State of the art in probability and statistics - festschrift for Willem R. van Zwet

Institute of Mathematical Statistics - Birgé: An alternative point of view on Lepski's method

Description: -

Food -- Juvenile literature.

Geometry, Non-Euclidean.

Geometry -- Foundations.

Statesmen -- Bulgaria -- Biography.

Bulgarski zemedelski naroden sŭiuz -- Biography.

Petkov, Petko Dimitrov, 1891-1924.

Fishes, Fossil.

Petroleum.

Blind -- Fiction.

Private investigators -- Fiction.

Maclain, Duncan (Fictitious character) -- Fiction.

Social security -- Law and legislation -- Hungary.

Accounting -- Law and legislation -- Hungary.

Business enterprises -- Taxation -- Law and legislation -- Hungary.

New York (N.Y.)

Private companies -- Germany (West)

Private companies -- France.

Painting, Modern -- 20th century -- Africa, North.

Painting, Modern -- 20th century -- Europe.

Painting, Modern -- 19th century -- Europe.

Painting, European.

Orientalism in art -- Europe.

Faulkner County (Ark.) -- Genealogy.

Faulkner County (Ark.) -- Biography.

Faulkner County (Ark.) -- History.

Statistics -- Congresses.

Probabilities -- Congresses.

Zwet, Willem Rutger van, 1934-State of the art in probability and

statistics - festschrift for Willem R. van Zwet

Khudozhestveno-dokumentalni knigi za vidni deitsi na BZNS

Lecture notes-monograph series; State of the art in probability and

statistics - festschrift for Willem R. van Zwet

Notes: Includes bibliographical references.

This edition was published in 2001

Tags: #Transform #methods #for #the #hypergeometric #distribution, #Statistics #and #Computing

Bing , Wegkamp : Adaptive estimation of the rank of the coefficient matrix in high

The distribution of Kendall's tau is an open problem in the case of two-sided truncation. AMS subject classifications: 62F12, 62P35.

Minimal Penalties for Gaussian Model Selection

Differential Equations 257 2014 , no. Bickel and Jian-Jia π Ren -0.



Filesize: 5.22 MB

Model selection via testing: an alternative to (penalized) maximum likelihood estimators

What we will prove here is that if we introduce an additional pinning which acts only locally, as described in section 1, we get localization, i. This volume contains papers that discuss recent developments in many fields of statistical data analysis using the L1 methods, from an International Conference based on the L1 Norm and Related Methods that was held in Neuchatel, Switzerland, from August 11-15, 1997.

Bing, Wegkamp: Adaptive estimation of the rank of the coefficient matrix in high

Interpoint interactions of higher order also arise naturally.

Related Books

- <u>Ékonomicheskie problemy Prodovol'stvennoĭ programmy SSSR</u>
 <u>Law of the sea : Caracas and beyond</u>
 <u>Seminario sobre Yo, el Supremo de Augusto Roa Bastos</u>

- Pi. En. Panikkarute jīvacaritram
- Graduate theses on the geology of Idaho, 1900-1977