

# AMERICAN MATHEMATICAL SOCIETY

# **EDITORS**

**Research-Expository Surveys** 

Research Reports

**Book Reviews** 

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This journal is devoted to articles of the following types:

#### **Research-Expository Surveys**

These are, by definition, papers that present a clear and insightful exposition of significant aspects of contemporary mathematical research. Gibbs lectures, Progress in Mathematics lectures, and retiring presidential addresses will be included in this section.

#### **Research Reports**

These are brief, timely reports on important mathematical developments. They are normally solicited and often written by a disinterested expert.

#### **Book Reviews**

Book Reviews are accepted for publication by invitation only. Unsolicited manuscripts will not be considered.

Submission information. See Information for Authors at the end of this issue.

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For Research-Expository Surveys and Research Reports, the first page must consist of a *descriptive title*, followed by an *abstract* that summarizes the article in language suitable for workers in the general field (algebra, analysis, etc.). The *descriptive title* should be short but informative; useless or vague phrases such as "some remarks about" or "concerning" should be avoided. The *abstract* should be a brief technical description of the new material. Then, for Research Reports there should be an introductory section addressed to nonexperts describing the motivation, background, and significance of the results announced. Following the statement of results, there should be a sketch of proofs that may be addressed to experts. Included with the footnotes in each paper, there should be the 1991 *Mathematics Subject Classification* representing the primary and secondary subjects of the article. This may be followed by a list of *key words and phrases* describing the subject matter of the article and taken from it. A list of classifications may be found in the annual index of *Mathematical Reviews*, published with the December issue starting in 1990. Journal abbreviations used in bibliographies are also listed in the latest *Mathematical Reviews* annual index. The classifications and the journal abbreviations are accessible from e-MATH via the World Wide Web through the URL http://www.ams.org/publications/. When the manuscript is submitted, authors should supply the editor with electronic addresses if available. These will be printed after the postal address at the end of each article.

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If the graphics package used does not support EPS output, the graphics file should be saved in one of the standard graphics formats—such as TIFF, PICT, GIF, etc.—rather than in an application-dependent format. Graphics files sent in an application-dependent format are not likely to be used. No matter what method was used to produce the graphic, it is necessary to provide a paper copy to the AMS.

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Screens should be set to values between 15% and 85%. Screens which fall outside of this range are too light or too dark to print correctly.

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Any inquiries concerning a paper that has been accepted for publication should be sent directly to the Electronic Prepress Department, American Mathematical Society, P. O. Box 6248, Providence, RI 02940-6248.

## **Research-Expository Surveys**

This section is intended for reasonably broad expository surveys of a currently active area of mathematical research. To stress this fact, the name of the section has been changed from "Research-Expository Papers" to "Research-Expository Surveys". The level of exposition is expected to be such that a graduate student—or a research mathematician from a remote area—will be able to read an article in order to get an overview of a subject. A well-written article will include motivating problems and examples, some indication of the historical development of the subject, and of course the results and open problems that make it an interesting and exciting area of mathematics. In most cases proofs should be at most briefly sketched, and there should be a good bibliography whose main aim should be helping those wishing to pursue the subject further. Usually Research-Expository Surveys will be at most 40 pages long.

Certain of the Society's Lecture Series, including the Gibbs Lectures, Colloquium Lectures, and Progress in Mathematics Lectures, traditionally appear in the Research-Expository Surveys, and those invited to give these lectures are informed of this tradition and of the above guidelines. Research-Expository Surveys are also frequently solicited by the Editorial Board, but unsolicited manuscripts are also encouraged; in particular, those invited to give invited hour addresses at meetings of the Society should consider writing up their lecture in a manner that meets the requirements of the preceding paragraph and submitting their manuscripts for consideration by the Editorial Board for the Research-Expository Surveys.

#### **Research Reports**

A Research Report is a timely, short (4–8 pages) report on a recent accomplishment in mathematical research. It should be written so as to be understandable by mathematicians who are not experts in the subject matter of the Report. The context giving significance to the research being reported on should be made clear, and the consequences or potential consequences should be described. Usually only the barest hint of the methods of proof should be given, although elements of the proof which are novel should be included. In any case, references should be given so that an interested reader can find the details. It is expected that Research Reports will frequently be written by specialists other than the individuals immediately involved in the research.

Research Reports are normally solicited by the Editor for Research Reports and the Board of Associate Editors. They cordially invite suggestions for topics and reporters. Unsolicited manuscripts, submitted to the Editor for Research Reports, will also be considered.

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# Volume 4, 1998 (year to date)

**M. F. Newman** and **Michael Vaughan-Lee**, Some Lie rings associated with Burnside groups

**George Kamberov,** *Prescribing mean curvature: existence and uniqueness problem* 

**Bruce Geist** and **Joyce R. McLaughlin**, *Eigenvalue formulas for the uniform Timoshenko beam: the free-free problem* 

**Navin Keswani,** Homotopy invariance of relative eta-invariants and C\*-algebra K-theory

Kevin Ford, The distribution of totients

**Palle E. T. Jorgensen** and **Steen Pedersen**, Orthogonal harmonic analysis of fractal measures

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# BULLETIN OF THE AMERICAN MATHEMATICAL SOCIETY CONTENTS

Vol. 35, No. 2

April 1998

# **RESEARCH-EXPOSITORY SURVEYS**

<b>J.</b> ]	Е.	Humphreys,	Modular	representations	of	simple	Lie	algebras	· · · · · · ·	105	5
-------------	----	------------	---------	-----------------	----	--------	-----	----------	---------------	-----	---

## **RESEARCH REPORTS**

F. Morel, Voevodsky's proof of Milnor's conjecture				
R. F. Williams, The universal templates of Ghrist	145			

# BOOK REVIEWS

157
161
171
175
179
189

The most recent articles of *Electronic Research Announcements of the American Mathematical Society* are listed at the back of this issue.

