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Kinetics of cooperative CO₂ adsorption in diamine-appended variants of the metal–organic framework Mg₂(dobpdc)[†]Jeffrey D. Martell,^{‡§a} Phillip J. Milner,^{‡¶} Rebecca L. Siegelman^{‡||a} and Jeffrey R. Long^{‡*abc}

Carbon capture and sequestration is a key element of global initiatives to minimize anthropogenic greenhouse gas emissions. Although many investigations of new candidate CO₂ capture materials focus on equilibrium adsorption properties, it is also critical to consider adsorption/desorption kinetics when evaluating adsorbent performance. Diamine-appended variants of the metal–organic framework Mg₂(dobpdc) (dobpdc^{4−} = 4,4′-dioxidobiphenyl-3,3′-dicarboxylate) are promising materials for CO₂ capture because of their cooperative chemisorption mechanism and associated step-shaped equilibrium isotherms, which enable large working capacities to be accessed with small temperature swings. However, the adsorption/desorption kinetics of these unique materials remain understudied. More generally, despite the necessity of kinetics characterization to advance adsorbents toward commercial separations, detailed kinetic studies of metal–organic framework-based gas separations remain rare. Here, we systematically investigate the CO₂ adsorption kinetics of diamine-appended Mg₂(dobpdc) variants using a thermogravimetric analysis (TGA) assay. In particular, we examine the effects of diamine structure, temperature, and partial pressure on CO₂ adsorption and desorption kinetics. Importantly, most diamine-appended Mg₂(dobpdc) variants exhibit an induction period prior to reaching the maximum rate of CO₂ adsorption, which we attribute to their unique cooperative chemisorption mechanism. In addition, these materials exhibit inverse Arrhenius behavior, displaying faster adsorption kinetics and shorter induction periods at lower temperatures. Using the Avrami model for nucleation and growth kinetics, we determine rate constants for CO₂ adsorption and quantitatively compare rate constants among different diamine-appended variants. Overall, these results provide guidelines for optimizing adsorbent design to facilitate CO₂ capture from diverse target streams and highlight kinetic phenomena relevant for other materials in which cooperative chemisorption mechanisms are operative.

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Introduction

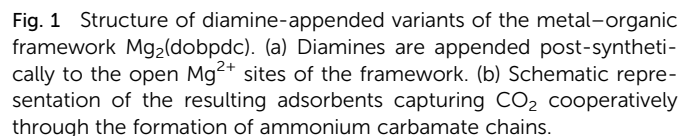
Steadily rising atmospheric CO₂ levels and the associated increase in average global temperatures have created an urgent

need to curb anthropogenic CO₂ emissions.¹ While long-term solutions to this challenge necessitate a shift to renewable energy sources, fossil fuels will continue to supply a major portion of global energy in the near future.² One proposed strategy to mitigate atmospheric CO₂ emissions in the short term is carbon capture and sequestration from major point sources, such as power plants.³ To realize this strategy, carbon capture materials are needed that possess high selectivities and CO₂ capacities, as well as minimal energy requirements for CO₂ desorption. Rapid kinetics to bind and release CO₂ are also critical, because they can dictate bed utilization and thus impact the cost and efficiency of a carbon capture process.⁴

Aqueous solutions of organic amines are a mature CO₂ capture technology, but they suffer from numerous drawbacks. For example, solutions with relatively low amine concentrations are necessary to minimize corrosive effects, thereby decreasing the solution CO₂ absorption capacities and increasing the energy required to heat the absorbent during temperature-swing cycling.⁵ As a result, the implementation of aqueous

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While the thermodynamics of CO₂ capture in diamine-appended variants of Mg₂(dobpdc) are promising for numerous carbon capture applications, the kinetics also play a crucial role in the practical application of these materials. For porous solid adsorbents, small-scale breakthrough experiments are often used to simulate a fixed-bed adsorption process. In these experiments, shaped particles of the adsorbent are packed into a column, a CO₂-containing gas stream is fed through the inlet, and the outlet composition and flow rate are measured as a function of time until CO₂ “breaks through.” Multiple kinetic parameters can influence the performance of an adsorbent in a fixed bed, including interparticle, intraparticle, and micropore diffusional resistances, as well as potential reaction limitations for amine-based chemisorption of CO₂. Critically, the



Given the promise of diamine-appended $\text{Mg}_2(\text{dobpdc})$ for CO_2 capture applications, a detailed analysis of the kinetics of CO_2 adsorption in these materials is necessary for optimal process implementation. Toward this end, we herein utilize thermogravimetric analysis (TGA) to systematically investigate the dry CO_2 adsorption kinetics in diamine-appended variants of $\text{Mg}_2(\text{dobpdc})$ under a range of adsorption conditions. Our results demonstrate the influence of adsorption temperature, CO_2 concentration, and diamine structure on the rate of adsorption. On the basis of these correlations, we conclude with guidelines for the optimization of adsorbent structure and process parameters in CO_2 capture applications.

Diamine-appended variants of $\text{Mg}_2(\text{dobpdc})$ were synthesized using our previously reported procedure.²⁶ Specifically,

methanol-solvated $\text{Mg}_2(\text{dobpdc})$ was soaked in a 20% (v/v) toluene solution of the diamine of interest, and subsequent filtration, washing with toluene, and activation yielded adsorbents with one diamine per metal site. To ensure internal consistency for this study, all experiments were performed with the same batch of $\text{Mg}_2(\text{dobpdc})$. The rod-shaped crystallites in this batch exhibited an aspect ratio of ~ 10 and were heterogeneous in size, with widths ranging from ~ 60 nm to >1 μm (Fig. S1†). Measurements in this study were carried out on as-synthesized diamine- $\text{Mg}_2(\text{dobpdc})$ samples in powder form; future studies will explore adsorption/desorption kinetics in structured forms of these materials.

We developed a TGA assay at atmospheric pressure to evaluate the CO_2 adsorption kinetics of diamine-appended $\text{Mg}_2(\text{dobpdc})$. In this assay, samples were first activated in the TGA furnace under flowing N_2 to remove any captured CO_2 , solvent, or excess diamine present in the pores. Next, samples were cooled to a temperature of interest, the gas flow was switched to a CO_2 -containing stream, and the change in mass was monitored as a function of time (Fig. 2). Because N_2 adsorption is negligible at and above room temperature in these materials,^{26,27} we approximated that all mass increase was due to CO_2 adsorption. In addition, mass changes due to buoyancy effects upon switching the gas stream from N_2 to CO_2 were negligible compared to the mass of CO_2 adsorbed by the standard sample size of 3 mg of diamine- $\text{Mg}_2(\text{dobpdc})$ used in this work (Fig. S2†).

This TGA-based assay, which has been reported for fundamental kinetics characterization of other solid CO_2 adsorbents,^{11,32–35} is advantageous given its simple setup, the small sample mass requirement, and the fact that adsorbents can be activated *in situ* and rapidly tested under many temperatures and partial pressures of CO_2 . However, this assay also has some limitations. For example, because TGA detects gas adsorption through a change in sample mass, it cannot discriminate between CO_2 , H_2O , and N_2 adsorption (although, as mentioned above, N_2 adsorption is negligible for diamine-appended

$\text{Mg}_2(\text{dobpdc})$ variants under the conditions relevant for CO_2 chemisorption). As a result, determining CO_2 adsorption kinetics under humid conditions remains challenging, and here we discuss only dry adsorption/desorption kinetics profiles. In addition, the first few points of kinetics data from a TGA experiment are obscured by exchange of the initial gas in the furnace with the CO_2 -containing stream in adsorption experiments or the N_2 purge stream in desorption experiments.

As has been previously noted,¹¹ differences in flow rate and sample mass can also greatly affect TGA adsorption kinetics profiles. For example, in the case of m-2-m- $\text{Mg}_2(\text{dobpdc})$ (m-2-m = *N,N'*-dimethylethylenediamine), we found that the sample mass has a substantial impact on adsorption kinetics from a simulated coal flue gas stream of 15% CO_2 in N_2 ,³⁶ with larger samples displaying slower overall adsorption kinetics (Fig. S3†). Therefore, to maintain consistency across all samples in this study, we used a sample mass of 3 mg and ensured the powder was evenly distributed across the surface of the TGA pan. Also consistent with previous reports, faster adsorption kinetics were observed with faster flow rates (Fig. S3†). This flow rate effect could be due to the time required to completely exchange the initial gas in the furnace and/or to the observed kinetics being influenced by a mass transfer resistance related to diffusion. As a result, the kinetics of adsorption presented in this work likely represent lower bounds on the intrinsic adsorption kinetics of these materials. For the fastest flow rates tested (>100 mL min^{-1}), adsorption was essentially complete within the first few data points collected on the TGA, making it difficult to quantitatively compare the kinetics among different adsorbents under these conditions. We therefore used a consistent flow rate of 25 mL min^{-1} for all experiments to facilitate quantitative comparisons among the diamine-appended variants. Under these conditions, a consistent delay of 19 s was observed before the sample mass increased, after switching the TGA valving to the analysis gas. This delay time corresponds to the time required for CO_2 to reach the sample in the TGA furnace. Additionally, given a flow rate of 25 mL min^{-1} , we approximate that at least 14–23 s are required at temperatures ranging from 120 to 30 $^\circ\text{C}$ for complete exchange of gases in the TGA furnace, beyond the initial 19 s delay (Table S1†). By accounting for these considerations in the measurements detailed below, we were able to compare the effects of temperature, CO_2 partial pressure, and diamine structure on the CO_2 adsorption kinetics of these materials.

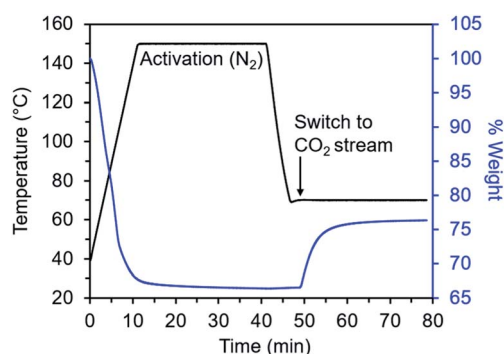


Fig. 2 Overview of TGA adsorption kinetics assay. The diamine-appended metal-organic framework sample is activated within a thermogravimetric analyzer under flowing N_2 to remove solvent molecules and non-metal-bound diamines from the pores. The sample is then cooled under N_2 to the temperature of interest, the gas flow is switched to a CO_2 -containing stream, and CO_2 adsorption is monitored as a function of time.

Adsorption kinetics and temperature dependence for m-2-m- $\text{Mg}_2(\text{dobpdc})$

We utilized our optimized TGA assay to characterize the CO_2 adsorption kinetics of m-2-m- $\text{Mg}_2(\text{dobpdc})$, the first reported diamine-appended variant of $\text{Mg}_2(\text{dobpdc})$,²⁴ at selected temperatures. Extensive gas adsorption, structural, and spectroscopic data have been previously reported for this material,^{24–26} and an overview of the adsorption mechanism is shown in Fig. 3a. We first investigated the CO_2 adsorption kinetics of m-2-m- $\text{Mg}_2(\text{dobpdc})$ from a pure CO_2 stream at atmospheric pressure over a range of temperatures below the adsorption step



temperature (T_{step}) of 127 °C,²⁶ defined here as the onset of the step-shaped adsorption isobar (Fig. 3b). Rapid uptake of CO₂ was observed below T_{step} , as is evident in a plot of fraction of diamine sites occupied (Q_t) vs. time (Fig. 3c). Interestingly, adsorption of CO₂ is faster at lower temperatures and follows an inverse Arrhenius behavior (Fig. 3d). Such inverse Arrhenius behavior has been observed previously for a polyethylenimine-appended mesoporous silica¹¹ and amine-functionalized carbon nanotubes,³⁷ whereas normal Arrhenius behavior has been observed for other amine-appended solid adsorbents.^{34,35,38} Our results suggest that although the *equilibrium* capacity of m-2-m-Mg₂(dobpdc) is relatively insensitive to temperature below T_{step} ,²⁶ lower adsorption temperatures promote more rapid saturation with CO₂. A more in-depth discussion of this phenomenon is provided below (see “Inverse Arrhenius behavior”).

In addition to this inverse Arrhenius behavior, we also observed an induction period between the time at which the mass begins to increase, which corresponds to CO₂ first entering the furnace, and the time associated with the fastest rate of CO₂ uptake (Fig. 3d). This effect is particularly pronounced at temperatures close to T_{step} . To elucidate whether the observed induction period is intrinsic to the CO₂ adsorption kinetics of m-2-m-Mg₂(dobpdc) or is an artifact of the experimental setup, we investigated CO₂ adsorption in the bare framework material with no appended diamines, Mg₂(dobpdc) (Fig. 3e and f). In Mg₂(dobpdc), CO₂ binds to open metal coordination sites exposed upon solvent removal from the framework, leading to a typical Langmuir adsorption profile (Fig. 3e).²⁴ Importantly, because CO₂ adsorption in Mg₂(dobpdc) does not involve a chemical reaction, the adsorption kinetics are likely diffusion-limited. Consistently, Mg₂(dobpdc) reaches its equilibrium CO₂ adsorption capacity within a similarly short time for all temperatures examined (Fig. 3g and h), with the maximum rate of adsorption occurring at earlier times as the temperature is increased, in stark contrast to the behavior exhibited by m-2-m-Mg₂(dobpdc). For example, at 120 °C, approximately 51 s elapses before the maximum rate of adsorption is achieved in m-2-m-Mg₂(dobpdc), whereas the maximum rate is reached in only 14 s for bare Mg₂(dobpdc) under the same conditions (see asterisks in Fig. 3d and h). Note that comparison of the absolute rate of adsorption is complicated by the lower equilibrium capacity of Mg₂(dobpdc) at the low partial pressures present in the TGA furnace during the initial mixing period (Fig. S4†). Furthermore, the apparent kinetics of Mg₂(dobpdc) include competition of N₂ and CO₂ for the same binding sites, and thus CO₂ adsorption requires displacement of any adsorbed N₂ molecules. Nevertheless, only a small fraction of metal sites (~2–10%) is expected to be occupied by N₂ under the conditions examined here, based on previously reported N₂ adsorption isotherms for the isorecticular smaller-pore framework material Mg₂(dobdc).³⁹

In addition to the marked differences in the kinetics of CO₂ adsorption, the bare framework Mg₂(dobpdc) and amine-appended m-2-m-Mg₂(dobpdc) also exhibit distinct trends in their variable-temperature equilibrium CO₂ adsorption capacities (Q_e). Whereas the CO₂ saturation capacity of m-2-m-

Mg₂(dobpdc) is similar across nearly all temperatures investigated, decreasing only near T_{step} (Fig. 3b), the capacity of Mg₂(dobpdc) varies substantially with temperature (Fig. 3f). This difference arises due to the different adsorption profiles of these two materials and is best demonstrated through a van't Hoff plot (Fig. 4a). To quantify the kinetics in these two materials while accounting for variations in equilibrium capacity, we also analyzed the percent of adsorption complete (Q_t/Q_e) vs. time (Fig. 4b and c). This analysis again reveals that adsorption is faster at lower temperatures for m-2-m-Mg₂(dobpdc), with induction periods observed at temperatures close to T_{step} . In contrast, the adsorption profiles are similar at all temperatures for Mg₂(dobpdc), with the highest temperatures exhibiting the fastest initial progress toward equilibrium. Overall, these findings corroborate that the chemisorptive mechanism operational in m-2-m-Mg₂(dobpdc) leads to an unusual induction period that is not observed in the physisorptive mechanism in Mg₂(dobpdc).

To further understand the induction period exhibited by m-2-m-Mg₂(dobpdc), we characterized the adsorption kinetics from a 15% CO₂ stream (Fig. 5), corresponding to the approximate partial pressure of CO₂ in coal flue gas.³⁶ In this case, the investigated temperature range (45–100 °C) is lower than that used in the experiments with 100% CO₂ (75–120 °C), reflecting the lower adsorption step temperature under 15% CO₂ (102 °C) compared to 100% CO₂ (127 °C) (Fig. S8†). At temperatures below 75 °C, adsorption was nearly complete in less than 1 min. At temperatures near T_{step} , however, the induction period was even more pronounced than in the analogous experiments with 100% CO₂ (Fig. 5b vs. Fig. 3d). The effect was particularly dramatic at 100 °C (Fig. 5c)—a small amount of CO₂ was rapidly adsorbed (6% of the diamine sites occupied within 1 min), followed by a period of 4 min during which almost no additional adsorption occurred. After 5 min, the rate of CO₂ adsorption accelerated, and a substantial CO₂ occupancy was ultimately reached, corresponding to occupation of approximately half of the diamine sites. The fast capture of CO₂ at ~6% of the m-2-m sites, as shown in Fig. 5c, is consistent with the previous finding that m-2-m-Mg₂(dobpdc) adsorbs a small amount of CO₂ even at pressures below the step.^{24,25} Spectroscopic studies indicate that this pre-step chemisorption arises due to ammonium carbamate species that form without metal-amine insertion.⁷ We hypothesize that the pre-step ammonium carbamate species forms rapidly, followed by slower cooperative adsorption of additional CO₂ *via* the formation of metal-bound ammonium carbamate chains. Qualitatively similar results were obtained using a 5% CO₂ stream, for which the induction period is even more pronounced (Fig. S6†).

Taken together, these results suggest that the sigmoidal kinetics profile of m-2-m-Mg₂(dobpdc) is directly related to its cooperative CO₂ adsorption mechanism. This material exhibits a high degree of cooperativity in equilibrium gas adsorption isotherms, with its Hill coefficient of ~11 indicating that, from a thermodynamic standpoint, capturing one CO₂ molecule facilitates the adsorption of subsequent CO₂ molecules.²⁵ The pronounced sigmoidal kinetics profile exhibited by m-2-m-Mg₂(dobpdc) likewise suggests that initial capture of a CO₂



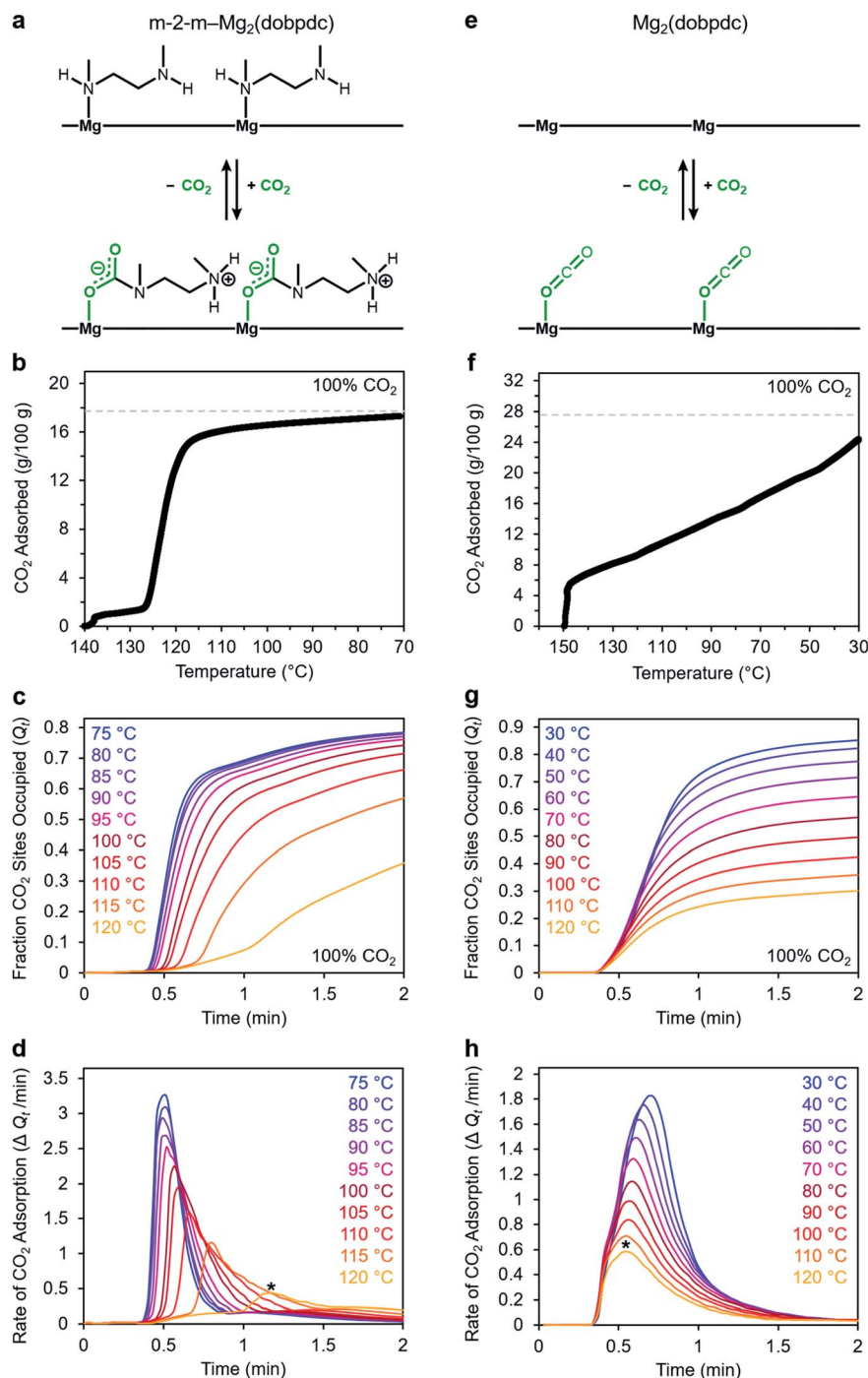


Fig. 3 Kinetics profiles for adsorption of CO₂ m-2-m-Mg₂(dobpdc) (left column) and Mg₂(dobpdc) (right column). Panels (a) and (e): schematic representations of CO₂ adsorption mechanisms for m-2-m-Mg₂(dobpdc) and Mg₂(dobpdc), respectively. Panels (b) and (f): pure CO₂ adsorption isobars for m-2-m-Mg₂(dobpdc) and Mg₂(dobpdc), respectively. Samples were activated under flowing N₂ at 140 °C for 30 min (b) or at 300 °C for 15 min (f). Cooling ramp rate: 1 °C min⁻¹. The gray dotted lines represent the adsorption capacity corresponding to either 1 CO₂ per diamine in m-2-m-Mg₂(dobpdc) (17.8 g/100 g) (b), or 1 CO₂ per open metal coordination site in Mg₂(dobpdc) (27.6 g/100 g) (f). Panels (c) and (g): pure CO₂ adsorption vs. time plots for m-2-m-Mg₂(dobpdc) and Mg₂(dobpdc), respectively. Samples were activated under flowing N₂ at 130 °C for 5 min (c) or at 310 °C for 5 min (g) prior to CO₂ adsorption at the indicated temperatures. "Fraction CO₂ sites occupied", or Q_t, indicates the ratio of adsorbed CO₂ molecules to m-2-m in the material (c) or the ratio of adsorbed CO₂ molecules to Mg²⁺ sites in the material (g). Panels (d) and (h): rate of CO₂ adsorption vs. time corresponding to the data shown in (c) and (g), respectively. The asterisks in panels (d) and (h) indicate the times at which the maximum rate of adsorption was observed during the 120 °C adsorption experiments. In panels c–d and g–h, a 19 s delay is observed prior to the sample mass increasing, corresponding to the time required for CO₂ to reach the sample in the furnace.

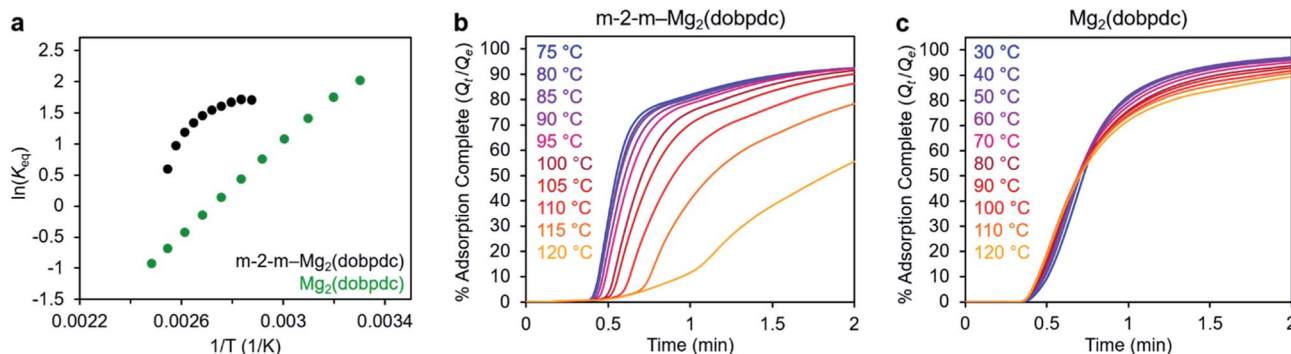


Fig. 4 (a) Van't Hoff plot depicting the equilibrium CO₂ adsorption capacity with varying temperature for m-2-m-Mg₂(dobpdc) and Mg₂(dobpdc) from a 100% CO₂ stream (based on the data shown in Fig. 3c and g). K_{eq} is defined as $Q_e/[(Q_{max} - Q_e)pCO_2]$, where Q_e is the equilibrium adsorption capacity, Q_{max} is the theoretical maximum CO₂ adsorption capacity, and pCO_2 is the partial pressure of CO₂, defined as p/p_0 , with $p = p_0 = 1$ atm. We note that this van't Hoff analysis assumes an equilibrium exchange. Although the chemisorbed CO₂ in saturated ammonium carbamate chains does not appreciably exchange with free CO₂,⁵² the changes in adsorption capacity for m-2-m-Mg₂(dobpdc) at temperatures below the step are likely due primarily to CO₂ physisorption, which should be reversible. The enthalpy of CO₂ adsorption, Δh , can be estimated for bare Mg₂(dobpdc) based on the slope of a linear fit to the data points (Fig. S7†). (b) and (c): plots of % adsorption complete (Q_t/Q_e) vs. time corresponding to the data shown in Fig. 3c and g, respectively. Adsorption was monitored for 30 min (b) or 10 min (c) to confirm mass equilibration, but only the first 2 min of adsorption are shown.

molecule also enhances the adsorption kinetics of subsequent CO₂ molecules. Similar sigmoidal kinetic profiles have been reported previously for autocatalytic⁴⁰ and autoinductive⁴¹ chemical reactions. While a recent TGA-based assay previously revealed that a polyethylenimine-appended mesoporous silica also exhibited sigmoidal CO₂ adsorption kinetics,¹¹ amine-impregnated clays did not exhibit sigmoidal uptake kinetics when evaluated using comparable TGA equipment and procedures.³⁴ These precedents establish that not all amine-based CO₂ adsorbents exhibit sigmoidal kinetics. As noted in a recent study,⁴² a long induction period is undesirable for implementation in a practical process because it can lead to lower bed utilization. Specifically, in breakthrough experiments simulating direct air capture with m-2-m-Mg₂(dobpdc), it was found that after rapid partial breakthrough of CO₂, the CO₂ concentration at the outlet *decreased* before full breakthrough eventually occurred, consistent with a delayed onset of adsorption.⁴² Hence, it is critical to identify appropriate diamine variants and/or CO₂ adsorption conditions that minimize this induction period (see below).

Avrami model of the adsorption kinetics of m-2-m-Mg₂(dobpdc)

We next sought to model the CO₂ adsorption kinetics of m-2-m-Mg₂(dobpdc) from a gas stream of 15% CO₂ in N₂. The fraction of sites occupied at time t (Q_t) was fit at each temperature using either a pseudo-first order model (eqn (1)) or Avrami's kinetics model (eqn (2)), which was originally developed to model nucleation-growth kinetics⁴³ and has recently found application as a model for chemisorption in an amine-appended mesoporous silica.¹¹

$$Q_t = Q_e(1 - e^{-(k_1 t)}) \quad (1)$$

$$Q_t = Q_e(1 - e^{-(k_A t)^{n_A}}) \quad (2)$$

Note that in both models, the constant partial pressure of CO₂ ($P/P_0 = 0.15$) is embedded in the rate constant k_1 or k_A , respectively, and that n_A in the Avrami model is also likely a function of P/P_0 . As expected, a pseudo-first order model using rate constant k_1 (eqn (1)) failed to capture the induction period at temperatures near T_{step} (Fig. 6a). In contrast, the Avrami model fits the data well, particularly for temperatures just below the step. We attribute the deviation from the model in the first 1.5 min to incomplete gas mixing in the furnace and to pre-step chemisorption, as discussed above. This model incorporates the Avrami parameter, n_A , as well as the Avrami rate constant, k_A , to produce sigmoidal kinetics profiles, with larger n_A values leading to longer induction periods. For example, $n_A = 2$ corresponds to the sigmoidal kinetics profile of the growth of a one-dimensional crystal.^{44,45}

A plot of the Avrami rate constant k_A vs. T , which is useful for visualizing trends in these data, is presented in Fig. 6b. This plot indicates that the Avrami rate constant becomes progressively larger with decreasing temperature, reflecting the inverse Arrhenius behavior of m-2-m-Mg₂(dobpdc) (Fig. 6b). At temperatures below 70 °C, the slope of k_A vs. T substantially decreases, possibly due to the intrinsic properties of the material or to instrumentation limitations associated with the high rate of adsorption at these colder temperatures. Unexpectedly, k_A vs. T follows a linear trend from 70 to 95 °C, inconsistent with standard Arrhenius behavior (see "Inverse Arrhenius Behavior" below). Notably, the x-intercept of this plot ($k_A = 0$) should correspond to T_{step} ; indeed, the x-intercept of a linear fit to the high-temperature data (70–95 °C) of 100 °C is close to the step temperature determined by cooling a sample of m-2-m-Mg₂(dobpdc) under 15% CO₂ (102 °C; see Fig. S8 and Table S2†). In addition, the parameter n_A progressively decreases from an initial value of 1.7 at 95 °C to a value close to 1 at the lowest temperature of 55 °C, reflecting the longer induction periods near T_{step} . Therefore, the parameters from these Avrami fits

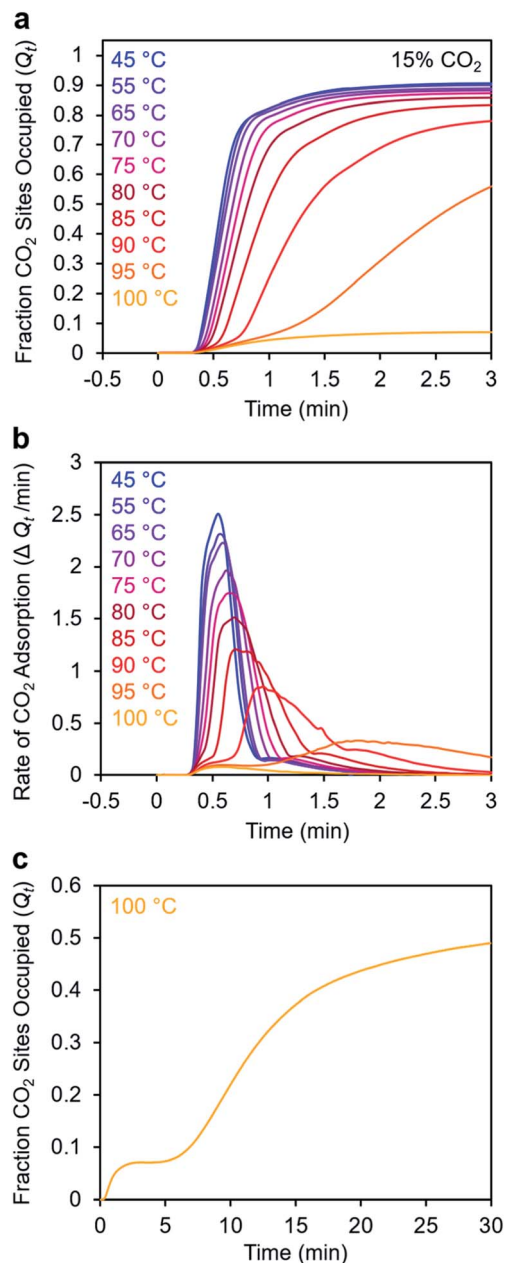


Fig. 5 Adsorption kinetics from a 15% CO₂ in N₂ stream for m-2-m-Mg₂(dobpdc). (a) Fraction of CO₂ sites occupied vs. time. The sample was activated at 130 °C for 5 min under flowing N₂ prior to CO₂ adsorption at the indicated temperatures. (b) Rate of CO₂ adsorption vs. time corresponding to the data shown in (a). (c) Data collected at 100 °C (as shown in (a)) with the x-axis extended. A delay of approximately 10 min was observed before the maximum rate of adsorption was reached. In this plot, data are normalized such that $t = 0$ is after the 19 s delay prior to CO₂ reaching the sample in the furnace.

successfully reflect the experimental observations of slower CO₂ adsorption kinetics (smaller k_A) and longer induction periods (larger n_A) at high temperatures close to the step temperature in m-2-m-Mg₂(dobpdc). The smaller values of n_A at lower temperatures reflect shorter induction periods and demonstrate an advantage of maintaining a buffer between the adsorption temperature and the step temperature.

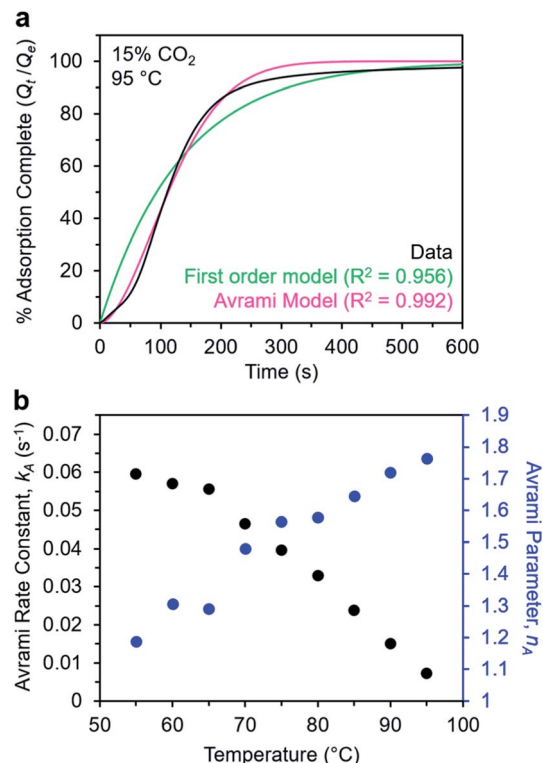


Fig. 6 Models for the kinetics of CO₂ adsorption from a 15% stream by m-2-m-Mg₂(dobpdc). (a) CO₂ adsorption vs. time (black) at 95 °C from a 15% CO₂ stream for m-2-m-Mg₂(dobpdc). Pseudo-first order and Avrami fits to the data are shown as green and magenta lines, respectively. In this plot, data are normalized such that $t = 0$ occurs after the 19 s delay prior to CO₂ reaching the sample in the furnace. (b) Avrami rate constants (k_A) and parameters (n_A) for CO₂ adsorption by m-2-m-Mg₂(dobpdc) from a 15% stream at temperatures ranging from 55 to 95 °C.

Inverse Arrhenius behavior

The inverse Arrhenius behavior observed here can be rationalized using a reaction coordinate diagram derived from several previous investigations of reactions with apparent negative activation energies (Fig. 7).^{40,46–49} In general, inverse Arrhenius behavior requires the reversible formation of an intermediate species with equilibrium constant K_{eq} that (i) is lower in energy than the reactant(s), with energy difference Δg_{int} ; and (ii) proceeds to product formation through a transition state, with kinetic barrier $\Delta g_{rxn}^\ddagger$, that is also lower in free energy than the reactant(s), such that $|\Delta g_{rxn}^\ddagger| < |\Delta g_{int}|$ (see Fig. 7). In addition, the product formation must be an effectively irreversible process, with negligible conversion back to the intermediate species under the reaction conditions. This scenario leads to inverse Arrhenius behavior because the rate of product formation is dependent on the concentration of the intermediate species. Critically, for an adsorption process, this key intermediate species is thermodynamically disfavored at higher temperatures due to the greater entropic penalty associated with removing CO₂ from the gas phase. In other words, increasing the temperature drives the intermediate species back toward the reactant(s) more than it promotes overcoming the

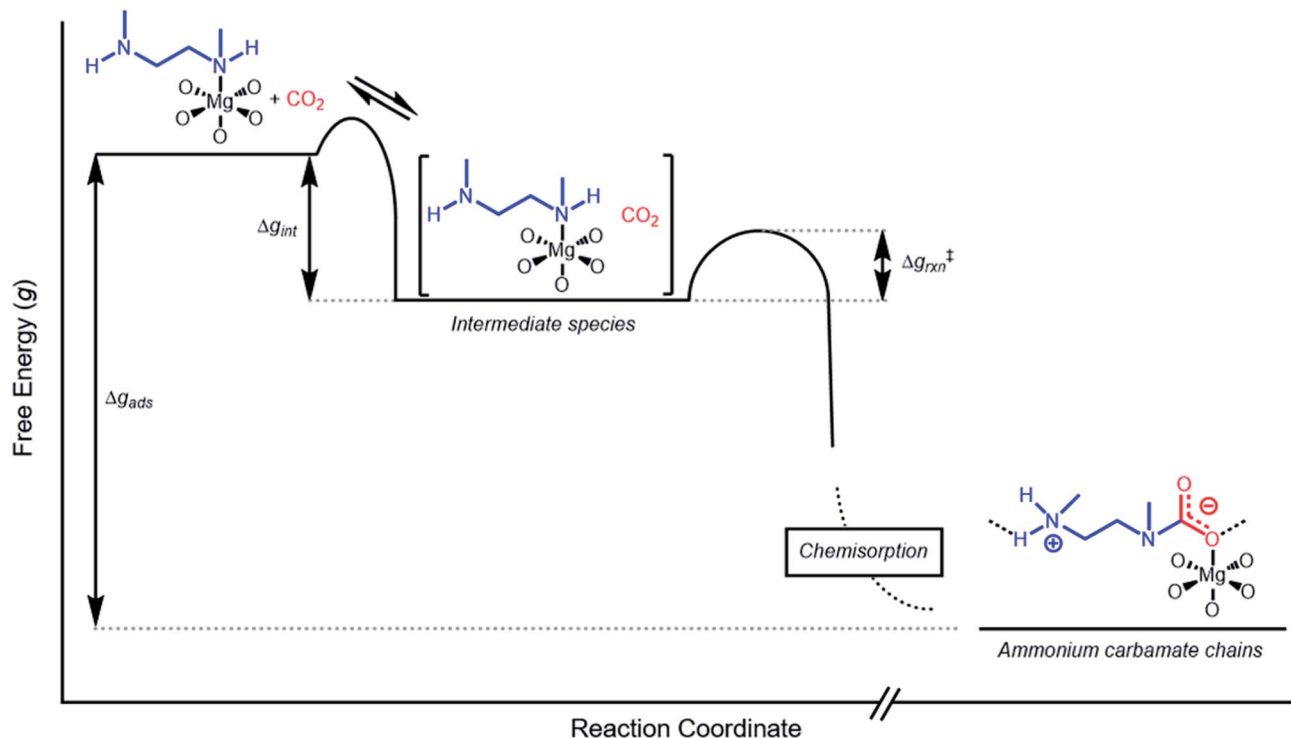


Fig. 7 Proposed reaction coordinate diagram for CO₂ adsorption in m-2-m-Mg₂(dobpdc) below T_{step} . The inverse Arrhenius behavior suggests that CO₂ initially adsorbs in a reversible physisorption or weak chemisorption step, forming an intermediate species that is lower in energy than the starting materials (with energy difference Δg_{int}). The intermediate species is then converted to a stable CO₂ chemisorbed product in a highly exothermic step with activation energy $\Delta g_{\text{rxn}}^{\ddagger}$. The inverse Arrhenius behavior suggests that Δg_{int} is larger in magnitude than $\Delta g_{\text{rxn}}^{\ddagger}$. We note that ammonium carbamate chains are known to be the final product of CO₂ chemisorption in m-2-m-Mg₂(dobpdc), but the exact mechanism and rate-determining step leading to these chains remain unclear.

barrier to form the product. In m-2-m-Mg₂(dobpdc), reversible adsorption of CO₂ to form a labile intermediate, such as a physisorbed or weakly chemisorbed species, likely precedes an exothermic rate-determining chemisorption step. The final product of chemisorption is an ammonium carbamate chain,²⁶ which forms with a thermodynamic free energy change of Δg_{ads} . However, C–N bond formation, proton transfer, and metal–oxygen bond formation must all occur between the starting material and the final ammonium carbamate chains; the number of steps in this reaction pathway and the rate-determining step remain points of ongoing investigation. Nevertheless, the temperature dependence of the kinetics of CO₂ adsorption in m-2-m-Mg₂(dobpdc) is consistent with an overall mechanistic model involving the reversible formation of an entropically disfavored, CO₂-bound intermediate followed by a rate-determining chemisorption step. A similar model can be invoked to explain the observed inverse Arrhenius behavior of CO₂ adsorption in other amine-functionalized adsorbents.^{11,37}

To further understand the behavior of m-2-m-Mg₂(dobpdc), we constructed an Arrhenius plot using the Avrami rate constants given in Fig. 6b. As expected, $\ln(k_A)$ increases with $1/T$ (Fig. 8), and the sharp curvature occurring near $1/T_{\text{step}}$ is consistent with the unusually linear behavior of k_A vs. T near T_{step} (Fig. 6b). The data can be fit well using a logarithmic function with a vertical asymptote corresponding to $\sim 97^\circ\text{C}$, close to the T_{step} of 102°C (see Fig. S8†). The steeper slope of the

Arrhenius plot near $1/T_{\text{step}}$ indicates that the temperature dependence of the rate of adsorption in m-2-m-Mg₂(dobpdc) is greatest close to T_{step} .

While the reaction coordinate diagram in Fig. 7 accounts for the inverse Arrhenius behavior of CO₂ adsorption in m-2-m-Mg₂(dobpdc), it does not necessarily predict the extreme curvature of the Arrhenius plot near $1/T_{\text{step}}$. Because cooperative CO₂ adsorption does not occur above T_{step} , the Arrhenius plot for the cooperative adsorption process should deviate to $-\infty$ upon approaching T_{step} from low to high temperature. Discontinuities have previously been observed in linear Arrhenius plots when a phase change occurs at a specific temperature in an enzyme.⁵⁰ However, the curvature exhibited in the Arrhenius plot of m-2-m-Mg₂(dobpdc) is unusual and suggests a progressive decrease in the adsorption kinetics as $T \rightarrow T_{\text{step}}$. The curved Arrhenius plot can potentially be explained by considering the entropy change in the reaction coordinate diagram in Fig. 7, as has been previously described.⁵¹ Moving from left to right along the reaction coordinate in Fig. 7 corresponds to a significant decrease in degrees of freedom as gaseous CO₂ is immobilized and the initially dynamic diamines are locked into ammonium carbamate chains. As the temperature increases, the entropic penalty for immobilizing CO₂ increases and ultimately outweighs the enthalpic favorability of adsorption when T exceeds T_{step} . Accordingly, the kinetic barrier of the rate-determining chemisorption step should become increasingly



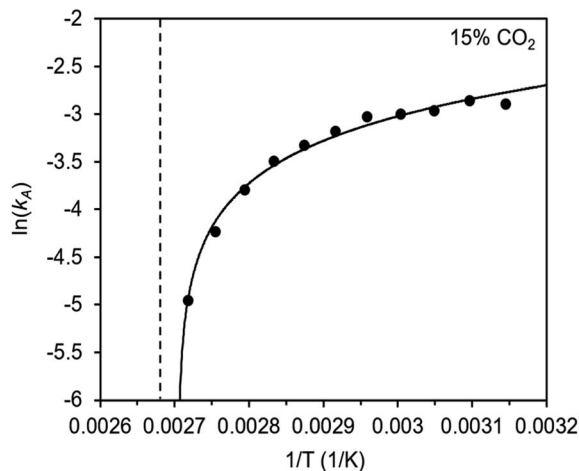


Fig. 8 Arrhenius plot for CO₂ adsorption from a 15% CO₂ in N₂ stream by m-2-m-Mg₂(dobpdc). The dotted line indicates the step temperature under 15% CO₂. The curved solid line represents a logarithmic fit to the data: $y = 2.05 + 0.624 \ln(x - 0.0027)$. Root mean square error (RMSE): 0.063. Range of the dependent variable: 2.198 (RMSE/range) $\times 100\% = 2.9\%$.

large at higher temperatures, consequently slowing the reaction kinetics. Therefore, increasing the temperature towards T_{step} imposes two compounding deleterious entropic effects on the rate of adsorption in m-2-m-Mg₂(dobpdc): it thermodynamically disfavors the formation of the intermediate species (as discussed above), and it increases the magnitude of the rate-limiting kinetic barrier. Together, these effects can potentially explain the observed progressively slower adsorption kinetics and resulting curved Arrhenius plot as T approaches T_{step} . Determining the identity of the intermediate species and elucidating the mechanism of the rate-limiting chemisorption process remain active areas of investigation.

A structure–property kinetics relationship using a panel of ethylenediamine analogues

To determine the generalizability of these characteristics for m-2-m-Mg₂(dobpdc) to other diamine-appended frameworks, we evaluated the kinetics of CO₂ adsorption from a gas stream of 15% CO₂ in N₂ by a panel of Mg₂(dobpdc) variants appended with structurally-diverse alkylethylenediamines. Notably, frameworks with 1°,3° alkylethylenediamines²⁶ displayed minimal adsorption at temperatures $\geq 40^\circ\text{C}$ (Fig. S12†) and thus were not investigated further. In contrast, rate constants could be determined for frameworks appended with 1°,1°; 1°,2°; and 2°,2° amines (see Fig. 9). We note that the diamines *N*-isopropylethylenediamine (i-2) and *N,N'*-diethylethylenediamine (e-2-e) exhibit two-step adsorption behavior,²⁸ and thus their kinetic profiles are complex at temperatures at which both steps are operative. As a result, Fig. 9 depicts only the temperatures under which the less thermodynamically favorable step is not operative for these two diamine-appended frameworks.

A similar overall sigmoidal kinetic profile was observed for all ethylenediamine variants in Fig. 9, consistent with our previous findings that these materials capture CO₂ by the same

mechanism.^{26,52} In each case, k_A increases with decreasing temperature, indicative of inverse Arrhenius behavior, as observed for m-2-m-Mg₂(dobpdc) (Fig. S13–S18†). Furthermore, all of the variants exhibit linear plots of k_A vs. T (Fig. 9b) and curved Arrhenius plots that could be fit by logarithmic functions (Fig. S13–S18†), suggesting that the complex behavior characterized for m-2-m-Mg₂(dobpdc) represents a general feature of these materials. In Fig. 9b, the linear fits to the k_A vs. T data yield different x intercepts for each diamine-appended framework, reflecting their different adsorption step temperatures. The x -intercepts all match closely to step temperatures determined by cooling the frameworks under 15% CO₂ (Fig. S8–S11 and Table S2†), except in the case of ($\pm$)-*trans*-dach-Mg₂(dobpdc), for which the k_A vs. T plot deviates from linearity at high temperatures (Fig. S20†).

The differences in adsorption step temperatures complicate comparisons between materials because the free energy change associated with CO₂ adsorption (Δg_{ads}) is different for each material at a constant temperature. To account for this difference, we also plotted k_A vs. $T_{\text{step}} - T$ to scale the x -intercepts of the linear fits to zero (Fig. 9c). Note that we do not consider $T_{\text{step}} - T$ to be a physically meaningful metric of chemical potential—rather, this plot is only intended to help visualize differences among diamine-appended frameworks. Importantly, the linear fits to the data in the corresponding plots all exhibit distinct slopes, reflecting variability in the extent to which decreasing the temperature below T_{step} increases the CO₂ adsorption kinetics. For practical applications, a steep slope in Fig. 9c is desirable to enable fast adsorption kinetics even at temperatures just below the step. In the plot of n_A vs. $T_{\text{step}} - T$ (Fig. 9d), n_A generally becomes smaller with decreasing temperature. Most of the materials exhibit values of n_A between 1.3 and 1.8 at temperatures close to the step, decreasing to ~ 1 at the lowest temperatures. Materials with smaller values of n_A show less pronounced induction periods and are therefore preferable for implementation in a process.

Interestingly, the steepest slopes were observed for frameworks appended with the 2°,2° diamines m-2-m and e-2-e.^{24–26} These variants are notable for having weak metal–amine bonds, which serve to increase $|\Delta h_{\text{ads}}|$ for CO₂ and facilitate CO₂ insertion, thus likely contributing to their fast adsorption kinetics.²⁶ Despite these desirable kinetics properties, the weak metal–amine bonds lead to diamine volatilization under humid conditions, particularly at the high temperatures necessary for desorption under a pure CO₂ stream.^{53,54} The second-fastest kinetics were found for variants of Mg₂(dobpdc) functionalized with the 1°,2° diamines *N*-methylethylenediamine (m-2), *N*-ethylethylenediamine (e-2), and i-2.^{26,28,55} We previously determined that the primary amine preferentially binds to the metal site and reacts with CO₂, which may account for the slower adsorption kinetics in these materials compared to those functionalized with 2°,2° diamines.²⁶ However, this effect also bestows 1°,2° diamine-appended variants with enhanced stability toward diamine loss.^{26,28} The compounds with the least sterically-encumbered 1°,2° diamines exhibit slightly faster kinetics, as indicated by steeper slopes in the plots of k_A vs. T (Fig. 9c). Overall, these results suggest a tradeoff between



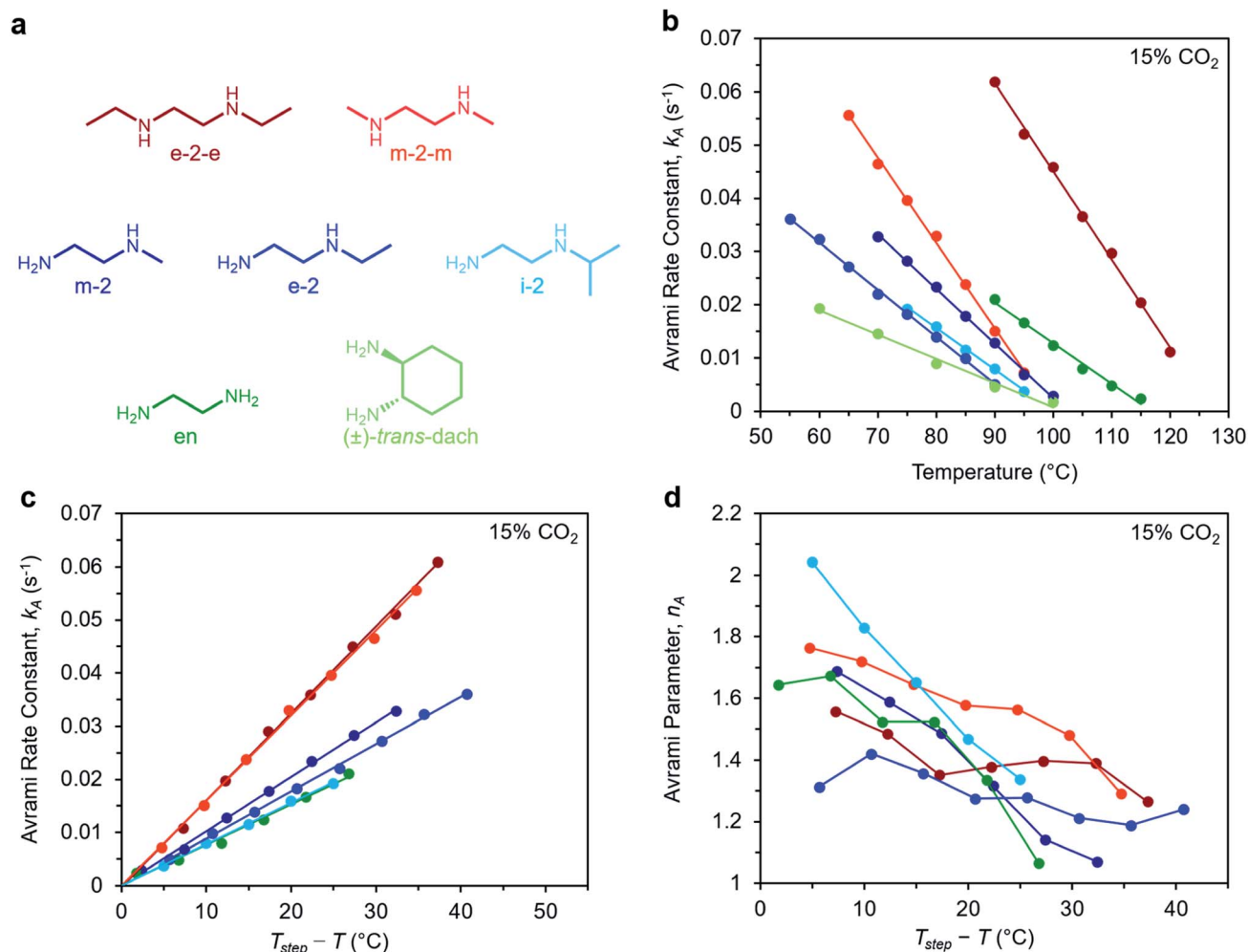


Fig. 9 Rate constants and Avrami parameters for 15% CO₂ adsorption by diamine-appended Mg₂(dobpdc) variants. (a) Structures of diamines evaluated. The color scheme corresponds to the plots in (b)–(d). (b) Plot of Avrami rate constant (k_A) vs. T for diamine-appended variants. Colored lines depict linear fits to the data. Linear regression data are shown in Fig. S26.† (c) Plot of k_A data vs. $T_{\text{step}} - T$, where T is the experimental adsorption temperature and T_{step} is the adsorption step temperature (T_{step} values correspond to the x-intercepts of the linear fits in (b)). (d) Plot of Avrami parameter (n_A) vs. T for diamine-appended variants of Mg₂(dobpdc). The x axis units are the same as in (c). Note that panels (c) and (d) do not contain data for (±)-trans-dach-Mg₂(dobpdc) because it was not possible to approximate T_{step} based on the linear fit shown in (b); see Fig. S19–20.†

stability and adsorption kinetics for frameworks appended with 1°, 2° diamines compared to those bearing 2°, 2° diamines.

Finally, we studied the behavior of Mg₂(dobpdc) variants appended with the 1°, 1° diamines ethylenediamine (en) and (±)-trans-diaminocyclohexane (dach),^{26,29,31,56} which have previously been shown to exhibit significant adsorption/desorption hysteresis and unit cell contraction upon CO₂ adsorption.⁵⁶ Interestingly, the CO₂ adsorption kinetics of en-Mg₂(dobpdc) are extremely similar to those of i-2-Mg₂(dobpdc)—the 1°, 2° variant with the slowest CO₂ adsorption kinetics—while (±)-trans-dach-Mg₂(dobpdc) exhibits much slower kinetics. In addition, (±)-trans-dach-Mg₂(dobpdc) displays an unusually high n_A of ~3 at temperatures close to the step, corresponding to a very long induction period (Fig. S19–S21†). As with the other diamines, the adsorption kinetics in (±)-trans-dach-Mg₂(dobpdc) become much faster and the induction periods become much shorter at lower temperatures ($n_A = 1.3$ at 60 °C;

see Fig. S21†), and use of a fast flow rate (100 mL min⁻¹) also shortens the induction period for this material (Fig. S22†). One possible explanation for the large n_A value and slower overall kinetics of (±)-trans-dach-Mg₂(dobpdc) is the unit cell contraction that occurs upon CO₂ adsorption in conjunction with crystallographically characterized ion-pairing interactions between neighboring ammonium carbamate chains in the *ab* plane.⁵⁶ Intriguingly, $n_A = 3$ for the Avrami model corresponds to the growth of a crystal in two dimensions, whereas $n_A = 2$ corresponds to growth in one dimension.^{44,45} Accordingly, cooperative CO₂ adsorption in (±)-trans-dach-Mg₂(dobpdc) may be akin to two-dimensional sheet growth, whereas cooperative CO₂ capture by the other variants may be more akin to one-dimensional chain growth. Elucidating the potential correlation between *ab* plane contraction and the CO₂ adsorption kinetics for 1°, 1° diamine-Mg₂(dobpdc) variants remains a subject of investigation.

Adsorption kinetics of 2,2-dimethyl-1,3-diaminopropane- $\text{Mg}_2(\text{dobpdc})$

In addition to ethylenediamines, $\text{Mg}_2(\text{dobpdc})$ has also been appended with diaminopropanes to yield cooperative adsorbents.²⁷ For example, $\text{dmpn-Mg}_2(\text{dobpdc})$ (dmpn = 2,2-dimethyl-1,3-diaminopropane) has a favorable adsorption step temperature for CO_2 capture from coal flue gas and maintains a high working capacity over 1000 cycles under humid conditions.²⁷ Notably, the complex CO_2 chemisorption mechanism in $\text{dmpn-Mg}_2(\text{dobpdc})$ ultimately leads to the formation of carbamic acids interacting with ammonium carbamates, and this material exhibits a mixture of ~ 4 chemisorbed species in the early stages of CO_2 adsorption.⁵² Given this complexity and the promising attributes of $\text{dmpn-Mg}_2(\text{dobpdc})$ for implementation in practical processes, we sought to investigate its adsorption kinetics from a gas stream of 15% CO_2 in N_2 .

Consistent with previous findings, the 15% CO_2 adsorption isobar for this material exhibits a step around 60 °C that is more broad than those of other diamine-appended $\text{Mg}_2(\text{dobpdc})$ variants, reflecting its complex adsorption mechanism (Fig. 10a).^{27,52} Similarly, the kinetics profile of $\text{dmpn-Mg}_2(\text{dobpdc})$ is distinct from that of the other diamine-appended variants (Fig. 10b and c), with no induction period observed even at temperatures close to the adsorption step. At all temperatures below 55 °C, $\text{dmpn-Mg}_2(\text{dobpdc})$ exhibits a very rapid initial uptake, followed by slower uptake until reaching equilibrium. This unusual curve shape results in Avrami fits with small n_A (~ 0.4 – 0.7) and k_A (~ 0.003 – 0.006 s^{-1}) values (Fig. S23†). The fastest initial uptake in $\text{dmpn-Mg}_2(\text{dobpdc})$ occurs at 35 °C—the lowest temperature investigated—but only up to an occupancy of ~ 0.6 , after which the kinetics slow (Fig. S24†). We note that this slower adsorption at low temperatures and high occupancies was not observed in a comparable temperature range for the other diamine-appended variants, but a similar effect was reported previously in “molecular basket” polyamine-appended mesoporous silicas.¹⁰ Overall, the lack of induction period for $\text{dmpn-Mg}_2(\text{dobpdc})$ is promising for implementation in a CO_2 capture process.

Desorption kinetics

Desorption kinetics are also a critical consideration for the practical use of an adsorbent. In a typical fixed-bed process, adsorption and desorption stages are operated simultaneously using a minimum of two beds. As a consequence, fast desorption kinetics are desirable to minimize cycle times. In a simulation of the desorption conditions typical of a temperature swing adsorption process, we previously demonstrated that CO_2 can be desorbed from diamine-appended $\text{Mg}_2(\text{dobpdc})$ under a humidified stream of pure CO_2 within less than 10 min, as limited by the heating rate of the TGA furnace.^{27,28} Alternatively, the introduction of dry N_2 as a purge gas can be used to simulate the application of a concentration- or vacuum-swing process. Because diamine-appended $\text{Mg}_2(\text{dobpdc})$ variants can maintain high CO_2 capacities under pure CO_2 even at relatively high temperatures, these materials can be heated under CO_2 to a temperature of interest and allowed to equilibrate, after which

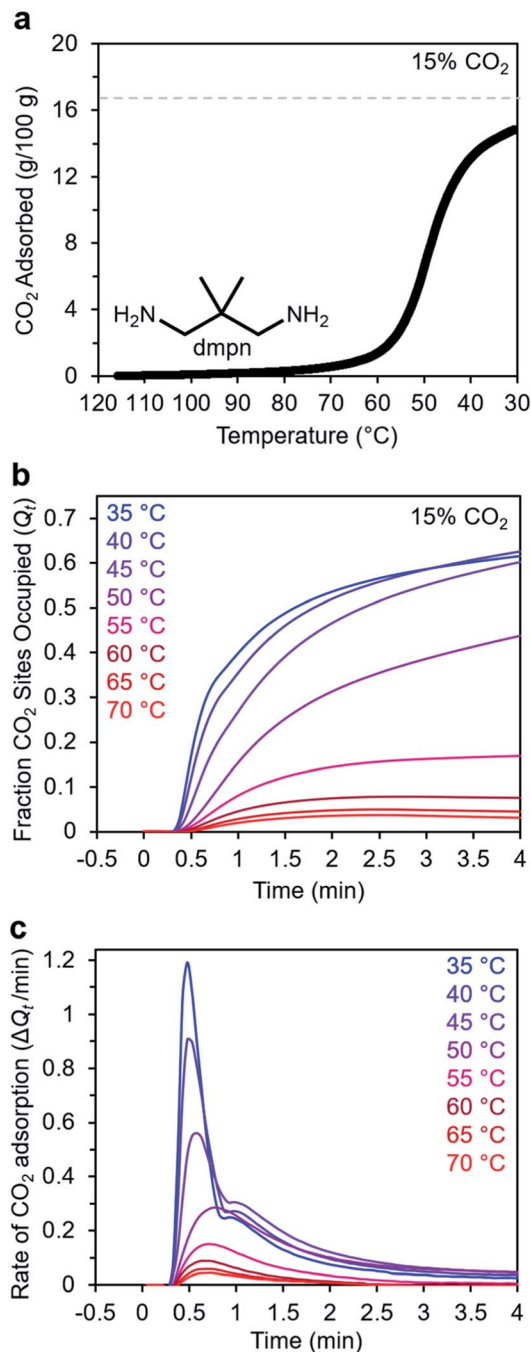


Fig. 10 Kinetics of CO_2 adsorption in $\text{dmpn-Mg}_2(\text{dobpdc})$. (a) 15% CO_2 adsorption isobar for $\text{dmpn-Mg}_2(\text{dobpdc})$ following activation at 120 °C for 20 min. The gray dashed line represents the adsorption capacity corresponding to 1 CO_2 per diamine (16.8 g/100 g). (b) Adsorption from a 15% CO_2 stream vs. time for $\text{dmpn-Mg}_2(\text{dobpdc})$. Sample activation: 100 °C for 5 min under N_2 . (c) Rate of CO_2 adsorption vs. time corresponding to the data shown in (b). A 19-s delay is observed prior to the sample mass increasing, corresponding to the time required for CO_2 to reach the sample in the furnace.

the gas stream can be switched to dry N_2 and the decrease in mass can be monitored.

We utilized this dry N_2 desorption assay to compare the desorption kinetics of $\text{dmpn-Mg}_2(\text{dobpdc})$ and m-2-m-

Mg₂(dobpdc) (Fig. 11). At the highest temperature investigated for each material (70 and 110 °C for dmpn and m-2-m, respectively), nearly all of the CO₂ was desorbed within 1.5 min, and decreasing the desorption temperature progressively decreased the rate of desorption. For each adsorbent, the initial Q_t values varied with temperature, consistent with the isobaric adsorption profiles, and the larger Q_t values at colder temperatures can be attributed to CO₂ physisorption. Overall, desorption from dmpn-Mg₂(dobpdc) occurs in a lower temperature range compared to desorption from m-2-m-Mg₂(dobpdc), reflecting the lower desorption step temperature for the dmpn variant of 93 °C²⁷ compared to 134 °C for m-2-m,²⁶ as determined from dry 100% CO₂ desorption isobars collected using a ramp rate of 1 °C min⁻¹.

As shown in Fig. S25,† the desorption kinetics for dmpn-Mg₂(dobpdc) and m-2-m-Mg₂(dobpdc) fit well to the Avrami model across multiple temperatures. For both materials, desorption is initially slow, but is accelerated after some CO₂ has been desorbed. Interestingly, the desorption kinetics behavior of dmpn-Mg₂(dobpdc) differs from its adsorption kinetics behavior. While this material exhibits no induction period for adsorption ($n_A \sim 0.5$), a substantial induction period

was observed for desorption ($n_A \sim 2$ for many of the conditions tested; see Fig. S25†). These dissimilar kinetics profiles may result from dmpn-Mg₂(dobpdc) exhibiting a mixture of approximately four chemisorbed species in the early stages of CO₂ adsorption, while a 1 : 1 mixture of ammonium carbamates:carbamic acids is formed following saturation with CO₂ and long equilibration times.⁵²

Conclusions

The foregoing results describe a systematic investigation into the CO₂ adsorption kinetics of diamine-appended variants of the metal-organic framework Mg₂(dobpdc) using a TGA-based assay. Sigmoidal kinetics profiles were observed for all of the materials that exclusively form ammonium carbamate chains upon CO₂ adsorption, which we attribute to their cooperative adsorption mechanism. While these adsorbents exhibit long induction periods at temperatures near the adsorption step, the kinetics of adsorption can be accelerated and the length of the induction period minimized by decreasing the adsorption temperature. Additionally, the diamine structure can be optimized to yield adsorption thermodynamics and kinetics that are most favorable for a target gas separation involving CO₂. Finally, no induction period was observed for the material dmpn-Mg₂(dobpdc), which adsorbs CO₂ via a mixed ammonium carbamate/carbamic acid mechanism. Thus, accessing new chemisorption products within the diamine-appended materials may give rise to advantageous changes in kinetics as well as thermodynamics. Overall, this study provides key guidelines for utilizing diamine-appended variants of Mg₂(dobpdc) in CO₂ separations and should prove more broadly useful for the design of new chemisorptive adsorbents for carbon capture applications.

Conflicts of interest

The authors declare the following competing financial interest: J. R. L. has a financial interest in Mosaic Materials, Inc., a start-up company working to commercialize metal-organic frameworks for gas separations, including CO₂ capture applications. The University of California, Berkeley has applied for a patent on some of the materials discussed herein, on which J. R. L., P. J. M., and R. L. S. are listed as inventors.

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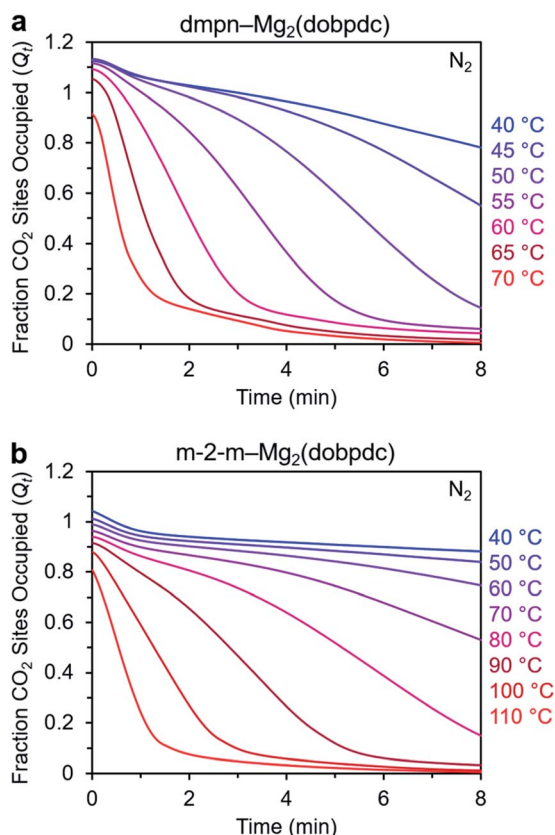


Fig. 11 Desorption of CO₂ under dry N₂ from (a) dmpn-Mg₂(dobpdc) and (b) m-2-m-Mg₂(dobpdc). In each experiment, the sample was allowed to equilibrate under pure CO₂ at the indicated temperature, after which the gas stream was switched to N₂. In these plots, data are normalized such that $t = 0$ corresponds to the data point immediately before mass decrease was observed due to CO₂ desorption (i.e., $t = 0$ is after the 19 s delay prior to N₂ reaching the sample in the furnace).



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