Shellenberger, M. and Nordhaus, T. (2004) The death of environmentalism. Global warming politics in a post-environmental world, http://www.thebreakthrough.org/ images/Death of Environmentalism.pdf

Sternberg, R. J., Forsythe, G. B., Hedlund, J., Horvath, J. A., Wagner, R. K., Williams, W. M., Snook, S. A. and Grigorenko, E. L. (2000) Practical Intelligence in Everyday Life, Cambridge University Press, New York

UKERC (2009) Eco-driving including in-car information systems. United Kingdom http://www.ukerc.ac.uk/Downloads/PDF/09/0904 Energy Research Centre, TransEcoDriveTable.pdf

nologies and energy-using practices', Journal of Energy Efficiency, vol 1, pp121-130 Wilhite, H. (2008) 'New thinking on the agentive relationship between end-use tech-

The Role of New Media in Engaging the Public with Climate Change

Saffron O'Neill and Maxwell Boykoff

1. Introduction

to showing a potential shape of this democracy, in their web-based forum thought experiment the 'Climate Collaboratorium', describing it as 'a kind of active and use digital code (as van Dijk, 2006). Defined as such, new media Wikipedia for controversial topics, a Sims game for the future of the planet, and an electronic democracy on steroids'. Yet others have called for a more New media' are defined in this chapter as media which are integrated, interhave been touted as 'one of the greatest tools in achieving a true democracy' (Dawson; cited in Head, 2009). Malone and Klein (2007, p26) go some way critical reading of the use of new media in facilitating democracy (Sunstein, 2007), with Dietz and Stern (2008) stating that there is still some way to go in understanding the dynamics of new media engagement. With these conflicting positions in mind, this chapter reviews and critically evaluates the current role, and potential future roles, new media could play in engaging examination of two climate engagement approaches (one a community-based the public with climate change. This chapter also contains a more detailed approach) that have successfully utilized new media to engage audiences with emissions-reduction programme, the other a climate contrarian engagement

2. Discovering new media

Starr, 2004; Briggs and Burke, 2006, for more). Most broadly, mass media The innovations of new media come out of a rich history of mass media (see range from entertainment to news media, spanning television, films, books, flyers, newspapers, magazines, radio and the internet. Together, these media are constituted by a diverse and dynamic set of institutions, processes and practices, that serve as mediators between communities, such as science, policy

and public citizens. Members of the communications industry and profession - publishers, editors, journalists and others - produce, interpret and communicate images, information and imaginaries for varied forms of consumption.

munications are seen to be a fundamental shift from one-to-many (often spaces. There are three key characteristics of new media: the ability to deliver individualized messages simultaneously to those with access; the control of the content shared by each individual involved; and the dependence of new media on technology (Crosbie, 2002). Hence, new media agents include interactive phones (but not landline phones), and all internet agents such as Internet 2.0, are not discussed here; suffice to say, we follow Flew (2008) in recognize ing that 'social nerworking media' is a commonly used alternative term to Web cations. More recent developments in new media (described in more detail below) have signalled substantive changes in how people access and interact with information, who has access, and who are the authorized definers or one-way) communications to many-to-many more interactive webs of communications. Flew (2006) recognizes the advantages of new media as being television and digital radio (but not analogue television or radio), mobile tele-Explorer or FireFox. The development of the internet, and particularly Web 2.0, incorporating such principles as being decentralized, user-focused and tion of traditional mass media - broadcast television, newspapers, radio - into consumption of new media, such as the internet and mobile phone communiclaims makers. Essentially, in tandem with technological advances, these commalleable and adaptable in creation, storage, delivery and use; networkable; and compressible, leading to large amounts of data existing in physically small In the past decade, there has been a significant expansion from consump-

New media agents

than via a traditional receiver; opening up potential global audiences to even ties for podcasting - the recording and posting of pre-recorded sound. New media. However, unlike the analogue technology inherent in traditional media, new media imagery is fully digitized and interactive. So, for example, users can upload photos or videos to an online gallery, where other viewers can comment on or rate the photos ~ or can use satellite mapping agents to tunities that could not be replicated through traditional media. Individualized explore new landscapes. The integrated agents of new media present oppor-One of the simplest forms of new media, and one which perhaps is closest Examples of written new media agents include website text (this includes sound-based traditional media is migrating into the digital age, with switchovers to digital audio broadcasting (DAB) radio now occurring. Listeners may now access their preferred radio stations via the internet, rather local radio stations. As well as radio, the internet has opened up opportunimedia agents that use imagery also have some crossover with traditional aligned to traditional media communication, is that of the written word. online versions of traditional news media such as newspapers), SMS messaging, blogs and microblogs, and RSS (really simple syndication) feeds. Much

nity to post real-time updates. These updates can include links to other web spaces have fully integrated imagery, sound and text, with the opportuwebsites, or photos and videos, linking in functionality from other social nerworking agents.

New media geographies

whose availability, access and applications vary globally. Trends in mobile As noted above, a key feature of new media is its reliance on technology, phone ownership and internet usage are thus briefly reviewed below.

Mobile phone access is commonplace in developed nations, with SMS ('short message service' or 'silent messaging service') text messaging used by the majority of mobile phone users; for example, of the nine in ten people using a mobile phone in Australia, 89 per cent of them will utilize SMS services (Mackay and Weidlich, 2008; Nielsen Media Research, 2008). Although there is lower mobile phone access in developing nations, the mobile phone market is growing fast, with 45 per cent of people in the developing world owning a mobile phone by 2007 (ITU, 2009). Mobile connectivity is not just important for access to SMS communications, however. Vinton Cerf, interviewed in Flew (2008), notes how 'there is no doubt that many people will first be introduced to the internet through appropriately equipped mobiles'.

It is estimated that around a quarter of the world's population, or over ing rapidly (Internet World Stats, 2009; and Table 13.1 below). Growth in internet use is occurring most rapidly in Africa, the Middle East and Latin 1.5 billion people, are currently internet users - and this proportion is expand-America; Asia has overtaken Europe and North America as the region with the highest percentage of internet users by region. Internet users as a percentage of population totals is currently still highest in North America, followed by Australia/Oceania and Europe. It is lowest in Asia and Africa, with under 7 per cent of the African population being internet users. It is noted that even in more developed regions, a significant proportion of the population are not internet users.

ations in internet usage within countries. There is a general trend towards an As well as between regions, there are significant socio-demographic vari-

Table 13.1 Internet users by region (Internet World Stats, 2009)

Region	Population (million:	Internet	Percentage	Growth in	Internet
	est. 2009)	(million;	population internet	internet users	users as % of
		June 2009)	users	2000-9	world total
Africa	991.0	65.9	6.7%	1360%	750 E
Asia	3808.0	704.2	18.5%		700 07
Europe	803.9	402.4	50.1%	70 E & C	70 5 70
Middle East	202.7	48.0	267.5C	0,000	2.4.2.70
North America	340 8	7517	20.7.00	1300%	8.5.7
Dation Amorates March) i	7.167	73.9%	133%	15.1%
calli Aliferica/Caribbean	586./	175.8	30.0%	873%	10.5%
Oceania/Australia	34.7	20.8	60.1%	173%	17%
Cotal	6767.8	1668 R		·	3

Australia have a 66 per cent rate of household internet access, but this declines to 42 per cent in very remote areas (ABS, 2008). There is also evidence of a over 75 per cent of 15-24-year-olds have used the internet, compared to 28 internet (ABS, 2008). Recognition of the particular characteristics of different age-group cohorts is evident from terms used to describe them: from the by the internet; CIBER, 2008) to the 'silver surfers' (over-50s who spend much urban-rural divide in internet accessibility; for example, major cities in noteworthy trend in age-related access, and use, of the internet. In Australia, per cent of 65-74-year-olds. Just 10 per cent of Australian over-75s use the 'Google-gen' (young people born after 1993 growing up in a world dominated time using the internet; OED, 2009).

individuals with a degree-level qualification or above had internet access, compared to 63 per cent of those without formal school qualifications. Income is becoming more polarized by income, with a slow diffusion of internet use in low-income groups; though this trend is not found in European countries shows a greater influence; with almost nine out of ten individuals in the top income quintile having internet access, compared to slightly less than five in ten of the lowest quintile. Evidence from the USA indicates that internet use (Martin and Robinson, 2007). Another trend - which may be echoed in indigenous communities elsewhere - is that just over one-third of Aboriginal There is some evidence of a relationship between internet access, educational attainment and income. The Australian census found 88 per cent of Australians have internet access, compared to the two-thirds Australian population average (ABS, 2009).

New media in climate change engagement

overlapping key themes are evident. The first is information. Clearly, new media present individuals with a wealth of previously inaccessible information others, and create their own online content. Does this lead to new forms of community? Or do messages become more fragmented and increase the risk of polarization? The final theme is that of inclusivity. New media agents man munities, organizations and others with climate change. But are individuals really interacting, and interacting more often, with more diverse audiences and information? The following sections reflect critically on each theme, as In considering the role of new media in climate change engagement, three possibly abused? The second key theme is new media interactivity. Web 2.0 technologies give new opportunities to individuals to engage with many act to enable and enhance contact and engagement between individuals, comon an endless variety of topics. But how is this information source used - and summarized in Table 13.2 below.

Information

New media present individuals with a wealth of information on an endless variety of topics. There are currently over 35 million websites containing the terms 'climate change', 'global warming' or 'greenhouse effect'. Climate change information is available via new media through an array of professional

Table 13.2 Opportunities and limitations (technological, technical and human) for climate change engagement using new media

Theme	Opportunities	Limitations
Information	Amount of information available	Information overload
	Sparchabilio information	
	oral ciladie ii i Offination	Lack of search skills, ability to manipulate results from south
	Quality sites from key bodies	Many Tow-disality sites
	Personalizable information	Security risks of personalized or
	Broaking down of and a	
	preaking down of expert Tyory towers'	Trust issues around information sources, role of climate contrarians? polina
Interactivity	Many-to-many communication and content creation	Web 2.0 limited by speed to broadband users, difficulty of follow-up (e.g. behavioural impact)
	Building of new online communities, making global links	increased fractionalization possible
Inclusivity	Potential for wide geographical and Socio-economic participation	Łack of internet access and skilis in Doorer and older populations, and in less developed nations
	Equality of opinions and agenda setting	Many (often hidden) vested interests exist online
	Vehicle for grassroots activism	Online-led activism can hinder cause if not viewed as professional
	Fewer resources needed to engage audiences	To engage effectively often still requires significant buy-in and resources
Anna a	Anonymous nature allows participation from diverse audiences, as different 'characters' (business leader, citizen, mother)	Problems of anonymity on web forums and in blogs (e.g. lack of 'netiquette')
	Decrease distance between experts/ policy makers, science and the public	Can inadvertently increase distance through growth of contrarianism, lack of trust or 'cringe factor'?

and Climate Change; DECC, 2009); businesses (see retailer Marks & Spencer, bodies, such as government (see, for example, the UK's Department of Energy 2009); NGOs (see Friends of the Earth, 2009); and even scientists themselves Climate, 2010). Gavin (forthcoming) suggests that individuals searching the see the IPCC reports online; IPCC, 2009, and the Real Climate website; Real geb for information on climate change are often prompted to do so by an item In the conventional news media. However, it is precisely this availability of information that presents one of new media's biggest challenges - individuals can be inundated and overloaded with information. How does one find useful and high-quality information?

Individuals use search facilities through agents like Google and Yahoo to lavigate through this sea of information, and gain access to the information

238

tion literacy go hand in hand. CIBER also report that the speed of web search activities specifically, it may then follow that individuals searching for they require. Yet searching new media requires particular skills. A 2008 CIBER report investigated the information-seeking behaviour of the researchers of the future. Although CIBER were particularly interested in the widely to a discussion around information searching in new media. Their report reveals that although there is an intuitive assumption that users are expert searchers, it is dangerous to assume that digital literacy and informasearching means little time is spent in evaluating information for relevance, accuracy or authority. Although data do not exist regarding climate change climate information are also not actively evaluating the source of the inforbehaviour of younger new media users, their results are of interest more mation they come across.

picture, gender, networks, user IDs, list of friends, and any other information require access to personal information in order to work does represent a application ('app') 'Global Warming's Six Americas' (Maibach, 2009) is a to determine which one of six climate attitude segments they fall into, and sug accessed, users must allow it access information including their name, profile engaging large audiences with tailored information, the use of tools which organizations, to engage individuals in more personally meaningful ways. For tions of the cultural dimensions of climate change: 'Share with us your photos about the ecological changes that you are witnessing. Are these changes affect ing how you think about people and our place in the world? The Facebook further example of how individuals can receive more personally relevant information. This app guides the user through a number of questions designed gests behavioural changes based on their attitude type. Before the app can be they share with everyone. Whilst such approaches provide opportunities for ment tools online. This wide range of bodies can cater to different audiences with tailored, meaningful climate engagement information. The growth of new media has provided ways for established institutions, as well as grassroots Museum of Australia, 2009) inviting individuals to post their own interpretathat record how climate change is changing your place. Tell us how you feel A range of professional bodies provide climate information and engage example, the National Museum of Australia has a Flickr site (National

Great Global Warming Swindle. Second, Lockwood considers that new media contribute to the volume of contrarian climate discourses. He points to evidence including that of the growth in popularity of the contrarian blog, with There is a wealth of climate information and engagement approaches that utilize new media, including contrarian approaches. Lockwood (2008) maintains that new media are important players in the spread of what he calls 'sceptical climate discourses' (and what we call here 'contrarian discourses') see also footnote 2). First, he finds that these discourses in new media have been Lockwood provides an example of the UK's mainstream television Channel Four using comments from a supportive online message to shore up against criticism directed at them for the screening of the contrarian documentary used to support more mainstream reporting of climate contrarian viewpoints potential security risk (Flew, 2008).

four of the 20 most popular science blogs written by climate contrarians. Third, citing, amongst other evidence, the impact of contrarian blogger Steve Lockwood finds new media have a significant impact on the climate discourse, McIntyre in influencing the US Congressional Committee to examine the IPCC's hockey stick graph. Perhaps then, even more than with traditional media and communications vehicles, evaluating information (and knowing who and what to trust) is a key issue in climate engagement through new media. As Sunstein (2007, p143) comments: 'those who consult blogs will learn a great deal. But they will have a tough time separating falsehoods from facts,'

3.2. Interactivity

Much has been made of new media's many-to-many form of communication. Web 2.0 technologies, especially in individualized web spaces, create opporfunities for people to receive, engage and create their own content. An example of this is the online encyclopaedia Wikipedia. The entry for 'global warming' has been edited by thousands of individuals, and has over 130 linked references.4 New media utilize a web-like, rather than a linear, communication process. Consider, for example, the Facebook app 'Global Warming's Six Americas' (Maibach, 2009) again, which simultaneously engages multiple audiences. The app announces the individual's attitude type once they have completed a short survey, and encourages the viewer to take a number of predetermined behavioural actions specific to the attitude group. Importantly then, the user is then encouraged to send a link to the app to up to 24 of their filends, reporting both which group they fall into and encouraging their friend also to take part. A limitation to these Web 2.0 technologies is that they are restricted to users with fast internet connections, which limits their accessibilify amongst some users (see Table 13.2). A further problem with these engagement processes is the lack of follow-up, or lack of commitment to behavioural actions. Without a supportive community to remind, reiterate and feinforce lower emissions choices, new media mitigation engagement approaches may be unlikely to engage individuals more than superficially.

New media offer opportunities for people to get involved in building new communities and making global linkages. Grassroots organization Camp for Climate Action UK volunteers have effectively used new media to take direct action in central London, at power stations and at airports, to emphasize their messages of education, direct action, sustainable living and building a climate action movement of a self-stated 'pretty diverse bunch' of people (Camp for Cimate Action, 2009). Their 2007 Heathrow Climate Camp attracted over 2000 campers within a few hundred metres of the airport. Climate Camp use their website to inform protestors of the general location of planned action. SMS and microblogging agent twitter are vital conduits of information to morm people of the specific location in a last-minute 'swoop' – used as a way mitigate the group's concerns about policing.⁵ The Camp has now attracted similar movements in 16 other countries.

Whilst new networks are being brought together and maintained by new nedia, some authors raise concerns that new media are in fact leading to increased fractionalization, and new forms of localism. Woolgar (2002)

munities situated in different cultural contexts, as they will retain attachment to their own identities (although see Chapter 9 for one example of crosscultural online engagement); but, instead, used as an additional tool to keep individuals engaged who may already have some connection with each other surprised to find that new media are generally not utilized to engage with comrecognizes this in one of his five rules of virtuality. He finds that rather than virtual communication is more likely to lead to an increase in their embeddedness. Hence, in climate change engagement, we should perhaps not be overcoming identity as grounded in a sense of belief, location or experience, (despite in some cases still having strong identities).

from favoured authors, and tools such as online retailer Amazon's 'today's recommendations for you', it is much easier to avoid general news items than (2007) suggests that this narrowing in online forums is unlikely to produce deliberation and learning, and is instead more likely to lead to the breeding of ered. With the growth of agents such as personalized news RSS feeds, blogs with a general media intermediary such as a national newspaper. Sunstein mixed opinion discussion of the kind that would lead to a desirable form of walls put up around web surfers to block themselves off from topics and opinunsettling) opinions, but also to issues one might not have previously consid-Sunstein (2007) discusses new media and the likelihood of increased fractionalization, and is scathing in his criticism of web 'echo chambers': virtual ions that they find unpleasant or uninteresting. He notes how mass media, through general media intermediaries, have to cater to a mass audience; and thus face the likelihood of both being exposed to new (albeit sometimes polarization and extremism.

researchers have placed a critical gaze upon how celebrities - seen as neo-millennial charismatic megafauna in climate debates -- influence discourses help to minimize these limitations, or act within the echo chambers to increase to some forms of information which, often originating from celebrities, assume greater visibility and appeal than they may have otherwise. Increasingly, on climate change via 'traditional' as well as 'new' media (see Boykoff et al; Thus it is important to be aware of the potential limitations of new media through echo chambers. However, there is evidence that some approaches can visibility of certain types of information. For example, echo chambers can lead

and send bi-monthly SMS messages to friends offering energy-saving tips. These calls for action are purported to 'help consumers in the fight against chic not eco-geek'. Miller (and others such as Josh Harnett and Rosario Dawson) encourage people to do things such as recycle unwanted cell phones Goodman (2009) have developed a 'taxonomy of climate celebrities'. An Constituted by interacting and interactive media representations (Littles, 2008), celebrities have become 'intimate strangers' (Schickel, 2000), shaping igation and adaptation. In efforts to understand and catalogue the growing role of celebrities in connection to climate change via media, Boykoff and example of celebrity engagement through new media includes involvement by Sienna Miller with the organization Global Cool, to make green actions 'ecoour perceptions and actions on a range of issues, including climate change mit-

2009). This initiative has harnessed the 'star power' of celebrities like Enrique glesias, Cameron Diaz, Xzibit, Good Charlotte, Kelly Rowland, Rufus moting 'environmentally friendly lifestyle choices amongst youth in order to user-generated weblog, news, downloads and a carbon footprint calculator. On the website is the pronouncement: 'Everyone, no matter what age or where tions can be found in the MTV 'switch off' campaign, begun in 2007 (MTV, Wainwright and Shaggy, to offer public service announcements (PSAs) proreduce the carbon emissions that contribute to climate change' (MTV Swirch, 2009). The website is the hub of multimedia messaging, containing videos, a they live, can take action to reduce their carbon footprint. The MTV Switch PSAs seek to entertain, intrigue and inspire viewers to take on simple climate conscience acts such as unplugging mobile chargers and turning the thermoglobal warming' (Global Cool, 2009). Another illustration of these interacstat down one degree' (MTV, 2009).

lower cost than traditional face-to-face engagement approaches, and one that Iyengar et al (2007) offer online Deliberative Polling as a way of minimizing the echo chamber effect. Deliberative Polling presents a fairly structured engagement approach, but one that can be carried out online at far can be fitted in at a convenient time for the target audience. Iyengar et al dis-Online participants were randomly assigned to groups to ensure a diversity of found similar levels of deep deliberation and information uptake in both the ations may not have had all the qualities of the face-to-face deliberations, they cuss an experiment, where online polling is run against face-to-face polling. opinions, and led in online deliberations by a trained moderator. Iyengar et al online and face-to-face experiments, concluding that whilst the online deliberhad enough to prove it as a viable engagement approach and one that may últimately be more appropriate than face-to-face methods for global scale issues like climate change (Dietz and Stern, 2008).

Inclusivity

An earlier section describes how access to new media is widening to diverse geographical and socio-economic populations, which provides new opportunities for engaging individuals with climate change. However, access to, or and older populations. Around three-quarters of the world's population do not have access to the internet. As Gavin (2009) has concluded for the use of acceptability of, new media technologies is still more limited in poorer, rural new media in political engagement with climate change, it is likely that only a small fraction of the population is currently using new media to engage with the issue. Yet, if one of the aims of climate engagement online is to encourage decarbonized lifestyles which are currently heavily dependent on fossil fuels, those currently accessing new media sources are a key audience.

Contrast the inclusive nature of new media with the gate-keeping of traditional media. Should an individual want to engage with others about climate change through a newspaper, or a television show, he or she would have to approach the editor to gain access - and would likely not be successful. New media on the other hand offer individuals a platform where there is an equalty of opinions and agenda setting. These shifts have altered the dynamics of

waste in the Ivory Coast by mining company Trafigura. However, bloggers overran new media agent Twitter with posts on the theme, prompting the case to be dropped, and the Guardian and twitter bloggers to claim a victory for agents which can make that possible. There have been demonstrations of the power of new media agents to even bolster their traditional counterparts. In the UK in October 2009, an attempt was made to gag the Guardian newspaper through a court super-injunction, in order to prevent the newspaper from reporting a parliamentary question regarding alleged dumping of toxic what Carvalho (2007) has described as the 'authorized definers' of climate change (p232). If an individual wishes to create content, then there are many

Just as grassroots organizations, or committed individuals, can use new ditional media sources, so can powerful organizations and vested interests also find forums to engage individuals. As discussed above, little time is spent in evaluating online information for relevance, accuracy or authority. Groups ance of widespread grassroots organizing have been referred to as 'astroturf' media to engage audiences with narratives that might not occur through trathat have seized on these new media technologies in order to create the appearorganizations (Fifeld, 2009).

media coverage from events such as storming Heathrow, there must be paigning can be undone. Gavin concludes that activist engagement with aim of some grassroots activist groups. Plane Stupid is a UK-based organization that uses high-profile stunts to gain media attention and raise the profile of aviation's role in climate change. Gavin (2009) warns though that although Plane Stupid have been relatively successful so far in gaining more mainstream attempts to rein in 'hot heads' in the organization or diligent online camaudiences through new media is not a sufficient condition for effective mobilization of audiences, which still depends on factors that have little to do with New media can be used to successfully support committed individuals and groups (e.g. grassroots activists), thus widening participation in climate engagement. In the USA, an open source, web-based organization called Step It Up (2009) organized days of action 'dedicated to stopping climate changes' New media enable Step It Up to cast a wide net and capture many interested but widely dispersed, individuals. New media also facilitate the organization to empower local leaders and establish relationships with more mainstream media sources (Minion et al, 2008). Establishing these relationships is a key

maintained, professional looking websites that are easily found in online New media vehicles and agents are more inclusive, in that they allow engagement approaches to start up with few facilities and resources. The groups Climate Camp and Step It Up both emphasize how they started with low expectations, and were surprised how the campaigns grew with little or no knowledge of organizing nationwide campaigns. Both have wellsearches, however. This suggests at least some significant skills in content creplaced to provide considerable resources to engaging individuals with sceptical discourses through professional websites and increased search engine hits. ation and management are required. And, again, contrarians are often well

New media are inherently place-less, as their apparent forms, images, and Referring to food consumption, Kloppenburg et al (1996) refer to 'a global texts are based in cyber-space rather than rooted in a geographical location, everywhere yet nowhere ... in particular' (p34). The same holds true for new media consumption. Thus identities are only revealed if and when desired. In tion 'Second Life'), participants can choose to act the part of a fictitious character. Both the identity-protection and role-playing aspects of new media's the case of virtual reality simulations (such as computer games or VR simulaanonymity can make climate change engagement more inclusive, by allowing Life have included a fictitious flood which prompted discussion of climate change (Green, 2007), as well as a virtual online conference on climate change participants to engage more freely and openly. For example, events in Second run by the journal Nature, including live speakers from Imperial College, London and Stanford University, California (Nature Publishing Group, 2009).

particularly in web comment forums and on blogs – although these challenges are by no means limited to climate change alone, but rather characterize wider This inherent anonymity does, however, also bring significant challenges, participation within liberal democracies. Gavin (2009) reviews an article for comment board. Gavin finds that the dialogue between participants on the the Guardian newspaper by climate writer George Monbiot, and its associated discussion is fast-paced - indeed, sometimes Monbiot communicates directly ings generally disjointed, difficult to follow, often uninspiring, and in places with message posters, and then to general readers. But Gavin finds the postdescending to 'playground level' sniping - more 'rantosphere' (2009, p5) than blogosphere. With the anonymity of participants through new media, such 'netiquette'6 problems are all too often encountered.

Whilst new media can increase the inclusivity of engagement at a grasstoots level, they can also decrease the perceived distance between scientists and ditional scientific peer-review process with the launch of Nature journal's institutions and their audiences. New media have enabled a blurring of the traonline resources, including the online publication Nature Reports Climate Change and the associated Climate Feedback blog. Heffernan (2009) reports that bloggers can provide new angles on climate topics and can break news faster than traditional media. Heffernan also notes how Web 2.0 has allowed gesearchers to communicate their own results into the blogosphere outside the traditional peer-review system. Mooney and Kirschenhaum (2009) put a caveat on this engagement though, considering it likely that these science blogs will only reach a very small (and already engaged) proportion of the public.

New media can help provide a more personal face to large institutions. The previous UK Prime Minister Gordon Brown, for example, had a Twitter, glickr, Youtube and Facebook profile. Brown's attempts to utilize new media defing who was actually posting under Brown's profile (Kiss, 2009). Unlike through Number10.gov.uk were not wholly successful, and left some won-Gordon, his wife Sarah Brown has become one of the most popular celebrity weeters on Twitter. This has been attributed to her genuine and personalized use of the new media agent (Beckett, 2009), utilizing it as a two-way engagement with her followers, rather than using it as a PR-managed one-way

also be seen in the context of the "cringe factor" ... attending the efforts of As Gavin (2009) states, quoting Fiecschi (2007): 'social networking should ment processes using new media, as Web 2.0 technologies are so user driven (see Head, 2009). A further issue with more traditional institutions using new communications tool. Indeed, IBM's organizational change consultant Karen media is understanding how such engagement approaches might be perceived. Tipping comments that governments are afraid of losing control of engagesome politicians ... to engage with "the youth" (p9).

climate change. Each case study provides a more illustrative example of how details a UK-based programme targeting emissions reductions in university residences, Box 13.2 demonstrates how climate contrarians have also success the three interacting themes of information, interactivity and inclusivity in new The following case study boxes present two very different approaches, which have used new media as an opportunity to engage audiences with media can act to engage audiences with climate change. Whilst Box 13.1 fully mobilized engagement through new media.

4. Conclusions

ment, it is enlightening to consider the 2009 case of the illegal hacking of thousands of personal emails sent or received over the course of 13 years by In thinking critically about the role of new media in climate change engage.

Box 13.1 Case study: the Student Switch Off, UK

norms for energy conservation as students move into their own residences, but it The SSO is based on the assumption that becoming energy conscious at a key milestone in young peoples' lives, as they first move away from home, may set that taking the first steps to being energy conscious may promote decarbonizathey typically pay a fixed amount for energy, which is often included in their total rent). Thus, there exist substantial opportunities to reduce energy consumption from heating, lighting, cooking and electrical appliances in university residences. is also based on the idea of spillover behaviour (see Whitmarsh and O'Neill, 2009)? The Student Switch Off (SSO, 2009) is a UK-based not-for-profit campaign, which aims to encourage students to consider energy-saving measures when they move into university halls of residence. The SSO is based around the principal of habit breaking during times of lifestyle change (see Chapter 1 of this volume, Verplanken, for a discussion on habits). There is generally no incentive, financial or otherwise, for students in university residences to use energy carefully (e.g. tion in the students' other lifestyle decisions and in the longer term.

The SSO uses new media as a source of information for students interested in which students are encouraged to join to find out about energy-saving measures The information provided is targeted to student residents living in university and how their hall of residence is doing in their attempts to reduce energy usage. the campaign. Each university hosting the SSO has a dedicated Facebook page.

YouTube and photos on Facebook, featuring both SSO members of staff and the residences. Students are further encouraged to take part in the campaign and, given targeted information, through the posting of light-hearted videos on students themselves.

The SSO considers it important that the campaign reaches beyond the usual incentivize individuals with little prior interest or knowledge in energy and climate 'green suspects' (i.e. already committed to acting sustainably). To do this, they change to become involved by making the campaign appealing and fun; with activities designed to create a sense of community, and frequent competition prize incentives such as Ben & Jerry's ice cream vouchers, free tickets to Student Union activities and organization of communal parties in order to incentivize hall residents to save energy. Picture competitions on Facebook (where students post pictures of themselves performing energy-saving actions) and the use of YouTube sages. The viral nature of these communications also enables messages to be videos act as viral marketing techniques for the spread of energy-saving mestransferred from peer-to-peer rather than in a top-down manner – so the messages are more likely to be trusted and acted upon.

Facebook to provide leadership in each university, and encourage residents to take Eco Power Rangers are students recruited via face-to-face sign-up, e-mail and an active role in saving energy. To become an Eco Power Ranger, students must pledge to use energy carefully, and encourage others to do the same. The students are further incentivized to become Eco Power Rangers by specific targeted prize-giving, such as the monthly photo competition on Facebook, which awards Building a committed community of Eco Power Rangers at each university fosters the best photo taken by the student conveying a message about energy-saving. social norms around energy saving. In the academic year 2008–9, the campaign recruited over 15.3 per cent of the students living in halls (total hall population of over 33,000) as Eco-Power Rangers, so the campaign had, on average, an advocate in every flat in the residences.

A key part of the campaign is the creation of a sense of competition in energysaving between different halls of residents. Information on energy saved is therefore available on Facebook, on the SSO website, and posters are also distributed around the halls to foster a sense of inter-hall competition. The website also allows individuals to view the results in aggregate by university, fostering inter-university competition.

The results of the campaign are measured through electricity meters in the halls of residence. The SSO provides feedback to each hall of residence of the CO, saved per month or quarter, and also to the owners of the hall of residence (usually the university) on the amount of money saved through reduced electricity bills. In the academic year 2008–9, the SSO reduced electricity usage in residences at 11 UK universities by an average of 9.3 per cent, saved over 1300 tonnes of CO, and over 217,000 GBP in electricity expenditure. The campaign has expanded from one university in the pilot academic year of 2006–7 to 33 uni-Versities in 2009–10. Thus new media have played a key role in aiding the SSO engagement approach. 247

Box 13.2 Case study: Americans for Prosperity, USA

high costs and heavy taxation with climate solutions that Gore had proposed. The summer 2008 tour intersected with wider politically conservative movements in the USA, such as the 'Tea Party movement' that protested taxation measures on sage that global warming rhetoric is alarmist, and sought to 'expose the straints on choice of lightbulbs and ability to fill automobile tanks with petrol). As part of this tour, AFP spokespeople also made emphatic claims about how climate izens, Other activities that garnered media attention in the summer of 2008 home of former US Vice President Al Gore, in order to draw connections between Tax Day' in April 2009, and the anti-healthcare reform organizations that have protested public funding for healthcare in 2009 in various rallies and town hall The US-based group 'Americans for Prosperity' (AFP) provides an example of aforementioned amplified presence of climate contrarianism online and in the public arena. Through internet organizing – mass emails, web announcements, Tweets, Facebook communications, YouTube clips, blog posts - the group has 2009), Among them has been the 'Hot Air' tour, initiated in the summer of 2008. To date, this tour has held events in approximately 40 US cities such as Houston, Texas, Wichita, Kansas, Washington, DC and Kansas City, Missouri, with the mesballooning costs of global warming hysteria' (Lean, 2009). In particular, the 'Hot Air' campaign propagated the message that cap-and-trade legislation needed to be blocked, as it would prove detrimental for personal freedoms (such as the conlegislation would lead to significant job losses, as well as tax increases for US citincluded an AFP action where they flew a large hot-air balloon over the Tennessee assembled a number of influential anti-climate legislation campaigns (Fifeld, meetings across the country.

(2009) has documented that AFP receives ongoing funding from conservative foundations such as the Koch Family Foundation. The Koch Family Foundation and its connected organizations have demonstrated a penchant for ideological conservatism, and have provided funding for the creation of a number of other conservative organizations, including the Cato Institute and Freedomworks. This Koch Industries generates energy from fossil fuels and has a large stake in oil as such, the 'roots' of the organization tell a much different story of 'astroturf Family Foundation has generated funds from the success of Koch Industries, which is the largest privately owned energy company in the USA. At present, AFP organizers have repeatedly touted the organization to be a 'grassroots campaigning', where carbon-based industry interests lurk behind the communityand a conservative think tank based in Washington, DC. Media Transparency group' (Fifeld, 2009). While current manifestations of AFP activities can be argued based facade (Fifeld, 2009). The group is registered as a non-profit organization, refining processes (Fifeld, 2009).

control. Many conservatives have expressed concern that the President and those controlling US Congress no longer espouse values and priorities such as small new means (through new media) to voice their concerns in a political milleu where the US President and Congress had moved from Republican to Democrat Overall, these activities in recent years have represented new engagements and

cials to encourage them to send a 'No Climate Tax Pledge'. in addition, AFP hosts ongoing web-based campaigns called 'Stop the Power Grab', to contest US Environmental Protection Agency actions to regulate CO₂ emissions without the Congress in 2009 and 2010. In 2009, AFP also began a web-based campaign called 'No Climate Tax', where constituents can send emails to their elected officitizens to challenge elected officials that support multi-scale climate legislation like the Waxman-Markey and Kerry-Boxer bills working their way through the US As one response to this perception of de-institutionalized voices, AFP encouraged governments, free market economics, anti-climate legislation and anti-taxation. explicit support of US Congress.

tify, what is clear is that carbon-based industry interests have recognized the power of new media to communicate and propagate their views. By harnessing icy actors and public citizens, as well as other journalists and bloggers who have covered their ongoing movements. Furthermore, US Congressional activity in the arena of climate mitigation remains highly contentious and far from resolved at Whilst the success of these activities and influences remains difficult to quannew media in these ways, particular interests have garnered the attention of pol-

media, the affair gained traction through the posting of a searchable cache of The emails were widely disseminated on the internet just before the UN Climate Change Conference at Copenhagen in December 2009, prompting widespread (both traditional and new) media coverage debating climate change science. Not only was the posting of the emails facilitated through new climate scientists at the Climatic Research Unit, University of East Anglia, UK. emails online, and through the many blogs and new media news sources covering the story. Just a few weeks after the controversy broke, over four million websites made some mention of the 'CRU emails'.7

This exemplifies how actors and agents are increasingly turning to new media to contribute to the framings of climate change. Yet, it is important to consider the traction of new media in context. As Rosati (2007, p10) states: 'media do not produce society ... media are not just object or "things in themselves" but processes whose significance is composed dialectically within the dominant social relations that make them necessary'. Thus, only within particular contexts can new media discourses be 'read' and understood. At (especially, in this case new media) representations are part of the expanding many others besides) - represent struggles of social beliefs and meanings. It has led Hulme and Ravetz (2009) to conclude that the pervasiveness of new the time of writing, it remains to be seen what impact the publication of these emails might have on climate policy and on public engagement with climate change more generally. This episode exemplifies the struggles between actors and agents within the climate change discourse, within which media circulating frameworks for understanding the world. The different discourses - which range from climate change as fraud to climate science as vilified (and

249

media in many people's social exchanges, and the inherent cultural lens through which we view climate change, demands changes in the very way science is conducted and citizens are engaged.

activity), and who may be engaged in the future. Indeed, do demographic or cultural dominances act to disengage some audiences? What is clear is that ment are needed - an appreciation of both the opportunities and limitations critical, and empirical, evaluations of new media in climate change engagemate change engagement. Instead, new media actors and agents play multiple Equally, new media actors can provide 'dis-information', increase fragmentation or not reach beyond already-engaged audiences. Approaches to engage ment; such as exploring who is currently engaged (e.g. Allen (2008) suggests blogging on climate change is overwhelmingly an Anglo-Saxon dominated This chapter has highlighted that there is no one role for new media in cliroles - providing information, facilitating engagement, widening participation. audiences through new media are only just beginning to be explored. Important questions remain around new media and climate change engageof new media in climate adaptation and mitigation.

Acknowledgements

Many thanks to Neil Jennings for his insights into the Student Switch Off scheme, and to Mike Hulme and Neil Gavin for providing thoughtful comments on a draft version of the chapter. This version remains the responsibility of the authors.

Notes

- Calculated using a Google.com search, 8 December 2009.
- posed solutions. Rather, we build on McCright's definition of 'contratians', as This characterization of 'contrarians' does not include diverse 'sceptical' individuals or organizations - be they those, for example, who are still unconvinced by the science, suspicious of political manoeuvring on climate, or unconvinced by prothose who 'publicly challenge what they perceive as the false consensus of "main stream" climate science - the reality of anthropogenic climate change. They proclaim their strong and vocal dissent from this growing consensus by criticizing mainstream climate science in general and pre-eminent climate scientists more specifically, often with considerable financial support from American fossil fuels industry organizations and conservative think tanks' (2007, pp200-201). Our treatment here expands on McCright's connections between claims-making and funding, in that we also account for ideological motives behind criticizing and dismissing aspects of climate change science.
 - 'Cringe factor' here refers to an involuntary inward shiver of embarrassment, awke wardness or disgust, and hence feeling extremely embarrassed or uncomfortable (OED online, 2009).
- See www.en.wikipedia.org/w/index.php?title=Global_warming&action=history These concerns are listed in an open letter to the London Metropolitan Police at, http://www.climatecamp.org.uk/blog/2009/08/20/open-letter-to-the-met, accessed accessed 16 December 2009.

26 November 2009.

- 'Netiquette' refers to 'an informal code of practice regulating the behaviour of when blogging, may include such actions as avoiding off-topic posting to facilitate internet users when using e-mail, bulletin boards' (OED Online, 2009). Netiquetre, comment reading and avoiding personal character attacks.
 - Performed using a Google.com search, 8 December 2009.

References

internet access at home, www.abs.gov.au/AUSSTATS/abs@.nsf/Lookup/4102.0 ABS (2008) Australian Bureau of Statistics: 4102.0 Australian social trends 2008. Chapter10002008, accessed 20 October 2009

Allen, M. (2008) 'Minority report', Nature Geoscience, vol 1, p209

Beckett, A. (2009) 'Can Sarah Brown rescue Labour?', The Guardian (online), available at www.guardian.co.uk/politics/2009/sep/25/women-gordon-brown, accessed 25 September 2009

Boykoff, M. and Goodman, M. (2009) 'Conspicuous redemption: Promises and perils

Boykoff, M., Goodman, M. and Curtis, I. (for 2009) 'The cultural politics of climate of celebrity involvement in climate change', Geoforum, vol 40, pp395-406

change: Interactions in the spaces of everyday', in Boykoff, M. (ed) The Politics of Climate Change, Routledge, London, pp136-154

Briggs, A. and Burke, P. (2006) A Social History of the Media: From Gutenberg to the Internet, Polity Press, Cambridge, MA

Camp for Climate Action (2009) About Us: Camp for Climate Action, www.climatecamp.org.uk/about, accessed 8 December 2009

Carvalho, A. (2007) 'Ideological cultures and media discourses on scientific knowledge: re - reading news on climate change', Public Understanding of Science, vol 16,

CIBER (2008) Information behaviour of the researcher of the future: A CIBER briefing paper, 35pp, Centre for information behaviour and evaluation of research, University College London

Gosbie, V. (2002) What is new media?, www.sociology.org.uk/as4mm3a.doc, accessed 20 October 2009

DECC (2009) Home: Department of Energy and Climate Change, www.decc.gov.uk, accessed 16 December 2009

Dietz, T. and Stern, P. C. (2008) Public Participation in Environmental Assessment and fifeld, A. (2009) 'US rightwing activists curb efforts to cut CO, emissions', Financial Decision Making, National Academies Press, Washington

Eew, T. (2008) New Media: An Introduction, Oxford University Press, USA Times, 3 November

finds of the Earth (2009) Friends of the Earth: Climate change, www.foe.co.uk/ Gayin, N. (2009) 'The web and climate change politics: lessons from Britain?', in T. campaigns/climate/issues/climate_change_index.html, accessed 16 December 2009

Gavin, N. (2010) 'Pressure group direct action on climate change: the role of the media and the web in Britain - a case study', British Journal of Politics and International Relations, vol 12, pp459-475 Gobal Cool (2009) Global Cool home, www.globalcool.org/, accessed 7 December Boyce and J. Lewis (eds) Media and Climate Change, Peter Lang, Oxford

Green, H. (2007) Cataclysmic climate change in Second Life, www.treehugger.com/

Head, B. (2009) The age of Government 2.0. Information Age: Aug-Sept, pp23-25 illes/2007/04/catacysmic_cli.php, accessed 7 December 2009

Hitwise Australia (2008) What are Australians doing online?, http://weblogs.hitwise. com/sandra-hanchard/2008/02/what_are_australians_doing_onl.html, accessed 20

Hulme and Ravetz (2009) 'Show your working': What 'ClimateGate' means. BBC Online, news.bbc.co.uk/2/hi/8388485.stm, accessed 16 December 2009

Internet World Stats (2009) World Internet usage news and world population stats,

IPCC (2009) Intergovernmental Panel on Climate Change, www.ipcc.ch/, accessed 16 www.Internetworldstats.com/stats.htm, accessed 20 October 2009

lyengar, S., Luskin, R. C. and Fishkin, J. S. (2008) Facilitating informed public opin-ITU (2009) International Telecommunications Union: Global ICT developments, www.itu.int/ITU-D/ict/statistics/ict/index.html, accessed 20 October 2009

ion: evidence from face-to-face and online deliberative polls, in Annual meeting of the American Political Science Association, Philadelphia, http://pcl.stanford.edu/ common/docs/research/iyengar/2003/facilitating.pdf, accessed 20 October 2009

Kiss, J. (2009) 'Gordon Brown is twittering: Or is he?', The Guardian: The Digital Content Blog, www.guardian.co.uk/media/pda/2008/apr/18/gordonbrownistwir-

teringor, accessed 20 October 2009

Kloppenburg, J., Hendrickson, J. and Stevenson, G. W. (1996) 'Coming into the foodshed', Agriculture and Human Values, vol 1, no 3, pp33-42

Lean, G. (2009) 'American economists recognize the climate change threat', The

Telegraph, 6 November

Lenhart, A. (2009) Adults and social network websites: a Pew Internet project data memo. Pew Internet & American life project, www.pewInternet.org/~/medial /Files/Reports/2009/PIP_Adult_social_networking_data_memo_FINAL.pdf, accessed 20 October 2009

Lockwood, A. (2008) Seeding doubt: how sceptics use new media to delay action on climate change. Conference Paper: Association for Journalism Education 'New

Media, New Democracy?', Sheffield, 12 September 2008

Malone, T. W. and Klein, M. (2007) 'Harnessing collective intelligence to address global climate change', Innovations: Technology, Governance, Globalisation, vol 2, pp1526 Marks and Spencer (2009) Marks & Spencer Plan A, plana marksandspencer.com

we-are-doing/climate-change, accessed 16 December 2009

Martin, S. P. and Robinson, J. P. (2007) 'The income digital divide: trends and predictions for levels of Internet use', Social Problems, vol 54, pp1-22

McCright, A. M. (2007) 'Dealing with climate change contrarians', in S. Moser and L. Dilling (eds) Creating a Climate for Change, Cambridge University Press

Cambridge, pp200-212

Media Transparency (2009) http://mediamattersaction.org/transparency/, accessed 26 November 2009

Milesi, K. and Civins, N. (2009) 'Why you should Twitter', Information Age, Aug

Minion, J., O'Neil, C., Kinsella, W. and Peterston, T. (2008) Taking steps for democ

Sept, pp43-45

racy; using new communication media to revitalise citizen participation in climate change activism. Paper presented at International Congress for Conservation Biology, Convention Centre, Chattanooga, TN, 23 May 2009

Mooney, C. and Kirschenbaum, S. (2009) Unscientific America: How Scientific MTV (2009) MTV networks international launches first youth-focused, global, multiplatform climate change campaign - MTV switch, www.mtvnetworks.co.ul/ Illiteracy Threatens our Future, Basic Books, NY

mrvswitch, accessed 26 November 2009

National Museum of Australia (2009) Flickr: Changing Places, www.flickr.com/ groups/changingplaces/, accessed 7 December 2009

Nature Publishing Group (2009) Home: Elucian Island, www.nature.com/secondna-

ture/index.html, accessed 7 December 2009

Real Climate (2010) Climate science from climate scientists, www.realclimate.org/, OED (2009) Oxford English Dictionary Online, Oxford University Press, UK

Rosati, C. (2007) 'Media geographies; Uncovering the spatial politics of images'. accessed 3 February 2010

Geography Compass, vol 1, no 5, pp995-1014 SSO (2009) The Student Switch Off, www.studentswitchoff.org/, accessed 16

Starr, P. (2004) The Creation of the Media: Political Origins of Modern

Step It Up (2009) Step It Up: Index, www.stepitup2007.org, accessed 16 December Communications, Basic Books, New York

Sunstein, C. R. (2007) Republic.com 2.0, Princeton University Press

Whitmarsh, L. and O'Neill, S. J. (2009) 'Green identity, green living? The role of pro-Van Dijk, J. (2006) The Network Society, 2nd edn, Sage, London

across diverse pro-environmental behaviours', Journal of Environmental Psychology, in press environmental self-identity in determining consistency

Woolgar, S. (2002) Five rules of virtuality, in S. Woolgar (ed) Virtual society?: Technology, Cyberbole, Reality, Oxford University Press, UK