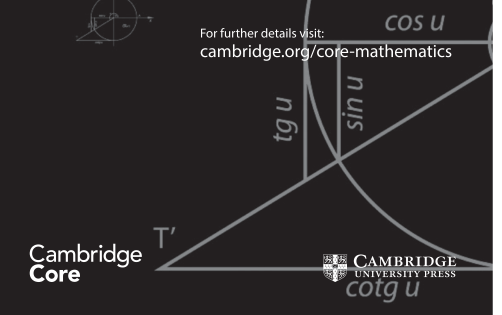
# Mathematics Books and Journals from Cambridge University Press

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.



# Statistics and Probability Books and Journals from Cambridge University Press

Ideas formulated in terms of statistics and probability are uniquely portable across applied modeling and data-driven disciplines.

Cambridge's publishing supports and promotes this central role by keeping statistics and probability in communication with each other, with their mathematical roots, and with the applied disciplines that both motivate and use advances in theory, methods, and computation.

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

Cambridge **Core** 



#### Notes for contributors

A submission to Applied Probability is considered as a submission to either *Journal of Applied Probability* (JAP) or *Advances in Applied Probability* (AAP). Longer papers are typically published in AAP, but the assignment of papers between the two journals is made by the Editor-in-Chief on an issue-by-issue basis. Short communications and letters specifically relating to papers appearing in either JAP or AAP are published in JAP.

Papers submitted to the Applied Probability journals are considered on the understanding that they have not been published previously and are not under consideration by another publication. Accepted papers will not be published elsewhere without the written permission of the Trust. Submitted papers should be in English. It is the author's responsibility to ensure an acceptable standard of language, and a paper failing to meet this requirement may go back to the author for rewriting before being sent out for review.

Papers should include: (i) a **short abstract** of 4–10 lines giving a non-mathematical description of the subject matter and results; (ii) a list of **keywords** detailing the contents; and (iii) a list of **classifications**, using the 2010 Mathematics Subject Classification scheme (http://www.ams.org/msc/). Letters to the Editor need not include these. To assist authors in writing papers in the Applied Probability style, they may use the LATEX class file aptpub.cls, available from http://www.appliedprobability.org/. Use of this class file is not a condition of submission, but will considerably increase the speed at which papers are processed.

Papers should be submitted electronically through ScholarOne at https://mc.manuscriptcentral.com/ apjournals. All submissions will be acknowledged on receipt.

## Copyright

The copyright of all published papers is vested in the Applied Probability Trust. When a paper is accepted for publication, the Trust asks the authors to assign copyright by signing a form in which the terms of copyright are listed. Failure to do this promptly may delay or prevent publication.

Authorisation to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by the Applied Probability Trust for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the corresponding processing and royalty fees (see http://www.copyright.com) are paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA. 0021–9002/19

PRINTED IN THE UK AT BELL AND BAIN LTD



## Volume 56 Number 1

Research Papers

- 1 TAKASHI KAMIHIGASHI AND JOHN STACHURSKI. A unified stability theory for classical and monotone Markov chains
- 23 OLA HÖSSJER. A spatio-temporal point process model for particle growth
- 39 FRIEDRICH GÖTZE, ANNA GUSAKOVA AND DMITRY ZAPOROZHETS. Random affine simplexes
- 52 GÉRARD LETAC. Is the Sibuya distribution a progeny?
- 57 ANGELOS DASSIOS, YAN QU AND JIA WEI LIM. Exact simulation of generalised Vervaat perpetuities
- 76 THIERRY KLEIN, AGNÈS LAGNOUX AND PIERRE PETIT. A conditional Berry-Esseen inequality
- 91 PAUL DOUKHAN AND MICHAEL H. NEUMANN. Absolute regularity of semi-contractive GARCH-type processes
- 116 JOSE BLANCHET, JING DONG AND ZHIPENG LIU. Exact sampling of the infinite horizon maximum of a random walk over a nonlinear boundary
- 139 GÜNTER LAST AND RYSZARD SZEKLI. On negative association of some finite point processes on general state spaces
- 153 BO H. LINDQVIST, FRANCISCO J. SAMANIEGO AND NANA WANG. Preservation of the mean residual life order for coherent and mixed systems
- 174 HONGSHENG DAI, MURRAY POLLOCK AND GARETH ROBERTS. Monte Carlo fusion
- 192 HARRY CRANE AND WALTER DEMPSEY. Relational exchangeability
- 209 ANDERS RØNN-NIELSEN AND EVA B. VEDEL JENSEN. Central limit theorem for mean and variogram estimators in Lévy-based models
- 223 ALEKSANDR BEKNAZARYAN, HAILIN SANG AND YIMIN XIAO. Cramér type moderate deviations for random fields
- 246 NIKOLAI LEONENKO, ENRICO SCALAS AND MAILAN TRINH. Limit theorems for the fractional nonhomogeneous Poisson process
- 265 NAJMEDDINE ATTIA. On the multifractal analysis of the covering number on the Galton– Watson tree
- 282 FRANCO FLANDOLI AND MARTA LEOCATA. A particle system approach to aggregation phenomena
- 307 RONALD W. BUTLER. Asymptotic expansions and saddlepoint approximations using the analytic continuation of moment generating functions

Published by the **Applied Probability Trust** Full text available at **cambridge.org/jpr** Copyright © **Applied Probability Trust** 2019 ISSN 0021-9002

