

Publications

Journal Articles (peer reviewed)

1. **Post, S.** & Kepplinger, H. M. (accepted). Coping with Audience Hostility. Influences of Journalists' Experiences of Audience Hostility on their Editorial Work. Advance Online Publication. *Journalism Studies*. doi: 10.1080/1461670X.2019.1599725.
2. Kleinen-von Königslow, K., **Post, S.** & Schäfer, M. (accepted). How Domestic Media Discourse (De-) Legitimizes Climate Politics. A content analysis of newspaper coverage in five countries. Advance Online Publication. *International Communication Gazette*.
3. **Post, S.**, K. Kleinen-von Königslöw, M.S. Schäfer (accepted). Between guilt and obligation: Debating the responsibility for climate change and climate politics in the media. *Environmental Communication*. Advance Online Publication. doi: 10.1080/17524032.2018.1446037
4. **Post, S.** (2019). Polarizing communication as media effects on antagonists. Understanding communication in conflicts in digital media societies. *Communication Theory* 29(2), 213-235
5. **Post, S.** & Ramirez, N. (2018). Politicized science communication. Predicting scientists' acceptance of overstatements by their knowledge certainty, hostile media perceptions and presumptions of media effects on policymakers. *Journalism and Mass Communication Quarterly* 95(4), 1150-1170
6. Schäfer, M. S., **Post, S.**, Schwab, R., & Kleinen-von Königslöw, K. (2018). Transnationalisierte Öffentlichkeit und Klimapolitik. *Publizistik*, 63(2), 207-244.
7. **Post, S.** (2017). Incivility in controversies. The influence of presumed media influence and perceived media hostility on the antagonists in the German conflict over aircraft noise. *Communication Research* 44(8), 1149–1175.
8. Rauchfleisch, A., Arto, X. Metag, J. **Post, S.** & Schäfer, M. S. (2017). How journalists verify online sources during terrorist crises. Analyzing Twitter communication during the Brussels attacks. *Social Media and Society* 3(3), 1-13.
9. **Post, S.** & M. Maier (2016). Stakeholders' rationales for representing uncertainties of biotechnological research. *Public Understanding of Science* 25(8), 927-943.
10. Maier, M., Milde, J., **Post, S.**, Guenther, L., Barkela, B. & Ruhrmann, G. (2016). Communicating scientific evidence: Scientists', journalists' and audience expectations and evaluations regarding the representation of scientific uncertainty. *Communications – the European Journal of Communication Research*, 41(3), 239-264.
11. **Post, S.** (2016). Communicating science in public controversies. Strategic considerations of the German climate scientists. *Public Understanding of Science* 25(1), 61-70.
12. **Post, S.** (2015). Die Kommunikationsstrategien der Kontrahenten in der Fluglärmdebatte. Einflüsse der Wahrnehmung einer feindlichen Berichterstattung, der Medienwirksamkeit und der Meinungsklimata in Politik und Öffentlichkeit. *Medien und Kommunikationswissenschaft* 63(4), 517-534.
13. **Post, S.** (2015). Scientific Objectivity in Journalism? How Journalists and Academics Define Objectivity, Assess its Attainability and Rate its Desirability. *Journalism. Theory, Practice and Criticism* 16(6), 730-749.
14. **Post, S.** & Vollbracht, M. (2013). Processing Crisis News. Media Coverage on the Economy and Public Opinion after the Financial Crisis. *Zeitschrift für Marktwirtschaft und Ethik* (2013 / 2), 116-130.

Books

1. **Post, S.** (2013): *Wahrheitskriterien von Journalisten und Wissenschaftlern [Criteria of truth in journalism and science]*. Baden-Baden (Germany): Nomos.
2. **Post, S.** (2008): *Klimakatastrophe oder Katastrophenklima? Die Berichterstattung über den Klimawandel aus Sicht der Klimaforscher [climate scientists' views of media coverage of climate change]*. Munich (Germany): Verlag Reinhard Fischer.

Editorships

1. Fähnrich, B., Metag, J., **Post, S.** & Schäfer, M.S. (Eds.) (2018): *Forschungsfeld Hochschulkommunikation [The research field of university communication]*. Wiesbaden: Springer VS.
2. Maier, M. & **Post, S.** (Guest Editors) (2016). Scientific uncertainty in the public discourse. How scientists, media and audiences present and process scientific evidence. Special Issue of *Communications – the European Journal of Communication Research*, 41(3).

Chapters in books and encyclopedia / articles in journals without peer review

1. Vogler, D. & **Post, S.** (2018). Reputation von Hochschulen. In B. Fähnrich, J. Metag, S. Post & M. S. Schäfer (Hrsg.), *Forschungsfeld Hochschulkommunikation* (pp. 319-340). Wiesbaden: Springer VS.
2. Fähnrich, B., Metag, J., **Post, S.** & Schäfer, M. (2018). Hochschulkommunikation aus kommunikationswissenschaftlicher Perspektive. In B. Fähnrich, J. Metag, S. Post & M. S. Schäfer (Hrsg.), *Forschungsfeld Hochschulkommunikation* (pp. 1-21). Wiesbaden: Springer VS.
3. **Post, S.** (2018): Research Methods for Assessing Journalistic Decisions, Advocacy Strategies, and Communication Practices Related to Climate Change. In Nisbet, Matthew, Shirley Ho, Ezra Markowitz, Saffron O'Neill, Mike S. Schäfer & Jagadish Thaker (Eds): *Oxford Encyclopedia of Climate Change Communication*. New York: Oxford University Press.
4. Maier, M. & **Post, S.** (2016). Scientific uncertainty in the public discourse. How scientists, media and audiences present and process scientific evidence. Editorial. *Communications – the European Journal of Communication Research*, 41(3), 229-230
5. Kepplinger, H. M., Köhler, C. & **Post, S.** (2015). Do political events change national stereotypes? In: Picard, R. G. (Ed.): *The Euro Crisis in the Media: Journalistic Coverage of Economic Crisis and European Institutions* (pp. 45 – 62). Oxford: Reuters Institute for the Study of Journalism, University of Oxford.
6. **Post, S.** (2015). Der Umgang mit Ungewissheiten in der öffentlichen Diskussion über den Klimawandel – allgemeine Normvorstellungen und konkrete Kommunikationsentscheidungen von Klimaforschern. In: Schäfer, M. S., Kristiansen, S. & Bonfadelli, H. (Hrsg.): *Wissenschaftskommunikation im Wandel* (pp. 180-203). Köln: Herbert von Halem.
7. **Post, S.** (2008). Speziell und hochengagiert – Eine Online-Befragung der deutschen Klimaforscher. In N. Jackob, H. Schoen, & T. Zerback, T. (Eds.), *Sozialforschung im Internet: Methodologie und Praxis der Online-Befragung* (pp. 261-272). Wiesbaden: VS Verlag.
8. Kepplinger, H. M. & **Post, S.** (2008). Der Einfluss der Medien auf die Klimaforschung. *Natur & Geist*, 24, 25-28.