

## Artikel mit peer review

- Joubert, M., Guenther, L., Metcalfe, J., Riedlinger, M., Chakraborty, A., Gascoigne, T., Schiele, B., Baram-Tsabari, A., Malkov, D., Fattorini, E., Revuelta, G., Barata, G., Riise, J., Schröder, J. T., Horst, M., Kaseje, M., Kirsten, M., Bauer, M. W., Bucchi, M., Flores, N., Wolfson, O., & Chen, T. (2023). ‘Pandem-Icons’ – Exploring the characteristics of highly visible scientists during the Covid-19 pandemic. *Journal of Science Communication*, 22(1), 1-24.

## Beiträge in Sammelbändern und Conference Proceedings

- Guenther, L., Schröder, J. T., & Tratter, A. (2023). Copy and paste: churnalism in science journalism. In F. Mellor (ed.), *Insights on Science Journalism*. London: Routledge (accepted).
- Schröder, J. T., & Guenther, L. (2023). Science and health journalism in the digital age and its implications on public trust. In K. Walsh-Childers, & M. McKinnon (eds.), *The Palgrave handbook of health and science journalism*. Basingstoke: Palgrave Macmillan (accepted).
- Reif, A., Schröder, J. T., Guenther, L., Taddicken, M., & Weingart, P. (2023). Wie sehr interessieren sich Internetnutzende in Südafrika für den Klimawandel? Unterschiede zwischen fünf Bevölkerungssegmenten mit verschiedenem Wissenschaftsvertrauen. In J. Wolling, M. Becker, & C. Schumann (eds.), *Klima(wandel)kommunikation. Im Spannungsfeld von Wissenschaft, Medien und öffentlicher Meinung* (pp. 80–101). Ilmenau: Universitätsverlag Ilmenau.

## Weitere Publikationen

- Duckwitz, A., Funk, Walter, Hielscher, J., & Schröder, J. (2022). Influencer in der Verkehrssicherheitskommunikation: Konzeptentwicklung und pilothafte Anwendung Berichte der Bundesanstalt für Straßenwesen, Mensch und Sicherheit. Bremen: Fachverlag NW in Carl Ed. Schünemann KG (Berichte der Bundesanstalt für Straßenwesen; 322).

## Vortragsaktivitäten

- Reif, A., Taddicken, M., Guenther, L., Schröder, J. T., & Weingart, P. (2024). Back to a moderate level of trust after the pandemic? Results from a two-wave panel study on trust in science among digitised publics in Germany. 74th Annual Conference of the International Communication Association (ICA), Gold Coast (Australia), (accepted).
- Schröder, J. T., & Guenther, L. (2024). Mediating trust in content about science: Comparing trust cues across different media. 74th Annual Conference of the International Communication Association (ICA), Gold Coast (Australia), (accepted).

- Schröder, J. T., Brück, J., & Guenther, L. (2024). Identifying trust cues: How trust between science and publics is mediated in content about science. 74th Annual Conference of the International Communication Association (ICA), Gold Coast (Australia), (accepted).
- Schröder, J. T., Brück, J., & Guenther, L. (2023). Trust Cues identifizieren: Hinweise auf Vertrauen in die Wissenschaft in journalistischen, sozialen und populistischen Medien. Gemeinsame Jahrestagung der Fachgruppen Wissenschaftskommunikation und Journalistik/Journalismusforschung der Deutschen Gesellschaft für Publizistik und Kommunikationswissenschaft (DGPuK). Passau, September.
- Schröder, J. T., Brück, J., & Guenther, L. (2023). Identifying trust cues: How trust between science and publics is mediated through content about science. Postconference "Authentic Voices in Science Communication" to the 73th Annual Conference of the International Communication Association (ICA), Toronto (Canada), May.
- Reif, A., Taddicken, M., Guenther, L., Schröder, J., & Weingart, P. (2023). Public trust in science: Introducing and testing a new survey instrument. 73th Annual Conference of the International Communication Association (ICA), Toronto (Canada), May.
- Schröder, J. T., Brück, J., & Guenther, L. (2023). Cues of (dis)trust in content about science: Comparing journalistic, social, and alternative media. 17th International Public Communication of Science and Technology (PCST) Conference, Rotterdam (Netherlands), April.
- Reif, A., Schröder, J. T., Guenther, L., Taddicken, M., & Weingart, P. (2022). Trust in science among digitized publics in Germany and South Africa: A comparative study. 17th International Public Communication of Science and Technology (PCST) Conference, Rotterdam (Netherlands), April.
- Schröder, J. T., Brück, J., & Guenther, L. (2022). "Taking on trust": Identifying indicators of (dis)trust in content about science. SECAT – Scientific Expertise, Communication and Trust conference, Aarhus (Denmark), September.
- Reif, A., Schröder, J. T., Guenther, L., Taddicken, M., & Weingart, P. (2022). Identifying segments of trust in science and specific effects of science communication: A comparative study on South African and German online users. SECAT – Scientific Expertise, Communication and Trust conference, Aarhus (Denmark), September.
- Reif, A., Schröder, J., Guenther, L., Taddicken, M., & Weingart, P. (2022). Trust in science among digitized publics: A segmentation of South Africans' trust in science and future research prospects. Preconference "The science of science communication: Mapping the field" to the 72th Annual Conference of the International Communication Association (ICA), Paris (France), May.
- Reif, A., Schröder, J., Guenther, L., Taddicken, M., & Weingart, P. (2022). Same but different? Comparing interest in climate change and COVID-19 among segments of trust in science in South Africa. 6. Jahrestagung der Fachgruppe Wissenschaftskommunikation der Deutschen Gesellschaft für Publizistik und Kommunikationswissenschaft (DGPuK). Ilmenau, Februar.

Justin T. Schröder, M.Sc.