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Algebraic Geometry is an open access journal owned by the Foundation Compositio Mathematica. The purpose of the journal is to publish first-class research papers in algebraic geometry and related fields. All contributions are required to meet high standards of quality and originality and are carefully screened by experts in the field.

Open access implies here that the electronic version of the journal is freely accessible and that there are no article processing charges for authors whatsoever. The printed version of the journal will be available from EMS Press at the end of the calendar year, comprising all issues of the year in one hard cover volume.

This journal adheres to the EMS Code of Practice.
The unfolding of new ideas in physics is often tied to the development of new combinatorial methods, and conversely some problems in combinatorics have been successfully attacked using methods inspired by statistical physics or quantum field theory.

The journal is dedicated to publishing high-quality original research articles and survey articles in which combinatorics and physics interact in both directions. Combinatorial papers should be motivated by potential applications to physical phenomena or models, while physics papers should contain some interesting combinatorial development.

The list of specific subject areas in which articles are anticipated includes:

- Combinatorics of renormalization
- Combinatorics of cluster, virial and related expansions
- Discrete geometry and combinatorics of quantum gravity
- Graph polynomials and statistical-mechanics models
- Topological graph polynomials and quantum field theory
- Physical applications of combinatorial Hopf algebras, matroids, combinatorial species, and other combinatorial structures
- Exact solutions of statistical-mechanical models
- Combinatorics and algebra of integrable systems
- Computational complexity and its relation with statistical physics
- Computational/algorithmic aspects of combinatorial physics
- Interactions of combinatorial physics with topology, geometry, probability theory, or computer science.

A journal of the Swiss Mathematical Society.

Published by the European Mathematical Society with the support of the Schweizerische Akademie der Naturwissenschaften and the Stiftung zur Förderung der mathematischen Wissenschaften in der Schweiz.

Commentarii Mathematici Helvetici (CMH) was established on the occasion of a meeting of the Swiss Mathematical Society in May 1928. The first volume was published in 1929. The journal soon gained international reputation and is one of the world’s leading mathematical periodicals. The first Managing Editor was R. Fueter, followed in 1950 by J. J. Burckhardt, 1982 by P. Gabriel, 1990 by H. Kraft, and 2006 by Eva Bayer-Fluckiger.

The journal is intended for the publication of original research articles on all aspects in mathematics.

Commentarii Mathematici Helvetici is covered in: Mathematical Reviews (MR), Current Mathematical Publications (CMP), MathSciNet, Zentralblatt für Mathematik, Zentralblatt MATH Database, Science Citation Index (SCI), Science Citation Index Expanded (SCIE), CompuMath Citation Index (CMCI), Current Contents/Physical, Chemical & Earth Sciences (CC/PC&ES), ISI Alerting Services, Journal Citation Reports/Science Edition, Web of Science.

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Elemente der Mathematik (EM) publishes survey articles about important developments in the field of mathematics; stimulating shorter communications that tackle more specialized questions; and papers that report on the latest advances in mathematics and applications in other disciplines. The journal does not focus on basic research. Rather, its articles seek to convey to a wide circle of readers - teachers, students, engineers, professionals in industry and administration - the relevance, intellectual challenge and vitality of mathematics today. The Problems Section, covering a diverse range of exercises of varying degrees of difficulty, encourages an active grappling with mathematical problems. The journal’s books and software reviews are additional features that serve to keep readers attuned to what is new and exciting on all mathematical fronts.

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Topics covered include:
• geometric group theory
• asymptotic group theory
• combinatorial group theory
• probabilities on groups
• computational aspects and complexity
• harmonic and functional analysis on groups, free probability
• ergodic theory of group actions
• cohomology of groups and exotic cohomologies
• groups and low-dimensional topology
• group actions on trees, buildings, rooted trees

Groups, Geometry, and Dynamics is covered in: Mathematical Reviews (MR), Current Mathematical Publications (CMP), MathSciNet, Zentralblatt für Mathematik, Zentralblatt MATH Database, Science Citation Index Expanded (SCIE), CompuMath Citation Index (CMCI), Current Contents/Physical, Chemical & Earth Sciences (CC/PC&ES), ISI Alerting Services, Journal Citation Reports/Science Edition, Web of Science.

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This journal adheres to the EMS Code of Practice.
**Journal of Combinatorial Algebra**

DOI: 10.4171/jca  
ISSN: 2415-6302  
eISSN: 2415-6310

The *Journal of Combinatorial Algebra* is devoted to publication of research articles of the highest level. Its domain is the rich and deep area of interplay between combinatorics and algebra. Its scope includes combinatorial aspects of group, semigroup and ring theory, representation theory, commutative algebra, algebraic geometry and dynamical systems. Exceptionally strong research papers from all parts of mathematics related to these fields are also welcome.

The *Journal of Combinatorial Algebra* is covered in: Mathematical Reviews (MR), Current Mathematical Publications (CMP), MathSciNet, Zentralblatt für Mathematik, Zentralblatt MATH Database.

This journal adheres to the EMS Code of Practice.

**Journal of the European Mathematical Society**

DOI: 10.4171/jems  
ISSN: 1435-9855  
eISSN: 1435-9863

The *Journal of the European Mathematical Society (JEMS)* is the official journal of the EMS. The Society, founded in 1990, works at promoting joint scientific efforts between the many different structures that characterize European mathematics. JEMS will publish research articles in all active areas of pure and applied mathematics. These will be selected by a distinguished, international board of editors for their outstanding quality and interest, according to the highest international standards.

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The *Journal of the European Mathematical Society* is covered in: Mathematical Reviews (MR), Current Mathematical Publications (CMP), MathSciNet, Zentralblatt für Mathematik, Zentralblatt MATH Database, Science Citation Index (SCI), Science Citation Index Expanded (SCIE), CompuMath Citation Index (CMI), Current Contents/Physical, Chemical & Earth Sciences (CC/PC&ES), ISI Alerting Services, Journal Citation Reports/Science Edition, Web of Science.

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The *Journal of Fractal Geometry* is dedicated to publishing high quality contributions to fractal geometry and related subjects, or to mathematics in areas where fractal properties play an important role.

The *Journal of Fractal Geometry* accepts submissions containing original research articles and short communications. Occasionally research expository or survey articles will also be published. Only contributions representing substantial advances in the field will be considered for publication. Surveys and expository papers, as well as papers dealing with the applications to other sciences or with experimental mathematics, may be considered, especially when they contain significant mathematical content or value and suggest interesting new research directions through conjectures or the discussion of open problems.

The *Journal of Fractal Geometry* is covered in: Mathematical Reviews (MR), Current Mathematical Publications (CMP), MathSciNet, Zentralblatt für Mathematik, Zentralblatt MATH Database, Emerging Sources Citation Index.

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The *Journal of Noncommutative Geometry* covers the noncommutative world in all its aspects. It is devoted to publication of research articles which represent major advances in the area of noncommutative geometry and its applications to other fields of mathematics and theoretical physics. Topics covered include in particular:

- Hochschild and cyclic cohomology
- K-theory and index theory
- Measure theory and topology of noncommutative spaces, operator algebras
- Spectral geometry of noncommutative spaces
- Noncommutative algebraic geometry
- Hopf algebras and quantum groups
- Foliations, groupoids, stacks, gerbes
- Deformations and quantization
- Noncommutative spaces in number theory and arithmetic geometry
- Noncommutative geometry in physics: QFT, renormalization, gauge theory, string theory, gravity, mirror symmetry, solid state physics, statistical mechanics

The *Journal of Noncommutative Geometry* is covered in: Mathematical Reviews (MR), Current Mathematical Publications (CMP), MathSciNet, Zentralblatt für Mathematik, Zentralblatt MATH Database, Science Citation Index Expanded (SCIE), CompuMath Citation Index (CMCI), Current Contents/Physical, Chemical & Earth Sciences (CC/PC&ES), ISI Alerting Services, Journal Citation Reports/Science Edition, Web of Science.

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The *Journal of Spectral Theory* is devoted to the publication of research articles that focus on spectral theory and its many areas of application. The following list includes several aspects of spectral theory and also fields which feature substantial applications of (or to) spectral theory.

- Schrödinger operators, scattering theory and resonances;
- eigenvalues: perturbation theory, asymptotics and inequalities;
- quantum graphs, graph Laplacians;
- pseudo-differential operators and semi-classical analysis;
- random matrix theory;
- the Anderson model and other random media;
- non-self-adjoint matrices and operators, including Toeplitz operators;
- spectral geometry, including manifolds and automorphic forms;
- linear and nonlinear differential operators, especially those arising in geometry and physics;
- orthogonal polynomials;
- inverse problems.

This journal adheres to the [EMS Code of Practice](https://www.ems.press/).
The *EMS Magazine* is the journal of record of the European Mathematical Society and is one of the most widely read periodicals in Europe dealing with matters of interest to the mathematical community. The Magazine features announcements about meetings and conferences, articles outlining current trends in scientific development, reports on member societies, and many other informational items.

The *EMS Magazine* appears four times a year (March, June, September, December). It is sent to all individual members of the EMS, approximately 3000 mathematicians, and to mathematical institutes and member societies. The *EMS Magazine* is therefore an excellent medium for companies and institutions to advertise products and services to the community of mathematicians, statisticians, computer scientists, engineers, and other professionals who are regular readers of this popular publication.

The *EMS Magazine* was previously published under the name EMS Newsletter (issues 1 to 118, ISSN 1027-488X).

The *Memoirs of the European Mathematical Society* publish outstanding research contributions in individual volumes, in all areas of mathematics and with a particular focus on works that are longer and more comprehensive than usual research articles.

The collection's editorial board consists of the editors-in-chief of the *Journal of the European Mathematical Society* and the *EMS Surveys in Mathematical Sciences*, along with editors of book series of the publishing house of the EMS.

All submitted works will go through a highly selective peer-review process.
Mathematical Statistics and Learning

DOI: 10.4171/msl
ISSN: 2520-2316
eISSN: 2520-2324

Mathematical Statistics and Learning is devoted to research articles of the highest quality in all aspects of mathematical statistics and learning, including those studied in traditional areas of statistics and in machine learning as well as in theoretical computer science and signal processing.

This journal adheres to the EMS Code of Practice.

Oberwolfach Reports

DOI: 10.4171/owr
ISSN: 1660-8933
eISSN: 1660-8941

The Mathematisches Forschungsinstitut Oberwolfach regularly organizes week-long workshops in all fields of Mathematics and its applications. Following a careful selection process around 50 leading experts in the research field of the workshop are invited from all around the world to present recent research results, to discuss novel approaches and to generate new ideas.

Lectures followed by intensive discussions, spontaneous collaborations between participants and concentrated study in the library of the Institute all combine to create unique opportunities for new ideas and advances of understanding. Often researchers from different backgrounds meet for the first time and bring completely new perspectives to open problems.

The Oberwolfach Reports are meant to capture, in an informal manner, the characteristic ideas and discussions of these workshops. Offered at a nominal price, they allow to partake in the lively and stimulating atmosphere of the meetings. While the peer-reviewed results will appear elsewhere, the Oberwolfach Reports keep the reader abreast of current developments and open problems, and serve as an indispensable source of information for the active mathematician.
**Portugaliae Mathematica**

DOI: 10.4171/pm  
ISSN: 0032-5155  
eISSN: 1662-2758

A journal of the Portuguese Mathematical Society.

Published by the European Mathematical Society with the support of the Portuguese Science Foundation.

Since its foundation in 1937, Portugaliae Mathematica has aimed at publishing high-level research articles in all branches of mathematics. With great efforts by its founders, the journal was able to publish articles by some of the best mathematicians of the time. In 2001 a New Series of Portugaliae Mathematica was started, reaffirming the purpose of maintaining a high-level research journal in mathematics with a wide range scope.

Portugaliae Mathematica is covered in: Mathematical Reviews (MR), Current Mathematical Publications (CMP), MathSciNet, Zentralblatt für Mathematik, Zentralblatt MATH Database, Science Citation Index Expanded (SCI), CompuMath Citation Index (CMCI), Current Contents/Physical, Chemical & Earth Sciences (CC/PC&ES), ISI Alerting Services, Journal Citation Reports/Science Edition, Web of Science.

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**Publications of the Research Institute for Mathematical Sciences**

DOI: 10.4171/prims  
ISSN: 0034-5318  
eISSN: 1663-4926

A journal of the Research Institute for Mathematical Sciences of Kyoto University.

The aim of the Publications of the Research Institute for Mathematical Sciences (PRIMS) is to publish original research papers in the mathematical sciences. Occasionally surveys are included at the request of the editorial board.

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Quantum Topology is a peer reviewed journal dedicated to publishing original research articles, short communications, and surveys in quantum topology and related areas of mathematics. Topics covered include in particular:

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- Knot Theory
- Jones Polynomial and Khovanov Homology
- Topological Quantum Field Theory
- Quantum Groups and Hopf Algebras
- Mapping Class Groups and Teichmüller space
- Categorification
- Braid Groups and Braided Categories
- Fusion Categories
- Subfactors and Planar Algebras
- Contact and Symplectic Topology
- Topological Methods in Physics

Quantum Topology is covered in: Mathematical Reviews (MR), Current Mathematical Publications (CMP), MathSciNet, Zentralblatt für Mathematik, Zentralblatt MATH Database, Emerging Sources Citation Index.

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