

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47

**The Carbon Dioxide Removal Model Intercomparison Project  
(CDR-MIP): Rationale and experimental [protocol for  
CMIP6 design](#)**

David P. Keller<sup>1,\*</sup>, Andrew Lenton<sup>2,3</sup>, Vivian Scott<sup>4</sup>, Naomi E. Vaughan<sup>5</sup>, Nico Bauer<sup>6</sup>, Duoying Ji<sup>7</sup>, Chris D. Jones<sup>8</sup>, Ben Kravitz<sup>9</sup>, Helene Muri<sup>10</sup>, Kirsten Zickfeld<sup>11</sup>

\*Corresponding author email: dkeller@geomar.de

<sup>1</sup>GEOMAR Helmholtz Centre for Ocean Research Kiel, Germany

<sup>2</sup>CSIRO Oceans and Atmospheres, Hobart, Australia

<sup>3</sup>Antarctic Climate and Ecosystems Cooperative Research Centre, Hobart, Australia

<sup>4</sup>School of GeoSciences, University of Edinburgh

<sup>5</sup>Tyndall Centre for Climate Change Research, School of Environmental Sciences, University of East Anglia, Norwich, UK.

<sup>6</sup>Potsdam Institute for Climate Impact Research, Research Domain Sustainable Solutions, 14473 Potsdam, Germany

<sup>7</sup>College of Global Change and Earth System Science, Beijing Normal University, Beijing, China

<sup>8</sup>Met Office Hadley Centre, Exeter, UK,

<sup>9</sup>Atmospheric Sciences and Global Change Division, Pacific Northwest National Laboratory, Richland, WA, USA.

<sup>10</sup>Department of Geosciences, University of Oslo, Oslo, Norway.

<sup>11</sup>Department of Geography, Simon Fraser University, Burnaby, Canada

48 **Abstract**

49

50 The recent IPCC reports state that continued anthropogenic greenhouse gas  
51 emissions are changing the climate, threatening “severe, pervasive and  
52 irreversible” impacts. Slow progress in emissions reduction to mitigate climate  
53 change is resulting in increased attention on what is called *Geoengineering*,  
54 *Climate Engineering*, or *Climate Intervention* – deliberate interventions to counter  
55 climate change that seek to either modify the Earth’s radiation budget or remove  
56 greenhouse gases such as CO<sub>2</sub> from the atmosphere. When focused on CO<sub>2</sub>, the  
57 latter of these categories is called Carbon Dioxide Removal (CDR). Future  
58 emission scenarios that stay well below 2°C, and all emission scenarios that do  
59 not exceed 1.5°C warming by the year 2100, require some form of CDR. At  
60 present, there is little consensus on the climate impacts and atmospheric CO<sub>2</sub>  
61 reduction efficacy of the different types of proposed CDR. To address this need  
62 the Carbon Dioxide Removal Model Intercomparison Project (or CDR-MIP) was  
63 initiated. This project brings together models of the Earth system in a common  
64 framework to explore the potential, impacts, and challenges of CDR. Here, we  
65 describe the first set of CDR-MIP experiments, [which are formally part of the 6th](#)  
66 [Coupled Model Intercomparison Project \(CMIP6\)](#). ~~These experiments that~~ are  
67 designed to address questions concerning CDR-induced climate “reversibility”,  
68 the response of the Earth system to direct atmospheric CO<sub>2</sub> removal (direct air  
69 capture and storage), and the CDR potential and impacts of  
70 afforestation/reforestation, as well as ocean alkalization.

71

72

73 **1. Introduction**

74

75 The Earth system is sensitive to the concentration of atmospheric  
76 greenhouse gases (GHG) because they have a direct impact on the planetary  
77 energy balance (Hansen, 2005), and in many cases also on biogeochemical  
78 cycling (IPCC, 2013). The concentration of one particularly important GHG,  
79 carbon dioxide (CO<sub>2</sub>), has increased from approximately 277 ppm in the year  
80 1750 to over 400 ppm today as a result of anthropogenic activities (Dlugokencky  
81 and Tans, 2016; Le Quéré et al., 2015). This CO<sub>2</sub> increase, along with other GHG  
82 increases and anthropogenic activities (e.g. land use change), has perturbed the  
83 Earth's energy balance leading to an observed global mean surface air  
84 temperature increase of around 0.8 °C above preindustrial (year 1850) levels in  
85 the year 2015 [updated from Morice et al. (2012)]. Biogeochemistry on land and  
86 in the ocean has also been affected by the increase in CO<sub>2</sub>, with a well-observed  
87 decrease in ocean pH being one of the most notable results (Gruber, 2011;  
88 Hofmann and Schellnhuber, 2010). Many of the changes attributed to this rapid  
89 temperature increase and perturbation of the carbon cycle have been  
90 detrimental for natural and human systems (IPCC, 2014a).

91 While recent trends suggest that the atmospheric CO<sub>2</sub> concentration is  
92 likely to continue to increase (Peters et al., 2013; Riahi et al., 2017), the Paris  
93 Agreement of the 21st session of the Conference of Parties (COP21) on climate  
94 change (UNFCCC, 2016) has set the goal of limiting anthropogenic warming to  
95 well below 2°C (ideally no more than 1.5°C) relative to the global mean  
96 preindustrial temperature. To do this a massive climate change mitigation effort  
97 to reduce the sources or enhance the sinks of greenhouse gases (IPCC, 2014b)  
98 must be undertaken. Even if significant efforts are made to reduce CO<sub>2</sub>  
99 emissions, it will likely take decades before net emissions approach zero (Bauer  
100 et al., 2017; Riahi et al., 2017; Rogelj et al., 2015a), a level that is likely required  
101 to reach and maintain such temperature targets (Rogelj et al., 2015b). Changes  
102 in the climate will therefore continue for some time, with future warming  
103 strongly dependent on cumulative CO<sub>2</sub> emissions (Allen et al., 2009; IPCC, 2013;  
104 Matthews et al., 2009), and there is the possibility that “severe, pervasive and  
105 irreversible” impacts will occur if too much CO<sub>2</sub> is emitted (IPCC, 2013, 2014a).

106 The lack of agreement on how to sufficiently reduce CO<sub>2</sub> emissions in a timely  
107 manner, and the magnitude of the task required to transition to a low carbon  
108 world has led to increased attention on what is called *Geoengineering*, *Climate*  
109 *Engineering*, or *Climate Intervention*. These terms are all used to define actions  
110 that deliberately manipulate of the climate system in an attempt to ameliorate or  
111 reduce the impact of climate change by either modifying the Earth's radiation  
112 budget (Solar Radiation Management, or SRM), or by removing the primary  
113 greenhouse gas, CO<sub>2</sub>, from the atmosphere (Carbon Dioxide Removal, or CDR)  
114 (National Research Council, 2015). In particular, there is an increasing focus and  
115 study on the potential of carbon dioxide removal (CDR) methods to offset  
116 emissions and eventually to enable "net negative emissions", whereby more CO<sub>2</sub>  
117 is removed via CDR than is emitted by anthropogenic activities, to complement  
118 emissions reduction efforts. CDR has also been proposed as a means of  
119 "reversing" climate change if too much CO<sub>2</sub> is emitted, i.e., CDR may be able to  
120 reduce atmospheric CO<sub>2</sub> to return radiative forcing to some target level.

121 All Integrated Assessment Model (IAM) scenarios of the future state that  
122 some form of CDR will be needed to prevent the mean global surface  
123 temperature from exceeding 2°C (Bauer et al., 2017; Fuss et al., 2014; Kriegler et  
124 al., 2016; Rogelj et al., 2015a). Most of these limited warming scenarios feature  
125 overshoots in radiative forcing around mid-century, which is closely related to  
126 the amount of cumulative CDR up until the year 2100 (Kriegler et al., 2013).  
127 Despite the prevalence of CDR in these scenarios, and its increasing utilization in  
128 political and economic discussions, many of the methods by which this would be  
129 achieved at this point rely on immature technologies (National Research Council,  
130 2015; Schäfer et al., 2015). Large scale CDR methods are not yet a commercial  
131 product, and hence questions remain about their feasibility, realizable potential  
132 and risks (Smith et al., 2015; Vaughan and Gough, 2016).

133 Overall, knowledge about the potential climatic, biogeochemical,  
134 biogeophysical, and other impacts in response to CDR is still quite limited, and  
135 large uncertainties remain, making it difficult to comprehensively evaluate the  
136 potential and risks of any particular CDR method and make comparisons  
137 between methods. This information is urgently needed to allow us to assess:  
138

- 139 i. The degree to which CDR could help mitigate or perhaps reverse climate  
140 change;  
141
- 142 ii. The potential risks/benefits of different CDR proposals; and  
143
- 144 iii. To inform how climate and carbon cycle responses to CDR could be  
145 included when calculating and accounting for the contribution of CDR in  
146 mitigation scenarios, i.e., so that CDR is better constrained when it is  
147 included in IAM generated scenarios.  
148

149 To date, modelling studies of CDR focusing on the carbon cycle and  
150 climatic responses have been undertaken with only a few Earth system models  
151 (Arora and Boer, 2014; Boucher et al., 2012; Cao and Caldeira, 2010; Gasser et al.,  
152 2015; Jones et al., 2016a; Keller et al., 2014; MacDougall, 2013; Mathesius et al.,  
153 2015; Tokarska and Zickfeld, 2015; Zickfeld et al., 2016). However, as these  
154 studies all use different experimental designs, their results are not directly  
155 comparable, consequently building a consensus on responses is challenging. A  
156 model intercomparison study with Earth System Models of Intermediate  
157 Complexity (EMICS) that addresses climate reversibility, among other things, has  
158 recently been published (Zickfeld et al., 2013), but the focus was on the very  
159 distant future rather than this century. Moreover, in many of these studies,  
160 atmospheric CO<sub>2</sub> concentrations were prescribed rather than being driven by  
161 CO<sub>2</sub> emissions and thus, the projected changes were independent of the strength  
162 of feedbacks associated with the carbon cycle.

163 Given that Earth system models are one of the few tools available for  
164 making quantifications at these scales, as well as for making projections into the  
165 future, CDR assessments must include emissions-driven modeling studies to  
166 capture the carbon-cycle feedbacks. However, such an assessment cannot be  
167 done with one or two models alone, since this will not address uncertainties due  
168 to model structure and internal variability. Below we describe the scientific foci  
169 and several experiments (Table 1) that comprise the initial phase of the [CMIP6](#)  
170 [endorsed](#) Carbon Dioxide Removal Model Intercomparison Project (CDR-MIP).  
171

172

## 173 | **1.2 CDR-MIP Scientific Foci**

174

175 |         There are three principal science motivations behind CDR-MIP. First and  
176 | foremost, CDR-MIP will provide information that can be used to help assess the  
177 | potential and risks of using CDR to address climate change. A thorough  
178 | assessment will need to look at both the impacts of CDR upon the Earth system  
179 | and human society. CDR-MIP will focus primarily on Earth system impacts, with  
180 | the anticipation that this information will also be useful for understanding  
181 | potential impacts upon society. The scientific outcomes will lead to more  
182 | informed decisions about the role CDR may play in climate change mitigation  
183 | (defined here as a human intervention to reduce the sources or enhance the  
184 | sinks of greenhouse gases). CDR-MIP experiments will also provide an  
185 | opportunity to better understand how the Earth system responds to  
186 | perturbations, which is relevant to many of the Grand Science Challenges posed  
187 | by the World Climate Research Program (WCRP; [https://www.wcrp-  
188 | climate.org/grand-challenges/grand-challenges-overview](https://www.wcrp-climate.org/grand-challenges/grand-challenges-overview)). CDR-MIP  
189 | experiments provide a unique opportunity because the perturbations are often  
190 | opposite in sign to previous CMIP perturbation experiments (CO<sub>2</sub> is removed  
191 | instead of added). Second, CDR-MIP results may also be able to provide  
192 | information that helps to understand how model resolution and complexity  
193 | cause systematic model bias. In this instance, CDR-MIP experiments may be  
194 | especially useful for gaining a better understanding of the similarities and  
195 | differences between global carbon cycle models because we invite a diverse  
196 | group of models to participate in CDR-MIP. Finally, CDR-MIP results can help to  
197 | quantify uncertainties in future climate change scenarios, especially those that  
198 | include CDR. In this case CDR-MIP results may be useful for calibrating CDR  
199 | inclusion in IAMs during the scenario development process.

200 |         The initial foci that are addressed by CDR-MIP include (but are not limited  
201 | to):

202

203 | (i) Climate “reversibility”: assessing the efficacy of using CDR to return high  
204 | future atmospheric CO<sub>2</sub> concentrations to lower levels. This topic is highly

205 idealized, as the technical ability of CDR methods to remove such enormous  
206 quantities of CO<sub>2</sub> on relatively short timescales (i.e., this century) is doubtful.  
207 However, the results will provide information on the degree to which a changing  
208 and changed climate could be returned to a previous state. This knowledge is  
209 especially important since socio-economic scenarios that limit global warming to  
210 well below 2° C often feature radiative forcing overshoots that must be  
211 "reversed" using CDR. Specific questions on reversibility will address:

212

- 213 1) What components of the Earth's climate system exhibit "reversibility"  
214 when CO<sub>2</sub> increases and then decreases? On what timescales do these  
215 "reversals" occur? And if reversible, is this complete reversibility or  
216 just on average (are there spatial and temporal aspects)?
- 217 2) Which, if any, changes are irreversible?
- 218 3) What role does hysteresis play in these responses?

219

220 (ii) The potential efficacy, feedbacks, and side effects of specific CDR methods.  
221 Efficacy is defined here as CO<sub>2</sub> removed from the atmosphere, over a specific  
222 time horizon, as a result of a specific unit of CDR action. This topic will help to  
223 better constrain the carbon sequestration potential and risks and/or benefits of  
224 selected methods. Together, a rigorous analysis of the nature, sign, and  
225 timescales of these CDR-related topics will provide important information for the  
226 inclusion of CDR in climate mitigation scenarios, and in resulting mitigation and  
227 adaptation policy strategies. Specific questions on individual CDR methods will  
228 address:

229

- 230 1) How much CO<sub>2</sub> would have to be removed to return to a specified  
231 concentration level e.g. present day or pre-industrial?
- 232 2) What are the short-term carbon cycle feedbacks (e.g. rebound)  
233 associated with the method?
- 234 3) What are the short- and longer-term physical/chemical/biological  
235 impacts and feedbacks, and potential side effects of the method?
- 236 4) For methods that enhance natural carbon uptake, e.g., afforestation  
237 or ocean alkalization, where is the carbon stored (land and

238 ocean) and for how long (i.e. issues of permanence; at least as  
239 much as this can be calculated with these models)?

240

### 241 **1.3 Structure of this document**

242

243 Our motivation for preparing this document is to lay out in detail the  
244 CDR-MIP experimental protocol, which we request all modelling groups to follow  
245 as closely as possible. Firstly, in Section 2, we review the scientific background  
246 and motivation for CDR in more detail than covered in this introduction. Section  
247 3 describes some requirements and recommendations for participating in CDR-  
248 MIP and describes links to other CMIP6 activities. Section 4 describes each CDR-  
249 MIP simulation in detail. Section 5 describes the model output and data policy.  
250 Section 6 presents an outlook of potential future CDR-MIP activities and a  
251 conclusion. Section 7 describes how to obtain the model code and data used  
252 during the production of this document.

253

## 254 **2. Background and motivation**

255

256 At present, there are two main proposed CDR approaches, which we  
257 briefly introduce here. The first category encompasses methods that are  
258 primarily designed to enhance the Earth's natural carbon sequestration  
259 mechanisms. Enhancing natural oceanic and terrestrial carbon sinks is suggested  
260 because these sinks have already *each* taken up over a quarter of the carbon  
261 emitted as a result of anthropogenic activities (Le Quéré et al., 2016) and have  
262 the capacity to store additional carbon, although this is subject to environmental  
263 limitations. Some prominent proposed sink enhancement methods include  
264 afforestation or reforestation, enhanced terrestrial weathering, biochar, land  
265 management to enhance soil carbon storage, ocean fertilization, ocean  
266 alkalization, and coastal management of blue carbon sinks.

267 The second general CDR category includes methods that rely primarily on  
268 technological means to directly remove carbon from the atmosphere, ocean, or  
269 land and isolate it from the climate system, e.g., storage in a geological reservoir  
270 (Scott et al., 2015). Methods that are primarily technological are suggested

271 because they may not be as limited by environmental constraints. Some  
272 prominent proposed technological methods include direct CO<sub>2</sub> air capture with  
273 storage and seawater carbon capture (and storage). One other proposed CDR  
274 method, bioenergy with carbon capture and storage (BECCS), relies on both  
275 natural processes and technology. BECCS is thus, constrained by some  
276 environmental limitations (e.g., suitable land area), but because the carbon is  
277 removed and ultimately stored elsewhere, it may have a higher CDR potential  
278 than if the same deployment area were used for a sink-enhancing CDR method  
279 like afforestation that stores carbon permanently above ground and reaches a  
280 saturation level for a given area (Smith et al., 2015).

281         From an Earth system perspective, the potential and impacts of proposed  
282 CDR methods have only been investigated in a few individual studies - see recent  
283 climate intervention assessments for a broad overview of the state of CDR  
284 research (National Research Council, 2015; Rickels et al., 2011; The Royal  
285 Society, 2009; Vaughan and Lenton, 2011) and references therein. These studies  
286 agree that CDR application at a large scale ( $\geq 1\text{Gt CO}_2 \text{ yr}^{-1}$ ) would likely have a  
287 substantial impact on the climate, biogeochemistry and the ecosystem services  
288 that the Earth provides (i.e., the benefits humans obtain from ecosystems)  
289 (Millennium Ecosystem Assessment, 2005). Idealized Earth system model  
290 simulations suggest that CDR does appear to be able to limit or even reverse  
291 warming and changes in many other key climate variables (Boucher et al., 2012;  
292 Tokarska and Zickfeld, 2015; Wu et al., 2014; Zickfeld et al., 2016). However,  
293 less idealized studies, e.g., when some environmental limitations are accounted  
294 for, suggest that many methods have only a limited individual mitigation  
295 potential (Boysen et al., 2016, 2017; Keller et al., 2014; Sonntag et al., 2016).

296         Studies have also focused on the carbon cycle response to the deliberate  
297 redistribution of carbon between dynamic carbon reservoirs or permanent  
298 (geological) carbon removal. Understanding and accounting for the feedbacks  
299 between these reservoirs in response to CDR is particularly important for  
300 understanding the efficacy of any method (Keller et al., 2014). For example,  
301 when CO<sub>2</sub> is removed from the atmosphere in simulations, the rate of oceanic  
302 CO<sub>2</sub> uptake, which has historically increased in response to increasing emissions,  
303 is reduced and might eventually reverse (i.e., net outgassing), because of a

304 reduction in the air-sea flux disequilibrium (Cao and Caldeira, 2010; Jones et al.,  
305 2016a; Tokarska and Zickfeld, 2015; Vichi et al., 2013). Equally, the terrestrial  
306 carbon sink also weakens in response to atmospheric CO<sub>2</sub> removal, and can also  
307 become a source of CO<sub>2</sub> to the atmosphere (Cao and Caldeira, 2010; Jones et al.,  
308 2016a; Tokarska and Zickfeld, 2015). This 'rebound' carbon flux response that  
309 weakens or reverses carbon uptake by natural carbon sinks would oppose CDR  
310 and needs to be accounted for if the goal is to limit or reduce atmospheric CO<sub>2</sub>  
311 concentrations to some specified level (IPCC, 2013).

312 In addition to the climatic and carbon cycle effects of CDR, most methods  
313 appear to have side effects (Keller et al., 2014). The impacts of these side effects  
314 tend to be method specific and may amplify or reduce the climate change  
315 mitigation potential of the method. Some significant side effects are caused by  
316 the spatial scale (e.g., millions of km<sup>2</sup>) at which many methods would have to be  
317 deployed to have a significant impact upon CO<sub>2</sub> and global temperatures (Boysen  
318 et al., 2016; Heck et al., 2016; Keller et al., 2014). Side effects can also potentially  
319 alter the natural environment by disrupting biogeochemical and hydrological  
320 cycles, ecosystems, and biodiversity (Keller et al., 2014). For example, large-  
321 scale afforestation could change regional albedo and evapotranspiration and so  
322 have a biogeophysical impact on the Earth's energy budget and climate (Betts,  
323 2000; Keller et al., 2014). Additionally, if afforestation were done with non-  
324 native plants or monocultures to increase carbon removal rates this could impact  
325 local biodiversity. For human societies, this means that CDR-related side effects  
326 could potentially impact the ecosystem services provided by the land and ocean  
327 (e.g., food production), with the information so far suggesting that there could be  
328 both positive and negative impacts on these services. Such effects could change  
329 societal responses and strategies for climate change adaptation if large-scale  
330 CDR were to be deployed.

331 CDR deployment scenarios have focused on both preventing climate  
332 change and reversing it. While there is some understanding of how the Earth  
333 system may respond to CDR, as described above, another dynamic comes into  
334 play if CDR were to be applied to "reverse" climate change. This is because if  
335 CDR were deployed for this purpose, it would deliberately change the climate,  
336 i.e., drive it in another direction, rather than just prevent it from changing by

337 limiting CO<sub>2</sub> emissions. Few studies have investigated how the Earth system may  
338 respond if CDR is applied in this manner. The link between cumulative CO<sub>2</sub>  
339 emissions and global mean surface air temperature change has been extensively  
340 studied (IPCC, 2013). Can this change simply be reversed by removing the CO<sub>2</sub>  
341 that has been emitted since the preindustrial era? Little is known about how  
342 reversible this relationship is, or whether it applies to other Earth system  
343 properties (e.g., net primary productivity, sea level, etc.). Investigations of CDR-  
344 induced climate reversibility have suggested that many Earth system properties  
345 are "reversible", but often with non-linear responses (Armour et al., 2011;  
346 Boucher et al., 2012; MacDougall, 2013; Tokarska and Zickfeld, 2015; Wang et al.,  
347 2014; Wu et al., 2014; Zickfeld et al., 2016). However, these analyses were  
348 generally limited to global annual mean values, and most models did not include  
349 potentially important components such as permafrost or terrestrial ice sheets.  
350 Thus, there are many unknowns and much uncertainty about whether it is  
351 possible to "reverse" climate change. Obtaining knowledge about climate  
352 "reversibility" is especially important as it could be used to direct or change  
353 societal responses and strategies for adaptation and mitigation.

354

## 355 **2.1 Why a model intercomparison study on CDR?**

356

357 Although ideas for controlling atmospheric CO<sub>2</sub> concentrations were  
358 proposed in the middle of the last century, it is only recently that CDR methods  
359 have received widespread attention as climate intervention strategies (National  
360 Research Council, 2015; Schäfer et al., 2015; The Royal Society, 2009; Vaughan  
361 and Lenton, 2011). While some proposed CDR methods do build upon  
362 substantial knowledge bases (e.g., soil and forest carbon, and ocean  
363 biogeochemistry), little research into large scale CDR has been conducted and  
364 limited research resources applied (National Research Council, 2015; Oschlies  
365 and Klepper, 2017). The small number of existing laboratory studies and small-  
366 scale field trials of CDR methods were not designed to evaluate climate or carbon  
367 cycle responses to CDR. At the same time it is difficult to conceive how such an  
368 investigation could be carried out without scaling a method up to the point  
369 where it would essentially be "deployment". The few natural analogues that exist

370 for some methods (e.g., weathering or reforestation) only provide limited insight  
371 into the effectiveness of deliberate large scale CDR. As such, beyond syntheses of  
372 resource requirements and availabilities, e.g., Smith, (2016), there is a lack of  
373 observational constraints that can be applied to the assessment of the  
374 effectiveness of CDR methods. Lastly, many proposed CDR methods are pre-  
375 mature at this point and technology deployment strategies would be required to  
376 overcome this barrier (Schäfer et al., 2015), which means that they can only be  
377 studied in an idealized manner, i.e., through model simulations.

378         Understanding the response of the Earth system to CDR is urgently  
379 needed because CDR is increasingly being utilized to inform policy and economic  
380 discussions. Examples of this include scenarios that are being developed with  
381 GHG emission forcing that exceeds (or overshoots) what is required to limit  
382 global mean temperatures to 2° C or 1.5 °C, with the assumption that  
383 reversibility is possible with the future deployment of CDR. These scenarios are  
384 generated using Integrated Assessment Models, which compute the emissions of  
385 GHGs, short-lived climate forcers, and land-cover change associated with  
386 economic, technological and policy drivers to achieve climate targets. Most  
387 integrated assessment models represent BECCS as the only CDR option, with  
388 only a few also including afforestation (IPCC, 2014b). During scenario  
389 development and calibration the output from the IAMs is fed into climate models  
390 of reduced complexity, e.g., MAGICC (Model for the Assessment of Greenhouse-  
391 gas Induced Climate Change) (Meinshausen et al., 2011), to calculate the global  
392 mean temperature achieved through the scenario choices, e.g., those in the  
393 Shared Socioeconomic Pathways (SSPs) (Riahi et al., 2017). These climate  
394 models are calibrated to Earth system models or based on modelling  
395 intercomparison exercises like the Coupled Model Intercomparison Phase 5  
396 (CMIP5), where much of the climate-carbon cycle information comes from the  
397 Coupled Climate-Carbon Cycle Model Intercomparison Project (C4MIP).  
398 However, since the carbon cycle feedbacks of large-scale negative CO<sub>2</sub> emissions  
399 have not been explicitly analyzed in projects like CMIP5, with the exception of  
400 Jones et al. (2016a), many assumptions have been made about the effects of CDR  
401 on the carbon cycle and climate. Knowledge of these short-term carbon cycle

402 feedbacks is needed to better constrain the effectiveness of the CDR technologies  
403 assumed in the IAM generated scenarios.

404 This relates to the policy relevant question of whether in a regulatory  
405 framework, CO<sub>2</sub> removals from the atmosphere should be treated like emissions  
406 except for the opposite (negative) sign or if specific methods, which may or may  
407 not have long-term consequences (e.g., afforestation/reforestation vs. direct CO<sub>2</sub>  
408 air capture with geological carbon storage), should be treated differently. The  
409 lack of this kind of analyses is a knowledge gap in current climate modeling  
410 (Jones et al., 2016a) and relevant for IAM models and political decisions. There is  
411 an urgent need to close this gap since additional CDR options like the enhanced  
412 weathering of rocks on land or direct air capture continue to be included in IAMs,  
413 e.g., Chen and Tavoni (2013). For the policy relevant questions it is also  
414 important to analyze the carbon cycle effects given realistic policy scenarios  
415 rather than idealized perturbations.

416

### 417 | **3. Requirements and recommendations for participation in CDR-MIP**

418

419 | The CDR-MIP initiative is designed to bring together a suite of Earth  
420 System Models, Earth System Models of Intermediate Complexity (EMICs), and  
421 potentially even box models in a common framework. [Note that only models  
422 that meet certain requirements \(https://pcmdi.llnl.gov/CMIP6/Guide/\) can  
423 participate in an official CMIP6 capacity.](https://pcmdi.llnl.gov/CMIP6/Guide/) Models of differing complexities are  
424 invited to participate because the questions posed above cannot be answered  
425 with any single class of models. For example, ESMs are primarily suited for  
426 investigations spanning only the next century because of the computational  
427 expense, while EMICs and box models are well suited to investigate the long-  
428 term questions surrounding CDR, but are often highly parameterized and may  
429 not include important processes, e.g., cloud feedbacks. The use of differing  
430 models will also provide insight into how model resolution and complexity  
431 controls modeled short- and long-term climate and carbon cycle responses to  
432 CDR.

433 All groups that are running models with an interactive carbon cycle are  
434 encouraged to participate in CDR-MIP. We desire diversity and encourage groups

435 to use older models, with well-known characteristics, biases and established  
436 responses (e.g. previous CMIP model versions), as well as state-of-the-art CMIP6  
437 models. For longer model simulations, we would encourage modellers when  
438 possible to include additional carbon reservoirs, such as ocean sediments or  
439 permafrost, as these are not always implemented for short simulations. Models  
440 that only include atmospheric and oceanic carbon reservoirs are welcome, and  
441 will be able to participate in some experiments. All models wishing to participate  
442 in CDR-MIP must provide clear documentation that details the model version,  
443 components, and key run-time and initialization information (model time  
444 stepping, spin-up state at initialization, etc.). Furthermore, all model output must  
445 be standardized to facilitate analyses and public distribution (see Sections 4 and  
446 5).

447

### 448 **3.1 Relations to other MIPs**

449

450 There are no existing MIPs with experiments focused on climate  
451 "reversibility", direct CO<sub>2</sub> air capture (with storage), or ocean alkalization.  
452 However, this does not mean that there are no links between CDR-MIP and other  
453 MIPs. CMIP6 and CMIP5 experiments, analyses, and assessments both provide a  
454 valuable baseline and model sensitivities that can be used to better understand  
455 CDR-MIP results and we highly recommend that participants in CDR-MIP also  
456 conduct other MIP experiments. Further, to maximize the use of computing  
457 resources CDR-MIP uses experiments from other MIPs as a control run for a  
458 CDR-MIP experiment or to provide a pathway from which a CDR-MIP experiment  
459 branches (Sections 3.2 and 4, Tables 2- 7). Principle among these is the CMIP  
460 Diagnostic, Evaluation, and Characterization of Klima (DECK) and historical  
461 experiments as detailed in Eyring et al. (2016) for CMIP6, since they provide the  
462 basis for many experiments with almost all MIPs leveraging these in some way.

463 Here, we additionally describe links to ongoing MIPs that are endorsed by  
464 CMIP6, noting that earlier versions of many of these MIPs were part of CMIP5  
465 and so provide a similar synergy for any CMIP5 models participating in CDR-MIP.

466 Given the emphasis on carbon cycle perturbations in CDR-MIP, there is a  
467 strong synergy with C4MIP which provides a baseline, standard protocols, and

468 diagnostics for better understanding the relationship between the carbon cycle  
469 and the climate in CMIP6 (Jones et al., 2016b). For example, the C4MIP  
470 emissions-driven SSP5-8.5 scenario (a high CO<sub>2</sub> emission scenario with a  
471 radiative forcing of 8.5 Wm<sup>-2</sup> in year 2100) simulation, *esm-ssp585*, is a control  
472 run and branching pathway for several CDR-MIP experiments. CDR-MIP  
473 experiments may equally be valuable for understanding model responses during  
474 related C4MIP experiments. For example, the C4MIP experiment *ssp534-over-bgc*  
475 is a concentration driven "overshoot" scenario simulation that is run in a  
476 partially coupled mode. The simulation required to analyze this experiment is a  
477 fully coupled CO<sub>2</sub> concentration driven simulation of this scenario, *ssp534-over*,  
478 from the Scenario Model Intercomparison Project (ScenarioMIP). The novel CDR-  
479 MIP experiment, *CDRC2--overshoot*, which is a fully coupled CO<sub>2</sub> emission driven  
480 version of this scenario, will provide additional information that can be used to  
481 extend the analyses to better understand climate-carbon cycle feedbacks.

482 The Land Use Model Intercomparison Project (LUMIP) is designed to  
483 better understand the impacts of land-use and land-cover change on the climate  
484 (Lawrence et al., 2016). The three main LUMIP foci overlap with some of the  
485 CDR-MIP foci, especially in regards to land management as a CDR method (e.g.,  
486 afforestation/reforestation). To facilitate land-use and land-cover change  
487 investigations LUMIP provides standard protocols and diagnostics for the  
488 terrestrial components of CMIP6 Earth system models. The inclusion of these  
489 diagnostics will be important for all CDR-MIP experiments performed with  
490 CMIP6 models. The CDR-MIP experiment on afforestation/reforestation, *CDRC3-*  
491 *afforestation* (*esm-ssp585-ssp126Lu-ext*), is also an extension of the LUMIP *esm-*  
492 *ssp585-ssp126Lu* simulation beyond 2100 to investigate the long-term  
493 consequences of afforestation/reforestation in a high-CO<sub>2</sub> world (Section 4.3).

494 ScenarioMIP is designed to provide multi-model climate projections for  
495 several scenarios of future anthropogenic emissions and land use changes  
496 (O'Neill et al., 2016), and provides baselines or branching for many MIP  
497 experiments. The ScenarioMIP SSP5-3.4-OS experiments, *ssp534-over* and  
498 *ssp534-over-ext*, which prescribe atmospheric CO<sub>2</sub> to follow an emission  
499 overshoot pathway that is followed by aggressive mitigation to reduce emissions  
500 to zero by about 2070, with substantial negative global emissions thereafter, are

Formatted: Font: Italic

Formatted: Font: Italic

501 | used as control runs for the CDR-MIP CO<sub>2</sub> emission driven version of this  
502 | scenario. Along with the partially coupled C4MIP version of this experiment,  
503 | these experiments will allow for qualitative comparative analyses to better  
504 | understand climate-carbon cycle feedbacks in an "overshoot" scenario with  
505 | negative emissions (CDR). If it is found that the carbon cycle effects of CDR are  
506 | improperly accounted for in the scenarios, then this information can be used to  
507 | recalibrate older CDR-including IAM scenarios and be used to better constrain  
508 | CDR when it is included in new scenarios.

509 |         The Ocean Model Intercomparison Project (OMIP), which primarily  
510 | investigates the ocean-related origins and consequences of systematic model  
511 | biases, will help to provide an understanding of ocean component functioning for  
512 | models participating in CMIP6 (Griffies et al., 2016). OMIP will also establish  
513 | standard protocols and output diagnostics for ocean model components. The  
514 | biogeochemical protocols and diagnostics of OMIP (Orr et al., 2016) are  
515 | particularly relevant for CMIP6 models participating in CDR-MIP. While the  
516 | inclusion of these diagnostics will be important for all CDR-MIP experiments,  
517 | these standards will be particularly important for facilitating the analysis of our  
518 | marine CDR experiment [on ocean alkalization, CDRG4-ocean-alk](#) (Section 4.4).

### 520 | **3.2 Prerequisite and recommended CMIP simulations**

521 |  
522 |         The following CMIP experiments are considered prerequisites for  
523 | specified CDR-MIP experiments (Tables 2- 7) and analyses:

- 524 |  
525 |         • The CMIP prescribed atmospheric CO<sub>2</sub> pre-industrial control simulation,  
526 |         *piControl*. This is required for all CDR-MIP experiments (many control  
527 |         runs and experiment prerequisites branch from this) and is usually done  
528 |         as part of the spin-up process.  
529 |
- 530 |         • The CMIP6 pre-industrial control simulation with interactively simulated  
531 |         atmospheric CO<sub>2</sub> (i.e., the CO<sub>2</sub> concentration is internally calculated, but  
532 |         emissions are zero), *esm-piControl*. This is required for CDR-MIP

533 experiments [CDRC2--pi-pulse](#), [CDRC2--overshoot-C3](#), [CDR-afforestation](#)  
 534 and [CDR-ocean-alkC4](#).

535

536 • The CMIP 1 % per year increasing CO<sub>2</sub> simulation, *1pctCO<sub>2</sub>*, that is  
 537 initialized from a pre-industrial CO<sub>2</sub> concentration with CO<sub>2</sub> then  
 538 increasing by 1% per year until the CO<sub>2</sub> concentration has quadrupled  
 539 (approximately 139 years). This is required for CDR-MIP experiment  
 540 [CDRC1-reversibility](#).

541

542 • The CMIP6 historical simulation, *historical*, where historical atmospheric  
 543 CO<sub>2</sub> forcing is prescribed along with land use, aerosols, and non-CO<sub>2</sub>  
 544 greenhouse gases forcing. This is required for CDR-MIP experiment  
 545 [CDRC2--yr2010-pulse](#).

546

547 • The CMIP6 emissions driven historical simulation, *esm-hist*, where the  
 548 atmospheric CO<sub>2</sub> concentration is internally calculated in response to  
 549 historical anthropogenic CO<sub>2</sub> emissions forcing. Other forcing such as land  
 550 use, aerosols, and non-CO<sub>2</sub> greenhouse gases are prescribed. This is  
 551 required for CDR-MIP experiments [CDRC2--overshoot](#), [CDRC3-afforestation](#),  
 552 and [CDRC4-ocean-alk](#).

553

554 • The LUMIP *esm-ssp585-ssp126Lu* simulation, which simulates  
 555 afforestation in a high CO<sub>2</sub> emission scenario, is the basis for CDR-MIP  
 556 experiment *esm-ssp585-ssp126Lu-ext*.

557

558 • The C4MIP *esm-ssp585* simulation, which is a high emission scenario and  
 559 serves as a control run and branching pathway for CDR-MIP [CDRC4-ocean-](#)  
 560 [alk](#) experiment.

561

562 We also highly recommend that groups run these additional C4MIP and  
 563 ScenarioMIP simulations:

564

- 565 • The ScenarioMIP *ssp534-over* and *ssp534-over-ext* simulations, which  
566 prescribe the atmospheric CO<sub>2</sub> concentration to follow an emission  
567 overshoot pathway that is followed by aggressive mitigation to reduce  
568 emissions to zero by about 2070, with substantial negative global  
569 emissions thereafter. These results can be qualitatively compared to CDR-  
570 MIP experiment *CDR2--overshoot*, which is the same scenario, but driven  
571 by CO<sub>2</sub> emissions.
- 572
- 573 • The C4MIP *ssp534-over-bgc* and *ssp534-over-bgcExt* simulations, which  
574 are biogeochemically-coupled versions of the *ssp534-over* and *ssp534-*  
575 *over-ext* simulations, i.e., only the carbon cycle components (land and  
576 ocean) see the prescribed increase in the atmospheric CO<sub>2</sub> concentration;  
577 the model's radiation scheme sees a fixed preindustrial CO<sub>2</sub>  
578 concentration. These results can be qualitatively compared to CDR-MIP  
579 experiment *CDR2--overshoot*, which is a fully coupled version of this  
580 scenario.

581

### 582 3.3 Simulation ensembles

583

584 We encourage participants whose models have internal variability to  
585 conduct multiple realizations, i.e. ensembles, for all experiments. While these are  
586 highly desirable, they are neither mandatory, nor a prerequisite for participation  
587 in CDR-MIP. Therefore, the number of ensemble members is at the discretion of  
588 each modeling group. However, we strongly encourage groups to submit at least  
589 three ensemble members if possible.

590

### 591 3.4 Climate sensitivity calculation

592

593 Knowing the climate sensitivity of each model participating in CDR-MIP is  
594 important for interpreting the results. For modelling groups that have not  
595 already calculated their model's climate sensitivity, the required CMIP *1pctCO<sub>2</sub>*  
596 simulation can be used to calculate both the transient and equilibrium climate

597 sensitivities. The transient climate sensitivity can be calculated as the difference  
598 in the global annual mean surface temperature between the start of the  
599 experiment and a 20-year period centered on the time of CO<sub>2</sub> doubling. The  
600 equilibrium response can be diagnosed following Gregory et al. (2004), Frölicher  
601 et al. (2013), or if possible (desirable) by running the model to an equilibrium  
602 state at 2×CO<sub>2</sub> or 4×CO<sub>2</sub>.

603

### 604 **3.5 Model drift**

605

606 Model drift (Gupta et al., 2013; Séférian et al., 2015) is a concern for all  
607 CDR-MIP experiments because if a model is not at an equilibrium state when the  
608 experiment or prerequisite CMIP experiment begins, then the response to any  
609 experimental perturbations could be confused by drift. Thus, before beginning  
610 any of the experiments a model must be spun-up to eliminate long-term drift in  
611 carbon reservoirs or fluxes. Groups participating in CMIP6 should follow the  
612 C4MIP protocols described in Jones et al. (2016b), to ensure that drift is  
613 acceptably small. This means that land, ocean and atmosphere carbon stores  
614 should each vary by less than 10 GtC per century (long-term average  $\leq 0.1$  Gt C  
615 yr<sup>-1</sup>). We leave it to individual groups to determine the length of the run required  
616 to reach such a state. If older model versions, e.g., CMIP5, are used for any  
617 experiments, any known drift should be documented.

618

## 619 **4. Experimental Design and Protocols**

620

621 To facilitate multiple model needs, the experiments described below have  
622 been designed to be relatively simple to implement. In most cases, they were also  
623 designed to have high signal-to-noise ratios to better understand how the  
624 simulated Earth system responds to significant CDR perturbations. While there  
625 are many ways in which such experiments could be designed to address the  
626 questions surrounding climate reversibility and each proposed CDR method, the  
627 CDR-MIP like all MIPs, must be limited to a small number of practical  
628 experiments. Therefore, after careful consideration, one experiment was chosen  
629 specifically to address climate reversibility and several more were chosen to

630 investigate CDR by idealized direct air capture of CO<sub>2</sub> (DAC),  
631 afforestation/reforestation, and ocean alkalization (Table 1). Experiments are  
632 prioritized based on a tiered system, although, we encourage modelling groups  
633 to complete the full suite of experiments. Unfortunately, limiting the number of  
634 experiments means that a number of potentially promising or widely utilized  
635 CDR methods or combinations of methods must wait until a later time, i.e., a 2<sup>nd</sup>  
636 phase, to be investigated in a multi-model context. In particular, the exclusion of  
637 Biomass Energy with Carbon Capture and Storage (BECCS) is unfortunate, as this  
638 is the primary CDR method in the Representative Concentration Pathways (RCP)  
639 and Shared Socio-economic Pathways (SSP) scenarios used in CMIP5 and 6,  
640 respectively. However, there was no practical way to design a less idealized  
641 BECCS experiment as most state-of-the-art models are either incapable of  
642 simulating a biomass harvest with permanent removal or would require a  
643 substantial amount of reformulating to do so in a manner that allows comparable  
644 multi-model analyses.

645 In some of the experiments described below we ask that non-CO<sub>2</sub> forcing  
646 (e.g., land use change, radiative forcing from other greenhouse gases, etc.) be  
647 held constant, e.g. at that of a specific year, so that only changes in other forcing,  
648 like CO<sub>2</sub> emissions, drive the main model response. For some forcing, e.g. aerosol  
649 emissions, this may mean that monthly changes in forcing are repeated  
650 throughout the rest of the simulation as if it was always one particular year.  
651 However, we recognize that models apply forcing in different ways and leave it  
652 to individual modelling groups to determine the best way hold forcing constant.  
653 We request that the methodology for holding forcing constant be documented  
654 for each model.

655

#### 656 | **4.1. Climate and carbon cycle reversibility experiment (*CDR1-reversibility*)**

657

658 If CO<sub>2</sub> emissions are not reduced quickly enough, and more warming  
659 occurs than is desirable or tolerable, then it is important to understand if CDR  
660 has the potential to "reverse" climate change. Here we propose an idealized Tier  
661 1 experiment that is designed to investigate CDR-induced climate "reversibility"  
662 (Fig. 1, Table 2). This experiment investigates the "reversibility" of the climate

663 system by leveraging the prescribed 1% yr<sup>-1</sup> CO<sub>2</sub> concentration increase  
664 experiment that was done for prior CMIPs, and is a key run for CMIP6 (Eyring et  
665 al., 2016; Meehl et al., 2014). The CDR-MIP experiment starts from the 1% yr<sup>-1</sup>  
666 CO<sub>2</sub> concentration increase experiment, *1pctCO2*, and then at the 4×CO<sub>2</sub>  
667 concentration level prescribes a -1% yr<sup>-1</sup> removal of CO<sub>2</sub> from the atmosphere to  
668 pre-industrial levels [Fig. 1; this is also similar to experiments in Boucher et al.,  
669 (2012) and Zickfeld et al., (2016)]. This approach is analogous to an unspecified  
670 CDR application or DAC, where CO<sub>2</sub> is removed to permanent storage to return  
671 atmospheric CO<sub>2</sub> to a prescribed level, i.e., a preindustrial concentration. To do  
672 this, CDR would have to counter emissions (unless they have ceased) as well as  
673 changes in atmospheric CO<sub>2</sub> due to the response of the ocean and terrestrial  
674 biosphere. We realize that the technical ability of CDR methods to remove such  
675 enormous quantities of CO<sub>2</sub> on such a relatively short timescale (i.e. in a few  
676 centuries) is unrealistic. However, branching from the existing CMIP *1pctCO2*  
677 experiment provides a relatively straightforward opportunity, with a high signal-  
678 to-noise ratio, to explore the effect of large-scale removal of CO<sub>2</sub> from the  
679 atmosphere and issues involving reversibility (Fig. 2 shows exemplary [CDR4-](#)  
680 [reversibility](#) results from two models).

681

#### 682 **4.1.1 Protocol for [CDR4-reversibility](#)**

683

684 *Prerequisite simulations:* Perform the CMIP *piControl* and the *1pctCO2*  
685 experiments. The *1pctCO2* experiment branches from the DECK *piControl*  
686 experiment, which should ideally represent a near-equilibrium state of the  
687 climate system under imposed year 1850 conditions. Starting from year 1850  
688 conditions (*piControl* global mean atmospheric CO<sub>2</sub> should be 284.7 ppm) the  
689 *1pctCO2* simulation prescribes a CO<sub>2</sub> concentration increase at a rate of 1% yr<sup>-1</sup>  
690 (i.e., exponentially). The only externally imposed difference from the *piControl*  
691 experiment is the change in CO<sub>2</sub>, i.e., all other forcing is kept at that of year 1850.  
692 A restart must be generated when atmospheric CO<sub>2</sub> concentrations are four  
693 times that of the *piControl* simulation (1138.8 ppm; this should be 140 years into  
694 the run). Groups that have already performed the *piControl* and *1pctCO2*

695 simulations for CMIP5 or CMIP6 may provide a link to them if they are already  
696 on the Earth System Grid Federation (ESGF) that host CMIP data.

697

698 *1pctCO2-cdr* simulation: Use the 4×CO<sub>2</sub> restart from *1pctCO2* and prescribe a 1%  
699 yr<sup>-1</sup> removal of CO<sub>2</sub> from the atmosphere (start removal at the beginning of the  
700 140<sup>th</sup> year: January 1<sup>st</sup>.) until the CO<sub>2</sub> concentration reaches 284.7 ppm (140  
701 years of removal). As in *1pctCO2* the only externally imposed forcing should be  
702 the change in CO<sub>2</sub> (all other forcing is kept at that of year 1850). The CO<sub>2</sub>  
703 concentration should then be held at 284.7 ppm for as long as possible (a  
704 minimum of 60 years is required), with no change in other forcing. EMICs and  
705 box models are encouraged to extend runs for at least 1000 years (and up to  
706 5000 years) at 284.7 ppm CO<sub>2</sub> to investigate long-term climate system and  
707 carbon cycle reversibility (see Fig. 2 b and d for examples of why it is important  
708 to understand the long-term response).

709

#### 710 **4.2 Direct CO<sub>2</sub> air capture with permanent storage experiments ([CDR2-pi-](#) 711 [pulse](#), [CDR-year2010-pulse](#), [CDR-overshoot](#))**

712

713 The idea of directly removing excess CO<sub>2</sub> from the atmosphere (i.e.,  
714 concentrations above pre-industrial levels) and permanently storing it in some  
715 reservoir, such as a geological formation, is appealing because such an action  
716 would theoretically address the main cause of climate change, anthropogenically  
717 emitted CO<sub>2</sub> that remains in the atmosphere. Laboratory studies and small-scale  
718 pilot plants have demonstrated that atmospheric CO<sub>2</sub> can be captured by several  
719 different methods that are often collectively referred to as Direct Air Capture  
720 (DAC) technology (Holmes and Keith, 2012; Lackner et al., 2012; Sanz-Pérez et  
721 al., 2016). Technology has also been developed that can place captured carbon in  
722 permanent reservoirs, i.e., Carbon Capture and Storage (CCS) methods (Matter et  
723 al., 2016; Scott et al., 2013, 2015). DAC technology is currently prohibitively  
724 expensive to deploy at large scales and may be technically difficult to scale up  
725 (National Research Council, 2015), but does appear to be a potentially viable  
726 CDR option. However, aside from the technical questions involved in developing

727 and deploying such technology, there remain questions about how the Earth  
728 system would respond if CO<sub>2</sub> were removed from the atmosphere.

729         Here we propose a set of experiments that are designed to investigate and  
730 quantify the response of the Earth system to idealized large-scale DAC. In all  
731 experiments, atmospheric CO<sub>2</sub> is allowed to freely evolve to investigate carbon  
732 cycle and climate feedbacks in response to DAC. The first two idealized  
733 experiments described below use an instantaneous (*pulse*) CO<sub>2</sub> removal from the  
734 atmosphere - approach for this investigation. Instantaneous CO<sub>2</sub> removal  
735 perturbations were chosen since *pulsed* CO<sub>2</sub> addition experiments have already  
736 been proven useful for diagnosing carbon cycle and climate feedbacks in  
737 response to CO<sub>2</sub> perturbations. For example, previous positive CO<sub>2</sub> pulse  
738 experiments have been used to calculate Global Warming Potential (GWP) and  
739 Global Temperature change Potential (GTP) metrics (Joos et al., 2013). The  
740 experiments described below build upon the previous positive CO<sub>2</sub> pulse  
741 experiments, i.e., the PD100 and PI100 impulse experiments described in Joos et  
742 al. (2013) where 100 Gt C is instantly added to preindustrial and near present  
743 day simulated climates. However, our experiments also prescribe a negative CDR  
744 pulse as opposed to just adding CO<sub>2</sub> to the atmosphere. Two experiments are  
745 desirable because the Earth system response to CO<sub>2</sub> removal will be different  
746 when starting from an equilibrium state versus starting from a perturbed state  
747 (Zickfeld et al., 2016). One particular goal of these experiments is to estimate a  
748 Global Cooling Potential (GCP) metric based on a CDR Impulse Response  
749 Function (IRF<sub>CDR</sub>). Such a metric will be useful for calculating how much CO<sub>2</sub> is  
750 removed by DAC and how much DAC is needed to achieve a particular climate  
751 target.

752         The third experiment, which focuses on "negative emissions", is based on  
753 the Shared Socio-economic Pathway (SSP) 5-3.4-overshoot scenario and its long-  
754 term extension (Kriegler et al., 2016; O'Neill et al., 2016). This scenario is of  
755 interest to CDR-MIP because after an initially high level of emissions, which  
756 follows the SSP5-8.5 unmitigated baseline scenario until 2040, CO<sub>2</sub> emissions are  
757 rapidly reduced with net CO<sub>2</sub> emissions becoming negative after the year 2070  
758 and continuing to be so until the year 2190 when they reach zero. In the original  
759 SSP5-3.4-OS scenario, the negative emissions are achieved using BECCS.

760 However, as stated earlier there is currently no practical way to design a good  
761 multi-model BECCS experiment. Therefore, in our experiments negative  
762 emissions are achieved by simply removing CO<sub>2</sub> from the atmosphere and  
763 assuming that it is permanently stored in a geological reservoir. While this may  
764 violate the economic assumptions underlying the scenario, it still provides an  
765 opportunity to explore the response of the climate and carbon cycle to  
766 potentially achievable levels of negative emissions.

767 According to calculations done with a simple climate model, MAGICC  
768 version 6.8.01 BETA (Meinshausen et al., 2011; O'Neill et al., 2016), the SSP5-3.4-  
769 OS scenario considerably overshoots the 3.4 W m<sup>-2</sup> forcing level, with a peak  
770 global mean temperature of about 2.4° C, before returning to 3.4 W m<sup>-2</sup> at the  
771 end of the century. Eventually in the long-term extension of this scenario, the  
772 forcing stabilizes just above 2 W m<sup>-2</sup>, with a global mean temperature that should  
773 equilibrate at about 1.25° C above pre-industrial temperatures. Thus, in addition  
774 to allowing an investigation into the response of the climate and carbon cycle to  
775 negative emissions, this scenario also provides the opportunity to investigate  
776 issues of reversibility, albeit on a shorter timescale and with less of an  
777 "overshoot" than in experiment [CDR1-reversibility](#).

#### 779 **4.2.1 Instantaneous CO<sub>2</sub> removal / addition from an unperturbed climate** 780 **experimental protocol ([CDR2-pi-pulse](#))**

782 This idealized Tier 1 experiment is designed to investigate how the Earth  
783 system responds to DAC when perturbed from an equilibrium state (Fig. 3, Table  
784 3). The idea is to provide a baseline system response that can later be compared  
785 to the response of a perturbed system, i.e., experiment [CDR2-yr2010-pulse](#)  
786 (Section 4.2.3). By also performing another simulation where the same amount  
787 of CO<sub>2</sub> is added to the system, it will be possible to diagnose if the system  
788 responds in an inverse manner when the CO<sub>2</sub> pulse is positive. Many modelling  
789 groups will have already conducted the prerequisite simulation for this  
790 experiment in preparation for other modelling research, e.g., during model spin-  
791 up or for CMIP, which should minimize the effort needed to perform the  
792 complete experiment. The protocol is as follows:

793

794 *Prerequisite simulation* - Control simulation under preindustrial conditions with  
795 freely evolving CO<sub>2</sub>. All boundary conditions (solar forcing, land use, etc.) are  
796 expected to remain constant. This is also the CMIP5 *esmControl* simulation  
797 (Taylor et al., 2012) and the CMIP6 *esm-piControl* simulation (Eyring et al.,  
798 2016). Note that this is exactly the same as PI100 run 4 in Joos et. al. (2013).

799

800 *esm-pi-cdr-pulse* simulation - As in *esm-Control* or *esm-piControl*, but with 100 Gt  
801 C instantaneously (within 1 time step) removed from the atmosphere in year 10.  
802 If models have CO<sub>2</sub> spatially distributed throughout the atmosphere, we suggest  
803 removing this amount in a uniform manner. After the negative pulse ESMS  
804 should continue the run for at least 100 years, while EMICs and box models are  
805 encouraged to continue the run for at least 1000 years (and up to 5000 years if  
806 possible). Figure 4 shows example *esm-pi-cdr-pulse* model responses.

807

808 | *esm-pi-co2pulse-CO2pulse* simulation - The same as *esm-pi-cdr-pulse*, but add a  
809 positive 100 Gt C pulse (within 1 time step) as in Joos et. al. (2013), instead of a  
810 negative one. If models have CO<sub>2</sub> spatially distributed throughout the  
811 atmosphere, we suggest adding CO<sub>2</sub> in a uniform manner. Note that this would be  
812 exactly the same as the PI100 run 5 in Joos et. al. (2013) and can thus, be  
813 compared to this earlier study.

814

#### 815 **4.2.3 Instantaneous CO<sub>2</sub> removal from a perturbed climate experimental** 816 **protocol (~~CDR2-yr2010-pulse~~)**

817

818 This Tier 3 experiment is designed to investigate how the Earth system  
819 responds when CO<sub>2</sub> is removed from an anthropogenically-altered climate not in  
820 equilibrium (Fig. 5, Table 4). Many modelling groups will have already conducted  
821 part of the first run of this experiment in preparation for other modelling  
822 research, e.g., CMIP, and may be able to use a "restart" file to initialize the first  
823 run, which should reduce the effort needed to perform the complete experiment.

824

825 *Prerequisite simulation* - Prescribed CO<sub>2</sub> run. Historical atmospheric CO<sub>2</sub> is  
826 prescribed until a concentration of 389ppm is reached (~year 2010; Fig. 5 top  
827 panel). Other historical forcing, i.e., from CMIP, should also be applied. An  
828 existing run or setup from CMIP5 or CMIP6 may also be used to reach a CO<sub>2</sub>  
829 concentration of 389ppm, e.g., the RCP 8.5 CMIP5 simulation or the CMIP6  
830 *historical* experiment. During this run, compatible emissions should be  
831 frequently diagnosed (at least annually).  
832

833 | [yr2010co2-yr2010CO2](#) simulation - Atmospheric CO<sub>2</sub> should be held constant at  
834 389 ppm with other forcing, like land use and aerosol emissions, also held  
835 constant (Fig. 5 top panel). ESMs should continue the run at 389ppm for at least  
836 105 years, while EMICs and box models are encouraged to continue the run for  
837 as long as needed for the subsequent simulations (e.g., 1000+ years). During this  
838 run, compatible emissions should be frequently diagnosed (at least annually).  
839 Note that when combined with the prerequisite simulation described above this  
840 is exactly the same as the PD100 run 1 in Joos et. al. (2013).  
841

842 | *esm-~~hist~~-yr2010co2-control* simulation - Diagnosed emissions control run. The  
843 model is initialized from the pre-industrial period (i.e., using a restart from  
844 either *piControl* or *esm-piControl*) with the emissions diagnosed in the *historical*  
845 | and [yr2010co2-yr2010CO2](#) simulations, i.e., year 1850 to approximately year  
846 2115 for ESMs and longer for EMICs and box models (up to 5000 years). All  
847 | other forcing should be as in the *historical* and [yr2010co2-yr2010CO2](#)  
848 simulations. Atmospheric CO<sub>2</sub> must be allowed to freely evolve. The results  
849 | should be quite close to those in the *historical* and [yr2010co2-yr2010CO2](#)  
850 simulations. If there are significant differences, e.g., due to climate-carbon cycle  
851 feedbacks that become evident when atmospheric CO<sub>2</sub> is allowed to freely  
852 evolve, then they must be diagnosed and used to adjust the CO<sub>2</sub> emission forcing.  
853 In some cases it may be necessary to perform an ensemble of simulations to  
854 diagnose compatible emissions. Note that this is exactly the same as the PD100  
855 run 2 in Joos et. al. (2013). As in Joos et al. (2013), if computational time is an  
856 issue and if a group is sure that CO<sub>2</sub> remains at a nearly constant value with the  
857 | emissions diagnosed in [yr2010co2-yr2010CO2](#), the *esm-~~hist~~-*

858 | [yr2010co2yr2010CO2-control](#) simulation may be skipped. This may only apply to  
859 | ESMs and it is strongly recommended to perform the *esm-hist-*  
860 | [yr2010co2yr2010CO2-control](#) simulation to avoid model drift.  
861 |  
862 | *esm-yr2010co2yr2010CO2-cdr-pulse* simulation - CO<sub>2</sub> removal simulation. Setup  
863 | is initially as in the *esm-hist-yr2010co2yr2010CO2-control* simulation. However, a  
864 | "negative" emissions pulse of 100 GtC is subtracted instantaneously (within 1  
865 | time step) from the atmosphere 5 years after the time at which CO<sub>2</sub> was held  
866 | constant in the *esm-hist-yr2010co2yr2010CO2-control* simulation (this should be at the  
867 | beginning of the year 2015), with the run continuing thereafter for at least 100  
868 | years (up to 5000 years, if possible). If models have CO<sub>2</sub> spatially distributed  
869 | throughout the atmosphere, we suggest removing this amount in a uniform  
870 | manner. It is crucial that the negative pulse be subtracted from a constant  
871 | background concentration of ~389 ppm. All forcing, including CO<sub>2</sub> emissions,  
872 | must be exactly as in the *esm-hist-yr2010co2yr2010CO2-control* simulation so that the  
873 | only difference between these runs is that this one has had CO<sub>2</sub> instantaneously  
874 | removed from the atmosphere.  
875 |  
876 | *esm-yr2010co2yr2010CO2-noemit* - A zero CO<sub>2</sub> emissions control run. Setup is  
877 | initially as in the *esm-yr2010co2yr2010CO2-cdr-pulse* simulation. However, at the  
878 | time of the "negative" emissions pulse in the *esm-yr2010co2yr2010CO2-cdr-pulse*  
879 | simulation, emissions are set to zero with the run continuing thereafter for at  
880 | least 100 years. If possible extend the runs for at least 1000 years (and up to  
881 | 5000 years). All other forcing must be exactly as in the *esm-*  
882 | [yr2010co2yr2010CO2-control](#) simulation. This experiment will be used to isolate  
883 | the Earth system response to the negative emissions pulse in the *esm-*  
884 | [yr2010co2yr2010CO2-cdr-pulse](#) simulation, which convolves the response to the  
885 | negative emissions pulse with the lagged response to the preceding positive CO<sub>2</sub>  
886 | emissions (diagnosed with the zero emissions simulation). The response to the  
887 | negative emissions pulse will be calculated as the difference between *esm-*  
888 | [yr2010co2yr2010CO2-cdr-pulse](#) and *esm-yr2010co2yr2010CO2-noemit*  
889 | simulations.  
890 |

891 | [esm-yr2010co2yr2010CO2-co2pulse-CO2pulse](#) simulation - CO<sub>2</sub> addition  
892 | simulation. Setup is initially as in the [esm-yr2010co2yr2010CO2-cdr-pulse](#)  
893 | simulation. However, a "positive" emissions pulse of 100 GtC is added  
894 | instantaneously (within 1 time step), with the run continuing thereafter for a  
895 | minimum of 100 years. If models have CO<sub>2</sub> spatially distributed throughout the  
896 | atmosphere, we suggest adding CO<sub>2</sub> in a uniform manner. If possible extend the  
897 | runs for at least 1000 years (and up to 5000 years). It is crucial that the positive  
898 | pulse be added to a constant background concentration of ~389 ppm. All  
899 | forcing, including CO<sub>2</sub> emissions, must be exactly as in the [esm-hist-](#)  
900 | [yr2010co2yr2010CO2-control](#) simulation so that the only difference between  
901 | these runs is that this one has had CO<sub>2</sub> instantaneously added to the atmosphere.  
902 | Note that this would be exactly the same as PD100 run in Joos et. al. (2013). This  
903 | will be used to investigate if, after positive and negative pulses, carbon cycle and  
904 | climate feedback responses, which are expected to be opposite in sign, differ in  
905 | magnitude and temporal scale. The results can also be compared to Joos et. al.  
906 | (2013).

907

#### 908 | **4.2.5 Emission driven SSP5-3.4-OS experimental protocol ([CDR2-](#)** 909 | **[overshoot](#))**

910

911 | This Tier 2 experiment explores CDR in an "overshoot" climate change  
912 | scenario, the SSP5-3.4-OS scenario (Fig. 6, Table 5). To start, groups must  
913 | perform the CMIP6 emission driven historical simulation, *esm-hist*. Then using  
914 | this as a starting point, conduct an emissions-driven SSP5-3.4-OS scenario  
915 | simulation, *esm-ssp534-over*, (starting on January 1, 2015) that includes the long-  
916 | term extension to the year 2300, *esm-ssp534-over-ext*. All non-CO<sub>2</sub> forcing should  
917 | be identical to that in the ScenarioMIP *ssp534-over* and *ssp534-over-ext*  
918 | simulations. If computational resources are sufficient, we recommend that the  
919 | *esm-ssp534-over-ext* simulation be continued for at least another 1000 years with  
920 | year 2300 forcing, i.e., the forcing is held constant at year 2300 levels as the  
921 | simulation continues for as long as possible; up to 5000 years, to better  
922 | understand processes that are slow to equilibrate, e.g., ocean carbon and heat  
923 | exchange or permafrost dynamics.

924

925 | **4.3 Afforestation/reforestation experiment (*CDR3-afforestation*)**

926

927           Enhancing the terrestrial carbon sink by restoring or extending forest  
928 cover, i.e., reforestation and afforestation, has often been suggested as a potential  
929 CDR option (National Research Council, 2015; The Royal Society, 2009).

930 Enhancing this sink is appealing because terrestrial ecosystems have  
931 cumulatively absorbed over a quarter of all fossil fuel emissions (Le Quéré et al.,  
932 2016) and could potentially sequester much more. Most of the key questions  
933 concerning land use change are being addressed by LUMIP (Lawrence et al.,  
934 2016). These include investigations into the potential and side effects of  
935 afforestation/reforestation to mitigate climate change, for which they have  
936 designed four experiments (LUMIP Phase 2 experiments). However, three of  
937 these experiments are CO<sub>2</sub> concentration driven, and thus are unable to fully  
938 investigate the climate-carbon cycle feedbacks that are important for CDR-MIP.  
939 The LUMIP experiment where CO<sub>2</sub> emissions force the simulation, *esm-ssp585-*  
940 *ssp126Lu*, will allow for climate-carbon cycle feedbacks to be investigated.

941 Unfortunately, since this experiment ends in the year 2100 it is too short to  
942 answer some of the key CDR-MIP questions (Section 1.2). We have therefore  
943 decided to extend this LUMIP experiment within the CDR-MIP framework as a  
944 Tier 2 experiment (Table 6) to better investigate the longer-term CDR potential  
945 and risks of afforestation/reforestation.

946           The LUMIP experiment, *esm-ssp585-ssp126Lu*, simulates  
947 afforestation/reforestation by combining a high SSP CO<sub>2</sub> emission scenario,  
948 SSP5-8.5, with a future land use change scenario from an alternative SSP  
949 scenario, SSP1-2.6, which has much greater afforestation/reforestation (Kriegler  
950 et al., 2016; Lawrence et al., 2016). By comparing this combination to the SSP5-  
951 8.5 baseline scenario, it will be possible to determine the CDR potential of this  
952 particular afforestation/reforestation scenario in a high CO<sub>2</sub> world. This is  
953 similar to the approach of Sonntag et al. (2016) using RCP 8.5 emissions  
954 combined with prescribed RCP 4.5 land use.

955

956 | **4.3.1 *CDR3-afforestation* Afforestation/reforestation experimental protocol**

957  
958 *Prerequisite simulations* - Conduct the C4MIP emission-driven *esm-ssp585*  
959 simulation, which is a control run, and the LUMIP Phase 2 experiment *esm-*  
960 *ssp585-ssp126Lu* (Lawrence et al., 2016). Generate restart files in the year 2100.  
961  
962 *esm-ssp585-ssp126Lu-ext* simulation - Using the year 2100 restart from the *esm-*  
963 *ssp585-ssp126Lu* experiment, continue the run with the same LUMIP protocol  
964 (i.e., an emission driven SSP5-8.5 simulation with SSP1-2.6 land use instead of  
965 SSP5-8.5 land use) until the year 2300 using the SSP5-8.5 and SSP1-2.6 long-  
966 term extension data (O'Neill et al., 2016). If computational resources are  
967 sufficient, we recommend that the simulation be continued for at least another  
968 1000 years with year 2300 forcing (i.e., forcing is held at year 2300 levels as the  
969 simulation continues for as long as possible; up to 5000 years). This is to better  
970 understand processes that are slow to equilibrate, e.g., ocean carbon and heat  
971 exchange or permafrost dynamics, and the issue of permanence.

972  
973 *esm-ssp585ext* simulation - The emission-driven *esmSSP5-8.5* simulation must be  
974 extended beyond the year 2100 to serve as a control run for the *esm-ssp585-*  
975 *ssp126Lu-ext* simulation. This will require using the ScenarioMIP *ssp585-ext*  
976 forcing, but driving the model with CO<sub>2</sub> emissions instead of prescribing the CO<sub>2</sub>  
977 concentration. If computational resources are sufficient, the simulation should be  
978 extended even further than in the official SSP scenario, which ends in year 2300,  
979 by keeping forcing constant after this time (i.e., forcing is held at year 2300 levels  
980 as the simulation continues for as long as possible; up to 5000 years).

#### 981 982 | **4.4. Ocean alkalization experiment ([CDR4-ocean-alk](#))**

983  
984       Enhancing the natural process of weathering, which is one of the key  
985 negative climate-carbon cycle feedbacks that removes CO<sub>2</sub> from the atmosphere  
986 on long time scales (Colbourn et al., 2015; Walker et al., 1981), has been  
987 proposed as a potential CDR method (National Research Council, 2015; The  
988 Royal Society, 2009). Enhanced weathering ideas have been proposed for both  
989 the terrestrial environment (Hartmann et al., 2013) and the ocean (Köhler et al.,

990 2010; Schuiling and Krijgsman, 2006). We focus on the alkalization of the  
991 ocean given its capacity to take up vast quantities of carbon over relatively short  
992 time periods and its potential to reduce the rate and impacts of ocean  
993 acidification (Kroeker et al., 2013). The idea is to dissolve silicate or carbonate  
994 minerals in seawater to increase total alkalinity. Total alkalinity, which can  
995 chemically be defined as the excess of proton acceptors over proton donors with  
996 respect to a certain zero level of protons, is a measurable quantity that is related  
997 to the concentrations of species of the marine carbonate system (Wolf-Gladrow  
998 et al., 2007). It plays a key role determining the air-sea gas exchange of CO<sub>2</sub>  
999 (Egleston et al., 2010). When total alkalinity is artificially increased in surface  
1000 waters, it basically allows more CO<sub>2</sub> to dissolve in the seawater and be stored as  
1001 ions such as bicarbonate or carbonate, i.e., the general methodology increases  
1002 the carbon storage capacity of seawater.

1003         Theoretical work and idealized modelling studies have suggested that  
1004 ocean alkalization may be an effective CDR method that is more limited by  
1005 logistic constraints (e.g., mining, transport, and mineral processing) rather than  
1006 natural ones, such as available ocean area, although chemical constraints and  
1007 side effects do exist (González and Ilyina, 2016; Ilyina et al., 2013; Keller et al.,  
1008 2014; Köhler et al., 2010, 2013). One general side effect of ocean alkalization, is  
1009 that it increases the buffering capacity and pH of the seawater. While such a side  
1010 effect could be beneficial or even an intended effect to counter ocean  
1011 acidification (Feng et al., 2016), high levels of alkalinity may also be detrimental  
1012 to some organisms (Cripps et al., 2013). Ocean alkalization likely also has  
1013 method specific side effects. Many of these side effects are related to the  
1014 composition of the alkalizing agent, e.g., olivine may contain nutrients or toxic  
1015 heavy metals, which could affect marine organisms and ecosystems (Hauck et al.,  
1016 2016; Köhler et al., 2013). Other side effects could be caused by the mining,  
1017 processing, and transport of the alkalizing agent, which in some cases may offset  
1018 the CO<sub>2</sub> sequestration potential of specific ocean alkalization methods (e.g.,  
1019 through CO<sub>2</sub> release by fossil fuel use or during the calcination of CaCO<sub>3</sub>)  
1020 (Kheshgi, 1995; Renforth et al., 2013).

1021         Although previous modelling studies have suggested that ocean  
1022 alkalization may be a viable CDR method, these studies are not comparable due

1023 to different experimental designs. Here we propose an idealized Tier 2  
1024 experiment (Table 7) that is designed to investigate the response of the climate  
1025 system and carbon cycle to ocean alkalization. The amount of any particular  
1026 alkalizing agent that could be mined, processed, transported, and delivered to  
1027 the ocean in a form that would easily dissolve and enhance alkalinity is poorly  
1028 constrained (Köhler et al., 2013; Renforth et al., 2013). Therefore, the amount of  
1029 alkalinity that is to be added in our experiment is set (based on exploratory  
1030 simulations conducted with the CSIRO-Mk3L-COAL model) to have a cumulative  
1031 effect on atmospheric CO<sub>2</sub> by the year 2100 that is comparable to the amount  
1032 removed in the CDR-MIP instantaneous DAC simulations, i.e., an atmospheric  
1033 reduction of ~100 Gt C; experiments *CDR2--pi-pulse* and *CDR2--yr2010-pulse*.  
1034 The idea here is not to test the maximum potential of such a method, which  
1035 would be difficult given the still relatively coarse resolution of many models and  
1036 the way in which ocean carbonate chemistry is simulated, but rather to compare  
1037 the response of models to a significant alkalinity perturbation. We have also  
1038 included an additional "termination" simulation that can be used to investigate  
1039 an abrupt stop in ocean alkalization deployment.

1040

#### 1041 4.4.1 ~~CDR4-o-Ocean-alkalinization~~ experimental protocol

1042

1043 Prerequisite simulation - Conduct the C4MIP emission-driven *esm-ssp585*  
1044 simulation as described by Jones et al., (2016b). This is the SSP5-8.5 high CO<sub>2</sub>  
1045 emission scenario, and it serves as the control run and branching point for the  
1046 ocean alkalization experiment. A restart must be generated at the end of the  
1047 year 2019.

1048

1049 *esm-ssp585-ocean-alk* simulation - Begin an 80 year run using the *esm-ssp585*  
1050 year 2020 restart (starting on Jan. 1, 2020) and add 0.14 Pmol Total Alkalinity  
1051 (TA) yr<sup>-1</sup> to the upper grid boxes of each model's ocean component, i.e., branch  
1052 from the C4MIP *esm-ssp585* simulation in 2020 until 2100. The alkalinity  
1053 additions should be limited to mostly ice free, year-round ship accessible waters,  
1054 which for simplicity should set to be between 70°N and 60°S (note that this  
1055 ignores the presence of seasonal sea-ice in some small regions). For many

Formatted: Font: Italic

Formatted: Font: Italic

Formatted: Font: Italic

1056 models, this will in practice result in an artificial TA flux at the air-sea interface  
1057 with realized units that might, for example, be something like  $\mu\text{mol TA s}^{-1} \text{ cm}^{-2}$ .  
1058 Adding  $0.14 \text{ Pmol TA yr}^{-1}$  is equivalent to adding  $5.19 \text{ Pg yr}^{-1}$  of an alkalizing  
1059 agent like  $\text{Ca(OH)}_2$  or  $4.92 \text{ Pg yr}^{-1}$  of forsterite ( $\text{Mg}_2\text{SiO}_4$ ), a form of olivine  
1060 [assuming theoretical net instant dissolution reactions which for every mole of  
1061  $\text{Ca(OH)}_2$  or  $\text{Mg}_2\text{SiO}_4$  added sequesters 2 or 4 moles, respectively, of  $\text{CO}_2$  (Ilyina et  
1062 al., 2013; Köhler et al., 2013)]. As not all models include marine iron or silicate  
1063 cycles, the addition of these nutrients, which could occur if some form of olivine  
1064 were used as the alkalizing agent, is not considered here. All other forcing is as in  
1065 the *esm-ssp585* control simulation. If the ocean alkalization termination  
1066 simulation (below) is to be conducted, generate a restart at the beginning of the  
1067 year 2070.

1068

1069 | Optional (Tier 3) *esm-ssp585-ocean-alk-stop* simulation - Use the year 2070  
1070 | restart from the *esm-ssp585-ocean-alk* simulation and start a simulation  
1071 | (beginning on Jan. 1, 2070) with the SPP5-8.5 forcing, but without adding any  
1072 | additional alkalinity. Continue this run until the year 2100, or beyond, if  
1073 | conducting the *esm-ssp585-ocean-alk-ext* simulation (below).

1074

1075 | Optional (Tier 3) ocean alkalization extension simulations:

1076

1077 | *esm-ssp585ext* simulation - If groups desire to extend the ocean alkalization  
1078 | experiment beyond the year 2100, an optional simulation may be conducted to  
1079 | extend the control run using forcing data from the ScenarioMIP *ssp585ext*  
1080 | simulation, i.e., conduct a longer emission-driven control run, *esm-ssp585ext*.

1081 | This extension is also a control run for those conducting the CDR-MIP ~~*CDR3-*~~  
1082 | ~~*afforestation/reforestation*~~ simulation (Section 4.3). If computational resources  
1083 | are sufficient, the simulation should be extended even further than in the official  
1084 | SSP scenario, which ends in year 2300, by keeping the forcing constant after this  
1085 | time (i.e., forcing is held at year 2300 levels as the simulation continues for as  
1086 | long as possible; up to 5000 years).

1087

Formatted: Font: Italic

1088 | *esm-ssp585-ocean-alk-ext* simulation - Continue the ocean alkalization  
1089 experiment described above (i.e., adding 0.14 Pmol Total Alkalinity (TA) yr<sup>-1</sup> to  
1090 the upper grid boxes of each model's ocean component) beyond the year 2100  
1091 (up to 5000 years) using forcing from the *esm-ssp585-ext* simulation.

1092

## 1093 **5. Model output, data availability, and data use policy**

### 1094 **5.1 Gridded model output**

1095

1096 Models capable of generating gridded data must use a NetCDF format. The  
1097 output (see Appendix A web link for the list of requested variables) follows the  
1098 CMIP6 output requirements in frequency and structure. This allows groups to  
1099 use CMOR software (Climate Model Rewriter Software, available at  
1100 <http://cmor.llnl.gov/>) to generate the files that will be available for public  
1101 download (Section 5.5). ~~CMOR3 tables for CDR-MIP are available at [www.kiel-](http://www.kiel-earth-institute.de/files/media/downloads/CDRmon.json)  
1102 [earth-institute.de/files/media/downloads/CDRmon.json](http://www.kiel-earth-institute.de/files/media/downloads/CDRmon.json) (table for monthly  
1103 output) and [www.kiel-earth-institute.de/files/media/downloads/CDRga.json](http://www.kiel-earth-institute.de/files/media/downloads/CDRga.json)  
1104 (table for global annual mean output).~~ The resolution of the data should be as  
1105 close to native resolution as possible, but on a regular grid. Please note as  
1106 different models have different formulations, only applicable outputs need be  
1107 provided. However, groups are encouraged to generate additional output, i.e.,  
1108 whatever their standard output variables are, and can also make this data  
1109 available (preferably following the CMIP6 CMOR standardized naming  
1110 structure).

1111

### 1112 **5.2 Conversion factor Gt C to ppm**

1113

1114 For experiments where carbon must be converted between GtC (or Pg)  
1115 and ppm CO<sub>2</sub>, please use a conversion factor of 2.12 GtC per ppm CO<sub>2</sub> to be  
1116 consistent with Global Carbon Budget (Le Quere et al., 2015) conversion factors.

1117

### 1118 **5.3 Box model output**

1119

1120 For models that are incapable of producing gridded NetCDF data (i.e., box  
1121 models), output is expected to be in an ASCII format (Appendix B). All ASCII files  
1122 are expected to contain tabulated values (at a minimum global mean values),  
1123 with at least two significant digits for each run. Models must be able to calculate  
1124 key carbon cycle variables (Appendix C) to participate in CDR-MIP experiments  
1125 ~~C1-CDR-reversibility, and C2-CDR-pi-pulse, and CDR-yr2010-pulse~~. Please submit  
1126 these files directly to the corresponding author who will make them available for  
1127 registered users to download from the CDR-MIP website.

Formatted: Font: Italic

Formatted: Font: Italic

Formatted: Font: Italic

1128

#### 1129 **5.4 Model output frequency**

1130

1131 The model output frequency is listed in Table 8. In all experiments box  
1132 models and EMICs without seasonality are expected to generate annual mean  
1133 output for the duration of the experiment, while models with seasonality are  
1134 expected to generate higher spatial resolution data, i.e., monthly, for most  
1135 simulations.

1136 In experiment ~~CDR1-reversibility~~ for the control run, *piControl*, we request  
1137 that 100 years of 3-D model output be written monthly (this should be the last  
1138 100 years if conducting a 500+ year run for CMIP6). For the *1pctCO2* and  
1139 *1pctCO2-cdr* simulations 3-D model output should also be written monthly, i.e.,  
1140 as the atmospheric CO<sub>2</sub> concentration is changing. We suggest that groups that  
1141 have already performed the *piControl* and *1pctCO2* simulations for CMIP5 or  
1142 CMIP6 with an even higher output resolution (e.g., daily) continue to use this  
1143 resolution for the *1pctCO2-cdr* simulation, as this will facilitate the analysis. For  
1144 groups continuing the simulations for up to 5000 years after CO<sub>2</sub> has returned to  
1145 284.7 ppm, at a minimum, annual global mean values (non-gridded output)  
1146 should be generated after the initial minimum 60 years of higher resolution  
1147 output.

Formatted: Font: Italic

1148 For experiment ~~CDR2-pi-pulse~~ if possible, 3-D model output should be  
1149 written monthly for 10 years before the negative pulse and for 100 years  
1150 following the pulse. For groups that can perform longer simulations, e.g.,  
1151 thousands of years, at a minimum, annual global mean values (non-gridded  
1152 output) should be generated. Data for the control run, i.e., the equilibrium

1153 simulation *esm-piControl*, must also be available for analytical purposes. CMIP  
1154 participants may provide a link to the *esm-Control* or *esm-piControl* data on the  
1155 ESGF.

1156 For experiment [\*CDR2-yr2010-pulse\*](#) the *historical* and [\*yr2010co2\*](#)  
1157 [\*yr2010CO2\*](#) simulations output is only needed to diagnose annual CO<sub>2</sub> emissions  
1158 and will not be archived on the ESGF. Gridded 3-D monthly mean output for the  
1159 *esm-hist-yr2010co2yr2010CO2-control* (starting in the year 2010), *esm-*  
1160 [\*yr2010co2yr2010CO2-cdr-pulse\*](#), *esm-yr2010co2yr2010CO2-noemit*, and *esm-*  
1161 [\*yr2010co2yr2010CO2-co2pulse-CO2pulse\*](#) simulations should be written for the  
1162 initial 100 years of the simulation. Thereafter, for groups that can perform longer  
1163 simulations (up to 5000 years), at a minimum annual global mean values (non-  
1164 gridded output) should be generated. CMIP participants are requested to provide  
1165 a link to the *historical* simulation data on the ESGF.

1166 For experiment [\*CDR2-overshoot\*](#), if possible, 3-D model output should be  
1167 written monthly until the year 2300. We suggest that groups that have already  
1168 performed the ScenarioMIP *ssp534-over* and *ssp534-over-ext* and C4MIP *ssp534-*  
1169 *over-bgc* and *ssp534-over-bgcExt* CMIP6 simulations with an even higher output  
1170 resolution (e.g., daily) continue to use this resolution as this will facilitate  
1171 analyses. For groups that can perform longer simulations, e.g., thousands of  
1172 years, at a minimum annual global mean values (non-gridded output) should be  
1173 generated for every year beyond 2300. We recommend that CMIP participants  
1174 provide a link to the *esm-hist* data on the ESGF. For analytical purposes, we also  
1175 request that ScenarioMIP and C4MIP participants provide links to any completed  
1176 *ssp534-over*, *ssp534-over-ext*, *ssp534-over-bgc* and *ssp534-over-bgcExt* simulation  
1177 data on the ESGF.

1178 For experiment [\*CDR3-afforestation\*](#) if possible, 3-D model output should  
1179 be written monthly until the year 2300. LUMIP participants may provide a link to  
1180 the *esm-hist* and *esm-ssp585-ssp126Lu* data on the ESGF for the first portions of  
1181 this run (until the year 2100). For groups that can perform longer simulations,  
1182 e.g., thousands of years, at a minimum annual global mean values (non-gridded  
1183 output) should be generated for every year beyond 2300.

1184 For experiment [\*CDR4-ocean-alk\*](#) if possible, 3-D gridded model output  
1185 should be written monthly for all simulations. For groups that can perform

Formatted: Font: Italic

1186 longer simulations, e.g., thousands of years, at a minimum annual global mean  
1187 values (non-gridded output) should be generated for every year beyond 2300.  
1188

## 1189 **5.5 Data availability and use policy**

1190

1191 The model output from the CDR-MIP experiments described in this paper  
1192 will be publically available. All gridded model output will, to the extent possible,  
1193 be distributed through the Earth System Grid Federation (ESGF). Box model  
1194 output will be available via the CDR-MIP website ([http://www.kiel-earth-](http://www.kiel-earth-institute.de/cdr-mip-data.html)  
1195 [institute.de/cdr-mip-data.html](http://www.kiel-earth-institute.de/cdr-mip-data.html)). The CDR-MIP policy for data use is that if you  
1196 use output from a particular model, you should contact the modeling group and  
1197 offer them the opportunity to contribute as authors. Modeling groups will  
1198 possess detailed understanding of their models and the intricacies of performing  
1199 the CDR-MIP experiments, so their perspectives will undoubtedly be useful. At  
1200 minimum, if the offer of author contribution is not taken up, CDR-MIP and the  
1201 model groups should be credited in acknowledgments with for example a  
1202 statement like: "*We acknowledge the Carbon Dioxide Removal Model*  
1203 *Intercomparison Project leaders and steering committee who are responsible for*  
1204 *CDR-MIP and we thank the climate modelling groups (listed in Table XX of this*  
1205 *paper) for producing and making their model output available.*"

1206 The natural and anthropogenic forcing data that are required for some  
1207 simulations are described in several papers in the Geoscientific Model  
1208 Development CMIP6 special issue. These data will be available on the ESGF.  
1209 Links to all forcing data can also be found on the CMIP6 Panel website  
1210 (<https://www.wcrp-climate.org/wgcm-cmip/wgcm-cmip6>). CMIP6 and CMIP5  
1211 data should be acknowledged in the standard way.

1212

## 1213 **6. CDR-MIP outlook and conclusion**

1214

1215 It is anticipated that this will be the first stage of an ongoing project  
1216 exploring CDR. CDR-MIP welcomes input on the development of other (future)  
1217 experiments and scenarios. Potential future experiments could include Biomass  
1218 Energy with Carbon Capture and Storage (BECCS) or ocean fertilization. Future

1219 experiments could also include the removal of non-CO<sub>2</sub> greenhouse gases, e.g.,  
1220 methane, as these in many cases have a much higher global warming potential  
1221 (de\_Richter et al., 2017; Ming et al., 2016). We also envision that it will be  
1222 necessary to investigate the simultaneous deployment of several CDR or other  
1223 greenhouse gas removal methods since early studies suggest that there is likely  
1224 not an individually capable method (Keller et al., 2014). It is also anticipated that  
1225 scenarios will be developed that might combine Solar Radiation Management  
1226 (SRM) and CDR in the future, such as a joint GeoMIP (Geoengineering Model  
1227 Intercomparison Project) CDR-MIP experiment.

1228 In addition to reductions in anthropogenic CO<sub>2</sub> emissions, it is very likely  
1229 that CDR will be needed to achieve the climate change mitigation goals laid out in  
1230 the Paris Agreement. The potential and risks of large scale CDR are poorly  
1231 quantified, raising important questions about the extent to which large scale CDR  
1232 can be depended upon to meet Paris Agreement goals. [This projectAs an  
1233 endorsed CMIP6 activity](#), CDR-MIP, is designed to help us better understand how  
1234 the Earth system might respond to CDR. Over the past two years the CDR-MIP  
1235 team has developed a set of numerical experiments to be performed with Earth  
1236 system models of varying complexity. The aim of these experiments is to provide  
1237 coordinated simulations and analyses that addresses several key CDR  
1238 uncertainties including:

- 1239
- 1240 • The degree to which CDR could help mitigate climate change or even  
1241 reverse it.
  - 1242
  - 1243 • The potential effectiveness and risks/benefits of different CDR proposals  
1244 with a focus on direct CO<sub>2</sub> air capture, afforestation/reforestation, and  
1245 ocean alkalization.
  - 1246
  - 1247 • To inform how CDR might be appropriately accounted for within an Earth  
1248 system framework and during scenario development.
  - 1249

1250 We anticipate that there will be numerous forthcoming studies that utilize  
1251 CDR-MIP data. The model output from the CDR-MIP experiments will be

1252 publically available and we welcome and encourage interested parties to  
1253 download this data and utilize it to further investigate CDR.

1254

1255

## 1256 **7. Code and/or data availability**

1257

1258 | As described in Section 5.5, the output from models participating in CDR-  
1259 MIP will be made publically available. This will include data used in exemplary  
1260 Figs. 2 and 4. All gridded model output will be distributed through the Earth  
1261 System Grid Federation (ESGF) [with digital object identifiers \(DOIs\) assigned](#).  
1262 | Box model output will be available via the CDR-MIP website ([http://www.kiel-](http://www.kiel-earth-institute.de/cdr-mip-data.html)  
1263 [earth-institute.de/cdr-mip-data.html](http://www.kiel-earth-institute.de/cdr-mip-data.html)). The code from the models used to  
1264 generate the exemplary figures in this document (Figs. 2 and 4, Appendix D) will  
1265 be made available here via a web link when this manuscript is accepted for  
1266 publication. To obtain code from modelling groups who are participating in  
1267 | CDR-MIP please contact the modelling group using the contact information that  
1268 accompanies their data.

1269

1270 *Acknowledgements.* D. P. Keller and N. Bauer acknowledge funding received from  
1271 the German Research Foundation's Priority Program 1689 "Climate Engineering"  
1272 (project CDR-MIA; KE 2149/2-1). K. Zickfeld acknowledges support from the  
1273 Natural Sciences and Engineering Research Council of Canada (NSERC)  
1274 Discovery grant program. The Pacific Northwest National Laboratory is  
1275 operated for the U.S. Department of Energy by Battelle Memorial Institute under  
1276 contract DE-AC05-76RL01830. D. Ji acknowledges support from the National  
1277 Basic Research Program of China under grant number 2015CB953600. CDJ was  
1278 supported by the Joint UK BEIS/ Defra Met Office Hadley Centre Climate  
1279 Programme ( GA01101) and by the European Union' s Horizon 2020 research  
1280 and innovation programme under grant agreement No 641816 ( CRESCENDO).  
1281 H. Muri was supported by Norwegian Research Council grant 261862/E10.

1282

1283

1284

1285 **Appendix A. Requested model output variables**

1286

1287 A spreadsheet of the requested model output variables and their format can be  
1288 found at: [www.kiel-earth-institute.de/files/media/downloads/CDR-](http://www.kiel-earth-institute.de/files/media/downloads/CDR-MIP_model_output_requirements.pdf)  
1289 [MIP\\_model\\_output\\_requirements.pdf](http://www.kiel-earth-institute.de/files/media/downloads/CDR-MIP_model_output_requirements.pdf). Please note as different models have  
1290 different formulations, only applicable outputs need be provided. However,  
1291 groups are encouraged to generate additional output, i.e., whatever their  
1292 standard output variables are, and can also make this data available.

1293

1294 **Appendix B. Box model output formatting**

1295

1296 Box model ASCII formatting example:

1297

1298 File name format: RUNNAME\_MODELNAME\_Modelversion.dat

1299 C1\_MYBOXMODEL\_V1.0\_.dat

1300 Headers and formats:

1301 *Example:*

- 1302 • Start each header comment line with a #
- 1303 • *Line 1:* Indicate run name, e.g., "# *esm-pi-cdr-pulse* "
- 1304 • *Line 2:* Provide contact address, e.g., "# B. Box, Uni of Box Models, CO2  
1305 Str., BoxCity 110110, BoxCountry"
- 1306 • *Line 3:* Provide a contact email address, e.g., "# *bbox@unibox.bx*"
- 1307 • *Line 4:* Indicate model name, version, e.g., "# *MyBoxModel Version 2.2*"
- 1308 • *Line 5:* Concisely indicate main components, e.g., "# *two ocean boxes*  
1309 *(upper and lower), terrestrial biosphere, and one atmospheric box*"
- 1310 • *Line 6:* Indicate climate sensitivity of model, the abbreviation TCS may be  
1311 used for transient climate sensitivity and ECS for equilibrium climate  
1312 sensitivity, e.g., "# *TCS=3.2 [deg C], ECS=8.1 [deg C]*"
- 1313 • *Line 7:* Description of non-CO<sub>2</sub> forcing applied, e.g., "# *Forcing: solar*"
- 1314 • *Line 8:* Indicate the output frequency and averaging, e.g., "# *Output: global*  
1315 *mean values*"
- 1316 • *Line 9:* List tabulated output column headers with their units in brackets  
1317 (see table below), e.g., "# *year tas[K]*"

1318  
 1319 Complete Header Example:  
 1320 # *esm-pi-cdr-pulse*  
 1321 # B. Box, Uni. of Box Models, CO2 Str., BoxCity 110110, BoxCountry  
 1322 # *bbox@unibox.bx*  
 1323 # MyBoxModel Version 2.2  
 1324 # two ocean boxes (upper and lower), terrestrial biosphere, and one  
 1325 atmospheric box  
 1326 # TCS=3.2 deg C, ECS=8.1 deg C  
 1327 # Forcing: solar  
 1328 # Output: global mean values  
 1329 # year tas[K] co2[Gt C] nep[Gt C yr-1] fgco2[Gt C yr-1]

1330

1331 **Appendix C. Requested box model output variables**

1332

1333 Table of requested box model output (at a minimum as global mean values). To  
 1334 participate in CDR-MIP at a minimum the variables *tas*, *xco2*, and *fgco2* must be  
 1335 provided.

1336

Long name	Column Header Name*	Units	Comments
Relative year	year	year	
Near-surface Air Temperature	tas	K	
Atmospheric CO <sub>2</sub>	xco2	ppm	
Surface Downward CO <sub>2</sub> flux into the ocean	fgco2	kg m <sup>-2</sup>	This is the net air-to-ocean carbon flux (positive flux is into the ocean)
Total Atmospheric Mass of CO <sub>2</sub>	co2mass	kg	
Net Carbon Mass Flux out of Atmosphere due to Net Ecosystem Productivity on Land.	nep	kg m <sup>-2</sup>	This is the net air-to-land carbon flux (positive flux is into the land)
Total ocean carbon	cOcean	Gt C	If the ocean contains multiple boxes this output can also be provided, e.g., as <i>cOcean_up</i> and <i>cOcean_low</i> for upper and lower ocean boxes

Total land carbon	cLand	Gt C	This is the sum of all C pools
Ocean Potential Temperature	thetao	K	Please report a mean value if there are multiple ocean boxes
Upper ocean pH	pH	1	Negative log of hydrogen ion concentration with the concentration expressed as mol H kg <sup>-1</sup> .
Carbon Mass Flux out of Atmosphere due to Net Primary Production on Land	npp	kg m <sup>-2</sup>	This is calculated as gross primary production – autotrophic respiration (gpp-ra)
Carbon Mass Flux into Atmosphere due to Heterotrophic Respiration on Land	rh	kg m <sup>-2</sup>	
Ocean Net Primary Production by Phytoplankton	intpp	kg m <sup>-2</sup>	

1337

1338 \*Column header names follow the CMIP CMOR notation when possible

1339

#### 1340 **Appendix D. Model descriptions**

1341

1342 The two models used to develop and test CDR-MIP experimental  
1343 protocols and provide example results (Figs. 2 and 4) are described below.

1344 The University of Victoria Earth System Climate model (UVic), version 2.9  
1345 consists of three dynamically coupled components: a three-dimensional general  
1346 circulation model of the ocean that includes a dynamic-thermodynamic sea ice  
1347 model, a terrestrial model, and a simple one-layer atmospheric energy-moisture  
1348 balance model (Eby et al., 2013). All components have a common horizontal  
1349 resolution of 3.6° longitude x 1.8° latitude. The oceanic component, which is in  
1350 the configuration described by Keller et al. (2012), has 19 levels in the vertical  
1351 with thicknesses ranging from 50 m near the surface to 500 m in the deep ocean.  
1352 The terrestrial model of vegetation and carbon cycles (Meissner et al., 2003) is  
1353 based on the Hadley Center model TRIFFID (Top-down Representation of  
1354 Interactive Foliage and Flora Including Dynamics). The atmospheric energy-  
1355 moisture balance model interactively calculates heat and water fluxes to the

1356 ocean, land, and sea ice. Wind velocities, which are used to calculate the  
1357 momentum transfer to the ocean and sea ice model, surface heat and water  
1358 fluxes, and the advection of water vapor in the atmosphere, are determined by  
1359 adding wind and wind stress anomalies. These are determined from surface  
1360 pressure anomalies that are calculated from deviations in pre-industrial surface  
1361 air temperature to prescribed NCAR/NCEP monthly climatological wind data  
1362 (Weaver et al., 2001). The model has been extensively used in climate change  
1363 studies and is also well validated under pre-industrial to present day conditions  
1364 (Eby et al., 2009, 2013; Keller et al., 2012).

1365         The CSIRO-Mk3L-COAL Earth system model consists of a climate model,  
1366 Mk3L (Phipps et al., 2011), coupled to a biogeochemical model of carbon,  
1367 nitrogen and phosphorus cycles on land (CASA-CNP) in the Australian  
1368 community land surface model, CABLE (Mao et al., 2011; Wang et al., 2010), and  
1369 an ocean biogeochemical cycle model (Duteil et al., 2012; Matear and Hirst,  
1370 2003). The atmospheric model has a horizontal resolution of 5.6° longitude by  
1371 3.2° latitude, and 18 vertical layers. The land carbon model has the same  
1372 horizontal resolution as the atmosphere. The ocean model has a resolution of  
1373 2.8° longitude by 1.6° latitude, and 21 vertical levels. Mk3L simulates the  
1374 historical climate well, as compared to the models used for earlier IPCC  
1375 assessments (Phipps et al., 2011). Furthermore, the simulated response of the  
1376 land carbon cycle to increasing atmospheric CO<sub>2</sub> and warming are consistent  
1377 with those from the Coupled Model Intercomparison Project Phase 5 (CMIP5)  
1378 (Zhang et al., 2014). The ocean biogeochemical model was also shown to  
1379 realistically simulate the global ocean carbon cycle (Duteil et al., 2012; Matear  
1380 and Lenton, 2014).

1381 **References**

1382

1383 Allen, M. R., Frame, D. J., Huntingford, C., Jones, C. D., Lowe, J. A., Meinshausen, M.  
1384 and Meinshausen, N.: Warming caused by cumulative carbon emissions towards  
1385 the trillionth tonne, *Nature*, 458(7242), 1163–1166, doi:10.1038/nature08019,  
1386 2009.

1387 Armour, K. C., Eisenman, I., Blanchard-Wrigglesworth, E., McCusker, K. E. and  
1388 Bitz, C. M.: The reversibility of sea ice loss in a state-of-the-art climate model,  
1389 *Geophys. Res. Lett.*, 38(16), 1–5, doi:10.1029/2011GL048739, 2011.

1390 Arneth, A., Sitch, S., Pongratz, J., Stocker, B. D., Ciais, P., Poulter, B., Bayer, A.,  
1391 Bondeau, A., Calle, L., Chini, L., Gasser, T., Fader, M., Friedlingstein, P., Kato, E., Li,  
1392 W., Lindeskog, M., Nabel, J. E. M. S., Pugh, T. A. M., Robertson, E., Viovy, N., Yue, C.  
1393 and Zaehle, S.: Historical carbon dioxide emissions due to land use changes  
1394 possibly larger than assumed, *Nat. Geosci.*, (January), doi:10.1038/ngeo2882,  
1395 2017.

1396 Arora, V. K. and Boer, G. J.: Terrestrial ecosystems response to future changes in  
1397 climate and atmospheric CO<sub>2</sub> concentration, *Biogeosciences*, 11(15), 4157–4171,  
1398 doi:10.5194/bg-11-4157-2014, 2014.

1399 Bauer, N., Calvin, K., Emmerling, J., Fricko, O., Fujimori, S., Hilaire, J., Eom, J., Krey,  
1400 V., Kriegler, E., Mouratiadou, I., Sytze de Boer, H., van den Berg, M., Carrara, S.,  
1401 Daioglou, V., Drouet, L., Edmonds, J. E., Gernaat, D., Havlik, P., Johnson, N., Klein,  
1402 D., Kyle, P., Marangoni, G., Masui, T., Pietzcker, R. C., Strubegger, M., Wise, M.,  
1403 Riahi, K. and van Vuuren, D. P.: Shared Socio-Economic Pathways of the Energy  
1404 Sector – Quantifying the Narratives, *Glob. Environ. Chang.*, 42, 316–330,  
1405 doi:10.1016/j.gloenvcha.2016.07.006, 2017.

1406 Betts, R. A.: Offset of the potential carbon sink from boreal forestation by  
1407 decreases in surface albedo, *Nature*, 409, 187–190, 2000.

1408 Betts, R. A., Boucher, O., Collins, M., Cox, P. M., Falloon, P. D., Gedney, N.,  
1409 Hemming, D. L., Huntingford, C., Jones, C. D., Sexton, D. M. H. and Webb, M. J.:  
1410 Projected increase in continental runoff due to plant responses to increasing  
1411 carbon dioxide, *Nature*, 448(7157), 1037–1041,  
1412 doi:http://www.nature.com/nature/journal/v448/n7157/supinfo/nature060  
1413 45\_S1.html, 2007.

1414 Boucher, O., Halloran, P. R., Burke, E. J., Doutriaux-Boucher, M., Jones, C. D., Lowe,  
1415 J., Ringer, M. a, Robertson, E. and Wu, P.: Reversibility in an Earth System model  
1416 in response to CO<sub>2</sub> concentration changes, *Environ. Res. Lett.*, 7(2), 24013,  
1417 doi:10.1088/1748-9326/7/2/024013, 2012.

1418 Boysen, L. R., Lucht, W., Gerten, D. and Heck, V.: Impacts devalue the potential of  
1419 large-scale terrestrial CO<sub>2</sub> removal through biomass plantations, *Environ. Res.*  
1420 *Lett.*, 11(9), 95010, doi:10.1088/1748-9326/11/9/095010, 2016.

1421 Boysen, L. R., Lucht, W., Gerten, D., Heck, V., Lenton, T. M. and Schellnhuber, H. J.:  
1422 The limits to global-warming mitigation by terrestrial carbon removal, *Earth's*  
1423 *Futur.*, 1–12, doi:10.1002/2016EF000469, 2017.

1424 Cao, L. and Caldeira, K.: Atmospheric carbon dioxide removal: long-term  
1425 consequences and commitment, *Environ. Res. Lett.*, 5(2), 24011,  
1426 doi:10.1088/1748-9326/5/2/024011, 2010.

1427 Chen, C. and Tavoni, M.: Direct air capture of CO<sub>2</sub> and climate stabilization: A  
1428 model based assessment, *Clim. Change*, 118(1), 59–72, doi:10.1007/s10584-  
1429 013-0714-7, 2013.

1430 Claussen, M., Brovkin, V. and Ganopolski, A.: Biogeophysical versus  
1431 biogeochemical feedbacks of large-scale land cover change, *Geophys. Res. Lett.*,  
1432 28(6), 1011–1014, doi:10.1029/2000GL012471, 2001.

1433 Colbourn, G., Ridgwell, A. and Lenton, T. M.: The time scale of the silicate  
1434 weathering negative feedback on atmospheric CO<sub>2</sub>, 1–14,  
1435 doi:10.1002/2014GB005054.Received, 2015.

1436 Cripps, G., Widdicombe, S., Spicer, J. I. and Findlay, H. S.: Biological impacts of  
1437 enhanced alkalinity in *Carcinus maenas*, *Mar. Pollut. Bull.*, 71(1–2), 190–198,  
1438 doi:10.1016/j.marpolbul.2013.03.015, 2013.

1439 de\_Richter, R., Ming, T., Davies, P., Liu, W. and Caillol, S.: Removal of non-CO<sub>2</sub>  
1440 greenhouse gases by large-scale atmospheric solar photocatalysis, *Prog. Energy*  
1441 *Combust. Sci.*, 60, 68–96, doi:10.1016/j.pecs.2017.01.001, 2017.

1442 Dlugokencky, E. (NOAA/ESRL) and Tans, P. (NOAA/ESRL): NOAA/ESRL, 2016.

1443 Duteil, O., Koeve, W., Oschlies, a., Aumont, O., Bianchi, D., Bopp, L., Galbraith, E.,  
1444 Matear, R., Moore, J. K., Sarmiento, J. L. and Segschneider, J.: Preformed and  
1445 regenerated phosphate in ocean general circulation models: can right total  
1446 concentrations be wrong?, *Biogeosciences*, 9(5), 1797–1807, doi:10.5194/bg-9-

1447 1797-2012, 2012.

1448 Eby, M., Zickfeld, K., Montenegro, a., Archer, D., Meissner, K. J. and Weaver, a. J.:

1449 Lifetime of Anthropogenic Climate Change: Millennial Time Scales of Potential CO

1450 2 and Surface Temperature Perturbations, *J. Clim.*, 22(10), 2501–2511,

1451 doi:10.1175/2008JCLI2554.1, 2009.

1452 Eby, M., Weaver, a. J., Alexander, K., Zickfeld, K., Abe-Ouchi, A., Cimadoribus, a. a.,

1453 Crespin, E., Drijfhout, S. S., Edwards, N. R., Eliseev, a. V., Feulner, G., Fichefet, T.,

1454 Forest, C. E., Goosse, H., Holden, P. B., Joos, F., Kawamiya, M., Kicklighter, D.,

1455 Kienert, H., Matsumoto, K., Mokhov, I. I., Monier, E., Olsen, S. M., Pedersen, J. O. P.,

1456 Perrette, M., Philippon-Berthier, G., Ridgwell, A., Schlosser, A., Schneider von

1457 Deimling, T., Shaffer, G., Smith, R. S., Spahni, R., Sokolov, a. P., Steinacher, M.,

1458 Tachiiri, K., Tokos, K., Yoshimori, M., Zeng, N. and Zhao, F.: Historical and

1459 idealized climate model experiments: an intercomparison of Earth system

1460 models of intermediate complexity, *Clim. Past*, 9(3), 1111–1140, doi:10.5194/cp-

1461 9-1111-2013, 2013.

1462 Egleston, E. S., Sabine, C. L. and Morel, F. M. M.: Revelle revisited: Buffer factors

1463 that quantify the response of ocean chemistry to changes in DIC and alkalinity,

1464 *Global Biogeochem. Cycles*, 24(1), n/a-n/a, doi:10.1029/2008GB003407, 2010.

1465 Eyring, V., Bony, S., Meehl, G. A., Senior, C. A., Stevens, B., Stouffer, R. J. and Taylor,

1466 K. E.: Overview of the Coupled Model Intercomparison Project Phase 6 (CMIP6)

1467 experimental design and organization, *Geosci. Model Dev.*, 9(5), 1937–1958,

1468 doi:10.5194/gmd-9-1937-2016, 2016.

1469 Feng, E. Y., Keller, D. P., Koeve, W. and Oschlies, A.: Could artificial ocean

1470 alkalization protect tropical coral ecosystems from ocean acidification?,

1471 *Environ. Res. Lett.*, 11(7), 74008, doi:10.1088/1748-9326/11/7/074008, 2016.

1472 Friedlingstein, P. and Prentice, I. C.: Carbon-climate feedbacks: a review of model

1473 and observation based estimates, *Curr. Opin. Environ. Sustain.*, 2, 251–257, 2010.

1474 Frölicher, T. L., Winton, M. and Sarmiento, J. L.: Continued global warming after

1475 CO2 emissions stoppage, *Nat. Clim. Chang.*, 4(1), 40–44,

1476 doi:10.1038/nclimate2060, 2013.

1477 Fuss, S., Canadell, J. G., Peters, G. P., Tavoni, M., Andrew, R. M., Ciais, P., Jackson, R.

1478 B., Jones, C. D., Kraxner, F., Nakicenovic, N., Quéré, C. Le, Raupach, M. R., Sharifi,

1479 A., Smith, P. and Yamagata, Y.: Betting on negative emissions, *Nat. Publ. Gr.*,

1480 4(10), 850–853, doi:10.1038/nclimate2392, 2014.

1481 Gasser, T., Guivarch, C., Tachiiri, K., Jones, C. D. and Ciais, P.: Negative emissions  
1482 physically needed to keep global warming below 2 °C, *Nat. Commun.*, 6, 7958,  
1483 doi:10.1038/ncomms8958, 2015.

1484 González, M. F. and Ilyina, T.: Impacts of artificial ocean alkalization on the  
1485 carbon cycle and climate in Earth system simulations, *Geophys. Res. Lett.*,  
1486 43(12), 6493–6502, doi:10.1002/2016GL068576, 2016.

1487 Gregory, J. M.: A new method for diagnosing radiative forcing and climate  
1488 sensitivity, *Geophys. Res. Lett.*, 31(October 2003), 2–5,  
1489 doi:10.1029/2003GL018747, 2004.

1490 Griffies, S. M., Danabasoglu, G., Durack, P. J., Adcroft, A. J., Balaji, V., B?ning, C. W.,  
1491 Chassignet, E. P., Curchitser, E., Deshayes, J., Drange, H., Fox-Kemper, B., Gleckler,  
1492 P. J., Gregory, J. M., Haak, H., Hallberg, R. W., Heimbach, P., Hewitt, H. T., Holland,  
1493 D. M., Ilyina, T., Jungclaus, J. H., Komuro, Y., Krasting, J. P., Large, W. G., Marsland,  
1494 S. J., Masina, S., McDougall, T. J., George Nurser, A. J., Orr, J. C., Pirani, A., Qiao, F.,  
1495 Stouffer, R. J., Taylor, K. E., Treguier, A. M., Tsujino, H., Uotila, P., Valdivieso, M.,  
1496 Wang, Q., Winton, M. and Yeager, S. G.: OMIP contribution to CMIP6:  
1497 Experimental and diagnostic protocol for the physical component of the Ocean  
1498 Model Intercomparison Project, *Geosci. Model Dev.*, 9(9), 3231–3296,  
1499 doi:10.5194/gmd-9-3231-2016, 2016.

1500 Gruber, N.: Warming up, turning sour, losing breath: ocean biogeochemistry  
1501 under global change., *Philos. Trans. A. Math. Phys. Eng. Sci.*, 369(1943), 1980–96,  
1502 doi:10.1098/rsta.2011.0003, 2011.

1503 Gupta, A. Sen, Jourdain, N. C., Brown, J. N. and Monselesan, D.: Climate Drift in the  
1504 CMIP5 Models\*, *J. Clim.*, 26(21), 8597–8615, doi:10.1175/JCLI-D-12-00521.1,  
1505 2013.

1506 Hansen, J.: Efficacy of climate forcings, *J. Geophys. Res.*, 110(D18), D18104,  
1507 doi:10.1029/2005JD005776, 2005.

1508 Hartmann, J., West, J., Renforth, P., Köhler, P., De La Rocha, C. L., Wolf-Gladrow, D.,  
1509 Dürr, H. and Scheffran, J.: Enhanced Chemical Weathering as a Geoengineering  
1510 Strategy to Reduce Atmospheric Carbon Dioxide, a Nutrient Source and to  
1511 Mitigate Ocean Acidification, *Rev. Geophys.*, in press, 2013.

1512 Hauck, J., Köhler, P., Wolf-Gladrow, D. and Völker, C.: Iron fertilisation and

1513 century-scale effects of open ocean dissolution of olivine in a simulated CO<sub>2</sub>  
1514 removal experiment, *Environ. Res. Lett.*, 11(2), 24007, doi:10.1088/1748-  
1515 9326/11/2/024007, 2016.

1516 Heck, V., Gerten, D., Lucht, W. and Boysen, L. R.: Is extensive terrestrial carbon  
1517 dioxide removal a “green” form of geoengineering? A global modelling study,  
1518 *Glob. Planet. Change*, 137, 123–130, doi:10.1016/j.gloplacha.2015.12.008, 2016.

1519 Hofmann, M. and Schellnhuber, H. J.: Ocean acidification: a millennial challenge,  
1520 *Energy Environ. Sci.*, 3, 1883–1896, 2010.

1521 Holmes, G. and Keith, D. W.: An air-liquid contactor for large-scale capture of CO<sub>2</sub>  
1522 from air, *Philos. Trans. R. Soc. A Math. Phys. Eng. Sci.*, 370(1974), 4380–4403,  
1523 doi:10.1098/rsta.2012.0137, 2012.

1524 Ilyina, T., Wolf-Gladrow, D., Munhoven, G. and Heinze, C.: Assessing the potential  
1525 of calcium-based artificial ocean alkalization to mitigate rising atmospheric CO  
1526 <sub>2</sub> and ocean acidification, *Geophys. Res. Lett.*, 40(22), 5909–5914,  
1527 doi:10.1002/2013GL057981, 2013.

1528 IPCC: Climate Change 2013: The Physical Science Basis. Contribution of Working  
1529 Group I to the Fifth Assessment Report of the Intergovernmental Panel on  
1530 Climate Change., 2013.

1531 IPCC: Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A:  
1532 Global and Sectoral Aspects. Contribution of Working Group II to the Fifth  
1533 Assessment Report of the Intergovernmental Panel on Climate Change [Field,  
1534 C.B., V.R. Barros, D.J. Dokken, K.J., Cambridge University Press, Cambridge, United  
1535 Kingdom and New York, NY, USA., 2014a.

1536 IPCC: Climate Change 2014: Mitigation of Climate Change, Cambridge University  
1537 Press., 2014b.

1538 Jones, C. D., Ciais, P., Davis, S. J., Friedlingstein, P., Gasser, T., Peters, G. P., Rogelj,  
1539 J., van Vuuren, D. P., Canadell, J. G., Cowie, A., Jackson, R. B., Jonas, M., Kriegler, E.,  
1540 Littleton, E., Lowe, J. A., Milne, J., Shrestha, G., Smith, P., Torvanger, A. and  
1541 Wiltshire, A.: Simulating the Earth system response to negative emissions,  
1542 *Environ. Res. Lett.*, 11(9), 95012, doi:10.1088/1748-9326/11/9/095012, 2016a.

1543 Jones, C. D., Arora, V., Friedlingstein, P., Bopp, L., Brovkin, V., Dunne, J., Graven, H.,  
1544 Hoffman, F., Ilyina, T., John, J. G., Jung, M., Kawamiya, M., Koven, C., Pongratz, J.,  
1545 Raddatz, T., Randerson, J. and Zaehle, S.: The C4MIP experimental protocol for

1546 CMIP6, *Geosci. Model Dev.*, (1), 1–52, doi:10.5194/gmd-2016-36, 2016b.

1547 Joos, F., Roth, R., Fuglestedt, J. S., Peters, G. P., Enting, I. G., von Bloh, W., Brovkin,  
1548 V., Burke, E. J., Eby, M., Edwards, N. R., Friedrich, T., Frölicher, T. L., Halloran, P. R.,  
1549 Holden, P. B., Jones, C., Kleinen, T., Mackenzie, F. T., Matsumoto, K., Meinshausen,  
1550 M., Plattner, G.-K., Reisinger, A., Segschneider, J., Shaffer, G., Steinacher, M.,  
1551 Strassmann, K., Tanaka, K., Timmermann, A. and Weaver, A. J.: Carbon dioxide  
1552 and climate impulse response functions for the computation of greenhouse gas  
1553 metrics: a multi-model analysis, *Atmos. Chem. Phys.*, 13(5), 2793–2825,  
1554 doi:10.5194/acp-13-2793-2013, 2013.

1555 Keller, D. P., Oschlies, A. and Eby, M.: A new marine ecosystem model for the  
1556 University of Victoria Earth System Climate Model, *Geosci. Model Dev.*, 5(5),  
1557 1195–1220, doi:10.5194/gmd-5-1195-2012, 2012.

1558 Keller, D. P., Feng, E. Y. and Oschlies, A.: Potential climate engineering  
1559 effectiveness and side effects during a high carbon dioxide-emission scenario,  
1560 *Nat. Commun.*, 5, 1–11, doi:10.1038/ncomms4304, 2014.

1561 Kheshgi, H. S.: Sequestering atmospheric carbon dioxide by increasing ocean  
1562 alkalinity, *Energy*, 20(9), 915–922, doi:http://dx.doi.org/10.1016/0360-  
1563 5442(95)00035-F, 1995.

1564 Köhler, P., Hartmann, J. and Wolf-Gladrow, D. a: Geoengineering potential of  
1565 artificially enhanced silicate weathering of olivine., *Proc. Natl. Acad. Sci. U. S. A.*,  
1566 107(47), 20228–20233, doi:10.1073/pnas.1000545107, 2010.

1567 Köhler, P., Abrams, J. F., Völker, C., Hauck, J. and Wolf-Gladrow, D. A.:  
1568 Geoengineering impact of open ocean dissolution of olivine on atmospheric CO<sub>2</sub> ,  
1569 surface ocean pH and marine biology, *Environ. Res. Lett.*, 8(1), 14009 [online]  
1570 Available from: <http://stacks.iop.org/1748-9326/8/i=1/a=014009>, 2013.

1571 Krieglner, E., Tavoni, M., ABOUMAHBOUB, T., LUDERER, G., CALVIN, K., DEMAERE,  
1572 G., KREY, V., RIAHI, K., R?SLER, H., SCHAEFFER, M. and VAN VUUREN, D. P.:  
1573 WHAT DOES THE 2°C TARGET IMPLY FOR A GLOBAL CLIMATE AGREEMENT IN  
1574 2020? THE LIMITS STUDY ON DURBAN PLATFORM SCENARIOS, *Clim. Chang.*  
1575 *Econ.*, 4(4), 1340008, doi:10.1142/S2010007813400083, 2013.

1576 Krieglner, E., Bauer, N., Popp, A., Humpenöder, F., Leimbach, M., Strefler, J.,  
1577 Baumstark, L., Bodirsky, B. L., Hilaire, J., Klein, D., Mouratiadou, I., Weindl, I.,  
1578 Bertram, C., Dietrich, J.-P., Luderer, G., Pehl, M., Pietzcker, R., Piontek, F., Lotze-

1579 Campen, H., Biewald, A., Bonsch, M., Giannousakis, A., Kreidenweis, U., Müller, C.,  
1580 Rolinski, S., Schultes, A., Schwanitz, J., Stevanovic, M., Calvin, K., Emmerling, J.,  
1581 Fujimori, S. and Edenhofer, O.: Fossil-fueled development (SSP5): An energy and  
1582 resource intensive scenario for the 21st century, *Glob. Environ. Chang.*,  
1583 doi:10.1016/j.gloenvcha.2016.05.015, 2016.

1584 Kroeker, K. J., Kordas, R. L., Crim, R., Hendriks, I. E., Ramajo, L., Singh, G. S., Duarte,  
1585 C. M. and Gattuso, J.-P.: Impacts of ocean acidification on marine organisms:  
1586 quantifying sensitivities and interaction with warming, *Glob. Chang. Biol.*, 19(6),  
1587 1884–1896, doi:10.1111/gcb.12179, 2013.

1588 Lackner, K. S., Brennan, S., Matter, J. M., Park, a.-H. a., Wright, a. and van der  
1589 Zwaan, B.: The urgency of the development of CO<sub>2</sub> capture from ambient air,  
1590 *Proc. Natl. Acad. Sci.*, 109(33), 13156–13162, doi:10.1073/pnas.1108765109,  
1591 2012.

1592 Lawrence, D. M., Hurtt, G. C., Arneth, A., Brovkin, V., Calvin, K. V., Jones, A. D.,  
1593 Jones, C. D., Lawrence, P. J., de Noblet-Ducoudré, N., Pongratz, J., Seneviratne, S. I.  
1594 and Shevliakova, E.: The Land Use Model Intercomparison Project (LUMIP):  
1595 Rationale and experimental design, *Geosci. Model Dev. Discuss.*, 0, 1–42,  
1596 doi:10.5194/gmd-2016-76, 2016.

1597 MacDougall, A. H.: Reversing climate warming by artificial atmospheric carbon-  
1598 dioxide removal: Can a Holocene-like climate be restored?, *Geophys. Res. Lett.*,  
1599 40(20), 5480–5485, doi:10.1002/2013GL057467, 2013.

1600 Mao, J., Phipps, S. J., Pitman, A. J., Wang, Y. P., Abramowitz, G. and Pak, B.: The  
1601 CSIRO Mk3L climate system model v1.0 coupled to the CABLE land surface  
1602 scheme v1.4b: evaluation of the control climatology, *Geosci. Model Dev.*, 4(4),  
1603 1115–1131, doi:10.5194/gmd-4-1115-2011, 2011.

1604 Matear, R. J. and Hirst, A. C.: Long-term changes in dissolved oxygen  
1605 concentrations in the ocean caused by protracted global warming, *Global*  
1606 *Biogeochem. Cycles*, 17(4), n/a-n/a, doi:10.1029/2002GB001997, 2003.

1607 Matear, R. J. and Lenton, a.: Quantifying the impact of ocean acidification on our  
1608 future climate, *Biogeosciences*, 11(14), 3965–3983, doi:10.5194/bg-11-3965-  
1609 2014, 2014.

1610 Mathesius, S., Hofmann, M., Caldeira, K. and Schellnhuber, H. J.: Long-term  
1611 response of oceans to CO<sub>2</sub> removal from the atmosphere, *Nat. Clim. Chang.*,

1612 (August), doi:10.1038/nclimate2729, 2015.

1613 Matter, J. M., Stute, M., Snaebjornsdottir, S. O., Oelkers, E. H., Gislason, S. R.,  
1614 Aradottir, E. S., Sigfusson, B., Gunnarsson, I., Sigurdardottir, H., Gunnlaugsson, E.,  
1615 Axelsson, G., Alfredsson, H. A., Wolff-Boenisch, D., Mesfin, K., Taya, D. F. d. l. R.,  
1616 Hall, J., Dideriksen, K. and Broecker, W. S.: Rapid carbon mineralization for  
1617 permanent disposal of anthropogenic carbon dioxide emissions, *Science* (80-. ),  
1618 352(6291), 1312–1314, doi:10.1126/science.aad8132, 2016.

1619 Matthews, H. D., Gillett, N. P., Stott, P. a and Zickfeld, K.: The proportionality of  
1620 global warming to cumulative carbon emissions., *Nature*, 459(7248), 829–32,  
1621 doi:10.1038/nature08047, 2009.

1622 Meehl, G. a., Moss, R., Taylor, K. E., Eyring, V., Stouffer, R. J., Bony, S. and Stevens,  
1623 B.: Climate Model Intercomparisons: Preparing for the Next Phase, *Eos, Trans.*  
1624 *Am. Geophys. Union*, 95(9), 77–78, doi:10.1002/2014EO090001, 2014.

1625 Meinshausen, M., Raper, S. C. B. and Wigley, T. M. L.: Emulating coupled  
1626 atmosphere-ocean and carbon cycle models with a simpler model, *MAGICC6 -*  
1627 *Part 1: Model description and calibration*, *Atmos. Chem. Phys.*, 11(4), 1417–  
1628 1456, doi:10.5194/acp-11-1417-2011, 2011.

1629 Meissner, K. J., Weaver, A. J., Matthews, H. D. and Cox, P. M.: The role of land  
1630 surface dynamics in glacial inception: A study with the UVic Earth System Model,  
1631 *Clim. Dyn.*, 21, 515–537, 2003.

1632 Millennium Ecosystem Assesment: Ecosystems and Human Well-Being:  
1633 *Synthesis*, Island Press, Washington, D.C., 2005.

1634 Ming, T., de\_Richter, R., Shen, S. and Caillol, S.: Fighting global warming by  
1635 greenhouse gas removal: destroying atmospheric nitrous oxide thanks to  
1636 synergies between two breakthrough technologies, *Environ. Sci. Pollut. Res.*,  
1637 doi:10.1007/s11356-016-6103-9, 2016.

1638 Morice, C. P., Kennedy, J. J., Rayner, N. a. and Jones, P. D.: Quantifying  
1639 uncertainties in global and regional temperature change using an ensemble of  
1640 observational estimates: The HadCRUT4 data set, *J. Geophys. Res. Atmos.*, 117(8),  
1641 1–22, doi:10.1029/2011JD017187, 2012.

1642 National Research Council: *Climate Intervention*, National Academies Press,  
1643 Washington, D.C., 2015.

1644 O’Neill, B. C., Tebaldi, C., Van Vuuren, D. P., Eyring, V., Friedlingstein, P., Hurtt, G.,

1645 Knutti, R., Kriegler, E., Lamarque, J. F., Lowe, J., Meehl, G. A., Moss, R., Riahi, K. and  
1646 Sanderson, B. M.: The Scenario Model Intercomparison Project (ScenarioMIP) for  
1647 CMIP6, *Geosci. Model Dev.*, 9(9), 3461–3482, doi:10.5194/gmd-9-3461-2016,  
1648 2016.

1649 Orr, J. C., Najjar, R. G., Aumont, O., Bopp, L., Bullister, J. L., Danabasoglu, G.,  
1650 Doney, S. C., Dunne, J. P., Dutay, J.-C., Graven, H., Griffies, S. M., John, J. G., Joos, F.,  
1651 Levin, I., Lindsay, K., Matear, R. J., McKinley, G. A., Mouchet, A., Oschlies, A.,  
1652 Romanou, A., Schlitzer, R., Tagliabue, A., Tanhua, T. and Yool, A.: Biogeochemical  
1653 protocols and diagnostics for the CMIP6 Ocean Model Intercomparison Project  
1654 (OMIP), *Geosci. Model Dev. Discuss.*, 0(July), 1–45, doi:10.5194/gmd-2016-155,  
1655 2016.

1656 Oschlies, A. and Klepper, G.: Research for assessment, not deployment, of Climate  
1657 Engineering: The German Research Foundation’s Priority Program SPP 1689,  
1658 *Earth’s Futur.*, 5(1), 128–134, doi:10.1002/2016EF000446, 2017.

1659 Peters, G. P., Andrew, R. M., Boden, T., Canadell, J. G., Ciais, P., Le Quéré, C.,  
1660 Marland, G., Raupach, M. R. and Wilson, C.: The challenge to keep global warming  
1661 below 2 °C, *Nat. Clim. Chang.*, 3(1), 4–6, doi:10.1038/nclimate1783, 2013.

1662 Phipps, S. J., Rotstayn, L. D., Gordon, H. B., Roberts, J. L., Hirst, a. C. and Budd, W.  
1663 F.: The CSIRO Mk3L climate system model version 1.0 – Part 1: Description and  
1664 evaluation, *Geosci. Model Dev.*, 4(2), 483–509, doi:10.5194/gmd-4-483-2011,  
1665 2011.

1666 Pongratz, J., Reick, C. H., Raddatz, T., Caldeira, K. and Claussen, M.: Past land use  
1667 decisions have increased mitigation potential of reforestation, *Geophys. Res.*  
1668 *Lett.*, 38(15), 1–5, doi:10.1029/2011GL047848, 2011.

1669 Le Quéré, C., Moriarty, R., Andrew, R. M., Canadell, J. G., Sitch, S., Korsbakken, J. I.,  
1670 Friedlingstein, P., Peters, G. P., Andres, R. J., Boden, T. A., Houghton, R. A., House, J.  
1671 I., Keeling, R. F., Tans, P., Arneeth, A., Bakker, D. C. E., Barbero, L., Bopp, L., Chang,  
1672 J., Chevallier, F., Chini, L. P., Ciais, P., Fader, M., Feely, R. A., Gkritzalis, T., Harris, I.,  
1673 Hauck, J., Ilyina, T., Jain, A. K., Kato, E., Kitidis, V., Klein Goldewijk, K., Koven, C.,  
1674 Landschützer, P., Lauvset, S. K., Lefèvre, N., Lenton, A., Lima, I. D., Metzl, N.,  
1675 Millero, F., Munro, D. R., Murata, A., Nabel, J. E. M. S., Nakaoka, S., Nojiri, Y.,  
1676 O’Brien, K., Olsen, A., Ono, T., Pérez, F. F., Pfeil, B., Pierrot, D., Poulter, B., Rehder,  
1677 G., Rödenbeck, C., Saito, S., Schuster, U., Schwinger, J., Séférian, R., Steinhoff, T.,

1678 Stocker, B. D., Sutton, A. J., Takahashi, T., Tilbrook, B., van der Laan-Luijkx, I. T.,  
1679 van der Werf, G. R., van Heuven, S., Vandemark, D., Viovy, N., Wiltshire, A., Zaehle,  
1680 S. and Zeng, N.: Global Carbon Budget 2015, *Earth Syst. Sci. Data*, 7(2), 349–396,  
1681 doi:10.5194/essd-7-349-2015, 2015.

1682 Le Quéré, C., Andrew, R. M., Canadell, J. G., Sitch, S., Korsbakken, J. I., Peters, G. P.,  
1683 Manning, A. C., Boden, T. A., Tans, P. P., Houghton, R. A., Keeling, R. F., Alin, S.,  
1684 Andrews, O. D., Anthoni, P., Barbero, L., Bopp, L., Chevallier, F., Chini, L. P., Ciais,  
1685 P., Currie, K., Delire, C., Doney, S. C., Friedlingstein, P., Gkritzalis, T., Harris, I.,  
1686 Hauck, J., Haverd, V., Hoppema, M., Klein Goldewijk, K., Jain, A. K., Kato, E.,  
1687 Körtzinger, A., Landschützer, P., Lefèvre, N., Lenton, A., Lienert, S., Lombardozi,  
1688 D., Melton, J. R., Metzl, N., Millero, F., Monteiro, P. M. S., Munro, D. R., Nabel, J. E. M.  
1689 S., Nakaoka, S., O&apos;Brien, K., Olsen, A., Omar, A. M., Ono, T., Pierrot, D.,  
1690 Poulter, B., Rödenbeck, C., Salisbury, J., Schuster, U., Schwinger, J., Séférian, R.,  
1691 Skjelvan, I., Stocker, B. D., Sutton, A. J., Takahashi, T., Tian, H., Tilbrook, B., van der  
1692 Laan-Luijkx, I. T., van der Werf, G. R., Viovy, N., Walker, A. P., Wiltshire, A. J. and  
1693 Zaehle, S.: Global Carbon Budget 2016, *Earth Syst. Sci. Data Discuss.*, 1–3,  
1694 doi:10.5194/essd-2016-51, 2016.

1695 Renforth, P., Jenkins, B. G. and Kruger, T.: Engineering challenges of ocean liming,  
1696 *Energy*, 60, 442–452, doi:10.1016/j.energy.2013.08.006, 2013.

1697 Riahi, K., van Vuuren, D. P., Kriegler, E., Edmonds, J., O’Neill, B. C., Fujimori, S.,  
1698 Bauer, N., Calvin, K., Dellink, R., Fricko, O., Lutz, W., Popp, A., Cuaresma, J. C., KC,  
1699 S., Leimbach, M., Jiang, L., Kram, T., Rao, S., Emmerling, J., Ebi, K., Hasegawa, T.,  
1700 Havlik, P., Humpenöder, F., Da Silva, L. A., Smith, S., Stehfest, E., Bosetti, V., Eom, J.,  
1701 Gernaat, D., Masui, T., Rogelj, J., Strefler, J., Drouet, L., Krey, V., Luderer, G.,  
1702 Harmsen, M., Takahashi, K., Baumstark, L., Doelman, J. C., Kainuma, M., Klimont,  
1703 Z., Marangoni, G., Lotze-Campen, H., Obersteiner, M., Tabeau, A. and Tavoni, M.:  
1704 The Shared Socioeconomic Pathways and their energy, land use, and greenhouse  
1705 gas emissions implications: An overview, *Glob. Environ. Chang.*, 42, 153–168,  
1706 doi:10.1016/j.gloenvcha.2016.05.009, 2017.

1707 Rickels, W., Klepper, G., Dovern, J., Betz, G., Brachatzek, N., Cacean, S., Güssow, K.,  
1708 Heintzenberg, J., Hiller, S., Hoose, C., Leisner, T., Oschlies, A., Platt, U., Proelß, A.,  
1709 Renn, O., Schäfer, S. and Zürn, M.: Large-Scale Intentional Interventions into the  
1710 Climate System? Assessing the Climate Engineering Debate., 2011.

1711 Ridgwell, A., Maslin, M. A. and Watson, A. J.: Reduced effectiveness of terrestrial  
1712 carbon sequestration due to an antagonistic response of ocean productivity,  
1713 *Geophys. Res. Lett.*, 29(6), doi:10.1029/2001GL014304, 2002.

1714 Rogelj, J., Luderer, G., Pietzcker, R. C., Kriegler, E., Schaeffer, M., Krey, V. and Riahi,  
1715 K.: Energy system transformations for limiting end-of-century warming to below  
1716 1.5 °C, *Nat. Clim. Chang.*, 5(6), 519–527, doi:10.1038/nclimate2572, 2015a.

1717 Rogelj, J., Schaeffer, M., Meinshausen, M., Knutti, R., Alcamo, J., Riahi, K. and Hare,  
1718 W.: Zero emission targets as long-term global goals for climate protection,  
1719 *Environ. Res. Lett.*, 10(10), 105007, doi:10.1088/1748-9326/10/10/105007,  
1720 2015b.

1721 Sanz-Pérez, E. S., Murdock, C. R., Didas, S. A. and Jones, C. W.: Direct Capture of CO  
1722 <sub>2</sub> from Ambient Air, *Chem. Rev.*, acs.chemrev.6b00173,  
1723 doi:10.1021/acs.chemrev.6b00173, 2016.

1724 Schäfer, S., Lawrence, M., Stelzer, H., Born, W., Low, S., Aaheim, A., Adriázola, P.,  
1725 Betz, G., Boucher, O., Carius, A., Devine-Right, P., Gullberg, A. T., Haszeldine, S.,  
1726 Haywood, J., Houghton, K., Ibarrola, R., Irvine, P., Kristjansson, J.-E., Lenton, T.,  
1727 Link, J. S. A., Maas, A., Meyer, L., Muri, H., Oeschles, A., Proelß, A., Rayner, T.,  
1728 Rickels, W., Ruthner, L., Scheffran, J., Schmidt, H., Schulz, M., Scott, V., Shackley, S.,  
1729 Tänzler, D., Watson, M. and Vaughan, N.: The European Transdisciplinary  
1730 Assessment of Climate Engineering (EuTRACE): Removing Greenhouse Gases  
1731 from the Atmosphere and Reflecting Sunlight away from Earth., 2015.

1732 Schuiling, R. D. and Krijgsman, P.: Enhanced weathering: An effective and cheap  
1733 tool to sequester CO<sub>2</sub>, *Clim. Change*, 74(1–3), 349–354, doi:10.1007/s10584-  
1734 005-3485-y, 2006.

1735 Scott, V., Gilfillan, S., Markusson, N., Chalmers, H. and Haszeldine, R. S.: Last  
1736 chance for carbon capture and storage, *Nat. Clim. Chang.*, 3(2), 105–111, doi:Doi  
1737 10.1038/Nclimate1695, 2013.

1738 Scott, V., Haszeldine, R. S., Tett, S. F. B. and Oeschles, A.: Fossil fuels in a trillion  
1739 tonne world, *Nat. Clim. Chang.*, 5(5), 419–423, doi:10.1038/nclimate2578, 2015.

1740 Séférian, R., Gehlen, M., Bopp, L., Resplandy, L., Orr, J. C., Marti, O., Dunne, J. P.,  
1741 Christian, J. R., Doney, S. C., Ilyina, T., Lindsay, K., Halloran, P., Heinze, C.,  
1742 Segschneider, J. and Tjiputra, J.: Inconsistent strategies to spin up models in  
1743 CMIP5: implications for ocean biogeochemical model performance assessment,

1744 Geosci. Model Dev. Discuss., 8(10), 8751–8808, doi:10.5194/gmdd-8-8751-2015,  
1745 2015.

1746 Smith, P.: Soil carbon sequestration and biochar as negative emission  
1747 technologies, Glob. Chang. Biol., n/a-n/a, doi:10.1111/gcb.13178, 2016.

1748 Smith, P., Davis, S. J., Creutzig, F., Fuss, S., Minx, J., Gabrielle, B., Kato, E., Jackson, R.  
1749 B., Cowie, A., Kriegler, E., van Vuuren, D. P., Rogelj, J., Ciais, P., Milne, J., Canadell, J.  
1750 G., McCollum, D., Peters, G., Andrew, R., Krey, V., Shrestha, G., Friedlingstein, P.,  
1751 Gasser, T., Grübler, A., Heidug, W. K., Jonas, M., Jones, C. D., Kraxner, F., Littleton,  
1752 E., Lowe, J., Moreira, J. R., Nakicenovic, N., Obersteiner, M., Patwardhan, A.,  
1753 Rogner, M., Rubin, E., Sharifi, A., Torvanger, A., Yamagata, Y., Edmonds, J. and  
1754 Yongsung, C.: Biophysical and economic limits to negative CO<sub>2</sub> emissions, Nat.  
1755 Clim. Chang., 6(1), 42–50, doi:10.1038/nclimate2870, 2015.

1756 Sonntag, S., Pongratz, J., Reick, C. H. and Schmidt, H.: Reforestation in a high-CO<sub>2</sub>  
1757 world-Higher mitigation potential than expected, lower adaptation potential  
1758 than hoped for, Geophys. Res. Lett., (May), 1–8, doi:10.1002/2016GL068824,  
1759 2016.

1760 Taylor, K. E., Stouffer, R. J. and Meehl, G. a.: An Overview of CMIP5 and the  
1761 Experiment Design, Bull. Am. Meteorol. Soc., 93(4), 485–498, doi:10.1175/BAMS-  
1762 D-11-00094.1, 2012.

1763 The Royal Society: Geoengineering the climate., 2009.

1764 Tokarska, K. B. and Zickfeld, K.: The effectiveness of net negative carbon dioxide  
1765 emissions in reversing anthropogenic climate change, Environ. Res. Lett., 10(9),  
1766 94013, doi:10.1088/1748-9326/10/9/094013, 2015.

1767 UNFCCC: Paris Agreement of the 21st session of the Conference of Parties on  
1768 climate change., 2016.

1769 Unger, N.: Human land-use-driven reduction of forest volatiles cools global  
1770 climate, Nat. Clim. Chang., 4(October), 907–910, doi:10.1038/nclimate2347,  
1771 2014.

1772 Vaughan, N. E. and Gough, C.: Expert assessment concludes negative emissions  
1773 scenarios may not deliver, Environ. Res. Lett., 11(9), 95003, doi:10.1088/1748-  
1774 9326/11/9/095003, 2016.

1775 Vaughan, N. E. and Lenton, T. M.: A review of climate geoengineering proposals,  
1776 Clim. Change, 109, 745–790, doi:10.1007/s10584-011-0027-7, 2011.

1777 Vichi, M., Navarra, A. and Fogli, P. G.: Adjustment of the natural ocean carbon  
1778 cycle to negative emission rates, *Clim. Change*, 1–14, doi:10.1007/s10584-012-  
1779 0677-0, 2013.

1780 Walker, J. C. G., Hays, P. B. and Kasting, J. F.: A negative feedback mechanism for  
1781 the long-term stabilization of Earth’s surface temperature, *J. Geophys. Res.*,  
1782 86(C10), 9776, doi:10.1029/JC086iC10p09776, 1981.

1783 Wang, X., Heald, C. L., Ridley, D. a., Schwarz, J. P., Spackman, J. R., Perring, a. E.,  
1784 Coe, H., Liu, D. and Clarke, a. D.: Exploiting simultaneous observational  
1785 constraints on mass and absorption to estimate the global direct radiative  
1786 forcing of black carbon and brown carbon, *Atmos. Chem. Phys.*, 14(20), 10989–  
1787 11010, doi:10.5194/acp-14-10989-2014, 2014.

1788 Wang, Y. P., Law, R. M. and Pak, B.: A global model of carbon, nitrogen and  
1789 phosphorus cycles for the terrestrial biosphere, *Biogeosciences*, 7(7), 2261–  
1790 2282, doi:10.5194/bg-7-2261-2010, 2010.

1791 Weaver, A. J., Eby, M., Wiebe, E. C., Bitz, C. M., Duffy, P. B., Ewen, T. L., Fanning, A.  
1792 F., Holland, M. M., MacFadyen, A., Matthews, H. D., Meissner, K. J., Saenko, O.,  
1793 Schmittner, A., Wang, H. and Yoshimori, M.: The UVic earth system climate  
1794 model: Model description, climatology, and applications to past, present and  
1795 future climates, *Atmosphere-Ocean*, 39(4), 361–428,  
1796 doi:10.1080/07055900.2001.9649686, 2001.

1797 Wolf-Gladrow, D. a., Zeebe, R. E., Klaas, C., Körtzinger, A. and Dickson, A. G.: Total  
1798 alkalinity: The explicit conservative expression and its application to  
1799 biogeochemical processes, *Mar. Chem.*, 106(1–2), 287–300,  
1800 doi:10.1016/j.marchem.2007.01.006, 2007.

1801 Wu, P., Ridley, J., Pardaens, A., Levine, R. and Lowe, J.: The reversibility of CO<sub>2</sub>  
1802 induced climate change, *Clim. Dyn.*, doi:10.1007/s00382-014-2302-6, 2014.

1803 Zhang, Q., Wang, Y. P., Matear, R. J., Pitman, A. J. and Dai, Y. J.: Nitrogen and  
1804 phosphorous limitations significantly reduce future allowable CO<sub>2</sub> emissions,  
1805 *Geophys. Res. Lett.*, 41(2), 632–637, doi:10.1002/2013GL058352, 2014.

1806 Zickfeld, K., Eby, M., Weaver, A. J., Alexander, K., Cressin, E., Edwards, N. R.,  
1807 Eliseev, A. V., Feulner, G., Fichet, T., Forest, C. E., Friedlingstein, P., Goosse, H.,  
1808 Holden, P. B., Joos, F., Kawamiya, M., Kicklighter, D., Kienert, H., Matsumoto, K.,  
1809 Mokhov, I. I., Monier, E., Olsen, S. M., Pedersen, J. O. P., Perrette, M., Philippon-

1810 Berthier, G. G., Ridgwell, A., Schlosser, A., Schneider Von Deimling, T., Shaffer, G.,  
1811 Sokolov, A., Spahni, R., Steinacher, M., Tachiiri, K., Tokos, K. S., Yoshimori, M.,  
1812 Zeng, N. and Zhao, F.: Long-Term Climate Change Commitment and Reversibility:  
1813 An EMIC Intercomparison, *J. Clim.*, 26(16), 5782–5809, doi:10.1175/jcli-d-12-  
1814 00584.1, 2013.

1815 Zickfeld, K., MacDougall, A. H. and Matthews, H. D.: On the proportionality  
1816 between global temperature change and cumulative CO<sub>2</sub> emissions during  
1817 periods of net negative CO<sub>2</sub> emissions, *Environ. Res. Lett.*, 11(5), 55006,  
1818 doi:10.1088/1748-9326/11/5/055006, 2016.

1819  
1820

## CDRMIP GMDD manuscript tables

Table 1. Overview of [CDRMIP experiments](#). Note that each experiment is comprised of several individually named simulations (Tables 2-7). [CDRMIP experiments](#). In the "Forcing methods" column, "All" means "all anthropogenic, solar, and volcanic forcing". Anthropogenic forcing includes aerosol emissions, non-CO<sub>2</sub> greenhouse gas emissions, and land use changes.

Short Name	Long Name	Tier	Experiment Description	Forcing methods	Major purpose
<a href="#">CDR-reversibility</a>	Climate and carbon cycle reversibility experiment	1	CO <sub>2</sub> prescribed to increase at 1% yr <sup>-1</sup> to 4x pre-industrial CO <sub>2</sub> and then decrease at 1% yr <sup>-1</sup> until again at a pre-industrial level, after which the simulation continues for as long as possible	CO <sub>2</sub> concentration prescribed	Evaluate climate reversibility
<a href="#">CDR-C21pi-pulse</a>	Instantaneous CO <sub>2</sub> removal / addition from an unperturbed climate experiment	1	100 Gt C is instantly removed (negative pulse) from a steady-state pre-industrial atmosphere; 100 Gt C is instantly added (positive pulse) to a steady-state pre-industrial atmosphere	CO <sub>2</sub> concentration calculated (i.e., freely evolving)	Evaluate climate and C-cycle response of an unperturbed system to atmospheric CO <sub>2</sub> removal; comparison with the positive pulse response
<a href="#">CDR-C21yr2010-pulse</a>	Instantaneous CO <sub>2</sub> removal / addition from a perturbed climate experiment	3	100 Gt C is instantly removed (negative pulse) from a near present-day atmosphere; 100 Gt C is instantly added (positive pulse) to a near present-day atmosphere	All; CO <sub>2</sub> concentration calculated (i.e., emission driven)*	Evaluate climate and C-cycle response of a perturbed system to atmospheric CO <sub>2</sub> removal; comparison with the positive pulse response
<a href="#">CDR-C2overshoot</a>	Emission driven SSP5-3.4-OS scenario experiment	2	SSP5-3.4-overshoot scenario where CO <sub>2</sub> emissions are initially high and then rapidly reduced, becoming negative	All; CO <sub>2</sub> concentration calculated (i.e., emission driven)	Evaluate the Earth system response to CDR in an overshoot climate change scenario
<a href="#">CDR-afforestation</a>	Afforestation/ reforestation experiment	2	Long-term extension of an experiment with forcing from a high CO <sub>2</sub> emission scenario (SSP5-8.5), but with land use prescribed from a scenario with high levels of afforestation and reforestation (SSP1-2.6)	All; CO <sub>2</sub> concentration calculated (i.e., emission driven)	Evaluate the long-term Earth system response to afforestation/ reforestation during a high CO <sub>2</sub> emission climate change scenario
<a href="#">CDR-ocean-alk</a>	Ocean alkalization in a high CO <sub>2</sub> world experiment	2	A high CO <sub>2</sub> emission scenario (SSP5-8.5) with 0.14 Pmol yr <sup>-1</sup> alkalinity added to ice-free ocean surface waters from the year 2020 onward	All; CO <sub>2</sub> concentration calculated (i.e., emission driven)	Evaluate the Earth system response to ocean alkalization during a high CO <sub>2</sub> emission climate change scenario

\*In this experiment CO<sub>2</sub> is first prescribed to diagnose emissions, however, the key simulations calculate the CO<sub>2</sub> concentration.

Table 2. Climate and carbon cycle reversibility experiment ([CDR-reversibilityC1](#)) simulations. All simulations are required to complete the experiment.

<a href="#">CMIP6 Experiment Simulation ID</a>	Simulation description	Owning MIP	Run length (years)	Initialized using a restart from
<i>piControl</i>	Pre-industrial prescribed CO <sub>2</sub> control simulation	CMIP6 DECK	100*	The model spin-up
<i>1pctCO2</i>	Prescribed 1% yr <sup>-1</sup> CO <sub>2</sub> increase to 4× the pre-industrial level	CMIP6 DECK	140**	<i>piControl</i>
<i>1pctCO2-cdr</i>	1% yr <sup>-1</sup> CO <sub>2</sub> decrease from 4× the pre-industrial level until the pre-industrial CO <sub>2</sub> level is reached and held for as long as possible	<del>CDRMIP6</del> <del>DR-MIP</del>	200 min. 5000 max.	<i>1pctCO2</i>

\*This CMIP6 DECK should have been run for at least 500 years. Only the last 100 years are needed as a control for [CDR-reversibilityC1](#).

\*\*This CMIP6 DECK experiment is 150 years long. A restart for [CDR-reversibilityC1](#) should be generated after 139 years when CO<sub>2</sub> is 4 times that of *piControl*.

Table 3. Instantaneous CO<sub>2</sub> removal from an unperturbed climate experiment ([CDR-C2-pi-pulse](#)) simulations. [All simulations are required to complete the experiment.](#)

<a href="#">CMIP6 Experiment Simulation ID</a>	Simulation description	Owning MIP	Run length (years)	Initialized using a restart from
<i>esm-piControl</i>	Pre-industrial freely evolving CO <sub>2</sub> control simulation	CMIP6 DECK	100*	The model spin up
<i>esm-pi-cdr-pulse</i>	100 Gt C is instantly removed (negative pulse) from a pre-industrial atmosphere	<del>CDRMIP6</del> <del>DR-MIP</del>	100 min. 5000 max.	<i>esm-piControl</i>
<i>esm-pi-CO2pulseee2puls</i> <i>e</i>	100 Gt C is instantly added to (positive pulse) a pre-industrial atmosphere	<del>CDRMIP6</del> <del>DR-MIP</del>	100 min. 5000 max.	<i>esm-piControl</i>

\*This CMIP6 DECK should have been run for at least 500 years. Only the last 100 years are needed as a control for [CDR-pi-pulseC2-1](#).

Table 4. Instantaneous CO<sub>2</sub> removal from a perturbed climate experiment (*CDR-C2\_yr2010-pulse*) simulations. [All simulations are required to complete the experiment.](#)

<a href="#">CMIP6 Experiment</a> <b>Simulation ID</b>	<b>Simulation description</b>	<b>Owning MIP</b>	<b>Run length (years)</b>	<b>Initialized using a restart from</b>
<i>historical</i>	Historical atmospheric CO <sub>2</sub> (and other forcing) is prescribed until a concentration of 389ppm CO <sub>2</sub> is reached	CMIP6 DECK	160*	<i>piControl</i>
<a href="#">yr2010CO2yr2010co2</a>	Branching from <i>historical</i> , atmospheric CO <sub>2</sub> is held constant (prescribed) at 389ppm; other forcing is also held constant at the 2010 level	<a href="#">CDRMIP6 DR-MIP</a>	105 min. 5000 max.	<i>historical</i>
<a href="#">esm-yr2010CO2hist-yr2010co2-control</a>	Control run forced using CO <sub>2</sub> emissions diagnosed from <i>historical</i> and <i>yr2010co2</i> simulations; other forcing as in <i>historical</i> until 2010 after which it is constant	<a href="#">CDRMIP6 DR-MIP</a>	265 min. 5160 max.	<i>esm-piControl</i> or <i>piControl</i>
<a href="#">esm-yr2010CO2yr2010co2-noemit</a>	Control run that branches from <i>esm-hist-yr2010co2-control</i> in year 2010 with CO <sub>2</sub> emissions set to zero 5 years after the start of the simulation	<a href="#">CDRMIP6 DR-MIP</a>	105 min. 5000 max.	<i>esm-yr2010CO2hist-yr2010co2-control</i>
<a href="#">esm-yr2010CO2yr2010co2-cdr-pulse</a>	Branches from <i>esm-hist-yr2010co2-control</i> in year 2010 with 100 Gt C instantly removed (negative pulse) from the atmosphere 5 years after the start of the simulation	<a href="#">CDRMIP6 DR-MIP</a>	105 min. 5000 max.	<i>esm-yr2010CO2hist-yr2010co2-control</i>
<a href="#">esm-yr2010CO2-CO2pulseyr2010co2-co2pulse</a>	Branches from <i>esm-hist-yr2010co2-control</i> in year 2010 with 100 Gt C instantly added to (positive pulse) the atmosphere 5 years after the start of the simulation	<a href="#">CDRMIP6 DR-MIP</a>	105 min. 5000 max.	<i>esm-yr2010CO2hist-yr2010co2-control</i>

\*This CMIP6 DECK continues until the year 2015 but only the first 160 years are need for [CDR-C2\\_yr2010-pulse](#).

Formatted: English (U.S.)

Formatted: Font: Italic

Table 5. Emission driven SSP5-3.5-OS scenario experiment ([CDR-C2\\_overshoot](#)) simulations. All simulations are required to complete the experiment.

<a href="#">CMIP6 Experiment Simulation ID</a>	Simulation description	Owning MIP	Run length (years)	Initialized using a restart from
<i>esm-hist</i>	Historical simulation forced with CO <sub>2</sub> emissions	CMIP6 DECK	265	<i>esm-piControl</i> or <i>piControl</i>
<i>esm-ssp534-over</i>	CO <sub>2</sub> emission-driven SSP5-3.4 overshoot scenario simulation	<a href="#">CDRMIP6 DR-MIP</a>	85	<i>esm-hist</i>
<i>esm-ssp534-over-ext</i>	Long-term extension of the CO <sub>2</sub> emission-driven SSP5-3.4 overshoot scenario	<a href="#">CDRMIP6 DR-MIP</a>	200 min. 5000 max.	<i>esm-ssp534-over</i>

Table 6. Afforestation/ reforestation experiment ([CDR-afforestationC3](#)) simulations. All simulations are required to complete the experiment.

<a href="#">CMIP6 Experiment Simulation ID</a>	Simulation description	Owning MIP	Run length (years)	Initialized using a restart from
<i>esm-ssp585</i>	CO <sub>2</sub> emission driven SSP5-8.5 scenario	C4MIP	85	<i>esm-hist</i>
<i>esm-ssp585-ssp126Lu</i>	CO <sub>2</sub> emission driven SSP5-8.5 scenario with SSP1-2.6 land use forcing	LUMIP	85	<i>esm-hist</i>
<i>esm-ssp585-ssp126Lu-ext</i>	<a href="#">Long-term extension of the <i>esm-ssp585-ssp126Lu</i> CO<sub>2</sub> emission-driven SSP5-3.4 overshoot scenario simulation</a>	<a href="#">CDRMIP6 DR-MIP</a>	200 min. 5000 max.	<i>esm-ssp585-ssp126Lu</i>
<i>esm-ssp585ext</i>	Long-term extension of the CO <sub>2</sub> emission-driven SSP5-8.5 scenario	<a href="#">CDRMIP6 DR-MIP</a>	200 min. 5000 max.	<i>esm-ssp585</i>

Table 7. Ocean alkalization ([CDR-ocean-alkC4](#)) experiment simulations. "Pr" in the Tier column indicates a prerequisite experiment.

<a href="#">CMIP6 Experiment Simulation ID</a>	Tier	Simulation description	Owning MIP	Run length (years)	Initialized using a restart from
<i>esm-ssp585</i>	Pr	CO <sub>2</sub> emission driven SSP5-8.5 scenario	C4MIP	85	<i>esm-hist</i>
<i>esm-ssp585-<del>ocncean</del>-alk</i>	2	SSP5-8.5 scenario with 0.14 Pmol yr <sup>-1</sup> alkalinity added to ice-free ocean surface waters from the year 2020 onward	<a href="#">CDRMIP</a> <del>DR-MIP</del>	65	<i>esm-ssp585</i>
<i>esm-ssp585-<del>ocncean</del>-alk-stop</i>	3	Termination simulation to investigate an abrupt stop in ocean alkalization in the year 2070	<a href="#">CDRMIP</a> <del>DR-MIP</del>	30*	<i>esm-ssp585-<del>ocncean</del>-alk</i>
<i>esm-ssp585ext</i>	3	Long-term extension of the CO <sub>2</sub> emission-driven SSP5-8.5 scenario	<a href="#">CDRMIP</a> <del>DR-MIP</del>	200 min. 5000 max.	<i>esm-ssp585</i>
<i>esm-ssp585-<del>ocncean</del>-alk-ext</i>	3	Long-term extension of the <i>esm-ssp585-<del>ocncean</del>-alk</i> simulation	<a href="#">CDRMIP</a> <del>DR-MIP</del>	200 min. 5000 max.	<i>esm-ssp585-<del>ocncean</del>-alk</i>

\*If the *esm-ssp585ext* simulation is being conducted this may be extended for more than 200 more years (up to 5000 years).

Table 8. Model output frequency for 3-D models with seasonality. Box models and EMICs without seasonality are expected to generate annual global mean output for the duration of all experiments. For longer simulations (right column) if possible 3-D monthly data should be written out for one year every 100 years. For models with interannual variability, e.g., ESMs, monthly data should be written out for a 10-year period every 100 years so that a climatology may be developed. The years referred to in the table indicate simulations years, e.g. years from the start of the run, not that of any particular scenario.

CDRMIP Experiment Short Name	Individual simulation output frequency	
	Monthly gridded 3-D output	Annual global mean output + climatological output at 100 year intervals
<a href="#">CDR-reversibilityC1</a>	<i>piControl</i> (last 100 years) <i>1pctCO2</i> <i>1pctCO2-cdr</i> (initial 200 years)	<i>1pctCO2-cdr</i> (from year 200 onward)
<a href="#">CDR-C2-pi-pulse</a>	<i>esm-piControl</i> <i>esm-pi-cdr-pulse</i> (initial 100 years) <i>esm-pi-CO2pulseco2pulse</i> (initial 100 years)	<i>esm-pi-cdr-pulse</i> (from year 100 onward) <i>esm-pi-CO2pulseco2pulse</i> (from year 100 onward)
<a href="#">CDR-C2-yr2010-pulse</a>	<i>esm-yr2010CO2hist-yr2010co2-control</i> (initial 105 years) <i>esm-yr2010CO2yr2010co2-noemit</i> <i>esm-yr2010CO2yr2010co2-cdr-pulse</i> <i>esm-yr2010CO2-CO2pulseyr2010co2-co2pulse</i>	<i>esm-yr2010CO2hist-yr2010co2-control</i> <i>esm-yr2010CO2yr2010co2-noemit</i> <i>esm-yr2010CO2yr2010co2-cdr-pulse</i> <i>esm-yr2010CO2-CO2pulseyr2010co2-co2pulse</i>
<a href="#">CDR-C2-overshoot</a>	<i>esm-hist</i> <i>esm-ssp534-over</i> <i>esm-ssp534-over-ext</i> (initial 200 years)	<i>esm-ssp534-over-ext</i> (from year 200 onward)**
<a href="#">CDR-afforestationC3</a>	<i>esm-ssp585ext</i> (initial 200 years) <i>esm-ssp585-ssp126Lu</i> <i>esm-ssp585-ssp126Lu-ext</i> (initial 200 years)	<i>esm-ssp585ext</i> (from year 200 onward)** <i>esm-ssp585-ssp126Lu-ext</i> (from year 200 onward)**
<a href="#">CDR-ocean-alkC4</a>	<i>esm-ssp585</i> <i>esm-ssp585-ocnocean-alk</i> <i>esm-ssp585-ocnocean-alk-stop</i> (initial 200 years) <i>esm-ssp585ext</i> (initial 200 years) <i>esm-ssp585-ocnocean-alk-ext</i> (initial 200 years)	<i>esm-ssp585-ocnocean-alk-stop</i> (from year 200 onward)** <i>esm-ssp585ext</i> (from year 200 onward)** <i>esm-ssp585-ocnocean-alk-ext</i> (from year 200 onward)**

\*In the *historical* and [yr2010CO2yr2010co2](#) simulations output is needed only to diagnose (at least annually) CO<sub>2</sub> emissions.

\*\*This is from scenario year 2300 onward.

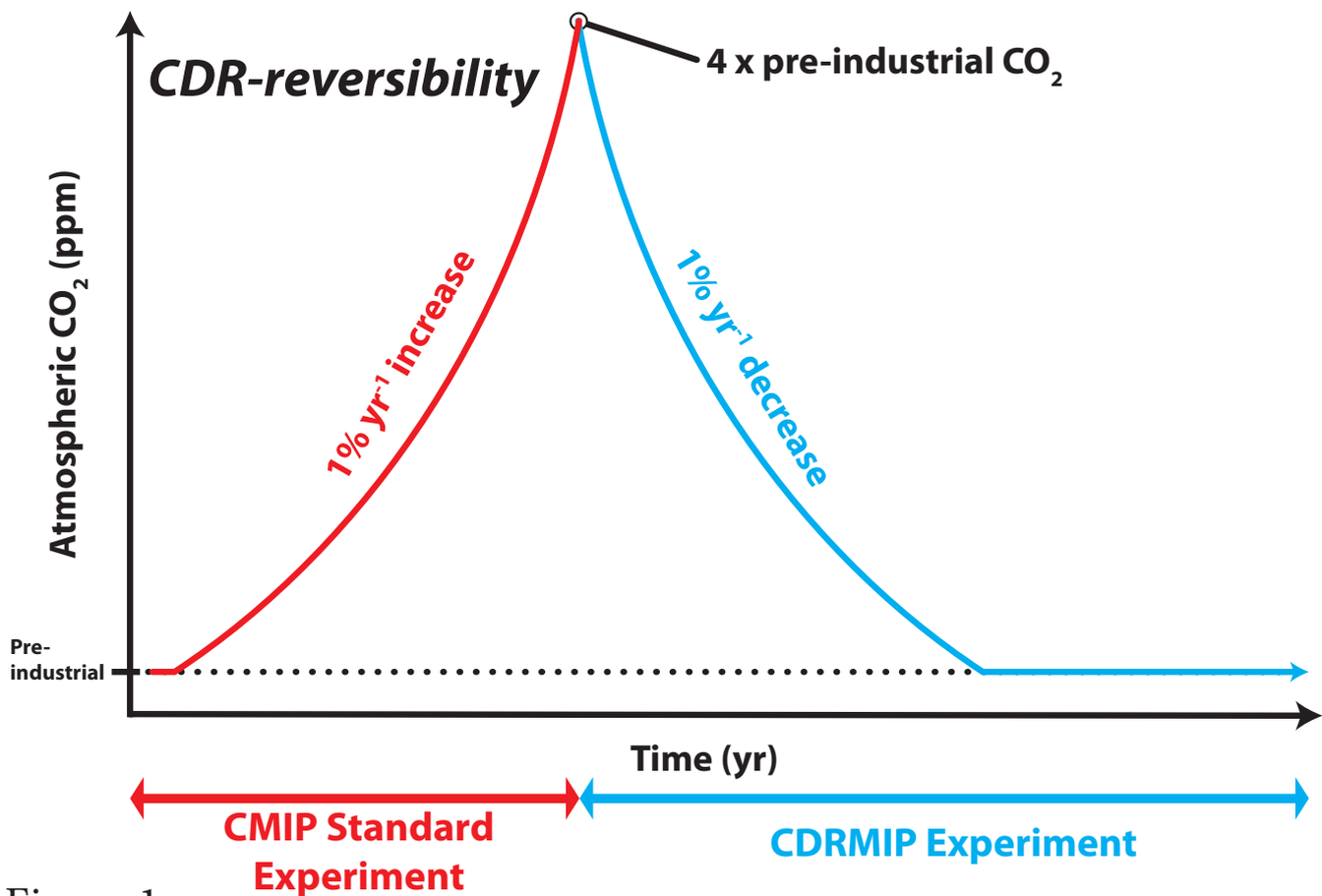


Figure 1

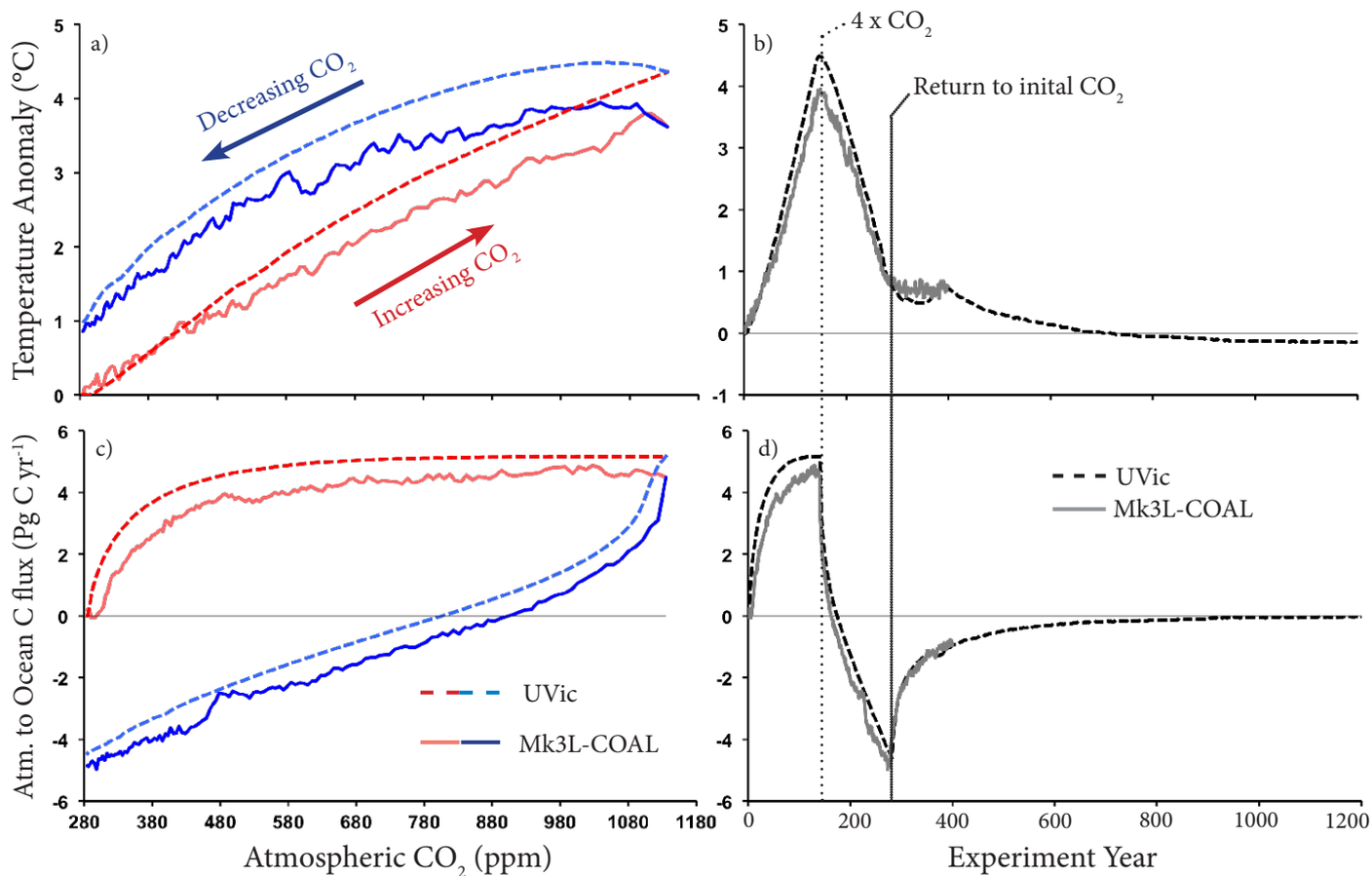


Figure 2

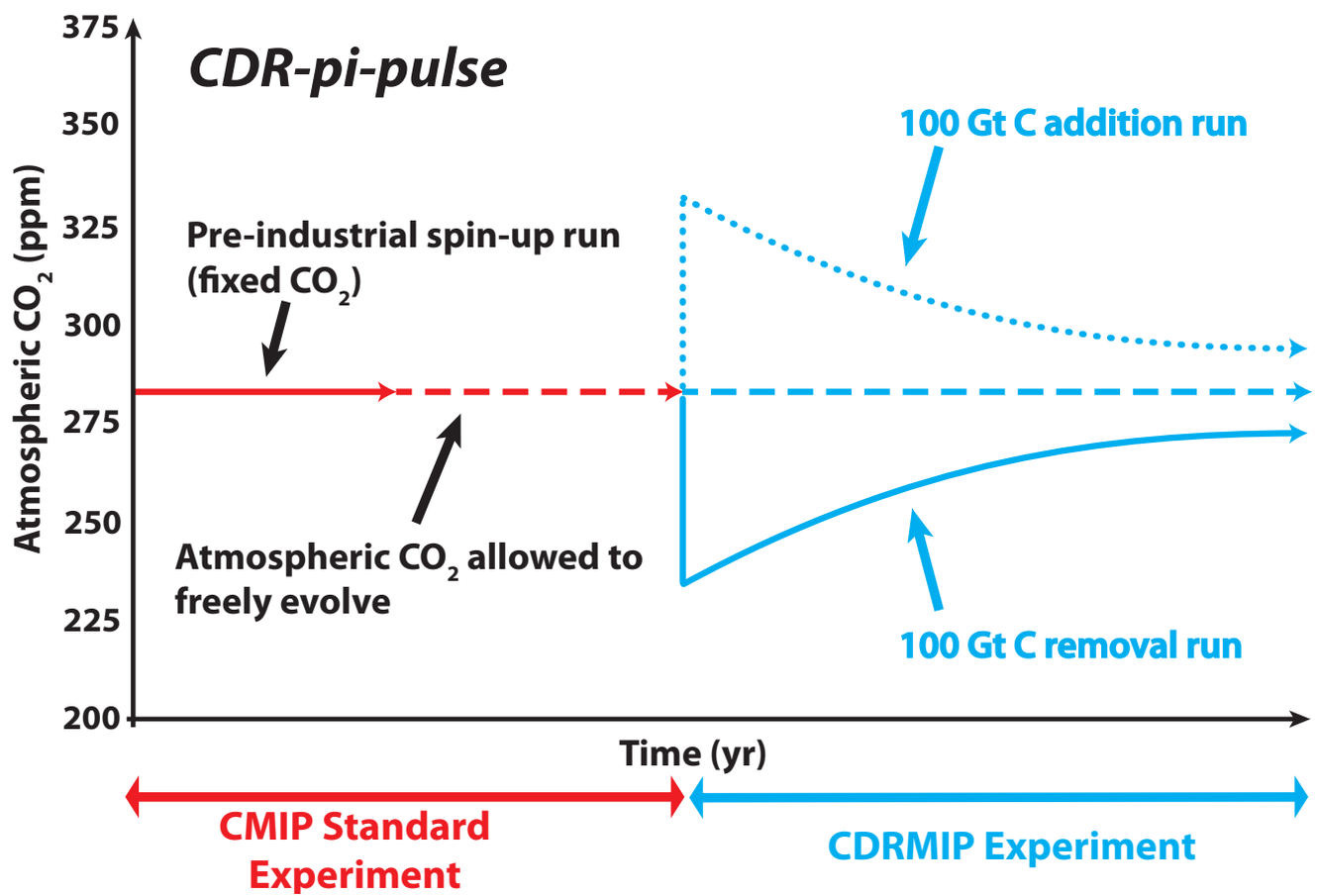


Figure 3

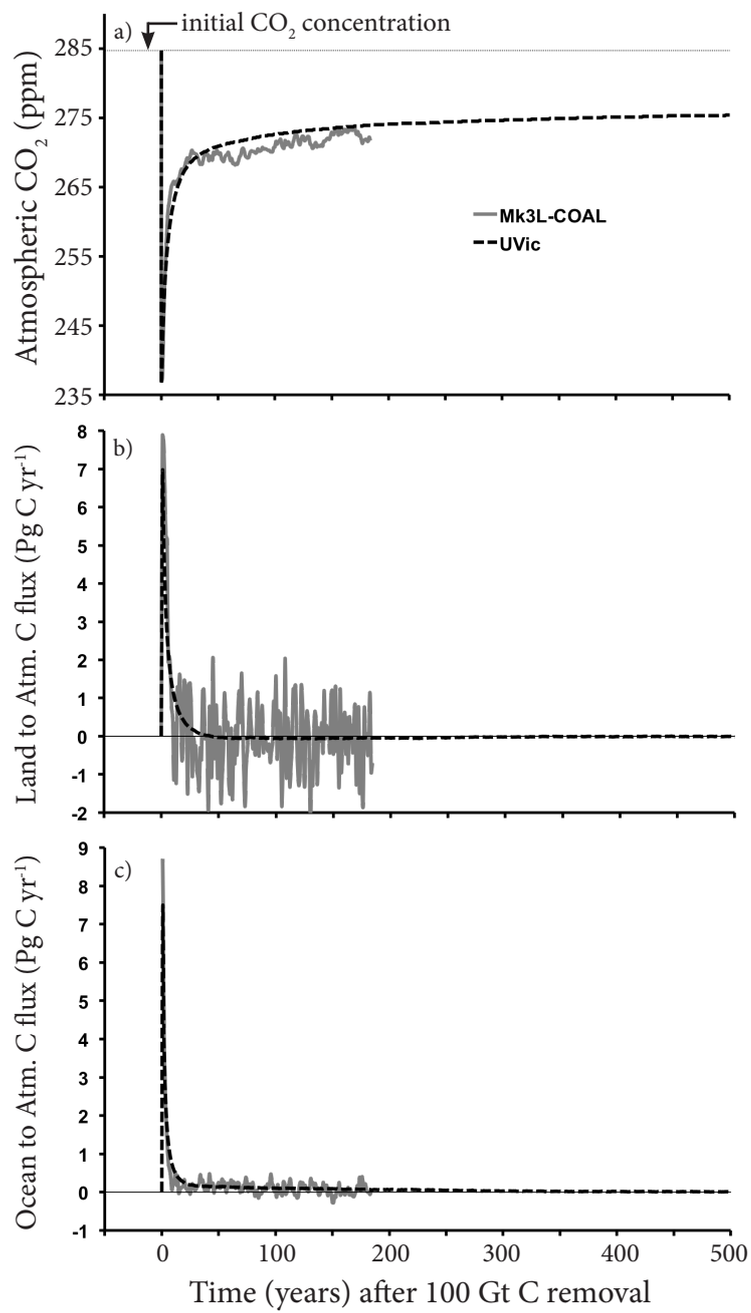


Figure 4

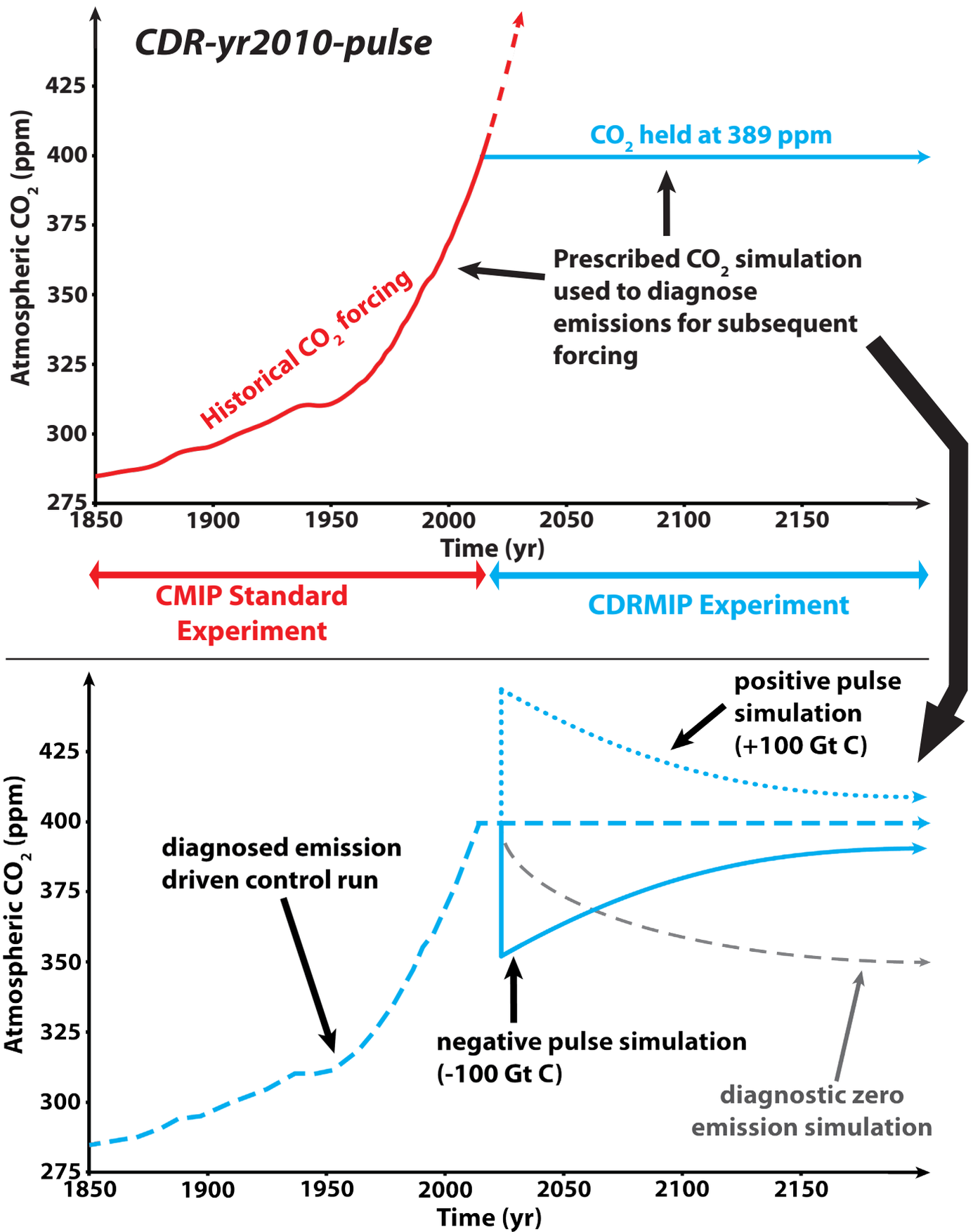


Figure 5

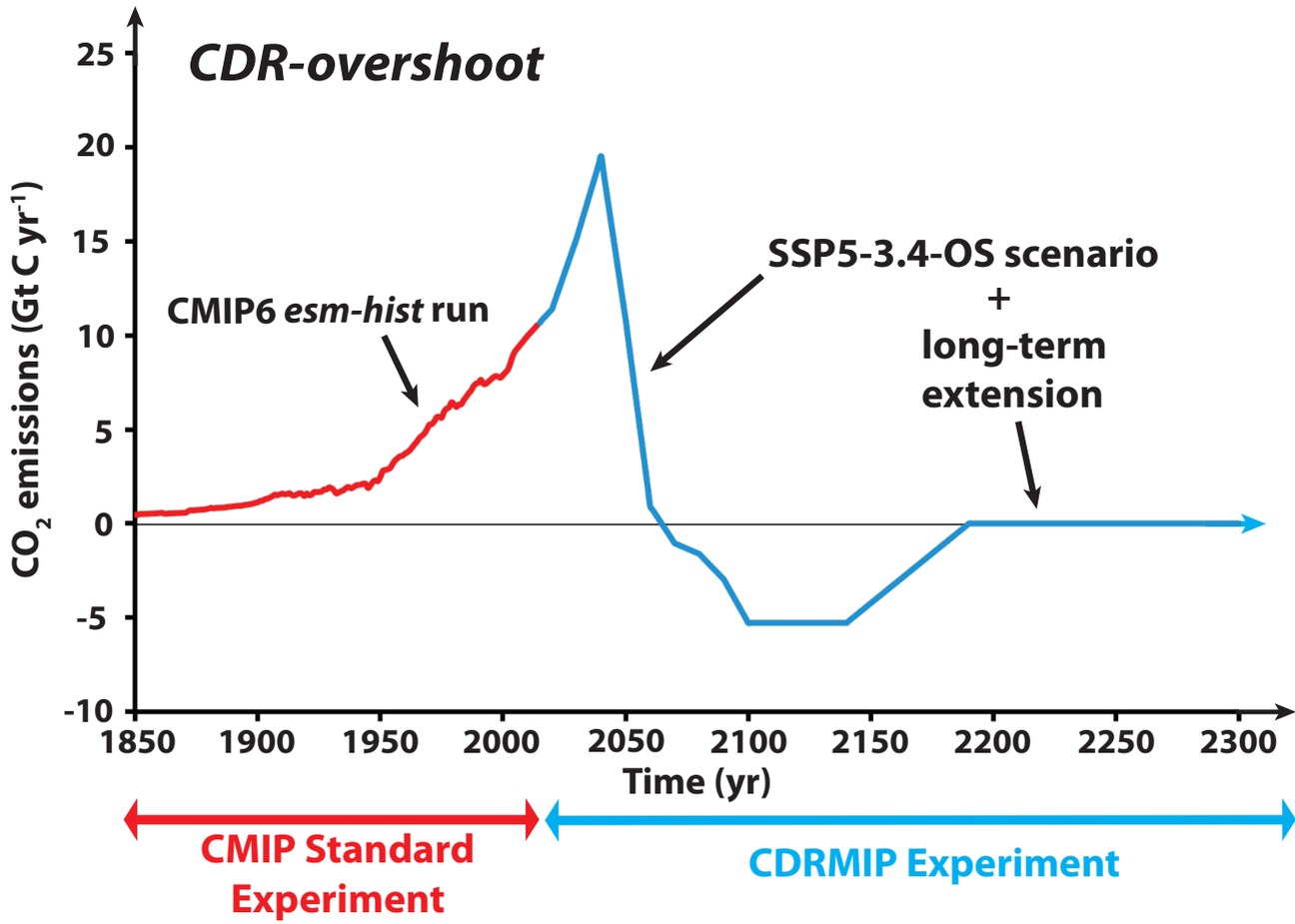


Figure 6

Figure 1. Schematic of the CDRMIP climate and carbon cycle reversibility experimental protocol (*CDR-reversibility*). From a preindustrial run at steady state atmospheric CO<sub>2</sub> is prescribed to increase and then decrease over a ~280 year period, after which it is held constant for as long as computationally possible.

Figure 2. Exemplary climate and carbon cycle reversibility experiment (*CDR-reversibility*) results with the Mk3L-COAL Earth system model and the University of Victoria (UVic) Earth system model of intermediate complexity (models are described in Appendix D). The left panels show annual global mean (a) temperature anomalies (°C; relative to pre-industrial temperatures) and (c) the atmosphere to ocean carbon fluxes (Pg C yr<sup>-1</sup>) versus the atmospheric CO<sub>2</sub> (ppm) during the first 280 years of the experiment (i.e., when CO<sub>2</sub> is increasing and decreasing). The right panels show the same (b) temperature anomalies and (d) the atmosphere to ocean carbon fluxes versus time. Note that the Mk3L-COAL simulation was only 400 years long.

Figure 3. Schematic of the CDRMIP instantaneous CO<sub>2</sub> removal / addition from an unperturbed climate experimental protocol (*CDR-pi-pulse*). Models are spun up for as long as possible with a prescribed preindustrial atmospheric CO<sub>2</sub> concentration. Then atmospheric CO<sub>2</sub> is allowed to freely evolve for at least 100 years as a control run. The negative / positive pulse experiments are conducted by instantly removing or adding 100 Gt C to the atmosphere of a simulation where the atmosphere is at steady state and CO<sub>2</sub> can freely evolve. These runs continue for as long as computationally possible.

Figure 4. Exemplary instantaneous CO<sub>2</sub> removal from a preindustrial climate experiment (*CDR-pi-pulse*) results from the *esm-pi-cdr-pulse* simulation with the Mk3L-COAL Earth system model and the University of Victoria (UVic) Earth system model of intermediate complexity (models are described in Appendix D). (a) shows atmospheric CO<sub>2</sub> vs. time, (b) the land to atmosphere carbon flux vs. time, and (c) the ocean to atmosphere carbon flux vs. time. Note that the Mk3L-COAL simulation was only 184 years long.

Figure 5. Schematic of the CDRMIP instantaneous CO<sub>2</sub> removal / addition from a perturbed climate experimental protocol (*CDR-yr2010-pulse*). Top panel: Initially historical CO<sub>2</sub> forcing is prescribed and then held constant at 389 ppm (~ year 2010) while CO<sub>2</sub> emissions are diagnosed. Bottom panel: A control simulation is conducted using the diagnosed emissions. The negative / positive pulse experiments are conducted by instantly removing or adding 100 Gt C to the atmosphere of the CO<sub>2</sub> emission-driven simulation 5 years after CO<sub>2</sub> reaches 389 ppm. Another control simulation is also conducted that sets emissions to zero at the time of the negative pulse. The emission-driven simulations continue for as long as computationally possible.

Figure 6. Schematic of the CDRMIP emission-driven SSP5-3.4-OS scenario experimental protocol (*CDR-overshoot*). A CO<sub>2</sub> emission-driven historical simulation is conducted until the year 2015. Then an emission-driven simulation with SSP5-3.4-OS scenario forcing is conducted. This simulation is extended until

the year 2300 using SSP5-3.4-OS scenario long-term extension forcing. Thereafter, runs may continue for as long as computationally possible with constant forcing after the year 2300.