### **JOURNALS**

## Compositio Mathematica

Produced, marketed and distributed for The London Mathematical Society



#### **Managing Editors**

Bas Edixhoven, Leiden University, The Netherlands Ben Moonen, University of Amsterdam, The Netherlands Burt Totaro, Cambridge University, UK

Compositio Mathematica is a prestigious, wellestablished journal publishing first-class research papers that traditionally focus on the mainstream of pure mathematics. Compositio Mathematica has a broad scope which includes the fields of algebra, number theory, topology, algebraic and analytic geometry and (geometric) analysis. Papers on other topics are welcome if they are of broad interest. All contributions are required to meet high standards of quality and originality. Publications in this journal benefit from the added value of careful reviewing and editing. The journal has an international editorial board reflected in the journal content.

#### **Price information**

is available at: http://journals.cambridge.org/com

#### Free email alerts

Keep up-to-date with new material – sign up at http://journals.cambridge.org/com-alerts

#### Compositio Mathematica

is available online at: http://journals.cambridge.org/com

#### To subscribe contact Customer Services

#### in Cambridge:

Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

#### in New York:

Phone +1 (845) 353 7500 Fax +1 (845) 353 4141 Email subscriptions\_newyork@cambridge.org

For free online content visit: http://journals.cambridge.org/com



### **JOURNALS**

# Journal of K-Theory

Published for Independent Scholarly Online and Print Publishing (ISOPP)

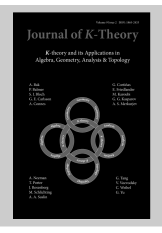
#### **Editor**

Anthony Bak, University of Bielefeld, Germany Jonathan M. Rosenberg, Department of Mathematics, University of Maryland, USA

Charles Weibel, Department of Mathematics, Hill Center-Busch Campus,

Journal of K-Theory is concerned with developments and applications of ideas and methodologies called K-theory. They have their origin in the work of Alexander Grothendieck in algebraic geometry. Subsequently they have taken hold in various areas of topology, algebra, and analysis and in recent times have contributed to the establishment of noncommutative geometry.

The journal welcomes submissions in any of the areas above where K-theory plays a role. It will also consider well written research-survey articles intended to provide nonspecialists with access and insight into topics of current research.



#### Journal of K-Theory

is available online at: http://journals.cambridge.org/jkt

#### To subscribe contact Customer Services

#### in Cambridge:

Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

#### in New York:

Phone +1 (845) 353 7500 Fax +1 (845) 353 4141 Email subscriptions\_newyork@cambridge.org

#### Free email alerts

Keep up-to-date with new material – sign up at

journals.cambridge.org/register

For free online content visit: http://journals.cambridge.org/jkt-alerts



### IOURNAL 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 form for signature on acceptance of the paper.

#### Layout of manuscripts

Insofar as possible, papers should be in some form of TeX, 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.



APRIL 2014 | VOLUME 13 | ISSUE 2 | ISSN 1474-7480

## contents

- 225 K-theory of one-dimensional rings via pro-excision Matthew Morrow
- 273 Inverse spectral problems for compact Hankel operators
  Patrick Gérard and Sandrine Grellier
- 303 Topological flatness of local models for ramified unitary groups. II. The even dimensional case

  Brian D. Smithling
- 395 Global well-posedness for 3D Navier-Stokes equations with ill-prepared initial data

  Marius Paicu and Zhifei Zhang
- Cyclic stabilizers and infinitely many hyperbolic orbits for pseudogroups on  $(\mathbb{C}, 0)$  Iulio C. Rebelo and Helena Reis

cover design: angela ashton

Cambridge Journals Online

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

