Mathematics from Duke University Press

DUKE MATHEMATICAL JOURNAL

Eighteen issues per year Impact Factor: 2.350 Five-Year IF: 2.337 MR Citation Database MCQ: 2.28

projecteuclid.org/dmj

Duke Mathematical Journal is one of the world's top ten mathematics journals, according to impact factor. Edited by a distinguished international editorial board, *Duke Mathematical Journal* is an essential resource for mathematics faculty and postgraduate programs. It is not available through any aggregations.



DMJ 100 is an online archive of the first 100 volumes of the *Duke Mathematical Journal*, published between 1935 and 1999.



Euclid Prime is a collection of 27 applied and theoretical mathematics and statistics titles hosted on Project Euclid.

It offers a curated selection of scholarship on the platform from a number of society and not-for-profit publishers, including Duke University Press. With **Euclid Prime**, libraries acquire outstanding scholarship while supporting noncommercial, independent scholarly communication.

For a full list of **Euclid Prime** titles, please visit *projecteuclid.org/prime*. The collection is sold and administered by Duke University Press.

Also from Duke University Press

Annals of Functional Analysis

Banach Journal of Mathematical Analysis

Kyoto Journal of Mathematics

Notre Dame Journal of Formal Logic



All Duke University Press mathematics journals are hosted on Project Euclid. See reverse for more information.

Tel: +1.919.688.5134 · Fax: +1.919.688.2615 libraryrelations@dukeupress.edu · dukeupress.edu/library





a not-for-profit platform hosting quality mathematics and statistics titles

What do we do?

Project Euclid's mission is to provide powerful, low-cost online hosting and publishing services for theoretical and applied mathematics and statistics scholarship worldwide. As a nonprofit, community-driven international partnership of academic libraries, independent and society scholarly publishers, and scholars, we actively support broad, sustainable access to this scholarship.

Project Euclid features

- discovery partnerships with EBSCO, ProQuest, OCLC, Goldfire, and Ex Libris
- issue-level metadata, including links from each article to MathSciNet (Math Reviews), Zentralblatt MATH, and CrossRef
- the MathJax display engine for clearly rendered formulas and symbols
- interoperability through the Open Archives Initiative
- library administration tools
- COUNTER- and SUSHI-compliant usage statistics
- highly reliable access (less than two hours of site downtime over the past twelve months)

How does it work for libraries?

The journals, books, and conference proceedings hosted on Project Euclid can be accessed through one or more of the following models. At this time, there is no way to acquire all Project Euclid publications through a single purchase.

Euclid Prime collection

Libraries can subscribe to Euclid Prime, a collection of 27 titles in mathematics and statistics. Euclid Prime includes high-quality scholarship from a variety of independent publishers. It is a curated selection of the publications hosted on Project Euclid; it does not include every journal on the platform.

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. Project Euclid is proud to provide robust, affordable hosting to open-access publications.

For more information, visit projecteuclid.org/librarians.

projecteuclid.org

For more information, please contact us at customer_support@projecteuclid.org.