Editorial Information

As of December 31, 2001, the backlog for this journal was approximately 3 issues. This estimate is the result of dividing the number of manuscripts for this journal in the Providence office that have not yet gone to the printer on the above date by the average number of articles per issue over the previous twelve months, reduced by the number of issues published in six months (the time necessary for editing and composing a typical issue). In an effort to make articles available as quickly as possible, articles are posted to the AMS website individually after proof is returned from authors and before appearing in an issue.

A Consent to Publish and Copyright Agreement is required before a paper will be published in this journal. After a paper is accepted for publication, the Providence office will send out a Consent to Publish and Copyright Agreement to all authors of the paper. By submitting a paper to this journal, authors certify that the results have not been submitted to nor are they under consideration for publication by another journal, conference proceedings, or similar publication.

Information for Authors

Initial submission. An author should submit the manuscript by e-mail to mathcomp @dam.brown.edu. The manuscript should be sent as a single postscript or pdf file. Files can be compressed using zip or gzip making the files smaller in size. If e-mail submission is not feasible, three paper copies should be submitted. If the office of the Managing Editor is not able to print the file received from an e-mail submission, the author will be contacted and asked to send three paper copies instead. The author may suggest an appropriate editor for his or her paper. All paper copies of contributions and all books for review should be addressed to Chi-Wang Shu, Managing Editor, Mathematics of Computation, Division of Applied Mathematics, Brown University, 182 George Street, Providence, RI 02912. The date received, which is published with the final version of an accepted paper, is the date received in the office of the Managing Editor, and it is the responsibility of the author to submit manuscripts directly to this office.

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 must be brief and reasonably self-contained. Included with the footnotes to the paper should be the 2000 Mathematics Subject Classification representing the primary and secondary subjects of the article. The classifications are accessible from www.ams.org/msc/. The list of classifications is also available in print starting with the 1999 annual index of Mathematical Reviews. The Mathematics Subject Classification footnote may be followed by a list of key words and phrases describing the subject matter of the article and taken from it. Journal abbreviations used in bibliographies are listed in the latest Mathematical Reviews annual index. The series abbreviations are also accessible from www.ams.org/publications/. To help in preparing and verifying references, the AMS offers MR Lookup, a Reference Tool for Linking, at www.ams.org/mrlookup/. 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.

Electronically prepared manuscripts. For the final submission of accepted papers, the AMS encourages use of electronically prepared manuscripts, with a strong preference for $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -IATEX. To this end, the Society has prepared $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -IATEX author packages for each AMS publication. Author packages include instructions for preparing electronic manuscripts, the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -IATEX style file that generates the particular design specifications of that publication series. Articles properly prepared using the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -IATEX style file and the \label and \ref commands automatically enable extensive intra-document linking to the bibliography and other elements of the article for searching electronically on the Web. Because linking must often be added manually to electronically prepared manuscripts in other forms of TeX, using $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -IATEX also reduces the amount of

technical intervention once the files are received by the AMS. This results in fewer errors in processing and saves the author proofreading time. \mathcal{A}_{MS} -LATEX papers also move more efficiently through the production stream, helping to minimize publishing costs.

 $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -IATeX is the highly preferred format of TeX, but author packages are also available in $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -TeX. Those authors who make use of these style files from the beginning of the writing process will further reduce their own efforts. Manuscripts prepared electronically in IATeX or plain TeX are normally not acceptable due to the high amount of technical time required to insure that the file will run properly through the AMS in-house production system. IATeX users will find that $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -IATeX is the same as IATeX with additional commands to simplify the typesetting of mathematics, and users of plain TeX should have the foundation for learning $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -IATeX.

Authors may retrieve an author package from the AMS website starting from www.ams.org/tex/ or via FTP to ftp.ams.org (login as anonymous, enter username as password, and type cd pub/author-info). The AMS Author Handbook and the Instruction Manual are available in PDF format following the author packages link from www.ams.org/tex/. The author package can also be obtained free of charge by sending email to pub@ams.org (Internet) or from the Publication Division, American Mathematical Society, P.O. Box 6248, Providence, RI 02940-6248. When requesting an author package, please specify AMS-IATEX or AMS-TEX, Macintosh or IBM (3.5) format, and the publication in which your paper will appear. Please be sure to include your complete mailing address.

The final version of the electronic manuscript should be sent to the Providence office immediately after the paper has been accepted for publication. The author should also send the final version of the paper manuscript to the Managing Editor, who will forward a copy to the Providence office. Editors will require authors to send their electronically prepared manuscripts to the Providence office in a timely fashion. Electronically prepared manuscripts can be sent via email to pub-submit@ams.org (Internet) or on diskette to the Electronic Prepress Department, American Mathematical Society, P.O. Box 6248, Providence, RI 02940-6248. When sending a manuscript electronically, please be sure to include a message indicating in which publication the paper has been accepted. No corrections will be accepted electronically. Authors must mark their changes on their proof copies and return them to the Providence office. Complete instructions on how to send files are included in the author package.

Electronic graphics. Comprehensive instructions on preparing graphics are available starting from www.ams.org/jourhtml/authors.html. A few of the major requirements are given here.

Submit files for graphics as EPS (Encapsulated PostScript) files. This includes graphics originated via a graphics application as well as scanned photographs or other computer-generated images. If this is not possible, TIFF files are acceptable as long as they can be opened in Adobe Photoshop or Illustrator. No matter what method was used to produce the graphic, it is necessary to provide a paper copy to the AMS.

Authors using graphics packages for the creation of electronic art should also avoid the use of any lines thinner than 0.5 points in width. Many graphics packages allow the user to specify a "hairline" for a very thin line. Hairlines often look acceptable when proofed on a typical laser printer. However, when produced on a high-resolution laser imagesetter, hairlines become nearly invisible and will be lost entirely in the final printing process.

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. Variations of screens within a graphic should be no less than 10%.

AMS policy on making changes to articles after posting. Articles are posted to the AMS website individually after proof is returned from authors and before appearing in an issue. To preserve the integrity of electronically published articles, once an article is individually posted to the AMS website but not yet in an issue, changes cannot be made in place in the paper. However, an "Added after posting" section may be added to the paper right before the References when there is a critical error in the content of the paper. The "Added after posting" section gives the author an opportunity to correct this type

of critical error before the article is put into an issue for printing and before it is then reposted with the issue. The "Added after posting" section remains a permanent part of the paper. The AMS does not keep author-related information, such as affiliation, current address, and email address, up to date after a paper is initially posted.

Once the article is assigned to an issue, even if the issue has not yet been posted to the AMS website, corrections may be made to the paper by submitting a traditional errata article to the Editor. The errata article will appear in a future print issue and will link back and forth on the web to the original article online.

Secure manuscript tracking on the Web and via email. Authors can track their manuscripts through the AMS journal production process using the personal AMS ID and Article ID printed in the upper right-hand corner of the Consent to Publish form sent to each author who publishes in AMS journals. Access to the tracking system is available from www.ams.org/mstrack/ or via email sent to mstrack-query@ams.org. To access by email, on the subject line of the message simply enter the AMS ID and Article ID. To track more than one manuscript by email, choose one of the Article IDs and enter the AMS ID and the Article ID followed by the word all on the subject line. An explanation of each production step is provided on the web through links from the manuscript tracking screen. Questions can be sent to mcom-query@ams.org.

TEX files available. Beginning with the January 1992 issue of the Bulletin and the January 1996 issues of Transactions, Proceedings, Mathematics of Computation, and the Journal of the AMS, TeX files can be downloaded from the AMS website, starting from www.ams.org/journals/. Authors without Web access may request their files at the address given below after the article has been published. For Bulletin papers published in 1987 through 1991 and for Transactions, Proceedings, Mathematics of Computation, and the Journal of the AMS papers published in 1987 through 1995, T_FX files are available upon request for authors without Web access by sending email to file-request@ams.org or by contacting the Electronic Prepress Department, American Mathematical Society, P.O. Box 6248, Providence, RI 02940-6248. The request should include the title of the paper, the name(s) of the author(s), the name of the publication in which the paper has or will appear, and the volume and issue numbers if known. The TEX file will be sent to the author making the request after the article goes to the printer. If the requestor can receive Internet email, please include the email address to which the file should be sent. Otherwise please indicate a diskette format and postal address to which a disk should be mailed. Note: Because T_FX production at the AMS sometimes requires extra fonts and macros that are not yet publicly available, TFX files cannot be guaranteed to run through the author's version of TEX without errors. The AMS regrets that it cannot provide support to eliminate such errors in the author's T_FX environment.

Inquiries. Any inquiries concerning a paper that has been accepted for publication that cannot be answered via the manuscript tracking system mentioned above should be sent to mcom-query@ams.org or directly to the Electronic Prepress Department, American Mathematical Society, P.O. Box 6248, Providence, RI 02940-6248.

Editorial Committee

STANLEY OSHER, Department of Mathematics, University of California, P. O. Box 951555, Los Angeles, CA 90095-1555; *E-mail*: sjo@math.ucla.edu

RENÉ SCHOOF, Dipartimento di Matematica, 2a Università di Roma "Tor Vergata", I-00133 Roma, Italy; *E-mail*: schoof@wins.uva.nl

CHI-WANG SHU, Chairman. Applied Mathematics Division, Brown University, P.O. Box F, 182 George St., Providence, RI 02912-0001; *E-mail*: mathcomp@dam.brown.edu

LARS B. WAHLBIN, Center for Applied Mathematics, 657 Frank H. T. Rhodes Hall, Cornell University, Ithaca, NY 14853-3801; *E-mail*: awahlbin@cam.cornell.edu

JOSEPH D. WARD, Department of Mathematics, Texas A&M University, College Station, TX 77843-3368; *E-mail*: jward@math.tamu.edu

Board of Associate Editors

RANDOLPH E. BANK, Department of Mathematics, University of California San Diego, C-012, La Jolla, CA 92093-0001; *E-mail*: reb@sdna2.ucsd.edu

DAVID W. BOYD, Department of Mathematics, University of British Columbia, Vancouver, BC Canada V6T 1Z2; *E-mail*: boyd@math.ubc.ca

SUSANNE C. BRENNER, Department of Mathematics, University of South Carolina, Columbia, SC 29208; *E-mail*: brenner@math.sc.edu

RICHARD P. BRENT, Oxford University Computing Laboratory, Wolfson Building, Parks Road, Oxford OX1 3QD, England; E-mail: Richard.Brent@comlab.ox.ac.uk

JOE P. BUHLER, Mathematical Sciences, Research Institute, 1000 Centennial Drive, Berkeley, CA 94720-5070; *E-mail*: jpb@msri.org

CARSTEN CARSTENSEN, Mathematisches Seminar, Christian-Albrechts-Universität zu Kiel, Ludewig-Meyn-Straße 4, D-24098 Kiel, Germany; *E-mail*: cc@numerik.uni-kiel.de

ARJEH M. COHEN, Faculteit Wiskunde en Informatica, TU Eindhoven, Postbus 513, 5600 MB Eindhoven, Netherlands; E-mail: amc@win.tue.nl

RONALD F. A. COOLS, Department of Computer Science, Katholieke Universiteit Leuven, Celestijnenlaan 200A, B-3001 Heverlee, Belgium; *E-mail*: ronald.cools@cs.kuleuven.ac.be

HOWARD ELMAN, Department of Computer Science, University of Maryland, College Park, MD 20742-0001; E-mail: elman@cs.umd.edu

RICHARD S. FALK, Department of Mathematics, Rutgers University, Hill Center, 110 Frelinghuysen Road, Piscataway, NJ 08854-8019; E-mail: falk@math.rutgers.edu

DANIEL W. LOZIER, National Institute of Standards and Technology, 100 Bureau Drive, Mail Stop 8910, Gaithersburg, MD 20899-8910; E-mail: dlozier@nist.gov

ZHI-QUAN LUO, Department of Electrical and Computer Engineering, McMaster University, Room CRL/225, Hamilton, ON Canada L8S 4K1; *E-mail*: luozq@mcmail.cis.mcmaster.ca

ROSWITHA MÄRZ, Institut für Mathematik, Humboldt-Universität zu Berlin, Unter den Linden 6, D-10099 Berlin, Germany; E-mail: maerz@mathematik.hu-berlin.de

HARALD NIEDERREITER, Department of Mathematics, National University of Singapore, 2 Science Drive 2, Singapore 117543, Republic of Singapore; *E-mail*: nied@math.nus.edu.sg

RICARDO HORACIO NOCHETTO, Department of Mathematics, University of Maryland, Mathematics Building 084, College Park, MD 20742-0001; *E-mail*: rhn@math.umd.edu

HAESUN PARK, Department of Computer Science, University of Minnesota, 4-192 EE/CS, 200 Union Street, Minneapolis, MN 55455; E-mail: hpark@cs.umn.edu

JOSEPH E. PASCIAK, Department of Mathematics, Texas A&M University, 507B Blocker Hall, MS 3368, College Station, TX 77843; E-mail: pasciak@math.tamu.edu

LOTHAR REICHEL, Department of Mathematics & Computer Science, Kent State University, P.O. Box 5190, Kent, OH 44242-0001; *E-mail*: reichel@mcs.kent.edu

FRANK STENGER, School of Computing, University of Utah, Salt Lake City, UT 84112-1102; E-mail: stenger@cs.utah.edu

DENIS TALAY, INRIA, 2004 Route des Lucioles, BP 93, 06902 Sophia Antipolis Cedex, France; *E-mail*: talay@sophia.inria.fr

NICO M. TEMME, Centrum voor Wiskunde en Informatica, P.O. Box 94079, 1090-GB Amsterdam, Netherlands; *E-mail*: nicot@cwi.nl

HUGH C. WILLIAMS, Department of Mathematics and Statistics, University of Calgary, Calgary AB, Canada T2N 1N4; E-mail: williams@math.ucalgary.ca

JINCHAO XU, Department of Mathematics, Pennsylvania State University, McAllister Building, University Park, PA 16802-6401; E-mail: xu@math.psu.edu



MATHEMATICAL MOMENTS

The **Mathematical Moments** program is a series of illustrated "snapshots" designed to promote appreciation and understanding of the role mathematics plays in science, nature, technology, and human culture.

Download these and other *Mathematical Moments* pdf files at www.ams.org/mathmoments.



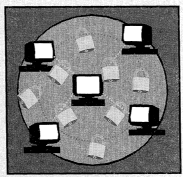
Securing Internet Communication

No one could shop, pay bills, or conduct business securely on the Internet without the mathematics of encryption. Although based on algebraic facts proved centuries ago, today's sophisticated encryption techniques were formulated within the past twenty-five years.

Public key encryption allows a user to publish the encryption key for all to use, while keeping the decryption key secret. One such algorithm, called RSA, is behind the encryption in modern browsers. The National Institute of Standards and Technology recently adopted an Advanced Encryption Standard that will be used for electronic communication in the years to come. This new standard uses permutations, modular arithmetic, polynomials, matrices, and finite fields to transmit information freely but securely.

For More Information:

"Communications Security for the Twenty-first Century," Susan Landau, Notices of the American Mathematical Society, April 2000.



@AMS

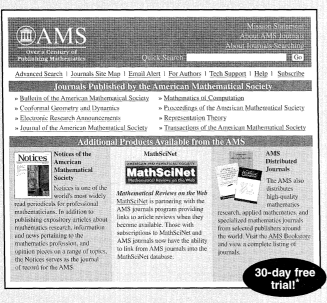
The Mathematical Moments program promotes appreciation and understanding of the role mathematics plays in science, nature, technology, and human culture.

- · Describing the Oceans
- Designing Aircraft
- Deciphering DNA
- Storing Fingerprints
- Investing in Markets
- · Creating Crystals
- Seeing the World through Fractals
- Experimenting with the Heart
- Securing Internet Communication
- Making Movies Come Alive
- Listening to Music
- Routing Traffic through the Internet
- Tracking Products
- Forecasting Weather
- Manufacturing Better Lenses



www.ams.org/mathmoments

AMS Electronic Journals



www.ams.org/journals

- Over 100 years of the highest quality in mathematical research
- · Unique articles, book reviews, and reports
- · Editors who are prominent in their fields
- Subscribe to the 2002 print versions of Journal of Algebraic Geometry (JAG), Journal of the American Mathematical Society (JAMS), Mathematics of Computation (MCOM), Proceedings of the American Mathematical Society (PROC), Transactions of the American Mathematical Society (TRAN) or Moscow Mathematical Journal (MMJ), and receive the electronic versions for FREE.
- Once you arrange access to one or more free electronic versions of AMS Journals, you will have access—at no additional charge—to two electronic-only journals of the AMS, Conformal Geometry and Dynamics (ECGD) and Representation Theory (ERT).
- Lower rate for the electronic version: Enjoy a lower subscription rate on JAMS, MCOM, PROC, TRAN, and JAG when you choose to receive only the electronic version.

* A 30-day free trial is available to corporations and academic institutions. A downloadable Free Trial Form is available at: www.ams.org/customers/msntrial.pdf or www.ams.org/customers/ejournaltrial.pdf. For more information, contact AMS Membership and Customer Services, 201 Charles Street, Providence, RI 02904-2294, USA; phone 1-800-321-4267 or 1-401-455-4000 worldwide; fax 1-401-455-4046; email: cust-serv@ams.org.

AMS journals include:

- Bulletin of the American Mathematical Society
- Conformal Geometry and Dynamics
- Electronic Research Announcements
- Journal of the American Mathematical Society
- · Mathematics of Computation
- Proceedings of the American Mathematical Society
- · Representation Theory
- Transactions of the American Mathematical Society

Benefits of subscribing:

- There are over 6,000 AMS journal articles from 1996 to date available online.
- Articles are now posted online upon acceptance and before appearing in a print issue.
- You can search, browse, view math symbols, and print articles specifically in your discipline.
- We offer free email notification of new articles.
- There is extensive linking between MathSciNet and AMS electronic journals.
- AMS electronic journals are also accessible through OCLC First-Search, EBSCO Online, SwetsNet, Dawson Information Quest, and the U.S. Department of Energy's PubSCIENCE.

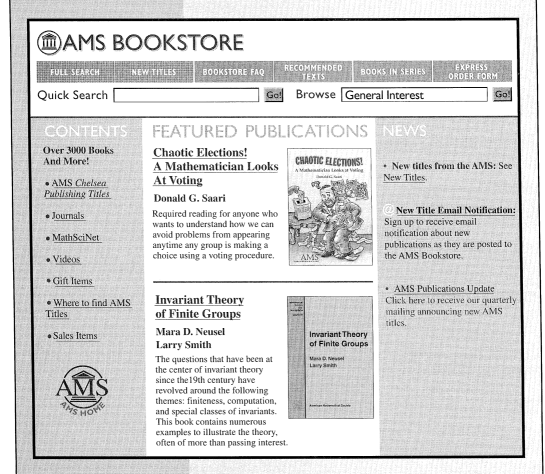
AMS-distributed journals:

The AMS also distributes scientific journals from other publishers. Contact us for additional information or for a complete list of AMS-distributed journals, visit www.ams.org/distribution.





Visit the AMS Bookstore, our online catalog including thousands of books, videos, journals, software, and gift items at www.ams.org/bookstore.



www.ams.org/bookstore

w.ams.org

News

Call for Proposals for Springer

Research Conferences 2002)

Math in the Media

Summer 2001 Fellowships Opportunity for Graduate Students Joint Mathematics Meetings in New Orleans

What's New In Math

Feature Column Celestial Mechanics on a Graphing

Y Race to settle Catalan conjecture Y President mentions math.

AMERICAN MATHEMATICAL SOCIETY

D, ESCIEW, MODE Marabas Orio

Customer Services

Meetings &

AMS Governance

Secretary, Leadership. Elections Committees,

Careers & Education

Survey Date: Funding. Programs at all levels

MathSciNet

Journals Subscriptions, Septembers Authors, Support

okstale, Backs

Mathematical Reviews Database Epilonal Statement, Publication Formats, MSC, Featured Reviews, Review Subpliation

Math on the Web

Reference Tools

Bookstores | CML | Journals | MathSciNet | MR Lookup | MS

Relations
AMS in Washington,
News 2 Alerts,
Communicating with

Public Awareness

Journaliste, Press Releases, AUS Fact

Prizes & Awards Recipients, Press Releases

Giving to the AMS

Search the AMS

website Site search, Site map Calendar 1/15 AMS AAAS Surriner Media Follows Application Doe

2/1 Doubline for Proposals for Summer Research Conferences 2002 Reserve hotel rooms early for the Williams College meeting. October 13 - 14, 2001

Y The math melodrama

Recent Additions AMS Electronic Coversheet Service

The website of the AMS facilitates access to scientific information. resources, and tools for the mathematical community. Sample topics that you'll find include ...

Membership

www.ams.org/membership

Join the AMS, renew your membership, take advantage of member-only services, and more!

Employment Services

www.ams.org/employment

Check out job listings, visit the employment center, get help with your academic job search, and more!

Meetings & Conferences

www.ams.org/meetings

Register for meetings, find out about dates and places of meetings and conferences, learn how to submit an abstract or paper, and more!

www.ams.org/bookstore

Visit the AMS Bookstore to browse and purchase publications, products, and services.

Journals

www.ams.org/journals

Read about cutting-edge research; view papers online prior to their publication in the printed issue, browse Notices of the AMS and Bulletin of the AMS—both are free online!

MathSciNet

www.ams.org/mathscinet

Mathematical Reviews on the Web—the premier source for searching the world's mathematical literature.

Math Reviews

www.ams.org/mr-database

Submit reviews, learn about MR-derived products, utilize MR resources, and more!

Careers and Education

www.ams.org/careers-edu

Find student help, learn about funding, surveys, and programs in the mathematical sciences!

There's more! Other AMS Website features include:

- AMS User Account Services NEW!
- "Your Subscriptions" Information
- Mathematical News and Information
- · What's New in Math



30-day free trial!*

AMERICAN MATHEMATICAL SOCIETY

MathSciNet

Mathematical Reviews on the Web

Facts and Figures: 71,024 items added in 2001; 1,799 journals covered; links to 185,786 original articles; 10.843 active reviewers: 366.945 authors indexed

Reviewers, Authors, Publishers

MR Lookun

Verify references and add links

MathSciNet Getitem

Create direct links

Electronic submission

Submit reviews

Guide for Reviewers

Reviewing schedules, style elements, etc.

What's New

- Reference Lists
- Reference Citations
- Database Expansion Items
- . Coming Soon! Improved Help Files
- More...

About MathSciNet

- About
- Serials
- Original article links
- Featured Reviews
- Subscriptions
- Consortia
- 30-Day Free Trial
- Guidebook
- Demo
- Support

www.ams.org/mathscinet

"MathSciNet offers excellent content with powerful search functionality. The 'Basic Search' option provides a single search field, with 'Author' being the default value, reflecting the known usage pattern that the majority of searches in this database are for author. The journals database not only allows searching by title abbreviation, but also tracks recent title changes and links to tables of contents and journal homepages. The author database is an extremely useful tool for identifying and concatenating different versions of an individual's name. The Help documentation provides clear guidance, and a targeted help message frequently accompanies the notice that a search has produced no hits. The novice user will also appreciate the extensive online demonstration. MathSciNet has the edge on timeliness, both for bibliographic citations and for full reviews. It is a major advantage that all reviews from the beginning of MR are included."

Consortia pricing is available: Please contact Lori Sprague, Publications Administrator, by telephone at 1-401-455-4064 or by email at las@ams.org.

* A 30-day free trial is available to corporations and academic institutions. A downloadable Free Trial Form is available at: www.ams.org/customers/msntrial.pdf or www.ams.org/customers/ejournaltrial.pdf.
For more information, contact AMS Membership and Customer Services, 201 Charles Street, Providence, RI 02904-2294, USA; phone 1-800-321-4267 or 1-401-455-4000 worldwide; fax 1-401-455-4046; email: cust-serv@ams.org.



www.ams.org/mathscinet

New version of MathSciNet released!

In 2001, the AMS released a new version of MathSciNet to subscribers. New features and enhancements include:

Reference lists

 Full reference lists from original items are now available in MathSciNet. Lists have been added initially from 65 leading math journals, covering material published since lanuary 2000.

Reference citations

 Reference citations are now available in MathSciNet. If an item appears in a MathSciNet reference list, a Reference Citations link is displayed. This link will bring you to a Headline list of those MathSciNet items whose reference lists include the on-screen item.

Database expansion items

 The MR Database has been expanded to include items in the area of Applied Statistics. These database expansion items receive full author identification, journal linking, and original item linking (when available).

Improved search screens

 Modifications have been made to improve the Math-SciNet search screens, making them more user-friendly.

See www.ams.org/msnhtml/whats_new.html for additional details.

MathSciNet Facts and Figures as of Fall 2001:

71,024 items added; 1,799 journals covered; links to over 186,000 original articles; 10,843 active reviewers; 366,945 authors indexed

Facts and Figures: 71,024 items added in 200 10,843 active reviewers; 366,945 authors indexe	1; 1,799 journals covered; links to 185,786 original articles; ed
Quick Search Providence Select a field Gol Searches Full Search Author Calabatas Journals database MRS to k Keyword Meth. Subject Classification Werify references and add links MathSchlet Gettlem Create direct links Electronic submission Submit reviews Guide for Reviewers Reviewers Seviewing schedules, style elements, etc.	What's New Reference Lists Reference Citations Database Expansion Items Coming Scont Improved Help Files More About Math'SciNet About Serials Original article links Featured Reviews Subscriptions Consortia 30-Day Free Trial Guidebook Demo Support

MathSciNet Consortia Pricing

The AMS is pleased to offer consortia pricing for MathSciNet, your premier source for searching over 60 years of mathematical literature in the MR Database. The AMS's goal is to increase MathSciNet access to the mathematical research community. Consortia arrangements can be very valuable for small- and midsized institutions that have relatively limited budgets.

As a result of AMS consortia pricing arrangements, there are over 90 Consortia worldwide that now enjoy access to MathSciNet. Participants include over 900 public and private colleges and universities, community colleges, satellite campuses, corporations, and more.

See www.ams.org/bookstore/mathsciprice#consortia for additional information.

Links from MathSciNet to Online Articles

Linking capabilities continue to expand. MathSciNet now provides over 186,000 links from reviews directly to original articles in over 220 journals from commercial, society, and independent publishers.

^{*} A 30-day free trial is available to corporations and academic institutions. A downloadable Free Trial Form is available at: www.ams.org/customers/msntrial.pdf or www.ams.org/customers/ejournaltrial.pdf. For more information, contact AMS Membership and Customer Services, 201 Charles Street, Providence, RI 02904-2294, USA; phone 1-800-321-4267 or 1-401-455-4000 worldwide; fax 1-401-455-4046; email: cust-serv@ams.org.



(Continued from back cover)

Peter Borwein and Kevin G. Hare, Some computations on the spectra	
of Pisot and Salem numbers	767
Frank Emmerich, Average equidistribution and statistical independence properties of digital inversive pseudorandom numbers over parts of the	
period	781
Andreas Stein and Edlyn Teske, The parallelized Pollard kangaroo	
method in real quadratic function fields	793
Diane Meuser and Margaret Robinson, The Igusa local zeta functions	
of elliptic curves	815
Harvey Dubner and Yves Gallot, Distribution of generalized Fermat	
prime numbers	825
Harvey Dubner, Repunit R49081 is a probable prime	833
Andreas Stein and Edlyn Teske, Explicit bounds and heuristics on class	
numbers in hyperelliptic function fields	837
Joshua Holden, Comparison of algorithms to calculate quadratic irregularity	
of prime numbers	863
Myra B. Cohen, Charles J. Colbourn, Lee A. Ives, and Alan C. H.	
Ling, Kirkman triple systems of order 21 with nontrivial automorphism	
group	873
Andrew Granville and Carl Pomerance, Two contradictory conjectures	
concerning Carmichael numbers	883

No microfiche supplement in this issue

MATHEMATICS OF COMPUTATION CONTENTS

Vol. 71, No. 238 April 20	002
Paul Castillo, Bernardo Cockburn, Dominik Schötzau, and Christoph Schwab, Optimal a priori error estimates for the hp-version of the local discontinuous Galerkin method for convection-diffusion	
problems	455
a unified approach	479
regularity	507
for hyperbolic problems	527
method for pressure/potential formulation of elastoacoustic spectral problems	537
Laurent Gosse, Localization effects and measure source terms in numerical schemes for balance laws	553
Nicolas Fournier and Sylvie Méléard, A stochastic particle numerical method for 3D Boltzmann equations without cutoff	583
Roswitha März and Antonio R. Rodríguez-Santiesteban, Analyzing the stability behaviour of solutions and their approximations in case of	
index-2 differential-algebraic systems	605
distribution of solutions of decomposable form equations	633
integration of rational functions	649
theorems for radial basis function interpolation	669
quadrature formulas for certain Jacobi-type weight functions Reiji Suda and Masayasu Takami, A fast spherical harmonics transform	683
algorithm	703
a nonsingular integral in potential theory	717
Jacobians in provably subexponential time	729
preprojective components of the Auslander-Reiten quiver Manfred Göbel, Finite SAGBI bases for polynomial invariants of conjugates	743
of alternating groups	761



0025-5718(200204)71:238;1-D