A complete introduction to the many mathematical tools used to solve practical problems in coding. Mathematicians have been fascinated with the theory of error-correcting codes since the publication of Shannon's classic papers fifty years ago. With the proliferation of communications systems, computers, and digital audio devices that employ error-correcting codes, the theory has taken on practical importance in the solution of coding problems. This solution process requires the use of a wide variety of mathematical tools and an understanding of how to find mathematical techniques to solve applied problems. Introduction to the Theory of Error-Correcting Codes, Third Edition demonstrates this process and prepares students to cope with coding problems. Like its predecessor, which was awarded a three-star rating by the Mathematical Association of America, this updated and expanded edition gives readers a firm grasp of the timeless fundamentals of coding as well as the latest theoretical advances. This new edition features: * A greater emphasis on nonlinear binary codes * An exciting new discussion on the relationship between codes and combinatorial games * Updated and expanded sections on the Vashamov-Gilbert bound, van Lint-Wilson bound, BCH codes, and Reed-Muller codes * Expanded and updated problem sets. Introduction to the Theory of Error-Correcting Codes, Third Edition is the ideal textbook for senior-undergraduate and first-year graduate courses on error-correcting codes in mathematics, computer science, and electrical engineering.

Introduction To The Theory Of Error Correcting Codes Related Books

- **Applied Algebra, Algebraic Algorithms and Error-Correcting Codes**
  Researchers may find themselves confronted with proteases, either because they play an essential role in a particular process they are studying, or because they interfere with that process. In either case they may need to investigate or inhibit the proteolytic activity. Others may wish to use proteolytic enzymes as laboratory tools. This book has been written with these investigators in mind and includes assay methods using natural and artificial substrates, genetic-based assays, and strategies ...  

- **The Art of Error Correcting Coding**
  Building on the success of the first edition, which offered a practical introductory approach to the techniques of error concealment, this book, now fully revised and updated, provides a comprehensive treatment of the subject and includes a wealth of additional features. The Art of Error Correcting Coding, Second Edition explores intermediate and advanced level concepts as well as those which will appeal to the novice. All key topics are discussed, including Reed-Solomon codes, Viterbi decoding, s...  

- **Finite Element Analysis with Error Estimators: An Introduction to the FEM and Adaptive Error Analysis for Engineering Students**
  This key text is written for senior undergraduate and graduate engineering students. It delivers a complete introduction to finite element methods and to automatic adaptation (error estimation) that will enable students to understand and use FEA as a true engineering tool. It has been specifically developed to be accessible to non-mathematics students and provides the only complete text for FEA with error estimators for non-mathematicians. Error estimation is taught on nearly half of all FEM cou...  

- **Self-Dual Codes and Invariant Theory (Algorithms and Computation in Mathematics)**
  One of the most remarkable and beautiful theorems in coding theory is Gleason's 1970 theorem about the weight enumerators of self-dual codes and their connections with invariant theory, which has inspired hundreds of papers about generalizations and applications of this theorem to different types of codes. This self-contained book develops a new theory which is powerful enough to include all the earlier generalizations.  

- **A Graduate Introduction to Numerical Methods: From the Viewpoint of Backward Error Analysis**
  This book provides an extensive introduction to numerical computing from the viewpoint of backward error analysis. The intended audience includes students and researchers in science, engineering and mathematics. The approach taken is somewhat informal owing to the wide variety of backgrounds of the readers, but the central ideas of backward error and sensitivity (conditioning) are systematically emphasized. The book is divided into four parts: Part I provides the background preliminaries includi...
Many people do not realise that mathematics provides the foundation for the devices we use to handle information in the modern world. Most of those who do know probably think that the parts of mathematics involved are quite classical, such as Fourier analysis and differential equations. In fact, a great deal of the mathematical background is part of what used to be called pure mathematics, indicating that it was created in order to deal with problems that originated within mathematics itself. It h...

This short book on comparative law theory and method is designed primarily for postgraduate research students whose work involves comparison between legal systems. It is, accordingly, a book on research methods, although it will also be of relevance to all students (undergraduate and postgraduate) taking courses in comparative law. The substance of the book has been developed over many years of teaching general theory of comparative law, primarily on the European Academy of Legal Theory program ...

Since its introduction in 1998, Finding Freedom in the Classroom has impacted countless educators and preservice teachers by providing provocative questions about taken-for-granted educational routines as well as an alternative, imaginative view of what classrooms might become. This revised edition brings the conversation to the present day with contemporary examples and references to the best current thinking and writing on relevant issues. By defining terms in everyday language and demonstrat...

This in-depth treatment explains the nature of traffic breakdown and the resulting congestion in vehicular traffic on the basis of three-phase traffic theory, in a manner consistent with real measured traffic data. The author also addresses freeway traffic control methods within the framework of the theory. He demonstrates and explains why the earlier theoretical basis of transportation engineering, research and teaching cannot adequately describe traffic breakdown as observed in measured traffi...

In today's art world many strange, even shocking, things qualify as art. In this book, Cynthia Freeland explains why innovation and controversy are valued in the arts, weaving together philosophy and art theory with many fascinating examples. She discusses blood, beauty, culture, money, museums, sex, and politics, clarifying contemporary and historical accounts of the nature, function, and interpretation of the arts. Freeland also propels us into the future by surveying cutting-edge web sites, a...

Related Topics

Error Correcting Codes In Quantum Theory

Error Correcting Codes A Mathematical Introduction

Theory Of Error Correcting Codes Macwilliams Sloane Pdf

Error Detecting And Error Correcting Codes

Error Correcting Codes Umn

Error Correcting Codes Supersymmetry

Error Correcting Codes Tutorial