

THE ANNALS *of* STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

General Likelihood Methods

Selecting likelihood weights by cross-validation	XIAOGANG WANG AND JAMES V. ZIDEK	463
Likelihood approach for marginal proportional hazards regression in the presence of dependent censoring	DONGLIN ZENG	501
Asymptotic results with generalized estimating equations for longitudinal data R. M. BALAN AND I. SCHIOPU-KRATINA		522
Analysis of binary spatial data by quasi-likelihood estimating equations PEI-SHENG LIN AND MURRAY K. CLAYTON		542

Bayesian Analysis

Default priors for Gaussian processes	RUI PAULO	556
Invariant Bayesian estimation on manifolds	IAN H. JERMYN	583
Posterior propriety and admissibility of hyperpriors in normal hierarchical models JAMES O. BERGER, WILLIAM STRAWDERMAN AND DEJUN TANG		606
Functionals of Dirichlet processes, the Cifarelli–Regazzini identity and Beta-Gamma processes	LANCELOT F. JAMES	647

Markov Chain Monte Carlo

Multiprocess parallel antithetic coupling for backward and forward Markov chain Monte Carlo	RADU V. CRAIU AND XIAO-LI MENG	661
--	--------------------------------	-----

Regression Methodology

Confidence sets for nonparametric wavelet regression CHRISTOPHER R. GENOVESE AND LARRY WASSERMAN		698
Spike and slab variable selection: Frequentist and Bayesian strategies	HEMANT ISHWARAN AND J. SUNIL RAO	730
Generalized functional linear models HANS-GEORG MÜLLER AND ULRICH STADTMÜLLER		774
Extremal quantile regression	VICTOR CHERNOZHUKOV	806
Data-driven rate-optimal specification testing in regression models EMMANUEL GUERRE AND PASCAL LAVERGNE		840

Treatments, Controls and Design

Local central limit theorems, the high-order correlations of rejective sampling and logistic likelihood asymptotics RICHARD ARRATIA, LARRY GOLDSTEIN AND BRYAN LANGHOLZ		871
Optimal and efficient crossover designs for comparing test treatments with a control treatment	A. S. HEDAYAT AND MIN YANG	915
A general theory of minimum aberration and its applications	CHING-SHUI CHENG AND BOXIN TANG	944

Quantum Hypothesis Testing

On the Chernoff bound for efficiency of quantum hypothesis testing	VLADISLAV KARGIN	959
---	------------------	-----