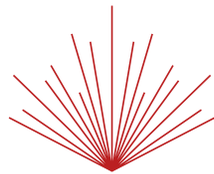


MATHEMATICS IN SCIENCE AND INDUSTRY

A JOURNAL OF CAIMS/SCMAI



CAIMS
SCMAI

Mathematics in Science and Industry (MSI) is the official journal of the **Canadian Applied and Industrial Mathematical Society / Société Canadienne de Mathématique Appliquées et Industrielles**.

ABOUT THE JOURNAL

MSI is an international journal that publishes mathematically innovative research papers and review papers on topics relevant to real-world applications.



MSI is published by the American Institute for Mathematical Sciences.

CONTENT

MATHEMATICAL METHODS

Dynamical systems, ordinary, partial, and stochastic differential equations, variational methods, optimization, numerics, stochastic processes, probability, models of mathematical physics, mathematical finance, fluids, mechanics, mathematical biology, and mathematical medicine

APPLICATIONS

Physics, geophysics, finance, biology, microbiology, medicine, epidemiology, engineering, industrial applications, chemistry, nano-technologies, computer science, and social sciences

EDITORS IN CHIEF

- Thomas Hillen (University of Alberta)
- Ray Spiteri (University of Saskatchewan)

ASSOCIATE EDITORS

- Lia Bronsard (McMaster University)
- Richard Craster (Imperial College of London, UK)
- David Earn (McMaster University)
- Jane Heffernan (York University)
- Nicholas Kevlahan (McMaster University)
- Yong-Jung Kim (KAIST, Korea)
- Mark Lewis (University of Alberta)
- Kevin J. Painter (Heriot-Watt University, UK)
- Vakhtang Putkaradze (University of Alberta)
- John Stockie (Simon Fraser University)
- Jie Sun (Clarkson University, USA)
- Justin Wan (University of Waterloo)
- Michael Ward (University of British Columbia)
- Tony Ware (University of Calgary)

CONTENT SUBMISSION

The reputation of CAIMS for high-quality applied mathematics guarantees the highest international standards for this journal.

CAIMS/SCMAI invites contributions in all areas of applied and industrial mathematics. We encourage submission of special issues. We strive to be indexed after two years.

Authors are encouraged to submit English and French abstracts, with the main paper being in English.

Articles in MSI contain a closing section (called Discussion or Conclusion), which relates the results to the application discipline in a format that is accessible to non-experts.

OPEN-ACCESS PUBLICATION FOR FREE

CAIMS offers open-access publication with no fees for the authors for all papers that are accepted in its first five years (2019-2024).

CONTACT

Mathematics in Science and Industry (MSI)

Submission information, list of papers, link to style files
caims.ca/mathematics_in_science_and_industry

CAIMS/SCMAI

News, conferences, awards, membership information
www.caims.ca

American Institute for Mathematical Sciences

AIMS-journals and conferences
www.aims.org