About the Project Euclid Platform

Project Euclid is a nonprofit, university-based online hosting platform. Our mission is to provide powerful, low-cost publishing services for mathematics and statistics 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), zbMATH, and CrossRef
- 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)

projecteuclid.org
Mathematics at Duke University Press

Duke University Press has been publishing mathematics scholarship for over 80 years. Our in-house editorial, design, and production team specializes in mathematics publishing and technology.

Hosted at projecteuclid.org/publisher/euclid.publisher.dup

Duke University Press and Project Euclid

Duke University Press and Cornell University Library jointly manage Project Euclid, an online platform for mathematics and statistics journals.

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, Project Euclid actively supports broad, sustainable access to this scholarship.

Individual Journals

Duke Mathematical Journal
Eighteen issues per year
Impact Factor: 2.317 | Five-year IF: 2.539

Published by Duke University Press since its inception in 1935, the Duke Mathematical Journal is one of the world’s top ten mathematics journals according to impact factor. Edited by a distinguished international editorial board, the journal is an essential resource for mathematics faculty and postgraduate programs. It is not available in any aggregations.

Archival content: DMJ 100
DMJ 100 is an online archive of the first 100 volumes of the Duke Mathematical Journal, published between 1935 and 1999, including 4,830 individual articles.

Annals of Functional Analysis
Four issues per year
Mohammad Sal Moslehian, editor-in-chief

Banach Journal of Mathematical Analysis
Four issues per year
Mohammad Sal Moslehian, editor-in-chief

Illinois Journal of Mathematics
Four issues per year
Steven Bradlow, editor-in-chief

Kyoto Journal of Mathematics
Four issues per year
Masaki Izumi and Yoshinori Namikawa, editors-in-chief

Notre Dame Journal of Functional Analysis
Four issues per year
Michael Detlefsen and Anand Pillay, editors

Collections

Euclid Prime Collection
Euclid Prime is a collection of 32 high-impact, peer-reviewed titles in theoretical and applied mathematics and statistics hosted by Project Euclid.

- Journals published by small societies and university departments
- Highly international: publisher countries include Belgium, Egypt, Iran, Japan, Poland, Senegal, Spain, and the United States

MSP on Euclid Collection

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