Cyclopentane hydrate-based processes for treating heavy metal containing wastewater

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Abstract. The scarcity of water and increasing water pollution are the pressing challenge human beings facing. Recovering water and valuable heavy metals is highly desired for treating heavy metal containing wastewater. We proposed a novel hydrate-based process to treat Ni²⁺ containing wastewater. The water recovery, Ni²⁺ enrichment factor, desalination efficiency were studied using this cyclopentane hydrate-based method. A water recovery of 43% can be obtained with a desalination efficiency of round 88% and an enrichment factor of 1.6. The desalination efficiency and the quality of the as-made water via the hydrate-based process can be further improved to above 99% via three-stage hydrate reaction. The proposed hydrate-based water treatment process may find wide applications in waste water treatment and heavy metal recycling.

1 Introduction

The freshwater crisis is getting worse due to the dramatic increase in water consumption and severe water contamination.[1] The discharge of wastewaters, particularly the ones containing heavy metal ions, to environment without treatment results in a big problem, both in terms of environment.

Nickel, as one of the heavy metal, is a common contaminant which exists in the wastewater from electroplating, battery manufacture, painting, etc.[2] Nickel can cause great health risks when exposes to human bodies. Therefore, it is highly desired to reduce the amount of nickel containing wastewater and properly treat the outlet water before discharge. So a large number of processes have been developed to treat the heavy metal containing wastewater, such as ion exchange, adsorption, chemical precipitation, membrane filtration, and so on.[2, 3] All these methods have their advantages, however, they all focus on the heavy metals. Usually, the contents of heavy metals are low and variable. Taking nickel for example, the nickel concentration in the discharged wastewater is extremely variable, depending on source. For example, the content of nickel is 2-900 mg/L for the electroplating outlet water and 0-40 mg/L for the one from painting manufacture.[4] So it usually takes plenty of time and large numbers of chemical agents to treat the wastewater.

It would be ideal to develop novel methods to extract water from wastewater and separate the heavy metals. Hydrate-based processes have been confirmed to be promising for this purpose. Hydrates are solid crystals, being constituted by water molecules (also called host molecules) and small molecules (also named as guest molecules).[5] Hydrates will be formed when water and guest molecules contact at proper condition, such as low temperature and high pressure. The formed solid hydrate can be easily separated from salty water and decomposes into fresh water and recyclable guest molecules. The water content of hydrate is 85 mol%, so it means that using a few guest molecule can extract large amount of water. Additionally, the guest molecules can be recycled and the formation can be conducted above the ice point at atmospheric pressure, making this method attractive.

Although hydrate-based processes have been widely used for seawater desalination,[6] there are few reports on their application for treating heavy metal containing wastewater.[7, 8]

In this study, we proposed a hydrate-base process to treat Ni²⁺ containing wastewater. The impact of reaction time, water recovery, Ni²⁺ enrichment factor, desalination efficiency and multi-stage treatment were studied. The results confirmed that the hydrate-based process is very promising for treating heavy metal containing wastewater, with high water recovery, high desalination efficiency and short treatment time.

2 Experimental section

2.1 Materials

The chemical agents with analytical pure were bought from Sinopharm Chemical Company, and used without further purification. Graphite powders (2000 mesh) were bought from Shanghai Macklin Biochemical Co., Ltd. The deionized water was made in our lab using reverse osmosis, having a specific resistance of 18 MΩ. NiCl₂

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aqueous solutions with various concentrations were used as the mimic wastewater.

2.2 Experimental procedure

In a typical run, NiCl$_2$ aqueous solution was mixed with cyclopentane at a volume ratio of 3:1. Graphite was added with a dosage of 50 mg per 80 mL mixture. Hydrate formation was conducted at 2°C under constantly magnetic stirring at a speed of 600 rpm. All the hydration formation reactions run for 12 h. The Raman analysis was conducted using 532 nm laser (LabRAM HR Evolution, Horiba).

After the reactions, hydrate solids were separated via vacuum filtration and subjected centrifugation at -5°C and 6000 rpm for 3 minutes to fully remove the trapped brine in hydrates. The separated hydrates were decomposed at room temperature, producing desalted water and cyclopentane. The volume of the as-produced water was measured. The conductivity of as-produced water was measured using conductivity meter (ET915, cDAQ TECH, Australia). The concentration of the as-made water and original NiCl$_2$ aqueous solutions were calculated using a calibration curve based on the conductivity curve (see Figure 1).

The water recovery was calculated using Equation (1),

$$\text{Water recovery} = 100\% \times \frac{V_f}{V_0}$$  \hspace{1cm} (1)

where $V_0$ is the volume of the feeding solution, $V_f$ is the as-produced water by decomposition of hydrate.

Desalination efficiency was calculated using Equation (2),

$$\text{Desalination efficiency} = \left(\frac{C_0 - C_f}{C_0}\right) \times 100\% / C_0$$  \hspace{1cm} (2)

where $C_0$ is the original concentration of the feeding solution, $C_f$ is the concentration of the as-produced water by decomposition of hydrate.

The Ni$^{2+}$ enrichment factor was calculated using Equation (3),

$$\text{Ni}^{2+} \text{ enrichment factor} = 100\% \times \frac{C_r}{C_0}$$  \hspace{1cm} (3)

where $C_0$ is the original concentration of the feeding solution, $C_r$ is the concentration of the residual solution after separation of the as-produced hydrate.

3 Results and discussion

![Fig. 1. The linear relation between Ni$^{2+}$ concentration and the conductivity of its aqueous solution. The solutions were made by dissolving various amount of NiCl$_2$ in deionized water.](image)

The content of heavy metal ions is relative low in most contaminated wastewater. It is well-known that at low concentration the concentration of salt solution and its conductivity has a linear relation. As shown in Figure 1, the conductivity of NiCl$_2$ aqueous solution with Ni$^{2+}$ concentration ranging from 20 to 1000 mg/L was tested. The concentration and conductivity shows good linear relationship with a $R^2$ equating 0.9998. So we use the tested conductivity to calculate the concentration of produced water and residual solution in this study.

As shown in Figure 2a, NiCl$_2$ aqueous solution and cyclopentane are immiscible, graphite powders are locating at the interface of the NiCl$_2$ aqueous solution and cyclopentane. After reaction of 12 h, the mixture turned into slurry with low flowability (see Figure 2b) due to the formation of large amount of solid cyclopentane hydrate. The Raman spectrum, as shown in Figure 2c, confirms the produced solid is cyclopentane hydrate. The peak at 895 cm$^{-1}$ is corresponding to the ring breathing of cyclopentane.[9] The peaks locating at 2874 and 2981 cm$^{-1}$ are corresponding to the C-H stretching modes of symmetric and asymmetric vibrations of cyclopentane, respectively.[10]
It is well known that salts are effective thermodynamic inhibitors for both ice and hydrates formation. Their presence will inevitably reduce the freezing point and require large degree of supercooling. However, cyclopentane hydrate can form at 2°C which is above the freezing point of ice, confirming the great promising in energy saving of this hydrate-based method.[11]

The mechanism for hydrate-based desalination is that during the process of hydrate formation, water molecules from the heavy metal contained solution will form cages via hydrogen bonds, encaging cyclopentane. The solid hydrates will be separated from residual solution and decompose into fresh water and recyclable cyclopentane. The salts were not encaged into the cages, so theoretically pure water will be produced during the hydrate-based process. Since cyclopentane locates inside the cage are made of water molecules, increasing the stability of the cages, hydrates can be formed above the freezing point of ice.

The water recovery is an important parameter to indicate the performance of the method for water treatment. It can be seen in Figure 3 that our method has a water recovery of around 43% (the average) when the feeding solution has a low concentration. This large water recovery is comparable or superior to the mainstream processes for water treatment, such as reverse osmosis.[6] The water recovery decreases as the concentration of the feeding solution increases, while around 30% water can still be extracted from the mimic solution with a Ni^{2+} concentration as high as 1000 mg/L. It is easy to understand that the activity of water will be reduced as the salt content increases. With the decreased water activity, the ability of water to form hydrogen bonded cages will be impaired. It is worth to mention that the impairing is limited as the water recovery only dropped by 30% as the concentration increased by a factor of 50. The relatively stable water recovery indicates this method is feasible for treating waste water with a wide concentration range.

![Fig. 3. Effect of Ni^{2+} concentration on the water recovery from mimic wastewater via formed cyclopentane hydrates. All the experiments were conducted with graphite as a promoter with a formation period of 12 hours.](image)

When the water in the Ni^{2+} containing solution was extracted via hydrate, the residual solution will be concentrated. As shown in Figure 4, we studied the concentration-dependent Ni^{2+} enrichment factor. It can be seen that the enrichment factor ranges from 1.15 to 1.60. In consonance with the water recovery, the Ni^{2+} enrichment factor also decreases with the increased concentration in the feeding solution. As mentioned earlier, water activity will decrease with the increased Ni^{2+} concentration, so it is getting harder to extract water from the feeding solution and concentrate the solution.

![Fig. 4. Effect of Ni^{2+} concentration on Ni^{2+} enrichment ratio via formed cyclopentane hydrates. All the experiments were conducted using graphite as a promoter with a formation period of 12 hours.](image)

The desalination efficiency determines the quality of the as-produced water. So we measured the conductivity of the as-produced water via the hydrate based process. It turns out that the desalination efficiency ranges from 62% to 88%, which is quite common for the hydrate-based process.[11, 12] It was reported that the trapped salt by solid hydrate is responsible for the adequate desalination efficiency. With proper post treatment, the desalination efficiency can be further improved to above 95%.[13] It is worth to note that the desalination efficiency is improved as the Ni^{2+} concentration increasing. It is similar with ice that there is pre-melting at the surface. The pre-melting will produce water to wash away the residual salt. Additionally, the decomposition of as-made hydrate will be promoted by high Ni^{2+} concentration salts, producing more water to wash away the residual salt. The centrifugation will remove the washing liquid, resulting in the improved desalination efficiency.

![Fig. 5. Effect of Ni^{2+} concentration on the desalination efficiency via formed cyclopentane hydrates. All the](image)
experiments were conducted using graphite as a promoter with a formation period of 12 hours.

In order to further improve the quality of the as-produced water, we conducted multi-stage desalination via the hydrate-based processes using a feeding solution with Ni\(^{2+}\) concentration of 1000 mg/L. As shown in Figure 6, the one-stage desalination has an efficiency of 84\%, while the efficiency can be improved to 96\% by a two-stage treatment. An efficiency of 99.2\% can be obtained via the three-stage treatment, indicating this hydrate-based process can produce water with high quality.

![Fig. 6. The performance of hydrate-based process via multi-stage for treating Ni\(^{2+}\) containing wastewater](image_url)

4 Conclusions

This study shows that hydrate-based process has great promising in treating Ni\(^{2+}\) containing waste water. Cyclopentane hydrate can be formed at 2°C in NiCl\(_2\) solution with a Ni\(^{2+}\) concentration ranging from 20-1000 mg/L. The water recovery can be as large as 43\% with a desalination efficiency range of 62-88\%. The efficiency and the quality of the as-produced water can be further improved to above 99\% via multi-stage hydrate reaction. The proposed hydrate-based water treatment process may find wide applications in seawater desalination, waste water treatment and heavy metal recycling.

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