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Investigation of small inhibitor effects on methane hydrate formation in a carbon nanotube using molecular dynamics simulation[†]

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In this work, we simulated water molecules in fixed and rigid (15,0) CNTs and the confined water molecules formed a hexagonal ice nanotube in the CNT. After the addition of methane molecules in the nanotube, the hexagonal structure of confined water molecules disappeared and were replaced by almost all the quest methane molecules. The replaced molecules formed a row of water molecules in the middle of the hollow space of the CNT. We also added five small inhibitors with different concentrations (0.8 mol% and 3.8 mol%) to methane clathrates in CNT: benzene, 1-ethyl-3-methylimidazolium chloride ionic liquid ([emim⁺][Cl⁻] IL), methanol, NaCl, and tetrahydrofuran (THF). We investigated the thermodynamic and kinetic inhibition behaviors of the different inhibitors on the methane clathrate formation in the CNT using the radial distribution function (RDF), hydrogen bonding (HB), and angle distribution function (ADF). Our results showed that the [emim⁺][Cl⁻] IL is the best inhibitor from both aspects. It was also shown that the effect of THF and benzene is better than that of NaCl and methanol. Furthermore, our results showed that the THF inhibitors tended to aggregate in the CNT, but the benzene and IL molecules were distributed along the CNT and can affect the inhibitor behavior of THF in the CNT. We have also examined the effect of CNT chirality using the armchair (9,9) CNT, the effect of CNT size using the (17,0) CNT, and the effect of CNT flexibility using the (15,0) CNT by the DREIDING force field. Our results showed that the IL has stronger thermodynamic and kinetic inhibition effects in the armchair (9,9) and the flexible (15,0) CNT than the other systems, respectively.

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1. Introduction

Gas hydrates are compounds in which water molecules create cage-like structures and trap gas molecules such as methane. The cage structures are formed using the hydrogen bonding (HB) of water molecules.^{1,2} There is a large amount of methane stored as methane hydrates (methane clathrates) at the ocean floor. In recent years, many scientists have paid much attention to clathrates because of their important role as an energy source.³ It has been anticipated that the derivable energy of gas clathrates in the ocean is about twice that of all other fossil fuels.^{4,5} The gas hydrate is also a clean fuel because the combustion of methane produces only H₂O and CO₂. It should also be noted that CO₂ and CH₄ are greenhouse gases. Therefore, the exploitation of oceanic methane hydrates requires the development of technologies to expediently condense water and

reinsert carbon dioxide into the hydrate from which methane was extracted.⁴

Gas clathrates can be also created during oil transportation. In this case, gas hydrates produce a major problem because they block the oil transport process.4,6 Therefore, many attempts have been made in recent years to understand the mechanism of clathrate creation and control (or inhibit) the formation of gas clathrates by several factors and different chemical compounds through the molecular simulations approach. For example, Anderson et al.7 investigated the performance of four hydrate inhibitors (PVP, PEO, VIMA, and PVCap) with the hydrate surface using molecular dynamic (MD) simulations. They found that the binding of inhibitors to the hydrate surface discomposes hydrate crystallization and growth. Luis et al.4 examined the effect of an external electric field on the threephase coexistence temperature of methane gas, liquid water and methane hydrate using MD simulation. They found that the external electric field in the range of 0.1-0.9 (V nm⁻¹) causes a 22.5 K shift of the three-phase coexistence temperature to higher temperatures. Bai et al.8 simulated gas hydrate nucleation and growth in aqueous NaCl solution. They found that the hydrate formation begins in a region with low ionic concentration, and the electrolyte ions prevent the hydrate formation.

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Bhattacharjee *et al.*⁹ investigated the effect of a polar amino acid on gas hydrate growth kinetics using MD simulation. They indicated that the gas hydrate growth kinetics is significantly enhanced in presence of the amino acid. Choudhary *et al.*¹⁰ investigated the effect of additives on gas hydrate formation using MD simulation. They showed that a low concentration of methanol and NaCl enhances gas hydrate growth kinetics. Zi *et al.*¹¹ investigated the gas hydrate formation and inhibition on a metal surface. They proved the inhibition effects of light oil on the gas hydrate growth.

Recently, Tarig et al.¹² reviewed the role of ionic liquids as gas hydrate inhibitors and concluded that ionic liquids are efficient thermodynamic inhibitors. They showed that the efficiency of the ionic liquids decreased as the length of the alkyl chain of the cation increased. They also indicated that more research studies are needed in this area to examine economic, biocompatible, and noncorrosive ionic liquids. Haji et al.13 investigated the inhibition mechanism of some imidazolium ionic liquids on gas hydrate formation using MD simulation. They showed that the presence of ions near the hydrate structure leads to the prevention of water and gas molecules adsorbing on the surface, and inhibits the growth of gas hydrate crystals. Chu et al.14 experimentally examined the effects of ionic liquids on the dissociation temperature of methane hydrate, and found that a smaller length of alkyl chain leads to a stronger inhibition effect.

Understanding the transport of gases and their physiochemical interactions in nano-confinements is very important because this knowledge enables us to prepare more efficient strategies for gas storage processes at the nano-scale environments.15 The mechanism of multi-scale shale gas formation and the gas transmissibility in the process of shale gas recovery are some of the most relevant examples that need further investigations.15,16 Among different nanopores, carbon nanotubes (CNTs) have received much attention in scientific research in recent years because of their unique physical properties and important potential applications. Many of these applications are associated with gas absorption and high-rate flowing gases through the nanopores.^{15,17,18} Moreover, an important and urgent subject that is given less attention is the potential of CNT channel membranes for gas hydrate formation.15 Recently, Zhao et al.¹ studied the formation of H₂ hydrates in carbon nanotubes. They found that the hydrogen molecules in the gas hydrate structures are contained in a one-dimensional nanochannel, in which the guest hydrogen molecules create a molecular wire. More recently, Akbarzadeh et al.19 investigated the formation of methane hydrates in carbon nanotubes with different sizes. They showed that the water molecules are replaced by the guest CH₄ molecules in the ice nanotubes.

In this work, we initially simulated water molecules confined in (15,0) CNT. After that, to form the methane clathrate, methane molecules were added in the nanotube. Then, to examine the small clathrate inhibitors, we added five inhibitors with the different concentrations (0.8 mol% and 3.8 mol%) to the methane clathrates in the CNT: benzene, 1-ethyl-3methylimidazolium chloride ionic liquid ($[emim^+][Cl^-]$ IL), methanol, NaCl, and tetrahydrofuran (THF). We also investigated the thermodynamic and kinetic inhibition behaviors of the different inhibitors on the methane clathrate formation in the CNT using the radial distribution function (RDF), hydrogen bonding (HB), and angle distribution function (ADF).

2. Simulation method

We initially simulated 108 water molecules in (15,0) CNT with the length of 50 Å (according to the work of Zhao *et al.*¹). Next, to form the methane clathrate, we simulated 108 water molecules and 18 methane molecules in the CNT.¹ Finally, to examine the effect of different inhibitors, 108 water molecules, 18 methane molecule and one (0.8 mol%) or five (3.8 mol%) inhibitor molecules (benzene, 1-ethyl-3-methylimidazolium chloride ionic liquid ([emim⁺][Cl⁻] IL), methanol, NaCl, and tetrahydrofuran (THF)) were simulated in the CNT.

Our simulations for pure water, water + methane, and water + methane + inhibitor in the CNT were initially run at 1000 K for 1 ns to overcome the initial configurations. Then, the simulations were performed at 250 K for 20 ns of equilibration, followed by a production time of 5 ns for calculated properties.^{1,20} In these simulations, the CNT was kept in a fixed position.1,19,20 We performed all of the simulations in the NVT ensemble, and the Nosé-Hoover thermostat was used with the relaxation time of 0.1 ps. The DL_POLY software²¹ was used with the Verlet leapfrog algorithm with the time step of 1 fs. The Ewald summation method was used for electrostatic interactions. The cutoff distance was 12 Å. Periodic boundary conditions were applied in all three directions. To avoid artificial influence from periodic images, the CNT was placed in the center of a simple orthorhombic box with vacuum on both sides separating it from the next periodic image in Z direction. We used the SPC/ E^{22} model for the confined water molecules. Previous investigations^{23,24} on the ability of different water models to compute the thermodynamics, dynamics, and structure of the nano-confined water molecules indicated that the results of some water models are almost similar, but the SPC/E water model is the optimum choice. The OPLS-AA potential is an accurate force field model that can describe the structural and thermodynamic properties of a variety of organic molecules.25,26 The OPLS-AA model was used for benzene, ionic liquid, methanol, and THF.²⁶⁻²⁸ Fu and Tian²⁷ examined the capability of different forcefields (including OPLS-AA, AMBER, CHARMM, GROMOS) in the calculation of the experimental structural and thermodynamics properties of liquid benzene using MD simulations, and recommended that the OPLS-AA is the best one. We also successfully used the OPLS-AA model for the simulation of ionic liquid.^{29,30} Recently, the OPLS-AA force field has been used in the simulation of THF as a solvent.26 The methane molecule is modeled by a united-atom 12-6 LJ model ($\sigma = 3.758$ Å and $\varepsilon =$ 0.2959 kcal mol⁻¹).³¹ The Lennard-Jones (LJ) potential was also used to represent the interactions of Na⁺ and Cl⁻ ions.³² The LJ parameters for the heterogeneous interactions were obtained by utilizing the geometric mean for ε and the arithmetic mean for σ .³³ According to the previous simulations on the gas hydrate formation in nanostructures,^{1,19,34} the charge on every atom was fixed during these simulations and no charge was considered on the CNT atoms or the gas molecules.

3. Results and discussion

3.1 The methane hydrate and inhibitors in the CNT

Initially, we simulated 108 water molecules in (15,0) CNT, and the final configuration after 25 ns of simulation time is presented in Fig. 1. In agreement with the previous simulations on water molecules in the (15,0) CNT,1 the water molecules form a hexagonal ice nanotube in the CNT. After the addition of 18 methane molecules in the nanotube, the hexagonal structure of confined water molecules disappeared and are replaced by almost all of the guest methane molecules (with the exception of 3 methane molecules). The replaced molecules (14 water molecules) formed a row of water molecules in the middle of the hollow space of the CNT (Fig. 1). Previous studies indicated that the guest-ice nanotube interaction plays a significant role in the structure of the formed gas clathrates.35 Due to the stronger methane-CNT than ice-CNT interactions, the guest CH4 molecules tend to replace the water molecules in the wall of the ice nanotube. However, it is not clear why three methane molecules stayed in the middle space of the CNT. This can be due to the competition between the guest-CNT interaction and the hydrogen bond (HB) network in the ice nanotube. The confined water molecules try to keep the HB network in the ice nanotube, but the guest methane molecules reduce the number of the HBs between the confined water molecules.

Recently, Zhao *et al.*¹ simulated 108 water and 18 hydrogen molecules confined in the same nanotube. However, their results showed that all of the added gas molecules were positioned in the middle space of the CNT. The difference between our results using the methane gas and the simulated results of Zhao *et al.*¹ using hydrogen gas is because of the fact that the methane–CNT interactions are stronger than the hydrogen–CNT interactions (the attraction parameter of the LJ potential for methane is $\varepsilon = 0.2959$ (kcal mol⁻¹)³¹ and for hydrogen is $\varepsilon = 0.1039$ (kcal mol⁻¹)³⁶).

After the addition of one (0.8 mol%) and five (3.8 mol%) inhibitor molecules in the CNT, the methane molecules in the

middle of the hollow space of the CNT increase, whereas the water molecules decrease in this area. This is due to the change of different interactions by adding the inhibitor molecules. According to Fig. S1 in the ESI,[†] after the addition of the inhibitors in the confined methane clathrate, the absorbed methane molecules in the ice nanotube are replaced by the added inhibitors. Therefore, the number of methane molecules in the middle space of the CNT increases. In this case, the number of water molecules in the middle space is more than the blank system (methane clathrate without the inhibitor). However, by adding more inhibitor molecules, some of them are placed in the middle space.

3.2 Thermodynamic inhibition of methane hydrate in the CNT

Addition of an inhibitor increases the Gibbs free energy, whereas the enthalpy change is relatively constant. To increase the Gibbs free energy, the inhibitor initially changes the structure of the water molecules. In other words, the inhibitor leads to non-randomness or a structure other than hydrate-like nanoclusters in water. Therefore, the performance of the inhibitor material is aided by the competition of water molecules to interact with the inhibitor by hydrogen bonding (HB) or coulombic forces. Therefore, the more the inhibitor affects the structure of the water molecules, the better thermodynamic inhibitor is the inhibitor material.¹³

To examine the effect of thermodynamic inhibition by the different inhibitors, it is better to compare their radial distribution functions (RDFs) between the oxygen atoms of the confined water molecules. The RDFs for the confined molecules have been computed using the following formula:³⁷

$$g(r) = \frac{1}{\rho N} \sum_{i} \sum_{j} \delta[r - r_{ij}]$$
(1)

where *N* is the total number of atoms in the system, ρ is the number density (*N*/*V*), r_{ij} is the distance between atoms *i* and *j*, and the brackets indicate the ensemble average in the simulation. The better thermodynamic inhibitor leads to more disorder in the structure of confined water molecules in the



Fig. 1 The formed ice nanotube (left) and the methane clathrate (right) in the (15,0) CNT. The oxygen atoms are in red, the hydrogen atoms are in white, the carbon atoms are in gray, and the methane molecules are in blue.

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CNT. The water–water (O–O) RDFs for the confined water molecules in the different systems are presented in Fig. 2. The RDF peaks with intense maxima at shorter distances represent more disorder in the water phase relative to the blank system. As this figure shows, the IL leads to the most change in the RDF of the blank system. It is also shown that the effect of THF and benzene is more than that of NaCl and methanol. The change in the water–water RDF also increases by increasing the number of inhibitor molecules. Our results are in good agreement with those of Zi *et al.*,¹¹ which demonstrated the inhibition effects of light oil on the gas hydrate growth. Our results are also in good agreement with the previous research studies, which concluded that ionic liquids are efficient thermodynamic inhibitors,¹² especially with a small cation chain.^{13,14}

The second first O–O RDF peak represents the number of hydrogen bonds (HBs) in the system.³⁸ According to Fig. 2, the IL, THF, and benzene must have a greater number of HBs between the confined molecules. To examine this idea, we calculated the average number of HBs per water molecule ($\langle HB \rangle$) for the different systems from the last configuration of the confined molecules using the VMD software³⁹ by the criteria of HB length of 2.7 Å and angle of 150°, and the results are presented in Fig. 3. The $\langle HB \rangle$ results in Fig. 3 are almost in good agreement with the O–O RDFs in Fig. 2, as expected. According



Fig. 2 The water–water (O–O) RDFs for the different systems containing one (0.8 mol%) and five (3.8 mol%) inhibitors in the CNT.



3

2

1

0

5

ŝ



Fig. 3 The average number of HBs per water molecule ($\langle HB \rangle$) for the different systems containing one (0.8 mol%) and five (3.8 mol%) inhibitors in the CNT.

to Fig. 3, the $\langle HB \rangle$ between water molecules decreases by addition of methane to the pure water because of the methane hydrate formation. The $\langle HB \rangle$ increases by addition of inhibitor molecules because the added inhibitor displaces the methane molecules from the wall of the ice nanotube to the middle space. Therefore, the interaction between the water molecules in the ice nanotube increases. It is also shown that the $\langle HB \rangle$ increases by increasing the inhibitor concentration, which is due to the displacement of the confined water molecules in the middle space to the wall of the ice nanotube because some of the added inhibitor molecules are positioned in the middle space of the CNT. By comparison between the O–O RDFs and $\langle HB \rangle$ in Fig. 2 and 3, we can conclude that a better inhibitor leads to more $\langle HB \rangle$ between the water molecules.

3.3 Kinetic inhibition of methane hydrate formation in the CNT

Fig. 4 shows the methane–methane RDFs for the blank (without inhibitor) system at the initial state and after 25 ns of simulation. According to this figure, the maximum of the first RDF peak is shifted a bit to a greater distance as the simulation time increases. This is due to the tendency of the system to form methane clathrate since the methane–methane distance is longer in the clathrate structure. Although a similar result has



Fig. 4 The methane-methane RDFs for the different systems containing one (0.8 mol%) and five (3.8 mol%) inhibitors in the CNT.

been obtained in the formed methane clathrates in bulk systems,13 the shift in the nanotube is much smaller because of the confinement. We also present the methane-methane RDFs for the systems containing different inhibitors at the final state after 25 ns of simulation time in Fig. 4. In comparison with the blank system, the maxima are less shifted to larger distances. This result indicates the kinetic inhibition behavior of the inhibitors, which postpones clathrate formation.¹³ As Fig. 4 shows, at smaller inhibitor concentration, the THF is better. At higher concentration, the IL and benzene systems represent better performances, and are better kinetic inhibitors for clathrate formation in the CNT. The IL, benzene, and THF were also better thermodynamic inhibitors in the previous section. Our results are in good agreement with the simulation results of Choudhary et al.,¹⁰ which reported that a low concentration of methanol and NaCl enhances gas hydrate growth kinetics.

3.4 Effects of CNT chirality, size, and flexibility

To examine the effect of CNT chirality, we simulated 108 water molecules and 18 methane molecules in (9,9) CNT with a length and diameter similar to that of the (15,0) CNT. To study the

effect of the CNT size, we simulated 144 water molecules and 18 methane molecules in (9,9) CNT with a length similar to that of the (15,0) CNT (according to the work of Zhao *et al.*¹). Finally, to investigate the effect of CNT flexibility, we simulated 108 water molecules and 18 methane molecules in (15,0) CNT with the length of 50 Å using the DREIDING force field.²¹ According to the previous sections, the IL was a better thermodynamic and kinetic inhibitor for clathrate formation in the CNT. Therefore, to investigate the effect of the inhibitor in these systems, we used just five (3.8 mol%) ILs in the different CNTs.

As we discussed before, the thermodynamic inhibitor leads to disorder in the structure of confined water molecules (waterwater RDFs) in the CNT. The more intense RDF peaks at shorter distances represent more disorder relative to the blank system. The water-water (O–O) RDFs for the confined water molecules in the different systems are presented in Fig. 5. As this figure shows, IL leads to more intense RDF peaks at shorter distances relative to the blank systems. Therefore, IL has the thermodynamic inhibition effect in all systems. It is found that the amount of RDF shift to the shorter distance is more for the armchair (9,9) CNT (0.15 Å) than the other systems (0.1 Å).

We present the methane-methane RDFs for the different blank systems at the initial state and after 25 ns of simulation time in Fig. S2 in the ESI.[†] According to this figure, such as the fixed (15,0) CNT in Fig. 4, the maximum of the first RDF peak is shifted to a larger distance as the simulation time increases (because of the clathrate formation). We also added the methane-methane RDFs for these systems containing 3.8 mol% IL at the final state after 25 ns of simulation time in Fig. S2.† It is shown in all systems that the maxima are less shifted to larger distances relative the blank systems (because of the kinetic inhibition behavior of IL). We also compared the methanemethane RDFs of the blank and IL-content CNTs at the end of the simulation times for the different systems in Fig. 6. As this figure shows, IL has better kinetic inhibition effect in the flexible CNT because the difference between the blank and ILcontent CNTs is greater. Therefore, it postpones the clathrate



Fig. 5 The water–water (O-O) RDFs for the different effects: the solid lines are for the blank CNTs and the dashed lines are for the (3.8 mol%) IL content CNTs.



Fig. 6 The methane–methane RDFs for the different effects: the solid lines are for the blank CNTs and the dashed lines are for the (3.8 mol%) IL content CNTs at the end of the simulations.

formation more in the flexible CNT than the other rigid (and fixed) CNTs.

3.5 Configuration of cyclic inhibitors in the CNT

To investigate the configuration of the inhibitor molecules with cyclic structure, we have computed the angle distribution function (ADF) for the confined inhibitors in the fixed (15,0) CNT (Fig. 7). The ADF shows the probability of finding the cyclic molecules at a specific orientation angle. The ADF is a histogram over a development of a certain angle in the system, such as the RDF, which is the distance development. The ADF for the confined cyclic molecules has been calculated using the following equation using the TRAVIS software:⁴⁰

$$ADF(\alpha) = \frac{1}{\sin(\alpha)} \frac{1}{N_a N_b N_c}$$
$$\sum_{i=1}^{N_a} \sum_{j=i+1}^{N_b} \sum_{k=j+1}^{N_c} \delta\left(\alpha - \angle \left(\overrightarrow{r_i}(t), \overrightarrow{r_j}(t), \overrightarrow{r_k}(t)\right)\right)_t \quad (2)$$

where r_i , r_j , and r_k represent the position vectors of the *i*-th, *j*-th, and *k*-th particle, and δ is a Dirac delta function. The term containing $\sin(\alpha)$ in eqn (2) corrects the uniform-angular distribution. In our simulations, the angle is defined between the vector along the CNT length (as the reference vector) and the vector perpendicular to the surface of the ring of the molecule (as the observed vector). To better understand the defined angle, please refer to Fig. S3 in the ESI.† As Fig. 7 shows, the benzene and IL molecules tend to be positioned at the angle of θ = 90°, which is the configuration parallel to the CNT length. However, by increasing the IL molecules, this configuration is distributed from 60° to 120°. For the THF molecule, the trend is the opposite of the IL and benzene molecules. One THF



Fig. 7 The ADF of the systems with cyclic inhibitors containing one (0.8 mol%) and five (3.8 mol%) inhibitor in the CNT.

molecule tends to be positioned almost parallel to the CNT length ($\theta = 20^{\circ}$). However, by increasing the THF concentration, this configuration shifts to larger angles (60-100°), with the configurations becoming almost parallel to the CNT length. The reason of the different behavior of the THF cycle compared to that of benzene and the cation [emim] can be due to the fact that the THF cycle has only one hetero atom, which has a stronger interaction with the CNT than the carbon atoms of the cycle. Benzene is a homocycle and the cation [emim] has two identical heteroatoms in symmetric situations. Although the nitrogen atoms in the cation [emim] have stronger interactions than the carbon atoms of the ring, the symmetric situations of the N atoms lead to the parallel configuration of the ring relative to the CNT length. Another important result shown in the snapshots in Fig. 7 is that the five THF inhibitors tend to aggregate in the CNT, but the benzene and IL molecules are distributed along the CNT. This observation may better describe the result in Fig. 4. The effect of one THF molecule is more than one IL and benzene molecule, whereas the effect of five THF molecules is less than five IL and benzene molecules.

4. Concluding remarks

In this work, we have simulated 108 water molecules in fixed and rigid (15,0) CNTs, and the confined water molecules formed a hexagonal ice nanotube in the CNT. After the addition of 18 methane molecules in the nanotube, the hexagonal structure of the confined water molecules disappeared. The water molecules in the hexagonal structure are replaced by almost all of the guest methane molecules. The replaced molecules formed a row of water molecules in the middle of the hollow space of the CNT.

After the addition of one inhibitor molecule in the confined methane clathrate, the absorbed methane molecules in the ice nanotube are replaced by the added inhibitor. Therefore, the number of methane molecules in the middle space of the CNT increases. In this case, the number of water molecules in the middle space is greater than that the blank system. However, by addition of more inhibitor molecules, some of them are placed in the middle space.

The more the inhibitor affects the structure of the water molecules, the better thermodynamic inhibitor is the inhibitor material. In fact, the water-water (O–O) RDF peaks with intense maxima at shorter distances represent more disorder in the water phase relative to the blank system. Our results showed that IL leads to the greatest change in the RDF of the blank system. It is also shown that the effect of THF and benzene is more than that of NaCl and methanol. The change in the water-water RDF also increases by increasing the number of inhibitor molecules. Our $\langle HB \rangle$ results were also in good agreement with the O–O RDFs. The $\langle HB \rangle$ between water molecules decreases by the addition of methane to pure water because of the methane hydrate formation. It is also shown that the $\langle HB \rangle$ increases by increasing the inhibitor concentration. The better inhibitor leads to more $\langle HB \rangle$ between the water molecules.

In comparison with the blank system, the maxima in the methane–methane RDFs are less shifted to larger distances. This result indicates the kinetic inhibition behavior of the inhibitors, which postpones clathrate formation. Our results showed that the THF is better at smaller inhibitor concentration. At higher concentration, the IL and benzene systems exhibit better performances and are better kinetic inhibitors for clathrate formation in the CNT. Our results also showed that the THF inhibitors tend to aggregate in the CNT, but the benzene and IL molecules were distributed along the CNT, which can be a reason why the effect of more THF molecules is not as high as we expect for the dependence of inhibitor to the concentration.

We have also examined the effect of CNT chirality using the armchair (9,9) CNT, the effect of CNT size using the (17,0) CNT, and the effect of CNT flexibility using the (15,0) CNT by DREIDING force field. Our results showed that IL has the thermodynamic inhibition effect in all systems. It is also found that IL has the stronger thermodynamic inhibition effect on the armchair (9,9) CNT than the other systems. Our results indicated that the IL has also the kinetic inhibition effect in all systems. The IL has also better kinetic inhibition effect in the flexible CNT than the other systems.

Conflicts of interest

There are no conflicts to declare.

References

- 1 W. Zhao, L. Wang, J. Bai, J. S. Francisco and X. C. Zeng, Spontaneous formation of one-dimensional hydrogen gas hydrate in carbon nanotubes, *J. Am. Chem. Soc.*, 2014, **136**(30), 10661–10668.
- 2 E. D. Sloan Jr and C. A. Koh, *Clathrate hydrates of natural gases*, CRC Press, FL, 2007.
- 3 A. K. Sum, C. A. Koh and E. D. Sloan, Clathrate hydrates: from laboratory science to engineering practice, *Ind. Eng. Chem. Res.*, 2009, **48**(16), 7457–7465.
- 4 D. P. Luis, J. López-Lemus, M. L. Maspoch, E. A. Franco-Urquiza and H. Saint-Martin, Methane hydrate: shifting the coexistence temperature to higher temperatures with an external electric field, *Mol. Simul.*, 2016, 42(12), 1014– 1023.
- 5 Y. F. Makogon, *Hydrates of hydrocarbons*, PennWell Books, Tulsa, OK, 1997.
- 6 E. G. Hammerschmidt, Formation of gas hydrates in natural gas transmission lines, *Ind. Eng. Chem.*, 1934, 26(8), 851–855.
- 7 B. J. Anderson, J. W. Tester, G. P. Borghi and B. L. Trout, Properties of inhibitors of methane hydrate formation *via* molecular dynamics simulations, *J. Am. Chem. Soc.*, 2005, 127(50), 17852–17862.
- 8 D. Bai, Z. Wu, C. Lin and D. Zhou, The effect of aqueous NaCl solution on methane hydrate nucleation and growth, *Fluid Phase Equilib.*, 2019, **487**, 76–82.
- 9 G. Bhattacharjee, N. Choudhary, A. Kumar, S. Chakrabarty and R. Kumar, Effect of the amino acid l-histidine on methane hydrate growth kinetics, *J. Nat. Gas Sci. Eng.*, 2016, 35, 1453–1462.
- N. Choudhary, O. S. Kushwaha, G. Bhattacharjee,
 S. Chakrabarty and R. Kumar, Molecular dynamics

simulation and experimental study on the growth of methane hydrate in presence of methanol and sodium chloride, *Energy Procedia*, 2017, **105**, 5026–5033.

- 11 M. Zi, D. Chen and G. Wu, Molecular dynamics simulation of methane hydrate formation on metal surface with oil, *Chem. Eng. Sci.*, 2018, **191**, 253–261.
- 12 M. Tariq, D. Rooney, E. Othman, S. Aparicio, M. Atilhan and M. Khraisheh, Gas hydrate inhibition: a review of the role of ionic liquids, *Ind. Eng. Chem. Res.*, 2014, 53(46), 17855–17868.
- 13 M. E. H. Nasrollahebrahim, B. Abareshi, C. Ghotbi, V. Taghikhani and H. Amir, Investigation of six imidazolium-based ionic liquids as thermo-kinetic inhibitors for methane hydrate by molecular dynamics simulation, *arXiv*, 2017, preprint, arXiv:1707.06229 [physics.chem-ph], DOI: 10.48550/arXiv.1707.06229.
- 14 C. K. Chu, S. T. Lin, Y. P. Chen, P. C. Chen and L. J. Chen, Chain length effect of ionic liquid 1-alkyl-3methylimidazolium chloride on the phase equilibrium of methane hydrate, *Fluid Phase Equilib.*, 2016, **413**, 57–64.
- 15 M. Shahbabaei and D. Kim, Assessment of Hydrate Formation, Storage Capacity, and Transport Properties of Methane and Carbon Dioxide through Functionalized Carbon Nanotube Membranes, *J. Phys. Chem. C*, 2021, **125**(18), 10011–10026.
- 16 P. D. Gamson, B. B. Beamish and D. P. Johnson, Coal microstructure and micropermeability and their effects on natural gas recovery, *Fuel*, 1993, 72(1), 87–99.
- 17 S. Joseph and N. R. Aluru, Why are carbon nanotubes fast transporters of water?, *Nano Lett.*, 2008, **8**(2), 452–458.
- 18 S. S. Han, J. K. Kang, H. M. Lee, A. C. Van Duin and W. A. Goddard III, Liquefaction of H₂ molecules upon exterior surfaces of carbon nanotube bundles, *Appl. Phys. Lett.*, 2005, 86(20), 203108.
- 19 H. Akbarzadeh, M. Abbaspour, S. Salemi and A. Nazarian, Formation of methane clathrates in carbon nanotubes: a molecular dynamics study, *New J. Chem.*, 2018, **42**(9), 7083–7095.
- 20 M. Abbaspour, H. Akbarzadeh, S. Salemi and L. Bahmanipour, Structure, dynamics, and morphology of nanostructured water confined between parallel graphene surfaces and in carbon nanotubes by applying magnetic and electric fields, *Soft Matter*, 2021, **17**(11), 3085–3095.
- 21 W. Smith, T. R. Forester and I. T. Todorov, *The DL_POLY molecular simulation package, CCLRC*, Daresbury Laboratory, Daresbury, Warrington, England, 1999.
- 22 H. J. C. Berendsen, J. R. Grigera and T. P. Straatsma, The missing term in effective pair potentials, *J. Phys. Chem.*, 1987, **91**(24), 6269–6271.
- 23 A. K. Giri, F. Teixeira and M. N. D. Cordeiro, Structure and kinetics of water in highly confined conditions: A molecular dynamics simulation study, *J. Mol. Liq.*, 2018, **268**, 625–636.
- 24 S. Chakraborty, H. Kumar, C. Dasgupta and P. K. Maiti, Confined water: structure, dynamics, and thermodynamics, *Acc. Chem. Res.*, 2017, **50**, 2139–2146.
- 25 V. Marcon and G. Raos, Free energies of molecular crystal surfaces by computer simulation: Application to tetrathiophene, *J. Am. Chem. Soc.*, 2006, **128**(5), 1408–1409.

- 26 M. Chiu, T. W. Kee and D. M. Huang, Coarse-grained simulations of the effects of chain length, solvent quality, and chemical defects on the solution-phase morphology of MEH-PPV conjugated polymers, *Aust. J. Chem.*, 2012, **65**(5), 463–471.
- 27 C. F. Fu and S. X. Tian, A comparative study for molecular dynamics simulations of liquid benzene, *J. Chem. Theory Comput.*, 2011, 7(7), 2240–2252.
- 28 W. L. Jorgensen, D. S. Maxwell and J. Tirado-Rives, Development and testing of the OPLS all-atom force field on conformational energetics and properties of organic liquids, *J. Am. Chem. Soc.*, 1996, **118**(45), 11225–11236.
- 29 M. Abbaspour, H. Akbarzadeh, P. Yousefi and M. Razmkhah, Investigation of solvation of iron nanoclusters in ionic liquid 1-butyl-1, 1, 1-trimethylammonium methane sulfonate using molecular dynamics simulations: Effect of cluster size at different temperatures, *J. Colloid Interface Sci.*, 2017, **504**, 171–177.
- 30 M. N. Jorabchi, M. Abbaspour, E. K. Goharshadi and S. Wohlrab, Ag, Au, Pt, and Au-Pt nanoclusters in [N1114] [C1SO3] ionic liquid: A molecular dynamics study, *J. Mol. Liq.*, 2022, 360, 119447.
- 31 J. Bai, C. A. Angell and X. C. Zeng, Guest-free monolayer clathrate and its coexistence with two-dimensional high-density ice, *Proc. Natl. Acad. Sci. U. S. A.*, 2010, **107**(13), 5718–5722.
- 32 D. E. Smith and L. X. Dang, Computer simulations of NaCl association in polarizable water, *J. Chem. Phys.*, 1994, **100**(5), 3757–3766.
- 33 H. Mosaddeghi, S. Alavi, M. H. Kowsari and B. Najafi, Simulations of structural and dynamic anisotropy in nanoconfined water between parallel graphite plates, *J. Chem. Phys.*, 2012, 137(18), 184703.
- 34 M. Abbaspour, H. Akbarzadeh, S. Salemi and S. F. Tahami, Formation of methane clathrates into fullerene: A molecular dynamics study, J. Mol. Liq., 2022, 367, 120587.
- 35 H. Tanaka and K. Koga, Formation of ice nanotube with hydrophobic guests inside carbon nanotube, *J. Chem. Phys.*, 2005, **123**(9), 094706.
- 36 R. F. Cracknell, Molecular simulation of hydrogen adsorption in graphitic nanofibres, *Phys. Chem. Chem. Phys.*, 2001, 3(11), 2091–2097.
- 37 F. Taherkhani and B. Minofar, Effect of nitrogen doping on glass transition and electrical conductivity of [EMIM][PF6] ionic liquid encapsulated in a zigzag carbon nanotube, *J. Phys. Chem. C*, 2017, **121**(29), 15493–15508.
- 38 M. Abbaspour, H. Akbarzadeh, M. N. Jorabchi, S. Salemi and N. Ahmadi, Investigation of doped carbon nanotubes on desalination process using molecular dynamics simulations, *J. Mol. Liq.*, 2022, **348**, 118040.
- 39 W. Humphrey, A. Dalke and K. Schulten, VMD: visual molecular dynamics, *J. Mol. Graphics*, 1996, 14(1), 33–38.
- 40 M. Brehm and B. Kirchner, TRAVIS-a free analyzer and visualizer for Monte Carlo and molecular dynamics trajectories, *J. Chem. Inf. Model.*, 2011, **51**, 2007–2023.