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Opening up the societal debate on climate engineering: how newspaper frames are changing

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The use of climate engineering or geoengineering technologies to combat climate change has been a controversial topic, even in the scientific debate. In recent studies, it has been claimed that the debate on climate engineering technologies may be closing down prematurely, with detrimental effects on the possibility of social and ethical reflection in appraising these controversial technologies. We examined the extent to which the debate on climate engineering is opening up or closing down, analyzing the diversity of English-speaking newspaper frames in the period 2006–2011. The results provide strong support for an opening of the debate, especially since 2009, given the decline of overly deterministic frames, the emergence of frames related to sociopolitical issues and an overall more balanced distribution of the various frames. This provides evidence that different perspectives are voiced in the public debate, which may enable societies to critically reflect on these emerging technologies.

Keywords: climate engineering; geoengineering; newspaper frames; environmental technology

1. Introduction

Geoengineering, or climate engineering, refers to techniques that either remove carbon dioxide from the atmosphere, also known as carbon dioxide removal, or deflect incoming solar radiation, commonly referred to as solar radiation management (SRM). Many uncertainties exist with respect to potential risks, costs, feasibility and effectiveness of the technologies, many of which can have regional or global side effects. Field tests are necessary to reduce these uncertainties, but these may already be full of risk, as some technologies cannot be properly tested without full-scale implementation (Robock et al. 2010). This has led to public debate and criticism: for example, the SPICE (stratospheric particle injection for climate engineering) experiment in Norfolk (UK) was postponed due to protest from environmental groups; in the end, the project was cancelled because of lack of rules, and an intellectual property rights dispute (Cressey 2012).

Until recently most of the discussion on climate engineering has taken place between scientists and knowledgeable policy-makers, addressing mainly technological and environmental aspects. During 2006 and 2007, climate engineering became a more prominent topic in media coverage (Nerlich and Jaspal 2012) and it is now emerging in the public sphere. The debate about climate engineering seems to be expanding, not only by attracting more social actors, policy-makers, citizens and non-governmental organisations

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NGOs), but also by raising questions about ethical and social implications, following a broader trend towards requests for public deliberation on controversial environmental topics (Krutli et al. 2010).

Media exert considerable power on the public and political agenda, as they constitute the principal arena where policy relevant issues come to the attention of these groups (Nisbet and Lewenstein 2002). In previous studies, it has been emphasized how the increase in attention to climate change coverage is linked to science–politics interaction (Boykoff and Boykoff 2007). Moreover, the media may shape public understanding of topics, especially with respect to scientific issues as “knowledge about science comes largely through mass media, not through scientific publications or direct involvement in science” (Corbett and Durfee 2004). Public attitude towards climate engineering is important in relation to its further development, as the very concept provokes strong and often divided positions (Corner et al. 2012).

Similarly, the media may influence the political agenda, because political actors are to some extent comparably influenced by the media as the public (Lyytimäki 2007). More importantly, politicians often take the media as a mirror of public opinion, whether this is truly the case or not (Linsky 1986).

Only two attempts so far have been made to study media attention on climate engineering (Nerlich and Jaspal 2012; Buck, forthcoming). While the former focused on the metaphors in the news stories on geoengineering, the latter investigated the frames and the voices around geoengineering, using both print and broadcast media. Both publications are very important, insofar as they are the first to investigate media discourses and media actors on geoengineering. What is missing, however, for our understanding of the topic is how these media discourses and frames have evolved. On a topic so new and changing as climate engineering, the way media present it is expected to change over time.

More precisely, because of the trend to frame climate change as a catastrophe and climate engineering as the only way to avert it, it is suggested that the debate about climate engineering might be closing down instead of opening up (Nerlich and Jaspal 2012). This would influence the public discussion on geoengineering technologies, especially since scholars have argued that upstream engagement with geoengineering should be based on a plurality of different voices (Corner et al. 2012). We wish to contest this notion of “closing down” of the debate, using empirical material on how media frames on climate engineering have emerged, how they have evolved over time, and whether we can see increasing diversity of media frames. English-language newspaper articles between 2002 and 2011 are analyzed for the presence of frames, using both qualitative and quantitative analyses.

The paper is thus addressing the following questions: What are the common newspaper frames related to climate engineering? How have these newspaper frames evolved over time?

2. Theoretical background

2.1 Communicating environmental science and technology

The traditional science communication model, whereby science produces “true knowledge” and the media translate this information into understandable language, has been challenged, as we have come to understand that science and journalism construct truth or knowledge according to the different principles (Weingart 1998; Peters et al. 2008). Journalists may use frames to package information so that they can quickly identify and classify it, especially when reporting on issues they are not familiar with (Nisbet and
Lewenstein 2002). Once a topic has already been framed by the media, it can become difficult for external influences to bring about a shift in perspectives (ibid.). As a previous study suggested, scientists strategies for attracting media attention can be successful, in terms of media coverage, but the content of media will also be shaped by media logic, as well as the national context (Höijer et al. 2006).

Climate engineering is a complex scientific issue, involving technologies that do not make part of our daily lives. As such, it can be conceptualized as an emerging technology; such technologies have been studied extensively in technology studies (Nisbet and Lewenstein 2002). People get in touch with emerging technologies through mass media, which is why media coverage provides a key heuristic to the public (Höijer et al. 2006), as well as to policy-makers.

Much contemporary framing research of emerging technologies is inspired by an older study on the media discourse and public opinion on nuclear power between 1945 and 1989, which identified three frames to be most prevalent: (1) progress, which describes nuclear power in terms of “society’s commitment to technological development and economic growth” (p. 4), (2) public accountability, which puts emphasis on the misleading of the public by the nuclear industry and (3) runaway, which portrays a fatalistic position on nuclear power, i.e. something that will spin out of control after it is unleashed (Gamson and Modigliani 1989).

The progress frame was dominant in the early stages of media communication of nuclear technology, confirmed by scholars studying other types of emerging technologies (Nisbet and Lewenstein 2002; Scheufele and Lewenstein 2005). This is understandable as new discoveries are brought to light by their proponents, who emphasize the benefits of the technology and believe that the use of technology will lead to societal progress.

Following these early stages, the media discourse can become more controversial, stressing doubts about the safety of the emerging technology (Gamson and Modigliani 1989). Media coverage refers at this later stage to the technology in terms of industry secrecy, exclusion of the public, caught in the public accountability frame, or in terms of the runaway nature of the technology (Nisbet 2009). Looking into the frames of nanotechnologies, Scheufele and Lewenstein (2005) suggested that as soon as media coverage of the issue expands, “we will see more and more a war of words” and coverage becomes more focused on controversy (p. 665). This is not to say that media coverage consequently became more negative; a struggle of interests trying to frame the debate may lead to the inclusion of both risks and benefits of the technology, which Gamson and Modigliani (1989) described as the devil’s bargain frame. We would consider this as an opening up of the debate, as new frames appear, and the controversy, which is inevitably surrounding new technologies, is brought to the fore.

Building further on this work, Nisbet (2009) developed a general set of frames concerning scientific issues: social progress, economic development, morality/ethics, scientific/technical uncertainty, Pandora’s box/runaway science, public accountability/governance, middle way/alternative path and conflict/strategy. These serve as an important framework for the analysis conducted in this paper.

2.2 Framing climate engineering

As a new scientific topic, we expect that frames in scientific literature may influence frames in newspapers, since in new issues external influences coming from political actors, scientists or other elite groups are of large importance as a source of frames (Scheufele 1999).
It is suggested that “the heart of the resistance to geoengineering ... is fear of the unknown” (Davies 2011). Anticipated side effects of climate engineering could be quantified now, but the “unknown unknowns” may only become apparent once climate engineering has already been implemented (Boyd 2008). These unanticipated side effects are worrisome, especially since they could be irreversible (Robock et al. 2010).

However, the risks of climate change may be larger than those of climate engineering. Those who favour climate engineering, often talk of it as “the lesser of two evils” or an emergency measure in a bad situation (Preston 2011). Climate engineering could serve as a “plan B”, when emission reductions “achieve too little too late” (Shepherd et al. 2009). Further research into climate engineering is thus advocated so that if we ever need to deploy it, we can do so wisely. For others, this argument unravels another concern; as research on climate engineering continues, implementation will become more likely (Bunzl 2009). We may never have a sound basis for deploying climate engineering, since there is no “practice planet” on which these technologies can be tested (ibid.).

In addition, the fear exists that climate engineering will divert attention from current mitigation and adaptation efforts, also known as the moral hazard dilemma (Virgoe 2009; Davies 2011), particularly the SRM methods, which do not address the root of climate change (greenhouse gases). Moreover, it is suggested that global warming is not a technical problem but a political problem, in which case climate engineering is not a proper solution (Robock 2008). Some scholars question the capacity of technology as a solution to global warming: “We would be taking on the ultimate state of hubris to believe we can control Earth” (Kiehl 2006). This argument is part of a much larger debate about the relationship between man and nature, which questions human ability to manipulate, control, modify or manage natural systems (Preston 2011).

With respect to policy, fears have been expressed that when climate engineering remains unregulated, “rogue states” could act unilaterally, posing risks for others (Barrett 2008). Joint action is not a requirement for the deployment of climate engineering. Moreover, side effects may be unevenly distributed, creating “winners” and “losers”. This may generate questions about liability (Virgoe 2009) and increase the potential for conflict between nations (Boyd 2009). Existing international law does not address climate engineering directly, which is why scientists urge governments to start thinking about regulation (ibid.).

Given the aforementioned arguments we may expect the following frames to be present in newspapers: risks and uncertainty, climate engineering as plan B, relationship between man and nature, climate engineering versus mitigation and governance of climate engineering. The two previous studies on geoengineering also find similar frames.

Buck (forthcoming), who performed a study on the media attention on climate engineering, analyzed 93 articles from “major world newspapers” between 1990 and mid-2010 and found five key narrative frames: (1) the catastrophic, the most common, described climate change as a catastrophe, which is linked to the need to “save” the planet; (2) the cautionary, doubting climate engineering; (3) the spatiotemporal struggle; (4) the managerial, which frames geoengineering as cheap solution and reward and (5) the bildungsroman, linked to the metaphor of a patient – the planet – which we need to cure. Even though this distinction is certainly useful, the work does not make any differentiation between earlier and later frames, while literature suggests that such a difference can be expected. Furthermore, no links were made with previous media studies on emerging technologies, which is needed in order to make comparisons of trends of media frames over time.
Nerlich and Jaspal (2012) performed a metaphor analysis on 91 newspaper articles between 1988 and 2010. They demonstrated that “metaphors, analogies and arguments were mainly used to frame geoengineering as a last resort technology that has to be adopted in a context of impending catastrophe” (p. 143). Because of the trend to frame climate change as a catastrophe and climate engineering as the only way to avert it, they suggest that the debate about climate engineering might be closing down instead of opening up (Nerlich and Jaspal 2012). Emphasis on climate change as catastrophe can lead to demoralization and fatalism among society and policy-makers (Hulme 2009) and limit social and ethical reflections on the issues by posing boundaries on the “legitimate” debate (ibid.). They suggest a change in metaphors over time, as dissenting metaphors and arguments (portraying geoengineering more negatively) were used towards the end of the sample period (ibid.). Furthermore, they also claim that, as NGOs have started campaigning against geoengineering, the debate may be shifting. It is precisely these changes that we aim to capture empirically in a systematic way.

We wish to confront the notion that the debate on geoengineering may be closing down over time: indeed in scientific literature one can see more publications about the sociopolitical implications, as well as ethical dimensions, which were lacking before (Bellamy et al. 2012). These developments suggest that over time the debate may be opening up to more voices.

The concepts of opening up or closing down have been introduced to explain different types of technology appraisal processes (Stirling 2008). Appraisals may aim to close down the formation of technological commitments, in an instrumental way to legitimize specific decisions. Or appraisals may aim to open up the process of technology choice, by revealing a wider range of policy discourses. This can be achieved by, for instance, focusing on neglected issues, posing alternative questions including marginalized voices and considering ignored uncertainties (ibid.). Thus, the opening up is linked to the potential of greater diversity of voices.

The notion of opening up or closing down of the debate we are using here refers to the opening up of the public debate, instead of an appraisal process. Following the previous definition, we also view the diversity of discourses as enabling the opening up of the public debate, and especially the diversity of different media frames. Opening up of the societal debate would be indicated by increasing diversity of media frames. Diversity of frames can be understood in terms of variety, balance and disparity (Stirling 2007). Variety refers to the amount of distinct categories of frames. Balance refers to how equal the distribution of the frames is: if most media items use the “climate as catastrophe frame”, the balance (and thus the diversity) would be low; if the media items are more or less equally spread among the different identified frames, then the balance (and thus the diversity) would be high. Finally, disparity refers to how different the frames are among each other: the frame “Geoengineering is our last resort” identified by Nerlich and Jaspar, is very similar to “climate change that will bring about catastrophe” (thus less disparity). In contrast, the last resort frame is very different to the moral hazard dilemma (thus higher disparity).

3. Methodology
The corpus for this analysis was derived by searching through the newspaper database LexisNexis¹ using “geoengineering”, “geo-engineering” and “climate engineering” as keywords. A time span of 10 years (2002–2011) was chosen (Nerlich and Jaspal 2012). We selected the more elite English-speaking newspapers and those with high circulation rates, as these often tend to influence more regional or local news outlets (Nisbet et al.
2003). Only articles in which climate engineering was the main theme were selected: this included both news items and commentaries. This narrowed down the corpus to 181 articles. All but three of those articles were written between 2006 and 2011.

To code the newspaper articles we combined a deductive, i.e. top-down with an inductive, i.e. bottom-up approach (de Vreese 2005). We used the framework developed by Nisbet (2009) as a coding manual, to which we added the themes from the scientific discussion on climate engineering. As observed before, the coding of smaller frame elements may be more straightforward than the coding of whole frames (Matthes and Kohring 2008). We considered these smaller units to be frame elements, which could be part of a larger pattern, i.e. frame.

Next to this, we added elements, using a bottom-up approach, identifying recurrent elements not provided by the framework. The coding was not exclusive, as one article could contain more than one frame elements (and in fact all of them did). Coding was an iterative process, during which two of the authors coded together some of the articles, and clarified frame elements, while abandoning other elements not used at all. This process is similar to other qualitative analyses on media frames (Trumbo 1996; Olausson 2009). Since our coding approach is primarily interpretative qualitative, the coding should not be seen as measuring.

Table 1 demonstrates the 21 frame elements that were attained. We have used these frame elements to code all 181 news items of our data-set. Following this, we performed a factor analysis [principal component analysis (PCA)] to see which of these frame elements were part of larger patterns that constitute frames. Factor analysis is a well-established method for identifying broader frames, using frame elements (Crawley 2007).

4. Results

4.1 Newspaper frames

PCA was conducted (Varimax Rotation) on the 21 elements given in Table 1 (N = 181). After seven iterations, nine factors were deducted, which explain 62% of the variance (see Table 2). These factors can be interpreted as frames.

Frame 1: Ambivalence (71% of the articles). This frame is weighing risks and benefits. Risks were juxtaposed to benefits, much like the devil’s bargain frame (Gamson and Modigliani 1989). Closer analysis showed that most phrases first referred to a negative argument and subsequently to a positive argument, e.g. risks were mentioned before benefits of climate engineering. Seven per cent of the articles labelled climate engineering as “the lesser of two evils”, referring to the fact that it may be risky, but less risky than “doing nothing”.

The clustering of the frame elements ambivalence, risk and uncertainty and call for science suggests the following argument: “climate engineering can be good but can also be risky; and thus more research is needed”. The call for more research was based on the seriousness of the climate change problem. Taking this one step further, 6% of the articles mentioned that ignoring climate engineering is “potentially dangerous” or “irresponsible”.

Frame 2: Avoiding catastrophe (53% of the articles). It tells the story of how the planet is in trouble and needs to be “saved” from climate change, because it is “catastrophic” or “disastrous”. In some cases, this was linked to the worry of potential tipping points; 10% of the articles mentioned the fear of climate going “runaway” or “speeding towards the point of no return”. Nine per cent of the articles emphasized that we should act now before it is too late as “we don’t have enough time left available to us” (Canberra Times, 21 November 2009).
Climate engineering is described as our “only hope” or as something that we may “need” to do. Often this necessity was linked to the urge to have a “plan B” or an “insurance policy” in case mitigation does not go quick enough. Nine per cent of the articles, however, brought some nuance to this notion and described climate engineering as a “last ditch” or a measure of “last resort”.

Frame 3: Pragmatism (41% of the articles). Even though 5% of the articles referred to the frame element science fiction, in most cases, it was made clear that climate engineering...
Table 2. Factor analysis of frame elements.

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<td>Necessity</td>
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<td>Last resort</td>
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<td>Catastrophe</td>
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<td>Science fiction</td>
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<td>Current approach is failure</td>
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<td>It’s serious</td>
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<td>Afraid of science</td>
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<td>Mitigation</td>
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<td>Economic prospect</td>
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<td>0.426</td>
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<td><strong>Eigenvalue</strong></td>
<td>3.008</td>
<td>1.726</td>
<td>1.493</td>
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<td>$R^2$</td>
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used to belong to the fringes of science, as they are “ideas that were once the realm of science fiction” (The Australian, 16 March 2009). Such phrases are often followed by the frame element it’s serious: a statement that climate engineering is now gaining serious attention since “interest in projects with a twist of science fiction if anything, appear to be growing” (The International Herald Tribune, 10 May 2007). These statements are not given any particular value; this growing interest in climate engineering is neither positive nor negative.

Twenty per cent of the articles refer to the failure of current approaches to tackle global warming; an assertion that serves to explain why interest in climate engineering is growing.

Frame 4: Norms and values (60%). The frame element ethical principles was identified when reference was made to the “acceptability” of climate engineering or when the relationship between man and nature was discussed. In 13% of the articles climate was referred to as something natural, with which humans should not interfere, “tinker” or “fiddle”. Furthermore, it was often questioned whether humans even have the ability to control nature. Climate engineering exemplifies “hubris”.

The link with the frame element mitigation means that climate engineering is compared with climate mitigation, as the SRM type of climate engineering does not address rising atmospheric carbon dioxide concentrations. In addition, 16% of the articles expressed the fear that climate engineering would even distract from mitigation, i.e. the moral hazard dilemma.

The afraid of science frame element adds to this frame the fear that science is making things worse than they already are. Science could open a Pandora’s box or might spin out of control. Climate engineering is something “scary”, “dreadful” or even “outright dangerous”.

Frame 5: Benefits for society (42% of the articles). This frame presents how climate engineering could solve the problem of climate change and thus save the planet and society, much like is the case for the avoiding catastrophe frame, but without assertions on whether we need this or not. Several arguments are used to promote the benefits of climate engineering: it could buy us time to get our emissions back on track and in some cases it might even have additional benefits. Moreover, there is an economic prospect for climate engineering technologies as companies are starting to “eye up” opportunities. It could create jobs and make money.

This frame also refers to discussions about the funding of climate engineering. There are some opportunities for the private sector to invest in climate engineering, but the major responsibility should be with the government. In some cases, the argument is that we need to invest in climate engineering, because other countries are starting research as well and might gain the lead in research and development.

Frame 6: Controversy (20% of the articles). This frame explicitly mentions the controversy and debate around climate engineering. It refers to parties that make opposite claims or have competing interests, ranging from conflicts between industries or organizations to conflicts between countries.

The factor analysis demonstrates that the conflict element is related to the climate is complex element. The latter refers to climate as a “poorly understood”; a “complex” system, perhaps too complex for us to “toy with”. The co-occurrence of these two assertions could mean that complex issues are susceptible to conflict, because they can be viewed from multiple perspectives. These various meanings with which the topic can be approached, may lead to potential conflict between proponents and opponents of climate engineering.
Frame 7: **Techno-fix** (46% of the articles). This frame describes climate engineering as a "techno-fix" or a “quick fix”\(^4\) for climate change. The underlying assumption here is that man can change nature; climate change is a practical problem and we can grab our “toolkit” to “tweak” the climate. In the techno-fix frame, technology is considered the key solution to the problem of climate change, because it has helped us several times before.

Emphasis is also put on the ability of humans to control nature: “we are as gods, we just have to get good at it” (New York Times, 20 April 2010). Scientists are put in the spotlight as “bright minds” who have created a technology that is “simple”, “cheap” and “quick”. In fact, if you think about it logically, climate engineering is the most sensible option: “the only rational scheme” (The Australian, 16 March 2009).

Frame 8: **Governance** (28% of the articles). Here, the role of governments is the main issue. If climate engineering is ever to be deployed, the question arises who decides how and when it will be implemented. In 7% of the articles, a call was made for an international regime that oversees research and implementation of climate engineering. Related to this story is the fear of political risk, which refers to the possibility that climate engineering will lead to political conflict, first, because countries may disagree whether and how climate engineering should be implemented. Secondly, the fear is mentioned that “rogue states” might decide to go ahead with climate engineering without the consent of others. An international framework would be necessary “before some nutcase does it [climate engineering] prematurely” (The Washington Post, 4 October 2010).

A few stories also address public accountability. An article in the Guardian, 16 June 2011, spoke of climate engineering as a “public good” and therefore “there should be public participation in schemes”.

Frame 9: **Out of proportion** (12% of the articles). In this frame climate engineering was described as “extreme”, “wild”, “drastic” or “radical”. Some articles even referred to Dr Strangelove or viewed the implementation of climate engineering as pushing “the panic button”: an exaggerated reaction that may be more extreme than the threat of the situation itself.

The element no trust in science loads moderately on this frame, and can thus help us better understand it. Climate engineering is dismissed as an out of proportion reaction, related to low/no trust in science. Geoengineering is “weird”, “bizarre” and something cooked up by “mad scientists”.

### 4.2 Evolution of frames

The distribution of newspaper articles over time is shown in Figure 1. It shows how the topic peaked in 2009, mainly because of the publication of the Royal Society Report.

The following Figure (Figure 2) shows how the nine frames evolved over time. After the results of the factor analysis, we recoded all articles for the presence of the nine frames. Because the articles are not equally spread among the years, we show the percentage of the articles which used different frames in each year. We have to remind that coding is not exclusive: one article could contain more than one frames (and most of them did). Therefore, it is valid to use such percentages to trace the evolution of frames over time.

In 2006, newspaper attention for climate engineering started to emerge, mostly due to the call of Paul Crutzen, who proposed to use the injection of sulphate aerosols. Indeed, many articles put Crutzen in the spotlight as the “scientist who worked out the ozone problem” and a “star of atmospheric science”. Positive aspects of science dominated this period, which is why benefits for society and techno-fix were two prevalent frames. No article makes reference to governance issues or political risk.
Nevertheless, it was already a controversial issue in newspaper coverage, as articles also referred to the norms and values frame. Some stories wrote about what climate engineering would mean for the relationship between man and nature, while others mentioned how climate engineering would distract from current mitigation efforts, arguments already present in the scientific literature (Kiehl, 2006).

Most emphasis in 2006 was on the frames ambivalence, norms and values, techno-fix, benefits for society and pragmatism, while other frames, i.e. governance, controversy and out of proportion, were present far less often. This demonstrates how media coverage was not yet diverse, mostly focusing on the arguments already been mentioned in the scientific debate. Especially, the high occurrence of the techno-fix frame highlights the technocratic attitude with which climate engineering was approached (Bellamy et al. 2012).

In 2007, the governance frame emerged, most likely because climate engineering itself became a topic of policy-making, as the UNFCCC was going to address it during its
meeting in Bali. More stories started to include the risks of climate engineering, explaining the increase of the ambivalence frame. The discussion on climate engineering became more versatile and diverse; hence the controversy frame became more prevalent, referring to different voices.

In the run-up to the Royal Society Report in 2009, many scientific articles were published in 2008 looking into the potential of various climate engineering proposals (Boyd 2008; Latham et al. 2008). This may explain the increase in the avoiding the catastrophe and benefits for society frame. The release of the Intergovernmental Panel on Climate Change (IPCC) Fourth Assessment Report in November 2007 may have also be linked to the increase in the avoiding the catastrophe frame. At the same time, however, several scholars were publishing about the risks of climate engineering (Robock 2008), which may be linked to the increase of the out of proportion and norms and values frames. Moreover governance became a more common frame, as the fear of political risks had also been expressed (Barrett 2008).

In 2009, the techno-fix frame regained a new boost. This may partially be due to the publication of SuperFreakonomics, a book in which climate engineering is portrayed as a simple and cheap solution (Levitt and Dubner 2009). Of all the articles that contained the techno-fix frame in 2009, 21% refer to the book. In the same year, the Royal Society Report took a fairly moderate view towards climate engineering, assessing the risks and benefits of different techniques, probably supporting a continued prevalence of the ambivalence frame.

The moderate approach taken by The Royal Society may also explain why the division between the two groups of frames, which was still visible in 2008, disappeared in 2009. The frames became more equally spread than before. This trend continued in 2010, where another shift can be signified: a large increase in the governance frame, most likely due to the Convention on Biological Diversity meeting, held in Nagoya in 2010. At the same time, the techno-fix frame decreased, which could be linked indirectly to the Climategate incident in November 2009, which sparked an ethical debate around practices and usefulness of climate science (Leiserowitz et al. 2010; Vasileiadou et al. 2011). One of the negative impacts of Climategate has been that a small minority of the American public and a somewhat larger minority of American TV news professionals—mostly political conservatives—indicated that the controversy made them more certain that climate change is not happening, and undermined their trust in climate scientists. (Maibach et al. 2012).

In 2011, the pragmatism frame increased, which may be related to the failures of the Conference of the Parties (COP) 15 in Copenhagen (December 2009) and the subsequent COP 16 in Cancun (December 2010), leading to the conclusion that international mitigation efforts were not making enough progress. The IPCC meeting about climate engineering in June 2011 sparked the attention of critical NGO’s, partially explaining the rise of the controversy frame. Another factor that could have led to more stories about conflict is the SPIICE experiment, which also flamed the attention of NGOs. At the same time, the experiment may explain the increase of the techno-fix frame as some articles referred to the good of the technology, portraying it as “an important step towards the ultimate techno-fix for climate change” (Guardian Unlimited, 6 October 2011).

Overall, the ambivalence and norms and values frame have been most prevalent across the whole period from 2006 to 2011, suggesting that climate engineering has been controversial since media attention on the topic emerged. Nevertheless, climate engineering was framed more positively during earlier years as the benefits for society
frame and techno-fix frame were much more common between 2006 and 2008 than they were between 2009 and 2011. As the presence of these two frames declined, media coverage about climate engineering became more diverse by increasingly including social concerns and by providing a more balanced distribution of the different frames over time. This is confirmed by the emergence and rise of the governance frame, which was not yet discussed in 2006 articles but was present in 43% of the 2011 articles.

5. Discussion
Looking at the development of these larger themes between 2006 and 2011, it is clear that earlier media coverage referred to climate engineering more positively than later media coverage. Although the frame norms and values were also prevalent from the beginning on, there was also considerable focus on the benefits for climate engineering between 2006 and 2008. This is in line with previous studies that have demonstrated the salience of progress as a theme, at the onset of media attention for other emerging technologies.

So is the debate opening up or closing down? Our empirical work shows that:

(1) New frames have emerged over time, increasing thus the variety of available frames (Stirling 2007).

(2) Overly deterministic frames such as the techno-fix and benefits for society are decreasing over time; these frames can be seen as legitimizing the use of technology, and thus their decrease indicates a more nuanced discourse considering ignored uncertainties (Stirling 2008).

(3) There is more balanced distribution of frames now, than in 2006, increasing thus balance and diversity of frames (Stirling 2007).

On the basis of this we would say that the debate is now more open than before, as the diversity of frames is increasing over time.

This opening up could be explained by the suggestion that expanding media attention can lead to a “war of words” as different interests struggle to get their voices heard (Scheufele and Lewenstein 2005). The dominance of a particular group of frames may suggest that earlier media coverage of climate engineering reflected the scientific debate, which is probably because scientists themselves were a prominent news source, as confirmed elsewhere (Buck, forthcoming).

The analysis performed in this study has demonstrated how the discussion on climate engineering is becoming increasingly complex. Climate engineering is an “uncertainty” or “ambiguity” issue (Bellamy et al. 2012), which would fit into what we have called the controversy frame, implying that climate engineering is complex and thus has multiple sides. The emergence of the governance frame and the controversy frame demonstrate how social aspects and political aspects are gaining momentum in the discussion on climate engineering. The emergence of these frames, together with the decline of the technocratic frame can also be understood in the broader context of a changing relationship between technology and society on controversial technologies, as noted already in discussions on nuclear waste facilities (Krütli et al. 2010).

As questions about the governance of climate engineering are also gaining momentum, both policy-makers and the public will have to start actively participating in the discussion. The time analysis showed how some of the media frames originated from scientists. It also showed that developments in geoengineering science and technology fuelled media attention. The time has come, however, for the issue to move out of the scientific arena, so that the public can be engaged upstream. A transparent and accessible public discussion,
which does not only take place in the media, is vital, given the divergent frames on the topic (Corner and Pidgeon 2010). The participatory turn in technology assessment and governance requires meaningful input from the citizens (Strauss 2010), which can only be facilitated with reflexivity. The prevalence of the ambivalence frame in the media gives rise to hope for reflexivity in the debate, as both positive and negative arguments are presented at the same time. The ambivalence frame emphasizes the importance of knowledge: too little research has yet been done on the different climate engineering technologies to be able to properly assess benefits and risks. However, it remains questionable how the public and policy-makers perceive such a frame. As knowledge has not been the dominant determinant of public attitude (Scheufele and Lewenstein 2005), the ambivalence frame may prove to be less powerful than other frames that evoke strong positive or negative feelings. Nevertheless, understanding the frames used in media coverage of climate engineering is the first step towards participating in the broader public debate which is needed.

Notes
1. For the frame analysis, the following search term was used: [(geoengineering or geo-engineering or climate engineering) and date (geq(1 January 2002) and leq(31 December 2011)) and pub (The Australian or The Canberra Times or Sunday Telegraph London or The Guardian or The Herald or The Independent or International Herald Tribune or The Irish Times or Los Angeles Times or The Mirror or The New York Times or The Observer or Sunday Herald or The Sydney Morning Herald Abstracts or (Times and London) or The Toronto Star or USA Today or Wall Street Journal Abstracts or The Washington Post)].
2. This would exclude for instance a news item on the COP in Copenhagen, where geoengineering is mentioned in three sentences.
3. This argument holds mostly for SRM type of climate engineering.
4. Again this argument holds for SRM type of geoengineering.

References


