FORTHCOMING PAPERS JOURNAL OF APPLIED PROBABILITY

MAJID ASADI, NADER EBRAHIMI, G. G. HAMEDANI AND EHSAN S. SOOFI. Minimum dynamic discrimination information models

JUN CAI AND HAIJUN LI. Conditional tail expectations for multivariate phase type distributions ZENGJING CHEN AND REG KULPERGER. A stochastic competing species model and ergodicity

DAMIAN CLANCY. A stochastic SIS infection model incorporating indirect transmission

O. L. V. COSTA AND F. DUFOUR. Sufficient condition for the existence of an invariant probability measure for Markov processes

ESTHER FROSTIG. On the expected time to ruin and the expected dividends when dividends are paid while the surplus is above a constant barrier

LARRY GOLDSTEIN. Berry-Esseen bounds for combinatorial central limit theorems and pattern occurrences, using zero and size biasing

BRENTON GRAY, PHIL POLLETT AND HANJUN ZHANG. On the existence of uni-instantaneous Q-processes with a given finite μ -invariant measure

X. GUO AND J. LIU. Stopping at the maximum of geometric Brownian motion when signals are received

PER HÖRFELT. The moment problem for some Weiner functionals; corrections to previous proofs (with an appendix by H. L. Pedersen)

ZHENTING HOU, YUANYUAN LIU AND HANJUN ZHANG. Subgeometric rates of convergence for a class of continuous-time Markov processes

ZSOLT KATONA. Width of a scale-free tree

KONSTANTINOS V. KATSIKOPOULOS AND ÖZGÜR ŞİMŞEK. Optimal doubling strategy against a suboptimal opponent

GER KOOLE, MISJA NUYENS AND RHONDA RIGHTER. The effect of service time variability on maximum queue lengths in $M^X/G/1$ queues

JAMES LEDOUX. Recursive filters for partially observable finite Markov chains

YULIN LI. Asymptotic baseline of the hazard rate function of mixtures

B. H. MARGOLIUS. Transient solution to the time-dependent multi-server Poisson queue

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M. MÖHLE. Convergence results for compound Poisson distributions and applications to the standard Luria-Delbrück distribution

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KLAUS SCHIEFERMAYR AND JOSEF WEICHBOLD. A complete solution for the optimal stochastic scheduling of a two-stage tandem queue with two flexible servers

AIDAN SUDBURY. Rigorous lower bounds for extinction probabilities of the contact process

QIHE TANG. The finite-time ruin probability of the compound Poisson model with constant interest force

GIDEON WEISS. Jackson networks with unlimited supply of work

P. WHITTLE. Tax problems in the undiscounted case

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JESPER MØLLER AND JAKOB G. RASMUSSEN. Perfect simulation of Hawkes processes

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N. BALAKRISHNAN, A. G. PAKES AND A. STEPANOV. On the number and sum of near-record observations

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CHUNSHENG MA. Spatio-temporal variograms and covariance models

HARRI NYRHINEN. Power estimates for ruin probabilities

RICHARD F. SERFOZO. Reversible Markov processes on general spaces and spatial migration processes

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The Trustees of the Applied Probability Trust (APT) have much pleasure in announcing the names of the APT Prize winners for 2004. 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 June 2005

JOE GANI for the APT Trustees

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B. D. Puza
University of California, Santa Barbara (Abraham Wald Prize)
University of Cambridge (Bartlett Prize) Not vet announced
CWI, Amsterdam (Applied Probability Trust Prize) Not awarded in 2004
Imperial College, London (Hyman Levy Prize) Not yet announced
University of Kentucky (R. L. Anderson Prize) Not yet announced
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Yan Yan Hong
University of Melbourne (Norma McArthur Prize) Alina Fainschraiber
Open University (George Barnard Prize) Alan Hall
Gill Irvin
University of Sheffield (Sir Edward Collingwood Prize) Ian Bregger
Michael Cornwell
University of Sydney (Applied Probability Trust Prize) Not yet announced
University of Waterloo (George Barnard Prize) Kishen Patel
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Applied Probability Trust Prize) Shane Andrew Kelly
Simon Ow
University of Wollongong
(William Sealy Gosset Prize) Theresa Nunan
(Applied Probability Trust Prize) Lewis Mitchell

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

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