JOURNAL OF APPLIED PROBABILITY

VOLUME 47

NUMBER 2

JUNE 2010



EDITOR-IN-CHIEF S. ASMUSSEN FOUNDING EDITOR (1964–1989) J. GANI PAST EDITOR-IN-CHIEF (1990–2007) C. C. HEYDE

JOURNAL OF APPLIED PROBABILITY

This is an international journal published by the Applied Probability Trust in association with the London Mathematical Society; it contains research papers and notes on applications of probability theory to the biological, physical, social and technological sciences. An annual volume of up to 1200 pages is published in four issues appearing in March, June, September and December.

EDITORIAL BOARD

Editor-in-Chief S. ASMUSSEN (Aarhus University)

Coordinating Editors N. H. BINGHAM (Imperial College London)

P. JAGERS (Chalmers University of Technology and

University of Gothenburg)

Editors H. ALBRECHER (University of Lausanne)

T. AVEN (University of Stavanger)

F. BACCELLI (ENS, Paris)

J. D. BIGGINS (University of Sheffield)
J. BLANCHET (Columbia University)

D. J. DALEY (Australian National University) P. A. FERRARI (University of São Paulo)

S. FOSS (Heriot-Watt University and Sobolev Institute of Mathematics)

P. W. GLYNN (Stanford University)

A. V. GNEDIN (Utrecht University)

O. HÄGGSTRÖM (Chalmers University of Technology)

F. C. KLEBANER (Monash University) S. G. KOU (Columbia University)

A. E. KYPRIANOU (University of Bath)

T. MIKOSCH (University of Copenhagen)

M. MÖHLE (Eberhard Karls University of Tübingen)

A. MÜLLER (University of Siegen)

L. C. G. ROGERS (University of Cambridge) L. RÜSCHENDORF (University of Freiburg) G. SAMORODNITSKY (Cornell University)

M. SCARSINI (LUISS)

M. SCHWEIZER (ETH, Zürich)

J. SEGERS (Université Catholique de Louvain)

A. L. STOLYAR (Alcatel-Lucent)

P. G. TAYLOR (University of Melbourne)

R. VAN DER HOFSTAD (Eindhoven University of Technology)

EDITORIAL OFFICE

Executive Editor L. J. NASH (University of Sheffield)
Production Editor E. TALIB (University of Sheffield)

All correspondence relating to the submission of papers should be sent to: The Executive Editor, Applied Probability, School of Mathematics and Statistics, University of Sheffield, Sheffield S3 7RH, UK. Subscription rates and notes for contributors are to be found on the inside back cover.

APPLIED PROBABILITY TRUST PRIZES 2009

The Trustees of the Applied Probability Trust (APT) have much pleasure in announcing the names of the APT Prize winners for 2009. We offer them our warmest congratulations, and look forward to their pursuing further studies and eventually careers in probability, statistics and their applications.

Australian National University, Canberra

Joe Gani
June 2010

for the APT Trustees

The following prize awards for undergraduate and postgraduate achievement in 2009 were

funded by the Applied Probability Trust. University of Adelaide (Applied Probability Trust Prize) Not yet announced Australian National University The Faculties (Applied Probability Trust Prize) Meng Zhang University of California, Santa Barbara (Abraham Wald Prize) Qunying Shen and Bin Ren (Gani prize) Not yet announced CWI, Amsterdam (Applied Probability Trust Prize) Not awarded in 2009 University of Kentucky (R. L. Anderson Prize) Angela Schoergendorfer University of Manchester (M. S. Bartlett Prize) Jamie Lancaster University of Newcastle, New South Wales (Applied Probability Trust Statistics Prize) Karl Wetzler and Lucy Gallienne (prize co-funded with an APT Trustee) Michael Christopher Brown University of Sheffield (Sir Edward Collingwood Prize) Heather Starling and Adam Newton University of Sydney (Applied Probability Trust Prize) Ying Xiang and Rachel Wang University of Waterloo (George Barnard Prize) Shujaul Arefeen University of Western Australia (Richard Tweedie Memorial University of Wollongong (William Sealy Gosset Prize) Milena Snoek (Applied Probability Trust Prize) Kate Snow

ROLLO DAVIDSON TRUST

The Trustees of the Rollo Davidson Trust give notice that they have awarded the Rollo Davidson Prize for 2010 to

Gady Kozma (Weizmann Institute) for work on random walks in the contexts of loop-erasure and percolation; and

Sourav Chatterjee (University of California at Berkeley) for work on Stein's method, spin glasses and concentration of measure.

Further details of the Rollo Davidson Trust may be found at http://www.statslab.cam.ac.uk/Rollo/index.html