

“Store-Share-and-Cite: Increase your citations by (re)use of research data”

13:15	Opening	Maria Heijne, TU Delft Library
13:30	Services for long-term storage, publication, and citations of research data	Michael Diepenbroek, University Bremen, Germany & PANGAEA
14:00	User experience: Reproducibility of research	Patrick Vandewalle, Philips Research, Netherlands
14:30	break	
14:45	The publishers’ role in the “data world”	Philippe Terheggen, Elsevier & Dutch Publishers Association
15:15	Science Data Services in the Netherlands	Jeroen Rombouts, TU Delft Library & 3TU.Datacentrum
15:30	Group voting on selected topics & Forum discussion	
16:30	Closing remarks & refreshments	

#3tudatacitation



Michael Diepenbroek

is a geologist and computer scientist. In 1992 he obtained a PhD in Geology at the Free University of Berlin. Research fields in geology included sediment transport processes, statistics, and image analysis of sediment particles. Since 1998 he is affiliated with the Centre for Marine Environmental Sciences (MARUM) at University Bremen. He took a leading role in the initiation of the ISCU World Data Center for Marine Environmental Sciences (WDC-MARE), founded in 2001. He is one of the founders of the scientific information system PANGAEA (Data Publisher for Earth & Environmental Science) and coordinator of PANGAEA®. Michael Diepenbroek is Vice-Chair of the ICSU World Data System.

#3tudatacitation



Patrik Vandewalle

received his M.Sc. degree in electrical engineering from Katholieke Universiteit Leuven, Belgium in 2001, and his PhD degree from Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland, in 2006. Since September 2007, he is a Senior Scientist at Philips Research, The Netherlands, where he is working on 3D imaging. His research interests are in signal and image processing, and in the area of reproducible research.

#3tudatacitation



Philippe Terheggen

is a Senior Vice President in Journal Publishing at Elsevier and Governor of the Dutch Publishers Association. Originally a medical scientist and author, he has an international background in book and journal publishing, marketing, production, product innovation and conferences. His current role at Elsevier is focused on journal publishing in chemistry and chemical engineering, engineering, energy and renewable resources, environmental sciences, climate, agricultural and water management, as well as oil & gas and geological sciences. Philippe is active in non-profit organizations, some of which he chaired.

#3tudatacitation



Jeroen Rombouts

is a product researcher at TU Delft Library as well as project manager and expert in several library- and ICT-related issues. Currently he is managing director of the project 3TU.Datacentrum and some other projects related to information, knowledge or document management regarding technical scientific content. The 3TU.Datacentre is a project of the Federation of the three Dutch Universities of Technology to facilitate the long-term preservation of digital research data and related network services. Jeroen is an engineer by training and expanded his experience to other fields as (web) interface designer and database designer. He has been engaged in study of knowledge-based systems and Design for Sustainability at Faculty of Industrial Design at TU Delft.

#3tudatacitation