Impact of oceanic processes on the carbon cycle during the last termination

N. Bouttes\textsuperscript{1,2}, D. Paillard\textsuperscript{1}, D. M. Roche\textsuperscript{1,3}, C. Waelbroeck\textsuperscript{1}, M. Kageyama\textsuperscript{1}, A. Lourantou\textsuperscript{4}, E. Michel\textsuperscript{1}, and L. Bopp\textsuperscript{1}

\textsuperscript{1}Laboratoire des Sciences du Climat et de l’Environnement, UMR8212, IPSL-CEA-CNRS-UVSQ, Centre d’Etudes de Saclay, Orme des Merisiers bat. 701, 91191 Gif Sur Yvette, France
\textsuperscript{2}NCAS-Climate, Meteorology Department, University of Reading, Reading, RG66BB, UK
\textsuperscript{3}Faculty of Earth and Life Sciences, Section Climate Change and Landscape dynamics, Vrije Universiteit Amsterdam, De Boelelaan, 1085, 1081 HV Amsterdam, The Netherlands
\textsuperscript{4}LOCEAN, University Paris VI, Paris, France

Received: 31 May 2011 – Accepted: 1 June 2011 – Published: 14 June 2011

Correspondence to: N. Bouttes (n.bouttes@reading.ac.uk)

Published by Copernicus Publications on behalf of the European Geosciences Union.
Abstract

During the last termination (from \(\sim 18,000\) yr ago to \(\sim 9,000\) yr ago) the climate significantly warmed and the ice sheets melted. Simultaneously, atmospheric CO\(_2\) increased from \(\sim 190\) ppm to \(\sim 260\) ppm. Although this CO\(_2\) rise plays an important role in the deglacial warming, the reasons for its evolution are difficult to explain. Only box models have been used to run transient simulations of this carbon cycle transition, but by forcing the model with data constrained scenarios of the evolution of temperature, sea level, sea ice, NADW formation, Southern Ocean vertical mixing and biological carbon pump. More complex models (including GCMs) have investigated some of these mechanisms but they have only been used to try and explain LGM versus present day steady-state climates.

In this study we use a climate-carbon coupled model of intermediate complexity to explore the role of three oceanic processes in transient simulations: the sinking of brines, stratification-dependant diffusion and iron fertilization. Carbonate compensation is accounted for in these simulations. We show that neither iron fertilization nor the sinking of brines alone can account for the evolution of CO\(_2\), and that only the combination of the sinking of brines and interactive diffusion can simultaneously simulate the increase in deep Southern Ocean \(\delta^{13}C\). The scenario that agrees best with the data takes into account all mechanisms and favours a rapid cessation of the sinking of brines around 18,000 yr ago, when the Antarctic ice sheet extent was at its maximum. Sea ice formation was then shifted to the open ocean where the salty water is quickly mixed with fresher water, which prevents deep sinking of salty water and therefore breaks down the deep stratification and releases carbon from the abyss. Based on this scenario it is possible to simulate both the amplitude and timing of the CO\(_2\) increase during the last termination in agreement with data. The atmospheric \(\delta^{13}C\) appears to be highly sensitive to changes in the terrestrial biosphere, underlining the need to better constrain the vegetation evolution during the termination.
1 Introduction

The last termination, which took place between ∼18,000 and ∼9000 yr ago, is characterized by a global warming (Visser et al., 2003; North Greenland Ice Core Project members, 2004; EPICA community members, 2004; Barker et al., 2009) associated to a shrinking of the ice sheets (Peltier, 1994, 2004; Svendsen et al., 2004). The climate evolved from a cold glacial state (∼−2 to −6 °C in the Southern Ocean, MARGO Project Members, 2009) associated with large Northern Hemisphere ice sheets covering large parts of Europe and North America (Peltier, 2004), to a warmer interglacial state with reduced ice sheets, similar to the modern ones.

The warming in Antarctica is tightly linked to an atmospheric CO$_2$ increase from ∼190 ppm at the Last Glacial Maximum (LGM, ∼21,000 yr ago) to ∼260 ppm at the beginning of the Holocene (∼9000 yr ago) (Monnin et al., 2001; Lourantou et al., 2010). The CO$_2$ rise is crucial to explain the warming and shrinking of ice sheets (Berger et al., 1998; Charbit et al., 2005; Ganopolski et al., 2010), in association with the change of insolation. Yet explaining such an increase remains a challenge.

Moreover, the isotopic composition of carbon ($\delta^{13}$C) both in the atmosphere and ocean also evolves during the transition, providing clues and constraints on the evolution of the carbon cycle. The atmospheric $\delta^{13}$C ($\delta^{13}$C$_{atm}$) presents a W-shape with two negative excursions of 0.5% during Heinrich event 1 (H1) and the Younger Dryas (YD) (Lourantou et al., 2010). In the ocean the vertical gradient of $\delta^{13}$C$_{ocean}$ (the gradient between the upper (−2000 m to 0 m) and the deep (−5000 m to −3000 m) ocean $\Delta \delta^{13}$C$_{ocean} = \delta^{13}$C$_{upper} - \delta^{13}$C$_{bottom}$) decreases both in the South and North Atlantic. In particular the deep South Atlantic values increase from around −0.8‰ at the LGM to around 0.4‰ in the modern ocean (Curry and Oppo, 2005), and more locally from around −1‰ to around 0‰ at location of core MD07-3076Q (44°S, 14°W, −3770 m) (Skinner et al., 2010; Waelbroeck et al., 2011).

Furthermore, during the deglaciation the terrestrial biosphere increases as it expands on previously glaciated areas. The general warming generates a migration of
ecosystems towards the poles while the rise of CO$_2$ favours the uptake of carbon by plants (Kaplan et al., 2002; Köhler and Fischer, 2004). Carbon storage by the terrestrial biosphere from the LGM to the Pre-industrial is estimated by vegetation models to be between 600 GtC and 821 GtC (Kaplan et al., 2002; Brovkin et al., 2002; Köhler and Fischer, 2004). Reconstructions based on proxy data estimate the range of possible terrestrial carbon change to be 270–720 Gt C from marine records (Bird et al., 1994), and 750 – 1050 Gt C from pollen based estimations (Crowley, 1995).

Since both the atmosphere and the terrestrial biosphere carbon contents increase during the termination, it is generally concluded that the ocean, the largest of the three reservoirs, must be the one that looses carbon. Various hypotheses have been proposed to explain the atmospheric CO$_2$ increase based on modifications of the oceanic carbon content. Most of them focus either on changes in the dynamics of the ocean or on modifications of the marine biology (Archer et al., 2000; Sigman and Boyle, 2000; Fischer et al., 2010; Sigman et al., 2010). Yet the tight link between Antarctic temperature and CO$_2$ (Cuffey and Vimeux, 2001) suggests a simple mechanism instead of a complex association of numerous independent processes. Besides, many of them have been discarded or only account for a small CO$_2$ change such as the coral reef hypothesis (Berger, 1982; Broecker and Peng, 1982; Opdyke and Walker, 1992; Köhler et al., 2005a), modification of winds (Toggweiler et al., 2006; Menviel et al., 2008a), or sea ice extension (Stephens and Keeling, 2000; Archer et al., 2003), as they required unrealistic changes to account for most of the glacial-interglacial CO$_2$ change. Other mechanisms have been confirmed. Enhanced marine biology by iron fertilization is assumed to play a role (Martin, 1990), although of relatively small importance as it could account for a 15–20 ppm drop (i.e. approximately 20 % of the ~90 ppm total drawdown) (Bopp et al., 2003; Tagliabue et al., 2009). Carbonate compensation is a recognized process that amplifies the uptake of carbon by the ocean (Broecker and Peng, 1987; Archer et al., 2000; Brovkin et al., 2007). Finally, changes in the oceanic circulation and mixing can have a significant impact on glacial CO$_2$ (Toggweiler, 1999; Paillard and Parrenin, 2004; Köhler et al., 2005a; Watson and Garabato, 2005; Bouttes et al., 2011).
Moreover, if the sinking of brines is not taken into account, the already tested mechanisms are not sufficient to explain the entire glacial CO₂ drop in models of intermediate complexity (EMICs) or General Circulation Models (GCMs), as there is no physical mechanism to account for a sufficient deep stratification and reduced circulation. Only box models have been able to perform a simulation of the last termination carbon cycle evolution, by imposing the evolution of the oceanic circulation and mixing inferred from proxy data (Köhler et al., 2005a). Yet box models can be over-sensitive to changes in high latitudes (Archer et al., 2003). Additionally, because of their simplicity the reasons for such changes in mixing and circulation that are crucial for the amplitude of the CO₂ change (more than 45 ppm of the ~90 ppm drop Köhler et al., 2005a) could not be tested.

In this study we use a climate model of intermediate complexity to explore the impact of two main oceanic mechanisms during the termination: the sinking of brines, which alters the circulation and mixing of water masses and has not yet been tested in transient simulations, and iron fertilization. Two other processes that are not independent are also considered: the amplification of the effects of the sinking of brines by its feedback on diffusion and the amplification of the oceanic uptake of carbon by the carbonate compensation mechanism.

2 Methods

2.1 The Earth system model of intermediate complexity CLIMBER-2

We use the CLIMBER-2 coupled intermediate complexity model (Petoukhov et al., 2000; Ganopolski et al., 2001) which is well suited to perform the long runs of several
thousands of years requested to study the deglaciation. CLIMBER-2’s atmosphere has a coarse resolution of 10° in latitude by 51° in longitude, which is precise enough to take into account geographical changes, while allowing the model to be fast enough to run long simulations. The ocean is subdivided into three zonally averaged basins with a resolution of 21 depth levels by 2.5° latitude. In addition to modules simulating the ocean, atmosphere and continental biosphere dynamics, the model also includes a model of carbonate compensation (Brovkin et al., 2007; Archer, 1991). Moreover, three mechanisms are added in the present study: the sinking of brines, iron fertilization and stratification-dependant diffusion.

2.2 Additional mechanisms

2.2.1 Iron fertilization

Iron fertilization relies on the removal of the iron limitation in the “High Nutrient Low Chlorophyll” (HNLC) areas thanks to the supply of glacial atmospheric dust which contains iron (Martin, 1990; Bopp et al., 2003; Brovkin et al., 2007; Tagliabue et al., 2009). In the model, it is simply taken into account by forcing the marine biology to use all the nutrients that would otherwise be left in the Atlantic and Indian sectors of the Sub-Antarctic surface ocean (30° S to 50° S) during the glacial period as previously done (Brovkin et al., 2007).

2.2.2 Sinking of brines

The version of CLIMBER-2 used here contains a parameterization of the sinking of brines that has been studied in LGM conditions (Bouttes et al., 2010). Brines are small pockets of very salty water rejected by sea ice formation as sea ice is mainly formed of fresh water. In the standard version of CLIMBER-2 the flux of salt rejected to the ocean is mixed in the surface oceanic cell whose volume is quite large due to the coarse resolution. Yet as brines are very dense because of their high salt content, instead...
of this dilution they should rapidly sink to the deep ocean where the local topography permits it. During glacial periods the Antarctic ice sheet progressively extends and covers the continental shelves. In combination with the concomitant sea level fall due to increasing ice sheets volume, it leads to a reduction of the volume of water above the continental shelf. The brines rejected from the intense sea ice formation are less diluted and are released closer to the shelf break. The dense water from brines can then more easily sink along the continental slope to the deep ocean. To avoid the dilution of such an effect the sinking of brines to the deep ocean has been parameterized in CLIMBER-2 (Bouttes et al., 2010). The relative importance of this brine mechanism is set by the parameter frac, which is the fraction of salt rejected by sea ice formation that sinks to the bottom of the ocean. The rest of the salt \((1 - \text{frac})\) is diluted in the corresponding surface oceanic cell as done in the standard version. When \(\text{frac} = 0\) no salt sinks to the abyss as it is entirely mixed in the surface oceanic cell (control simulation), whereas \(\text{frac} = 1\) is the maximum effect of the brine mechanism when all the rejected salt sinks to the bottom of the ocean. This mechanism was shown to result in a net glacial atmospheric CO\(_2\) decrease as well as increased \(\Delta\delta^{13}C_{\text{ocean}}\) and increased atmospheric \(\delta^{13}C_{\text{atm}}\) (Bouttes et al., 2010, 2011).

## 2.2.3 Stratification-dependant diffusion

As the sinking of brines tends to modify the stratification state of the ocean (the deep water becomes denser) it should modify the vertical diffusion. The more stratified the ocean becomes, the more energy it requires to mix water masses, implying a lower diffusion. Yet in the standard version of CLIMBER-2 the vertical diffusion coefficient \(K_z\) is set by a fixed profile and cannot evolve. A parameterization of the vertical diffusion coefficient was therefore introduced (Bouttes et al., 2010) so that vertical diffusion becomes interactive and dependent of the stratification state of the ocean. This allows a more physical representation of the diffusion which can play a significant role for the ocean circulation (Marzeion et al., 2007) and potentially influence the carbon cycle (Bouttes et al., 2009). The physical parameterization of the vertical diffusion coefficient
$K_z$ was introduced depending on the vertical density gradient (Marzeion et al., 2007) in the deep ocean (below 2000 m) as follow:

\[ K_z \propto N^{-\alpha}, \quad (1) \]

where $\alpha$ is a parameter and $N = \left(-\frac{g}{\rho_0} \frac{\partial \rho}{\partial z}\right)^{\frac{1}{2}}$ is the local buoyancy frequency, with $g$ the gravity acceleration, $\rho_0$ a reference density, and $\frac{\partial \rho}{\partial z}$ the vertical density gradient. The parameter $\alpha$ controls the sensitivity of the vertical diffusivity to changes in stratification. A previous study exploring its role during the LGM has shown that it could vary between 0.7 and 0.9 (Bouttes et al., 2011).

The impact of the evolution of these mechanisms is first studied in an idealized case with a fixed climate (set to the LGM) to assess the effect of each of the mechanisms without the complication of a changing climate. We then explore the evolution of the carbon cycle when the climate evolves from the LGM to the Holocene. To disentangle the effects of the ocean and vegetation, the simulations are run with either interactive or fixed vegetation (“fixed veg”).

2.3 Initial conditions

The transient simulations start from initial values taken from equilibrium simulations of the Last Glacial Maximum climate and carbon cycle state (Bouttes et al., 2011). The LGM conditions simultaneously imposed in all equilibrium simulations are the 21 kyr BP insolation (Berger, 1978), LGM ice sheets (Peltier, 2004), and atmospheric CO$_2$ for the radiative code (190 ppm Monnin et al., 2001; Lourantou et al., 2010). The atmospheric CO$_2$ concentration is prescribed in the radiative code in order to correctly simulate the climate as previously done (Brovkin et al., 2007). The model is thus semi-coupled with respect to the climate and carbon cycle. To account for a glacial sea level fall of $\sim$ 120 m, salinity and mean nutrient concentrations are increased by 3.3% (Brovkin et al., 2007). To ensure equilibrium for the carbon cycle, glacial simulations were run for 50,000 yr. The transient simulations analysed in this study start from the
equilibrium state of these 50,000 yr LGM simulations. With no additional mechanism nor carbonate compensation the obtained LGM CO$_2$ is around 300 ppm. When carbonate compensation is taken into account, CO$_2$ is approximately 260 ppm. In the other simulations carbonate compensation is always included. With iron fertilization the LGM CO$_2$ is around 230 ppm, it falls to around 215 ppm with the sinking of brines. For the stratification-dependant diffusion, the $\alpha$ parameter is first set to its maximum value inferred from a previous study, i.e. 0.9 (Bouttes et al., 2011). The 190 ppm level is reached with either the sinking of brines combined with the stratification-dependant diffusion or the sinking of brines with iron fertilization.

### 2.4 Evolution of the forcing

During deglaciation, the insolation, sea level, ice sheets and CO$_2$ evolved. The insolation evolution is calculated from Berger (1978). In the first part of this study, the CO$_2$ evolution (Monnin et al., 2001; Lourantou et al., 2010) is imposed for the climate modules of the model as it is used to compute the changing radiative forcing, but is not used for the carbon cycle part of the model. Prescribing the CO$_2$ level allows to obtain a coherent climate even when the CO$_2$ calculated by the carbon cycle is different from the one recorded in ice cores. In the second part, the model is used in an interactive mode, i.e. the CO$_2$ calculated by the carbon cycle module is now used to compute the radiative scheme, no CO$_2$ value is prescribed. The sea level change is taken into account by changing the global mean salinity and nutrient concentrations based on sea level data (Waelbroeck et al., 2002). This is a global effect that does not take into account addition of fresh water fluxes in restricted areas. Indeed, although abrupt events took place during the last termination (Keigwin et al., 1991), rapid climate changes that can be triggered by the addition of fresh water fluxes (Ganopolski and Rahmstorf, 2001) are beyond the scope of this study which focuses on the general trends during the transition.
The ice sheet evolution is simply imposed by interpolation between LGM and Late Holocene states based on the sea level data. First, a sea level coefficient is computed:

\[ \text{sl}_{\text{coeff}} = \frac{\text{sl} - \text{sl}_{\text{ctrl}}}{\text{sl}_{\text{lgm}} - \text{sl}_{\text{ctrl}}} \quad \text{and} \quad 0 < \text{sl}_{\text{coeff}} < 1, \quad (2) \]

with \( \text{sl} \) the sea level of the considered time step, \( \text{sl}_{\text{ctrl}} \) the modern sea level and \( \text{sl}_{\text{lgm}} \) the LGM sea level. Then, from \( \text{sl}_{\text{coeff}} \) we compute the area of the Northern Hemisphere ice sheets in a given latitudinal sector as:

\[ \text{area}_{\text{lgm}} \times \text{sl}_{\text{coeff}}^{\frac{2}{3}}, \quad (3) \]

with \( \text{area}_{\text{lgm}} \) the LGM ice sheets area (Peltier, 2004). The northern limit of the ice sheets is given by the CLIMBER-2 continental limit. The southern limit is computed from this area. The height of the ice sheets is calculated as:

\[ \text{oro}_{\text{ctrl}} + (\text{oro}_{\text{lgm}} - \text{oro}_{\text{ctrl}}) \times \text{sl}_{\text{coeff}}^{\frac{1}{3}} \quad (4) \]

with \( \text{oro}_{\text{ctrl}} \) the modern orography and \( \text{oro}_{\text{lgm}} \) the LGM orography (Peltier, 2004). This very simple ice sheet evolution formulation was initially developed for longer term simulations for which no information about ice sheet extent and height was precisely known. It provides an ice sheets evolution consistent with the sea level evolution. Such a parameterization should allow the study of a full glacial-interglacial cycle in the future.

In the following we test three oceanic mechanisms (iron fertilization, sinking of brines and stratification-dependant diffusion). We explore different scenarios for their evolution in order to simulate the \( \text{CO}_2 \) and atmospheric and oceanic \( \delta^{13}\text{C} \) evolution during the last deglaciation, and compare the results with proxy data to constrain the possible scenarios.
3 Results and discussion

3.1 Evolution of the mechanisms under a constant LGM climate: sensitivity studies

We first analyze sensitivity studies to compare the impact of the mechanisms (with different scenarios) on the evolution of the carbon cycle with a constant climate and assess the role of each mechanism alone. In these idealized simulations the climate is set by glacial boundary conditions. Atmospheric CO$_2$ is prescribed to 190 ppm (Monnin et al., 2001); the northern ice sheets (Peltier, 2004) and the orbital parameter values (Berger, 1978) correspond to the situation at 21 kyr BP.

3.1.1 Scenarios for the sinking of brines and iron fertilization

Two idealized scenarios are tested for the evolution of the sinking of brines and iron fertilization (Fig. 1). Both mechanisms are active at the beginning of the simulations, and then stopped. This halt can either be instantaneous (scenario “abrupt”) or linear in time (scenario “linear”). The evolution imposed for the brines and iron mechanism is the same so that we can compare their responses in time.

3.1.2 Impact of stopping iron fertilization

The halt of iron fertilization leads to an increase of atmospheric CO$_2$ as the biological pump is weakened (Fig. 2a). CO$_2$ increases by 29 ppm (Table 1) in both scenarios. The equilibrium is rapidly reached for the abrupt halt of iron fertilization (Scenario “abrupt”). To compare the time needed by the system to reach a near-equilibrium state we consider the time when 95 % of the equilibrium value is simulated (Table 2). In the “abrupt” scenario the system has reached 95 % of the equilibrium value ∼ 100 yr after the stop of fertilization, i.e. very quickly compared to the time scale of the termination (a few thousand years). In the “linear” scenario, the response of the carbon cycle follows the forcing and it takes ∼ 4400 yr for the system to reach 95 % of the equilibrium value.
The impact of iron fertilization on $\delta^{13}C_{\text{ocean}}$ is very small (Fig. 3a). We consider the mean vertical gradient ($\Delta\delta^{13}C_{\text{ocean}}$) of $\delta^{13}C_{\text{ocean}}$ in the Atlantic between the upper ($-2000\text{ m to } 0\text{ m}$) and deep ($-5000\text{ m to } -3000\text{ m}$) ocean. The modification of the gradient is only $\sim 0.1\ \%$ (Table 1). On the other hand, the change of $\delta^{13}C_{\text{atm}}$ is larger (Fig. 4a) as it is decreased by $0.25\ \%$ (Table 1).

### 3.1.3 Impact of stopping the sinking of brines

The brine sinking mechanism leads to a larger atmospheric CO$_2$ increase than iron fertilization (Fig. 2b) with a change of 40 ppm (Table 1). This effect of the brine sinking is not the maximum possible effect (which would be obtained for frac = 1), but corresponds to a more realistic case (frac = 1 is very idealistic as it would require no mixing at all) with frac = 0.6, which is in the middle of the range of probable values according to proxy data (Bouttes et al., 2011). The response of the system to the abrupt halt of brine sinking takes more time than iron fertilization. In the abrupt scenario, 95 % of the equilibrium value is reached 900 yr after the stop (Table 2). Indeed, the brine sinking mechanism involves changes in the thermohaline circulation through enhanced vertical stratification (Bouttes et al., 2010). The thermohaline circulation takes more time to equilibrate than the biological activity. Halting the sinking of brines stops the transport of salt to the deep ocean. This transport of salt during the glacial period is responsible for a density increase of the deep waters compared to upper waters and therefore a greater vertical stratification. This leads to a more isolated deep water mass that can store a larger amount carbon. When the vertical salt transport is stopped, the stratification breaks down and the thermohaline circulation changes: both the North Atlantic and Southern ocean overturning cells become more vigorous (Fig. 5). The atmospheric CO$_2$ follows the evolution of the oceanic circulation as the carbon stored in the abyss is progressively released when the overturning circulation increases.
In the “linear” scenario the thermohaline circulation has more time to adapt and the evolution is smoother. Hence the time to reach 95% of the equilibrium value is very similar to the iron fertilization one (∼4400 yr, Table 2).

The amplitude of the $\Delta \delta^{13}C_{ocean}$ decrease is more significant with the brine sinking mechanism than with the iron fertilization mechanism (Fig. 3), with a decrease of the vertical gradient of ∼0.57‰. The induced stratification has a large impact on the vertical $\delta^{13}C_{ocean}$ gradient as it reduces the mixing between the $^{13}C$ enriched upper water and $^{13}C$ depleted deep waters. As a result, it better preserves the vertical gradient due to biological activity (Bouttes et al., 2010). In contrast, the change in $\delta^{13}C_{atm}$ is similar to the one induced by suppression of the iron fertilization. The sinking of brines has an important impact on both $\Delta \delta^{13}C_{ocean}$ and $\delta^{13}C_{atm}$ because it efficiently increases upper $\delta^{13}C_{ocean}$ and decreases deep $\delta^{13}C_{ocean}$. When the stratification breaks down it thus leads to a decrease of upper $\delta^{13}C_{ocean}$ and $\delta^{13}C_{atm}$. The iron fertilization mechanism has a smaller effect on $\Delta \delta^{13}C_{ocean}$ partly because remineralization not only takes place in the deep ocean, but also above. Even if the surface $\delta^{13}C_{ocean}$ is significantly increased with iron fertilization (as well as $\delta^{13}C_{atm}$), the deep (−5000 m to −3000 m) $\delta^{13}C_{ocean}$ is relatively less modified (the remineralization also releases $^{12}C$ in intermediate waters) and therefore $\Delta \delta^{13}C_{ocean}$ changes less than with the sinking of brines.

### 3.1.4 Impact of stopping the sinking of brines with the stratification-dependant diffusion included

The addition of the stratification-dependant diffusion mainly amplifies the impact of the brine sinking mechanism. Because of the lower vertical diffusion induced by the enhanced vertical density gradient, the deep water mass is even more isolated at the beginning of the simulation. It yields a lower initial CO$_2$ level (Fig. 2c), higher initial $\Delta \delta^{13}C_{ocean}$ (Fig. 3c) (Bouttes et al., 2011) and higher initial $\delta^{13}C_{atm}$ (Fig. 4c). When the brine sinking stops it thus leads to a larger CO$_2$ release reaching 61 ppm (Table 1).
Moreover, the interactive diffusion induces a delay in the oceanic circulation response (Fig. 5), and, as a consequence, the same delay in the carbon evolution. Indeed, with the interactive diffusion the diffusion coefficient is lower at the beginning of the simulation because of the enhanced stratification. When the stratification collapses the diffusion coefficient progressively increases. Yet it remains smaller than in the simulation without interactive diffusion (until the vertical density gradient is the same), so that the mixing is less important and the change of circulation smaller than in the fixed diffusion simulation. Because of this delay the CO$_2$ reaches 95% of the equilibrium value $\sim$ 4300 yr after the sudden halt of brine sinking, i.e. $\sim$ 3400 yr later than with the brines mechanism alone. Similarly, in the “linear” scenario it takes $\sim$ 7400 yr for the system to reach 95% of the equilibrium value, i.e. $\sim$ 3100 yr later compared to the brines alone.

The halt of the sinking of brines with the stratification-dependant diffusion also leads to a decrease of both $\delta^{13}$C$_{atm}$ and $\Delta\delta^{13}$C$_{ocean}$. The amplitude is slightly greater than with brines alone for $\delta^{13}$C$_{atm}$ (change of 0.34 ‰, Table 1) because of the amplification due to the interactive diffusion. The amplitude is however much higher for $\Delta\delta^{13}$C$_{ocean}$ with the interactive diffusion which plays an important role in the ocean. It isolates even more the deep ocean which strongly decreases the deep $\delta^{13}$C$_{ocean}$. The additional delay because of the progressive return to modern diffusion values is apparent in both cases with $\delta^{13}$C reaching 95% of the equilibrium value approximately 3800–3900 yr later than with brines alone. In the “linear” scenario the ocean has more time to adapt and this delay is reduced to 2500–2700 yr.

### 3.2 Evolution of the mechanisms during the last deglaciation with prescribed CO$_2$

We now consider iron fertilization and the sinking of brines in the context of the global warming and ice sheet retreat of the last deglaciation. In the simulations the three boundary conditions that are the atmospheric CO$_2$, ice sheets and insolation vary
according to proxy data. Additionally, the sea level rise due to the ice sheet retreat is taken into account by changing the global mean salinity and nutrient concentrations of the ocean. The vegetation is either interactively calculated by the terrestrial biosphere model (VECODE) and therefore evolving with time according to the climate and CO$_2$ concentration imposed, or fixed to the glacial distribution as calculated in the glacial simulations (“fixed veg”) in order to separate the impact of the ocean from the one of the vegetation. Iron fertilization and the sinking of brines follow different scenarios (Fig. 6). The evolution of iron fertilization is based on dust deposition records (Wolff et al., 2006). It is indeed modulated by a parameter iron that can evolve between 0 and 1 following the dust record. The evolution of the sinking of brines (which can not be directly constrained) is set by the same scenarios as in the previous part.

The halt of the sinking of brines imposed in the model would in reality be due to the change of topography around Antarctica (Fig. 7). During interglacials, the volume of water above the continental shelves is important and some mixing of the salt rejected by sea ice formation happens. The salty dense water can thus not easily sink to the bottom of the ocean (Fig. 7a). During the glaciation the Antarctic ice sheet progressively increases both in volume and extension (Fig. 7b). Because of the extension of the ice sheet and the sea level fall, the volume of water above the Antarctic ice shelves is reduced and the salt less diluted. Moreover the release of salt increases as more sea ice is formed (in particular as the seasonality seems to increase Gersonde et al., 2005). The salt rejected by sea ice formation can accumulate more and create very dense water susceptible to flow more easily down to the abyss. This is modelled by an increase of the fraction of salt that sinks to the deep ocean, the frac parameter. When the ice sheet reaches its maximum extent, i.e. when the continental shelves are covered, a few thousand years after the Last Glacial Maximum (Ritz et al., 2001; Huybrechts, 2002), the sea ice formation is shifted to the open ocean. The absence of shelf where the brines sink, accumulate and create very dense water susceptible to flow down to the abyss, prevents the deep sinking of brines (Fig. 7c). In the open ocean, the mixing with fresher water is more important and dilutes the brine-generated dense water. If
the continental shelves are covered simultaneously it results in an abrupt halt of the sinking of brines. Alternatively, the halt of the sinking of brines can be linked to the sea level rise, which increases the volume of water above the continental shelf leading to more mixing and less sinking of dense water. It corresponds to a more progressive reduction of the sinking of brines which can be first approximated by a linear decrease. These two extreme scenarios (“linear” and “abrupt”) of the halt of the sinking of brines are both tested. The two scenarios explore the two extreme cases, a more probable one would lie between the two. According to data, the Antarctic ice sheet melting starts later than the northern ones, around 14 kyr BP (Clark et al., 2009; Mackintosh et al., 2011). The already higher sea level (due to the melting of the northern ice sheets that started earlier) associated to the input of fresh water from the melting of the Antarctic ice sheet can then prevent important sinking of brines to happen again. It is thus not possible to exclude that some sinking occurred again, yet it would be less important. Moreover, this possibility is beyond the scope of this study which explores the mean trend during the deglaciation.

3.2.1 Control simulations of the evolution of the carbon cycle during the deglaciation

Without carbonate compensation, the initial value of atmospheric CO\(_2\) at –21 000 yr is 300 ppm (Fig. 8a, purple) due to the opposite effects of oceanic and vegetation changes (Brovkin et al., 2007; Bouttes et al., 2010). Because of the colder climate the solubility of CO\(_2\) is greater in the ocean compared to the Holocene, which decreases atmospheric CO\(_2\). The increase of nutrient concentrations due to the sea level fall of approximately 120 m also reduces CO\(_2\) since the biological production is enhanced. Yet the sea level fall also increases the global oceanic salinity which decreases CO\(_2\) solubility in the ocean thus increases CO\(_2\). Finally, the terrestrial biosphere is reduced by ~650 Gt C compared to the Holocene (Fig. 9) which releases carbon into the atmosphere. Although the ocean partially stores some of the released carbon, part of
it remains in the atmosphere. This effect prevails and atmospheric CO$_2$ increases to 300 ppm at the LGM, a value very different from the data (∼190 ppm).

In the control glacial simulation without carbonate compensation (CTRL) the atmospheric CO$_2$ slightly decreases from 300 ppm 21 000 yr ago to 280 ppm 10 000 yr ago when the terrestrial biosphere evolution is taken into account (Fig. 8a, solid purple line) whereas CO$_2$ increases to 320 ppm when the vegetation is fixed (Fig. 8a, dotted purple line). CO$_2$ increases because of the warming and diminished global oceanic nutrient concentrations. The decrease of salinity tends to counteract the increase but the overall evolution is still a CO$_2$ increase when the vegetation is fixed (“fixed veg”). When the evolution of vegetation is accounted for (interactive vegetation) it results in a CO$_2$ decrease as the terrestrial biosphere progressively increases (Fig. 9). This effect prevails leading to the simulated decrease of atmospheric CO$_2$ (Fig. 8a, solid purple line).

With carbonate compensation (CTRL-CC) the uptake of carbon by the ocean is amplified, which results in a lower glacial CO$_2$ during the LGM, around 260 ppm (Fig. 8a, solid pink line). When the vegetation is fixed (“fixed veg”, dotted pink line) the evolution of CO$_2$ is the same as in the previous simulation with a 20 ppm increase. When the vegetation is interactive, the CO$_2$ remains roughly constant because the terrestrial biosphere increases, which acts to decrease CO$_2$ and counteracts the CO$_2$ increase from oceanic processes.

The evolution of δ$^{13}$C$_{\text{ocean}}$ in the ocean is a good indicator of the physical processes involved and an important constraint. One of the more striking features of the changes from the glacial to the interglacial state is the increase in the deep Southern Ocean δ$^{13}$C$_{\text{ocean}}$ value, hence we focus on the evolution of δ$^{13}$C at one site in the deep Southern Ocean. We compare the simulation results to the record from core MD07-3076Q (44° S, 14° W, 3770 m Skinner et al., 2010; Waelbroeck et al., 2011) which has a good resolution and is well dated. The simulated δ$^{13}$C$_{\text{ocean}}$ at that site shows an increase of ∼0.3 ‰ only (Fig. 10a), a small amplitude compared to the measured total variation of ∼1.3 ‰.
Atmospheric $\delta^{13}C_{\text{atm}}$ is sensitive to the evolution of the terrestrial biosphere (Fig. 11a). The difference between the simulated $\delta^{13}C_{\text{atm}}$ with fixed vegetation (“fixed veg”) and interactive vegetation gets greater with time and equals $\sim 0.4\%$ at $-10\,000\,$yr. With fixed vegetation the changes in $\delta^{13}C_{\text{atm}}$ are only due to the ocean. As $\delta^{13}C_{\text{ocean}}$ does not change much it induces a constant $\delta^{13}C_{\text{atm}}$ value. The difference between the simulations with interactive vegetation and “fixed veg” is only due to the terrestrial biosphere which progressively increases (Fig. 8). Since the biosphere preferentially takes the light $^{12}C$ over $^{13}C$ during photosynthesis, the atmosphere becomes enriched in $^{13}C$ and $\delta^{13}C_{\text{atm}}$ increases (Fig. 11a). Yet, this trend disagrees with the data showing a “W” shape, suggesting a more complex evolution of mechanisms.

Even when taking carbonate compensation into account, the computed $CO_2$, atmospheric and deep oceanic $\delta^{13}C$ evolutions are far from reproducing the evolution depicted by the data, underlining the need for additional mechanisms to explain the carbon cycle evolution. In the following, we test the three additional oceanic mechanisms described before during the deglaciation, and assess their impact on the carbon cycle evolution when the global climate warms.

### 3.2.2 Impact of iron fertilization

The simulated atmospheric $CO_2$ evolution improves when including the iron fertilization mechanism and rises from $\sim 230\,$ppm at $-21\,000\,$yr to $\sim 260\,$ppm at $-10\,000\,$yr (Fig. 8b). As the idealized experiment with a fixed climate has shown, the iron fertilization reacts quickly to the imposed forcing and the response thus follows the dust availability. The amplitude of the $CO_2$ change due to iron fertilization is probably overestimated in this simulation as a state-of-the-art GCM including an iron cycle indicates a more probable modern to LGM $CO_2$ decline of 15–20 ppm due to iron fertilization (Bopp et al., 2003; Tagliabue et al., 2009).

The computed LGM deep $\delta^{13}C_{\text{ocean}}$ also improves (Fig. 10b), yet its amplitude is clearly not large enough (the glacial value is $\sim 0\,\%$ compared to $\sim -1\,\%$ in the data).
The $\delta^{13}C_{atm}$ evolution changes as well (Fig. 11b). The initial glacial value is increased by 0.2‰ compared to the control simulation. Following the evolution of dust transport, iron fertilization decreases during the deglaciation. Similarly to the terrestrial biosphere, marine biology preferentially uses $^{12}$C over $^{13}$C, which decreases $\delta^{13}C$ in the deep ocean and increases it in the upper ocean and atmosphere. When iron fertilization becomes lower, the biological pump decreases and the deep $\delta^{13}C_{ocean}$ increases while $\delta^{13}C_{atm}$ decreases. In the atmosphere, because this effect is of the same amplitude as the effect of the increasing terrestrial biosphere, but with an opposite sign, the overall simulated evolution of $\delta^{13}C_{atm}$ is flat.

### 3.2.3 Impact of the sinking of brines

Taking into account the halt of the sinking of brines improves the computed CO$_2$ evolution (Fig. 8c). Atmospheric CO$_2$ increases from ~220 ppm at ~21 000 yr to ~260 ppm at ~10 000 yr. The transition is however different for the two brine scenarios. When the sinking of brines is suddenly stopped (referred as “abrupt” in the figure captions) the CO$_2$ rapidly increases. The degassing due to the break down of the stratification and reorganisation of the thermohaline circulation (Fig. 12) takes approximately 3000 yr to reach the level of the control evolution. The linear reduction of the sinking of brines (“linear”) globally follows the forcing, which results in a smoother increase of atmospheric CO$_2$. Yet, although the CO$_2$ evolution is slightly closer to the data when including the sinking of brines than with iron fertilization, none of them alone can account for the entire CO$_2$ rise during the deglaciation (Fig. 8), which is mainly due to the mismatch of the initial states compared to the data.

The evolution of the deep $\delta^{13}C_{ocean}$ is improved compared to the control simulations (Fig. 10c) as the initial LGM $\delta^{13}C_{ocean}$ value is closer to the data (the simulated $\delta^{13}C_{ocean}$ is ~0‰ compared to ~0.3‰ in the control simulations and ~−1‰ in the data). It is nonetheless still too high compared to the data.
The sinking of brines has a more striking impact on $\delta ^{13}\text{C}_{\text{atm}}$ (Fig. 11c). The abrupt halt of the sinking of brines at $-18\,000$ yr (brown line) leads to a decrease of $\delta ^{13}\text{C}_{\text{atm}}$ as the carbon from the deep ocean characterized by low $\delta ^{13}\text{C}$ is released to the atmosphere. The decrease is larger when the vegetation is fixed (dotted brown line) because it only accounts for the oceanic change while in the simulation with interactive vegetation (solid brown line) the increase of terrestrial biosphere (which increases $\delta ^{13}\text{C}_{\text{atm}}$) counteracts the oceanic effect. When the halt of the sinking of brines is more progressive (yellow line) the change of $\delta ^{13}\text{C}_{\text{atm}}$ due to the ocean takes place latter (dotted yellow line) so that when the vegetation is interactive (solid yellow line) the change due to the vegetation cancels out the one from the ocean and no decrease is simulated.

### 3.2.4 Impact of the sinking of brines and iron fertilization

With both the sinking of brines and iron fertilization included in the model, the entire amplitude of the CO$_2$ rise from $\sim 190$ ppm at $-21\,000$ yr to $\sim 260$ ppm at $-10\,000$ yr is simulated (Fig. 8d). The “abrupt” scenario leads to an early increase of CO$_2$ which begins in advance compared to the data. The “linear” scenario is more similar to the data evolution. The separate effects of the sinking of brines and iron fertilization globally reinforce each other. Indeed, the sinking of brines alters the ocean dynamics while iron fertilization changes the marine biology. The sinking of brines induces a slight reduction of the surface nutrient concentration, hence a diminished effect of iron fertilization, yet the impact on atmospheric CO$_2$ is very small (a few ppm only). Thus the two mechanisms are almost independent of each other and their effects linearly add to each other. This combined effect is responsible for the very steep increase of CO$_2$ in the “abrupt” scenario as both mechanisms have a fast response of their own.

Yet the evolution of $\delta ^{13}\text{C}_{\text{ocean}}$ is still far from the data (Fig. 10d), with a decrease of $\sim 0.7\%$ compared to $\sim 1.3\%$ in the data, mostly because of the mismatch between the initial value and the data. The sinking of brines has an important effect on $\delta ^{13}\text{C}_{\text{ocean}}$ but...
the iron fertilization has a very small effect and the addition of the two cannot account for the entire measured evolution during the deglaciation.

The combination of the sinking of brines and iron fertilization yields better results for the $\delta^{13}C_{atm}$ evolution when the vegetation is fixed (Fig. 11d, dotted lines). In particular, between $-18\,000$ yr and $-15\,000$ yr the halt of the sinking of brines in addition to the diminishing iron fertilization produces a simulated $\delta^{13}C_{atm}$ decrease closer to the data. Yet when the vegetation is interactive (solid lines) this effect is counteracted by the increase of $\delta^{13}C_{atm}$ due to the expansion of terrestrial biosphere.

### 3.2.5 Impact of the sinking of brines and stratification-dependant diffusion

With a combination of the sinking of brines and the stratification-dependant diffusion, the amplitude of the CO$_2$ increase is also in line with the data (Fig. 8e). As observed with a constant climate forcing the effect of the brine induced stratification is amplified, the deep water mass is further isolated and stores more carbon at the LGM. The interactive diffusion also generates a delay in the oceanic response to the breakdown of the stratification and CO$_2$ is more progressively released. Hence the scenario that best agrees with the CO$_2$ record is now the “abrupt” scenario whereas the “linear” scenario is delayed and rises too late.

Contrary to the simulation with the sinking of brines and iron fertilization, the computed deep $\delta^{13}C_{ocean}$ is significantly improved (Fig. 10e) and the amplitude of the increase closer to the data. The interactive diffusion also amplifies the impact of the brines on $\delta^{13}C_{ocean}$ which is further decreased in the LGM and then increases to the Holocene value during the deglaciation. The scenario that best matches the data evolution is again the “abrupt” scenario, the “linear” scenario yielding too late a rising.

However, the simulated $\delta^{13}C_{atm}$ does not really improve (Fig. 11e). It appears that the maxima of the “W” shape correspond to the values of the simulations with interactive vegetation while the minima are close to the values of the “fixed veg” simulations. Overall the $\delta^{13}C_{atm}$ record seems to oscillate between these two states, which could indicate a more complex evolution of the vegetation that a simple linear increase during
the transition. The vegetation could begin to increase later that in the simulation, then decrease around −14 000 years ago, and increase again around −12 000 years ago (Köhler et al., 2005a). The impact of such an evolution of the terrestrial biosphere on δ\(^{13}\)C\(_{\text{atm}}\) should be further considered in the future.

3.3 Evolution of the mechanisms during the last deglaciation with interactive CO\(_2\)

Contrary to previous work, here the climate and carbon models are fully coupled and atmospheric CO\(_2\) is no longer prescribed but interactively computed. Because of this change in the version of the model, it is required to simulate new initial glacial conditions. We first evaluate these new glacial equilibrium runs before exploring the evolution of the interactive carbon cycle during the deglaciation.

3.3.1 Initial glacial conditions

We first carry out two glacial equilibrium simulations with (“LGM-all”) and without (“LGM-ctrl”) the additional mechanisms studied. The runs start from previous glacial equilibrium runs (Bouttes et al., 2011) performed with prescribed CO\(_2\) values (190 ppm) for the climate model. The values of the parameters for the additional mechanisms included in the “LGM-all” simulation are based on the results from ensemble simulations (Bouttes et al., 2011) (frac = 0.6 for the sinking of brines, iron = 0.3 for iron fertilization and \(K_z = 0.7\) for the stratification dependand diffusion). In the “LGM-ctrl” run, CO\(_2\) increases from \(\sim 254\) ppm and equilibrates close to preindustrial level (\(\sim 284\) ppm) (Fig. 13). Higher CO\(_2\) leads to higher temperature, which reduces ocean solubility and further increases CO\(_2\) until it equilibrates. On the contrary, the “LGM-all” run is stable and the simulated CO\(_2\) remains at the glacial level of \(\sim 190\) ppm. Because of the deep stratification induced by the sinking of brines, the interactive diffusion and the iron fertilization, the deep ocean contains more carbon, hence the relatively low simulated CO\(_2\). Based on these mechanisms, because atmospheric CO\(_2\) is now interactive, it is
possible to study the temporal evolution of CO$_2$ during the deglaciation. Indeed, the ends of these equilibrium runs constitute the initial conditions for the deglacial runs.

### 3.3.2 Evolution of CO$_2$ and $\delta^{13}$C during the last deglaciation with a combination of mechanisms

As done previously, the ice sheet, sea level and insolation evolutions are prescribed. However, Atmospheric CO$_2$ is no longer prescribed but the one calculated by the carbon cycle module is used to compute the radiative scheme. The evolution of iron fertilization is again prescribed following dust data and different scenarios are applied to the brine mechanism (Fig. 14a). The two scenarios explored before (linear decline “linear” and the sudden halt at 18 kyr BP “abrupt”) are again considered, and we also study two additional ones: a sudden halt of the sinking of brines at 17 kyr BP “abrupt 17k” and an intermediate one “intermediate”.

In the control transient simulation (“CTRL”), atmospheric CO$_2$ roughly stays around 280 ppm (Fig. 14b, brown line). This evolution is due to the terrestrial biosphere, whose increase lowers atmospheric CO$_2$. It counteracts the atmospheric CO$_2$ increase due to the rising temperatures causing lower solubility. This evolution widely differs from the data, i.e. a general increase from the glacial level of $\sim$190 ppm until the Holocene value of $\sim$260 ppm.

We then consider a combination of the three additional oceanic mechanisms during the deglaciation. With the combination of iron fertilization, sinking of brines and stratification dependant diffusion, the obtained computed transitions are mainly driven by the ocean and match the global data evolution of CO$_2$ better than the control simulation (Fig. 14b). The scenarios that best match the data are the “abrupt 17k” and “intermediate” ones that support a relatively rapid halt of the sinking of brines when the Antarctic ice sheet is at its maximum extent. In these runs, the simulated deep Southern Ocean deep $\delta^{13}$C$_{ocean}$ transition is also improved, with an increase of $\sim$1‰ beginning at 15.5 kyr BP (Fig. 14c). However, if the general trend is captured by the model, the CO$_2$ plateau during the Bolling-Allerod (from $\sim$14 kyr BP to $\sim$12 kyr BP) is
not well represented, underlining the lack of other processes such as abrupt AMOC variations that were not considered in this study.

This global behaviour for CO$_2$ and deep oceanic $\delta^{13}$C$_{\text{ocean}}$ during the termination is due to the modification of the ocean dynamics and reduced iron fertilization. The halt of the sinking of brines results in modifications of the overturning rate during the transition while iron fertilization induces changes in the biological production. During the glacial period, because of the sinking of brines, both the simulated North Atlantic Deep Water (NADW) and the Antarctic Bottom Water (AABW) export rates are weaker so that the deep water enriched in carbon is less mixed with the above water containing less carbon. As previously studied (Bouttes et al., 2010, 2011) the deep isolated water then represents an important carbon reservoir. The sinking of brines is responsible for a glacial CO$_2$ drawdown of 39 ppm and the interactive diffusion scheme amplifies it by 16 ppm. During the transition the carbon trapped in the abyss is progressively released into the atmosphere because of the halt of the brines sink and break down of the stratification. In addition, the decrease in iron fertilization, which accounts for 10 ppm of the LGM CO$_2$ drawdown, leads to a reduced biological production and therefore to a less effective biological pump. Similarly, the evolution of deep oceanic $\delta^{13}$C$_{\text{ocean}}$ is governed by the increasing mixing between surface water with high values of $\delta^{13}$C$_{\text{ocean}}$ and deep water with low values of $\delta^{13}$C$_{\text{ocean}}$. Because of the change of oceanic circulation the deep values increase and the vertical gradient is diminished.

4 Conclusions

To summarize, we use the intermediate complexity model CLIMBER-2 to explore the impact of three oceanic mechanisms on the evolution of the carbon cycle during the last deglaciation: iron fertilization, sinking of brines and stratification-dependant diffusion. The carbonate compensation mechanism is included in the CLIMBER-2 model, which has already been used to study the LGM carbon cycle (Brovkin et al., 2002, 2007; Bouttes et al., 2009, 2010, 2011).
A first set of simulations in a context of a constant LGM climate has allowed an evaluation of the effect of each mechanism separately. The iron fertilization of marine biology induces the fastest response of the carbon cycle (∼100 yr) with a rapid increase in atmospheric CO₂ of ∼29 ppm. The CO₂ rise due to the sinking of brines (∼40 ppm) takes longer (almost 1000 yr) as it involves the oceanic circulation which takes more time to equilibrate than the marine biology. The combination of interactive diffusion with the sinking of brines induces an important delay as the vertical diffusion has to adjust to the evolving circulation. The carbon cycle then takes ∼4000 yr to equilibrate. The impact of iron fertilization on δ¹³C_ocean is small (−0.12‰). It is important for δ¹³C_atm (−0.25‰). The effect of the sinking of brines is important on both deep δ¹³C_ocean (−0.57‰) and δ¹³C_atm (−0.25‰). Adding the stratification-dependant diffusion amplifies the effect of the sinking of brines on CO₂ (61 ppm), deep δ¹³C_ocean (−1.1‰) and δ¹³C_atm (−0.34‰) due to the decrease in mixing between the deep and upper waters which makes the deep water enriched in carbon and depleted in δ¹³C even more isolated with more carbon and lower δ¹³C.

With the varying climate of the last termination the impact of the evolution of these mechanisms is modulated by other changes such as the warming and increase in the terrestrial biosphere. In this context, either the association of the sinking of brines with iron fertilization or with interactive diffusion results in a computed atmospheric CO₂ increase in agreement with the data. However, only the combination of brines with interactive diffusion also reconciles the simulated δ¹³C_ocean with the recorded δ¹³C evolution in the deep Southern Ocean. In the latter case, the scenario that best matches the data is the “abrupt” scenario, i.e. a sudden halt of the sinking of brines when the Antarctic ice sheet is at its maximum extent. In such a configuration sea ice formation is shifted to the open ocean instead of the shelf. The dense water from brine rejection is then mixed with fresher water preventing it to sink down to the abyss.

Based on the study of these mechanisms during the deglaciation and previous studies of the possible combinations of the mechanisms in glacial conditions (Bouttes et al., 2011), it is possible to use the model in an fully interactive carbon-climate version. The
simulated evolution of CO$_2$ is in good agreement with the data underlining the powerful impact of the combination of the sinking of brines, stratification dependant diffusion and iron fertilization.

Although the computed CO$_2$ and deep $\delta^{13}$C$_{\text{ocean}}$ are in broad agreement with proxy data, the computed $\delta^{13}$C$_{\text{atm}}$ presents important discrepancies with respect to the data both in magnitude and structure. The persisting mismatch between model results and data for $\delta^{13}$C$_{\text{atm}}$ points to the role of vegetation which could modulate the $\delta^{13}$C$_{\text{atm}}$ signal inducing low values when the vegetation is reduced and high values when the vegetation is increased. The change in terrestrial biosphere seems to play a less important role for CO$_2$ and deep $\delta^{13}$C$_{\text{ocean}}$ which are mostly driven by the oceanic mechanisms. This source discrimination between atmospheric mixing and isotopic CO$_2$ ratios has been recently explored (Lourantou et al., 2010). $\delta^{13}$C$_{\text{atm}}$ data can thus help to constrain the vegetation evolution which is poorly known.

The $\delta^{13}$C$_{\text{atm}}$ mismatch can also point to the potential role of abrupt events which were not considered in this study. Additionally, the lack of abrupt events is underlined by the absence of the CO$_2$ plateau during the Bolling-Allerod, as this plateau could also be linked to abrupt events associated to fresh water fluxes (Stocker and Wright, 1991). Indeed, fresh water fluxes which can alter the thermohaline circulation have an impact on the carbon cycle (Schmittner and Galbraith, 2008; Köhler et al., 2005b; Menviel et al., 2008b). Taking them into account could possibly improve both the CO$_2$ plateau and the $\delta^{13}$C$_{\text{atm}}$ evolution.

Acknowledgements. We thank Victor Brovkin, Andrey Ganopolski, Guy Munhoven and Emilie Capron for useful comments and discussion.
References

Archer, D., Winguth, A., Lea, D., and Mahowald, N.: What caused the glacial/interglacial $p$CO$_2$
 sensitivity in the effect of Antarctic sea ice and stratification on atmospheric $p$CO$_2$, Paleo-
Barker, S., Diz, P., Vautravers, M. J., Pike, J., Knorr, G., Hall, I. R., and Broecker, W. S.: Inter-
 hemispheric Atlantic seesaw response during the last deglaciation, Nature, 457, 1097–1102,
doi:10.1038/nature07770, 2009. 1889
Berger, A., Loutre, M. F., and Gallée, H.: Sensitivity of the LLN climate model to the
 astronomical and CO$_2$ forcings over the last 200 ky, Clim. Dynam., 14(9), 615–629,
Berger, A. L.: Long-term variations of daily insolation and quaternary climatic changes, J. At-
Berger, W. H.: Increase of carbon dioxide in the atmosphere during deglaciation: the coral reef
 hypothesis, Naturwissenschaften, 69, 87–88, 1982. 1890
 566, 1994. 1890
Bopp, L., Kohfeld, K. E., Quéré, C. L., and Aumont, O.: Dust impact on marine
 biota and atmospheric CO$_2$ during glacial periods, Paleoceanography, 18(2), 1046,
Bouttes, N., Roche, D. M., and Paillard, D.: Impact of strong deep ocean stratification on the
 carbon cycle, Paleoceanography, 24, PA3203, doi:10.1029/2008PA001707, 2009. 1890,
 1893, 1910
 1898, 1899, 1902, 1910
Bouttes, N., Paillard, D., Roche, D. M., Brovkin, V., and Bopp, L.: Last Glacial
 Maximum CO$_2$ and $\delta^{13}$C successfully reconciled, Geophys. Res. Lett., 38, L02705,


Curry, W. B. and Oppo, D. W.: Glacial water mass geometry and the distribution of $\delta^{13}$C of $\Sigma$CO$_2$ in the Western Atlantic Ocean, Paleoceanography, 20, PA1017, doi:10.1029/2004PA001021, 2005. 1889


1914


Toggweiler, J. R.: Variation of atmospheric CO$_2$ by ventilation of the ocean’s deepest water, Paleoceanography, 14(5), 571–588, 1999. 1890


Table 1. Amplitude of change between the beginning and the end of the simulations under a constant glacial climate as observed on Figs. 2, 3 and 4. Iron corresponds to iron fertilization, Brines to the sinking of brines and Brines-\(K_z\) to the sinking of brines and interactive diffusion.

<table>
<thead>
<tr>
<th></th>
<th>CO(_2) (ppm)</th>
<th>(\delta^{13}C_{\text{ocean}}) (‰)</th>
<th>(\delta^{13}C_{\text{atm}}) (‰)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron</td>
<td>29</td>
<td>-0.12</td>
<td>-0.25</td>
</tr>
<tr>
<td>Brines</td>
<td>40</td>
<td>-0.57</td>
<td>-0.25</td>
</tr>
<tr>
<td>Brines-(K_z)</td>
<td>61</td>
<td>-1.1</td>
<td>-0.34</td>
</tr>
</tbody>
</table>
Table 2. Time to reach 95% of the equilibrium value (equilibrium value taken at year 12 000 of the simulations) under a constant glacial climate for (a) \( \text{CO}_2 \), (b) \( \Delta \delta^{13}\text{C}_{\text{ocean}} \) and (c) \( \delta^{13}\text{C}_{\text{atm}} \). Iron corresponds to iron fertilization, Brines to the sinking of brines and Brines-\( K_z \) to the sinking of brines and interactive diffusion. The two scenarios for iron fertilization and the sinking of brines (“abrupt” and “linear”) are defined in Fig. 1.

<table>
<thead>
<tr>
<th></th>
<th>“abrupt” scenario</th>
<th>“linear” scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) ( \text{CO}_2 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iron</td>
<td>120 yr</td>
<td>4360 yr</td>
</tr>
<tr>
<td>Brines</td>
<td>900 yr</td>
<td>4370 yr</td>
</tr>
<tr>
<td>Brines-( K_z )</td>
<td>4270 yr</td>
<td>7440 yr</td>
</tr>
<tr>
<td>b) ( \Delta \delta^{13}\text{C}_{\text{ocean}} )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iron</td>
<td>1250 yr</td>
<td>6250 yr</td>
</tr>
<tr>
<td>Brines</td>
<td>1250 yr</td>
<td>5750 yr</td>
</tr>
<tr>
<td>Brines-( K_z )</td>
<td>5000 yr</td>
<td>8250 yr</td>
</tr>
<tr>
<td>c) ( \delta^{13}\text{C}_{\text{atm}} )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iron</td>
<td>1270 yr</td>
<td>5890 yr</td>
</tr>
<tr>
<td>Brines</td>
<td>1270 yr</td>
<td>5850 yr</td>
</tr>
<tr>
<td>Brines-( K_z )</td>
<td>5140 yr</td>
<td>8570 yr</td>
</tr>
</tbody>
</table>
Fig. 1. Evolution scenarios for iron fertilization and the sinking of brines with a constant climate. The two processes are active at the beginning of the simulations then stop. This stop can be sudden or follow a linear decline.
Fig. 2. Evolution of atmospheric CO₂ with a constant climate for three mechanisms: (a) iron fertilization, (b) sinking of brines and (c) sinking of brines and interactive vertical diffusion.
Fig. 3. Evolution of oceanic $\Delta \delta^{13}C_{\text{ocean}}$ with a constant climate for three mechanisms: (a) iron fertilization, (b) sinking of brines and (c) sinking of brines and interactive vertical diffusion.
Fig. 4. Evolution of atmospheric $\delta^{13}$C$_{\text{atm}}$ with a constant climate for three mechanisms: (a) iron fertilization, (b) sinking of brines and (c) sinking of brines and interactive vertical diffusion.
Fig. 5. Evolution of the thermohaline circulation with a constant climate. (a) Evolution of the maximum value of the North Atlantic stream function (Sv) and (b) evolution of the maximum value of the Southern Ocean stream function (Sv). The sign denotes the circulation direction which is positive from south to north.
Fig. 6. Evolution scenarios for (a) iron fertilization and (b) the sinking of brines during the last deglaciation. The two processes are active at the beginning of the simulations then stop. The iron fertilization decline follows the dust transport as recorded in ice cores (Wolff et al., 2006). The halt of the sinking of brines follows two scenarios: a sudden halt (“abrupt”) or a linear decline (“linear”).
Fig. 7. Schematic representation of the sinking of brines during (a) interglacial, (b) glacial and (c) deglacial periods. The main drivers of the fraction of salt sinking to the deep ocean (frac) are the Antarctic ice sheet extent on the continental shelf and sea level which govern the volume of water above the continental shelf. The less water there is the less brines are mixed and the more they can sink to the deep ocean. When sea ice formation is shifted to the open ocean brines are mixed and the sinking stops.
Fig. 8. Evolution of atmospheric CO$_2$ during the last deglaciation with different oceanic mechanisms and comparison with data: (a) control (CTRL) runs without and with carbonate compensation (CC), all other simulations are with carbonate compensation, (b) simulations with iron fertilization, (c) simulations with the sinking of brines (two scenarios as defined in Fig. 6), (d) simulations with the sinking of brines (two scenarios as defined in Fig. 6) and iron fertilization, (e) simulations with the sinking of brines (two scenarios as defined in Fig. 6) and interactive vertical diffusion coefficient ($K_z$). Each simulation has either an interactive vegetation or a fixed glacial vegetation (“fixed veg”). The data are from Monnin et al. (2001); Lourantou et al. (2010).
**Fig. 9.** Evolution of the carbon stock from the terrestrial biosphere (Gt C) during the deglaciation for the simulations as defined in Figs. 7–9, when the terrestrial biosphere is interactive.
Fig. 10. Evolution of deep Southern Ocean $\delta^{13}C_{\text{ocean}}$ during the last deglaciation with different oceanic mechanisms and comparison with data: (a) control (CTRL) runs without and with carbonate compensation (CC), all other simulations are with carbonate compensation, (b) simulations with iron fertilization, (c) simulations with the sinking of brines (two scenarios as defined in Fig. 6), (d) simulations with the sinking of brines (two scenarios as defined in Fig. 6) and iron fertilization, (e) simulations with the sinking of brines (two scenarios as defined in Fig. 6) and interactive vertical diffusion coefficient ($K_z$). Each simulation has either an interactive vegetation or a fixed glacial vegetation (“fixed veg”). The data are from Waelbroeck et al. (2011). The localisation of the core (MD07-3076Q) is 44° S, 14° W, 3770 m.
Fig. 11. Evolution of atmospheric $\delta^{13}$C$_{\text{atm}}$ during the last deglaciation with different oceanic mechanisms and comparison with data: (a) control (CTRL) runs without and with carbonate compensation (CC), all other simulations are with carbonate compensation, (b) simulations with iron fertilization, (c) simulations with the sinking of brines (two scenarios as defined in Fig. 6), (d) simulations with the sinking of brines (two scenarios as defined in Fig. 6) and iron fertilization, (e) simulations with the sinking of brines (two scenarios as defined in Fig. 6) and interactive vertical diffusion coefficient ($K_z$). Each simulation has either an interactive vegetation or a fixed glacial vegetation (“fixed veg”). The data are from Lourantou et al. (2010).
Fig. 12. Evolution of the thermohaline circulation during the deglaciation. (a) Evolution of the maximum value of the North Atlantic stream function (Sv) and (b) evolution of the maximum value of the Southern Ocean stream function (Sv). The sign denotes the circulation direction which is positive from south to north.
Fig. 13. Equilibrium simulations with LGM boundary conditions (LGM ice sheets and orbital parameters) with carbonate compensation (“LGM-ctrl”) and with the combination of the three additional mechanisms (“LGM-all”, sinking of brines, interactive diffusion and iron fertilization).
Fig. 14. Forcing scenarios and simulated evolution of atmospheric CO$_2$ and deep Southern Ocean $\Delta \delta^{13}$C during the deglaciation. (a) Evolution scenarios for the iron fertilization (iron parameter, grey) and sinking of brines (frac parameter, colors), (b) simulated evolution of atmospheric CO$_2$ (ppm) for the control run (“CTRL”, with carbonate compensation, brown) and with three additional mechanisms: interactive diffusion, iron fertilization and different brine scenarios as described in Fig. 14a compared to data (black), and (c) simulated evolution of deep Southern Ocean $\Delta \delta^{13}$C (‰) for the same simulations compared to data (black). The localisation of the core (MD07-3076) is 44°S, 14°W, −3770 m. $\Delta \delta^{13}$C is the difference between the $\delta^{13}$C value at a given time and the Late Holocene value (average of the last 5000 yr).