Evaluation of the performance of kinetic inhibitors for clathrate hydrate using unidirectional growth apparatus

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We study the formation of tetrahydrofuran (THF) clathrate hydrate from polyvinylpyrrolidone (PVP) aqueous solution as a function of growth rate $V$ and adsorbed PVP concentration $c$ using the unidirectional growth technique. This study aims to propose a simple method for evaluating the performance of kinetic hydrate inhibitors (KHIs) for the clathrate hydrate–aqueous solution system. The degree of super cooling $\Delta T$ calculated from the growth-induced interface shift under steady-state conditions was used for evaluating the KHIs performance. $\Delta T$ at $c = 0$ wt%, denoted $\Delta T_0$, gradually increased with increasing $V$. This result suggests that the growth of THF hydrate in solution is limited by the inherent kinetics of the process on the crystal surface. Thus, when evaluating KHIs for an inhibiting effect, the effect of increasing $\Delta T_0$ must be offset by using the formula $\Delta T = \Delta T_0$. The dependence of $\Delta T$ on $c$ at lower growth rates is qualitatively consistent with the theory of Raymond and Devries. However, the trend in the results at a higher growth rate does not agree with the theory. This discrepancy suggests that the crystal grain boundaries trap PVP and complicate the apparent distribution coefficient in the higher growth rate region. Using this method, a single experimental run can be completed within 3.5 h of the compulsory nucleation by setting $V = 5 \mu m s^{-1}$. We believe this method is useful for screening various KHIs and clarifying the inhibition mechanism of KHIs.

Introduction

Gas hydrates are crystalline compounds that incorporate guest gas molecules within hydrogen-bonded water cages. Large amounts of naturally occurring methane hydrates (MHs) are found under the ocean floor and permafrost regions. MHs are interesting future energy resources. In March 2013, the world’s first production test to extract gas from natural marine gas hydrate-bearing sediments was conducted in the eastern Nankai Trough. The gas-hydrate research program led by the Research Consortium for Methane Hydrate Resources in Japan is known as MH21. This field trial succeeded in gas production using the “depressurization method”.

In 1934, Hammerschmidt discovered blockages in pipelines because of gas hydrate formation. The formation of natural gas hydrate in pipelines and production equipment is a potential problem. To prevent gas hydrate formation in pipelines, thermodynamic or kinetic hydrate inhibitors (KHIs) have been developed. Thermodynamic inhibitors shift the phase equilibrium condition for gas hydrates to higher pressure and lower temperature. Thermodynamic inhibitors such as methanol or ethylene glycol are typically required in vast quantities in the range 20–50 wt% to be added to water. KHIs are generally low molecular weight polymers such as polyvinylpyrrolidone (PVP) or polyvinylcaprolactam dissolved in water. KHIs act primarily to delay gas hydrate nucleation and inhibit gas hydrate growth rate. KHIs only need to be added at concentrations in the range 0.01–5 wt%. Thus, KHIs have advantages such as low cost of transportation to gas production pipelines.

Various indices exist for representing the performance of KHIs in inhibiting hydrate formation. The super cooling degree is one such index. Some studies define the super cooling degree to be the difference between the hydrate equilibrium temperature and the operating temperature at a given pressure. For evaluating KHI performance, Lederhos et al. formed gas hydrate by agitating guest gas and water added various KHIs in a high pressure vessel. They compared KHIs performance by measuring gas consumption amount with time due to hydrate formation using the apparatus. Anderson et al. developed a crystal growth inhibition (CGI) method. They also formed a gas hydrate by agitating guest gas and water with added KHIs in a high pressure vessel. The CGI method comprises a number of hydrate growth-dissociation cycles with repeated cooling and heating of the system at a constant rate. They classified the characteristic crystal growth-dissociation inhibition regions that resulted from the KHI’s effect on the pressure temperature diagram according to the relative growth-dissociation rate change.
KHIs inhibit the nucleation and growth rate of clathrate hydrate crystals. The proposed nucleation or growth inhibition mechanisms of KHIs are still much debated till this day. However, the definitive inhibition mechanism is not yet entirely understood.

KHIs are generally water soluble chemical polymers, although some KHIs based on proteins are known, called antifreeze glycoproteins (AFGP) and antifreeze proteins (AFP). Many studies have been conducted to clarify the antifreeze effect on ice crystal growth. These studies show that ice crystals do not grow when the super cooling degree is lower than a critical value while melting temperatures do not change; this is called thermal hysteresis.

Furukawa et al. studied the inhibition effect of AFGPs on ice crystals. They observed patterns in the growth of the ice-water interface from an aqueous AFGP solution using the unidirectional growth technique. They measured the dependence of interfacial kinetic super cooling on the growth rate in a solution with the same AFGP concentration by in situ crystal morphology observation.

The unidirectional growth technique has the advantage of enabling easy observation of the interfacial phenomenon of crystal growth. However, this technique has not been applied to the system of clathrate hydrates formed from aqueous KHI solutions. In this study, we study the formation of tetrahydrofuran (THF) clathrate hydrate from KHI (PVP) aqueous solution using the unidirectional growth technique. This study aims to propose a simple method for evaluation of the performance of KHIs for the clathrate hydrate–aqueous solution system. This study focuses on the growth inhibition effect of KHIs, not on the inhibition of crystal nucleation.

**Experimental**

A stoichiometric THF–water solution (THF–17H₂O) was used in this study. Dehydrate stabilizer-free THF (99.5 wt% purity, Kanto Chemical Co., Japan) and ultrapure water (18.2 MΩ cm resistivity) were used. PVP (K-90, average molecular weight = 1 200 000, Junsei Chemical Co., Ltd., Japan) was added to the THF–water solution.

Fig. 1 shows schematics of (a) the sample cell and (b) the unidirectional growth apparatus. The sample cell comprises two glass plates (26 × 76 × 1 mm) and rubber spacers that were inserted between them. Chemical resistant rubber sheet (Kalrez compound 6375, 0.5 mm thick, DuPont) and tubing (polytetrafluoroethylene (PTFE), AS ONE Co., Japan) were used as spacer and capillary, respectively. Thermocouples (TYPE K, 01-K, Ninomiya Electric Wire Co., Ltd., Japan) were inserted between the rubber spacer and the glass plate. The calibrated thermocouples have an accuracy of 0.2 °C. The capillaries were connected to both sides of the cell. The outsides of the spacers were bonded using an epoxy bonding agent. The wire of the thermocouples was sealed by the rubber spacers. Two thermocouple wires were fixed in the sample cell. These wires are denoted by no. 1 and 2. The measurement position of the thermocouples was approximately 5 mm (no. 1) and 15 mm (no. 2) from the right edge of the inner cell, as shown in Fig. 1a.

The unidirectional growth apparatus comprises a cold block (lower than the equilibrium temperature T_{eq}) and a hot block (higher than T_{eq}). The blocks were composed of copper. The temperature of the blocks was maintained by thermoelectric modules, which comprised Peltier devices (9500/127/085B, Ferro Tec Co., Japan) and a Peltier controller (TDC-1020A, Cell System Co., Ltd., Japan).

The sample cell was placed on the cold and hot blocks. An almost constant temperature gradient G was applied across the sample cell and was measured using the thermocouples that were connected to a data logger (ZR-RX45, Omron Co., Japan). Hydrate crystals were compulsory nucleated by cooling the colder side of the capillary using a cold spray. Then, to form a flat interface, an initial growth interface of an extra 0.3 mm was formed. Next, the extra hydrates were melted by moving the sample cell slightly to the hot block side. The cell was maintained under stationary conditions for 2 h.

The sample cell was moved at a constant velocity, V, toward the colder block using a pulse motor. The total distance moved by the cell to finish a single experiment was 25 mm.

The hydrate interfaces were observed using an optical zoom lens (VZM 600I, Edmund optics) and a CCD camera (EO-1312M, Edmund optics). The CCD camera was connected to a personal computer running the Windows operating system (Windows 8). The observed images were recorded as digital image files on the personal computer.

The concentration of PVP c and movement velocity V were the variables in this study.

**Results**

Fig. 2 shows sequential images of the hydrate growth interface with added PVP concentration c = 0.5 wt% and V = 3 μm s⁻¹. The growth times are (a) t = 0 min, (b) t = 5 min, and (c) t = 20 min. The entire interfacial pattern at t = 0 was almost along the isothermal line corresponding to T_{eq} = 4.4 °C. The local interface shape is not perfectly flat and has many small concave-
convex patterns. From \( t = 0 \) to \( t = 20 \) min, the growth interface gradually shifted toward the cold block side under the applied temperature gradient. After \( t = 20 \) min, the interface position became constant (i.e., steady-state conditions). The double-headed arrow in Fig. 2c shows the distance the interface shifted from the initial condition, i.e., \( \Delta x_i(t) \).

Fig. 3a shows the relation between \( \Delta x_i(t) \) and distance moved by the sample cell \( x_{cell}(t) \) for \( V = 0.5, 1, 5 \mu m \ s^{-1} \) at \( t = 1.0 \) wt\%. \( \Delta x_i \) is the apparent position change of the interface as observed by optical lens as mentioned above. \( x_{cell} \) is the distance moved by the sample cell, with the origin at the position of the cell at \( t = 0 \). The values for \( \Delta x_i \) were obtained by averaging 10 measured values at different positions along the interface at the same time. The dotted line shows the hypothetical case of \( \Delta x_i = x_{cell} \). Following this line means that the position of the growth interface relative to the cell does not change (i.e., the hydrate does not grow after \( t = 0 \)).

The actual results show that as \( x_{cell} \)

increased, \( \Delta x_i \) increased from 0 to 5 mm for each value of \( V \). After \( x_{cell} = 5 \) mm, each \( \Delta x_i \) was almost constant. In this steady-state condition, \( \Delta x_i \) increased as \( V \) increased. Fig. 3b shows the dependence of the super cooling degree of the growth interface \( \Delta T_i \) on \( x_{cell} \). \( \Delta T_i \) was calculated using the simple formula \( \Delta T_i = G_{ave} \Delta x_i \). The linear temperature gradient \( G_{ave} \) is determined by \( G_{ave} = (G_1 + G_2)/2 \). \( G_1 \) and \( G_2 \) are the temperature gradients recorded by thermocouples 1 and 2, respectively. In these experiments, \( G \) was almost equal to 1.0 °C mm\(^{-1} \) for all experimental runs. In the steady-state condition, \( \Delta T_i \) increased as \( V \) increased. The filled points show the difference between \( T_{eq} \) (=4.4 °C) and the temperatures \( T_1 \) and \( T_2 \) measured by thermocouples 1 and 2, respectively. These results show that the estimated and measured \( \Delta T_i \) values almost agree.

Fig. 4a shows the dependence of \( \Delta x_i \) on \( x_{cell} \) for \( c = 0.5, 1.0, 2.0 \) wt\% at \( V = 1 \mu m \ s^{-1} \). These results show that the dependencies of \( \Delta x_i \) and \( x_{cell} \) on \( c \) are similar to their dependence on \( V \). Thus, \( \Delta x_i \) also increased with increasing \( c \), with \( \Delta x_i \) and \( x_{cell} \) increasing from 0 to 5 mm. After \( x_{cell} = 5 \mu m \), each \( \Delta x_i \) was also almost constant. Fig. 4b shows the relation between \( \Delta T_i \) and \( x_{cell} \). In the steady-state condition, \( \Delta T_i \) increased as \( c \) increased. In the following section, we explain the results obtained under steady-state conditions.

Fig. 5a shows the relationship between \( \Delta T \) and \( V \) for \( c = 0 \) to 2 wt\% in the steady-state condition. Although there are some exceptions in the graph, \( \Delta T \) basically increased with increasing \( c \). At \( c = 0 \) wt\% (stoichiometric THF–17H\(_2\)O solution without...
added PVP), $\Delta T$ gradually increased with increasing $V$. The super cooling degree at $c = 0$ wt% is denoted $\Delta T_0(V)$. To evaluate the inhibiting effect of the KHs on $\Delta T$, it is necessary to offset $\Delta T_0$. The reason for this is discussed in the next section. The values of $\Delta T_0$ are fitted by a power-law function of $V$ 

$$\Delta T_0 = 0.38V^{0.59}. \quad (1)$$

Fig. 5b shows the relation between $\Delta T - \Delta T_0$ and $V$, where $\Delta T_0$ is estimated using eqn (1). For $c = 1, 1.5,$ and $2$ wt%, $\Delta T - \Delta T_0$ increased from 0.5 to 1.0 $\mu$m s$^{-1}$. From 1.0 to 10 $\mu$m s$^{-1}$, $\Delta T - \Delta T_0$ decreased. At $c = 0.5$ wt%, $\Delta T - \Delta T_0$ decreased from 0.5 to 10.0 $\mu$m s$^{-1}$.

Fig. 6a shows the relation between $D_T$ and $c$ for $V = 0.5$ to 10 $\mu$m s$^{-1}$ in the steady-state condition. For all $V$, $D_T$ increased with increasing $c$. In addition, $D_T$ basically increased with $V$ and with increasing $c$ from 0 to 2 wt%. The values of $D_T$ are fitted by power-law functions of $c$, namely $D_T = 2.2c^{0.44} + 0.10$ at $V = 0.5$ $\mu$m s$^{-1}$, $D_T = 2.0c^{0.82} + 0.50$ at $V = 1.0$ $\mu$m s$^{-1}$, and $D_T = 1.8c^{0.92} + 0.98$ at $V = 5.0$ $\mu$m s$^{-1}$.

Fig. 6b shows the relation between $D_T/C_0$ and $V$ for $c = 0$ to 2 wt% in the steady state condition. For all $V$, $D_T/C_0$ increased with increasing $c$. At $c = 0.5$ wt%, $D_T/C_0$ for $V = 0.5$ $\mu$m s$^{-1}$ has its highest value. Above $c = 1$ wt%, $D_T/C_0$ for $V = 0.5$ $\mu$m s$^{-1}$ has lower values. In contrast, $D_T/C_0$ for $V = 1.0$ $\mu$m s$^{-1}$ has its highest value at $c = 2.0$ wt% and relatively lower values, which are lower than the value for $V = 1.0$ $\mu$m s$^{-1}$ at $c = 2.0$ wt%. The values of $D_T/C_0$
can be fitted by power-law functions of \( c \), namely \( \Delta T - \Delta T_0 = 2.1c^{0.47} \) at \( V = 0.5 \mu m s^{-1} \), \( \Delta T - \Delta T_0 = 2.2c^{0.85} \) at \( V = 1.0 \mu m s^{-1} \), and \( \Delta T - \Delta T_0 = 1.9c^{0.81} \) at \( V = 5.0 \mu m s^{-1} \).

**Discussion**

Fig. 5a shows \( \Delta T \) at \( c = 0 \) wt\% (i.e. \( \Delta T_0 \)) increased with increasing \( V \). This result indicates that the growth rate of THF hydrate from solution is limited by the inherent kinetics of the THF hydrate formation process. Thus, the inherent kinetic effect should be eliminated when evaluating the kinetic inhibition effect using the formula \( \Delta T - \Delta T_0 \). Since the molar concentrations of PVP in the solution for all experimental runs are negligibly small, they should not cause super cooling.

Next, we discuss the decrease in \( \Delta T - \Delta T_0 \) with increasing \( V \), as shown in Fig. 5b. Zepeda et al. showed the morphological instability of the growing ice crystal interface in solutions to which AFGP had been added. Their results showed that zigzag patterns are formed at the growing interface, which rejected AFGP. In contrast, the results also showed that AFGP is incorporated into the gaps between the growing ice interface AFGP. In contrast, the results also showed that AFGP is incorporated into the gaps between the growing ice interface AFGP. Since the molar concentrations of PVP in the solution for all experimental runs are negligibly small, they should not cause super cooling.

The dependence of \( \Delta T - \Delta T_0 \) on \( V \) in our results is also quantitatively explained by crystal grain boundary formation. If \( V \) is higher, the number of crystal grain boundaries in the growing interface might increase, while the solution containing the kinetic inhibitor might be entrapped in the crystal grain boundaries. Thus, if \( V \) is higher, the amount of entrapped kinetic inhibitor increases.

Fig. 6b shows that \( \Delta T - \Delta T_0 \propto c^{0.5} \) at \( V = 0.5 \mu m s^{-1} \). The exponent \( N (=0.5) \) agrees with the one in the mechanism proposed by Raymond and Devries. Their hypothesis for the mechanism is that AFGP inhibits crystal growth via the Kelvin effect, which results from AFGP adsorbing to the ice surface. However, when \( V \geq 1 \mu m s^{-1} \), the exponent \( N \) is not 0.5, which is in disagreement with this mechanism. This discrepancy might result from the fact that the theory of Raymond and Devries does not consider the effect of crystal grain boundaries entrapping KHIs, as mentioned above. Thus, when \( V \) is lower, both trends agree because the amount of entrapped PVP in crystal grain boundaries is low. When \( V \) is higher, the trends do not agree because the number of crystal grain boundaries increases, thereby complicating interpretation of the apparent distribution coefficient. To clarify the mechanism, in situ observation of the distribution field and crystal grain boundaries using a higher resolution optical system and interferometry is needed. The unidirectional growth technique has the advantage that various observation techniques can easily be combined.

The local concentration of PVP in aqueous phase should increase by the rejection of PVP at growth interface. To maintain the concentration as the initial value throughout the experiment, it is necessary that the length of the sample cell be sufficiently larger than the diffusion length of PVP. Nagashima et al. observed the diffusion length of a solute in the front region of a unidirectional growing THF hydrate formed from stoichiometric THF-water solution with the addition of 3 wt\% sodium chloride using interferometric observations. Their results demonstrated the relation between the diffusion length of the solute, \( l_d \), and the growth velocity, \( V \). At \( V = 1 \mu m s^{-1} \), \( l_d \) is approximately 1 mm. We believe the inner length of the sample cell (=70 mm) is sufficiently larger than the diffusion length of PVP.

This study does not focus on crystal nucleation inhibition. However, Anderson et al. and Luna-Ortiz suggested that the KHI induced induction times are currently the primary factor in determining the suitability for field use. They also investigated the relation between the induction time, \( t_i \), and CGI region boundaries. The relation between \( t_i \) and the super cooling degree \( \Delta T \) for the KHI aqueous gas hydrate system was observed. The result showed that \( t_i \) exponentially reduces from infinite to very long to very short as \( \Delta T \) increases. The drastically changing boundaries of \( t_i \) agree with the characteristic CGI region boundaries. Therefore, they proposed that the CGI data could be used to assess the \( t_i \) patterns without direct \( t_i \) measurement. If the \( t_i \) of the THF hydrate is very long or infinite at the super cooling degree of the system lower than \( \Delta T \) or \( \Delta T - \Delta T_0 \) determined from the present method as shown in Fig. 5 or 6, our method could also be used to efficiently assess the nucleation inhibition performance in the same way as the CGI method. To verify this method, measuring the relation between \( t_i \) and \( \Delta T \) of the THF hydrate formed from the KHI aqueous solution is necessary.

**Conclusions**

We evaluated the PVP inhibiting effect on THF hydrate growth as a function of growth rate \( V \) and added PVP concentration, \( c \), using the unidirectional growth technique. The aim of this experiment was to propose a simple method for evaluation of KHI performance.

The results showed that the growth interface gradually shifted towards the cold block side under an applied temperature gradient with increasing time. After a certain time, the interface position was constant (i.e., a steady-state condition was reached). Here, the degree of super cooling \( \Delta T \) calculated from the growth interface shift under steady-state conditions was used for evaluating the performance of KHIs.

The results also showed that \( \Delta T \) increased with increasing \( V \) at any given concentration \( c \). In addition, at \( c = 0 \) wt\%, \( \Delta T \) gradually increased with increasing \( V \). This suggests that the growth of THF hydrate in solution is limited by the inherent kinetics of the process on the crystal surface. Thus, when evaluating KHIs for their inhibiting effects, it is necessary to offset \( \Delta T \) at a given concentration by \( \Delta T_c = 0 \) wt\%, denoted \( \Delta T_{0c} \). When \( V \geq 1 \mu m s^{-1} \), \( \Delta T - \Delta T_{0c} \) decreased with increasing \( V \). This result suggests that crystal grain boundaries entrap the PVP solution.

The dependence of \( \Delta T - \Delta T_0 \) on \( c \) at \( V = 0.5 \mu m s^{-1} \) agrees with the trend predicted by the theory of Raymond and Devries. However, when \( V \geq 1 \mu m s^{-1} \), the results do not agree with the theory. This suggests that the crystal grain boundaries complicate the interpretation of the apparent distribution coefficient in the higher growth rate region.
The following are the most important steps in the proposed evaluation method using the unidirectional growth technique. The first step is using a stoichiometric THF–water solution (THF–17H₂O) for preventing diffusion limitation of guest molecules. The second step is measuring the growth interface shift under steady-state conditions and converting the shift to ΔT. The third step is offsetting ΔT using the formula ΔT = ΔT₀. Note that it is necessary to select a unified value of V for eliminating complexity from the growth kinetics when evaluating the performance of KHIs. If V = 5 μm s⁻¹ is selected, a single experimental run can be completed within 3.5 h of compulsory nucleation. We believe that this method is useful for screening various KHIs and clarifying the inhibition mechanism of KHIs.

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Notes and references

1 E. D. Sloan and C. A. Koh, *Clathrate Hydrates of Natural Gases*, CRC Press, Boca Raton, Fla, 3rd edn, 2007.
2 K. Yamamoto, *Mar. Pet. Geol.*, 2015, 66, 296–309.
3 E. G. Hammerschmidt, *Ind. Eng. Chem.*, 1934, 26, 851–855.
4 M. A. Kelland, *Energy Fuels*, 2006, 20, 825–847.
5 A. Perrin, O. M. Musa and J. W. Steed, *Chem. Soc. Rev.*, 2013, 42, 1996–2015.
6 J. P. Lederhos, J. P. Long, A. Sum, R. L. Christiansen and E. D. Sloan, *Chem. Eng. Sci.*, 1996, 51, 1221–1229.
7 R. Anderson, H. Mozaffar and B. Tohidi, *Proceedings of the 7th International Conference on Gas Hydrates*, Edinburgh, Scotland, UK, 2011.
8 E. Luna-Ortiz, M. Healey, R. Anderson and E. Sørhaug, *Energy Fuels*, 2014, 28, 2902–2913.
9 M. Ohtake, Y. Yamamoto, T. Kawamura, A. Wakisaka, W. F. de Souza and A. M. de Freitas, *J. Phys. Chem. B*, 2005, 109, 16879–16885.
10 J. A. Raymond and A. L. DeVries, *Proc. Natl. Acad. Sci. U. S. A.*, 1977, 74, 2589–2593.
11 C. A. Knight, *Nature*, 2000, 406, 249–251.
12 Y. Furukawa, N. Inohara and E. Yokoyama, *J. Cryst. Growth*, 2005, 275, 167–174.
13 K. Nagashima and Y. Furukawa, *J. Cryst. Growth*, 1997, 171, 577–585.
14 S. Zepeda, Y. Uda and Y. Furukawa, *J. Jpn. Assoc. Cryst. Growth*, 2008, 35, 151–160.
15 K. Watanabe, *J. Cryst. Growth*, 2000, 213, 135–140.
16 K. Nagashima, Y. Yamamoto, M. Takahashi and T. Komai, *Fluid Phase Equilib.*, 2003, 214, 11–24.