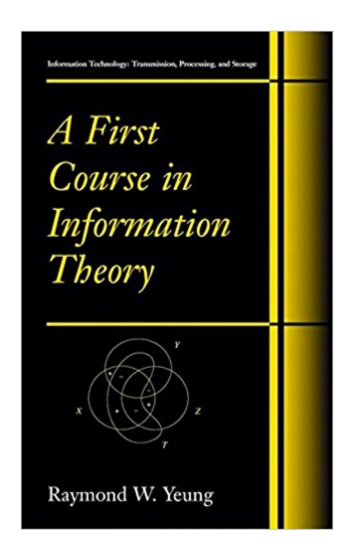


The book was found

A First Course In Information Theory (Information Technology: Transmission, Processing And Storage)





Synopsis

This book provides an up-to-date introduction to information theory. In addition to the classical topics discussed, it provides the first comprehensive treatment of the theory of I-Measure, network coding theory, Shannon and non-Shannon type information inequalities, and a relation between entropy and group theory. ITIP, a software package for proving information inequalities, is also included. With a large number of examples, illustrations, and original problems, this book is excellent as a textbook or reference book for a senior or graduate level course on the subject, as well as a reference for researchers in related fields.

Book Information

Series: Information Technology: Transmission, Processing and Storage

Hardcover: 412 pages

Publisher: Springer; 1st edition (June 16, 2006)

Language: English

ISBN-10: 1408813068

ISBN-13: 978-1408813065

ASIN: 0306467917

Product Dimensions: 6.1 x 1 x 9.2 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 5 customer reviews

Best Sellers Rank: #799,038 in Books (See Top 100 in Books) #108 inà Books > Science & Math > Mathematics > Pure Mathematics > Group Theory #155 inà Books > Science & Math > Mathematics > Pure Mathematics > Algebra > Abstract #219 inà Â Books > Engineering &

Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial

Technology

Customer Reviews

I got this book for a class. It's pretty good. It's like most academic text books. However, it works well as a starter text book for information theory.

This is certainly one of the best textbooks on information theory. I would put it in line with the ones by Gallager and Cover/Thomas. It gives a fresh and modern perspective on information theory and prepares the reader very well for the new hot topics. It is well written, provides lots of examples, all good and interesting. The topics covered in this book span from the very basics to almost state of

the art. Thus - and this is the only point I can criticize - some of the material may not be suited for a first course in information theory, rather than for a second course. To sum up, I can really recommend this book to anyone studying this topic.

This book really motivates me to learn information theory and to discover the insight given by the subject. I had no or very little background on information theory before I took Professor Yeung's course. Now I am deeply interested in the subject (Of course, you do not need to take the course in order to fall in love with the book). The book may not be a no brainer, but its clear explanations of the concepts and mind-opening analytical examples easily led me not only to understand the subject very well, but also to realize the close relationship between math and information. That's the greatest part of the book. Later chapters in the book introduce many cutting edge research results in the subject which gives me a lot of ideas for research directions. If you are serious about learning information theory, this is the book you will love. Cover and Thomas book "Elements of Information Theory" is also good, but it is a bit less insightful (i.e., it is really a "text-book" :)), and the explanations of concepts are a bit on the shallow side. I suggest to use it as a reference to Yeung's book.

This book provides the most important results on Information Theory, and it is up to date. It provides to the reader the necessary background and the important notions about this subject. It is well organized, although in some parts it can be a bit hard to understand some of the proofs. I recommend this book, specially for advanced readers.

Rigorous, insightful and well written treatment of traditional information theory and the latest advancements. As an engineering executive and technologist working in the wireless broadband and communication/networking industries, I can not recommend enough of this wonderful text to researchers and practitioners.

Download to continue reading...

A First Course in Information Theory (Information Technology: Transmission, Processing and Storage) Aurality: Listening and Knowledge in Nineteenth-Century Colombia (Sign, Storage, Transmission) Guns Danger & Safety 2nd Edition: An Essential Guide In Firearm Ammunition, Loading, Shooting, Storage and Safety (Guns, Guns & Ammo, Ammunition, Hunting, ... Loading, Targets, Handguns, Gun Storage) Storage Unit Auctions: A Practical Guide to Profiting with Storage Unit Auctions Build Your Own Cedar Storage Chest DIY PLANS HOPE BLANKET TOY BOX

STORAGE PATTERNS; So Easy, Beginners Look Like Experts; PDF Download Version so you can get it NOW! Information Storage and Management: Storing, Managing, and Protecting Digital Information in Classic, Virtualized, and Cloud Environments Handbook of Natural Gas Transmission and Processing, Third Edition: Principles and Practices Handbook of Natural Gas Transmission and Processing: Principles and Practices Handbook of Natural Gas Transmission and Processing Handbook of Natural Gas Transmission and Processing, Second Edition Troubleshooting Natural Gas Processing: Wellhead to Transmission Holt Science & Technology: Microorganisms, Fungi, and Plants Course A (Holt Science & Technology [Short Course]) Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Understanding FACTS: Concepts and Technology of Flexible AC Transmission Systems 21st Century Guide to Carbon Sequestration - Capture and Storage to Fight Global Warming and Control Greenhouse Gases, Carbon Dioxide, Coal Power, Technology Roadmap and Program Plan Recursion Theory, Godel's Theorems, Set Theory, Model Theory (Mathematical Logic: A Course With Exercises, Part II) Epigenetics: The Death of the Genetic Theory of Disease Transmission Materials Processing: A Unified Approach to Processing of Metals, Ceramics and Polymers Discrete-Time Signal Processing (3rd Edition) (Prentice-Hall Signal Processing Series) Multidimensional Digital Signal Processing (Prentice-Hall Signal Processing Series)

Contact Us

DMCA

Privacy

FAQ & Help