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Introduction

Direct air capture (DAC) of CO_2 has emerged as a promising carbon negative approach to achieving carbon neutrality.¹⁻⁵ However, the extremely low concentration of CO₂ in the air (~410 ppm) presents a significant challenge. Various solid adsorption materials such as zeolite, activated carbon, porous silicon, coordination polymers, metal-organic frameworks (MOFs), and covalent organic frameworks (COFs) have been explored for CO2 capture.6-20 MOFs, with their diverse structures and post-modification functionalization,²¹ show potential for CO₂ adsorption, but are still challenging for low-concentration CO₂ capture, especially for DAC. Currently, only a few ultra microporous MOFs and bioinspired MOFs are capable of capturing ultra-low concentrations of CO2.22-31 One of the most widely studied strategies for achieving low-concentration CO2 adsorption is amine modification, which has ultra-strong affinity for CO2 molecules.32-37 However, amine adsorption suffers from low adsorption kinetics, low amine efficiency and loss of amines, limiting its practical application.^{38,39} Therefore, the development of non-amine modified low-concentration CO₂ adsorption MOFs-based materials is necessary. Zr-based MOFs with secondary building units (SBUs) show promise due to their

Controlled alkali etching of MOFs with secondary building units for low-concentration CO₂ capture[†]

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Low-concentration CO₂ capture is particularly challenging because it requires highly selective adsorbents that can effectively capture CO₂ from gas mixtures containing other components such as nitrogen and water vapor. In this study, we have successfully developed a series of controlled alkali-etched MOF-808-*X* (where *X* ranges from 0.04 to 0.10), the FT-IR and XPS characterizations revealed the presence of hydroxyl groups (–OH) on the zirconium clusters. Low-concentration CO₂ capture experiments demonstrated improved CO₂ capture performance of the MOF-808-*X* series compared to the pristine MOF-808 under dry conditions (400 ppm CO₂). Among them, MOF-808-0.07 with abundant Zr–OH sites showed the highest CO₂ capture capacity of 0.21 mmol g⁻¹ under dry conditions, which is 70 times higher than that of pristine MOF-808. Additionally, MOF-808-0.07 exhibited fast adsorption kinetics, stable CO₂ capture under humid air conditions (with a relative humidity of 30%), and stable regeneration even after 50 cycles of adsorption and desorption. *In situ* DRIFTS and ¹³C CP-MAS ssNMR characterizations revealed that the enhanced low-concentration CO₂ capture is attributed to the formation of a stable six-membered ring structure through the interaction of intramolecular hydrogen bonds between neighboring Zr–OH sites *via* a chemisorption mechanism.

SBUs and high coordination numbers.⁴⁰ Controlled etching of these MOFs exposes more M–OH sites, and the microporous environment of MOFs enhances local CO₂ enrichment and capture, but exploration in this area is still limited.

In this study, we synthesized a series of controlled alkalietched MOF-808-*X* (*X*: 0.04–0.10) materials with enhanced lowconcentration CO₂ capture capacity under simulated air conditions compared to the pristine MOF-808. Among these materials, MOF-808-0.07 exhibited a CO₂ capture capacity of 0.21 mmol g⁻¹ under simulated air conditions, which is 70 times higher than that of the pristine MOF-808. Additionally, MOF-808-0.07 displayed excellent stability over 50 cycles of adsorption and desorption. *In situ* DRIFTS and ¹³C CP-MAS ssNMR analysis revealed that the increased low-concentration CO₂ capture capacity is attributed to the formation of a stable six-membered ring structure through the interaction of intramolecular hydrogen bonds between neighbouring Zr–OH sites in the micro-mesoporous environment of MOF-808-*X*.

Results and discussion

MOF-808 was synthesized according to the reported method.^{40,41} And MOF-808-*X* (*X*: 0.04–0.10) series were prepared by various degrees of alkali etching of MOF-808 (Scheme 1). In Fig. 1a, the FT-IR analysis of these samples reveals that the infrared absorption peaks at 1630 and 1400–1600 cm⁻¹, which correspond to the stretching vibration peak of C=O and the benzene ring, respectively, display varying degrees of weakening. This

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Scheme 1 Schematic diagram of degree of etching for MOF-808 and series of MOF-808-X (X: 0.04–0.10).

suggests that the benzene ring in MOF-808 has undergone degradation to different extents. In Fig. 1b, the powder X-ray diffraction (PXRD) patterns of the as-synthesized MOF-808 are shown, which match well with the simulated PXRD pattern obtained from single crystal analysis.⁴⁰ However, the PXRD peaks of the MOF-808-*X* (*X*: 0.04–0.10) series gradually weaken with increasing etching degree, until all XRD diffraction peaks disappear. Scanning electron microscopy (SEM) images of the as-synthesized MOF-808 exhibit octahedral morphology (Fig. S1a†), consistent with previous literature reports. The alkali-etched MOF-808-*X* (*X*: 0.04–0.10) series show almost the same morphology as MOF-808 with varying degrees of etching (Fig. S1b–f†).

X-ray photoelectron spectroscopy (XPS) analyses were conducted to investigate the electronic structure of MOF-808 and MOF-808-X (X: 0.04-0.07) series (Fig. 1c). In Fig. 1d, the C 1s high-resolution spectrum of MOF-808 and MOF-808-X series displays two distinct binding energy peaks at 284.8 and 288.5 eV, corresponding to the binding energy peaks of C-C and C-O. The O 1s high-resolution spectrum of MOF-808 in Fig. 1e shows a binding energy peak of C-O-Zr bond at 532.5 eV. However, a new binding energy peak appeared in the O 1s HR-XPS spectrum at 530.5 eV, which gradually increased with the increase of the alkali etching degree of MOF-808, and the new binding energy peak was attributed to the Zr-OH generated by alkali etching. Moreover, it is obvious from Fig. 1f that the binding energy peak of Zr 3d is shifted towards a lower binding energy in MOF-808-X series compared to the pristine MOF-808. These results suggest that electron-donating groups exist on the Zr site.

 N_2 adsorption and desorption isotherms were employed to further characterize the pore structure and BET surface area of MOF-808 and MOF-808-X series. The isotherms of these materials exhibit a typical type I adsorption pattern (as shown in Fig. S2†), indicating the presence of micro-mesoporous structure. The BET specific surface area of MOF-808 was found to be 1614 m² g⁻¹, whereas for MOF-808-X (X: 0.04–0.07) series, the BET specific surface area gradually decreases with the increase in the degree of etching and is found to be 300, 229, 225, 221, and 144 m² g⁻¹, respectively. This suggests that the BET surface area changes as the degree of etching increases due to the gradual collapse of the MOF-808 framework.

Due to the presence of numerous Zr–OH sites in the MOF-808-X series, we were prompted to investigate the CO_2 adsorption characteristics of these materials. As shown in Fig. 2a, the



Fig. 1 (a) FT-IR spectra, (b) PXRD patterns and (c-f) XPS survey, and high-resolution XPS spectra of the C 1s, O 1s, and Zr 3d of MOF-808 and MOF-808-X (X: 0.04-0.1).



Fig. 2 (a) and (b) CO_2 adsorption isotherm for MOF-808 and MOF-808-X (X: 0.04–0.07) series. The dynamic CO_2 breakthrough curves for MOF-808 and MOF-808-X (X: 0.04–0.07) series (c) and 13X zeolite under dry conditions (d). (e) The dynamic CO_2 breakthrough curves for MOF-808-0.07 at 0 and 30 RH%. (f) Comparison of CO_2 capture capacity for MOF-808-0.07 and 13X zeolite at 0 and 30 RH%, respectively. (g) The cycling stability of CO_2 capture for MOF-808-0.07.

CO2 adsorption isotherms of the MOF-808-X series demonstrate improved CO₂ adsorption at low pressures compared to the pristine MOF-808. Particularly, the MOF-808-X series materials with Zr-OH sites exhibit a strong affinity for CO2 at low concentrations, as evidenced by the steepness of the CO2 adsorption isotherms and the attainment of a plateau at very low pressures. Further analysis of the CO₂ adsorption behaviour (Fig. 2b) within a low-pressure range of 400 ppm reveals that MOF-808-0.07 exhibits a high CO_2 uptake of 0.28 mmol g⁻¹, which is comparable to the values obtained for MOF-808-0.04 $(0.01 \text{ mmol } g^{-1})$, MOF-808-0.05 $(0.08 \text{ mmol } g^{-1})$, MOF-808- $0.06 (0.16 \text{ mmol g}^{-1})$, and the pristine MOF-808 (0.008 mmol g^{-1}). This highlights the significantly enhanced CO₂ uptake and the interactions between CO₂ and Zr-OH sites in the MOF-808-X series materials compared to the pristine MOF-808. Additionally, the MOF-808-X series exhibits excellent thermal stability up to 200 °C (Fig. S3[†]).

The dynamic CO_2 capture performance of MOF-808 and MOF-808-X series were assessed in a fixed-bed reactor packed with a column of simulated ambient air (400 ppm CO_2 and argon as balance gas) under flow conditions (5 mL min⁻¹) at 298 K. The detailed experimental procedure is provided in the ESI.† Fig. 2c depicts the short-term CO_2 breakthrough process of

pristine MOF-808 in simulated dry air conditions (0 RH%), resulting in low CO₂ capture capacities of 0.003 mmol g^{-1} . In contrast, MOF-808-X (X: 0.04-0.10) series exhibited long-term dynamic CO₂ breakthrough processes with enhanced CO₂ capture capacity compared to the pristine MOF-808. The dynamic CO₂ capture capacity of MOF-808-X (X: 0.04-0.10) series under simulated dry air conditions were 0.06, 0.09, 0.13, 0.21, and 0.205 mmol g^{-1} , respectively. Notably, the MOF-808-0.07 demonstrated the highest CO₂ capture capacity, which is a 70-fold increase in CO2 uptake capacity compared to the pristine MOF-808. Although the MOF-808-X series exhibited lower CO₂ capture capacity than the 13X zeolite (0.39 mmol g^{-1}) under simulated dry air conditions, they demonstrated faster adsorption kinetics than 13X zeolite, as illustrated by the sharper breakthrough profile for MOF-808-0.07 compared to 13X (Fig. 2e). Additionally, Fig. 2d indicates that MOF-808-0.07 exhibited almost the same CO2 breakthrough curves under simulated dry and humid air conditions (0 and 30 RH%). In contrast, the 13X zeolite in Fig. 2f exhibited significantly reduced CO₂ capture capacity under humid air conditions (30 RH%), indicating that MOF-808 has higher moisture resistance. Moreover, Fig. 2g demonstrates that MOF-808-0.07 exhibited stable CO₂ capture performance with minimal losses after 50



Fig. 3 (a) TPD results for CO₂ desorption from MOF-808-0.07 in dry conditions after being saturated with CO₂ from a gas stream of 400 ppm CO₂. (b) Microkinetic analysis assuming first order desorption.

cycles (Fig. S4[†]). In addition, the MOF-808-0.07 after CO₂ capture was evaluated by FT-IR, PXRD, SEM, XPS and N₂ adsorption and desorption isotherms, all results show the structure integrity for MOF-808-0.07 in CO₂ capture processing (Fig. S5–S9[†]). The above results indicate that the MOF-808-0.07 has superior CO₂ adsorption–desorption stability.

In order to illustrate the low-concentration CO_2 adsorption process of MOFs containing Zr-SBUs at low concentrations, we synthesized a series of MOFs with different M-SBUs, including MIL-101-Fe with Fe₃-SBU cluster, MIL-101-Cr with Cr₃-SBU cluster, and MIL-125-Ti with Ti₄-SBU cluster. Through controlled etching, as confirmed by PXRD analysis (Fig. S10†), we obtained MOFs with varying degrees of etching. The dynamic CO₂ capture results revealed that all MOFs with varying degrees of etching exhibited a CO₂ capture process, but their capture capacities were not comparable to that of MOF-



Fig. 4 In situ DRIFTS of (a) MOF-808-0.07-CO₂ for desorption CO₂, (b) MOF-808-0.07 for adsorption CO₂, (c) MOF-808-0.07-CO₂ for the 2nd desorption CO₂, (d) MOF-808-0.07 for the 2nd adsorption CO₂.



Fig. 5 Stacked plots of solid-state ¹³C CP-MAS NMR spectra of MOF-808-0.07 before and after adsorption of ¹³CO₂.

808-X with controlled etching with Zr_6 -SBU cluster (Fig. S11[†]). This suggests that MOFs with higher coordination numbers exhibit superior CO₂ capture abilities.

To investigate the desorption kinetics of MOF-808-0.07 in dry air conditions, we employed temperature programmed desorption (TPD) to evaluate its desorption energy. The activation energies of desorption for MOF-808-0.07 were calculated using the method proposed by Cvetanovic and Amenomiya, by measuring the TPD-CO₂ signal at different heating rates, as presented in Fig. 3a and b.⁴² Our results demonstrate that MOF-808-0.07 exhibits a higher desorption energy (56.51 kJ mol⁻¹) than 13X zeolite (48.14 kJ mol⁻¹ (ref. 42)) under simulated dry air conditions (Table S1†), indicating that CO₂ adsorption by MOF-808-0.07 occurs through chemical adsorption.

In order to verify the adsorbed species in CO₂ capture for MOF-808-0.07, the *in situ* diffuse reflectance infrared Fourier transform spectroscopy (*in situ* DRIFTS) of MOF-808-0.07 with adsorbing CO₂ in simulated dry air (MOF-808-0.07-CO₂) was carried out. Fig. 4a shows two distinct infrared absorption peaks at 1685 and 3000–3600 cm⁻¹ in the *in situ* DRIFTS spectra of MOF-808-0.07-CO₂ after heat treatment (140 °C),

corresponding to the stretching vibration peak of C=O (-OCO₂H), and -OH (M-OH with broad peak and hydrogenbonding), respectively. The results display that the CO₂ adsorption within the MOF-808-0.07 framework is in the form of bicarbonate species and hydrogen bonding interactions under dry conditions. Furthermore, the heat-treated MOF-808-0.07 is subjected to in situ CO₂ adsorption again in dry conditions, the in situ DRIFTS spectra in Fig. 4b show obvious infrared absorption peaks in 1685 and 3000-3500 cm⁻¹ corresponding to the stretching vibration peak of C=O (-OCO₂H) and hydrogen-bonding. After heat treatment again, the infrared absorption peak of C=O and hydrogen-bonding gradually disappeared again (Fig. 4c), demonstration of the breaking of hydrogen bonding and the successful complete desorption of CO₂. Further elucidating the adsorptiondesorption stability, the second in situ CO₂ adsorption also showed that the C=O and hydrogen-bonding infrared absorption peak gradually strengthens with various adsorption time (Fig. 4d). As a comparison, the control experiments of pristine MOF-808-CO₂ shows no obvious infrared absorption peak for CO₂ desorption at 140 °C. And the heat-treated MOF-808 is subjected to in situ CO₂ adsorption again in dry conditions along with various time, the in situ DRIFTS spectra show no obvious change in infrared absorption peaks (Fig. S12[†]). The results show that parent MOF-808 does not have low concentration CO₂ adsorption capacity. Based on the above in situ DRIFTS results, showing that the alkali etched MOF-808-0.07 has enhanced low concentration CO₂ capture capacity compared to parent MOF-808 under dry air conditions due to the presence of Zr-OH adsorption sites.

To elucidate the formation of $-OCO_2H$ species under dry conditions, solid-state cross-polarization magic-angle spinning (CP-MAS) ¹³C NMR experiments were conducted on variant MOF-808-0.07 to investigate the change in chemical species before and after capturing ¹³CO₂ (isotopic gas). Fig. 5 displays the ¹³C CP-MAS ssNMR spectrum of the pristine MOF-808 without adsorbed CO₂, showing no observable chemical shifts, indicating complete etching of the carbon framework in MOF-808. Upon adsorption of ¹³CO₂ under dry conditions, two distinct chemical shifts appeared in the ¹³C CP-MAS ssNMR spectrum at δ ¹³C = 166.8 and 164.4 ppm. Combining these



Fig. 6 Proposed low-concentration CO₂ capture mechanism for MOF-808-X series.

results with the *in situ* DRIFTS data, it can be inferred that these shifts are attributed to -OCO₂H groups and -OCO₂H groups involved in intramolecular hydrogen bonding, respectively.

Based on the above *in situ* DRIFTS and ¹³C CP-MAS ssNMR characterizations, we proposed a possible mechanistic of lowconcentration CO₂ capture process in MOF-808 series. (1) When the two Zr–OH sites within the MOF-808-*X* framework are distanced apart, each Zr–OH site can adsorb one CO₂ molecule, forming Zr–O₂COH species (Fig. 6a). (2) When the neighbouring Zr–OH sites within the MOF-808-*X* framework are in close proximity. As shown in Fig. 6b, first, a Zr–OH site adsorbs a CO₂ molecule to form a Zr–O₂COH species, and the Zr–O₂COH species forms intramolecular hydrogen bonding with the neighbouring Zr–OH site. Subsequently, the neighbouring Zr–OH re-adsorbs a CO₂ molecule with it to form two opposing Zr–O₂COH species, which interact to form a stable six-membered ring structure through the interaction of intramolecular hydrogen bonding to complete an adsorption process.

Conclusions

In conclusion, we have demonstrated that controlled alkali etching of MOF-808 leads to the formation of MOF-808-X series, which exhibit significantly enhanced low-concentration CO2 capture compared to the pristine MOF-808 under dry air conditions. Among the MOF-808-X series, MOF-808-0.07 displays the highest CO_2 capture capacity of 0.21 mmol g⁻¹ in simulated dry air conditions, which is 70 times higher than the pristine MOF-808. The desorption kinetics of the MOF-808-0.07 also show higher desorption energy compared to the commonly used 13X zeolite. Our control experiments suggest that MOFs with high coordination numbers show higher CO₂ capture performance under dry air conditions. Furthermore, in situ DRIFTS and ¹³C CP-MAS ssNMR results indicate that the enhanced low-concentration CO2 capture is due to the formation of a stable six-membered ring structure through intramolecular hydrogen bonds between Zr-OH sites of neighbouring micro-mesoporous environments of MOF-808-X. Overall, these findings suggest the potential of MOF-808-X series as promising materials for low-concentration CO₂ capture.

Data availability

The authors declare that all data supporting the findings of this study are available from the corresponding author upon reasonable request.

Author contributions

Hong Dong: conceptualization, data curation, formal analysis, investigation, funding acquisition, writing – original draft, writing – review & editing. Lihua Li: investigation and formal analysis, Can Li: supervision, funding acquisition, project administration and writing – review & editing.

Conflicts of interest

There are no conflicts to declare.

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