ORCID and DataCite: Towards Holistic Open Research

De Meervaart Conference Centre, Amsterdam

Wednesday, September 24th 2014

	Room 2
13:30 - 13:40	Opening remarks and welcome Laure Haak – ORCID
13:40 - 14:10	The Care and Feeding of Scientific Data Mercè Crosas – Harvard University
14:10 – 14:55	 Persistent Identifier as an enabler in the research process Discovery and analysis (Rachael Kotarski – The British Library) Submission to datacentres (Sergio Ruiz – DataCite) Publishing and citing (Sunje Dallmeier-Tiessen – CERN)
14:55 - 15:00	Introduction to the breakout sessions
15:00 - 15:15	Break (coffee available in breakout session rooms)
15:15 – 16:00	Breakout sessions
	Open Science enabled by persistent identifiers? (How) can we make it happen? Room 2 Facilitator: Adrian Burton - Australian National Data Service
	ODIN has demonstrated the practical possibilities for integrating PIDs into workflows, and for interoperation between PID systems. This offers an enormous range of potential benefits and opportunities - if we choose to make it happen. What are the barriers to, and drivers for, meaningful change? How can the research community come together to push policy and practice forward? Should the use of PIDs be mandatory or voluntary? If the latter, how can we incentivise researchers to engage? Join us in shaping a consensus on what should come next.
	Hands-on with ODIN interoperability solutions Room 8 Facilitator: Martin Fenner – PLOS
	ODIN allowed ORCID and DataCite to work together for the first time, not just as partners but also on a technical level. This has resulted in several services and implementations. So if you are interested in the tech behind the scenes, join this session and get involved. We appreciate your feedback and questions on our developments and services, as well as your thoughts about the way ahead.
	Room 2
16:15 – 16:45	What's next? What do we learn from the ODIN recommendations and discussions Simon Hodson – CODATA
16:45 - 17:00	Lessons learnt today and closing Laure Haak – ORCID



ODIN: ORCID and DataCite Interoperability Network - http://odin-project.eu

This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no. 312788.