

zbMATH =

the first resource for mathematics

- The most comprehensive reviewing and abstracting service in mathematics
- Complete coverage of mathematical publications from 1868 to the present
- Over 3.6 million records from more than 3,000 current journals and serials, and more than 171,000 books

NEW features:

- Extended citation analysis
- Integration of links to free arXiv versions
- A sub-database for mathematical software

zbmath.org









zbMATH springer.com/zbmath



New Editor-in-Chief

Klaus Hulek, Professor and former Vice President for Research at Leibniz Universität Hannover, and former representative of the German Rectors' Council in the Research Policy Working Group of the European University Association (EUA).

hulek@zentralblatt-math.org

zbmath.org

zbMATH

The world's largest database for mathematics offers easy access to article reviews and abstracts in mathematics from the 19th century to the present

The amount of scientific information and publications in the field of mathematics and its applications has immensely grown over the last decades. This increases the need of scholars, scientists and librarians to have a comprehensive resource of curated information on knowledge in all mathematical disciplines.

zbMATH, well known under its former name Zentralblatt MATH, provides easy access to bibliographic data, reviews and abstracts from all areas of pure and applied mathematics, as well as its applications, in particular to the natural sciences, computer science, economics and engineering. It also covers history and philosophy of mathematics and university education. All entries are classified according to the Mathematics Subject Classification Scheme (MSC 2010) and are supplemented with keywords in order to characterize their particular content and to allow for efficient retrieval.

Key Features

- Over 3.6 million publication records from more than 3,000 journals and serials and 171,000 books, from 1868 to the present
- New content daily, with about 120,000 additions per year
- Rigorous editorial process where all entries are semantically enriched with appropriate MSC codes and keywords
- Independent reviews contributed by 7,000 global expert mathematicians, supplementing the majority of records in core mathematics areas
- More than 2.1 million documents with direct links to full texts or open repositories and digital libraries like arXiv.org, EuDML, Numdam, Project Euclid, and others
- More than 900,000 author profiles with information on the publication

- record, scientific networks, publication topics and citation analysis
- Community interface supports author name disambiguation and addition of external links like to Math Genealogy Project, Wikipedia, Math-Net.Ru or Researchgate
- Display and cross-linking of almost 18 million references highlighting citation relations between records
- Integrated MathML and optional MathJax enables immediate display of mathematical equations and formulae
- Semantic enrichment of the data and addition of complementary facets such as mathematical software
- Formula search available as sole feature and integration into the structured search allows for free combination with other query types

Anticipating the future of scholarly communication

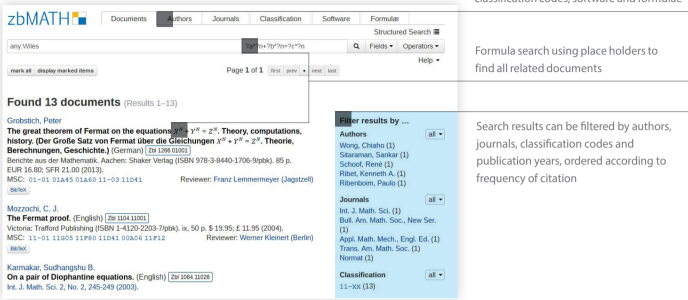
In today's dynamically changing publication landscape, new types of information are becoming important. Bibliographical services, no longer mere repositories of metadata, must answer questions pertaining to scientific networks, authorships and semantic interrelations. zbMATH meets the needs of today's mathematicians by presenting this multifaceted information quickly and easily. The new interface, zbmath.org, combines deep search capabilities with a user friendly and intuitive design. The comprehensive abstract information is supplemented by links to the original source documents, open repositories, and digital libraries, bringing the world of mathematics to every user's fingertips.

springer.com/zbmath zbMATH

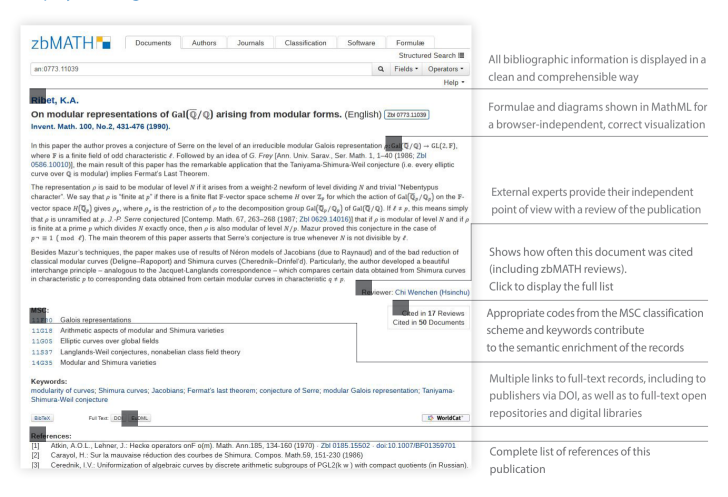
zbMATH – an innovative web service

The powerful search capabilities of zbMATH are embedded in a cutting-edge interface

Clean Google-like interface, with separated tabs for easy navigation among different search facets: documents, authors, journals, classification codes, software and formulae

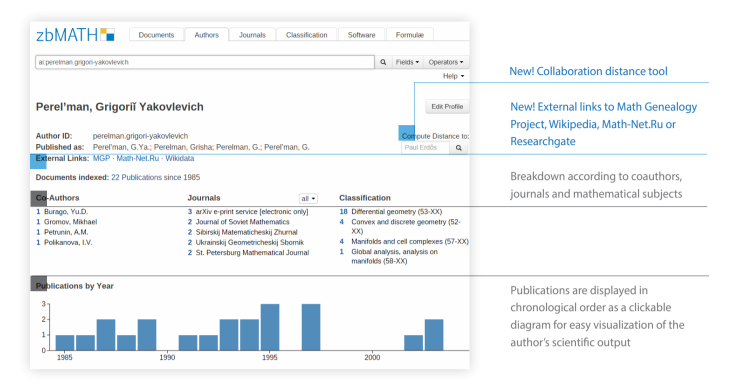


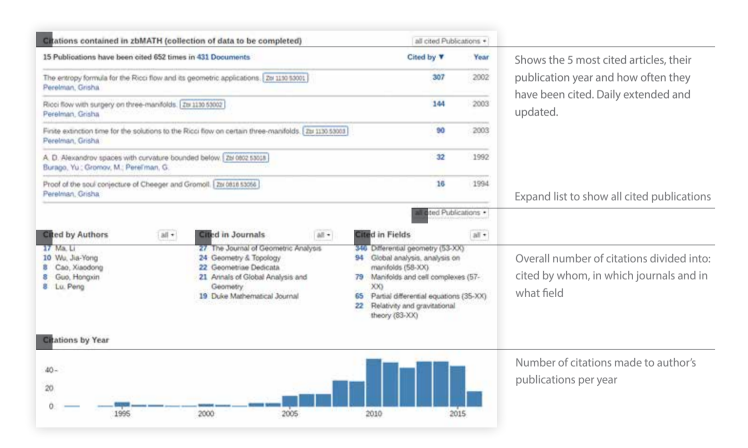
Display of a single record



springer.com/zbmath zbMATH

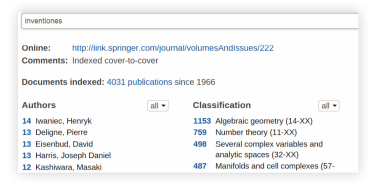
Author Profile



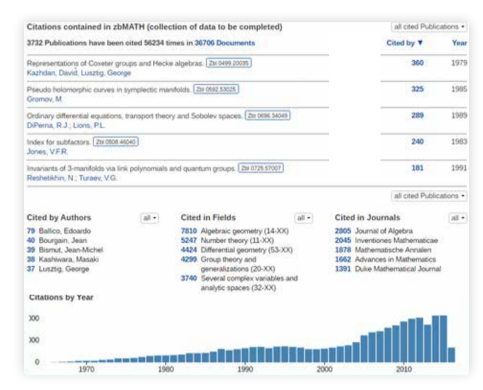


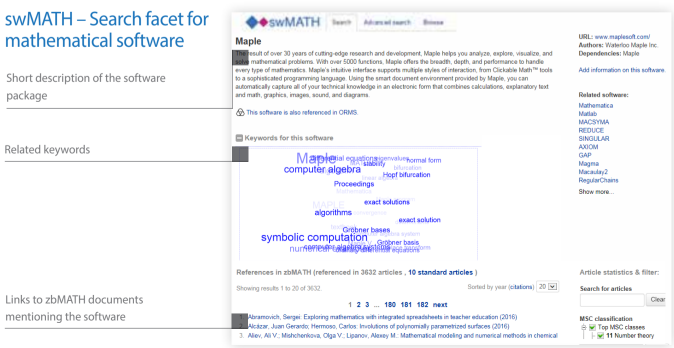
zbMATH springer.com/zbmath

Journal Profile



- Bibliographic information and direct link to the journal
- Breakdown of most prolific authors and research fields
- NEW! Full citation analysis, including most cited articles as well as citing journals





zbMATH springer.com/zbmath



Benefits for mathematicians

- Always rely on zbMATH for the latest search results, as content items are uploaded daily
- Search results are comprehensive, with items categorized by MSC codes, keywords, etc.
- Refine your search with intuitive filters and logical operators, and formulate complex search queries with ease
- Quick, accurate and complete equation formatting of complex formulae is facilitated by the integrated MathML or MathJax font rendering system
- Navigate to the source material to view further information and full texts, if available to you
- Find aggregated information on authors, their citation data and collaboration networks. View research trends and publication histories on authors and research topics
- Benefit from the extraction of additional useful information like mathematical software and the formula search function
- Browse through the widest online collection of mathematical journals, books, conference proceedings and other publication formats

Benefits for librarians

- Offer your researchers the world's most complete database in mathematics, containing reviews and abstracts from the 19th century to the present
- Be confident that your data will always be up-to-date, as content is uploaded daily
- Benefit from increased exposure to all mathematical content you subscribed to, as search results within zbMATH will link to your other full text resources, for example, SpringerLink
- Your patrons can quickly check access to the full text via OpenURL/SFX functionality
- Use the profile information, e.g. the journals profiles, for your own decision-making processes
- 24/7 access for an unlimited number of simultaneous users. No limitations on the content

zbMATH: The first resource for mathematics

Licensing Models and Availability

Unlimited simultaneous access to zbMATH is available based on a calendar year. Subscription includes an optional backup CD-ROM.

Usage Statistics

Free detailed statistics in COUNTER format are available for all subscribers.

Trials

New customers are eligible for 60-day trial. Some restrictions may apply.

Contact us

Ordering and Fulfillment Information

Please contact your local representative or email libraryrelations@springer.com

