INDEX

AGUGLIA, A.; Characterizing Hermitian varieties in three- and four-	
dimensional projective spaces	1
BENDIT, T.; Chebyshev subsets of a Hilbert space sphere	289
BENMOULOUD, S.; see KHIDDI, M.	215
BORWEIN, J. and HOWLETT, P.; Checkerboard copulas of maximum entropy	
with prescribed mixed moments	302
BRENT, R. P.; On the accuracy of asymptotic approximations to the log-Gamma	
and Riemann–Siegel theta functions	319
BROADHURST, D. and ZUDILIN, W.; A magnetic double integral	9
COOPER, S. and ZUDILIN, W.; Hypergeometric modular equations	338
CORNULIER, Y.; Locally compact wreath products	26
FORSYTH, I. and RENNIE, A.; Factorisation of equivariant spectral triples in	
unbounded KK-theory	145
GILLESPIE, J.; AC-Gorenstein rings and their stable module categories	181
GU, N. S. S. and HAO, LJ.; On some new mock theta functions	53
GUILLERA, J.; Ramanujan series with a shift	367
HAN, SA. and ZHOU, ZH.; Spectra of linear fractional composition	
operators on the growth space and Bloch space of the upper half-plane	199
HAO, LJ.; see GU, N. S. S.	53
HOWLETT, P.; see BORWEIN, J.	302
KHIDDI, M., BENMOULOUD, S. and SBAI, S. M.; Infinitely many solutions	
for nonlocal systems involving fractional Laplacian under noncompact	
settings	215
KOUFOGIORGOS, T. and TSICHLIAS, C.; Contact metric three-manifolds	
with constant scalar torsion	234
LEHTONEN, E.; Content and singletons bring unique identification minors	67
LIU, W.; Some refined results on the mixed Littlewood conjecture for pseudo-	
absolute values	91
RENNIE, A.; see FORSYTH, I.	145
RZECZKOWSKI, M.; Classical properties of composition operators on Hardy-	
Orlicz spaces on planar domains	256
SBAI, S. M.; see KHIDDI, M.	215
TENG, Z.; see WANG, D.	381
TÖRMÄ, T.; Generalized continued fraction expansions with constant partial	
denominators	272
TSICHLIAS, C.; see KOUFOGIORGOS, T.	234
WANG, D., ZHOU, J. and TENG, Z.; Characterizations of BMO and Lipschitz	
spaces in terms of $A_{P,Q}$ weights and their applications	381
WINKELMANN, J.; Tame discrete subsets in Stein manifolds	110
WU, J.; On values taken by the largest prime factor of shifted primes	133
ZHOU, J.: see WANG, D.	381

ZHOU, Y.; On Borwein's conjectures for planar uniform random walks	392
ZHOU, ZH.; see HAN, SA.	199
ZUDILIN, W.; see BROADHURST, D.	9
ZUDILIN, W.; see COOPER, S.	338

Mathematics

Books and Journals from Cambridge University Press

Cambridge is a world leading publisher in pure and applied mathematics, with an extensive programme of high quality books and journals that reaches into every corner of the subject.

Our catalogue reflects not only the breadth of mathematics but also its depth, with titles for undergraduate students, for graduate students, for researchers and for users of mathematics.

We are proud to include world class researchers and influential educators amongst our authors, and also to publish in partnership with leading mathematical societies.

For further details visit: cambridge.org/core-mathematics

Cambridge **Core**





The new home of Cambridge Journals cambridge.org/core

Cambridge Core



JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY

Submission of research papers in all areas of pure mathematics including theoretical contributions in fields such as probability, mathematical physics and mathematical statistics are invited under the condition that the paper has not been published and is not being considered for publication anywhere else. The Journal is seeking articles of more general interest and of moderate length, preferring papers with a good introduction explaining the meaning and value of results. Articles below ten pages or much above thirty pages will usually not be accepted. In view of the pressure on space, only papers highly rated by assessors can be accepted.

For information on submission of papers, and to submit a paper, see the journal's submission system: http://mc.manuscriptcentral.com/jaz.

PREPARATION OF MANUSCRIPTS

- 1. Papers should be double spaced and have a generous margin. Authors should keep copies of all files.
- 2. Files must be prepared using LaTeX or another variant of TeX, and must not contain definitions of additional commands. A JAustMS style file can be found at: https://mc.manuscriptcentral.com/jaz. In the top right corner click on 'Instructions & Forms'. A ScholarOne Manuscripts box will open. Click on LaTex Style Files and jaustms.zip will be sent to your downloads on your computer.
- 3. Each manuscript should include an abstract of no more than 150 words, preferably containing no formulae, a list of keywords, a 2010 Mathematics subject classification, and a short title of no more than 40 characters.
- 4. For the style of references consult recent issues of the journal. The current usage is either the number referencing [1], [2], [3], or the letter referencing, such as [DS1], [DS2], [DS3] if the authors are N. Dunford and J. T. Schwartz, and the reference is to the 3 volumes of their monograph. In either style, references should be ordered alphabetically by the first author's name. Abbreviations of journal names should follow Mathematical Reviews.
- 5. Avoid abbreviations such as Thm., Prop., Eq., Ex., iff. In the text do not use the symbols \forall , \exists , \Longrightarrow and \Longleftrightarrow . For more information about our stylistic requirements, see the Journal website accessible through www.austms.org.au.
- 6. Graphics should be prepared to professional standards, preferably using Postscript or LATEX drawing facilities. Charges may apply if the typesetters have to recreate a graphics file because the original is not suitable for printing.

Copying: This journal is registered with the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA. Organizations in the USA who 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 of \$16.00. This consent does not extend to multiple copying for promotional and commercial purposes. Code 1446-7887/2019 \$16.00.

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 Cambridge University Press for the Australian Mathematical Publishing Association Incorporated. Printed in the United Kingdom at Bell & Bain Ltd, Glasgow.

© 2019 Australian Mathematical Publishing Association Inc.



MIX
Paper from
responsible sources
FSC® C007785

This journal issue has been printed on FSC-certified paper and cover board. FSC is an independent, non-governmental, not-for-profit organization established to promote the responsible management of the world's forests. Please see www.fsc.org for information.

Table of Contents

Chebyshev subsets of a Hilbert space sphere Bendit, T.	289
Checkerboard copulas of maximum entropy with prescribed mixed moments Borwein, J. & Howlett, P.	302
On the accuracy of asymptotic approximations to the log-Gamma and Riemann-Siegel theta functions Brent, R. P.	319
Hypergeometric modular equations Cooper, S. & Zudilin, W.	338
Ramanujan series with a shift Guillera, J.	367
Characterizations of BMO and Lipschitz spaces in terms of $A_{P,Q}$ weights and their applications $Wang, D., Zhou, J. \ Gaussian Teng, Z.$	381
On Borwein's conjectures for planar uniform random walks $Zhou$, Y .	392
Author index	412