

# MathS in A.

With [cedram.org](http://cedram.org) [version française](#)

## MathematicS In Action

[Presentation](#) ▶[Editorial Board](#)[Instructions for authors](#)[Advanced Search](#)[All online articles](#)[Latest articles](#)

Search for an article

[A propos de MathML](#)

### Presentation

The main objective of the journal *MathematicS in Action* is to promote the interactions between Mathematics and other sciences by publishing papers at their interfaces written by at least two authors: a mathematician and a specialist in another scientific community (biology, medicine, economy, computer science, physics, chemistry, mechanics, environmental sciences, engineering sciences, etc.).

The papers deal with modelling, analysis and validation of models, numerical methods and/or experimental methods. They must comprise a mathematical part and either numerical or experimental results. They also must be useful and globally accessible to their authors' scientific communities.

The refereeing process for a submitted paper involves a mathematician and a specialist in the other concerned domain. To be accepted, a paper must be of the highest scientific quality, original, and strongly interdisciplinary.

The Journal is an electronic publication and all articles are freely available. However, each year a printed version is sent to a selection of libraries.

The first article published is *Flocking with informed agents* by Felipe Cucker and Cristián Huepe

© 2008  
MathematicS In Action

Published by SMAI,  
Société de Mathématiques Appliquées et  
Industrielles

