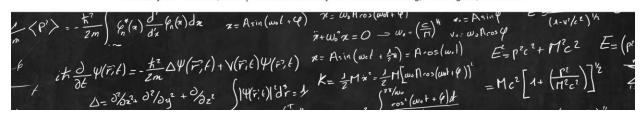


## **Examining the Mistrust of Science**

Government-University-Industry Research Roundtable

February 28 - March 1, 2017 | National Academy of Sciences Building, Washington, DC 20418



## Related Reading

No Endorsement Intended or Implied

## **Recommended Reading from Speakers**

"On the Sources of Ordinary Science Knowledge and Extraordinary Science Ignorance," Dan Kahan, Oxford Handbook on the Science of Science Communication (Preprint)

"Vast Majority of Americans Say Benefits of Childhood Vaccines Outweigh the Risks," Cary Funk, Brian Kennedy, and Meg Hefferon, Pew Research Center, February 2, 2017

"The New Food Fights: U.S. Public Divides Over Food Science," Cary Funk and Brian Kennedy, Pew Research Center, December 1, 2016

"Science and Innovation Policies for Donald Trump," Dan Sarewitz, Nature, November 15, 2016

"The Real Problem with Power Posing Isn't the Data," Carole Hooven, Slate, November 4, 2016

"A Plan to Defend Against the War on Science," Shawn Otto, Scientific American, October 9, 2016

"The Politics of Climate," Cary Funk and Brian Kennedy, Pew Research Center, October 4, 2016

"Crusades of the clueless: Who will win the war on science?" Elisabeth Eaves, Bulletin of the Atomic Scientists 72, October 4, 2016 (Shawn Otto)

"We Don't Know Whether Roller Coasters Cure Kidney Stones," Susan Matthews, Slate, October 3, 2016

"Behind the Push to Hold a Presidential Debate on Science-Based Issues," Nina Burleigh, Newsweek, September, 25, 2016 (Shawn Otto)

"Trump and Clinton Remain Far Apart on Science and Environment," Michael Krasny, KQED, August 31, 2016 (Shawn Otto)

"<u>U.S. Public Wary of 'Enhancing' Humans</u>," Cary Funk, Brian Kennedy, and Elizabeth Podrebarac Sciupac, Pew Research Center, July 26, 2016

"Saving Science," Dan Sarewitz, The New Atlantis, Spring/ Summer 2016 Issue

"Truth or Denial" – Conversation between Deborah Lipstadt, Dan Kahan, Michael Milburn, and Shawn Otto, Bleeker Street/ The Washington Post

"Strategic communication for science and technology," Rick Borchelt, In S. Priest (Ed.), Encyclopedia of science and technology communication. (pp. 839-843), 2010

"Science communication reconsidered," Rick Borchelt, Nature Biotechnology 27(6): 514-518, 2009.