





Euclid Prime Features



Euclid Prime is a collection of highimpact, peer-reviewed journals in theoretical and applied mathematics and statistics hosted by Project Euclid. The 2023 collection includes current content from 31 titles and term access to back content from 18 additional journals.

euclid



KEY FEATURES

- hosted on Project Euclid at *projecteuclid.org*, a joint venture of Duke University Press and Cornell University Library
- leading journals in Euclid Prime: Kodai Mathematical Journal, Notre Dame Journal of Formal Logic, Publicacions Matemàtiques, and Rocky Mountain Journal of Mathematics
- highly international, with editorial offices across the world, including Belgium, Egypt, Japan, Poland, Senegal, Spain, and the United States
- interoperability through the Open Archives Initiative

SUBJECT AREAS

Applied Mathematics

Logic

Mathematical Physics

Statistics

Theoretical Mathematics

Euclid Prime Features

FEATURES FOR RESEARCHERS

- full search options, as well as browse by title, publisher, and discipline
- PDF availability for all titles
- Device pairing authenticates authorized institutional users even after they leave campus
- MathJax display engine for clearly rendered formulas and symbols on all web browsers
- Cross-linking from articles and references to MathSciNet, zbMATH, arXiv, Google Scholar, and Crossref
- More powerful searches across the entire platform, cross-searchable with all content on Project Euclid, including open-access content
- Email alerts for new content, saved searches, and errata

ADDITIONAL INFORMATION

Further information about Euclid Prime: *dukeupress.edu/libraries*

Further information about all titles available on Project Euclid, including open-access titles: *projecteuclid.org/subscriptions-and-access*

Librarian tools for managing your account and usage statistics: *projecteuclid.org/library-resources*

FEATURES FOR INSTITUTIONS

- User account library for saving and sharing research
- · Improved accessibility and data security
- COUNTER-compliant usage reports and SUSHI feeds for institutions and consortia
- Authentication via IP address, Shibboleth, and OpenAthens
- Textual and graphic branding for institutional subscribers
- Metadata feeds, KBART lists, and OpenURL look-ups for discovery vendors and indexers
- Google Scholar subscriber links and Campus Activated Subscriber Access
- No ongoing maintenance fees

LIBRARY RESOURCE CENTER

Download title lists, pricing, and site licenses at *dukeupress.edu/libraries*.



Tel: +1.888.651.0122 | Fax: +1.888.651.0124 libraryrelations@dukeupress.edu | dukeupress.edu/libraries