CURRICULUM VITAE

MATTHEW C. NISBET

ASSOCIATE PROFESSOR | SCHOOL OF COMMUNICATION AMERICAN UNIVERSITY | WASHINGTON, D.C.

NISBETMC@GMAIL.COM | C: 202.230.7277

EDUCATION

2003 CORNELL UNIVERSITY – PhD Communication

2002 CORNELL UNIVERSITY – MS Communication

1996 DARTMOUTH COLLEGE – AB Government (Major), Environmental Studies (Certificate)

ACADEMIC POSITIONS

2010-present	Associate Professor
	School of Communication, American University
2013-present	Affiliate Associate Professor
	Global Environmental Politics, School of International Service, American University
2013-present	Affiliate Associate Professor
	Climate Change Institute, University of Maine
2010-present	Affiliate Associate Professor
	Department of Environmental Science, American University
2006-10	Assistant Professor
	School of Communication, American University
2003-06	Assistant Professor
	School of Communication, The Ohio State University

OTHER PROFESSIONAL POSITIONS

Media and Public Relations Director
Center for Inquiry-Transnational, Amherst, NY
Campaign Coordinator
U.S. Public Interest Research Group, Washington, DC and Boston, MA

HONORS AND APPOINTMENTS

2013-present	Member, National Academies Roundtable Committee on Public Interfaces in the Life Sciences
2013-present	Member, Research Council, Momentus campaign, ecoAmerica
2013	Visiting Mellon Fellow in Environmental Studies, Goucher College
2012	Shorenstein Fellow, Kennedy School of Government, Harvard University
2011	Google Science Communication Fellow
2009-present	Health Policy Investigator, Robert Wood Johnson Foundation
2009	Annual Picard Lecture, Health Law Center, University of Alberta, CA
2007-08	Osher Fellow, The Exploratorium science center, San Francisco
2005	American Association for the Advancement of Science, Public Policy Fellowship, U.S. State Department (<i>declined</i>).

FUNDED PROJECTS (EXTERNAL FUNDING = \$475K)

2012	EcoAmerica subcontract funded by MacArthur Foundation, Comparative Analysis of Advocacy
	and Social Media Campaigns to Inform Climate Change Communication, PI (\$22,885).

- 2012 American University's Provost Office, *Discretionary Research Support* (\$50,000).
- 2010-11 Nathan Cummings Foundation, *What's Next After Cap and Trade? Evaluating Resources, Strategies, and Best Practices in Climate Change Communication*, PI (\$100,000).

2009-13	Robert Wood Johnson Foundation, <i>Mobilizing Citizen Support for Climate Stabilization & Adaptation Policies</i> . PI with Edward Maibach (\$334,978).
2009	Provost award, Science and Religion in a Mediated Society, American University, PI (\$3,200).
2007	Provost award, Social Change and Opinion-Leadership in the New Media Environment:
	Bridging Research and Practice, American University, PI (\$5,900).
2007	Curriculum development grant, New inter-disciplinary science communication course,
	American University, PI (\$2,000).
2005	Research Award, In recognition of faculty productivity
	School of Communication, The Ohio State University, PI (\$10,000).
2004-05	United States Agency for International Development (USAID) via
	Cornell University (2004-05), Analysis of Media Coverage of Agricultural Biotechnology in S. Asia,
	PI (\$14,950).
2004	Miller Research Award (2004), National Survey Project to Study Influence of mass media on public understanding and attitudes about science and technology, School of Communication, The
	Ohio State University, PI (\$20,000).
2004-05	New Upper-Level Honors & Scholars Course University Wide Competition Grant, Proposed
	course in Science Communication, The Ohio State University (\$15,000).
2001	Cornell Genomics Initiative, Ethical, Legal, and Social Implications (ELSI) Graduate
	Fellowship (2001), competitive summer support grant to conduct content analysis of media coverage of biotechnology, 1970 to 1999, PI (\$2,500).

PUBLICATIONS

Book

Nisbet, M.C. & Fahy, D. (*in progress*). <u>Knowledge Journalism: Storytellers in a Risk Society</u>. Manuscript to be completed in 2015.

Studies and Articles in Peer-Reviewed Journals (38)

(Web of Knowledge Citations = 1180+; H – Index = 20; Google Scholar Citations = 3340+ ; H – Index = 26)

- Nisbet, M.C. (*revise & resubmit*). Disruptive Ideas: Public Intellectuals and their Arguments for Action on Climate Change. <u>Wiley Interdisciplinary Reviews Climate Change</u>.
- Nisbet, M.C. & Markowitz, E. (*in press*). Understanding Public Opinion about Biomedical Research: Looking Beyond Partisanship to Focus on Beliefs about Science and Society. <u>PLoS One</u>.
- Nisbet, M.C. & Becker, A. (*in press*). Public Opinion About Stem Cell Research Across U.S. Elections and Legislative Debates, 2002 to 2010. <u>Public Opinion Quarterly</u>.
- Besley, J., Oh, S.W., & Nisbet, M.C. (2013). Predicting Scientists' Participation in Public Life. <u>Public</u> <u>Understanding of Science</u>, 22: 971-987.
- Besley J. & Nisbet, M.C. (2013). How Scientists View the Public, the Media, and the Political Process. <u>Public</u> <u>Understanding of Science</u>, 22: 644-659.
- Nisbet, M.C. & Fahy, D. (2013). Bioethics in Popular Science: Evaluating the Impact of The Immortal Life of Henrietta Lacks. <u>BMC Medical Ethics</u>. *14, 10.*
- Myers, T. & Nisbet, M.C., Maibach, E., & Leiserowitz, A. (2012). Hope or Anger? Framing and Emotion in the Climate Change Debate. <u>Climatic Change</u>,
- Nisbet, M.C., Maibach, E. & Leiserowitz, A. (2011). Framing Peak Petroleum as a Public Health Problem: Audience Research and Public Engagement. <u>American Journal of Public Health, 101</u>: 1620-1626.
- Fahy, D. & Nisbet, M.C. (2011). The Science Journalist Online: Shifting Roles and Emerging Practices. Journalism: Theory, Practice, Criticism, 12: 778-793.
- Zarzeczny, A., Rachul, C., Nisbet, M.C., & Caulfield, T. (2010). Stem Cell Clinics in the News. <u>Nature Biotechnology</u>, 28, 12, 1243-46.
- Nisbet, M.C., Hixon, M., Moore, K.D., & Nelson, M. (2010). The Four Cultures: New Synergies for Engaging Society on Climate change. <u>Frontiers in Ecology and the Environment</u>, 8, 329-331.

- Groffman, P. Stylinski, C., Nisbet, M.C. et al. (2010). Restarting the Conversation: Challenges at the Interface of Science and Society. <u>Frontiers in Ecology and the Environment</u>, 8, 284-291
- Akerlof, K., DeBono, R., Berry, P., Leiserowitz, A., Roser-Renouf, C., Clarke, K.L., Rogaeva, A., Nisbet, M.C., Weathers, M.R., & Maibach, E. (2010). Public Perceptions of Climate Change as a Human Health Risk: Surveys of the U.S., Canada, and Malta. <u>International Journal of Environmental Research and</u> <u>Public Health</u>, 7 (6), 2559-2606.
- Maibach, E., Nisbet, M.C., Baldwin, P., Akerlof, K., & Diao, G. (2010). Reframing Climate Change as a Public Health Issue: An Exploratory Study of Public Reactions. <u>BMC Public Health</u>, 10: 299
- Nisbet, M.C. & Scheufele, D.A. (2009). What's Next for Science Communication? Promising Directions and Lingering Distractions. <u>American Journal of Botany</u>, 96(10), 1767–1778.
- Nisbet, M.C. (2009). Communicating Climate Change: Why Frames Matter to Public Engagement. <u>Environment, 51</u> (2) 12-23.
- Bubela, T., Nisbet, M.C. et al. (2009). Science Communication Re-Considered. <u>Nature</u> <u>Biotechnology</u>, 27, 514-518.
- Nisbet, M.C. & Kotcher, J. (2009). A Two Step Flow of Influence? Opinion-Leader Campaigns on Climate Change. <u>Science Communication</u>, 30, 328-354.
- Nisbet, M.C. & Aufderheide, P. (2009). Documentary Film: Towards a Research Agenda on Forms, Functions, and Impacts. Mass Communication & Society, 12, (4), 450-56.
- Roser-Renouf, C. & Nisbet, M.C. (2008). The Measure of Key Behavioral Science Constructs in Climate Change Research. International Journal of Sustainability Communication, 3, 37-95
- Nisbet, M.C. & Goidel, R.K. (2007). Understanding Citizen Perceptions of Science Controversy: Bridging the Ethnographic-Survey Research Divide. Public Understanding of Science, 16, 4, 421-440.
- Nisbet, M.C. & Myers, T. (2007). Twenty-Years of Public Opinion about Global Warming. <u>Public</u> Opinion Quarterly, 71, 3, 444-470.
- Nisbet, M.C. & Mooney, C. (2007). Policy Forum: Framing Science. <u>Science, 316</u>, 5821, 56. Also Nisbet, M.C. & Mooney, C. (2007). Reply to Letters: Risks and Advantages of Framing Science. <u>Science, 317</u>, 5842, 1169 - 1170.
- Brossard, D. & Nisbet, M.C. (2007). Deference to Scientific Authority Among a Low Information Public: Understanding American views about Agricultural Biotechnology. <u>International Journal of Public</u> <u>Opinion Research</u>, 19, 1, 24-52.
- Caulfield T. et. al. (2007). Stem Cell Research Ethics: Consensus Statement on Emerging Issues. Journal of Obstetrics and Gynaecology Canada, 843-848.
- Nisbet, M.C. & Huge, M. (2006). Attention Cycles and Frames in the Plant Biotechnology Debate: Managing Power and Participation Through the Press/Policy Connection. <u>Harvard International Journal of</u> Press/Politics, 11, 2, 3-40.
- Goidel, K. & Nisbet, M.C. (2006). Exploring the Roots of Public Participation in the Controversy over Stem Cell Research and Cloning. <u>Political Behavior, 28</u> (2), 175-192.
- Nisbet, M.C. (2005). The Competition for Worldviews: Values, Information, and Public Support for Stem Cell Research. International Journal of Public Opinion Research, 17, 1, 90-112.
- Scheufele, D.A., Nisbet, M.C., & Ostman, R.A. (2005) International News in Times of Crisis: September 11 News Coverage, Public Opinion, and Support for Civil Liberties. <u>Mass Communication & Society, 8 (3), 197-218</u>.
- Nisbet M.C. & Scheufele, D.A. (2004). Political Talk as a Catalyst for Online Citizenship. <u>Journalism</u> <u>& Mass Communication Quarterly, 81</u>, 4, 877-896.
- Scheufele, D.A., Nisbet, M. C., Brossard, D., & Nisbet, E. C. (2004). Social Structure and Citizenship: Examining the Impacts of Social Setting, Network Heterogeneity, and Informational Variables on Political Participation. <u>Political Communication</u>, 21, 315-328.
- Nisbet, E.C., Nisbet M.C., Scheufele, D.A., & Shanahan, J. (2004). Public Diplomacy, Television News, and Muslim Opinion. <u>Harvard International Journal of Press/Politics 9 (2)</u>, 11-37.
- Nisbet, M.C. (2004). The Polls: Public Opinion about Stem Cell Research and Human Cloning. <u>Public Opinion Quarterly, 68 (1), 132-155</u>.

- Nisbet, M.C., Brossard, D., & Kroepsch, A. (2003). Framing Science: The Stem Cell Controversy in an Age of Press/Politics. <u>Harvard International Journal of Press/Politics</u>, <u>8</u> (2), 36-70.
- Scheufele, D. A., Nisbet, M. C., & Brossard, D. (2003). Pathways to Participation? Religion, Communication Contexts, and Mass media. <u>International Journal of Public</u> <u>Opinion Research, 15</u> (3), 300-324.
- Nisbet, M.C., Scheufele, D.A., Shanahan, J.E., Moy, P., Brossard, D., & Lewenstein, B.V. (2002). Knowledge, Reservations, or Promise? A Media Effects Model for Public Perceptions of Science and Technology. <u>Communication Research</u>, 29 (5), 584-608.
- Nisbet, M.C. & Lewenstein, B.V. (2002). Biotechnology and the American media: The Policy Process and the Elite Press, 1970 to 1999. <u>Science Communication, 23</u> (4) 359-391.
- Scheufele, D.A. & Nisbet, M.C. (2002). Being a Citizen On-line: New Opportunities and Dead Ends. <u>Harvard International Journal of Press/Politics</u>, 7 (3), 53-73.

Journal Articles to Be Submitted Spring 2014 (5)

- Nisbet, M.C. & Fahy, D. (*in progress*). Journalists as Public Intellectuals in Science-related Policy Debates. For submission to <u>Public Understanding of Science</u>.
- Burroughs, D. & Nisbet M.C. (*in progress*). Defining Nature for the Public: Analyzing the Media Reception of the Blue Planet, Planet Earth, and Frozen Planet TV Series and Films. For submission to <u>Environmental</u> <u>Communication</u>.
- Nisbet, M.C. & Markowitz, E. (*in progress*). The Expert Community in an Era of Polarization: Factors Shaping Scientists' Political Judgments and Communication Behaviors. <u>Annals of the American Academy of</u> <u>Political and Social Science.</u>
- Nisbet, M.C. & Fahy, D. (*in progress*). Beyond Fact-Checking and False Balance: Re-Considering the Role of Journalists in Providing Context to Science Policy Debates. <u>Annals of the American Academy of Political</u> <u>and Social Science.</u>

Nisbet, M.C. (*in progress*). Insights from Research on Science Communication for Health Care Services Experts. <u>Health Affairs.</u>

Chapters in Edited Volumes (17)

- Nisbet, M.C. (*in press*). Engaging in Science Policy Controversies: Insights from the U.S. Debate Over Climate Change. <u>Handbook of the Public Communication of Science and Technology</u>, 2nd Edition. London: Routledge.
- Nisbet, M.C. (*in press*). Framing, the Media and Risk Communication. In H. Cho, T. Reimer, and & K. McComas (eds), <u>Sage Handbook of Risk Communication</u>. Newbury Park, CA: Sage Publications.
- Nisbet, M.C. (*in press*). Beyond Polarization: The Limits to Technocratic and Activist Approaches to Climate Politics. In M. Boykoff & D. Crow (Eds.), <u>Culture</u>, <u>Politics & Climate Change: How Information Shapes our</u> <u>Common Future</u>. New York: Routledge.
- Weathers, M., Maibach, E.W., & Nisbet, M.C. (*in press*). Climate Change and Health. In T. Thompson (Ed.), <u>Sage</u> <u>Encyclopedia of Health Communication</u>. Newbury Park, CA: Sage Publications. [Info]
- Nisbet, M.C. (2013). Foreward. In M. Hulme, <u>Exploring Climate Change through Science and in Society: An</u> <u>Anthology of Mike Hulme's Essays, Interviews Speeches</u>. London: Routledge Earth Scan.
- Nisbet, M.C. & Dudo, A. (2013). Entertainment Media Portrayals and their Effects on Public Understanding of Science. In Donna J. Nelson, Kevin Grazier, Jaime Paglia & Sidney Perkowitz (Eds), <u>Hollywood</u> <u>Chemistry</u>. Philadelphia, PA: American Chemical Society.
- Weathers, M., Maibach, E.W., & Nisbet, M.C. (2013). Conveying the Human Implications of Climate Change: Using Audience Research to Inform the Work of Public Health Professionals. In D.Y Kim, G. Kreps, & Singhal, A. (Eds.) <u>Health Communication: Strategies for Developing Global Health Programs</u>. New York: Peter Lang.
- Nisbet, M.C., Markowitz, E., & Besley, J. (2012). Winning the Conversation: Framing and Moral Messaging in Environmental Campaigns. In L. Ahren & D. Sevick-Boretree (Eds), <u>Talking Green: Exploring</u> <u>Contemporary Issues in Environmental Communication</u>. New York: Peter Lang.

- Scheufele, D.A. & Nisbet, M.C. (2012). Online News and the Demise of Political Disagreement. In Salmon, C. (Ed.), <u>Communication Yearbook 36</u>. New York: Routledge.
- Nisbet, M.C. (2011). Public Opinion and Political Participation. In J. Dryzek and R. Norgaard (Eds.), <u>Oxford Handbook of Climate Change and Society</u>. London: Oxford University Press.
- Nisbet, M.C. & Feldman, L. (2011). The Social Psychology of Political Communication. In D. Hook, B. Franks and M. Bauer (Eds.), <u>Communication, Culture and Social Change: The Social Psychological Perspective</u>. London: Palgrave Macmillan.
- Nisbet, M.C. (2011). Reconsidering the Function and Image of Science in Film and Television. In S. Caulfield, C. Gillespie, & T. Caulfield (Eds.), <u>Perceptions of Promise: Biotechnology, Society, and Art</u>. Seattle, WA: University of Washington Press.
- Nisbet, M.C. (2009). Knowledge into Action: Framing the Debates Over Climate Change and Poverty. In P. D'Angelo and J. Kuypers, <u>Doing News Framing Analysis: Empirical, Theoretical, and Normative Perspectives</u>. New York: Routledge.
- Nisbet, M.C. (2009). Framing Science: A New Paradigm in Public Engagement. In L. Kahlor and P. Stout (Eds.), Communicating Science: New Agendas in Communication (pp 40-67). New York: Routledge.
- Nisbet, M.C. (2009). The Ethics of Framing Science. In B. Nerlich, B. Larson, & R. Elliott (Eds.). Communicating Biological Sciences: Ethical and Metaphorical Dimensions (pp 51-74). London: Ashgate.
- Nisbet, M.C. (2008). Communicating Climate Change: Real People, Urban Places. In R. Plunz & M.P. Sutto (Eds.), <u>Urban Climate Change Crossroads</u> (pp 93-110). New York: Urban Design Lab, Columbia University.
- Nisbet, M.C. & Huge, M. (2007). Where Do Science Policy Debates Come From? In D. Brossard, J. Shanahan, & C. Nesbitt (Eds.) <u>The Public, the Media, and Agricultural Biotechnology (pp 193-230)</u>. New York: CABI/Oxford University Press.

Chapters in Edited Volumes to be Completed Spring 2014 (2)

- Nisbet, M.C. (*in progress*). Framing and public opinion/concern about the environment. In A. Hansen & R. Cox (Eds.), <u>Routledge Handbook of Environmental Communication</u>. New York: Routledge.
- Nisbet, M.C. (*in progress*). Strategic Communication and Advocacy in Environmental Politics. In N. Vig and M. Kraft, eds. <u>Environmental Policy: New Directions for the 21st Century</u>, 8th ed., Washington, DC: CQ Press.

Monographs, White Papers, and Reports (15)

- Nisbet, M.C. (2013). <u>Nature's Prophet: Bill McKibben as Journalist, Activist and Public Intellectual</u>. Discussion Paper Series, Shorenstein Center for Press, Politics and Public Policy, Kennedy School of Government, Harvard University.
- Nisbet, M. C., & Scheufele, D. A. (2012). The Polarization Paradox: Why Hyperpartisanship Strengthens Conservatism and Undermines Liberalism. <u>Breakthrough Journal</u>, 3, 55-69
- Nisbet, M.C. (2011, April). <u>Climate Shift: Clear Vision for the Next Decade of Public Debate</u>.
- Washington, D.C.: American University, School of Communication.
- Maibach, E., Nisbet, M.C., & Weathers, M. (2011, April). <u>Conveying the Human Implications of Climate</u> <u>Change: A Climate Change Communication Primer for Public Health Professionals.</u> Fairfax, VA: Center for Climate Change Communication, George Mason University.
- Nisbet, M.C. & Dudo, A. (2011, January). <u>Science, Entertainment, and Education: Annotated</u> <u>Bibliography and Literature Review.</u> Commissioned report in support of the National Academies' Science & Entertainment Exchange.
- Nisbet, M.C. (2010, December). <u>Civic Education about Climate Change: Opinion-Leaders,</u> <u>Communication Infrastructure, and Participatory Culture</u>. Commissioned paper in support of the Climate Change Education Roundtable, National Academies, Washington, DC.
- Maibach, E., Leiserowitz, A., Roser-Renouf, C., Akerlof, K., & Nisbet, M. (2010). Saving energy is a value shared by all Americans. of public reactions: Results of a global warming audience segmentation analysis. In K. Ehrhardt-Martinez & J.A. Laitner (eds). <u>People-centered initiatives for increasing energy savings</u>. Pgs. 8-1 to 14. Washington, DC: American Council for an Energy Efficient Economy.
- Feldman, L., Nisbet, M.C., Leiserowitz, A., & Maibach, E. (2010, March). The Climate Change

<u>Generation? Survey Analysis of the Perceptions and Beliefs of Young Americans.</u> Joint Report of American University's School of Communication, The Yale Project on Climate Change, and George Mason University's Center for Climate Change Communication.

- Nisbet, M.C. (2009). <u>Communicating about America's Energy Future: Ambassador Program Planning</u> <u>Document.</u> Report to the National Academies, Washington, DC.
- Aufderheide, P., Clark, J., Nisbet, M.C., Dessauer, C., & Donnelly, K. (2009). <u>Best Practices in</u> <u>Digital Journalism.</u> Report to the Corporation for Public Broadcasting by the Center for Social Media at American University, Washington, DC.
- Nisbet, M.C. (2008). <u>Biomedical Research and the American Public</u>. Report to the Howard Hughes Medical Institute, Washington, DC.
- Nisbet, M.C. (2007). <u>Communicating about Poverty and Low Wage Work: A New Agenda</u>. Report to Inclusion, the Joyce Foundation, and the British Embassy.
- Nisbet, M.C. (2007). Understanding the Social Impact of Documentary Film. In K. Hirsch, <u>Documentaries on a mission: How non-profits are making movies for public engagement.</u> A Future of Public Media Project, funded by the Ford Foundation. Center for Social Media, American University.
- Nisbet, M.C. (2006). <u>Seeds of Promise or Roots of Conflict? South Asian Press Coverage of Plant</u> <u>Biotechnology</u>. Report to the Agricultural Biotechnology Support Project II funded by the U.S. Agency for International Development and Cornell University.
- Shanahan, J. & Nisbet, M.C. (2002). <u>Media Coverage of Climate Change and Global Warming</u>. Report to the NASA Goddard Space Flight Center. Ithaca, NY: Dept. of Communication, Cornell University.

Magazine Articles, Commentaries, and Reviews (26)

- Nisbet, M.C. (2013, Nov. 26). A New Model for Climate Advocacy: Pragmatism and compromise are needed to break down climate change into smaller, interconnected problems, where progress can actually be achieved. Ensia magazine.
- Nisbet, M.C., Townsend, A., Koomey, J. & Cole, J. (2013, Aug. 1). Google's Troubling Alliance with Senator James Inhofe. The Dot Earth blog, <u>New York Times.com</u>.
- Fahy, D. & Nisbet, N.C. (2013, July). Opinion: Debating Bioethics Publicly. The Scientist magazine, pp 20-21.
- Nisbet, M.C. (2013, June 21). How to Win People's Hearts and Minds for GM Farming. New Scientist magazine.
- Nisbet, M.C. (2013, April/May). The Opponent: How Bill McKibben Changed Environmental Politics and Took on the Oil Patch. <u>Policy Options</u> magazine (Canada), pp 29-41.
- Nisbet, M.C. (2013, Feb. 25). Climate Activists, Wonks and Superheroes: As We Work to Combat Climate Change, Healthy Debate about Strategy Can Be a Strength Rather than Our Undoing. <u>Ensia</u> magazine.
- Nisbet, MC. (2013, Feb. 10). Rethinking Our Moral Vocabulary on Climate Change: Efforts to Combat Climate Change May Be Most Effective When They Are Localized and Personalized. Ensia magazine.
- Nisbet, M.C. & Scheufele, D.A. (2012, July 23). Scientists' Intuitive Failures. The Scientist magazine.
- Nisbet, M.C. (2012, May 25). Squaring the Genetically Modified Crop Circle. New Scientist magazine (UK).
- Nisbet, M.C. (2011, Spring.) Beyond the Blame Game. Momentum magazine.
- Nisbet, M.C. (2010, April 1). Scientifiques, gardez voitre sang-froid. Slate.fr magazine (France).
- Nisbet, M.C. (2010, March 18). Chill out: Climate scientists are getting a little too angry for their own good. Slate magazine.
- Nisbet, M.C., Brossard, D. & Scheufele, D.A. (2009, Sept. 16). Science Needs a Storyline. <u>Columbia</u> Journalism Review Online.
- Nisbet, M.C. (2009, May/June). Repower America? Science Communication and the Obama Presidency. <u>Skeptical Inquirer, 33</u>, 3, 22-24.
- Nisbet, M.C. (2009, March). Science Communication in the Obama Era. British Science Association's Science & People, 19 (UK).
- Nisbet, M.C. (2009, Jan. 14). "Ispiriamoci ad Al Gore profeta illuministà' Come nascono i modelli alternativi della divulgazione. Guest op-ed, Science Section, <u>La Stampa</u> newspaper (Italy), pg. 20. (Translation: Science Communication: From Transmission to Conversation).
- Nisbet, M.C. (2008, Sept./Oct.) Ben Stein's Trojan Horse: Mobilizing the State House and Local News

Agenda. Skeptical Inquirer, 32, 5, 16-18.

- Nisbet, M.C. & Scheufele, D.A. (2007, Oct.) The Future of Public Engagement. <u>The Scientist, 21, 10,</u> 38-44. [Cover article]
- Nisbet, M.C. & Mooney, C. (2007, April 15). Thanks for the Facts. Now Sell Them. Sunday Outlook. Washington Post, B3.
- Nisbet, M.C. (2006, Sept.) Intelligent Design in the U.S. and Abroad. Foreign Policy (Spanish edition)
- Nisbet, M.C. (2006). Review: The Evolution of Key Mass Communication Concepts: Honoring Jack M. McLeod. <u>Mass Communication & Society, 9</u>, (3) 367-372.
- Mooney, C. & Nisbet, M.C. (2005, Sept./Oct.). When Coverage of Evolution Shifts to the Political and Opinion Pages, the Scientific Context Falls Away, Unraveling Darwin. <u>Columbia Journalism Review, 31-</u> <u>39</u>. [Cover article]
- Nisbet, M.C. & Nisbet, E.C. (2005). Evolution and Intelligent Design: Understanding Public Opinion. <u>Geotimes, 58</u>, (8), 28-33.
- Nisbet, M.C. (2004). Review: Navigating Public Opinion: Polls, Policy, and the future of American Democracy. <u>Public Opinion Quarterly,</u> 68 316-319.
- Nisbet, M.C. (2004) Journalism with a Worldview. Review of Bioevolution: How Biotechnology is Changing our World by Michael Fumento. <u>Nature Biotechnology</u>, 22 (2) 155 - 156.

Encyclopedia and Reference Articles (4)

- Nisbet, M.C. (*in press*). Agenda-Building. In W. Donsbach (ed), <u>The Concise Encyclopedia of Communication</u>. New York: Wiley-Blackwell.
- Nisbet, M.C. (2008). Horse-Race Journalism. In P. Lavrakas (Ed.), <u>Encyclopedia of Survey Research Methods</u>. Thousand Oaks, CA: Sage.
- Nisbet, M.C. (2008). Agenda-Building. In W. Donsbach (Ed.), <u>International Encyclopedia of Communication</u>. New York: Blackwell Publishing.
- Scheufele, D.A. & Nisbet, M.C. (2007) Framing. In L. L. Kaid & C. Holz-Bacha (Eds.), <u>Encyclopedia of Political</u> <u>Communication</u>. Thousand Oaks, CA: Sage

INVITED LECTURES AND PRESENTATIONS (96) (EST. EVENT AUDIENCE) (COMBINED AUDIENCE = 12,260)

- Nisbet, M.C. (2014, March 27). <u>Disruptive Ideas: Public Intellectuals and their Arguments for Action</u> <u>on Climate Change</u>. Science and Technology Studies Program, Institute for Resources, Environment, and Sustainability, and School of Journalism at the University of British Columbia, CA.
- Nisbet, M.C. (2014, Dec. 9). <u>Models of Science Communication and Public Engagement: Advantages and Trade-Offs</u>. National Academies Workshop on Sustainable Infrastructures for Life Sciences Communication, Washington, DC. (30).
- Nisbet, M.C. (2013, Sept. 13). <u>Preparing for Abrupt Climate Change: Building Civic Capacity and Overcoming</u> <u>Polarization.</u> Adapting to Abrupt Climate Change Retreat, Climate Change Institute at the University of Maine (30).
- Nisbet, M.C. (2013, Sept. 30). Key Concepts in the Science of Science Communication. National Academies of Science sponsored Google + Hang Out. (120)
- Nisbet, M.C. (2013, March 28). Journalists as Public Intellectuals in the Climate Change Debate. College of Communication, Boston University (90).
- Nisbet, M.C. (2013, Feb. 7) Engaging the Public and Policymakers on Climate Change. Climate Change Institute, University Maine (50).
- Nisbet, M.C. (2013, Feb. 7) Engaging the Public and Policymakers on Climate Change. School of Natural Resources and the Environmental Science program, The Ohio State University, (40).
- Nisbet, M.C. (2013, Jan. 31) <u>Communicating Personalized Genomics: Panel Discussion and Forum</u>. National Children's Hospital, The Ohio State University, and the COSI Science Center (90).
- Nisbet, M.C. (2013, Jan. 4) Engaging the Public and Policymakers on Climate Change. U.S. Global Change Research Program, Washington, DC (30).

- Nisbet, M.C. (2012, June 9). <u>Public Opinion and Journalistic Storytelling</u>. Translating Science/Telling Stories: What We Talk About When We Talk About Climate Change. Society of Environmental Journalists and Michigan State University. Cleveland, OH. (40)
- Nisbet, M.C. (2012, June 1). <u>Evidence, Ethics, and the Media in Science Policy Debates.</u> Using and Abusing Evidence in Science and Health Policy Workshop. Health Law and Science Policy Group, University of Alberta, CA. (60)
- Nisbet, MC. (2012, May 21). <u>The News Media and Science Policy Debates.</u> Sackler Colloquium on the Science of Science Communication. National Academies. Washington, D.C. (500)
- Nisbet, M.C. (2012, April). <u>Understanding Public Opinion and Participation in the Climate Change Debate</u>. Public Communication of Science and Technology Network, Florence, Italy. (15)
- Nisbet, M.C. (2012, Feb.) <u>Climate Shift: Rethinking Politics and Communication in an Unsustainable World</u>. Life Sciences Communication Research Seminar, University of Wisconsin, Madison. (30)
- Nisbet, M.C. (2011, Nov.) <u>Climate Shift: Rethinking Politics and Communication in an Unsustainable World</u>. Annual Climate Change Science & Solutions Lecture. Northern Arizona University. (400).
- Nisbet, M.C. (2011, July). <u>The Future Green Coalition: Building for the Next Generation of Energy Policy.</u> Presentation at the Information Technology and Innovation Foundation, Washington D.C. (40).
- Nisbet, M.C. (2011, June). <u>Media, Politics, Polarization</u>. Panel Discussion at the Breakthrough Dialog: The Future of Liberalism, Sausalito, CA. (60).
- Nisbet, M.C. (2011, May). Reframing Climate Change Dialog to Reconcile Expert and Public Perceptions. Osher Lifelong Learning Institute and NOAA's Climate Program Office, Virgina. (80).
- Nisbet, M.C. (2011, May). <u>Communication, the Public, and Science Controversies</u>. Keynote lecture at "The Ethics of Communicating Science in Political Science Controversies" symposium organized by the Greenlee School of Journalism and Communication at Iowa State University. (80).
- Nisbet, M.C. (2011, April). <u>Climate Shift: Public Engagement for a Sustainable Future</u>. Atkinson Center for a Sustainable Future and Department of Communication, Cornell University, Ithaca, NY. (75)
- Nisbet, M.C. (2011, April). <u>Climate Shift: Clear Vision for the Next Decade of Public Debate</u>. Keynote lecture at Environments, Risks, and Digital Media: Communicating, Governing, and Managing Risks in a Mediated World," conference organized by the Ph.D. program in Communication, Rhetoric, and Digital Media at North Carolina State University. (150).
- Nisbet, M.C. (2011, April). <u>Climate Shift: Rethinking Politics and Communication in an Unsustainable</u> <u>World.</u> Keynote lecture at Wellesley College Communicating Science Symposium. (70).
- Nisbet, M.C. (2011, Feb.) <u>Science Education in an Age of Engagement</u>. Keynote Lecture, Association of American Colleges and Universities meeting on STEM education, Miami, FL. (500).
- Nisbet, M.C. (2011, Feb.) <u>Climate Shift: Directions and Trends in Public Communication</u>. NSF Climate Change Education Tri-Agency meeting of investigators. Fairfax, Virginia. (200).
- Nisbet, M.C. (2010, Sept.) <u>Cross-National Analysis of Media Coverage of Climate Change</u>. CNRS: French National Research Institute, Paris, France (50).
- Nisbet, M.C. (2010, Aug.) Engaging the Public on Environmental Science. Institute on the Environment, University of Minnesota (40).
- Nisbet, M.C. (2010, Aug.) <u>Panel Discussion on Climate Change Communication Research</u>. Annual meetings of the Association for Education in Journalism & Mass Communication, Denver, CO (30).
- Nisbet, M.C. (2010, June). <u>Engaging the Public on Environmental Science</u>. Aldo Leopold Institute, Stanford University (40).
- Nisbet, M.C. (2010, May). <u>Re-Considering the Portrayal of Science in Film and Television</u>. Science, Social Controversy, and Art, University of Alberta, CA (25).
- Nisbet, M.C. (2010, April). <u>Anticipating Trends in News Coverage of Nanotechnology</u>. National Nanotechnology Initiative: Ethical, Legal, and Social Implications (20).
- Nisbet, M.C. (2010, March). <u>AU Forum and WAMU: The Climate Change Generation</u>. American University (100).
- Nisbet, M.C. (2010, Feb.) <u>Redefining Literacy in Climate Change Communication</u>. Climate Change and Informal Learning Symposia, Annual Meetings of the American Association for the Advancement of Science (AAAS), San Diego, CA (150).

- Nisbet, M.C. (2010, Feb.) Climate Change and the Media, Kennedy School of Government, Harvard University, Cambridge, MA (150).
- Nisbet, M.C. (2009, Dec.) <u>Re-Starting the Conversation on Climate Change: The Media, Dialogue, and</u> <u>Public Engagement.</u> Special panel on climate change communication. Annual meetings of the American Geophysical Union, San Francisco, CA (100).
- Nisbet, M.C. (2009, Nov.) <u>Keynote Lecture</u>, Canadian Natural and Social Sciences Council, Annual Stem Cell Network meeting, Montreal, CA (200).
- Nisbet, M.C. (2009, July). <u>Lecture on central themes of *Inherit the Wind*</u>. National Institutes of Health "Science at the Cinema" series, American Film Institute Silver Theater and Cultural Center, MD (600).
- Nisbet, M.C. (2009, June). <u>What's Next for Science Communication?</u> Summer Forum Series, University of Wisconsin, Madison (80).
- Nisbet, M.C. (2009, June). <u>The Ethics of Framing Science</u>. Keynote lecture, Annual Meeting of the Danish Association of Science Journalists, Copenhagen, DK (75).
- Nisbet, M.C. (2009, May). <u>Framing Science Re-Considered: Publics, Messages, and Mediums</u>. Annual meeting of the Council of Science Editors, Pittsburgh, PA (50).
- Nisbet, M.C. (2009, May). Science Communication Re-Considered. Cary Institute for Ecosystem Studies, NY (120).
- Nisbet, M.C. (2009, March). <u>Communicating about Evolution</u>. Part of the "Evolution & Medicine" lectures series sponsored by the National Institutes of Health and the National Academies, Washington, DC (90).
- Nisbet, M.C. (2009, March). <u>Communicating Climate Change: Why Frames Matter to Public</u> <u>Engagement.</u> Goddard Space Flight Center, NASA, Greenbelt, MD (40).
- Nisbet, M.C. (2009, March) <u>Science Communication at a Crossroads</u>. Annual Picard Lecture, Health Law Center, University of Alberta, CA (150).
- Nisbet, M.C. (2009, Feb.) Panel on Covering Climate Change. American Museum of Natural History, New York (100).
- Nisbet, M.C. (2009, Feb.) <u>Science Communication at a Crossroads</u>. Science, Technology, and Society program, Virginia Commonwealth University, Richmond, VA (80).
- Nisbet, M.C. (2009, Feb.) <u>Framing Science as Quality Communication?</u> Workshop on Quality Science Communication and Public Engagement. Venice Institute of Arts and Sciences and University of Trento, Italy (20).
- Nisbet, M.C. (2008, Dec.) Communicating Science in a Changing World. New York Academy of Sciences, NY (100).
- Nisbet, M.C. (2008, Sept.) <u>Science Communication Re-Considered: Key Issues for 2009 and Beyond</u>. Policy Fellows Program, American Association for the Advancement of Science (AAAS), Washington, DC (90).
- Nisbet, M.C. (2008, July). <u>Panel on Science Education & Communication</u>. Annual meetings of the Botanical Societies of North America (90), Vancouver, CA.
- Nisbet, M.C. (2008, March). <u>Framing Science: Journalism & Science Debates</u>. Woodrow Wilson School of Public and International Affairs, Princeton University, NJ (60).
- Nisbet, M.C. (2008, July). <u>The Climate Change Election? The Science and the Strategy</u> <u>Shaping Public Opinion</u>. Governors School for Gifted Students, Salem, NC (400).
- Nisbet, M.C. (2008, June). <u>Speaking Science 2.0: The Road to 2008 and Beyond</u>. California Institute of Technology, CA (120).
- Nisbet, M.C. (2008, June). <u>Panel on Engaging Policy Makers</u>. Annual Meeting of the Biotechnology Industry Organization (BIO), San Diego, CA (90).
- Nisbet, M.C. (2008, March). Science, Communication, and Politics. <u>University of</u> California-Berkeley (60).
- Nisbet, M.C. (2008, Feb.) Framing Science: The New Paradigm in Public Engagement. Conference on New Agendas in Science Communication, University of Texas-Austin (25).
- Nisbet, M.C. (2008, Feb.) <u>Communication, Public Opinion, and Politics</u>. Climate Change at Cross Roads Conference. Sponsored by Columbia University and Adriano Olivetti Foundation, Rome, Italy (40).
- Nisbet, M.C. (2008, Jan.) Framing Science: New Directions in Public Engagement. Swedish Embassy, Washington DC (110).

- Nisbet, M.C. (2007, Dec.) <u>Framing Science: A New Paradigm in Public Communication?</u> National Cancer Institute, Washington DC (40).
- Nisbet, M.C. (2007, Dec.) <u>A New Agenda for Communicating about Poverty and Low Wage Work</u>. Kirwan Institute on Race conference, The Ohio State University, Columbus OH (50).
- Nisbet, M.C. & Mooney, C. (2007, Nov.) <u>Speaking Science 2.0: The Road to 2008 and Beyond</u>. National Academies of Science, Washington, DC (120).
- Nisbet, M.C. (2007, Oct.) <u>New Directions in Communicating about Poverty</u>. Hosted by British Embassy, Washington, D.C. (60).
- Nisbet, M.C. (2007, Oct.) <u>The Future of Public Engagement</u>. Biological Sciences Division, National Science Foundation, Washington, DC (50).
- Nisbet, M.C. (2007, Oct.) Effectively Communicating Science and Technology to State Policymakers. National Academies, State Science and Technology Policy Advice Convocation, Newport Beach, CA (video conference presentation) (50).
- Nisbet, M.C. & Mooney, C. (2007, Oct.) <u>Speaking Science 2.0: The Road to 2008 and Beyond</u>. National Forum Series, Bucknell University, PA (80).
- Nisbet, M.C. & Mooney, C. (2007, Oct). <u>Speaking Science 2.0: The Road to 2008 and Beyond</u>. Center for Inquiry-New York City (45).
- Nisbet, M.C. & Mooney, C. (2007, Oct). <u>Speaking Science 2.0: The Road to 2008 and Beyond</u>. Forum on Science, Ethics, and Policy and Pacific Science Center. University of Washington, Seattle (120).
- Nisbet, M.C. (2007, Oct). <u>Indirect Truths: Research and Public Scholarship in the Nation's Capital</u>. Dept. of Communication, University of Washington, Seattle (80).
- Nisbet, M.C. & Mooney, C. (2007, Oct). <u>Speaking Science 2.0: The Road to 2008 and Beyond</u>. Dean's Office of Student Affairs and Arts and Sciences, George Washington University (80).
- Nisbet, M.C. & Mooney, C. (2007, Oct). <u>New Directions in Science Communication</u>. Presentation and Panel Discussion sponsored by the Bell Museum of Natural History, the Hubert Humphrey School of Public Policy, and the Center for Science Journalism, University of Minnesota (170).
- Nisbet, M.C. & Mooney, C. (2007, Oct). <u>Speaking Science 2.0: The Road to 2008 and Beyond</u>. Annual meetings of the Association for Reproductive Health Professionals, Minneapolis, MN (90).
- Nisbet, M.C. (2007, Sept). <u>Framing Science: The Future of Public Engagement</u>. Consortium on Science & Technology Policy, Northeastern University, Boston, MA (75).
- Nisbet, M.C. (2007, Sept.) <u>Science Communication Online: Key Factors and Trends</u>. Aldo Leopold Leadership Conference, Stanford University, Palo Alto, CA (40).
- Nisbet, M.C. (2007, Aug.) <u>Indirect Truths: The Social Impact of Documentary Film</u>. Pre-Conference on Science Communication, Association for Education in Journalism and Mass Communication (50).
- Nisbet, M.C. (2007, July.) <u>Framing and the Communication of Climate Change</u>. Center for Research on Environmental Decisions at Columbia University (50).
- Nisbet, M.C. (2007, July). <u>Understanding the Social Impact of Documentary Film</u>. SILVERDOCS Film Festival, Silver Spring, MD (75).
- Nisbet, M.C. & Mooney, C. (2007, June). <u>Framing Science: Ways to Engage Citizens and Shape Public</u> <u>Policy</u>. New York Academy of Sciences. New York (120).
- Nisbet, M.C. (2007, June). <u>Communicating about Nanotechnology</u>. Symposium Sponsored by Wharton School of Business, University of Pennsylvania and the Chemical Heritage Foundation (120).
- Nisbet, M.C. & Mooney, C. (2007, June). <u>Framing Science: How We Can Enhance Public</u> Understanding through Better Communication. Center for American Progress, Washington, DC (150).
- Nisbet, M.C. (2007, June). Framing Science: Making Sense of Policy Debates in a Media Saturated World. Governors School for Gifted Students, North Carolina (350).
- Nisbet, M.C. (2007, May). <u>Speaking Science 2.0: New Directions in Public Communication</u>. Communication Dept., Cornell University, Ithaca, NY (50).
- Nisbet, M.C. & Mooney, C. (2007, May). <u>Speaking Science 2.0: The Road to 2008 and Beyond.</u> American Institute of Biological Sciences, Washington, DC (75).
- Nisbet, M.C. & Mooney, C. (2007, May). <u>Speaking Science 2.0: The Road to 2008 and Beyond.</u> Stowers Institute for Biomedical Research, Kansas City, MO (100).

- Nisbet, M.C. (2007, Feb.) <u>Framing Science: The Communication Battle Over Evolution, Climate</u> <u>Change, and Stem Cell Research</u>. Keynote Speech, Communication Week, Illinois State University (100).
- Nisbet, M.C. (2007, Feb.) <u>Blogs as a Public Engagement Tool?</u> Conference on Science and Society: Closing the Gap. Sponsored by Harvard University's Partners Health (200).
- Nisbet, M.C. (2007, Jan.) <u>Understanding the Social Impact of Documentary Film</u>. Conference on Making Your Documentary Matter, Center for Social Media, American University (80).
- Nisbet, M.C. (2006, Nov.) <u>Framing as a Public Engagement Tool on Global Warming</u>. U.S. Senate briefing as part of the American Meteorological Society's Environmental Science Seminar Series, Washington, D.C. (120).
- Nisbet, M.C. (2006, Nov.). <u>Engaging New Audiences in News Coverage of Global Warming</u>. Annual Meetings of the National Association of Science Writers, Baltimore, MD (70).
- Nisbet, M.C. (2006, Oct.) <u>Science Blogs: Intersections with the Public, Media, and Politics</u>. DC Science Writers Association and Berman Center on Bioethics, Johns Hopkins University, Washington, D.C. (80)
- Nisbet, M.C. (2006, Sept.) <u>Framing Science: Strategic Communication in Policy Debates</u>. Science Policy Lectures Series sponsored by the American Association for the Advancement of Science (AAAS), Washington, D.C. (200).
- Nisbet, M.C. (2006, June). <u>Rethinking Engagement: Understanding the Public and the Media System</u>. Policy Fellows Conference of the American Meteorological Society, Washington, DC. (50)
- Nisbet, M.C. (2006, May). <u>Understanding the Battle over Public Opinion in Science Policy Debates</u>. Keynote lecture at annual Executive Board meeting of the American Institute of Biological Sciences, Washington, D.C. (50).
- Nisbet, M.C. (2006, April). <u>Genetic Diversity and Science Communication</u>. Workshop sponsored by the Institute of Genetics (IG) of the Canadian Institutes of Health Research (CIHR), Toronto, CA (40).
- Nisbet, M.C. (2006, Feb.) <u>Campaign initiatives and Stem Cell Research</u>. Conference sponsored by UCLA Center for Genetics and Society, Los Angeles, CA (200).
- Nisbet, M.C. (2006, Jan.) <u>Religion, Media, and Science</u>. Annual retreat of the Federal Relations Board of the American Association of Universities, Naples, FL (80).
- Nisbet, M.C. (2005, July). <u>U.S. Media and Public Opinion about Stem Cell and Cloning Research</u>. Institute for Communication Science at Dresden University and Max Plank Institute of Molecular Cell Biology and Genetics, Dresden, Germany (100).
- Nisbet, M.C. (2005, May). <u>Understanding American views of Embryonic Stem Cell Research and</u> <u>Cloning</u>. Baylor College of Medicine, Houston, TX (150).
- Nisbet, M.C. (2005, Feb.) Framing Biotech: Understanding Cycles of Attention and Definition to a <u>Scientific Controversy.</u> Annual meeting of the National Association of Science Writers (NASW), Washington, D.C. (75).
- Nisbet, M.C. (2005, Jan.) <u>The Ag Biotech Debate: Understanding Cycles of Attention and Definition to</u> <u>a scientific controversy</u>. The Center for Environment & McMicken College of Arts & Sciences, University of Cincinnati (40).
- Nisbet, M.C. (2004, Nov.) Explaining Majority Support for Stem Cell Research: Did communication <u>Trump Moral Values in 2004?</u> James Baker Institute for Public Policy at Rice University. Panel presentation at conference sponsored by the Baker Institute's Science and Technology Policy Program and the Texas Medical Center (150).
- Nisbet, M.C. (2004, April). <u>Media coverage and the Public Understanding of Biotechnology</u>. Center for Survey Research Seminar Series, The Ohio State University, Columbus, OH (25).
- Nisbet, M.C. (2004, March). Media Coverage and the Public Understanding of Biotechnology. Dean's Lecture, College of Biological Sciences at The Ohio State University, Columbus, OH (180).
- Nisbet, M.C. Brossard, D. and Kroepsch, A. (2002, April). <u>Framing Science: The Stem Cell Controversy</u> <u>in an Age of Press/Politics</u>. Science Studies Reading Group, Department of Science and Technology Studies, Cornell University, Ithaca, N.Y (40).
- Nisbet, M.C. Scheufele, D.A., Shanahan, J.E., Moy, P. Brossard, D., & Lewenstein, B.V. (2001, Sept.).

Knowledge, Reservations, or Promise? A Media Effects Model for Public Perceptions of Science and Technology. Science Studies Reading Group, Department of Science and Technology Studies, Cornell University, Ithaca, N.Y. (45).

PEER REVIEWED CONFERENCE PAPERS (34)

- Nisbet, M.C. & Pascual-Ferra, P. (2008, Oct.) <u>Tracking the Public Health Frame in Coverage of Climate</u> <u>Change</u>. Annual meetings of the American Public Health Association (APHA), San Diego, CA.
- Nisbet, M.C., Hayes, A., & Myers, T. (2006, Nov.) <u>Testing the Casualties Hypothesis: Examining the</u> <u>Impact of Troop Loss on Public Support for Military Action</u>. Annual meetings of the Midwest Association for Public Opinion Research, Chicago, IL.
- Nisbet, M.C. & Mooney, C. (2006, Aug.) <u>The Next Big Storm: How Scientists and Journalists are</u> <u>Negotiating Coverage of the Global Warming/Hurricane Link</u>. Annual meetings of the American Political Science Association, Pre-Conference on Political Communication.
- Nisbet, M.C. (2006, Feb.) Engaging the Public on Controversial Science. Annual meetings of the American Association for the Advancement of Science, St. Louis, MO.
- Nisbet, M.C. & Huge, M. (2005, Nov.) <u>Attention Cycles and Frames in the Plant biotechnology Debate:</u> <u>Managing Power and Participation through the Press/Policy Connection</u>. Paper presented at the annual meetings of the Midwest Association for Public Opinion Research.
- Brossard, D. & Nisbet, M.C. (2005, May). <u>Deference to Scientific Authority among a Low Information</u> <u>Public: Understanding American Views about Agricultural Biotechnology</u>. Paper presented at the annual meeting of the International Communication Association, New York City.
- Goidel, R.K & Nisbet, M.C. (2004, Nov.). Exploring the Roots of Public Participation in the Controversy over Stem Cell Research and Cloning. Paper presented at the annual meeting of the Midwest Association for Public Opinion Research (MAPOR), Chicago, IL. *Also presented at the 2005 annual meetings of the Southern Political Science Association, New Orleans, LA.
- Nisbet, M.C. & Goidel, R.K. (2004, Aug.). <u>Citizen Competence and Science Controversy: Exploring the</u> <u>Functions and Effects of the Mass Media.</u> Paper presented to the Mass Communication & Society Division of the Association for Education in Journalism & Mass Communication (AEJMC), Toronto, CA. *Awarded top three faculty paper.
- Scheufele, D.A., Nisbet, M. C., Brossard, D., & Nisbet, E. C. (2004, May). <u>Social Structure and</u> <u>Citizenship: Examining the Impacts of Social setting, Network Heterogeneity, and Informational Variables</u> <u>on Political participation</u>. Paper presented to the annual convention of the International Communication Association (ICA), Political Communication Division.
- Nisbet, M.C., Brossard, D., & Kroepsch, A. (2004, May) <u>The Stem cell Controversy: Towards a Model of</u> <u>Mediated Issue Development</u>. Paper presented to the annual convention of the International Communication Association (ICA), Mass Communication & Society Division. *Also presented at the annual meeting of the Midwest Association for Public Opinion Research (MAPOR), Chicago, IL, Nov. 2003.
- Nisbet, M.C. (2003, Nov.) Poll <u>Trends: Public Opinion about Stem Cell Research and Human Cloning</u>. Paper presented at the annual meeting of the Midwest Association for Public Opinion Research (MAPOR), Chicago, IL.
- Nisbet, M.C. (2003, Nov.) <u>The Competition for Worldviews: Information, Ideology, and Public Support</u> <u>for stem cell Research.</u> Paper presented at the annual meeting of the Midwest Association for Public Opinion Research (MAPOR), Chicago, IL.
- Brossard, D., Scheufele, D.A., & Nisbet, M.C. (2003, Nov.) <u>Media and Scientific Citizenship: Exploring</u> <u>Media Effects on Feelings of Efficacy for Science-related Issues</u>. Paper presented at the annual meeting of the Midwest Association for Public Opinion Research (MAPOR), Chicago, IL.
- Nisbet, E.C., Nisbet, M.C., Scheufele, D.A., & Shanahan, J. (2003, Sept.) <u>The Effects of Television</u> <u>News in the Muslim World on Public Perceptions of the United States.</u> Paper presented at the World Association for Public Opinion Research (WAPOR), Prague, Czech Republic.
- Scheufele, D.A., Nisbet, M.C., & Nisbet, E.C. (2003, Aug.) Ideology, Media, and War: Examining the

<u>Origins of Public Support for the War against Iraq.</u> Paper presented at the annual meeting of the American Political Science Association (APSA), Political Communication Division, Philadelphia, PA.

- Nisbet, M.C., Moy, P. & Scheufele, D.A. (2003, May). <u>Religion, Communication, and Social capital</u>. Paper presented to the annual meeting of the International Communication Association, Political Communication Division, San Diego, CA.
- Nisbet, E.C., Nisbet, M.C., Schuefele, D.A., & Shanahan, J. (2003, May). <u>The Mass-Media and Anti-</u> <u>American attitudes in the Islamic world: Implications for U.S. public diplomacy</u>. Paper presented at the annual meeting of the American Association for Public Opinion Research (AAPOR), Nashville, Tennessee.
- Nisbet, M.C., Nisbet, E.C, & Rose, Y.K. (2002, Nov.) <u>The Origins of Equality and Morality: Social</u> <u>Structure and Public opinion about Gay Rights.</u> Paper presented at the annual meeting of the Midwest Association for Public Opinion Research, Chicago, IL. *First place, MAPOR fellows student paper competition.
- Scheufele, D.A., Nisbet, M.C., & Kornet, A. (2002, Nov.) <u>Religion, Rallying Effects, and Mass Media</u> <u>after September 11.</u> Paper presented at the annual meeting of the Midwest Association for Public Opinion Research, Chicago, IL.
- Brossard, D. & Nisbet, M.C. (2002, Nov.) <u>Media, Institutional Trust, and Public Opinion: The Case of</u> <u>Agricultural Biotechnology</u>. Paper presented at the annual meeting of the Midwest Association for Public Opinion Research, Chicago, IL.
- Nisbet, M.C., Brossard, D., & Kroepsch, A. (2002, Aug.) <u>Framing Science: The Stem Cell Controversy</u> <u>in an Age of Press/Politics.</u> Paper presented to the Communication, Theory, and Methodology Division, Association for Education in Journalism and Mass Communication (AEJMC), Miami, FI. *Chaffee/McLeod and Kappa Tau Alpha awards for top student paper.
- Nisbet, M.C., Scheufele, D.A., & Shanahan, J. (2002, May). <u>When Science Meets Morality: Tapping the</u> <u>Origins of Public Opinion on Genetic Engineering</u>. Paper presented to the annual convention of the American Association for Public Opinion Research (AAPOR), St. Pete Beach, FL.
- Scheufele, D.A., Nisbet, M.C., Rose, Y.K., & Ostman, R.A. (2002, April). <u>International News in Times of</u> <u>Crisis: September 11 News Coverage, Public Opinion, and Support for Civil Liberties</u>. Paper presented to the What's news? The Syracuse University Symposium on the Nature of News, Syracuse, NY
- Nisbet, M.C. & Scheufele, D.A. (2002, April). <u>Internet Use and Participation: Political Talk as a Catalyst</u> <u>for Cyber-Citizenship.</u> Paper presented to the annual meeting of the Midwest Political Science Association (MPSA), Chicago, IL.
- Nisbet, M.C. & Lewenstein, B.V. (2002, Feb.). <u>Biotechnology in the U.S. Public Sphere: Media and</u> <u>Policy Interactions</u>. Presentation at the annual meeting of the American Association for the Advancement of Science (AAAS), Boston, MA.
- Nisbet, M.C. & Scheufele, D.A. (2001, Nov.) <u>A Divided Public Sphere: Religion, Communication</u> <u>Processes, and Civic Culture.</u> Paper presented to the annual meeting of the Midwest Association for Public Opinion Research (MAPOR), Chicago, IL.
- Scheufele, D.A., NISBET, M.C., Lee, E., Brossard, D. & Chong, M. (2001, Aug.) <u>Pathways to Political</u> <u>Participation: Religion, Communication Contexts, and Mass Media in the 2000 Election</u>. Paper presented to the Communication, Theory, and Methodology Division at the annual meeting of Association for Education in Journalism and Mass Communication (AEJMC), Washington, D.C.
- Nisbet, M.C. & Lewenstein, B.V. (2001, Aug.). <u>A Comparison of U.S. media Coverage of Biotechnology</u> <u>Across Publications and Journalists, 1995 to 1999</u>. Paper presented to the Science Interest Group (SIG) at the annual meeting of the Association for Education in Journalism and Mass Communication (AEJMC), Washington, D.C.
- Schuefele, D.A. & NISBET, M.C. (2001, Aug.) <u>Democracy Online: New Opportunities and Eead Ends</u>. Paper presented to the Political Communications Division of the annual meeting of the American Political Science Association (APSA), Aug. 2001, San Francisco, CA.
- Nisbet, M.C. & Lewenstein, B.V. (2001, May). <u>A Comparison of Media Coverage of Biotechnology with</u> <u>Trends in Public Attitudes towards Genetic Engineering, 1995-1999</u>. Paper presented to the Political Communication Division of the annual meeting of the International Communication Association (ICA),

Washington, D.C. *Also presented to the 2001 Public Communication of Science and Technology (PCST) conference, Geneva, Switzerland.

- Nisbet, M.C., Scheufele, D.A., Shanahan, J.E., Brossard, D., Moy, P., & Lewenstein, B.V. (2001, May). <u>Knowledge or Negativity? Mass Media and Public Perceptions of Science</u>. Paper presented to the Political Communication Division of the annual meeting of the International Communication Association (ICA), Washington, D.C. *Also presented to the New Directions in Journalism Research, Doctoral Seminar, School of Journalism, University of Texas at Austin, January 2002, Austin, TX.
- Nisbet, M.C. & Scheufele, D.A. (2001, April). <u>Reasoning and Feeling about Science and Space Policy</u>. Paper presented to the annual convention of the Midwest Political Science Association (MPSA), Chicago, IL.
- Nisbet, M.C. & Scheufele, D.A. (2000, Nov.). <u>When Science and Technology Enter the Political Sphere:</u> <u>The Role of the Media in Informing the Public and Shaping Public Perceptions</u>. Paper presented to the annual convention of the Midwest Association of Public Opinion Research (MAPOR), Chicago, IL.

TEACHING

American University (2006-present)

Comm-750 Advanced Media Theory (F-012, F-013) Comm-735 Public Communication Theory (F-06 thru F-12) Comm-744 Public Communication Seminar (S-07, S-08, S-09) Comm-589 Science Communication / Sustainability Communication / Communication, Culture & Environment (S-11, S-12, S-13, S-14) Comm-533 Ethical Persuasion (S-13) Comm-531 Political Communication (S-06, S-08) Comm-380 Public Communication Research Methods (F-08, S-09) Comm-309 Communication & Society (F-06, S-07, F-08, F-10) Comm-100 Understanding Media (S-10)

The Ohio State University (2003-06)

Comm-841 Mass Communication and Social Systems (F-03, W-05, S-06) Comm-500 Quantitative Reasoning for Journalism and Communication (S-05, S-06) Comm-460 Communication Research Methods (S-04, W-05, W-06) Comm-640 Science Communication (W-05, F-05) Comm-642 Mass Communication & Society (F-03)

Institut für Kommunikationswissenschaft, Technische Universität Dresden (2005)

Science Communication (Sum-05)

Cornell University (1999-02)

Public Opinion and Social Processes (Sum-01, Sum-02) Writing for Magazines (F-99)

STUDENT ADVISING

Doctoral Students, American University

2013 - Todd Newman, Risk communication in environmental debates.

- 2011 Luis Hestres, Advocacy campaigns and online organizing.
- 2011 Jan Boyles, Online news and citizen journalism.

MA Capstone Projects, American University (49)

2009 Josh Berg. <u>Online Video and Social Engagement</u>. Sarah Blair-Miller. <u>Defining Radical: Analysis of Activist Groups and their Tactics</u>. Katherine Broendel. <u>Framing Sexual Violence in the Media.*</u>

Suzanne Defelice. Comparative Look at American & French Coverage of Protest. Alyssa Gagen. Communicating about Gender Bias and Female Stereotypes. Brian Gleason. The Virginia Tech Massacre: Framing and Crisis Communication. Corie Hawks. Communicating about Parental Involvement in DC Schools. Pat Jakopchek. California Proposition Campaigns: A Framing Analysis. Nina Keim. Opinion Leaders and Social Impact of Documentaries.** Teagan Knapp. Framing and Priming in Canadian Parliamentary Debates. Allison Lipsit. Opinion Leaders and Fashion Marketing. Liu, Hua. Analysis of News Aggregator and Social Media Habits. O'Brien, Greg. New Technology and the Agenda-Building Process. Purdy, Mark. Communicating about New Energy Technologies. Taylor, Nick. Framing Education Policy: The Case of Delaware. Witt, Megan. Analysis of George Lakoff in the Context of the 2008 Election. Woods, Krissy. Higher Education Branding and University Athletics. 2008 Jasmine Addo. Examining Dominant Political Narratives in U.S History. Travis Burgin. Analysis of the "Vote or Die" Campaign. Maggie Clark. Analysis of Barack Obama Campaign Speeches. Anovia Daniels. Corporate Social Responsibility and the Red Campaign. Erica Eckstrom. Place-based Branding: The Case of Ithaca, NY. Lauren Edson. Emotional Branding: Three Case Studies. Maura Halpern. Communication Campaigns about Animal Welfare. Brad Howard. Political Communication and Young Voter Engagement. Kate Leland. Visual Persuasion in Campaign Advertising. Chris Marguart. Microtargeting in Political Campaigns. Kara Miller. Analysis of Destination Branding Campaigns. Becky Potts. The Truth Campaign and Social Marketing Research. Lisa Rassenti. Corporate Social Responsibility: Priming and Framing. Sara Reichert. Entertainment Communication and the Environment. Sarah Weddle. Apple Inc and Research on Branding Campaigns. Rokeya Worthy. Crisis Management and the Future of Consumerism. Gail Zeigler. Higher Education and Student Marketing. 2007 Justin Ajose. The Truth about Entertainment Communication. Heather Benson. Taking Control of Science Communication. Rosana Benites. Coverage of Latin America in the U.S. press. Elizabeth Brown. Mass Media, Society, and Celebrity Journalism. Regan Carver. Interpersonal Communication Strategies and Mental Health Stigma. Melis Erdogan. Worse Case Scenarios: When Scandals Come to Light. Christine Hamershock. The Intersection of Media and Social Norms on Campuses. Rachel Johnson. Framing Art: Artists, Non-Profits, and Social Change. Colleen Lerro. Naming Rights Campaigns in Sports marketing. Amanda Saferin. Why do People Play the Lottery? David Salati. Branded Entertainment: The Case of Bud TV. Christine Schlosser. Gay Advertising Messages and Straight consumers. Tracy Waldman. Nation Branding and the News Media. Lindsay Woods. Communication and Corporate Social Responsibility Campaigns. Kristen Youngblood. Evaluating Opinion Leader and Market Maven Theories. *Awarded by faculty top graduate seminar paper in public communication. **Awarded by faculty top graduate capstone in public communication (weekday program). 2008-2009 Faculty advisor to Barbora Petrova, visiting Fulbright Fellow and Doctoral Student, Political Science, Faculty of Social Studies, Masaryk University, Czech Republic.

The Ohio State University

2005	Saundra Latham, MA thesis (advisor). Framing Local and National News Coverage of U.S.
	Solider Casualties.
	Rebecca Seitman, PhD thesis (member), Framing the 2004 Presidential Election: The Role of
	Media, Political Discussion, and Opinion Leaders.
	Major T. David Smith (USAF), MA thesis (member), The Effects of U.S. Casualties on Public
	Support for U.S. Military Operations: The Influence of Mass Media on Public Opinion.
2004	Lindsay H. Hoffman, MA thesis (member), Mobilizing Information as a Link to Political
	Participation: A Content Analysis of Online and Print Newspapers.

LEADERSHIP AND SERVICE ACTIVITIES

American University

2012-13	Chair, Tenure & Promotion Review Committee, School of Communication
2011-2012	Member, Search Committee, Dean of School of Communication
2010-11	Chair, Search Committee, Assistant/Associate Professor in Communication and the Information
	Needs of Communities
2010-11	Member, Promotion and Tenure Committee, School of Communication
2009-10	Member, University Planning Committee on Public Health Research and Education
2009	Member, Science-Environmental-Health Journalism Tenure-Track Search Committee
2006-11	Member, Planning Committee for New PhD program in Communication
2009 Spring	Public Communication representative, SOC Strategic Planning Committee
2009 Spring	Ad Hoc Provost Planning Committee, Annual University Faculty Summit
2008-2009	Member, School of Communication Curriculum Committee
2007-08	Member, Ad Hoc Committee, University Strategic Plan, AU Faculty Senate
2007-08	Co-chair, Public Communication Tenure-Track Faculty Search Committee
	(Hired Professors Lauren Feldman and Wendy Mellilo Farrill)
2006-07	Member, SOC Merit Committee
	,

Expert Advisory Committees

2013-Present Member, National Academies Roundtable Committee on Public Interfaces in the Life Sciences

Reviewer for National Science Foundation and National Academies

2004-Present	Regular Reviewer of National Science Foundation Grant Proposals for Division of Decision, Risk,
	& Management Sciences; Program on Science, Technology, & Society; Program on Informal
	Learning; Division of Science Resources Statistics; Division on Science Education; and Early
	CAREER awards in Informal Learning about Science.
2007	Reviewer of National Academies report, Teaching Evolution & Creationism
2003-05-07	Reviewer of bi-annual NSF Science & Engineering Indicators, Chp 7: Public Attitudes

Reviewer for Journals and Publishers

2013-present	Editorial board member, Public Understanding of Science
2008-present	Editorial board member, International Journal of Press/Politics
2008-2013	Editorial board member, Science Communication
2009	Co-Editor, Special Symposium on "Documentary Film: Form, Functions, & Impacts"
	Mass Communication & Society (forthcoming December 2010)
2004-07	Book Review Editor, Mass Communication & Society
2001-Present	Regular ad hoc reviewer for numerous disciplinary and interdisciplinary journals including Journal
	of Communication; American Journal of Political Science; Science; Public Opinion Quarterly;
	Public Understanding of Science; Science Communication; Political Communication; Journal of
	Politics; Journalism & Mass Communication Quarterly; International Journal of Public Opinion
	Research; Political Behavior; Human Communication Research; Critical Studies in Media
	Communication; Mass Communication & Society; Social Studies of Science; Genetics &

<u>Medicine; Global Environmental Change; Bioscience, Climatic Change; Nature Climate Change;</u> <u>Frontiers in Ecology and the Environment, Nature Climate Change, Review of Policy Research,</u> <u>Political Research Quarterly, BioScience, Politics & Policy</u>.

Academic Associations

- 2004-05 Teaching Standards Chair, Communication Theory & Methodology Division, Association for Education in Journalism & Mass Communication (AEJMC)
- 2003-04 PF&R Chair, Communication Theory & Methodology Division, Association for Education in Journalism & Mass Communication (AEJMC)
- 2004 Judge, Graduate Student Paper Competition, American Association for Public Opinion Research (AAPOR)
- 2003-06 Moderator, PCST-L Listserv, International Public Communication of Science & Technology Network

MEDIA COVERAGE (160) (QUOTED/INTERVIEWED/RESEARCH CITED)

- Schor, E. (2013, Dec. 13). The Education of an Unlikely Upstart with a "Weird" Name. *Energy & Environment Daily.*
- Schor, E. (2013, Aug. 19). Are Climate Change Deniers the New "Birthers" in Obama's Playbook? Greenwire.
- Dembicki, G. (2013, Aug. 19). Is Bill McKibben Making the Climate Change Fight Harder? <u>The Tyee.ca</u>.
- Subramanian, C. (2013, Aug. 8). Rebranding Climate Change as a Public Health Issue. <u>Time.com</u>.
- Revkin, A. (2013, Aug. 1). Google's Science Fellows Challenge the Company's Fundraising for Senator Inhofe. Dot Earth blog, <u>The New York Times.com</u>.
- Geman, B. (2013, July 6). Obama Channels His Inner Al Gore. The Hill newspaper.
- Mooney, C. (2013, April 17). How Science Can Predict Where You Stand on XL Keystone. Mother Jones Online.
- Rosenstiel, T. (2013, April 15). Why We Need a Better Conversation About the Future of Journalism Education. <u>Poynter.org.</u>
- Revkin, A. (2013, April 8). Climate Campaigners Try Flooding the Comment Zone. Dot Earth blog, <u>The New York</u> <u>Times.com</u>.
- Brainard, C. (2013, March 28). Hela-cious Coverage: Media Overlook Ethical Angles of Henrietta Lacks Story. Columbia Journalism Review Online.
- Petit, C. (2013, March 12). Matt Nisbet Leads a Tour of Knowledge Journalism. <u>MIT Knight Science Journalism</u> <u>Tracker.</u>
- Kloor, K. (2013, March 9). Is Localism a Retro Fad or Blueprint for Sustainability? Collidiscape blog, <u>Discover</u> <u>Magazine Online</u>.
- Revkin, A. (2013, March 7). A Communications Scholar Analyzes Bill McKibben's Path on Climate. Dot Earth blog, <u>The New York Times.com</u>.

Harris, R. (2012, Sept. 10). When Heat Kills: Global Warming as Public Health Threat. <u>NPR News "All Things</u> Considered."

- Whibey, J. (2012, Aug. 16). The List Goes on and On: Denier, Alarmist, Warmer, Confusionist, Believer. <u>Yale</u> <u>Forum on Climate Change and the Media.</u>
- Anon. (2012, Aug. 16). Public Health, Rather than Environment, National Security? <u>Yale Forum on Climate</u> <u>Change & the Media.</u>
- Anon. (2012, Aug. 30). Matthew Nisbet Q&A: Framing Public Health Issues. <u>Robert Wood Johnson Foundation</u> <u>New Public Health Blog.</u>
- Anon. (2012, Aug. 14). Scholars' Research Offers Insight Into Future Debate about Climate Change. <u>Robert</u> <u>Wood Johnson Foundation.</u>
- Gardiner, B. (2012, July 22). We Are All Climate Change Idiots. New York Times' Week in Review.
- Voosen, P. (2012, July 9). Climate: Scientists Struggle with Limits and Risks of Advocacy. <u>Greenwire.</u>
- Hertsgaard, M. (2012, April 2). How a Grassroots Rebellion Won the Nation's Biggest Climate Change Victory. <u>Mother Jones</u>.

- Bojanowski, A. (2012, Feb. 23). WissenschaftlerskandalKlimaforsher entwendet Geheimpapier von Lobbygruppe. <u>Der Speigel.com.</u>
- Revkin, A. (2012, May 25). Daniel Kahneman on the Trap of Thinking that We Know. <u>Dot Earth blog</u>, New York Times.com.
- Eilperin, J. (2012, Feb. 21). Climate Scientist Admits to Duping Skeptic Group to Obtain Documents. Washington Post.
- Spotts, M. (2012, Feb. 21). Climategate Sequel? Scientist Lies to Get Heartland Institute Document. <u>Christian Science Monitor</u>.
- Rennie, J. (2011, Dec. 6). Mind Games on Global Warming. Smart Planet.com.
- Kuper, S. (2011, Nov. 25). Squabbling While the World Burns. Financial Times Weekend Magazine.
- Fouhy, B. (2011, Nov. 10). Tweets Become New Spin Room in 2012 Race. Associated Press.
- Revkin, A. (Sept. 28, 2011). Reliable Sources in an Age of Too Much Information. Dot Earth blog at the <u>New</u> <u>York Times.com.</u>
- Whithey, J. (2011, July 11). Reviewing the Nisbet Report and Controversial Claims of Media Progress. <u>Yale</u> <u>Forum on Climate Change & the Media.</u>
- Whithey, J. (2011, July 11). A Yale Forum Extended Chat with American University's Matthew Nisbet. <u>Yale</u> <u>Forum on Climate Change & the Media.</u>
- Revkin, A. (2011, June 28). Online Climate Explored at Google. New York Times.com.

Badger, E. (2011, April 29). Placing the Blame for the Death of Cap and Trade. Miller-McCune Magazine.

- Anon. (2011, April 28). Flush with Cash. So What? The Economist.com.
- Walsh, B. (2011, April 25). Battling Over the Climate War. Time.com.
- Revkin, A. (2011, April 25). Two Views of Climate Cause and Effect. Dot Earth Blog. <u>The New York</u> <u>Times.com.</u>
- Revkin, A. (2011, April 25). Beyond the Climate Blame Game. Dot Earth Blog. The New York Times.com.
- Kenward, A. (2011, April 22). Changes in Public Perception of Climate Change: Q&A with Matthew Nisbet. Climate Central.
- NPR.org (2011, April 21). New Republic: Eco-Movement Faces Hostile Environment. <u>National Public Radio</u> web site.
- Klein, E. (2011, April 21). The Green Movement Might Have Done Everything Right and Sill Lost the Cap and Trade Fight, Writes Brad Plumer. <u>Washington Post.com</u>.
- Petit, C. (2011, April 21). Climate Shift: Matt Nisbet Weighs In On Why Cap and Trade Failed to Catch Fire with Congress, Public. <u>MIT Knight Science Journalism Tracker.</u>
- Plumer, B. (2011, April 21). Blame Game. Has the Environmental Movement Been a Miserable Flop? The <u>New Republic.com</u>.
- Editorial (2011, April 21). Home Truths. Nature, 472, 260.
- Adam, D. (2011, April 20). Money Not the Problem in US Climate Debate. Nature.com.
- Marshall, C. (2010, Aug. 10). Dueling Pollsters Add Heat to Torpid Climate Debate. New York Times.com.
- McAuliffe, B. (2010, July 22). Climate Discussion Heats Up on the Web. <u>Minneapolis Star Tribune</u>. (Also Kansas City Star.)
- Gerstein, J. (2010, June 12). Environmentalists Give Obama a Pass on Oil Spill. Politico.
- Pitzer, A. (2010, May 25). In the Shadow of the Ivory Tower: What Can University Magazines Offer Narrative Journalists? <u>Nieman Storyboard</u>.
- Petit, C. (2010, May 20). Matt Nisbet on the Changing of the Guard in Science News Delivery. <u>MIT Knight</u> <u>Science Journalism Tracker.</u>
- McKinnon, S. (2010, April 18). As Earth Day Turns 40, Environmental Movement Focuses on Practical Solutions. <u>Arizona Republic</u>.
- Bruno, M. (2010, March 19). Why Aren't Climate Scientists Talking about Health Care Reform. <u>Grist</u> <u>magazine</u>.
- Petit, C. (2010, March 19). Two Science Policy Pundists Dig Into the "Climate Wars." <u>MIT Knight Science</u> Journalism Tracker.

Ward, B. (2010, March 18). Chill Out and Cool Off, Researcher Advises Climate Scientists Agog Admist Controversies. <u>Yale Forum on Climate Change & the Media</u>.

Revkin, A. (2010, March 8). Should Scientists Fight Heat or Stick to Data. Doth Earth blog, New York

Times.com.

- Vergano, D. (2010, March 5). Scientists misread data on climate change. USAToday.com.
- Acharya, S. (2010, March 4). How Engaged are Youth on Climate Change? American Today.
- Samuelsohn, D. (2010, March 3). Graham's Cap and Trade Pronouncement Reframes Hill Debate. <u>New</u> <u>York Times.com.</u>
- Eilperin, J. (2010, March 2.) Youth and Climate Change. Post Carbon Blog, WashingtonPost.com.
- WAMU (2010, March 1). The Climate Change Generation: Youth, Media, and Politics in an Unsustainable World. <u>WAMU public radio broadcast, Washington, DC</u>.
- Cordon, E. (2010, Feb 5). New York Times' Andrew Revkin, American University's Matthew Nisbet Urge Better Communication on Climate Change. <u>Belfer Center for Science and International Affairs, Kennedy</u> <u>School of Government, Harvard University.</u>
- Hilts, P. (2010, Feb. 5). Waves in a Shallow Pan: Has Climate Change in the MSM Lost its Authority? Columbia Journalism Review Online.
- Gehrman, E. (2010, Feb 5). Global Warmings: Panel Says Media's Decline Undercuts Public's Education on Climate Change. <u>Harvard Gazette</u>.
- Harte, J. (2009, Dec. 16). Shooting the Messenger: Climate Change Deniers Take Aim at Scientists. Philadelphia City Paper.
- Kerr, R. (2009, Nov. 13). Amid Worrisome Signs of Warming, "Climate Fatigue" Sets In. <u>Science, 326</u>, 925-928.
- Schmidt, C. (2009). Communication Gap: The Disconnect between What Scientists Say and the Public Hears. <u>Environmental Health Perspectives</u>, 117, 12, 548-551.
- Morello, L. (2009, Sept. 23). Obama and his aides phase 'greenhouse gases' out of their vocabulary. <u>Climate Wire</u>.
- Holland, E. (2009, Sept. 9). Research, not relations. Columbia Journalism Review Online.
- Brainard, C. (2009, Aug. 31). Can Science Be "Humanized?" Columbia Journalism Review Online.
- Petit, C. (2009, July 10). A Survey of Public Views of Science Finds No Surprises. <u>MIT Knight Science</u> <u>Tracker.</u>
- Lane, B. (2009, July 8). Closed Minds Stifle Science. The Australian newspaper.
- Revkin, A. (2009, June 15). A Climate (Communication) Crisis? Dot Earth Blog. <u>The New York Times</u> <u>Online.</u>
- Petit, C. (2009, June 15). Wire Service to Include Stories from Journalism Non-Profits. <u>MIT Knight</u> <u>Science Tracker.</u>
- Petit, C. (2009, June 11). Nature Biotechnology: A lot of people who are not science journalists explain the problems facing those who are. <u>MIT Knight Science Tracker</u>.
- Petit, C. (2009, June 5). Framing Science: Danish science writers having a conference things there Sound a Lot like Things In the US. <u>MIT Knight Science Tracker</u>.
- Dolgin, E. (2009, May 21). Fossil Frenzy. *The Scientist* Online.
- Montenegro, M. (2009, May 21). Is There a Better Word for Doom? Six Experts Discuss the Merits of Framing Climate Change. <u>Seed Magazine</u> Online.
- Etheridge, Eric (2009, May 20). Let's Not Go Ape Over Ida. The Opinionator Blog. <u>The New York Times</u> <u>Online.</u>
- Petit, C. (2009, May 20). Celebrity Inkstorm: Ida's debut gets the klieg-lit, full-on publicity push. <u>MIT</u> <u>Knight Science Tracker.</u>
- Brainard, C. (2009, May 19). The Mediacene Age. Columbia Journalism Review Online.
- Petit, C. (2009, May 19). Big day for Darwinius masillae, and also for Publicityhoundus missinglinkextravaganserooza. MIT Knight Science Tracker.
- Marshal, C. (2009, May 15). Gore talks about politics, polls and protests. <u>Climate Wire</u> and <u>New York</u> <u>Times Online</u>.
- Petit, C. (2009, May 9). Geologist astronaut Harrison Schmitt heads for NY climate skeptics meeting. <u>MIT</u> <u>Knight Science Tracker.</u>
- Marshall, C. (2009, April 17). Poll spotlights influence of religious groups in climate debate. Climate Wire.
- Marshall, C. (2009, April 12). Record number of Americans say global warming is 'exaggerated' in media. <u>Climate Wire.</u>

Brainard, C. (2009, April 3). Making Room for Skeptics? Columbia Journalism Review Online.

Brainard, C. (2009, March 13). Gallup: Many Americans Think Media Exaggerate Global Warming. Columbia Journalism Review Online.

Fleck, J. (2009, March 8). Former Astronaut Says Warming Natural. Albuquerque Journal (NM).

Marshall, C. (2009, March 5). The Language of the Cap and Trade Debate. New York Times Online.

Petit, C. (2009, March 2). A furious assault in the blogosphere, by the big media guns of climate change worry, on George Will. <u>MIT Knight Science Tracker.</u>

Brainard, C. (2009, Feb. 26). The George Will Affair. Columbia Journalism Online.

- Revkin, A. (2009, Feb. 24). In Climate Debate, Exaggeration Is a Pitfall. The New York Times.
- Revkin, A. (2009, Feb. 23). Gore Pulls Slide of Disaster Trends. Dot Earth Blog, <u>The New</u> York Times Online.
- Petit, C. (2009, Feb. 23). Washington Post: Climate change refugees, already? Plus more WaPost science news. MIT Knight Science Tracker.
- Brainard, C. (2009, Feb. 10). Science Journalism Events at AMNH, AAAS. <u>Columbia Journalism Review</u> <u>Online.</u>
- Revkin, A. (2009, Jan. 22). Obama Urgent on Warming, Public Cool. Dot Earth Blog. <u>The New York</u> <u>Times Online.</u>

Mooney, C. (2009, Jan. 15). Mission Accomplished. Slate Magazine.

Massimiano, Bucchi (2009, Jan. 14). Tanti gli angeli e pochi i demoni II difficile è rompere i pregiudizi La Stampa (Italy), pg. 20.

- Petit, C. (2009, Jan. 7). A journalist for surgeon general? Sanjay Gupta, M.D., looks to be the man. <u>MIT</u> <u>Knight Science Tracker.</u>
- The Kojo Namdi Show (2009, Dec. 9). Religion, Science, and the Climate Change Debate. WAMU-NPR.
- Brainard, C. (2008, Dec. 8). A One-Stop Shop for Climate? Columbia Journalism Review Online.
- Margolis, J. (2008, Nov. 21). Denial Near and Far. <u>The World</u>, Public Radio International. [*Carried by more than 250 U.S. public radio stations.]
- Russell, C. (2008, July/August). Climate Change: Now What? Columbia Journalism Review.
- Brainard, C. (2008, Aug. 27). Public Opinion and Climate: Part II. Columbia Journalism Review Online.
- Marshall, C. (2008, July 18). Gore calls for end of carbon-based electricity in 10 years. Climate Wire.
- Russell, C. (2008, July 18). Everything you want to know about climate change: Some key web sites for journalists. <u>Columbia Journalism Review Online</u>.

Fleck, J. (2008, May 2). Poll Data Trumps Science on Global Warming. Albuquerque Journal (NM).

Toto, C. (2008, Aug. 25). Film raps Obama as 'Hype'; Documentary not likely to sway partisans. Washington Times.

Weise, E. (2008, April 21). Begley acts on his eco-beliefs. USA Today, pg 1D.

- Revkin, A. (2008, March 31). Madison Avenue Sells S.U.V.'s. Can It Sell Climate Action? Dot Earth Blog. The New York Times.
- Margolis, J. (2008, March 5). A Gathering of Global Warming Skeptics. <u>The World</u>, Public Radio International. [* Carried by more than 250 U.S. public radio stations.]
- Revkin, A. (2008, March 5). Do the Media Fail to Give Climate Its Due? Dot Earth Blog. <u>The New York</u> <u>Times Online.</u>

Keegan, Rebecca Winters (2008, March 6). Can a Film Change The World? Time magazine.

- WAMU Kojo Nmandi Show (2008, Jan 23). One hour Washington, DC NPR affiliate interview on bipartisan approaches to environmental policy.
- Revkin, A. (2007, Dec. 13). Media Mania for a Front-Page Thought on Climate. Dot Earth Blog, <u>The New</u> <u>York Times Online.</u>
- Breslow, J.M. (2007, Oct. 23). A Glance at the October Issue of *The Scientist*: The Framing of Science. Chronicle of Higher Education.
- WAMU Kojo Nmandi Show (2007, Oct. 22). One hour Washington, DC NPR affiliate interview on scientists, elected officials, and policy.
- Footnoted Blog (2007, Oct. 15). Nobody's Luke Warm on Gore. Chronicle of Higher Education Blog.
- Swaminathan, N. (2007, Oct. 8). Hillary brings up science, but will it stay in play? <u>Scientific</u> <u>American.com</u>.

Padden, B. (2008, Sept. 25). Political Bloggers Active in 2008 US Election. Voice of America News.

Brainard, C. (2007, Sept. 19). What's Healthy? Columbia Journalism Review Online.

- Petit, C. (2007, Sept. 17). NY Times Magazine: Epidemiology and the down-and-dirty on the ever-
- changing rules for good health (and same take, different tone in LA Times.) <u>MIT Knight Science Tracker</u>. Petit, C. (2007, Aug. 27). Pew Survey: Public appetite for science news is not only low, it's lower than it

was? MIT Knight Science Tracker.

- Mooney, C. (2007, July 21). Review: The Assault on Reason, by Al Gore. New Scientist, pg. 46-47,
- Kerr, R.A. & Kintisch, E. (2007). Global Warming: Nobel Peace Prize Won by Host of Scientists and One Crusader. <u>Science</u>, 318, 5849, 372 373.
- Brainard, C. (2007, June 5). Just the Facts, and Opinions Too. Columbia Journalism Review Online.
- Swaminathan, N. (2007, May 24). Time magazine runs Richard Dawkins Mini-Profile Written by Michael Behe. <u>Scientific American.com</u>.
- Wahlberg, D. (2007, May 6). Do Americans Trust Scientists Too Much? Wisconsin State Journal, pg. D6.
- Petit, C. (2007, April 17). Wash. Post: On Dawkins, "framing" science, and the dynamics of beliefs. <u>MIT</u> <u>Knight Science Tracker</u>.
- Gladstone, B. (2007, April 13). Blinded with Science: Interview with Matthew Nisbet. WYNC and NPR's On the Media. [*Carried by more than 100 public radio stations in the U.S.]
- Boyle, A. (2007, April 5). Framed or be Framed? MSNBC.com.
- Kolmes, K.A. and Butkus, R.A. (2007). Science, Religion, and Climate Change. Science, 316, 540-542.
- Bonetta, L. (2007). Scientists Enter the Blogosphere. Cell, 129, 3, 443-445.
- Fleck, J. (2007, April 8). Climate Votes Hard To Come By; Task for Bingaman Is Delicate Balance <u>Albuquerque Journal</u> (NM), Pg. B1.
- Goodman, E. (2007, Feb. 9). No Change in Political Climate. <u>Boston Globe</u>. *Syndicated at 200 newspapers.
- Kerr, R. (2007). Climate Change: U.S. Policy: A Permanent Sea Change? Science, 315, 756-757.
- Rust, S. & Gallagher, K. (2006). Embryonic stem cell research in Wisconsin isn't just about science it raises complex moral issues. <u>Milwaukee Journal Sentinel</u>, Pg. 1.
- Brainard, C. (2006, Sept. 28). Inhofe, Climate Change, and Those Alarmist Reporters. <u>Columbia</u> Journalism Review Online.
- Mellilo, W. (2006, April 17). Survival of the Fittest. AdWeek.
- Rennie, J. (2006, Jan. 29). On ejecting scientists from politics. Scientific American.com.
- Johnson, A. (2005, May 13). What's the public to make of the debate? Polls find stem cell support tracks knowledge of research. MSNBC.com.
- Zaleski, R. (2005, March 23). Those Who Get News on TV More Conservative. <u>The Capital Times</u> (WI). Boehlert, E. (2004, April 8). Fighting stem cells, not terror cells. Salon.
- Marris, E. (2004, July 28). U.S. Democrats embrace stem cell issues. News@Nature.com.
- Weeks, C. (2004, Nov. 1). Deaths put stem cell vote in the spotlight. Reeve, Reagan raise profile of divisive California plebiscite. Toronto Globe & Mail.
- Lane, E. (2004, Oct. 29). Stem cells still politically potent: Bush touts funding while Kerry attacks limits on research in a debate over an issue emotional to many. <u>Newsday.</u>
- Holden, C. (2004, Oct. 22). Schwarzenegger backs stem cell initiative. Science, 306, 591.
- Hostetler, A.J. (2004, Oct. 13). Research survey: "Two directions," A majority favors stem cell work, but not cloning. Richmond Times-Dispatch.
- Ackerman, T. (2004, Oct. 13). Support growing for embryonic stem cell research. Houston Chronicle.
- Selingo, J. (2004). In California and in the Presidential race, stem cells take a prominent role. <u>Chronicle</u> <u>of Higher Education, 51, 6, p. A24</u>
- BBC World Service (2005, Oct. 10). Interviewed as part of news feature on intelligent design debate. Ackerman, T. (2004, Sept. 8). Poll supports stem cell research. <u>Houston Chronicle.</u>
- Malakoff, D. (2004, Aug. 6). The calculus of making stem cells a campaign issue. <u>Science, 305</u>, 760. Dolbee, S. (2004, July 22). Ethicists grapple with stem cell research. San Diego Tribune.
- Hostetler, A.J. (2004, June 28). VCU to re-survey stem cell opinions. Richmond Times-Dispatch.
- Heys, J. (2004, June 26). Stem cells could help, oncologist says. Charleston Gazette (WV), 6C.
- Ackerman, T. (2005, Jan. 9). Fifty-three percent in poll back study of stem cells.

Texas among 9 states canvassed in survey critics call misleading. <u>Houston Chronicle.</u> Ackerman, T. (2005, Dec. 24). Stem-cell hero's fall alarms kindred scientists;

Korean scandal could jeopardize the future of their already polemical field. <u>Houston Chronicle.</u> Brydolf, C. (2005, Winter). Reporting the debate. <u>California Schools, 64, (2)</u>, p. 52.

Media Talk, <u>Wisconsin Public Radio</u> (2005, Sept. 23), guest on hour long call-in program about media coverage of intelligent design.

###