IMS Lecture Notes—Monograph Series

Volume 23

CHANGE-POINT PROBLEMS

edited by E. Carlstein, H. G. Mueller and D. Siegmund

Change-point analysis is a rapidly growing area with applications ranging from edge detection in image analysis to DNA sequence comparison to clinical trials and industrial quality control. Based on the AMS-IMS-SIAM Summer Research Conference on "Change-point Problems" at Mount Holyoke College, this volume contains 28 papers covering a wide range of change-point problems and theory.

385 pages; list price \$45; IMS members \$26

Volume 24

MULTIVARIATE ANALYSIS AND ITS APPLICATIONS

edited by T. W. Anderson, K. T. Fang and I. Olkin

This volume, based on an International Symposium held at Hong Kong Baptist College in 1992, presents work of many major figures in the theory of Multivariate Analysis and highlights important recent trends in applications. The volume includes 35 research articles and four longer articles summarizing short courses by T. W. Anderson, W. S. Cleveland, I. Olkin and Y.L. Tong, readers will find useful discussions of recent theoretical results in optimality, characterization and majorization. Applied topics include correspondence analysis, nonparametric regression, projection pursuit, structural equations and quantization.

472 pages; list price \$45; IMS members \$26

Volume 25

ADAPTIVE DESIGNS

edited by Nancy Flournoy and William F. Rosenberger

Because of the logic of adapting treatment allocation rules to the results of past experience, scientists and engineers repeatedly create and implement such strategies. Motivated by the desire to improve the efficiency of information acquisition or to limit exposure when the consequences of such exposure become evident, adaptive designs have a long history of popularity in practice. Advances in computational capabilities and in statistical theory for dependent observations have contributed to a resurgence of theoretical development in this area. This volume contains 20 papers whose topics include two-arm clinical trials, adaptive dose-response designs for quantile estimation and maximizing survival in the presence of opposing hazard functions, linear models, multinomial models, quality control and group testing.

296 pages; list price \$40; IMS members \$24

Order prepaid from the:

Institute of Mathematical Statistics 3401 Investment Blvd , Suite 7 Hayward, California 94545-3819

Ph #510-783-8141 Fax #510-783-4131 E-mail IMS@STAT.BERKELEY.EDU

The Annals of Probability October 1995

No. 4

Vol. 23

The stochastic random-cluster process, and the uniqueness of random-cluster measures
Asymptotic shapes for stationary first passage percolation OLLE HÄGGSTRÖM AND RONALD MEESTER
Limit theorem for the local time of bond-true self-avoiding walk on $\mathbb Z$ Bálint Tóth Geometric and symmetry properties of a non degenerate diffusion process
COHEN M. DE LARA Some new classes of exceptional times of linear brownian motion
SANJAR ASPANDIIAROV AND JEAN-FRANCOIS LE GALL Iterated law of iterated logarithm Krzysztof Burdzy and Jaime San Martin Exact asymptotics for the probability of exit from a domain and applications
to simulation
D. Down, Sean P. Meyn, and R. L. Tweedie The support of measure valued branching processes in a random environment
CARL MUELLER, D. DAWSON AND Y. LI The Hausdorff measure of the support of two-dimensional super-brownian motion JEAN-FRANCOIS LE GALL AND EDWIN A. PERKINS
On the large time growth rate of the support of supercritical super-brownian motion Ross Pinsky
Large deviations for the three dimensional super-brownian motion TZONG-YOW LEE AND BRUNO REMILLARD
Explicit stochastic intergral representations for historical functionals Steven N. Evans and Edwin A. Perkins
Quantum operators in classical probability theory: II. The concept of duality in interacting particle systems AIDAN SUDBURY AND PETER LLOYD Scaling limits of interacting diffusions with deterministic initial configurations SHENGLIN LU
Intermittency-type estimates for some nondegenerate stochastic PDE's RICHARD SOWERS
Smooth densities for degenerate stochastic delay equations with hereditary drift Denis R. Bell and Salah-Eldin A. Mohammed
Uniqueness and robustness of solution of measure valued equations of nonlinear filtering Abhay G. Bhatt, G. Kallianpur, and Rajeeva L. Karandikar A random walk on the Heisenberg group

The Annals of Statistics October 1995

No. 5

Vol. 23

Nonparametric estimation of global functionals and a measure of the explanatory power of covariates in regression KJELL DOKSUM AND ALEXANDER SAMAROV Adaptive root n estimates of integrated squared density derivatives . . . Tiee-Jian Wu Variational solution of penalized likelihood problems and smooth curve estimation MARTIN B. MÄCHLER Isotonic estimation and rates of convergence in Wicksell's problem PIET GROENEBOOM AND GEURT JONGBLOED An infinite-dimensional geometric structure on the space of all the probability meas-Donald St. P. Richards Tests following transformations Hanfeng Chen Consistency and monte carlo simulation of a data driven version of smooth goodness-offit tests WILBERT C. M. KALLENBERG AND TERESA LEDWINA Admissibility of the likelihood ratio test when a nuisance parameter is present only under the alternative Donald W. K. Andrews and Werner Ploberger Gaussian semiparametric estimation of long range dependence P. M. Robinson Inference for unstable long-memory processes with applications to fractional unit root autoregressions NGAI HANG CHAN AND NORMA TERRIN Periodogram-based estimators of fractal properties GRACE CHAN, PETER HALL AND D. S. POSKITT Semiparametric analysis of general additive-multiplicative hazard models for counting Kernel estimation in a nonparametric marker dependent hazard model JENS P. NIELSEN AND OLIVER B. LINTON Methods for the analysis of sampled cohort data in the cox proportional hazards model Ø. Borgan, L. Goldstein and B. Langholz Exponential inequalities for martingales, with application to maximum likelihood M-estimates of rigid body motion on the sphere and in euclidean space TED CHANG AND DAIJIN KO Nonparametric tests for nonstandard change-point problems....... D. FERGER A. P. DAWID AND S. L. LAURITZEN

NSF-CBMS Regional Conference Series in Probability and Statistics

Volume 5

MIXTURE MODELS: THEORY, GEOMETRY AND APPLICATIONS by Bruce G. Undsay

These lecture notes develop a general semiparametric theory for statistical models containing an unknown distribution, with application in random effects, overdispersion and many more areas. The lectures were originally presented at the NSF-CBMS Regional Conference held at the University of South Carolina.

169 pages; list price \$25; IMS members \$15

Order prepaid from the:

Institute of Mathematical Statistics 3401 Investment Blvd , Suite 7 Hayward, California 94545-3819 Ph #510-783-8141 Fax #510-783-4131

E-mail IMS@STAT.BERKELEY.EDU