Controllable methane hydrate formation through trace carbon dioxide charging

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\begin{abstract}
An initial method to efficiently control methane hydrate formation process was investigated in this work. This method included an in-situ injection of a small amount of CO\textsubscript{2} into the reactor during the nucleation stage to explore hydrate formation in 0.5 mmol/L sodium dodecyl sulfate (SDS) solutions. Results showed that charging CO\textsubscript{2} higher than 2\% in the mixed gases could induce immediate methane hydrate growth stage. Furthermore, when 3\% CO\textsubscript{2} was injected into the reaction system at different time points, the times required for hydrate formation were all shortened significantly. Especially at the injection points of more than 30 min, the subsequent crystals growth began immediately after CO\textsubscript{2} injection. Besides, the formed hydrates tended to aggregate in the vicinity of CO\textsubscript{2} injection zones. Such promotion effect was possibly caused by the triggering effect of preferentially formed CO\textsubscript{2} hydrates in the reaction system. This work provides a novel and simple method to control hydrate formation process, which is of great significance to the transportation and storage of natural gas.
\end{abstract}

\section{1. Introduction}
Gas hydrates are categorized as clathrates, which are nonstoichiometric crystalline compounds composed of external cages formed by hydrogen-bonded water molecules and enclosed guest gases such as CH\textsubscript{4}, C\textsubscript{2}H\textsubscript{6}, CO\textsubscript{2} etc.\textsuperscript{[1]} . Attracted by the high gas storage of the hydrate as well as the high safety and economy in the methane formation process, many researchers have regarded the
hydrate-based technology for storage and transportation of natural gas as a promising method [2–4]. However, the long induction time and low growth rate during the hydrate formation restricted the wide applications of hydrate-based technologies in industries [5]. Searching for efficient ways to overcome those obstacles has stimulated increasing interest of researchers who contributed a lot to kinetics and thermodynamics studies for promoting the hydrate formation process. Both physical [6–8] and chemical methods [9] were verified as effective ways to improve the methane hydrate formation, among which sodium dodecyl sulfate (SDS) was the most efficient and economical accelerator for hydrate growth rate [10]. Nevertheless, the physical ways are economically infeasible as they require higher energy input and extra production cost. Chemical promoters are difficult to recover as well as cause serious contaminations. Besides, the application of methane hydrate is limited by large amounts of foam produced during hydrate dissociation with high-concentrated SDS. Therefore, it is urgent to develop more efficient and economical ways to improve the hydrate formation.

As natural gas is a gaseous mixture composed of primary gas of methane and a small number of other gases such as carbon dioxide, propane, ethane etc., each component may affect the kinetic and thermodynamic properties of natural gas hydrate [11]. Thus, it is a possible and potential way to apply other gaseous hydrate formation, among which sodium dodecyl sulfate (SDS) was the most efficient and economical ways to improve the hydrate formation. In this work, the effect of trace of CO2 addition on the methane hydrate formation greatly. Moreover, the rapid hydrate growth led to the rapid hydrate growth and precipitation in the reactor in 2.1. Materials

Methane (purity > 99.99%) and mixed gas (1/3 carbon dioxide and 2/3 methane) were provided by Heli Gas Company; sodium dodecyl sulfate (SDS, A.R.) (purity > 99.8%) was provided by Xiya Reagent Company; The deionized water used in this experiment was laboratory-made with conductivity of 1.1 ± 0.1 μS/cm at 298.15 K.

2.2. Hydrate formation process

The established set-up applied in this experiment is described in Fig. 1. The main components include two piston containers with the volume of 1 L and one reactor made of 316 L stainless steel (roughness ≤ 0.2 μm) with volume capacity of 200 mL. The internal pressure and temperature variations were monitored and recorded by the computer through a thermocouple and a pressure transducer. The containers and reactor were immersed in a temperature-controlled liquid bath made of glycol and water (volume ratio of 1:2). The reaction temperature was controlled at 275.15 K with the accuracy of 0.01 K.

The reactor was firstly washed and rinsed with deionized water for three times in order to remove residual hydrates. Methane was pressurized into piston containers in advance to reach the reaction temperature in case pressure changes during the cooling process. Then 30-mL SDS solution (0.5 mmol/L) was injected into the reactor and the reactor was flushed with methane to evacuate air from the cell. Pure methane of 6 MPa was charged into reactor after the temperature inside the reactor reached the required temperature of 275.15 K. When CO2 was required during the reaction process, the methane in the reactor was released slowly to a certain value. Subsequently, the mixed gases of CO2/CH4 was charged also to 6 MPa through the channel connected to the reactor, by which way the total pressure for hydrate reaction could maintain constant. When reaction was completed, the reactor was depressurized quickly while the temperature was decreased to reduce hydrate dissociation. Then the reactor was opened and the hydrate morphology was observed by taking photos.

3. Results and discussion

3.1. Pure methane hydrate formation process

As a common hydrate promoter for both carbon dioxide and methane hydrate, the SDS with a low concentration of 0.5 mmol/L was chosen in this work to get rapid formation process. Taking the stochastic nucleation into consideration, every experiment was repeated for three times. The pressure and temperature evolutions in the pure methane hydrate formation process in the SDS solutions or water were shown in Fig. 2. When the hydrate started to form and grow, the pressure decreased with time owing to the gas consumption which was called the hydrate growth stage (noted on the blue line in Fig. 2). Clearly, more than 300 min of stagnation period always preceded the hydrate growth stage, during which almost no gas was consumed. This stage was named as the induction period related to the hydrate nucleation process (as marked on the blue curve in Fig. 2) [22]. Compared with deionized water where no pressure drop was observed within 10 h, the hydrate formations in the SDS solutions were all completed in 400 min. Thus, using 0.5 mmol/L SDS solution improved hydrate formation greatly. Moreover, the rapid hydrate growth led to the sharp temperature increase due to the exothermal reaction. However, the long induction times ranging from 300 to 400 min were still unfavorable in the practical utilization of methane hydrate.

The hydrate morphology and growth pattern in the reactor in the SDS solution was shown in Fig. 2(B). The mushy methane hydrates showed upward growth pattern and almost covered the whole sidewall of the reactor, which was possibly caused by the capillary effect of porous hydrate crystals [23,24]. However, the...
hydrates adhered to the sidewall are hard to be removed and the less dense hydrates may also cause difficulties in compaction during hydrate transportation and storage.

In order to exclude the effect of bubbling agitation caused by CO₂/CH₄ mixture injection through the bottom channel connected to the reactor bottom, the methane hydrate formation was also investigated when the same amount of CH₄ as that of CO₂ was injected at 60 min. Fig. 3 was the results of pressure and temperature changes in the hydrate formation with the addition of 2%, 3%, and 4% CH₄ respectively. The pressure kept steady with little gas consumption within 800 min when 2% or 3% CH₄ was used, except that the hydrate formed at about 650 min with 4% CH₄ injection. These results were almost consistent with the results in Fig. 2 where pure methane hydrate took long time to react or no reaction happened. Therefore, the bubbling effect caused by injecting methane from the bottom channel had little influence on the methane hydrate formation.

3.2. Effect of CO₂ content on hydrate formation

To avoid the influences of pressure changes on the methane hydrate formation, the injection of a certain amount of CO₂ was accompanied by release of the same amount of methane in the reactor at the time point of 60 min. The pressure evolution in the hydrate formation and the hydrate morphology in the reactor with the increasing CO₂ content were described in Fig. 4. When the injected CO₂ fraction was lower than 2%, no pressure drop was observed within 300 min in the first three curves which evolved
in a similar way with the curves for the 0.5 mmol/L SDS in Fig. 2. It indicated that the hydrate formation may not be affected by low-contented CO2. However, with CO2 content elevated to higher than 2%, there was an obvious pressure decrease immediately after CO2 injection, resulting in short hydrate formation process.

Under the experimental conditions, the partial pressure of CO2 just ranged from 0 to 0.24 MPa that was much smaller than the required pressure for the CO2 formation (1.6 MPa at 275.15 K [25]). Thus the thermodynamic factors that affecting hydrate formation were not considered in this work. Taking dynamic promotion into consideration, CO2 uptake by gas hydrate formation proceeds more quickly than the methane uptake due to the higher solubility and easier nucleation of CO2 molecules [20]. Then the fast formed CO2 hydrate crystals in the reaction system could act as seeds for inducing the subsequent formation of methane hydrates, which was also further discussed in session 3.3. It could be deduced from Fig. 4D–F, CO2 at the content of higher than 2% was sufficient to enhance hydrate formation process.

The blue curves in Fig. 4 represent the temperature evolutions with time in the hydrate formation. In the either hydrate nucleation stage or the time after completion of hydrate formation, the recorded temperature went through steady fluctuation in an allowable range of 275.15 ± 0.5 K. In Fig. 4E–F, even at the point of CO2 injection where temperature drop was evident due to methane release, the temperature variations within 0.5 K were assumed negligible. Besides, the sharp increase in temperature curve at hydrate growth stage caused by exothermic reaction was one characteristic parameter for the fastest hydrate growth. Seen from Fig. 4A–F, the peak value of temperature was growing gradually with the increasing CO2 content in the gas phase, which kept consistent with the highest hydrate growth rate from the steepest slope of pressure curves in the hydrate growth. Thus, the addition of a trace of CO2 in the reaction system may also be conducive to the hydrate growth.

The hydrate growth patterns and morphologies with different CO2 contents were depicted in Fig. 4A–F. At CO2 concentration lower than 2%, the formed hydrates covered the most part of sidewall of the reactor similar to the phenomenon in Fig. 2. In contrast, the hydrate mainly massed at the bottom when CO2 higher than 2%. Thus, the hydrate growth pattern may be influenced by the addition of a certain amount of CO2 in the reaction system.

To deeper understand the promotion effect caused by trace CO2 charging, another series of experiments were conducted where 2%, 3% and 4% of CO2 was injected respectively at 60 min through the upper channel instead of bottom channel connected to the reactor. The pressure changes and hydrate morphologies in the reactor were presented in Fig. 5.

The pressure changes in Fig. 5A–C exhibited high similarity with that in Fig. 4D–F. The hydrate formation processes were completed within 80 min after CO2 injection through upper channel. This gave further proof that the hydrates formation could be efficiently improved by injection of a small amount of CO2 regardless of the injection positions. However, the hydrates were presented as crust structure to cover the sidewall of the reactor in Fig. 5A–C, which was totally different from the hydrates morphologies in Fig. 4A–F. As the injected CO2 from top of the reactor initially dissolved at the gas-liquid-wall interface, the local concentration of CO2 would be supersaturated. Then CO2 hydrate crystals preferentially formed at this place followed by the second methane hydrate formation in the vicinity of the interface. The similar phenomenon was also reported by Ricaurte [26] who observed in the sapphire windows of the reactor that the gas hydrates tended to grow around the position where tetrahydrofuran(THF) was injected. With the aid of DS anions absorbed on the hydrate surface, the porous hydrate at the gas-liquid-wall interface kept high exchange area between the water and gas phase [23], resulting in the final hydrates crust adhered to the sidewall in Fig. 5A–C. For the same reason, the first-formed CO2 crystals also resulted in formation of CH4 hydrates at the reactor bottom (Fig. 4D–F) based on the local-concentrated CO2 when the sufficient CO2 was injected from the bottom channel. The analysis of the differences in the hydrate morphologies provided indirect evidence that the as-formed CO2 hydrate crystals in the reaction system could trigger the second methane hydrate formation.

3.3. Controlling hydrate formation process through CO2 injection

To guarantee high calorific value of gaseous fuel, the volume fraction of CO2 component in the standard natural gas should be controlled within 3% at 101.325 kPa and 20 °C [27]. Therefore, to explore controllable role of CO2 injection on the gas hydrate formation process, the CO2 content in the binary gas of CH4/C02 was set
With CO₂ charging at different time points prior to hydrate growth stage, the hydrate formation processes were observed through the pressure evolutions in Fig. 6. When CO₂ was charged in the reactor initially, the pressure showed no tendency to descend until after approximate 75 min. With CO₂ addition time point postponed from 15 to 120 min, the duration time for the pressure plateau was shrunk gradually. When the addition time point was more than 30 min, the pressure presented more obvious decrease immediately after CO₂ addition. This phenomenon demonstrated that the CO₂-addition-time points may have influence on the

Fig. 4. P/T curves versus time in the hydrate formation process with various CO₂ contents and the hydrate morphology and growth pattern in the reactor.

Fig. 5. Left: Pressure versus time in the hydrate formation process with 2%, 3% and 4% CO₂ injection through upper channel; Right: the corresponding hydrate morphology and growth pattern in the reactor.
behaviors of hydrate formations. In order to further investigate the impact of the CO₂ injection time on the hydrate behaviors, we define $\tau$ as the duration time for hydrate formation after CO₂ addition, which was used to characterize the follow-on hydrate formation process. Given the stochasticity of hydrate formation, every experiment was carried out for three repetitions.

The results for $\tau$ in repeated hydrate formations were listed in Table 1. The average value of $\tau$ after CO₂ injection decreased from 90 to 32 min when the injection point increased from 0 to 120 min. Combined with the curves in Fig. 6, when the CO₂ injection point was larger than 30 min, the hydrate growth stage almost occurred immediately after CO₂ charge. Thus, the duration time $\tau$ can be assumed as the hydrate growth stage. This growth stage tended to be shortened with increasing injection point from 30 to 120 min, indicating that elevating the injection point facilitated the hydrate growth.

According to the labile cluster nucleation hypothesis proposed by Sloan et al. [1] and the model established by van der Waals and Platteeuw [28], ring structures of pentamers and hexamers produced by water molecules always existed in liquid phase and provided cavities as adsorbent, which would further form labile clusters around dissolved guest molecules until grow to a critical radius. Just as described in Fig. 7(A), the cagelike structures would form and decompose constantly in the nucleation period and longer time contributed to more labile and larger clusters structures in the aqueous phase [29].

Uchida et al. [30] concluded that CO₂ molecules could be preferably taken up by the hydrates in spite of the higher initial fraction of CH₄ in the binary gas mixture monitored by the Raman spec-

### Table 1
The duration time of hydrate formation after CO₂ injection at different time points.

| Addition time point (min) | $\tau$ (min) | 1st | 2nd | 3rd | av$^a$ | sd$^b$ |
|--------------------------|--------------|-----|-----|-----|-------|-------|
| 0                        | 95           | 86  | 90  | 90  | 4     | 10    |
| 15                       | 60           | 68  | 85  | 71  | 11    |
| 30                       | 54           | 75  | 51  | 60  | 11    |
| 60                       | 61           | 45  | 37  | 48  | 10    |
| 120                      | 32           | 22  | 43  | 32  | 9     |

$^a$ av-average.

$^b$ sd-standard deviation.

Fig. 6. Pressure evolutions during hydrate formation with different time points of CO₂ addition in 0.5 mmol/L SDS solutions (initial pressure was 6 MPa, temperature was 273.15 K).

Fig. 7. Schematic diagram for hydrate formation process with CO₂ addition.
troscopy and gas chromatography. Some kinetic models showed that CO2 played a key role in stabilizing the hydrate structure in the newly formed hydrate nuclei and higher relative ability of CO2 molecules to get enclathrated within the cavities [31,32]. With the higher formation affinity and the higher stability of CO2 hydrate [33], CO2 hydrate crystals could form quickly once a trace of CO2 was charged from the reactor bottom, which triggered the faster formation of critical nuclei (Fig. 7B). Then the methane hydrates started to grow and aggregate around the CO2 hydrate crystals (Fig. 7C). This also can explain the hydrate morphologies shown in Figs. 4 and 5. Therefore, based on enough hydrate clusters formed in the aqueous phase after methane charge, the injection of a trace of CO2 could play a switch-like role in triggering the hydrate growth. The later the injection time points was, the larger size and more numbers of hydrate clusters obtained, which also contributed more to the fast hydrate formation. Thus, the hydrate formation process was progressively accelerated with CO2 injection after progressively longer methane charging times. However, the detailed mechanism of these specific behaviors of mixed hydrates in the formation process still require further studies from the microscopic view by more characteristic or modeling methods.

4. Conclusion

This is the first study to investigate the triggering effect of a trace of CO2 on the methane hydrate formations. Results showed that CO2 with content lower than 2% had little effect on the hydrate formation process while the process was accelerated obviously by further elevating CO2 content. Due to the preferential CO2 hydrate formation crystals in the SDS solutions, the as-formed crystals could initiate the second hydrate formation of methane. Thus, charging 3% CO2 at different injection time points triggered subsequent faster hydrate formations. And longer CO2 injection points after methane charge was more beneficial to decrease the time required for methane hydrate formation. Moreover, hydrates tended to form in the vicinity of the position where CO2 injection such as the dense hydrate formed near the reactor bottom if CO2 injection from the bottom channel. Though further investigations are needed on the detailed mechanism of the “triggering method” of CO2 injection by more characteristic or modeling means, this simplistic and efficient method provides a potential way for controlling the hydrate-based gas storage and transportation process.

Notes

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