Record Nr. UNINA9910809078403321 Contributions to probability and statistics: applications and challenges **Titolo** : proceedings of the International Statistics Workshop, University of Canberra, 4-5 April 2005 / / Peter Brown, Shuangzhe Liu, Dharmendra Sharma Pubbl/distr/stampa Singapore; ; Hackensack, N.J., : World Scientific, c2006 **ISBN** 981-4476-47-1 1-281-37305-2 9786611373054 981-277-246-4 Edizione [1st ed.] Descrizione fisica 1 online resource (324p.) Altri autori (Persone) **BrownPeter** LiuShuangzhe SharmaDharmendra Disciplina 519.5 Soggetti Mathematical statistics **Probabilities** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto Mathematics and Statistics in Society: Two Classification Methods of Individuals for Educational Data and an Application (A Hayashi): Measurement of Skill and Skill Change (R Kelly & P E T Lewis); Applications of Statistics: Estimating the Numbers of SARS Cases in Mainland China in 2002-3 (J Gani); A Fair Tennis Scoring System for Doubles in the Presence of Sun and Wind Effects -- An Application of Probability (G Pollard); Theoretical Issues in Probability and Statistics: Perturbed Markov Chains (J J Hunter); Matrix Tricks for Linear Statistical Models: A Short Review of Our Personal Top Fourteen (J Isotalo et al.);

On the Approximate Variance of a Nonlinear Function of Random Variables (H Neudecker & G Trenkler); Probabilistic Models in Economics and Finance: When Large Claims are Extremes (R Gay); Shrinkage Estimation of Gini Index (R Ghori et al.); Numerical Methods: An Approximate Maximum a Posteriori Method with Gaussian Process Priors (M Hegland); Mining Multiple Models (G J Williams); Abstracts

Sommario/riassunto

Without Papers: Properties of Nearest-Neighbour Classifiers (P Hall); Bootstrapping in Clustered Populations (A H Welsh); and other papers.

Features a range of topics in modern statistical theory and methodology, economics and finance, ecology, education, health and sports studies, and computer and IT-data mining. Some of the contributions contain illustrations of the applied methods or photos of historic mathematicians.