



Volume 118

Issue 4

April 2008

ISSN 0304-4149

EDITOR:

M.E. VARES

ASSOCIATE EDITORS:

K. ALEXANDER

E.D. ANDJEL

T. BODINEAU

P. DEL MORAL

F. DELBAEN

F. DEN HOLLANDER

P. DOUKHAN

M. FREIDLIN

M. JEANBLANC

H. KASPI

A. KOHATSU-HIGA

D. KRAMKOV

J. MA

S. MELÉARD

T. MIKOSCH

L. MYTNIK

V. PÉREZ-ABREU

P. PROTTER

J. QUASTEL

A.F. RAMÍREZ

E. SAADA

M. SANZ-SOLE

M. SØRENSEN

D. TALAY

R. TRIBE

PAST EDITORS:

J. KEILSON

AND N.U. PRABHU

(1973–1979)

N.U. PRABHU

(1980–1984)

C.C. HEYDE

(1984–1989)

P. JAGERS

(1989–1993)

R.J. ADLER

(1993–1996)

J. JACOD

(1996–2000)

O. ZEITOUNI

(2000–2002)

P. PROTTER

(2002–2006)

stochastic processes and their applications

an official journal of the Bernoulli Society
for Mathematical Statistics and Probability

Available online at

ScienceDirect

www.sciencedirect.com

stochastic
processes
and their
applications

Volume 118, Issue 4, April 2008

CONTENTS

J. Jacod, Asymptotic properties of realized power variations and related functionals of semimartingales	517
R.A. Davis and T. Mikosch, Extreme value theory for space-time processes with heavy-tailed distributions	560
D. Marinucci and G. Peccati, High-frequency asymptotics for subordinated stationary fields on an Abelian compact group	585
D. Nualart and S. Ortiz-Latorre, Central limit theorems for multiple stochastic integrals and Malliavin calculus	614
C. Durringer, R. Hauser and H. Matzinger, Approximation to the mean curve in the LCS problem	629
J. Olsson and T. Rydén, Asymptotic properties of particle filter-based maximum likelihood estimators for state space models	649
M. Yang, Hausdorff dimension of the image of additive processes	681

Cited in: Cambridge Scientific Abstracts; Current Index to Statistics; International Abstracts in Operations Research; Mathematical Reviews; OR/MS; QCAS; Science Citation Index; Statistical Theory and Method Abstracts; Zentralblatt für Mathematik. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®.



0304-4149(200804)118:4;1-4