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## Cooperative Carbon Dioxide Capture in Diamine-Appended Magnesium–Olsalazine Frameworks

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**ABSTRACT:** Diamine-appended  $Mg_2(dobpdc)$  (dobpdc<sup>4-</sup> = 4,4'dioxidobiphenyl-3,3'-dicarboxylate) metal-organic frameworks have emerged as promising candidates for carbon capture owing to their exceptional CO<sub>2</sub> selectivities, high separation capacities, and step-shaped adsorption profiles, which arise from a unique cooperative adsorption mechanism resulting in the formation of ammonium carbamate chains. Materials appended with *primary,secondary*-diamines featuring bulky substituents, in particular, exhibit excellent stabilities and CO<sub>2</sub> adsorption properties. However, these frameworks display double-step adsorption behavior arising from steric repulsion between ammonium carbamates, which ultimately results in increased regeneration energies. Herein, we



report frameworks of the type diamine $-Mg_2(olz)$  (olz<sup>4-</sup> = (*E*)-5,5'-(diazene-1,2-diyl)bis(2-oxidobenzoate)) that feature diverse diamines with bulky substituents and display desirable single-step CO<sub>2</sub> adsorption across a wide range of pressures and temperatures. Analysis of CO<sub>2</sub> adsorption data reveals that the basicity of the pore-dwelling amine—in addition to its steric bulk—is an important factor influencing adsorption step pressure; furthermore, the amine steric bulk is found to be inversely correlated with the degree of cooperativity in CO<sub>2</sub> uptake. One material, ee-2–Mg<sub>2</sub>(olz) (ee-2 = *N*,*N*-diethylethylenediamine), adsorbs >90% of the CO<sub>2</sub> from a simulated coal flue stream and exhibits exceptional thermal and oxidative stability over the course of extensive adsorption/desorption cycling, placing it among top-performing adsorbents to date for CO<sub>2</sub> capture from a coal flue gas. Spectroscopic characterization and van der Waals-corrected density functional theory calculations indicate that diamine–Mg<sub>2</sub>(olz) materials capture CO<sub>2</sub> via the formation of ammonium carbamate chains. These results point more broadly to the opportunity for fundamentally advancing materials in this class through judicious design.

### INTRODUCTION

Anthropogenic carbon dioxide emissions are largely responsible for the deleterious global warming measured to date above preindustrial levels, and this warming is rapidly approaching the 1.5 °C increase that is predicted to cause a global climate crisis.<sup>1</sup> Emissions from fossil fuel combustion and industrial processes accounted for nearly 90% of all greenhouse gases emitted in 2021<sup>2</sup> and coal-fired power stations alone are responsible for 30% of all the  $CO_2$  emissions.<sup>3</sup> Although a shift toward greater usage of renewable and carbon-free energy sources, such as solar and wind, is underway, fossil fuels are projected to continue as a dominant global energy source through 2050.<sup>4</sup> As a result, carbon capture and sequestration (CCS) is widely acknowledged to be a critical strategy for mitigating CO<sub>2</sub> emissions in the near term, while the use of fossil fuels continues.<sup>5,6</sup> Furthermore, considering industries such as cement and steel manufacturing, where decarbonization cannot be achieved through a transition away from fossil fuels, CCS will be particularly critical to reduce  $CO_2$  emissions in the long term. Approximately 60–70% of the

total cost of CCS is associated with CO<sub>2</sub> capture,<sup>7</sup> resulting in an urgent need for novel CO<sub>2</sub> capture materials with high CO<sub>2</sub> selectivities, large separation working capacities, and low regeneration energies. Target gas streams for carbon capture also contain different concentrations of CO<sub>2</sub> depending on the point source. For example, a typical flue gas composition from a coal-fired power station contains 15–16% CO<sub>2</sub>, while natural gas combined cycle power plants produce flue gas with a lower CO<sub>2</sub> concentration of ~4%.<sup>8,9</sup> Beyond the power sector, upgrading crude biogas to biomethane requires capture of CO<sub>2</sub> at higher concentrations (30–60%) from CH<sub>4</sub>, and the

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cement industry produces waste gas streams with  ${\sim}30\%$  CO2.  $^{10,11}$ 

Aqueous amine solutions represent the current state-of-theart technology for postcombustion CO2 capture, and these operate by selectively absorbing CO2 to form ammonium carbamate and bicarbonate species.<sup>12</sup> However, such solutions exhibit low working capacities and high regeneration energies, are susceptible to oxidative and thermal degradation,<sup>12-15</sup> and can cause significant carbon steel corrosion.<sup>16</sup> Porous materials including activated carbons and zeolites have been investigated as alternatives for  $CO_2$  separations, owing to their large internal surface areas, high adsorption capacities, robust structures, and relatively low regeneration energies.<sup>17–23</sup> However, most porous materials are not suitable for industrial separations due to the fact that water vapor in flue gas outcompetes  $CO_2$  at the material binding sites.<sup>17–23</sup> To address this issue, amine-functionalized silicas<sup>24–28</sup> and metal–organic frameworks (MOFs)<sup>29,30</sup> have been developed as promising alternatives. Analogous to the selective chemisorption of  $CO_2$  in aqueous amine solutions, in these materials, the appended amines selectively react with CO<sub>2</sub> to form ammonium carbamate and/or bicarbonate species, even in the presence of water vapor.<sup>24,29</sup>

Among such materials, alkyldiamine-functionalized frameworks of the type diamine-Mg<sub>2</sub>(dobpdc) (dobpdc<sup>4-</sup> = 4,4'dioxidobiphenyl-3,3'-dicarboxylate)<sup>31-42</sup> exhibit exceptional selectivities and capacities for  $CO_2$ , arising from a unique cooperative adsorption mechanism wherein CO<sub>2</sub> molecules insert into the framework metal-amine bonds to form ammonium carbamate chains that propagate down the onedimensional channels (Figure 1a).<sup>32</sup> This mechanism is associated with step-shaped adsorption profiles in which CO2 uptake to near saturation occurs within a narrow temperature or pressure range.<sup>32,33</sup> An analogous mechanism has also been shown to be operative in robust tetraamine-Mg<sub>2</sub>(dobpdc) materials that are remarkably stable even to steam regeneration.<sup>43</sup> To date, the most prevalent strategy for tuning the threshold for CO<sub>2</sub> adsorption in diamine-Mg<sub>2</sub>(dobpdc) materials has been to vary the diamine, and the CO<sub>2</sub> adsorption properties of Mg<sub>2</sub>(dobpdc) appended with primary, secondary  $(1^{\circ},2^{\circ})$ -, primary,tertiary  $(1^{\circ},3^{\circ})$ -, and secondary,secondary  $(2^{\circ}, 2^{\circ})$ -diamines have been studied in detail. Materials featuring 1°,2°-diamines have emerged as frontrunners for applications in CO<sub>2</sub> capture from coal (and natural gas) flue gas, given their thermal stabilities and low  $\rm CO_2$  adsorption pressures under isothermal conditions.<sup>31–38</sup>

For  $1^{\circ}, 2^{\circ}$ -diamine-appended Mg<sub>2</sub>(dobpdc) materials, increasing the steric bulk of the pore-dwelling secondary amine has been shown to further enhance stability to adsorption/ desorption cycling.<sup>38</sup> However, these frameworks exhibit CO<sub>2</sub> adsorption profiles with two steps rather than one, which has been attributed to steric conflict between adjacent ammonium carbamate chains in the *ab* crystal plane due to the asymmetric pore structure. This phenomenon limits the overall  $CO_2$ capacity under a given set of conditions and leads to higher regeneration energies.<sup>38</sup> Changing the base framework from  $Mg_2(dobpdc)$  to  $Mg_2(pc-dobpdc)$  (pc-dobpdc<sup>4-</sup> = 3,3'dioxidobiphenyl-4,4'-dicarboxylate, pc = para-carboxylate) or  $Mg_2(dotpdc) (dotpdc^{4-} = 4,4''-dioxido-[1,1':4',1''-terphenyl]-$ 3,3''-dicarboxylate) alleviates the steric conflict, giving rise to materials that exhibit single-step CO<sub>2</sub> adsorption profiles.<sup>3</sup> However, as a result of the larger size of the dotpdc<sup>4-</sup> linker, diamine-Mg<sub>2</sub>(dotpdc) materials display gravimetric capacities lower than diamine-Mg<sub>2</sub>(dobpdc) materials. Furthermore, an





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**Figure 1.** (a) Depiction of cooperative  $CO_2$  insertion into diamine– $Mg_2(dobpdc)$  to form chains of ammonium carbamate. (b) Structure of activated  $Mg_2(olz)$ , which was postsynthetically functionalized with diamines to generate diamine– $Mg_2(olz)$ . Green, red, blue, gray, and white depict the Mg, N, C, and H atoms, respectively. (c) Structure of the H<sub>4</sub>olz linker.

expensive palladium catalyst is required for the synthesis of  $H_4$ pc-dobpdc and  $H_4$ dotpdc linkers, rendering the corresponding amine-appended frameworks impractical for large-scale use.

Seeking to overcome the aforementioned limitations of the bulky  $1^{\circ}$ ,  $2^{\circ}$ -diamine-appended Mg<sub>2</sub>(dobpdc) materials, we were interested in identifying a MOF that, when appended with diamines, would exhibit robust, tunable single-step CO2 adsorption unperturbed by changes to the steric bulk of the pore-dwelling amine. We chose to investigate  $Mg_2(olz)$  (H<sub>4</sub>olz = olsalazine; Figure 1b,c), which is an expanded pore analogue of Mg<sub>2</sub>(dobpdc) previously developed as a biocompatible platform for drug delivery.<sup>44</sup> Of note, the olz<sup>4-</sup> linker is slightly longer than dobpdc<sup>4–</sup> but shorter than dotpdc<sup>4–</sup>, and its synthesis does not require the use of an expensive precious metal catalyst. Herein, we report a family of diamine-Mg<sub>2</sub>(olz) frameworks that exhibit cooperative  $CO_2$  uptake for a range of 1°,1°-, 1°,2°-, and 1°,3°-diamines, as well as higher volumetric capacities than related materials prepared with Mg<sub>2</sub>(dotpdc).<sup>38</sup> Importantly, all the diamine $-Mg_2(olz)$  materials exhibit single-stepped adsorption behavior, including those appended with bulky 1°,2°diamines, in contrast to previously reported diamine– $Mg_2(dobpdc)$  analogues.<sup>35</sup> Further, by tuning the diamine steric bulk and the basicity of the pore-dwelling amine, it is possible to tune the  $CO_2$  step pressure of diamine $-Mg_2(olz)$ over three orders of magnitude, and as such these materials

exhibit unparalleled versatility for CO<sub>2</sub> capture from numerous target emission streams. The variant ee-2–Mg<sub>2</sub>(olz) (ee-2 =  $N_{r}N$ -diethylethylenediamine) in particular exhibits exceptional CO<sub>2</sub> adsorption properties relevant to carbon capture from coal flue gas.

#### RESULTS AND DISCUSSION

**Framework Synthesis and CO<sub>2</sub> Adsorption Properties.** The framework Mg<sub>2</sub>(olz) was prepared via a modified version of the previously reported synthesis (see the Experimental Section and Figures S1–S4).<sup>44</sup> Diamine grafting was accomplished by soaking methanol-solvated Mg<sub>2</sub>(olz) with the diamine of choice in toluene for several hours. We selected one 1°,1°-diamine, 1,2diamino-2-methylpropane (dmen),<sup>34,36</sup> and eight 1°,2°- and 1°,3°-diamines featuring variously substituted secondary or tertiary amines (Table 1) to rigorously evaluate the performance

# Table 1. Structures and Shorthand for Diamines Used in This Work



of diamine–Mg<sub>2</sub>(olz) frameworks for CO<sub>2</sub> capture and the impact of diamine structure on CO<sub>2</sub> adsorption performance. We adopt a previously described shorthand<sup>33</sup> for each diamine that first specifies the alkyl substituent(s) on the pore-dwelling amine, the number of carbons in the alkyl bridge, and the substituent on the metal-bound amine (as relevant). For example, the shorthand for the 1°,2°-diamine N<sub>1</sub>N-dimethylethylenediamine is mm-2. Previous analysis of the structures of several diamine–Zn<sub>2</sub>(dobpdc) variants using single-crystal Xray diffraction revealed that 1°,2°- and 1°,3°-diamines typically bind to the framework metal sites via the primary amine,<sup>33</sup> and this is presumed to be the case for diamine–Mg<sub>2</sub>(olz) as well. Langmuir surface areas were calculated from 77 K N<sub>2</sub> adsorption data, and diamine loadings were confirmed by <sup>1</sup>H NMR spectroscopy analysis of digested framework samples (Tables S1 and S2, respectively). The materials form as microcrystalline solids (Figure S4 and S6) with decomposition temperatures exceeding 200  $^{\circ}$ C (Figure S7).

Thermogravimetric  $CO_2$  adsorption isobars and  $CO_2$ adsorption isotherms were collected for the diamine–  $Mg_2(olz)$  compounds under an atmosphere of pure  $CO_2$ . All variants exhibit step-shaped  $CO_2$  uptake under isobaric and isothermal conditions (Figure 2 and Figure S8), consistent with



**Figure 2.** (a) Adsorption isobars (from left to right) obtained for e-2–, i-2–, 3-pent-2–, dmen–, ee-2–, mm-2–, and ii-2–Mg<sub>2</sub>(olz) under pure CO<sub>2</sub>, as measured by thermogravimetric analysis. (b) Pure CO<sub>2</sub> adsorption isotherms (from left to right) obtained at 40 °C for e-2–, i-2–, 3-pent-2–, dmen–, ee-2–, mm-2–, and ii-2–Mg<sub>2</sub>(olz). The data for m-2–Mg<sub>2</sub>(olz) and p-2–Mg<sub>2</sub>(olz) nearly overlay those collected for e-2–Mg<sub>2</sub>(olz) and are omitted here for simplicity. See Figure 3a for the corresponding isotherms at 85 °C for all three 1°,2°-diamines bearing linear alkyl substituents.

cooperative adsorption and ammonium carbamate chain formation.<sup>31–38</sup> The frameworks also retain their crystallinity and underlying structure upon pure CO<sub>2</sub> adsorption, as determined from *in situ* powder X-ray diffraction analysis (Figure S6). For each material, the CO<sub>2</sub> uptake under isobaric conditions begins to plateau near the theoretical capacity of one CO<sub>2</sub> molecule per diamine (Figure 2a), followed by a more gradual CO<sub>2</sub> uptake due to physisorption. Importantly, all of the diamine–Mg<sub>2</sub>(olz) frameworks exhibit single-step adsorption profiles, regardless of the size of the alkyl substituent on the pore-dwelling amine (Figures S8–S10). In contrast, prior work has shown that p-2-, i-2-, 3-pent-2-, and dmen-appended Mg<sub>2</sub>(dobpdc) exhibit double-stepped adsorption behavior,<sup>33,35,36</sup> and CO<sub>2</sub> adsorption to full capacity (one CO<sub>2</sub> per diamine) in the case of dmen–Mg<sub>2</sub>(dobpdc) is also kinetically



**Figure 3.** Comparisons of adsorption isotherms under pure CO<sub>2</sub> for different series of diamine $-Mg_2(olz)$  variants illustrating the effect of the diamine structure on the adsorption step pressure. (a) 1°,2°-Diamines bearing linear alkyl substituents, (b) 1°,2°-diamines with increasingly branched substituents, (c) 1°,3°-diamines with different degrees of substituent branching, and (d) diamines with two-carbon alkyl substitutions. Note the distinct isotherm temperatures for each series: data were collected at 85 °C for panels (a) and (b), 25 °C for panel (c), and 40 °C for panel (d).

limited,<sup>36</sup> which is not the case for dmen–Mg<sub>2</sub>(olz). We attribute the single-step behavior for these diamine–Mg<sub>2</sub>(olz) materials to the absence of steric hindrance between neighboring ammonium carbamate chains formed upon  $CO_2$  uptake.

The CO<sub>2</sub> adsorption step temperatures for diamine-Mg<sub>2</sub>(olz) range from 35 to 135 °C (Figure 2a). Given the different adsorption profiles for some of these materials, in contrast with their diamine-Mg<sub>2</sub>(dobpdc) counterparts exhibiting two-stepped adsorption, it is challenging to make any direct comparisons. However, the relative step positions for diamine $-Mg_2(olz)$  trend with the first adsorption step positions for the corresponding diamine $-Mg_2(dobpdc)$  materials. In the case of p-2– and i-2–Mg<sub>2</sub>(olz), adsorption occurs at a slightly higher temperature than initial adsorption in p-2- and i-2- $Mg_2(dobpdc)$ <sup>38</sup>, while the opposite is true for 3-pent-2-<sup>38</sup> and dmen-Mg<sub>2</sub>(olz).<sup>36</sup> Relative to diamine-Mg<sub>2</sub>(dobpdc) variants exhibiting single-stepped adsorption (those featuring m-2, e-2, mm-2, ii-2, and ee-2), the corresponding diamine $-Mg_2(olz)$ variants again generally exhibit consistent trends—1°,2°diamine-appended variants adsorb CO<sub>2</sub> with step temperatures above 120 °C, while 1°,3°-diamine-appended variants adsorb  $CO_2$  with step positions below 70 °C.<sup>33</sup> Finally, for diamine–  $Mg_2(olz)$ , the step pressure at 40 °C can be tuned over three orders of magnitude, from 0.2 to 200 mbar (Figure 2b).

Significantly, these step positions span the range of the  $CO_2$  partial pressures for most target flue gases for carbon capture. Further, ee-2–, dmen–, 3-pent-2–, i-2–, and e-2–Mg<sub>2</sub>(olz) exhibit step pressures below 150 mbar, and as such, they are all potential candidates for  $CO_2$  capture from a coal flue gas.

In the case of diamine-Mg<sub>2</sub>(olz) variants featuring  $1^{\circ}, 2^{\circ}$ diamines, increasing the secondary amine alkyl chain length from one carbon (m-2) to three carbons (p-2) has little effect on the CO<sub>2</sub> step pressure (defined here as the inflection point of the adsorption step), which changes from 10.2 to 13.9 mbar at 85 °C (Figure 3a). In contrast, branched alkyl groups have a more substantial effect on CO2 adsorption, as illustrated by the increase in step pressure from 12.4 mbar for  $e-2-Mg_2(olz)$  to 52.6 mbar for 3-pent-2 $-Mg_2(olz)$  (Figure 3b). Along with this step pressure increase, the slope of the step decreases slightly as the size of the alkyl group increases, which is indicative of a reduction in the degree of cooperativity in CO<sub>2</sub> uptake (discussed further below).<sup>45</sup> Overall, the increasing step pressure in the adsorption isotherms (and decreasing step temperature in adsorption isobars; see Figure S8) with increasing substituent size is consistent with weaker ammonium carbamate ion pairing as the secondary amines become more sterically encumbered.<sup>3</sup>

Interestingly, for  $1^{\circ}, 3^{\circ}$ -diamine $-Mg_2(olz)$  materials, there is not a consistent correlation between the CO<sub>2</sub> step pressure and

the steric bulk of the tertiary amine substituent (Figure 3c). Indeed, although the step pressure of  $ii-2-Mg_2(olz)$  is higher than that of mm-2-Mg<sub>2</sub>(olz) (174 versus 38.7 mbar) at 25  $^{\circ}$ C, as might be expected based on sterics, the step pressure for ee- $2-Mg_2(olz)$  is lower than that of mm- $2-Mg_2(olz)$  (13.8 versus 38.7 mbar), even though ee-2 features bulkier alkyl groups. It is also interesting to compare the isothermal (40 °C) step pressures for e-2-, dmen-, and mm-2-Mg<sub>2</sub>(olz), which feature diamines with the same overall number of carbon atoms but differing degrees of steric bulk. Based on steric hindrance alone, we might expect that dmen $-Mg_2(olz)$  would exhibit the lowest step pressure; however, its step pressure (10.2 mbar) is intermediate between those of e-2- and  $mm-2-Mg_2(olz)$  (0.3) and 141 mbar, respectively; Figure 3d). Step temperatures determined from isobaric measurements followed the same trends (Figure S8).

It is clear that the structures and steric bulk of the poredwelling amine impact the CO<sub>2</sub> adsorption properties of diamine $-Mg_2(olz)$ , although these aspects alone do not fully explain the trends observed. Another important factor is the basicity of the pore-dwelling amine, which abstracts a proton from the metal-bound amine concomitant with CO<sub>2</sub> insertion.<sup>32</sup> We therefore sought to investigate whether there is any correlation between the basicity of the free amine and the observed step pressure or temperature for CO<sub>2</sub> adsorption. To this end, we generated a series of monoamines to represent the pore-dwelling primary, secondary, or tertiary amine (Table S3) by replacing the metal-bound primary amine with a proton (the least sterically hindered primary amine in the case of dmen). We found experimental  $pK_a$  values only for a select few of the corresponding ammonium cations,<sup>46</sup> and therefore calculated pK<sub>a</sub> values were also generated for all the representative ammonium cations using SciFinder.<sup>47</sup> The calculated  $pK_a$  values were found to be very similar to the available experimental values (Table S3). Below, we compare experimental data when they are available for all amines under consideration, and otherwise calculated values are discussed.

For the secondary amines with straight chain alkyl groups, increasing the length of the linear alkyl group from one to three carbons does not significantly change the basicity of the amine (calculated  $pK_a$  values for the representative ammonium cations range from 10.8(1) to 10.8(2); Table S3). As such, for m-2–, e-2-, and p-2-Mg<sub>2</sub>(olz), steric hindrance appears to be the primary factor influencing the (small) differences in their adsorption step positions. Interestingly, the tertiary amines in ee-2 and ii-2 are both expected to be more basic than the tertiary amine in mm-2 (the calculated  $pK_a$  values for the representative ammonium cations are 10.6(3), 11.0(3), and 9.8(3), respectively). The greater basicity of the tertiary amine in ee-2 could explain why ee-2 $-Mg_2(olz)$  exhibits a lower step pressure (more favorable  $CO_2$  uptake) than mm-2-Mg<sub>2</sub>(olz), despite having a more sterically encumbered free amine. However, the step pressure of ii-2 $-Mg_2(olz)$  is the highest of all three materials, even though its tertiary amine is predicted to be the most basic. This result suggests that significant steric bulk can counteract basicity as a driving force for  $CO_2$  binding. Finally, for e-2-, dmen-, and mm-2-Mg<sub>2</sub>(olz), the  $CO_2$  step pressure seems to directly correlate with the basicity of the representative poredwelling amine (the experimental  $pK_a$  values for the representative ammonium cations are 10.98, 10.45, and 9.99, respectively), although sterics cannot be ruled out as a mitigating factor.

In all, these results suggest that when designing diamineappended frameworks for  $CO_2$  capture from a specific target stream, it would be valuable to consider both the steric hindrance from branching alkyl groups on the pore-dwelling amine and the basicity of the pore-dwelling amine. Our results indicate that materials with more basic pore-dwelling amines are likely to perform better for the capture of  $CO_2$  at high temperatures (isobaric conditions) or low pressures (isothermal conditions). However, branching alkyl groups can counteract the effect of basicity by destabilizing the ammonium carbamate chain phase, and as such, the size of the alkyl substituent should also be taken into account.

**Cooperativity of CO<sub>2</sub> Adsorption.** As noted above, we observed that increasing the steric bulk of the secondary or tertiary amine in  $1^{\circ}, 2^{\circ}$ - and  $1^{\circ}, 3^{\circ}$ -amine-appended Mg<sub>2</sub>(olz) leads to a decrease in the sharpness of the CO<sub>2</sub> adsorption step (Figure 3b,d), which is indicative of a reduction in the degree of cooperativity in CO2 uptake. To quantify this change and elucidate any trends relating the diamine structure to degree of cooperativity, we analyzed diamine $-Mg_2(olz)$  isotherm data collected at various temperatures using the Hill equation (see Section 2 of the Supporting Information for details).<sup>45</sup> The Hill coefficient obtained for each material can be viewed as an approximation of the number of CO<sub>2</sub> molecules involved in cooperative ammonium carbamate chain formation. While this analysis does not allow for an absolute description of the cooperativity of  $CO_2$  binding in a given framework, it is useful to establish overall trends, as previously demonstrated for N,N'dimethylethylenediamine-appended  $M_2(dobpdc)$  (M = Mg, Mn, Fe, Co, Ni, and Zn).

For each of the diamine $-Mg_2(olz)$  materials, neither the Hill coefficient nor the slope of the CO2 isotherm was found to change significantly with an increase in temperature (Table S4). Thus, for a given framework, the degree of cooperativity in CO<sub>2</sub> uptake is relatively insensitive to the temperature over the examined range. However, a comparison of diamines within the same family  $(1^{\circ}, 2^{\circ}$ - or  $1^{\circ}, 3^{\circ}$ -diamines) reveals that the sharpness of the step is dependent on the diamine structure. For m-2-Mg<sub>2</sub>(olz) and e-2-Mg<sub>2</sub>(olz), the estimated Hill coefficients (n) are both 11(4), whereas increasing the alkyl chain length to three carbons in  $p-2-Mg_2(olz)$  results in a decrease of *n* to 6(2). For frameworks appended with branching  $1^{\circ}, 2^{\circ}$ - or  $1^{\circ}, 3^{\circ}$ -diamines, *n* decreases with increasing steric bulk from 11(4) to 7(1) to 6(2) for  $e-2-Mg_2(olz)$ ,  $i-2-Mg_2(olz)$ , and 3-pent-2–Mg<sub>2</sub>(olz), respectively, and from 9(1) to 4.9(6)to 3.0(1) for mm-2-Mg<sub>2</sub>(olz), ee-2-Mg<sub>2</sub>(olz), and ii-2- $Mg_2(olz)$ , respectively. Interestingly, even though the  $CO_2$ adsorption step temperature of  $ee-2-Mg_2(olz)$  is higher than that of mm-2–Mg<sub>2</sub>(olz), and therefore the initial  $CO_2$  uptake is more thermodynamically favorable in  $ee-2-Mg_2(olz)$ , CO<sub>2</sub> adsorption in mm-2 $-Mg_2(olz)$  is more cooperative. Altogether, these results suggest that the diamine structure is a dominant factor influencing the degree of cooperativity in CO<sub>2</sub> uptake in these materials.

**Evaluation of Diamine**– $Mg_2(olz)$  **Coal Flue Gas Capture.** Based on adsorption isotherm data, ee-2–, dmen–, 3-pent-2–, i-2–, and e-2– $Mg_2(olz)$  are all candidates for the removal of CO<sub>2</sub> from a coal flue gas, owing to their CO<sub>2</sub> step pressures below 150 mbar at 40 °C. Of these materials, ee-2–  $Mg_2(olz)$  exhibits the lowest desorption temperature of 85 °C, which prompted us to examine its temperature-dependent CO<sub>2</sub> adsorption properties in more detail. Accordingly, CO<sub>2</sub> adsorption and desorption isotherms were collected at temper-



**Figure 4.** Carbon dioxide adsorption isotherms for  $ee-2-Mg_2(olz)$  collected at the indicated temperatures with pressure plotted on a logarithmic scale. The filled and empty circles represent the adsorption and desorption data, respectively.

atures ranging from 30 to 85 °C. The material exhibits stepshaped adsorption at temperatures  $\leq$ 75 °C, and the step pressure increases with increasing temperature (Figure 4). Consistent with the isobaric data (Figure S10), the CO<sub>2</sub> isotherm for ee-2–Mg<sub>2</sub>(olz) at 85 °C is nearly flat up to a pressure of 1 bar (Figure S12). Based on single-component isotherm data collected for ee-2–Mg<sub>2</sub>(olz), adsorption of CO<sub>2</sub> at 150 mbar and 40 °C and desorption under 1 bar of CO<sub>2</sub> at 85 °C would yield a high working capacity of 3.53 mmol/g or 15.5 wt % (Figure 4). Using the crystallographic density of activated ee-2–Mg<sub>2</sub>(olz) (0.744 g/cm<sup>3</sup>) (Table S8), this corresponds to an approximate volumetric working capacity of 2.63 mmol/cm<sup>3</sup> (59 v/v).

We calculated the differential enthalpy of CO<sub>2</sub> adsorption in ee-2-Mg<sub>2</sub>(olz) as a function of loading from linear interpolation of the CO<sub>2</sub> adsorption isotherms using the Clausius–Clapeyron relationship (see the Experimental Section).<sup>48</sup> At a CO<sub>2</sub> loading of 2 mmol/g (i.e., the midpoint of the adsorption step), the differential enthalpy of CO<sub>2</sub> adsorption ( $\Delta h_{ads}$ ) is -69.9 ± 0.8 kJ/mol. Using the low reversible heat capacity  $(2.02 \text{ J/g} \cdot ^{\circ}\text{C})$  of ee-2 $-Mg_2(olz)$  measured by differential scanning calorimetry (DSC) (Figure S20), we calculated an approximate regeneration energy of 2.15 MJ/kg of CO<sub>2</sub> (see Section 3.3 of the Supporting Information for details). Significantly, this value is 40% lower than that for monoethanolamine  $(3.6 \text{ MJ/kg CO}_2)^{49}$  and 15% less than the regeneration energy associated with the framework  $dmpn-Mg_2(dobpdc)$  (2.53 MJ/kg CO<sub>2</sub>; dmpn = 2,2-dimethyl-1,3-diaminopropane), the leading diamine-appended  $Mg_2(dobpdc)$  framework for  $CO_2$  capture from a coal flue Additionally, monoethanolamine and dmpngas.<sup>3</sup> Mg<sub>2</sub>(dobpdc) must be heated to significantly higher temperatures (100–130 °C) than ee-2–Mg<sub>2</sub>(olz) to fully desorb  $CO_2$ and would therefore require the use of high-value steam for regeneration.

Adsorption Performance of ee-2–Mg<sub>2</sub>(olz) under Simulated Humid Flue Gas. We next sought to evaluate the  $CO_2$  adsorption performance of ee-2–Mg<sub>2</sub>(olz) under more realistic multicomponent conditions. To this end, we carried out thermogravimetric analysis (TGA) experiments wherein a sample of the framework was exposed to a humidified (~1.5% H<sub>2</sub>O) stream containing 15% CO<sub>2</sub> in N<sub>2</sub> (see the Experimental Section for details). Because this experiment enables determination of only the total quantity of adsorbed gases, we also



**Figure 5.** (a) Comparison of humid  $CO_2$  (~1.5%  $H_2O$ ), dry  $CO_2$ , humid 15%  $CO_2$  in  $N_2$  (~1.5%  $H_2O$ ), and humid  $N_2$  (~1.5%  $H_2O$ ) adsorption isobars for ee-2–Mg<sub>2</sub>(olz) at atmospheric pressure. (b) Humid 15%  $CO_2$  in  $N_2$  (~1.5%  $H_2O$ ) adsorption isobar (cooling, solid blue line) and humid  $CO_2$  (~1.5%  $H_2O$ ) desorption isobar (heating, dashed red line) for ee-2–Mg<sub>2</sub>(olz) under atmospheric pressure. A ramp rate of 1 °C/min was used for all of the isobaric experiments.

carried out separate experiments using humidified  $CO_2$  or humidified  $N_2$  (~1.5% H<sub>2</sub>O in each case) to enable a qualitative assessment of the adsorption performance under a simulated humid flue gas (Figure 5a). Isobaric adsorption data obtained for a sample of ee-2-Mg<sub>2</sub>(olz) dosed with humid N<sub>2</sub> (Figure 5a, green curve) revealed gradual (i.e., nonstepped) gas uptake to only 3.03 g per 100 g of adsorbent at 40 °C. Given that ee-2-Mg<sub>2</sub>(olz) adsorbs negligible N<sub>2</sub> under dry isothermal and isobaric conditions (Figures S16 and S17), the adsorbed mass under humid N<sub>2</sub> can be attributed to uptake of water only (approximately 0.47 molecules of water adsorbed per diamine).

When dosed with dry, pure CO<sub>2</sub> under isobaric conditions, ee-2-Mg<sub>2</sub>(olz) exhibits step-shaped gas uptake with a step temperature of ~65 °C and adsorbs 15.5 g/100 g (3.53 mmol/ g) at 40 °C (Figure 5a, burgundy curve), consistent with the theoretical loading for adsorption of 1 CO<sub>2</sub> per diamine (15.2 g/ 100 g or 3.45 mmol/g). When exposed to a stream of humid (~1.5% H<sub>2</sub>O) CO<sub>2</sub>, ee-2-Mg<sub>2</sub>(olz) also exhibits step-shaped gas uptake, albeit with a higher onset temperature of 80 °C. This result suggests that water promotes CO<sub>2</sub> uptake in ee-2-Mg<sub>2</sub>(olz), a phenomenon observed previously for diamineappended Mg<sub>2</sub>(dobpdc) materials<sup>34,37,42</sup> that may be due to stabilization of the CO<sub>2</sub>-adsorbed phase through hydrogen bonding with water.<sup>34</sup> The overall gas uptake in ee-2-Mg<sub>2</sub>(olz) under humid CO<sub>2</sub> is 19.6 g/100 g at 40 °C, slightly higher than that under dry conditions and reflecting the presence of coadsorbed water (Figure 5a, red curve). When cooled under humid 15% CO<sub>2</sub> in N<sub>2</sub> (Figure 5a, blue curve), ee-2–Mg<sub>2</sub>(olz) again exhibits stepped gas adsorption but with a slightly lower onset temperature of 60 °C relative to that under dry and humid CO<sub>2</sub> streams. Altogether, these results indicate that the capture of CO<sub>2</sub> in ee-2–Mg<sub>2</sub>(olz) occurs readily under simulated coal flue gas conditions. Of note, ee-2–Mg<sub>2</sub>(olz) exhibits stepshaped CO<sub>2</sub> adsorption at even lower CO<sub>2</sub> concentrations of 10 and 5% in humid N<sub>2</sub> (Figure S19). Following adsorption of humid 15% CO<sub>2</sub> in N<sub>2</sub>, ee-2–Mg<sub>2</sub>(olz) can be fully regenerated upon heating to 85 °C under pure CO<sub>2</sub> (Figure 5b).

Breakthrough measurements were carried out to evaluate the performance of ee-2-Mg<sub>2</sub>(olz) under simulated coal flue gas CO<sub>2</sub> capture conditions using a custom-built breakthrough apparatus (see Section 3 of the Supporting Information for details). In brief, a gram-scale fixed bed was filled with compressed, binder-free ee-2-Mg<sub>2</sub>(olz) pellets (~350-700  $\mu$ m diameter) and presaturated with water using a stream of humidified He gas. A gas stream containing humid 15% CO2 in  $N_2$  (~2.3% H<sub>2</sub>O) was flowed through the column at 40 °C and atmospheric pressure, and the outlet composition and flow rate were tracked as a function of time. Rapid breakthrough of N<sub>2</sub> occurred first, followed by breakthrough of CO<sub>2</sub> much later (Figure 6a). From these data, we calculated a  $CO_2$  capacity of  $3.9 \pm 0.3$  mmol/g from the humid, simulated flue gas stream, which corresponds to a 90% capture rate of  $3.6 \pm 0.3 \text{ mmol/g}$ . Complete regeneration of the material was achieved by heating at 85 °C under a flow of humid He.

To probe the long-term stability of  $ee-2-Mg_2(olz)$  to humid CO<sub>2</sub> exposure under yet more realistic conditions, we evaluated the performance of  $ee-2-Mg_2(olz)$  over the course of 1000 TGA adsorption (15% CO<sub>2</sub>, 4% O<sub>2</sub>, and  $\sim$ 2.3% H<sub>2</sub>O in N<sub>2</sub>, 40  $^{\circ}$ C and 1 atm) and desorption (~2.3% H<sub>2</sub>O in CO<sub>2</sub> at 85  $^{\circ}$ C and 1 atm) cycles. Notably, the short adsorption (5 min) and desorption (1 min) intervals used throughout the course of the experiment highlight the rapid CO2/H2O adsorption and desorption kinetics in ee-2–Mg<sub>2</sub>(olz). After an initial equilibration period, the  $CO_2/H_2O$  cycling capacity remained relatively unchanged at  $\sim 15.5$  g/100 g during the last 300 cycles (Figure 6b; see also Figure S21). If the entirety of the adsorbed mass is presumed to be  $CO_2$ , this capacity would correspond to an uptake of ~3.52 mmol/g. Based on powder X-ray diffraction analysis and <sup>1</sup>H NMR spectroscopy digestion experiments, respectively, ee-2-Mg<sub>2</sub>(olz) also retained crystallinity (Figure S22) and a high diamine loading of 99% after cycling, highlighting the robustness of the material to thermal and oxidative degradation in the presence of  $CO_2$ ,  $O_2$ , and water. Overall, these data suggest that  $ee-2-Mg_2(olz)$  is an exceptional candidate for CO<sub>2</sub> capture from coal flue gas.

Spectroscopic and Computational Analysis of CO<sub>2</sub> Adsorption in Diamine–Mg<sub>2</sub>(olz). Infrared (IR) spectroscopy, solid-state magic angle spinning NMR spectroscopy, and van der Waals (vdW)-corrected density functional theory (DFT) calculations were used to investigate the mechanism of cooperative CO<sub>2</sub> adsorption in diamine–Mg<sub>2</sub>(olz), with ee-2– Mg<sub>2</sub>(olz) selected as the representative material. Diagnostic peaks for carbamate ( $\nu$ (C–O) = 1630–1690 cm<sup>-1</sup> and  $\nu$ (C–N) = ~1320 cm<sup>-1</sup>) were present in the IR spectrum collected for ee-2–Mg<sub>2</sub>(olz) dosed *in situ* with dry CO<sub>2</sub> (Figure S15), supporting ammonium carbamate formation.



**Figure 6.** (a) Breakthrough data for ee-2–Mg<sub>2</sub>(olz) collected under humid (~2.3% H<sub>2</sub>O) 15% CO<sub>2</sub> in N<sub>2</sub> at 40 °C with a flow rate of 10 sccm and ~1 bar feed pressure. Breakthrough of N<sub>2</sub> occurred nearly immediately, indicating negligible N<sub>2</sub> uptake. The CO<sub>2</sub> breakthrough profile exhibits a favorable sharp shape and corresponds to a total capacity of 3.9 ± 0.3 mmol/g. (b) Last 300 of 1000 thermogravimetric temperature-swing cycles conducted on ee-2–Mg<sub>2</sub>(olz) under simulated humid coal flue gas at atmospheric pressure. Adsorption, 40 °C, humid (~2.3% H<sub>2</sub>O) 15% CO<sub>2</sub>, 4% O<sub>2</sub> in N<sub>2</sub>, 5 min; desorption, 85 °C, humid (~2.3% H<sub>2</sub>O) CO<sub>2</sub>, 1 min.

The <sup>13</sup>C NMR spectrum of ee-2 $-Mg_2(olz)$  dosed with 1 bar of <sup>13</sup>CO<sub>2</sub> at room temperature features a resonance at 162.4 ppm, with a shoulder at approximately 161.7 ppm (Figure 7a). Both features were assigned to chemisorbed CO<sub>2</sub> species and are consistent with those reported previously for carbamate formed in diamine-appended  $Mg_2(dobpdc)$  upon  $CO_2$  uptake. For example, the resonance for the carbamate species formed upon CO<sub>2</sub> adsorption in ee-2–Mg<sub>2</sub>(dobpdc) appears at 162.5 ppm.<sup>50</sup> The presence of more than one resonance in the case of ee-2- $Mg_2(olz)$  is indicative of slightly different carbamate environments, which could arise because the larger pore size of  $Mg_2(olz)$  can tolerate more conformations than  $Mg_2(dobpdc)$ . The two-dimensional (2D)  $^{1}H \rightarrow {}^{13}C$  heteronuclear correlation (HETCOR) spectrum obtained for <sup>13</sup>CO<sub>2</sub>-dosed ee-2- $Mg_2(olz)$  features strong correlations at 5.1 and 13.9 ppm, which are assigned to the presence of NHRCO<sub>2</sub><sup>-</sup> and NHR<sub>3</sub><sup>+</sup> species, respectively (Figure 7b),<sup>50</sup> further supporting ammo-nium carbamate chain formation.<sup>50</sup> We note that the 2D  $^{1}H \rightarrow$ <sup>13</sup>C HETCOR spectrum for <sup>13</sup>CO<sub>2</sub>-dosed ee-2–Mg<sub>2</sub>(dobpdc) is very similar to correlations at 4.7 and 13.7 ppm; this result suggests similar hydrogen bond strengths in the ammonium carbamate chains formed in each compound (Figure S23).



Figure 7. Room-temperature solid-state magic angle spinning NMR (16.4 T) spectra of ee-2–Mg<sub>2</sub>(olz) dosed with 1 bar  ${}^{13}CO_2$ . (a)  ${}^{13}C$  NMR spectrum obtained by cross-polarization (with continuous-wave decoupling of  ${}^{1}H$ ). (b)  ${}^{1}H \rightarrow {}^{13}C$  HETCOR (contact time 100  $\mu$ s) spectrum and correlation assignments.



**Figure 8.** Proposed structures of (left) evacuated ee-2–Mg<sub>2</sub>(olz) and (right) ammonium carbamate chains formed upon the adsorption of  $CO_2$  in ee-2–Mg<sub>2</sub>(olz). Green, red, blue, gray, and white spheres represent Mg, O, N, C, and H, respectively.

To further confirm the ammonium carbamate chain formation mechanism, we used vdW-corrected DFT to simulate geometry-optimized structures for activated and fully CO<sub>2</sub>-dosed structures of ee-2–Mg<sub>2</sub>(olz) (Figure 8). Using these structures, CO<sub>2</sub> binding energies ( $\Delta E_{ads}$ ) and NMR chemical shifts were calculated to compare with the experimental values (Tables S5–S7). At full capacity, the calculated CO<sub>2</sub> binding energy of ee-2–Mg<sub>2</sub>(olz) is –66.4 kJ/mol, which is comparable to the experimental differential adsorption enthalpy of –69.9 ± 0.8 kJ/mol. The framework e-2–Mg<sub>2</sub>(olz) was also modeled by using the same method, which yielded  $\Delta E_{ads} = -88.6$  kJ/mol. This energy agrees well with the experimental differential adsorption enthalpy of –87.1 ± 0.4 kJ/mol (see Figure S13 and Table S5) and supports ammonium carbamate formation as the

mechanism of CO<sub>2</sub> uptake in diamine–Mg<sub>2</sub>(olz). Analogous calculations were carried out for ee-2–Mg<sub>2</sub>(dobpdc) and e-2–Mg<sub>2</sub>(dobpdc), and the resulting CO<sub>2</sub> binding energies are within  $\pm$ 5 kJ/mol of the corresponding experimental  $\Delta h_{ads}$  values (Table S5).<sup>50</sup> In addition, the calculated carbamate <sup>13</sup>C NMR chemical shift in CO<sub>2</sub>–ee-2–Mg<sub>2</sub>(olz) at full capacity (i.e., one CO<sub>2</sub> per diamine) is 164.8 ppm, close to the experimental value of 162.4 ppm (Table S7). Similarly, the calculated ammonium and carbamate <sup>1</sup>H NMR shifts of 3.8 and 13.4 ppm, respectively, are in good agreement with the experiment (Table S7). Taken together, the spectroscopic and computational results support the formation of ammonium carbamate chains upon adsorption of CO<sub>2</sub> in diamine-functionalized Mg<sub>2</sub>(olz) variants.

#### CONCLUSIONS

We have developed a new class of robust cooperative  $CO_2$ adsorbents, diamine-Mg<sub>2</sub>(olz), that exhibit single-step  $CO_2$ uptake for various 1°,1°,1°,2°-, and 1°,3°-diamines. As a result, smaller temperature swings can be used to access the full  $CO_2$ capacity of these materials relative to isoreticular diamine-Mg<sub>2</sub>(dobpdc) frameworks that exhibit two-step  $CO_2$  adsorption. For diamine-Mg<sub>2</sub>(olz) compounds featuring diamines with branching alkyl substituents, both diamine sterics and the basicity of the pore-dwelling amine are important factors to consider in tuning the  $CO_2$  adsorption step pressure or temperature. Additionally, within a given class of diamines (e.g., 1°,3°-diamines), our results demonstrate that increasing the steric bulk of the pore-dwelling amine gives rise to less sharp  $CO_2$  uptake, indicating a lower degree of cooperativity in adsorption.

One variant studied here, ee-2-Mg<sub>2</sub>(olz), stands out as a particularly promising candidate for the capture of CO2 from coal flue gas. For example, the thermodynamics of CO<sub>2</sub> adsorption in this material ( $\Delta h_{ads} = -69.9 \pm 0.8 \text{ kJ/mol}$  and  $\Delta s_{ads} = -198 \pm 2 \text{ J/mol·K}$  are such that it can capture more than 90% of the CO<sub>2</sub> present in a simulated coal flue gas stream (humid 15% CO2 in N2). Adsorption of CO2 at 40 °C and regeneration at 85 °C under 1 bar of CO2 under fixed-bed multicomponent conditions are associated with a high working capacity of 3.9 mmol/g and a low regeneration energy of 2.15 MJ/kg CO<sub>2</sub>. In addition, ee-2-Mg<sub>2</sub>(olz) also maintains excellent performance over the course of long-term cycling under simulated coal flue gas conditions with less than 1% diamine loss over 1000 cycles and a stable operating capacity of 15.5 g/100 g. Solid-state NMR spectroscopy and in situ IR spectroscopy data, supported by vdW-corrected DFT calculations, indicate that  $ee-2-Mg_2(olz)$  captures CO<sub>2</sub> via the formation of ammonium carbamate chains. Based on the promising performance of ee-2-Mg<sub>2</sub>(olz) for CO<sub>2</sub> capture from simulated coal flue gas, we envision that other aminefunctionalized  $Mg_2(olz)$  materials can be readily optimized for CO<sub>2</sub> removal from a variety of other process and emission streams.

#### EXPERIMENTAL SECTION

**General Procedures.** All synthetic manipulations were carried out in air, unless noted otherwise. All reagents and solvents were purchased from commercial suppliers at reagent-grade purity or higher and used without further purification. Custom gas blends of 15% (with and without 4% O<sub>2</sub>), 10%, 5%, and 1.5% CO<sub>2</sub> in N<sub>2</sub> were purchased from Praxair. The solution-phase <sup>1</sup>H nuclear magnetic resonance (NMR) spectra of digested framework samples were collected on a Bruker AMX 300 or 400 MHz NMR spectrometer and referenced to residual dimethyl sulfoxide ( $\delta = 2.50$  ppm) or chloroform ( $\delta = 7.26$  ppm). The attenuated total reflectance IR spectra were collected on a PerkinElmer Spectrum 400 Fourier transform IR spectrometer. The linker H<sub>4</sub>olz was prepared following to the reported procedure.<sup>44</sup>

**Synthesis of Mg<sub>2</sub>(olz).** The framework Mg<sub>2</sub>(olz) was synthesized employing a modified version of the previously reported procedure.<sup>44</sup> Using sonication, the H<sub>4</sub>olz ligand (11.40 g, 37.74 mmol) and Mg(NO<sub>3</sub>)<sub>2</sub>·6H<sub>2</sub>O (12.01 g, 47.10 mmol) were dissolved in a 55:45 (v:v) mixture of methanol and *N*,*N*-dimethylformamide (DMF) with a total volume of 200 mL. The solution was then filtered to remove any undissolved particles and transferred to a 350 mL glass pressure vessel with a Teflon-coated magnetic stir bar. The glass vessel was sealed with a Teflon cap and heated in a silicone oil bath at 120 °C for 20 h with stirring, after which time a yellow powder had formed. The crude product was vacuum filtered to isolate it from the synthesis solvent and subsequently soaked in 300 mL of DMF at 120 °C for a minimum of 3

h. The solid was again collected by vacuum filtration, and this soaking process was repeated two more times. After the final soak, the solid was isolated using vacuum filtration, and the powder was subsequently soaked in 300 mL of methanol at 60 °C for a minimum of 3 h. The methanol-soaked solid was isolated by vacuum filtration, and this soaking process was repeated two more times. After the final soak, the resulting yellow methanol-solvated material was isolated by using vacuum filtration and stored under fresh methanol when not in use. The methanol-solvated framework was desolvated under flowing N<sub>2</sub> for 12 h at 180 °C to yield fully desolvated Mg<sub>2</sub>(olz) as a bright yellow powder. The powder X-ray diffraction pattern obtained for this material (Figure S1) and the calculated Langmuir surface area (77 K, N<sub>2</sub>) of 5070 m<sup>2</sup>/g (Figure S3) are consistent with that previously reported for Mg<sub>2</sub>(olz).<sup>44</sup>

Synthesis of Diamine-Appended Mg<sub>2</sub>(olz) Compounds. Diamine $-Mg_2(olz)$  frameworks were prepared in a manner similar to that previously reported for diamine-Mg2(dobpdc).34 Methanolsolvated Mg<sub>2</sub>(olz) (~150 mg) was filtered using a Büchner funnel and added to a 5 mL solution consisting of 20% (v:v) diamine in toluene. After being soaked for 14 h, the solid was filtered and washed three times with 10 mL of toluene to remove excess diamine in the framework pores prior to activation. The materials were then activated under flowing N<sub>2</sub> for 30 min at temperatures ranging from 120 to 160 °C before analysis of their CO<sub>2</sub> adsorption properties. The specific activation temperature for each material was determined based on the results of thermogravimetric decomposition analysis (Table S2). Diamine loadings were determined from analysis of the <sup>1</sup>H NMR spectra collected for digested MOF samples, which were prepared by dissolving ~2 mg of material in a solution containing 0.5 mL of dimethyl sulfoxide- $d_6$  and 100  $\mu$ L of deuterium chloride solution (35 g/ 100 g in  $D_2O_2 \ge 99$  atom % D). Surface areas, powder X-ray diffraction patterns, decomposition profiles, IR spectra, and representative diamine loadings obtained from the <sup>1</sup>H NMR spectra are presented in Figures S5-S7 and S15 and in Tables S1 and S2, respectively.

Thermogravimetric Analysis. Dry TGA experiments were conducted using a TA Instruments TGA Q5000 or Discovery TGA, while humid CO2 TGA experiments were conducted using a TA Instruments TGA Q50 instrument where the inlet gas stream was humidified through two room-temperature water bubblers before entering the furnace. Masses were not corrected for buoyancy effects. Thermogravimetric decomposition experiments were carried out under 100%  $N_2$  with a temperature ramp rate of 2  $^\circ C/min$  from 30 to 600  $^\circ C$ (Figures S2 and S7). For isobaric measurements, samples were measured at ambient pressure by using a gas flow rate of 25 mL/min. Samples were first activated under flowing N2 at 120-160 °C for 30 min, after which time the temperature was rapidly increased to the highest plotted temperature for each adsorption (cooling) isobar. The gas was then switched to 100%  $CO_2$  (or a  $CO_2/N_2$  blend) and held isothermally for 30 min to allow the gas to completely purge the system. Data were collected while cooling the sample to 30 °C at a rate of 1 °C/ min. The material was then reheated to 130-170 °C at a rate of 1 °C/ min. For ii- $2-Mg_2(olz)$  only, the sample was held isothermally for 1 h at 30 °C prior to switching from adsorption to desorption to allow for complete CO<sub>2</sub> uptake due to the slow adsorption kinetics of the material. Adsorption isobar step temperatures were determined as the inflection points of the isobars based on the peak of the temperature derivative. Desorption isobar step temperatures were determined as the point of closure of the hysteresis loop.

For cycling experiments, a sample of ee-2–Mg<sub>2</sub>(olz) was first activated at 130 °C for 30 min under a flowing humid gas stream containing 15% of the dissolved  $CO_2$  in  $N_2$ . The temperature was then rapidly decreased to 40 °C at a rate of 10 °C/min and held isothermally for 5 min. After the adsorption, the gas was switched to pure  $CO_2$  and the temperature was rapidly changed to 85 °C at a rate of 10 °C/min and held isothermally for 1 min. This adsorption–desorption process was repeated for 1000 cycles.

**Differential Scanning Calorimetry.** DSC experiments were conducted using a TA Instruments Q200 DSC. Samples were analyzed under ambient pressure of He using a gas flow rate of 25 mL/min. Samples were activated at 130 °C under flowing N<sub>2</sub> for 30 min to determine the activated sample mass before being transferred to the

instrument and then reactivated at 130  $^{\circ}\mathrm{C}$  under flowing He for 30 min prior to DSC measurements.

Powder X-ray Diffraction Measurements. Laboratory powder X-ray diffraction patterns were collected on a Bruker AXS D8 Advance diffractometer using Cu  $K_{\alpha}$  radiation ( $\lambda = 1.5418$  Å), with samples placed on a zero-background sample holder. Synchrotron powder X-ray diffraction data were collected on Beamline 17-BM-B at the Advanced Photon Source at Argonne National Laboratory, with an average wavelength of  $\lambda = 0.45399$  Å. desolvated samples were packed into borosilicate glass capillaries (1.0 mm in diameter) under a N2 atmosphere before being attached to a custom-designed gas-dosing cell equipped with a gas valve. These cells were then mounted on the goniometer head and connected to a gas-dosing manifold for in situ diffraction measurements. The sample temperature was controlled using an Oxford CryoSystems Cryostream 800. Samples were briefly heated to 120 °C under dynamic vacuum and then cooled to 298 K for data collection. The gas-dosing manifold was used to dose the framework with 1 bar of CO2 at 25 °C. Diffraction patterns were recorded using a PerkinElmer a-Si Flat Panel detector (Figure S6) and were monitored to confirm that the samples had reached equilibrium under gas-dosing conditions. Precise unit cell parameters were obtained using structureless Pawley refinements, which were performed in TOPAS-Academic 4.1<sup>51</sup> (Tables S8 and S9).

**Gas Adsorption Isotherms.** Carbon dioxide adsorption isotherms were collected on a Micromeritics 3Flex gas adsorption analyzer, and N<sub>2</sub> adsorption isotherms were collected on a Micromeritics ASAP 2420 instrument. All gases were 99.998% purity or higher. The temperature was controlled by an oil bath or liquid nitrogen. Approximately 40–60 mg of diamine-functionalized MOF was added to a glass adsorption tube equipped with a Micromeritics *Transeal* for adsorption analysis. Samples were regenerated at 100 °C under dynamic vacuum (<10  $\mu$ bar) for 6 h between isotherms. The isotherm data points were considered equilibrated after <0.01% pressure change occurred over 11 consecutive equilibration time intervals (15 s).

Calculations of Differential Enthalpies and Entropies of Adsorption. The differential enthalpy  $(\Delta h_{ads})$  of CO<sub>2</sub> adsorption for each diamine-Mg<sub>2</sub>(olz) framework was calculated using the Clausius-Clapeyron relationship (eq 1).<sup>48</sup>

$$\ln(p_q) = \left(\frac{\Delta h_{ads}}{R}\right) \left(\frac{1}{T}\right) + \frac{\Delta s_{ads}}{R}$$
(1)

From the isotherm fits, the exact pressures  $(p_q)$  corresponding to constant 1 mmol/g of CO<sub>2</sub> loadings (q) were determined at different temperatures (T) by plotting  $\ln(p_q)$  versus 1/T at constant values of q. The *y*-intercepts of these linear trendlines are equal to  $-\Delta s_{ads}/R$  at each loading (with  $p_0 = 1$  bar), and the slopes were used to determine the corresponding differential enthalpies of adsorption. Further details are provided in Figures S13 and S14 and Table S5.

Solid-State Magic Angle Spinning (MAS) <sup>13</sup>C NMR Spectroscopy. A sample of ee-2–Mg<sub>2</sub>(olz) was activated under flowing N<sub>2</sub> at 130 °C for 30 min and subsequently packed into a 3.2 mm zirconia NMR rotor inside a nitrogen-filled glove bag. The rotor was then evacuated inside a custom-built gas-dosing manifold for 10 min. Subsequently, <sup>13</sup>CO<sub>2</sub> gas (Sigma-Aldrich, 99 atom % <sup>13</sup>C, <3 atom % <sup>18</sup>O) was dosed into the sample, and a 30 min period was allowed for equilibration. The rotor was then capped inside the manifold using a moveable plunger (see our previous work for details on this apparatus<sup>50</sup>). The final <sup>13</sup>CO<sub>2</sub> pressure was 1 bar. Dosing was performed at room temperature.

Solid-state NMR experiments were performed at 16.4 T by using a 3.2 mm Bruker MAS probe. A MAS rate of 15 kHz was used for all experiments. The <sup>13</sup>C NMR spectra were acquired by cross-polarization from <sup>1</sup>H with a contact time of 1 ms and with continuous-wave decoupling during acquisition. The 2D HETCOR experiments also employed magnetization transfer by cross-polarization with a short contact time of 100  $\mu$ s used to selectively show short-range correlations. The <sup>1</sup>H and <sup>13</sup>C chemical shifts were referenced to 1.8 ppm (adamantane) and 38.5 ppm (adamantane, tertiary carbon–left-hand resonance), respectively.

#### ASSOCIATED CONTENT

#### Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/jacs.3c03870.

Crystallographic data for olsalazine (ZIP)

Additional full experimental characterization data and computational details (PDF)

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The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

#### Notes

The authors declare no competing financial interest.

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