Computerized Adaptive Testing: Theory and Practice is written by Wim J. van der Linden in English language. Release on 2000-07-31, this book has 323 page count that consist of useful information with easy reading experience. The book was publish by Springer Science & Business Media, it is one of best education book genre that gave you everything love about
Modern computer technology has opened up several new possibilities for optimizing the administration of educational and psychological tests. In computer adaptive testing (CAT), tests are automatically tailored to the proficiency level of the individual examinees. Currently, nearly all large-scale testing programs in the western world are already adaptive or in the process of becoming so. Written by active CAT researchers from Europe and North America, the chapters offer a comprehensive introduction to the latest developments in the theory and practice of CAT. The book can be used both as a basic reference on the state of the art in CAT and a valuable resource in graduate courses on test theory. The theoretical chapters in this book cover such topics as item selection and ability estimation, item pool development and maintenance, item calibration and model fit, and testlet-based adaptive testing. The practical chapters describe the operational aspects of existing large-scale CAT programs.

Computerized Adaptive Testing Theory And Practice Related Books

**Computerized Adaptive Testing**

This celebrated primer presents an introduction to all of the key ingredients in understanding computerized adaptive testing technology, test development, statistics, and mental test theory. Based on years of research, this accessible book educates the novice and serves as a compendium of state-of-the-art information for professionals interested in computerized testing in the areas of education, psychology, and other related social sciences. A hypothetical test taken as a prelude to employment i...

**Computerized Multistage Testing**

Devising tests that evaluate a nation's educational standing and implement efficacious educational reforms requires a careful balance among the contributions of technology, psychometrics, test design, and the learning sciences. Unlike other forms of adaptive testing, multistage testing (MST) is highly suitable for testing educational achievement because it can be adapted to educational surveys and student testing. Computerized Multistage Testing: Theory and Applications covers the methodologies,...

**Vibration Testing: Theory and Practice**

A new, comprehensive field and laboratory guide for vibration testingHere, for the first time, is a complete and self-contained volume that shows how to perform vibration tests and experiments with confidence. Because so many factors--environmental and structural, instrument-related and human--come into play in the vibration-testing environment, obtaining meaningful measurements by means of transducers can be challenging for engineers, researchers, and graduate students alike. Vibration Testing: ...

**Software Testing and Quality Assurance: Theory and Practice**

A superior primer on software testing and quality assurance, from integration to execution and automation This important new work fills the pressing need for a user-friendly text that aims to provide software engineers, software quality professionals, software developers, and students with the fundamental developments in testing theory and common testing practices. Software Testing and Quality Assurance: Theory and Practice equips readers with a solid understanding of: Practices that support ...

**Getting Started in the Computerized Medical Office: Fundamentals and Practice**

GETTING STARTED IN THE COMPUTERIZED MEDICAL OFFICE: FUNDAMENTALS AND PRACTICE will help prepare your students to work with any practice management software used in medical offices today. The book follows the flow of information as patients are scheduled and seen in a medical office, through procedure posting, billing and collections. Content within the book is grouped by subject for easy reading, followed by immediate application of the concepts to the software. Important Notice: Media content ...
Adaptive Filter Theory (5th Edition)

Adaptive Filter Theory, 5e, is ideal for courses in Adaptive Filters. Haykin examines both the mathematical theory behind various linear adaptive filters and the elements of supervised multilayer perceptrons. In its fifth edition, this highly successful book has been updated and refined to stay current with the field and develop concepts in as unified and accessible a manner as possible.


This informative, fully illustrated handbook includes basic discussion on the science of engine airflow and relationships, how flowbenches work, testing individual engine components, how to analyze the data, calibration issues, intake and exhaust tuning, engine formulas, and putting it all together for maximum performance.

The Simple Genetic Algorithm: Foundations and Theory (Complex Adaptive Systems)

The Simple Genetic Algorithm (SGA) is a classical form of genetic search. Viewing the SGA as a mathematical object, Michael D. Vose provides an introduction to what is known (i.e., proven) about the theory of the SGA. He also makes available algorithms for the computation of mathematical objects related to the SGA. Although he describes the SGA in terms of heuristic search, the book is not about search or optimization per se. Rather, the focus is on the SGA as an evolutionary system. The author ...

The Practice of Adaptive Leadership: Tools and Tactics for Changing Your Organization and the World

When change requires you to challenge people's familiar reality, it can be difficult, dangerous work. Whatever the context—whether in the private or the public sector—many will feel threatened as you push though major changes. But as a leader, you need to find a way to make it work.Ron Heifetz first defined this problem with his distinctive theory of adaptive leadership in Leadership Without Easy Answers. In a second book, Leadership on the Line, Heifetz and coauthor Marty Linsky highlighted t...

Testing Theory: an introduction

The theory is worked out in detail for the important case of linear(ized) models. Both the parametric form (observation equations) and the implicit form (condition equations) of linear models are treated. As an additional aid in understanding the basic principles involved, a geometric interpretation is given throughout. Attention is also paid to the performance of the testing procedures. The closely related concept of reliability is introduced and diagnostic measures are given to determine the s...

Related Topics

Computerized Adaptive Testing Theory And Practice Pdf

Computerized Adaptive Testing Theory And Practice

Computerized Adaptive Testing Example

Computerized Adaptive Testing (cat)

Computerized Adaptive Testing Software

Computerized Adaptive Testing Nclex

Computerized Adaptive Testing A Primer
Computerized Adaptive Testing Algorithm

Software Testing And Quality Assurance Theory And Practice Solution Manual

Adaptive Filter Theory