PRESENTATIONS LCRDM Networking DAY: Citizen Science and Communities, Tuesday November 1

Time	What	By Whom
10:15-10:40	Citizen Science: what it is and what is it not	Margaret Gold (Citizen Science Lead within the Open Science Programme of Leiden University, and Coordinator of the Citizen Science Lab. Her research focus is Citizen Science as a collaborative transdisciplinary practice that engages society in scientific research across a wide range of areas of application.)
10:40-11:05	Citizen Science practices: an overview of successful Citizen Science projects and experiences with LoRaWAN infrastructure	Leo Remijn (Senior lecturer at Rotterdam University of Applied Sciences for the course Creative Media and Game Technologies. He works also for Centre of Expertise RDM and as lecturing researcher for research center Creating010. His research interest is Internet-of-things, sensoring and Citizen Science.)
11:35-12:00	Citizen Science and Data Management	Coen van Galen (Assistant professor - Department of History, Art History and Classics Researcher - Radboud Institute for Culture and History)
12:00-12:25	Citizen Science and Ethics	Mike Lensink (Consultant at The Greenland, he holds a PhD for his research into the ethics of stem cell donations. He is engaged in the responsible use of data and Artificial Intelligence.)
	ROUND 1 SESSIONS	
Room 3.066	Learning from data stewards: (only round 1)	Francesca Morselli (Research Data Management Specialist, DANS) Marjan Grootveld (Research Data Expert Team Leader, DANS) Kim Ferguson (Research Data Management Specialist, DANS)
		In this workshop you will exchange ideas on strengthening knowledge exchange in social sciences and beyond.
Room 5.054	Citizen Science: data management and requirements (only round 1)	Leo Remijn In this workshop you will discuss how to choose a platform for data collection, data processing, data sharing and data visualisation and privacy issues.
Room 5.056	Digital Twins (also round 2)	Fedor Baart (Deltares) is an expert in the field integrated modelling. His goal is to make computer models data driven, interactive, visual attractive and exploratory
		In this workshop you will experience how citizens can use Digital Twins.
Room 6.038	TDCC (also round 2)	Jacquelijn Ringersma (quatermaster TDCC NES), Celia van Gelder (Coordinator TDCC LSH) and Kimberley Zwiers (community Manager TDCC LSH)
		TDCC what's in it for me? Thematic DCC: the new player in the FAIR data landscape In September three Thematic Digital Competence Centers have kicked-off: One for the Social Sciences & Humanities, one for Life Sciences & Health and one for the Natural & Engineering Sciences. These TDCCs are complementary to the institutional DCC's which are functional at the university or research organization level. This interactive workshop will address some of the challenges that we are currently facing and how the TDCC can contribute and work towards community based solutions together with the DCC's. We will elaborate on what you as a research data supporter (or
		institutional DCC) can expect from the TDCC and how you can contribute.

Room 6.054	Circular Research Data Bootcamp: A use case for FAIR training materials (only round 1)	Pedro Hernández Serrano is the Faculty Data Steward at the Faculty of Science and Engineering at Maastricht University. He centrally supports activities, policy development and technical infrastructure at the University Library for data stewardship professionalisation. He recently got awarded the Netherlands eScience Center fellowship to coordinate activities on FAIR Research Software in Maastricht University In this workshop, we will discuss how to deconstruct the FAIR principles into the 6 basic steps of Circular Research Data. This way, teaching RDM becomes more practical, especially with Interoperability and Reusability. The participants will also learn how to create FAIR training materials, i.e. machine and human-readable, complying with the FAIR digital objects specification.
	ROUND 2 SESSIONS	
Room 3.066	Meet the communities (only round 2)	Mijke Jetten(community manager DSIG) and Margriet Miedema (coordinator LCRDM)
		In this workshop 18 communities seek your input, ideas, questions and suggestions. From Research Software Engineering to Data Steward Interest Group, from Young Researchers in Transition to Odissei, from to Think along on synergies and activities.
Room 5.054	RDA.nl (only round 2)	Ingrid Dillo (Deputy Director at DANS (Data Archiving and Networked Services) and Co-chair of the Research Data Alliance (RDA) Council), Kim Ferguson (Research Data Management Specialist, DANS), Marjan Grootveld (Research Data Expert Team Leader, DANS)
		You will explore and discuss a couple of the brandnew "10 Things" for – primarily – data curators and information professionals who are charged with publication and archival of FAIR and computationally reproducible research. Find out how you can use this RDA output in your workflow.
Room 5.056	Digital Twins	(also round 1)
Room 6.038	TDCC	(also round 1)
Room 6.054	LDOT Workflows and test subjects (only round 2)	David Moonen (Education-/Research Officer, MEMIC, Maastricht University) In this workshop you will discuss how to simplify the logistical process of doing research with 'Ldot'. With this software it is possible to store privacy sensitive data from respondents. It allows for keeping track of their progress in a running research. Ldot supports the study workflow by indicating which actions should be performed for which study subject at what moment in time.
15:30-15:55	<u>Citizen Science in the</u> <u>Future</u>	Margaret Gold

Program committee:

Margaret Gold (Citizen Science Lead within the Open Science Programme of Leiden University)
Anouk Spelt (Community Manager Citizen Science Nederland)
Jeroen Rombouts (DCC Implementation Network)
Maurice Bouwhuis (Advisory Group LCRDM/SURF)

With special thanks for the location:

Bolinda Hoeksema (Advisory Group LCRDM/Hogeschool Utrecht)