



## Proceedings of the Third Japan-USSR Symposium on Probability Theory

By G. Maruyama

Springer Nov 1976, 1976. Taschenbuch. Book Condition: Neu. 235x155x39 mm. This item is printed on demand - Print on Demand Titel. Neuware - Some limit theorems for a queueing system with absolute priority in heavy traffic.- On certain problems of uniform distribution of real sequences.-Norms of Gaussian sample functions.- On a new approach to Markov processes.- Limit theorems for linear combinations of order statistics.- Some estimates of the rate of convergence in multidimensional limit theorems for homogeneous Markov processes.- Expectation semigroup of a cascade process and a limit theorem.- Potential theory of symmetric markov processes and its applications.- Hilbert space methods in classical problems of mathematical statistics.- On the martingale aproach to statistical problems for stochastic processes with boundary conditions.-Probabilities of the first exit for continuous processes with independent increments on a markov chain.- Noncommutative analogues of the Cramér-Rao inequality in the quantum measurement theory.- Test of hypotheses for distributions with monotone likelihood ratio: case of vector valued parameter.- Criteria of absolute continuity of measures corresponding to multivariate point processes.- Normal numbers and ergodic theory.- On multitype branching processes with immigration.- Statistics of stochastic processes with jumps.- Evolution asymptotique des temps d'arrêt et des temps de séjour liés...



READ ONLINE [ 4.38 MB ]

## Reviews

Completely essential study ebook. This is for all those who statte there was not a well worth reading. I realized this book from my dad and i recommended this publication to find out.

-- Jarrell Kovacek

This publication is very gripping and interesting. We have go through and so i am confident that i am going to planning to read through yet again again in the foreseeable future. You are going to like how the blogger write this ebook.

-- Dr. Thaddeus Turner PhD