Compressive Strength of MICP-Treated Silica Sand with Different Particle Morphologies and Gradings

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**ABSTRACT**

Microbially-induced calcium carbonate precipitation (MICP) can enhance the stiffness and bulk strength of sand aggregates via calcium carbonate cementation. This study explores the mechanical strength of silica sand aggregates with different particle morphologies and sizes following MICP treatment. Specifically, unconfined uniaxial compressive strength (UCS) of MICP-treated spherical, near-spherical, and angular aggregates are measured for four separate size fractions (18–25, 25–40, 40–60, and 60–80 mesh). Scanning electron microscope (SEM) imaging is performed on post-treatment samples to investigate the difference in cementation morphology and failure mechanisms. The experimental results indicate: (1) given identical cycles of MICP treatment, the UCS of treated spherical and near-spherical sands peaks at 25–40 mesh particle size, while the treated angular sands show increasing UCS with decreasing particle size; (2) spherical sands have the highest calcium carbonate (CaCO\textsubscript{3}) content given identical MICP cycles; and (3) higher post-treatment CaCO\textsubscript{3} content does not correlate to higher UCS—implying that the distribution and morphology of CaCO\textsubscript{3} precipitation exert crucial control. SEM analysis shows that CaCO\textsubscript{3} fully encapsulates spherical sand particles uniformly, forming point contact bonds. In contrast, CaCO\textsubscript{3} precipitations show a patchy distribution on near-spherical and angular sand grain surfaces. Unlike treated spherical sands, treated near-spherical sands feature a mixture of point and planar contact bonds while treated angular sands feature predominantly planar contact bonds. Planar contact bonds provide a larger effective cementation area between sand particles and thus result in higher bonding strength. The particle morphology and resultant inter-particle bonding morphology help reconcile higher ensemble UCS with lower CaCO\textsubscript{3} content of treated angular sands.

**Introduction**

Biomineralization is a biochemical process by which microorganisms synthesize minerals by the mediation of biomacromolecules, including biologically induced mineralization and biologically controlled mineralization (Song and Liu 2020; Wu et al. 2019). *Sporosarcina pasteurii*, formerly *Bacillus pasteurii*, is a nitrogen-circulating ureolytic bacterium that is a well-known microorganism capable of inducing calcium carbonate precipitations. This microorganism can hydrolyze urea (carbamide) into carbonate and ammonium through the secretion of a urease enzyme during its metabolism. This microbially-mediated ureolysis can induce calcium carbonate precipitates under Ca\textsuperscript{2+}-rich environment (Song and Elsworth 2018). Ureolysis-driven calcium carbonate precipitation by *Sporosarcina pasteurii* has attracted considerable attention and is implemented as bio-cement grouting for many geotechnical applications, including soil stabilization, sideslip treatment, and ground improvement (Dejong et al. 2006; Liu et al. 2020; Mortensen and Dejong 2011; Salifu et al. 2016). Effective microbially-induced carbonate precipitation (MICP) requires the optimization of the grouting strategy, grouting rates, reagent concentrations, and retention duration (Al Qabany et al. 2012; Mortensen et al. 2011).

Ottawa sand is natural near-spherical silica sand mined from Ottawa, Illinois area, USA (Imseeh et al. 2020) which is commonly regarded as a standard control granular media to inspect the microscopic behavior and the efficacy of MICP (Cardoso et al. 2020; Choi et al. 2019; Dejong et al. 2006; Mortensen and Dejong 2011; Peng and Liu 2019; Song et al. 2020; Song and Elsworth 2020; Wen et al. 2019). Triaxial test results on MICP treated Ottawa sand, and coarse angular sand indicates an increase in shear strength with larger angularity and smaller particle sizes (Nafisi et al. 2018). Other studies use mixtures of coarse sand (particle size ranging from 2.36 to 16.0 mm) and fine sand (particle size ranging from 0.075 to 9.5 mm) indicates that a 75–25% coarse to fine ratio achieves the highest uniaxial compressive strength after MICP-grouting (Mahawish et al. 2018). However, few studies so far have discussed the correlation...
between particle morphology, size, and their influences on MICP treatment cementation mechanisms, especially using spherical particles as control.

This study explores the influences of particle morphology and size grading on the ensemble mechanical strength and microscopic cementation mechanisms of MICP-treated silica sands. Three types of silica sand aggregates are used in this study for MICP-grouting, namely, crushed Ottawa sand (angular), Ottawa sand (near-spherical), and artificial silica sand (spherical). Each type of sand is sieved in four size fractions (18–25, 25–40, 40–60, and 60–80 mesh). The ensemble strength and cementation mechanism of the treated samples are examined through uniaxial compressive strength (UCS) tests and scanning electron microscopy (SEM) imaging.

**Materials and methods**

**Silica sand characterizations**

Three types of silica sand with significant differences in particle shape are used for the MICP-grouting in this study. Specifically, crushed Ottawa sand, Ottawa sand, and spherical silica sand, with particle shapes as angular, near-spherical and spherical, respectively. The morphologies of the sand particles are quantitatively characterized by image analysis performed using the Malvern Morphologi® G3 instrument. The representative two-dimension projections of the sand particles are shown in Figure 1. The statistical distributions of the particle circularity calculated from the 2D projection images are shown in Figure 2. Circularity is defined as the closeness to a perfect circle. It is usually

![Figure 1. Representative two-dimension projections of sand particles: (a) crushed Ottawa sand (angular); (b) Ottawa sand (near-spherical); (c) artificial silica sand (spherical).](image)

![Figure 2. Distributions of sand particle circularity calculated from 2D projection images.](image)
expressed as the ratio of the circumference of a circle with an equivalent area to the actual circumference of the particle 2D projection, ranging from 0 to 1. The more circular the particle is, the closer the circularity is to 1, the more rough-edged or elongated the particle is, the lower the circularity (Ulusoy and Kursun 2011).

Each type of sand is sieved into four size fractions: 18–25 mesh (1.00–0.85 mm), 25–40 mesh (0.85–0.425 mm), 40–60 mesh (0.425–0.250 mm), and 60–80 mesh (0.250–0.180 mm). The prepared materials are thoroughly washed in an HCl solution (5 mol/L) to remove acid-soluble impurities. After the acid wash, the materials are rinsed with purified water and air-dried. The porosity of sand packing for each size fraction is measured by helium porosimetry (the sand sample is carefully vibrated for 1 min under a 100 g weight in the measuring chamber before porosimetry testing, the same procedure is applied to the sand columns prepared for MICP-grouting). Measured data indicates that porosity increases slightly as the circularity decreases (Table 1).

**Bacterial culture**

*Sporosarcina Pasteurii* (ATCC 11859) is used for ureolysis-driven MICP. The freeze-dried strain is activated first and then incubated in the ammonium-yeast extract media [10 g ammonium sulfate, 20 g yeast extract, and 0.13 M tris ammonomethane buffer (pH = 9.0)] at 30°C on an oscillator kept at 200 rpm for 36–48 h. The bacterial culture solution is harvested when the biomass reaches OD$_{600}$ = 1.2–1.6. A large batch of the bacterial culture solution is reserved at 4°C. A sufficient portion of the solution is retrieved from the batch for each MICP-grouting.

**Experimental apparatus and strategy for MICP-grouting**

The experimental setup for MICP-grouting is illustrated in Figure 3. The sand aggregates are prepared in a PVC tube (6 in/150 mm in length and 1 in/25 mm in inner diameter). The sample preparation procedure for the sand column is the same as that for the porosity measurement. Both ends of the sand column are equipped with a highly-permeable buffer layer to distribute the solutions through the column evenly. The MICP-grouting solutions are injected into the sand column from the bottom of the sample by a micro-syringe pump.

MICP-grouting solutions include the bacterial suspension, fixation solution (0.05 mol/L CaCl$_2$ solution), and nutrient solution (a mixed solution of 1.0 mol/L carbamide and 1.0 mol/L CaCl$_2$). The solutions are injected into the sand column in sequence. The fixation solution contains calcium ions to promote bacteria flocculation and adhesion to the particle surfaces (Song et al. 2020). A typical MICP-grouting cycle in this study is elaborated in Figure 4.

It is worth noting that the purpose of step (e) is to promote uniform distribution of CaCO$_3$ precipitation in the column. A comparison of the increasing grouting cycles is achieved by conducting six, eight, then 10 injection cycles to individual samples from the three types of sands. After MICP-grouting, the sand column is oven-dried for 24 h and trimmed into a standard shape (2 in/5.08 cm in height and 1 in/2.54 cm in diameter in the center of the original core, the ends of the sample are trimmed) for unconfined uniaxial compressive strength (UCS) tests.

<table>
<thead>
<tr>
<th>Table 1. Sample porosity when packed.</th>
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<tr>
<td>Sand aggregate types</td>
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<tr>
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</tr>
<tr>
<td>Artificial silica sand</td>
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<tr>
<td>Ottawa sand</td>
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<tr>
<td>Crushed Ottawa sand</td>
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Figure 3. Schematic of the experimental apparatus.
Experimental results

Evolution of uniaxial compressive strength

Correlations between UCS and MICP-grouting cycles (a total of 100 ml nutrient solution is injected into the samples in a single MICP-grouting cycle) for three types of sands are shown in Figures 5(a–c), respectively. Overall, UCS increases with the nutrient injection volume for all test materials. Specifically, the MICP treated Ottawa sand (near-spherical, 40 mesh) returns the highest UCS (5.21 MPa) after 10 cycles of MICP-grouting for 60–80 mesh particle size. However, its CaCO$_3$ content (16.3%) is much lower than the treated artificial silica sand (27.3%), which only returns a UCS of 1.32 MPa. This observation can be reconciled by examining the distribution of CaCO$_3$ precipitation and the cementation mechanism via SEM imaging.

Cementation Mechanism implied by microscopic analysis

Figures 7(a,b) are typical SEM images for post-treatment artificial silica sand (spherical) where the particles are uniformly encapsulated in a calcium carbonate shell. Point contact bonds develop as CaCO$_3$ shells grow in thickness and overlap with neighboring shells. This probably results from an initial uniform adhesion of the microorganisms on the sand particle surfaces and thus promotes uniform precipitation of calcium carbonate. The distributions of CaCO$_3$ precipitation on the surfaces of both near-spherical sand (Figures 7(c,d)) and angular sand (Figures 7(e,f)) are similar. The sand surfaces are covered by patchy CaCO$_3$ precipitations.

The reason why the microscopic distribution of CaCO$_3$ precipitation on spherical silica sand is quite distinct from the other two types of sands is that the bacterial used in this study (Sporosarcina Pasteurii) is a rod-shaped microorganism. The shape of the bacteria significantly affects its adhesion to surfaces with different roughness. Rod-shaped bacteria have a larger contact area and binding energy when contacting a smooth surface, which results in a stronger adhesion (Song et al. 2021; Whitehead et al. 2006). As a rod-shaped bacterium, Sporosarcina pasteurii can adhere to the smooth surfaces of spherical silica sand more firmly, thus producing uniform precipitation of calcium carbonates, resulting in larger CaCO$_3$ contents than the other two types of sands. The schematic diagram for the attachment of rod-shaped bacteria to the rough surface and smooth surface is shown in Figure 8.

Following the UCS tests, the CaCO$_3$ contents of the treated samples are measured by soaking fragments of the specimen into 5.0 mol/L Hydrochloric acid (HCl) solution for over 24 h to remove CaCO$_3$ precipitation fully. After the acid bath, the samples are washed with purified water and oven-dried. The CaCO$_3$ content is expressed as the ratio of the weight difference pre and post-HCl bath (CaCO$_3$) to the dry weight of residuals (sand aggregates) post-HCl bath. The CaCO$_3$ contents are listed in Table 2. Overall, CaCO$_3$ contents increase with MICP-grouting cycles. Specifically, the CaCO$_3$ content of the artificial silica sand (spherical) is significantly higher than the other two types given identical MICP-grouting cycles. UCS values are plotted against CaCO$_3$ contents for three types of sands in Figure 6. It can be seen that treated artificial silica sands (spherical) feature the highest CaCO$_3$ content given the same grouting cycles compared to the other two types of treated sands. However, treated artificial silica sands (spherical) do not consistently show higher UCS, especially for the particle size of 40–60 and 60–80 mesh. Observing Figures 6(a–d), the crushed Ottawa sand (angular) indicates a larger gain in UCS, given similar or less CaCO$_3$ content compared to the other two types. Specifically, treated crushed Ottawa sand (angular) returns the highest UCS (5.21 MPa) among the three after 10 cycles of MICP-grouting for 60–80 mesh particle size. However, its CaCO$_3$ content (16.3%) is much lower than the treated artificial silica sand (27.3%), which only returns a UCS of 1.32 MPa. This observation can be reconciled by examining the distribution of CaCO$_3$ precipitation and the cementation mechanism via SEM imaging.

Post-treatment calcium carbonate content

Figure 8(a)) shows the smallest increase in UCS with more grouting cycles compared to the other two materials. The 60–80 mesh crushed Ottawa sand (angular, Figure 5(c)) shows the largest UCS (5.21 MPa). The MICP treated artificial silica sand (spherical) shows a similar increasing trend in UCS as Ottawa sand (near-spherical).

Despite the monotonic increase of UCS with grouting cycles, UCS does not increase monotonically with a decrease in particle sizes in all test materials. The UCS values are plotted against particle sizes in Figures 5(d–f). The UCS of treated artificial silica sand (spherical) and treated Ottawa sand (near-spherical) reaches the maximum for 25–40 mesh particle size and decreases to the minimum for 60–80 mesh particle size. Crushed Ottawa sand (angular), on the contrary, exhibits increases in UCS with decreases in particle sizes, which is consistent with previous laboratory observations on similar materials (Mahawish et al. 2018; Nafisi et al. 2018).

Although treated artificial silica sands (spherical) features larger CaCO$_3$ content developing a uniform CaCO$_3$ coating on the sand grains, the inter-particle contact area is vanishingly small as point contacts. This results in a much smaller bonding area, implying weak bonding strength. The highlight in Figure 7(a) shows typical clean surfaces of treated crushed Ottawa sand (angular) and crushed Ottawa sand (spherical) where the particles are uniformly encapsulated in a calcium carbonate shell. Point contact bonds develop as CaCO$_3$ shells grow in thickness and overlap with neighboring shells. This probably results from an initial uniform adhesion of the microorganisms on the sand particle surfaces and thus promotes uniform precipitation of calcium carbonate. The distributions of CaCO$_3$ precipitation on the surfaces of both near-spherical sand (Figures 7(c,d)) and angular sand (Figures 7(e,f)) are similar. The sand surfaces are covered by patchy CaCO$_3$ precipitations.

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artificial silica sand plausibly caused by bond breakage, indicating weak cohesion of the CaCO$_3$ precipitation on the sand grains. For treated Ottawa sand (near-spherical) and crushed Ottawa sand (angular), the inter-particle contacts appear to feature a mix of CaCO$_3$ cemented point contacts and planar contacts, with increasing portions of the latter type. As shown in Figures 7(e,f), the crushed Ottawa sand features mostly planar contacts due to the angular geometry of the particles. These planar contact bonds provide a larger cementation area between particles and thus result in higher bonding strength. This explains why treated crushed Ottawa sands (angular) feature higher UCS with less CaCO$_3$ content than treated artificial silica sands (spherical).

In a bonded assembly, ensemble strength can be related to the size of bonds between grains. In a point-contact-bond-dominated assembly, for example, artificial silica sand (spherical), the bond size does not increase as the particle size increases. Larger grains mean greater moment on the point contact bonds under stress, which results in reduced ensemble UCS as the particle size increase. This is the possible reason why the ensemble strength of spherical and near-spherical silica sands decreases when particle sizes surpass 25–40 mesh, as shown in Figures 5(d,e).

Conclusions

We explore the ensemble UCS of MICP treated silica sands with spherical, near-spherical, and angular grain shapes and for different grain sizes. The influence of various MICP-grouting cycles on post-treatment UCS is examined. Post-treatment, CaCO$_3$ contents are measured, and SEM imaging analysis is performed to explore the distribution of the cementation, and thus to reconcile mechanisms contributing to the difference in strength gains across different samples.

<table>
<thead>
<tr>
<th>Particle type</th>
<th>Injected volume of nutrient solution(ml)/MICP-grouting cycles</th>
<th>CaCO$_3$ contents (%)</th>
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<tbody>
<tr>
<td></td>
<td>18–25 Mesh</td>
<td>25–40 Mesh</td>
</tr>
<tr>
<td>Artificial silica sand (spherical)</td>
<td>600/6</td>
<td>13.0</td>
</tr>
<tr>
<td></td>
<td>800/8</td>
<td>17.8</td>
</tr>
<tr>
<td></td>
<td>1000/10</td>
<td>22.3</td>
</tr>
<tr>
<td>Ottawa sand (near-spherical)</td>
<td>600/6</td>
<td>7.9</td>
</tr>
<tr>
<td></td>
<td>800/8</td>
<td>9.2</td>
</tr>
<tr>
<td></td>
<td>1000/10</td>
<td>13.8</td>
</tr>
<tr>
<td>Crushed Ottawa sand (angular)</td>
<td>600/6</td>
<td>6.9</td>
</tr>
<tr>
<td></td>
<td>800/8</td>
<td>9.7</td>
</tr>
<tr>
<td></td>
<td>1000/10</td>
<td>13.3</td>
</tr>
</tbody>
</table>

Table 2. CaCO$_3$ contents of the samples.

Figure 6. Correspondence between CaCO$_3$ content and UCS. The CaCO$_3$ mass content data points (3 for one type) of each type of sand corresponds to the grouting cycle of 6, 8, and 10 (injected nutrient volume of 600, 800, and 1000 ml) from left to right, respectively.
Particle morphology is shown to exert critical control on the degree and form of cementation, and subsequently on UCS. The following conclusions are drawn:

a. MICP-treated crushed Ottawa sand (angular) shows increasing UCS with decreasing particle size.

b. Given injected nutrient volume, MICP-treated artificial silica sand (spherical) and Ottawa sand (near-spherical) attain the largest UCS at a particle size of 25–40 mesh, with larger particle sizes reducing the ensemble UCS.

c. The ensemble strength of the treated aggregate does not depend solely on calcium carbonate content—the microstructure of the cementation and the form of bonds, namely, point bonds and planar bonds, exert a controlling influence.

Particle morphology and resultant bonding mechanisms exert critical controls in MICP-grouting that significantly affect the cementation structure and, as a result, the ensemble strength of the treated assemblage.

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Disclosure statement

No potential conflict of interest was reported by the author(s).

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