An integrated process involved coagulation and anaerobic sequencing batch reactor (ASBR) to remove organic substances in mechanical dewatering wastewater from municipal garbage

Rui Wang, Wentao Shang, Senlin Cai, Feiyun Sun*

Harbin Institute of Technology, Shenzhen, 518055, China

Abstract. Mechanical dewatering wastewater (MDW) from municipal garbage is a mixture that is quickly separated from raw domestic waste by high-pressure extrusion without a sump fermentation process. Alkali treatment-coagulation sedimentation-ASBR treatment technology was adopted in this study to treat SS and organic matter. The results showed that the optimum pH of the alkali treatment was 9.0, polyaluminum chloride (PAC) was the best coagulant for the coagulation and sedimentation of MDW. The optimal working condition were gotten with a Ca(OH)₂ dosage of 200 mg/L, a pH of 10.0, and a PAC dosage of 800 mg/L, under the intermittent stirring mode of 250 r/min for 1 min and then 50 r/min for 10 min. Perfect domestication effect of the ASBR was achieved under medium temperature for 28 days. The optimum conditions for ASBR were determined as follows: temperature was 35 °C, and organic loading rate (OLR) was 6 kg COD/ (L·d). Analysis of the microbial community structure succession showed that the success rate of anaerobic microorganisms in medium temperature ASBR was fast and adaptable. This study provides technical support for the actual application.

1 Introduction

Continuous municipal solid wastes and garbage generation result to significant environmental impacts, and their disposal methods, such as landfilling, incineration and land treatment, inevitably resulted to harmful effects to human being[1]. In China, the municipal garbage that was typically classified into dry and wet components were mainly collected and transported in a mixed mode [2-3], which highly inhibited the energy and resources recovery efficiencies. The conventional dewatering technology for the mixed domestic garbage include mechanical compression and dewatering at the garbage transport station, the anaerobic fermentation dehydration in the garbage storage pond, etc. However, mechanical compression has its own shortages, such as negative environmental effects to vicinity circumstance and unstable dewatering efficiencies[4]. The anaerobic fermentation in the garbage incineration plant encountered the problems as well, e.g. the large footprint requirement[5]. In recent years, instant dewatering technology for municipal solid wastes by means of high-pressure or ultra-high-pressure was developed[6], which not only effectively reduce the solid wastes volumes, but also minimize the impact to the environments. Notwithstanding, the mechanical dewatering technique would generate one new kind wastewater, named as mechanical dewatering wastewater (MDW).

* Corresponding author: sun_fy@hit.edu.cn

© The Authors, published by EDP Sciences. This is an open access article distributed under the terms of the Creative Commons Attribution License 4.0 (http://creativecommons.org/licenses/by/4.0/).
MDW is rather different from landfill leachate, its own characteristics, including high suspended solids (SS), organic content, high \( \text{NH}_4^+ - \text{N} \) concentration, improper ratios of organic, nitrogen and phosphorus to biological process, and big variation in water quality and quantity. Hence, it is difficult to develop an effective treatment technology for MDW treatment. The organic substances in the MDW is the primary pollutant to be removed. Coagulation is a commonly applied technique to achieve efficient solid-liquid separation[7]. Anaerobic treatment is another promising treatment technology to treat high organic content wastewater[8-10]. Especially, anaerobic sequencing batch reactor (ASBR) can treat landfill leachate with high volumetric loading rates[11]. However, there was rare reports on the application of ASBR and pre-treatment methods to effectively treat MDW.

The present work employed ASBR and its pre-treatment method to treat MDW from municipal solid wastes. The effects of operation condition parameters on the treatment efficiencies on SS and organic substances from MDW were investigated, accordingly, the optimized parameters were obtained to instruct their practical application. Special attention was paid to the microbial community structure in the ASBR.

2 Materials and Methods

2.1 MDW compositions

The MDW was collected from the municipal solid wastes collection site located in Shenzhen Xiaping Municipal Waste Treatment Plant. In the ASBR experiments, synthesis wastewater was prepared according to the MDW composition, in which carbon source, ammonia, phosphorus compositions was sucrose, ammonium chloride, and potassium dihydrogen phosphate, respectively. The ratio of C: N: P in the synthesis wastewater was kept at 300:5:1. The trace elements were also added into the synthesis wastewater.

2.2 Coagulation-ASBR system and operation condition parameters

Fig.1 demonstrated the hybrid system, which was comprised of an alkali treatment tank, a coagulation tank, a sedimentation tank, a storage tank and an ASBR. The ASBR reactor had an inner diameter of 150 mm, a height of 570 mm, an effective volume of 9 L, and its upper part was set as the gas collection chamber. The sludge inoculated to the ASBR was collected from the recirculation sludge in the Shenzhen Luofang Wastewater Treatment Plant and Guangming Farm Milk Steak, with mixed ratio of 9:1.

2.3 Analytical methods

The treatment performances of coagulation and ASBR were indicated as COD, \( \text{NH}_4^+ - \text{N} \) and TP removal efficiencies, and the adopted analytical methods of \( \text{NH}_4^+ - \text{N} \) and TP are
salicylic acid-hypochlorite spectrophotometry and ammonium molybdate spectrophotometry, respectively. Miseq high-throughput sequencing was used to analyze the microbial community structure shift in the ASBR anaerobic sludge[12].

3 Results and discussion

3.1 MDW composition characteristics and its pre-treatment by pH adjustment

Although the MDW content and concentration related closely with the solid wastes characteristics and climate, it was observed that, on average, the pH, SS, COD, BOD₅, NH₄⁺-N, NO₃⁻-N, TN and TP of the MDW was 4.56, 4000 mg/L, 40100 mg/L, 16530 mg/L, 873 mg/L, 180.5 mg/L, 1530 mg/L and 233 mg/L, respectively. Considering that MDW contained a large portion of particular organic substances and heavy metals, a simple pre-treatment by adjustment pH to above 8.0 could effectively remove a certain amount particular organic substances, and precipitate heavy metals into sediments. The study found that an increased pH resulted to an elevated COD and SS removal efficiencies. Once the pH increased to 9.0, the removal rate of SS and COD reached 82% and 12%, respectively. Continuous increasing of pH to above 9.0, the increasing trend of COD and SS removal rate became smooth, and hence, a pH of 9.0 was deemed as suitable for pre-treatment.

3.2 Coagulation for MDW and its parameters optimization

After the pH adjustment, the residue SS, and colloidal and soluble organic substances were removed by coagulation and sedimentation process. Varied coagulants, polyaluminum chloride (PAC), polyaluminum sulfate (PAS) and polyferric sulfate (PFS) were used to evaluate their effectiveness to break the stability of the colloidal organic, and to remove SS. The results showed that PAC had the best effect on the treatment of MDW. At the dosage of 800 mg/L, PAC had the highest removal efficiencies in SS and COD in MDW, which reached to 57% and 7%, respectively.

![Fig. 2. Effect of PAC, pH, Ca(OH)₂ and PAM on COD and SS removal rate](image)

Coagulation condition parameters, including PAC dosage, alkalinity, Ca(OH)₂ dosage and PAM dosage were investigated to obtain the optimum SS and COD removal efficiencies. As shown in Fig. 2, with a PAC dosage of 800 mg/L, a Ca(OH)₂ dosage of 200 mg/L, pH of 10, a rapid stirring velocity of 250 r/min for 1 min, a PAM dosage of 2 mg/L, and afterwards, a slow stirring velocity of 50 r/min for 10 min, and a sedimentation time of above 40 min, more than 20% COD and 80% of SS could be effectively removed.

3.3 ASBR for organic degradation from MDW

3.3.1 ASBR start-up and treatment performance

A mixture sludge suspension with a SS concentration of around 27.8 g/L, comprised of concentrated sludge biomass was added as inoculated sludge to acclimate ASBR. For a
quick start-up, synthetic wastewater was used firstly, and after more than 35 days acclimation, actual MDW was stepwise added into the ASBR feeding. Fig.3 showed that in the initial stage of start-up, the sludge activity decreased firstly. Afterwards, MDW began to added gradually into the ASBR influent, after acclimation for 28 days, with an influent COD concentration of 12000 mg/L, more than 97% COD could be stably removed. Meanwhile, the sludge biomass in the bulk showed good activities, the MLSS continuous increased and the SVI of sludge biomass decreased, reflected as a good settleability.

Fig. 3. COD changes in the initiation and acclimation of medium temperature ASBR

3.3.2 Influential factors and condition parameters optimization

Effect of temperature on ASBR

As one of the main condition affecting ASBR treatment performance, temperature mainly affected the degradation rate of organic pollutants by influencing the microorganism activity. Hence, two temperature, 25 and 35 °C, was selected to evaluate temperature effect onto ASBR operation. Fig.4 (a) and (b) showed the changes of COD in the reactor during one typical reaction period at 25 and 35 °C. With an influent COD of 7500 mg/L, the COD concentration in the two ASBRs showed an increasing trend in the first 30 min feeding phase, and then gradually decreased. Under the temperature of 35 °C, the time taken to degrade COD to below 500 mg/L was 11 h, which was rather quicker than that in 25 °C condition. Therefore, medium temperature was more beneficial to the ASBR performance.

The impact of organic loading rate

The organic loading rate is an important parameter to the anaerobic biological treatment process, which reflects both the influent COD concentration and the effect of
HRT on anaerobic treatment, and also reflects the relationship between organic pollutants and anaerobic sludge. The effect of organic load range from 1.5 to 18 kg/(m³·d) on the treatment of ASBR was studied (Fig. 4c). It can be seen that the removal rate of COD increased with the increase of OLR when OLR was low. The reason is that low OLR can not supply sufficient nutrients for microbial growth and reproduction. There is no material basis for granulation. After the sludge load is gradually increased, the anaerobic flora can obtain rich nutrients and energy, accelerate the formation of microorganisms, and produce extracellular polymers and gradually form a large amount of granular sludge, thereby the removal rate of COD is also improved. When the OLR was 6 kg/(L·d), the removal rate of COD was up to 98%. While the COD removal rate decreased as the organic load increased. The main reason is that a large amount of granular sludge accumulates at the bottom of the reactor, which affects the uniformity of the water distribution of the reactor and reduces the rising flow rate. The amount of acid-producing bacteria and methanogenic bacteria attached to the mud surface is larger than the amount of large-grain sludge deposited on the bottom of the reactor, which affects the activity of the sludge[13-14].

**Microbial community structure changes during domestication**

Fig. 5 showed the changes of bacterial classes during the acclimation of medium-temperature ASBR. OP11, Bacteroides, TM7, Thick-walled, Proteobacteria, Mutant and Green Campylobacter were the dominant bacteria, which indicated that the diversity of microbial community was more rapid and adaptable. The following sample serial number MF3342, MF5500, MF8500, MF11760 and MF14480 represented temperature was medium, the matrix was waste water, and the COD were 3342, 5500, 8500, 11760 and 14480 mg/L, respectively.

![Fig. 5](image_url)

**Fig. 5** the changes of bacterial gates and families in the process of domestic ASBR acclimation

### 4 Conclusion

The MDW from solid wastes varies greatly with rather complex compositions. The optimum pH for the alkali treatment was 9.0. Coagulation and sedimentation could further remove organic substance and SS, which depended significantly on the coagulant and condition parameters. The optimal treatment conditions were a Ca(OH)₂ dosage of 200 mg/L, a pH of 10.0, and a PAC dosage of 800 mg/L, with an intermittent stirring conditions. Medium temperature ASBR could further remove organic substance from MDW, and its optimum operating conditions for ASBR were: medium temperature 35 °C, and an OLR of...
6 kg COD/(L·d). From the analysis of the microbial community structure, the diversity of microbial community in the ASBR was more rapid and adaptable, indicating that this hybrid system could effectively treat MWD organic substance and SS.

Acknowledgement

This research was supported by the Shenzhen Science and Technology Funding Project [grant number JCYJ20160406162038258, and JCYJ20170816102318538], Program of International S&T Cooperation [grant number 2016YFE0123400]; the National Natural Science Foundation of China [grant numbers 51678183]; and the Project supported by Guangdong Natural Science Foundation [grant number 2017A030313285].

References

1. S. Thakare, S. Nandi, Study on Potential of Gasification Technology for Municipal Solid Waste (MSW) in Pune City, Energy Procedia, 90, 509-517(2016).
2. B.K. Adhikari, S. Barrington, J. Martinez, S. King, Characterization of food waste and bulking agents for composting, Waste Manag, 28, 795-804 (2008).
3. D.S. Shen, Y.Q. Yang, H.L. Huang, L.F. Hu, Y.Y. Long, Water state changes during the composting of kitchen waste, Waste Manag, 38, 381-387(2015).
4. M.Y. Zhou, J. Guan, Study on thermal compression filtration, drying dewatering principle and technique parameters, Coal Engineering, 5, 93-95(2010).
5. Y. Chen, H.Y. Ren, W.Q. Ruan, Project operation effect of anaerobic-aerobic process for leachate treatment of garbage incineration plant, Chinese Journal of Environmental Engineering, 9, 5750-5756(2015).
6. X. Xiao, T.Z. Guan, X.U. X.J. Xu, X. Zheng, X.H. Chen, G.F. Shi, L. M, Mechanical Sludge Dewatering by High-pressure Filtering Process in a Municipal Wastewater Treatment Plant, Urban Environment & Urban Ecology, 26, 43-46(2013).
7. M. Sillanpää, M.C. Ncibi, A. Matilainen, M. Vepsäläinen, Removal of natural organic matter in drinking water treatment by coagulation: A comprehensive review, Chemosphere, 190, 54-71 (2018).
8. Y. Dai, J. Cheng, Research on the Union Process of Autothermal Thermophilic Aerobic and Anaerobic Digestion under Different Sludge Solid Contents, ENVIRON SCI TECHNOL, 39, 107-112 (2016).
9. A. Khalid, M. Arshad, M. Anjum, T. Mahmoud, L. Dawson, The anaerobic digestion of solid organic waste, Waste Manag, 31, 1737-1744(2011).
10. X. Shi, K.Y. Leong, H.Y. Ng, Anaerobic treatment of pharmaceutical wastewater: A critical review, BIORESOURCE TECHNOL, 245, 1238-1244(2017).
11. G.D. Zupančič, A. Jemec, Anaerobic digestion of tannery waste: semi-continuous and anaerobic sequencing batch reactor processes, BIORESOURCE TECHNOL, 101, 26-33(2010).
12. C.J. Chen, H.Q. Zhang, Y.Q. Wang, X.L. Yu, J.F. Wang, Y.L. Shen, Characteristics of Microbial Community in Each Compartment of ABR ANAMMOX Reactor Based on High-throughput Sequencing, Environmental Science, 37, 2652-2658 (2016).
13. E. Sánchez, R. Borja, L. Travieso, A. Martín, M.F. Colmenarejo, Effect of organic loading rate on the stability, operational parameters and performance of a secondary upflow anaerobic sludge bed reactor treating piggery waste, BIORESOURCE TECHNOL, 96, 335-344(2005).
14. F.X. Chebel, S.M. Ratusznei, J.A. Rodrigues, M. Zaiat, E. Foresti, Analysis of performance of an anaerobic sequencing batch reactor submitted to increasing organic load with different influent concentrations and cycle lengths., Applied Biochemistry & Biotechnology, 133, 171-187 (2006).