



Project Euclid

for libraries

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

Why support Project Euclid?

Essential Scholarship

Project Euclid hosts some of the fields' finest journals, including *Acta Mathematica*, *Annals of Statistics*, and *Duke Mathematical Journal*.

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.

Sensible collaboration between libraries and publishers

Project Euclid is a partnership between Cornell University Library and Duke University Press. Each partner provides expertise in how to balance the needs of libraries and nonprofit publishers.

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.

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 70% of the content on projecteuclid.org is freely available to all.

◆ **Collections**
For more information about collections offered through the Project Euclid hosting platform, please see the back of this brochure.

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

Collections on Project Euclid



Euclid Prime collection

Libraries can subscribe to **Euclid Prime**, a collection of 32 titles in mathematics and statistics. Euclid Prime includes high-quality scholarship from independent publishers located around the world. It is a curated selection of the publications hosted on Project Euclid.

The value of Prime

- Euclid Prime includes titles in applied math, computer science, logic, mathematical physics, probability, and statistics.
- Key titles include the *Rocky Mountain Journal of Mathematics*, *Banach Journal of Mathematical Analysis*, and *Kyoto Journal of Mathematics*.
- Researchers can access scholarship from 21 international publishers on one site with fully integrated search, discovery, and research tools.
- 70% of the research literature on Project Euclid is openly available. Subscription revenues from the Euclid Prime collection help support our ability to host open-access scholarship at a very low cost.



MSP on Euclid

MSP (Mathematical Sciences Publishers), Project Euclid, and Duke University Press have partnered to offer **MSP on Euclid**, a collection of the same journals also published and sold as a bundle by MSP. MSP on Euclid is an alternative way of purchasing and accessing this electronic collection of MSP titles.

What you can do with MSP on Euclid

- Access COUNTER- and SUSHI-compliant usage statistics exclusively provided by Project Euclid
- Streamline the number of platforms your researchers use
- Receive perpetual access to purchased current content
- Receive term access to all available archival content
- Access Project Euclid's larger mathematics collection, including many open-access resources, on one site with full-text search, discovery, and research tools.

