

Short biographies for the NFDI Satellite Event @ JCDL2022

Prof. Dr. Bela Gipp (University Göttingen)

Prof. Gipp holds the chair for Scientific Information Analytics at the University of Göttingen, Germany. His research interests lie at the intersection of Information Science and Data Science. The research of his group focuses primarily on methods for the retrieval, analysis and visualization of information in large datasets. The implications of blockchain technology – for the benefit of both industry and society – is another research domain that Bela is passionate about.

Dr. Moritz Schubotz (FIZ/University Wuppertal)

Dr. Schubotz is an interim professor at the University of Wuppertal, Germany. He closely collaborates with the Data & Knowledge Engineering Group, where he was a senior researcher. He investigates the potential of decentralization technology to advance the Open Science movement. As a Wikimedia Open Science Fellow, Moritz is committed to the FAIR principles and advocates for Open Science in general. As a theoretical physicist, he follows his passion for making mathematics machine-readable.

Prof. Dr. Patrick Sahle (University Wuppertal)

Prof. Sahle holds the chair for Digital Humanities at the University of Wuppertal. His research focus is on cultural heritage digitization, scholarly (critical) digital editing, knowledge organization, data modelling, research software in the humanities, and research data management.

Marco Beck (University Göttingen/Wuppertal)

Mr. Beck is a doctoral student whose research work focuses on computer-assisted methods for the creation, indexing, and dissemination of scholarly source publications. A major research question is also how digital editions can be making accessible and usable in the long-run.

Cornelius Ihle (University Göttingen)

Mr. Ihle is an industrial Ph.D. candidate at Daimler AG in Stuttgart. His work focuses specifically on benefits through decentralisation in academic and corporate services. Cornelius Ihle focuses on decentralised systems that can be used to detect copyright infringements and plagiarisms in the corporate and academic sector. His goal is to remove barriers in the Open Science and Open Source community and promote a sharing community within academia and his affiliated company.

Stefan Strathmann (SUB)

Mr. Strathmann works at the Göttingen State and University Library (SUB) in the Digital Library Department. He is responsible for SUB's activities in the area of digital preservation. In particular, he represents the SUB in nestor, the German national network of excellence in digital preservation.

Dr. Markus Schmalzl (GDA, NFDI4Earth)

Dr. Schmalzl ist Archivoberrat bei der Generaldirektion der Staatlichen Archive Bayerns mit der Langzeitarchivierung elektronischer Daten und insbesondere mit der Konzeption und Realisierung von Archivierungsschnittstellen befasst.