# **RSC Advances**



# **PAPER**

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2024, 14, 32472

# Possible formation of H<sub>2</sub> hydrates in different nanotubes and surfaces using molecular dynamics simulation†

Mohsen Abbaspour, \*\*D\*\*\* Hamed Akbarzadeh, \*\*D\*\*\* Sirous Salemi, \*\*Somayeh Mazloomi-Moghadam\*\* and Parnian Yousefic\*\*

In this work, we simulated water molecules confined in carbon, boron nitride (BN), and silicon carbide (SiC) nanotubes with similar sizes. We also simulated water molecules confined between parallel graphene, BN, and SiC surfaces in two cases: (a) a similar geometric surface density of water of 0.177/Å<sup>2</sup>, in which the number of gas molecules was 18% of the total water molecules, and (b) a similar density profile of water of 0.04-0.05 dalton per  $Å^3$ . To examine  $H_2$  hydrate formation, we added guest  $H_2$  molecules to the confined water molecules in the nanotube and surface systems. We analyzed the formed shapes, adsorption energies, radial distribution functions (RDFs), and self-diffusion coefficients of the confined molecules in gas hydrate formation. Our results showed that a more ordered heptagonal ice nanotube was formed in the BN nanotube than that in the other systems. After the addition of H<sub>2</sub> molecules in the different nanotubes, some of the H2 molecules occupied the wall of the ice nanotube and some of them positioned in the hollow space. Although gas hydrates were created in all surface systems, ordered gas hydrate shapes were formed only in the graphene system. The adsorption energy for guest H<sub>2</sub> molecules between the different surfaces was negative, which means that the formation of H2 hydrates between these surfaces is a spontaneous process (unlike that in the nanotube systems). According to RDF results, the BN nanotube and graphene surfaces are proper systems to form more ordered H2 hydrate structures. The confined water molecules have much higher diffusion coefficients in the BN nanotube and graphene surfaces than in the other systems. The  $F_4$  parameter also substantiated hydrate formation in the different nanostructures. In a new configuration of BN and SiC systems with density profiles similar to that of the graphene system, the H2 hydrate was not formed completely as in the case of the graphene system. H<sub>2</sub> hydrates formed in the new BN and SiC surfaces were less than those formed in the primary structures (with a geometrical density similar to that of the graphene system) and the graphene system.

Received 3rd January 2024 Accepted 14th September 2024

DOI: 10.1039/d4ra00064a

rsc.li/rsc-advances

# 1. Introduction

Owing to their important energy and environmental implications, gas hydrates (clathrates) have attracted significant attention in the recent years. Gas hydrates are natural gas reserves. They have significant applications as gas storage media (such as H<sub>2</sub>). Scientists previously considered that the H<sub>2</sub> molecule is very small and it cannot stabilize the host lattice structure of ice hydrates. However, Mao *et al.* demonstrated that hydrogen clathrates are stable at room temperature and high pressures. The interesting results obtained by Mao *et al.* demonstrated

led to subsequent investigations on gas clathrates as an environment for  $H_2$  storage. These investigations showed that water cages may present a clean and safe method to store  $H_2$  gas.

The mechanism of formation of bulk hydrogen clathrates is still less understood because of the very long computational time required in molecular dynamics (MD) simulations and the imprecise monitoring of time and spatial domains of the crystallization process in the laboratory. Furthermore, the nanoscale environment allows spontaneous formation of some low-dimensional ice and gas clathrate structures. In Moreover, the knowledge of transport of gases and their physiochemical interactions in nanoscales help us to design more efficient methods for gas storage processes at the nanopores. Among different nanopores, carbon nanotubes (CNTs) have attracted much attention among scientists in recent years because of their interesting physical properties and significant potential applications such as gas clathrate formation. Recently, Zhao

<sup>&</sup>lt;sup>a</sup>Dep. of Chemistry, Hakim Sabzevari University, Sabzevar, Iran. E-mail: m. abbaspour@hsu.ac.ir

<sup>\*</sup>Dep. of Physical Chemistry, Faculty of Chemistry, Kharazmi University, Tehran, Iran
\*Dep. of Chemistry, Faculty of Science, Ferdowsi University of Mashhad, Mashhad, Iran
† Electronic supplementary information (ESI) available. See DOI:
https://doi.org/10.1039/d4ra00064a

Paper RSC Advances

et al.¹ have investigated the H<sub>2</sub> hydrate formation in different CNTs and reported that the confined H<sub>2</sub> molecules in the gas clathrates formed a molecular wire. We have also recently studied methane clathrate formation in different CNTs and demonstrated that the water molecules are replaced by the gas molecules in the ice nanotubes.¹⁴ More recently, we have studied methane clathrate formation in different fullerenes and found that the formation of methane hydrate in fullerene is favorable.¹⁵

In this work, we initially modelled confined water molecules in different nanotubes. After that, we added guest  $H_2$  molecules in the nanotubes to examine the formation of gas clathrates. We also examined the  $H_2$  hydrate formation between different surfaces. We also examined different properties including adsorption energy, radial distribution function (RDF) and self-diffusion coefficients of the confined molecules during the gas hydrate formation.

### 2. Simulation method

In the first part, we initially simulated 126 water molecules in (16,0) CNTs with a length of 50 Å (according to the work by Zhao et al.¹). Then, we simulated 126 water molecules and 18H<sub>2</sub> molecules in the CNT, to examine the gas hydrate formation.¹ We also repeated these simulations for 108 water molecules and 36H<sub>2</sub> molecules.¹ The simulations for pure water and water + gas mixtures in the CNTs were initially run at 1000 K for 1 ns to overcome the initial configurations. Then, the systems were equilibrated at 250 K for 20 ns.¹ In our simulations, the nanotube was kept in a fixed position.¹,¹¹⁴,¹¹6 We also repeated these simulations in boron nitride (BN) and silicon carbide (SiC) nanotubes with similar geometrical lengths and diameters.

In the second part, we initially simulated 210 water molecules confined between fixed parallel graphene surfaces (with parallelogram shape) with dimensions of 35.3 and 36.7 Å and an interlayer distance of 8 Å (a fixed geometric volume of 9137.55  $\rm \mathring{A}^3$ ). Then, we simulated 210 water molecules and 38H<sub>2</sub> molecules confined between the graphene plates. The number of water molecules was chosen as 17.7/nm<sup>2</sup> of the surface, according to the work by Bai and Zeng.11 The number of gas molecules was chosen as 18% of the total water molecules. The systems were initially equilibrated at T = 1000 K to overcome the initial arrangements and then subjected to an instant quench at T = 230 K. Then, the systems experienced incremental step annealing and reheating cycles (230  $\rightarrow$  235  $\rightarrow$  240  $\rightarrow$  245  $\rightarrow$  250  $\rightarrow$  245  $\rightarrow$  240  $\rightarrow$  235  $\rightarrow$  230 K) for which each incremental step takes 1 ns. Then, the systems were equilibrated for 10 ns at 230 K and then 10 ns at 250 K. Finally, all systems were equilibrated for 10 ns at 270 K. The simulations for pure water and the water + gas mixture between the graphene plates were also repeated for parallel BN and SiC surfaces with similar geometrical dimensions and interlayer distances, i.e. a surface density water of 0.177/Å<sup>2</sup> in which the number of gas molecules was 18% of the total water molecules. The snapshots of all nanotubes and surfaces used in this work are presented in Fig. S1 in the ESI.† We also investigated the hydrate formation in BN and SiC surfaces at similar density

profiles of the graphene surfaces (and not in the similar geometrical density), *i.e.* at a density of 0.04–0.05 dalton per Å<sup>3</sup>. In order to do this, we increased the distance between the BN and SiC surfaces (because of a larger atomic diameter of N and Si than that of C) and repeated the simulations with similar numbers of water and H<sub>2</sub> molecules.

All of the simulations were performed in the NVT ensemble and a Nosé–Hoover thermostat was used with a relaxation time of 0.1 ps. We used the DL\_POLY software<sup>17</sup> with the Verlet leapfrog algorithm with a time step of 1 fs. For electrostatic interactions, we used the Ewald summation technique. The cutoff distance was 12 Å. Periodic boundary conditions were applied in all three directions. To avoid artificial influence from periodic images, the nanotubes and plates were positioned at the center of a simple orthorhombic box with vacuum on both sides separating it from the next periodic image in the Z direction.

The SPC/E and TIP5P models were used for the confined water molecules in the nanotube and surface systems, respectively (according to the previous simulations on gas hydrates11,13). Hydrogen molecules were modelled by a rigid two center 12-6 Lennard-Jones (LJ) potential with a bond length of 0.074 nm and parameters of  $\varepsilon_{\rm H}=0.1039~{\rm kJ~mol^{-1}}$  and  $\sigma_{\rm H}=$ 0.259 nm.18 The 12-6 LJ parameters for B, N, and Si atoms were from ref. 19. The 12-6 LJ parameters for all the heterogeneous interactions were obtained by utilizing the geometric mean for  $\varepsilon$ and the arithmetic mean for  $\sigma$ . Bai et al. 11 have successfully simulated methane hydrates between graphene surfaces using the TIP5P model for water and the 12-6 LJ model for methane. They also used the 9-3 LJ potential for the gas-wall and waterwall interactions. Thus, we used the 9-3 LJ model for watersurface and gas-surface interactions. In order to do this, we fitted the 12-6 LJ model to the 9-3 LJ model for gas and water with different wall interactions (Fig. S2 in the ESI†). The watercarbon interaction was also computed by the 9-3 LI model ( $\sigma =$ 2.4737 Å and  $\varepsilon = 1.2024 \text{ kcal mol}^{-1}$ ).

# 3. Results and discussion

#### 3.1 H<sub>2</sub> hydrate formation in the nanotubes

We initially simulated 126 water molecules in the C, BN, and SiC nanotubes, and the final configurations after 20 ns of simulation times are given in Fig. 1. We also present the simulation results of 108 water molecules in different nanotubes in Fig. 1. In accordance with the simulations results of Zhao et al. on water molecules in the (16, 0) CNT,1 the water molecules create a heptagonal ice nanotube in the CNT and a row of confined water molecules are positioned in the middle space of the CNT. Our results for the other nanotubes showed that a more ordered heptagonal ice nanotube is formed in the SiC and BN nanotubes (especially in the BN nanotube), which is due to the stronger water-wall interactions in the BN and SiC nanotubes than that in the CNT. By decreasing the water molecules from 126 to 108, the number of confined water molecules in the middle space of the tubes decreases, so that the water molecular wire in the middle space disappears for the SiC system. However, the less

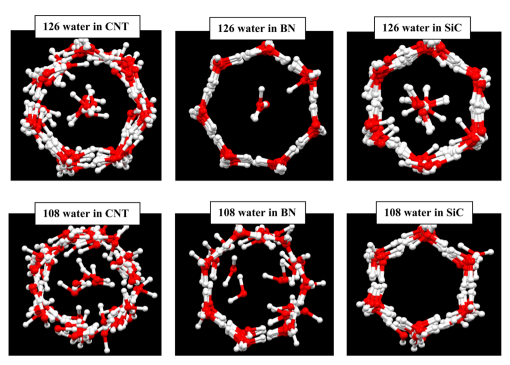


Fig. 1 Ice nanotube formed in the different nanotubes with similar sizes. The oxygen atoms are shown in red color and hydrogen atoms in white.

ordered heptagonal shapes are formed in the 108 water molecule systems than those of the 126 water molecules.

After addition of  $18H_2$  molecules in the different nanotubes containing 126 water molecules, some of the  $H_2$  molecules occupied the wall of the ice nanotube and some of them were

positioned in the hollow space (Fig. 2). It is shown that the number of the  $H_2$  molecules in the hollow space is more for the BN nanotube. This is due to the fact that the stronger water-wall interactions do not allow the guest  $H_2$  molecules to replace the water molecules in the wall of the ice tube. It is also shown that

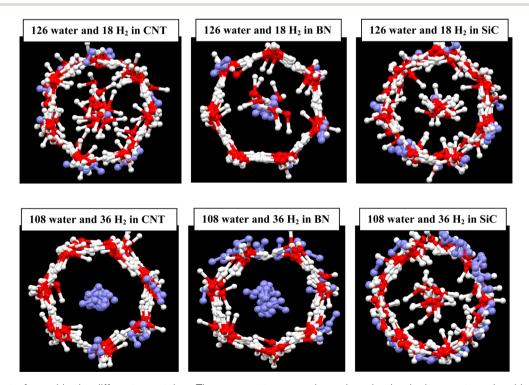


Fig. 2  $H_2$  clathrate formed in the different nanotubes. The oxygen atoms are shown in red color, hydrogen atoms in white, and hydrogen molecules in violet.

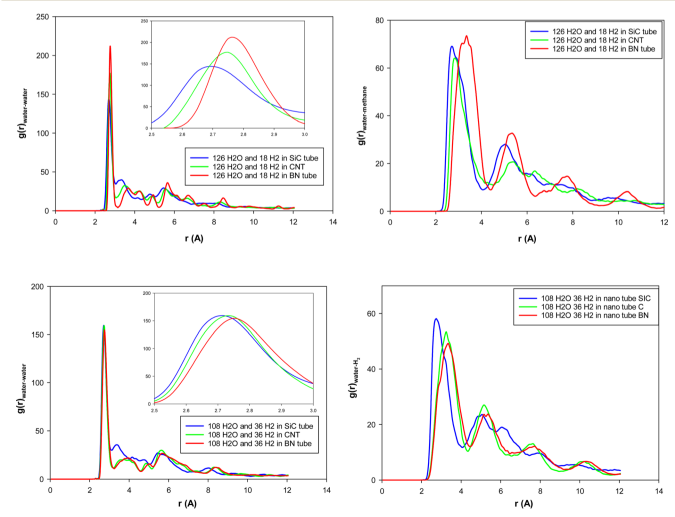
the heptagonal structure of ice nanotube disappeared for the CNT and SiC nanotubes but not for the BN nanotube, which is also due to the stronger water-BN interactions than the other interactions. After addition of 36H2 molecules in the different nanotubes containing 108 water molecules, most of H<sub>2</sub> molecules occupied the hollow space, so that there were not any water molecules in the middle space in the CNT and BN nanotube, whereas the reverse trend was observed for the SiC nanotube in which most of the H<sub>2</sub> molecules were positioned in the ice nanotube wall (Fig. 2). Another interesting phenomenon is the near-complete cylinder shape, which was formed for the SiC nanotube. Previous investigations showed that the gaswater (ice) nanotube interactions play significant roles in the structure of the created gas hydrates.21 Duo to the competition between the gas-nanotube wall interactions 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 H<sub>2</sub> gas molecules reduce the number of the HBs between the confined water molecules.13

The role of guest H<sub>2</sub> molecules in the confined space of the nanotubes is to compete with water molecules which interact with each other by hydrogen bonding (HB). Therefore, the guest gas molecules affect the structure of the water molecules and their HB network, which result in a longer distance between the confined water molecules.13 To deeply investigate the structural properties of the confined molecules during the H2 hydrate formation, it is better to compute the RDFs between the oxygen atoms of the confined water molecules using the following equation:22

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

where N is the total number of atoms in the system,  $\rho$  is the number density (N/V),  $r_{ii}$  is the distance between atoms i and j, and the brackets indicate the ensemble average in the simulation. We present the water-water (O-O) RDFs for the confined water molecules in the different nanotubes containing different numbers of confined water and gas molecules in Fig. 3. The longer the distance of appearance of the first O-O RDF, the better the system for gas hydrate structure formation. We also present the water-hydrogen RDFs in this figure.

According to Fig. 3, the first peaks of water-water and watermethane RDFs for the BN nanotube appear at longer distances



Water-water (O-O) and water-hydrogen (O-H) RDFs for the different nanotube systems.

than the CNT and the SiC nanotube for both 126 and 108 water molecule systems. Moreover, those peaks of the CNT appear at longer distances than those of the SiC nanotube. This result relates to the fact that the BN nanotube and CNT are better systems for  $\rm H_2$  hydrate structure formation than the SiC nanotube (the BN nanotube is the best). The gas hydrate structure has a more ordered structure than the gas—water mixture without formation of gas hydrates, in which the distance between the water molecules (and also gas molecules) increases, and therefore, the water—water RDF appears at larger distances. To more examine these results, for instance, we calculated the adsorption energies of  $18\rm H_2$  molecules into 126 water molecules in different nanotubes using the following equation:

$$E_{\text{ads.}} = E_{(\text{water} + \text{H}_2 + \text{tube})} - E_{(\text{water} + \text{tube})}$$
 (2)

According to eqn (2), the adsorption energy for the BN nanotube was 3.33 (kcal mol<sup>-1</sup>), for the CNT was 10.726 (kcal mol<sup>-1</sup>), and for the SiC nanotube was 51.637 (kcal mol<sup>-1</sup>) per hydrogen molecule. These results indicate that the adsorption energy for guest H<sub>2</sub> molecules is positive, which is in agreement with the results obtained by Zhao *et al.*, in which they reported that the interaction energy between two H<sub>2</sub> molecules and the ice nanotube (with 128 water molecules) is positive. The results also indicate that the BN system is more favorable than the other systems for gas hydrate formation (it is less positive).

To examine the dynamical behavior of the confined water molecules during the gas hydrate formation, we calculated the self-diffusion coefficients using the mean square displacement (MSD) from the following formula<sup>22</sup> using the modified VMD software:<sup>23</sup>

$$D = \lim_{x \to \infty} \frac{1}{6 \ tN} \sum_{i=1,N} \left\langle |r_i(t) - r(0)|^2 \right\rangle \tag{3}$$

where N is the number of particles and the positions of the particles at time t=0 and t are shown by  $r_i(0)$  and  $r_i(t)$ , respectively. Table 1 shows the self-diffusion coefficients of confined water molecules in different systems containing 126 water molecules. As this figure shows, the confined water molecules have much higher diffusion coefficients in the BN nanotube than in the other systems. There are much different

**Table 1** Self-diffusion coefficients of confined water molecules in different nanotube systems

System	$D (10^{-9} \text{ m}^2 \text{ s}^{-1})$
126H <sub>2</sub> O	
CNT	0.0051
BN	0.0070
SiC	0.0055
126H <sub>2</sub> O + 18H <sub>2</sub>	
CNT	0.0044
BN	0.0289
SiC	0.0096

parameters affecting the self-diffusion coefficients of the molecule, especially for the nanotube systems in which the adsorption energies are positive. However, we can interpret that the guest  $\rm H_2$  molecules try to interact with water molecules and disrupt their HB network to form the gas hydrate structure in which the confined water molecules have higher diffusion values.

We also calculated the MSD curves of the confined  $\rm H_2$  molecules in the different nanotubes, and they are presented in Fig. S3 in the ESI.† Similarly to the confined water molecules, this figure shows that the confined  $\rm H_2$  molecules have a greater diffusion coefficient in the BN nanotube than in the other nanotubes.

#### 3.2 H<sub>2</sub> hydrate formation between the surfaces

We initially simulated 210 water molecules confined between parallel C, BN, and SiC surfaces with an interlayer distance of 8 Å. Then, we simulated 210 water molecules and 38H<sub>2</sub> molecules confined between the different plates. The corresponding snapshots are presented in Fig. 4 (using the method described in the simulation details). As Fig. 4 shows, although the gas hydrates were created in all systems, the ordered gas hydrate shapes were formed only in the graphene system. In comparison with the simulation work by Bai and Zeng<sup>11</sup> on the methane hydrate formation between graphene plates with similar interlayer distances, we used lower temperature ranges (they used 270-320 K range). The lower temperature range in the H<sub>2</sub> hydrate is due to the weaker H2 interactions than CH4 interactions. The reason why the ordered gas hydrate shapes were not formed in the BN and SiC systems may be the stronger watersurface interactions in these systems than the graphene in which the confined water molecules do not tend to destroy their ordered HB networks (please compare the ordered HB network in pure water systems in BN and Sic with the graphene in Fig. 4).

We present the water-water and water-gas RDFs for the confined molecules in the different surface systems in Fig. 5. It is shown that the first peaks of water-water and water-methane RDFs for graphene surfaces appear at longer distances than the BN and SiC surfaces. Moreover, those peaks of the BN nanotube appear at longer distances than those of the SiC nanotube. Therefore, the graphene surfaces are better systems for H<sub>2</sub> hydrate formation than the SiC and BN. This result is in agreement with Fig. 4, in which we observe that the ordered gas hydrate shapes are formed only for the graphene system. To better examine these results, we also calculated the adsorption energies of 38H<sub>2</sub> molecules into 210 water molecules in different systems. The adsorption energy for the BN nanotube was -22.868 (kcal mol<sup>-1</sup>), for the CNT was -17.974 (kcal  $\text{mol}^{-1}$ ), and for the SiC nanotube was -11.989 (kcal  $\text{mol}^{-1}$ ) per hydrogen molecule. These results show that the adsorption energy for guest H2 molecules between the different surfaces is negative, which means that the formation of H<sub>2</sub> hydrate between these surfaces is a spontaneous process (unlike the nanotube systems). The energy results also indicate that the BN system is more favorable than the other systems for gas hydrate formation, which is in agreement with the nanotube results.

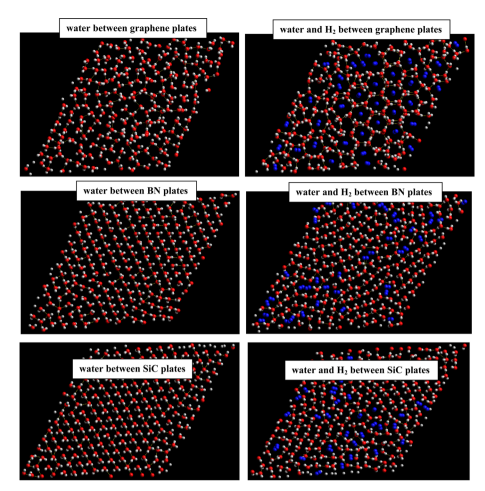


Fig. 4 Ice and H<sub>2</sub> clathrate structures formed between different surface systems. The oxygen atoms are shown in red color, hydrogen atoms in white, and H<sub>2</sub> molecules in blue.

However, the gas hydrate shapes are more ordered in the graphene system than the BN surfaces. The more negative adsorption energy in the BN system is due to the stronger molecule-surface interactions in the BN system than in the graphene.

To examine the dynamical behavior of the confined molecules during the gas hydrate formation, we also present the selfdiffusion coefficients of confined water molecules in different systems in Table 2. As this table shows, the confined water molecules have much higher diffusion coefficients in the

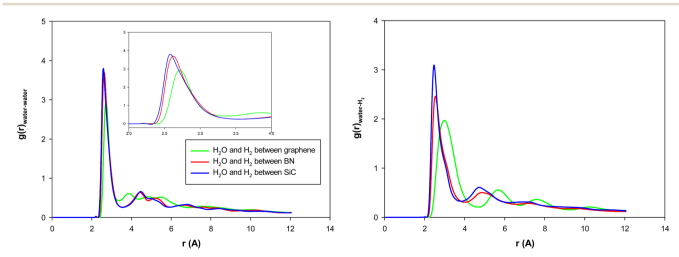


Fig. 5 Water-water and water-gas RDFs for the different surface systems.

**RSC Advances** 

Table 2 Self-diffusion coefficients of confined water molecules in different surface systems

System	$D (10^{-9} \text{ m}^2 \text{ s}^{-1})$
210H <sub>2</sub> O	
Graphene	0.1079
BN	0.0037
SiC	0.0081
210H <sub>2</sub> O + 38H <sub>2</sub>	
Graphene	0.1055
BN	0.0101
SiC	0.0077

graphene system than in the other systems, which confirms the formation of gas clathrates in the graphene system more than the other surfaces.

We also calculated the MSD curves of the confined H<sub>2</sub> molecules between the different surfaces, and they are presented in Fig. S4 in the ESI.† Similarly to the confined water molecules, this figure shows that the confined H<sub>2</sub> molecules have a greater diffusion coefficient between the graphene surfaces than the other plates.

#### 3.3 Criteria of H<sub>2</sub> hydrate formation

The four-body structural order  $(F_{4\varphi})$  evaluates the degree of gashydrate formation:24

$$F_4 = \frac{1}{n} \sum_{i=1}^n \cos 3\varphi_i \tag{4}$$

where n is the total number of hydrogen bond (HB) pairs and  $\varphi_i$ is the torsion angle between the oxygen atom and the two exterior hydrogen atoms in water molecules that are neighbor to each other. The  $F_4$  parameter was calculated for the different systems using the GRADE code,25 and the results are presented in Table 3. The  $F_4$  parameter ranges from -0.4 to 0.7. The value of -0.4 and -0.04 represents the ice and liquid, respectively. We also presented the formed rings in Table 3 for the different systems. The rings are closed structures obtained by connecting first-neighbor water molecules to each other. For example, molecules i, j, k, l, and m form a ring if j is first-neighbor of i and k, l is a first neighbor of k and m, and m is first-neighbor of i. The size of a ring corresponds to the number of water molecules in the loop. Therefore, the size of the ring formed by water molecules i, j, k, l, and m is 5.25

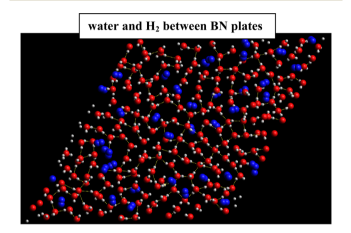
Table 3  $F_4$  and rings formed in the different nanotube and surface systems using GRADE<sup>25</sup>

System	$F_4$	Ring-5	Ring-6
126H <sub>2</sub> O and 18H <sub>2</sub> in BN nanotube	0.02	1	1
126H <sub>2</sub> O and 18H <sub>2</sub> in CNT	0.03	9	10
126H <sub>2</sub> O and 18H <sub>2</sub> in SiC nanotube	0.06	2	2
210H <sub>2</sub> O and 38H <sub>2</sub> between BN surfaces	0.11	18	13
210H <sub>2</sub> O and 38H <sub>2</sub> between graphene surfaces	0.07	25	19
$210H_2O$ and $38H_2$ between SiC surfaces	0.09	31	32

According to this table, the formed rings and the positive  $F_4$ values indicate that the gas hydrates are formed in all of the nanostructures. However, the most proper systems to gashydrate formation in this table are not exactly in agreement with the RDF, self-diffusion, and adsorption energy results. This can be due to the confinement effect in the nanotubes and between the nano-sheets in which there are not enough space to form the normal hydrate ring and cages.

#### 3.4 Density profile and pressure of the confined systems

We present the density profile of the confined water molecules for the nanotubes and surfaces systems in Fig. S5 in the ESI.† According to this figure, the confined water molecules have



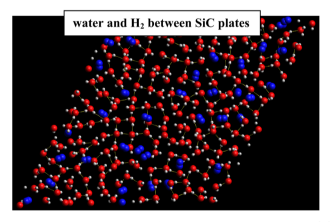


Fig. 6 H<sub>2</sub>-clathrate structures formed between new BN and SiC surface systems. The oxygen atoms are shown in red color, hydrogen atoms in white, and H<sub>2</sub> molecules in blue.

Table 4  $F_4$  and rings formed in the different nanotube and surface systems using GRADE<sup>25</sup>

System	$F_4$	Ring-5	Ring-6
210H <sub>2</sub> O and 38H <sub>2</sub> between BN surfaces	0.026	5	2
210H <sub>2</sub> O and 38H <sub>2</sub> between SiC surfaces	0.055	1	3

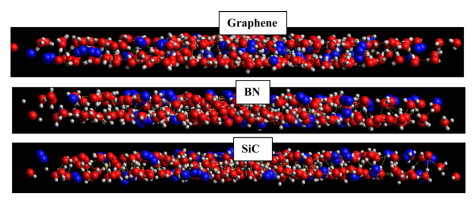


Fig. 7 Snapshots of the side view of the formed H2-clathrate structures in the different systems. The oxygen atoms are shown in red color, hydrogen atoms in white, and H<sub>2</sub> molecules in blue.

almost similar densities in the different nanotubes. It is also shown that the water molecules confined between the graphene plates have a lower density than that of the BN and SiC surfaces. We also present the perpendicular and lateral components of the pressure tensor of the confined water molecules in the different systems in Table S1 in the ESI.† The lateral components of the pressure tensor are as follows:

$$P = \frac{1}{2} \left( P_{xx} + P_{yy} \right) \tag{5}$$

According to Table S1,† the confined water molecules in the different nanotubes experience almost a similar order of pressure values (the negative values may relate to the bubble formation in the nano-confinement<sup>26</sup>). It is also shown that the confined water molecules between the graphene surfaces experience lower pressures than those of the BN and SiC surfaces. This result is in agreement with the density profile presented in Fig. S5.† Although the different systems have a similar geometrical density, the different atomic diameter and different water-surface interactions lead to the different density profiles and pressure values.

We also investigated the hydrate formation in BN and SiC surfaces at a similar density profile of the graphene surfaces, i.e. at a density of 0.04-0.05 dalton per Å<sup>3</sup>, and repeated the simulations with similar numbers of water and H2 molecules. The corresponding results of density profiles are presented in Fig. S6 in the ESI.† As this figure shows, the new configuration of BN and SiC systems has a density profile similar to that of the graphene system. We also present the perpendicular and lateral components of the pressure tensor of the confined water molecules in the new BN and SiC systems in Table S2 in the ESI.† We also compared the results with those of the graphene system. According to Table S2,† the confined water molecules in the new BN and SiC systems experience almost a similar order of pressure values to those of the graphene system. Despite the similar density profile and pressure of the new BN and SiC configurations, the snapshots in Fig. 6 show that the H<sub>2</sub> hydrate has not been formed completely, as formed in the case of the graphene system.

The  $F_4$  parameter and the formed rings were also calculated for the new BN and SiC systems, and the results are presented in Table 4.

According to this table, the gas hydrates were formed in the new BN and SiC systems. However, according to Tables 1 and 2, the H<sub>2</sub> hydrates in the new BN and SiC surfaces were formed less than those of the primary structures (with a similar geometrical density to that of the graphene system) and also less than those of the graphene system. The reason why the gas hydrates were not formed completely and orderly (as the graphene system) is the stronger water-surface interaction in the BN and SiC systems than in the graphene system. According to the snapshots in Fig. 7 in which we present the side views of the hydrogen clathrates in different systems, the hydrogen molecules in the graphene system were positioned between the two water (ice) layers, which indicates the formation of ordered gas clathrates, whereas the hydrogen molecules were positioned in outer layers and not between the ice layers, because of the stronger wall-hydrogen molecules in the BN and SiC systems than in the graphene system.

# Concluding remarks

In this work, we have simulated water molecules confined in the C, BN, and SiC nanotubes with similar sizes. We have also simulated water molecules confined between parallel C, BN, and SiC surfaces in two cases: (a) a similar geometric surface density of water of 0.177/Å<sup>2</sup> in which the number of gas molecules was 18% of the total water and (b) a similar density profile of water of 0.04–0.05 dalton per  $Å^3$ . To examine the  $H_2$  hydrate formation, we have also added guest H<sub>2</sub> molecules to the confined water molecules in the nanotube and surface systems. After analyzing the shape, adsorption energy, RDF, and selfdiffusion coefficients, the following important results have been obtained:

(1) The water molecules create a heptagonal ice nanotube in the CNT and a row of confined water molecules positioned in the middle space of the CNT. The more ordered heptagonal ice nanotube is formed in the SiC and BN nanotubes (especially in the BN nanotube).

- (2) After the addition of  $18H_2$  molecules in the different nanotubes, some of the  $H_2$  molecules occupied the wall of the ice nanotube and some of them were positioned in the hollow space.
- (3) An interesting phenomenon is the near-complete cylinder shape, which was formed for the 108 water and  $36\rm{H}_2$  in the SiC nanotube.
- (4) The first O–O RDF peaks for H<sub>2</sub>-containing nanotubes and surfaces appear at larger distances than those of the pure water systems. It is also shown that the first peaks of waterwater and water-methane RDFs for the BN nanotube appear at longer distances than that of the CNT and SiC nanotube for both 126 and 108 water molecule systems. Therefore, the BN nanotube is the best system for H<sub>2</sub> hydrate formation than the SiC nanotube and CNT.
- (5) The adsorption energy for guest  $H_2$  molecules in the different nanotubes is positive.
- (6) The confined water molecules have much higher diffusion coefficients in the BN nanotube than in the other systems.
- (7) Although the gas hydrates have been created in all surface systems, the ordered gas hydrate shapes have been formed only in the graphene system.
- (8) The first peaks of water-water and water-methane RDFs for graphene surfaces appear at longer distances than that of the BN and SiC surfaces. Therefore, the graphene surfaces are the better system for  $\rm H_2$  hydrate formation than the SiC and BN nanotubes. This result is in agreement with the ordered gas hydrate shapes formed only for the graphene system.
- (9) The adsorption energy for guest  $H_2$  molecules between the different surfaces is negative, which means that the formation of  $H_2$  hydrate between these surfaces is a spontaneous process (unlike the nanotube systems). The energy results also indicate that the BN system is more favorable than the other systems for gas hydrate formation, which is in agreement with the nanotube results.
- (10) The gas hydrate shapes are more ordered in the graphene system than in the BN surfaces. The more negative adsorption energy in the BN system is due to the stronger molecule–surface interactions in the BN system than in the graphene.
- (11) The confined water molecules have much higher diffusion coefficients in the graphene system than in the other systems, which confirms the formation of gas clathrates in the graphene system more than that in the other surfaces.
- (12) The formed rings and the positive  $F_4$  values indicate that the gas hydrates have been formed in all of the nanostructures.
- (13) The confined water molecules between BN and SiC surfaces with similar geometric densities show higher density profiles than that of the graphene system.
- (14) In the new configuration of BN and SiC systems with similar density profiles to that of the graphene system, the  $\rm H_2$  hydrate has not been formed completely as in the case of the graphene system. The  $\rm H_2$  hydrates in the new BN and SiC surfaces have also formed less than those of the primary structures (with a similar geometrical density to that of the graphene system) and also less than that of the graphene

system. This is due to the stronger water–surface interactions in the BN and SiC systems than in the graphene system.

# Data availability

The data supporting this article have been included within the paper and its ESI.†

# 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 H. Lee, J. W. Lee, D. Y. Kim, J. Park, Y. T. Seo, H. Zeng, I. L. Moudrakovski, C. I. Ratcliffe and J. A. Ripmeester, Tuning clathrate hydrates for hydrogen storage, *Nature*, 2005, 434(7034), 743–746.
- 3 V. V. Struzhkin, B. Militzer, W. L. Mao, H. K. Mao and R. J. Hemley, Hydrogen storage in molecular clathrates, *Chem. Rev.*, 2007, **107**(10), 4133–4151.
- 4 G. S. Smirnov and V. V. Stegailov, Toward determination of the new hydrogen hydrate clathrate structures, *J. Phys. Chem. Lett.*, 2013, 4(21), 3560–3564.
- 5 W. L. Mao, H. K. Mao, A. F. Goncharov, V. V. Struzhkin, Q. Guo, J. Hu, J. Shu, R. J. Hemley, M. Somayazulu and Y. Zhao, Hydrogen clusters in clathrate hydrate, *Science*, 2002, 297(5590), 2247–2249.
- 6 P. S. Prasad, T. Sugahara, A. K. Sum, E. D. Sloan and C. A. Koh, Hydrogen storage in double clathrates with tert-butylamine, *J. Phys. Chem. A*, 2009, **113**(24), 6540–6543.
- 7 T. Sugahara, J. C. Haag, P. S. Prasad, A. A. Warntjes, E. D. Sloan, A. K. Sum and C. A. Koh, Increasing hydrogen storage capacity using tetrahydrofuran, *J. Am. Chem. Soc.*, 2009, 131(41), 14616–14617.
- 8 M. R. Walsh, C. A. Koh, E. D. Sloan, A. K. Sum and D. T. Wu, Microsecond simulations of spontaneous methane hydrate nucleation and growth, *Science*, 2009, **326**(5956), 1095–1098.
- 9 W. H. Zhao, J. Bai, L. F. Yuan, J. Yang and X. C. Zeng, Ferroelectric hexagonal and rhombic monolayer ice phases, *Chem. Sci.*, 2014, 5(5), 1757–1764.
- 10 J. Bai, C. A. Angell and X. C. Zeng, Guest-free monolayer clathrate and its coexistence with two-dimensional highdensity ice, *Proc. Natl. Acad. Sci. U. S. A.*, 2010, 107(13), 5718–5722.
- 11 J. Bai and X. C. Zeng, Polymorphism and polyamorphism in bilayer water confined to slit nanopore under high pressure, *Proc. Natl. Acad. Sci. U. S. A.*, 2012, **109**(52), 21240–21245.
- 12 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.

Paper

13 M. Abbaspour, F. Fotourechi, H. Akbarzadeh and S. Salemi, Investigation of small inhibitor effects on methane hydrate formation in a carbon nanotube using molecular dynamics simulation, *RSC Adv.*, 2023, **13**(10), 6800–6807.

- 14 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.
- 15 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.
- 16 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.
- 17 W. Smith, T. R. Forester, and I. T. Todorov, *The DL\_POLY molecular simulation package*, CCLRC, Daresbury Laboratory, Daresbury, Warrington, England, 1999.
- 18 R. F. Cracknell, Molecular simulation of hydrogen adsorption in graphitic nanofibres, *Phys. Chem. Chem. Phys.*, 2001, 3(11), 2091–2097.
- 19 T. A. Hilder and J. M. Hill, Theoretical comparison of nanotube materials for drug delivery, *Micro Nano Lett.*, 2008, 3(1), 18–24.

- 20 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.
- 21 H. Tanaka and K. Koga, Formation of ice nanotube with hydrophobic guests inside carbon nanotube, *J. Chem. Phys.*, 2005, **123**(9), 094706.
- 22 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.
- 23 T. Giorgino, Computing diffusion coefficients in macromolecular simulations: the Diffusion Coefficient Tool for VMD, *J. Open Source Softw.*, 2019, 4(41), 1698.
- 24 Y. Lin, Y. Hao, Q. Shi, Y. Xu, Z. Song, Z. Zhou, Y. Fu, Z. Zhang and J. Wu, Enhanced formation of methane hydrates *via* graphene oxide: Machine learning insights from molecular dynamics simulations, *Energy*, 2024, **289**, 130080.
- 25 F. Mahmoudinobar and C. L. Dias, GRADE: A code to determine clathrate hydrate structures, *Comput. Phys. Commun.*, 2019, 244, 385–391.
- 26 E. Jalalitalab, M. Abbaspour and H. Akbarzadeh, Thermodynamic, structural, and dynamical properties of nano-confined water using SPC/E and TIP4P models by molecular dynamics simulations, *New J. Chem.*, 2018, 42(19), 16258–16272.