

RESEARCH DATA SHARING WITHOUT BARRIERS CONTACT US | SUPPORT | [t](#) [in](#) [f](#) [w](#)

RDA RESEARCH DATA ALLIANCE

MEMBERSHIP 6794
Becoming a member of RDA is simple and open to both individuals and organizations

WORKING AREA 100
Join RDA Working or Interest groups activity

GET INVOLVED | RECOMMENDATIONS & OUTPUTS | RDA FOR DISCIPLINES | PLENARIES | EVENTS | NEWS & MEDIA | RDA REGIONS

Next
Upcoming
Past

RDA and FAIR: supporting Finnish researchers

On June, 6th CSC is organising the biannual RDA Finland seminar

NEWS 04 May 2018 - Data Privacy and the Research Data Alliance

Submit your news Promote your event

The value of RDA for

Engage with peers in your region

- INDIVIDUALS
- ORGANIZATIONS
- STUDENTS & EARLY CAREERS
- FUNDERS
- INDUSTRY & SDOS

RECOMMENDATIONS & OUTPUTS

23

RDA Outputs are the technical and social infrastructure solutions that enable data sharing, exchange, and interoperability.

Read more >

Recommendations

Scalable Dynamic-data Citation Methodology

Supporting accurate citation of data subjected to change, for the efficient processing of data and linking from publications.

doi: 10.15497/RDA00016
Updated on: 28 Feb, 2017

Adoption stories

DKRZ adopts 6 RDA outputs for climate data modelling

Current data management practices still largely on managing files and directories in file systems. Factors such as the relative increase of data volumes compared to available network bandwidth and the easy availability of remote and on-demand computing resources are drivers behind bringing processing and data closer together.

WORKING AND INTEREST GROUPS

100

RDA is a pragmatic and agile organization, and through the work of its Working and Interest Groups, directly and logically tackles numerous data infrastructure challenges

Read more >

Recent group activity

Workshop on funder open science policy

By: BOF - P10 Session for Research Funders on the Topic of Open Research and Data Management

Request for comments ongoing!

Rice Data Interoperability WG

Comments open for case statement

Contribute >

RDA FOR DISCIPLINES

The "RDA for disciplines" whiteboard is open to all RDA discipline specialists willing to give a personal account of what data-related challenges they are facing and how RDA is helping them.

- Agricultures**
Morbi leo risus, porta ac consectetur ac, vestibulum at eros. Morbi leo risus, porta ac consectetur ac, vestibulum at eros.
- Chemistry**
Morbi leo risus, porta ac consectetur ac, vestibulum at eros. Morbi leo risus, porta ac consectetur ac, vestibulum at eros.
- Biomedical Science**
Morbi leo risus, porta ac consectetur ac, vestibulum at eros. Morbi leo risus, porta ac consectetur ac, vestibulum at eros.
- Digital Humanities**
Morbi leo risus, porta ac consectetur ac, vestibulum at eros. Morbi leo risus, porta ac consectetur ac, vestibulum at eros.

NEXT | UPCOMING | PAST

PLENARIES

RDA Twelfth Plenary Meeting - part of the International Data Week 2018, Gaborone, Botswana

Programme
Registration
Call for Sessions
Venue / Accommodation

TESTIMONIALS

"The outputs of RDA have informed the necessary decisions and development plans in a significant way and while naturally not all future concerns can be addressed only by looking at the combined RDA outputs, there is yet a better understanding of possible roadblocks and areas for further investigation."

Dr. Tobias Weigel, Computer scientist Deutsches Klimarechenzentrum (DKRZ)

Tweets by @redataall

Daniel Bangert @bangertoccsan
Embedding the Research Data Alliance @redataall outputs via European national nodes: rd-alliance.org/embedding-rda-... Join our webinar on 23 May to learn more about the @RDA_Europe nodes and how to get involved!

OUR ORGANISATIONAL MEMBERS



<h4>About RDA</h4> <ul style="list-style-type: none"> What is RDA? Our Leadership Our Funders Individual membership Organisational membership Students/Early Careers 	<h4>Groups</h4> <ul style="list-style-type: none"> Creating and Managing RDA Groups Working Groups Interest Groups Historical Groups Coordination Groups Birds of a Feather Groups National Groups 	<h4>Recommendations & Outcomes</h4> <ul style="list-style-type: none"> All Recommendations & Outputs Adoption Use Cases Interest in RDA Recommendations Standards 	<h4>RDA for Disciplines</h4> <ul style="list-style-type: none"> Agriculture Biomedical Sciences Chemistry Digital Humanities Librarianship, Archival Science and Information Science Linguistics 	<h4>Events</h4> <ul style="list-style-type: none"> RDA Meetings & Events Other meeting & events Training & Webinars WG/G Collaborative Meetings Past Events 	<h4>News & Media</h4> <ul style="list-style-type: none"> News & Articles RDA Newsletter Reports & Publications Blogs Communication Kit
--	---	--	--	--	---

The Research Data Alliance is supported by the European Commission, the National Science Foundation and other U.S. agencies, and the Australian Government. | [Privacy Policy](#) | [Terms of use](#) / [Copyright](#)

[t](#) [in](#) [f](#) [w](#)