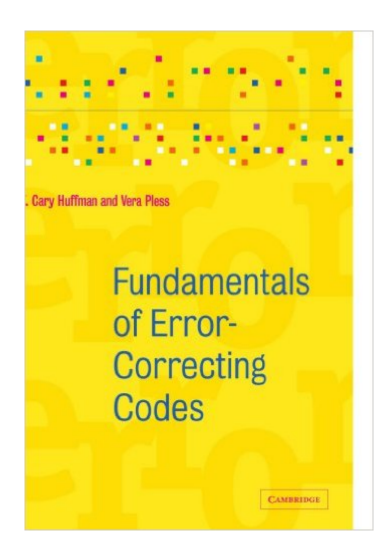
The book was found

Fundamentals Of Error-Correcting Codes





Synopsis

Fundamentals of Error Correcting Codes is an in-depth introduction to coding theory from both an engineering and mathematical viewpoint. It reviews classical topics, and gives much coverage of recent techniques which could previously only be found in specialist publications. Numerous exercises and examples and an accessible writing style make this a lucid and effective introduction to coding theory for advanced undergraduate and graduate students, researchers and engineers - whether approaching the subject from a mathematical, engineering or computer science background.

Book Information

Paperback: 668 pages

Publisher: Cambridge University Press; 1 edition (February 18, 2010)

Language: English

ISBN-10: 0521131707

ISBN-13: 978-0521131704

Product Dimensions: 6.7 x 1.3 x 9.6 inches

Shipping Weight: 2.9 pounds (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #1,036,304 in Books (See Top 100 in Books) #11 in Books > Computers &

Technology > Programming > Software Design, Testing & Engineering > Coding Theory #164

in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Signal

Processing #2181 in Books > Engineering & Transportation > Engineering > Electrical &

Electronics > Electronics

Customer Reviews

Amazing book!

This book is written for mathematicians. Every two or so paragraphs, the authors expect the reader to carry out some proof. In other words, the authors provide the guidelines, and expect you to do all the legwork.

Download to continue reading...

Fundamentals of Error-Correcting Codes Introduction to the Theory of Error-Correcting Codes Error Correcting Codes: A Mathematical Introduction (Chapman Hall/CRC Mathematics Series) A

Commonsense Approach to the Theory of Error-Correcting Codes (Computer Systems Series) Error-Correcting Codes and Finite Fields. Student Edition (Oxford Applied Mathematics and Computing Science Series) Error-Correcting Codes and Finite Fields (Oxford Applied Mathematics and Computing Science Series) Error Correcting Codes: Theory and Applications Codes for Error Control and Synchronization (Artech House Communication & Electronic Defense Library) Secrets of Making and Breaking Codes: A Hands-on Guide to Both Simple and Sophisticated Codes to Easily Help You Become a Codemaster Black & Decker Codes for Homeowners, Updated 3rd Edition: Electrical - Mechanical - Plumbing - Building - Current with 2015-2017 Codes (Black & Decker Complete Guide) Cesar's Way: The Natural, Everyday Guide to Understanding & Correcting Common Dog Problems Cesar's Way: The Natural, Everyday Guide to Understanding and Correcting Common Dog Problems Recognizing and Correcting Developing Malocclusions: A Problem-Oriented Approach to Orthodontics I Am Error: The Nintendo Family Computer / Entertainment System Platform (Platform Studies) Error-Control Techniques for Digital Communication Error-Control Coding for Computer Systems (Prentice Hall series in computer engineering) Error Control Coding (2nd Edition) The Mathematics of Coding Theory: Information, Compression, Error Correction, and Finite Fields Error-Correction Coding for Digital Communications (Applications of Communications Theory) The Engineer's Error Coding Handbook

<u>Dmca</u>