Funder's Update: Priorities and Trends at NIST

Dr. Robert Hanisch

Director, Office of Data and Informatics

Material Measurement Laboratory

National Institute of Standards and Technology



Open Access



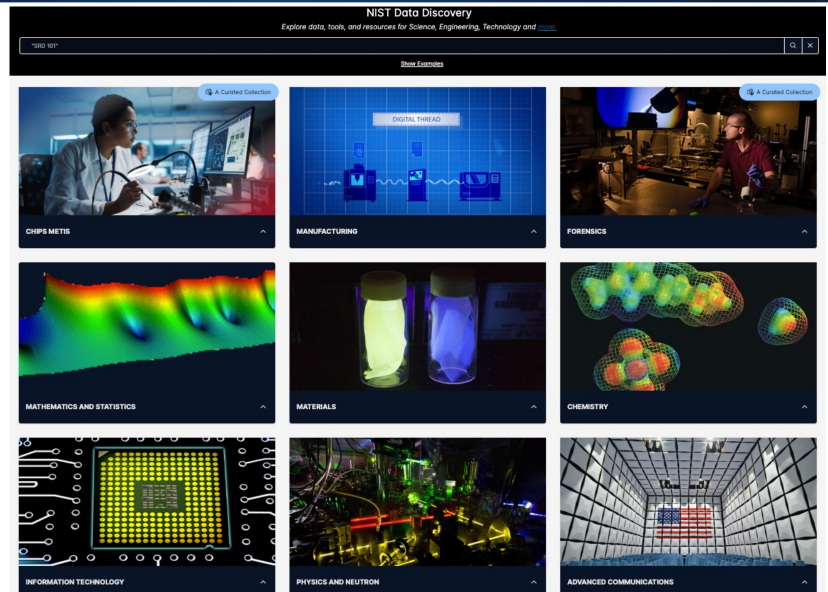
- Conformance with the OSTP Nelson memo (August 2022)
 - NIST's updated public access plan completed and published
 - https://nvlpubs.nist.gov/nistpubs/ir/2023/NIST.IR.8084e2023.pdf
 - https://doi.org/10.6028/NIST.IR.8084e2023
- NIST Public Data Repository updated
 - https://data.nist.gov/
- Research Data Framework (RDaF) V2.0 released, March 2024
 - https://nvlpubs.nist.gov/nistpubs/SpecialPublications/1500-18/NIST.SP.1500-18r2.html
 - https://doi.org/10.6028/NIST.SP.1500-18r2

Public Data Repository



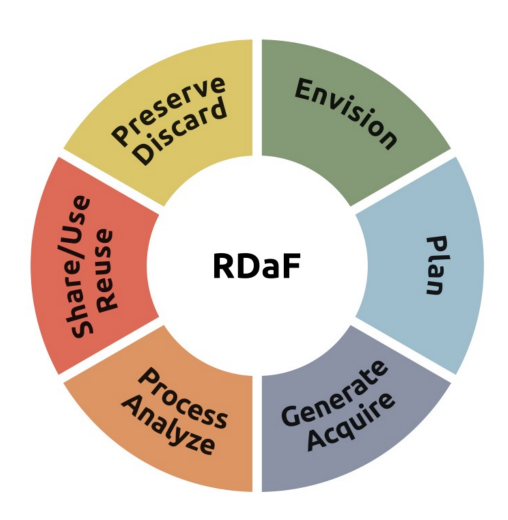
CHIPS **M**etrology **E**xchange **t**o **I**nnovate for **S**emiconductors

Creating Helpful Incentives to Produce Semiconductors



Research Data Framework Lifecycle Stages NIST

- 1) **Envision**: chart a high-level course of action to achieve desired organizational goals
- 2) **Plan**: preparation in an organization for effective research data management
- 3) Generate/Acquire: generation of raw research data, both experimentally and computationally, within an organization, and the collection or acquisition of research data produced outside of an organization



- 4) **Process/Analyze**: actions performed on generated or acquired research data to yield processed research data
- 5) Share/Use/Reuse: outlines how raw and processed research data are disseminated, used, and reused within an organization and any constraints or encouragements to use/reuse
- 6) **Preserve/Discard**: end-of-use and end-of-life provisions for research data in an organization and includes records management, archiving, and safe disposal

https://www.nist.gov/programs-projects/research-data-framework-rdaf

Research Data Framework V2.0



- Informative references for all topics and subtopics
 - Guidelines, standards, relevant articles; >1,000 in total
- Profiles
 - Checklists of topics and subtopics that are most relevant for a particular job or responsibility
- Interactive website https://rdaf.nist.gov/
- Dynamic knowledge graph in development
- Engagement
 - RDAP EDUCAUSE SPARC/HELIOS
 - NISO USAID CHORUS SUNY

Other Related Activities



- OSTP NSTC Subcommittee on Open Science
- NASEM Roundtable on Aligning Incentives for Open Scholarship
- CODATA Task Group, Digital Representation of Units of Measurement
- CIPM Forum: Metrology and Digitalization
- NIST Community of Interest: Digital NIST
- Funded external analysis of NIST Standard Reference Data portfolio

Contact



Robert Hanisch robert.hanisch@nist.gov

