

New Launch



Submission open 01-01-2025

Content freely accessible during the first two years of the journal's publication

For queries contact pin.wu@springernature.com

Editor-in-Chief: Prof. Dr. Helmut Bölcskei

Mathematical Foundations of Machine Learning

Mathematical Foundations of Machine Learning (MFML) is a forum for the publication of highest-quality peer-reviewed papers on the broad mathematical foundations of machine learning.

- Encourages papers concerned with all pure and applied mathematical aspects of machine learning, with a particular focus on foundational work.
- Explicitly encourages papers of conceptual value residing in the synthesis of mathematical theories and their application to fundamental problems in machine learning theory and practice.
- All papers must be characterized by originality and mathematical rigour; survey papers are welcome as well and must exhibit originality in the synthesis of the material and their vantage point.
- For a paper to be accepted, it is not enough that it contain original results. In fact, results should be highly relevant to the mathematical foundations of machine learning with a wide readership in mind.

Visit springer.com/journal/44439

- Find the distinguished Editorial Board
- Find detailed Aims & Scope and submission guidelines
- Sign up for free Table of Contents alerts

Subscription information
Springer.com/librarians

