

RDA's 23rd Plenary Meeting Pathways (RDA P23)

To help you navigate the [23rd Plenary Meeting programme](#), we've organised it around nine established RDA pathways. Each pathway offers a unique perspective on key topics, allowing you to focus on sessions that align with your interests and professional needs.

Select a pathway below to access relevant sessions, each accompanied by a detailed agenda providing insights into the speakers and discussion points. We encourage you to explore these pathways and plan your schedule in advance to make the most of your experience at P23.

FAIR, CARE, TRUST – Adoption	1
FAIR, CARE, TRUST – Implementation	1
FAIR, CARE, TRUST – Evaluation and Policy	3
Data Infrastructures and Environments – Generalist	4
Data Infrastructures and Environments – Discipline Aligned	5
Training, Stewardship skill, and Data Management Planning	7
Semantics, Ontology, and Standardization	8
Data Lifecycles – Versioning, Provenance, Citation, Reward, and Preservation	9
Discipline-Focused Sessions	10
Other	11

FAIR, CARE, TRUST – Adoption

BO3: Joint session: [Repository Platforms for Research Data IG](#), [Domain Repositories IG: *Implementing and Facilitating Data Review in Data Repositories*](#)

BO5: BoF – [A Dat\(a\) with Destiny: Cross-domain collaborations in the NFDI, and beyond](#)

FAIR, CARE, TRUST – Implementation

BO1: Joint session: [Professionalising Data Stewardship IG](#), [Sensitive Data IG: Terminologies for Data Management & Quality of Data Management : Ensuring FAIR Principles](#)

BO1: [Artificial Intelligence and Data Visitation WG \(AIDV-WG\): The global evolution of AI governance and the relevance of the AIDV-WG's deliverables](#)

BO1: [Health Data Commons GORC Profile WG: Health Data Commons GORC profile: Methodology, Means, and Moving forward](#)

BO1: [RDA/WDS TRUST Principles Outreach and Adoption WG: Findings on TRUST Principles Adoption](#)

BO3: [Interoperable Descriptions of Observable Property Terminology WG \(I-ADOPT WG\): Challenging I-ADOPT](#)

BO3: Joint session: [Repository Platforms for Research Data IG](#), [Domain Repositories IG: Implementing and Facilitating Data Review in Data Repositories](#)

BO4: [BoF – The Role of generalist repositories in the research data landscape](#)

BO5: BoF – [Creating Personas – Introducing the Data Steward Career Tracks WG](#)

BO5: [FAIR Digital Object Fabric IG \(FDOF-IG\): Coordinating Dialogs in the FAIR Digital Object Landscape](#)

BO5: [Working with PIDs in Tools: PIDs in the Gray Areas: Tackling the Challenges of Identifying Instruments, Facilities, and the Research Tools Continuum](#)

BO5: [Community-based catalogue of requirements for trustworthy Technical Repository Service Providers WG \(TRSPs WG\): Technical Repository Service Providers: Community Engagement #2](#)

BO5: [Data Citation WG: Assisting data infrastructures in making their data precisely identifiable and citeable](#)

BO5: Joint session: [FAIR Data Maturity Model WG](#), [GORC International Model WG](#), [GORC IG: To whom does the “I” in FAIR belong? A cross-group discussion](#)

BO6: BoF – [Trusted Research Environments for Sensitive or Confidential Data: FAIRness for Controlled Data and Processes](#)

BO6: BoF – [FAIR Mappings – Let's start working](#)

BO6: [Education and Training on Handling of Research Data IG: Training RDM? Teaching RDM? What is our future?](#)

BO6: [Improving Earth and Environmental Sciences Data Community of Practice: *Introducing the Earth, Space, and Environmental Science Community of Practice*](#)

BO7: BoF – [Abandon, Replace, or Expand: Cultivating Global Ecosystems for Legacy Data](#)

BO7: [International Indigenous Data Sovereignty IG: *Implementing CARE Principles: Indigenous Data Governance using the Local Contexts Hub*](#)

FAIR, CARE, TRUST – Evaluation and Policy

BO1: BoF – [Proposal for IG: *Data, process and NTRO in the creative and performing arts*](#)

BO1: [RDA/WDS TRUST Principles Outreach and Adoption WG: *Findings on TRUST Principles Adoption*](#)

BO1: [Artificial Intelligence and Data Visitation WG \(AIDV-WG\): *The global evolution of AI governance and the relevance of the AIDV-WG's deliverables*](#)

BO1: [Evaluation of Research IG: *Evaluation of Research: Leveraging liaisons*](#)

BO1: [RDA/WDS Certification of Data Repositories IG: *Building trustworthy data repositories through certification*](#)

BO3: [Joint session: Repository Platforms for Research Data IG, Domain Repositories IG: *Implementing and Facilitating Data Review in Data Repositories*](#)

BO3: [Virtual Research Environment IG: *VREs/Virtual Labs/Science Gateways: Defining FAIRness badges for VREs*](#)

BO4: [Complex Citations WG: *Recommendations for handling Complex Citations*](#)

BO5: [Community-based catalogue of requirements for trustworthy Technical Repository Service Providers WG \(TRSPs WG\): *Technical Repository Service Providers: Community Engagement #2*](#)

BO6: [Multi-Omics Metadata Standards Integration \(MOMSI\) WG: *Evaluating Multi-Omics Data Standard Integration Challenges and Building Solutions*](#)

BO6: Collections as Data IG: [Gathering Metrics and Setting Boundaries: Reusing Collections as Data and the impacts of AI / Recopilando métricas y estableciendo límites: Reutilización de colecciones como datos y el impacto de la Inteligencia Artificial](#)

BO7: BoF – [Abandon, Replace, or Expand: Cultivating Global Ecosystems for Legacy Data](#)

Data Infrastructures and Environments – Generalist

BO1: [RDA/WDS TRUST Principles Outreach and Adoption WG: Findings on TRUST Principles Adoption](#)

BO1: [RDA/WDS Certification of Data Repositories IG: Building trustworthy data repositories through certification](#)

BO2: [Research Data Architectures in Research Institutions \(RDARI\) IG: The Repercussions for an Institution of a Research Data Commons](#)

BO2: [Data Discovery Paradigms IG: Applying AI in Data Discovery](#)

BO2: Joint session: [Global Open Research Commons IG, GORC International Model WG: Global open research commons: Recommendations, implementations, and profiles](#)

BO2: [RDA / CODATA Data Systems, Tools, and Services for Crisis Situations WG: On the Path to Enhancing Crisis Management Through Advanced Digital Technologies](#)

BO3: Joint session: [Repository Platforms for Research Data IG, Domain Repositories IG: Implementing and Facilitating Data Review in Data Repositories](#)

BO4: [BoF – Sample Classification – Do we need an interdisciplinary classification vocabulary?](#)

BO4: [BoF – The Role of generalist repositories in the research data landscape](#)

BO4: [Science Communication for Research Data IG: Practices, tools and the research data lifecycle](#)

BO4: Understanding and Capturing the Uptake of Digital Research Infrastructure IG: *Who cares about the Uptake of Digital Research Infrastructures? Understanding use cases and needs*

BO4: Research Tools and Data Curation Workflows (Official review pending): *Effectively Utilizing Research Tools in Curation Processes*

BO5: BoF – *A Dat(a) with Destiny: Cross-domain collaborations in the NFDI, and beyond*

BO5: FAIR Digital Object Fabric IG (FDOF-IG): *Coordinating Dialogs in the FAIR Digital Object Landscape*

BO5: Working with PIDs in Tools: *PIDs in the Gray Areas: Tackling the Challenges of Identifying Instruments, Facilities, and the Research Tools Continuum*

BO5: Community-based catalogue of requirements for trustworthy Technical Repository Service Providers WG (TRSPs WG): *Technical Repository Service Providers: Community Engagement #2*

BO5: Data Citation WG: *Assisting data infrastructures in making their data precisely identifiable and citeable*

BO5: Joint session: FAIR Data Maturity Model WG, GORC International Model WG, GORC IG: *To whom does the “I” in FAIR belong? A cross-group discussion*

BO6: BoF – *Trusted Research Environments for Sensitive or Confidential Data: FAIRness for Controlled Data and Processes*

BO6: BoF – *National Data Services – Activities and Charter*

BO7: BoF – *Abandon, Replace, or Expand: Cultivating Global Ecosystems for Legacy Data*

BO7: International Indigenous Data Sovereignty IG: *Implementing CARE Principles: Indigenous Data Governance using the Local Contexts Hub*

BO7: RDA-Ofr Mapping the Landscape of Digital Research Tools WG: *Report and Plans*

Data Infrastructures and Environments – Discipline Aligned

BO1: BoF – [Proposal for IG: Data, process and NTRO in the creative and performing arts](#)

BO1: [Health Data Commons GORC Profile WG: Health Data Commons GORC profile: Methodology, Means, and Moving forward](#)

BO1: [RDA/WDS TRUST Principles Outreach and Adoption WG: Findings on TRUST Principles Adoption](#)

BO1: [RDA/WDS Certification of Data Repositories IG: Building trustworthy data repositories through certification](#)

BO2: [Research data needs of the Photon and Neutron Science community IG: Converging PaN FAIR data activities around the world](#)

BO2: [RDA / CODATA Data Systems, Tools, and Services for Crisis Situations WG: On the Path to Enhancing Crisis Management Through Advanced Digital Technologies](#)

BO3: [BoF – Agricultural Research Data Integrity](#)

BO3: [Joint session: Repository Platforms for Research Data IG, Domain Repositories IG: Implementing and Facilitating Data Review in Data Repositories](#)

BO4: [Digital Twins IG: Towards FAIR Digital Twins: FAIR and Interoperability for Earth System Digital Twinning](#)

BO4: [Understanding and Capturing the Uptake of Digital Research Infrastructure IG: Who cares about the Uptake of Digital Research Infrastructures? Understanding use cases and needs](#)

BO5: [Community-based catalogue of requirements for trustworthy Technical Repository Service Providers WG \(TRSPs WG\): Technical Repository Service Providers: Community Engagement #2](#)

BO6: [Multi-Omics Metadata Standards Integration \(MOMSI\) WG: Evaluating Multi-Omics Data Standard Integration Challenges and Building Solutions](#)

BO6: [Improving Earth and Environmental Sciences Data Community of Practice: Introducing the Earth, Space, and Environmental Science Community of Practice](#)

BO7: [BoF – Governing Open Agriculture and Agricultural Knowledge Commons](#)

BO7: [Coordinating Earth, Space, and Environmental Science Data Preservation and Scholarly Publication Processes: Ensuring Data Underlying Publications are Sustainable, FAIR, CARE, and TRUSTed](#)

BO7: [International Indigenous Data Sovereignty IG: *Implementing CARE Principles: Indigenous Data Governance using the Local Contexts Hub*](#)

BO7: [Harmonised terminologies and schemas for FAIR data in materials science and related domains WG: *Updates and community feedback for HarmonisedMatChem WG*](#)

Training, Stewardship skill, and Data Management Planning

BO1: BoF – [Proposal for IG: *Data, process and NTRO in the creative and performing arts*](#)

BO1: Joint session: [Professionalising Data Stewardship IG, Sensitive Data IG: *Terminologies for Data Management & Quality of Data Management : Ensuring FAIR Principles*](#)

BO2: [BoF – *Networks of Data Ambassador & Steward – Sharing experiences*](#)

BO2: BoF – [Advancing Data Skills: Expanding the CODATA-RDA SoRDS Curriculum](#)

BO3: [BoF – *Gamifying RDM: The Data Hunters Card Game*](#)

BO3: Joint session: [Repository Platforms for Research Data IG, Domain Repositories IG: *Implementing and Facilitating Data Review in Data Repositories*](#)

BO4: [Science Communication for Research Data IG: *Practices, tools and the research data lifecycle*](#)

BO4: Research Tools and Data Curation Workflows (Official review pending): [Effectively Utilizing Research Tools in Curation Processes](#)

BO5: BoF – [Creating Personas – Introducing the Data Steward Career Tracks WG](#)

BO6: [Multi-Omics Metadata Standards Integration \(MOMSI\) WG: *Evaluating Multi-Omics Data Standard Integration Challenges and Building Solutions*](#)

BO6: [Education and Training on Handling of Research Data IG: *Training RDM? Teaching RDM? What is our future?*](#)

BO6: Joint session: [Active Data Management Plans IG, WGs Maintaining deliverables \(maintenance group\) DMP Common Standards WG: Active Data Management Plans: What are the actions that we need to realize them?](#)

BO7: BoF – [Abandon, Replace, or Expand: Cultivating Global Ecosystems for Legacy Data](#)

BO7: [BoF – Governing Open Agriculture and Agricultural Knowledge Commons](#)

Semantics, Ontology, and Standardization

BO1: BoF – [Proposal for IG: Data, process and NTRO in the creative and performing arts](#)

BO1: [Health Data Commons GORC Profile WG: Health Data Commons GORC profile: Methodology, Means, and Moving forward](#)

BO1: [FAIR for Machine Learning \(FAIR4ML\) IG: FAIR4ML IG Activity Updates and Feedback](#)

BO1: Joint session: [Professionalising Data Stewardship IG, Sensitive Data IG: Terminologies for Data Management & Quality of Data Management : Ensuring FAIR Principles](#)

BO2: Joint session: [Global Open Research Commons IG, GORC International Model WG: Global open research commons: Recommendations, implementations, and profiles](#)

BO3: [Interoperable Descriptions of Observable Property Terminology WG \(I-ADOPT WG\): Challenging I-ADOPT](#)

BO4: [BoF – Sample Classification – Do we need an interdisciplinary classification vocabulary?](#)

BO4: [Vocabulary Services IG \(aka VSSIG, Vocabulary and Semantic Services IG\): All About Terms and Ontologies \(You Can Help!\)](#)

BO4: [Digital Twins IG: Towards FAIR Digital Twins: FAIR and Interoperability for Earth System Digital Twinning](#)

BO4: [Complex Citations WG: Recommendations for handling Complex Citations](#)

BO5: Joint session: [FAIR Data Maturity Model WG, GORC International Model WG, GORC IG: To whom does the “I” in FAIR belong? A cross-group discussion](#)

BO6: BoF – [FAIR Mappings – Let’s start working](#)

BO6: [Multi-Omics Metadata Standards Integration \(MOMSI\) WG: Evaluating Multi-Omics Data Standard Integration Challenges and Building Solutions](#)

BO6: Joint session: [Active Data Management Plans IG, WGs Maintaining deliverables \(maintenance group\) DMP Common Standards WG: Active Data Management Plans: What are the actions that we need to realize them?](#)

BO7: [Harmonised terminologies and schemas for FAIR data in materials science and related domains WG: Updates and community feedback for HarmonisedMatChem WG](#)

Data Lifecycles – Versioning, Provenance, Citation, Reward, and Preservation

BO1: BoF – [Proposal for IG: Data, process and NTRO in the creative and performing arts](#)

BO1: [RDA/WDS TRUST Principles Outreach and Adoption WG: Findings on TRUST Principles Adoption](#)

BO1: [Evaluation of Research IG: Evaluation of Research: Leveraging liaisons](#)

BO1: [RDA/WDS Certification of Data Repositories IG: Building trustworthy data repositories through certification](#)

BO3: [Data Versioning IG: What do we actually mean when we talk about data versioning?](#)

BO3: Joint session: [Repository Platforms for Research Data IG, Domain Repositories IG: Implementing and Facilitating Data Review in Data Repositories](#)

BO4: [Science Communication for Research Data IG: Practices, tools and the research data lifecycle](#)

BO4: [Reproducibility IG: Reproducibility at RDA and beyond: What do we know and what do we need](#)

BO4: [Complex Citations WG: Recommendations for handling Complex Citations](#)

BO4: Research Tools and Data Curation Workflows (Official review pending): [*Effectively Utilizing Research Tools in Curation Processes*](#)

BO5: [Data Citation WG: *Assisting data infrastructures in making their data precisely identifiable and citeable*](#)

BO6: [Improving Earth and Environmental Sciences Data Community of Practice: *Introducing the Earth, Space, and Environmental Science Community of Practice*](#)

BO7: BoF – [*Abandon, Replace, or Expand: Cultivating Global Ecosystems for Legacy Data*](#)

BO7: [Coordinating Earth, Space, and Environmental Science Data Preservation and Scholarly Publication Processes: *Ensuring Data Underlying Publications are Sustainable, FAIR, CARE, and TRUSTed*](#)

BO7: [RDA-Ofr Mapping the Landscape of Digital Research Tools WG: *Report and Plans*](#)

Discipline-Focused Sessions

BO1: BoF – [*Proposal for IG: Data, process and NTRO in the creative and performing arts*](#)

BO1: [Health Data Commons GORC Profile WG: *Health Data Commons GORC profile: Methodology, Means, and Moving forward*](#)

BO1: [Artificial Intelligence and Data Visitation WG \(AIDV-WG\): *The global evolution of AI governance and the relevance of the AIDV-WG's deliverables*](#)

BO2: [Research data needs of the Photon and Neutron Science community IG: *Converging PaN FAIR data activities around the world*](#)

BO3: [BoF – *Agricultural Research Data Integrity*](#)

BO5: [BoF – *A Dat\(a\) with Destiny: Cross-domain collaborations in the NFDI, and beyond*](#)

BO6: [Multi-Omics Metadata Standards Integration \(MOMSI\) WG: *Evaluating Multi-Omics Data Standard Integration Challenges and Building Solutions*](#)

BO6: [Improving Earth and Environmental Sciences Data Community of Practice: *Introducing the Earth, Space, and Environmental Science Community of Practice*](#)

BO7: [Harmonised terminologies and schemas for FAIR data in materials science and related domains WG: *Updates and community feedback for HarmonisedMatChem WG*](#)

Other

1. Creative Engagement with FAIR Data

BO4: [BoF – *Creative engagement with research data*](#)

2. Research software

BO3: [Policies in Research Organisations for Research Software \(PRO4RS\) WG: *Update from Policies in Research Organisations for Research Software \(PRO4RS\) WG*](#)