



RDA Europe 4.0 Grants

Open Science Fair 2019, Porto

Daniel Bangert, Ilaria Fava
University of Göttingen

SUB | NIEDERSÄCHSISCHE STAATS- UND
UNIVERSITÄTSBIBLIOTHEK GÖTTINGEN



RDA Europe 4.0 (the European plug-in to RDA) is mandated to ensure that European stakeholders are aware of, engaged with and actively involved in the global RDA activities, offering grants for:

new RDA Europe national nodes,
early career researchers and experts,
RDA Europe ambassadors, and
adoption of RDA Recommendations and Outputs.

A European network of national nodes

19 nodes
+ 3 more upcoming



[https://www.rd-alliance.org/groups/
rda-europe-national-nodes](https://www.rd-alliance.org/groups/rda-europe-national-nodes)

Early Career Researchers and Experts

Four calls for ECRs and Experts to participate in RDA plenary meetings (P11-P14)

Funded:

- ECRs: 26
- Experts: 24

Overall: 26 female, 24 male

Early Career Researchers and Experts

“The RDA plenary meeting was an outstanding opportunity to network with other newcomers from around the globe and become an established member of research data community.”

“The experience of participating in the RDA 13th Plenary was enriching and, therefore, I hope it is only the first of many that I want to be present.”

“Having the possibility to attend RDA P13 thanks to the expert grant was an enormous opportunity.”

ECRs and Experts: Next opportunities

Next call for ECRs and Experts to participate in Plenary 15 (Melbourne, Australia).

Keep an eye on <https://grants.rd-alliance.org/> for details.

Ambassadors

The RDA EU Ambassador programme brings together distinguished and well-connected domain experts to develop a two-way communication and engagement channel, promoting RDA outputs and perspectives while streamlining insights and practical contributions from domain focused data communities into the work of RDA.

Ambassadors

Wouter Addink	Natural Sciences
Julien Barde	Marine Sciences / Fisheries
Ricarda Braukmann	Social Sciences
Anne Cambon-Thomsen	Health Sciences and Research Ethics
Caterina Caracciolo	Agricultural Sciences
Sébastien Denvil	Earth Sciences / Climate Modelling
Rene van Horik	Humanities
Eva Méndez	Interdisciplinary Research
Ingvill Mochmann	Sustainable Development Goals (SDGs)
Fiona Murphy	Media and Communications
Fotis Psomopoulos	Bioinformatics
Ana Slavec	Engineering / Renewable Materials
Nikola Vasiljevic	Engineering & Technology / Wind Energy
Shaun de Witt	High Energy Physics / Fusion

Ambassadors

Engage with the RDA EU Ambassadors!

<https://rd-alliance.org/rda-disciplines/rda-europe-ambassadors>

contact form,
disciplinary events,
RDA meetings including Plenary 14

Adoption grants

The adoption grants supports and encourages examples of adoption which can benefit others, to promote these examples and to learn lessons about benefits and challenges that arise from making use of RDA recommendations and outputs.

<https://www.rd-alliance.org/top-european-organisations-funded-adopt-rda-recommendations-and-outputs>

Adoption grants

1. 23 Things Revisited: Field guides to research data management
2. From Portal To PIDs: Creating Persistent Identifiers for MERIL-2 RI Entries
3. Implementing a Data Publishing Workflow Model for Research Data Sharing in ICTP
4. Learning to share: a road to national data publishing policy + Hungarian data repository evaluation
5. CCCA Subset & Dynamic Data Citation Service
6. Improving the Copernicus Climate Data Store metadata scheme with the “RDA metadata standards repository”
7. Template for reproducible, shareable and achievable data analysis
8. A model of data integration related to wheat genetic resources and resistance to Fusarium head blight

Adoption grants

Template For Reproducible, Shareable And Archivable Data Analysis

A team at the Instituto de Astrofísica de Canarias (IAC) will implement findings of RDA's Workflows for Research Data Publishing: Models and Key Components Recommendation in their work on a reproducible research paper template. The IAC output will include: a fully customisable paper template; linked input and output datasets; a version-controlled history of the project's analysis; Persistent Identifiers (PIPs) for each version.

<https://rd-alliance.org/blogs/adoption-grant-introductions-template-reproducible-shareable-and-archivable-data-analysis.html>



Email: grants@europe.rd-alliance.org

Twitter: @RDA_Europe

LinkedIn:

www.linkedin.com/in/ResearchDataAlliance

Slideshare:

<http://www.slideshare.net/ResearchDataAlliance>