Feasibility of Using Microalgae for Biocement Production through Biocementation
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Abstract
The invention of microorganism’s involvement in carbonate precipitation, has lead the exploration of this process in the field of construction engineering. Biocement is a product innovation from developing bioprocess technology called biocementation. Biocement refers to a CaCO₃ deposit that formed due to microorganism activity in the system rich of calcium ion. The primary role of microorganism in carbonate precipitation is mainly due to their ability to create an alkaline environment (high pH and DIC increase) through their various physiological activities. Three main groups of microorganism that can induce the carbonate precipitation: (i) photosynthetic microorganism such as cyanobacteria and microalgae; (ii) sulphate reducing bacteria; and (iii) some species of microorganism involved in nitrogen cycle. Microalgae are photosynthetic microorganism and utilize urea using urease or urea amidolyase enzyme, based on that it is possible to use microalgae as media to produce biocement through biocementation. This paper overviews biocement in general, biocementation, type of microorganism and their pathways in inducing carbonate precipitation and the prospect of microalgae to be used in biocement production.

Keywords: Biocement; Biocementation; Microalgae; CaCO₃ precipitation

Introduction
Construction engineering consumes a large amount of materials from non-renewable resources, which most of the materials contribute CO₂ emission to the air at their production or application stage. Technology development related to the construction material and their production is necessary; in order to maintain the sustainability and to reduce the production of CO₂ emission. The evidence of microorganism involvement in carbonate precipitation, has lead the development of bioprocess technology in the field of construction material [1,2].

The precipitation of calcium carbonate (CaCO₃) may be performed due to microorganism activity and it produces massive limestone or small crystal forms [3]. These deposit of calcium carbonate known as biocement or microbial induced carbonate precipitation (MICP) [3,4]. Biocement has many advantages compared to an ordinary cement, such as: the production process is slightly different with sandstone production; biocement need a much shorter time; it is suitable for in-situ process; raw material of biocement are produced at low temperature, more efficient compared to an ordinary cement which used temperature up to 1500°C in production process; biocement can be used as eco-construction material since it consume less energy and less CO₂ emission in the production process rather than other ordinary cement [3,5].

Recently, research and study of biocement production through biocementation still focused to the nitrogen cycle mechanism using urease enzyme producing bacteria [3-7]. While research using microalgae as media for biocementation still lack in literature, in fact microalgae have a great potency for the objective of biocementation. Overview of biocement, biocementation, type of microorganism, mechanism type and feasibility of microalgae as media for biocement production will briefly described throughout this paper.

Microbial Induced Carbonate Precipitation (MCIP)
Calcium carbonate (CaCO₃) precipitation is a common phenomenon found in nature such as marine water, freshwater, and soils [1,6,8]. This precipitation is governed by four key factors: (i) the calcium (Ca²⁺) concentration, (ii) the concentration of dissolved inorganic carbon (DIC), (iii) the pH (pK₂ (CO₂) = 10.3 at 25°C) and (iv) the availability of nucleation sites [1,9]. Numerous species of microorganism have been detected previously and assumed to be associated with natural carbonate precipitates from diverse environments. The primary role of microorganism in carbonate precipitation is mainly due to their ability to create an alkaline environment (high pH and [DIC] increase) through their various physiological activities [1,6].

There are three main groups of microorganism that can induce the carbonate precipitation: (i) photosynthetic microorganism such as cyanobacteria and microalgae; (ii) sulphate reducing bacteria; and (iii) some species of microorganism involved in nitrogen cycle [1,6,7]. The most common MCIP phenomena appeared in aquatic environments is caused by photosynthetic microorganisms [7,10]. Photosynthetic microorganisms use CO₂ in their metabolic process (equation 1) which is in equilibrium with HCO₃⁻ and CO₃²⁻ as described in equation 2. Carbon dioxide consumed by photosynthetic microorganisms shift the equilibrium and resulting the increment of pH (equation 3) [7]. When this reaction occurs in the present of calcium ion in the system, calcium carbonate is produced as described at chemical reaction in equation 4 [6].

\[
\begin{align*}
\text{CO}_2 + \text{H}_2\text{O} \rightarrow (\text{CH}_2\text{O}) + \text{O}_2 \quad (1) \\
2\text{HCO}_3^- \leftrightarrow \text{CO}_3^{2-} + \text{CO}_2 + \text{H}_2\text{O} \quad (2) \\
\text{CO}_3^{2-} + \text{H}_2\text{O} \leftrightarrow \text{HCO}_3^- + \text{OH}^- \quad (3) \\
\text{Ca}^{2+} + \text{HCO}_3^- + \text{OH}^- \leftrightarrow \text{CaCO}_3 + 2\text{H}_2\text{O} \quad (4)
\end{align*}
\]

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The precipitation of calcite (CaCO₃) can also be induced by heterotrophic organism. This microorganism produces carbonate or bicarbonate and modified the system so that the carbonate precipitation may occur [1]. Abiotic dissolution of gypsum (CaSO₄·H₂O) (equation 5) causes system rich of sulphate and calcium ion. In the presence of organic matter and the absence of oxygen, sulphate reducing bacteria (SRB) can reduce sulphate to H₂S and HCO₃⁻, as described in equation 6 [1,7]. When the H₂S degasses from the environment, pH of system will increase and the precipitation of carbonate will occur [1].

\[
\begin{align*}
\text{CaSO}_4\cdot\text{H}_2\text{O} &\rightarrow \text{Ca}^{2+} + \text{SO}_4^{2-} + 2\text{H}_2\text{O} \\
2(\text{CH}_2\text{O}) + \text{SO}_4^{2-} &\rightarrow \text{HS}^- + \text{HCO}_3^- + \text{CO}_2 + \text{H}_2\text{O}
\end{align*}
\]

Currently, urease enzyme activity in most of microorganism metabolism process has been used as a tool to induce the precipitation of carbonate. Urease is the enzyme that catalyzes the hydrolysis of urea to form bicarbonate and 2 moles of ammonium and hydroxide ions \((\text{equation 7})\). Ammonia and carbamate subsequently equilibrate in water to form bicarbonate and 2 moles of ammonium and hydroxide ions as described in equation 9 and 10 [2].

\[
\begin{align*}
\text{CO(NH}_2\text{)}_2 + \text{H}_2\text{O} &\rightarrow \text{H}_2\text{COOH} + \text{NH}_3 \\
\text{NH}_2\text{COOH} + \text{H}_2\text{O} &\rightarrow \text{NH}_4^+ + \text{H}_2\text{CO}_3^- \\
2\text{NH}_4^+ + 2\text{H}_2\text{O} &\rightarrow 2\text{NH}_3 + 2\text{H}_2\text{O} \\
2\text{OH}^- + \text{H}_2\text{CO}_3^- &\rightarrow \text{CO}_3^{2-} + 2\text{H}_2\text{O}
\end{align*}
\]

In general, mortar refers to “ready to use” binder material contained a binder, and sand or aggregate. Biological mortar consists of three main components such as limestone powder, nutrient and bacterial paste [2]. Biocementation applied in concrete crack remediation and production of bacterial concrete [2,9]. Table 1 shows overview of various construction materials made from biocementation.

In application, the precipitation of calcium carbonate (biocement) is combined with other supporting material such as sand. The patented method of producing biocement can be seen in figure 2 [7,4].

Biocementation illustrated in figure 2 uses heterotroph bacteria Bacillus pasteurii with urea hydrolysis mechanism. The cementation process occurs in pipe columns filled with commercial sand contained silica. Urea/calcium solution and bacteria solution were mixed immediately and put in the pressurized vessel to be injected to the sand core in pipe column for several time until the sand core fully saturated. Biocementation takes about 24 hours to complete the reaction, after that the biocement were dried in temperature of 60°C [7].

Biocementation were also developed in the process of biological mortar production, crack in concrete remediation and production of bacterial concrete [2,9]. Theoretical, calcium carbonate precipitation occur in nature following several process such as: (i) abiotic chemical precipitation from saturated solution due to evaporation, temperature increase and/or pressure decrease; (ii) production of external and internal skeleton by eukaryotes; (iii) CO₂ pressure derivation under effect of autotrophic processes (photosynthesis, methanogenesis); (iv) fungal mediation;
(v) heterotrophic bacterial mediation [1]. Most of the mentioned processes above are mediated by microorganism. Both photosynthetic and heterotrophic microorganisms have natural ability to induce the precipitation of calcium carbonate. There are large amount of microorganism in many type of species spreads throughout the world. Table 2 shows several species which is already investigated as media in calcium carbonate precipitation [6].

In biocementation, microorganism that used as media should meet the specific requirement, since the process create a high pH in the environment and involving high concentration of calcium ion. For example, in biocementation based on urea hydrolysis, the process will produce high concentration of ammonium and not all type of microorganism can survive in such condition. Based on that, the selected of microorganism should meet the criteria such as: (i) have a high urease enzyme activity; (ii) ammonium and calcium ion tolerable; (iii) not pathogenic [7].

Feasibility of Using Microalgae in Biocementation

Microalgae are a promising media to be used in biocementation, due to its photosynthetic metabolism. Algae’s species like *Spirulina*, *Arthrospira plantensis* (Cyanophyta), *Chlorella vulgaris* (Chlorophyta), *Dunaliella salina*, *Haematococcus pluvialis*, *Muriellopsis sp.*, *Porphyridium cruentum* (Rhodophyta) basically are autotrophic microorganisms that live through photosynthetic process [14-16].

Experiment of nine green algae, a diatom and three cyanobacteria were shown to precipitate CaCO₃ in batch culture, where grown in the light in a hard water medium containing 68 mg L⁻¹ soluble calcium. The composition of the medium was based on that found in natural marine hard water where precipitation of CaCO₃ within algal biofilms occurred. Deposition occurred as a direct result of photosynthesis which caused an increase in the pH of the medium. Once a critical pH had been reached, typically approximately pH 9.0, precipitation began evidenced by a fall in the concentration of soluble calcium in the medium [17]. In other experiment, *Synechococcus* cyanobacteria, the eukaryotic *Mychonastes sp.*, and *Chlorella sp.*, were found to induce the precipitation of CaCO₃ [18]. In all experiments the precipitation process developed in three stages: (1) a pH-drift period, (2) the actual precipitation reaction, and (3) an equilibration phase. The time intervals of the stages as well as the concentration changes found in the work were comparable to the results of other experimental studies on CaCO₃ precipitation by algae as shown in table 3 and figure 3 [18].

Several types of microalgae also use urea hydrolysis mechanism to fulfill the needs of nitrogen. For example, *Chorella sp* utilizes urea as a nitrogen source; urea is hydrolysed by urease or urea amidolyase enzyme to produce ammonia and bicarbonate [19]. The activity of urease enzyme also can induce the precipitation of calcium carbonate [11,12].

![Figure 2: Injection method of cementation liquid (contain calcium/urea solution and bacterial cell) in biocementation [4,7].](image)

![Figure 3: (a) SEM photograph of carbonate precipitates in presence of eukaryotic picoplankton, holes in the carbonate structure correspond to picoplankton cells and (b) picocyanobacteria [18].](image)
There are some advantages of using microalgae as media for bioce-
ment production. Microalgae are type of renewable resources that eas-
ily cultivated rather than other type of microbe such as bacteria which
already proved to be used in biocementation, so that its availability as
raw material can be maintained properly. It’s easy to grow especially in
tropical area, where many non-agricultural landfills can be utilized as
a raceway pond for microalgae cultivation. Tropical country also has a
good temperature and water with high mineral contained which is very
suitable for microalgae cultivation [15]. Another advantage is that the
biocement production using microalgae can reduce the CO₂ emission,
which produced in conventional cement production [5,3].

Based on table 3, the microalga is able to precipitate calcite very
effectively within a couple days [18], while using bacteria such as Spo-
rosarcina pasteurii is able to precipitate calcite under certain condition
within 24 hours. But yet the exact data of experiment and literature still
lack for the microalga carbonate precipitation.

Future Challenge

Biocement is product innovation in material field that can be pro-
duce naturally using microorganism such as bacteria and microalga.
Microalgae have a great potential to be developed as media for bio-
cement production through biocementation. Microalgae metabolism
activity such as photosynthesize and hydrolyzing urea can create the
alkaline environment (pH and DIC elevation), so that calcium carbon-
ate precipitation occurs in the presence of calcium ion in the system.

On the other side, microalgae also part of renewable resource that is
easily cultivated especially in tropical area, so that its availability as
raw material can be maintain properly. Further basic research needs to
be done, primary to the theme related to suitable type of microalgae,
mechanism used in biocement production through biocementation,
the kinetics of process, and also the optimum condition to produce
good quality of biocement.

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Table 2: Several species which already investigated as media in calcium carbonate precipitation [6].

| System                        | Chrystal type          | Reference |
|-------------------------------|------------------------|-----------|
| Meromid lake                  | Calcite CaCO₃          | [21]      |
| Lucerne Lake                  | Calcite (CaCO₃)        | [18]      |
| Anoxic hypersaline lagoon     | Dolomite (Ca(Mg) CO₃)  | -         |
| Urea degradation in synthetic medium | Calcite (CaCO₃) | [10]      |
| Ammonification and nitrate reduction | Calcite (CaCO₃) | [1]       |

Table 3: Precipitation experiments of CaCO₃ induced by several types of algae [18].

| Experiment                        | Cell abundance [10⁶ cells.ml⁻¹] | Chlorophyll [μg.l⁻¹] | pH drift time [h] | pH at Start of prec. | Length of prec. [h] | % of Ca²⁺ precipitation |
|-----------------------------------|---------------------------------|----------------------|------------------|---------------------|-------------------|------------------------|
| Mychonastes sp. (1)               | 13.2                            | 142                  | 45               | 9.05                | 50                | 41                     |
| Mychonastes sp. (2)               | 22.9                            | 448                  | 18               | 9.20                | 30                | 34                     |
| Chlorella sp. (1)                 | 6.85                            | 222                  | 25               | 9.00                | 10                | 26                     |
| Chlorella sp. (2)                 | 8.71                            | 379                  | 11               | 8.95                | 4                 | 29                     |
| Synechococcus sp. (14)            | 33.4                            | 130                  | 40               | 8.95                | 40                | 13                     |
| Synechococcus sp. (15)            | 94.1                            | 324                  | 30               | 9.05                | 8                 | 32                     |