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Scope and general policies of the journal

Scope

Methods in Microscopy (MIM) aspires to disseminate all sorts of knowledge that help scientists to achieve new research results with their microscope. That includes various types of microscopy, spectroscopy and imaging technologies for various research domains.

In the inaugural years, the journal publishes four issues. The publication language is English. The publication model is Open Access. All articles in the journal are published under a CC BY 4.0 license. All articles accepted for publication will be required to pay an article processing charge (APC). *MiM* is published by Walter de Gruyter on behalf of THOSS Media.

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MiM publishes the latest developments for researchers in physics, material science, medicine, biology or forensics and archeology working with methods such as:

- Optical Microscopy
- Fluorescence Microscopy
- Super-Resolution Microscopy
- (Low- and High Voltage) Electron Microscopy
- Correlative Microscopy
- Scanning Probe Microscopy
- Microscopy combined with Spectroscopy
- Image Analysis/Processing
- Automated Microscopy Techniques
- Software Development
- Hardware Development

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MIM publishes special issues and regular issues with sections focused on important and emerging topics in the field of study. Ideas for special issues/sections are proposed by the journal's editorial board, but the journal will also consider proposals submitted by members of the wider research community. All proposals are assessed for quality and relevance by the Editor-in-Chief and the editorial office.

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Article types

Article type	Size	Description/Specification
Research article	4 – 15 pages	 A Research article presents a new methodology, a new instrument, a new technology, or a new imaging workflow. Submissions must offer in-depth technical explanations of the novel approach, accompanied by robust validation data showcasing its performance, reproducibility, broad applicability, and potential for uncovering new insights in the field of application. Include an abstract of approximately 250 words to provide a succinct summary reflecting the article's results and conclusions. Follow a standard structure that includes an article title, author names and affiliations, abstract, keywords, introduction, materials and methods, results, discussion, acknowledgements, author statements, and references.
Review article	10 – 50 pages	 A Review article should provide the reader with a balanced overview of a technology or method and should not be dominated by the work of one single author or institution. The complexity of the writing should serve the wide audience of the journal, i.e., graduates to post-graduates from across disciplines. Mathematical formulas should be limited. Extensive images and graphs should be included to provide an understanding of the text to the wide audience the journal serves. Include an abstract of approximately 250 words. The introduction should be short and focus primarily on recent developments, avoiding too much elaboration on historical developments. The main body of text is to maintain a standard structure with the use of sections and subsections. Include an article title, author names and affiliations, abstract, keywords, introduction, materials and methods, discussion, acknowledgements, list of non-standard abbreviations (if applicable), author statements, references, and table and figure legends (if applicable). Review articles longer than 50 pages can be published by MiM, but please contact the Editor first.
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Letter	3 – 4 pages	 A Letter presents recent advancements in a concise format. Include a brief abstract of no more than 150 words. Follow a standard structure that includes a title, author names and affiliations, abstract, keywords, introduction, materials and methods, results, discussion, acknowledgements and list of nonstandard abbreviations (if applicable), author statements, references, and table and figure legends (if applicable).
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Peer review, turnaround times and preprint policies

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