The Annals of Probability January 1995

Vol. 23

N	o	1

Articles			
An analytic approach to Fleming-Viot processes with interactive selection LUDGER OVERBECK, MICHAEL RÖCKNER AND BYRON SCHMULAND			
Singularity of super-Brownian local time at a point catalyst DONALD DAWSON, KLAUS FLEISCHMANN, YI LI AND CARL MUELLER			
Slow points in the support of historical Brownian motion John Verzani Subdiffusive fluctuations for internal diffusion limited aggregation			
GREGORY F. LAWLER Percolation and minimal spanning forests in infinte graphs Kenneth S. Alexander Critical random walk in random environment on trees			
ROBIN PEMANTLE AND YUVAL PERES A limit theorem for a class of interacting particle systems ITALO SIMONELLI			
Strong Feller property and irreducibility for diffusions on Hilbert spaces Szymon Peszat and Jerzy Zabczyk			
Radial distance of Brownian motion on a Riemannian manifold MING LIAO AND WEIAN ZHENG			
Approximation and support theorem in Hölder norm for parabolic stochastic partial differential equations Vlad Bally, Annie Millet and Marta Sanz-Solé			
Sharp inequalities for the distribution of a stochastic integral in which the integrator is			
a bounded submartingale			
Erwin Bolthausen, Jean-Dominique Deuschel and Yozo Tamura			
Sharp conditions for non-explosions and explosions in Markov jump processes F. C. Klebaner and G. Kersting			
Dimension results for Gaussian vector fields and index-a stable fields YIMIN XIAO Laws of large numbers for quadratic forms, maxima of products and truncated			
sums of i.i.d. random variables EARIST GINÉ, JACK CUZICK AND JOEL ZINN A weak law of large numbers for empirical measures via Stein's method			
GESINE REINERT			
On the fractal nature of empirical increments. Paul Deheuvels and David M. Mason Laws of the iterated logarithm for local times of the empirical process			
RICHARD F. BASS AND DAVAR KHOSHNEVISAN Covariance identities and inequalities for functional on Wiener and Poisson spaces			
CHRISTIAN HOUDRÉ AND V. PÉREZ-ABREU Moderate deviations of dependent random variables related to CLT LIMING WU			
Uniform local probability approximations: Improvements on Berry-Esseen MARJORIE G. HAHN AND MICHAEL J. KLASS			
Remarks on strong exponential integrability of vector valued random series and triangular arrays			
Correction			
Universal Prediction Schemes			

Stochastic Inequalities

Moshe Shaked and Y. L. Tong, Editors

Proceedings of the Joint AMS-IMS-SIAM Summer Research Conference on Stochastic Inequalities, Seattle, Washington, July 1991. The conference focused on the recent developments in the theory and applications of stochastic inequalities with special emphasis on convexity-related, majorization-related inequalities and stochastic convexity; dependence-related probability and moment inequalities; inequalities in multivariate distributions and multivariate analysis; inequalities in reliability theory and queuing theory; and, applications in business and economics, operations research, and other related fields. This volume is a collection of papers based on the lectures given at the conference.

Contents

Inequalities for rare events in time-reversible Markov chains I by D. J. Aldous & M. Brown; Skewness and kurtosis orderings: An introduction by B. C. Arnold & R. A. Groeneveld; Stochastic inequalities for a redundancy enchancement to a series or parallel system by P. J. Boland; Some remarks on a notion of positive dependence, association, and unbiased testing by A. Cohen & H. B. Sackrowitz; Further aspects of the comparison of two groups of ranked objects by matching in pairs by H. A. David & J. Liu; Inequalities for the parameters lambda(F), mu(F) with applications in nonparametric statistics by C. Dorado & M. Hollander; Orderings arising from expected extremes, with an application by P. J. Downey & R. S. Maier; A group action on covariances with applications to the comparison of linear normal experiments by M. L. Eaton; The role of a module in the failure of a system by E. El-Neweihi & J. Sethuraman; Extreme order statistics for a sequence of dependent random variables by J. Glaz; Partitioning inequalities in probability and statistics by T. P. Hill; Matrix extremes and related stochastic bounds by D. R. Jensen; Generalized majorization orderings and applications by H. Joe; Multivariate majorization by positive combinations by H. Joe & J. Verducci; Covariance spaces for measures on polyhedral sets by J. H. B. Kemperman & M. Skibinsky; Hyperbolic-concave functions and Hardy-Littlewood maximal functions by R. P. Kertz & U. Rosler; Lower bounds on multivariate distributions with preassigned marginals by S. Kotz & J. P. Seeger; Dependence of stable random variables by M.-L. Ting Lee, S. T. Rachev, & G. Samorodnitsky; A multivariate stochastic ordering by the mixed descending factorial moments with applications by C. Lefevre & P. Picard; Allocation through stochastic Schur convexity and stochastic transposition increasingness by L. Liyanage & J. George Shanthikumar; Extremal problems for probability distributions: A general method and some examples by L. Mattner; Concentration inequalities for multivariate distributions II: Elliptically contoured distributions by M. D. Perlman; Inequalities on expectations based on the knowledge of multivariate moments by A. Prekopa; On FKG-type and permanental inequalities by Y. Rinott & M. Saks; Optimal stopping values and prophet inequalities for some dependent random variables by Y. Rinott & E. Samuel-Cahn; Some applications of monotone transformations in statistics by A. R. Sampson; Secretary problems as a source of benchmark bounds by S. M. Samuels; Comparison of experiments of some multivariate distributions with a common marginal by M. Shaked & Y. L. Tong; On the bias of the jackknife estimate of variance by R. A. Vitale

Pagesxvi+411
List price\$40
IMS member price\$24

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