

DATA LEADERSHIP

AGU AND DATA LEADERSHIP

Recognizing the challenges and opportunities provided by the growing importance of data and software in the Earth and space sciences, AGU, in cooperation with our partners at [Earth Science Information Partners](#), [Research Data Alliance](#), and the [World Data System](#), is developing new programs to help researchers, align professionals, repositories, and institutions, obtain and improve skills around data collection, data management, plan development, and curation.

[Data at AGU](#)

[FAIR and Open Data](#)

[AGU Data FAIR](#)

[Data and Software Sharing](#)

[Repositories](#)

[Resources](#)

Data and Software Sharing

Primary and processed data used for your research should be preserved in an appropriate repository, documented in the availability statement, and cited in your paper. As the data for each paper may have unique challenges, AGU will work with you to find the best approach for your paper. For research significantly based on software (re: code, workflow, models) it might be necessary to place your software in a repository for the purpose of transparency and

Resources



Manage your Digital Objects – Research Team Member Checklist



Software Citation - 5 Tips



Digital Presence - Connect your research for better discovery



Guidance for AGU Authors - Jupyter Notebooks



Data and Software Sharing Guidance for Authors Submitting to AGU journals



2020 Annual Report Available Now

[Find it Here](#)

WE BELIEVE

We believe that society's quality of life, economic opportunities, and stewardship of the planet are enhanced by regular use of scientifically sound Earth science data and information provided in a timely manner by a community that is collaborating to improve their collective services.



COPDESS

About COPDESS

The Coalition for Publishing Data in the Earth and Space Sciences

Enabling FAIR Data Project

Building on COPDESS, this project implements the common

Resources for Publishing Data

COPDESS develops and recommends best practices for

Community Commitments

Commitment Statements about research data and data practices



O&A Members

65

Active Organisational & Affiliate members

MEMBERSHIP

Members: 12030

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

[Register now](#)

RDA Groups

WG & IGs: 98

Discover what RDA Working and Interest Groups and all other Groups are up to and find out how to join them. [Explore Groups](#)



RDA Organisational & Affiliate Members

[Home](#)

Organisations that join RDA recognize their future health and growth is dependent on realizing value from research data. They are organisations that recognize the insights that will determine their futures may well come from data created outside their organisations. Because their “genius” is unlocking value, organisations that join RDA recognize systems that enable free trade in data are critical to their future and that of their competitors, collaborators, and societies. Unlocking value from research data is the key competitive advantage in the 21st century. RDA and its members are at the heart of building a new economic model.



The representatives of the RDA Organisational and Affiliate members constitute the Organisational Assembly (OA) and can be found in the table below. The OA is represented by the **Organisational Advisory Board (OAB)**. The OAB advises **Council** on the directions, processes, and mechanisms of RDA. With support from the **Secretariat**, the OA is responsible for the activities noted in the **Organisational and Affiliate Membership process document**.

For more details on how to become a member and **on-line application forms** see [here](#).

Displaying 1 - 65 of 65

Organisational Member (OA)

Logo	Organisation name	Country	Member
------	-------------------	---------	--------

Type of organisation

- Academia & Research
- Association
- Enterprises
- Industry (Large, SMEs)
- Infrastructure
- Library/Libraries
- Policy/Funding agencies
- Publishers

Main target stakeholders

- Academia & Research
- Association
- Enterprises
- Industry (Large, SMEs)
- Infrastructure
- Library/Libraries