



METHODS AND APPLICATIONS IN FLUORESCENCE

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Call for papers

Special issue: MAF 2017

Guest Editors: Yves Mély (Université de Strasbourg) and Johan Hofkens (KU Leuven)

Methods and Applications in Fluorescence (MAF) is pleased to announce that we will be publishing a collection of research articles based on work presented at the MAF 2017 conference in Bruges.

- Submission deadline **15 October 2017**
- Rapid publication – articles published within 48hrs of acceptance
- Easy submission process. Use your own style and template and submit a PDF
- Open access option
- Free colour, video abstracts, animated figures and supplementary data
- No page charges (article charge applies for open access articles)

The success of the MAF conference series, reflects the enormous progress that has been made in fluorescence over the last few decades. Topics covered include new developments in (lifetime) spectroscopy, imaging (including microscopy), and probe design, but also in nanomaterials (including beads and thin films), opto-electronic components, in data acquisition and processing. The widespread applications of fluorescence are also covered, for example in life sciences where it complements (and competes with) other techniques.

If you wish to submit a Review article you should speak to the Guest Editors before submitting to avoid overlap with other articles.

How to submit your paper

- Use our submission facility at www.iop.org/journals/authorsubs
- If you have any trouble or queries, please contact us at maf@iop.org

In this issue we plan to present a selection of the most exciting work presented at the conference. Articles submitted for publication should contain original research which is not substantially similar to work published elsewhere. All articles will be peer reviewed to international journal standard.

All submissions should be clearly marked 'MAF 2017 issue'. Detailed information about how to submit an article for publication in the journal can be found in the author guidelines section on our website, at iopscience.iop.org/maf. There is no formal template, because the journal will edit and format all articles on acceptance.

Regular research papers in MAF are typically about 8500 words in length, including space for figures, graphs and so on (figures are equivalent to about 300 words each). Review articles are between 12,000 and 18,000 words in length. Technical Notes are up to 5000 words in length.

About Methods and Applications in Fluorescence

Methods and Applications in Fluorescence (MAF) is IOP's journal dedicated to new developments in fluorescence spectroscopy, imaging, microscopy, fluorescent probes, labels and (nano)materials. It features both methods and advanced (bio) applications.

The Guest Editors for this issue are:



Yves Mély



Johan Hofkens

Further information

For further information, visit iopscience.org/maf or e-mail the *Methods and Applications in Fluorescence* publishing team at maf@iop.org.

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