RESEARCH DATA ALLIANCE FOURTH PLENARY MEETING

22 - 24 September 2014 Amsterdam, the Netherlands | Meervaart conference centre

www.rd-alliance.org/rda-fourth-plenary-meeting.html

The Research Data Alliance (RDA) builds the social and technical bridges that enable open sharing of data to address cross-border & cross-disciplinary challenges.

The current global research data

landscape is highly fragmented, by disciplines or by domains, from oceanography, life sciences and health, to agriculture, space and climate, social sciences and humanities

Johnny saw some fine plums hanging, Oh, like eggs, so very large... (Reaping the fruits from the first Dutch children's book "Kleine gedigten voor kinderen" by Hieronymus van Alphen, 1778).



Reaping the fruits:

The Research Data Alliance Fourth Plenary Meeting in Amsterdam showcases the first concrete outputs from the RDA Working Groups

RDA PLENARY 4 MEETING IS CO-ORGANISED BY:

3TU.Datacentrum rclni research data netherlands Science center





UNIVERSITY OF AMSTERDAM

For more information on the Research Data Alliance – www.rd-alliance.org

RDA FOURTH PLENARY MEETING CO-LOCATED EVENTS

https://www.rd-alliance.org/plenary4-colocated-events.html



50 years Data Archiving and The Dutch Data Award













APARSEN: Alliance Permanent Access to the Records of Science in Europe Network

Creative-B: Workshop "Global Roadmap for biodiversity research infrastructures"

Data Science Research Center Amsterdam: new opportunities for Research Data

Data Seal of Approval Conference 2014

EUDAT 3rd Conference - Bringing data infrastructures to Horizon 2020

ORCID and DataCite: Towards Holistic Open Research

NEEDED HUNDREDS TERABYTES CONTINUE

WHAT DATA SHARING PROBLEM ARE YOU TRYING TO SOLVE? Get involved by becoming an RDA Member and signing up to the

Working & Interest Group. Participation in the RDA is free and open to anyone who agrees to the RDA principles. Scientists come together through focussed Working Groups, exploratory Interest Groups to exchange knowledge, share discoveries, discuss barriers and potential solutions, explore and define policies and test as well as harmonise standards to enhance and facilitate global data sharing. Coupled with this RDA boasts a broad, committed membership of individuals and organisations dedicated to improving data exchange. *https://www.rd-alliance.org/user/register*