# Public division about climate change rooted in conflicting socio-political identities

Ana-Maria Bliuc<sup>1\*</sup>, Craig McGarty<sup>2</sup>, Emma F. Thomas<sup>3</sup>, Girish Lala<sup>3</sup>, Mariette Berndsen<sup>4</sup> and RoseAnne Misajon<sup>1</sup>

Of the climate science papers that take a position on the issue, 97% agree that climate change is caused by humans<sup>1</sup>, but less than half of the US population shares this belief<sup>2</sup>. This misalignment between scientific and public views has been attributed to a range of factors, including political attitudes, socio-economic status, moral values, levels of scientific understanding, and failure of scientific communication. The public is divided between climate change 'believers' (whose views align with those of the scientific community) and 'sceptics' (whose views are in disagreement with those of the scientific community). We propose that this division is best explained as a socio-political conflict between these opposing groups. Here we demonstrate that US believers and sceptics have distinct social identities, beliefs and emotional reactions that systematically predict their support for action to advance their respective positions. The key implication is that the divisions between sceptics and believers are unlikely to be overcome solely through communication and education strategies, and that interventions that increase angry opposition to action on climate change are especially problematic. Thus, strategies for building support for mitigation policies should go beyond attempts to improve the public's understanding of science, to include approaches that transform intergroup relations.

Although there is a growing belief in the general public that climate change is real (with over 80% agreement in some US states<sup>3,4</sup>), there is a sharp division in beliefs about its causes. Yet, if there is to be effective and timely action on climate change, widespread public agreement that human activity causes climate change is crucial for building political will. The roots of the public divide on climate change (and in particular the persistence of sceptic beliefs) have been explained in terms of individual factors such as socio-economic aspects<sup>5</sup>, moral values<sup>6</sup>, socio-political orientations and ideologies<sup>7,8</sup>, level of knowledge<sup>9</sup> and scientific understanding of the public<sup>10</sup>, and personal experiences of climate change<sup>11,12</sup>. Going beyond individual factors, support for sceptic beliefs has also been attributed to the use of lobby groups by vested economic and political factions<sup>13,14</sup> to discredit the scientific consensus on climate change<sup>15,16</sup>, and to a failure of communication from the scientific community to the broader public<sup>17</sup>.

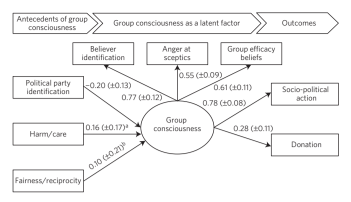
Although all these factors are important in understanding the persistence of climate change scepticism, previous research has not fully considered the possibility that the climate change divide is itself an intergroup conflict. We propose that the climate change debate can be understood as an intergroup conflict that exists primarily

between two groups with conflicting views—that is, climate change believers and sceptics (rather than between scientists and sections of the public). As such, the public division in opinions about climate change can be understood in similar terms to other social conflicts, such as that over abortion, the campaign for equality of the sexes, the US civil rights movement, and campaigns for marriage equality. Although positions in these conflicts are related to, and can emerge from, membership of political parties, gender and religion they are not reducible to any of these categories. In relation to abortion, for example, a Republican, male Catholic is more likely to be pro-Life than pro-Choice, but the conflict between pro-Life and pro-Choice supporters is not a conflict between Republicans and Democrats, men and women, or between Catholics and persons with other religious beliefs. Rather, the key defining feature of the pro-Life (or pro-Choice) position is a shared opinion, and such opinions provide the psychological basis for the intergroup conflict. Although it is very plausible that the climate change divide reflects and draws on partisan and ideological conflicts<sup>8,14</sup>, we consider the possibility that it is a conflict that can be understood in opinion-based terms. Although US believers may tend to be Democrats and sceptics may tend to be Republicans, we ask: can believers and sceptics be treated as real groups with distinct identities?

Although there are multiple shades of opinion about climate change<sup>18</sup>, we argue that there is value in seeing climate change believers and sceptics as conflicting opinion-based groups. Opinion-based groups are psychological groups formed around contrasting views about what needs to be done about an issue, in this case, climate change<sup>19</sup>. We propose that the contrasting opinions of believers and sceptics about the causes of climate change provide the basis of social identities that inform what they, and other people, should do about climate change. In particular, these identities drive the forms of social and political action that believers and sceptics should take to ensure that their views are supported by policy makers. Therefore, we argue that people come to see climate change beliefs and scepticism not just as an opinion on an issue, but as an aspect of self that defines who they are, what they stand for, and who they stand with (and against). In doing so, opinion-based identities provide a basis for collective action as a coordinated, collective attempt to bring about, or thwart social change<sup>19</sup>.

Contemporary models of collective action that integrate psychological (subjective) and social (structural) perspectives<sup>20,21</sup> agree that collective action flows from a specific set of predictors. Foremost among these are social identification

<sup>&</sup>lt;sup>1</sup>School of Social Sciences, Monash University, GPO Box 197, Caulfield East, Victoria 3145, Australia. <sup>2</sup>School of Social Sciences and Psychology, University of Western Sydney, Locked Bag 1797, Penrith, New South Wales 2751, Australia. <sup>3</sup>School of Psychology and Exercise Science, Murdoch University, 90 South Street, Murdoch, Western Australia 6150, Australia. <sup>4</sup>School of Psychology, Flinders University, GPO Box 2100, Adelaide, South Australia 5001, Australia. \*e-mail: ana-maria.bliuc@monash.edu



**Figure 1** | **Structural model for believers.** p < 0.05 except where marked 'a', when p = 0.099, and 'b', when p = 0.324. N = 328, Comparative Fit Index (CFI) = 0.973, Root Mean Square Error of Approximation (RMSEA) = 0.054,  $\chi^2(17) = 33.109$ , p = 0.011. Coefficients show the 95% confidence interval around the estimate.

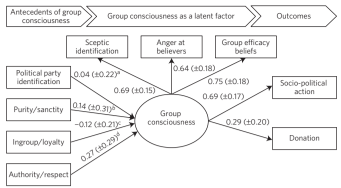
with (or commitment to) a relevant group, a sense of grievance or perceived injustice that is expressed as anger at opponents, and beliefs that the group can achieve its goals (group efficacy beliefs). There is correlational and experimental evidence that group identification predicts environmental behaviour and that heightened group-based emotions and perceptions of group efficacy lead to an increase in such behaviour<sup>22–24</sup>, but our interest here is in the role of these variables in motivating support for action to advance competing policy positions.

Given that there are different causal orders proposed by existing models<sup>20,21</sup> we conceptualize the antecedents of action as an integrated cluster of variables that represent a distinct group consciousness<sup>24</sup> for believers and for sceptics, each of which predicts commitment to action to support the cause they each support. In other words, if identification with activists, anger directed at the target of activism, and efficacy of action are measured, a factor capturing all these aspects is likely to be a good predictor of collective action participation.

To capture group consciousness we constructed a latent variable with three indicators: social identification, anger at the opposing group and group efficacy beliefs. Group consciousness as a sceptic or a believer could be expected to have different political and moral foundations such that US believers would tend to have political preferences for the Democratic Party and endorse liberal moral values (acting with fairness and avoiding harm) and US sceptics would tend to have Republican political preferences and endorse conservative moral values of purity, ingroup loyalty and respect for authority<sup>25</sup>. Specific moral foundations have been shown to underpin individuals' positions towards a range of issues, including immigration, abortion and same-sex marriage<sup>26</sup>, as well as religious orientations<sup>27</sup>.

In the present study we measured social identification as a sceptic or believer as self-investment (that is, positive feelings for and bonds with other group members), group efficacy beliefs, anger at the opposing group, party identification (with Republicans versus Democrats), moral values (avoiding harm, achieving fairness, loyalty to the ingroup, respecting authority and ensuring purity/sanctity), intentions to participate in socio-political action in support of the group's cause, and actual behaviour in support of the cause (a donation to an aligned action group as opposed to a neutral charity).

Using Amazon Mechanical Turk we collected volunteer samples of US citizens who were self-declared believers and sceptics. The first step was to determine the validity of categorizing our participants into believers and sceptics by examining the socio-demographic and psychological characteristics of the two



**Figure 2** | **Structural model for sceptics.** p < 0.05 except where marked 'a', when p = 0.622, 'b', when p = 0.349, 'c', when p = 0.381, and 'd', when p = 0.125. N = 120, CFI = 1.00, RMSEA = 0.000,  $\chi^2(21) = 16.400$ , p = 0.747. Coefficients show the 95% confidence interval around the estimate.

groups. The descriptive statistics show that the two samples were similar in age, education, employment and income (see Table 1). To characterize our sample in terms of climate change ideology we used the Six Americas audience segmentation instrument<sup>18</sup>. Not surprisingly, members of the two groups occupy different segments. Specifically, believers were alarmed, concerned and cautious about climate change, whereas sceptics were cautious, doubtful and dismissive (tellingly, there were no disengaged participants in our samples). Consistent with previous research<sup>7,14</sup> believers and sceptics had different political views, with believers more likely to be Democrats or uncommitted Republicans, and sceptics more likely to be Republicans or uncommitted Democrats. Believers were also more likely to commit to environmental behaviours and to express more fear and guilt and less hope about the future of the planet, whereas sceptics tended to have higher levels of national identification, lower levels of identification with all of humanity, and to endorse moral values that were more typical of conservative positions.

Believers seem to be more invested in their group identity than sceptics, as they were higher on opinion-based group identification, group efficacy beliefs, and especially anger towards the opposing group and commitment to socio-political action. Research suggesting sceptics are less certain<sup>28</sup> about their attitudes may explain these differences and presents an important line of future research. Given the differences in the psychological characteristics of the two groups, we concluded that the participants' own categorization of themselves as believers and sceptics was valid.

To test a model that included pathways between group consciousness (indicated by social identification with the relevant opinion-based group, anger at the opposing group, and group efficacy beliefs), socio-political action for sceptics, and also considering moral foundations and political party identification as antecedents of group consciousness we conducted structural equation modelling using the software AMOS. As expected on the basis of the integration of contemporary models of collective action<sup>20,21,24</sup> we found that group consciousness predicted commitment to socio-political action and donations for both believers (Fig. 1) and sceptics (Fig. 2). Despite some small zero-order correlations with the indicator variables of group consciousness, the links between the group consciousness factor and moral foundations (avoiding harm and endorsing fairness for believers, and purity, authority and ingroup loyalty for sceptics) were not statistically significant in the models. However, political party identification was a relevant predictor of group consciousness for the believer group, but not for sceptics.

These findings demonstrate that it is plausible to consider the debate between climate sceptics and believers as an intergroup

Table 1 | Descriptive statistics for the study sample.

	Sceptics (N=120)	Believers (N=328)
Demographic information		
Age (years, means)	34.2 (10.96)	33.2 (11.22)
Gender (women %)	41.2	51.4
Education (tertiary %)	73.3	71
Income—average or above (%)	65.8	56.7
Political preference (%)		
Republicans	68.4	17.6
Democrats	26.6	80.2
Six Americas segments (%)		
Alarmed	1	25.6
Concerned	4	45.9
Cautious	24.2	25.6
Disengaged	0	0
Doubtful	33.3	1.9
Dismissive	37.4	0.9
Measured variables (means)		
Identification		
Identification with all humanity (1-5)	2.78 (0.82)	3.20 (0.78)
National identification (1–7)	5.33 (1.13)	4.70 (1.32)
Emotional responses about the future	3.33 (1.13)	1.70 (1.52)
of the Earth's climate (1–7)		
Hope	4.58 (1.50)	3.80 (1.65)
Optimism	4.77 (1.54)	3.81 (1.69)
Despair	2.81 (1.44)	4.06 (1.70)
Fear	2.77(1.65)	4.43 (1.80)
Worry	2.93 (1.66)	4.43 (1.80)
Remorse	2.93 (1.00)	
Guilt	2.29 (1.47)	3.55 (1.82) 3.25 (1.77)
	2.02 (1.25)	3.23 (1.77)
Group consciousness (1-7)	2.00 (116)	412 (124)
Opinion-based group identification	3.80 (1.16)	4.12 (1.24)
Collective efficacy beliefs	4.28 (1.36)	4.93 (1.25)
Anger at the opposing group	2.84 (1.58)	4.10 (1.70)
Political party identification* (1-6)	4.17 (1.32)	2.55 (1.27)
Moral foundation scales (0-5)	212 (0.02)	2 ( 4 (0 02)
Harm/care	3.12 (0.93)	3.64 (0.82)
Fairness/reciprocity	3.07 (0.80)	3.62 (0.79)
Ingroup/loyalty	2.69 (0.97)	2.48 (1.04)
Authority/respect	2.80 (0.83)	2.49 (1.06)
Purity/sanctity	2.62 (1.07)	2.09 (1.35)
Environmental behaviours (1-7)		
Support companies that reduce emissions	4.40 (1.67)	5.69 (1.24)
Punish companies that do not reduce	3.62 (1.71)	5.45 (1.50)
emissions		
Use less energy for heating in winter	4.84 (1.71)	5.62 (1.39)
Use public transport or car pool	3.06 (1.88)	4.24 (2.01)
Walk or bike instead of driving	3.06 (1.82)	4.33 (1.99)
Socio-political action		
Socio-political action intentions (1-7)	3.13 (1.33)	3.69 (1.36)
Donation to climate group (\$US)	0.46 (0.38)	0.59 (0.33)

conflict. Put another way, believers and sceptics are not just people who support different political parties or who hold different positions in a scientific debate, but are members of opposing sides in a conflict about climate change. Moreover, their intended actions, beliefs and hostility to people on the other side of the divide could be understood as integrated expressions underpinning specific social identities. An integrated cluster of group consciousness factors comprising of identification with these groups, anger at the

opposing group and beliefs that the group can achieve its goal through collective action predicted political action intentions and actual politically relevant behaviour. Although these results would be expected for activist members of believer and sceptic groups, the fact that our sample comprised members of the US general public who were not drawn from climate action groups supports the broader applicability of these models and points to the depth of social conflict on this issue.

More generally, the results support the contention that cultural polarization and political mobilization<sup>16</sup> are at the core of the climate change divide. Further research would fruitfully explore the processes by which these competing groups have formed and by which they grow and are sustained by lobby groups, political messaging and other processes, and to clarify the causal order. Our results go further, however, to provide guidance for advocates of action on climate change. We note, in particular, that part of the sceptic group consciousness is anger at climate change believers. Antagonizing sceptics and increasing their anger towards their opponents (for example, by suggesting that their beliefs are risible) is likely to rebound by making them more committed to take contrary action. On the other hand, efforts to undermine group efficacy, for example, by convincing sceptics that their actions are unlikely to prevent action on climate change, represent a more plausible path. Similarly, believers' commitment to take action to support mitigation policies can be boosted by strengthening their identity and beliefs in the group efficacy of their cause.

We note that our findings are based exclusively on US data, so they reflect a set of specific circumstances and relations that characterize the context in an industrialized, high-emission nation. There is evidence to suggest that the US context is also different from many other countries' in the strategies that conservative movements use to undermine pro-environmental attitudes and policies (through aligning themselves with high-profile sceptics<sup>14,29</sup>). Thus, a replication of our study in European countries, where many conservative parties do not dispute the scientific consensus on climate change, is likely to highlight other relevant ideological antecedents to group consciousness (rather than political party identification). Our model provides a way of considering antecedent factors that are known to be associated with climate change positions (political ideology, moral values) with the more proximal predictors of intergroup conflict (identity, anger at the outgroup, and group efficacy beliefs). As such, it provides a basis for testing structural relations within and across different sub-groups, cultures and populations as well as for further exploring the differences between believers and sceptics. For example, past research has established that believers and sceptics differ in their focus on the climate change debate, with believers tending to focus on solutions (for example, behaviours) whereas sceptics are more likely to focus on the definition of the problem (for example, the debate<sup>8</sup>). Despite the stark differences between the groups, the underlying message of the results is that believers and sceptics are united, but only insofar as they are united in opposition to each other.

## Methods

We conducted an online survey of US-based participants that yielded a sample of 120 climate change sceptics and 328 believers (using Amazon's Mechanical Turk). We examined differences between groups both in terms of environmental behaviours, emotional responses, national and global identification, moral foundations, and political party identification, as well as the structural relationships between group identification, anger towards the opposing group, political party identification, moral values, group efficacy beliefs and willingness to take socio-political action in support of their group's cause.

After a short introduction about the climate debate that included an explanation of what the categories sceptics and believers refer to, participants classified themselves as either sceptics or believers depending on whether their views were closer to one position or the other. The main variables that we measured were social identification (using self-investment as a sceptic or a believer, 10 items,  $\alpha = 0.932$  for sceptics,  $\alpha = 0.923$  for believers), perceptions of injustice (as anger at the opposing group, 3 items,  $\alpha = 0.933$  for sceptics,  $\alpha = 0.905$ for believers), group efficacy beliefs (3 items,  $\alpha = 0.913$  for sceptics,  $\alpha = 0.914$  for believers), moral values (15 items, harm, fairness, ingroup loyalty, respect for authority, and purity/sanctity), political party identification and affiliation (2 items, strength of affiliation with Republicans versus Democrats), and intentions to participate in socio-political action in support of the group's cause (using the same items for both groups, 13 items,  $\alpha = 0.946$  for the whole sample). Actual behaviour was measured by giving the participants the option to decide on a donation amount of up to one US dollar to be made by the researchers to the Climate Reality Project for believers, or the Heartland Institute for sceptics. The Climate Reality Project was described to participants as a group headed by former Vice President Al Gore that aims to challenge climate change scepticism, whereas the Heartland Institute was described as a group that has been referred to as 'the world's most prominent think tank promoting scepticism about man-made climate change. The balance of the \$1 would be donated to a non-climate charity (the American Society for the Prevention of Cruelty to Animals).

Other variables include American national identification (10 items,  $\alpha = 0.950$ ), global identification (identification with all humanity scale, 9 items,  $\alpha = 0.899$ ), emotions towards the future of the Earth <sup>26</sup> (hope, optimism, despair, fear, worry, remorse, and guilt), and environmental behaviour (support companies that reduce emissions, punish companies that do not reduce emissions, use less energy for heating in winter, use public transport or car pool, walk or bike instead of driving). Underpinning beliefs about climate change were captured through the use of the Six Americas screening instrument that identifies six audience segments (Alarmed, Concerned, Cautious, Disengaged, Doubtful and Dismissive). All measures used in the study are presented in detail in the Supplementary Methods.

Received 20 May 2014; accepted 18 December 2014; published online 2 February 2015

#### References

- Cook, J. et al. Quantifying the consensus on anthropogenic global warming in the scientific literature. Environ. Res. Lett. 8, 1–7 (2013).
- Middle East Publics Less Concerned about Climate Change than those in Other Nations (Pew Research Centre, 2013); http://www.pewresearch.org/fact-tank/ 2013/11/11/u-s-middle-east-less-concerned-about-climate-change-thanthose-in-other-nations
- Survey Analysis Contradicts Common Climate Perception (Stanford Woods Institute for the Environment, 2013); https://woods.stanford.edu/news-events/ news/survey-analysis-contradicts-common-climate-perceptions
- 4. Contestabile, M. Americans' views. Nature Clim. Change 4, 86 (2014).
- Whitmarsh, L. Scepticism and uncertainty about climate change: Dimensions, determinants and change overtime. Glob. Environ. Change 21, 690–700 (2011).
- Feinberg, M. & Willer, R. The moral roots of environmental attitudes. *Psychol. Sci.* 24, 56–62 (2013).
- McCright, A. M. & Dunlap, R. E. The politicization of climate change: Political polarization in the American public's views of global warming. *Sociol. Q.* 52, 155–194 (2011).
- Hoffman, A. J. The growing climate divide. *Nature Clim. Change* 1, 195–196 (2011).
- Malka, A., Krosnick, J. A. & Langer, G. The association of knowledge with concern about global warming: Trusted information sources shape public thinking. *Risk Anal.* 29, 633–647 (2009).
- 10. Weber, E. U. & Stern, P. C. Public understanding of climate change in the United States. *Am. Psychol.* **66**, 315–328 (2011).
- 11. Myers, T. A. *et al.* The relationship between personal experience and belief in the reality of global warming. *Nature Clim. Change* **3**, 343–347 (2013).
- 12. Zaval, L. *et al.* How warm days increase belief in global warming. *Nature Clim. Change* 4, 143–147 (2014).

- Brownstein, R. GOP gives climate science a cold shoulder. Nat. J. 42, 41–52 (2010).
- Dunlap, R. E. & McCright, A. M. A widening gap: Republican and Democratic views on climate change. *Environment* 50, 26–35 (2008).
- Jacques, P. J., Dunlap, R. E. & Freeman, M. The organisation of denial: Conservative think tanks and environmental scepticism. *Environ. Pollut.* 17, 349–385 (2008).
- Brulle, R. J., Carmichael, J. & Jenkins, J. C. Shifting public opinion on climate change: An empirical assessment of factors influencing concern over climate change in the US, 2002–2010. Climatic Change 114, 169–188 (2012).
- 17. Moser, S. C. Communicating climate change: History, challenges, process and future directions. WIREs Clim. Change 1, 31–53 (2010).
- 18. Leiserowitz, A. et al. Global Warming's Six Americas (Yale Project on Climate Change Communication, 2011).
- McGarty, C. et al. Collective action as the material expression of opinion-based group membership. J. Soc. Issues 65, 839–857 (2009).
- van Zomeren, M., Postmes, T. & Spears, R. Toward an integrative social identity model of collective action: A quantitative research synthesis of three socio-psychological perspectives. *Psychol. Bull.* 134, 504–535 (2008).
- Thomas, E. F., McGarty, C. & Mavor, K. I. Aligning identities, emotions, and beliefs to create commitment to sustainable social and political action. *Pers. Soc. Psychol. Rev.* 13, 194–218 (2009).
- Postmes, T., Rabinovich, A., Morton, T. & van Zomeren, M. in *Encouraging Sustainable Behaviour* (ed. van Trijp, H. C. M.) 185–202 (Psych. Press, 2014).
- van Zomeren, M., Spears, R. & Leach, C. W. Experimental evidence for a dual pathway model analysis of coping with the climate crisis. *J. Environ. Psychol.* 30, 339–346 (2010).
- Duncan, L. E. in The Oxford Handbook of Personality and Social Psychology (eds Deaux, K. & Snyder, M.) 781–803 (Oxford Univ. Press, 2012).
- 25. Haidt, J. The new synthesis in moral psychology. Science 316, 998-1002 (2007).
- Koleva, S. et al. Tracing the threads: How five moral concerns (especially Purity) help explain culture war attitudes. J. Res. Pers. 46, 184–194 (2012).
- 27. Bulbulia, J., Osborne, D. & Sibley, C. G. Moral foundations predict religious orientations in New Zealand. *PLoS ONE* **8**, e80224 (2013).
- Poortinga, W. et al. Uncertain climate: An investigation into public scepticism about anthropogenic climate change. Glob. Environ. Change 21, 1015–1024 (2011).
- McCright, A. M. Political orientation moderates Americans' beliefs and concern about climate change. Climatic Change 104, 243–253 (2011).

#### Acknowledgements

We acknowledge support from the Australian Research Council through funding for the Discovery project 'Pathways to social cohesion and social change: Opinion-based groups and the dynamic formation of identities' (DP110100046, awarded to C.M. and A-M.B.) and Discovery Early Career Researcher Award (DE120101029) 'Mass generosity as collective action' (awarded to E.F.T.).

#### Author contributions

A-M.B. and C.M. contributed to study design, statistical analyses and writing. E.F.T. contributed to study design and writing. G.L. contributed to study design, data management and writing. M.B. and R.M. contributed to interpreting the findings and writing. All authors commented on the paper and participated in the process of refinement of the paper in response to the peer reviews.

### Additional information

Supplementary information is available in the online version of the paper. Reprints and permissions information is available online at www.nature.com/reprints. Correspondence and requests for materials should be addressed to A-M.B.

# **Competing financial interests**

The authors declare no competing financial interests.