

# zbMATH Open

Dear Reviewer

We wish to inform you of some recent changes.

## RECRUITMENT OF REVIEWERS AND FEEDBACK ON YOUR REVIEWING EXPERIENCE

As you are aware, the content and quality of zbMATH Open relies to a major extent on the contributions of our reviewers. Are you happy with your reviewer experience? If this is the case, you might suggest to your colleagues that they too become a part of the zbMATH Open reviewing community.

Are you less satisfied with your reviewing experience? Perhaps you didn't find the last items you were assigned of interest, or you have received too many or too few items, or you experienced problems with communication? We are happy to improve our processes; please give us your feedback through the contact form in your Reviewer Profile:

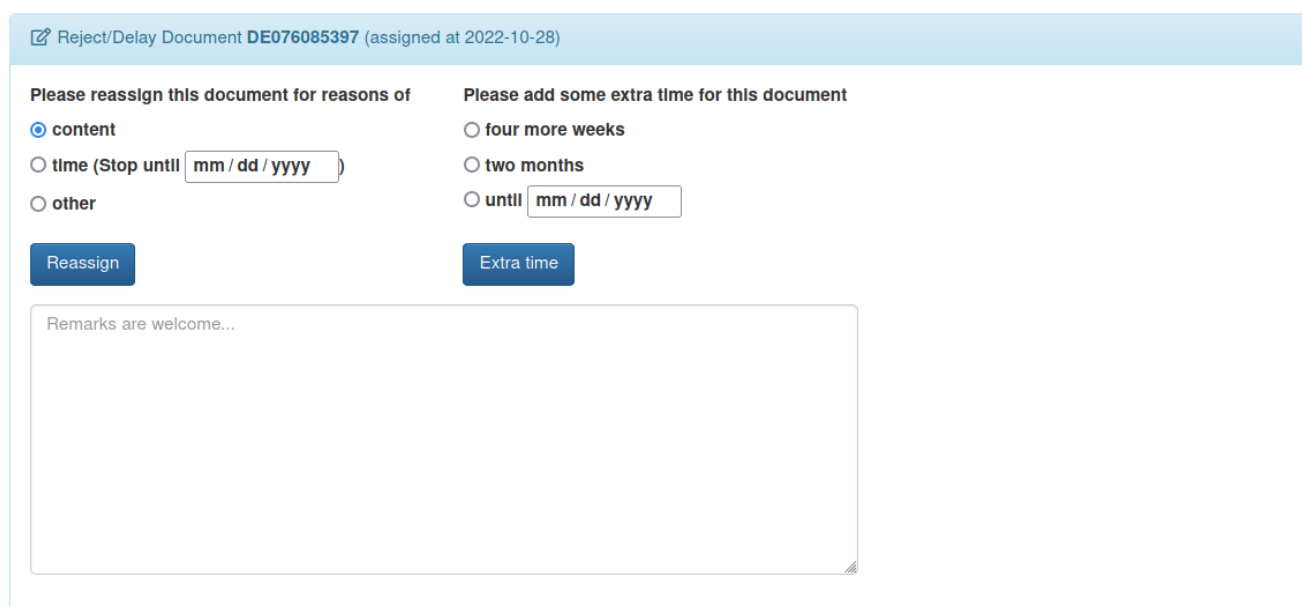
[https://zbmath.org/reviewer-service/reviewer\\_profile](https://zbmath.org/reviewer-service/reviewer_profile).


## NEW FEATURES ON THE REVIEWER SERVICE INTERFACE

The Reviewer Service Interface has been updated, and you will find the following changes:

- You are able to set and modify the automatic pause after the submission of a review.
- The rejection of items that you do not wish to review is now much simpler; in the next picture you can see the choices that you have.

## zbMATH Open – Reviewer Service



 Reject/Delay Document **DE076085397** (assigned at 2022-10-28)

Please reassign this document for reasons of

content

time (Stop until )

other

Please add some extra time for this document

four more weeks

two months

until

Remarks are welcome...



## NEW FEATURES ON THE ZBMATH OPEN INTERFACE


You may have noticed that we introduced the following new features:


- There have been improvements concerning BibTeX entries.
- For older works, you can use the Jahrbuch über die Fortschritte der Mathematik JFM (1868–1944) database or the zbMATH Open Zbl (1932–present) database (or both) by ticking the relevant box in the structured search.


**zbMATH<sup>Open</sup>**  
THE FIRST RESOURCE FOR MATHEMATICS


Documents | Authors | Serials | Software | Classification | Formulæ



One-Line Search  


Authors:       zbMATH ID:  


Title:       External ID:  



Source / Journal:       Classification:  

Language:        Keywords:

Year of Publication:        Software:  

Summary / Review:       Biographic Ref:  

Reviewer:        Anywhere:


Formula:       Examples  


Document Type:  Journal Articles      Database:  Zbl (1932–present)  
 Collection Articles       JFM (1868–1944)  
 Books



    

- swMATH is now fully embedded in zbMATH Open. zbMATH Software Search is based on results of the swMATH Project, conducted by FIZ Karlsruhe and Zuse Institute Berlin (ZIB) as part of Forschungscampus Modal funded by the BMBF. The Software Package Profiles are now displayed in the current zbMATH Open format. We also have a specific structured search for software packages. As an example, you can see the profile of PARI/GP.

About | FAQ | Reviewer Service | Contact Preferences ▾

 Documents | Authors | Serials | Software | Classification | Formulæ

Structured Search 


Help ▾

### PARI/GP

**swMATH ID:** 680


**Software Authors:** Henri Cohen; Karim Belabas; PARI group

**Description:** PARI/GP is a widely used Computer Algebra System (CAS) designed for fast computations in number theory, but also contains a large number of other useful functions to compute with mathematical entities such as matrices, power series, algebraic or p-adic numbers, etc., and a lot of transcendental functions. PARI is also available as a C library to allow for faster computations.

**Homepage:** <http://pari.math.u-bordeaux.fr/> 

**Keywords:** [orms](#)

**Related Software:** [Magma](#); [SageMath](#); [ecdata](#); [GAP](#); [Mathematica](#); [Maple](#); [gmp](#); [LMFDB](#); [KANT/KASH](#); [GitHub](#); [NTL](#); [FLINT](#); [OEIS](#); [MPFR](#); [Arb](#); [SINGULAR](#); [R](#); [Python](#); [Matlab](#); [mwrnk](#)

**Referenced in:** [648 Publications](#)  
[This software is also referenced in ORMS.](#) 

**Standard Articles**

- In the Author Profiles you will also find detailed information about co-authors, joint publications with them and even further information on co-co-authors.

## A SMALL REMINDER ABOUT THE REVIEWERS' ACCOUNT BALANCE

We would once more like to encourage our reviewers to make use of their account balance in the EMS Press store, which can also be used for the book donation programme. In the current compensation scheme EMS Publishing House grants reviewers of zbMATH Open a discount of 20% on books ordered with the reviewer's credit. In your zbMATH Open Reviewer Account go to the tab Claim Benefits and place your book order directly there.

Klaus Hulek (Editor-in-Chief)