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# Kinetic separation of C<sub>2</sub>H<sub>6</sub>/C<sub>2</sub>H<sub>4</sub> in a cage-interconnected metal–organic framework: an interaction-screening mechanism†

 Mo Xie,  Zhou Lu,  ‡ Weigang Lu  \* and Dan Li  \*

Kinetic-based adsorptive separation is deemed as an energy-efficient approach for gas purification, yet its underlying mechanism is difficult to justify. Herein, we propose an intriguing interaction-screening mechanism with a cage-interconnected metal–organic framework (**JNU-2**) as a model *via* a multi-scale theoretical approach. Grand Canonical Monte Carlo (GCMC) simulations establish gas diffusion channels with the calculated C<sub>2</sub>H<sub>4</sub> and C<sub>2</sub>H<sub>6</sub> adsorptions comparable to the experimental ones. Molecular dynamic (MD) simulations reveal single-molecule passages along the diffusion channel and that the probability of C<sub>2</sub>H<sub>6</sub> diffusing into the passage is nine times higher than that of C<sub>2</sub>H<sub>4</sub>. Density functional theory (DFT) calculations further confirm an overall preferential interaction with C<sub>2</sub>H<sub>6</sub> passing through the single-molecule passage. This work has successfully demonstrated a theoretical methodology of multi-scale simulations and depicted a rarely observed interaction-screening mechanism in **JNU-2** that corroborates its balanced adsorption capacity and C<sub>2</sub>H<sub>6</sub>/C<sub>2</sub>H<sub>4</sub> adsorption selectivity. Such a methodology should be applicable to other well-defined structures for a better understanding of their gas adsorption/separation behaviours.

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## Introduction

Metal–organic frameworks (MOFs), a class of advanced nanoporous materials, show great application potential in the field of gas adsorption and separation due to their tunable pore sizes, large accessible surface areas, and chemical modifiability.<sup>1–3</sup> MOFs are constructed through metal clusters/metal ions and organic linkers, which facilitate the introduction of desired structural elements targeting specific guest molecules.<sup>4</sup> Taking light hydrocarbon separation as an example, suitable surface functionalization and matching pore size could selectively amplify the host–guest interaction, leading to excellent separation efficiency.<sup>5–9</sup>

Clarifying gas adsorption behaviours in the existing MOFs would be of great benefit for the further design and applications of new MOFs, such as gas storage and purification.<sup>10</sup> Studies on thermodynamics-dominant gas separation of MOF materials have been developed maturely by combining the experimental

data and theoretical calculations. MOF-74 is one of the representatives with open metal sites (OMSs) to show excellent gas adsorption and separation behaviours by thermodynamic interactions, in which the OMSs provide strong binding sites to unsaturated C–C bonds and thus produce higher selectivity of olefins/alkynes over alkanes.<sup>11,12</sup> Kinetic sieving is another efficient strategy that has been widely applied owing to its excellent separation capability and easy desorption.<sup>13,14</sup> The classic size-exclusion mechanism of kinetic sieving leads to selective adsorption of the small-sized one but fails to explain the reversed selectivity. In contrast to enormous experimental results and evidence, theoretical simulation has witnessed development lag likely due to the difficulties in determining the precise locations of loaded gas molecules and predicting the gas diffusion process. Meanwhile, traditional static models with loaded gas molecules, some from X-ray diffraction determination, are not conducive to revealing of a kinetic-based adsorption and selectivity mechanism.<sup>15,16</sup> In this regard, molecular dynamic (MD) simulation in combination with Grand Canonical Monte Carlo (GCMC) is a powerful tool to probe the dynamic behaviours of gas molecules in MOFs.<sup>17–19</sup> A comprehensive multi-scale simulation would be essential for painting a full picture of the gas adsorption behaviour, locally and globally, kinetically and thermodynamically.

Recently, our research group reported a microporous MOF (**JNU-2**) featuring large adsorption capacity and high C<sub>2</sub>H<sub>6</sub>/C<sub>2</sub>H<sub>4</sub> selectivity.<sup>20</sup> Single-component equilibrium adsorption

College of Chemistry and Materials Science, Guangdong Provincial Key Laboratory of Functional Supramolecular Coordination Materials and Applications, Jinan University, Guangzhou, Guangdong 510632, People's Republic of China.

E-mail: weiganglu@jnu.edu.cn, danli@jnu.edu.cn

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‡ Present address: Department of Chemistry, University of North Texas, Denton, Texas 76203, USA.

and binding enthalpies for  $C_2H_6$  and  $C_2H_4$  indicate the similarity between their adsorption behaviours, but the mixed-gas breakthrough experiments reveal an excellent  $C_2H_6/C_2H_4$  separation (Fig. S1 and S2†). It was suggested that kinetics might play a crucial part in this, while this  $C_2H_6$ -favoured adsorption did not conform to the classic molecular sieving mechanism. Herein, we carried out a multi-scale simulation study on **JNU-2** to clarify the underlying kinetic mechanism for  $C_2H_6/C_2H_4$  separation. GCMC simulations suggest that the largest cage (**Cage C**) is not accessible to  $C_2H_6$  and  $C_2H_4$  due to the small size of the opening windows. MD simulations further confirm that **channel I** connecting the two smaller cages (**Cage A** and **Cage B**) is the only gas diffusion pathway and **Cage A** is a single-molecule passage, while **Cage B** functions as a gas adsorption and storage chamber. DFT calculations demonstrate a negligible thermodynamic effect of **Cage B** on  $C_2H_6$  and  $C_2H_4$  but an overall more favourable interaction energy pathway for  $C_2H_6$  diffusion through **Cage A**. The above multi-scale simulations and calculations enable us to establish an interaction-screening-based kinetic separation mechanism in **JNU-2** for  $C_2H_6/C_2H_4$  separation. This work demonstrates a generalizable theoretical methodology for the in-depth understanding of gas adsorptions and separations in MOF-based materials.

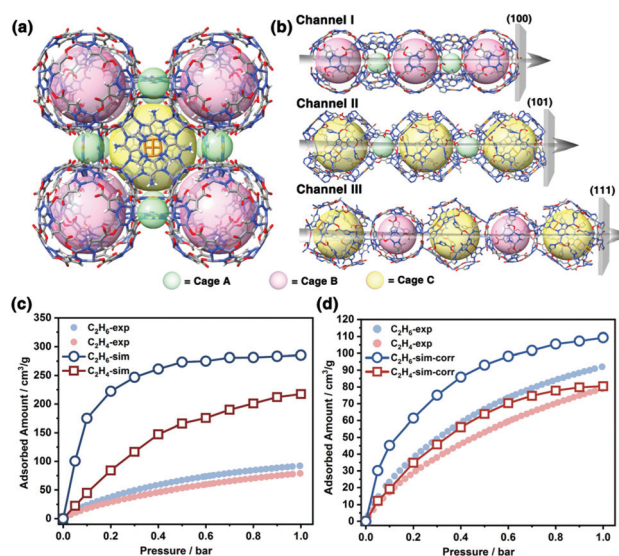
## Results and discussion

The desired material **JNU-2** was reproduced by previous reports; adsorption enthalpy ( $Q_{st}$ ) of  $C_2H_6$  and  $C_2H_4$  in **JNU-2** is provided in Fig. S1† and breakthrough curves for the  $C_2H_6/C_2H_4$  (10/90) mixture through **JNU-2** are shown in Fig. S2†. For discussion convenience, the three cage-like cavities in the crystal structure of **JNU-2**, from small to large, are referred to as **Cage A**, **B**, and **C** (Fig. 1a). Each two of them are linearly interconnected into one-dimensional channels in the directions perpendicular to the (100), (101), and (111) crystal planes, labelled as **Channel I**, **II**, and **III**, respectively (Fig. 1b).

### GCMC simulation

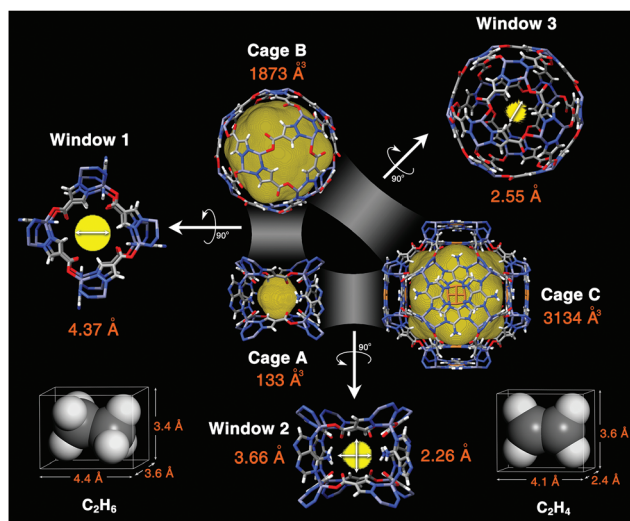
GCMC simulation is a powerful tool to study gas adsorption in porous materials including MOFs. It can provide not only adsorption isotherms but also gas distribution statistics inside the frameworks accordingly, allowing us to locate the strong adsorption sites. In this manner, we carried out GCMC simulations of the adsorption of  $C_2H_6$  and  $C_2H_4$  on **JNU-2**, respectively. The adsorption isotherms (Fig. 1c) show that the simulated  $C_2H_6$  adsorption is higher than that of  $C_2H_4$  at all pressure points, which is consistent with the experimental data. However, a huge discrepancy is observed between the simulation and experiment for both  $C_2H_6$  and  $C_2H_4$ , suggesting that the simulations do not fully reflect their real adsorption situations.

To figure out the reason for the simulation/experiment discrepancy, the simulated gas distribution of  $C_2H_6$  and  $C_2H_4$  inside **JNU-2** was analyzed. The adsorptions of  $C_2H_6$  and  $C_2H_4$



**Fig. 1** (a) An orthogonal stacking of the three cages in the crystal structure of **JNU-2**, where **Cage A**, **B**, and **C** are highlighted in coloured spheres. H atoms are omitted for clarity. Colour representation: gold, Cu; dark blue, Zn; blue, N; grey, C; red, O. (b) Three possible gas diffusion channels in **JNU-2**. (c) GCMC simulated adsorption isotherms of  $C_2H_6$  and  $C_2H_4$  in reference to the experimental data. (d) The corrected GCMC simulated adsorption isotherms of  $C_2H_6$  and  $C_2H_4$  in reference to the experimental data.

appear quite similar based on their distribution density maps; both are evenly distributed in all three cavities (**Cage A**, **B**, and **C**) (Fig. S3†), suggesting that the discrepancy is not caused by an overestimation of adsorption sites. We subsequently calculated the adsorption isotherms by replacing the UFF/Trappe force field with the Dreiding<sup>21</sup>/OPLS-AA<sup>22</sup> force field and using the Gasteiger charge in simulations. As shown in Fig. S4†, the Dreiding/OPLS-AA simulation results are almost the same as before. Thus, we can rule out that the simulation parameters are the cause of the simulation/experiment discrepancy. **JNU-2** is a rigid framework as demonstrated in our experimental report,<sup>20</sup> in which the flexibility should not be the reason for the discrepancy either. A further look into the GCMC simulations showed that the insertion, translation, and rotation of the adsorbates inside the framework were allowed, but ignoring their kinetic behaviors could overestimate the adsorption in some cavities with small apertures in the above GCMC simulations. Therefore, we speculated that  $C_2H_6$  and  $C_2H_4$  molecules may not be able to enter some of the cavities in **JNU-2**, which was overlooked in adsorption simulations. The gas accessibility to the three cages was examined through the volume and limiting diameter analysis. The probe radius used in the calculations was set to be 2.8 Å, leading to non-smooth spherical accessible dimensions with slight overflows, which were further estimated to be 133 Å<sup>3</sup>, 1873 Å<sup>3</sup>, and 3134 Å<sup>3</sup> for **Cage A**, **B**, and **C**, respectively (Fig. 2). Every two of them are interconnected through a window (aperture), resulting in a total of three different kinds of windows in **JNU-2**. A cross-section can be obtained if we cut a plane at the narrowest part



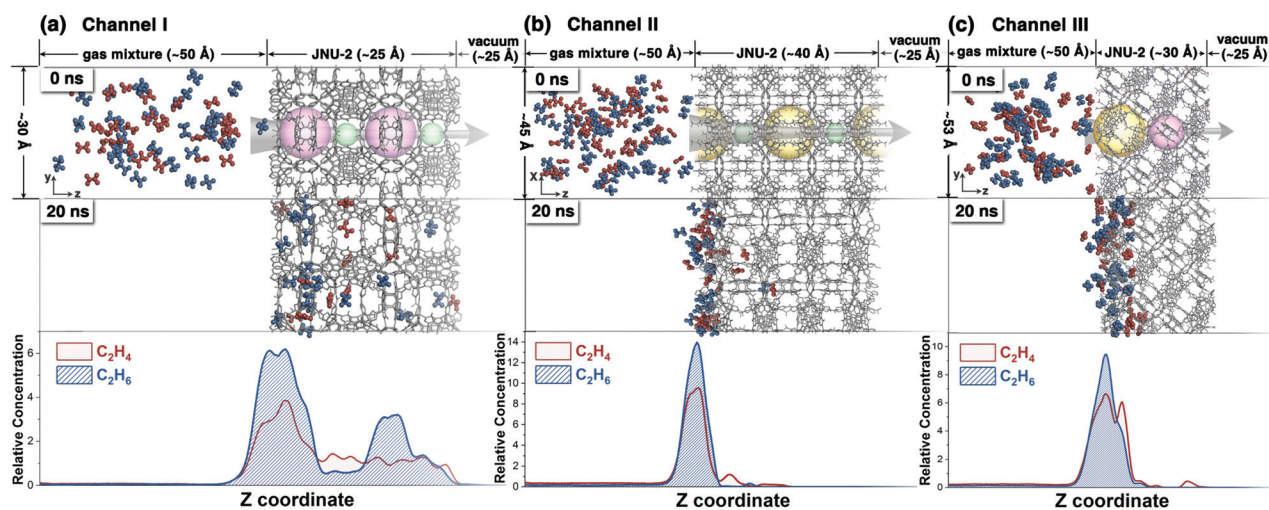
**Fig. 2** The calculated volume (yellow sphere) and window size of the three cages along with the size of gas molecules (orange value). **Window 1** connects **Cage A** and **Cage B**, **Window 2** connects **Cage B** and **Cage C**, and **Window 3** connects **Cage A** and **Cage C**.

of the window, and the size of the thus-obtained cross-section should be the limiting size of the window. By performing this, we can see that **Window 1** has a round cross-section with a diameter of 4.37 Å, **Window 2** has a triangular cross-section with a maximum distance of 2.55 Å, and **Window 3** has an elliptical cross-section with maximum and minimum diameters of 3.66 Å and 2.26 Å, respectively. Considering the kinetic diameters of  $C_2H_6$  and  $C_2H_4$  molecules, it seems that **Window 1** serves as the only passable aperture for both gas molecules. The other two windows, both connecting to **Cage C**, are too small to allow either of the gas molecules to pass through, indicating that **Cage C** should be inaccessible to  $C_2H_6$  and  $C_2H_4$ .

To correct the GCMC simulations, we performed the GCMC simulations using another commonly-used software RASPA 2.0<sup>23</sup> by employing the same force field and atomic charge calculation method (UFF/TraPPE,  $Q_{eq}$  charge). To block the adsorption in **Cage C**, a solid sphere was placed at the center of **Cage C** and its radius was set to 8 nm; the schematic diagram of the blocking sphere in **JNU-2** is shown in Fig. S5.† The RASPA-simulated adsorption (Fig. 1d) after correction is in good agreement with the experimental data. The slightly higher uptake for both  $C_2H_6$  and  $C_2H_4$  could be attributed to the irregularity of **Cage C** and it is not well represented by the blocking sphere in RASPA calculations. Overall, the corrected adsorption is consistent with the experimental data, which strongly supports our assumption that **Cage C** is inaccessible to  $C_2H_6$  and  $C_2H_4$ .

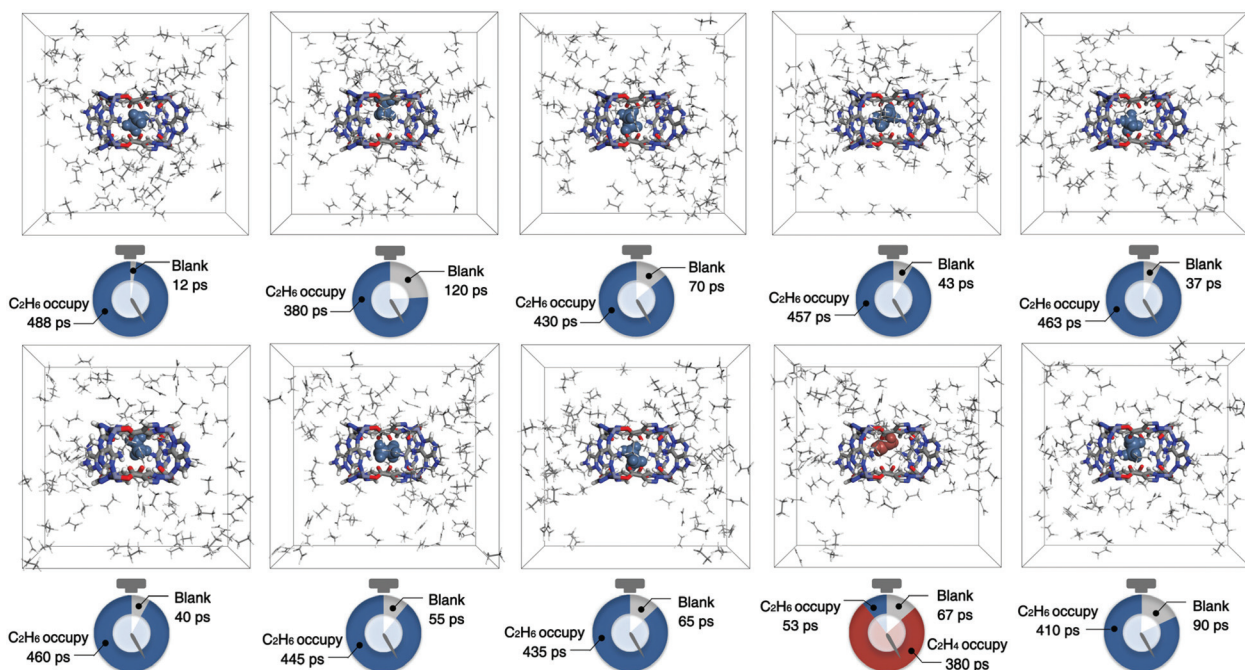
### MD simulation

To study the dynamic adsorption behavior of  $C_2H_6/C_2H_4$  inside **JNU-2**, MD simulations were conducted. Owing to the symmetry and rigidity of **JNU-2**, the directions of three possible gas diffusion pathways (**Channel I**, **Channel II**, and **Channel III**) are perpendicular to the (100), (110), and (111) crystal planes of **JNU-2**. We accordingly set the (100), (110), or (111) crystal face from the unit cell of **JNU-2** as the interface with the gas phase, so that the gas molecules can move along the directions of three channels. As shown in Fig. 3, all gas molecules diffused into the cages of **Channel I** after 20 ns, and the rigidity of the framework was well maintained. However, only a negligible amount of gas molecules diffused through the first cage of **Channel II** or **Channel III**, further verifying our assumption that **Cage C** was not accessible to either  $C_2H_4$  or  $C_2H_6$ . The snapshots of gas distribution and concentration profiles of  $C_2H_4$  and  $C_2H_6$  in the  $z$ -axis direction and  $x/y$ -axis direction within the 20 ns simulations were further tracked and are



**Fig. 3** MD simulation of the  $C_2H_4/C_2H_6$  (1 : 1) mixture passing through (a) **Channel I**, (b) **Channel II**, and (c) **Channel III** of **JNU-2** along the  $z$ -axis. Top: snapshots of the gas distribution at the initial (0 ns) and final (20 ns) stages. Bottom: gas concentration profiles of  $C_2H_6$  and  $C_2H_4$  along the  $z$  coordinate. H atoms in the models are omitted and the  $C_2H_6$  and  $C_2H_4$  molecules are highlighted in lake blue and rose red for clarity.

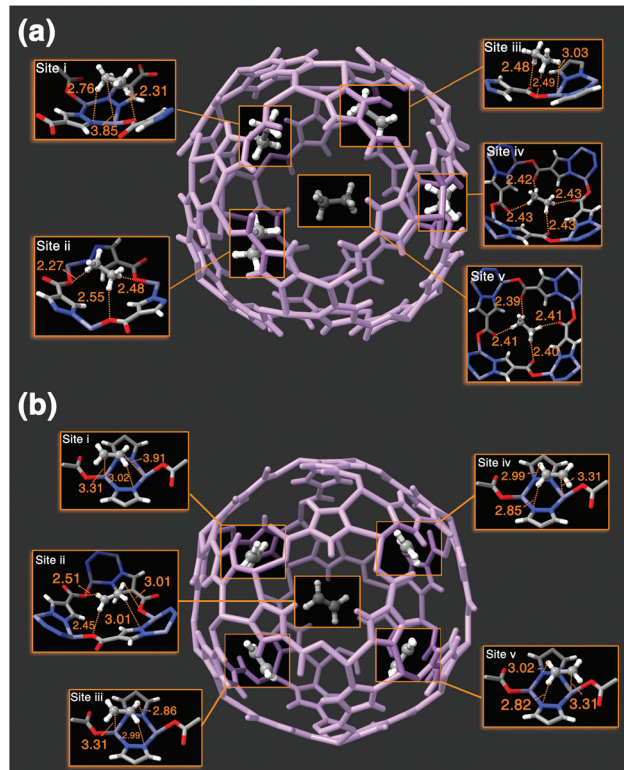




**Fig. 4** Snapshots of gas molecules entering into **Cage A** in 10 parallel 500 ps MD simulations in a box (30 Å × 30 Å × 30 Å) filled with a C<sub>2</sub>H<sub>6</sub>/C<sub>2</sub>H<sub>4</sub> (1 : 1) mixture. The C<sub>2</sub>H<sub>6</sub> and C<sub>2</sub>H<sub>4</sub> molecules entering **Cage A** are coloured in lake blue and rose red respectively. The corresponding time bar represents the gas residence time in **Cage A** within 500 ps.

shown in Fig. 3 and Fig. S6,<sup>†</sup> respectively. Interestingly, the concentrations of both gas molecules in **Cage A** are lower than 2 from the *yz* view (Fig. 3a), and 1.2 from the *xz* and *xy* view (Fig. S6<sup>†</sup>). Subtracting those being close to interconnected open pores, the number of gas molecules inside **Cage A** should be less than or equal to 1, suggesting that **Cage A** can only accommodate one gas molecule. It is worth noting that there are partially opened cavities on the interface. Without restricting the direction of gas diffusion, only a few gas molecules were observed passing through the interface and entering into the framework layer. This further confirms that **Channel I** is the only gas diffusion pathway for C<sub>2</sub>H<sub>6</sub> and C<sub>2</sub>H<sub>4</sub>. From the concentration profiles in **Cage B** and **Cage A** along **Channel I**, it can be suspected that **Cage B** provides space for high adsorption capacity, while **Cage A** is a diffusion-limiting single-molecule passage, which may be the site to promote the kinetic selectivity of C<sub>2</sub>H<sub>6</sub> over C<sub>2</sub>H<sub>4</sub>.

Given the essential role of **Cage A** in selective adsorption, the following MD simulations were performed to probe the free diffusion of gas molecules into **Cage A**. Ten parallel 500 ps MD simulations were carried out by modeling a discrete **Cage A** in the middle of a box filled with a C<sub>2</sub>H<sub>6</sub>/C<sub>2</sub>H<sub>4</sub> (1 : 1) mixture that was randomly generated and annealed. As shown in Fig. 4, in 9 out of 10 simulations, it was the C<sub>2</sub>H<sub>6</sub> molecule that diffused into **Cage A** and remained in it until the end of the 500 ps simulation. In the only simulation where the C<sub>2</sub>H<sub>4</sub> molecule diffused into **Cage A**, it was, later on, exchanged out by the C<sub>2</sub>H<sub>6</sub> molecule at 380 ps. The results reveal that **Cage A** is indeed a single-molecule passage



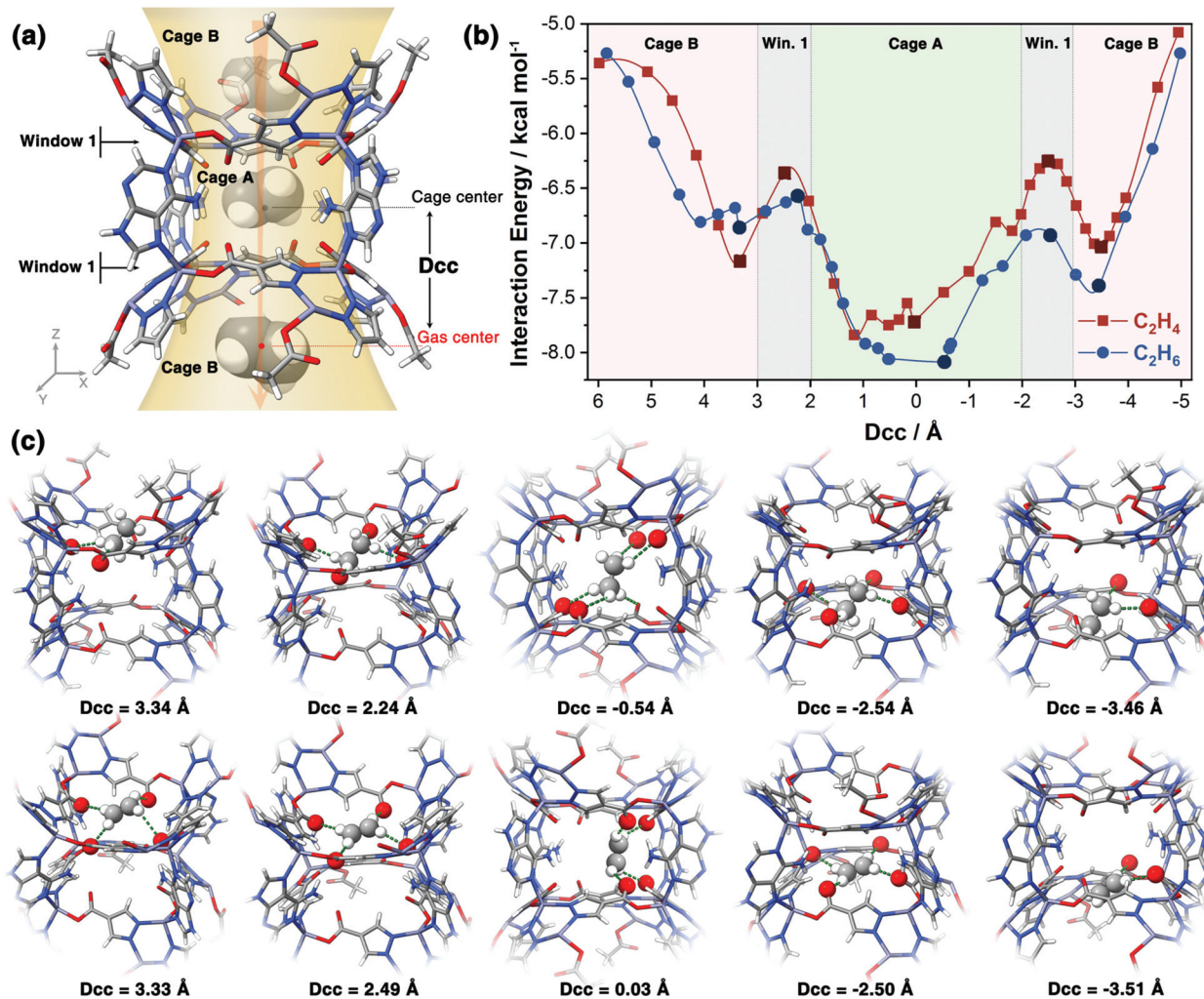
**Fig. 5** The interaction configurations of (a) 5C<sub>2</sub>H<sub>6</sub>@**Cage B** and (b) 5C<sub>2</sub>H<sub>4</sub>@**Cage B**; all adsorption sites are highlighted and distances are in Å.

that can preferentially take in the  $C_2H_6$  molecule, which is consistent with our speculation that **Cage A** is the origin of the kinetic selectivity.

### DFT calculations

To quantify the host-guest interaction between adsorbate molecules and **JNU-2** and further elucidate the  $C_2H_6/C_2H_4$  selective adsorption mechanism, we first performed DFT calculations on discrete **Cage B** with random addition of  $C_2H_6$  or  $C_2H_4$  molecules one by one. Five  $C_2H_6$  or  $C_2H_4$  molecules were introduced successfully, and their optimized conformations inside **Cage B** ( $5C_2H_6@Cage\ B$  and  $5C_2H_4@Cage\ B$ ) are shown in Fig. 5. For the five  $C_2H_6$  molecules in **Cage B**, two are at **Window 1** (site iv and v), two are close to **Window 2** (site ii and iii), and one is hovering over a carboxyl group (site i). All five  $C_2H_6$  molecules interact with **Cage B** by forming multiple C-H...O interactions. In the case of  $5C_2H_4@Cage\ B$ , four  $C_2H_4$  molecules are located nearby the Zn metal, forming weak

metal- $\pi$ -complexation with an interaction distance of about 3.3 Å, and the last one lies above **Window 2** (site ii). The interaction mode and adsorption sites for  $C_2H_6$  molecules inside **Cage B** are rather different from  $C_2H_4$  molecules, indicating that these two gas molecules do not necessarily compete for adsorption sites inside **Cage B**. The total interaction energy was calculated to be  $-30.97\text{ kcal mol}^{-1}$  for  $C_2H_6$  and  $-32.11\text{ kcal mol}^{-1}$  for  $C_2H_4$ , which can be broken down into electrostatic interaction, Pauli repulsion, orbital interaction, and dispersion items based on energy decomposition analysis (EDA) (Table S1†). Although the electrostatic energy of  $5C_2H_4@Cage\ B$  appears to be higher, which can be attributed to the interaction between the  $\pi$ -electrons of  $C_2H_4$  and metal cations, the overall adsorptions of  $C_2H_4$  and  $C_2H_6$  in **Cage B** are not much different in terms of thermodynamics. The results suggest that **Cage B** is the chamber for large adsorption, and may not be accountable for the selectivity of  $C_2H_6$  over  $C_2H_4$ .



**Fig. 6** (a) The model of **Cage A** with partial **Cage B** on both ends for DFT calculation and the definition of  $D_{cc}$ . (b) The interaction energy profile of gas molecules moving along the axis of  $D_{cc}$ .  $D_{cc}$  is displayed as negative when gas molecules are moving away from the center of **Cage A**. (c) The representative interaction configurations of  $C_2H_6@Cage\ A$  (top) and  $C_2H_4@Cage\ A$  (bottom); hydrogen bonds are labelled with green dashed lines.



To simulate the dynamic behavior of  $C_2H_6$  and  $C_2H_4$  in **Cage A**, we built a model of complete **Cage A** with parts of connecting **Cage B** and **Cage C**. Relaxed scanning was performed to produce a potential energy curve (PEV) of adsorbate molecules entering (from **Cage B** to **Cage A**) and exiting (from **Cage A** to **Cage B**) **Cage A** (see Fig. 6a). The corresponding interaction energies between adsorbate molecules and **JNU-2** and PEV at each configuration point were calculated and depicted in Fig. 6b and S10.†

The whole process of the  $C_2H_6/C_2H_4$  molecule passing through **Cage A** can be divided into five stages: **Cage B** edge, **Window 1**, **Cage A**, **Window 1**, and **Cage B** edge. The calculated interaction energies vary from  $-5.0$  to  $-8.0$  kcal mol $^{-1}$ , indicating an energetically favourable pathway for both  $C_2H_6$  and  $C_2H_4$  (Fig. 6b). In detail, the overall interaction energy shows a trough-like curve with an obvious barrier at **Window 1**, which can be attributed to steric hindrance and electrostatic repulsion at the narrowest part of **Window 1**. The representative interaction configurations (Fig. 6c) show that the  $C_2H_6$  molecule enters and exits **Cage A** smoothly with some molecular rotation along the movement path. Except on the **Cage B** edge, the  $C_2H_6$  molecule maintains at least four weak hydrogen bonds with **Cage A** throughout the entire entering and exiting process. At the center of **Cage A** ( $D_{cc} = -0.54$  Å, Fig. 6c),  $C_2H_6$  is in a diagonal-like configuration and interacts with heteroatoms on both **Window 1**, resulting in five hydrogen bonds in total. As for  $C_2H_4$ , the energy barrier at **Window 1** is relatively larger, indicating that it is less favourable for  $C_2H_4$  to enter into **Cage A**, which is consistent with the MD simulations. In addition, the  $C_2H_4$  molecule does not pass through **Cage A** in a parallel configuration (Fig. 6c and Fig. S12†). A flip was observed for the  $C_2H_4$  molecule to turn to the side of **Cage A** and maintain four hydrogen-bonding interactions. Even so, the interaction between  $C_2H_4$  and **Cage A** is weaker than that between  $C_2H_6$  and **Cage A** at its center.

Overall, **Cage A** is a single-molecule passage for gas molecules to enter into **Cage B**, which is a gas storage chamber accounting for the large adsorption of  $C_2H_6$  and  $C_2H_4$ .  $C_2H_6$  can maintain a steady configuration and strong interaction throughout the whole diffusion process, especially at the center of **Cage A**. However,  $C_2H_4$  has to adjust its molecular configuration to maintain strong interaction with **Cage A**, resulting in a less favourable interaction pathway for  $C_2H_4$  entering and exiting **Cage A**. It should be pointed out that the gas molecule has to enter **Cage A** to reach **Cage B**; considering the fact that the possibility of  $C_2H_6$  entering into **Cage A** is 9 times higher than that of  $C_2H_4$ , a kinetic selectivity of  $C_2H_6$  over  $C_2H_4$  can thus be rationalized by the multi-scale simulation study.

## Conclusions

In summary, we carried out a multi-scale simulation study on **JNU-2** to explore its adsorption and separation behaviour of  $C_2H_6$  and  $C_2H_4$ . The results justify a  $C_2H_6$ -favoured kinetic sep-

aration mechanism that has rarely been observed in adsorption separation in porous materials. The adsorption isotherms obtained from GCMC simulations on **JNU-2** with **Cage C** blocked are consistent with the experimental ones, suggesting that these gas molecules are only adsorbed in the two smaller cages (**Cage A** and **Cage B**). MD simulations confirm that the only gas diffusion channel is the one (**Channel I**) that connects **Cage A** and **Cage B**, and the probability of  $C_2H_6$  diffusing into **Cage A** is 9 times higher than that of  $C_2H_4$ . DFT calculations further clarify that **Cage B** provides space for large adsorption of both  $C_2H_6$  and  $C_2H_4$  with little difference in terms of adsorption heat and no competition for strong adsorption sites. Meanwhile, the single-molecule passage **Cage A** can provide multiple hydrogen-bonding interactions with both  $C_2H_6$  and  $C_2H_4$ , and the overall energy diagram turns out to be more conducive to the adsorption and diffusion of  $C_2H_6$ , resulting in a kinetic selectivity of  $C_2H_6$  over  $C_2H_4$ . This work successfully illustrated the underlying kinetic separation mechanism of  $C_2H_6$  over  $C_2H_4$  on **JNU-2** by adopting multi-scale simulations, demonstrating a new kinetic separation mechanism of interaction screening and providing an effective theoretical methodology for better understanding the gas adsorption and separation in MOFs.

## Computational details

### GCMC simulation

Grand Canonical Monte Carlo (GCMC) calculations were performed with the Sorption module embedded in Materials Studio 2018 and RASPA 2.0<sup>23</sup> to simulate the  $C_2H_6/C_2H_4$  adsorption properties of **JNU-2**. In GCMC simulations, the **JNU-2** structure was taken from the experimental crystallographic data in our previous work, and the conventional cubic unit cell of **JNU-2** ( $a = b = c = 43.55$  Å,  $\alpha = \beta = \gamma = 90^\circ$ ) was utilized; the periodic boundary conditions were applied in all the three directions. The **JNU-2** structure was kept rigid by constructing the atoms in the **JNU-2** structure in simulations. All GCMC simulations including  $2.5 \times 10^6$  equilibration cycles followed by  $2.5 \times 10^6$  production cycles were carried out at 298 K and various pressure points from 0.01 bar to 1.0 bar. The intermolecular interactions were represented using a Lennard-Jones (LJ) potential which is defined as follows:

The LJ parameters for atoms in **JNU-2** were all taken from the universal force field (UFF),<sup>24–26</sup> and the LJ parameters for ethane and ethylene were taken from the TraPPE force field.<sup>27–29</sup> The combined UFF/TraPPE force field is widely used to predict adsorption properties in the MOF research field.<sup>30</sup> The Lorentz–Berthelot mixing rules<sup>31</sup> were applied in describing the cross interactions between different atom types. The Ewald summation was used to calculate the electrostatic interactions. The charge equilibration ( $Q_{eq}$ ) method<sup>32</sup> was applied to compute the atomic partial charges for **JNU-2**, and the atomic charges for methane/ethylene were calculated by employing the density functional theory (DFT) at the B3LYP<sup>33</sup>/def2-TZVP<sup>34</sup> theoretical level. Table S2† lists the atomic

charges of methane and ethylene. A cutoff of 12.5 Å in the interaction distance was used in all GCMC simulations.

### Pore volume and window diameter analysis

The isolated cage structures of **Cage A**, **B**, and **C** were intercepted from the crystal structure of **JNU-2**. The cavity volumes of the cages were estimated using the VIODOO program<sup>35</sup> using a 2.8 Å probe radius. **Cage A** was visualized by using the ChimeraX 1.0 program.<sup>36</sup> The cross-sections of the accessible volume and the window position of each cage were made by utilizing the “slab” tool in ChimeraX, so that the window size could be obtained.

### MD simulation

The simulation models are composed of a mixed gas layer, framework layer, and vacuum layer. The z-direction of the triclinic simulation box ( $\alpha = \beta = \gamma = 90^\circ$ ) is fixed to 200 Å. The framework layers are cleaved from the crystal structure of **JNU-2** including at least one group of adjacent cavities in each channel. The size of the framework layer along the z-direction is controlled at about 50 Å. The broken chemical bonds in the cleaved surface are saturated with hydrogen or methyl. The two frame layers on both sides are surface symmetrical so that the two interfaces in contact with the gas molecules are the same. The mixed gas layers are set to be about 50 Å in the z-direction and randomly filled with C<sub>2</sub>H<sub>6</sub> and C<sub>2</sub>H<sub>4</sub> molecules with the same molar ratio maintaining the gas densities in the three models at about 0.08 g cm<sup>-3</sup>. The vacuum layers on both sides are set to be about 25 Å in the z-direction. Periodic boundary conditions (PBC) are applied in the x- and y-directions, so that the gas molecules can diffuse along the z-direction into the framework layer and finally reach the vacuum layer in the presence of the gas pressure difference.

In MD simulations, a flexible **JNU-2** model was adopted for the framework layer. The structural parameter of the UFF4MOF force field<sup>25,26</sup> was used for Cu and Zn ions, which was specially made for MOFs, while the other atoms of **JNU-2** adopting the UFF force field and the TraPPE force field was used for C<sub>2</sub>H<sub>6</sub> and C<sub>2</sub>H<sub>4</sub>. The charge calculation and equilibration method here was consistent with the GCMC simulation. The Lorentz–Berthelot combination rules were applied to obtain the LJ cross potential parameters for intermolecular interactions. The Ewald summation was used to calculate the electrostatic interactions. In addition, a discrete **Cage A** structure from **JNU-2** was placed at the center of a box (30 Å × 30 Å × 30 Å) filled with a C<sub>2</sub>H<sub>6</sub>/C<sub>2</sub>H<sub>4</sub> (1:1) mixture that was randomly generated and annealed. Ten parallel 500 ps MD simulations were carried out by employing the same parameters as above.

All the MD simulations were performed with the Forcite module in the Materials Studio 2018 program. The framework layers were first optimized to a convergence tolerance of an energy difference less than 0.001 kcal mol<sup>-1</sup> and force less than 0.5 kcal mol<sup>-1</sup> Å<sup>-1</sup>. The mixed gas molecules are then added into the mixed gas layer in the middle of the simulation

box. Three-channel models were simulated for 20 ns with a time step of 2.0 fs using a canonical ensemble (NVT) with an Anderson thermostat at 298 K. The concentrations of gas molecules in all three models were analyzed based on the trajectory of MD simulation in the specified x-, y- and z-directions.

### DFT calculations

Density functional theory (DFT) calculations were performed to assess the behavior of gas adsorption in **Cage B** and energy changes of C<sub>2</sub>H<sub>4</sub> and C<sub>2</sub>H<sub>6</sub> when passing through **Cage A**. The cluster models of **Cage A** and **Cage B** used in DFT calculations were taken from the crystal structure of **JNU-2**; the truncated chemical bonds were saturated with hydrogen or methyl. The **Cage B**–adsorbate interaction model was constructed by fixing the geometry of **Cage B** and randomly adding the gas molecules one by one, and the final interaction configurations were obtained by optimization. As for **Cage A**, we conducted a relaxed potential surface scanning on the energy of the gas crossing process using modredundant calculations. The distance between the center of the gas molecule and the center of **Cage A** ( $D_{cc}$ ) was set as the scan variable, making the gas molecule move along the z-axis and optimize the structure of the gas molecule and calculate the energy, so that the whole crossing process, *i.e.* **Cage B** – **Window 1** – **Cage A** – **Window 1** – **Cage B**, was included in the scanning. Furthermore, we calculated the interaction energies between the gas molecule and **Cage A** in each scanning step and the basis set superposition error (BSSE) was considered herein. Optimization and energy calculations were performed using Gaussian09 program<sup>37</sup> employing the B3LYP functional<sup>33</sup> with Grimme’s dispersion correction<sup>38–40</sup> (B3LYP–D3(BJ)). The effective core potential LanL2DZ<sup>41</sup> and the corresponding basis set were used for the Zn and Cu atom, and the double zeta basis set 6-31G(d)<sup>42</sup> was used for other atoms. The energy decomposition analysis (EDA)<sup>43</sup> calculations were performed using Amsterdam Density Functional (ADF) 2019 suit of the program<sup>44</sup> at the B3LYP–D3 (BJ)/TZP theoretical level without a frozen core. The EDA scheme divides the total interaction energy into the following items:

$$\Delta E_{\text{tot}} = \Delta E_{\text{ele}} + \Delta E_{\text{rep}} + \Delta E_{\text{orb}} + \Delta E_{\text{disp}}$$

where ele, rep, orb, and disp denote the electrostatic interaction, Pauli repulsion, orbital interaction, and dispersion, respectively.

### Author contributions

M. Xie and Z. Lu performed all calculations, data curation, and visualization and wrote the original draft. M. Xie and W. Lu conceived and conceptualized the research. W. Lu and D. Li supervised the research and reviewed and polished the manuscript.

## Conflicts of interest

There are no conflicts to declare.

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