



For immediate release
June 5, 2017

ANNOUNCING *MSP ON EUCLID*, A PARTNERSHIP BETWEEN MSP, PROJECT EUCLID, AND DUKE UNIVERSITY PRESS

Durham, NC—MSP (Mathematical Sciences Publishers), Project Euclid, and Duke University Press have partnered to launch the *MSP on Euclid* collection, bringing seven mathematics journals published by MSP together with the strong functionality available through the Project Euclid platform.

Dedicated to providing alternatives in math publishing, MSP, Project Euclid, and Duke University Press are all not-for-profit and have similarly sized programs. The goal of the *MSP on Euclid* collection is to offer libraries new features as well as the option to consolidate their platforms. *MSP on Euclid* includes the same seven journals sold by MSP in their MSP package but now also hosted by Project Euclid and sold by Duke University Press.

“Project Euclid is pleased to welcome seven of MSP’s distinguished journals to our platform and to work with Duke University Press on increasing their dissemination,” said Leslie Eager, Project Euclid’s director of publishing services. “Our three organizations strive to provide the mathematics community with truly excellent not-for-profit publishing services, and we look forward to strengthening our impact through this collaboration.”

“MSP is committed to finding new ways to make mathematics publishing more sustainable and to bring our content to scholars around the world. We hope this new collaboration will benefit researchers as well as libraries,” said Rob Kirby, chief executive of MSP.

MSP on Euclid provides institutional subscribers with valuable enhancements of the MSP package still available from MSP. Project Euclid’s platform offers libraries a subscription management tool that stores librarian contact and IP information. Institutional subscribers gain COUNTER- and SUSHI-compliant usage statistics exclusively through the platform. Single sign-on authentication through Shibboleth is also available. Duke University Press provides institutions with all sales services and customer support for the collection.

more

“Duke University Press has been publishing mathematics scholarship for over 80 years. We hope that our experience in math sales and customer support will bring MSP’s well-regarded, high-quality content to a wider audience,” said Steve Cohn, director of Duke University Press.

For additional information and pricing for *MSP on Euclid*, visit dukeupress.edu/Libraries.

###

About MSP (Mathematical Sciences Publishers)

Based in Berkeley, California, MSP is focused on developing services and software for publishing (e.g., EditFlow) and on assisting and creating top-level scientific research publications. It publishes more than 17,000 pages per year and strives to offer the highest quality at the lowest sustainable prices. For additional information, please visit msp.org.

About Project Euclid

A platform jointly managed by Cornell University Library and Duke University Press, Project Euclid seeks to provide powerful, low-cost online hosting and publishing services for 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. For additional information, please visit projecteuclid.org.

About Duke University Press

Duke University Press supports scholars in doing what they are passionate about: learning, teaching, and improving the world. This bold, progressive spirit drives both what and how the Press publishes. Each year Duke University Press publishes about 120 new books, more than 50 journals, and multiple digital collections that transform current thinking and move fields forward. We thrive as a nonprofit publisher because we adapt, innovate, and form strong global partnerships. It is our mission to find, curate, enrich, and disseminate scholarship that is vital to readers working at the forefront of their fields in the humanities, social sciences, and mathematics. For additional information, please visit dukeupress.edu.

For more information, contact

Leslie Eager

Director of Publishing Services

Project Euclid

leslie.eager@projecteuclid.org