

A Selection of Books, Papers, and Theses

Citing Magma

Computational Algebra Group
University of Sydney

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Overview of the Bibliography

Introduction

For the successful evolution of MAGMA it is important that we have a detailed knowledge as to where and how it is applied. As one approach to obtaining such information we have undertaken a fairly unsophisticated sweep of the web for publications that refer to MAGMA or Cayley (the predecessor of MAGMA), either in the bibliography or in the text proper.

Approximately 3000 publications have been found; of these, approximately 200 refer to Cayley and around 2800 refer to MAGMA. In the list published below we have included books, papers, PhD theses, preprints in the `arXiv` (unless they are published), and a small number of preprints that are of special interest. Some 200 items referring to MAGMA have been omitted. These comprise:

- (i) Published papers where the reference to MAGMA was minor or incidental to the research;
- (ii) Most unpublished papers unless they are stored in the `arXiv`.

This culling procedure is not complete as there are many items where we have lacked either time or access to the text. So the reader should be aware that the current version includes a few items which will be eventually removed on the basis of limited relevance to the aims of this exercise.

One feature of the database is the classification of the items into categories based substantially on MSC codes. This helps identify those areas of mathematics in which MAGMA finds a significant number of applications. We hope that users working in a given area may find it useful to be able to see how others have applied MAGMA to problems in that area. We plan at a future time to do a more detailed analysis on a selection of the papers in order to gain a deeper understanding of the role MAGMA plays.

Details on these publications are available below. We welcome corrections and additions to this list—if you have an appropriate publication not included in the current list, please email us with the publication details.

Citing Magma in Publications

As the funding for MAGMA is provided by competitive research grants, it is important for us to be able to present evidence of the impact of the system by providing evidence of citations in the literature. If you use MAGMA in a non-trivial way in your research then

we strongly encourage you to mention this in the text and also to include a citation in the bibliography. If your paper does not include some standard reference for MAGMA in its bibliography then it is much harder for us to locate it on the web since it will not show up in citation indexes.

The recommended citation is:

W. Bosma, J. Cannon, and C. Playoust, *The Magma algebra system. I. The user language*. J. Symbolic Comput. (3–4) **24** (1997), 235–265.

Alternatively, you could cite the MAGMA Handbook:

W. Bosma, J. Cannon, C. Fieker, and A. Steel (Eds.) *Handbook of Magma Functions*, Edition 2.16 (2010), 5017 pages.

If using this second form, you should replace the last portion with the appropriate details for the version of the Handbook that corresponds to the version of MAGMA used in your application.

Bibliography Files

The bibliography is available in two forms:

- (i) A list of papers which cite MAGMA, culled as described earlier and sorted (roughly) using a modified version of the MSC 2010 codes;
- (ii) A list of papers which cite either MAGMA or Cayley, presented in alphabetical order by first author.

These lists, together with lists covering individual areas and topics, are available as PDF files from the MAGMA website:

<http://magma.maths.usyd.edu.au/magma/citations/>

Please check to see whether all of your papers have been recorded.

Acknowledgements

An initial search by Michael Gleeson in early 2006 located approximately 1000 papers. In early 2007, Paul Tiffen identified a further 900 papers and this was the basis of the 2007 edition of this bibliography. Paul Tiffen collected a further 700 papers in 2008 and early

2009 while Michael Gleeson added a further 400 papers in September 2009. A pruned version of these lists formed the basis of the 2009 edition.

The papers on coding theory up to 2006 were collected by Greg White. Amongst others, Philippe Cara, Marston Conder, Markus Grassl, Masaaki Harada, George Havas, Jenny Key, Dimitri Leemans, Eamonn O'Brien, and Martin Rötteler were kind enough to provide us with lists of their publications relating to Cayley and MAGMA.

We acknowledge the debt we owe to the Mathematical Reviews database which greatly facilitated this exercise.

Algebraic Geometry

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14Bxx

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Commutative Algebra

Commutative Algebra: General

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