



Physical hydrology - water cycle of physical processes

By ZHANG JI SHI

Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Hardcover. Publisher: Yellow River Water Conservancy Publishing House Pub. Date: 2010-09-03. This book is the use of mathematical principles to solve hydrological problems of the comprehensive integration of various research methods. basic statistics from the hydrological characteristics of the process of starting to mathematical probability and statistics based on the principle. In recent years hydrological analysis to predict a large number of applications in the gray theory. fuzzy mathematics. neural networks. wavelet transform. fractal and chaos theory and other mathematical methods into a unified Statistical Hydrology system into. Arrangements in the structure. taking into account the development of statistical theory hydrology hydrological processes in people s grasp and understanding of the gradual deepening of the process. basic to the development of hydroorder statistical theory based scheduling. Introduce the basic mathematical principles on the basis of a lot on current research activities that often appear in the classic application examples. Book for a mathematics-based undergraduate hydrology. meteorology. seismology. agriculture. economic and other disciplines involving time series forecasting researchers and business people use and reference. can also be used as...



READ ONLINE
[9 MB]

Reviews

Extensive guideline! Its this kind of good go through. Yes, it really is play, continue to an interesting and amazing literature. I am just pleased to inform you that this is basically the greatest book we have go through inside my own life and could be he greatest pdf for possibly.

-- Madison Armstrong

A must buy book if you need to adding benefit. I am quite late in start reading this one, but better then never. Its been designed in an exceptionally easy way in fact it is only after i finished reading this publication where in fact modified me, alter the way in my opinion.

-- Prof. London Gerlach