Submitting manuscripts

Original research papers in pure and applied mathematics intended for publication in this journal may be written in English, French or German. The submission of a paper implies the author's assurance that it has not been published or submitted for publication elsewhere.

Submit two copies of your manuscript, double spaced, to the Illinois Journal of Mathematics, 1409 West Green St., University of Illinois, Urbana, Illinois 61801 (ijm@math.uiuc.edu) or directly to one of the editors listed on the inside front cover. Include your e-mail address with your covering letter.

Sending electronic files

Once your paper is accepted you will be given instructions for sending your electronic file, to be used in the typesetting process. But do not send any electronic files until then. We prefer a version of TEX but can use any electronic files, including ChiWriter, T³, WordPerfect and Microsoft Word.

Proof

Authors will receive only galley proof. Proof sent to North American addresses will be accompanied by manuscript and sent by first class mail. To other addresses, proof will be sent by airmail, and manuscript will be sent only if requested. Authors are asked to return proof (and manuscript if sent) by the same class of mail that was used in sending it to them.

Page charges

To cover a part of the cost of production, the author's institution will be billed for \$40 per page.

Offprints

One hundred of fprints are supplied to the sole author of a paper; fifty free offprints are supplied to each author of a joint paper. Additional offprints may be purchased.

	Page
A new lower bound for corresponding residue systems in normal, totally ramified extensions of number fields	
By Steven R. Benson	1
Restriction theorems related to atoms By DASHAN FAN	13
Spectral properties of weighted composition operators and hyperbolicity of linear skew-product flows By YURI LATUSHKIN	21
On the η -invariant of generalized Atiyah-Patodi-Singer boundary value problems	21
By MATTHIAS LESCH and KRZYSZTOF P. WOJCIECHOWSKI	30
Independence and maximal subgroups By MICHAEL WEIDNER	47
Cell-like maps and aspherical compacta By R. J. DAVERMAN and A. N. DRANISHNIKOV	77
Ratios of volumes and factorization through ℓ_∞ By Y. GORDON, M. MEYER and A. PAJOR	91
A converse of the Jordan-Brouwer Theorem for quasi-regular immersions	
By Osamu Saeki	108
Applications harmoniques feuilletées By AZIZ EL KACIMI ALAOUI and EDUARDO GALLEGO GÓMEZ	115
A non-Archimedean analogue of the Kobayashi semi-distance and its non-degeneracy on Abelian varieties	
By William Cherry	123
Growth of the Bergman kernel on planar regions By JOHN E. M°CARTHY and LIMING YANG	141

Published by the University of Illinois Press on behalf of the Department of Mathematics of the University of Illinois in Spring, Summer, Fall, and Winter. Supported in part by the George A. Miller Endowment.