Combined freezing-thawing pretreatment and microbial electrolysis cell for enhancement of highly concentrated organics degradation from dewatered sludge

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**ABSTRACT**

The influence of freezing-thawing (F/T) pretreatment on the degradation of highly concentrated organic matters from dewatered sludge (DS) in microbial electrolysis cell (MEC) was investigated in this study. Extended freezing disintegrated the DS matrix and resulted in accelerated hydrolysis rate. The biogas production and stabilization were increased due to the pretreatment by 25–70\% of $H_2$ production rate and 17.8–33.8\% of COD reduction rate, respectively. Fourier transform infrared spectroscopy analysis indicated that the pretreatment was unable to alter the bioelectrochemical reactions except for accelerating degradation rate. Excitation and emission matrix (EEM) spectra showed that aromatic protein and soluble microbial products (SMPs)-like materials in DS were increasingly solubilized by the pretreatment and significantly removed during electrogenesis. The F/T-pretreated DS favored the enrichment of exoelectrogens in MEC.

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1. Introduction

The stabilization of waste activated sludge (WAS) has always been an important environmental issue. In contrast to developed countries, which realized sludge stabilization via anaerobic/aerobic digestion, most Chinese wastewater treatment plants (WWTPs) were unable to decompose sludge organics in a plant. Therefore, the dewatered sludge (DS) from WWTPs contained highly concentrated organic matters, which is considered as a source of ‘biomass’. The unstabilized DS required post treatment, usually termed as ‘sludge disposal’, to achieve the goal of stabilization.

The first step of a biological post-treatment for unstabilized DS, as this material was characterized by low moisture content (<80\%), was to dilute the sludge to obtain high moisture content. Then, for sludge biological treatment, it is well known that hydrolysis is a rate-limiting step. Thus, pretreatment methods were adopted to accelerate the hydrolysis rate, which included acid, alkaline, enzymatic, and other physical methods. Among these methods, freezing-thawing (F/T) is recognized as an efficient treatment with less energy intensive, especially in the cold-climate regions [1,2]. Many studies have
demonstrated the effect of sludge disruption, solubilization of organic matter, and improvement of dewaterability via this treatment [3–5]. However, regarding DS, the impact of F/T treatment on the physical and chemical properties was unknown yet. Whether the hypothesis that the frozen ice crystals during freezing period may disrupt the DS matrix to some extent and release extracellular polymeric substances to facilitate subsequent biological process could be supported, as it was critical to the feasibility of this technology, more facts need to be digging.

Microbial electrolysis cell (MEC) is a bioelectrochemical process that converts organic waste (biomass) into biogas (CH$_4$ and/or H$_2$). This process is demonstrated to be greatly influenced by the hydrolysis, which dissolves the insoluble macromolecules in the extracellular polymeric substances (EPS) of the sludge into soluble organic fragments [6,7]. In particular, highly concentrated organic matter, such as DS, inhibits the biological solubilization by its compact and inert structure. One way to increase the hydrolysis rate, as stated, was introducing the pretreatment method. To date plenty of studies focused on the pretreatment to enhance the digestion performance [8–10], few researches were reported for the influence of the pretreatment method on the MEC in terms of sludge [11,12]. Our previous study [12] demonstrated the efficiency of alkaline pretreatment for DS as this process affected soluble organic matter content and microbial community structures during electrogenesis. Unfortunately, for highly concentrated organic matters, efforts to develop optimal and efficient pretreatment methods are still at the early stage. The primary concerns are to verify the following questions:

(1) Determination of key parameters for various pretreatments; (2) The mechanism of enhanced MEC performance by sludge pretreatment.

In this study, for the first time, F/T was adopted as a pretreatment for microbial electrolysis. The key factor of F/T pretreatment, i.e. freezing time, was investigated for the influence on the stabilization of organic matter in MEC operated at different applied voltages. To better understand the mechanism of F/T pretreatment, the transformation of sludge organics was examined using excitation and emission matrix (EEM) spectra and Fourier transform infrared (FT-IR) spectra to reveal the preferential conversion of the organic fractions by bioelectrogenesis.

2. Materials and methods

2.1 Raw DS

The DS was collected from a municipal WWTP in Nanjing, China. In this plant, the WAS generated from anoxic/oxic (A/O) process was centrifugally dewatered without stabilization. The suspended solid of collected DS was approx. 80%.

2.2 Experimental procedures

For the F/T-MEC combined treatment, the diluted DS was at first pretreated by the F/T process and then fed into MEC as substrate (Figure 1). The control test was regarded as the microbial electrolysis test alone. Therefore, the control group was constructed with untreated raw DS adopted as MEC substrate.

![Figure 1. Schematic diagram of the F/T-MEC coupled system.](image-url)
2.3 F/T pretreatment

Raw DS was diluted with distilled water to a moisture content of approx. 98%. Then, this material was frozen at −18°C at different time periods (1–72 h). Following freezing, the material was thawed at room temperature (approx. 20°C) for another 2 h and afterward used as MEC substrate.

2.4 MEC operation

The F/T-treated DS was fed with nutrient solution into long-term running single-chamber MECs. Each MEC was constructed according to the previous report with effective volume of 400 mL. Following an acclimation period of 21 d, during which time the MECs were injected with WAS as substrate, bacteria from the sludge had colonized on the anode and produced replicable electric current. A resistance of 10 Ω and an adjustable power supply were connected with each MEC to provide external voltages from 0.5 V to 0.7 V. The applied voltage is an important factor influencing the gas generation and composition in MEC. Previous studies have shown that a minimum external voltage of 0.4–0.6 V is required to produce a significant amount of hydrogen, but further increase in voltage beyond 0.8 V is incapable of improving current density [13]. Moreover, our previous study has observed a notable difference in organics degradation at 0.5 V and 0.7 V when treating WAS. So, herein, the variations of 0.5 V and 0.7 V were chosen to investigate the impact of the applied voltage. Magnetic stirring was continuously used to mix the medium in the chamber. The MECs worked at batch mode. One typical batch operation lasted 10 days. The control group was established by feeding MEC with diluted DS of 98% moisture content.

2.5 Analytical methods

The chemical oxygen demand (COD) content was measured using standard methods [15]. The biogas was collected through a gas sampling bag (E-Switch, 200 mL) and the total volume was measured using a glass syringe. The UV absorbance at 254 nm (UV_{254}) was determined using a Pgeneral T6 spectrophotometer. Infrared spectra of sludge samples were achieved by an FT-IR spectrometer (Spectrum 100, Perkin Elmer). Fluorescence excitation-emission matrix (EEM) spectra were collected using a spectrofluorometer (F7000, Hitachi). The DS was a mixture characterized by multi phases (solid and liquid phases). For the insoluble part, which was termed as extracellular biological organic matter (EBOM), NH_4OH was employed as an effective extractant following the specifically described extraction procedures [16,17]. The microbial communities of anode biofilm from F/T-MEC were examined by high-throughput 16 S rRNA pyrosequencing as described [11].

The MEC performance was evaluated in terms of hydrogen production rate (Q_{H_2}, m^3 H_2/(m^3∙day)), current (I, A), columbic efficiency (C_E), cathodic hydrogen recovery (r_{cat}), and energy recovery relative to the electrical input (\eta_E), as defined by Logan et al. [18].

3. Results and discussion

3.1 Effect of short freezing time

At the beginning, this study investigated the influence of short freezing time (i.e. 1 and 3 h) on the MEC performance. The changes of current densities in MEC at the F/T-pretreated conditions of 1 h/2 h and 3 h/2 h are presented in Figure 2. Concurrently, Table 1 shows the characteristics of MEC influent and effluent. The MECs were supplied with 0.5 V and operated at room temperature of 8–14°C.

Although DS was diluted, the generated current during microbial electrolysis was negligible (Figure 2), which indicated the unbiodegradability of DS in MEC. Compared to the weak current from raw DS, notable current was observed from treated DS, which showed the efficiency of pretreatment. In general, 3 h-frozen sludge produced slightly higher current than 1 h-frozen sludge. The current fluctuated over a period of 14 days, suggesting unstable conditions in the MEC. This was probably due to the change in temperature. During the operation, the current fluctuation correlated well with room temperature. The current density increased with a temperature increment.

From Table 1, short freezing time was ineffective in organic matter solubilization, as UV_{254} and SCOD increment was not obvious. In the effluent, soluble organic matters were dramatically increased. This is
likely the result of electrically driven biotransformation in MEC and is in accordance with the findings [6,19], which showed that the hydrophobic acid compounds of high aromaticity in sludge were non-biodegraded by exoelectrogens and led to an increased dissolved organic carbon (DOC) concentration in the supernatant discharged from microbial fuel cell (MFC)/MEC. Previous research studies showed that different kinds of substrates including waste biomass could be digested anaerobically in the bioelectrochemical systems (BES) like MFC or MEC [13,20]. However, the complex substrate, such as DS, cannot be directly utilized by exoelectrogens to produce electric current and is usually required participation of different functional groups besides exoelectrogenic bacteria for decomposition [21–23]. In fact, the exoelectrogens were able to consume almost all kinds of volatile fatty acids (VFAs) [20,24]. Other metabolites and intermediate products generated by fermentative and acetogenic bacteria may not be favorable for exoelectrogens. Therefore, these compounds were rich in the effluent from the BES. In this study, no biogas was detected from any reactor, presumably as a result of the gas leakage under the circumstance of small gas production. As shown in Figure 1, the gas was collected through a silicone rubber tube and finally was held in a gas sampling bag. It may be escaped from the pipe joint. Furthermore, no significant difference was found concerning effluent UV254 between the MECs fed with 1 h/2 h and 3 h/2 h F/T-treated sludge. This result implied that 1 h or 3 h freezing showed an identical effect on the degradation of compounds containing C=C or aromatic hydrocarbon. From the above, it could be concluded that a short-time-freezing pretreatment failed in enhancing the substrate degradation in MEC.

### 3.2 Effect of long freezing time

#### 3.2.1 Current densities

In the following study, extending F/T times of 24 h/2 h and 72 h/2 h were tested for MECs operated at applied voltages of 0.5 V and 0.7 V and room temperature of 20°C. The variations of current densities in MECs are shown in Figure 3.

The F/T-pretreated sludge showed a strong capacity of producing current at the initial stage (Figure 3), denoting the contribution by pretreatment. Then, the current density gradually decreased until it reached

![Figure 2. Variations of current densities at 0.5 V.](image)

![Table 1. Characteristics of MEC influent and effluent by short-time freezing.](table)

| Influent | Effluent |
|----------|----------|
| Raw DS (diluted) | F/T = 1 h/2 h | F/T = 3 h/2 h | Raw DS (diluted) | F/T = 1 h/2 h | F/T = 3 h/2 h |
| UV254/cm⁻¹ | 0.003 | 0.005 | 0.006 | 0.020 | 0.043 | 0.051 |
| SCOD/mg·L⁻¹ | <10 | 13.3 | 17.6 | 116.8 | 177.2 | 211.7 |
| Biogas/m³/(m³·d) | / | / | / | N.D. | N.D. | N.D. |

N.D.: not detected.
a relatively low value. Raw DS generated a low current at first and gradually increased until day 10 to a relatively high value, which was obviously as a result of slow hydrolysis rate. The DS required an extending time for sufficient hydrolysis due to its structure. In addition, at 0.7 V, the 72 h-frozen sludge increased 45% and 42% of current density, compared with the 24 h-frozen and raw sludge, respectively. At 0.5 V, the 72 h-frozen sludge increased 37% of current density than the 24 h-frozen sludge. Hence, it could be concluded that long freezing time was favorable for the organics solubilization and resulted in superior MEC performance.

3.2.2 Biogas production
The cumulative hydrogen production versus time in MECs is shown in Figure 4.

The biogas production gradually increased to reach a plateau value for pretreated sludge on 13th day (Figure 4). For 72 h-frozen sludge, the generated biogas increased by 65% when elevating applied voltage from 0.5 V to 0.7 V. Regarding 24 h-frozen sludge, a 50% increment was detected in biogas production shifting the voltage from 0.5 V to 0.7 V. These results demonstrated high voltage was beneficial for biogas conversion from DS. In contrast with WAS, using DS as substrate yielded a low hydrogen production, which was attributed to low biotransformation of organic matters into electricity due to the complexity of highly concentrated organics and gas loss through a tubing system.

3.2.3 COD removal
The properties of MECs fed with raw and F/T-pretreated DS are summarized in Table 2. Several previous studies [12,24,25] on the MEC performance fed with highly concentrated organics were compared with this study (Table 3).

The influent COD difference between raw and F/T-treated DS (Table 2) may be caused by sampling errors. In terms of COD removal, the F/T-treated MECs were superior to the control group (MEC fed

Figure 3. Variations of current densities in MECs at various applied voltages.

Figure 4. Biogas generation at various applied voltages.
Table 2. Characteristics of MEC influent and effluent by extended freezing.

| Substrate                        | Influent                  | Effluent (0.5 V) | Effluent (0.7 V) |
|----------------------------------|---------------------------|------------------|------------------|
|                                  | Raw DS (diluted) | F/T = 24 h/2 h  | F/T = 72 h/2 h  | Raw DS (diluted) | F/T = 24 h/2 h | F/T = 72 h/2 h |
| Raw DS (diluted)                 | 0.007                     | 0.023            | 0.044            | 0.027            | 0.047           | 0.079           |
| SCOD/mg·L⁻¹                      | 20.5                      | 78.0             | 125.5            | 154.5            | 198.8           | 336.9           |
| COD/mg·L⁻¹                       | 8300                      | 8350             | 8400             | 8140             | 6660            | 5410            |

Table 3. Performance of different MECs fed with highly concentrated organics.

| Substrate                        | Applied voltage/V | COD Removal/% | Q/m³·H₂/(m³·day) | Cₑ/% | r_cat/% | ηₑ/% | References        |
|----------------------------------|-------------------|---------------|-------------------|------|---------|------|--------------------|
| F/T-treated (72 h/2 h) DS        | 0.5               | 35.6          | 0.003             | 78.0 | 0.98    | 0.05 | This study         |
|                                  | 0.7               | 46.1          | 0.005             | 75.8 | 1.6     | 0.06 |                    |
| Alkaline-treated DS (supernatant)| 0.5               | 26            | 0.027             | 71.9 | 20.0    | 5.5  | Hu et al., 2018    |
|                                  | 0.7               | 39            | 0.035             | 76.0 | 17.3    | 3.4  |                    |
|                                  | 0.9               | 45            | 0.038             | 78.9 | 15.6    | 2.4  |                    |
| Corn stalk fermentation effluent| 0.5               | 48            | 2.41              | 72   | /       | 215  | Li et al., 2017    |
|                                  | 0.8               | 49            | 4.52              | 76   | /       | 155  |                    |
| Ultrasound-treated WAS (supernatant)| 0.8           | 69            | 0.6               | /    | /       | /    | Liu et al., 2016   |

with raw DS), which proved the enhancement of organic matter degradation with bioelectrogenesis by F/T pretreatment. Besides, the results showed that extended freezing was demanded for accelerated hydrolysis rate. More importantly, this result confirmed the fact that accelerating DS hydrolysis could facilitate the biocatalysed oxidation and substantially improve the decomposition of organic matters from DS in MEC [12]. In addition, it is noteworthy that the applied voltage strongly affected the performance. The highest COD reductions of 38.7–45.4% were achieved at high voltage (0.7 V), which is comparable to the values from anaerobic digestion (20–40%) [26].

Frustratingly, the r_cat of 1.2–1.8% was obtained with ηₑ less than 6% in this study. The low r_cat was indicative of the small proportion of electrons converted to hydrogen as a result of other cathodic reductions of oxidized compounds, such as nitrates and sulfates [27]. Further researches on regulating extracellular electron transfer in the MEC with highly concentrated organic matter were urgently required. Regarding Cₑ value, columbic efficiencies of 75–86% were relatively high. It was reported that a complex carbon source in MEC provided competitive advantages to the anodophilic bacteria thereby leading to a high Cₑ [28].

3.3 EEM spectra and FT-IR spectra

As indicated in 3.1 and 3.2, short freezing time and low applied voltage were not favorable conditions for MEC. Hence, to further investigate the preferential degradation of highly concentrated organic matters in the MEC, the EEM spectra and FT-IR spectra were applied on the dissolved organic matter (DOM) and EBOM in the raw and F/T-pretreated DS before and after microbial electrolysis. The MECs were operated at 0.7 V and extended freezing was chosen for pretreatment. The results are listed in Figures 5 and 6.

Two major peaks were identified for the NH₄OH-extracted EBOM from raw DS (Figure 5(a)), representing the presence of aromatic protein-like substances and microbial byproduct-like (SMP-like) materials. Specially, all three protocols (effluent EBOM) showed declined intensity for SMP-like materials (at Ex/Em = 260-280/310–340 nm), implying those materials were abundantly removed in the sludge EBOM by F/T + MEC process. Similarly, the variation of noticeable fluorophore at Ex/Em of 210–230/300–370 nm for effluent EBOM showed that those aromatic proteins, such as tyrosine and tryptophan, could be readily degraded via F/T + MEC process. However, for the liquid phase of DS, the EEM spectra indicated bioconversion of organic matter into aromatic proteins through bioelectrochemical reactions. The intensity changes of soluble organics were in accordance with SCOD fluctuations, which demonstrated increment of SMP-like materials and aromatic proteins in the supernatant of MEC effluent. This increment may be ascribed from the unbiodegradable hydrolyzate either by F/T pretreatment or by electrogenesis and the formed intermediate product during electrogensis.

Table 2.

| Substrate                        | Applied voltage/V | COD Removal/% | Q/m³·H₂/(m³·day) | Cₑ/% | r_cat/% | ηₑ/% | References        |
|----------------------------------|-------------------|---------------|-------------------|------|---------|------|--------------------|
| F/T-treated (72 h/2 h) DS        | 0.5               | 35.6          | 0.003             | 78.0 | 0.98    | 0.05 | This study         |
|                                  | 0.7               | 46.1          | 0.005             | 75.8 | 1.6     | 0.06 |                    |
| Alkaline-treated DS (supernatant)| 0.5               | 26            | 0.027             | 71.9 | 20.0    | 5.5  | Hu et al., 2018    |
|                                  | 0.7               | 39            | 0.035             | 76.0 | 17.3    | 3.4  |                    |
|                                  | 0.9               | 45            | 0.038             | 78.9 | 15.6    | 2.4  |                    |
| Corn stalk fermentation effluent| 0.5               | 48            | 2.41              | 72   | /       | 215  | Li et al., 2017    |
|                                  | 0.8               | 49            | 4.52              | 76   | /       | 155  |                    |
| Ultrasound-treated WAS (supernatant)| 0.8           | 69            | 0.6               | /    | /       | /    | Liu et al., 2016   |

Table 3. Performance of different MECs fed with highly concentrated organics.

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|----------------------------------|-------------------|---------------|-------------------|------|---------|------|--------------------|
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|                                  | 0.7               | 46.1          | 0.005             | 75.8 | 1.6     | 0.06 |                    |
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|                                  | 0.7               | 39            | 0.035             | 76.0 | 17.3    | 3.4  |                    |
|                                  | 0.9               | 45            | 0.038             | 78.9 | 15.6    | 2.4  |                    |
| Corn stalk fermentation effluent| 0.5               | 48            | 2.41              | 72   | /       | 215  | Li et al., 2017    |
|                                  | 0.8               | 49            | 4.52              | 76   | /       | 155  |                    |
| Ultrasound-treated WAS (supernatant)| 0.8           | 69            | 0.6               | /    | /       | /    | Liu et al., 2016   |
FT-IR spectroscopic analysis showed similar functional groups among MEC effluents (Figure 6), which demonstrated that F/T pretreatment facilitated the hydrolysis of DS whereas the substrate in MEC was subject to the same bioelectrochemical reactions irrespective of pre-hydrolysis.

3.4 Microbial community composition

High-throughput sequencing of 16 S rRNA gene showed that the majority of the bacterial populations belonged to Proteobacteria, Firmicutes, Planctomycetes, and Chloroflexi in the anode biofilm from F/T-MEC (Figure 7(a)). In comparison with the biofilm from MEC treating WAS [11], the F/T-treated DS facilitated the enrichment of Proteobacteria, Firmicutes, and Planctomycetes. The Proteobacteria were facultative anaerobe related to current generation in a bioelectrical system [23,29]. And the Firmicutes were known to use complex macromolecular compounds, such as protein and carbohydrate, as substrate...
to produce current in MEC [30]. Moreover, because the MECs were inoculated with WAS before the study, it was natural that the Planctomycetes, which were commonly presented in WAS from municipal wastewater treatment plants with vital metabolism diversity [31], were examined in this study. As for the Chloroflexi, these species have been observed as a predominant phylum in anaerobic digested sludge and could degrade sugars into acetate and other short-chain fatty acids [23,32]. Overall, the enrichment of exoelectrogens in F/T-MEC may partially be the factor attributing to the enhanced performance.

In terms of class level, the anode biofilm of F/T-MEC was dominated by Alphaproteobacteria, Planctomycetia, and Clostridia (seen Figure 7(b)). The Alphaproteobacteria were capable of degrading secondary metabolites and organics containing C1 (such as formic acid and methanol); therefore, the enrichment may be beneficial to the electron transfer and resulted in a higher hydrogen recovery [33]. The Clostridia had the ability to decompose various sugars and peptone into organic acid and alcohols in the anaerobic condition and meanwhile produced current in the anode [23].

4. Conclusions

The F/T pretreatment effectively improved the degradation of DS in MEC. The COD reduction and hydrogen production rate were increased by 17.8–33.8% and 25–70%, respectively. Extended freezing (24–72 h) and high applied voltage (0.7 V) were favorable for the MEC treatment efficiency. In specifically, EEM spectra demonstrated that aromatic proteins and SMPs in DS were significantly removed during microbial electrolysis. FT-IR spectra implied that the F/T pretreatment did not alter but accelerate the bioelectrochemical reactions. The analysis of microbial community composition showed an enrichment of exoelectrogens in MEC fed with F/T-pretreated DS.

Highlight

(1) A novel integrated process was proposed for DS disintegration and degradation.
(2) F/T effectively disrupted DS.
(3) The MEC performance was enhanced by the pretreatment.
(4) Aromatic proteins and SMPs in DS were significantly removed in the combined process.

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