Stephan Lewandowsky, FAcSS FAPS

Professor of Cognitive Psychology

Permanent Address: School of Psychological Science and Cabot Institute

University of Bristol 12A Priory Road Bristol BS8 1TU UK

Mobile: [+44] (0)74401 89544

e-mail: stephan.lewandowsky@bristol.ac.uk

URL: http://www.cogsciwa.com/
ORCID: 0000-0003-1655-2013

Personal: Australian and British citizen, born 3 June 1958, married.

Research: Computational modeling of cognition; memory updating and

continued influence of misinformation; role of scientific uncertainty; public understanding and acceptance of science;.

Bibliometrics:

• h-index: 86 (Google); 60 (Scopus); 55 (Web of Science; WoS)

• Citations: 29,500 (Google); 12,800 (Scopus); 11,600 (WoS)

Publications last 10 years:

= 130 articles + 11 chapters, 17 highly-cited articles (WoS)

• Clarivate highly-cited researcher 2022 (top 0.1% of citations)

Degrees: B.A. Washington College, Chestertown, MD, U.S.A., 1980

M.A. University of Toronto, 1981

Ph.D. University of Toronto (Supervisor: Bennet Murdock),

1985

Awards and Honors:

- Sigma Xi, full member, 2021
- Humboldt Research Award, Alexander von Humboldt Foundation, Germany, 2019
- Fellow, Association for Psychological Science, 2017 onward.
- Visiting scientist at CSIRO Oceans and Atmosphere, Hobart, Tasmania, Australia, 2017 onward.
- Fellow, Academy of Social Sciences (UK), 2017 onward.
- Fellow, Committee for Skeptical Inquiry, 2015 onward.
- Royal Society Wolfson Research Merit Award, 2013-2018.
- Revesz Professorship, University of Amsterdam, Netherlands, 2012.
- Discovery Outstanding Researcher Award, Australian Research Council, 2012-2014.

 Australian Professorial Fellowship, Australian Research Council, 2007-2011.

Employment History:

- Guest Professor, Department of Psychology, University of Potsdam, 8/22-ongoing
- Knowledge Exchange Fellow, Joint Research Centre of the European Commission, Brussels, 3/21-5/21
- Professor of Cognitive Psychology, University of Bristol, 4/13ongoing
- Professor of Psychology, University of Western Australia, 12/00-ongoing (honorific appointment 4/13 onward)
- Deputy Head of School, School of Psychology, University of Western Australia, 7/04-6/05
- Co-ordinator, Honours Programme in Psychology, University of Western Australia, 1/04-6/05; 1/06-6/07
- Co-ordinator, Ph.D. Programme in Psychology, University of Weste(rn Australia, 7/04-6/05
- Associate Professor of Psychology, University of Western Australia, 5/95-12/00
- Visiting Professor of Psychology ("C-4 Gastprofessor"), University of Potsdam, Germany, 4/98-7/98
- Co-ordinator, Programme in Cognitive Science, University of Western Australia, 1/96-12/98
- Associate Professor of Psychology, University of Oklahoma, 7/94-5/95
- Visiting Research Associate, University of Western Australia, 8/94-12/94
- Assistant Professor of Psychology, University of Oklahoma, 1/90-6/94
- Research Associate, University of Toronto, 9/88-12/89
- University Research Fellow, University of Western Australia, 5/87-8/88

Advisory Boards and Expert Panels:

- ERC Advanced Grant *Consequences of conspiracy theories* (*CONSPIRACY_FX*), awarded to Prof Karen Douglas, University of Kent, Advisory Board (2021-).
- Council of Canadian Academies, member, expert panel on misinformation in science and health (2021-).
- PERITIA (Policy, Expertise and Trust in Action) Advisory Board (2021-).
- Global Platform Governance Network, Centre for International Governance Innovation, member (2021-).
- Climate Social Science Network (CSSN), member (2020-); https://www.cssn.org/.

- ALLEA Scientific Committee, "Fake or Fact", member (2020-2021).
- Psychonomic Society, Governing Board member (2020-2026). (Chair, Communications Committee)
- Climate and Health Alliance, Australia. Scientific advisory board member.
- Klimafakten, Germany. Scientific advisory board member.
- E.U. Joint Research Centre, *Enlightenment 2.0* project. Steering committee member, 2018 onward.
- Centre for Research and Interdisciplinarity, Paris. Scientific advisory board member.
- Member, COMPACT ("Comparative Approaches to Conspiracy Theory";
 http://www.cost.eu/COST Actions/ca/CA15101).
- Expert advisory panel, CONCISE ("Communication role on perception and beliefs of EU Citizens about Science"; https://concise-h2020.eu/).
- Contributor, European Union's rapid alert system for disinformation.

Reports and submissions to government, courts, or policy makers:

- Holford, D., Jenny, M. A., Hahn, U., Koylyu, A., Scherzer, M., Lewandowsky, S., Herzog, S. M., Fasce, A., & Wulf, M. (May 2022). Written evidence submitted by SciBeh for the Scottish Government's COVID-19 Recovery Committee 15th Meeting, 2022 (Session 6), Thursday 26 May 2022: COVID-19: communication of public health information (CVDR/S6/22/15/1). https://www.parliament.scot/~/media/committ/3435 #page=3.
- Brief of Amici Curiae, U.S. Court of Appeals, 3rd Circuit. (case 20-cv-1429; State of Delaware v BP America, Inc. et al.). Brulle, R., Center for Climate Integrity, Chesapeake Climate Action, Farrell, J., Franta, B., Lewandowsky, S., Oreskes, N., & Supran, G., & Union of Concerned Scientists. April 2022.
- ALLEA (2021). Fact or Fake? Tackling Science Disinformation. ALLEA Discussion Paper, 5. Berlin. DOI: 10.26356/fact-or-fake. (contributing author).
- Submission and testimony (with Ullrich Ecker) to the Electoral Matters
 Committee of the Parliament of Victoria (Australia); Inquiry into the
 Impacts of Social Media on Elections and Electoral Administration.
 (September November 2020). Submission:
 https://parliament.vic.gov.au/emc/article/4561; transcript of testimony:
 https://parliament.vic.gov.au/emc/article/4481.

- Lewandowsky, S., Smillie, L., Garcia, D., Hertwig, R., Weatherall, J., Egidy, S., Robertson, R.E., O'connor, C., Kozyreva, A., Lorenz-Spreen, P., Blaschke, Y. and Leiser, M. (September, 2020). *Technology and Democracy: Understanding the influence of online technologies on political behaviour and decision-making*. Luxembourg: Publications Office of the European Union, DOI:10.2760/709177, JRC122023, EUR 30422 EN.
- *Brief of Amici Curiae*, U.S. Court of Appeals, 1st Circuit. (case 1:18-cv-00395-WES; State of Rhode Island v Shell Oil Products Company, LLC; et al.,). Brulle, R., Farrell, J., Franta, B., Lewandowsky, S., Oreskes, N., & Supran, G. December 2019.
- Response to Centre for Data Ethics and Innovation (U.K.): Review of online targeting. Anya Skatova, Philipp Lorenz-Spreen, Stephan Lewandowsky, Mark Leiser, Stefan Herzog. (August 2019.) (https://mpibox.mpib-berlin.mpg.de/f/f33d2362d14c4332a840/)
- Brief of Amici Curiae, U.S. Court of Appeals, 4th Circuit. (case 1:18-cv-02357-ELH; Mayor and City Council of Baltimore v BP P.L.C.; et al.). Brulle, R., Farrell, J., Franta, B., Lewandowsky, S., Oreskes, N., & Supran, G. 26 August 2019.
- Brief of Amici Curiae, U.S. Court of Appeals, 9th Circuit. (case 3:17-cv-06011-WHA, 3:17-cv-06012-WHA; City of Oakland, City and County of San Francisco v. B.P. P.L.C., Chevron, Exxon Mobil, Royal Dutch Shell & Does 1-10). Brulle, R., Farrell, J., Franta, B., Lewandowsky, S., Oreskes, N., & Supran, G. 22 August 2019.
- Brief of Amici Curiae, U.S. Court of Appeals, 9th Circuit. (case 18-15499; County of San Mateo v. Chevron). Brulle, R., Farrell, J., Franta, B., Lewandowsky, S., Oreskes, N., & Supran, G. 29 January 2019. (Available at http://climatecasechart.com/case/county-san-mateo-v-chevron-corp/).
- UK Parliament, Culture, Media and Sport Committee, 'Fake News' Inquiry: *The Science of Prebunking: Inoculating the Public Against Fake News*. March 2018. (S. van der Linden et al.) http://data.parliament.uk/writtenevidence/committeevidence.svc/evidencedocument/digital-culture-media-and-sport-committee/fake-news/written/79482.html

- UK Parliament, Culture, Media and Sport Committee, 'Fake News' Inquiry: *Misinformation and its debunking: Impact of "fake news" on the public*. April 2017. (Oral evidence to Committee on 23 January 2018, available at https://www.parliamentlive.tv/Event/Index/63e3c7bd-97f8-4209-b2b1-50086390f377). Written report: http://data.parliament.uk/writtenevidence/committeeevidence.svc/evidencedocument/culture-media-and-sport-committee/fake-news/written/48177.html
- UK Parliament, Science and Technology Committee, Research Integrity Inquiry: *Managing threats to research integrity*. Mar 2017. (Invited to give oral evidence to Committee on 26 April 2017, but meeting cancelled after snap election was called.)

 Written report:

http://data.parliament.uk/writtenevidence/committeeevidence.svc/evidencedocument/science-and-technology-committee/researchintegrity/written/48611.html

Articles in Professional Outlets:

- Lewandowsky, S., Jacobs, P., & Neil, S. (2022). The Lab-Leak Hypothesis Made It Harder for Scientists to Seek the Truth. *Scientific American*. Available at: https://www.scientificamerican.com/article/the-lab-leak-hypothesis-made-it-harder-for-scientists-to-seek-the-truth/.
- van der Linden, S., & Lewandowsky, S. (2022). Letter to the Editors of *Psychological Science*: Boosting Scientific Consensus is Likely to Correct False Beliefs Across Domains: Regarding Zarzeczna et al. (2021) on van Stekelenburg et al. (2021). *Psychological Science*. https://doi.org/10.25384/SAGE.17022059.v2
- Lewandowsky, S., & Yesilada, M. (2021). The "infodemic", inoculation, and insurrections. *CREST Security Review*, Issue 12.

 https://www.crestresearch.ac.uk/comment/the-infodemic-inoculation-and-insurrections/.
- Lewandowsky, S., Egidy, S., Hertwig, R., & Hahn, U. (2021). How to trash confidence in a COVID-19 vaccine: Brexit edition. *Bulletin of the Atomic Scientist*. https://thebulletin.org/2021/08/how-to-trash-confidence-in-a-covid-19-vaccine-brexit-edition/.
- Renouf, J. S., Mann, M. E., Cook, J., Wright, C., Steffen, W., Nunn, P., Dube, P., Jouzel, J., Lewandowsky, S., Poelina, A., & Richardson, K. (2019, September). Why universities need to declare an ecological and climate emergency. *Times Higher Education*.

 https://www.timeshighereducation.com/blog/why-universities-need-declare-ecological-and-climate-emergency.

- Lewandowsky, S. (2019, August). Disinformation and human cognition. Security and Human Rights Monitor. https://www.shrmonitor.org/disinformation-and-human-cognition/.
- Lewandowsky, S., & Winkler, B. (2018, November). Desinformation zum Klimawandel–und was man dagegen tun kann. [Climate disinformation–and what can be done against it]. *Promet, 101*,8-14. (In German).
- Gleick, P. H., Lewandowsky, S., & Kelley, C. (2018). Critique of conflict and climate analysis is oversimplified. *Nature*, 555, 7698 (letter to editor).
- Lewandowsky, S., van der Linden, S., & Cook, J. (2018, April 30). Can we inoculate against fake news? *CREST Security Review*. https://crestresearch.ac.uk/csr/.
- Lewandowsky, S., Risbey, J. S., & Oreskes, N. (2017). Are cops on the science beat? *Issues in Science and Technology*. *34*(1). http://issues.org/34-1/forum-36/.
- van der Linden, S., Maibach, E., Cook, J., Leiserowitz, A., & Lewandowsky, S. (2017, December). Inoculating against misinformation. *Science*, *358*, 1141-1142. DOI: 10.1126/science.aar4533
- Lewandowsky, S. (2017). Climate models and climate data: Confusion and conflation vs. scientific reality. *Transactions of the Manchester Statistical Society 2015-2016*, 29-50.
- Lewandowsky, S., Mann, M. E., Brown, N. J. L., & Friedman, H. (2017). Public Debate, Scientific Skepticism, and Science Denial. *Skeptical Inquirer*, 40(1).
- Lewandowsky, S. (2015, July). Review of *Don't Even Think About It:Why Our Brains Are Wired to Ignore Climate Change. Reports of the National Centre for Science Education*, 35(4).
- van der Linden, S., & Lewandowsky, S. (2015, 28 April). How to Combat Distrust of Science. *Scientific American*.

 http://www.scientificamerican.com/article/how-to-combat-distrust-of-science/. (Reprinted in: *Return to Reason: The Science of Thought*, 2018, *Scientific American* book;

 https://www.scientificamerican.com/store/books/return-to-reason-the-science-of-thought/).
- Lewandowsky, S., & Whitmarsh, L. (2014, March). Mind over matter. *Geographical*. (Official magazine of the Royal Geographical Society, U.K.). http://geographical.co.uk/nature/climate/item/294-mind-over-matter.

- Lewandowsky, S., Mann, M. E., Bauld, L., Hastings, G., & Loftus, E. F. (2013, November 1). The subterranean war on science. *APS Observer*, online only. Retrieved from:

 http://www.psychologicalscience.org/index.php/publications/observer/20
 13/november-2013/the-subterranean-war-on-science.html
- Lewandowsky, S., Gignac, G., & Oberauer, K. (2013, June). Lies, damn lies, and science. *Australasian Science*, *34*(5), 14-16.

Authored Books:

- Farrell, S., & Lewandowsky, S. (2018). *Computational modelling of cognition and behaviour*. Cambridge, UK: Cambridge University Press.
- Lewandowsky, S., & Farrell, S. (2011). *Computational Modeling in Cognition: Principles and Practice*. Thousand Oaks, CA: Sage.

Refereed Journal Articles:

- Bogert, J. M., Ellers, J., Lewandowsky, S., Balgopal, M. M., & Harvey, J. A. (2022). Reviewing the relationship between neoliberal societies and nature: implications of the industrialized dominant social paradigm for a sustainable future. *Ecology and Society*, *27*, 7. DOI: 10.5751/ES-13134-270207.
- Brown, G. D. A., Lewandowsky, S., & Huang, Z. (2022). Social sampling and expressed attitudes: Authenticity preference and social extremeness aversion lead to social norm effects and polarization. *Psychological Review*, *129*, 18-48. DOI: 10.1037/rev0000342.
- Davis, C. J., & Lewandowsky, S. (2022). Thinking about climate change: look up and look around! *Thinking & Reasoning*, DOI: 10.1080/13546783.2022.2041095.
- Ecker, U. K. H., Lewandowsky, S., Cook, J., Schmid, P., Fazio, L. K., Brashier, N., Kendeou, P., Vraga, E. K., & Amazeen, M. A. (2022). The psychological drivers of misinformation belief and its resistance to correction. *Nature Reviews Psychology*, *1*, 13-29. DOI: 10.1038/s44159-021-00006-y.

- Garrison, A., Fressard, L., Karlsson, L., Soveri, A., Fasce, A., Lewandowsky, S., Schmid, P., Gagneur, A., Dubé, E., & Verger, P. (2022). Measuring psychosocial determinants of vaccination behavior in healthcare professionals: validation of the Pro-VC-Be short-form questionnaire. *Expert Review of Vaccines*, 1-10. DOI: 10.1080/14760584.2022.2108800.
- Hornsey, M. J., & Lewandowsky, S. (2022). A toolkit for understanding and addressing climate scepticism. *Nature Human Behaviour*, DOI: 10.1038/s41562-022-01463-y.
- Irving, D., Clark, R. W. A., Lewandowsky, S., & Allen, P. J. (2022). Correcting statistical misinformation about scientific findings in the media: Causation versus correlation. *Journal of Experimental Psychology: Applied.* DOI: 10.1037/xap0000408.
- Karlsson, L. C., Soveri, A., Lewandowsky, S., Karlsson, L., Karlsson, H., Nolvi, S., Karukivi, M., Lindfelt, M., & Antfolk, J. (2022). The behavioral immune system and vaccination intentions during the coronavirus pandemic. *Personality and Individual Differences*, *185*, 111295, DOI: 10.1016/j.paid.2021.111295.
- Kozyreva, A.; Wineburg, S.; Lewandowsky, S. & Hertwig, R. (2022). Critical ignoring as a core competence for digital citizens. *Current Directions in Psychological Science*. DOI: 10.1177/09637214221121570.
- Lasser, J., Aroyehun, S. T., Simchon, A., Carrella, F., Garcia, D., & Lewandowsky, S. (2022). Social media sharing of low quality news sources by political elites. *PNAS Nexus*, pgac186. DOI: 10.1093/pnasnexus/pgac186.
- Lewandowsky, S., Holford, D., & Schmid, P. (2022). Public policy and conspiracies: The case of mandates. *Current Opinion in Psychology*, 101427. DOI: 10.1016/j.copsyc.2022.101427.
- Lewandowsky, S. & Pomerantsev, P. (2022). Technology and democracy: a paradox wrapped in a contradiction inside an irony. *Memory, Mind & Media, 1*, e5. DOI: 10.1017/mem.2021.7.
- Lewandowsky, S., Armaos, K., Bruns, H., Schmid, P., Holford, D. L., Hahn, U., Al-Rawi, A., Sah, S., & Cook, J. (2022). When Science Becomes Embroiled in Conflict: Recognizing the Public's Need for Debate while Combating Conspiracies and Misinformation. *The ANNALS of the American Academy of Political and Social Science*, 700, 26-40. DOI: 10.1177/00027162221084663.

- Lewandowsky, S. & van der Linden, S. (2022). Interventions Based on Social Norms Could Benefit From Considering Adversarial Information Environments: Comment on Constantino et al. (2022). *Psychological Science in the Public Interest*, 23, 43-49. DOI: 10.1177/15291006221114132.
- Lorenz-Spreen, P., Oswald, L., Lewandowsky, S., & Hertwig, R. (2022). A systematic review of worldwide causal and correlational evidence on digital media and democracy. *Nature Human Behaviour*. DOI: 10.1038/s41562-022-01460-1.
- Newman, D., Lewandowsky, S., & Mayo, R. (2022). Believing in nothing and believing in everything: The underlying cognitive paradox of anti-COVID-19 vaccine attitudes. *Personality and Individual Differences*, *189*, 111522. DOI: 10.1016/j.paid.2022.111522.
- Roozenbeek, J., van der Linden, S., Goldberg, B., Rathje, S., & Lewandowsky, S. (2022). Psychological inoculation improves resilience against misinformation on social media. *Science Advances*, 8, eabo6254. DOI: 10.1126/sciady.abo6254.
- Verger, P., Fressard, L., Soveri, A., Dauby, N., Fasce, A., Karlsson, L., Lewandowsky, S., Schmid, P., Dube, E. & Gagneur, A. (2022). An instrument to measure psychosocial determinants of health care professionals' vaccination behavior: Validation of the Pro-VC-Be questionnaire. *Expert Review of Vaccines*, DOI: 10.1080/14760584.2022.2046467.
- Vivion, M., Anassour Laouan Sidi, E., Betsch, C., Dionne, M., Dubé, E., Driedger, S. M., Gagnon, D., Graham, J., Greyson, D., Hamel, D., Lewandowsky, S., MacDonald, N., Malo, B., Meyer, S. B., Schmid, P., Steenbeek, A., van der Linden, S., Verger, P., Witteman, H. O., & Yesilada, M. (2022). Prebunking messaging to inoculate against COVID-19 vaccine misinformation: an effective strategy for public health. *Journal of Communication in Healthcare*, DOI: 10.1080/17538068.2022.2044606.
- Yesilada, M. & Lewandowsky, S. (2022). Systematic review: YouTube recommendations and problematic content. *Internet Policy Review*, 11, DOI: 10.14763/2022.1.1652.

- Chadwick, A., Kaiser, J., Vaccari, C., Freeman, D., Lambe, S., Loe, B. S.,
 Vanderslott, S., Lewandowsky, S., Conroy, M., Ross, A. R. N.,
 Innocenti, S., Pollard, A. J., Waite, F., Larkin, M., Rosebrock, L., Jenner,
 L., McShane, H., Giubilini, A., Petit, A. & Yu, L.-M. (2021). Online
 Social Endorsement and Covid-19 Vaccine Hesitancy in the United
 Kingdom. Social Media + Society, 7. DOI:
 10.1177/20563051211008817.
- Fasce, A., Adrián-Ventura, J., Lewandowsky, S., & van der Linden, S. (2021). Science through a tribal lens: A group-based account of polarization over scientific facts. *Group Processes & Intergroup Relations*. DOI: 10.1177/13684302211050323.
- Freeman, D., Lambe, S., Yu, L.-M., Freeman, J., Chadwick, A., Vaccari, C., Waite, F., Rosebrock, L., Petit, A., Vanderslott, S., Lewandowsky, S., Larkin, M., Innocenti, S., McShane, H., Pollard, A. J. & Loe, B. S. (2021). Injection fears and COVID-19 vaccine hesitancy. *Psychological Medicine*, DOI: 10.1017/S0033291721002609.
- Freeman, D., Loe, B. S., Yu, L.-M., Freeman, J., Chadwick, A., Vaccari, C., Shanyinde, M., Harris, V., Waite, F., Rosebrock, L., Petit, A., Vanderslott, S., Lewandowsky, S., Larkin, M., Innocenti, S., Pollard, A. J., McShane, H. & Lambe, S. (2021). Effects of different types of written vaccination information on COVID-19 vaccine hesitancy in the UK (OCEANS-III): a single-blind, parallel-group, randomised controlled trial. *The Lancet Public Health*, DOI: 10.1016/s2468-2667(21)00096-7.
- Garrett, P., Wang, Y. W., White, J. P., Hsieh, S., Strong, C., Lee, Y.-C., Lewandowsky, S., Dennis, S., & Yang, C.-T. (2021). Young adults view smartphone tracking technologies for COVID-19 as acceptable: the case of Taiwan. *International Journal of Environmental Research and Public Health*, *18*, 1332. DOI: 10.3390/ijerph18031332.
- Garrett, P. M., White, J. P., Lewandowsky, S., Kashima, Y., Perfors, A., Little, D. R., Geard, N., Mitchell, L., Tomko, M., & Dennis, S. (2021). The acceptability and uptake of smartphone tracking for COVID-19 in Australia. *PLOS ONE*, *16*, e0244827. DOI: 10.1371/journal.pone.0244827.
- Karlsson, L. C., Soveri, A., Lewandowsky, S., Karlsson, L., Karlsson, H., Nolvi, S., Karukivi, M., Lindfelt, M., & Antfolk, J. (2021). Fearing the disease or the vaccine: The case of COVID-19. *Personality and Individual Differences*, 172. DOI: 10.1016/j.paid.2020.110590.

- Kozyreva, A., Lorenz-Spreen, P., Hertwig, R., Lewandowsky, S., & Herzog, S. M. (2021). Public attitudes towards algorithmic personalization and use of personal data online: evidence from Germany, Great Britain, and the United States. *Humanities and Social Sciences Communications*, 8, DOI: 10.1057/s41599-021-00787-w.
- Kozyreva, A., Lorenz-Spreen, P., Lewandowsky, S., Garrett, P. M., Herzog, S. M., Pachur, T., & Hertwig, R. (2021). Psychological factors shaping public responses to COVID-19 digital contact tracing technologies in Germany. *Scientific Reports*, 11, 18716. DOI: 10.1038/s41598-021-98249-5.
- Lewandowsky, S. (2021). Conspiracist cognition: chaos, convenience, and cause for concern. *Journal for Cultural Research*. DOI: 10.1080/14797585.2021.1886423.
- Lewandowsky, S. (2021). Climate change, disinformation, and how to combat it. *Annual Review of Public Health*, 42, 1-21. DOI: 10.1146/annurevpublhealth-090419-102409.
- Lewandowsky, S. (2021). Liberty and the pursuit of science denial. *Current Opinion in Behavioral Sciences*, 42, 65-69. DOI: 10.1016/j.cobeha.2021.02.024.
- Lewandowsky, S., Facer, K., & Ecker, U. K. H. (2021). Losses, hopes, and expectations for sustainable futures after COVID. *Humanities and Social Sciences Communications*, 8, 296. DOI: 10.1057/s41599-021-00961-0.
- Lewandowsky, S., & Oberauer, K. (2021). Worldview-motivated rejection of science and the norms of science. *Cognition*, 215, 104820. DOI: 10.1016/j.cognition.2021.104820.
- Lewandowsky, S. & van der Linden, S. (2021). Countering Misinformation and Fake News Through Inoculation and Prebunking. *European Review of Social Psychology*, DOI: 10.1080/10463283.2021.1876983.
- Lewandowsky, S. & Yesilada, M. (2021). Inoculating against the spread of Islamophobic and radical-Islamist disinformation. *Cognitive Research: Principles and Implications*, 6. DOI: 10.1186/s41235-021-00323-z.
- Lewandowsky, S., Dennis, S., Perfors, A., Kashima, Y., White, J. P., Garrett, P., Little, D. R., & Yesilada, M. (2021). Public acceptance of privacy-encroaching policies to address the COVID-19 pandemic in the United Kingdom. *PLOS ONE*, *16*, e0245740. DOI: 10.1371/journal.pone.0245740.

- Lorenz-Spreen, P., Geers, M., Pachur, T., Hertwig, R., Lewandowsky, S., & Herzog, S. M. (2021). Boosting people's ability to detect microtargeted advertising. *Scientific Reports*, 11, 15541. DOI: 10.1038/s41598-021-94796-z.
- Pothos, E. M., Lewandowsky, S., Basieva, I., Barque-Duran, A., Tapper, K., & Khrennikov, A. (2021). Information overload for (bounded) rational agents. *Proceedings of the Royal Society B: Biological Sciences*, 288, 20202957. DOI: 10.1098/rspb.2020.2957.
- Soveri, A., Karlsson, L. C., Antfolk, J., Lindfelt, M., & Lewandowsky, S. (2021). Unwillingness to engage in behaviors that protect against COVID-19: the role of conspiracy beliefs, trust, and endorsement of complementary and alternative medicine. *BMC Public Health*, 21. DOI: 10.1186/s12889-021-10643-w.
- Swire-Thompson, B., Cook, J., Butler, L. H., Sanderson, J. A., Lewandowsky, S., & Ecker, U. K. H. (2021). Correction format has a limited role when debunking misinformation. *Cognitive Research: Principles and Implications*, *6*, 83. DOI: 10.1186/s41235-021-00346-6.

- Ecker, U. K. H., Butler, L. H., Cook, J., Hurlstone, M. J., Kurz, T., & Lewandowsky, S. (2020). Using the COVID-19 economic crisis to frame climate change as a secondary issue reduces mitigation support. *Journal of Environmental Psychology*. DOI: 10.1016/j.jenvp.2020.101464.
- Ecker, U., Lewandowsky, S., & Chadwick, M. (2020). Can corrections spread misinformation to new audiences? Testing for the elusive familiarity backfire effect. *Cognitive Research: Principles and Implications*, *5*, 41. DOI: 10.1186/s41235-020-00241-6.
- Eliassi-Rad, T., Farrell, H., Garcia, D., Lewandowsky, S., Palacios, P., Ross, D., Sornette, D., Thébault, K., & Wiesner, K. (2020). What science can do for democracy: a complexity science approach. *Humanities and Social Sciences Communications*, 7. DOI: 10.1057/s41599-020-0518-0.
- Freeman, D., Loe, B. S., Chadwick, A., Vaccari, C., Waite, F., Rosebrock, L., Jenner, L., Petit, A., Lewandowsky, S., Vanderslott, S. & et al. (2020). COVID-19 Vaccine Hesitancy in the UK: The Oxford Coronavirus Explanations, Attitudes, and Narratives Survey (OCEANS) II. *Psychological Medicine*. DOI: 10.1017/S0033291720005188.
- Habersaat, K., Betsch, C., Danchil, M., Sunstien, C., Böhm, R., Falk, A., ... Lewandowsky, S., ..., & Fischer, E. (2020). Ten considerations for effectively managing the COVID-19 transition. *Nature Human Behavior*. DOI: 10.1038/s41562-020-0906-x.

- Kozyreva, A., Lewandowsky, S., & Hertwig, R. (2020). Citizens Versus the Internet: Confronting Digital Challenges With Cognitive Tools. *Psychological Science in the Public Interest,* 21, 103-156. DOI: 10.1177/1529100620946707.
- Lewandowsky, S., Jetter, M., & Ecker, U. K. H. (2020). Using the president's tweets to understand political diversion in the age of social media. *Nature Communications*, *11*, 5764. DOI: 10.1038/s41467-020-19644-6. Accompanying blogpost: https://socialsciences.nature.com/posts/test-42b433ce-e040-4267-aaea-bd42bf83387b.
- Lewandowsky, S., Kozyreva, A., & Ladyman. J. (2020). What rationality? A comment on Levy's 'Is conspiracy theorising irrational?' *Social Epistemology Review and Reply Collective*, 9, 25-31.
- Lewandowsky, S., & Oberauer, K. (2020). Low replicability can support robust and efficient science. *Nature Communications*, *11*, 358. DOI: 10.1038/s41467-019-14203-0.

 Accompanying blogpost: https://socialsciences.nature.com/posts/58467-solving-the-replication-crisis-by-replicating-less-and-publishing-more-studies-that-may-not-replicate.
- Lewandowsky, S., Woike, J. K., & Oberauer, K. (2020). Genesis or evolution of gender differences? Worldview-based dilemmas in the processing of scientific information. *Journal of Cognition*, *3*, 9. DOI: 10.5334/joc.99.
- Lorenz-Spreen, P., Lewandowsky, S., Sunstein, C. R., & Hertwig, R. (2020). How behavioural sciences can promote truth and, autonomy and democratic discourse online. *Nature Human Behaviour*. DOI: 10.1038/s41562-020-0889-7. Accompanying blogpost: https://socialsciences.nature.com/posts/imagining-a-different-online-world.
- Maj, K., & Lewandowsky, S. (2020). Is bad news on TV tickers good news? The effects of voiceover and visual elements in video on viewers' assessment. *PLOS ONE*, *15*, e0231313. DOI: 10.1371/journal.pone.0231313.
- O'Connor, D., Aggleton, J., Chakarabati, B., Cooper, C., Creswell, C., Dunsmuir, S., Fiske, S. T., Gathercole, S., Gough, B., Ireland, J. L., Jones, M. V., Jowett, A., Kagan, C., Karanika-Murray, M., Kaye, L. K., Kumari, V., Lewandowsky, S., Lightman, S., Malpass, D., Meins, E., Morgan, B. P., Morrison Coulthard, L. J., Reicher, S. D., Schacter, D. L., Sherman, S. M., Simms, V., Williams, A., Wykes, T., & Armitage, C. J. (2020). Research Priorities for the COVID-19 pandemic and beyond: A call to action for psychological science. *British Journal of Psychology*. DOI: 10.1111/bjop.12468.

- Pasquetto, I. V., Swire-Thompson, B., Amazeen, M. A., Benevenuto, F.,
 Brashier, N. M., Bond, R. M., Bozarth, L. C., Budak, C., Ecker, U. K.
 H., Fazio, L. K., Ferrara, E., Flanagin, A. J., Flammini, A., Freelon, D.,
 Grinberg, N., Hertwig, R., Jamieson, K. H., KennethJoseph, Jones, J. J.,
 Garrett, R. K., Kreiss, D., McGregor, S., McNealy, J., Margolin, D.,
 Marwick, A., Menczer, F., Metzger, M. J., Nah, S., Lewandowsky, S.,
 Lorenz-Spreen, P., Ortellado, P., Pennycook, G., Porter, E., Rand, D. G.,
 Robertson, R., Tripodi, F., Vosoughi, S., Vargo, C., Varol, O., Weeks, B.
 E., Wood, T. J., & Yang, K.-C. (2020). Tackling misinformation: What
 researchers could do with social media data. *Harvard Kennedy School Misinformation Review, 1*. DOI: 10.37016/mr-2020-49.
- Soveri, A., Karlsson, L. C., Mäki, O., Antfolk, J., Waris, O., Karlsson, H., Karlsson, L., Lindfelt, M., & Lewandowsky, S. (2020). Trait reactance and trust in doctors as predictors of vaccination behavior, vaccine attitudes, and use of complementary and alternative medicine in parents of young children. *PLOS ONE*, *15*, e0236527. DOI: 10.1371/journal.pone.0236527.
- Swire-Thompson, B., Ecker, U. K. H., Lewandowsky, S., & Berinski, A. (2020). They might be a liar but they're my liar: source evaluation and the prevalence of misinformation. *Political Psychology*, *41*, 21-34. DOI: 10.1111/pops.12586.

- Gordon, A., Ecker, U. K. H., & Lewandowsky, S. (2019). Polarity and attitude effects in the continued-influence paradigm. *Journal of Memory and Language*, *108*, 104028. DOI: 10.1016/j.jml.2019.104028.
- Gordon, A., Quadflieg, S., Brooks, J. C. W., Ecker, U. K. H., & Lewandowsky, S. (2019). Keeping track of 'alternative facts': The neural correlates of processing misinformation corrections. *NeuroImage*. DOI: 10.1016/j.neuroimage.2019.03.014.
- Herrando-Pérez, S., Bradshaw, C. J., Lewandowsky, S., & Vieites, D. R. (2019). Statistical Language Backs Conservatism in Climate-Change Assessments. *BioScience*, 69, 209-219. DOI: 10.1093/biosci/biz004.
- Karlsson, L. C., Lewandowsky, S., Antfolk, J., Salo, P., Lindfelt, M., Oksanen, T., Kivimäki, M., & Soveri, A. (2019). The association between vaccination confidence, vaccination behavior, and willingness to recommend vaccines among Finnish healthcare workers. *PLOS ONE*, *14*, e0224330. DOI: 10.1371/journal.pone.0224330.

- King, B., Borland, R., Yong, H. H., Gartner, C., Hammond, D., Lewandowsky, S., & O'Connor, R. (2019). Understandings of the component causes of harm from cigarette smoking in Australia. *Drug and Alcohol Review*, *38*, 807-817. DOI: 10.1111/dar.12995.
- Lewandowsky, S., Cook, J., Fay, N., & Gignac, G. E. (2019). Science by social media: Attitudes towards climate change are mediated by perceived social consensus. *Memory & Cognition*, *47*, 1445-1456. DOI: 10.3758/s13421-019-00948-y.
- Lewandowsky, S., Pilditch, T. D., Madsen, J. K., Oreskes, N., & Risbey, J. S. (2019). Influence and seepage: An evidence-resistant minority can affect public opinion and scientific belief formation. *Cognition*, *188*, 124-139. DOI: 10.1016/j.cognition.2019.01.011.
- Lloyd, K., Sanborn, A., Leslie, D., & Lewandowsky, S. (2019). Why higher working memory capacity may help you learn: Sampling, search, and degrees of approximation. *Cognitive Science*, *43*, e12805. DOI: 10.1111/cogs.12805.
- Oberauer, K., & Lewandowsky, S. (2019). Addressing the Theory Crisis in Psychology. *Psychonomic Bulletin & Review*, 26, 1596-1618. DOI: 10.3758/s13423-019-01645-2.
- Oberauer, K., & Lewandowsky, S. (2019). Simple measurement models for complex working-memory tasks. *Psychological Review*. DOI: 10.1037/rev0000159.
- Sleeth-Keppler, D., Lewandowsky, S., Ballard, T., Myers, T. A., Roser-Renouf, C, & Maibach, E. (2019). Does 'When' really feel more certain than 'If'? Two failures to replicate Ballard and Lewandowsky (2015). *Royal Society Open Science*, *6*, 180475. DOI: 10.1098/rsos.180475.
- Wiesner, K., Birdi, A., Eliassi-Rad, T., Farrell, H., Garcia, D., Lewandowsky, S., Palacios, P., Ross, R., Sornette, D., & Thébault, K. (2019). Stability of democracies A complex systems perspective. *European Journal of Physics*, *40*, 014002. DOI: 10.1088/1361-6404/aaeb4d.

Aird, M. J., Ecker, U. K. H., Swire, B., Berinsky, A. J., & Lewandowsky, S. (2018). Does truth matter to voters? The effects of correcting political misinformation in an Australian sample. *Royal Society Open Science*, *5*, 180593. DOI: 10.1098/rsos.180593.

- Ecker, U. K. H., Lewandowsky, S., Jayawardana, K., & Mladenovic, A. (2018). Refutations of Equivocal Claims: No Evidence for an Ironic Effect of Counterargument Number. *Journal of Applied Research in Memory and Cognition*. DOI: 10.1016/j.jarmac.2018.07.005.
- Lewandowsky, S., Cowtan, K., Risbey, J. S., Mann, M. E., Steinman, B. A., Oreskes, N., & Rahmstorf, S. (2018). The 'pause' in global warming in historical context: (II). Comparing models to observations. *Environmental Research Letters*, *13*, 123007. DOI: 10.1088/1748-9326/aaf372.
- Lewandowsky, S., & Whitmarsh, L. (2018) Climate communication for biologists: When a picture can tell a thousand words. *PLOS Biology*, *16*, e2006004.
- Oberauer, K., Lewandowsky, S., Awh, E., Brown, G. D. A., Conway, A., Cowan, N., Donkin, C., Farrell, S., Hitch, G. J., Hurlstone, M., Ma, W. J., Morey, C. C., Nee, D. E., Schweppe, J., Vergauwe, E., & Ward, G. (2018). Benchmarks provide common ground for model development: Reply to Logie (2018) and Vandierendonck (2018). *Psychological Bulletin*, *144*, 972-977.
- Oberauer, K., Lewandowsky, S., Awh, E., Brown, G. D. A., Conway, A., Cowan, N., Donkin, C., Farrell, S., Hitch, G. J., Hurlstone, M., Ma, W. J., Morey, C. C., Nee, D. E., Schweppe, J., Vergauwe, E., & Ward, G. (2018). Benchmarks for Models of Short Term and Working Memory. *Psychological Bulletin*, 144, 885-958.
- Risbey, J. S., Lewandowsky, S., Cowtan, K., Oreskes, N., Rahmstorf, S., Jokimäki, A., & Foster, G. (2018). A fluctuation in surface temperature in historical context: reassessment and retrospective on the evidence. *Environmental Research Letters*, *13*, 123008. DOI: 10.1088/1748-9326/aaf342.

- Cook, J., Lewandowsky, S., & Ecker. U. K. H. (2017). Neutralizing Misinformation Through Inoculation: Exposing Misleading Argumentation Techniques Reduces Their Influence. *PLOS ONE*, 12, e0175799.
- Ecker, U. K. H., Hogan, J. L., & Lewandowsky, S. (2017). Reminders and Repetition of Misinformation: Helping or Hindering Its Retraction? *Journal of Applied Research in Memory and Cognition*, 6, 185-192.
- Gordon, A., Brooks, J. C., Quadflieg, S., Ecker, U. K. H., & Lewandowsky, S. (2017) Exploring the Neural Substrates of Misinformation Processing. *Neuropsychologia*, *106*, 216-224.

- Harvey, J. A., van den Berg, D., Ellers, J., Kampen, R., Crowther, T. W.,
 Roessingh, P., Verheggen, B., Nuijten, R. J. M., Post, E., Lewandowsky,
 S., Stirling, I., Balgopal, M., Amstrup, S. C., & Mann, M. E. (2017).
 Internet Blogs, Polar Bears, and Climate-Change Denial by Proxy.
 BioScience. DOI: 10.1093/biosci/bix133.
- Lewandowsky, S., Cook, J., & Ecker, U. K. H. (2017). Letting the gorilla emerge from the mist: Getting past post-truth. *Journal of Applied Research in Memory and Cognition*, 6, 418-424.
- Lewandowsky, S., Ecker, U. K. H., & Cook, J. (2017). Beyond Misinformation: Understanding and coping with the post-truth era. *Journal of Applied Research in Memory and Cognition*, *6*, 353-369. DOI: 10.1016/j.jarmac.2017.07.008.
- Lewandowsky, S., Freeman, M. C., & Mann, M. E. (2017). Harnessing the uncertainty monster: Putting quantitative constraints on the intergenerational social discount rate. *Global and Planetary Change*, *156*, 155-166. DOI: 10.1016/j.gloplacha.2017.03.007.
- Lewandowsky, S., Lloyd, E. A., & Brophy, S. (2017). When THUNCing Trumps thinking: What distant alternative worlds can tell us about the real world. *Argumenta*, DOI: 10.23811/52.arg2017.lew.llo.bro.
- Risbey, J. S., Grose, M. R., Monselesan, D. P., O'Kane, T. J., & Lewandowsky, S. (2017). Transient response of the global mean warming rate and its spatial variation. *Weather and Climate Extremes*, *18*, 55-64. DOI: 10.1016/j.wace.2017.11.002.
- Risbey, J. S. & Lewandowsky, S. (2017). Climate science: The 'pause' unpacked. *Nature*, *545*, 37-39.
- Swire, B., Ecker, U. K. H., & Lewandowsky, S. (2017). The Role of Familiarity in Correcting Inaccurate Information. *Journal of Experimental Psychology: Learning, Memory, and Cognition*. DOI: 10.1037/xlm0000422.
- Swire, B., Berinsky, A. J., Lewandowsky, S., & Ecker, U. K. H. (2017). Processing political misinformation: comprehending the Trump phenomenon. *Royal Society Open Science*, *4*, 160802. DOI: 10.1098/rsos.160802.
- van der Linden, S., Maibach, E., Cook, J., Leiserowitz, A., Ranney, M., Lewandowsky, S., Arvai, J., & Weber, E. U. (2017). Culture versus cognition is a false dilemma. *Nature Climate Change*, 7, 457-457.

- Cook, J., & Lewandowsky, S. (2016). Rational Irrationality: Modeling Climate Change Belief Polarization Using Bayesian Networks. *TopiCS in Cognitive Science*, 8, 160-179.
- Cook, J., Oreskes, N., Doran, P. T., Anderegg, W. R. L., Verheggen, B., Maibach, E. W., Carlton, J. S., Lewandowsky, S., Skuce, A. G., Green, S. A., Nuccitelli, D., Jacobs, P., Richardson, M., Winkler, B., Painting, R., Rice, K. (2016). Consensus on consensus: a synthesis of consensus estimates on human-caused global warming. *Environmental Research Letters*. DOI: 10.1088/1748-9326/11/4/048002.
- Farrell, S., Oberauer, K., Greaves, M., Pasiecznik, K., Lewandowsky, S., Jarrold, C. (2016). A test of interference versus decay in working memory: Varying distraction within lists in a complex span task. *Journal of Memory and Language*, 90, 66-87.
- Lewandowsky, S. (2016). Future Global Change and Cognition. *TopiCS in Cognitive Science*, 8, 7-18. DOI: 10.1111/tops.12188.
- Lewandowsky, S., & Bishop, D. (2016). Research integrity: Don't let transparency damage science. *Nature*, 529, 459-461.
- Lewandowsky, S., Ballard, T., Oberauer, K., & Benestad, R. (2016). A blind expert test of contrarian claims about climate data. *Global Environmental Change*, *39*, 91-97.
- Lewandowsky, S., Cook, J., & Lloyd, E. (2016). The 'Alice in Wonderland' mechanics of the rejection of (climate) science: simulating coherence by conspiracism. *Synthese*, 195, 175-19. DOI 10.1007/s11229-016-1198-6.
- Lewandowsky, S., Mann, M. E., Brown, N. J. L., & Friedman, H. (2016). Science and the public: Debate, denial, and skepticism. *Journal of Social and Political Psychology, 4*. DOI: 10.5964/jspp.v4i2.604
- Lewandowsky, S., & Oberauer, K. (2016). Motivated rejection of science. Current Directions in Psychological Science, 25, 217-222.
- Oberauer, K., Farrell, S., Jarrold, C., & Lewandowsky, S. (2016). What Limits Working Memory Capacity? *Psychological Bulletin*. DOI: 10.1037/bul0000046.
- Oberauer, K., & Lewandowsky, S. (2016). Control of information in working memory: Encoding and removal of distractors in the complex-span paradigm cognition. *Cognition*, 156,106-128.

- Ballard, T., & Lewandowsky, S. (2015). When, not if: the inescapability of an uncertain climate future. *Philosophical Transactions of the Royal Society* (A), 373, 20140464.
- Benestad, R., Nuccitelli, D., Lewandowsky, S., Hayhoe, K., Hygen, H., van Dorland, R. & Cook, J. (2015). Learning from mistakes in climate research. *Theoretical and Applied Climatology*, DOI: 10.1007/s00704-015-1597-5.
- Ecker, U. K. H., Lewandowsky, S., Cheung, C. S. C., & Maybery, M. T. (2015). He did it! She did it! No, she did not! Multiple causal explanations and the continued influence of misinformation. *Journal of Memory and Language*, 85, 101-115.
- Jacobs, P., Cutting, H., Lewandowsky, S., O'Brien, M., Rice, K., & Verheggen, B. (2015). Clarity of meaning in IPCC press conference. *Nature Climate Change*, *5*, 961-962.
- Lewandowsky, S., Ballard, T., & Pancost, R. D. (2015). Uncertainty as knowledge. *Philosophical Transactions of the Royal Society (A), 373,* 20140462.
- Lewandowsky, S., Cook, J., Oberauer, K., Brophy, S., Lloyd, E. A., & Marriott, M. (2015). Recurrent Fury: Conspiratorial Discourse in the Blogosphere Triggered by Research on the Role of Conspiracist Ideation in Climate Denial. *Journal of Social and Political Psychology*, *3*, 142-178.
- Lewandowsky, S., Gignac, G. E., & Oberauer, K. (2015). The Robust Relationship Between Conspiracism and Denial of (Climate) Science. *Psychological Science*, *26*, 667-670.
- Lewandowsky, S., & Oberauer, K. (2015). Rehearsal in serial recall: An unworkable solution to the non-existent problem of decay. *Psychological Review*, 122, 674-699.
- Lewandowsky, S., Oreskes, N., Risbey, J. S., Newell, B. R., & Smithson, M. (2015). Seepage: Climate change denial and its effect on the scientific community. *Global Environmental Change*, *33*, 1-15. DOI: 10.1016/j.gloenvcha.2015.02.013.
- Lewandowsky, S., Risbey, J. S., & Oreskes, N. (2016). The "Pause" in Global Warming: Turning a Routine Fluctuation into a Problem for Science. *Bulletin of the American Meteorological Society*, *97*, 723-733. DOI: 10.1175/BAMS-D-14-00106.1.

- Lewandowsky, S., Risbey, J. S., & Oreskes, N. (2015). On the definition and identifiability of the alleged "hiatus" in global warming. *Scientific Reports*, 5, 16784.
- Morey, R. D., Chambers, C. D., Etchells, P. J., Harris, C. R., Hoekstra, R., Lakens, D., Lewandowsky, S., Morey, C. C., Newman, D. P., Schönbrodt, F., Vanpaemel, W., Wagenmakers, E.-J., & Zwaan, R. A. (2015). The peer reviewers' openness initiative: incentivizing open research practices through peer review. *Royal Society Open Science*, 2, 15047.
- Oberauer, K., Jones, T., & Lewandowsky, S. (2015). The Hebb repetition effect in simple and complex memory span. *Memory & Cognition*, 43, 852-865. DOI: 10.3758/s13421-015-0512-8.
- Risbey, J. S., Lewandowsky, S., Hunter, J. R., & Monselesan, D. P. (2015). Betting strategies on fluctuations in the transient response of greenhouse warming. *Philosophical Transactions of the Royal Society (A)*, 373, 20140463.

- Cook, J., Nuccitelli, D., Skuce, A., Jacobs, P., Painting, R., Honeycutt, R., Green, S. A., Lewandowsky, S., Richardson, M., & Way, R. G. (2014). Reply to 'Quantifying the consensus on anthropogenic global warming in the scientific literature: a Re-analysis.' *Energy Policy*, 73, 706-708.
- Ecker, U. K. H, Brown, G. D. A., & Lewandowsky, S. (2014). Memory without consolidation: temporal distinctiveness explains retroactive interference. *Cognitive Science*. DOI: 10.1111/cogs.12214.
- Ecker, U. K. H, Lewandowsky, S., Chang, E. P., & Pillai, R. (2014). The effects of subtle misinformation in news headlines. *Journal of Experimental Psychology: Applied*, 20, 323-335.
- Hurlstone, M. J., Lewandowsky, S., Newell, B. R., & Sewell, B. (2014). The effect of framing and normative messages in building support for climate policies. *PLOS ONE*, *9*, e114335.
- Lewandowsky, S. (2014). Conspiratory Fascination vs. public interest: The case of 'Climategate.' *Environmental Research Letters*, 9, 111004.
- Risbey, J. S., Lewandowsky, S., Langlais, C., Monselesan, D. P., O'Kane, T. J., & Oreskes, N. (2014). Well-estimated global surface warming in climate projections selected for ENSO phase. *Nature Climate Change*, *4*, 835-840.

- Ecker, U. K. H., Oberauer, K., & Lewandowsky, S. (2014). Working memory updating involves item-specific removal. *Journal of Memory and Language*, 74, 1-15.
- Ecker, U. K. H., Lewandowsky, S., Fenton, O., & Martin, K. (2014). Do people keep believing because they want to? Pre-existing attitudes and the continued influence of misinformation. *Memory & Cognition*, 42, 292-304.
- Lewandowsky, S., Risbey, J. S., Smithson, M., Newell, B. R., & Hunter, J. (2014). Scientific uncertainty and climate change: Part I. Uncertainty and unabated emissions. *Climatic Change*, 124, 21-37.
- Lewandowsky, S., Risbey, J. S., Smithson, M., & Newell, B. R. (2014). Scientific uncertainty and climate change: Part II. Uncertainty and mitigation. *Climatic Change*, 124, 39-52.
- Little, D. R., Lewandowsky, S., & Craig, S. (2014). Working memory capacity and fluid abilities: The more difficult the item, the more more is better. *Frontiers in Psychology*, *5*, 239.
- Oberauer, K., & Lewandowsky, S. (2014). Further evidence against decay in working memory. *Journal of Memory and Language*, 73, 15-30.

- Ecker, U. K. H., Lewandowsky, S., & Oberauer, K. (2013). Removal of information from working memory: A specific updating process. *Journal of Memory and Language*.
- Craig, S., & Lewandowsky, S. (2013). Working memory supports inference learning just like classification learning. *Quarterly Journal of Experimental Psychology*, 66, 1493-1503.
- Farrell, S., Hurlstone, M. J., & Lewandowsky, S. (2013). Sequential dependencies in recall of sequences: Filling in the blanks. *Memory & Cognition*, 41, 938-952.
- Griffiths, T. L., Lewandowsky, S., & Kalish, M. L. (2013). The effects of cultural transmission are modulated by the amount of information transmitted. *Cognitive Science*, *37*, 953-967.
- Lewandowsky, S., Gignac, G. E., & Oberauer, K. (2013). The role of conspiracist ideation and worldviews in predicting rejection of science. *PLOS ONE*, 8, e75637.

- Lewandowsky, S., Stritzke, W. G. K., Freund, A. M., Oberauer, K., & Krueger, J. (2013). Misinformation, disinformation, and violent conflict: From Iraq and the "War on Terror" to future threats to peace. *American Psychologist*, 68, 487-501. (Opening article to a special issue on psychology of peace and conflict prevention organized by the authors of this article.)
- Lewandowsky, S., Cook, J., Oberauer, K., & Marriott, M. (2013). Recursive fury: Conspiracist ideation in the blogosphere in response to research on conspiracist ideation. *Frontiers of Psychology, 4* (73). doi:10.3389/fpsyg.2013.00073. [This article was retracted by the publisher owing to legal fears on 21 March 2014 and has been republished as Lewandowsky et al., 2015.]
- Lewandowsky, S., Gignac, G. E., & Vaughan, S. (2013). The pivotal role of perceived scientific consensus in acceptance of science. *Nature Climate Change*, *3*, 399-404.
- Lewandowsky, S., Oberauer, K., & Gignac, G. E. (2013). NASA faked the moon landing—therefore (climate) science is a hoax: An anatomy of the motivated rejection of science. *Psychological Science*, 24, 622-633.
- Oberauer, K., & Lewandowsky, S. (2013). Evidence against decay in verbal working memory. *Journal of Experimental Psychology: General*, 142, 380-411.

- Craig, S., & Lewandowsky, S. (2012). Whichever way you choose to categorize, working memory helps you learn. *Quarterly Journal of Experimental Psychology*, 65, 439-464.
- Ecker, U. K. H., & Lewandowsky, S. (2012). Computational constraints in cognitive theories of forgetting. *Frontiers in Psychology*, *3*, 1-5. DOI: 10.3389/fpsyg.2012.00400.
- Farrell, S., & Lewandowsky, S. (2012). Response suppression contributes to recency in serial recall. *Memory & Cognition*. DOI 10.3758/s13421-012-0212-6.
- Lewandowsky, S., & Coltheart, M. (2012). Cognition 'versus' neuroscience: Competing approaches or complementary levels of explanation? *Australian Journal of Psychology*, 64, 1-3. (special issue on *Neuroscience "versus" Cognitive modeling: Competing approaches or compatible levels of explanation?*; S. Lewandowsky & M. Coltheart, Guest Editors.)

- Lewandowsky, S., Ecker, U. K. H., Farrell, S., and Brown, G. D. A. (2012). Models of cognition and constraints from neuroscience: A case study involving consolidation. *Australian Journal of Psychology*, 64, 37-45. (special issue on *Neuroscience "versus" Cognitive modeling: Competing approaches or compatible levels of explanation?*; S. Lewandowsky & M. Coltheart, Guest Editors.)
- Lewandowsky, S., Ecker, U. K. H., Seifert, C., Schwarz, N., & Cook, J. (2012). Misinformation and its correction: Continued influence and successful debiasing. *Psychological Science in the Public Interest*, *13*, 106-131.
- Lewandowsky, S., Palmeri, T. J., & Waldmann, M. R. (2012). Introduction to the Special Section on Theory and Data in Categorization: Integrating Computational, Behavioral, and Cognitive Neuroscience Approaches. *Journal of Experimental Psychology: Learning, Memory, and Cognition,* 38, 803-806. DOI: 10.1037/a0028943
- Lewandowsky, S., Yang, L.-X., Newell, B. R., & Kalish, M. L. (2012). Working memory does not dissociate between different perceptual categorization tasks. *Journal of Experimental Psychology: Learning, Memory, and Cognition, 38*, 881-904.
- Oberauer, K., Lewandowsky, S., Farrell, S., Jarrold, C., & Greaves, M. (2012). Modeling working memory: An interference model of complex span. *Psychonomic Bulletin & Review*, *19*, 779-819. DOI 10.3758/s13423-012-0272-4
- Sewell, D. K., & Lewandowsky, S. (2012). Attention and working memory capacity: Insights from blocking, highlighting, and knowledge restructuring. *Journal of Experimental Psychology: General*, 141, 444-469. DOI: 10.1037/a0026560

- Craig, S., Lewandowsky, S., & Little, D. R. (2011). Error Discounting in Probabilistic Category Learning. *Journal of Experimental Psychology: Learning, Memory, and Cognition, 37*, 673-687.
- Ecker, U. K. H., Lewandowsky, S., & Apai, J. (2011). Terrorists brought down the plane!—No, actually it was a technical fault: Processing corrections of emotive information. *Quarterly Journal of Experimental Psychology*, *64*, 283-310.

- Ecker, U. K. H., Lewandowsky, S., Swire, B., & Chang, D. (2011). Correcting false information in memory: Manipulating the strength of misinformation encoding and its retraction. *Psychonomic Bulletin & Review*, 18, 570-578.
- Lewandowsky, S. (2011). Popular consensus: Climate change set to continue. *Psychological Science*, 22, 460-463.
- Lewandowsky, S. (2011). Working memory capacity and categorization: Individual differences and modeling. *Journal of Experimental Psychology: Learning, Memory, and Cognition, 37*, 720-738.
- Oberauer, K., & Lewandowsky, S. (2011). Modelling working memory: A computational implementation of the Time-Based Resource-Sharing theory. *Psychonomic Bulletin & Review, 18*, 10-45.
- Sewell, D. K., & Lewandowsky, S. (2011). Restructuring partitioned knowledge: The role of recoordination in category learning. *Cognitive Psychology*, 62, 81-122.

- Ecker, U. K. H., Lewandowsky, S., Oberauer, K., & Chee, A. E. H. (2010). The components of working memory updating: An experimental decomposition and individual differences. *Journal of Experimental Psychology: Learning, Memory, and Cognition, 36*, 170-189.
- Ecker, U. K. H., Lewandowsky, S., & Tang, D. (2010). Explicit warnings reduce but do not eliminate the continued influence of misinformation. *Memory & Cognition*, *38*, 1087-1100.
- Farrell, S., & Lewandowsky, S. (2010). Computational models as aids to better reasoning in psychology. *Current Directions in Psychological Science*, 19, 329-335.
- Lewandowsky, S., Geiger, S. M., Morrell, D. B., & Oberauer, K. (2010). Turning simple span into complex span: Time for decay or interference from distractors? *Journal of Experimental Psychology: Learning, Memory, and Cognition, 36*, 958-978.
- Lewandowsky, S., Oberauer, K., Yang, L.-X., & Ecker, U. K. H. (2010). A working memory test battery for MatLab. *Behavior Research Methods*, 42, 571-585.
- Morin, C., Brown, G. D. A., & Lewandowsky, S. (2010). Temporal isolation effects in recognition and serial recall. *Memory & Cognition*, *38*, 849-859.

- Lewandowsky, S., Brown, G. D. A., & Thomas, J. L. (2009). Traveling economically through memory space: Characterizing output order in memory for serial order. *Memory & Cognition*, *37*, 181-193.
- Lewandowsky, S., Griffiths, T. L. & Kalish, M. L. (2009). The Wisdom of Individuals: Exploring People's Knowledge about Everyday Events using Iterated Learning. *Cognitive Science*, *33*, 969-998.
- Lewandowsky, S., & Oberauer, K. (2009). No Evidence for Temporal Decay in Working Memory. *Journal of Experimental Psychology: Learning, Memory, and Cognition, 35,* 1545-1551.
- Lewandowsky, S., Oberauer, K., & Brown, G. D. A. (2009). Response to Altmann: Adaptive forgetting by decay or removal of STM contents? *Trends in Cognitive Sciences*, *13*, 280-281.
- Lewandowsky, S., Oberauer, K., & Brown, G. D. A. (2009). Response to Barrouillet and Camos: Interference or decay in working memory? *Trends in Cognitive Sciences*, *13*, 146-147.
- Lewandowsky, S., Oberauer, K., & Brown, G. D. A. (2009). No temporal decay in verbal short-term memory. *Trends in Cognitive Sciences*, 13, 120-126.
- Little, D. R., & Lewandowsky, S. (2009). Beyond non-utilization: Irrelevant cues can gate learning in probabilistic categorization. *Journal of Experimental Psychology: Human Perception and Performance*, 35, 530-550.
- Little, D. R. & Lewandowsky, S. (2009). Better Learning With More Error: Probabilistic Feedback Increases Sensitivity to Correlated Cues in Categorization. *Journal of Experimental Psychology: Learning, Memory, and Cognition, 35,* 1041-1061.

- Colreavy, E., & Lewandowsky, S. (2008). Strategy development and learning differences in supervised and unsupervised categorization. *Memory & Cognition*, *36*, 762-775.
- Farrell, S., & Lewandowsky, S. (2008). Empirical and theoretical limits on lag recency in free recall. *Psychonomic Bulletin & Review, 15*, 1236-1250.

- Geiger, S. M., & Lewandowsky, S. (2008). Temporal isolation does not facilitate forward serial recall—or does it? *Memory & Cognition*, *36*, 957-967.
- Griffiths, T. L., Kalish, M. L., & Lewandowsky, S. (2008). Theoretical and empirical evidence for the impact of inductive biases on cultural evolution. *Philosophical Transactions of the Royal Society (Series B)*, 363, 3503-3514.
- Lewandowsky, S., & Farrell, S. (2008). Short-term memory: New data and a model. *The psychology of Learning and Motivation*, 49, 1-48.
- Lewandowsky, S., & Farrell, S. (2008). Phonological similarity in serial recall: Constraints on theories of memory. *Journal of Memory and Language*, 58, 429–448.
- Lewandowsky, S., Geiger, S. M., & Oberauer, K. (2008). Interference-based forgetting in verbal short-term memory. *Journal of Memory and Language*, 59, 200-222.
- Lewandowsky, S. Nimmo, L. M., & Brown, G. D. A. (2008). When temporal isolation benefits memory for serial order. *Journal of Memory and Language*, 58, 415–428.
- Lewandowsky, S., & Oberauer, K. (2008). The Word Length Effect Provides No Evidence for Decay in Short-Term Memory. *Psychonomic Bulletin & Review*, 15, 875-888.
- Oberauer, K., & Lewandowsky, S. (2008). Forgetting in immediate serial recall: Decay, temporal distinctiveness, or interference? *Psychological Review*, 115, 544-576.
- Smith, K., Kalish, M. L., Griffiths, T. L., & Lewandowsky, S. (2008). Cultural transmission and the evolution of human behaviour. *Philosophical Transactions of the Royal Society (Series B)*, 363, 3469-3476.

2007 and earlier

- Kalish, M. L., Griffiths, T., & Lewandowsky, S. (2007). Iterated learning: Intergenerational knowledge transmission reveals inductive biases. *Psychonomic Bulletin & Review, 14*, 288-294.
- Brown, G. D. A., Morin, C., & Lewandowsky, S. (2006). Evidence for time-based models of free recall. *Psychonomic Bulletin & Review*, 13, 717-723.

- Lewandowsky, S., & Heit, E. (2006). Some targets for memory models. *Journal of Memory and Language*, *55*, 441-446.
- Lewandowsky, S., Brown, G. D. A., Wright, T., & Nimmo, L. M. (2006). Timeless memory: Evidence against temporal distinctiveness models of short-term memory for serial order. *Journal of Memory and Language*, 54, 20-38.
- Lewandowsky, S., Roberts, L., & Yang, L.-X. (2006). Knowledge partitioning in categorization: Boundary conditions. *Memory & Cognition*, *34*, 1676-1688.
- Little, D. R., Lewandowsky, S., & Heit, E. (2006). Ad hoc category restructuring. *Memory & Cognition*, *34*, 1398-1413.
- Nimmo, L. M., & Lewandowsky, S. (2006). Distinctiveness revisited: Unpredictable temporal isolation does not benefit short-term serial recall of heard or seen events. *Memory & Cognition*, *34*, 1368-1375.
- Duncan, M., & Lewandowsky, S. (2005). The time course of response suppression: No evidence for a gradual release from inhibition. *Memory*, 13, 236-246.
- Kalish, M. L., Lewandowsky, S., & Davies, M. (2005). Error-driven knowledge restructuring in categorization. *Journal of Experimental Psychology: Learning, Memory, and Cognition, 31*, 846-861.
- Lewandowsky, S., & Brown, G. D. A. (2005). Serial recall and presentation schedule: A micro-analysis of local distinctiveness. *Memory*, *13*, 283-292.
- Lewandowsky, S., Stritzke, W. G. K., Oberauer, K., & Morales, M. (2005). Memory for fact, fiction, and misinformation: The Iraq War 2003. *Psychological Science*, *16*, 190-195.
- Nimmo, L. M., & Lewandowsky, S. (2005). From brief gaps to very long pauses: Temporal isolation does not benefit serial recall. *Psychonomic Bulletin & Review, 12*, 999-1004.
- Clare, J., & Lewandowsky, S. (2004). Verbalizing facial memory: Criterion effects in verbal overshadowing. *Journal of Experimental Psychology: Learning, Memory, and Cognition, 30,* 739-755.
- Farrell, S., & Lewandowsky, S. (2004). Modelling transposition latencies: Constraints for theories of serial order memory. *Journal of Memory and Language*, 51, 115-135.
- Kalish, M. L., Lewandowsky, S., & Kruschke, J. K. (2004). Population of linear experts: knowledge partitioning and function learning. *Psychological Review*, *111*, 1072-1099.

- Lewandowsky, S., Duncan, M., & Brown, G. D. A. (2004). Time does not cause forgetting in short-term serial recall. *Psychonomic Bulletin & Review*, 11, 771-790.
- Yang, L.-X., & Lewandowsky, S. (2004). Knowledge partitioning in categorization: constraints on exemplar models. *Journal of Experimental Psychology: Learning, Memory, and Cognition, 30,* 1045-1064.
- Farrell, S., & Lewandowsky, S. (2003). Dissimilar items benefit from phonological similarity in serial recall. *Journal of Experimental Psychology: Learning, Memory, and Cognition, 29*, 838-849.
- Yang, L.-X., & Lewandowsky, S. (2003). Context-gated knowledge partitioning in categorization. *Journal of Experimental Psychology: Learning, Memory, and Cognition, 29,* 663-679.
- Dunn, J. D., Lewandowsky, S., & Kirsner, K. (2002). Dynamics of Communication in Emergency Management. *Applied Cognitive Psychology*, *16*, 719-737.
- Farrell, S., & Lewandowsky, S. (2002). An endogenous distributed model of ordering in serial recall. *Psychonomic Bulletin & Review*, *9*, 59-79.
- Lewandowsky, S., Kalish, M., & Ngang, S. K. (2002). Simplified learning in complex situations: Knowledge partitioning in function learning. *Journal of Experimental Psychology: General*, *131*, 163-193.
- Farrell, S., & Lewandowsky, S. (2000). A connectionist model of complacency and adaptive recovery under automation. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 26, 395-410.
- Lewandowsky, S., & Farrell, S. (2000). A redintegration account of the effects of speech rate, lexicality, and word frequency in immediate serial recall. *Psychological Research*, *63*, 163-173.
- Lewandowsky, S., Kalish, M., & Griffiths, T. L. (2000). Competing Strategies in Categorization: Expediency and Resistance to Knowledge Restructuring. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 26, 1666-1684.
- Lewandowsky, S., & Kirsner, K. (2000). Knowledge partitioning: Context-dependent use of expertise. *Memory & Cognition*, 28, 295-305.
- Lewandowsky, S., Mundy, M., & Tan, G. P. A. (2000). The dynamics of trust: Comparing humans to automation. *Journal of Experimental Psychology: Applied, 6,* 104-123.

- Kalish, M., Lewandowsky, S., & Dennis, S. (1999). Remote delivery of cognitive science laboratories: A solution for small disciplines in large countries. *Behavior Research Methods, Instruments, and Computers, 31*, 270-274.
- Lewandowsky, S., (1999). Redintegration and response suppression in serial recall: A dynamic network model. *International Journal of Psychology*, 34, 434-446. (special issue on short-term memory)
- Lewandowsky, S., & Clark, C. D. (1997). Using the web to facilitate international academic exchange. *Behavior Research Methods, Instruments, and Computers*, 29, 180-181.
- Lewandowsky, S., Dunn, J. C., Kirsner, K., & Randell, M. (1997). Expertise in the Management of Bush Fires: Training and Decision Support. *The Australian Psychologist*, 32, 171-177.
- Smith, W., Randell, M., Lewandowsky, S., Kirsner, K., & Dunn, J. C. (1996). Collaborative research into cognitive technology: The role of shared commitment, problem coherence and domain knowledge. *Cognitive Technology*, *1*, 9-18.
- Li, S.-C., Lewandowsky, S., & DeBrunner, V. E. (1996). Using parameter sensitivity and interdependence to predict model scope and falsifiability. *Journal of Experimental Psychology: General*, 125, 360-369.
- Albright, C. A., Truitt, T. R., Barile, A. L., & Vortac, O.U.¹ (1995). Controlling traffic without flight progress strips: Compensation, workload, performance, and opinion. *Air Traffic Control Quarterly*, 2, 229-248.
- Edwards, M. B., Fuller, D. K., Vortac, O. U., & Manning, C. A. (1995). The role of flight progress strips in en route air traffic control: A time-series analysis. *International Journal of Human-Computer Studies*, 43, 1-13...
- Lewandowsky, S. (1995). Base-rate neglect in ALCOVE: A critical reexamination. *Psychological Review*, *102*, 185-191.
- Li, S.-C., & Lewandowsky, S. (1995). Forward and backward recall: Different retrieval processes. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 21, 837-847.
- Vortac, O. U., Edwards, M. B., & Manning, C. A. (1995). Function of external cues in prospective memory. *Memory*, *3*, 201-219.

¹ O.U. Vortac represents the collaborative research efforts of Francis T. Durso, Scott D. Gronlund, and Stephan Lewandowsky

- Lewandowsky, S. (1994). On the relation between catastrophic interference and generalization in connectionist networks. *Journal of Biological Systems*, 2, 307-333.
- Lewandowsky, S., & Li, S.-C. (1994). Memory for serial order revisited. *Psychological Review*, 101, 539-543.
- Vortac, O. U., Edwards, M. B., & Manning, C. A. (1994). Sequences of actions for individual and teams of air traffic controllers. *Human Computer Interaction*, *9*, 319-343.
- Bainbridge, J. V., Lewandowsky, S., & Kirsner, K. (1993). Context effects in repetition priming are sense effects. *Memory & Cognition*, 21, 619-626.
- Lewandowsky, S. (1993). The rewards and hazards of computer simulations. *Psychological Science*, *4*, 236-243.
- Lewandowsky, S., Herrmann, D. J., Behrens, J. T., Li, S.-C., Pickle, L., & Jobe, J. B. (1993). Perception of clusters in statistical maps. *Applied Cognitive Psychology*, 7, 533-551.
- Li, S.-C., & Lewandowsky, S. (1993). Intra-list distractors and recall direction: Constraints on models of memory for serial order. *Journal of Experimental Psychology: Learning, Memory, and Cognition, 19*, 895-908.
- Vortac, O. U., Edwards, M. B., Fuller, D. K., & Manning C. A. (1993). Automation and cognition in air traffic control: An empirical investigation. *Applied Cognitive Psychology*, 7, 631-651.
- Vortac, O. U., Edwards, M. B., Jones, J. P., Manning, C. A., & Rotter, A. J. (1993). En route air traffic controller's use of flight progress strips: A graph-theoretic analysis. *International Journal of Aviation Psychology*, 3, 327-343.
- Gronlund, S. D., & Lewandowsky, S. (1992). Making TV commercials as a teaching aid for cognitive psychology. *Teaching of Psychology*, 19, 158-160.
- (Reprinted in: M. E. Ware & D. E. Johnson (Eds.), *Handbook of demonstrations and activities in teaching psychology. Volume 2: Physiological-comparative, perception, learning, cognition, and developmental.* Hillsdale, NJ: Lawrence Erlbaum Associates.)
- Spence, I., & Lewandowsky, S. (1991). Displaying proportions and percentages. *Applied Cognitive Psychology*, *5*, 61-77.
- Lewandowsky, S., & Murdock, B. B., Jr. (1989). Memory for serial order. *Psychological Review*, 96, 25-58.

- Lewandowsky, S., & Spence, I. (1989). Discriminating strata in scatterplots. *Journal of the American Statistical Association*, 84, 682-688.
- Lewandowsky, S., & Spence, I. (1989). The perception of statistical graphs. *Sociological Methods and Research*, 18, 200-242.
- Spence, I., & Lewandowsky, S. (1989). Robust multidimensional scaling. *Psychometrika*, *54*, 501-513.
- Lewandowsky, S., & Hockley, W. E. (1987). Does CHARM need depth?: Similarity and levels of processing effects in cued recall. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 13, 443-455.
- Lewandowsky, S. (1986). Priming in recognition memory for categorized lists. Journal of Experimental Psychology: Learning, Memory, and Cognition, 12, 562-574.
- Lewandowsky, S., & Smith, P. W. (1983). The effect of increasing the memorability of category instances on estimates of category size. *Memory & Cognition*, 11, 347-350.

Refereed Proceedings:

- Lee, J., Lovibond, P., Hayes, B., & Lewandowsky, S. (2021). A Mixture of Experts in Associative Generalization. *Proceedings of the Annual Meeting of the Cognitive Science Society*, 43. Available at https://escholarship.org/uc/item/3hn8n42j.
- Lloyd, K., Sanborn, A., Leslie, D., & Lewandowsky, S. (2017). Why Does Higher Working Memory Capacity Help You Learn? In G. Gunzelman, A. Howes, T. Tenbrink, & E. Davelaar (Eds.), *Proceedings of the 39th Annual Conference of the Cognitive Science Society* (pp.767-772). London, UK: Cognitive Science Society.
- Hoareau, V., Portrat, S., Oberauer, K., Lemaire, B., Plancher, G., & Lewandowsky, S. (2017). Computational and behavioral investigations of the SOB-CS removal mechanism in working memory. In G. Gunzelman, A. Howes, T. Tenbrink, & E. Davelaar (Eds.), *Proceedings of the 39th Annual Conference of the Cognitive Science Society* (pp. 532-537). London, UK: Cognitive Science Society.
- Ecker, U. K. H., Lewandowsky, S., & Oberauer, K. (2013). Removal of information from working memory. In M. Knau, M. Pauen, N. Sebanz, & I. Wachsmuth (Eds.), *Proceedings of the 35th Annual Conference of the Cognitive Science Society* (pp. 400-405). Austin, TX: Cognitive Science Society.

- Little, D. R., Lewandowsky, S., & Craig, S. (2013). Working memory capacity and fluid abilities: The more difficult the item, the more more is better. In M. Knau, M. Pauen, N. Sebanz, & I. Wachsmuth (Eds.), *Proceedings of the 35th Annual Meeting of the Cognitive Science Society* (pp. 918-923). Austin, TX: Cognitive Science Society.
- Little, D. R., Lewandowsky, S., & Griffiths, T. L. (2012). A Bayesian Model of Raven's Progressive Matrices. In N. Miyake, D. Peebles & R. P. Cooper (Eds.), *Proceedings of the 34th Annual Meeting of the Cognitive Science Society* (pp. 1918-1923). Austin, TX: Cognitive Science Society.
- Ecker, U. K. H., Lewandowsky, S., & Oberauer, K. (2009). Components of working memory updating. In N.A. Taatgen & H. van Rijn (Eds.), *Proceedings of the 31st Annual Meeting of the Cognitive Science Society* (pp. 347-352). Austin, TX: Cognitive Science Society.
- Lewandowsky, S., & Tan, G. P. A. (2000). The dynamics of trust: Comparing humans to machines. In *Proceedings of the Fourth Australasian Cognitive Science Conference*. Newcastle, NSW, Australia: University of Newcastle.
- DeBrunner, V. E., Li, S.-C., & Lewandowsky, S. (1996). Sensitivity and learning of two digital artificial neural network structures. In *Proceedings of the IEEE International Symposium on Circuits and Systems, Vol. 3* (pp. 445-448). Piscataway, NJ: IEEE.
- Lewandowsky, S., & Behrens, J. T. (1996). Visual detection of clusters in statistical maps. In *Proceedings of the Statistical Graphics Section of the 1995 Annual Meeting of the American Statistical Association* (pp. 8-17). Alexandria, VA: American Statistical Association.
- Albright, C. A., & Lewandowsky, S. (1995). Momentum in a complex monitoring task. In *Proceedings of the Eighth International Symposium on Aviation Psychology*. Columbus: Ohio State University.
- Truitt, T. R., Albright, C. A., Barile, A. B., & Vortac, O. U. (1995). How controllers compensate for the lack of flight progress strips. In *Proceedings of the Eighth International Symposium on Aviation Psychology*. Columbus: Ohio State University.
- Lewandowsky, S., & Myers, W. E. (1993). Magnitude judgments in 3D bar charts. In R. Steyer, K. F. Wender, & K. F. Widaman (Eds.)

 Psychometric methodology. Proceedings of the 7th European Meeting of the Psychometric Society in Trier (pp. 266-271). Stuttgart: Gustav Fischer Verlag.

- Lewandowsky, S., & Newman, D. A. (1993). Chronometric scaling of numbers. In R. Steyer, K. F. Wender, & K. F. Widaman (Eds.)

 Psychometric methodology. Proceedings of the 7th European Meeting of the Psychometric Society in Trier (pp. 272-277). Stuttgart: Gustav Fischer Verlag.
- Vortac, O. U. (1993). Should Hal open the pod bay doors? An argument for modular automation. In D. J. Garland & J. A. Wise (Eds.), *Human factors and advanced aviation technologies*. Daytona Beach: Embry-Riddle Aeronautical University Press.
- Lewandowsky, S., & Murdock, B. B., Jr. (1989). A distributed memory model for associative learning. In D. Vickers & P. L. Smith (Eds.), *Human information processing: Measures, mechanisms, and models* (pp. 381-394). Amsterdam: North Holland.
- Murdock, B. B., Jr., & Lewandowsky, S. (1986). Chaining 100 years later. In F. Klix & H. Hagendorf (Eds.), *Human memory and cognitive capabilities* (pp. 79-96). Amsterdam: North Holland.

Edited Books:

- W. G. K. Stritzke, S. Lewandowsky, D. Denemark, J. Clare, & F. Morgan (Eds.). (2009). *Terrorism and torture: An interdisciplinary perspective*. Cambridge, UK: Cambridge University Press.
- F. T. Durso, R. Nickerson, S. Dumais, S. Lewandowsky, & T. Perfect (Eds.). (2007). *Handbook of applied cognition (2nd Ed.)*. Chicester: Wiley.
- Hockley, W. E., & Lewandowsky, S. (1991). (Eds.). *Relating theory and data: Essays on human memory in honor of Bennet B. Murdock*. Hillsdale, NJ: Lawrence Erlbaum.
- Lewandowsky, S., Dunn, J. C., & Kirsner, K. (1989). (Eds.). *Implicit memory: Theoretical issues*. Hillsdale, NJ: Lawrence Erlbaum.

Book Chapters:

- Lewandowsky, S. (2022). Fake news and participatory propaganda (pp. 324-340). In R. Pohl (Ed.), *Cognitive Illusions*, 3rd Edition. London: Routledge. DOI: 10.4324/9781003154730-23.
- Lewandowsky, S. (2020). Wilful construction of ignorance: A tale of two ontologies (pp. 101-117). In R. Hertwig & C. Engel (Eds.), *Deliberate Ignorance: Choosing Not to Know. Strüngmann Forum Reports, vol. 29*, J. R. Lupp, series editor. Cambridge, MA: MIT Press.

- Lewandowsky, S. (2020). The 'post-truth' world, misinformation, and information literacy: A perspective from cognitive science. In S. Goldstein (Ed.), *Informed societies—why information literacy matters for citizenship, participation and democracy* (pp. 69-87). London, UK: Facet Publishing.
- Teichman, D., Talley, E., Egidy, S., Engel, C., Gummadi, K. P., Hagel, K., Lewandowsky, S., MacCoun, R. J., Utz, S., & Zamir, E. (2020). Institutions promoting or countering deliberate ignorance (pp. 275-298). In R. Hertwig & C. Engel (Eds.), *Deliberate Ignorance: Choosing Not to Know. Strüngmann Forum Reports, vol.* 29, J. R. Lupp, series editor. Cambridge, MA: MIT Press.
- Lewandowsky, S. (2019). In whose hands the future? In J. E. Uscinski (Ed.), *Conspiracy theories and the people who believe them* (pp. 149-177). Oxford: Oxford University Press.
- Uscinski, J. E., Douglas, K., & Lewandowsky, S. (2017). Climate Change Conspiracy Theories. *Oxford Research Encyclopedia of Climate Science*.
- Lewandowsky, S., & Oberauer, K. (2016). Computational modeling in cognition and cognitive neuroscience. In Wagenmakers, E.-J. (Ed.), *Stevens' Handbook of Experimental Psychology, Fourth Edition, Volume Five: Methodology.* Hoboken, NJ: John Wiley and Sons.
- Cook, J., Ecker, U. K. H., & Lewandowsky, S. (2015). Misinformation and its correction. In R. Scott & S. Kosslyn (Eds.), *Emerging trends in the social and behavioral sciences*. Hoboken, NJ: John Wiley and Sons.
- Farrell, S., & Lewandowsky, S. (2015). An introduction to cognitive modeling. In B. U. Forstmann, & E.-J. Wagenmakers (Eds.), *An introduction to model-based cognitive neuroscience*. New York: Springer.
- Ecker, U. K. H., Swire, B., & Lewandowsky, S. (2014). Correcting misinformation—A challenge for education and cognitive science. In D. N. Rapp & J. Braasch (Eds.), *Processing Inaccurate Information:*Theoretical and Applied Perspectives from Cognitive Science and the Educational Sciences (pp. 13-38). Cambridge, MA: MIT Press.
- Lewandowsky, S. (2013). Rehearsal and memory. In H. Pashler (Ed.), *Encyclopedia of the mind* (Vol. 17, pp. 642-644). Thousand Oaks, CA: Sage.
- Little, D. R., & Lewandowsky, S. (2011). Multiple-cue probability learning. In N. Seel (Ed.), *Encyclopedia of the Sciences of Learning*. New York: Springer Verlag.

- Brown, G. D. A., & Lewandowsky, S. (2010). Forgetting in memory models: Arguments against trace decay and consolidation failure. In S. Della Sala (Ed.), *Forgetting* (pp. 49-75). Hove, UK: Psychology Press.
- Lewandowsky, S., & Thomas, J. L. (2009). Expertise: Acquisition, limitations, and control. In F. T. Durso (Ed.), *Reviews of Human Factors and Ergonomics* (Volume 5, pp. 140-165). Santa Monica: Human Factors and Ergonomics Society.
- Lewandowsky, S., & Stritzke, W. G. K., Oberauer, K., & Morales, M. (2009). Misinformation and the 'War on Terror': When memory turns fiction into fact. In W. G. K. Stritzke, S. Lewandowsky, D. Denemark, J. Clare, & F. Morgan (Eds.), *Terrorism and torture: An interdisciplinary perspective* (pp. 179-203). Cambridge, UK: Cambridge University Press.
- Stritzke, W. G. K., & Lewandowsky, S. (2009). The terrorism-torture link: When evil begets evil. In W. G. K. Stritzke, S. Lewandowsky, D. Denemark, J. Clare, & F. Morgan (Eds.), *Terrorism and torture: An interdisciplinary perspective* (pp. 1-17). Cambridge, UK: Cambridge University Press.
- Lewandowsky, S., Wright, T., & Brown, G. D. A. (2007). The interpretation of temporal isolation effects. In N. Osaka, R. Logie, & M. D'Esposito (Eds.). *The cognitive neuroscience of working memory: Behavioural and neural correlates* (pp. 137-152). Oxford: Oxford University Press.
- Lewandowsky, S., Little, D. R., Kalish, M. L. (2007). Knowledge and expertise. In F. T. Durso, R. Nickerson, S. Dumais, S. Lewandowsky, & T. Perfect (Eds.). *Handbook of applied cognition (2nd Ed.)*, (pp. 83-109). Chicester: Wiley.
- Lewandowsky, S., & Farrell, S. (2002). Computational models of working memory. In L. Nadel, D. Chalmers, P. Culicover, R. Goldstone, & B. French (Eds.), *Encyclopedia of cognitive science* (pp. 578-583). London: Macmillan.
- Lewandowsky, S. (1999). Statistical graphs and maps: Higher level cognitive processes. In M. G. Sirken, D. J. Herrmann, S. Schechter, N. Schwarz, J. M. Tanur, & R. Tourangeau (Eds.), *Cognition and survey research* (pp. 349-362). New York: Wiley.
- Lewandowsky, S., & Behrens, J. T. (1999). Statistical graphs and maps. In F. T. Durso, R. S. Nickerson, R. W. Schvaneveldt, S. T. Dumais, D. S. Lindsay, & M. T. H. Chi (Eds). *Handbook of Applied Cognition* (pp. 513-549). Chichester, UK: Wiley.
- Lewandowsky, S. (1998). Implicit memory: Science, fiction, and a prospectus. In K. Kirsner, C. Speelman, M. Maybery, A. O'Brien-Malone, M.

- Anderson, & C. MacLeod (Eds.) *Implicit and explicit mental processes* (pp. 373-391). Mahwah, NJ: Lawrence Erlbaum.
- Vortac, O.U., Barile, A. L., Albright, C. A., Truitt, T. R., Manning, C. A., & Bain, D. (1996). Automation of flight data in air traffic control. In D. Herrmann, M. Johnson, C. McEvoy, C. Hertzog, & P. Hertel (Eds.), *Basic and applied memory: Research on practical aspects* (pp. 353-366). Hillsdale, NJ: Lawrence Erlbaum.
- Lewandowsky, S., & Li, S.-C. (1995). Catastrophic interference in neural networks: Causes, solutions, and data. In F. N. Dempster & C. Brainerd (Eds.), *Interference and inhibition in cognition* (pp. 329-361). San Diego: Academic Press.
- Lewandowsky, S., & Bainbridge, J. V. (1994). Implicit memory. In V. S. Ramachandran (Ed.), *Encyclopedia of human behavior* (pp. 589-600). San Diego: Academic Press.
- Vortac, O. U., & Manning, C. A. (1994). Modular automation: Automating sub-tasks without disrupting task flow. In M. Mouloua & R. Parasuraman (Eds.), *Human performance in automated systems: Current research and trends* (pp. 325-331). Hillsdale, NJ: Lawrence Erlbaum.
- Goebel, R. P., & Lewandowsky, S. (1991). Retrieval measures in distributed memory models. In W. E. Hockley & S. Lewandowsky (Eds.), *Relating theory and data: Essays on human memory in honor of Bennet B. Murdock* (pp. 509-528). Hillsdale, NJ: Lawrence Erlbaum.
- Lewandowsky, S. (1991). Gradual unlearning and catastrophic interference: A comparison of distributed architectures. In W. E. Hockley & S. Lewandowsky (Eds.), *Relating theory and data: Essays on human memory in honor of Bennet B. Murdock* (pp. 445-476). Hillsdale, NJ: Lawrence Erlbaum.
- Lewandowsky, S., & Hockley, W. E. (1991). Relating theory and data: Towards an integration. In W. E. Hockley & S. Lewandowsky (Eds.), *Relating theory and data: Essays on human memory in honor of Bennet B. Murdock* (pp. 3-20). Hillsdale, NJ: Lawrence Erlbaum.
- Spence, I., & Lewandowsky, S. (1990). Graphical perception. In J. Fox & S. Long (Eds.), *Modern methods of data analysis* (pp. 13-57). Newbury Park, CA: Sage.
- Lewandowsky, S., Kirsner, K., & Bainbridge, J. V. (1989). Context effects in implicit memory: A sense-specific account. In S. Lewandowsky, J. C. Dunn, & K. Kirsner (Eds.), *Implicit memory: Theoretical issues* (pp. 185-198). Hillsdale, NJ: Lawrence Erlbaum.

Book Reviews and Commentaries:

- Lewandowsky, S., & Stritzke, W. G. K. (2011). Influence scholarship and ethics: Commentary on King (2010). *Analyses of Social Issues and Public Policy*, 11, 35-38.
- Sewell, D. K., Little, D. R., & Lewandowsky, S. (2011). Bayesian computation and mechanism: Theoretical pluralism drives scientific emergence. *Behavioral and Brain Sciences*, *34*, 212-213.
- Stritzke, W. G. K., & Lewandowsky, S. (2011). "War" versus "Crime" frames in counterterrorism. Review of *The consequences of counterterrorism*, edited by Martha Crenshaw. *Dynamics of Asymmetric Conflict*, 4, 66-70
- Farrell, S., & Lewandowsky, S. (2000). The case against distributed representations: Lack of evidence. *Behavioral and Brain Sciences*, 23, 476-477.
- Lewandowsky, S., & Maybery, M. (1998). The Critics Rebutted: A Pyrrhic Victory. *Behavioral and Brain Sciences*, 21, 210-211.
- Randell, M., & Lewandowsky, S. (1996). Cognition in the wilderness. Review of *Cognition in the wild*, by Edwin Hutchins. *Applied Cognitive Psychology*, 10, 456-457.
- Lewandowsky, S. (1992). The adaptive character of cognitive science. Review of *The adaptive character of thought*, by John R. Anderson. *Contemporary Psychology*, *37*, 633-634.
- Lewandowsky, S. (1992). Unified cognitive theory: Having one's apple pie and eating it. *Behavioral and Brain Sciences*, *15*, 449-450.
- Lewandowsky, S., & Dunn, J. C. (1987). Review of *Multidimensional scaling: History, theory, and applications*, by F. W. Young & E. Hamer. *Applied Psychological Measurement*, 11, 429-432.
- Lewandowsky, S., & Dunbar, K. N. (1983). Cognitive psychology: A comparative review of textbooks. *American Journal of Psychology*, 96, 391-403.
- Public Writings (Opinion Pieces and Articles for Popular Media):

I have written around 90 opinion pieces and articles for the global news media (e.g., *The Guardian, The Age, Sydney Morning Herald*, Australian Broadcasting Corporation [ABC]) and popular scientific outlets (e.g., *Scientific American, Australasian Science, Geographical* [UK]).

Complete list available in separate document (or see http://www.cogsciwa.com/).

I also blog at http://www.shapingtomorrowsworld.org.

Downloadable Research Handbooks or Reports:

- Cook, J., & Lewandowsky, S. (2011). *The Debunking Handbook*. St. Lucia, Australia: University of Queensland. ISBN 978-0-646-56812-6. [http://sks.to/debunk]. (Available in 11 languages, >500,000 downloads).
- Corner, A., Lewandowsky, S., Phillips, M., & Roberts, O. (2015). *The Uncertainty Handbook*. Bristol: University of Bristol. [http://sks.to/uhb]. (Available in 4 languages).
- Cook, J., van der Linden, S., Maibach, E., & Lewandowsky, S. (2018). *The Consensus Handbook*. DOI:10.13021/G8MM6P. [http://sks.to/chb].
- Cook, J., Supran, G., Lewandowsky, S., Oreskes, N., & Maibach, E. (2019). America Misled: How the fossil fuel industry deliberately misled Americans about climate change. Fairfax, VA: George Mason University Center for Climate Change Communication. [Download at http://bit.ly/americamisled; also lists media coverage].
- Kozyreva, A., Herzog, S., Lorenz-Spreen, P., Hertwig, R., & Lewandowsky, S. (2020). *Artificial intelligence in online environments. Representative survey of public attitudes in Germany*. Max-Planck institute for Human Development, Berlin, Germany. [https://dx.doi.org/10.17617/2.3188061].
- Lewandowsky, S., & Cook, J. (2020). *The Conspiracy Theory Handbook*. Fairfax, VA: George Mason University Center for Climate Change Communication. [https://sks.to/conspiracy]. (Available in 15 languages)
- Lewandowsky, S., & Cook, J., Ecker, U., & van der Linden, S. (2020). *How to Spot COVID-19 Conspiracy Theories*. George Mason University Center for Climate Change Communication.

 [https://www.climatechangecommunication.org/wp-content/uploads/2020/05/How-to-Spot-COVID-19-Conspiracy-Theories.pdf].
- Lewandowsky, S., Cook, J., Ecker, U. K. H., Albarracín, D., Amazeen, M. A., Kendeou, P., Lombardi, D., Newman, E. J., Pennycook, G., Porter, E. Rand, D. G., Rapp, D. N., Reifler, J., Roozenbeek, J., Schmid, P., Seifert, C. M., Sinatra, G. M., Swire-Thompson, B., van der Linden, S., Vraga, E. K., Wood, T. J., Zaragoza, M. S. (2020). *The Debunking Handbook 2020*. [https://sks.to/db2020]. DOI:10.17910/b7.1182 (Available in 15 languages)

- Lewandowsky, S., Cook, J., Schmid, P., Holford, D. L., Finn, A., Leask, J., Thomson, A., Lombardi, D., Al-Rawi, A. K., Amazeen, M. A., Anderson, E. C., Armaos, K. D., Betsch, C., Bruns, H. H. B., Ecker, U. K. H., Gavaruzzi, T., Hahn, U., Herzog, S., Juanchich, M., Kendeou, P., Newman, E. J., Pennycook, G., Rapp, D. N., Sah, S., Sinatra, G. M., Tapper, K., Vraga, E. K (2021). *The COVID-19 Vaccine Communication Handbook. A practical guide for improving vaccine communication and fighting misinformation*. [https://sks.to/c19vax]. (Available in 13 languages)
- Orr, M., Cook. J., Borth, A., Sublette, S., Maibach, E., Lewandowsky, S., Lindmeier, J., & Falcón, T. (2021). Climate myth debunking for broadcast meteorologists. [https://www.climatechangecommunication.org/wpcontent/uploads/2022/01/Climate-Myth-Debunking-for-Broadcast-Meteorologists.pdf].
- Holford, D., Lewandowsky, S., Demko, M., Hahn, U., Tapper, K., Fasce, A.,
 Al-Rawi, A., Alladin, A., Boender, T. S., Bruns, H., Fischer, F., Gilde,
 C., Hanel, P. H. P., Herzog, S. M., Kause, A., Lehmann, S., Nurse, M.
 S., Orr, C., Pescetelli, N., Petrescu, M., Sah, S., Schmid, P., Sirota, M.,
 & Wulf, M. (2022). A manifesto for science communication as collective intelligence. https://doi.org/10.17605/OSF.IO/TZUFW

Editorships:

- Thinking & Reasoning (2022). Special issue on cognition of climate change (Stephan Lewandowsky and Colin Davis, co-Guest Editors).
- Editorial Board, Memory, Mind, and Media (January 2022 -).
- Editorial Board, *Scientific Reports* (August 2017-December 2019). Editorial board members serve as action editors for this journal.
- Digital Content Editor, *Psychonomic Society* (September 2014-December 2019). Responsible for the Society's digital content at http://www.psychonomic.org/featured-content. (I blogged weekly on average and coordinated a team of Digital Associate Editors).
- topiCS in Cognitive Science (2016). Special issue on Future Global Change and Cognition.
- Philosophical Transactions of the Royal Society (2015). Theme issue on Responding and adapting to climate change: uncertainty as knowledge. (Stephan Lewandowsky, Tim Ballard, and Richard Pancost, co-Editors).

- Journal of Mathematical Psychology (2012-2019). Consulting editor.
- Journal of Experimental Psychology: Learning, Memory, and Cognition (2012). Special section on Theory and Data in Categorization:
 Integrating Computational, Behavioral, and Cognitive Neuroscience Approaches. (Stephan Lewandowsky and Tom Palmeri, co-Guest Editors).
- Australian Journal of Psychology (2012). Special issue on Neuroscience "versus" Cognitive modeling: Competing approaches or compatible levels of explanation? (Stephan Lewandowsky and Max Coltheart, co-Guest Editors).
- Journal of Experimental Psychology: Learning, Memory, and Cognition. (1/2006-12/2008). Associate Editor (full time, 300+ manuscripts handled in total).
- Philosophical Transactions of the Royal Society (Series B), (2008), 363. Special issue on cultural transmission and the evolution of human behaviour. (Kenny Smith, Michael L. Kalish, Thomas L. Griffiths, & Stephan Lewandowsky, guest editors).
- Journal of Memory and Language (2006). Special issue on computational models of memory. (Evan Heit & Stephan Lewandowsky, guest editors).
- Australian Journal of Psychology (1998), 50 (3). Special issue on mathematical psychology. (Stephan Lewandowsky, Mike Kalish, & John C Dunn, guest editors).

Editorial Boards:

Journal of Experimental Psychology: Learning, Memory, and Cognition (1995-1998)

Journal of Experimental Psychology: Applied (1998-2001)

Journal of Mathematical Psychology (2010-2020)

Psychological Review (1999-)

Grant Panel Membership:

Selection Advisory Committee for the Australian Research Council's *Science of Learning Research Centre*. (2012).

Royal Society Newton Fellowship award panel. (2016-2018).

Selection Panel for the Australian Research Council's *Centre of Excellence competition*. (2021-2022).

- Competitive External Funding (Total in excess of £12,000,000 FECequivalent):
 - Social Sciences Research Council (SSRC) Mercury Project (Fazio [PI], Lewandowsky, Rand et al.). Building a better toolkit (for fighting misinformation): Large collaborative project to compare misinformation interventions. US\$480,000, 2022-2023.
 - John Templeton Foundation (via Wake Forest University's *Honesty Project*). (Lewandowsky & Garcia). *When liars are considered honest: Understanding different logics of political honesty.* **US\$192,000**, 2021-2023.
 - European Society for Cognitive Psychology (ESCoP). European Summer School "Computational Modelling of Cognition." (with Klaus Oberauer). **20,000**, 2021-2022.
 - European Research Council Advanced Grant (Lewandowsky). *Protecting the Democratic Information Space in Europe (PRODEMINFO)*. **€2,500,000**, 2021-2025.
 - Deutsche Forschungsgemeinschaft (Herzog [PI], Hahn, Lewandowsky, Porciello). Assisting behavioral science and evidence-based policy making using online machine tools (POLTOOLS). €381,000. 2021-2023.
 - European Commission, Horizon 2020 Framework Programme (call SC1-BHC-33-2020). (Lewandowsky, Betsch, van der Linden, Soveri, Verger, & Rodrigues). Jiu-Jitsu with misinformation in the age of Covid: Using refutation-based learning to enhance vaccine uptake and knowledge among healthcare professionals and the public (grant agreement No 964728; JITSUVAX). €3,200,000, 2021-2024.
 - Volkswagen Foundation, Germany. (Hertwig, Lewandowsky, Eliassi-Rad, Herzog, & Rashid). *Reclaiming individual autonomy and democratic discourse online: How to rebalance human and algorithmic decision making.* €1,440,000, 2021-2024.
 - UKRI Research Centre of Excellence in Protecting Citizens Online REPHRAIN (University of Bristol lead, PI Awais Rashid) total award £6.89m. Co-PI of 1 of 25 Inaugural projects (c. £100,000). 2020-2022.
 - Economic and Social Research Council Knowledge Exchange Fellowship (with European Commission's Joint Research Centre, Brussels). **£16,000**. 2020-2021.
 - VaccAtt Research Project on Vaccine Attitudes. (Mikael Lindfelt, Abo Akademi Turku, Finland [CI]). **£30,000**. 2019-2020.

- Centre for Research and Evidence on Security Threats (CREST; funded by ESRC). *Inoculating against the spread of Islamophobic and extremist Islamist disinformation*. (Stephan Lewandowsky, CI). £124,000. 2019-2020.
- Volkswagen Foundation, Germany. (Hertwig, Lewandowsky, Eliassi-Rad, Herzog, & Rashid). *Accepting Customization while Resisting microtargeted Manipulation*. **€148,000**, 2019.
- Package of funding for summer school on computational modelling (French, Lewandowsky, Oberauer, et al.): Université Française-Allemande (DFH); Agence Nationale de la Recherche (NANTISTA project); LEAD-CNRS UMR 5022; University of Burgundy-Franche-Comté (Dijon); Talent Campus; Burgundy Region. €41,000, 2018.
- Natural Environment Research Council (UK). Resilient Economy and Society by Integrated SysTems modelling (RESIST). (Dawei Han, [CI], Katsu Goda, Liz Holcombe, Stephan Lewandowsky, Xiaojun Wang, Mike Yearworth). 2016-2019. £662,000.
- Engineering and Physical Sciences Research Council (EPSRC) (UK). PhD studentship (Dr Andrew Gordon), 2014-2018. ≈£60,000.
- Australian Research Council (Discovery Grant). *The Psychology of Misinformation—Towards A Theory-driven Understanding*. (Ullrich Ecker [CI], Stephan Lewandowsky, & Gordon Brown). **A\$440,000**, 2016-2019.
- European Society for Cognitive Psychology (ESCoP). European Summer School "Computational and Mathematical Modelling of Cognition." (with Klaus Oberauer and Jörg Rieskamp). €20,000, 2015.
- Estes Foundation Grant for the European Summer School "Computational and Mathematical Modelling of Cognition." (with Klaus Oberauer and Jörg Rieskamp). **US\$14,000**, 2015.
- Economic and Social Research Council Impact Development Grant "When, not if: The inescapability of an uncertain future" (ES/M500410/1). (with Adam Corner and Mary Phillips). £8,980, 2014.
- GW4 Initiator Grant. *The Role of Science in Society and Policy*. (with Anna Gilmore et al.). **£12,301**, 2014.
- Royal Society Research Fellows International Scientific Seminars. Science and Society at the Crossroads: Skepticism vs. Denial and Elitism vs. Public Engagement. £5,000, 2014-2015.
- Royal Society Wolfson Research Merit Award. Fellowship, £50,000, 2013-2017.

- Australian Research Council (Discovery Grant). *Information seeking, cognition and individual differences*. (with Klaus Oberauer and Gordon Brown). **A\$338,000**, 2013-2015. (Relinquished upon moving to the UK).
- Australian Research Council (Discovery Grant). From fluid intelligence to crystallised expertise: an integrative Bayesian approach. (with Daniel Little, Thomas Griffiths, & Adam Sanborn). **A\$765,000**, 2012-2014. (Relinquished upon moving to the UK).
- Australian Research Council (Linkage Grant, with Federal Department of Climate Change and Energy Efficiency). *Creating a climate for change: From cognition to consensus.* (Ben Newell, Brett Hayes, Marilyn Brewer, Stephan Lewandowsky, Andy Pitman, Matthew England, Chris Mitchell), **A\$216,000** (plus matching contribution from DCCEE), 2012-2014.
- National Climate Change Adaptation Research Facility. What about me? Factors affecting individual adaptive coping capacity across different population groups. (Kerrie Unsworth, Stephan Lewandowsky, David Morrison, Carmen Lawrence, Sally Russell, Kelly Fielding, Chris Clegg), **A\$330,000**, 2011-2013.
- Schweizerischer Nationalfonds zur Förderung der wissenschaftlichen Forschung (Swiss National Science Foundation). "Working memory: Modelling and experiments" (with Klaus Oberauer). CHF11,040, 2010.
- European Society for Cognitive Psychology (ESCoP). European Summer School "Computational and Mathematical Modelling of Cognition." (with Klaus Oberauer and Simon Farrell). **€20,000**, 2010.
- Australian Research Council (Discovery Grant). *Categorization and Working Memory: Bridging two Pillars of Cognition*. (with Gilles Gignac & Lee-Xieng Yang). **A\$240,000**, 2008-2011.
- Australian Research Council (Linkage international grant). *Time and updating of memory*. (with Gordon D. A. Brown, Klaus. Oberauer, & Simon Farrell). **A\$21,000**, 2008-2010.
- Australian Research Council (Discovery Grant, with Australian Professorial Fellowship). *Keeping memory current: Updating and discounting of information.* (with Klaus Oberauer). **A\$600,000+**, 2007-2011.
- Australian Research Council (Linkage international grant). *The role of time and similarity in short-term memory*. (with Gordon D. A. Brown & Simon Farrell). **A\$15,000**, 2005-2007.
- Australian Research Council (Discovery grant.) *Evolution of Knowledge: Transformations and Universals.* (with Nic Fay & Simon Kirby). A\$182,000, 2005-2007.

- Australian Research Council (Discovery grant). *Memory and Time*. A\$**165,000**, 2004-2006.
- Australian Research Council (Discovery grant). *Models of Knowledge Restructuring*. (with Mike Kalish [co-PI]). A\$**150,000**, 2002-2004.
- Australian Research Council (Linkage international grant). *Integrating Models of Serial Recall*. (with Gordon D. A. Brown & Simon Farrell). **A\$19,300**, 2002-2004.
- Australian Research Council (Large grant). *Dynamic models of memory for serial order*. A\$**145,000**, 2001-2003.
- Australian Research Council (Small grant). Facilitation of knowledge restructuring: Training better experts faster. (with Mike Kalish [co-PI]). A\$12,500, 2001.
- Australian Research Council (IREX grant). *Knowledge partitioning: Models of the limits of expertise*. (with Mike Kalish [co-PI] & John K. Kruschke [co-PI]), A\$14,400, 2000.
- Australian Research Council (Large grant). *Knowledge partitioning: Models of the limits of expertise*. (with Mike Kalish [co-PI] & John K. Kruschke [co-PI]), A\$**130,000**, 1999-2001.
- Australian Research Council (Large grant). *Models of distributed and dynamic decision making*. (with John C. Dunn [co-PI] & Kim Kirsner [co-PI), A\$140,000, 1997-1999.
- Australian Research Council (Small grant). *Tests of a computational account for repetition blindness in human memory*. (with James H. Neely [co-PI]). A\$**19,000**, 1997.
- Australian Research Council (Large grant). *Computational models of human performance under adaptive automation*. A**\$130,000,** 1996-1998.
- National Center for Health Statistics (USA). A cognitive evaluation of rowplot representation of statistical data. (with John T. Behrens [PI]), US\$10,000, 1996 (administered through Arizona State University).
- National Center for Health Statistics (USA). *The mental processes underlying the use of graphical devices*. (with John T. Behrens [co-PI]), US\$10,000, 1994.
- National Center for Health Statistics (USA). *Evaluation of cognitive research program.* (with John T. Behrens [co-PI]), US\$25,000, 1993.
- National Center for Health Statistics (USA). *Perception of mortality maps*, US**\$10,000**, 1992.

- Federal Aviation Administration (USA). An investigation of the cognitive factors in the transition from flight progress strips to electronic displays. (with Francis T. Durso [PI] & Scott D. Gronlund, [co-PI]). US\$800,000, 1991-1994.
- Natural Sciences and Engineering Research Council of Canada. Conference grant. (with William E. Hockley [PI]), **CDN\$14,000**, 1990.
- Federal Aviation Administration (USA). *Specialized Reporting Project*. (with Francis T. Durso, Scott D. Gronlund, & Charles F. Gettys), US\$24,000, 1990.
- Australian Research Council. *Implicit expertise: Discovering the knowledge experts rely on but cannot tell us about.* (with Kim Kirsner [co-PI] & John C. Dunn [co-PI]), (A\$90,000, contingent upon presence in Australia, 1989-1991).
- Commonwealth Tertiary Education Commission (Australia). Equipment grant to the Department Psychology, University of Western Australia, A\$80,000, 1988.

Internal Grants:

- University of Bristol, World University Network Research collaboration award. Responding and adapting to climate change: recognizing and managing uncertainty in the physical, social and public spheres. (with 12 others from 6 institutions). £13,300, 2013.
- University of Western Australia, World University Network Research collaboration award. *Memory Models and Neuroimaging*. (with U. Ecker, PI, D. Bayliss, J. Briscoe, J. Brooks, J. Cook, S.Farrell, B. Swire-Thompson, J. Thai). **A\$19,000**, 2013.
- University of Bristol, Strategic Research Funds. When, not if: the unavoidably certain future. (with P. Bates, A. Ridgwell, T. Edwards, M. Leggett, A. Bentley, M. Pieraccini, T. Edmunds). £19,000, 2013.
- University of Western Australia, World University Network Research Collaboration Award. *Binding and Time: Two Fundamental Attributes of Memory.* (with Murray Maybery, Donna Bayliss, Gordon Brown, Simon Farrell, Klaus Oberauer, Chris Jarrold). **A\$10,000**, 2009.
- University of Western Australia, Institute of Advanced Studies. *Terrorism & Torture: The Media, Psychology, and Public Perceptions*. Conference greant (with Werner Stritzke, Frank Morgan, Joseph Clare, and David Denemark). **A\$30,000**, 2006.

- University of Western Australia. Teaching and Learning Committee. *remote delivery of cognitive science laboratories and tutorials*. (with Mike Kalish), **A\$10,000**, 1998.
- University of Western Australia. University Initiatives Fund. *The inter-disciplinary complex cognitive processes laboratory*. (with J. Cordery, J. Dunn, B. Goertzel, J. Hallmayer, M. Kalish, K. Kirsner, C. Lees, M. Martin-Iverson, M. Maybery, P. Michie, D. Morrison, R. Owens, N. Spadaccini, & R. Thomas), **A\$225,000**, 1995.

Summer Schools and Workshops:

- Summer School 2022 on Computational and Mathematical Modeling of Cognition (with Klaus Oberauer, et al.). July 2022, Szklarska Poreba, Poland.
- Kiegl, R., Koltsova, O., & Lewandowsky, S. (2022). Workshop on *Social Media Impact on International Affairs*. Academy of International Affairs NRW. Bonn, Germany.
- Dingler, T., Tag, B., Lorenz-Spreen, P., Vargo, A. W., Knight, S. & Lewandowsky, S. (2021). Workshop on *Technologies to Support Critical Thinking in an Age of Misinformation*. In Extended Abstracts of the 2021 CHI Conference on Human Factors in Computing Systems (CHI EA '21). Association for Computing Machinery, New York, NY, USA, Article 105, 1–5. DOI: 10.1145/3411763.3441350.
- Putting the Public into Science and Making Science Public. Workshop presented at the 59th annual meeting of the Psychonomic Society, November 2018, New Orleans, LA. (With Richard Morey, Cassie Jacobs, Laura Mickes, Joachim Vandekerckhove.)
- Summer School 2018 on Computational and Mathematical Modeling of Cognition (with Bob French, Klaus Oberauer, et al.). July 2018, Couches, France.
- The Digital Psychonomic Society: From Social Media to Clever Apps.
 Workshop presented at the 58th annual meeting of the Psychonomic Society, November 2017, Vancouver, B. C., Canada. (With Richard Morey).
- Scientific and Public Uncertainty About Climate Change: Normative and Cognitive Considerations. Workshop presented at the conference Kongress zu Klimawandel, Kommunikation, und Gesellschaft. September 2017, Salzburg, Austria.
- Summer School 2016 on Computational Modeling of Cognition (with Klaus Oberauer, Joerg Rieskamp et al.). July 2016, Dobiacco, Italy.

- Volkswagen Foundation Summer School 2014 on Computational Modeling of Cognition (with Klaus Oberauer, Lael Schooler, Joerg Rieskamp et al.). July 2014, Laufen, Germany.
- SNF Summer School 2012 on Computational Modeling of Cognition (with Klaus Oberauer, Lael Schooler, Joerg Rieskamp et al.). July 2012, Berguen Switzerland.
- European Summer School 2010 on Computational Modeling of Cognition (with Klaus Oberauer and Simon Farrell). July 2010, Mallnitz, Austria.

Talks Presented at Academic Conferences (≅ 260 total, 2015 onwards shown):

- Fasce, A., Holford, D., & Lewandowsky, S. (2022, September, in person). *Jiu-jitsu with misinformation using a psychological taxonomy of anti-vaccination arguments*. Paper presented at the 52nd Congress of the German Psychological Society, Hildesheim, Germany.
- Lewandowsky, S., Armaos, K., Bruns, H., Schmid, P., Holford, D., Al-Rawi, A., Sah, S., & Cook, J. (2022, September, in person). Tackling misinformation and understanding the public's lived experiences to preserve legitimate democratic debate. Paper presented at the 52nd Congress of the German Psychological Society, Hildesheim, Germany.
- Fasce, A., Schmid, P., Holford, D., & Lewandowsky, S. (2022, August, in person). *The psychological roots of anti-vaccination arguments: Literature review, natural language processing, and empathetic rebuttals.* Paper presented at the 22nd Conference of the European Society for Cognitive Psychology. Lille, France.
- Holford, D., Fasce, A., Schmid, P., & Lewandowsky, S. (2022, August, in person). *Correcting vaccine misconceptions with a tailored empathetic refutation approach*. Paper presented at the 22nd Conference of the European Society for Cognitive Psychology. Lille, France.
- Karlsson, L., Garrison, A., Lewandowsky, S., Fasce, A., Holford, D., Schmid, P., Betsch, C., Rodrigues, F., Anderson, E., Taubert, F., Barden, M., Fressard, L., Verger, P., & Soveri, A. (2022, August, in person). *Psychological determinants of vaccine recommendation behavior in Finnish medical doctors.* Poster presented at the 22nd Conference of the European Society for Cognitive Psychology. Lille, France.

- Lewandowsky, S., Carrella, F., Jana, L., Aroyehun, S., Simchon, A., & Garcia, D. (2022, August, in person). *Three components of honesty: A computational analysis of public discourse by members of the U.S. Congress. Poster presented at the 22nd Conference of the European Society for Cognitive Psychology. Lille, France.*
- Mäki, O., Karlsson, L., Kaakinen, J., Schmid, P., Lewandowsky, S., Antfolk, J., & Soveri, A. (2022, August, in person). Statistical or Anecdotal Interventions to Increase Vaccine Acceptance What Works for Whom? Poster presented at the 22nd Conference of the European Society for Cognitive Psychology. Lille, France.
- Simchon, A., Sutton, A., Edwards, M., & Lewandowsky, S. (2022, August, in person). *Psychological Microtargeting in Online Environments*. Poster presented at the 22nd Conference of the European Society for Cognitive Psychology. Lille, France.
- Lewandowsky, S. (2022, August, in person). *Communicating science in a "post-truth" world.* Invited keynote presented at the EUPRIO 2022 Conference, University of Zurich, Zurich, Switzerland.
- Lewandowsky, S. (2022, August, in person). *Three components of honesty:* From Hannah Arendt to U.S. Political discourse. Paper presented at the Initial Research Conference of the Honesty Project, Wake Forest University, Winston-Salem, N.C.
- Lewandowsky, S. (2022, July [virtual]). *Technology, Democracy, and Cognition: Pressure Points and Global Challenges*. Paper presented at the Annual Meeting of the Cognitive Science Society, Toronto.
- Lorenz-Spreen, P., Oswald, L., Lewandowsky, S., & Hertwig, R. (2022, July [virtual]). *Digital Media and Democracy: A Systematic Review of Causal and Correlational Evidence Worldwide*. Poster presented at the 8th International Conference on Computational Social Science, Chicago, IL.
- Simchon, A., Sutton, A., Edwards, M., & Lewandowsky, S. (2022, July; in person presented by Simchon). *Psychological Microtargeting in Online Environments*. Paper presented at the 8th International Conference on Computational Social Science, Chicago, IL.
- Lewandowsky, S. (2022, June [virtual]). *Pathways To Consensus: Expert Knowledge Integration For Public-facing Documents*. Paper presented at the Augmented Intelligence Workshop, Indiana University.
- Lewandowsky, S. (2022, June [virtual]). *Navigating Fake News and Alternative Facts*. Module of three lectures presented at the Summer School on Science Communication in the Post COVID-19 Era. University of Geneva.

- Lewandowsky, S. (2022, June [in person]). *Microtargeting: Ethics, Efficacy, Boosts, and Tools*. Paper presented at the 20th Annual Summer Interdisciplinary Conference. Chamonix, France.
- Lewandowsky, S. (2022, May [in person]). *Protecting the Democratic Information Space in Europe*. Talk presented at the workshop on Social Media Impact on International Affairs, Bonn, Germany.
- Lewandowsky, S. (2022, May [in person]). *Microtargeting: Ethics, Efficacy, Public Opinion, and Boosts*. Talk presented at the conference on Misinformation in the digital age: Comparative contexts and policy lessons, Toulouse, France.
- Lewandowsky, S. (2022, April [virtual]). *Technology, Democracy, and Cognition: Cognitive Remedies*. Talk presented at the Dagstuhl Seminar Technologies to Support Critical Thinking in an Age of Misinformation, Schloss Dagstuhl, Germany.
- Lewandowsky, S. (2022, February [virtual]). *Technology, Democracy, and Cognition: Pressure Points and Solutions*. Talk presented at Interdisciplinary Perspectives on Motivated Cognition Workshop, University of Munich, Munich.
- Lewandowsky, S. (2021, November [virtual]). *Large-Scale Validation of Psychological Inoculation Against Misinformation Techniques*. Talk presented at the Psychonomic Society 62nd Annual Meeting.
- Lewandowsky, S. (2021, November [virtual]). Covid-19 vaccine hesitancy: origins and possible responses. Keynote presented at the NATO Advanced Research Workshop, Fighting disinformation in a pandemic world: the role of AI and cognitive sciences.
- Lewandowsky, S. (2021, October [virtual]). From agenda-setting to furtive manipulation: The role of (social) media in political polarization. Keynote presented at the Belief Polarization Seminar, Tübingen.
- Lewandowsky, S. (2021, September [virtual]). *Fostering Information Discernment in the "Post-Truth" World.* Keynote presented at the 7th European Conference on Information Literacy.
- Lewandowsky, S. (2021, September [in person]). *Understanding and Coping with the "Post-Truth" Era*. Paper presented at the workshop on plausible deniability in the post-truth era, University of Neuchâtel, Neuchâtel, Switzerland.
- Lewandowsky, S. (2021, September [in person]). *Science In a 'Post-truth' World*. Paper presented at the 8th Congress of the Society for the Philosophy of Science, Mons, Belgium.

- Lewandowsky, S. (2021, September [virtual]). *Argumentation and the* "*Infodemic*": *A Psychological Taxonomy for Inoculation*. Paper presented at the European Conference on Argumentation.
- Lewandowsky, S. (2021, July [virtual]). *Public Acceptance Of Climate Science In a 'Post-truth' World*. Paper presented to a workshop on climate change at the 43rd Annual Meeting of the Cognitive Science Society.
- Lewandowsky, S. (2021, July [in person]). *Pathways To Consensus: Expert Knowledge Integration For Public-facing Documents*. Paper presented at the 19th Annual Summer Interdisciplinary Conference. San Martino di Castrozza, Italy.
- Lewandowsky, S. (2021, June [virtual]). *Accommodation vs. Appeasement: Seeking Trustworthiness While Resisting Non-Scientific Influence.* Paper presented to the panel "Trust through Science Communication" at the Global Young Academy's annual conference.
- Lewandowsky, S. (2021, June [virtual]). *Climate Change Disinformation And How To Combat It*. Paper presented at the European Commission's Connect University Summer School Session on *Handling climate disinformation*.
- Lewandowsky, S. (2021, June [virtual]). *Navigating Fake News and Alternative Facts*. Module of three lectures presented at the Summer School on Science Communication in the Post COVID-19 Era. University of Geneva.
- Lewandowsky, S. (2021, May [virtual]). *Climate Denial: Drivers And Consequences*. Paper presented at the ISC 2020 Summer School on Cognitive Challenges of Climate Change. University of Quebec, Montreal.
- Lewandowsky, S. (2021, May [virtual]). *Climate change and COVID-19: Norms of science vs. birds of a denial.* Paper presented at the *Contested Science* Symposium. Radboud University.
- Lewandowsky, S., Newman, D., & Mayo, R. (2021, May [virtual]). *The paradox of humility: Knowing more while allowing that we may know less*. Paper presented at the *Intellectual Humility Virtual Symposium*. Macquarie University.
- Lewandowsky, S. (2021, May [virtual]). *The knowledge dementors*. Paper presented at the workshop on Oppressive Speech, Societies & Norms. Leibniz-Zentrum Allgemeine Sprachwissenschaft.

- Lewandowsky, S. (2021, April [virtual]). *The "Post-Truth" World and Vaccinations in the Age of COVID-19*. Invited "hot topic" lecture presented at the Microbiology Society Annual Conference Online 2021.
- Lewandowsky, S., & Oberauer, K. (2021, March [virtual]). *Distrust of Scientific Findings and Expertise: Worldview, Ideology, and the Norms of Science*. Paper presented at the PERITIA conference Trust in Expertise in a Changing Media Landscape.
- Lorenz-Spreen, P., Lewandowsky, S., Sunstein, C. R., & Hertwig, R. (2021, March [virtual]). *How Behavioural Science can Redesign Online Environments that Empower People to make Informed Decisions for Themselves*. Paper presented at the PERITIA conference Trust in Expertise in a Changing Media Landscape.
- Geers, M., Lorenz-Spreen, P., Hertwig, R., Lewandowsky, S., & Herzog, S. (2021, March [virtual]). *The accuracy of people's confidence in discerning true from false news*. Paper presented at the 63rd TeaP Tagung experimentall arbeitender Psychologen (Conference of Experimental Psychologists).
- Lewandowsky, S. (2021, February [virtual]). *Resisting the Knowledge Dementors: The Truth about Fake News*. Keynote presented at the annual meeting of the Israeli Society for Cognitive Psychology.
- Lewandowsky, S., Lorenz-Spreen, P., Hertwig, R., & Herzog, S. (2021, February [virtual]). *Boosting the Detection of Targeted Advertising through Transparency and Self-Reflection*. Invited panel presentation at the Virtual Meeting of the Society for Personality and Social Psychology.
- Lewandowsky, S. (2020, December [virtual]). *Diversionary agenda setting and micro-targeted persuasion*. Invited presentation at COLING 2020.
- Lewandowsky, S., Jetter, M., & Ecker, U. K. H. (2020, November [virtual]). *All the president's tweets: Understanding political diversion in the age of social media.* Paper presented at the 61st Annual Meeting of the Psychonomic Society.
- Lewandowsky, S. (2020, November [virtual]). *Misinformation vs. Democracy: An Arms Race*. Paper presented at the 12th Canadian Science Policy Conference.
- Lewandowsky, S., Dennis, S., Perfors, A., Kashima, Y., White, J. P., Garrett, P., Little, D. R., & Yesilada, M. (2020, October [virtual]). *British Public Attitudes Towards Privacy-Encroaching COVID-19 Policies*. Paper presented at the 59th Annual Conference of Taiwanese Psychological Association (TPA), Taipei. (Available at https://bit.ly/35da7dG).

- Yang, C-T., Dennis, S., Wang, Y.W., Lewandowsy, S., White, J., & Garrett, P. (2020, October [virtual]). *Establishing the social license for mobile tracking technologies for COVID-19*. Paper presented at the 59th Annual Conference of Taiwanese Psychological Association (TPA), Taipei. (Available at https://bit.ly/35da7dG).
- Lewandowsky, S. (2020, September [virtual]). *Science, Misinformation, and Conspiracy Theories in the Age of COVID-19*. Paper presented at EuroScience Open Forum 2020.
- Lewandowsky, S. (2020, September [virtual]). *Uncertainty, the "Infodemic"*, and the Future. Paper presented at EuroScience Open Forum 2020.
- Lewandowsky, S. (2020, May [virtual]). *Public acceptance of climate science in a 'post-truth' world*. Paper presented at #shareEGU20: GDB5 Values versus facts: should geoscience get personal? Organized by the European Geophysical Union. Available at: https://www.youtube.com/watch?v=acJZeYd0xVE.
- Lewandowsky, S. (2020, February). *Liberal Democracy, Fake News, and Our naïve Ontology of Truth*. Paper presented at the Annual Meeting of the American Association for the Advancement of Science, Seattle, WA.
- Lewandowsky, S. (2020, January). 'Post-truth' and 'fake news': What, Why, and How Do We Respond? Invited plenary presented at the conference Research on Political Hostility, University of Aarhus, Aarhus, Denmark.
- Lewandowsky, S. (2020, January). 'Post-truth' and 'fake news': What, Why, and How Do We Respond? Invited keynote presented at the conference Post-Truth: Perspectives, Strategies, Prospects, University of Leuven. Leuven, Belgium.
- Lewandowsky, S. (2019, December). *Public acceptance of science in a 'post-truth' world*. Invited paper presented at the Boston Colloquium for Philosophy of Science. Boston, MA. (video: https://www.youtube.com/watch?v=-wlrbLxtTrk&feature=youtu.be).
- Lewandowsky, S. (2019, November). *Resisting the Knowledge Dementors*. Invited paper presented at the conference on Cognitive Capacity & Knowledge Resistance, Institute for Futures Studies, Stockholm, Sweden.
- Oberauer, K., & Lewandowsky, S. (2019, November). The Theory Crisis in Psychology. Poster presented at the meeting *Current Trends in Mathematical Psychology*, Montreal, Canada.

- Karlsson, L. C., Lewandowsky, S., Antfolk, I., Karlsson, H., Karlsson, L., Lindfelt, M., & Soveri, A. (2019, November). *The association between vaccination decisions, CAM use and perceived vulnerability to disease.* Poster presented at the 60th annual meeting of the Psychonomic Society, Montreal, Canada.
- Lewandowsky, S., Woike, J. K., & Oberauer, K. (2019, November). *Genesis or Evolution of Gender Differences? Worldview-based Dilemmas in The Processing of Scientific Information*. Paper presented at the 60th annual meeting of the Psychonomic Society, Montreal, Canada.
- Lewandowsky, S., & Hertwig, R., & Lorenz-Spreen, P. (2019, November). *Decision making in AI-assisted online environments*. Talk presented at the kick-off symposium, Artificial Intelligence and the Society of the Future, Hannover, Germany.
- Lewandowsky, S., & Oberauer, K. (2019, September). *Rejection of Scientific Findings: Worldview, Ideology, and the Norms of Science*. Paper presented at the 21st Conference of the European Society for Cognitive Psychology, Tenerife, Spain.
- Lewandowsky, S. (2019, September). "Fake News", Donald Trump, and the "Post-truth" world: What, why, and how do we respond? Invited keynote presented at the Swiss Psychological Society Congress 2019, Bern, Switzerland.
- Lewandowsky, S., Jetter, M., & Ecker, U. K. H. (2019, September). *Covfefe: Donald Trump and the strategic distraction of media and public in the age of Twitter*. Invited keynote presented at the SciCAR conference in Dortmund, Germany.
- Lewandowsky, S. (2019, August). Science, climate denial and the 'post-truth' world: how should scientists and policy makers respond? Invited paper presented at the workshop Climate Change and the Politics of Disinformation: Implications for Democratic Governance, Institute for Advanced Sustainability Studies, Potsdam, Germany.
- Oberauer, K., & Lewandowsky, S. (2019, July). *Addressing the Theory Crisis*. Invited paper presented at the EPS meeting in Bournemouth, U.K.
- Lewandowsky, S. (2019, July). "Post-truth": What, why, and how do we respond? Invited paper presented at the Cologne Social Cognition Meeting, Cologne, Germany.
- Lewandowsky, S. (2019, June). *Hannah Arendt and the contemporary social construction of conspiracy theorists*. Invited paper presented at the COST workshop on Debunking Conspiracy Theories, Maynooth, Ireland.

- Lewandowsky, S. (2019, June). *Constraints on the Social Discount Rate Derived from Ethical Ambiguities and Uncertainty about Future Climate Change*. Invited paper presented at the 7th Annual WBS Summer School on Climate Change and Behaviour, Warwick, U.K.
- Lewandowsky, S., Jetter, M., & Ecker, U. K. H. (2019, June). *Covfefe and Flooding: Strategic Distraction of the Public's Attention*. Paper presented at the 18th Annual Summer Interdisciplinary Conference, Seefeld, Austria.
- Lewandowsky, S. (2019, June). "Post-truth": What, why, and how do we respond? Invited keynote presented at the 18th Summer Institute on Bounded Rationality, Max-Planck Institute for Human Development, Berlin, Germany. (YouTube https://youtu.be/vMcCMylWWgY).
- Lewandowsky, S. (2019, June). *In Whose Hands The Future?* Invited paper presented at the 18th Summer Institute on Bounded Rationality, Max-Planck Institute for Human Development, Berlin, Germany.
- Ecker, U. K. H., O'Reilly, Z., Reid, J. S., Chang, E. P., & Lewandowsky, S. (2019, June). *The Effectiveness of Short-Format Refutational Fact-Checks*. Paper presented at the 13th Meeting of the Society for Applied Research in Memory and Cognition, Brewster, Cape Cod, MA.
- Lewandowsky, S. (2019, June). "Post-truth": What, why, and how do we respond? Invited keynote presented at the 13th Meeting of the Society for Applied Research in Memory and Cognition, Brewster, Cape Cod, MA.
- Lewandowsky, S. (2019, May). *The Inevitability of Conspiracist Discourse in Science Denial*. Paper presented at the Annual Meeting of the Association for Psychological Science, Washington, D.C.
- Lewandowsky, S. (2019, February). *Coping With the Post-truth World*. Paper presented at the Annual Meeting of the American Association for the Advancement of Science, Washington, D.C.
- Lewandowsky, S., Pilditch, T. D., Madsen, J. K., Oreskes, N., & Risbey, J. S. (2018, November). *Scientific Uncertainty in Public Discourse: Evidence for Seepage into the Scientific Community*. Paper presented at the 59th annual meeting of the Psychonomic Society, New Orleans, Louisiana.
- Lewandowsky, S. (2018, November). For "alternative facts", there is no alternative to logic. Paper presented at the 26th biennial meeting of the Philosophy of Science Association, Seattle, Washington.
- Lewandowsky, S. (2018, October). *Conspiracy theories and climate change*. Invited paper presented at the 7th Meeting of the COMPACT network, Dubrovnik, Croatia.

- Lewandowsky, S. (2018, August). *How to Deal with "Fake News" Around Vaccination*. Keynote presented at the WHO Behavioural Insights Summer School (BISS). Erfurt University, Erfurt, Germany.
- Lewandowsky, S., & Oberauer, K. (2018, June). *There is a replication crisis, but low replicability of published findings is good for science.* Paper presented at the 17th Annual Summer Interdisciplinary Conference, Loano, Italy.
- Lewandowsky, S., Swire, B., & Ecker, U. K. H. (2018, May). *Are We "Post-Truth" or "Post-Caring"?* When Political Affect Becomes Decoupled From Truth. Paper presented at the International Meeting of the Psychonomic Society, Amsterdam.
- Lewandowsky, S. (2018, April). "Post-truth" politics: Democratization of information or gateway to authoritarianism? Invited keynote presented at the 45th Annual Conference of the Australasian Society for Experimental Psychology, Hobart, Tasmania.
- Lewandowsky, S. (2018, March). *Rejection of Science: Supply and Demand*. Invited paper presented at the conference Ciencia e Ideología; III Congreso de Pensamiento Crítico y Divulgación Científica, Valencia, Spain.
- Lewandowsky, S. (2018, February). *The inevitability of conspiracist discourse in science denial*. Paper presented at the Annual Meeting of the American Association for the Advancement of Science, Austin, TX.
- Lewandowsky, S. (2017, November). *Jekyll and Hyde: Science blogs vs. blog* "*science*". Paper presented at the Women in Cognitive Science annual meeting, Vancouver, B. C., Canada.
- Lewandowsky, S., & Oberauer, K. (2017, November). *Worldview-motivated rejection of science and the norms of science*. Paper presented at the 58th annual meeting of the Psychonomic Society, Vancouver, B. C., Canada.
- Oberauer, K., & Lewandowsky, S. (2017, November). *Simple measurement models for complex working memory tasks*. Paper presented at the 58th annual meeting of the Psychonomic Society, Vancouver, B. C., Canada.
- Swire, B., Berinsky, A., Lewandowsky, S., Ecker, U. K. H. (2017, November). Source evaluation after disproportionate presentation of misinformation and fact. Poster presented at the 58th annual meeting of the Psychonomic Society, Vancouver, B. C., Canada.
- Lewandowsky, S. (2017, September). *Climate communication in context*. Invited keynote presented at the conference Kongress zu Klimawandel, Kommunikation, und Gesellschaft. Salzburg, Austria.

- Lewandowsky, S. (2017, September). *Beyond Misinformation: Understanding and Coping With the "Post-truth" Era.* Invited paper presented at the Wenner-Gren Foundations International Symposium "Knowledge resistance and how to cure it", Stockholm, Sweden.
- Lewandowsky, S. (2017, September). *Jekyll and Hyde: Science blogs vs. blog* "*science*". Paper presented at the Women in Cognitive Science symposium in connection with the 20th Conference of the European Society for Cognitive Psychology (ESCoP), Potsdam, Germany.
- Lewandowsky, S., & Oberauer, K. (2017, September). *Being Open but not Naked: Balancing Transparency with Resilience in Science*. Paper presented at the 20th Conference of the European Society for Cognitive Psychology (ESCoP), Potsdam, Germany.
- Oberauer, K., & Lewandowsky, S. (2017, September). *Addressing the Theory Crisis in Psychology*. Paper presented at the 20th Conference of the European Society for Cognitive Psychology (ESCoP), Potsdam, Germany.
- Lewandowsky, S. (2017, August). *The 'pause' in global warming in historical and conceptual context: Scientific decision making under uncertainty.* Paper presented at the 26th Subjective Probability, Utility and Decision Making (SPUDM) conference, Haifa, Israel.
- Lewandowsky, S. (2017, August). *Rational Conspiracist Denial of Undeniable Climate Change*. Invited presentation at the Interdisciplinary Workshop on "Conspiracy theories, delusions and other 'troublesome' beliefs", Macquarie University, Sydney, Australia.
- Lewandowsky, S. (2017, July). *Rational denial of undeniable climate change*. Paper presented at the 16th Annual Summer Interdisciplinary Conference, Interlaken, Switzerland.
- Lewandowsky, S. (2017, June). *The 'Pause' in Global Warming and a Blind Test of Contrarian Claims about Climate Data*. Paper presented at the Cambridge Risk and Uncertainty Conference (RUC), Cambridge, UK.
- Lewandowsky, S. (2017, June). *The 'pause' in global warming in historical and conceptual context: Scientific decision making under uncertainty*. Paper presented at the Cambridge Risk and Uncertainty Conference (RUC), Cambridge, UK.
- University of St.Gallen, REM Forum 2017: #Post-truth and renewable energies: Communication strategies to correct misinformation. St. Gallen, May 2017. https://www.remforum.ch/overview-2017/programme/

- Lewandowsky, S. (2017, May). Being open but not naked: Balancing transparency with resilience in science. Invited keynote presented at the 5th World Conference on Research Integrity, Amsterdam, Netherlands.
- Lewandowsky, S. (2017, May). From reasonable doubt to undue skepticism and demagoguery: The age of "post-truth" politics. Invited paper presented at the conference From Reasonable Doubt to Undue Scepticism, London, UK.

 http://readoubtproject.wixsite.com/conference/abstracts
- Lewandowsky, S. (2017, March). *Being open but not naked: Balancing transparency with resilience in science*. Paper presented at the International Convention of Psychological Science, Vienna, Austria. http://icps.psychologicalscience.org/wp-content/uploads/2017/03/3 ICPS Friday-2017-AAs.pdf
- Lewandowsky, S. (2017, March). *Jekyll and Hyde: Science blogs versus blog* 'science'. International Convention of Psychological Science, Vienna, Austria. http://icps.psychologicalscience.org/wp-content/uploads/2017/03/ICPS-Program_Thursday_pages-21-30.pdf
- Lewandowsky, S. (2017, February). When denial of the undeniable and logical incoherence are politically rational: An anatomy of climate change denial in an era of 'post-truth' politics. Paper presented at the conference Communication & Cognition 2017: Miscommunication getting lost in language(s), Fribourg, Switzerland.
- Lewandowsky, S. (2017, January). *Climate denial: Tools and Effects*. Paper presented at the 12th annual meeting of the Society for Applied Research in Memory and Cognition (SARMAC XII), Sydney, Australia.
- Lewandowsky, S. (2017, January). *Misinformation and demagoguery in an age of "post-fact" politics*. Paper presented at the 12th annual meeting of the Society for Applied Research in Memory and Cognition (SARMAC XII), Sydney, Australia.
- Lewandowsky, S., Risbey, J. S., Newell, B., Smithson, M., & Somerwill, L. (2017, January). *Normative vs. Cognitive Construals of Uncertainty*. Paper presented at the 12th annual meeting of the Society for Applied Research in Memory and Cognition (SARMAC XII), Sydney, Australia.
- Lewandowsky, S. (2016, December). Countering misinformation and demagoguery in an age of uncertainty and "post-fact" politics: Climate change and beyond. Paper presented at the annual meeting of the American Geophysical Union, San Francisco, CA.

- Lewandowsky, S., Risbey, J. S., & Boslough, M. (2016, December). *Using bets to reveal people's opinions on climate change*. Poster presented at the annual meeting of the American Geophysical Union, San Francisco, CA.
- Lewandowsky, S., Risbey, J. S., Cowtan, K., & Rahmstorf, S. (2016, December). *Sources of Uncertainty and the Interpretation of Short-Term Fluctuations*. Paper presented at the annual meeting of the American Geophysical Union, San Francisco, CA.
- Lewandowsky, S. (2016, November). When denial of the undeniable and logical incoherence are politically rational: An anatomy of climate change denial. Paper presented at the international conference and workshop SCIECONS: Science and Conspiracy, Padova, Italy.
- Lewandowsky, S. (2016, November). *Your Research! In the Psychonomic social media spotlight*. Poster presented at the 57th annual meeting of the Psychonomic Society, Boston, MA.
- Lewandowsky, S., Somerwill, L., Ballard, T., & Brown, G. D. A. (2016, November). *Cognitive vs. Normative Construals of Uncertainty*. Paper presented at the 57th annual meeting of the Psychonomic Society, Boston, MA.
- Swire, B., Berinsky, A., Ecker, U. K. H., & Lewandowsky, S. (2016, November). *Processing Political Misinformation—Comprehending the Trump Phenomenon*. Poster presented at the 57th annual meeting of the Psychonomic Society, Boston, MA.
- Lewandowsky, S. (2016, October). *Predicting and Busting (?) Vaccination Myths*. Paper presented at the annual meeting of Healthwatch, London.
- Lewandowsky, S. (2016, October). When denial of the undeniable is politically rational: An anatomy of climate denial. Paper presented at the conference on Climate denialism/skepticism in a warming world, Linköping, Sweden.
- Lewandowsky, S. (2016, October). Panel member, *Publishing Better Science through Better Data 2016 (#scidata16)*. London, UK.
- Lewandowsky, S., Freeman, M. C., & Mann, M. E. (2016, July). *Quantitative* constraints on the intergenerational social discount rate in climate change. Paper presented at the 15th Annual Summer Interdisciplinary Conference, Selva, Italy.
- Lewandowsky, S. (2016, June). *Predicting and busting (?) vaccination myths*. Paper presented at the 16th Biennial European Conference of the Society for Medical Decision Making. London.

- Lewandowsky, S. (2016, May). *The Jekyll and Hyde of scientific discourse on the internet*. Keynote at the Digital dE-BiAsing Techniques for an Engaged Society (DebaTES) Conference. Newcastle.
- Lewandowsky, S., & Bishop, D. (2016, May). *The dark side of Open Science:* Weaponizing Transparency. Paper presented at the International Meeting of the Psychonomic Society. Granada, Spain.
- Lewandowsky, S., Gordon, A., & Quadflieg, S. (2016, May). *The neural underpinnings of the continued reliance on misinformation after its correction*. Paper presented at the International Meeting of the Psychonomic Society. Granada, Spain.
- Lewandowsky, S., Oberauer, K., & The Working Memory Benchmarks Team. (2016, May). *The experts' view on working memory*. Paper presented at the International Meeting of the Psychonomic Society. Granada, Spain.
- Oberauer, K., Lewandowsky, S., Farrell, S., Jarrold, C. (2016, May). *A Domain-General Model of Domain-Specific Effects in Working Memory*. Paper presented at the International Meeting of the Psychonomic Society. Granada, Spain.
- Oreskes, N., & Lewandowsky, S. (2015, December). *Reticence: Accuracy and Efficacy*. Paper presented at the Fall Meeting of the American Geophysical Union, San Francisco.
- Lewandowsky, S. (2015, December). *Motivated rejection of (climate) science:* causes, tools, and effects. Paper presented at the Fall Meeting of the American Geophysical Union, San Francisco.
- Lewandowsky, S., Risbey, J. S., & Oreskes, N. (2015, December). *Uncertainty as impetus for climate mitigation*. Paper presented at the Fall Meeting of the American Geophysical Union, San Francisco.
- Lewandowsky, S. (2015, November). *Rehearsal in serial recall: An unworkable solution to the non-existent problem of decay.* Paper presented at the annual meeting of the Psychonomic Society, Chicago, IL.
- Lewandowsky, S. (2015, September). *The Quantum Mechanics of the Rejection of (Climate) Science: Achieving Coherence by Conspiracism.*Paper presented at the conference Suspect Science: Climate Change, Epidemics, and the Questions of Conspiracy, Cambridge, UK.
- Lewandowsky, S., Oreskes, N., Risbey, J. S., Newell, B. R., & Smithson, M. (2015, July). *Seepage: The Effect of Climate Change Denial on the Scientific Community*. Paper presented at the 14th Annual Summer Interdisciplinary Conference, Mammoth Lakes, CA.

- Lewandowsky, S., Oreskes, N., Risbey, J. S., Newell, B. R., & Smithson, M. (2015, July). *Seepage: The Effect of Climate Change Denial on the Scientific Community*. Paper presented at the meeting of the International Society of Political Psychology, San Diego, CA.
- Lewandowsky, S., & Cook, J. (2015, June). *Vested Interests, Perceived Scientific Consensus, and Belief in Anthropogenic Global Warming*. Paper presented at the meeting of the Society for Applied Research in Memory and Cognition, Victoria, B.C., Canada.
- Lewandowsky, S. (2015, June). *Scientific knowledge and epistemic beliefs*. Paper presented at the workshop Innovations and Advances in Survey-Based Research on Public Attitudes towards Science, Castle Rauischholzhausen, Germany.
- Lewandowsky, S. (2015, May). *Computational Modeling of Cognition:*Rewards and Challenges. Paper presented at the Annual Meeting of the Association for Psychological Science, New York.

Post-Doctoral Fellows Supervised

- Dr Tim Ballard (Post-doctoral Fellow 2013-2014). PhD 2015 University of Western Australia.
- Dr Mark Hurlstone (Research Associate 2012-2014). PhD 2011, University of York.
- Dr Ullrich K. H. Ecker (Research Associate 2008-2010). PhD 2007. Universität des Saarlandes.
- Dr Sonja M Geiger (Research Associate 2006-2007). PhD 2007. Universität Potsdam.
- Dr Lisa M Nimmo (Research Associate 2004-2005). PhD 2004 University of Wollongong
- Dr Mathew Duncan (Research Associate 2001-2003). PhD 2001 University of Toronto

PhD Students Supervised or Co-Supervised (to completion):

- Andrew Gordon (PhD 2018, University of Bristol), currently post-doctoral fellow, University of California Davis Medical Center.
- Briony Swire (PhD 2017 at University of Western Australia), currently post-doctoral fellow, Northeastern University
- Marcel Niklaus (PhD 2017 at University of Zurich)
- John Cook (PhD 2016 at University of Western Australia), currently Research Assistant Professor, George Mason University.
- Jacqueline Haupt (PhD 2015 at University of Western Australia).
- Stewart Craig (PhD 2012).
- David Sewell (PhD 2008), currently Senior Lecturer, University of Queensland.
- Erin Colreavy (PhD 2008).

- Dan Little (PhD 2008), currently Associate Professor, University of Melbourne.
- Joseph Clare (PhD 2004), currently Senior Lecturer, University of Western Australia.
- Lee-Xieng Yang (PhD 2004), Associate Professor, National Chengchi University, Taiwan.
- Simon Farrell (Ph.D. 2001), Future Fellow and Professor, University of Western Australia.
- Shu-Chen Li (Ph.D. 94), Post-Doctoral Fellow, McGill University (94-95); Senior Research Scientist, Max-Planck Institute for Human Development, Berlin (95-); Professor, Technische Universität Dresden (2012-).

Conferences and Workshops Organized:

- Workshop on *Science Communication as Collective Intelligence*, hosted by SciBeh.org, 18-19 November 2021 (virtual).
- Workshop on *Building an online information environment for policy relevant science*, hosted by SciBeh.org, 9-10 November 2020 (virtual).
- Member, Program Committee, *Conference on Climate Communication*, Salzburg, Austria, September 2017.
- Member, Program Committee, SARMAC XII (Annual meeting of the Society for Applied Research in Memory and Cognition), Sydney, Australia, January 2017.
- World University Network meeting on *Responding and Adapting to Climate Change: Recognizing and Managing Uncertainty in the Physical, Social, and Public Spheres.* (with Richard Pancost and Tim Ballard). September 2014, Bristol, UK.
- SNF International workshop on *Benchmarks in Working Memory*, (Klaus Oberauer and Stephan Lewandowsky). July 2015, Vitznau, Switzerland.
- SNF International workshop on *Benchmarks in Working Memory*, (Klaus Oberauer and Stephan Lewandowsky). July 2014, Lucerne, Switzerland.
- Conference on *Climate Change Mitigation and Adaptation: Opportunities and Challenges* (with Richard Harper and Iain Walker). March 2012, Perth (100+ attendees).
- Australasian Mathematical Psychology Conference (with Ullrich Ecker). February 2010, Margaret River, Australia.
- Symposium on Terrorism and torture: The media, psychology, and public perceptions (with Werner Stritzke, David Denemark, Frank Morgan, and Joe Clare). August 2007, Perth, Australia (50+ participants).
- Workshop on Concept Formation and Memory (with Lisa Nimmo). July 2006, Margaret River, Australia (25+ participants)
- Australasian Cognitive Science Conference (with others). April, 2002, Fremantle, Australia (100+ participants)
- Australian Mathematical Psychology Conference (with Mike Kalish & John C. Dunn). November 1997, Perth, Australia (40 participants)

- 23rd Annual Australian Experimental Psychology Conference. April 1996, Perth, Australia (100+ participants)
- 26th Annual Meeting of the Society for Mathematical Psychology (with Scott D. Gronlund & Herve Abdi). August 1993, Norman, OK (100 participants)
- Conference in honor of Bennet B. Murdock's 65th birthday. June 1990, Toronto, Canada (25 participants)
- *Conference on Implicit Memory*. August 1988, Perth, Australia (30 participants)

Reviews (representative sample of journals):

American Journal of Psychology; Applied Cognitive Psychology; Australian Journal of Psychology; British Journal of Psychology; Canadian Journal of Psychology; Canadian Journal of Psychology; Canadian Journal of Experimental Psychology; Cognitive Science; Climatic Change, Climate Dynamics; Energy Policy; European Journal of Cognitive Psychology; Global Environmental Change, Human Brain Mapping, International Journal of Psychology; Journal of Computational and Graphical Statistics; Journal of Experimental Psychology: Learning, Memory, & Cognition; Journal of Experimental Psychology: Applied; Journal of Mathematical Psychology; Journal of Memory and Language; Machine Learning; Memory; Memory & Cognition; Nature Climate Change, Psychological Research; Psychological Review; Psychological Science; Psychonomic Bulletin & Review; Quarterly Journal of Experimental Psychology; Australian Research Council; National Science Foundation (U.S.A.); ESRC (UK).

Invited University Colloquia (listed in full from 2017 onward, representative sample before that):

2022

- University of Exeter, Q-Step Centre seminar (24 February, virtual)
- School of Collective Intelligence, Ben Guérir, Morocco (3 March, virtual)
- University of Melbourne (4 April, physical)
- University of Western Australia (11 April, physical)
- Latvia University (29 September, virtual)

2021

- Santa Fe Institute (27 January, virtual)
- Georgia Tech (4 February, virtual)
- Max-Planck Institute, Berlin (4 February, virtual)
- University of Sydney (30 April, virtual)
- Joint Research Centre, European Commission (19 May, virtual)
- University of Basel (20 May, virtual)
- University of Amsterdam (8 December, virtual)

2020

- Claremont Graduate School (10 December, virtual)
- University of Massachusetts (11 November, virtual)
- University of California Merced (9 November, virtual, available at https://www.youtube.com/watch?v=mQqw72JQEM0&pbjreload=101)
- University of Tennessee (2 November, virtual, available at https://tennessee.zoom.us/rec/share/ yb-tR9L9UBBn--5Mh2Xx3 GwvP-PeIpdJ 04lnTi3BX09V1IxvEEpAIL32vfOGD.0vOhOhjV 7Th2PD4)
- Hertie School of Governance, Berlin (8 October, virtual).
- University of Mannheim "One World Cognitive Psychology Seminar" (12 May, virtual, available at https://www.youtube.com/watch?v=FUGvU_LijOE&feature=youtu.be)

2019

- University of Turku, Finland (13 May)
- University of Melbourne (8 April)
- Imperial College London (20 February)

2018

- City University of London (28 November)
- Royal Holloway, University of London (17 October)
- University of Kent, Canterbury, UK (25 September)
- Queens University Belfast, UK (21 September)
- Hobart & William Smith Colleges, Geneva, NY (7 September)
- Potsdam Institute for Climate Research (PIK). Potsdam, Germany (13 June)
- Max-Planck Institute for Human Development. Berlin, Germany (29 May)
- University of Groningen, Netherlands. (19 April)
- University of Hong Kong. (16 April)
- CSIRO Marine Laboratories, Hobart, Tasmania, Australia (4 April)
- University of Melbourne, Australia. (26 March)

2017

- Potsdam Institute for Climate Impact Research (September)
- University of New South Wales, Climate Change Research Center (August)
- Goldmiths, London, UK. (14 March)
- University of Tasmania. (7 April)
- University of Bristol. (8 March)
- University of Oxford, UK. (2 March)

Pre-2017

University of New South Wales, Sydney, Australia; University of Adelaide, Adelaide, Australia; University of Auckland, Auckland, New Zealand; University of British Columbia, Vancouver, B.C., Canada; Queen's University,

Kingston, Ontario, Canada; McGill University, Montreal, Canada; Simon Fraser University, Vancouver, B.C., Canada; Oklahoma State University, Stillwater, OK; National Center for Health Statistics, Washington, D.C.; University of Western Australia, Perth, Australia; Trinity University, San Antonio, TX; Max Planck Institute, Berlin, Germany; Technische Universität Berlin, Berlin, Germany; Aeronautical Research Laboratories, DSTO Melbourne, Australia; University of New Mexico; University of Texas at Arlington; University of Texas at Dallas; McMaster University, Hamilton, Ontario, Canada: Universität Heidelberg, Germany: Battelle Research, Seattle: James Cook University, Queensland, Australia; Murdoch University, Perth, Australia; University of New England, Armidale, NSW, Australia; Deutsche Luft- und Raumfahrt Forschungsanstalt, Braunschweig, Germany; Max-Planck Institute Tübingen, Germany; Universität Potsdam, Germany; Universität Halle, Germany; LaTrobe University, Melbourne, Australia; Indiana University, Bloomington, IN.; University of Bristol, U.K.; University of Helsinki, Finland; University of York, U.K.; University of Edinburgh, U. K.; City University of London, U.K.; National Chengchi University, Taipei, Taiwan; University of Melbourne; Murdoch University; London School of Economics; University of Oxford; University of Kassel; University of Amsterdam; Dutch Environmental Agency (BPL), Bilthoven, Netherlands; University of Ghent, Belgium; University of Basel, Switzerland; University of Adelaide, Australia; CSIRO Hobart, Australia; University of Leeds; University of Reading; Swansea University; University College London; United Nations Foundation, Washington, D.C.; University of Bergen, Norway; University of Leuven, Belgium; University of Hertfordshire, UK; University of Warwick, UK; Boston University.

Professional Associations:

Member, American Geophysical Union; Member, Psychonomic Society; Member, Society for Mathematical Psychology; Member, Society for Applied Research in Memory & Cognition; Member, Cognitive Science Society; Member; Association for Psychological Science; Member, Experimental Psychology Society (UK); Associate, *Behavioral and Brain Sciences*; Member; European Society for Cognitive Psychology.

Public Engagement and Civic and Academic Leadership Activities:

Available in separate documents (or see http://www.cogsciwa.com/).

Teaching and Administrative Activities: Available upon request.

Media, Public Engagement, and Civic & Academic Leadership Vita

Professor Stephan Lewandowsky, FAcSS, FAPS University of Bristol

stephan.lewandowsky@bristol.ac.uk
Twitter: @STWorg

This document summarizes:

- 1. appearances in print or online written media based on interviews.
- 2. appearances on TV, online video, webinars, or podcasts.
- 3. talks presented at public fora or events other than academic conferences and colloquia.
- 4. civic and academic leadership activities such as expert testimony, workshop presentations, contribution to government bodies.
- 5. opinion pieces published in global online and print media.

Academic talks at conferences and invited colloquia are listed in the academic vita. Blog posts for the Psychonomic Society are available in a separate document.

1. Online or print media engagements (based on interviews)

- Mitchell, N. (2022, August 29). Video 'vaccine' for fake news works, psychologists find. University World News. https://www.universityworldnews.com/post.php?story=20220829115905960
- Kalia, S. (2022, August 25). 'Pre-bunking' Fake News on YouTube Helped Curb Misinformation, Shows Study. The Swaddle. https://theswaddle.com/pre-bunking-fake-news-on-youtube-helped-curb-misinformation-shows-study/
- Grant, N. & Hsu, T. (2022, August 24). Google Finds 'Inoculating' People Against Misinformation Helps Blunt Its Power. New York Times. https://www.nytimes.com/2022/08/24/technology/google-search-misinformation.html
- Wilson, P. (2022, June 12). Crop Circles Were Made by Supernatural Forces. Named Doug and Dave. The New York Times. https://www.nytimes.com/2022/06/12/style/crop-circles.html
- Abrams, Z. (2022, April 11). The role of psychological warfare in the battle for Ukraine. APA Monitor on Pscyhology. https://www.apa.org/monitor/2022/06/news-psychological-warfare
- Bastian, H. (2022, April 5). Where Is the Line Between Being Critical & Contrarian? Thoughts On a Plague. PLOS Blogs. https://absolutelymaybe.plos.org/2022/04/05/where-is-the-line-between-being-critical-contrarian-thoughts-on-a-plague/
- Witze, A. (2022, April 1) A global warming pause that didn't happen hampered climate science. Sciencenews.org. https://www.sciencenews.org/article/global-warming-pause-climate-change-science-early-2000s

- Bergstrom, C. (2022, March 22). Detecting bullshit. *Science.org*.

 https://www.science.org/content/article/studying-fighting-misinformation-top-scientific-priority-biologist-argues
- Yong, E. (2022, March 8). How did this many deaths become normal? *The Atlantic*. https://www.theatlantic.com/health/archive/2022/03/covid-us-death-rate/626972/
- Hirstein, A. (2022, March 6). Ursprung des Covid-19-Virus: Glauben nur noch Verschwörungstheoretiker an die Laborthese? *Neue Zuericher Zeitung*. https://magazin.nzz.ch/nzz-am-sonntag/wissen/dasepizentrum-der-pandemie-ld.1672948
- Bacchi, U. (2022, February 24). Facebook and climate change: can falsehoods be reined in? *Reuters*. https://news.trust.org/item/20220224092001-u60ck/
- Love, S. (2022, January 12). What we don't want to know. *Vice*. https://www.vice.com/en/article/dypybk/what-we-dont-want-to-know
- PA Media (2021, December 8). Hardcore vaccine refuseniks could need deradicalising like terrorists expert. *The Independent*. https://www.independent.co.uk/news/uk/covid-people-one-university-of-bristol-hillary-clinton-b1971695.html
- Montay, J. (2021, November 4). Global warming and scientific disinformation: an air of déjà vu? (in French). *rtbf.be*. https://www.rtbf.be/info/dossier/cop26/detail_rechauffement-climatique-et-desinformation-scientifique-un-air-de-deja-vu?id=10872152
- Davison, T. (2021, June 16). Love Island's Alexandra Cane embraces career change by training as a healer. *Mirror*. https://www.mirror.co.uk/3am/celebrity-news/love-islands-alexandra-cane-embraces-24331744.
- Venn, L. (2021, June 8). Anti-vax celebrities: These are the celebs who say they're refusing the vaccine. *The Tab.* https://thetab.com/uk/2021/06/07/anti-vax-celebrities-these-are-the-celebs-who-say-theyre-refusing-the-vaccine-208686.
- Gritt, E. (2021, June 6). Love Island's Alexandra Cane slammed for refusing Covid jab in favour of meditation. *Mirror*. https://www.mirror.co.uk/3am/celebrity-news/love-islands-alexandra-cane-slammed-24255332.
- Sharma, R. (2021, June 5). Love Island star Alexandra Cane's claim Covid jab is 'experimental' is 'irresponsible', say scientists. *iNews*. https://inews.co.uk/news/love-island-star-tells-one-million-followers-she-wont-be-taking-covid-vaccine-1035367.
- Gross, L. (2021, May 24). Fighting Attacks on Inconvenient Science—and Scientists. *Inside Climate News*. https://insideclimatenews.org/news/24052021/fighting-attacks-on-inconvenient-science-and-scientists/
- Cookson, C., & Gross, A. (2021, April 15). 'Slow' UK response to AstraZeneca side-effects alarms experts. *Financial Times*. https://www.ft.com/content/5251e1b9-b88d-4bfc-95fa-29dc34d37652.
- Kupferschmidt, K., & Vogel, G. (2021, March 18). European countries resume use of AstraZeneca's COVID-19 vaccine, hoping pause has not dented confidence. *Science*. https://www.sciencemag.org/news/2021/03/european-countries-resume-use-astrazenecas-covid-19-vaccine-hoping-pause-has-not-dented.

- Blagburn, F. (2021, March, 5). How QAnon Could Make Climate Conspiracies a Whole Lot Worse. *Vice*. https://www.vice.com/en/article/93w7j7/how-qanon-could-make-climate-conspiracies-a-whole-lot-worse.
- Newhart, B. (2021, February, 18). 70% of Brits support COVID-19 tracking tech as long as it's voluntary. *The Academic Times*. https://academictimes.com/70-of-brits-support-covid-19-tracking-tech-as-long-as-its-voluntary/.
- McBain, S. (2021, February, 10). Can Covid-19 conspiracy theorists be reformed? *NewStatesman*. https://www.newstatesman.com/science-tech/coronavirus/2021/02/can-covid-19-conspiracy-theorists-be-reformed.
- Chadwick, J. (2021, January 22). 70% of Brits SUPPORT using tracking technology and immunity passports to fight COVID-19 pandemic, study suggests. *Daily Mail*. https://www.dailymail.co.uk/sciencetech/article-9176907/70-Brits-support-use-tracking-technology-study-suggests.html.
- Holloway, H. (2021, January 19). China spreading warped anti-vax conspiracies about Pfizer jab after '33 elderly people die in Norway'. *The Sun*. https://www.thesun.co.uk/news/13786110/china-anti-vax-conspiracies-pfizer/.
- Abrams, Z. (2021, January 15 [online first]). Controlling the spread of misinformation: Psychologists' research on misinformation may help in the fight to debunk myths surrounding COVID-19. *APA Monitor*. https://www.apa.org/monitor/2021/03/controlling-misinformation.
- Grubb, S. (2021, January 8). Bristol experts unveil free resource that gives a 'truth sandwich' to covid deniers and anti-vaxxers. *Bristol Post*. https://www.bristolpost.co.uk/news/bristol-news/bristo
- Schofield, C. (2021, January 7). Scientists have created a new online guide to fight Covid vaccine myths what you need to know. *Derry Journal*.

 https://www.derryjournal.com/health/coronavirus/scientists-have-created-new-online-guide-fight-covid-vaccine-myths-what-you-need-know-3088334.
- PA Media (2021, January 7). Experts create guide aimed at fighting Covid-19 vaccine misinformation. Daily Mail. https://www.dailymail.co.uk/wires/pa/article-9120469/Experts-create-guide-aimed-fighting-Covid-19-vaccine-misinformation.html.
- Lay, K., O'Neill, S., Smyth, C., Blakely, R., & Wace, C. (2021, January 7). Wait for supplies forces GPs to delay Covid vaccine clinics. *The Times*. https://www.thetimes.co.uk/article/wait-for-supplies-forces-gps-to-delay-covid-vaccine-clinics-thhclzbgv.
- Ng, K. (2021, January 7). Scientists create guide to building truth 'sandwich' to combat Covid misinformation. *The Independent*. https://www.independent.co.uk/news/health/coronavirus-vaccines-misinformation-scientists-truth-sandwich-b1783401.html.
- Krischna, R. (2020, December 23). 2020, the year QAnon aligned with the UK's fears. *FullFact*. https://fullfact.org/online/qanon-uk-2020/.
- Brewis, H. (2020, 10 November). Donald Trump tweets about unrelated topics to distract from bad press, new study finds. *Evening Standard*. https://www.standard.co.uk/news/us-politics/donald-trump-tweets-twitter-distraction-b63242.html.

- PRESS ASSOCIATION (2020, 10 November). Donald Trump uses tweets to divert from uncomfortable topics, study finds. *Daily Mail*. https://www.dailymail.co.uk/wires/pa/article-8933081/Donald-Trump-uses-tweets-divert-uncomfortable-topics-study-finds.html.
- Plitt, L. (2020, November 2). Por qué la pandemia de covid-19 ha dado lugar a tantas teorías conspirativas que ponen en riesgo la batalla contra el coronavirus. [Spanish]. *BBC Mundo*. https://www.bbc.com/mundo/noticias-54706193.
- Henley, J., & McIntyre, N. (2020, October 26). Survey uncovers widespread belief in "dangerous' Covid conspiracy theories. *The Guardian*.

 https://www.theguardian.com/world/2020/oct/26/survey-uncovers-widespread-belief-dangerous-covid-conspiracy-theories.
- Gjengedal, K. (2020, October 13). Openness as a weapon. (In Norwegian). *Forskningsetikk*. https://www.forskningsetikk.no/ressurser/magasinet/2020-2/openheit-som-vapen/.
- Bogle, A., & Lyons, S. (2020, October 4). From coronavirus to 5G, uncertainty breeds conspiratorial thinking. Here's how it happens. *ABC News*.

 https://www.abc.net.au/news/science/2020-10-05/conspiracy-theories-coronavirus-5g-conspiratorial-psychology/12722320.
- Gogarty, C., (2020, September 19). Covid-deniers: What is going through the heads of people who think coronavirus isn't real. *Bristol Post*. https://www.bristolpost.co.uk/news/bristol-news/covid-deniers-what-going-through-4519966.
- Fahlberg, A. (2020, September 15). What Makes People Fall for QAnon? *The Dispatch*. https://thedispatch.com/p/what-makes-people-fall-for-qanon.
- Bogle, A. (2020, August 23). How the QAnon conspiracy theory is tearing family and friends apart in Australia. *ABC News*. https://www.abc.net.au/news/science/2020-08-24/how-the-qanon-conspiracy-theory-is-affecting-australian-families/12564566.
- Vaidyanathan, G. (2020, August 11). News Feature: Finding a vaccine for misinformation. *Proceedings of the National Academy of Sciences*, 117, 18902-18905. https://www.pnas.org/content/117/32/18902.
- Derler, Z. (2020, August 10). How the UK's Climate Science Deniers Turned Their Attention to COVID-19. *DesmogUK*. https://www.desmog.co.uk/2020/08/10/how-uk-climate-science-deniers-turned-their-attention-coronavirus-covid-19.
- Skopeliti, C. (2020, July 15). What It's Like to Escape the Mindset of a Conspiracy Theorist. *Vice*. https://www.vice.com/en/article/xg8v3k/what-its-like-to-escape-the-mindset-of-a-conspiracy-theorist/.
- Tanner, S. (2020, July 14). Debunked: the conspiracy claiming there has 'been no Covid pandemic' shared by thousands including prominent journalist. *iNews*. https://inews.co.uk/news/coronavirus-anonymous-doctor-letter-conspiracy-theory-debunked-531068.
- Griffith, C. (2020, July 7). When Facebook gets under your skin. *The Australian*. https://www.theaustralian.com.au/business/technology/when-facebook-gets-under-your-skin/news-story/fc75029f3fae5f9be040f3bba04ba874 (paywalled)
- Ignatidou, S. (2020, June 19). Interview with Stephan Lewandowsky, cognitive scientist at the University of Bristol. European Science Media Hub. https://sciencemediahub.eu/2020/06/19/interview-with-stephan-lewandowsky-cognitive-scientist-at-the-university-of-bristol/.

- Shepherd, T. (2020, June 6). 'It's psychologically easier': how anti-vaxxers capitalised on coronavirus fears to spread misinformation. *The Guardian*.

 https://www.theguardian.com/society/2020/jun/06/its-psychologically-easier-how-anti-vaxxers-capitalised-on-coronavirus-fears-to-spread-misinformation.
- Dawson, B. (2020, June 2). How to spot misinformation amid the Black Lives Matter protests. *Dazed*. https://www.dazeddigital.com/science-tech/article/49439/1/how-to-spot-misinformation-amid-the-black-lives-matter-protests.
- Ouatik, B. (2020, May 30). Oui, il y a eu de véritables complots. *Radio-Canada* [French]. https://ici.radio-canada.ca/nouvelle/1707657/vrais-complots-histoire-watergate-mk-ultra-tuskegee-irak-theories-conspirationnistes-covid-19-coronavirus.
- Hegemann, L. (2020, May 27). Falsch, Mr. President! *Die Zeit*. [German]. https://www.zeit.de/digital/internet/2020-05/faktencheck-donald-trump-twitter-warnhinweis.
- Beres, D. (2020, May 18). The thin line between conspiracy theories and cult worship is dissolving. *Big Think*. https://bigthink.com/politics-current-affairs/conspiracy-theories-2646021443?rebelltitem=1#rebelltitem1.
- Allen, M. (2020, May 17). "Immune to Evidence": How Dangerous Coronavirus Conspiracies Spread.

 ProPublica. https://www.propublica.org/article/immune-to-evidence-how-dangerous-coronavirus-conspiracies-spread.
- Paun, C., Deutsch, J., & Tamma, P. (2020, May 15). Vaccine skeptics threaten Europe's bid to beat coronavirus. *Politico Europe*. https://www.politico.eu/article/why-a-future-coronavirus-vaccine-may-go-to-waste/.
- Lamoureux, M. (2020, May 7). Great, Cell Tower Fires Have Finally Made Their Way to Canada. *Vice*. https://www.vice.com/en_ca/article/g5px8x/5g-conspiracy-theory-coronavirus-cell-tower-fires-canada.
- Brodwin. E. (2020, May 1). Facebook's Covid-19 misinformation campaign is based on research. The authors worry Facebook missed the message. *STAT News*.

 https://www.statnews.com/2020/05/01/facebooks-covid-19-misinformation-campaign-is-based-on-research-the-authors-worry-facebook-missed-the-message/.
- Fischer, S. (2020, April 28). What experts say works for combating coronavirus misinformation. *Axios*. https://www.axios.com/what-experts-say-works-for-combating-coronavirus-misinformation-146084b8-1312-403d-b948-3e190f16b7f3.html.
- Deutsch, J., & Wheaton, S. (2020, April 21). Public health experts are now the bad guys. *Politico*. https://www.politico.eu/article/coronavirus-public-health-experts-are-now-the-bad-guys/.
- Rosenberg, P. (2020, April 17). COVID-19, the Climate Crisis: Lessons To Be Learned. *Random Lengths News*. https://www.randomlengthsnews.com/2020/04/17/covid-19-the-climate-crisis-lessons-to-be-learned/.
- Osaka, S. (2020, March 28). 'Misinformation kills': The link between coronavirus conspiracies and climate denial. *Grist*. https://grist.org/climate/misinformation-kills-the-link-between-coronavirus-conspiracies-and-climate-denial/.
- Deaton, J. (2020, March 26). Coronavirus shows how to fight disinformation about climate change. *Fastcompany*. https://www.fastcompany.com/90482197/coronavirus-shows-how-to-fight-disinformation-about-climate-change.

- Puttfarken, L. (2020, March 5). Weiß doch jeder, dass das nicht stimmt. Oder? [in German] Übermedien. https://uebermedien.de/46716/weiss-doch-jeder-dass-das-nicht-stimmt-oder/.
- Milman, O. (2020, February 21). Revealed: quarter of all tweets about climate crisis produced by bots. *The Guardian*. https://www.theguardian.com/technology/2020/feb/21/climate-tweets-twitter-bots-analysis.
- Nugent, C. (2020, January 16). YouTube Has Been 'Actively Promoting' Videos Spreading Climate Denialism, According to New Report. *Time*. https://time.com/5765622/youtube-climate-change-denial/.
- King, A. (2019). Bio-art. EMBO Reports, 20, e48563. DOI: 10.15252/embr.201948563.
- Flam. F. (2019, November 23). Real news: Hardly anybody shares fake news. *The Japan Times*. https://www.japantimes.co.jp/opinion/2019/11/23/commentary/world-commentary/real-news-hardly-hardly-anybody-shares-fake-news/. (Also on https://finance.yahoo.com/news/real-news-hardly-anybody-shares-130032241.html?guccounter=1).
- Milligan, S. (2019, August 9). Trump's Strategy: Distract, Divert, Repeat. *U.S. News & World Report*. https://www.usnews.com/news/the-report/articles/2019-08-09/president-trumps-distraction-strategy-could-be-fraying.
- Rosenberg, P. (2019, August 4). Trump dominates the media through Twitter: We knew this, but now there's science. *Salon*. https://www.salon.com/2019/08/04/trump-dominates-the-media-through-twitter-we-knew-this-but-now-theres-science/ (Also on *AlterNet*https://www.alternet.org/2019/08/heres-the-science-behind-trumps-ability-to-control-the-media-through-twitter/).
- Kantrowitz, A. (2019, May 30). The Pelosi Video Was Altered. Why Won't Facebook Just Say That? Buzzfeed News.

 https://www.buzzfeednews.com/article/alexkantrowitz/the-pelosi-video-was-altered-why-wont-facebook-just-say-that.
- Dean, S. (2019, May 25). Yes, It's Time to Update Our Climate Change Language. *Science alert*. https://www.sciencealert.com/is-it-time-to-call-it-a-climate-crisis.
- Simmank, J. (2019, May 24). "Es geht darum, Verwirrung und Chaos zu stiften". *Die Zeit*.

 https://www.zeit.de/digital/internet/2019-05/desinformation-fake-news-europawahl-stephan-lewandowsky-psychologie.

 (Partial English version available at: https://www.tellerreport.com/tech/2019-05-24---disinformation--%22it-s-about-creating-confusion-and-chaos%22-.rJnD_Frp4.html)
- Romm, J. (2019, May 18). 'We have lost Australia for now,' warns climate scientist in wake of election upset. *ThinkProgress*.

 https://thinkprogress.org/we-have-lost-australia-warns-climate-scientist-scott-morrison-upset-92008fabb597/.
- Rosenberg, P. (2019, April 17). Earth Night: Harnessing Uncertainty In A Dark Time. *Random Length News*. https://www.randomlengthsnews.com/2019/04/17/earth-night-uncertainty/.
- Rosenberg, P. (2019, April 5). It's all a conspiracy! Have liberals succumbed to paranoid thinking on Trump, Russia and Mueller? *Salon*. https://www.salon.com/2019/04/05/its-all-a-conspiracy-have-liberals-succumbed-to-paranoid-thinking-on-trump-russia-and-mueller/.

- Hutson, M. (2019, March 7). How memory became weaponized. *Psychology Today*. https://www.psychologytoday.com/gb/articles/201903/how-memory-became-weaponized.
- Koerth-Baker, M. (2019, March 4). Good Climate Science Is All About Nuance. Good Politics Is ... Not. 538. https://fivethirtyeight.com/features/good-climate-science-is-all-about-nuance-good-politics-is-not/.
- Moyer, M. W. (2019, March). People Drawn to Conspiracy Theories Share a Cluster of Psychological Features. *Scientific American*. https://www.scientificamerican.com/article/people-drawn-to-conspiracy-theories-share-a-cluster-of-psychological-features/.
- Krištopaitytė, P. (2019, February 2). Dezinformaciją tiriantis profesorius: "Kartais manau, kad jau išgyvenome blogiausia" (in Lithuanian). https://www.15min.lt/naujiena/aktualu/pasaulis/melagingas-naujienas-tiriantis-profesorius-kartais-manau-kad-isgyvenome-blogiausia-57-1093376.
- Collins, T., & Pinkstone, J. (2019, January 4). Australians care if politicians lie, the US does not: Attitudes to truth varies from country to country, study finds. *Daily Mail*. https://www.dailymail.co.uk/sciencetech/article-6558127/Peoples-attitudes-politicians-lying-varies-country.html.
- (Daily News) (2019, January 4). Australians care if politicians tell lies, but people in the US don't. *New Scientist*.

 https://www.newscientist.com/article/2189545-australians-care-if-politicians-tell-lies-but-people-in-the-us-dont/.
- Coaston, J. (2018, December 31). Why conspiracy theories matter. *Vox*. https://www.vox.com/2018/12/31/18144710/conspiracy-theories-trump-2018-qanon-soros-false-flags.
- Kaufman, M. (2018, December 20). Scientists slam door on the alleged 'pause' in global warming. *Mashable*. https://mashable.com/article/global-warming-hiatus-debunk-study/?europe=true#bqGrtEKrkgqR.
- LePage, M. (2018, December 19). Pass the facts, would you? *New Scientist* (22/29 December, pp. 22-23). https://www.newscientist.com/article/mg24032092-500-how-best-to-talk-to-your-science-denying-relatives-this-christmas/.
- McKenna, P. (2018, December 18). That Global Warming Hiatus? It Never Happened. Two New Studies Explain Why. *Inside Climate News*. https://insideclimatenews.org/news/18122018/global-warming-hiatus-pause-never-happened-studies-explain-climate-change-risbey-oreskes-mann.
- Oberhaus, D. (2018, November 27). Complex systems theorists explain why democracy is dying. *Motherboard*. https://motherboard.vice.com/en_us/article/mby3ja/complex-systems-theorists-explain-why-democracy-is-dying.
- Ali, L. (2018, November 16). Why the 'P' word propaganda might be best for what we're seeing on our TV screens. *Los Angeles Times*. http://www.latimes.com/entertainment/tv/la-et-st-propaganda-fake-news-tv-culture-20181116-story.html.
- Leber, R. (2018, November 2). The Role Harassment Plays in Climate Change Denial. *Mother Jones*. https://www.motherjones.com/environment/2018/11/the-role-harassment-plays-in-climate-change-denial/.

- Wilding, M. (2018, September 10). Circle or sphere? Inside the UK's first 'flat earth' conference. *Esquire*. https://www.esquire.com/uk/culture/a22725244/inside-the-uks-first-flat-earth-conference/.
- Gwynne, P. (2018, August 3). Action to tackle climate change splits US voters along party lines. *Physics world*.

 https://physicsworld.com/a/action-to-tackle-climate-change-splits-us-voters-along-party-lines/.
- Coaston, J. (2018, August 2). #QAnon, the scarily popular pro-Trump conspiracy theory, explained. *Vox.* https://www.vox.com/policy-and-politics/2018/8/1/17253444/qanon-trump-conspiracy-theory-reddit.
- Bauchamp, Z. (2018, June 6). Trump, Fox News, and Twitter have created a dangerous conspiracy theory loop. *Vox*. https://www.vox.com/world/2018/6/6/17433876/trump-spygate-fox-twitter.
- Satariano, A. (2018, April 26). Facebook Faces Tough Questions in Britain That It Avoided in the U.S. *New York Times*. https://www.nytimes.com/2018/04/26/business/facebook-british-parliament.html.
- Roston, E. (2018, April 24). Pruitt Proposes Limits to Scientific Research Used by EPA Staff. *Bloomberg politics*. https://www.bloomberg.com/news/articles/2018-04-24/pruitt-proposes-limits-to-scientific-research-used-by-epa-staff.
- Andrews, E. (2018, 6 April). The real fear behind climate conspiracy theories. *Grist*. https://grist.org/article/the-real-fear-behind-climate-conspiracy-theories/.
- Rihter, I. (2018, 28 March). Why believing conspiracy theories feels so good. *The Outline*. https://theoutline.com/post/3959/conspiracy-theories-psychology-lizard-people-crisis-actor-birtherism?zd=2&zi=xnof3aou.
- Verkaik, R. (2018, 24 March). Inside the world of the data harvesters. *i*. https://inews.co.uk/news/technology/cambridge-analytica-facebook-data-protection/
- Ireland, R. (2018, 23 March). The misinformation crisis. *The World Weekly*. https://www.theworldweekly.com/reader/view/16056/the-misinformation-crisis.
- Peachey, P., & Byrne, C. (2018, 21 March). 'I'm a scapegoat' says academic at centre of Facebook row. *The National*.

 https://www.thenational.ae/world/europe/i-m-a-scapegoat-says-academic-at-centre-of-facebook-row-1.714899.
- Howard, A. (2018, 8 March). HARVEY FALLOUT: Separating skepticism from gullibility in climate conspiracy blogs. *Jewish Herald-Voice*. http://jhvonline.com/harvey-fallout-separating-skepticism-from-gullibility-in-climate-conspirac-p24026-96.htm.
- Tillmans, W. (2018, 28 February). Wolfgang Tillmans: my two-year investigation into the post-truth era. *The Guardian*. https://www.theguardian.com/artanddesign/2018/feb/28/wolfgang-tillmans-what-is-different-backfire-effect.
- Ross, E. (2018, 22 February). The science of conspiracies: Where Flat Earth meets Pizzagate. *Axios*. https://www.axios.com/fake-news-conspiracy-theories-science-pizzagate-flat-earth-d24e1e9e-764e-48af-8f23-c61636dba3c2.html (Archived by WebCite® http://www.webcitation.org/6xRUijxxf).

- Kuper, S. (2018, 8 February). Russia: meddling while Europe votes. *Financial Times*, https://amp.ft.com/content/4fb3ae34-0b98-11e8-839d-41ca06376bf2? twitter_impression=true.
- Rosenberg, P. (2018, 31 January). What Global Warming? Unmasking a proxy war strategy by online climate change denialists. *Salt Lake City Weekly*. https://www.cityweekly.net/utah/what-global-warming/Content?oid=7516264.
- Hogenboom, M. (2018, 24 January). The enduring appeal of conspiracy theories. *BBC Future*. http://www.bbc.com/future/story/20180124-the-enduring-appeal-of-conspiracy-theories. (Archived by WebCite® http://www.webcitation.org/6whwPpKCu).
- Daly, P. (2018, 24 January). This Bristol academic thinks he has the solution to fake news. https://www.bristolpost.co.uk/news/bristol-news/bristol-academic-thinks-solution-fake-1108895. (Archived by WebCite® at https://www.webcitation.org/6xrvnppLs).
- Mayhew, F. (2018, 24 January). 'Inoculating' social media users against 'fake news' will help filter it out, MPs told. *Press Gazette*.

 http://www.pressgazette.co.uk/inoculating-social-media-users-against-fake-news-will-help-filter-it-out-mps-told/. (Archived by WebCite® at http://www.webcitation.org/6xrvwgZU7).
- Gye, H. (2018, 23 January). FIGHT THE FAKES Web users should be 'vaccinated' against fake news to stop them getting sucked into Facebook conspiracy theories, MPs told. *The Sun*. https://www.thesun.co.uk/news/5405784/web-users-should-be-vaccinated-against-fake-news-to-stop-them-getting-sucked-into-facebook-conspiracy-theories-mps-told/. (Archived by WebCite® at http://www.webcitation.org/6wgvdiBMG).
- Rosenberg, P. (2018, 17 January). Polarizing Polar Bears: A team of scientists unmasks a proxy war strategy by online climate change deniers. *Fort Worth Weekly*. https://www.fwweekly.com/2018/01/17/polarizing-polar-bears/.
- Rosenberg, P. (2018, 10 January). Polarizing Polar Bears: Unmasking a proxy war strategy by online climate change denialists. *Planet Jackson Hole*. http://planetjh.com/2018/01/10/polarizing-polar-bears-unmasking-a-proxy-war-strategy-by-online-climate-change-denialists/.
- Giesler, J. (2018, January). Wird schon schiefgehen. (German). *Natur*, *01/18*. http://www.natur.de/de/20/Das-groesste-Raetsel-aller-Zeiten,1,,2409.html.
- Popkin, G. (2017, November). Revealing the Methods of Climate-Doubting Blogs. *Inside Science*. https://www.insidescience.org/news/revealing-methods-climate-doubting-blogs.
- Kuper, S. (2017, October). How experts can regain our trust. *Financial Times*. https://www.ft.com/content/b9e11ee6-a88c-11e7-ab55-27219df83c97.
- Schmitt, B. (2017, October). National anthem flap challenged Steelers fans to separate belief from fact. *Tribune Review* (Pittsburgh). http://triblive.com/local/allegheny/12784944-74/national-anthem-flap-challenged-steelers-fans-to-separate-belief-from-fact (Archived by WebCite® at http://www.webcitation.org/6tuyWufXR).
- Foyster, G. (2017, September). The psychology of anti-vaccination. *The Saturday Paper*. (Australia). https://www.thesaturdaypaper.com.au/2017/09/02/the-psychology-anti-vaccination/15042744005135. (Archived by WebCite® at http://www.webcitation.org/6tAh4ZZfK). Print Edition, *The Saturday Paper* on Sep 2, 2017 under the title *League of vaccinations*.

- Maddox, G. (2017, August). Climate fiction forum sees TV drama as one solution to global warming. *Sydney Morning Herald*. http://amp.smh.com.au/entertainment/movies/climate-fiction-forum-sees-tv-drama-as-one-solution-to-global-warming-20170815-gxwew4.html (Archived by WebCite® at http://www.webcitation.org/6snjmnRuz)
- Goffin, P. (2017, August). The science of why we won't stop believing: Age of Unreason. *Toronto Star*. https://www.thestar.com/news/insight/2017/08/05/the-science-of-why-we-wont-stop-believing-age-of-unreason.html (Archived by WebCite® at http://www.webcitation.org/6sUjKRetm).
- Thivissen, P. (2017, June). Die besseren Argumente. *Bild der Wissenschaft*. (pp. 59-63). (German, not available online).
- Hare, E. (2017, June 12). Facts Alone Won't Convince People To Vaccinate Their Kids. *FiveThirtyEight*. https://fivethirtyeight.com/features/facts-alone-wont-convince-people-to-vaccinate-their-kids/ (Archived by WebCite® at https://www.webcitation.org/6rC6kengz).
- Lavelle, M. (2017, June 9). 5 Shades of Climate Denial, All on Display in the Trump White House. *Inside Climate News*. https://insideclimatenews.org/news/09062017/five-shades-climate-denial-donald-trump-scott-pruitt-rex-tillerson-jobs-uncertainty-white-house (Archived by WebCite® at http://www.webcitation.org/6r6uInnHD).
- John Elmes (2017, June 2). Calls for open data adjudicator to combat 'disinformation'. *Times Higher Education*. https://www.timeshighereducation.com/news/calls-open-data-adjudicator-combat-disinformation (Archived by WebCite® at https://www.timeshighereducation.com/news/calls-open-data-adjudicator-combat-disinformation (Archived by WebCite® at https://www.timeshighereducation.com/news/calls-open-data-adjudicator-combat-disinformation (Archived by WebCite® at https://www.timeshighereducation.com/news/calls-open-data-adjudicator-combat-disinformation (Archived by WebCite®).
- von der Lehr (2017, May 4). Förnekelse som politisk propaganda. (Swedish).

 http://www.tidningencurie.se/nyheter/2017/05/04/fornekelse-som-politisk-propaganda/.

 (Archived by WebCite® at http://www.webcitation.org/6qEVBO0kS).
- Kai Kupferschmidt (2017, Apr 27). Can skeptical parents be persuaded to vaccinate? *Science*. http://www.sciencemag.org/news/2017/04/can-skeptical-parents-be-persuaded-vaccinate (Archived by WebCite® at http://www.webcitation.org/6q2h12qK4).
- Al Jazeera (2017, Apr 26). *State of Denial Fault Lines*. (Documentary) https://www.youtube.com/watch?v=PvCJi9Nhvik.
- Le Point. (2017, Apr 20). Lewandowsky: une polarisation croissante. *Le Point*. http://www.epresse.fr/magazine/le-point/2017-04-20/sommaire (Archived by WebCite® at http://www.webcitation.org/6puQ1pkPL)
- BBC4 More or Less (2017, Apr 14). WS More or Less: The Ignorance Test.

 http://www.bbc.co.uk/programmes/p0500z8p. (Audio at

 http://www.webcitation.org/6q0cOkguj). (Archived by WebCite® at

 http://www.webcitation.org/6q0cOkguj)
- Ashleigh Gillon. (2017, Apr 12). TV interview. Channel 7, Perth, Australia.
- Michelle Wheeler. (2017, Apr 11). Psychology of a Trump victory. *Particle, Scitech*.

 http://particle.scitech.org.au/people/psychology-of-a-trump-victory/ (Archived by WebCite® at http://www.webcitation.org/6pliBXAFu)
- John Cook and Peter Jacobs. (2017, Mar 25). Episode 1: Stephan Lewandowsky and origins. *Evidence Squared*. https://itunes.apple.com/us/podcast/evidence-squared/id1219782553 (Archived by WebCite® at http://www.webcitation.org/6pliDhbxk)

- Melissa Pandika. (2017, Mar 17). The science of climate change skepticism. *Ozy*. http://www.ozy.com/acumen/the-science-of-climate-change-skepticism/76084 (Archived by WebCite® at http://www.webcitation.org/6pliI5vOU)
- Paul Willis. (2017, 15 March). Special Investigation: Science Denial. *Australia's Science Channel*. https://www.australiascience.tv/vod/special-investigation-science-denial/ (Archived by WebCite® at http://www.webcitation.org/6pli11XDA)
- Stephanie M Lee. (2017, Mar 8). Inside the anti-science forces of the internet. *BuzzFeed News*. https://www.buzzfeed.com/stephaniemlee/inside-the-internets-war-on-science (Archived by WebCite® at http://www.webcitation.org/6pliIHIkx)
- Esme Ashcroft. (2017, Mar 1). Trump supporters more likely to believe fake news, Bristol scientist finds. *Bristol Post*. http://www.bristolpost.co.uk/news/bristol-news/trump-supporters-more-likely-believe-4622 (Archived by WebCite® at http://www.webcitation.org/6pliIPcyk)
- Richard Gray. (2017, Mar 1). Lies, propaganda and fake news: A challenge for our age. *BBC Future*. http://www.bbc.com/future/story/20170301-lies-propaganda-and-fake-news-a-grand-challenge-of-our-age (Archived by WebCite® at http://www.webcitation.org/6pliIXtkc)
- David McRaney. (2017, Feb 11). 095 The backfire effect Part three. *You Are Not So Smart*. https://youarenotsosmart.com/2017/02/11/yanss-095-how-to-fight-back-against-the-backfire-effect/ (Archived by WebCite® at https://www.webcitation.org/6pliwzrAz)
- Collin Maessen. (2017, Jan 26). Science denial always involves a component of conspiratorial thought. Real Skeptic. https://www.realskeptic.com/2015/01/26/science-denial-always-involves-a-component-of-conspiratorial-thought/ (Archived by WebCite® at http://www.webcitation.org/6plix9EXL)
- Paul Rosenberg. (2017, Jan 1). Conspiracy theory's big comeback: Deep paranoia runs free in the age of Donald Trump. *Alternet*. http://www.alternet.org/news-amp-politics/conspiracy-theorys-big-comeback-deep-paranoia-runs-free-age-donald-trump (Archived by WebCite® at http://www.webcitation.org/6plixQsZu)
- The Royal Society. (2016). Professor Stephan Lewandowsky. *Parent Carer Scientist*. https://royalsociety.org/topics-policy/diversity-in-science/parent-carer-scientist/stephan-lewandowsky/ (Archived by WebCite® at http://www.webcitation.org/6puR4UKqQ)
- Chris Mooney. (2016, Dec 6). It's likely Earth's hottest year on record and some people are talking about global cooling. *The Washington Post*. https://www.washingtonpost.com/news/energy-environment/wp/2016/12/06/its-likely-earths-warmest-year-on-record-and-people-are-already-talking-about-cooling/ (Archived by WebCite® at https://www.webcitation.org/6plixafoy)
- Dan Jones. (2016, November 30). Seeing reason: How to change minds in a 'post-fact' world. *New Scientist*. https://www.newscientist.com/article/mg23231020-500-changing-minds-how-to-trump-delusion-and-restore-the-power-of-facts/. (Archived by WebCite® at http://www.webcitation.org/6qHE915nC)
- Rod Chester. (2016, Nov 21). The Trump factor tipped to spread to Australian politics as Aussie Truthers push on social media. *News.com.au*. http://www.news.com.au/technology/the-trump-factor-tipped-to-spread-to-australian-politics-as-aussie-truthers-push-on-social-media/news-story/4e7b111bbef4a06b7a3616e6bae3eecd (Archived by WebCite® at http://www.webcitation.org/6plixk9fz)

- Graham Readfearn. (2016, Sep 23). How climate science deniers can accept so many 'impossible things' all at once. *The Guardian*. https://www.theguardian.com/environment/planet-oz/2016/sep/23/how-climate-science-deniers-can-accept-so-many-impossible-things-all-at-once (Archived by WebCite® at https://www.webcitation.org/6pliyc458)
- Zahra Hirji. (2016, Aug 11). Uncertainty can't be an excuse for climate inaction, researchers argue. *InsideClimate News*. https://insideclimatenews.org/news/11082016/uncertainty-excuse-climate-change-inaction-researchers-argue (Archived by WebCite® at http://www.webcitation.org/6pliz2lVm)
- Simon Oxenham. (2016, Jul 4). What explains Brexit, Trump and the rise of the far right? *New Scientist*. https://www.newscientist.com/article/2095975-what-explains-brexit-trump-and-the-rise-of-the-far-right/ (Archived by WebCite® at https://www.webcitation.org/6plj1RnDf)
- Chelsea Harvey. (2016, May 18). Climate change doubters really aren't going to like this study. *The Washington Post*. https://www.washingtonpost.com/news/energy-environment/wp/2016/05/18/climate-change-doubters-really-really-arent-going-to-like-this-study/ (Archived by WebCite® at https://www.webcitation.org/6plj2Oiuz)
- Graham Readfearn. (2016, Apr 14). Why even climate science denialist Marc Morano knows not to bet against global warming data. *The Guardian*. https://www.theguardian.com/environment/planet-oz/2016/apr/14/why-even-climate-science-denialist-marc-morano-knows-not-to-bet-against-global-warming-data (Archived by WebCite® at http://www.webcitation.org/6plj2VwLi)
- Chris Mooney. (2016, Feb 24). Top scientists insist global warming really did slow down in the 2000s. *The Washington Post*. https://www.washingtonpost.com/news/energy-environment/wp/2016/02/24/top-scientists-insist-global-warming-really-did-slow-down-in-the-2000s/ (Archived by WebCite® at http://www.webcitation.org/6plj2bhRm)
- Max Kutner. (2016, Jan 27). B.o.B diss track that mentioned holocaust denier vanishes. *Newsweek*. http://www.newsweek.com/bob-neil-degrasse-tyson-track-holocaust-420254 (Archived by WebCite® at http://www.webcitation.org/6plj2zPbr)
- Ryan Koronowski. (2016, Jan 26). We asked scientists if Ted Cruz and B.o.B had anything in common. They had a lot to say. *ThinkProgress*. https://thinkprogress.org/we-asked-scientists-if-ted-cruz-and-b-o-b-had-anything-in-common-they-had-a-lot-to-say-7042e120217a (Archived by WebCite® at http://www.webcitation.org/6plj4vbg0)
- Cheyenne Macdonald. (2015, Nov 25). Global warming is NOT taking a hiatus: New study finds that there is 'no evidence' to support a pause in global warming. *Daily Mail*.

 http://www.dailymail.co.uk/sciencetech/article-3332328/Global-warming-NOT-taking-hiatus-New-study-finds-no-evidence-support-pause-global-warming.html (Archived by WebCite® at http://www.webcitation.org/6puHIsLWT)
- Phil McKenna. (2015, Nov 24). There was no global warming 'hiatus,' 40-study review concludes. *InsideClimate News*. https://insideclimatenews.org/news/24112015/no-global-warming-hiatus-review-concludes-climate-change-lamar-smith-noaa (Archived by WebCite® at http://www.webcitation.org/6plj52hMc)
- John Abraham. (2015, Sep 18). In a blind test, economists reject the notion of a global warming pause. *The Guardian*. https://www.theguardian.com/environment/climate-consensus-97-per-cent/2015/sep/18/in-a-blind-test-economists-reject-the-notion-of-a-global-warming-pause (Archived by WebCite® at http://www.webcitation.org/6puGxSB2f)

- Chelsea Harvey. (2015, Sep 17). Global warming 'pause' never happened, scientists say. *The Washington Post*. https://www.washingtonpost.com/news/energy-environment/wp/2015/09/17/new-statistical-studies-dismantle-the-notion-of-a-global-warming-pause/ (Archived by WebCite® at http://www.webcitation.org/6puHa1jE0)
- Dana Nuccitelli. (2015, Jul 8). Climate denial linked to conspiratorial thinking in new study. *The Guardian*. https://www.theguardian.com/environment/climate-consensus-97-per-cent/2015/jul/08/climate-denial-linked-to-conspiratorial-thinking-in-new-study (Archived by WebCite® at http://www.webcitation.org/6puGh2F1Q)
- Katherine Bagley. (2015, May 11). Climate denial takes a toll on scientists—and science. *InsideClimate News*. https://insideclimatenews.org/news/11052015/climate-denial-takes-toll-scientists%E2%80%94and-science (Archived by WebCite® at http://www.webcitation.org/6plj5CLLn)
- Mischa Wilmers. (2014, Dec 5). The psychology of climate change. *New Internationalist*. https://newint.org/features/web-exclusive/2014/12/05/climate-change-psychology/ (Archived by WebCite® at https://www.webcitation.org/6puKe2yWV)
- Paul Rosenberg. (2014, Apr 20). Why climate deniers are winning: The twisted psychology that overwhelms scientific consensus. *Salon*.

 http://www.salon.com/2014/04/19/why climate deniers are winning the twisted psychology that overwhelms scientific consensus/ (Archived by WebCite® at http://www.webcitation.org/6plj5VU2F)
- Chris Mooney. (2013, Jun 6). Conspiracy theorists are more likely to doubt climate science. *Mother Jones*. http://www.motherjones.com/blue-marble/2013/06/conspiracy-theorists-also-doubt-climate-science (Archived by WebCite® at http://www.webcitation.org/6puLjAUUZ)
- Tory Shepherd. (2013, Jan 18). Sandy Hook massacre a 'hoax', say conspiracy theorists. *News.com.au*. http://www.news.com.au/world/sandy-hook-massacre-was-a-government-plot-the-new-truthers-believe/news-story/d65f43954663e0fff64b1d7fa07ad7b1 (Archived by WebCite® at http://www.webcitation.org/6puLaUGJn)

2. TV, radio, & video presence, webinars, and podcasts

Propwatch (29 May 2022). Dr Stephan Lewandowsky discusses the cognitive challenge of relinquishing mis and disinformation.

https://www.propwatch.org/article.php?id=318

Times Radio (23 May 2022). *The psychology of Putin's propaganda*. https://www.youtube.com/watch?v=S-wSd6DJCKA

Arte TV (5 March 2022). Climat: mon cerveau fait l'autruche.

https://www.arte.tv/fr/videos/098858-000-A/climat-mon-cerveau-fait-l-autruche/?fbclid=IwAR3gjci7uAQcH3DYnSVgdPjv-oCQ2mg4WhwwRdSWSTaVK12Z3jKSW2a0NU0

Irish Radio Newstalk (2 March 2022). *Clamping down on Russian Misinformation*. https://www.newstalk.com/podcasts/breakfast-business/clamping-down-on-russian-misinformation

rtbf audio Belgium radio (4 November 2021). *Fakenews COVID VS. CLIMATE Fakenews* (in French). https://www.rtbf.be/auvio/detail_l-oeil-scientifique?id=2828298

NewstalkZB New Zealand radio (1 November 2021). World-renowned cognitive scientist on how to deal with Covid misinformation. https://www.newstalkzb.co.nz/on-air/early-edition/audio/professor-stephan-lewandowsky-world-renowned-cognitive-scientist-on-how-to-deal-with-covid-19-misinformation/

PERITIA lecture (19 October 2021). *Technology and democracy: cognitive pressure points and solutions*. <u>https://www.youtube.com/watch?v=fjZN4K4mlx4&list=PLH_J8DtGOvgPJsUj61-gEChsLzz2uWdrz&index=10</u>

Viertausendhertz (11 September 2021). Das Ende der Pandemie? https://viertausendhertz.de/pan29/.

Ticker News Live. (11 August 2021)

BBC Wales Three (1 June 2021). Hayley goes vaccine.

Talking Work and Health podcast. (19 April 2021). Covid: The Misinformation Pandemic. https://audioboom.com/posts/7844273-covid-the-misinformation-pandemic.

"All In" Indiana public radio (13 April 2021). https://www.wfyi.org/programs/all-in/radio/the-spread-of-misinformation-and-conspiracy-theories.

Bristol Cable (16 March 2021). What's causing mistrust in the COVID-19 vaccine?

https://thebristolcable.org/2021/03/watch-viral-whats-causing-mistrust-in-the-covid-19-vaccine-coronavirus-bristol-anti-vax-hesitancy/#article-top

BBC Radio Bristol (3 March 2021)

Fabrication of ignorance. Documentary for ARTE TV by Pascal Vasselin and Frank Cuveillier (first aired February 2021 in French). Now available via DW (Deutsche Welle) on YouTube: https://www.youtube.com/watch?v=frCIYEyURV0&t=1760s.

BBC Radio Bristol (19 February 2021)

BBC Radio (12 February 2021)

LBC Radio (23 January 2021)

BBC Radio Bristol (23 January 2021)

BBC Radio 5 and BBC Radio 2 (7 January 2021, same audio)

BBC Radio 4 (7 January 2021)

Repustar webinar, *Science, Misinformation, and Conspiracy Theories in the Age of COVID-19* (14 December 2020).

BBC Radio 4 (2 December 2020)

Radio Bristol (3 December 2020)

BBC Radio 5 (4 December 2020)

BBC Gloucestershire (8 December 2020)

BBC News TV (8 December 2020)

- BBC World TV (8 December 2020)
- *TheESP European Skeptics Podcast* (5 November 2020). https://soundcloud.com/user-721155342/theesp-ep-247.
- Working Voices (30 October 2020). Social wellbeing under assault from polarised politics.

 https://www.workingvoices.com/insights/video/social-wellbeing-under-assault-from-polarised-politics/.
- National Public Radio (8 October 2020). Conspiracy Theories, Such As QAnon, Appear To Gain Ground In Britain.

 https://www.npr.org/2020/10/08/921506695/conspiracy-theories-such-as-qanon-appear-to-gain-ground-in-britain.
- Wicked webinars (7 October 2020). Fake News: the challenges of communicating environmental and climate change research. Scotland's Rural College (SRUC).

 https://www.sruc.ac.uk/events/event/767/wicked_webinar_fake_news_the_challenges_of_communicating_environmental_and_climate_change_research.
- Alliance for Science (16 September 2020). Contagious conspiracies in the age of COVID (podcast). https://allianceforscience.cornell.edu/blog/2020/09/covid-vaccine-race-bolsters-conspiracy-theories/.
- ABC Australia Big Ideas (14 September 2020). Conspiracy theories in times of crisis.

 https://www.abc.net.au/radionational/programs/bigideas/conspiracy-theories-in-times-of-crisis/12627670.
- RTR FM (Australia) (27 July 2020). News Feeds Made Just For You. https://rtrfm.com.au/story/news-feeds-made-just-for-you/.
- ITV News podcast (21 July 2020). The threat of anti-vaxxers and how to spot conspiracy theories. https://podcasts.apple.com/gb/podcast/how-to-spot-fake-anti-vaxxer-claims-about-the-coronavirus/id1503075715?i=1000485583128.
- SOT XI Negotiating an 'Info-demic (13 July 2020). Panel discussion by Beaconhouse (Pakistan). https://www.youtube.com/watch?v=DpxWA4hc4vI.
- Conspiracy Theories in the Time of COVID (30 June 2020). Cornell Alliance for Science panel. https://www.youtube.com/watch?v=-1X3X6Rturs&feature=youtu.be.
- *The Conspiracy Theory Handbook* (28 June 2020). Blurry Photos podcast. http://www.blurryphotos.org/ep-242-the-conspiracy-theory-handbook/.
- Unraveling the world of conspiracy theories and misinformation. (23 June 2020). Salaamedia podcast (South Africa). https://www.facebook.com/watch/live/?v=261866155076824&ref=watch_permalink.
- *Konspirationsteorier* (10 June 2020). Sverige Radio (in Swedish). https://sverigesradio.se/avsnitt/1528725.
- The return of reality? (2020, June 7). BBC Radio 4. https://www.bbc.co.uk/programmes/m000jp36.
- Inside COVID-19 conspiracy theories: from 5G towers to Bill Gates / 60 Minutes Australia. (7 June 2020). Available at: https://www.youtube.com/watch?v=lgXqRSyyHOU&feature=youtu.be.
- *Episode 1143.* (29 May 2020). The David Feldman Show. https://davidfeldmanshow.com/elon-musk-couldnt-get-it-up-episode-1143/.

- REBELS WITHOUT A CLUE The psychology of Corona rage (27 April 2020). The Bunker podcast. https://pod.link/1496246490/episode/ZGJiYjM4M2QtMjNhZi00Y2FjLTk1NTItODZmZDc0YzMxOWUx.
- How do you stop the spread of misinformation? (22 April 2020). PRI, Public Radio International. https://www.pri.org/stories/2020-04-22/how-do-you-stop-spread-misinformation.
- *Tin Foil Hats Prevent Covid* (April 2020). Cited podcast. https://www.citedpodcast.com/podcast/secondary-symptoms/
- How dangerous are conspiracy theories? Listen to part five of our expert guide (13 April 2020). The Anthill podcast, The Conversation.

 https://theconversation.com/how-dangerous-are-conspiracy-theories-listen-to-part-five-of-our-expert-guide-136070.
- Stephan Lewandowsky on climate denial (15 February 2020). "Waste Not Why Not" podcast. https://player.fm/series/waste-not-why-not/ep-22-live-from-aaas-science-denial-stephan-lewandowsky-u-of-bristol.
- Die Szene der "Klimaleugner" (10 March 2020). German Radio SWR2. https://www.swr.de/swr2/wissen/swr2-wissen-2020-03-10-100.html.
- The Strange World of Conspiracy Theories (11 February 2020). Austrian Radio ORF. https://fm4.orf.at/stories/2998525/.
- Populism (5 November 2019). Kfm radio Kildare, Ireland. https://ieradio.org/#kfm-radio.
- *Max Planck Institute for Infection Biology* (16 October 2019). Interview in connection with Science Ethics Politics Day 2018. https://www.youtube.com/watch?v=ShzAQQhWMCo.
- What are we made of? (7 October 2019). Apple Podcasts (Wiley Science). https://podcasts.apple.com/gb/podcast/4-what-are-we-made-of/id1479545097?i=1000452587325.
- Freedom of speech in the YouTube era (18 July 2019). BEME News. https://www.youtube.com/watch?v=Wb9UdWLgmUc&feature=youtu.be.
- Yes, it's worth arguing with climate change deniers and anti-vaxxers sometimes (8 July 2019). 3CR855AM Community Radio. https://www.3cr.org.au/communicationmixdown/episode-201907081800/yes-its-worth-arguing-climate-change-deniers-and-anti.
- Irrwege und Irrsinn (19 April 2019). Deutschlandfunk. (in German). https://www.deutschlandfunk.de/ueber-glauben-und-wissen-irrwege-und-irrsinn.740.de.html?dram:article_id=445961.
- Science meets Parliament (6 February, 2019). European Parliament. https://www.youtube.com/watch?v=7KgOEimFMkA.
- Panorama (25 January 2019). Lithuanian TV (LRT)
 https://www.lrt.lt/mediateka/irasas/1013711196/panorama#wowzaplaystart=960000&wowzaplayduration=1266000.
- *Living in the Future's Past* (5 October 2018). Documentary film by Susan Kucera and Jeff Bridges. https://www.livinginthefuturespastfilm.com/.
- *Psychologie der Impfkritik.* (12 September 2018). *Nano*. Zweites Deutsches Fernsehen [in German]. https://www.zdf.de/wissen/nano/nano-vom-12-september-2018-100.html .

- Creationism is linked to conspiracism. (27 August 2018). Politics and Reality Radio, Washington, D.C. https://politicsandrealityradio.podbean.com/e/david-cay-johnston-on-trumps-white-collar-crime-syndicate-study-creationism-is-linked-to-conspiracism/.
- A flood of misinformation and fake news Hacking Humans. (7 June 2018). The Cyberwire podcast. https://thecyberwire.com/podcasts/cw-podcasts-hh-2018-06-07.html.
- Simple steps to fight fake news. (7 May 2018). The Bristol Cable. https://thebristolcable.org/2018/05/video-simple-steps-to-fight-fake-news/.
- Adam Ruins Everything Professor Stephan Lewandowsky on the Backfire Effect (7 May 2018). https://cnvid.net/video/adam-ruins-everything-professor-stephan-lewandowsky-on-the-backfire-effect-Uo7uDtSKowO.html.
- Sorting fact from fiction in a post-truth world (11 April 2018). University of Melbourne, *Pursuit*. https://pursuit.unimelb.edu.au/podcasts/sorting-fact-from-fiction-in-a-post-truth-world
- How Facebook's Past Data Policy Has Come Back to Haunt It (24 March 2018). Wall Street Journal. https://www.wsj.com/articles/how-facebooks-past-data-policy-has-come-back-to-haunt-it-1521889200.
- Conspiracy theories (26 March 2018). Episode of *Not Fact!* on *Science* channel, Russian TV (in Russian). https://www.youtube.com/watch?v=YRXBoHa3YK0.
- *You're doing it wrong* (BBC Radio 4, Series 1, Episode 3 of 5). (2018, 14 March). https://www.bbc.co.uk/programmes/b09v6vt6#play.
- You're doing it wrong (BBC Radio 4, Series 1, Episode 1 of 5). (2018, 28 February). http://www.bbc.co.uk/programmes/b09snrb7?.
- BBC TV The Big Questions (Bath Spa University, 25 February 2018). https://www.bbc.co.uk/iplayer/episode/b09tp9t9/the-big-questions-series-11-episode-8.
- Williams, R. (2018, 24 February). Why people deny scientific findings (The Science Show, ABC Australia). http://www.abc.net.au/radionational/programs/scienceshow/why-people-deny-scientific-findings/9478958.
- "Post-truth" politics: Democratization of information or gateway to authoritarianism. (Video of public presentation at Technotopia, Bristol Engine Shed, 22 February 2018). https://drive.google.com/file/d/1dS1N_677St_dZTAOBOu0FU7H5r7964WU/view
- Expert testimony to U.K. Parliament's *Digital, Culture, Media and Sport Committee* (23 January 2018). https://www.parliamentlive.tv/Event/Index/63e3c7bd-97f8-4209-b2b1-50086390f377.
- BCfm (2017, December) Bristol community radio http://bcfmradio.com/. Interview with Tony Gosling on post-truth world. https://www.youtube.com/watch?v=Wb1fkbzJhPM&feature=youtu.be.
- Parkland Institute conference. (University of Alberta, Edmonton, November 2017). https://www.youtube.com/channel/UCwscd8DlL3QILyCuidRyKqA
- Terra Informa The Cognitive Science behind Climate Change Denial. (January, 2018). Podcast, University of Alberta. https://soundcloud.com/cjsrfm/terra-informa-the-cognitive-science-behind-climate-change-denial. (archived at https://www.webcitation.org/6wDCvMrdP).
- Adam Ruins Everything (October 18, 2017). Professor Stephan Lewandowsky on the Backfire Effect. http://adamruinseverything.libsyn.com/ep-37-professor-stephan-lewandowsky-on-the-backfire-effect.

- New Video: How not to communicate climate. (produced by Peter Sinclair, Climate denial crock of the week).
 - https://climatecrocks.com/2017/10/16/new-video-how-not-to-communicate-climate/.
- Adam Ruins Everything (Broadcast on TruTV, U.S., August 29, 2017).
- *The Biggest Lies Ever Told? Part One: WMDs.* (produced by the University of Bristol, July 2017). https://www.youtube.com/watch?v=2yt2YHcBkLw.
- Being open but not naked: Balancing transparency with resilience in science. Keynote presented at 5th World Conference on Research Integrity, Amsterdam, 29 May 2017. https://www.youtube.com/watch?v=3A8QUSSPPhk.
- "Research in Action" podcast: *Distrust in science*. (produced by Oregon State University, August 2017). http://ecampus.oregonstate.edu/research/podcast/e70/
- Firas Massouh. (2017, Apr 9). Sunday Afternoon (from 1:10:45). *ABC Radio*.

 http://www.abc.net.au/radio/programs/sundayafternoon/sunday-afternoon/8409514 (Archived by WebCite® at http://www.webcitation.org/6pliC6vzv)
- Interview about Trump and "post-truth" (produced by PerthUSAsia Center, Apr 2017). https://youtu.be/icv6zuZv3HQ
- #REMforum 2017 speaker interview (produced by University of St.Gallen, Mar 2017). https://www.youtube.com/watch?v=47NDXqXAWLk
- *Ep 1: Stephan Lewandowsky and origins.* (podcast produced by *Evidence Squared*) http://evidencesquared.com/ep1/.
- ABC Radio. (2017, Jan 13). Beyond the lab: Living in (science) denial. ABC Radio. http://www.abc.net.au/local/programs/438-beyond-the-lab/episodes/ep-2017-01-13-4603790.htm (Archived by WebCite® at http://www.webcitation.org/6plixHifz)
- Jo Fidgen. (2017, Jan 2). Nothing but the truth. *BBC Radio 4: The New World*. http://www.bbc.co.uk/programmes/b086nzlg (Archived by WebCite® at http://www.webcitation.org/6puRjCwZM)
- Anthill 7: On belief. (podcast produced by The Conversation, November 2016). https://theconversation.com/anthill-7-on-belief-69448.
- Panel discussion: *Benefits and unintended consequences of transparency* (produced by Springer Nature, Oct 2016). https://www.nature.com/openresearch/scidata16-presentations/, video: https://www.youtube.com/watch?v=ZgpR33Vjvx4
- Uncertainty, knowledge and climate change (produced by The Royal Society, Dec 2015). https://www.youtube.com/watch?v=7bgsE8ZsozI&index=29&list=PLsOc7LEtGjcOh4voHMor357qffIA-5N-c
- How to communicate uncertainty (produced by Acclimatise, Sep 2015).

 http://www.acclimatise.uk.com/network/article/video-how-to-communicate-uncertainty-around-climate-change, video: https://www.youtube.com/watch?v=Cq7 ttCHOC4
- Webinar about the Uncertainty Handbook (produced by Climate Outreach, Sep 2015). http://climateoutreach.org/events/the-uncertainty-handbook-webinar/, video: https://www.youtube.com/watch?v=GnXCSMznOj4
- UQx DENIAL101x 1.7.2.1 Full interview with Stephan Lewandowsky (produced by UQx and edX for DENIAL101x, Apr 2015). https://www.youtube.com/watch?v=7FQUsCyLzlE

- *In whose hands the future?* (Produced by Climate Crocks, March 21, 2014). https://climatecrocks.com/2014/03/21/stephen-lewandowsky-in-whose-hands-the-future/, video: https://vimeo.com/89099432
- *The cognition of climate change denial* (produced by The University of Sydney, Oct 2013). https://www.youtube.com/watch?v=QBOt7ecarc0
- **3. Talks presented at public fora** (2014 onward. Academic conference talks and colloquia at universities are in academic c.v.)
- When it comes to environmental issues, denial or belief in conspiracy is extremely tempting. Lecture for the Luxembourg Sustainability Forum, 6 October 2022. https://imslux.lu/eng/news/482 follow-the-luxembourg-sustainability-forum-on-www-imslux-lu-on-6-october
- Demagoguery, Technology, and Cognition: Addressing the Threats to Democracy. Paul-B.-Baltes Lecture, Berlin-Brandenburgische Akademie der Wissenschaften, 5 October 2022. https://www.bbaw.de/veranstaltungen/veranstaltung-demagoguery-technology-and-cognition-addressing-the-threats-to-democracy
- Transparent But Not Naked: Avoiding Weaponization of Reproducibility. Keynote speaker at the KVAB Reproducibility and Replicability in science symposium, Paleis der Academiën, Brussels, 1 June 2022. https://kvab.be/en/events/final-symposium-reproducibility-and-replicability-science
- The role of institutions in fostering science and democracy. Panel member at Intensive School in Scientific Communication, Universita di Pavia, 17 November 2021.

 https://dirittopenaleuomo.org/en/segnalazioni/intensive-school-in-scientific-communication-universita-di-pavia/
- Microtargeting: Reverse engineering of an ethical conundrum. Talk presented at Exeter University for Exeter Q-Step/NCRM Research Methods Seminar Series, 24 February 2022 [virtual]. https://www.exeter.ac.uk/news/events/details/index.php?event=11992
- Member, panel on *Our human nature: Understanding why misinformation and disinformation spread.*Symposium 2021: Science in the Age of Misinformation, hosted by the The Institute for Science and Policy, 1 December 2021 [virtual]. https://institutesymposium.dmns.org/
- The Race between Science and Pseudoscience in the Digital World from the Perspective of Cognitive Psychology. Talk presented at Berlin-Brandenburgischen Akademie der Wissenschaften, 28 October 2021 [virtual] https://www.youtube.com/watch?v=JloQs1YyhRY&t=61s
- Member, panel on *Between truth and trust: Conspiracy theories*. Online debate hosted by the House of European History, Brussels, 29/9/21 [virtual]. https://historia-europa.ep.eu/en/agenda/between-truth-and-trust-conspiracy-theories
- Resisting the Knowledge Dementors: The Truth about Fake News. Public presentation at Skeptics in the Pub Online, 8 July 2021 [virtual]. https://www.youtube.com/watch?v=1FUpQE3-jTw.
- Misinformation: Inoculation or "Prebunking". Talk presented at the Leibniz Institute for Media Research, Hamburg, Germany, 8 July 2021 [virtual].

- Member, panel on *Moving Forward Research and Practice of Science Communication*, conference on Future of Science Communication, Wissenschaft im Dialog, 25 June 2021 [virtual].
- The "Post-Truth" World, Science, and Vaccinations. Talk presented at the HumanTech Meetings Project, SWPS University, Warsaw, Poland, 24 June 2021 [virtual].
- Distrust of Scientific Findings and the "Infodemic": Worldviews and the Norms of Science. Talk presented at The Research Forum Conference 2021, European Foundation Centre, 22 April 2021 [virtual].
- The 'infodemic' and vaccine hesitancy in the age of COVID-19. Talk presented at the University of Bristol Festival of International Research and Partnerships, 21 April 2021 [virtual].
- Can using social media influence your views on politics and how you vote? Webinar hosted by Europe Direct Information Centre (EDIC), Co. Sligo, Ireland, 15 April 2021.
- A Global Contagion of Infodemics & Conspiracy Theories. Webinar hosted by East-West Center, Hawaii, 17 February 2021. https://www.youtube.com/watch?v=N09DQY8cBvk&feature=youtu.be
- Episode 13: Vaccines milestones and combating conspiracy theories. "Digital Fireside Talk" with Professor John Iredale, University of Bristol, 17 February 2021.

 https://digitalfireside.blogs.bristol.ac.uk/2021/02/17/episode-13-vaccines-milestones-and-combating-conspiracy-theories/.
- Disinformation, Conspiracy Theories, And The "Infodemic". Presentation to Epigram, University of Bristol student newspaper, 8 February 2021.
- Berliner Stammtisch Wissenschaftskommunikation (Regular's Table Science Communication). Berlin, 26 January 2021.
- Science, Misinformation, and Conspiracy Theories in the Age of COVID-19. Presentation to Amnesty International Italy, 8 December 2020.
- Life sciences in a post-truth world: A COVID-19 case study. E.H. Young Panel event (with Paul Nurse, Lucy Yardley, Adam Finn, et al.), University of Bristol, 3 December 2020. Available on YouTube here: https://www.youtube.com/watch?v=pq0XxsYZfX4.
- *Inoculation vs. Targeting: An Arms Race.* Presentation to Cambridge University Students Against Pseudoscience (CUSAP), 30 November 2020.
- Climate stories. Public presentation at the Human Rights Film Festival Berlin, 6 October 2020.
- "Post-truth" and "Fake news": What, why, and how do we respond? Public presentation at Bournemouth "Skeptics in the Pub", 11 February 2020.
- Science, "fake news", and the medical profession. Presentation to the Bristol Medical Chirurgical Society, 8 January 2020.
- "Post-truth" and "Fake news": What, why, and how do we respond? Public presentation at Birmingham "Skeptics in the Pub", 10 July 2019.
- "Alternative Facts", Climate Change, and Conspiracy Theories. Public presentation at exhibition "Eiskalt: Die dunkle Seite der Macht. Fake News, Selbstzerstörung, Normalität und Wassertropfen". ERES Foundation, Munich, Germany, 17 September 2018.
- Beyond misinformation: Parallel universes in a post-truth world. Public presentation at Greenwich "Skeptics in the Pub", 7 March 2018.
- "Post-truth" politics: Democratization of Information or Gateway to Authoritarianism? Public presentation at People's Tech Bristol, 24 February 2018.

- Public conversation with Wolfgang Tillmans. *Was ist anders?* (https://www.adk.de/de/news/?we_objectID=57894). Berlin, 5 December 2017.
- The "post-truth" era: Decline of polity or moral panic? Invited talk presented at Parkland Institute: Fall Conference 2017. (http://www.parklandconference.ca/). Edmonton, Alberta, 18 November 2017.
- Denial: From Climate Change to Conspiracies. Salt Spring Forum

 (http://saltspringforum.ca/events/stephan-lewandowsky/). Salt Spring, British Columbia, 13

 November 2017.
- Rational Denial of Undeniable Climate Change. TedX Salon (https://www.tedxbristol.com/event-information). Bristol, 3 November 2017.
- "post-truth" politics vs. science of "post-truth". Presentation and panel discussion, .Communicate 2017: Navigating Change. (www.communicatenow.org.uk). Bristol Zoo Gardens, 2 November 2017.
- *Is fake news undermining democracy?* Panel discussion, Bristol City Hall (hosted by Chartered Institute of Public Relations), 12 October 2017. https://www.eventbrite.co.uk/e/is-fake-news-undermining-democracy-tickets-37689075038.
- CliFi: Big Ideas for the small screen. All-day workshop, 16 August 2017, Sydney, Australia. Presentation entitled Denial of the Solutions to a Denied Problem.
- The Madhouse Effect: What is Stopping Action on Climate Change? Panel event (with Mike Mann, Anna Rose, and Emma Alberici) in Sydney Opera House, 16 August 2017. https://sydneyscience.com.au/2017/event/madhouse-effect/
- Forum för forskningskommunikation (Forum for science communication). *Rational denial of undeniable climate change: Science in an era of 'post-truth' politics*. Gothenburg, Sweden, 10 May 2017. Public event as part of the International Science Festival Gothenburg. (Invited keynote, available on YouTube at https://www.youtube.com/watch?v=v6U7570Rx9s).
- Cheltenham Science Festival 2017: *Fact, Fiction and the Rise of Fake News*. Cheltenham, Jun 2017. http://www.cheltenhamfestivals.com/science/whats-on/2017/fact-fiction-and-the-rise-of-fake-news/
- Perth USAsia Centre: *The science behind the Trump phenomenon*. Perth, Apr 2017. https://www.facebook.com/events/1698021637157100/. Video at https://prod.lcs.uwa.edu.au/ess/echo/presentation/04cfc943-b079-435a-9633-03a634a8536f?ec=true
- Manchester Statistical Society: *Climate models and climate data: Confusion and misinformation vs. scientific reality.* Manchester, Nov 2016. http://www.manstatsoc.org/meetings
- Cheltenham Science Festival 2016: *Protecting the planet: Science and politics*. Cheltenham, Jun 2016. https://issuu.com/cheltenhamfestivals/docs/cf_science_brochure_2016/23
- "Pint of Science": *Neuroscientific myth busting*. Bristol, May 2016. https://pintofscience.co.uk/event/neuroscientific-myth-busting
- Bristol Festival of Ideas: *Climate utopias and dystopias: New ways of thinking about the future*. Bristol, May 2016. http://www.ideasfestival.co.uk/events/climate-utopias-and-dystopias/
- Reddit Science AMA Series: We just published a study showing that ~97% of climate experts really do agree humans causing global warming. Ask Us Anything! Online, Apr 2016.

 https://www.reddit.com/r/science/comments/4f6f6g/science_ama_series_we_just_published_a_st_udy/

- Café Scientifique of The Royal Society: *Are you sure? Uncertainty and us.* London, Feb 2016. https://royalsociety.org/science-events-and-lectures/2016/02/uncertainty-us/
- Reddit Science AMA Series: I'm Stephan Lewandowsky, here with Klaus Oberauer, we will be responding to your questions about the conflict between our brains and our globe: How will we meet the challenges of the 21st century despite our cognitive limitations? AMA! Online, Jul 2015. https://www.reddit.com/r/askscience/comments/3erfrl/askscience_ama_series_im_stephan_lewan_dowsky_here/
- Bristol Politics Café: *The psychology of bias and misinformation: Climate change, vaccines and weapons of mass destruction.* Bristol, Mar 2015. http://www.bristol.ac.uk/policybristol/news/2015/politics-cafe.html
- Reddit Science AMA Series: I'm Prof. Stephan Lewandowsky, I study the cognitive science of conspiratorial thinking and the rejection of climate science, AMA! Online, Apr 2014.

 https://www.reddit.com/r/science/comments/22zwkq/science_ama_series_im_prof_stephan_lewandowsky_i/

4. Civic & academic leadership activities

Talk to the Environment Agency, Bristol. 22 Sept 2022.

- Panel presentation for Covering polarized science topics in a polluted media system. SRCCON 2022 [virtual], 24 June 2022.
- Presenter to Hellenic Parliament conference. Πρωινή επισκόπηση: Digital Technologies and the Stakes for Representative Democracy, 11 June 2022. https://vimeo.com/720202708
- Talk on climate communication for US Department of Energy. [virtual] 17 May 2022.
- Holford, D., Jenny, M. A., Hahn, U., Koylyu, A., Scherzer, M., Lewandowsky, S., Herzog, S. M., Fasce, A., & Wulf, M. (2022). Written evidence submitted by SciBeh for the Scottish Government's COVID-19 Recovery Committee 15th Meeting, 2022 (Session 6), Thursday 26 May 2022: COVID-19: communication of public health information (CVDR/S6/22/15/1). https://www.parliament.scot/~/media/committ/3435#page=3
- Talk and panel member for German Foreign Office. *Disinformation is an attack on the values of democracies.* 6 April 2022. https://www.auswaertiges-amt.de/en/aussenpolitik/themen/conference-facts-disinformation/2521540
- Participant in workshop on *Disinformation and Radicalisation for policy makers*. European Commission Radicalisation Awareness Network [virtual], 17 January 2022.
- Contribution to panel for *Resilience in practice: what does this mean for an open Europe?* ESPAS conference Shaping Europe's future: Global trends and strategic choices [virtual], 18 November 2021
- Facilitator for *The ifs, hows and whens of responding to disinformation*. Changing Communicating change, hosted by EuroPCom [virtual],8 November 2021.
- Participant in workshop on Researcher access to data. Center for Democracy and Technology [virtual]. 11 March 2022
- Vaccines communication handbooks: Understanding how information can be rebutted. Presentation to INSIGHT 2021 for the NHS [virtual]. 4 October 2021.
- Contributor to panel on *Science in Pandemic Times*. Symposium on occasion of the 10th birthday of the National Science Centre (NCN), 10 September 2021, Krakow, Poland.

- Organizer and contributor to panel on *Arguments, algorithms and tools: what do we need to shape policy and confront misinformation post-pandemic?* Data and Policy conference [virtual], 16 September 2021.
- Contribution to workshop on *Truth and Post-Truth in Communication, Media, and Society.* Pontifical Academy of Social Sciences, Vatican City, 13-14 September 2021.
- Contribution to panel, *Symposium on the potential of transparency disclosures for citizen empowerment*. University of Amsterdam [virtual], 18 May 2021.
- The COVID-19 "Infodemic", Vaccine Hesitancy, and Countermeasures. Presentation to the Communicators' Network (ComNet) of the EU Health Security Committee [virtual], 24 March 2021.
- Vaccines Communications Handbooks: Understanding why vaccines are safe and how misinformation about them can be rebutted. Presentation to the Webinar Supporting Covid-19 Vaccine uptake through Behavioural Science, organized by Public Health England [virtual], 24 March 2021.
- Disinformation, Conspiracy Theories, And The "Infodemic". Presentation to the World Health Organization (WHO) [virtual], 19 February 2021.
- Disinformation, Conspiracy Theories, And The "Infodemic". Presentation to the U.K. Cabinet Office [virtual], 27 January 2021.
- Anti-Science Disinformation in the 'Post-Truth' World. Presentation to conference Age of misinformation: an interdisciplinary outlook on fake news, hosted by CEST (Centro per l'Eccellenza e gli Studi Transdisciplinari) [virtual], 17 December 2020.
- Contribution to panel *Disinformation and The Manipulation Of Reality* at the *International Forum On Digital & Democracy*, hosted by Reimagine Europa [virtual], 11 December 2020.
- Misinformation, Conspiracy Theories, and 5G in the Age of COVID-19. Presentation to the Conference "I have heard that the 5G network causes... The development of mobile telecommunications networks in the era of disinformation technology, health, regulations and education", Poland, 9 December 2020 [virtual].
- Potential Preventive and Countermeasures. Presentation to the Radicalization Awareness Network (RAN) webinar Conspiracy myths and violent extremism: Recent challenges and good practices, 7 December 2020 [virtual].
- *Inoculation vs. Anti-Vaccination Misinformation.* Presentation and panel discussion at the Sabin-UNICEF Vaccination Misinformation Webinar Series, 2 December 2020 [virtual].
- Panel discussion "What future for democracy and government post-coronavirus?" at the 2020 ESPAS Annual Conference Thinking about the Future: Europe's Road to 2030, 19 November 2020 [virtual].
- Expert contributor to panel on misinformation, hosted by EU Disinformation, 13 November 2020 [virtual].
- Expert contributor to *Choosing our Future* panel, hosted by Science Foundation Ireland, 11 November 2020 [virtual].
- UNESCO #ThinkBeforeSharing campaign. Infographics on conspiracy theories: https://en.unesco.org/themes/gced/thinkbeforesharing.
- Populism, Misinformation, and Human Cognition. Presentation to the conference "The Twenties of the Twenty-First Century: Liberal Answers to Anti-Liberal Challenges", Hungarian Europe Society, 6 November 2020. (YouTube here: https://youtu.be/ZVcJ9wyLNFM?t=5277). [virtual]

- Contribution to panel on "Effective EMF Communications", focusing on 5G conspiracy theories, 9th GSMA EMF Forum, 14 October 2020 [virtual].
- Small scale expert meeting "The role of conspiracy theories in processes of radicalization". Radicalization Awareness Network, 28 September 2020 [virtual].
- Submission and testimony (with Ullrich Ecker) to the Electoral Matters Committee of the Parliament of Victoria (Australia); Inquiry into the *Impacts of Social Media on Elections and Electoral Administration*. (September-November 2020). Submission:

 https://parliament.vic.gov.au/emc/article/4561; transcript of testimony:

 https://parliament.vic.gov.au/emc/article/4481.
- Disinformation and conspiracy theories. Panel discussion at the European Parliament [virtual], 2 July 2020.
- Democracy@Risk Policy Forum. Workshop on Safeguarding Democracy, London, 6 February 2020.
- Disinformation, fake news and climate change denialism. Panel discussion at COP25, 11 December 2019, Madrid, Spain.
- Building resilience against microtargeting. Talk presented at the workshop Tackling the DISinfo Phenomenon: From Understanding Its Causes to Implementing Strategies to Cope with and Prevent It, Joint Research Centre of the European Commission, 9-10 December 2019, Varese, Italy.
- Truth is the Casualty that Causes War. Presentation and panel discussion at the workshop Communicating conflict prevention, stabilization and peacebuilding efforts: Ideas for the Federal Government's working group on communications, 28 November 2019, Foreign Office, Berlin, Germany.
- Brief of Amici Curiae, U.S. Court of Appeals, 1st Circuit. (case 1:18-cv-00395-WES; State of Rhode Island v Shell Oil Products Company, LLC; et al.,). Brulle, R., Farrell, J., Franta, B., Lewandowsky, S., Oreskes, N., & Supran, G. December 2019.
- Response to Centre for Data Ethics and Innovation (U.K.): Review of online targeting. Anya Skatova, Philipp Lorenz-Spreen, Stephan Lewandowsky, Mark Leiser, Stefan Herzog. (August 2019) (https://mpibox.mpib-berlin.mpg.de/f/f33d2362d14c4332a840/).
- Brief of Amici Curiae, U.S. Court of Appeals, 4th Circuit. (case 1:18-cv-02357-ELH; Mayor and City Council of Baltimore v BP P.L.C.; et al.). Brulle, R., Farrell, J., Franta, B., Lewandowsky, S., Oreskes, N., & Supran, G. 26 August 2019.
- Brief of Amici Curiae, U.S. Court of Appeals, 9th Circuit. (case 3:17-cv-06011-WHA, 3:17-cv-06012-WHA; City of Oakland, City and County of San Francisco v. B.P. P.L.C., Chevron, Exxon Mobil, Royal Dutch Shell & Does 1-10). Brulle, R., Farrell, J., Franta, B., Lewandowsky, S., Oreskes, N., & Supran, G. 22 August 2019.
- "Post-truth": What, why, and how do we respond? Presentation and panel discussion at the Joint ESAF / International Network for Government Science Advice (INGSA) Meeting, 26 June 2019, Dublin, Ireland.
- Why do People Accept "Post-Truth"? Presentation to the European Parliament, "Science meets Parliament" event, 6 February 2019, Brussels.
- Brief of Amici Curiae, U.S. Court of Appeals, 9th Circuit. (case 18-15499 County of San Mateo v. Chevron). Brulle, R., Farrell, J., Franta, B., Lewandowsky, S., Oreskes, N., & Supran, G. 29 January 2019. (Available at http://climatecasechart.com/case/county-san-mateo-v-chevron-corp/).

- "Post-Truth": What, Why, and How Do We Respond? Presentation and panel at conference Quo Vadis, Europe? Upcoming elections, hybrid threats, and the way forward. Ministry of Foreign Affairs of Lithuania and E.U. representation in Lithuania, Vilnius, Lithuania, 27 January 2019.
- Democracy in the age of misinformation. Panel and presentation at CONSULCON: Democratic Cities, Madrid, Spain, 23 November 2018.
- "Post-Truth": What, Why, and How Do We Respond? Presentation to the European Commission, Heads of Representations. Brussels, 19 November 2018.
- *Psychology of fake news spreading.* Presentation at the ZIBI Graduate School, Humboldt University. Berlin, 19 October 2018.
- *Inoculation and (Mis-)information Discernment.* Presentation at the Joint Research Center of the European Commission. Ispra, Italy, 8 October 2018.
- "Post-truth": What, why, and how do we respond? Presentation to the European Commission. Brussels, 2 October 2018.
- Mention of research on the floor of the U.S. Senate (Senator Sheldon Whitehouse, RI) September 28, 2018 Congressional record: Issue: Vol. 164, No. 161. 115th Congress (2017 2018) 2nd Session. https://www.congress.gov/congressional-record/2018/09/28/senate-section/article/S6375-3.
- How to Deal with "Fake News" Around Vaccination. Keynote presented at the workshop "Global Challenges in Vaccine Acceptance Science and Programs", hosted by Fondation Mérieux, Annecy, France, 24 September 2018. (Video here).
- Rejection of Scientific Findings: Worldview, Ideology, and the Norms of Science. Talk presented at the workshop "Trust in Science & Changing Landscapes of Communication", hosted by ALLEA [All European Academies] working group "Truth, Trust & Expertise", Amsterdam, 31 August 2018.
- UK Parliament, Culture, Media and Sport Committee, 'Fake News' Inquiry: *The Science of Prebunking: Inoculating the Public Against Fake News*. March 2018. (S. van der Linden et al.) http://data.parliament.uk/writtenevidence/committeeevidence.svc/evidencedocument/digital-culture-media-and-sport-committee/fake-news/written/79482.html
- Being open but not naked: Balancing transparency with resilience in science. Talk presented at the annual conference of the Norwegian National Research Ethics Committee, Oslo, 28 February 2018.
- Making and Maintaining a Rational Extremist. Presentation at workshop "A psychological and neuroscientific perspective on how extremist propaganda works and how to effectively counter it", hosted by RAN (Radicalization Awareness Network) of the European Commission, Vienna, Austria, 7 February 2018.
- Open data: Balancing transparency with resilience. Presentation at the workshop Ethical Aspects of Open Access: A Windy Road. ALLEA (All European Academies), Brussels, 1 February 2018. (Written report available at https://www.allea.org/wp-content/uploads/2018/12/Ethical-Aspects-of-Open-Access-Report.pdf).
- Qualitative foresight exercise on the UN Sustainable Development Goals in the EU. European Commission Joint Research Centre. Workshop, Brussels, 3 July 2018.
- Future challenges. Workshop on Big Data, Targeting, and the Future of Democracy. Joint Research Centre, European Commission. Ispra, Italy, 18-19 January 2018.
- *The "post-truth" era: Post what exactly?* Invited talk presented at the conference of the Swedish Higher Education Authority (Universitetskanslersämbetet). Linköping, Sweden, 4 December 2017.

- 12th Berlin Debate on Science and Science Policy. Invited workshop, Robert Bosch Foundation, Berlin, 7 November, 2017.
- *Misinformation in Science*. Presentation to doctoral School of Public Health of Paris, St. Malo, France, 24 October 2017.
- Outflanking "fake news": inoculation, skepticism, and warnings. Strategic Multilayer Assessment (SMA) team, Pentagon Joint Staff. (Webinar, 21 June 2017).
- European Commission. Conference on EU4FACTS: Evidence for policy in a post-fact world. http://ec.europa.eu/jrc/en/event/conference/evidence-policy-post-fact-world. Brussels, 26 September 2017. (Invited presentation).
- Understanding the spread of misinformation, conspiracy theories, fake news, and 'soft facts'. Invited talk presented at the Home Office's Research Information and Communication Unit (RICU). Workshop on Conspiracy theories, disinformation, and security threats: How should governments respond? London, 15 May 2017.
- UK Parliament, Culture, Media and Sport Committee, 'Fake News' Inquiry: *Misinformation and its debunking: Impact of "fake news" on the public*. April 2017. http://data.parliament.uk/writtenevidence/committeeevidence.svc/evidencedocument/culture-media-and-sport-committee/fake-news/written/48177.html
- UK Parliament, Science and Technology Committee, Research Integrity Inquiry: *Managing threats to research integrity*. Mar 2017. (Invited to give oral evidence to Committee on 26 April 2017, but meeting cancelled after snap election was called.)

 http://data.parliament.uk/writtenevidence/committeeevidence.svc/evidencedocument/science-and-technology-committee/research-integrity/written/48611.html

5. Opinion pieces in global online and print media

- Lewandowsky, S., Oswald, L., Lorenz-Spreen, P., & Hertwig, R. (2022, November 7). Is the global decline in democracy linked to social media? We combed through the evidence to find out. *The Conversation*. https://theconversation.com/is-the-global-decline-in-democracy-linked-to-social-media-we-combed-through-the-evidence-to-find-out-193841.
- (Also in Indonesian https://theconversation.com/apakah-penurunan-demokrasi-global-terkait-dengan-media-sosial-kami-menyisir-bukti-untuk-mencari-tahu-194449.)
- Lewandowsky, S., Lasser, J. (2022, September 22). US politicians tweet far more misinformation than those in the UK and Germany new research. *The Conversation*. https://theconversation.com/us-politicians-tweet-far-more-misinformation-than-those-in-the-uk-and-germany-new-research-191029
- van der Linden, S. Roozenbeek, J., & Lewandowsky, S. (2022, September 5). Prebunking: how to build resilience against online misinformation. *Thomson Reuters Foundation News*. https://news.trust.org/item/20220905082832-oy3f7/
- Roozenbeek, J., van der Linden, S. & Lewandowsky, S. (2022, August 24). YouTube: how a team of scientists worked to inoculate a million users against misinformation. *The Conversation*. https://theconversation.com/youtube-how-a-team-of-scientists-worked-to-inoculate-a-million-users-against-misinformation-189007

- Lewandowsky, S., and Kozyreva, A. (2022, April 1). Algorithms, Lies, and Social Media. *Openmind*. https://www.openmindmag.org/articles/algorithms-lies-and-social-media
- Lewandowsky, S., and Ecker, U. (2022, January 2) Life after COVID: most people don't want a return to normal they want a fairer, more sustainable future. *The Conversation*.

 https://theconversation.com/life-after-covid-most-people-dont-want-a-return-to-normal-they-want-a-fairer-more-sustainable-future-2/).

 Review; https://worldfinancialreview.com/life-after-covid-most-people-dont-want-a-return-to-normal-they-want-a-fairer-more-sustainable-future-2/).
- Lewandowsky, S., & Schmid, P. (2021, December 9). Tackling COVID disinformation with empathy and conversation. *The Conversation*. https://theconversation.com/tackling-covid-disinformation-with-empathy-and-conversation-173013.
- Lewandowsky, S., (2021, December 3). Technology and Democracy: A paradox wrapped in a contradiction inside an irony. *Imperfect Cognitions*. https://imperfectcognitions.blogspot.com/2021/12/technology-and-democracy-paradox.html
- Lewandowsky, S., & Schmid, P. (2021, October). How to fight COVID vaccine misinformation? *The Financial Express*. https://thefinancialexpress.com.bd/views/views/how-to-fight-covid-vaccine-misinformation-1635085946.
- Lewandowsky, S., & Schmid, P. (2021, October). How to fight COVID vaccine misinformation? *Al Jazeera*. https://www.aljazeera.com/opinions/2021/10/22/fighting-vaccine-misinformation.
- Lewandowsky, S., & Oberauer, K. (2021, August). Many conservatives have a difficult relationship with science we wanted to find out why. *The Conversation*.

 https://theconversation.com/many-conservatives-have-a-difficult-relationship-with-science-wewanted-to-find-out-why-165499.
- Ecker, U. K. H., Lewandowsky, S., & Jetter, M. (2020, November). How Trump uses Twitter to distract the media new research. *The Conversation*. https://theconversation.com/how-trump-uses-twitter-to-distract-the-media-new-research-149847.
- Cook, J., van der Linden, S., Lewandowsky, S., & Ecker, U. (2020, May). Coronavirus, 'Plandemic' and the seven traits of conspiratorial thinking. *The Conversation*.

 https://theconversation.com/coronavirus-plandemic-and-the-seven-traits-of-conspiratorial-thinking-138483. (Spanish version: https://theconversation.com/coronavirus-las-7-caracteristicas-del-pensamiento-conspirativo-139721). Also reposted by FastCompany, Snopes, WEF, Flipboard.
- Dennis, S. J., Perfors, A., Little, D. R., White, J. P., Mitchell, L., Geard, N., Garrett, P. M., & Lewandowsky, S. (2020, May). 70% of people surveyed said they'd download a coronavirus app. Only 44% did. Why the gap? *The Conversation*. https://theconversation.com/70-of-people-surveyed-said-theyd-download-a-coronavirus-app-only-44-did-why-the-gap-138427.
- Lewandowsky, S., & Cook, J. (2020, April). Coronavirus conspiracy theories are dangerous here's how to stop them spreading. *The Conversation*. https://theconversation.com/coronavirus-conspiracy-theories-are-dangerous-heres-how-to-stop-them-spreading-136564.
- Bligh, A., Jolley, D., Bergmann, E., Grodzicka, E. D., Douglas, K., & Lewandowsky, S. (2020, April). How dangerous are conspiracy theories? Listen to part five of our expert guide. *The Conversation*. https://theconversation.com/how-dangerous-are-conspiracy-theories-listen-to-part-five-of-our-expert-guide-136070.
- Lewandowsky, S., & Hunter, J. (2020, January). We have the vaccine for climate disinformation let's use it. *The Conversation*. https://theconversation.com/we-have-the-vaccine-for-climate-

- <u>disinformation-lets-use-it-130008</u>. (Spanish version at https://www.climatica.lamarea.com/vacuna-desinformacion-climatica/).
- Lewandowsky, S. (2019, December 19). Why people vote for politicians they know are liars. *The Conversation*. https://theconversation.com/why-people-vote-for-politicians-they-know-are-liars-128953. (Indonesian version: Mengapa orang-orang memilih politikus yang jelas-jelas tukang bohong. The Conversation, 9 January 2020.) (Reprinted in *PMP Magazine*; https://vip.politicsmeanspolitics.com/2020/01/13/why-people-vote-for-politicians-they-know-are-liars/.)
- Lewandowsky, S. (2019, November 5). Countering Fake News? Learn from Cognitive Science! *PeaceLab, Global Public Policy Institute*. https://peacelab.blog/2019/11/countering-fake-news-learn-from-cognitive-science.
- Lewandowsky, S. (2019, October 31). How Ireland has managed to protect itself from populism. *The Irish Times*. https://www.irishtimes.com/opinion/how-ireland-has-managed-to-protect-itself-from-populism-1.4066881.
- Cook, J., Supran, G., Oreskes, N., Maibach, E., & Lewandowsky, S. (2019, October 23). Exxon has misled Americans on climate change for decades. Here's how to fight back. *The Guardian*. https://www.theguardian.com/commentisfree/2019/oct/23/exxon-climate-change-fossil-fuels-disinformation.
- Renouf, J. S., Mann, M. E., Cook, J., Wright, C., Steffen, S., Nunn, P., Dube, P., Jouzel, J., Lewandowsky, S., Poelina, A., & Richardson, K. (2019, September, 27). Why universities need to declare an ecological and climate emergency. *Times Higher Education*. https://www.timeshighereducation.com/blog/why-universities-need-declare-ecological-and-climate-emergency. (French version: Pourquoi les universités doivent déclarer l'état d'urgence écologique et climatique, November 17: https://theconversation.com/pourquoi-les-universites-doivent-declarer-letat-durgence-ecologique-et-climatique-126880).
- Lewandowsky, S. (2019, August 14). Gaslighting: from partners to politicians how to avoid becoming a victim. *The Conversation*. https://theconversation.com/gaslighting-from-partners-to-politicians-how-to-avoid-becoming-a-victim-121828. (Reprinted in *Metro News*;

 https://www.metro.news/gaslighting-from-partners-to-politicians-how-to-avoid-becoming-a-victim/1675256/ and *Livewire*; https://livewire.thewire.in/author/stephan-lewandowsky/.)
- Lewandowsky, S. (2019, August 13). Disinformation and human cognition. *Security and Human Rights Monitor*. https://www.shrmonitor.org/disinformation-and-human-cognition/.
- Lewandowsky, S. (2019, January 5). A new tool can help us determine which conspiracy theories are false and which might be true. *LSE US Centre*. http://blogs.lse.ac.uk/usappblog/2019/01/04/a-new-tool-can-help-us-determine-which-conspiracy-theories-are-false-and-which-might-be-true/. (#4 out of 380 articles published in 2019: https://blogs.lse.ac.uk/usappblog/2019/12/27/2019-in-review-round-up-of-our-ten-most-popular-posts/.)
- Lewandowsky, S., & Lynam, J. (2018, December 29). Combating 'fake news': The 21st century civic duty. *The Irish Times*. https://www.irishtimes.com/opinion/combating-fake-news-the-21st-century-civic-duty-1.3739327.
- Cowtan, K., & Lewandowsky, S. (2018, December 19). Global warming 'hiatus' is the climate change myth that refuses to die. *The Conversation*. https://theconversation.com/global-warming-hiatus-is-the-climate-change-myth-that-refuses-to-die-108524.

- Lewandowsky, S. (2018, August 23). Opinión: ¿El creacionismo es la máxima teoría conspiratoria? Newsweek en Español. https://newsweekespanol.com/2018/08/creacionismo-maxima-teoria-conspiratoria/. [Translation of *Conversation* piece from day before].
- Lewandowsky, S. (2018, August 22). There's a psychological link between conspiracy theories and creationism. *The Conversation*. https://theconversation.com/theres-a-psychological-link-between-conspiracy-theories-and-creationism-101849.
- Lewandowsky, S. (2016, November). Post-truth politics: Why do facts no longer matter to so many people? *PolicyBristol Hub*, http://policybristol.blogs.bris.ac.uk/2016/11/04/post-truth-politics-why-do-facts-no-longer-matter-to-so-many-people/.
- Lewandowsky, S. (2016, August). The Galileo gambit and other stories: the three main tactics of climate denial. http://theconversation.com/the-galileo-gambit-and-other-stories-the-three-main-tactics-of-climate-denial-63719.
- Baue, B., Eccles, B., Gorte, J., Hayman, C., Lewandowsky, S., Murtha, T. O., Oreskes, N., Pancost, R., & Rogers, J. (2016, June). The Missing 60%: ExxonMobil, Forceful Stewardship and the 2°C Business Model Imperative. http://www.huffingtonpost.com/bill-baue/the-missing-60-exxonmobil_b_10265140.html.
- Lewandowsky, S. (2016, June). Why is populism popular? A psychologist explains. https://theconversation.com/why-is-populism-popular-a-psychologist-explains-61319.
- Lewandowsky, S. (2016, January). We just had the hottest year on record where does that leave climate denial? https://theconversation.com/we-just-had-the-hottest-year-on-record-where-does-that-leave-climate-denial-53576.
- Lewandowsky, S., Pancost, R., and Ballard, T. (2015, December). Uncertainty is Exxon's friend, but it's not ours. http://www.theguardian.com/environment/climate-consensus-97-percent/2015/dec/01/uncertainty-is-exxons-friend-but-its-not-ours.
- Lewandowsky, S., Risbey, J., and Oreskes, N. (2015, November 26). Hiatus or Bye-atus. http://www.realclimate.org/index.php/archives/2015/11/hiatus-or-bye-atus/ (Archived by WebCite® at http://www.webcitation.org/6puufuXoA)
- Lewandowsky, S. (2015, November). Global warming 'pause' was a myth all along, says new study. https://theconversation.com/global-warming-pause-was-a-myth-all-along-says-new-study-51208.
- Lewandowsky, S. (2015, October) 'Alice through the Looking Glass' mechanics: the rejection of (climate) science. https://www.opendemocracy.net/conspiracy/suspect-science/stephan-lewandowsky/alice-through-looking-glass-mechanics-rejection-of-climate-science.
- van der Linden, S., & Lewandowsky, S. (2015, 28 April). How to Combat Distrust of Science. *Scientific American*. http://www.scientificamerican.com/article/how-to-combat-distrust-of-science/.
- Lewandowsky, S., & Pancost, R. (2014, 6 November). Are you a poor logician? Logically, you might never know. https://theconversation.com/are-you-a-poor-logician-logically-you-might-never-know-33355.
- Pancost, R., & Lewandowsky, S. (2014, 16 October). Why climate 'uncertainty' is no excuse for doing nothing. https://theconversation.com/why-climate-uncertainty-is-no-excuse-for-doing-nothing-32924.
- Lewandowsky, S. (2014, May 18). Uncertainty makes tackling climate change more urgent. http://www.universityworldnews.com/article.php?story=20140513111433562.

- Lewandowsky, S. (2014, 16 April). From conspiracy theories to climate change denial, a cognitive psychologist explains. https://theconversation.com/from-conspiracy-theories-to-climate-change-denial-a-cognitive-psychologist-explains-25731.
- Lewandowsky, S., (2014, March 1). Australian Antarctic Expedition: the power of pictures. http://www.theguardian.com/science/head-quarters/2014/mar/01/antarctic-expedition-climate-change-pictures-graph
- Lewandowsky, S., and Whitmarsh, L. (2014, March). Mind over matter. *Geographical*. (Official magazine of the Royal Geographical Society, U.K.).
- Lewandowsky, S., and Cook, J. (2014, February 6). Establishing consensus is vital for climate action. http://theconversation.com/establishing-consensus-is-vital-for-climate-action-22861.
- Lewandowsky, S. (2014, January 6). An icebreaker gets stuck in the ice, photos are used to mislead. https://theconversation.com/an-icebreaker-gets-stuck-in-the-ice-photos-are-used-to-mislead-21736.
- Lewandowsky, S. (2013, December 6). Media failure on Iraq War repeated in climate change coverage. Retrieved from http://www.theguardian.com/environment/climate-consensus-97-percent/2013/dec/06/media-failure-iraq-war-climate-change.
- Lewandowsky, S. (2013, November 7). Look out for that turbine! Climate sceptics are the real Chicken Littles. Retrieved from https://theconversation.com/look-out-for-that-turbine-climate-sceptics-are-the-real-chicken-littles-19873.
- Lewandowsky, S., Mann, M. E., Bauld, L., Hastings, G., & Loftus, E. F. (2013, November 1). The subterranean war on science. *APS Observer*, online only. Retrieved from: http://www.psychologicalscience.org/index.php/publications/observer/2013/november-2013/the-subterranean-war-on-science.html.
- Lewandowsky, S., Risby, J., & Oreskes, N. (2013, September 26). Climate change is not all disaster and uncertainty. *Scientific American*, Retrieved from: http://blogs.scientificamerican.com/guest-blog/2013/09/26/climate-change-is-not-all-disaster-and-uncertainty/.
- Lewandowsky, S. (2013, October). Right, left, wrong: People reject science because... Retrieved from http://theconversation.com/right-left-wrong-people-reject-science-because-18789.
- Lewandowsky, S., Risbey, J., & Oreskes, N. (2013, September). Climate change is not all disaster and uncertainty. Retrieved from https://theconversation.com/climate-change-is-not-all-disaster-and-uncertainty-18299.
- Lewandowsky, S. (2013, July). Freedom of speech is not freedom to spin. Retrieved from https://theconversation.com/freedom-of-speech-is-not-freedom-to-spin-15940.
- Lewandowsky, S., Gignac, G. E., & Oberauer, K. (2013, June). Lies, damn lies, and science. *Australasian Science*, *34*(5), 14-16.
- Lewandowsky, S. (2013, May 20). No matter how strong the evidence on climate change, deniers will keep denying. Retrieved from https://theconversation.com/no-matter-how-strong-the-evidence-on-climate-change-deniers-will-keep-denying-14496.
- Lewandowsky, S. (2012, December 31). Critical corrections in the climate debate. Retrieved from http://www.abc.net.au/unleashed/4446160.html
- Lewandowsky, S. (2012, December 6). The real debate on climate is happening in San Francisco. Retrieved from http://theconversation.edu.au/the-real-debate-on-climate-is-happening-in-san-francisco-11209

- Lewandowsky, S. (2012, November 7). Sandy sways opinion on climate change. Retrieved from http://www.nzherald.co.nz/business/news/article.cfm?c_id=3&objectid=10845572
- Lewandowsky, S. (2012, November 5). A storm of stupidity? Sandy, evidence and climate change. Retrieved from https://theconversation.edu.au/a-storm-of-stupidity-sandy-evidence-and-climate-change-10492
- Lewandowsky, S. (2012, Oct 31). Superstorm Sandy and the climate debate surge. *ABC TV "The Drum"*. Retrieved from http://www.abc.net.au/unleashed/4343312.html
- Lewandowsky, S. (2012, August 14). Health ministers' attacks on climate change action are just sick. (repost of Lewandowsky, 2012, August 10, in the *The Conversation*). Reprinted on *Science Network WA*. Retrieved from http://www.sciencewa.net.au/science-in-wa/the-conversation
- Lewandowsky, S. (2012, August 10). Health ministers' attacks on climate change action are just sick. *The Conversation*. Retrieved from https://theconversation.edu.au/health-ministers-attacks-on-climate-change-action-are-just-sick-8671.
- Lewandowsky, S. (2012, May 7). Are Heartland billboards the beginning of the end for climate denial? Retrieved from https://theconversation.edu.au/are-heartland-billboards-the-beginning-of-the-end-for-climate-denial-6888.
- Lewandowsky, S. (2012, April 30). World views dominate the unwinnable war on climate. Retrieved from http://www.abc.net.au/unleashed/3979526.html.
- Lewandowsky, S. (2012, April 26). Sceptics must start warming to the reality of climate science. Retrieved from http://www.brisbanetimes.com.au/opinion/society-and-culture/sceptics-must-start-warming-to-the-reality-of-climate-science-20120425-1xlhh.html (also published in the print edition of *The Age*, and online edition of *Sydney Morning Herald*).
- Lewandowsky, S. (2012, April 24). I can change your mind about science on the ABC. Retrieved from http://www.abc.net.au/environment/articles/2012/04/24/3487971.htm.
- Lewandowsky, S. (2012, February 22). The morality of unmasking Heartland. Retrieved from http://theconversation.edu.au/the-morality-of-unmasking-heartland-5494.
- Ecker, U. K. H., Cook, J., & Lewandowsky, S. (2012, February 3). Fighting fact-free journalism: a how-to-guide. Retrieved from http://theconversation.edu.au/fighting-fact-free-journalism-a-how-to-guide-5125.
- Lewandowsky, S. (2012, January 10). Shock-jock tactics for climate debate. (repost of Lewandowsky, 2011, September 1, in the *Guardian*). Retrieved from http://www.cosmosmagazine.com/features/online/5144/shock-jock-tactics-climate-debate.
- Ecker, U. K. H., and Lewandowsky, S. (2011, December 17). Why The Guardian's correction won't change your mind about Milly Dowler. Retrieved from https://theconversation.edu.au/why-theguardians-correction-wont-change-your-mind-about-milly-dowler-4783.
- Lewandowsky, S. (2011, December 11). Global climate change pact in Durban: expert comment. Retrieved from https://theconversation.edu.au/global-climate-change-pact-in-durban-expert-comment-4671#comments.
- Lewandowsky, S. (2011, December 2). Climate change: greater the uncertainty, greater the risk. Retrieved from http://www.abc.net.au/unleashed/3707928.html.
- Lewandowsky, S. & Sherwood, S. (2011, November, 24). Way off balance: science and the mainstream media. *The Conversation*. Retrieved from http://theconversation.edu.au/way-off-balance-science-and-the-mainstream-media-4080

- Lewandowsky, S. (2011, November, 23). Attacks on climate scientists are the real 'climategate'. *The Guardian*. Retrieved from http://www.guardian.co.uk/environment/blog/2011/nov/23/attacks-climate-scientists-real-climategate
- Lewandowsky, S. (2011, November, 23). There is a real climategate out there. *The Conversation*. Retrieved from http://theconversation.edu.au/there-is-a-real-climategate-out-there-4428
- Lewandowsky, S. (2011, November 16). Why do people reject science? *ABC Science*. Retrieved from http://www.abc.net.au/science/articles/2011/11/16/3366790.htm
- Lewandowsky, S. (2011, November, 11). Why do people reject science? Here's why... *The Conversation*. Retrieved from http://theconversation.edu.au/why-do-people-reject-science-heres-why-4050
- Lewandowsky, S. (2011, September, 5). Climate sceptic science: read with caution. *ABC TV "The Drum"*. Retrieved from http://www.abc.net.au/unleashed/2870492.html
- Ecker, U. K. H., & Lewandowsky, S. (2011, September). How mud sticks. *The Skeptic* (Australia), Vol. 31, No. 3, 26--28. https://www.skeptics.com.au/wp-content/uploads/magazine/The%20Skeptic%20Volume%2031%20(2011)%20No%203.pdf.
- Lewandowsky, S., & Ecker, U. (2011, September 1). Warning: your journalism may contain deception, inaccuracies and a hidden agenda. *The Conversation*, Retrieved from http://theconversation.edu.au/warning-your-journalism-may-contain-deception-inaccuracies-and-a-hidden-agenda-2930.
- Lewandowsky, S. (2011, September, 1). Australia's climate scientists expose shock-jock distortion tactics. *The Guardian*, Retrieved from http://www.guardian.co.uk/environment/2011/sep/01/australia-climate-scientists
- Lewandowsky, S. (2011, August 29). Selling climate uncertainty: misinformation and the media. *The Conversation*. Retrieved from http://theconversation.edu.au/selling-climate-uncertainty-misinformation-and-the-media-2638
- Lewandowsky, S. (2011, August 5). Why scientists won't debate Lord Monckton. Retrieved from http://www.nzherald.co.nz/opinion/news/article.cfm?c_id=466&objectid=10742945
- Lewandowsky, S. (2011, August 3). Polar bear scientist on thin ice in Arctic imbroglio. *The Conversation*. Retrieved from http://theconversation.edu.au/polar-bear-scientist-on-thin-ice-in-arctic-imbroglio-2650
- Lewandowsky, S. (2011, July 18). The difference between scientific debate and phoney talkfests. *ABC TV* "*The Drum*". Retrieved from http://www.abc.net.au/unleashed/2798990.html
- Lewandowsky, S. & Risbey, J. (2011, July 11). What's in a frame? Evidence and emissions should drive our understanding of climate change. *The Conversation*. Retrieved from http://theconversation.edu.au/whats-in-a-frame-evidence-and-emissions-should-drive-our-understanding-of-climate-change-2446
- Lewandowsky, S., Lawrence, C., & Garnaut, R. (2011, July 9). Ross Garnaut discusses the economics behind the carbon tax. *The Conversation*. Retrieved from http://theconversation.edu.au/ross-garnaut-discusses-the-economics-behind-the-carbon-tax-2207
- Lewandowsky, S., & Ashley, M. (2011, June 24). The false, the confused and the mendacious: how the media gets it wrong on climate change. *The Conversation*. Retrieved from http://theconversation.edu.au/the-false-the-confused-and-the-mendacious-how-the-media-gets-it-wrong-on-climate-change-1558

- Lewandowsky, S., & Ashley, M. (2011, June 22). A journey into the weird and wacky world of climate change denial. *The Conversation*. Retrieved from http://theconversation.edu.au/a-journey-into-the-weird-and-wacky-world-of-climate-change-denial-1554
- Lewandowsky, S. (2011, June 20). Climate change denial and the abuse of peer review. *The Conversation*. Retrieved from http://theconversation.edu.au/climate-change-denial-and-the-abuse-of-peer-review-1552
- Lewandowsky, S. (2011, June 15). Why Australia is vulnerable to both climate change and climate sceptics. *The Guardian Environment Blog*. Retrieved from http://www.guardian.co.uk/environment/blog?page=5
- Lewandowsky, S. (2011, June 1). History shows Australia is no pissant when it comes to emissions. *The Conversation*. Retrieved from http://theconversation.edu.au/history-shows-australia-is-no-pissant-when-it-comes-to-emissions-1589
- Lewandowsky, S. (2011, May 16). Climate change logic lost in translation. *The Conversation*. Retrieved from http://theconversation.edu.au/climate-change-logic-lost-in-translation-1279.
- Lewandowsky, S. (2011, April 28). The truth is out there. *ABC TV "The Drum"*. Retrieved from http://www.abc.net.au/unleashed/266186.html
- Lewandowsky, S. (2011, April 28). Balance the evidence not the opinions on climate change. *The Conversation*. Retrieved from http://theconversation.edu.au/balance-the-evidence-not-the-opinions-on-climate-change-952
- Lewandowsky, S. (2011, April 5). Infantile climate discussion rages while the atmosphere chokes. *The Conversation*. Retrieved from http://theconversation.edu.au/infantile-climate-discussion-rages-while-the-atmosphere-chokes-557
- Lewandowsky, S. (2011, March 28). Bitten by a sock puppet, but the climate is still changing. *ABC TV* "*The Drum*". Retrieved from http://www.abc.net.au/unleashed/45638.html
- Lewandowsky, S. (2011, January 14). Lies, damn lies, and statistics. *ABC TV "The Drum"*. Retrieved from http://www.abc.net.au/unleashed/43020.html
- Lewandowsky, S. (2010, November 17). Merchants of doubt return. The West Australian, p. 8.
- Lewandowsky, S. (2010, November 2). Climate change: are you willing to take the risk? *ABC TV "The Drum"*. Retrieved from http://www.abc.net.au/unleashed/40652.html
- Lewandowsky, S. (2010, August 12). No climate change alternatives. *ABC TV "The Drum"*. Retrieved from http://www.abc.net.au/unleashed/35848.html
- Lewandowsky, S. (2010, May 3). Evidence is overrated when you're a conspiracy theorist. *ABC TV "The Drum"*. Retrieved from http://www.abc.net.au/unleashed/33900.html
- Lewandowsky, S. (2010, March 29). The peer reviewed literature has spoken. *ABC TV "The Drum"*. Retrieved from http://www.abc.net.au/unleashed/39148.html
- Lewandowsky, S. (2010, March 11). Climate debate: opinion vs evidence. *ABC TV "The Drum"*. Retrieved from http://www.abc.net.au/unleashed/33178.html
- Lewandowsky, S. (2009, December 5). Fraction too much friction in 'climategate'. The Age, pp. 9
- Lewandowsky, S. (2007, November 9). A sceptic's guide to politics. The Canberra Times, pp. 15