPHE library [17]. The algorithm used was self-propelling algorithm which assumed that each particle is moving with the speed as specified in equation (1) [18]. The molecular interaction was controlled by the Morse potential as shown in equation (2).

\[
\frac{dV}{dt} = \left(\alpha - \beta V^3\right)V
\]

\[
-m / NV \sum_{i=0} U\left(|X_i - X'_i|\right).
\]

\[
U\left(r\right) = -C_1 e^{-r/L} + C_2 e^{-r/L}.
\]

The interaction was simulated for 10000 particles ($N$) placed in random positions ($X$) with molecular masses of the contributing atoms as the particle mass ($m$). Each particle propulsion acceleration ($\alpha$) and friction ($\beta$) was set to 1.6 and 0.5, respectively.
5. Results: Aeration Assists pH Recalibration of Alkaline-Modified Seawater

5.1. pH status and simulation of acid-modified seawater

The results showed that acid-modified water reached a plateau of pH 8.3 on the fourth day (Fig. 1). Interestingly, the pH reactions of aerated seawater equilibrated faster, which indicated the contribution of O$_2$ towards pH regulation. In this case, the plateau pH of about 8.7 of the acid-modified water was reached on the second day, which carried on until day 7 (Fig. 1). The molecular simulation results further clarified the role of O$_2$. In acid-modified seawater, the molecules reacting with CO$_3^{2-}$ are H$^+$ and Cl, assuming HCl dissociates completely into H$^+$ and Cl$^-$ upon addition to water. Molecular simulation demonstrated that CO$_3^{2-}$ got closer to both H$^+$ and Cl$^-$ ions, as can be seen in Fig. 2, c, d, relative to the initial position in Fig. 2, a, b. The result described the natural buffering activity.

The general model of the pH daily rate of change was defined geometrically through the integration of the area under the curve in Fig. 1. The vertical axis represents the pH value while the horizontal axis represents the time evolution in day. Hence, the x symbol represents the day and the y symbol represents pH value. Since the pH value changed every day, the continuity assumption is acceptable to assemble the model. Based on the visual representation, the variable interrelationship is linear. The changes of the pH value were never higher than the maximum pH value of $h$ and never lower than the lowest pH value of $l$. Both, acid-initial or alkaline-initial solution always return the final pH in neutral region. The rate of change of the pH value is depends on the time evolution dependent variable of $x$. Therefore, the total pH change by taking the account of continuity is the integral formula as shown in equation (3).

Let $dx$ – daily rate of change of the pH value, $l$ – lowest pH value, $h$ – highest pH value, then $x dx$ – progression of the daily pH evolution.

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$$ y = \int_{a}^{b} f(x) dx. \quad (3) $$

Equation (4) is Given by,

$$ y = \int_{a}^{b} (x + x dx) dx. \quad (4) $$

where $x$ – day, $y$ – pH value.

Fig. 1. The daily pH changes of acid and alkaline modified seawater, with and without aeration (O$_2$)

Fig. 2. The molecular simulation of acid-modified seawater: $a$ – without O$_2$ before and $b$ – after simulation; $c$ – with O$_2$ before and $d$ – after simulation; the molecular simulation of alkaline-modified seawater: $e$ – without O$_2$ before and $f$ – after simulation; $g$ – with O$_2$ before and $h$ – after simulation.

When O$_2$ was added, the reaction stabilized quicker. The O$_2$ occupied nearer position to CO$_3^{2-}$ and Cl, while the H$^+$ located further away (Fig. 2, d). This suggested that H$^+$ was
more unlikely to bind the CO$_3^{2-}$ ion and possibly caused the more acidic pH than the control pH 9.2. The overall energies of the reactions with and without O$_2$ were $-3.95$ and $-3.07$ kJ/mol, respectively. Both indicated endothermic bond formation. However, the ion interactions of the sample without O$_2$ may be weaker than with O$_2$. In other words, the H$^+$ in acid-modified seawater without aeration might interact more loosely with CO$_3^{2-}$, resulted in a lower pH.

5.2. pH status and simulation of alkaline modified seawater

Meanwhile, the alkaline modified seawater stabilized at a pH of 9.2 on the sixth day, as shown in Fig. 1. Upon the addition of O$_2$, the alkaline modified water reached the plateau pH of 9.2 on the third day (Fig. 1). The process was faster than the acid-modified seawater, and in both non-aerated and aerated samples, the pH returned to the baseline of the control. In the molecular simulation of the alkaline modified seawater, the reacting ions are CO$_3^{2-}$, OH$^-$, and Na$^+$ if NaOH dissociates completely. The stable conformation showed that both OH$^-$ and Na$^+$ moved closer to CO$_3^{2-}$ (Fig. 2, f, compared to the initial position in Fig. 2, e).

Furthermore, the reaction stabilized faster upon the addition of O$_2$. The end position of the O$_2$ was closer to CO$_3^{2-}$ and OH$^-$ compared to Na$^+$ (Fig. 2, h, compared to the initial position in Fig. 2, g). Interestingly, in the stabilized conformation, the bonds within the OH$^-$ ion were shortened by 17.71% for the reaction with O$_2$ and 8.08% for the reaction without O$_2$ (Table 1). On the other hand, the bond within O$_2$ stretched by 1% (Table 1), and the overall energy changed from $-2.72$ kJ/mol without O$_2$ to $-5.14$ kJ/mol with O$_2$.

Further molecular simulation of alkaline seawater clarified the CO$_3^{2-}$ role in pH reduction, as shown in Fig. 3. The presence of CO$_3^{2-}$ in non-aerated seawater had aligned the water positive dipoles of the water molecules towards the CO$_3^{2-}$ negative dipoles. The positive dipoles competed with sodium ions to create a bond with CO$_3^{2-}$. As a result, the carbon atom of CO$_3^{2-}$ was destabilized and attracted another water molecule. This phenomenon is depicted in Fig. 3, a as the formation of a long green force vector from the C atom.

<table>
<thead>
<tr>
<th>Alkaline modified</th>
<th>Start atom</th>
<th>End atom</th>
<th>Bond length (Å)</th>
<th>Change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>without O$_2$</td>
<td>O1 H</td>
<td>H O900</td>
<td>1.077 0.990</td>
<td>8.08 % shorter</td>
</tr>
<tr>
<td>with O$_2$</td>
<td>O1 H</td>
<td>O903</td>
<td>1.203 0.990</td>
<td>17.71 % shorter</td>
</tr>
<tr>
<td></td>
<td>O2 O3</td>
<td>O3 O176</td>
<td>1.303 1.316</td>
<td>1.00 % longer</td>
</tr>
</tbody>
</table>

However, the hydrogen bonds of the water molecules were uninterrupted (yellow lines in Fig. 3, a) despite the sodium ions promoting the ion cluster formation. Meanwhile, the aerated alkaline seawater forced CO$_3^{2-}$ to vibrate. The vibration was the result of the continuous O$_2$ oxygen atom repulsion with C-O on CO$_3^{2-}$. The aerated alkaline seawater atoms condition is demonstrated in Fig. 3, b, with shorter green vector compared to the non-aerated atoms.

5.3. Mean-field particle simulation of the seawater system

The mean-field particle simulation validated the molecular dynamics simulation results and predicted the system behavior in high temperature. For Fig. 4, a–c, the parameters were $N=10000$, alpha=1.6, beta=0.5, Ca=1.0, la=2.75, Cr=1.0, and lr=1.84. Time courses for Fig. 4, a–c
were 0.0, 1.0, and 100.0, respectively. As for Fig. 4, d–f, the parameters were N=10000, alpha=1.6, beta=0.5, Ca=1.0, la=1.542, Cr=1.0, and lr=1.84. Whereas the time courses for Fig. 4, d–f were similar with those of Fig. 4, a–c. The six remaining figures (Fig. 4, g–l) had the same parameters with the first six ones, except for Fig. 4, g–i, la=2.5278 and for Fig. 4, j–l, la=1.542. The time courses were 0.0 for Fig. 4, g, 1.0 for Fig. 4, h, k, and 100.0 for Fig. 4, i, l. Those figures described that the simulated water system behavior was consistent with the molecular dynamics simulation results.

6. Discussions: the mechanism of aeration in returning the modified pH to the baseline

As a discussion of the results of acid-modified seawater (Fig. 1), more specifically, the weaker ion interaction of non-aerated acid seawater was caused by the reduced degree of freedom of CO$_3^{2-}$. The H$^+$ and Cl$^-$ released from the HCl compound had a chance to simultaneously block CO$_3^{2-}$ interaction with water molecules. The H$^+$ could be easily interacting with the free oxygen dipole on CO$_3^{2-}$. The result of this interaction was the H$^+$ bonding to form C-O-H which slowed down the CO$_3^{2-}$ movement. Whereas the highly electronegative Cl$^-$ was likely to compete with the CO$_3^{2-}$ to reform HCl. The presence of O$_2$ helped to reduce the competition, specifically the CO$_3^{2-}$ inhibition, as it blocked H$^+$ movement. The presence of competing ions lowers the oxygen supply due to an imbalance between chemical oxygen demand (COD) and biological oxygen demand (BOD). A higher COD will drop the oxygen supply for BOD [19]. Therefore, the reduced mobility of H$^+$ can be interpreted as the survivability reduction of the biotic components in the water system.

Further analysis on the results of the shifting pH value in alkaline modified seawater shown in Fig. 1, which subsequently described in Fig. 2, can be conceived as follows. Lennard-Jones potential inferred that the addition of O$_2$ promoted a stronger interaction between OH$^-$ and CO$_3^{2-}$. In this case, the OH$^-$ was slightly closer to the buffering CO$_3^{2-}$ ion than O$_2$. As a result, the CO$_3^{2-}$ repulsed OH$^-$ even stronger, hence the much shorter intramolecular OH bond compared to that without O$_2$. In summary, the robust interaction between CO$_3^{2-}$ and OH$^-$ explained why the pH returns to 9.2 in both with and without aeration.

The shorter bond length of the OH$^-$ (Table 1) implied that the dissolved oxygen repulsed any oxide. There is no
possible way for O₂ to interact with water molecules through electrostatic interaction either by Debye, Keesom, or Van der Waals interaction. However, the nonpolar O₂ molecular orbital vacancy attracted the diamagnetic water molecules. The interaction was possible due to the spin coupling phenomenon. The paramagnetic O₂ spin coupling interaction with bonded hydrogen atom (R–H) in a solvent is well known to energize the reaction [20]. Hence, the repulsion is due to the electrostatic interaction when two or more electrons from O₂ orbital interact with electrons from another molecule orbital.

Furthermore, the results indicated that the atoms of the aerated alkaline modified seawater (Fig. 3, b) were forced to vibrate. According to the statistical mechanics point of view, atom vibration within the aerated alkaline seawater system is the indication of its kinetic energy, which also is the representative system entropy [21]. Therefore, the rising energy of the aerated alkaline seawater is the effect of the chaining continuous repulsion. The continuous repulsion was favored by the presence of OH⁻ in the alkaline condition. The O₂ that temporarily spin coupling with the OH⁻ was the driver of the continuous molecular movement in the aerated alkaline seawater. This was due to the more mobile and less restrictive OH⁻ movement compared to the water molecule motion. Therefore, the possibility of OH⁻ to change its state in each restrictive phase, such as being involved in hydrogen bond or temporary Keesom interaction with water molecule to spin coupling with O₂, was higher. The OH⁻ could occupy more states than water in the equal period. Consequently, the entropy of the seawater was higher with the addition of bases.

The aeration of the alkaline water increased the entropy even further. The O₂ and OH⁻ spin coupling could initiate the vibration of a water molecule, which also transferred the vibration to another bonded molecule. The transfer mechanisms were through the weakening of hydrogen bonding and the triggering of dipole induction. The hydrogen bond can possibly be weakened if a water molecule experienced a shear force that depended on the angle of attack of the initiator. Meanwhile, the dipole induction may be triggered due to the direct repulsion by the ions or O₂. It is because the amount of the exerted Coulomb force of a proton largely depends on an atom size, due to the less effective electron shielding when each orbital level has been fully occupied by the electrons [22]. The O₂ was favored by the less effective shielding in influencing water molecule state. Hence, the O₂ and OH⁻ cooperation was effective to expand the local phenomenon of water vibration globally. Conclusively, the global energy transfer was the main cause of the vibrating system and explained why the alkaline aqueous water could be an endothermic system as found in the results.

The mean-field particle simulation was used in the evaluation of the seawater system. This simulation is originally implemented to assess the average behavior of a collective dynamics system [23]. Previous research on the promotion of mitotic spindle bipolarity by mechanical torque considered the mean-field approximation to better understand the cellular biology mechanisms in general [24]. The approximation was thought to be a possible approach as an average of multiple microtubules at work. This is understandable since the involved forces between centrosomes, chromosomes, and microtubules in mitotic spindle covered a large molecular simulation system. However, this mean-field approximation served only as an initial concept to the interacting-particle model that were used along with other models to gain more understanding of the mitotic spindle bipolarity [24].

In our case, the mean-field particle simulation was applied directly with self-propelling algorithm to explain the physicochemical behavior of the seawater system. The analysis results by Mean-field particle and molecular dynamics simulations demonstrated in Fig. 4 is consistent with the gas kinetic theory that presents the kinetic energy of any ideal gas is linearly dependent on the expressed temperature [25]. Therefore, the role of dissolved O₂ will be greater in the higher temperature, but the dissolved O₂ may leave the water system as it is easier to be evaporated.

Some limitations are still imposed on self-propelling algorithms used in the mean-field particle simulation to observe a molecular system. This is because the self-propelling algorithm is originally designed to observe the collective dynamics of a swarm system that consist of moving individuals such as bacteria, protozoa, or swarm robots. The utilization of self-propelling algorithms other than those purposes is reported for the first time in this study. It was implemented to observe a molecular system that naturally can be in a stationary or dynamical state. Hence, in this study, an adjustment was made by assuming that the atoms and molecules movement is like any Newtonian swarm system, which could be a sort of disadvantage. Thus, to further improve the simulation, the integration of quantum mechanics may be considered in the future to simulate the kind of molecular systems as studied in this research, in a more precise manner.

These results may provide a new insight on the importance of aeration in aquaculture. Aeration not only provide sufficient O₂ but also help to stabilize pH to avoid stress, suppress microbial pathogens, and improve the growth performance of the cultured marine organisms. Additionally, by utilizing aeration, the use of chemicals for pH maintenance can be avoided, hence preventing excessive treatment that may harm the surrounding environment. To sum up, these results may serve as a reference for suitable and environmentally friendly treatment in aquaculture maintenance, especially during the events of hypoxia and pH shift.

7. Conclusions

1. The pH of both the aerated acid- and alkaline-modified aquaculture seawater equilibrated faster compared to the non-aerated ones. The pH of the aerated alkaline-modified seawater even moved towards the baseline of 7.00 which ended at 8.7 on day 7. This indicates the role of dissolved oxygen in pH recalibration. To ascertain the role of oxygen, the system was subsequently examined in molecular level.

2. The molecular mechanics analysis of acid-modified seawater demonstrated that the presence of dissolved oxygen reduced the inhibition of the carbonate ion as indicated by 17.71 % shorter OH⁻ bond. Meanwhile, in the alkaline modified seawater, the addition of O₂ accelerates the reaction of the existing carbonate buffer system with the surplus ions to recalibrate the pH value.

3. Further self-propelling algorithm and mean-field particle simulation of the alkaline-modified seawater pointed out that the spin coupling phenomenon explained how the dissolved oxygen repulses any oxide. The temporary spin coupling also occurs between oxygen and the OH⁻ atom, which is more mobile than water molecule as numerically
shown by the 1% O-O bond elongation that followed by 17.71% shorter O-H bond. As a result, the vibration of carbonate ion due to repulsion with oxygen atoms and the O₂-OH cooperation promotes global vibrations that increased entropy thus returned the alkaline pH value to the baseline.

Conflict of interest

The authors declare that they have no conflict of interest in relation to this research, whether financial, personal, authorship or otherwise, that could affect the research and its results presented in this paper.

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