

zbMATH Open

Dear Reviewer,

I would like to take this opportunity to wish you joy, health, peace and happiness. At the same time, I would like to inform you about some recent changes and new features.

MESSAGE FROM CHRISTIAN BÄR

As you know, zbMATH Open has undergone some substantial changes, most notably becoming open access three years ago and by the addition of arXiv preprints since the beginning of this year. We provide an extremely useful and free service to the whole mathematical community which is unmatched. You, as a reviewer, are an integral part of it.

It seems however, that not everybody in the community is fully aware of what we have to offer. To attract new users, we have introduced a new Multi-Line Search which is fully self-explanatory (see below). For experienced users like you nothing changes; you can still use the more advanced one-line search. We have also added more options to download the bibliographic data of a publication such as the AMSRef format. Nevertheless, the better is the enemy of the good; so any suggestions to further improve zbMATH Open is more than welcome.

REMINDER ABOUT THE REVIEWERS' ACCOUNT BALANCE

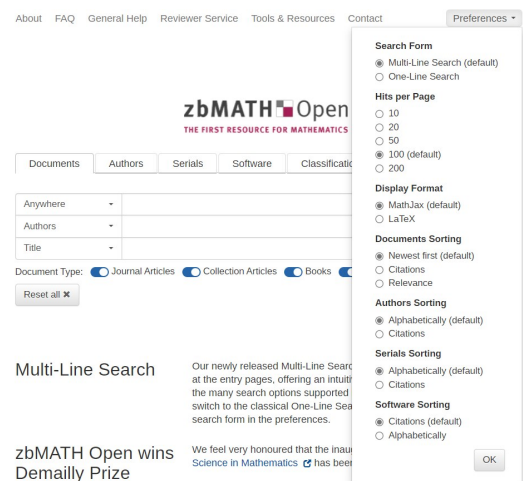
We encourage again our reviewers to make use of their account balance in the EMS Press store. EMS Publishing House grants reviewers of zbMATH Open a discount of 20% on books (including ebooks) ordered with the reviewer's credit.

NEW FEATURES ON THE ZBMATH OPEN INTERFACE

You can now find the following new features in zbMATH Open:

- **Multi-Line Search.** The newly released Multi-Line Search is now the default search form at the home page. It offers an intuitive and seamless combination of the many search options supported by zbMATH Open. If you wish, you can either switch to the classical One-Line Search (making use of fields and operators as before) or you may use the first

line "Anywhere" as the classical One-Line Search. You can also set your preferred search form in the preferences menu.

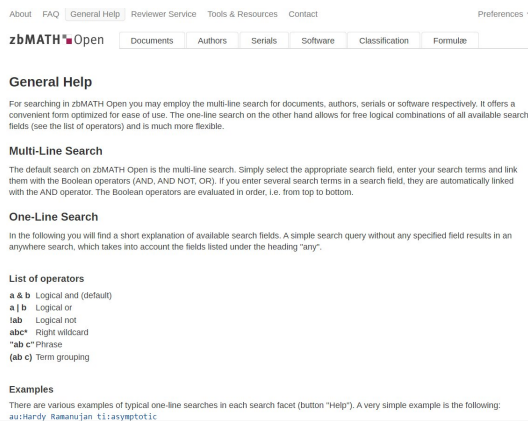


- **Tools and Resources.** We have collected in one place several tools that are of interest to all users of zbMATH Open. These concern information about authors (e.g., citation match, co-author distance), resources for developers (APIs, github tools), information for reviewers, partner services (e.g., MathOverflow, ATLAS, OEIS) and some other resources like MaRDI or Wikimedia.

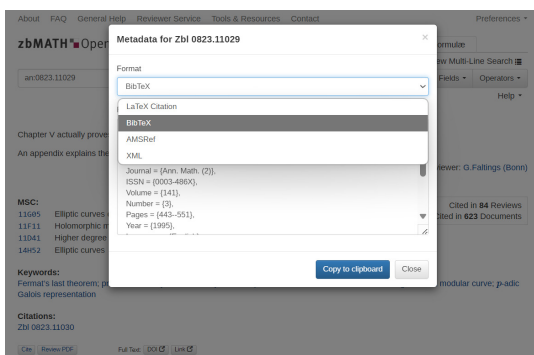
The comprehensive list of tools and resources can be consulted at:

<https://zbmath.org/tools-and-resources/>.

- **General Help menu.** We present here a brief description of the Multi-Line Search and One-Line Search. Several examples using Boolean operators and zbMATH Open fields are included.



- Updated Cite button. With this tool you are able to export the citation of a work in several formats: LaTeX Citation, BibTeX, AMSRef and XML.



- Open Access-Filter. Using this filter you can extract from your search all the open access publications.

CHANGES IN THE GUIDE FOR REVIEWERS

The main changes deal with the content of reviews: we ask reviewers not to submit verbatim copies or minor variations of summaries as reviews, since the summaries are already displayed and available to our readers. It is not your responsibility to check the correctness or the novelty of the results. However, if you do discover that the paper contains a significant error or that it overlaps significantly with other work, you should mention that fact. We would also like to remind our new reviewers that a review should not be a peer review report, which is written by referees to help journals editors decide whether a paper is novel and/or significant enough in its results to be published. Another new aspect pertains to the deletion of reviewers' accounts. In accordance with legal requirements, your account will be deleted after four years of inactivity and prior warning (cf. Section 3.5). More details can be found at the new version of the guide:

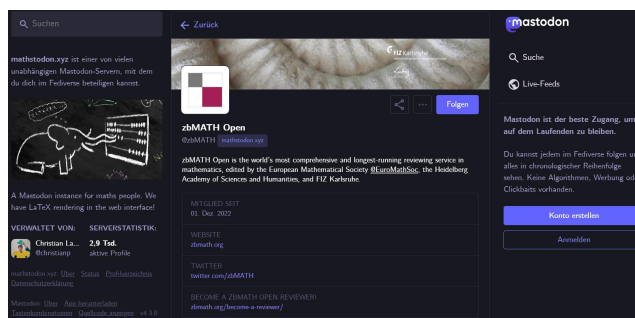
https://zbmath.org/reviewer-service/info_texts/guide_for_reviewers.

ZBMATH OPEN IN MATHSTODON

zbMATH Open now has presence in Mathstodon! In addition to our account on X (formerly known as Twitter), you will find in Mathstodon also some anecdotes, news and historical reviews that are available in the zbMATH Open database.

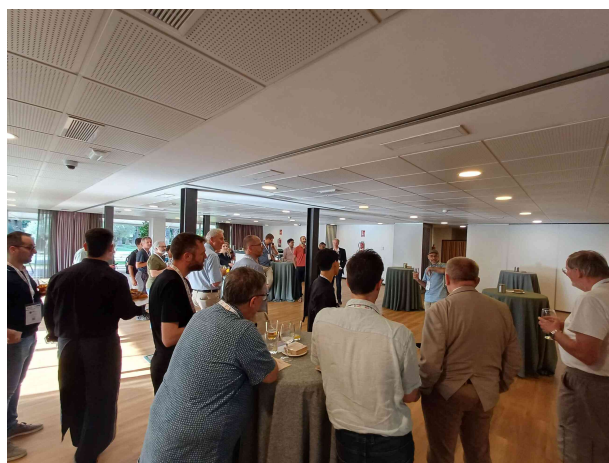
You can follow us at:

<https://mathstodon.xyz/@zbMATH>.



ZBMATH OPEN WAS PRESENT AT THE ECM IN SEVILLE

In July of the present year, the European Congress of Mathematics (ECM) took place in Seville. We were very pleased to greet and meet many reviewers at our exhibitor booth. We would like to thank all the reviewers that attended our reception during the ECM. Thank you for the feedback and your support!



Christian Bär (Editor-in-Chief)