Participation Opportunities for Publishers

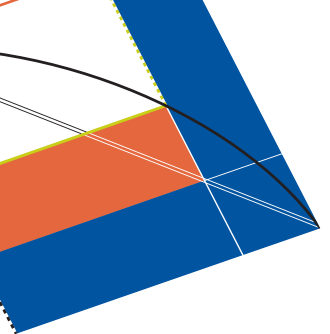
Direct from Publisher

Project Euclid partners with scholarly publishers and societies to provide hosting services. With this option, publishers pay an affordable annual hosting fee to Project Euclid while maintaining control of their sales and marketing efforts.

Euclid Prime

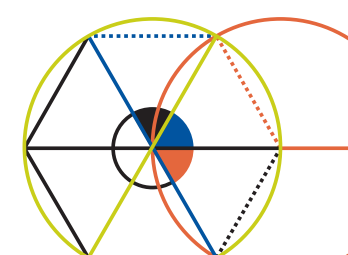
Euclid Prime is a revenue-sharing option that offers publishers a convenient and affordable option for the online distribution of their content. Participation in the premier plan enhances a journal's visibility through comprehensive support.





Project Euclid for publishers

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



Project Euclid was developed and deployed by Cornell University Library in 2000 to meet the needs of mathematicians and statisticians, and the requirements of librarians, for cost-effective publishing services and subscription models.

Now managed by Duke University Press, Project Euclid remains steadfast in its mission to provide powerful, low-cost online hosting and publishing services for theoretical and applied mathematics and statistics scholarship worldwide.

Meeting the Needs of Independent Publishers

- Flexible participation plans are tailored to the unique needs of independent and society publishers.
- Project Euclid is a proven collaborative model for fostering engagement among libraries, scholars, and publishers.
- Through Project Euclid, publishers benefit from a unique service without sacrificing their intellectual or economic independence.





Project Euclid uses a delivery platform specifically engineered to enhance the impact of mathematics and statistics literature.

Projecteuclid.org Features

- Free searching and access to tables of contents and abstracts
- · Advanced full-text searching
- · Global sales and marketing through Euclid Prime
- Multilingual and MathML support
- Support for advance-publication articles
- Support for supplemental data files
- · Support for Open Access content
- Online services and data standards that improve discoverability
- Detailed usage statistics and reports
- Deposit of content to preservation systems
- Support for persistent article and author identifiers

