The book was found

Introduction To Coding Theory And Algebraic Geometry (Oberwolfach Seminars)





Synopsis

These notes are based on lectures given in the semmar on "Coding Theory and Algebraic Geometry" held at Schloss Mickeln, Diisseldorf, November 16-21, 1987. In 1982 Tsfasman, Vladut and Zink, using algebraic geometry and ideas of Goppa, constructed a sequence of codes that exceed the Gilbert-Varshamov bound. The result was considered sensational. Furthermore, it was surprising to see these unrelated areas of mathematics collaborating. The aim of this course is to give an introduction to coding theory and to sketch the ideas of algebraic geometry that led to the new result. Finally, a number of applications of these methods of algebraic geometry to coding theory are given. Since this is a new area, there are presently no references where one can find a more extensive treatment of all the material. However, both for algebraic geometry and for coding theory excellent textbooks are available. The combination ofthe two subjects can only be found in a number of survey papers. A book by C. Moreno with a complete treatment of this area is in preparation. We hope that these notes will stimulate further research and collaboration of algebraic geometery and Algebraic Geometry Partl -- CodingTheory Jacobus H. vanLint 11 1. Finite fields In this chapter we collect (without proof) the facts from the theory of finite fields that we shall need in this course.

Book Information

Series: Oberwolfach Seminars (Book 12) Paperback: 85 pages Publisher: BirkhÅfŤuser; 1988 edition (October 26, 1989) Language: English ISBN-10: 3764322306 ISBN-13: 978-3764322304 Product Dimensions: 6.7 x 0.2 x 9.6 inches Shipping Weight: 7 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #8,891,925 in Books (See Top 100 in Books) #93 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Coding Theory #1740 in Books > Science & Math > Mathematics > Geometry & Topology > Algebraic Geometry #26940 in Books > Science & Math > History & Philosophy

Download to continue reading...

Introduction to Coding Theory and Algebraic Geometry (Oberwolfach Seminars) Handbook of

Coding Theory, Volume 1: Part 1 : Algebraic Coding Coding Interview Ninja: 50 coding guestions with Java solutions to practice for your coding interview. Heidegger: The Question of Being and History (The Seminars of Jacques Derrida) The Death Penalty, Volume I (The Seminars of Jacques Derrida) Photogrammetric Computer Vision: Statistics, Geometry, Orientation and Reconstruction (Geometry and Computing) LISP, Lore, and Logic: An Algebraic View of LISP Programming, Foundations, and Applications Codes and Algebraic Curves (Oxford Lecture Series in Mathematics and Its Applications) Geometry: Integration, Applications, Connections Student Edition (MERRILL GEOMETRY) Janice VanCleave's Geometry for Every Kid: Easy Activities that Make Learning Geometry Fun (Science for Every Kid Series) Janice VanCleave's Geometry for Every Kid: Easy Activities that Make Learning Geometry Fun Codes on Algebraic Curves Introduction to Coding Theory (Graduate Texts in Mathematics) Introduction to Cryptography with Coding Theory Learn CSS in One Day and Learn It Well (Includes HTML5): CSS for Beginners with Hands-on Project. The only book you need to start coding in CSS ... Coding Fast with Hands-On Project) (Volume 2) Java: The Ultimate Guide to Learn Java and Python Programming (Programming, Java, Database, Java for dummies, coding books, java programming) (HTML, ... Developers, Coding, CSS, PHP) (Volume 3) Coding, Bugs, and Fixes (Kids Get Coding) Medical Coding Online for Step-by-Step Medical Coding 2016 Edition (Access Code, Textbook and Workbook Package), 1e The Scratch Coding Cards: Creative Coding Activities for Kids Java: The Simple Guide to Learn Java Programming In No Time (Programming, Database, Java for dummies, coding books, java programming) (HTML, Javascript, Programming, Developers, Coding, CSS, PHP) (Volume 2) <u>Dmca</u>