## 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 Executive Editor 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 Accepted papers will not be published elsewhere without the written permission of the Trust.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 2020 Subject Classification scheme (mathscinet.ams.org/mathscinet/msc/msc2020). 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 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 AND BOUND BY CPI GROUP (UK) LTD, CROYDON, CR0 4YY



## Volume 56 Number 3

## **Original Articles**

- 757 ZONGXIA LIANG AND YANG LIU. An asymptotic approach to centrally planned portfolio selection
- 785 TIFFANY Y. Y. LO. Local weak limit of preferential attachment random trees with additive fitness
- 825 FELIPE A. CAMPOS AND RUTH J. WILLIAMS. Error bounds for one-dimensional constrained langevin approximations for nearly density-dependent Markov chains
- 868 BAS LODEWIJKS. The location of high-degree vertices in weighted recursive graphs with bounded random weights
- 927 MICHAEL A. KLATT AND STEFFEN WINTER. Almost sure convergence and second moments of geometric functionals of fractal percolation
- 960 SARATH YASODHARAN AND RAJESH SUNDARESAN. A sufficient condition for the quasipotential to be the rate function of the invariant measure of countable-state mean-field interacting particle systems
- 1004 CHINMOY BHATTACHARJEE, ILYA MOLCHANOV AND RICCARDO TURIN. Central limit theorem for a birth–growth model with Poisson arrivals and random growth speed
- 1033 FABRIZIO CINQUE AND MATTIA CINTOLI. Multidimensional random motions with a natural number of finite velocities
- 1064 SERTE DONDERWINKEL. Convergence of the height process of supercritical Galton–Watson forests with an application to the configuration model in the critical window
- 1106 SHANCONG MOU AND SIVA THEJA MAGULURI. Heavy-traffic queue length behavior in a switch under Markovian arrivals

Published by Cambridge University Press Full text available at **cambridge.org/apr** Copyright © **Applied Probability Trust 2024** ISSN 0001–8678

