

Website. Further information about The HCMR can be found online at the journal's website,

<http://www.thehcmr.org/> (1)

Instructions for Authors. All submissions should include the name(s) of the author(s), institutional affiliations (if any), and both postal and e-mail addresses at which the corresponding author may be reached. General questions should be addressed to Editor-In-Chief Scott D. Kominers at hcmr@hcs.harvard.edu.

Articles. The Harvard College Mathematics Review invites the submission of quality expository articles from undergraduate students. Articles may highlight any topic in undergraduate mathematics or in related fields, including computer science, physics, applied mathematics, statistics, and mathematical economics.

Authors may submit articles electronically, in .pdf, .ps, or .dvi format, to hcmr@hcs.harvard.edu, or in hard copy to

The Harvard College Mathematics Review
Student Organization Center at Hilles
Box # 360
59 Shepard Street
Cambridge, MA 02138.

Submissions should include an abstract and reference list. Figures, if used, must be of publication quality. If a paper is accepted, high-resolution scans of hand drawn figures and/or scalable digital images (in a format such as .eps) will be required.

Problems. The HCMR welcomes submissions of original problems in all mathematical fields, as well as solutions to previously proposed problems.

Proposers should send problem submissions to Problems Editor Zachary Abel at hcmr-problems@hcs.harvard.edu or to the address above. A complete solution or a detailed sketch of the solution should be included, if known.

Solutions should be sent to hcmr-solutions@hcs.harvard.edu or to the address above. Solutions should include the problem reference number. All correct solutions will be acknowledged in future issues, and the most outstanding solutions received will be published.

Advertising. Print, online, and classified advertisements are available; detailed information regarding rates can be found on The HCMR's website, (1). Advertising inquiries should be directed to hcmr-advertise@hcs.harvard.edu, addressed to Business Manager Charles Nathanson.

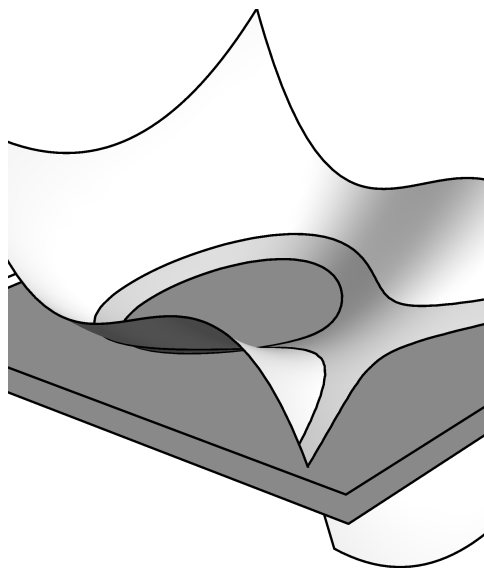
Subscriptions. One-year (two issue) subscriptions are available, at rates of \$10.00 for students, \$15.00 for other individuals, and \$30.00 for institutions. Subscribers should mail checks for the appropriate amount to The HCMR's postal address; confirmation e-mails should be directed to Distribution Manager Nike Sun, at hcmr-subscribe@hcs.harvard.edu.

Sponsorship. Sponsoring The HCMR supports the undergraduate mathematics community and provides valuable high-level education to undergraduates in the field. Sponsors will be listed in the print edition of The HCMR and on a special page on the The HCMR's website, (1). Sponsorship is available at the following levels:

Sponsor	\$0 - \$99
Fellow	\$100 - \$249
Friend	\$250 - \$499
Contributor	\$500 - \$1,999
Donor	\$2,000 - \$4,999
Patron	\$5,000 - \$9,999
Benefactor	\$10,000 +

Fellows · Dr. Barbara Currier · Ellen and William Kominers · Teach for America · **Contributors** · The Harvard Undergraduate Council · QVT Financial LP · **Patrons** · The Harvard University Mathematics Department

Cover Image. The image on the cover shows a surface whose level sets are real elliptic curves. An application of elliptic curves is the subject of this issue's "A Taste of Elliptic Curve Cryptography," by Shrenik Shah (p. 13). The image was created in Mathematica™ by Graphic Artist Zachary Abel.



©2007–2008 The Harvard College Mathematics Review
Harvard College
Cambridge, MA 02138

The Harvard College Mathematics Review is produced and edited by a student organization of Harvard College.
