

Let's talk about...



Open Access, CC-BY, ORCID, Zenodo, Digital Object Identifiers, and more...

<https://www.eso.org/sci/libraries/publishing-support.html>



We follow developments in

- copyright and access regulations
- open access, open science, open data
- tools to identify, retrieve, preserve, and share content
- identifiers used to create a network of scholarly papers, presentations, data, researchers, and more, such as DOI, ORCID, and ROR
- new ways to measure the impact of scientific publications

Contact us for further information.

The LDIS Team



We're here to help you!

Email us or stop by with questions and requests. Join us during the [ESO Onboarding sessions](#) for introductions to the systems we manage and for info about recent development in scholarly communication.

Contact

Garching Library

Uta Grothkopf, Silvia Meakins
& Mahmut Eren
HQ Building E, 3rd Floor
library@eso.org

Santiago Library

Leslie Kiefer
Main Building Ground Floor
libchile@eso.org

PDM Support

Katia Montironi, Mahmut Eren
& Emily Schildt
HQ Building E, 3rd Floor
pdm-support@eso.org



E-version of the flyer
with active links

LDIS Department

Library, Documentation, and Information Services

www.eso.org/ldis

The LDIS Department is a central information unit and consists of the Libraries and the Information Repository teams.

The ESO Libraries in Garching and Chile support your research by

- **providing access** to publications and other scientific content
- sharing with you **developments in publishing** and research communication
- **networking with astronomy librarians** around the world to fulfill your information requests
- **developing and maintaining tools** to provide tailored metrics that help to assess ESO's scientific impact

The Information Repository (PDM) manages and supports

- the **centralization, organization, preservation** and **distribution** of ESO institutional, project and product **documentation**



Information & documentation services

Information Repository (PDM)

<https://pdm.eso.org>



The ESO Information Repository is ESO's central electronic system for documentation in which documents are organized in a consistent, standardized, and controlled manner.

It contains institutional, project, and product documents.

It is accessible by default to ESO staff and to ESO external partners on-demand.

The Info Repository

- supports the creation, version, digital approval, releases, and distribution of documents
- contains reliable, up-to-date, checked, and formally approved documents
- allows controlled access to ESO's documentation for staff, contractors, consortia, governing bodies, and global partners.

The core team is in charge of the overall system administration and access rights.

The PDM Assistants/Document Controllers are in charge of the documents that are specific to their Directorate or Programme. For more information: <https://www.eso.org/intra/org2013/dsc/ldis/pdm.html>.

ESO Libraries

<https://www.eso.org/sci/libraries/about.html>

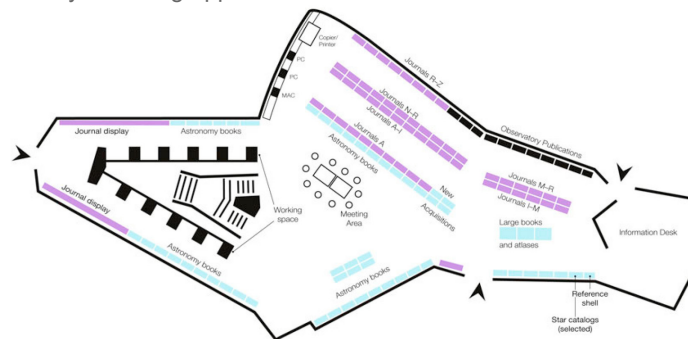


ESO maintains physical libraries in Garching (Germany) and Santiago (Chile), where journals, books, observatory publications and other resources are provided. Content focuses mostly on the topics astronomy, physics, optics, and engineering.

To find specific items, please check the Library Catalog (libcatalog.eso.org) which contains records of all library items, including links to electronic books, standards and journals. Interactive floor plans and virtual bookshelves support you in finding relevant literature.

If you would like to consult specific books, articles or standards which are currently not included in our holdings, please contact the librarians.

Library Garching upper floor



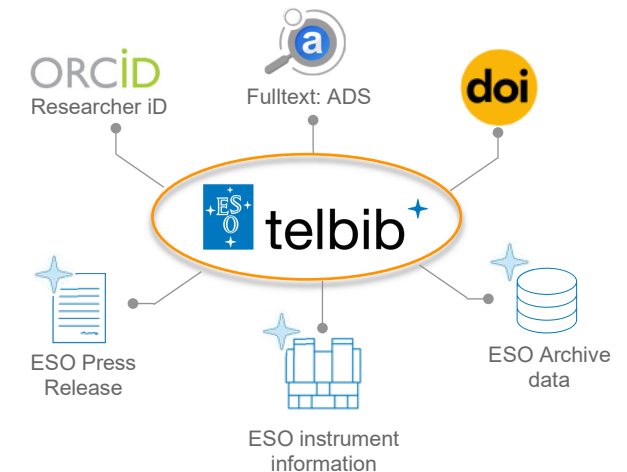
The libraries can also be used as a meeting space. For further info, please contact the librarians in advance: library@eso.org for Garching, libchile@eso.org for Santiago.

ESO Telescope Bibliography (telbib)

<https://telbib.eso.org>



The ESO Library builds and maintains the Telescope Bibliography (telbib), a database of refereed papers that use ESO data. telbib records are richly tagged and interconnect resources.



telbib provides insights into the performance of ESO's facilities and helps to understand publishing trends among the user community.

Information from telbib is made available through various reports, statistics, and visualizations, e.g., <https://www.eso.org/sci/pubstats>.

If you need specific metrics, contact us at library@eso.org.

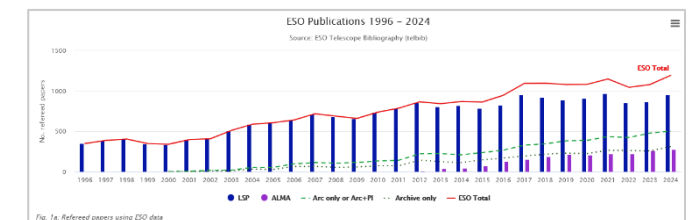


Fig. 1a. Refereed papers using ESO data