Ownership and Publication of Mathematika

Mathematika was founded in the early 1950s by Harold Davenport and is owned by University College London. Since 2010, the journal has been published on behalf of its owner by the London Mathematical Society (LMS). The LMS celebrated its 150th anniversary in 2015; it is the major British learned Society for mathematics and publishes eleven other journals, five of which are in collaboration with other learned societies. Cambridge University Press prints and distributes *Mathematika* under agreement with the London Mathematical Society.

All articles are available electronically via Cambridge Core.

Aims and Scope

Mathematika publishes both pure and applied mathematical articles of the highest quality. The traditional emphasis has been towards the purer side of mathematics but applied mathematics and articles addressing both aspects are equally welcome.

Submission of Manuscripts

Authors wishing to submit a paper for publication should follow the guidelines available via the webpage www.lms.ac.uk/publications.

Authors will be asked to assign copyright to University College London prior to publication.

No paper should have been published or be under consideration for publication elsewhere. Nor may the paper be submitted elsewhere while it remains under consideration by *Mathematika*.

Offprints

A URL giving free access to the final published article will be provided free of charge. Offprints can be ordered on the form which will accompany the page proofs.

Printed back numbers

Orders for volume 56 (2010) onwards should be sent to Cambridge University Press. Printed copies of volume 55 (2009) and earlier volumes are available from the Department of Mathematics, University College London. Please contact mathematika@math.ucl.ac.uk.

Copying

This journal is registered with the Copyright Clearance Centre, 222 Rosewood Drive, Danvers, MA 01923, USA. Organizations in the USA that are registered with the CCC may therefore copy material beyond the limits permitted by sections 107 and 108 of US copyright law subject to payment to CCC of the per-copy fee. This consent does not extend to multiple copying for promotional and commercial purposes. Code 0025-5793/2019.

Organizations authorized by the Copyright Licensing Agency may also copy material subject to the usual conditions. For all other use, permission should be sought from Cambridge or the American branch of Cambridge University Press.

Published by the London Mathematical Society on behalf of University College London.

This journal has been printed on FSC-certified paper and cover board. See www.fsc.org.

Typeset by Sunrise Setting Ltd, Brixham, UK. Printed in the UK by Bell and Bain Ltd.

Mathematika

VOLUME 65 PART 4 2019

Sandro Bettin and Kevin Destagnol The power-saving Manin–Peyre conjecture for a senary cubic	789-830
Brandon Hanson, Oliver Roche-Newton and Dmitrii Zhelezov On iterated product sets with shifts	831-850
Xiaosheng Wu and Lilu Zhao On simple zeros of the Dedekind zeta-function of a quadratic number field	851-861
Andrew R. Booker A converse theorem without root numbers	862-873
Julià Cufí, Eduardo Gallego and Agustí Reventós On the integral formulas of Crofton and Hurwitz relative to the visual angle of a convex set	874-896
Shuichi Hayashida A certain Dirichlet series of Rankin–Selberg type associated with the Ikeda lift of half-integral weight	897-928
Christoph Aistleitner, Thomas Lachmann and Niclas Technau There is no Khintchine threshold for metric pair correlations	929-949
Mark Lewko An explicit two-source extractor with min-entropy rate near 4/9	950-957
Judit Abardia-Evéquoz, Andreas Bernig and Susanna Dann Flag area measures	958-989
Christian Elsholtz, Marc Technau and Niclas Technau The maximal order of iterated multiplicative functions	990–1009
Vladimir Zolotov Finite flat spaces	1010-1017
Alexander Kalmynin Intervals between consecutive numbers which are sums of two squares	1018-1032
Michael Filaseta A class of irreducible polynomials associated with prime divisors of values of cyclotomic polynomials	1033-1037
Kostadinka Lapkova and Stanley Yao Xiao Density of power-free values of polynomials	1038-1050
Jean-Marc Deshouillers, Michael Drmota, Clemens Müllner and Lukas Spiegelhofer Randomness and non-randomness properties of Piatetski-Shapiro sequences modulo m	1051–1073
Robert Brignall, Vít Jelínek, Jan Kynčl and David Marchant Zeros of the Möbius function of permutations	1074-1002

