

## **Peter Uhrig (University of Erlangen-Nürnberg)**

Peter Uhrig is professor of Digital Linguistics with a focus on Big Data at Friedrich-Alexander-Universität Erlangen-Nürnberg. His career has included roles as a junior research group leader at the Center for Scalable Data Analytics and Artificial Intelligence at TU Dresden and as a staff scientist in the Multimodal Language Department at the Max-Planck-Institute for Psycholinguistics in Nijmegen. He began his academic journey in English Linguistics at FAU Erlangen-Nürnberg, where he completed his PhD and Habilitation.

Peter Uhrig has also served as an interim professor of Computational Linguistics and Cognitive Science at the University of Osnabrück and of English Linguistics at the University of Leipzig. His research interests include cognitive linguistics, especially Construction Grammar, collo-phenomena (collocation, collostruction), computational and corpus linguistics, and lexicography. He is particularly interested in using large multimodal datasets, data science methods, and machine learning in his work.

In addition to his research, Peter Uhrig is committed to creating research infrastructures and open datasets, supporting the broader linguistic community. His work aims to integrate technology with linguistic research, contributing to the evolving field of Digital Linguistics.