JOURNAL OF THE INSTITUTE OF MATHEMATICS OF JUSSIEU

Instructions for contributors

Editorial policy

The Journal of the Institute of Mathematics of Jussieu publishes original research papers in any branch of pure mathematics; papers in logic and applied mathematics will also be considered, particularly when they have direct connections with pure mathematics. Its policy is to feature a wide variety of research areas and it welcomes the submission of papers from all parts of the world. Selection for publication is on the basis of reports from specialist referees commissioned by the Editors.

Submission of manuscripts

Manuscripts should be submitted via the website: http://mc.manuscriptcentral.com/jimj

Submission of a paper is taken to imply that it has not been previously published and that it is not being considered for publication elsewhere. Authors of articles published in the journal assign copyright to Cambridge University Press (with certain rights reserved) and authors will receive a copyright assignment formfor signature on acceptance of the paper.

Layout of manuscripts

Insofar as possible, papers should be in some form of T_EX , preferably \LaTeX . Papers must begin with an abstract of not more than 200 words, and should list from three to six keywords and at least one 2010 mathematics subject classification number.

Authors are reminded that they should retain a copy of anything submitted for publication since neither the Journal nor the publisher can accept liability for any loss.

References

References should be placed at the end of the paper, arranged and numbered in alphabetical order of the authors' names. Titles of journals should be abbreviated as in Mathematical Reviews. In the text, reference numbers should be enclosed in square brackets to distinguish them from formula numbers, which should be quoted in round brackets.

A reference to a book should give the author, title (in italics), edition, publisher, year of publication; e.g.

[1] P. T. Johnstone, *Stone Spaces*, Cambridge Studies in Advanced Math. no. 3 (Cambridge University Press, 1982).

A reference to an article should give the author, title of article, short title of periodical (in italics), series number (if any), volume number, year, and the beginning and end pages of the paper; e.g.

[2] R. Guralnick, T. Pentilla, C. E. Praeger and J. Saxl, Finite linear groups, *Proc. London Math. Soc.* (3) **78** (1999), 167-214.

Proofreading

Prior to publication, authors will receive a set of proofs. For papers with more than one author the proofs are sent to the first named author unless the Editor receives other instructions. Authors are asked to correct and return proofs promptly. Typographical or factual errors only may be changed at proof stage. The publisher reserves the right to charge authors for excessive corrections of non-typographical errors. No page charge is made.

Offprints

No paper offprints are provided, but the corresponding author will be sent the pdf of the published article. Print offprints may be purchased at extra cost at proof stage.



MAY 2020 | VOLUME 19 | ISSUE 3 | ISSN 1474-7480

contents

663	Universal mixed elliptic motives
	Richard Hain and Makoto Matsumoto
767	Universal covers of commutative finite Morley rank groups
	Martin Bays, Bradd Hart and Anand Pillay
801	Local vanishing and Hodge filtration for rational singularitie
	Mircea Mustață, Sebastián Olano and Mihnea Popa
821	Stabilizers, NTP_2 groups with f -generics, and PRC fields
	Samaria Montenegro, Alf Onshuus and Pierre Simon
855	A weak Hilbert space that is a twisted Hilbert space
	Jesús Suárez de la Fuente
869	Integral and adelic aspects of the Mumford–Tate conjecture
	Anna Cadoret and Ben Moonen
891	Distinguished models of intermediate Jacobians
	Jeffrey D. Achter, Sebastian Casalaina-Martin and Charles Via
919	Sieves and the minimal Ramification problem
	Lior Bary-Soroker and Tomer M. Schlank
947	Motivic Hilbert zeta functions of curves are rational
	Dori Bejleri, Dhruv Ranganathan and Ravi Vakil
965	Comparing the Brauer group to the Tate–Shafarevich group
	Thomas H. Geisser
971	The Hall algebras of surfaces I
	Benjamin Cooper and Peter Samuelson
1029	Corrigendum

cover design: angela ashton

Cambridge Core

For further information about this journal please go to the journal website at:







