Long-term viability of carbon sequestration in deep-sea sediments

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Sequestration of carbon dioxide in deep-sea sediments has been proposed for the long-term storage of anthropogenic CO₂ that can take advantage of the current offshore infrastructure. It benefits from the negative buoyancy effect and hydrate formation under conditions of high pressure and low temperature. However, the multiphysics process of injection and postinjection fate of CO₂ and the feasibility of subseabed disposal of CO₂ under different geological and operational conditions have not been well studied. With a detailed study of the coupled processes, we investigate whether storing CO₂ into deep-sea sediments is viable, efficient, and secure over the long term. We also study the evolution of multiphase and multicomponent flow and the impact of hydrate formation on storage efficiency. The results show that low buoyancy and high viscosity slow down the ascending plume and the forming of the hydrate cap effectively reduces permeability and finally becomes an impermeable seal, thus limiting the movement of CO₂ toward the seafloor. We identify different flow patterns at varied time scales by analyzing the mass distribution of CO₂ in different phases over time. We observe the formation of a fluid inclusion, which mainly consists of liquid CO₂ and is encapsulated by an impermeable hydrate film in the diffusion-dominated stage. The trapped liquid CO₂ and CO₂ hydrate finally dissolve into the pore water through diffusion of the CO₂ component, resulting in permanent storage. We perform sensitivity analyses on storage efficiency under variable geological and operational conditions. We find that under a deep-sea setting, CO₂ sequestration in intact marine sediments is generally safe and permanent.

INTRODUCTION

Carbon capture and storage is considered as a promising option to stabilize the atmospheric concentration of anthropogenic CO₂ and mitigate climate change (1, 2). Conventional proposals for geologic sequestration, including injection into deep saline aquifers, oil and gas fields, and deep coal seams, are prospective, but the stored supercritical CO₂ is buoyant and consequently may escape via permeable pathways into the atmosphere (3, 4). In contrast, liquid CO₂ can be denser than seawater and become gravitationally stable at high pressure and low temperature, which is typical in deep-sea settings. Metz et al. (5) have proposed direct injection of CO₂ into the deep ocean because of the relatively high solubility of CO₂ into seawater and negative buoyancy, which results in liquid CO₂ becoming a sinking plume and finally forming a CO₂ lake on the seafloor (6–8). While the great residence time of this means increases in storage efficiency and the enormous volume of the ocean guarantees storage capacity, it suffers from disturbance of ocean currents and negative impacts on the marine environment (9).

A viable alternative is to store liquid CO₂ in deep-sea sediments (10–13). This option shares the advantages of ocean storage but is free from potential hazards to the ocean system. The major trapping mechanisms in terrestrial sequestration, such as residual trapping, dissolution trapping, and mineral trapping, still apply under this scenario. The pressure and temperature conditions of the negative buoyancy zone (NBZ), which extends from the seafloor downward to the neutrally buoyant level, provides a buoyancy cap and is referred to as gravitational trapping (11). Within the sediment, the existence of a hydrate-forming zone (HFZ), where CO₂ hydrate is stable at prevailing high pressure and low temperature, leads to hydrate trapping (12, 14). The formation of hydrate clogs pore space and serves as an impermeable cap, thus impeding the upward flow of injected CO₂. On the other hand, the hydrate itself traps CO₂ in its crystal structure, which constitutes another way of storing CO₂.

Figure 1 shows the schematic of the related processes and infrastructure of sequestering CO₂ into deep-sea sediments. The required infrastructure is similar to that used in the recent production pilot of natural gas hydrate extraction in the South China Sea (15). Sequestration of CO₂ can also be combined with methane hydrate production through either simultaneous CO₂ injection or injecting CO₂ into the depleted gas hydrate reservoirs (16). Here, we mainly focus on injecting CO₂ into the deep-sea sediments without the existence of natural gas hydrate. The captured CO₂ is transported through pipelines or ships to the platform and then injected into the sediments beneath the seafloor. After injection, the buoyant CO₂ gradually loses heat during floating and then forms hydrate or becomes gravitationally stable. After the CO₂ plume stops moving upward, the increased density of the surrounding pore fluid due to the dissolution of CO₂ (17) will lead to the sinking of the CO₂-saturated fluid. In the long term, diffusion will dominate, transforming all of the liquid CO₂ and CO₂ hydrate into CO₂ solution. Effectively evaluating the viability of subseabed sequestration requires an accurate description of the multiphysics process of CO₂ transport in the porous sediment, including multiphase and multicomponent flow, nonisothermal effect due to heat flow, chemical reaction due to potential hydrate formation and dissociation, and dynamics of dissolved components. Previous studies have investigated the effectiveness of CO₂ storage in ocean sediments theoretically, experimentally, and numerically (18–24), but none of them fully coupled the related physical processes. Specifically, models in the previous studies did not consider the dissolved species. However, incorporation of dissolved components and their corresponding effects on hydrate reaction and fluid flow is the key to studying the long-term evolution of different phases and components, such as density-driven convection and dissolution of
liquid CO$_2$ and hydrate. Consequently, there is a lack of discussion about the long-term fate of the injected CO$_2$. Here, on the basis of an integrated model, we investigate the short-term and long-term fate of injected CO$_2$ and analyze the viability of CO$_2$ storage in deep-sea sediments under different geologic and operational conditions.

RESULTS

Important phenomena and long-term viability

To gain insight into the major processes and trapping mechanisms of sequestration in deep-sea sediments, we set up the base case according to the deep ocean setting with an ocean depth of approximately 3500 m. In the base case, the pressure and temperature at the seafloor are 35 MPa and 3°C, respectively, with a geothermal gradient of 0.03 K/m (see the Supplementary Materials for additional details). The thickness of the HFZ and NBZ is 344 and 225 m, respectively. The sediment is homogeneous but anisotropic, with a vertical permeability of 10 mD and a horizontal permeability of 50 mD. The simulation domain is a cylindrical system with a radius of 10 km.

In the base case, liquid CO$_2$ is injected into the homogeneous sediment at a depth of 400 m below the seafloor for 10 years. The injection rate is 750 metric tons/day, and a total of 2.7375 million tons of CO$_2$ are injected into the sediment at the end of injection. Figure 2 shows the spatial distribution of different variables at different times. Each subplot is a cross-sectional view of the three-dimensional (3D) cylindrical system. $r$ and $z$ axes represent horizontal and vertical direction, respectively, and the location of the seafloor is at $z = 0$. Different from a terrestrial setting, the footprint of CO$_2$ is ellipsoidal, resulting from the low buoyancy compared to viscous force. Because of overpressure owing to injection, liquid CO$_2$ moves upward into the HFZ and disturbs the pressure and temperature profile. Hydrate begins to form as the front of the CO$_2$ plume gradually loses heat and reaches the equilibrium temperature for hydrate formation. At the end of the injection, there is a trace amount of hydrate formed at a certain distance above the base of the HFZ (Fig. 2A).

After injection, the expansion of the footprint slows down as the overpressure dissipates over time. During the upward movement of liquid CO$_2$ driven by buoyancy, hydrate continues to form and reduces the permeability of the sediment, thus slowing down the migration rate of the plume front (Fig. 2B). The increase of salinity at the plume front results from hydrate formation that extracts water from the pore fluid (Fig. 2Q). The higher salinity and heat release due to hydrate formation and dissolution of CO$_2$ into the aqueous phase, in turn, inhibit the formation of hydrate. Consequently, hydrate formation stops when salinity becomes high enough so that the hydrate formation temperature reduces to the local temperature (Fig. 2R). At $t = 246$ years, we observe the development of instability at the lower boundary of the footprint (Fig. 2L) due to the density difference between the CO$_2$-saturated fluid and the CO$_2$-unsaturated fluid, induced by CO$_2$ dissolution (25–27). At this time, because of permeability reduction, the rate of upward flow driven by buoyancy is similar to that of density-driven gravitational convection at the bottom.

The plume front continues to rise until it sufficiently cools down and leads to the formation of a hydrate film with saturation up to 0.95 (Fig. 2C). This hydrate film acts like a caprock with the effective permeability being lower than $3 \times 10^{-4}$ mD. As time passes, the buoyant CO$_2$ accumulates under the impermeable hydrate cap and flows laterally, thus extending the edge of the cap (Fig. 2I). At this time scale, the downward flow of the CO$_2$-saturated pore fluid dominates. It mixes with the surrounding pore fluid and develops fingering. The entraining of pore water accelerates the conversion of liquid CO$_2$ to dissolved CO$_2$ (28,29).

As the plume gradually loses heat, hydrate begins to form at the periphery of the plume and grows inward along the base of the HFZ (Fig. 2D). The CO$_2$-saturated solution creates a channel at the center, and a strong effect of fingering can be observed (Fig. 2N). Since the finger continues to mix with the surrounding unsaturated aqueous phase, which reduces its density, the later-formed finger catches up with the previous-formed finger and connects with it. In the long term, up to approximately $10^5$ years, the shrinkage of the hydrate cap becomes obvious. The hydrate cap continues to close radially inward, seals the bottom of the plume,
and traps most of the liquid CO₂ inside it (Fig. 2, E and J). The density-driven downward flow is limited at the narrow channel at the center, and the fingering becomes much weaker (Fig. 2O). As hydrate formation continues to seal the bottom of the plume, a CO₂ fluid inclusion is formed. It is a cage-like system containing mainly liquid CO₂ that is not able to form hydrate due to the limited source of water and high salinity. After this, diffusion driven by the concentration gradient of dissolved CO₂ gradually dominates. The effect of diffusion can be observed through the slight increase of the mass fraction of dissolved CO₂ at the flank of the hydrate cap. The dissolved CO₂ at the interface of hydrate and water slowly diffuses into the surrounding pore fluid, thus leading to the dissolution and further shrinkage of the hydrate cap. Eventually, CO₂ hydrate and the remaining CO₂ (l) phase vanish and convert to the aqueous phase. Movies S1 to S4 show the detailed time evolution of the spatial distribution of the four parameters.

Figure 3 shows the mass distribution of the CO₂ component in different phases. The CO₂ component resides in the liquid CO₂ phase, the hydrate phase, and the aqueous phase. We identified four distinct stages during the whole process. Stage 1 starts from the end of the injection to approximately 200 years in which the buoyancy-driven upward flow of liquid CO₂ dominates, with a slight decrease of liquid CO₂ transforming to CO₂ hydrate and dissolved CO₂. Stage 2 is a transitional stage, with hydrate formation impeding the buoyant flow and the onset of instability at the bottom of the plume. In stage 3, the sinking of CO₂-saturated pore fluid dominates. The mixing of downward flow with the unsaturated pore fluid and the development of fingering accelerate the transformation of CO₂ from the CO₂-rich phase to the aqueous phase. This stage lasts as liquid CO₂ continues to dissolve into water until an impermeable hydrate film forms. At the end of stage 3, only approximately 10% of the total mass of the injected CO₂ resides in the liquid CO₂ phase, with most of the rest in the form of dissolved CO₂, and the time scale is approximately 10⁵ years. As the formation of hydrate along the base of the HFZ continues to seal the bottom of the plume, diffusion gradually becomes the major flow type, and then stage 4 begins. The hydrate phase, together with the liquid CO₂ phase, slowly vanishes through diffusion and the continuous
CO2 and is dependent on the natural environment, including ocean depth. Increased buoyancy facilitates the upward flow of CO2 through a larger permeability, the injected CO2 moves further into the HFZ and NBZ. A slight change in temperature profile can cause a significant change in the HFZ and NBZ. In general, an increase in the prevailing temperature in the sediment shrinks the HFZ and NBZ. Therefore, an increase in either geothermal gradient or seafloor temperature reduces the impedance exerted on the buoyant CO2, as proven by smaller $d_{\text{min}}$ with higher geothermal gradient or seafloor temperature (Table 1).

For injection in the deeper part of the sediment, the injected CO2 has a longer pathway to migrate. As a consequence, a larger amount of CO2 becomes trapped as a residual phase due to capillary pressure. The sediment column below the base of the HFZ decelerates the CO2 plume as it decreases CO2 saturation and cools down the plume. For an injection depth of 500 meters below seafloor (mbsf), the plume front halts just at $9 \text{ m}$ above the base of the HFZ. The plume with a larger injection rate penetrates further into the HFZ due to a larger overpressure that causes a stronger disturbance to the static condition of pressure and temperature. Similarly, a longer injection time stores more CO2, and the plume front stops rising at a shallower location, where the effect of overpressurization becomes sufficiently weak to allow the formation of an impermeable hydrate cap. However, the effect of injection temperature is not obvious. This implies that a higher injection temperature can be used to avoid potential hydrate formation around the well due to large injection pressure.

For a deep-sea setting, once the injection stops, the distance of upward migration of CO2 in the HFZ is very limited because of hydrate formation and low buoyancy as the plume gradually cools down. Consequently, for most cases, the front of the plume never reaches the NBZ. For an ocean depth equal to 3500 m, the nearest distance occurs in the case of a 100-year injection with $d_{\text{min}} = 161 \text{ m}$. $d_{\text{up}}$, at the last column is the distance of upward migration of the CO2 plume after injection stops and generally represents the capability of the HFZ and NBZ to hinder the upward flow after injection. $d_{\text{HFZ}}$ measures the maximum distance that the plume front moves past the base of the HFZ. The general low value of $d_{\text{up}}$ reveals the important role of the HFZ and NBZ in the sub-seabed disposal of CO2. The existence of a high value of $d_{\text{up}}$ is attributed to the plume front not reaching the base of the HFZ at the end of the injection. In this case, $d_{\text{HFZ}}$ has low values, except for cases of a shallower sea, which again reflects the strong impedance of the HFZ on buoyant flow in deep oceans. By definition, $T_d$ indicates the time that it takes the CO2 plume to stop floating. The value of $T_d$ depends on the interaction of the injected CO2, the original pore fluid, and the sediment column, and its determination is relatively complex. $T_d$, for most cases, is in the range of several hundred to approximately 1000 years. Its time scale is similar to that of the transitional stage in which the formation of hydrate drastically reduces the effective permeability of the sediment. The distance of CO2 migration in the sediment depends on the driving force and the ability of the sediment to conduct fluid flow. The driving force comes from buoyancy and the overpressurization of injection. Therefore, we can find that either shallower ocean depth or larger overpressure will lead to further migration of CO2 toward the seafloor. The formation of hydrate requires liquid CO2 to cool down enough so that its temperature falls below the temperature of hydrate formation. If the upward flow is too fast, then the buoyant CO2 may not be sufficiently cooled and consequently penetrates the sediment to the seafloor. In the setting of a shallower sea with high vertical permeability, the formation of hydrate cannot sufficiently impede the buoyant CO2, and thus, leakage occurs. Nevertheless, for storage in deep-ocean sediments, we observe no leakage under various scenarios.

**DISCUSSION**

In summary, by systematically studying the coupled process and how the system evolves under complex interactions between phases and...
Table 1. Results of the sensitivity study. \(L_{HFZ}\), thickness of HFZ; \(L_{NBZ}\), thickness of NBZ; \(d_{PI}\), distance between the seafloor and the front of the CO\(_2\) plume at the end of the injection; \(d_{min}\), minimum distance between the seafloor and the front of the CO\(_2\) plume; \(T_d\), time spent for the CO\(_2\) plume to reach the minimum distance; \(d_{HFZ}\), distance between the front of the CO\(_2\) plume and the base of HFZ at \(T_d\); \(d_{up}\), distance of upward migration of the CO\(_2\) plume after injection ceases.

| Parameters                          | Value   | \(L_{HFZ}\) (m) | \(L_{NBZ}\) (m) | \(d_{PI}\) (m) | \(d_{min}\) (m) | \(T_d\) (years) | \(d_{HFZ}\) (m) | \(d_{up}\) (m) |
|-------------------------------------|---------|------------------|------------------|----------------|----------------|----------------|----------------|---------------|
| Ocean depth (m)                     |         |                  |                  |                |                |                |                |               |
| 1000                                |         | 252              | —                | 287            | 29             | 2742           | 223            | 258           |
| 2000                                |         | 295              | 293              | 107            | 4698           | 188            | 186           |
| 3500*                               |         | 344              | 225              | 299            | 281            | 363            | 63            | 18            |
| Vertical permeability (mD)†          | 10      | 344              | 225              | 299            | 251            | 267            | 93            | 48            |
| 100                                 |         | 344              | 225              | 293            | 227            | 272            | 117           | 66            |
| 10                                  | 252     | —                | 287              | 29             | 2742           | 223            | 258           |
| Vertical permeability (mD) with ocean depth = 1000 m | 50      | 344              | 225              | 299            | 281            | 363            | 63            | 18            |
| 100                                 |         | 344              | 225              | 293            | 227            | 272            | 117           | 66            |
| Geothermal gradient (K/m)            | 0.03*   | 344              | 225              | 299            | 281            | 363            | 63            | 18            |
| 0.04                                |         | 344              | 225              | 299            | 281            | 363            | 63            | 18            |
| 0.05                                |         | 344              | 225              | 299            | 281            | 363            | 63            | 18            |
| Seafloor temperature (°C)            | 4       | 315              | 178              | 299            | 269            | 771            | 46            | 30            |
| 5                                   |         | 280              | 131              | 299            | 257            | 818            | 43            | 42            |
| Carman-Kozeny factor                 | 3*      | 344              | 225              | 299            | 299            | 363            | 63            | 18            |
| 5                                   |         | 344              | 225              | 299            | 299            | 363            | 63            | 18            |
| Porosity                            | 0.15    | 344              | 225              | 281            | 263            | 268            | 81            | 18            |
| 0.25*                               |         | 344              | 225              | 299            | 281            | 363            | 63            | 18            |
| 0.35                                |         | 344              | 225              | 311            | 293            | 394            | 51            | 18            |
| Injection depth (mbsf)               | 350     | 344              | 225              | 251            | 239            | 344            | 105           | 12            |
| 400*                                |         | 344              | 225              | 299            | 281            | 363            | 63            | 18            |
| 500                                 |         | 344              | 225              | 401            | 335            | 1150           | 63            | 66            |
| Injection rate (metric tons/day)     | 750*    | 344              | 225              | 299            | 281            | 363            | 63            | 18            |
| 1500                                |         | 344              | 225              | 275            | 251            | 673            | 93            | 24            |
| 2250                                |         | 344              | 225              | 257            | 233            | 595            | 111           | 24            |
| Injection time (years)               | 10*     | 344              | 225              | 299            | 281            | 363            | 63            | 18            |
| 50                                  |         | 344              | 225              | 299            | 281            | 363            | 63            | 18            |
| Injection temperature (°C)           | 10*     | 344              | 225              | 299            | 281            | 363            | 63            | 18            |
| 20                                  |         | 344              | 225              | 299            | 275            | 473            | 69            | 24            |
| 25                                  |         | 344              | 225              | 299            | 269            | 603            | 75            | 30            |

*Base case. †For the case of changing vertical permeability, the ratio of horizontal permeability to vertical permeability remains the same (5:1) to ensure the same anisotropy.
components, we investigate the viability of sequestration in deep-sea sediments under different conditions and provide valuable insights into this problem. Compared with previous studies (19, 21, 24), we take different mechanisms into account, including the dynamics of dissolved components and their corresponding effects on hydrate formation and fluid flow, which is the prerequisite for the description of density-driven convection, dissolution of liquid CO\textsubscript{2} and CO\textsubscript{2} hydrate, and diffusion of dissolved CO\textsubscript{2} during the long-term evolution of the system. Because of a lack of consideration of dissolved components, most previous studies are limited to short-term processes. The incorporation of dissolved species and their related impacts enables us to predict the long-term fate of the injected CO\textsubscript{2} and consequently analyze the effectiveness and feasibility of this option. Our results demonstrate that in intact deep-sea sediments, the formation of the hydrate cap and the low buoyancy, or even negative buoyancy, effectively immobilize the injected CO\textsubscript{2}, which makes this option a safe storage. The hydrate cap seals the periphery of the plume and traps the remaining liquid CO\textsubscript{2} in a cage-like system. The limited sources of water and the increased salinity due to hydrate formation prevent further formation of hydrate inside the fluid inclusion. Although diffusion of CO\textsubscript{2} into the surrounding pore fluid induces dissolution of the impermeable hydrate film at the periphery of the plume, we observe no leakage during the whole process. Instead, the impermeable hydrate film moves inward and continues to trap the liquid CO\textsubscript{2} inside it. Over time, both CO\textsubscript{2} hydrate and liquid CO\textsubscript{2} will totally dissolve into the surrounding pore fluid and transform into dissolved CO\textsubscript{2}, which is more stable and less susceptible to geologic perturbation. Finally, the dissolved CO\textsubscript{2} migrates away through diffusion. The final dissolution of CO\textsubscript{2} hydrate and liquid CO\textsubscript{2} and the dilution of the CO\textsubscript{2}-saturated fluid due to diffusion and convective mixing lead to permanent storage. The short-term immobilization of CO\textsubscript{2} by the hydrate cap and negative buoyancy and the long-term dissolution of CO\textsubscript{2} hydrate and liquid CO\textsubscript{2} ensure the long-term viability of sequestration in deep-sea sediments. During the whole process, the general low mass fraction of the CO\textsubscript{2} component in the hydrate phase implies that when a large amount of CO\textsubscript{2} is injected into deep-sea sediments, the CO\textsubscript{2} hydrate mainly serves as a cap to prevent the upward flow of buoyant CO\textsubscript{2}, rather than being a major mechanism of storing CO\textsubscript{2}. The results of the sensitivity study indicate that larger ocean depth, smaller vertical permeability, and cooler environment are favorable for CO\textsubscript{2} sequestration in submarine sediments. The limited travel distance of the buoyancy-driven flow of CO\textsubscript{2} in the HFZ reveals that hydrate formation and decreased buoyancy effectively impede the floating CO\textsubscript{2}.

Under a deep-sea setting, the high density and viscosity of CO\textsubscript{2} result in a small footprint and, thus, high storage efficiency. This ensures great storage potential due to the wide distribution of deep-sea sediments globally. Compared with terrestrial sequestration, less lateral expansion reduces the possibility of CO\textsubscript{2} reaching a potential permeable pathway to the seafloor. The generation of a hydrate cap and the possible negative buoyancy make this option free from reliance on the caprock in terrestrial storage. In our assumption, the unconsolidated marine sediment is intact. However, faults or fractures may preexist in the sediment or be induced by tectonism or excessive injection overpressure that may create a permeable pathway directly to the seafloor. Under proper conditions, this system may generate a conduit of local three-phase equilibrium with hydrate formation (30, 31), which allows upward migration of buoyant CO\textsubscript{2} to the seafloor. It is also possible that the formation of hydrate seals the permeable channel and prevents leakage. Whether CO\textsubscript{2} will escape or be trapped depends on the interaction of the competing processes of buoyant flow, hydrate formation, and density increase of CO\textsubscript{2} induced by heat loss. This issue is subject to further study to evaluate what conditions lead to what scenarios. In general, heterogeneity of the sediments, which mainly depends on the depositional environment and tectonism in the sedimentary history, may have a considerable impact on injectivity, spatial distribution and frontal movement of the CO\textsubscript{2} plume, density-driven convective mixing, and storage capacity (32–36). Stratigraphic heterogeneity, such as layered sediments, may defer the upward migration of CO\textsubscript{2} by several less permeable layers and enhance lateral spreading of the CO\textsubscript{2} plume, consequently leading to more dissolution trapping by the increasing contact of CO\textsubscript{2} and pore fluid (37, 38). Even small-scale heterogeneity within a depositional facies can cause trapping of CO\textsubscript{2} and induce ramified displacement fronts due to local capillary heterogeneity (39, 40). In our problem, assuming heterogeneous submarine sediments may change the way of expansion and migration of the plume and result in different spatial distributions of hydrate saturation and therefore various shapes of hydrate cap. It may also affect convective mixing at the bottom of the plume, as well as diffusion in the long term, thus giving different time evolutions of mass distribution of the CO\textsubscript{2} component in each phase. However, moderate heterogeneity is not likely to change the fundamental conclusion that this option constitutes safe and permanent storage, according to the results of various permeabilities and porosities in our sensitivity study. Nevertheless, additional investigation is necessary to obtain more insights into the effect of heterogeneity on CO\textsubscript{2} sequestration in deep-sea sediments. Since the whole system is very susceptible to pressure and temperature, changes in the marine environment, such as ocean temperature and sea level, may affect the postinjection fate of CO\textsubscript{2} and the efficiency of sequestration. Future work is required to address this topic.

**MATERIALS AND METHODS**

Different trapping mechanisms correspond to different physical processes. Residual trapping involves the interaction and phase partition of CO\textsubscript{2} and water. Dissolution trapping is related to the distribution of mass components in different phases. Hydrate trapping includes hydrate formation and the consequent effect of permeability reduction, as well as the inhibition of hydrate formation induced by the increasing salinity. The complex process of CO\textsubscript{2} migration in deep-sea sediments can be conceptualized as multiphase, multicomponent, and nonisothermal flow with chemical reaction of hydrate formation and dissociation. Obtaining a precise description of the injection and postinjection fate of CO\textsubscript{2} in marine sediments requires that we fully couple all of these related physics and dynamics. To simulate this multiphysics process, we developed a simulation code for CO\textsubscript{2} sequestration in deep-sea sediments, based on the state-of-art simulation code TOUGH+HYDRATE (41), which is used for simulating system behavior in hydrate-bearing geologic media. We maintained the original framework of TOUGH+HYDRATE and incorporated the physical and other related properties of CO\textsubscript{2} into the simulation code; we likewise switched the physical and chemical properties of CH\textsubscript{4} hydrate to CO\textsubscript{2} hydrate. We also modified the primary variable switch method (PVSM) (41, 42) for possible phase changes related to the formation and dissociation of CO\textsubscript{2} hydrate according to the typical conditions of deep-sea sediments. Additional details about the model modification can be found in the Supplementary Materials.

**Dealing with multiphase, multicomponent, and nonisothermal flow**

Convective fluid flow in porous media is described by Darcy’s law, while the diffusion of CO\textsubscript{2} and salt in the aqueous phase is controlled by Fick’s
Since CO₂ hydrate plays an important role in subseabed disposal, the governing equation is
\[
\frac{\partial}{\partial t} \left[ \sum_{j=A,L,H} \phi S \rho_j X_j^w \right] + \nabla \cdot \left[ \sum_{j=A,L,H} \rho_j \tilde{v}_j X_j^w + \sum_{j=A,L,H} \tilde{f}_j^w \right] = q^w
\]
where \( A, L, \) and \( H \) represent aqueous phase, liquid CO₂ phase, and hydrate phase, respectively; \( \phi \) represents the CO₂ component; \( \rho, S, \rho_t \), and \( X \) in the first term on the left-hand side are sediment porosity, phase saturation, density, and mass component in a specific phase, respectively; \( \tilde{v} \) is phase velocity; \( J \) is diffusive mass flow; and \( q \) on the right-hand side corresponds to the source and sink term for a specific component. For the water component, the governing equation is
\[
\frac{\partial}{\partial t} \left[ \sum_{j=A,L,H} \phi S \rho_j X_j^w \right] + \nabla \cdot \left[ \sum_{j=A,L,H} \rho_j \tilde{v}_j X_j^w + \sum_{j=A,L,H} \tilde{f}_j^w \right] = q^w
\]
where \( w \) represents the water component. For the salt component, the governing equation is
\[
\frac{\partial}{\partial t} \left[ \sum_{j=A,L,H} \phi S \rho_j X_j^s \right] + \nabla \cdot \left[ \sum_{j=A,L,H} \rho_j \tilde{v}_j X_j^s + \sum_{j=A,L,H} \tilde{f}_j^s \right] = q^s
\]
where \( s \) represents the salt component. The final governing equation is the energy balance
\[
\frac{\partial}{\partial t} \left[ \sum_{j=A,L,H} \phi S \rho_j U_j + (1 - \phi) \rho_R U_R \right] + \nabla \cdot \left[ \sum_{j=A,L,H} \rho_j \tilde{v}_j H_j - \lambda \nabla T \right] = q^E
\]
where \( U \) and \( H \) represent internal energy and enthalpy, respectively; the subscript \( R \) represents rock; \( \lambda \) and \( T \) are thermal conductivity and temperature, respectively; and the superscript \( E \) represents energy.

### Dealing with potential hydrate formation and dissociation
Since CO₂ hydrate plays an important role in subsealed disposal, the mathematical model needs to incorporate the physical process of hydrate formation and dissociation. CO₂ hydrate appears as the temperature becomes lower than the equilibrium temperature for hydrate formation at prevailing pressure and salinity. Hydrate disappears as its thermodynamic state leaves the zone of hydrate stability or as continuous dissolution of CO₂ occurs from the crystal lattice of hydrate to the surrounding unsaturated aqueous phase accelerated by diffusion and gravity-driven convection. For the chemical reaction of hydrate formation and dissociation, we used the equilibrium reaction model (43–45), which assumes local thermal and chemical equilibrium for all grid blocks in the numerical model. This hypothesis is reasonable since the time scale of CO₂ transport in marine sediments is much longer than that of the hydrate reaction. The introduction of CO₂ hydrate into the system necessitates an accurate definition of its physical and chemical properties and the way that it affects the properties of the porous sediment, such as effective porosity and permeability. Additional details can be found in the Supplementary Materials.

### SUPPLEMENTARY MATERIALS
Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/4/7/eaao6588/DC1

Section S1. Determination of NBZ and HFZ
Section S2. Development of the simulation code for CO₂ sequestration in deep-sea sediments based on TOUGH+HYDRATE
Section S3. Code verification
Section S4. Description of the base case
Fig. S1. Illustration of the NBZ and HFZ with a geothermal gradient of 0.03 K/m, a salinity of 3.5%, and an ocean depth of approximately 3500 m.
Fig. S2. Possible phase changes in the model.
Fig. S3. Phase diagram of CO₂ hydrate
Fig. S4. Comparison of the analytical Buckley-Leverett solution and the results from the numerical simulation.
Fig. S5. Comparison of the analytical solution and the results from the numerical simulation in the 1D diffusion problem.
Fig. S6. Schematic of the 1D hydrate formation problem.
Fig. S7. Time evolution of pressure at \( x = 2 \) m.
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