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Authors

Mao, Haiyan Tang, Jing Day, Gregory S <u>et al.</u>

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A scalable solid-state nanoporous network with atomic-level interaction design for carbon dioxide capture

Haiyan Mao¹⁺, Jing Tang^{2,3}⁺, Gregory S. Day⁴, Yucan Peng², Haoze Wang⁵, Xin Xiao², Yufei Yang², Yuanwen Jiang⁶, Shuo Chen¹, David M. Halat^{1,7}, Alicia Lund¹[‡], Xudong Lv⁵, Wenbo Zhang², Chongqing Yang⁸, Zhou Lin⁵, Hong-Cai Zhou⁴, Alexander Pines⁵, Yi Cui^{2,3}*, Jeffrey A. Reimer^{1,7}*

Carbon capture and sequestration reduces carbon dioxide emissions and is critical in accomplishing carbon neutrality targets. Here, we demonstrate new sustainable, solid-state, polyamine-appended, cyanuric acid–stabilized melamine nanoporous networks (MNNs) via dynamic combinatorial chemistry (DCC) at the kilogram scale toward effective and high-capacity carbon dioxide capture. Polyamine-appended MNNs reaction mechanisms with carbon dioxide were elucidated with double-level DCC where two-dimensional heteronuclear chemical shift correlation nuclear magnetic resonance spectroscopy was performed to demonstrate the interatomic interactions. We distinguished ammonium carbamate pairs and a mix of ammonium carbamate and carbamic acid during carbon dioxide chemisorption. The coordination of polyamine and cyanuric acid modification endows MNNs with high adsorption capacity (1.82 millimoles per gram at 1 bar), fast adsorption time (less than 1 minute), low price, and extraordinary stability to cycling by flue gas. This work creates a general industrialization method toward carbon dioxide capture via DCC atomic-level design strategies.

INTRODUCTION

The increasing concentration of greenhouse gases in the atmosphere is a critical environmental concern (1, 2). In 2021, the U.S. government pledged to reach carbon neutrality before 2050, with carbon neutrality referring to the achievement of net zero carbon dioxide emissions (3). In 2018, carbon dioxide emissions from the combustion of fossil fuels were about 75% of the total U.S. anthropogenic greenhouse emissions (4). Carbon capture, utilization, and sequestration (CCUS) comprises essential requirements to achieve carbon neutrality (5, 6). However, there are many challenges toward making CCUS a reality, notably capturing costs and energy consumption (5). The U.S. Department of Energy (DOE) has previously announced projects with a total value of \$3.18 billion to boost advanced and commercially scalable technologies with CCUS to reach an ambitious flue gas emission CO_2 capture efficiency target of 90% (7, 8). Therefore, extensive efforts have been made to develop advanced materials that simultaneously reduce CO₂ capture costs and energy consumption while being greener, cheaper, and more scalable than previous CCUS technologies (5).

Aqueous polyamines generate dynamic libraries of ligands for spontaneous CO_2 fixation with the advantage of rapid and reversible reaction with CO_2 , as well as low solvent cost (8). Aqueous polyamines have significant limitations, however, including decomposition of volatile amines, high energy consumption during solvent regeneration,

‡Present address: Covalent Metrology, 921 Thompson Place, Sunnyvale, CA 94085, USA.

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equipment corrosion, and emissions that can be problematic for both environmental and human health (9). To overcome these limitations, amine-functionalized adsorbents have been proposed as an alternative to aqueous polyamines, having noncorrosive properties while still maintaining the high chemical selectivity and stability of the amine reaction with CO₂. Adsorbents such as amine-functionalized metal-organic frameworks (MOFs) could usher in a new era for CCUS due to their high adsorption capacity and cooperative CO₂ adsorption (9, 10). Nevertheless, boosting performance in capacities, chemical stability, and scalability of MOFs requires atomic-level understanding and further exploration of material options. Compared to MOFs, polymer-based porous adsorbents can be synthesized to be metal-free, sustainable, and derived from cheap raw materials, all of which are essential for mass production (11, 12).

At the kilogram scale, we demonstrate the new sustainable solidstate, polyamine-appended, cyanuric acid-stabilized melamine nanoporous networks (MNNs) via dynamic combinatorial chemistry (DCC) to achieve effective, scalable, recyclable, and high-capacity CO_2 capture. MNNs, synthesized from commercial melamine and paraformaldehyde, are promising for reversible CO_2 capture owing to the intriguing advantages of their robust flake-like structures, high surface areas, tunable surface chemistries, and industrial-scale capture capabilities. The nature of the chemisorption mechanism at the atomic level is essential for the design of polyamine-appended networks with high CO_2 capacity. A quantitative assessment of the local bonding environment and the mechanism at the atomic level for the adsorption of CO_2 with these networks is required to further the design of MNNs with high CO_2 adsorption capacity for CCUS.

Solid-state nuclear magnetic resonance (NMR) provides information about an atom-by-atom basis to reveal the chemical structure and dynamics of solid porous materials (13). Because NMR signals are derived from the magnetism of atomic nuclei (especially the magnetic moment and angular momentum of nuclear spins), NMR is a spectroscopic technique in which a specific signal can be detected from each atom in a molecule (13). The frequency peaks are assigned to individual atoms, utterly different from other frequency

¹Department of Chemical and Biomolecular Engineering, University of California, Berkeley, Berkeley, CA 94720, USA. ²Department of Materials Science and Engineering, Stanford University, Stanford, CA 94305, USA. ³Stanford Institute for Materials and Energy Sciences, SLAC National Accelerator Laboratory, 2575 Sand Hill Road, Menlo Park, CA 94025, USA. ⁴Department of Chemistry, Texas A&M University, College Station, TX 77843, USA. ⁵Department of Chemistry, University of California, Berkeley, Berkeley, CA 94720, USA. ⁶Department of Chemical Engineering, Stanford University, Stanford, CA 94305, USA. ⁷Materials Sciences Division, Lawrence Berkeley Laboratory, Berkeley, CA 94720, USA. ⁸The Molecular Foundry, Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA.

^{*}Corresponding author. Email: yicui@stanford.edu (Y.C.); reimer@berkeley.edu (J.A.R.) †These authors contributed equally to this work.

peaks (e.g., infrared and Raman spectra). As a result, multidimensional NMR spectroscopy can be tailored according to a given chemical system to provide precise information about the interaction between atoms that cannot be gained in other structural technologies. For example, in the two-dimensional (2D) heteronuclear correlation (HETCOR) measurement, the correlation is mediated by either through-bond *J* coupling or through-space dipolar coupling (13). In addition, NMR spectroscopy has identified local interatomic interactions in hybrid composites using quantitative measurement techniques (14). High-resolution methods, including ¹³C cross-polarization magic-angle spinning (CP-MAS) NMR and 2D HETCOR spectroscopy, can provide critical mechanistic and dynamic insights into the local environment, short-range structure, and interatomic interaction mechanism between CO₂ molecules and MOFs (14, 15).

DCC is one candidate for creating such a library wherein all constituents are in equilibrium under thermodynamic control (16), and the library members interconvert through reversible chemical processes involving covalent bonds or noncovalent interactions. Research on using DCC to craft binding sites for CO_2 on a neutral target is currently scarce (8). MNNs present a diverse array of materials, and thus, a targeted, systematic search for a library of materials for carbon capture is important. In this study, we develop new long-term, polyamine-appended, cyanuric acid–stabilized MNNs via DCC at the kilogram scale for effective, scalable, recyclable, and highperformance CO_2 capture.

Here, we use DCC to design interconverting species of amine [e.g., diethylenetriamine (DETA)]–appended MNNs for CO₂ capture. We interrogate the cyanuric acid–modified DETA-appended MNNs (MNNs^{Cya} \supset DETA) structure by multinuclear NMR spectroscopy and density functional theory (DFT) calculations, uncovering the origin of the stability of chemisorbed CO₂ during adsorptiondesorption cycles. To further demonstrate the applicability of MNNs^{Cya} \supset DETA for CCUS, we measured adsorption time scales, cycling stability, and regeneration energy of the networks. Our work establishes that these systems exhibit scalable and affordable carbon capture properties and affirms the strategy of DCC-induced solid-state porous network design as a sustainable method for long-term gas storage.

RESULTS

MNN modification and characterization

To enhance the CO₂ chemisorption and its adsorption-desorption stability, we synthesized MNNs^{Cya} > DETA (Fig. 1, A to D) at a kilogram scale (fig. S1) using a designed scalable setup (Fig. 1E). In this modified network, cyanuric acid was introduced as an MNN dopant during polymerization and used as noncovalent anchor sites for alkylamines to ultimately maintain the CO₂ adsorption capacity and improve chemical stability. The addition of DETA enabled an increase in CO2 chemisorption capacity. Figure 1F shows typical transmission electron microscopy (TEM) micrographs of the microtomed particles imaged under different magnifications, indicating that micro- and mesopores were developed (17). The pore size distribution of the networks suggests a mesopore-dominated structure, with a small fraction of micropores, as shown in fig. S2. The TEM result demonstrates an amorphous phase in the microporous and mesoporous structure, which is consistent with the pore size distribution results (fig. S2).

We first sought to determine the structures of modified MNNs before the adsorption of CO₂. We examined the cyanuric acid–modified

amine-appended MNNs in detail as a benchmark material via solidstate NMR. Our investigation began with the structure of MNNs^{Cya} (Fig. 1C), which was determined using quantitative ¹³C MAS NMR spectra by direct excitation (fig. S3). The MNN spectrum presents a sharp peak at 166.5 parts per million (ppm) emanating from the triazine ring of melamine, while the two overlapping broad peaks at around 50.0 ppm arise from the $-NH-CH_2-NH-$ aminal group and the $-NH-CH_2-OH$ terminal hemiaminal group, respectively (fig. S3A). After cyanuric acid dopant incorporation, the signals observed at 150.0 and 40.3 ppm are attributed to triazine ring C–O bonds and $-NH-CH_2-O-$, respectively (*18*).

We subsequently measured the 13 C CP-MAS NMR spectra of DETA, MNNs \supset DETA, and MNNs^{Cya} \supset DETA via CP from 1 H to 13 C nuclei with heteronuclear decoupling (fig. S3B). The DETA spectrum exhibits two peaks at 53.6 and 42.7 ppm, attributed to the CH₂ groups from -CH₂-NH-CH₂ and -CH₂-NH₂, respectively. These DETA signals persist in the MNNs \supset DETA and MNNs^{Cya} \supset DETA spectra, at 53.0 and 42.0 ppm, respectively. Thus, DETA molecules are successfully appended to the networks, presumably by hydrogen bonding during post-synthetic modification.

We performed direct detection of ¹³C MAS NMR spectra (i.e., without CP) of the MNN series to provide a quantitative spectrum that would assist in identifying the structures of modified MNNs. All spectra were deconvoluted and integrated using the dmfit software (19) (fig. S4) with the spectral simulation parameters (table S1). This analysis provides information about the relative proportion of triazine rings within MNNs and of the triazine rings of cyanurate within MNNs^{Cya}. Through this quantitative ¹³C NMR spectroscopy, we were able to confirm the structures of MNNs^{Cya}, MNNs \supset DETA, and $MNNs^{Cya} \supset DETA$, consistent with the DFT-calculated structures at the TPSS-D3(BJ)/6-31G* level in Q-Chem 5.4 (Fig. 1, A to D) (20). Cyanuric acid molecules were inserted into the triazine rings within MNNs $(N^2, N^4, N^6$ -trimethyl-1,3,5-triazine-2,4,6-triamine) with a ratio of 1: 6, based on the results from the quantitative ${}^{13}C$ NMR spectra (fig. S4 and table S1). The positions of the inserted DETA molecules fell at the edges of MNN^{Cya} networks and were bound through two amine groups to the framework -- NH-- sites by hydrogen bonds with an average N...H distance of 2.12 Å (Fig. 1D). The ¹³C MAS NMR spectra of MNNs^{Cya} \supset DETA as a function of pressure are shown in fig. S5.

Last, ¹⁵N CP-MAS NMR experiments were conducted for further structure determination. The ¹⁵N NMR spectrum of cyanuric acid-modified MNNs^{Cya} shows a weak resonance at 147.0 ppm (fig. S3C), assigned to the nitrogen within the triazine ring of cyanurate (2,4,6-trimethoxy-1,3,5-triazine), while the ¹⁵N signal of the cyanuric acid nitrogen is located at 136.0 ppm. The weak signal within the ¹⁵N spectrum of MNNs^{Cya} is due to the low concentration of cyanuric acid [7.5 mole percent (mol %)] in MNNs^{Cya}. The chemical shift difference (11 ppm) between the aforementioned two spectra is probably due to triazine ring currents from MNNs (N^2, N^4, N^6) trimethyl-1,3,5-triazine-2,4,6-triamine) within MNNs^{Cya}, as discussed previously (19). The ¹⁵N spectra of MNNs \supset DETA and MNNs^{Cya} \supset DETA also confirm that DETA was successfully appended into the networks (fig. S3C). The two distinct peaks of the ¹⁵N spectra of MNNs \supset DETA and MNNs^{Cya} \supset DETA, which appear after DETA postmodification, are located at 30.3 and 20.1 ppm, corresponding to -NH- and NH₂- within the appended DETA, respectively. The emergence of these two peaks from DETA plays an essential role in reaction with CO2.



Fig. 1. Structures of DETA coordination in MNNs. (A to **D**) Structure of MNNs, MNNs \supset DETA, MNNs^{Cya}, and MNNs^{Cya} \supset DETA. For each subfigure, the left shows a channel of MNN series viewed in the *ab* plane, using the DFT-optimized structures. The right subfigure shows the chemical structure. **(E)** Schematic diagram of the scalable setup. **(F)** TEM of MNNs^{Cya} \supset DETA. The structures (A, B, C, and D) were confirmed by quantitative direct excitation ¹³C NMR spectroscopy and DFT calculations at the TPSS-D3(BJ)/6-31G* level. Brown, silver, pink, and red spheres represent C, N, H, and O atoms, respectively.

CO₂ adsorption properties

We conducted CO₂ adsorption isotherms of MNNs and MNNs^{Cya} \supset DETA at room temperature (298 K), shown in Fig. 2A. Both samples have typical Langmuir-type isotherms commonly observed for microporous materials that favor gas adsorption (21). Notably, an increase in CO₂ uptake for MNNs^{Cya} \supset DETA is observed, relative to the unmodified material, from 0.91 to 1.82 mmol/g at 1 bar, presumably due to the successful incorporation of cyanuric acid and DETA into MNNs. Our results indicate that the DETA and cyanuric acid–modified MNNs have a high affinity and adsorption capacity of CO₂, making them suitable for direct CO₂ capture.

Further solid-state ¹³C and ¹⁵N NMR measurements enabled us to examine the underlying mechanisms for the formation of ammonium carbamate and carbamic acid during CO₂ adsorption. We used a custom-built gas dosing setup to achieve ¹³CO₂ adsorption onto network materials with a precise gas flow in a sealed system (fig. S6) (19). This system affords the use of commercial MAS rotors while enabling controlled gas dosing of activated network samples. Here, ${}^{13}CO_2$ gas dosing was performed at various pressures up to ~1 bar (298 K) using the system pressure gauge that precisely monitored the equilibration of ${}^{13}CO_2$ adsorption before the acquisition of the ¹³C MAS NMR spectra. In all measurements, ¹³C-labeled ¹³CO₂ gas could be readily distinguished from unlabeled carbon within the networks owing to its high ¹³C enrichment level. Starting from bare MNNs, the direct ¹³C NMR spectra (Fig. 2B) for two scans of ¹³CO₂dosed MNNs display a prominent resonance that corresponds to physisorbed CO₂ at 125.4 ppm. As expected, we also observe a peak at 125.4 ppm, assignable to physisorption of CO_2 in the ¹³C NMR spectra of ¹³CO₂-dosed MNNs^{Cya}, with further signal averaging as compared to ¹³CO₂-dosed MNNs. Under these conditions, a second peak at 166.4 ppm is also observed and assigned to the resonance from the triazine ring of the networks (Fig. 2B). The chemical shift of physisorbed CO₂ within MNNs is shifted by -2.3 ppm relative to free gaseous CO_2 at 127.7 ppm at 1 bar (22), likely due to the



Fig. 2. CO₂ adsorption isotherms and solid-state MAS NMR (16.4 T) spectra of MNNs, MNNs^{Cya}, and MNNs^{Cya} \supset DETA with CO₂. (A) Adsorption isotherms for CO₂ uptake in MNNs and MNNs^{Cya} \supset DETA at 298 K. (B) Direct excitation ¹³C MAS NMR spectra of ¹³CO₂-adsorbed MNNs and MNNs^{Cya}. (C) Direct excitation and cross-polarized ¹³C MAS NMR spectra of CO₂-adsorbed MNNs^{Cya} \supset DETA. All NMR experiments were performed at room temperature.

shielding effect of the triazine ring currents in the frameworks. A similar result was also previously reported for MOF-274 because of aromatic ring currents arising from the linkers (*22*). Figure 2C and fig. S7 depict the ¹³C NMR spectra of ¹³CO₂-dosed DETA-appended MNNs and MNNs^{Cya} obtained via direct excitation and CP experiments.

The latter experiment allows for the much faster detection of chemisorbed CO_2 by proton CP from the ¹H-rich networks. The direct detection spectra exhibit a peak at 125.4 ppm caused by CO_2 physisorption in the networks.

The distinct peak observed at ~165 ppm, assigned to chemisorbed CO₂, consists of a sharper (164.7 ppm) and a broader (161.1 ppm) component (Fig. 2C). We identify the former chemisorbed species as ammonium carbamate, with the latter being a minor chemisorption product, carbamic acid. The chemical shifts are similar to those previously assigned to ammonium carbamate and carbamic acid (*22*). Quantitative ¹³C NMR spectra reveal that the overwhelming majority (92%) of adsorbed CO₂ is chemisorbed at 1 bar, and only a small amount (~8%) is physisorbed at this pressure (table S1). Of the chemisorbed species, carbamic acid comprises a minor percentage (20%) of the reaction products, while ammonium (80%) carbamate dominates the chemisorption products (table S1). The spectra of CO₂-adsorbed MNNs^{Cya} \supset DETA and MNNs \supset DETA are very similar, suggesting similar chemisorbed products (ammonium carbamate and carbamic acid).

Chemisorption mechanism in the context of DCC

DCC allows individual species to interconvert through a reversible bond exchange process that involves either covalent bonds or noncovalent interactions (23). Whether covalent or noncovalent, dynamic bonds are crucial to access distinct self-assembled structures that produce the most thermodynamically stable species (24). Here, CO₂derived building blocks are generated via a strategy of combining two reversible covalent bonds (imines and carbamates) and therefore hold enormous potential for CO₂ capture (Fig. 3A). Figure 3 (B and C) detail the five hypothetical structures that may be generated from the N–CO₂ reactions in the MNNs^{Cya} \supset DETA, using a double-level dynamic combinatorial system (25, 26). The system comprises first-level carbamation (Fig. 3B) and second-level ion-pairing reactions (Fig. 3C). At the first level, the exposure of CO_2 to $MNNs^{Cya} \supset DETA$ leads to the formation of ammonium carbamate and carbamic acid. This occurs through reversible reactions, exchange, and generation of a dynamic system of species (Fig. 3B, eqs. 1 and 2). It has been demonstrated that structural diversity within a dynamic combinatorial system can be expanded by maintaining two communicating exchange processes simultaneously (27, 28). Consequently, in the presence of excess CO₂, a system driven by DCC may display a sequential reaction between or within system members, giving rise to second-level paired structures (Fig. 3C). Depending on the degree of protonation and carbamation, these paired structures may potentially encompass ammonium carbamate chains (Fig. 3C, eq. 3), carbamic acid pairs (Fig. 3C, eq. 4), and mixed carbamate and carbamic acid pairs via Lewis acid sites (Fig. 3C, eq. 5). In particular, the above reversible reactions can eventually revert to the initial reactants under thermodynamic control. From this perspective, if the combinatorial species can bind intermolecularly to induce self-pairing, then this process will lead to self-assembly and strongly contribute to favorable CO₂ adsorption isotherms.

Demonstration of the dynamic combinatorial species by solid-state NMR at the atomic level

DETA was appended to solid-state networks by hydrogen bonds to provide a noncovalent anchoring site for CO_2 (vide supra). Compared to liquid DETA, the structure of DETA-appended MNNs has a rigid and porous nature, resulting in a complex milieu of CO_2



B Level 1 of dynamic combinatorial system: Ammonium carbamate and carbamic acid





Fig. 3. Five hypothetical CO₂ **chemisorption mechanisms in MNNs**^{Cya} \supset **DETA using a double-level dynamic combinatorial system.** (**A**) Schematic representation of the fundamental mechanism of DCC. (**B**) Level 1: the reversible carbamate N—CO₂ reactions form ammonium carbamate and carbamic acid (eqs. 1 and 2). (**C**) Level 2: further pairing formation. Bridge formation between oppositely charged (NH₃⁺ and COO⁻) species produces ammonium carbamate pairs (eq. 3). Two carbamic acid species can readily form carbamic acid pairs (eq. 4). The mixed ammonium carbamate and carbamic acid adducts give rise to a hydrogen-bonded structure (eq. 5, charge compensating ammonium group not shown on either side of this equation). H is not shown in eq. 5.

reactions and allowing for the potential formation of monocarbamates and dicarbamates (Fig. 4A). A simplified network of dynamic combinatorial species, where protonation is only partially expressed, is shown in Fig. 4A. Specifically, this process consists of two dynamic combinatorial levels. We start from two pristine structures of $MNNs^{Cya} \supset DETA$, which are denoted d0. With low CO₂ loading, N—CO₂ covalent bonds are generated by the CO₂ addition reactions to the lone pair electrons of the nitrogen, producing protons that



Fig. 4. Demonstration of the dynamic combinatorial species in MNNs^{Cya} \supset DETA by solid-state NMR. (A) Depiction of the network of reversible carbamate N–CO₂ reaction sites. (B) ¹⁵N CP-MAS NMR spectra of MNNs^{Cya} \supset DETA with and without CO₂ adsorption. (C) ¹H-¹³C HETCOR NMR spectrum, with the assignment of observed correlations, for MNNs^{Cya} \supset DETA loaded with CO₂ at 1 bar. The contact time was 100 μ s. (D) The two-level dynamic combinatorial system of CO₂ chemisorption species as confirmed by NMR. First-level species: ammonium carbamate and carbamic acid. Second-level species: ammonium carbamate acid pairs.

generate neighboring ammonium ions. There are two types of amine sites that CO_2 molecules might occupy: primary amine (d1a) and secondary amine (d1s), which form via the reversible reactions, eqs. 6 and 7, respectively (Fig. 4A). In our nomenclature for adducts generated in the dynamic combinatorial systems, s and a denote symmetric and asymmetric carbamate patterns on the networks, respectively. With an excess of CO_2 , both primary amines might react with CO_2 molecules, denoted d2s.

Solid-state NMR methods specify the populations within the dynamic combinatorial networks. In particular, natural abundance ¹⁵N CP-MAS NMR spectra corroborate CO₂ reaction sites (Fig. 4B and fig. S8). For both MNNs^{Cya} \supset DETA-CO₂ and MNNs \supset DETA-CO₂, we observe that the resonances at 20.1 ppm, assignable to nitrogen from primary amines (marked with purple circles), disappeared after loading CO₂ at ~1 bar. This result indicates a conformational carbamate species generated through a primary amine N–CO₂ reaction, in turn implying that CO₂ molecules favor interaction with primary amine nitrogens. This result is also consistent with an analogous

the study in a diamine-appended MOF (22). Furthermore, the peak at 30.3 ppm arising from secondary amine nitrogen remains in the spectrum regardless of CO_2 loading, allowing us to conclude that the secondary amine nitrogens have not reacted with CO_2 . In contrast, in the liquid DETA-CO₂ system, CO_2 readily reacts with secondary amines and forms carbamate (8). We theorize that hydrogen bonding interactions between the secondary amine nitrogen (DETA) and MNNs' backbone occupies the lone pair of the secondary amine nitrogen, effectively preventing reaction with CO_2 . Correspondingly, we can exclude eq. 7 in our dynamic combinatorial system (Fig. 4A).

To monitor the further reaction of additional CO_2 at high CO_2 loadings, we calculate the mole fraction of chemisorbed CO_2 (mole) for each DETA (mole) in the network. On the basis of the prior structure of DETA-appended MNNs determined via DFT calculations and NMR lineshape analysis, we identify a stoichiometry of 1 CO_2 captured per 1 DETA (table S1). These quantitative calculations reveal that no additional CO_2 molecules react with both primary amine nitrogen sites (d2s). Thus, we can exclude the reaction shown in eq. 8 and its corresponding adducts (Fig. 4A, d2s). Furthermore, the ¹³C solid-state NMR spectrum (Fig. 2C) exhibits two resolved peaks (164.7 and 161.1 ppm) in this chemisorbed region, corresponding to ammonium carbamate (dominant) and carbamic acid. The ¹⁵N resonance discernible at 84.4 ppm for either MNNs^{Cya} \supset DETA-CO₂ or MNNs \supset DETA-CO₂ is attributed to ammonium carbamate and carbamic acid (22).

To further elucidate the second level (ion-pairing interactions) of the dynamic combinatorial system (Fig. 3C), we perform additional 2D ¹H-¹³C HETCOR experiments (fig. S9) on MNNs^{Cya} \supset DETA-CO₂ at 1013 mbar (Fig. 4C). This experiment relies on throughspace dipole-dipole interactions to selectively detect ¹H-¹³C correlations resulting from spatial proximity. A short contact time (100 µs) enables the detection of only those hydrogen atoms closest to the ¹³C nuclei of the ion-paired species. The HETCOR spectra reveal a dominant correlation at 164.7 ppm and a minor correlation at 161.1 ppm in the ¹³C dimension, corresponding to ammonium carbamate and carbamic acid, respectively (18). For this dominant ¹³C resonance at 164.7 ppm, we assign the correlations to the ¹H peak of the secondary amine NHCOO⁻ with a chemical shift of 6.1 ppm (Fig. 4C, peak labeled A). A weaker correlation to the 11.2 ppm ¹H chemical shift is associated with protons from ammonium carbamate, RNH_3^+ (Fig. 4C, peak labeled B). As a result, we can see the second-level dynamic combinatorial species (Fig. 3C, eq. 3) in the form of the dominant ion pairing between ammonium and the oxygen atom of the carbamate (Fig. 4D). This conformation is unique among the amine-appended polymer networks, and its formation is likely due to the irregular self-folding of amorphous polymer networks.

The carbamic acid species associated with the ¹³C resonance at 161.1 ppm present an intense cross-peak (5.5 ppm, peak C) and two less-intense ¹H correlations (8.5 ppm, peak D; 12.5 ppm, peak E; Fig. 4C). On the basis of our previous hypothesis, these species could be carbamic acid pairs or mixed carbamate and carbamic acid pairs (Fig. 3C, eqs. 4 and 5). The presence of peak C, however, leads us to conclude that some ammonium ions are strongly correlated to the reacted ¹³CO₂, consistent only with eq. 5-the mixed carbamate/ carbamic acid pairs. The intensities of the cross-peaks A and C suggest similar ¹H-¹³C correlations for both moieties, implying that the peaks at 5.5 and 8.5 ppm correspond to protons of NHCOOH (acid) and RNH₃⁺ (carbamate), respectively. These two major (peaks A and C) and minor (peaks B and D) correlations at these short contact times are anticipated for the mixed carbamic acid/carbamate pair via hydrogen bonds, forming important components of the second level of the DCC system (Fig. 3C, eq. 5), with the relatively short C...H distances predicted from DFT calculations (Fig. 5F; 1.95 Å for C... H_{NH3}^{+} and 2.01 Å for C... $H_{NHRCOOH}$). Last, a weak proton signal at 12.5 ppm is tentatively assigned to the acid proton NHRCOOH owing to the extreme chemical shift associated with strong O-H hydrogen bonds. Together, the NMR data paint a picture of ion-pairing and hydrogen-bonding interactions that promote the stabilization of the CO₂-inserted phase.

Kinetics of CO₂ adsorption and adsorption-desorption cycles

To better assess the applicability of MNNs^{Cya} \supset DETA for carbon capture applications, we measured breakthrough curves, cycling stability, and the thermodynamic parameters associated with CO₂ adsorption on this system (28). These measurements follow from

concern about the uncertainties in the recycling time, the lifespan of an adsorbent, and the energy needed to regenerate an adsorbent. DOE's goal for the 90% capture of the CO₂ from natural gas flue stream (~4% CO₂) prompted the CO₂ adsorption and desorption isotherms for MNNs^{Cya} \supset DETA at 273, 298, and 313 K (Fig. 5, A and B), where we find that 90% CO2 adsorption efficiency (e.g., removal from 40 to 4 mbar at atmosphere pressure) is easily achieved. Using the Clausius-Clapeyron equation, we calculate differential adsorption enthalpy (Δh_{ads}) and entropy (Δs_{ads}) values of 53 kJ/mol and 217 J/mol·K, respectively, at a CO₂ uptake of 1 mmol of CO₂/g (Fig. 5C). The Δs_{ads} value is roughly analogous to that of MOF-274 (5), as expected because the organization of the carbamate products is roughly equivalent in both sets of materials. The Δh_{ads} (53 kJ/mol) is considerably lower than that of amine-appended MOF-274 (5). These observations suggest that the networks would exhibit lower regeneration energy than amine-functionalized MOFs. The changes in Δh_{ads} with adsorption capacity (Fig. 5C) suggest that CO₂ adsorption sites interact with each other as capacity is increased.

Breakthrough measurements also provide estimates for the time required to cycle adsorption onto $MNNs^{Cya} \supseteq DETA$. Here, we perform adsorption breakthrough experiments with simulated coal-fired power plant flue gas (15% CO₂, 83% N₂, and 2% H₂O) at 313 K (Fig. 5D). Under these conditions, the networks exhibited a high CO₂ capture rate of 90% with a breakthrough capacity of 1.8 mmol/g. These results illustrate that amine-appended network materials not only have low energy consumption for CO₂ but also may exhibit cycling times that can be matched to industrial process equipment.

Last, to investigate the stability of the amine-appended network in the presence of gases during multiple CO2 adsorption-desorption cycles, CO₂ isotherms were measured at 298 K for 10 adsorptiondesorption cycles to reveal the effects of cyanuric acid modification on CO₂ adsorption performance. Figure 5E shows the recorded CO₂ uptakes of MNNs^{Cya} \supset DETA and MNNs \supset DETA over 10 cycles. After 10 cycles, we observe a substantial decrease from 99 to 78% CO_2 capacity at 1 atm for the MNNs \supset DETA, yet the CO_2 capacities for the MNNs^{Cya} \supset DETA sample did not change significantly. We hypothesized that the DETA of MNNs \supset DETA sample loses amine functionality over the adsorption-desorption cycles and tested this hypothesis by conducting ¹³C MAS NMR experiments before and after 10 CO₂ adsorption-desorption cycles. The ¹³C NMR spectra of MNNs \supset DETA following the CO₂ adsorption-desorption cycles are shown in Fig. 5G (marked in orange), while MNNs^{Cya} \supset DETA is shown in Fig. 5G (marked in blue). In the absence of cyanuric acid, the network DETA peaks at 53 and 42 ppm diminish, suggesting that DETA loading decreases after 10 cycles. We surmise that in the adsorption-desorption process, hydrogen bonds break as CO2 is inserted, significantly hindering subsequent adsorption performance upon cycling. Unexpectedly, we noted that the two DETA resonances in the spectrum of MNNs^{Cya} \supset DETA remain unchanged after 10 cycles, from which we conclude that cyanuric acid aids in tethering the DETA molecules to the networks. N-H-O hydrogen bonds between cyanuric acid and networks are formed, providing additional stability. The electronegativity of oxygen in N-H-O is higher than that of nitrogen in N-H...N, and we surmise that this results in greater stabilization of DETA by the cyanuric acid groups. These data illustrate that cyanuric acid- and amine-appended networks, for which the CO₂ chemisorption byproducts can be designed and synthesized via DCC, have extensive and stable CO2 capture capacities at atmospheric pressures.

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Fig. 5. DFT-calculated structures, kinetics of adsorption, and stability of MNNs^{Cya} \supset DETA during CO₂ cycles. (A) Schematic diagram of adsorption column system. (B) Adsorption (filled shapes) and desorption (open shapes) isotherms for CO₂ uptake in MNNs^{Cya} \supset DETA at 273, 298, and 313 K. (C) The $-\Delta h_{ads}$ (enthalpy) and $-\Delta s_{ads}$ (entropy) for MNNs^{Cya} \supset DETA determined using the Clausius-Clapeyron equation as a function of CO₂ loading. (D) Adsorption breakthrough and rate for adsorption column of MNNs^{Cya} \supset DETA at 313 K (15% CO₂, 83% N₂, and 2% H₂O). (E) Recorded CO₂ uptakes during 10 adsorption-desorption cycles using the homemade dosing setup. (F) Proposed mixed chemisorption structure with ammonium carbamate pair. The structure was obtained by DFT modeling at the TPSS-D3(BJ)/6-31G* level. (G) ¹³C NMR (16.4 T) spectra acquired by CP for MNNs \supset DETA at MNNs^{Cya} \supset DETA, before and after 10 CO₂ adsorption-desorption cycles.

DISCUSSION

We have synthesized an amine-appended melamine porous network at a kilogram scale that acts as a CO₂ capture material with efficient adsorption, extraordinary cycling stability, and low regeneration energy. From a dynamic combinatorial framework, we reveal the chemisorption within this porous network as a series of interconnected reactions, elucidated by solid-state ¹³C and ¹⁵N NMR spectroscopy at the atomic level. We have demonstrated a double-level DCC system that includes

reversible carbamate N-CO2 reactions and interlocked formation of ion pairs. In the first level, we identify the formation of two chemisorbed species consisting of ammonium carbamate (dominant) and carbamic acid (minor), quantified via direct detection ¹³C NMR spectra. The 2D ¹H-¹³C HETCOR NMR measurements reveal the second-level dynamic combinatorial species comprising ammonium carbamate pairs and mixed carbamate and carbamic acid pairs. Through quantitative ¹³C NMR, we determine the local atomic structure of amine-appended MNNs with cyanuric acid, which were confirmed with DFT calculations, and we discerned the equimolar reaction of chemisorbed CO₂ with each DETA molecule. This structure shows conformational carbamate species derived from the reaction of CO₂ with primary amine functionalities. In particular, our results highlight the importance of cyanuric acid modification to enhance the CO₂ chemisorption cycling stability of MNNs-based materials. Solid-state NMR spectroscopy as a nondestructive and atomic-level tool is proven to be an effective way to supplement standard laboratory methods for atomic structure determination in the sustainable energy field. Industrialization of CO₂ capture using networks (e.g., polymers, covalent organic frameworks (COFs), and MOFs) is made possible by this work, which uses atomic-level and DCC design methodologies with accurate mechanism analyses. Integrating scalable nanoporous materials synthesis, chemical engineering, and advanced characterization techniques will accelerate our world's transition to a negative carbon emissions pathway.

MATERIALS AND METHODS

Synthesis of melamine porous network series

Commercially available melamine and paraformaldehyde (Sigma-Aldrich) were used as the starting materials. The scaffold was synthesized through a condensation polymerization at 150° to 170°C in dimethyl sulfoxide (DMSO) for 3 to 7 days (fig. S10) (29). During the polymerization reaction of MNNs, cyanuric acid (7.5 mol %) was mixed with the hot melamine solution (with DMSO as solvent) before the addition of formaldehyde to tether DETA (denoted as MNNs^{Cya}). DETA was mixed with MNNs/MNNs^{Cya} (with hexane as solvent) (denoted as MNNs \supset DETA/MNNs^{Cya} \supset DETA). The DETA was mixed with MNNs/MNNs^{Cya} as solvent) for 3 hours. Afterward, the mixture was filtered and washed using tetrahydrofuran, a polar solvent, to remove the residual surface DETA. The collected solid was activated under a vacuum oven at 85°C for 1 hour. All samples were stored in an Ar-filled glovebox for future use.

NMR sample preparation

The activated sample was packed into 4- or 3.2-mm rotors inside an Ar-filled glovebox. At room temperature, ${}^{13}CO_2$ gas dosing was performed in a custom-built setup shown in fig. S6, featuring an evacuated system in which rotors can be closed with caps using a moveable plunger with an O ring. Gas dosing was carried out at various pressures (10 to 1000 mbar) via a capacitance manometer (model 722B, MKS Instruments). Before gas dosing, the rotor containing the sample was evacuated for at least 10 min inside the glass tube of the custom-built setup. VCR (Swagelok) metal gasket with face seal fittings enabled a metal-to-metal seal, providing a leak-tight system over a pressure range from vacuum to positive pressure. ${}^{13}CO_2$ gas (99 atomic % of ${}^{13}C$; Sigma-Aldrich) was dosed into the rotor overnight to ensure saturation of the sample. Once equilibrium was reached, the pressure at this condition was recorded and related to ${}^{13}CO_2$ adsorption capacity.

NMR measurement

All 1D NMR experiments were performed at 500.12 MHz for ¹H (11.7 T) on a Bruker Advance spectrometer with a Bruker narrow bore H/C/N MAS probe (fig. S9Å). The ${}^{13}C/{}^{15}N$ MAS NMR spectra were acquired using CP from ${}^{1}H$ to ${}^{13}C/{}^{15}N$ nuclei with heteronuclear decoupling at a sample spinning rate of 10 kHz (fig. S9B). All CP experiments were conducted at a recycle delay of 2 s with a radio frequency field strength of ~25 to 70 kHz, with a contact time of 2 ms. The quantitative ¹³C direct excitation experiments were carried out with heteronuclear decoupling during detection and sufficiently long recycle delays, 200 s, allowing the nuclei to fully relax between scans. The 2D 1H-13C HETCOR experiments were conducted at 16.4 T (700 MHz for ¹H) using a Bruker 3.2-mm MAS probe at a spinning rate of 15 kHz with a radio frequency field strength of ~80 kHz. The CP (¹H to ¹³C) pulse sequence was 90° (¹H) – t_1 – CP – t_2 , with a contact time of 100 μ s. A ¹H 90° one-pulse sequence was used for ¹H NMR experiments. ¹H, ¹³C, and ¹⁵N chemical shifts were calibrated using ¹³C-labeled adamantane and ¹⁵N-labeled glycine, referenced to 1.85 ppm (adamantane; ¹H), 38.5 ppm (adamantane, tertiary carbon; ¹³C), and 33.4 ppm (glycine; ¹⁵N), respectively.

DFT calculations

To determine the DETA and cyanuric acid-modified MNN structure along with CO₂-adsorbed local structure, DFT calculations were carried out on the Massachusetts Green High Performance Computing Center (*30*, *31*), using the Q-Chem 5.4 package. The cluster structures of CO₂, DETA, MNNs, MNNs \supset DETA, MNNs \supset DETA-CO₂, MNNs^{Cya} \supset DETA, and MNNs^{Cya} \supset DETA-CO₂ were optimized at the TPSS-D3(BJ)6-31G* level (Fig. 5F and figs. S14 to S21).

CO₂ adsorption isotherms and breakthrough measurement

The CO₂ adsorption isotherms were measured gravimetrically using a sorption analyzer (model VTI-SA, TA Instruments) at 298 K with CO₂ as the carrier gas. Samples were first degassed at 85°C under a vacuum for 1 hour. The evacuated tube recorded the equilibrium weight of the degassed sample in response to a step change in the concentration of the CO₂ (relative pressure range of 0.01 to 1). Approximately 80 to 90 mg of sample was weighed and placed into the tube of the analyzer. Equilibrium was defined to be reached when the weight changed by less than 0.001% over an interval of 30 s.

A custom-built setup for breakthrough measurement, shown schematically in Fig. 5A, was used to perform breakthrough adsorption measurements. N_2 was used as the carrier gas. During the adsorption process, the mixed N_2 and CO_2 were obtained from Airgas Inc. The mass flow controller (I-Series IP66, MFC) was used to precisely control the flow rate. The effluent gas concentration was measured via a capacitance manometer (model 722B, MKS Instruments). The outlet concentration was recorded every minute until the outlet gas concentration was stabilized at 99% of the inlet concentration.

SUPPLEMENTARY MATERIALS

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