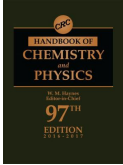


## Physics: Data

[Home](#) [Books](#) [Articles](#) [Data](#) [Writing and Citation](#)

### Selected Data Resources

Sources of data and statistics are increasingly available from researchers, government organizations, publishers, and other groups. Below are a sample of data resources. If you would like help finding data, contact your librarian.



**CRC Handbook of Chemistry and Physics, 97th Edition** by William M. Haynes

ISBN: 9781498754286

Publication Date: 2016

eBook





Includes physical property data

- CERN OpenLab (through Zenodo)- Community on Zenodo specially from CERN
- The Durham HepData Project- Data of interest for particle physicists
- IAEA Nuclear Data Services- Data from the International Atomic Energy Agency and contains data for those interested in nuclear physics
- National Nuclear Data Center- Nuclear physics data for basic nuclear physics research and applied nuclear technologies
- NIST Physical Reference Data- Information on atomic properties, physical constants, atomic and molecular data, x-ray and gamma ray data, nuclear and condensed physics data and more
- Particle Data Group- Evaluated elementary particle property measurements
- Index for Physical, Chemical and Other Property Data (Arizona State University)
- Astrophysics Data System  
Research portal operated by the Smithsonian Astrophysical Observatory (SAO) under a NASA grant.

### Data Tools and Resources



- Data Management Planning (DMP) Tool- Web site that helps you create, plan, and share data management plans
- re3data- the Registry of Research Data Repositories can help you find a place for your data, and find data sets
- Open Data Stack Exchange- Question and answer site for developers and researchers interested in open data
- Figshare- Open repository for data outputs that is fully searchable and citable
- GitHub- Repository for programmers using Git, an open source version control system

### Ask A Gemmill Librarian

-  Make an appointment
-  Chat with a Librarian
-  Call (303) 492-5396
-  Email [gemmill@colorado.edu](mailto:gemmill@colorado.edu)

### Data Management



-  Contact
-  [data-help@colorado.edu](mailto:data-help@colorado.edu)

- Data Management Planning
- Services
- Data Ambassadors