EDITORIAL STAFF

EDITOR

ROBERT J. ADLER

ASSOCIATE EDITORS

MAURY BRAMSON	YURI KABANOV	Dana Randall
PAUL DUPUIS	RAVINDRAN KANNAN	GARETH ROBERTS
Marco Fritteli	CLAUDIA KLÜPPELBERG	WALTER SCHACHERMEYER
PAUL GLASSERMAN	RUSSELL LYONS	MARTIN SCHWEIZER
ROBERT GRIFFITHS	NEAL MADRAS	TIMO SEPPÄLÄINEN
OLLE HÄGGSTRÖM	THOMAS MIKOSCH	JASON SCHWEINSBERG
MIKE HARRISON	LEONID MYTNIK	STEVEN SHREVE
PETER JAGERS	MATHEW PENROSE	DENIS TALAY
	PHIL POLLETT	OFER ZEITOUNI

MANAGING EDITOR
MICHAEL PHELAN

PRODUCTION EDITOR PATRICK KELLY

PAST EDITORS

THE ANNALS OF MATHEMATICAL STATISTICS

H. C. CARVER, 1930–1938	WILLIAM KRUSKAL, 1958–1961
S. S. WILKS, 1938–1949	J. L. Hodges, Jr., 1961–1964
T. W. Anderson, 1950–1952	D. L. Burkholder, 1964–1967
E. L. Lehmann, 1953–1955	Z. W. BIRNBAUM, 1967–1970
T. E. HARRIS, 1955–1958	Ingram Olkin, 1970–1972

THE ANNALS OF PROBABILITY

RONALD PYKE, 1972–1975	PETER NEY, 1988–1990
PATRICK BILLINGSLEY, 1976–1978	BURGESS DAVIS, 1991–1993
R. M. DUDLEY, 1979–1981	Jim Pitman, 1994–1996
HARRY KESTEN, 1982–1984	S. R. S. VARADHAN, 1996–1999
THOMAS M. LIGGETT, 1985–1987	THOMAS G. KURTZ, 2000–2002

THE ANNALS OF APPLIED PROBABILITY

J. MICHAEL STEELE, 1991–1993	RICHARD T. DURRETT, 1996–1999
RICHARD TWEEDIE, 1994–1996	SØREN ASMUSSEN, 2000–2002

EDITORIAL POLICY

The Annals of Applied Probability aims to publish research of the highest quality reflecting the varied facets of contemporary Applied Probability. Primary emphasis is placed on importance and originality.

There are two important criteria which are applied in determining whether or not a submitted paper is suitable for publication in *The Annals of Applied Probability*, beyond formal correctness and coherence. These are: (a) The results in the paper should be genuinely applied or applicable. (b) The paper should make a serious contribution to the mathematical theory of Probability, or in some other sense carry a substantial level of probabilistic innovation, or be likely to stimulate such innovation.

Mathematical depth and difficulty will not be the sole criteria with respect to which submissions are evaluated. Fundamentally, we seek a broad spectrum of papers which enrich our profession intellectually, and which illustrate the role of probabilistic thinking in the solution of applied problems (where the term "applied" is often interpreted in a wide sense).

NOTICE

Papers submitted to *The Annals of Applied Probability* should be sent as postscript or pdf attachment, preferably both, with cover letter, to the editor at: aap@ieadler.technion.ac.il. Journal homepage imstat.org/aap/.