



Modeling, Identification and Control

A Nordic Open Access Research Journal

Presenting cutting-edge Nordic research results within the important fields of modeling, identification and control to the international research community!

Why publish in MIC:

- **Tell the whole story**

Recognizing our digital reality, MIC does not impose strict page limitations on submitted papers. This means that you get the chance to include those interesting details other journals won't let you.

- **Quick and quality-assured review process**

Reviews are typically ready within one month after submission. Our reviewers are experts in their fields and ensure a high quality in the review process.

- **Immediate and permanent publication**

Upon acceptance of your paper, online publication can take place immediately. MIC uses digital-object-identifiers ([DOIs](#)), which means that your paper gets a permanent and unique electronic reference.

- **Unrestricted visibility of your work**

MIC is an open access journal, which means that your paper will be highly visible on the Internet. Anyone can access MIC papers anywhere at any time. MIC also collaborates with leading indexing services such as [Google Scholar](#) and [ISI Web of Science](#) to ensure that your paper is exposed to the widest possible audience in the shortest amount of time.

- **Support open access**

Most journals within the fields of modeling, identification and control shield their content behind increasingly expensive subscription solutions. MIC currently represents one of the few open access alternatives, so by publishing in MIC you help make publicly funded research become publicly available!



We welcome your submissions to:

editor@mic-journal.no