Why support Project Euclid?

**Essential Scholarship**

**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 28 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 19 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 seven 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.