

Riedl, Reinhard

Head of Transdisciplinary BFH Center Digital Society, Berne, Switzerland



Reinhard Riedl, Prof. DI Dr. phil. II, is head of the transdisciplinary BFH Center “Digital Society” and Chief Science Officer of the Business School at Bern University of Applied Sciences (BFH). His research deals with transdisciplinary topics related to the design and use of information and communication technology. This includes socio-technological ecosystems (representation, design, development, public value, and governance), digital skills (ICT-enabled further development of disciplines), and transdisciplinary collaboration (boundary objects, team work, and leadership roles). Key topics are the infrastructure for the digital economy and society (digital identity and other trust technologies, data platforms, and national and European regulation) and the digital transformation of government.

Reinhard Riedl obtained a Master of Science in Engineering from Johannes Kepler University Linz and a PhD in Natural Sciences from the University of Zurich. His doctoral thesis entitled “Geometric Properties of Composition Operators on Hardy Spaces” deals with the interplay with of Banach space geometry, function theory, and stochastic and analytic potential theory. Since then he has carried out research in mathematics, computer science, economics, and law. Furthermore he has for many years written theatre reviews and has published journalist interviews with artists.

Before he joined BFH as research professor in 2006, he was chief architect in two European R&D projects on e-government, visiting professor for High Performance Computing at the University of Rostock and visiting professor for Communication and Distributed Systems at the University of Zurich. From 1995 to 2006 he edited Zurich’s Cynical Theatre Magazine and from 2010 to 2015 he represented the research community in the Swiss E-Government Advisory Board.

He is currently president of the International Society for Contemporary Music Section Bern (IGNM Bern), editor of the science blog Societybyte (www.societybyte.swiss) and of the e-government magazine eGov Präsenz, co-founder and vice-president of the Swiss E-Government Symposium,

vice-president of the Swiss Informatics Society, co-founder and member of the board of Luchsinger Mathematics AG (all-acad.com), member of the steering boards of TA Swiss (Technology Assessment Switzerland), of the Swiss National Research Program “Big Data”, and of the EU community project SCOOP4C, jury president “Public Affairs” of the Best of Swiss Web Award, member of the board of e-Justice.ch, and patronage member of the Swiss Data Alliance. Among others, he leads the project “Public Value of Personal Health Data” of the Swiss Academy of Engineering Sciences.

/last updated 27.09.2017/