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designed for undergraduate and postgraduate students of mathematics the book can also be used by those preparing for various competitive examinations the text starts with a brief introduction to results from set theory and number theory it then goes on to cover groups rings vector spaces linear algebra and fields the topics under groups include subgroups permutation groups finite abelian groups sylow theorems direct products group actions solvable and nilpotent groups the course in ring theory covers ideals embedding of rings euclidean domains pids ufds polynomial rings irreducibility criteria noetherian rings the section on vector spaces deals with linear transformations inner product spaces dual spaces eigen spaces diagonalizable operators etc under fields algebraic extensions splitting fields normal and separable extensions algebraically closed fields galois extensions and construction by ruler and compass are discussed the theory has been strongly supported by numerous examples and worked out problems there is also plenty of scope for the readers to try and solve problems on their own new in this edition learning objectives and summary with each chapter a large number of additional worked out problems and examples alternate proofs of some theorems and lemmas reshuffling rewriting of certain portions to make them more

reader friendly

this book links two subjects algebraic geometry and coding theory it uses a novel approach based on the theory of algebraic function fields coverage includes the riemann rock theorem zeta functions and hasse weil s theorem as well as goppa s algebraic geometric codes and other traditional codes it will be useful to researchers in algebraic geometry and coding theory and computer scientists and engineers in information transmission

categories for the working mathematician provides an array of general ideas useful in a wide variety of fields starting from the foundations this book illuminates the concepts of category functor natural transformation and duality the book then turns to adjoint functors which provide a description of universal constructions an analysis of the representations of functors by sets of morphisms and a means of manipulating direct and inverse limits these categorical concepts are extensively illustrated in the remaining chapters which include many applications of the basic existence theorem for adjoint functors the categories of algebraic systems are constructed from certain adjoint like data and characterized by beck s theorem after considering a variety of applications the book continues with the construction and exploitation of kan extensions this second edition includes a number of revisions and additions including two new chapters on topics of active interest one is onsymmetric monoidal categories and braided monoidal categories and the coherence theorems for them the second describes 2 categories and the higher dimensional categories which have recently come into prominence the bibliography has also been expanded to cover some of the many other recent advances concerning categories

this informative and exhaustive study gives a problem solving approach to the difficult

subject of analytic number theory it is primarily aimed at graduate students and senior undergraduates the goal is to provide a rapid introduction to analytic methods and the ways in which they are used to study the distribution of prime numbers the book also includes an introduction to  $p$  adic analytic methods it is ideal for a first course in analytic number theory the new edition has been completely rewritten errors have been corrected and there is a new chapter on the arithmetic progression of primes

the great response to the publication of the book classical and modern fourier analysis has been very gratifying i am delighted that springer has offered to publish the second edition of this book in two volumes classical fourier analysis 2nd edition and modern fourier analysis 2nd edition these volumes are mainly addressed to graduate students who wish to study fourier analysis this second volume is intended to serve as a text for a second semester course in the subject it is designed to be a continuation of the first volume chapters 1-5 in the first volume contain lebesgue spaces lorentz spaces and interpolation maximal functions fourier transforms and distributions an introduction to fourier analysis on the  $n$  torus singular integrals of convolution type and littlewood paley theory armed with the knowledge of this material in this volume the reader encounters more advanced topics in fourier analysis whose development has led to important theorems these theorems are proved in great detail and their proofs are organized to present the flow of ideas the exercises at the end of each section enrich the material of the corresponding section and provide an opportunity to develop additional intuition and deeper comprehension the historical notes in each chapter are intended to provide an account of past research but also to suggest directions for further investigation the auxiliary results referred to in the appendix can be located in the first volume

this book is intended as a text for graduate students and as a reference for workers in probability and statistics the prerequisite is honest calculus the material covered in parts

two to five inclusive requires about three to four semesters of graduate study the introductory part may serve as a text for an undergraduate course in elementary probability theory numerous historical marks about results methods and the evolution of various fields are an intrinsic part of the text about a third of the second volume is devoted to conditioning and properties of sequences of various types of dependence the other two thirds are devoted to random functions the last part on elements of random analysis is more sophisticated

the primary goal of this text is to present the theoretical foundation of the field of fourier analysis this book is mainly addressed to graduate students in mathematics and is designed to serve for a three course sequence on the subject the only prerequisite for understanding the text is satisfactory completion of a course in measure theory lebesgue integration and complex variables this book is intended to present the selected topics in some depth and stimulate further study although the emphasis falls on real variable methods in euclidean spaces a chapter is devoted to the fundamentals of analysis on the torus this material is included for historical reasons as the genesis of fourier analysis can be found in trigonometric expansions of periodic functions in several variables while the 1st edition was published as a single volume the new edition will contain 120 pp of new material with an additional chapter on time frequency analysis and other modern topics as a result the book is now being published in 2 separate volumes the first volume containing the classical topics  $l_p$  spaces littlewood paley theory smoothness etc the second volume containing the modern topics weighted inequalities wavelets atomic decomposition etc from a review of the first edition grafakos s book is very user friendly with numerous examples illustrating the definitions and ideas it is more suitable for readers who want to get a feel for current research the treatment is thoroughly modern with free use of operators and functional analysis moreover unlike

many authors grafakos has clearly spent a great deal of time preparing the exercises  
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aimed at the novice rather than the connoisseur and stressing the role of examples and  
motivation this text is suitable not only for use in a graduate course but also for self  
study in the subject by interested graduate students more than 400 exercises testing  
the understanding of the general theory in the text are included in this new edition

it is gratifying that this textbook is still sufficiently popular to warrant a third edition i  
have used the opportunity to improve and enlarge the book when the second edition  
was prepared only two pages on algebraic geometry codes were added these have  
now been removed and replaced by a relatively long chapter on this subject although it  
is still only an introduction the chapter requires more mathematical background of the  
reader than the remainder of this book one of the very interesting recent developments  
concerns binary codes defined by using codes over the alphabet  $\mathbb{F}_2$  there is so much  
interest in this area that a chapter on the essentials was added knowledge of this  
chapter will allow the reader to study recent literature on  $\mathbb{F}_2$  codes furthermore some  
material has been added that appeared in my springer lecture notes 201 but was not  
included in earlier editions of this book e g generalized reed solomon codes and  
generalized reed muller codes in chapter 2 a section on coding gain the engineer s  
justification for using error correcting codes was added for the author preparing this  
third edition was a most welcome return to mathematics after seven years of  
administration for valuable discussions on the new material i thank c p l m baggen i m  
duursma h d l hollmann h c a van tilborg and r m wilson a special word of thanks to r a  
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