

cust-serv@ams.org 401.455.4000 401.455.4046 (f)

www.ams.org

MathSciNet[®] **License Agreement**

By this Agreement, the American Mathematical Society (AMS) grants a license to subscribe to MathSciNet on the Internet, subject to the terms and conditions set forth in the following paragraphs. All of which are hereby agreed to between the AMS and the subscriber.

Subscriber Information: (Please type or print legibly.)	
Subscriber:	
Address:	
Phone:	Fax:
Email:	
Institution's IP Address:	
Proxy Server IP Address (see use rest	rictions under scope of License):
	y, please supply VAT identification number:appropriate Value Added Tax rate will be applied to your order.
	ns. By signing below, you certify that you have read and agree litions and that you are authorized to sign this form on behalf
Authorized Signature:	
Name of Authorized Signer (type or	print):
Title of Authorized Signer (type or p	rint):
Date:	
Bill to (if different from "Subscriber"	" address):
Phone:	Fax:
	y, please supply VAT identification number:appropriate Value Added Tax rate will be applied to your order.

Terms and Conditions

1. MathSciNet.

MathSciNet is the online version of the AMS publications *Mathematical Reviews*, from 1940 to present, and *Current Mathematical Publications*. The AMS reserves the right to add or delete MathSciNet content at any time.

2. Scope of License. Use Restrictions.

The license includes authorization of access by means of the subscribing institution's IP addresses to allow site-wide online access by authorized users via multiple connections. If a proxy server is being registered for access, the subscribing institution agrees to maintain the security of the access by authenticating authorized users before allowing use of the proxy to any remote or on-site user. "Authorized users" are employees, faculty, staff, or students officially affiliated with the subscribing institution, and authorized on-site patrons of the subscribing institution's library facilities. This license entitles the authorized users to access MathSciNet by multiple connections, to:

- a. make searches of MathSciNet:
- b. make one or more copies in hard copy form of the output of any search; such copies may not be sold and may not be distributed to anyone who is not an authorized user; and
- c. download search results to hard disk or diskette, provided that such data is not made available to anyone who is not an authorized user.

Authorized users who do download and/or print search results must maintain all copyright and other notices.

Downloading of substantial portions of the database is prohibited. Automated searching or downloading by use of scripted searches, robots, spiders, crawlers, or otherwise is also prohibited. However, all users may make use of free tools provided by the AMS for batch retrieval of information from the database provided such use is in compliance with copyright statements and terms of use posted from time to time on MathSciNet.

Copies of individual reviews from *Mathematical Reviews* may be made and delivered in the context of inter-library loan in compliance with Section 108 of the Copyright Act of the U.S. and within the CONTU guidelines.

An authorized user or the subscribing institution may not make MathSciNet available to anyone other than another authorized user, whether by telephone link or by permitting access through his or her terminal or computer, or by other similar or dissimilar means or arrangements.

The subscribing institution will make reasonable efforts to maintain security and monitor all use (including unauthorized use) from its respective site and to communicate the terms of the license to their users.

Authorized users will be bound by the limitations stated in any copyright statement or terms of use posted from time to time on MathSciNet, except to the extent (if any) that such provisions may be inconsistent with the express terms of this license.

Requests for waivers of any of the restrictions stated or referred to above may be considered on a case-by-case basis and should be addressed to the Executive Editor of Mathematical Reviews, mrexec@ams.org.

3. Access.

MathSciNet access is granted site-wide only to those IP addresses specifically listed in this agreement (numeric IP domain addresses). Subscribing institutions may request access for any number of IP addresses; however, usage must be restricted to a single site.

4. Term and Fees.

This Agreement will last through the end of the calendar year in which the subscription first becomes effective. This Agreement will remain in effect thereafter for successive calendar years so long as all applicable fees are paid. The subscribing institution or the AMS may terminate this Agreement, effective on the next renewal date, by at least 30 days written notice to the other party. The annual fees may be raised by written notice, given at least three months prior to the next succeeding renewal date. The subscribing institution, on or before the renewal date, must pay the fees for each year that this Agreement is renewed or the renewal will be invalid.

5. Support.

MathSciNet includes online documentation. In addition, the AMS will provide the subscribing institution (and individuals at those sites) with e-mail and/or telephone support service during AMS's normal business hours (Monday-Friday, 9:00am to 4:00 pm, ET). The email address for support questions is msn-support@ams.org; the telephone number for support is 800-321-4267.

6. Copyright.

MathSciNet and its contents are subject to copyright, database protection, and other rights of the publisher (AMS), under the laws of the United States and the country of use.

The subscribing institution acknowledges that they have no claim to ownership by reason of use of or access to MathSciNet.

7. Suspension or termination of access.

The AMS reserves the right to suspend and/or terminate access to MathSciNet without prior notice if the subscribing institution or its authorized users violate any term of this Agreement. Any use of the MathSciNet database beyond the scope of the License or any fraudulent, abusive, or otherwise illegal activities may be grounds for termination of access.

8. Warranties, etc.

- a. The AMS has made and will make good faith efforts to ensure that MathSciNet is complete and accurate. However, the AMS does not warrant completeness or accuracy, and does not warrant that the subscribing institution's use of MathSciNet will be uninterrupted or error- free, or that the results obtained will be useful or will satisfy the user's requirements.
- b. The AMS warrants that it is entitled to grant the licenses outlined in this Agreement, but makes no other warranties or representations of any kind, expressed or implied, including but not limited to warranties of merchantability or fitness for a particular purpose.
- c. The subscribing institution will be permitted to access MathSciNet at any time. The AMS will not be liable for any delay, down time, or other failure of performance, but will use reasonable efforts to correct any performance problem brought to its attention.
- d. The AMS will not be responsible for incidental, consequential, or any other damages arising out of or in connection with the service or materials provided hereunder.
- e. The subscribing institution assumes the sole responsibility for all use of MathSciNet by their authorized users.

9. General.

- a. This Agreement constitutes the entire agreement of the parties and supersedes any prior communication between the parties with respect to the subject matter hereof. Only a written instrument signed by both parties may amend it. Without limitation of the foregoing, any purchase order or other instrument that the subscribing institution may issue for MathSciNet is for the subscribing institution's internal purposes only and will in no way modify, add to or subtract from the terms and conditions provided herein.
- b. The subscribing institution may not assign, transfer, or sublicense any rights under this Agreement.
- c. This Agreement will be governed by the laws of the State of Rhode Island applicable to agreements entered into and fully performed in the State of Rhode Island. Any action arising out of or relating to this Agreement or MathSciNet may be brought in courts situated in Rhode Island, and the parties consent to the jurisdiction of such courts.