

1. Record Nr.	UNISA996466573103316
Titolo	Stability problems for stochastic models : proceedings of the 6th international seminar, held in Moscow, USSR, April 1982 / / edited by V. V. Kalashnikov and V. M. Zolotarev
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer-Verlag, , [1983] ©1983
ISBN	3-540-39598-9
Edizione	[1st ed. 1983.]
Descrizione fisica	1 online resource (XX, 300 p.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 982
Classificazione	60-06 62-06
Disciplina	519.23
Soggetti	Stochastic processes Mathematics Stability
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Hypererlang approximation of probability distributions on $(0, \infty)$ and its application -- On the discrete analog of Marshall-Olkin's distribution -- On some stability theorems -- On stability estimation of certain characterization of the exponential distribution -- Accuracy estimation of the results of complex systems simulation with vector output and several types of randomnesses -- A complete metric in the function space $D[0, \infty)$ and its application -- On the estimation of location and scale parameters of stable laws -- Discretization in the problems of stability of characterization of the exponential distribution -- Some questions of stability theory of the stochastic economical models -- Characterizations of the bivariate exponential distribution and Marshall — Olkin distribution and stability -- On the growth of entire characteristic functions -- An elementary characterization of the multinomial and the multivariate hypergeometric distributions -- On the stability of characterizations of the unit distribution -- Minimal metrics in the real random variables space -- On poisson output of queueing systems -- On a relation between Levy — Prohorov metrics and ideal metrics -- On the stability of lack of memory characterization

of the exponential distribution -- Several remarks on applications of one approach to studies of characterization problems of Polya's theorem type -- On the metrics of the type ? -- On a problem of Dugué -- Limit theorems in the problems of stability -- Robust statistical procedures: A general approach.

2. Record Nr.	UNINA9910709598703321
Autore	Borchardt Bruce
Titolo	The NIST 66 m ball range : a one dimensional artifact to test three dimensional imaging systems / / Bruce Borchardt; Craig Shakarji
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