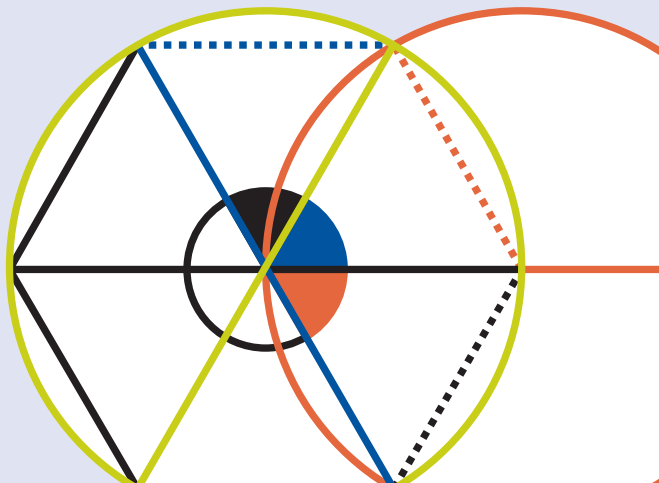


Project Euclid for librarians

Project Euclid is a nonprofit, university-based online hosting platform for mathematics and statistics literature.



Project Euclid article page for "Rigid connections and F -isocrystals" by Michiel Grothendieck and Michael Greenberg. The page includes a search bar, navigation links (HOME, RESOURCES, ABOUT), and a "JOURNAL ARTICLE IN PRESS" label. The abstract discusses rigid connections and F -isocrystals in the context of algebraic geometry. A "Funding Statement" at the bottom mentions support from the Simons program and the ERC Advanced Grant 282435.

Project Euclid article page for the "Rocky Mountain Journal of Mathematics". The page features a search bar, navigation links, and a cover image of the journal. It lists the publisher as the Rocky Mountain Mathematics Consortium and provides information about the journal's focus on research and expository articles in mathematics. A "Most Read Articles" section is visible on the right side.

Access Options

The journals, books, and conference proceedings hosted on Project Euclid can be accessed through one or more of the following models.

- ◆ **Single-title subscriptions**
 Some titles hosted on Project Euclid are available to libraries as single subscriptions, ordered directly from their publishers.
- ◆ **Open access**
 Over 80% of the content on projecteuclid.org is freely available to all.
- ◆ **Euclid Prime Collection**
 A collection of current content from 31 high-end titles.





Euclid Prime collection

Libraries can subscribe to **Euclid Prime**, a collection of 31 titles in mathematics and statistics. Euclid Prime includes high-quality scholarship from independent publishers located around the world. Subscribing to Euclid Prime is an excellent way for libraries to support free and low-cost academic publishing in these fields.

The value of Prime

- Euclid Prime includes titles in applied mathematics, computer science, logic, mathematical physics, probability, and statistics.
- Key titles include *Illinois Journal of Mathematics*, *Publicacions Matemàtiques*, *Rocky Mountain Journal of Mathematics*, and *Tohoku Mathematical Journal*.
- Researchers can access scholarship from multiple international publishers on one site with fully integrated search, discovery, and research tools.

At this time, there is no way to acquire all publications on Project Euclid through a single purchase.

Why support Project Euclid?

Essential scholarship

Project Euclid hosts some of the finest journals in their fields, including *Acta Mathematica*, *Annals of Mathematics*, *Annals of Statistics*, *Duke Mathematical Journal*, and *Journal of Differential Geometry*.

Sustainable publishing practices

Founded in resistance to commercial publishing, Project Euclid helps small publishers remain independent, competitive, and affordable.

Open access

All Euclid Prime journal content older than five years is made freely available. Thanks to subscribers, Project Euclid provides low-cost services to other fully open-access titles.

Diverse communities of researchers around the world

Project Euclid increases the visibility of journals based in global regions where the mathematics community is still developing, building a stronger, more diverse field of scholars.



projecteuclid.org/librarians
dup_libraryrelations@duke.edu