The Synthesis of Secondary Iron Minerals Induced by Quartz Sand during the Bioleaching Process Improves the Dewaterability of Municipal Sewage Sludge

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Abstract: This study elucidated the mechanisms during the bioleaching process when optimizing the dewaterability of municipal sludge using quartz sand. The experiment was conducted with a shaking table and a series of controlled trials designed to investigate the influence of quartz sand on sludge dewaterability. Scanning electron microscopy and X-ray diffraction were applied to explore the quartz sand’s action mechanism. Results indicated that quartz sand could improve the sludge bioleaching efficiency. The optimal reaction time was between 24–48 h and 48–72 h with and without 10 g·L⁻¹ of quartz sand, and a minimum sludge specific resistance to filtration was 1.2 × 10¹² and 2.4 × 10¹² m·kg⁻¹, respectively. Quartz sand could provide nucleating sites for secondary iron minerals and overcome the unfavorable influence of a low Fe³⁺ supply rate in the initial bioleaching stage (0–24 h). Because it was conducive to accelerating the initial mineral precipitation, quartz sand could improve bioleaching efficiency. The X-ray diffraction spectrum showed that quartz sand induced changes in the synthesis pathway of secondary iron minerals when the concentration of Fe²⁺ ≥ 4 g·L⁻¹. This then promoted the transformation of schwertmannite into jarosite during the mineralization process, which immobilizes nutrients such as K⁺ and NH₄⁺ in the form of jarosite. Accordingly, bioleached sludge dewaterability and its utilization value can be improved. These results provide theoretical reference for improving bioleaching techniques in the treatment of municipal sludge.

Keywords: Acidithiobacillus ferrooxidans; quartz sand; municipal sewage sludge; secondary iron minerals; dewaterability

1. Introduction

Bioleaching is a harmless treatment technology that uses an Acidithiobacillus species (including A. ferrooxidans and A. thiooxidans) to treat sewage sludge [1,2]. Numerous studies have demonstrated that bioleaching can effectively remove heavy metals in sewage sludge while simultaneously improving the sludge dewaterability. Dewaterability indicates the degree of difficulty to achieve the solid–liquid separation of sewage sludge through filter media; it is commonly characterized by specific resistance to filtration (SRF) and capillary suction time (CST) [3,4]. For instance, after being treated with a bioleaching method, the SRF decreased by nearly 80%, and after mechanical dewatering the sludge moisture content was less than 60% [5,6], which significantly reduces the sludge volume and improves subsequent sludge treatment. Liu et al. confirmed that 2.4 is the optimal pH value to promote the dewaterability of municipal sewage sludge in the bioleaching process. At this pH, H⁺ ions neutralize
the sludge surface’s negative charge to near-neutral to enhance the sewage sludge’s coagulation and dehydration [7]. In addition to optimizing pH, the energy sources, FeSO₄ and S⁰, need to be added in order for the Acidithiobacillus species to improve the sludge system’s bio-acidification efficiency. However, the strong hydrophobicity of S⁰ inhibits its full utilization by A. thiooxidans during shorter periods, resulting in large quantities of residual S⁰ in sewage sludge at the end of bioleaching, thus impacting the utilization of dewatered sludge [8,9]. Ultimately, there are limits to adopting bioleaching technology mediated by A. ferrooxidans and A. thiooxidans to promote the dewaterability of municipal sludge.

During the sludge bioleaching process, A. ferrooxidans can improve sludge dewaterability by oxidizing Fe²⁺ to biological polymeric ferric sulfate, which has a flocculation effect on sludge particles [9]. Meanwhile, hydrolyzing Fe³⁺ from the bio-oxidation of Fe²⁺ will produce secondary iron minerals and release large amounts of H⁺ lowering sludge pH [10,11]. The reactions can be summarized as follows:

\[
8\text{Fe}^3^+ + 14\text{H}_2\text{O} + \text{SO}_4^{2-} \rightarrow \text{Fe}_8\text{O}_8(\text{OH})_6\text{SO}_4 (\text{schwertmannite}) + 22\text{H}^+ \tag{1}
\]

\[
\text{M}^+ + 3\text{Fe}^3^+ + 2\text{SO}_4^{2-} + 6\text{H}_2\text{O} \rightarrow \text{MFe}_3(\text{SO}_4)_2(\text{OH})_6 (\text{jarosite}) + 6\text{H}^+ \tag{2}
\]

Among the reactions, M⁺ refers to monovalent cations in sewage sludge such as K⁺, Na⁺, and NH₄⁺. As stated above, there are two advantages to promoting the hydrolysis and mineralization of Fe³⁺. First, this process helps to accelerate sludge acidification so it can reach the optimum pH more quickly. Second, the increase in secondary iron minerals contributes to a decrease in the compressibility of the sludge needed to further improve sludge dewaterability [12]. In addition, the sewage sludge contains abundant agricultural nutrients such as N and K. Promoting the biosynthesis of jarosite (Reaction 2) can immobilize K⁺ or NH₄⁺ ions contained in the liquid phase into the solid phase. This decreases the loss of nutrient elements and reduces the risk of water eutrophication. Therefore, using the biomineralization of A. ferrooxidans to improve traditional sludge bioleaching technology not only prevents adverse effects brought by A. thiooxidans oxidizing S⁰, which adds extra S⁰ to bioleached sludge, but also improves the utilization value of bioleached sludge by introducing nutrient elements (such as N and K) into the solid phase. In recent years, there have been several reports on the formation and characteristic of biogenic secondary iron minerals in the bioleaching system. These characteristics indicate that the secondary iron minerals absorb and coprecipitate heavy metals or metalloids in solutions, thus decreasing the leaching ratio of toxic elements in solid phases (e.g., tannery sludge and pig manure) [13,14]. When removing heavy metals in sludge through bioleaching, the secondary iron minerals that are formed can lead to negative effects. According to the Control Standards of Pollutants in Sludge for Agricultural Use (China, GB 4284-2018) [15], the heavy metal content in municipal sludge is of a low over-proof rate. For instance, by collating and counting the heavy metal content of Chinese municipal sludge reported in relevant literature (2006–2013), Guo et al. [16] concluded that the over-proof rate of the heavy metals Cu, Pb, Zn, Cd, Hg, As, Cr, and Ni were 2.3%, 0%, 5.9%, 5.5%, 2.9%, 0%, 0%, and 3.5%, respectively. Therefore, the critical objective in treating municipal sludge is to reduce the sludge volume. As mentioned previously, reducing the volume is possible using secondary iron minerals formation since it improves sludge dewaterability. However, regarding the sludge bioleaching system, there are no reports on how secondary iron mineral formation mediated by A. ferrooxidans specifically affects sludge dewaterability.

In general, the formation of biogenic secondary iron minerals can be roughly divided into three steps: Fe²⁺ is oxidized to Fe³⁺; Fe³⁺ is hydrolyzed and forms mineral crystal nucleus; and the nucleus gradually agglomerates and expands [17]. These show that the formation of secondary iron minerals is a new phase formation process, closely relevant to the supply rate of Fe³⁺ in solution [18,19]. Dutrizac found that the addition of crystal seeds (sodium, ammonium, and potassium jarosites) can accelerate the hydrolysis and mineralization of Fe³⁺ and raise the mineral output [20]. Wang et al. also reported that employing quartz sand or diatomite as crystal seed has little influence on the Fe²⁺
bio-oxidation process and can help precipitate and remove Fe$^{3+}$ in simulative acid mine drainage [21]. Based on this, we assume that the inductive effects of crystal seeds can promote the quick synthesis of secondary iron minerals and accelerate the sludge acidification rate, thus increasing the sludge bioleaching efficiency. The purpose of this study can be summarized as follows: (1) explore the specific effects of secondary iron minerals on municipal sludge dewaterability and (2) study the role of quartz sand in a bioleaching system mediated by *A. ferrooxidans* and mechanism by which quartz sand induces secondary iron mineral synthesis. We aim to find an optimal method to improve municipal sludge dewaterability and achieve sludge volume reduction. The study may also provide a theoretical reference for improvement in the municipal sludge bioleaching technique.

2. Materials and Methods

2.1. Municipal Sewage Sludge Sample and Quartz Sand

Municipal sewage sludge used in this study was collected from the sludge thickener of a wastewater treatment plant in Wuhan City, Hubei Province, China. The physicochemical properties of the sludge are as follows: a solid content of 2.1%, a pH of 7.22, an organic matter content of 49.4%, a total N of 4.4%, a total P of 3.5%, a total K of 1.5%, and a sludge SRF of 12.4 $\times 10^{12}$ m$^{-1}$ kg.$^{-1}$. The heavy metal content of municipal sludge was measured to be Cu 137.4, Pb 83.9, Zn 219.6, Cd 0.7, Hg 0, As 1.4, Cr 102.3, and Ni 26.2 mg/kg, respectively. No heavy metal content exceeds the criterion [15]. Municipal sewage sludge was stored in polypropylene bottles at 4 °C before use. The particle size of quartz sand used in this study was 30–40 mesh. It was firstly soaked in 1 mol·L$^{-1}$ H$_2$SO$_4$ for 24 h and then dried for further use.

2.2. Preparation of *A. ferrooxidans* LX5 Inoculum

The acidophilic chemoautotrophic bacterium *Acidothiobacillus ferrooxidans* LX5 (CGMCC No. 0727) was obtained from the China General Microbiological Culture Collection Center (Beijing, China) and grown in modified 9K medium. The pH value of the cultivation medium was 2.50. The inoculum with an initial cell density of $10^7$ cells·mL$^{-1}$ was cultured in a gyratory shaker at 28 °C and 180 rpm for 3–4 days until the cell density reached $10^8$ cells·mL$^{-1}$ [3,22].

2.3. The Influence of Quartz Sand on the Dewaterability of Sludge in the Bioleaching System Mediated by *A. ferrooxidans* LX5

Using 1000 mL Erlenmeyer flasks, the sludge treatment is listed as follows: (1) 540 mL sludge + 60 mL deionized water; (2) 540 mL sludge + 60 mL deionized water + 10 g·L$^{-1}$ quartz sand; (3) 540 mL sludge + 60 mL *A. ferrooxidans* LX5 + 44.2 g·L$^{-1}$ FeSO$_4$·7H$_2$O; (4) 540 mL sludge + 60 mL *A. ferrooxidans* LX5 + 44.2 g·L$^{-1}$ FeSO$_4$·7H$_2$O + 10 g·L$^{-1}$ quartz sand. Each treatment was tested three times. The initial cell density in every flask was 5 $\times 10^7$ cells·mL$^{-1}$. The flasks were incubated in a gyratory shaker at 28 °C and 180 rpm for 120 h. Periodic samples were taken to monitor the sludge pH and dewaterability (characterized by SRF) during the process. With each sample, the flasks were shaken to mix the supernatant and were taken after 5 s for full sedimentation of quartz sand. The concentrations of Fe$^{2+}$ were measured and its oxidation ratio was calculated via the following equation: Fe$^{2+}$ oxidation efficiency (%) = ($C_0 - C_t$)/$C_0$ $\times$ 100%, where $C_0$ is the initial Fe$^{2+}$ concentration (g·L$^{-1}$), and $C_t$ is the Fe$^{2+}$ concentration (g·L$^{-1}$) at different times.

The residual sludge in Erlenmeyer flasks was collected at the termination of culture and grinded into powder with agate mortar after dried at 55 °C. Scanning electron microscope (SEM) was applied to observe the appearance features of dried sludge samples.

2.4. The Influence of Quartz Sand on the Formation of Secondary Iron Minerals in the Bioleaching System Mediated by *A. ferrooxidans* LX5

FeSO$_4$·7H$_2$O was supplemented with an Fe$^{2+}$ concentration gradient of 8, 6, 4, and 2 g·L$^{-1}$ into a series of Erlenmeyer flasks each containing 270 mL of sludge leachate. Using different concentrations, each group was further divided into two groups, with one group receiving 10 g·L$^{-1}$ of quartz sand.
Thirty-milliliter *A. ferrooxidans* LX5 suspensions were inoculated at 10% (v/v), which increased the total volume of liquid to 300 mL. Each treatment was tested three times. The flasks were incubated in a gyratory shaker at 28 °C and 180 rpm for 120 h. Samples were taken periodically to measure the pH and concentrations of Fe\(^{2+}\), Fe\(^{3+}\), and total Fe (TFe). The TFe fractional precipitation efficiency as well as the cumulative precipitation efficiency in the termination of culture were calculated via the following equations: TFe fractional precipitation efficiency (\%) = \(\frac{C'_{t1} - C'_{t2}}{C'_0} \times 100\%\), and TFe cumulative precipitation efficiency (\%) = \(\frac{C'_0 - C'_{120}}{C'_0} \times 100\%\), where \(C'_0\) is the initial TFe concentration (g L\(^{-1}\)), \(C'_{t1}\) or \(C'_{t2}\) is the TFe concentration (g L\(^{-1}\)) at \(t_1\) or \(t_2\) h, and \(C'_{120}\) is the TFe concentration (g L\(^{-1}\)) at 120 h.

The secondary iron minerals synthesized at terminal were collected by filtering using Whatman No. 4 filter paper and were then dried at 55 °C to constant weight. The mineral phases of the dried solid precipitates was determined using power X-ray diffraction (XRD).

### 2.5. Analytical Methods

Sludge pH was measured using a pH-3C precise pH meter with a resolution of 0.01 pH unit. The SRF was determined by filtrating 50 mL sludge sample in a Buchner funnel with a filter paper disc (Whatman No. 4) and 0.08 MPa suction pressure. The time required for the collection of every 5 mL of the filtrate was recorded and the SRF was calculated according to the method of Murugesan et al. [9]. The solid content and organic matter content of sludge was determined by drying at 105 °C and combustion at 600 °C, respectively [23]. The concentrations of Fe\(^{2+}\), Fe\(^{3+}\), and TFe were determined using the 1,10-phenanthroline method by a spectrophotometer (721, XTZ Optical Instrument Factory, Shanghai, China) with a detection wavelength at 530 nm [23]. The morphology of minerals was observed by scanning electron microscope (SEM, SU8010, Hitachi Limited, Tokyo, Japan), and the mineral phase was determined by X-ray diffraction (XRD, Bruker D8A25, Bruker Corporation, Karlsruhe, Germany) using Cu K\(\alpha\) radiation (40 kV, 40 mA) [24]. According to the Control Standards of Pollutants in Sludge for Agricultural Use (GB 4284-2018) [15], the Cd and Pb in municipal sludge was measured by graphite furnace atomic absorption spectrometry (YCA-1000G, Yuwei Technology, Beijing, China). Hg and As was determined by atomic fluorescence spectrometry (AFS-9730, Haiguang Instrument, Beijing, China). Cr, Ni, Zn, and Cu was measured by flame atomic absorption spectrophotometry (Agilent 7700e, Agilent Technologies, Santa Clara, CA, USA).

### 2.6. Statistical Analysis

The statistical analysis was graphically carried out with Origin software version 8.0. The data shown in the figures was presented as mean values with standard deviations to indicate the reproducibility and reliability of the results.

### 3. Results and Discussion

#### 3.1. The Influence of Quartz Sand on the pH, Oxidation Efficiency of Fe\(^{2+}\), SRF in Sludge Bioleaching System

The influence of quartz sand on the pH, Fe\(^{2+}\) oxidation efficiency, and SRF of sludge in a bioleaching system is illustrated in Figure 1. In culture, the pH in both the original sludge system and the sludge system infused with quartz sand declined slowly. The variation curves of these two cultures essentially agreed according to the sludge nitration with the minimum pH ranging from 5.62 to 5.79. This result demonstrated that the quartz sand alone did not have a significant effect on sludge pH. Affected by the low pH of the *A. ferrooxidans* LX5 suspensions, the original sludge pH declined from 7.57 to 5.77 4 h post-inoculation. With the extension of the bioleaching time, *A. ferrooxidans* LX5 gradually adapted to the sludge system and began to use Fe\(^{2+}\) energy sources to supply cell metabolism. The Fe\(^{3+}\), oxidized from Fe\(^{2+}\), released H\(^+\) through hydrolysis, accelerating sludge acidification. The pH of the sludge system decreased rapidly in the initial bioleaching stage (0–2 h) and then became stable. This result occurred because the slow growth period for the *A. ferrooxidans* LX5 was relatively short.
and the cells quickly entered the logarithmic period and propagated rapidly. When the energy sources were exhausted, the *A. ferrooxidans* LX5 reached an invariable period, with little effect on the changes to sludge pH. As observed in Figure 1a, when sludge is inoculated and supplemented with Fe\(^{2+}\), introducing quartz sand significantly improves the acidification rate and degree. Based on the Fe\(^{2+}\) oxidation levels (Figure 1b), there were no significant effects on the Fe\(^{2+}\) bio-oxidizing efficiency with and without quartz sand. In the sludge system treated with only *A. ferrooxidans* LX5 and supplemented with both *A. ferrooxidans* LX5 and quartz sand, the Fe\(^{2+}\) oxidation efficiencies were 35% and 100% at 24 h and 48 h, respectively. The changes in the sludge pH and the Fe\(^{2+}\) oxidizing efficiency indicated that the quartz sand promoted the acidification effects of bioleached sludge because it accelerated the hydrolysis process of bio-oxidation products (Fe\(^{3+}\)). Liu et al. reported that 2.4 is the optimum pH to promote municipal sewage sludge dewaterability during the bioleaching process [7]. As shown in Figure 1a,b, the inoculation treatment without quartz sand reached the optimum critical pH point for dewatering after bioleaching between 48 and 72 h, while 10 g·L\(^{-1}\) quartz sand could shorten the bioleaching time to 24–48 h by accelerating the hydrolysis of Fe\(^{3+}\) to release H\(^+\).

From the sludge SRF perspective, the sludge dewaterability in each treatment improved to a certain degree (Figure 1c). For instance, the SRF of the original sludge gradually decreased from 12.4 × 10\(^{12}\) m·kg\(^{-1}\) initially to a minimum of 7.9 × 10\(^{12}\) m·kg\(^{-1}\) at 96 h. After adding 10 g·L\(^{-1}\) of quartz sand, the pH of the original sludge did not change significantly, but the SRF index showed that the quartz sand had an adverse effect on sludge dewaterability, manifesting as a rapid rise in SRF after it declined to 10.8 × 10\(^{12}\) m·kg\(^{-1}\) at 24 h. Analysis suggested that the durable characteristics of the quartz sand changed the sludge’s physical properties so that it concealed during flocculation, then broke and dissolved due to the dynamic hydraulic shear and grinding effects of the quartz sand over a long period of time. The sludge particle size declined, which resulted in fine granules blocking the filter media, thus increasing filtration resistance and decreasing the filtration ability (verified by Figure 2).

By comparison, the dewaterability of sludge inoculated with *A. ferrooxidans* LX5 improved significantly and the sludge SRF decreased to 3.6 × 10\(^{12}\) m·kg\(^{-1}\) at 24 h. Moreover, although the quartz sand supplement proved to adversely affect sludge dewaterability, the SRF variation trend reflected that the quartz sand supplement continued to have a positive effect on improving sludge dewaterability in the initial bioleaching stage, with the sludge SRF decreasing to a minimum of 1.2 × 10\(^{12}\) m·kg\(^{-1}\) within 24 h. Compared to the treatment without quartz sand, the bioleaching method using *A. ferrooxidans* LX5 and quartz sand both further improved the sludge dewaterability and shortened the bioleaching time accordingly, which is essential to adopting the bioleaching method mediated by *A. ferrooxidans* LX5 to treat municipal sewage sludge.

To remove heavy metals in the solid phase, Liao et al. [13] and Zhou et al. [14] observed the occurrence of secondary iron minerals in separate bioleaching processes for tannery sludge and pig manure. The X-ray diffraction results revealed that the collected minerals were pure schwertmannite and a mixture of schwertmannite and jarosite, respectively [13,14]. The differences in the bioleaching target characteristics also affected the biosynthesis method for secondary iron minerals. In addition, previous researchers have not observed the appearance features of the derivative minerals in the municipal sewage sludge bioleaching system. As shown in Figure 2, the samples from non-treated sludge had irregular colloidal structures and formed clusters during flocculation (Figure 2a). After being treated with quartz sand, the flocculation structure of the original sludge dispersed and the sludge particles were comparatively well distributed; irregular particles in bulk could be clearly observed (Figure 2b). Compared with the original sludge, there were particles shaped like “myrica rubra” inlaid in the flocculation structure of the bioleached sludge; these particles were approximately 3 µm in diameter and covered with acerate burr (Figure 2c). Loan et al. found that schwertmannite, with the structure of a spherical “sea urchin,” would form in an acidic sulfate environment rich in Fe, the surface of which was also covered with acerate burr at a length of approximately 60–90 nm [25–28]. As inferred, the study particles that were shaped like “myrica rubra” were likely schwertmannite. In addition, smooth blocks were observed attached to sludge particles...
in the treated samples. According to the findings of Liao et al. [13] and Zhou et al. [14], we assume that the minerals might be jarosite. However, in the bioleaching system supplemented with quartz sand, there was no occurrence of schwertmannite’s unique spherical structure and only some jarosite could be observed in the sludge particles. Therefore, we deduced that the quartz sand might change the way in which $\text{Fe}^{3+}$ is hydrolyzed and mineralized, indicating a tendency to synthesize jarosite in its synthesis process.

![Figure 1](image.png)

**Figure 1.** Changes in sludge (a) pH, (b) $\text{Fe}^{2+}$ oxidation efficiency, and (c) specific resistance to filtration (SRF) upon different treatments at 28 °C and 180 rpm for 120 h: (1) sludge: 540 mL sludge + 60 mL deionized water; (2) sludge + 10 g·L$^{-1}$ quartz sand: 540 mL sludge + 60 mL deionized water + 10 g·L$^{-1}$ quartz sand; (3) sludge + $A_f + 8.96$ g·L$^{-1}$ $\text{Fe}^{2+}$: 540 mL sludge + 60 mL *A. ferrooxidans* LX5 + 44.2 g·L$^{-1}$ FeSO$_4$·7H$_2$O; (4) sludge + $A_f + 8.96$ g·L$^{-1}$ $\text{Fe}^{2+}$ + 10 g·L$^{-1}$ quartz sand: 540 mL sludge + 60 mL *A. ferrooxidans* LX5 + 44.2 g·L$^{-1}$ FeSO$_4$·7H$_2$O + 10 g·L$^{-1}$ quartz sand (initial pH = 7.22, SRF = $12.4 \times 10^{12}$ m·kg$^{-1}$, *A. ferrooxidans* LX5 density = $5 \times 10^7$ cells·mL$^{-1}$).

### 3.2. The Influence of Quartz Sand on the Formation of Secondary Iron Minerals in the Bioleaching System Mediated by *A. Ferrooxidans* LX5

It is necessary to identify the sediment mineral phase to further demonstrate whether quartz sand can change the synthesis of biogenic secondary iron minerals in sludge systems. Based on the complex composition of municipal sludge, the secondary iron minerals would combine with sludge particles and influence identification during the mineral phase. Therefore, it is extremely important to substitute sludge for sludge leachate in order to investigate the formation and properties of biogenic secondary iron minerals. In addition, it has been noted in previous experiments that, when the concentration of the energy source, FeSO$_4$·7H$_2$O, was 44.2 g·L$^{-1}$ in the sludge system (that is, the concentration of $\text{Fe}^{2+}$ was 8.9 g·L$^{-1}$), adding 10 g·L$^{-1}$ of quartz sand could accelerate the sludge acidification and improve sludge dewaterability, with the sludge pH declining to a minimum of 1.74. Decreasing the energy source dosage helped lower sludge treatment costs, which is essential in optimizing bioleaching
technology. Nevertheless, there have been no reports on the effects of mineralizing quartz sand to induce low concentrations of Fe$^{2+}$ in the sludge bioleaching system.

Figure 2. The scanning electron microscope (SEM) photos of municipal sewage sludge with different treatments at 28 °C and 180 rpm for 120 h: (a) 540 mL sludge + 60 mL deionized water; (b) 540 mL sludge + 60 mL deionized water + 10 g·L$^{-1}$ quartz sand; (c) 540 mL sludge + 60 mL \textit{A. ferrooxidans} LX5 + 44.2 g·L$^{-1}$ FeSO$_4$·7H$_2$O; (d) 540 mL sludge + 60 mL \textit{A. ferrooxidans} LX5 + 44.2 g·L$^{-1}$ FeSO$_4$·7H$_2$O + 10 g·L$^{-1}$ quartz sand (initial pH = 7.22, SRF = 12.4 × 10$^{12}$ m·kg$^{-1}$, \textit{A. ferrooxidans} LX5 density = 5 × 10$^7$ cells·mL$^{-1}$).

3.2.1. The Influence of Quartz Sand on the pH, Concentrations of Fe$^{2+}$ and Fe$^{3+}$ in the Bioleaching System Mediated by \textit{A. Ferrooxidans} LX5

Changes in the indexes in the sludge leachate system under different concentrations of energy sources are illustrated in Figure 3. Previous studies have demonstrated that, when the solution pH > 5, the oxidation efficiency of Fe$^{2+}$ is positively correlated with pH value. With one unit increments for pH, the oxidation efficiency of Fe$^{2+}$ would increase 100-fold [29]. However, when pH < 3.5, the oxidation efficiency of Fe$^{2+}$ was independent of pH with a low oxidation efficiency constant of 10$^{-3.5}$·d$^{-1}$ [30]. In an acidic environment, \textit{A. ferrooxidans} can increase the oxidation efficiency of Fe$^{2+}$ by 10$^{5}$–10$^{6}$ times [31]. The oxidation of Fe$^{2+}$ by \textit{A. ferrooxidans} LX5 included two acid-participating steps: the acid-consuming bio-oxidation process for Fe$^{2+}$ and the acid-generating hydrolysis and mineralization of Fe$^{3+}$. Therefore, the oxidation degree of Fe$^{2+}$ and the mineralization degree of Fe$^{3+}$ could be approximated based on the changing trends in the reaction system pH. As shown in Figure 3, in the treatment without quartz sand, the pH value of leachate was essentially trending upwards within 0–24 h, which indicated that the primary reaction during this period was the bio-oxidation of Fe$^{2+}$. Afterwards, the pH began to rapidly decrease and then tended to decrease slightly at 48 h, suggesting that the reaction at 24–28 h was mainly the hydrolysis of Fe$^{3+}$. When Fe$^{2+}$ was entirely oxidized, it reduced the acid produced by the Fe$^{3+}$ hydrolysis. After it was supplemented with
10 g·L\(^{-1}\) of quartz sand, the system pH began to decrease within 0–24 h. This result is compared with the treatment without quartz sand, despite the fact that there was a consistent Fe\(^{2+}\) oxidation efficiency in both treatments at different stages. This result suggested that quartz sand could accelerate the hydrolysis and mineralization of Fe\(^{3+}\). After being bioleached for 48 h, the Fe\(^{3+}\) hydrolysis and mineralization could still proceed quickly and continuously, the manifestations being that the system pH treated with 8, 6, 4, and 2 g·L\(^{-1}\) Fe\(^{2+}\) decreased to 1.77, 1.83, 2.04, and 2.08 at 120 h, respectively. Compared with the treatment without quartz sand under the same conditions, the pH decreased by 0.32, 0.33, 0.22, and 0.09, respectively. This further illustrates that quartz sand could promote the hydrolysis and mineralization of Fe\(^{3+}\), as confirmed by the changing trends in Fe\(^{3+}\) concentrations as shown in Figure 3.

Figure 3. The index change (pH, Fe\(^{2+}\) and Fe\(^{3+}\) concentration) in the municipal sewage sludge with different treatments at 28 °C and 180 rpm for 120 h: (a) no quartz sand; (b) 10 g·L\(^{-1}\) quartz sand (initial pH = 2.55, Fe\(^{2+}\) concentration = 2–8 g·L\(^{-1}\), sludge leachate volume = 270 mL, A. ferrooxidans LX5 volume = 30 mL, A. ferrooxidans LX5 density = 5 × 10\(^7\) cells·mL\(^{-1}\)).

3.2.2. The Influence of Quartz Sand on the Precipitation of TFe in the Bioleaching System Mediated by A. Ferrooxidans LX5

Figure 4 shows a comparison of the TFe fractional precipitation efficiency and accumulated precipitation efficiency with different treatments during different reaction periods. Essentially, in this process, the Fe\(^{3+}\) in the solutions was transferred from the liquid phase to the solid phase as it was hydrolyzed into secondary iron minerals during the bio-oxidation of Fe\(^{2+}\) [32]. Overall, introducing quartz sand or increasing the concentration of the energy source, Fe\(^{2+}\) in the bioleaching system improved the hydrolysis and sedimentation of Fe\(^{3+}\). For example, 10 g·L\(^{-1}\) of quartz sand could improve the TFe precipitation efficiency of system treated with 8, 6, 4, or 2 g·L\(^{-1}\) Fe\(^{2+}\) from 34.2%, 30.5%, 24.0%, and 21.9% to 85.3%, 69.9%, 68.3%, and 61.9%, respectively. In general, high concentrations of Fe\(^{3+}\) benefit the secondary iron mineral synthesis [33]. The results of this study indicated that
a large number of secondary iron minerals could form in low Fe$^{3+}$ concentrations when quartz sand is supplemented as crystal seed.

![Figure 4](image-url) The changes in total Fe (TFe) precipitation efficiency in the municipal sewage sludge leachate with different treatments at 28 °C and 180 rpm for 120 h: (a) no quartz sand; (b) 10 g L$^{-1}$ quartz sand (initial pH = 2.55, Fe$^{2+}$ concentration = 2–8 g L$^{-1}$, sludge leachate volume = 270 mL, *A. ferrooxidans* LX5 volume = 30 mL, *A. ferrooxidans* LX5 density = 5 × 10$^7$ cells mL$^{-1}$).

In terms of the fractional TFe deposition efficiency, the TFe precipitation for all batches treated without quartz sand primarily occurred between 24 and 48 h, accounting for 40–50% of the cumulative TFe deposition efficiencies, among which the worst precipitation effects occurred between 0 and 24 h. Introducing quartz sand mainly improved the TFe deposition efficiencies between 0 and 48 h and the TFe deposition efficiency during this period accounted for more than 60% of the cumulative efficiency. As shown in Figures 1 and 3, the supply rate of Fe$^{3+}$ was low between 0 and 24 h resulting from the relatively slow Fe$^{2+}$ oxidation efficiency, which then inhibited the formation of secondary iron minerals [15,34]. Employing quartz sand as crystal seed could overcome the adverse effects of low Fe$^{3+}$ concentrations and significantly promote the hydrolysis and mineralization of Fe$^{3+}$. Dutrizac demonstrated the following: the formation of secondary iron minerals is a new phase formation process; the initial TFe precipitation efficiency is slow due to the existence of an induction period; and crystal seed could provide nucleating sites for secondary iron minerals, accelerate the initial precipitation of minerals, and shorten the reaction stability time [20]. When Fe$^{2+}$ was entirely oxidized and the induction period ended (48–120 h), the effect of quartz sand as crystal seed slightly decreased. However, as observed in Figure 1, the optimum reaction time to promote the dewaterability of bioleached sludge mediated by *A. ferrooxidans* LX5 was 24–48 h, after which the hydrolysis and mineralization effects had little influence on sludge dewaterability.

### 3.2.3. The Influence of Quartz Sand on the Synthesis of Secondary Minerals in the Bioleaching System Mediated by *A. Ferrooxidans* LX5

Figure 5 shows the XRD spectrum of secondary iron minerals collected at the termination of culture in sludge leachate under different treatment. Referring to the spectrum of JCPDS crystalline jarosite (No: 22-0827) and amorphous schwertmannite (No: 47-1775) [26,35], improving concentrations of energy sources is known to benefit jarosite formation. For instance, when the concentration of Fe$^{2+}$ rose from 2 to 8 g L$^{-1}$, the secondary iron minerals gradually transformed from schwertmannite to a mixture of schwertmannite and jarosite, and gradually intensive diffraction peaks of jarosite were observed. Regenspurg et al. attributed this phenomenon to the high Fe$^{3+}$ supply rate in the system [34]. By comparison, when Fe$^{2+}$ ≥ 4 g L$^{-1}$, adding 10 g L$^{-1}$ quartz sand can induce and promote the transformation of the secondary iron minerals synthesis process, making it easier to obtain jarosite. We learned from Reactions (1) and (2) that the jarosite mass generated per Fe$^{3+}$ unit should be 1.5 times more than schwertmannite, if the secondary iron minerals were synthesized through a single path.
If so, this process makes it possible to produce more secondary iron minerals, thus improving the dewaterability of bioleached sludge. Moreover, when it is easier to form jarosite, the nutrients in the liquid phase can be immobilized, which increases the utilization value of the sludge. There was no sign of diffraction peaks of ammonium jarosite in this study, which might result from a low concentration of NH$_4^+$ in the sludge leachate.

4. Conclusions

This study investigated the utilization and mechanism of quartz sand to improve sludge dewaterability during the bioleaching process. The results showed that quartz sand could improve sludge bioleaching efficiency and promote the sludge acidification degree. We found that the optimal reaction time was 24–48 h and 48–72 h with and without 10 g·L$^{-1}$ quartz sand, respectively, and that the minimum sludge SRF was measured to be $1.2 \times 10^{12}$ m·kg$^{-1}$ and $2.4 \times 10^{12}$ m·kg$^{-1}$, respectively. Our analysis indicated that quartz sand could overcome the unfavorable influence of a low Fe$^{3+}$ supply rate in the initial bioleaching stage (0–24 h), accelerate the initial mineral precipitation, shorten the reaction time, and improve bioleaching efficiency. When the concentration of Fe$^{2+}$ $\geq$ 4 g·L$^{-1}$, adding 10 g·L$^{-1}$ quartz sand could induce changes to the synthesis pathway of secondary iron minerals, which promotes the transformation of schwertmannite into jarosite during the mineralization process. In conclusion, comprehensively considering the elements of the sludge acidification rate, SRF, TFe precipitation efficiency, and the secondary iron minerals phase, when supplemented with 10 g·L$^{-1}$ quartz sand, 24–48 h was the optimum reaction time for municipal sewage sludge bioleaching mediated by A. ferrooxidans LX5, and the best concentration of Fe$^{2+}$ energy sources was 4–6 g·L$^{-1}$.

![Figure 5. The XRD pattern of biogenic secondary iron minerals under different treatments at 28 °C and 180 rpm for 120 h: (a) no quartz sand; (b) 10 g/L quartz sand (initial pH = 2.55, Fe$^{2+}$ concentration = 2–8 g·L$^{-1}$, sludge leachate volume = 270 mL, A. ferrooxidans LX5 volume = 30 mL, A. ferrooxidans LX5 density = $5 \times 10^7$ cells·mL$^{-1}$).](image-url)
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References

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