Probability Theory

and Related Fields

Continuation of Zeitschrift für Wahrscheinlichkeitstheorie

Volume 77 Number 1 1988

- 1 Y. Ito: Generalized Poisson Functionals
- 29 M. Ledoux, M. Talagrand: Un critère sur les petites boules dans le théorème limite central
- 49 J.L. Lebowitz, R.H. Schonmann: Pseudo-Free Energies and Large Deviations for Non Gibbsian FKG Measures
- 65 U. Einmahl: Strong Approximations for Partial Sums of I.I.D. B-valued R.V.'s in the Domain of Attraction of a Gaussian Law
- 87 M.I. Reiman, R.J. Williams: A Boundary Property of Semimartingale Reflecting Brownian Motions
- 99 S. Lalley, H. Robbins: Stochastic Search in a Convex Region
- 117 P. Major: On the Set Visited Once by a Random Walk
- 129 J.-L. Dunau, H. Sénateur: Une characterisation du type de la loi de Cauchy-conforme sur IRⁿ
- 137 D.J. Aldous: Finite-Time Implications of Relaxation Times for Stochastically Monotone Processes

Volume 77 Number 2 1988

- 147 A. Rosenthal: Finite Uniform Generators for Ergodic, Finite Entropy, Free Actions of Amenable Groups
- 167 P. Schatte: On a Law of the Iterated Logarithm for Sums Mod 1 with Application to Benford's Law
- 179 I. Gijbels, P. Janssen, N. Veraverbeke: Weak and Strong Representations for Trimmed U-Statistics
- 195 P. Deheuvels: Strong Approximations of k-th Records and k-th Record Times by Wiener Processes
- 211 R.W.R. Darling: Ergodicity of a Measure-valued Markov Chain Induced by
- 231' I. Bárány, Z. Füredi: On the Shape of the Convex Hull of Random Points
- 241 P.S. Griffin: The Influence of Extremes on the Law of the Iterated Logarithm
- 271 N.T. Andersen, E. Giné, M. Osslander, J. Zinn: The Central Limit Theorem and the Law of Iterated Logarithm for Empirical Processes under Local Conditions

Volume 77 Number 3 1988

- 307 J.T. Chayes, L. Chayes, R. Durrett: Connectivity Properties of Mandelbrot's Percolation Process
- 325 W. Krakowiak, J. Szulga: Hypercontraction Principle and Random Multilinear Forms
- 343 S. Olla: Large Deviations for Gibbs Random Fields
- 359 H. Watanabe: Averaging and Fluctuations for Parabolic Equations with Rapidly Oscillating Random Coefficients
- 379 G. Keller, G. Kersting, U. Rösler: On the Asymptotic Behaviour of First Passage Times for Discussions
- 397 C. Borell: Real Polynomial Chaos and Absolute Continuity
- 401 M. Bramson, J.T. Cox, D. Griffeath: Occupation Time Large Deviations of the Voter Model
- 415 O. Kallenberg: Some New Representations in Bivariate Exchangeability
- 457 M.V. Day: Localization Results for Densities Associated with Stable Small-Noise Diffusions

Covered by Zentralblatt für Mathematik and Current Mathematical Publications

The Annual Index to the Statistical Literature of the World

CURRENT INDEX TO STATISTICS APPLICATIONS, METHODS AND THEORY VOLUME 12 (1986)—NOW AVAILABLE

- Approximately 10,000 articles from "core" and "related" journals and books indexed for 1986.
- Complete coverage of over 80 journals in statistics and related fields.
- Statistics articles selected and indexed from over 300 other journals.
- Subject index lists each article alphabetically according to each important word in its title.
- Subject index also lists articles alphabetically according to key words not appearing in the title.
- Author index lists each article under the name of each author.
- Reasonable prices:

Volumes 1-13 IMS/ASA Members \$18 Other individuals \$25 Other institutions \$54

Published jointly by the Institute of Mathematical Statistics and the American Statistical Association. Volumes 1-12 are available now at the above prices. Publication of Volume 13 (1987) is expected late in 1988. Orders for Volume 13 are now being accepted at the above prices, with shipping upon availability. Please specify applicable rate and volume number(s) desired. Order prepaid from:

Institute of Mathematical Statistics 3401 Investment Boulevard, Suite 7 Hayward, California 94545 (USA)

Series Editor, Shanti S. Gupta

Adaptive Statistical Procedures and Related topics edited by John Van Ryzin

This volume comprises the proceedings of the Symposium on Adaptive Statistical Procedures and Related Topics held at Brookhaven National Laboratory in June 1985. The Symposium was held in honor of the 70th birthday of Herbert Robbins, Higgins Professor of Mathematical Statistics, Columbia University, and Senior Mathematician, Brookhaven National Laboratory. (The Symposium was supported by the National Science Foundation, the Army Research Office, the Air Force Office of Scientific Research, and the Department of Energy).

Sequential Analysis

CONTENTS

- On the Passage of a Random Walk from Generalized Balls by S. Csörgo and L. Horváth
- Convergence Rates for Iterative Solutions to Optimal Stopping Problems by D. A. Darling
- Computing Optimal Sequential Allocation Rules in Clinical Trials by M. N. Katehakis and C. Derman
- Sequential Analysis and the Law of the Iterated Algorithm by H. R. Lerche
- Multi-stage Tests of Hypotheses by G. Lorden
- A Multiple Criteria Optimal Selection Problem by S. M. Samuels and B. Chotlos
- On Bayes Tests for $p \le \frac{1}{2}$ versus $p > \frac{1}{2}$: Analytical Approximations by G. Simons and X. Wu
- Sequential Confidence Intervals with Beta Protection in One-Parameter Families by R. A. Wijsman
- Confidence Sets for a Change-Point (Abstract) by D. Siegmund
- Asymptotic Optimality in Sequential Interval Estimation (Abstract) by M. Woodroofe

Empirical Bayes Theory and Methods

- Empirical Bayes Rules for Selecting Good Binomial Populations by S. S. Gupta and T. Liang
- The Finite State Compound Decision Problem, Equivariance and Restricted Risk Components by D. C. Gilliland and J. F. Hannan
- The Primal State Adaptive Control Chart by B. Hoadley and B. Huston
- Fully Nonparametric Empirical Bayes Estimation Via Projection Pursuit by M. V. Johns
- Empirical Bayes Estimation in Heterogeneous Matched Binary Samples with Systematic Aging Effects by B. Levin
- Empirical Bayes: A Frequency/Bayes Compromise by C. N. Morris
- Adaptive Allocation for Importance Sampling by R. F. Peierls and J. A. Yahav
- Empirical Bayes Procedures with Censored Data by V. Susarla and J. Van Ryzin
- Empirical Bayes Stock Market Portfolios (Abstract) by T. M. Cover and D. H. Gluss

Stochastic Approximation Procedures

- Stochastic Approximation for Functionals by D. L. Hanson and R. P. Russo
- Constrained Stochastic Approximation Via the Theory of Large Deviations by H. Kushner and P. Dupuis
- Stochastic Approximation and Adaptive Control by T. L. Lai
- Repeated-MLE Procedures for Stochastic Approximation in Quantal Response Problems by T. Sellke
- Maximum Likelihood Recursion and Stochastic Approximation in Sequential Designs by C. F. J. Wu
- Stochastic Approximation Revisited (Abstract) by A. Dvoretzky

Related Topics: Statistics

- Distribution Optimality and Second-Order Efficiency of Test Procedures by R. R. Bahadur and J. C. Gupta
- On Estimating the Total Probability of the Unobserved Outcomes of an Experiment by P. J. Bickel and J. A. Yahay
- Remarks on the Estimation of Coefficients of a Regression in the Presence of Unknown Explanatory Variables by H. Chernoff
- Estimation of the Median Survival under Random Censorship by J. C. Gardiner, V. Susarla, and J. Van Ryzin
- Maximum Likelihood Estimation in Regression with Uniform Errors by H. Robbins and C-H. Zhang
- Evaluating the Chosen Population: A Bayes and Minimax Approach by H. Sackrowitz and E. Samuel-Cahn

Related Topics: Probability

- Stochastic Differential Equations for Neuronal Behavior by S. K. Christensen and G. Kallianpur
- Optimization by Simulated Annealing: A Necessary and Sufficient Condition for Convergence by B. Hajek
- Ruelle's Perron-Frobenius Theorem and the Central Limit Theorem for Additive Functionals of One-Dimensional Gibbs States by S. P. Lalley
- Limit Theorems for Random Central Order Statistics by M. L. Puri and S. S. Ralescu
- On Moments of Ladder Height Variables (Abstract) by Y. S. Chow

Order prepaid from:

Institute of Mathematical Statistics 3401 Investment Boulevard, Suite 7 Hayward, California 94545 (USA)

Special Offer to IMS Members 25% OFF

Jack Carl Kiefer Collected Papers

I and II: Statistical Inference and Probability
III: Design of Experiments
Supplement: Additional Commentaries

Edited by L. D. Brown, I. Olkin, J. Sacks, and H. P. Wynn (Copublished by Springer-Verlag and the Institute of Mathematical Statistics)

Together, these four volumes contain all of Kiefer's scientific papers—more than 100 papers comprising 1,600 pages. They cover a broad range of statistical subjects, including sequential and nonparametric analysis, decision theory, multivariate analysis, inventory theory, stochastic processes, and design of experiments. Annotated commentaries on certain papers trace their historical impact and explain their relationship to subsequent work.

Also included are three lectures presented at a memorial session held at the 1982 meeting of the IMS and ASA, Kiefer's bibliography, and a number of general papers and book reviews, several of them devoted to his hobby, the classification of mushrooms.

Volume I and II not sold separately. 1985, 502 and 590 pp., 40 illus. (Vol. I), hardcover \$100 ISBN 0-387-96003-1

Volume III

1985, 718 pp., 10 illus., hardcover \$47 ISBN 0-387-96004-X

Supplement

1986, 56 pp., hardcover \$22 ISBN 0-387-96383-9

IMS Member Prices:

Volume I and II: \$75 Volume III: \$35 Supplement: \$16

Please order discount copies from the IMS Business Office, 3401 Investment Boulevard #7, Hayward, CA 94545 USA

The Annals of Statistics September 1988

Vol. 16

No. 3

Theoretical comparison of bootstrap confidence intervals	Special Invited Paper
On resampling methods for variance and bias estimation in linear models	Theoretical comparison of bootstrap confidence intervals
Differential geometry, profile likelihood, L-sufficiency and composite transformation models	Articles
random censorship	Differential geometry, profile likelihood, L-sufficiency and composite transformation models O. E. Barndorff-Nielsen and P. E. Jupp Estimation in the presence of infinitely many nuisance parameters—geometry of estimating functions
A class of k-sample tests for comparing the cumulative incidence of a competing risk	random censorship
A class of k-sample tests for comparing the cumulative incidence of a competing risk	A note on the asymptotic normality in the Cox regression model
Minimum cost trend-free run orders of fractional factorial designs DANIEL C. COSTER AND CHING-SHUI CHENG Block designs for first and second order neighbor correlations JOHN P. MORGAN AND I. M. CHAKRAVARTI Efficient D _s -optimal designs for multivariate polynomial regression on the q-cube	A class of k-sample tests for comparing the cumulative incidence of a competing risk
Block designs for first and second order neighbor correlations JOHN P. Morgan and I. M. Chakravarti Efficient D _s -optimal designs for multivariate polynomial regression on the q-cube	Minimum cost trend-free run orders of fractional factorial designs
Efficient D _s -optimal designs for multivariate polynomial regression on the q-cube	Block designs for first and second order neighbor correlations
Best invariant estimation of a distribution function under the Kolmogorov-Smirnov loss function YAAKOV FRIEDMAN, ALEXANDER GELMAN AND ESWAR PHADIA Loss functions for loss estimation	Efficient D_s -optimal designs for multivariate polynomial regression on the q -cube
Loss functions for loss estimation	Best invariant estimation of a distribution function under the Kolmogorov-Smirnov loss function
On the stochastic ordering of absolute univariate Gaussian random variables Paul S. Horn Lower rate of convergence for locating a maximum of a function	Loss functions for loss estimation
Paul S. Horn Lower rate of convergence for locating a maximum of a function	Short Communications
Lower rate of convergence for locating a maximum of a function	DAIL C HODN
Addendum to: "Local asymptotics for linear rank statistics with estimated score functions"	Lower rate of convergence for locating a maximum of a function
	Addendum to: "Local asymptotics for linear rank statistics with estimated score functions"

STATISTICAL SCIENCE

a review journal of the institute of mathematical statistics

EXECUTIVE EDITOR:

Morris H. DeGroot, Carnegie Mellon University

EDITORS:

Ingram Olkin, Stanford University Stephen Stigler, University of Chicago

James V. Zidek, University of British Columbia

IMS continues publication of *Statistical Science*, its successful quarterly review journal in statistics and probability, in 1988. *Statistical Science* presents the full range of contemporary statistical thought at a modest technical level accessible to the broad community of practitioners, teachers, researchers, and students in statistics, probability, and related fields. *Statistical Science* has been enthusiastically received by the statistical and probabilistic community.

"...a joy to read...clear and insightful."

Peter Enis, Buffalo

"...most refreshing...I enjoyed page after page."

Frederick Mosteller, Harvard

"...very attractive...extremely interesting."

Peter Armitage, Oxford

"Statistical Science is a gem."

Jonas H. Ellenberg, National Institutes of Health

"...read from cover to cover, and I enjoyed every bit of it."

Robert F. Ling, Clemson

"...beautiful...an attractive and exciting product."

Judith Tanur, Stony Brook

"...a welcome draught of fresh air."

Samuel Kotz, Maryland

"...a great success."

I. Richard Savage, Yale

"...marvelous...a wonderful service!"

Michael D. Perlman, Washington

"...an enormous delight!"

Edward D. Tufte, Yale

Featuring in Volume 2 (1987)

Articles by Shafer, Lindley, Spiegelhalter on "The Calculus of Uncertainty in Artificial Intelligence and Expert Systems"; J. F. Box on "Guinness, Gosset, Fisher, and Small Samples"; Stewart on "Collinearity and Least Squares Regression"; Everitt on "Statistics in Psychiatry"; Hannan on "Rational Transfer Function Approximation"; Hansen on "Some History and Reminiscences on Survey Sampling"; Barry and Hartigan on "Statistical Analysis of Hominoid Molecular Evolution"; Gastwirth on "The Statistical Precision of Medical Screening Procedures"; Hodges on "Uncertainty, Policy Analysis, and Statistics" Rosenbaum on "The Role of a Second Control Group in an Observational Study"; Berger and Delampady on "Testing Precise Hypotheses"; Becker, Cleveland, and Wilks on "Dynamic Graphics for Data Analysis"; Schervish on "A Review of Multivariate Analysis"; C. R. Rao on "Prediction of Future Observations in Growth Curve Models"; Rukhin and Hsieh on a "Survey of Soviet Work in Reliability". Conversations with C. R. Rao, M. H. Hansen, G. Box, and A. H. Bowker.

Individual members of the Institute may elect to receive *Statistical Science*, in addition to other benefits, for \$35. Nonmember subscriptions to *Statistical Science* only are available to individuals for \$30. Library subscriptions to *Statistical Science*. For additional information on how to receive *Statistical Science*, please write to the IMS Business Office, 3401 Investment Boulevard #7, Hayward, California 94545 (USA).