

**Thursday June 4, National Onboarding Day, Domstad Koningsbergerstraat 9, Utrecht**

<b>Time</b>	<b>Program</b>	<b>DOMSTAD Koningsbergerstraat 9 in Utrecht.</b>
09:30	Registration	
10:00	Welcome	By Nils Arlinghaus (TDCC-SSH) and Tanya van Goch (SURF) By Marta Teperek and Marc van Assem (OSNL)
10:15	Icebreaker	By Linus Band
10:30	TDCC presentations	TDCC-SSH by Nils Arlinghaus TDCC-NES by Dani Metilli TDCC-LSH by Walter Baccinelli
10:45	Local DCC presentations	Radboud University by Linus Band Vrije Universiteit by Charlie Greene UMCG by Bjorn Bakker
11:00	Break	
11:30	Landscape carousel	Open Science Communities by Hanne Oberman eScience Center by Carlos Martinez SURF by Naoufal Bouchrit DANS by Patris van Boxel 4TU by Dorien Huijser Buddy Program by Efe Sozeri Taxila by Margriet Miedema
12:30	Lunch + posters	
13:30	Afternoon track	See table next page
15:35	Break	
15:45	Keynote	by Egon Willighagen Maastricht University
16:15	Closing words	by Nils Arlinghaus and Tanya van Goch
16:30	Drinks	by all

	<b>Interoperability/Linked open data track</b> <b>Facilitator: Sreenithya Avadakkam</b>	<b>Software management track</b> <b>Facilitator: Fenne Riemslagh</b>
13:30	<b>Policy/management/implementation examples</b> <ol style="list-style-type: none"> <li>1. From Fragmentation to Coordination: The Role of the Dutch Interoperability Network (DIN) Maryam Mazaheri</li> <li>2. SURF Innovation Zone - Optimal Use of Infrastructures Raymond Onk</li> </ol>	<b>Training &amp; tools</b> <ol style="list-style-type: none"> <li>1. Research Software Training NL &amp; Carpentries Eva Lekkerkerker</li> <li>2. CAFE: Code Along, Feel Empowered Charlie Greene, Fenne Riemslagh, Bjørn Bartholdy and Helena Wedig</li> <li>3. Building digital skills training and lesson development capacity in the Netherlands NES domain Irina Motoc</li> </ol>
14:25	Break	
	<b>Interoperability/Linked open data track</b> <b>Facilitator: Dani Metilli</b>	<b>Software management track</b> <b>Facilitator: Linus Band</b>
	<b>Training &amp; tools</b> <ol style="list-style-type: none"> <li>1. Bridging the Gap: The LCRDM Working Group on Linked Open Data for Research Erik Jansen</li> <li>2. Galaxy Mirela Minkova</li> <li>3. Building APIs from SPARQL queries with grlc Carlos Martinez</li> </ol>	<b>Policy/management/implementation examples</b> <ol style="list-style-type: none"> <li>1. Dreamz: Research Software Management programs across levels: Amsterdam UMC, Dutch UMCs, and nation-wide Thomas Pronk</li> <li>2. Preschool Prep at Twente 🇳🇱 Efe Sözeri</li> <li>3. Compute Services by SURF Kristen Lutz</li> </ol>