

Graduate Texts in Mathematics

**David A. Cox
John Little
Donal O'Shea**

Using Algebraic Geometry

Second Edition

Using Algebraic Geometry Graduate Texts In Mathematics

Elena Guardo, Adam Van Tuyl

Using Algebraic Geometry Graduate Texts In Mathematics:

Using Algebraic Geometry David A Cox, John Little, Donal O'Shea, 2005-03-17 The discovery of new algorithms for dealing with polynomial equations and their implementation on fast inexpensive computers has revolutionized algebraic geometry and led to exciting new applications in the field. This book details many uses of algebraic geometry and highlights recent applications of Grobner bases and resultants. This edition contains two new sections, a new chapter, updated references, and many minor improvements throughout.

Elementary Algebraic Geometry Keith Kendig, 2015-01-19 Designed to make learning introductory algebraic geometry as easy as possible, this text is intended for advanced undergraduates and graduate students who have taken a one year course in algebra and are familiar with complex analysis. This newly updated second edition enhances the original treatment's extensive use of concrete examples and exercises with numerous figures that have been specially redrawn in Adobe Illustrator. An introductory chapter that focuses on examples of curves is followed by a more rigorous and careful look at plane curves. Subsequent chapters explore commutative ring theory and algebraic geometry as well as varieties of arbitrary dimension and some elementary mathematics on curves. Upon finishing the text, students will have a foundation for advancing in several different directions including toward a further study of complex algebraic or analytic varieties or to the scheme theoretic treatments of algebraic geometry.

2015 edition **Algebraic Geometry** Elena Rubei, 2014-05-27 Algebraic geometry is one of the most classic subjects of university research in mathematics. It has a very complicated language that makes life very difficult for beginners. This book is a little dictionary of algebraic geometry for every of the most common words in algebraic geometry: it contains its definition, several references and the statements of the main theorems about that term, without their proofs. Also some terms of other subjects close to algebraic geometry have been included. It was born to help beginners that know some basic facts of algebraic geometry but not every basic fact to follow seminars and to read papers by providing them with basic definitions and statements. The form of a dictionary makes it very easy and quick to consult.

Algebraic Geometry and Arithmetic Curves Qing Liu, Reinie Erne, 2006-06-29 This book is a general introduction to the theory of schemes followed by applications to arithmetic surfaces and to the theory of reduction of algebraic curves. The first part introduces basic objects such as schemes, morphisms, base change, local properties, normality, regularity, Zariski's Main Theorem, and the more global aspect of coherent sheaves and a finiteness theorem for their cohomology groups. Then follows a chapter on sheaves of differentials, dualizing sheaves, and Grothendieck's duality theory. The first part ends with the theorem of Riemann-Roch and its application to the study of smooth projective curves over a field. Singular curves are treated through a detailed study of the Picard group. The second part starts with blowing ups and desingularisation, embedded or not of fibered surfaces over a Dedekind ring that leads on to intersection theory on arithmetic surfaces. Castelnuovo's criterion is proved and also the existence of the minimal regular model. This leads to the study of reduction of algebraic curves. The case of elliptic curves is studied in detail. The book concludes with the

fundamental theorem of stable reduction of Deligne Mumford The book is essentially self contained including the necessary material on commutative algebra The prerequisites are therefore few and the book should suit a graduate student It contains many examples and nearly 600 exercises

The Numerical Solution of Systems of Polynomials Arising in

Engineering and Science Andrew John Sommese,Charles Weldon Wampler (II.),2005 Written by the founders of the new and expanding field of numerical algebraic geometry this is the first book that uses an algebraic geometric approach to the numerical solution of polynomial systems and also the first one to treat numerical methods for finding positive dimensional solution sets The text covers the full theory from methods developed for isolated solutions in the 1980 s to the most recent research on positive dimensional sets

ADVANCED ALGEBRA Dr. Antony P. V.,2021-05-04

Computer Algebra in

Scientific Computing Andreas Weber,2019-11-04 Although scientific computing is very often associated with numeric computations the use of computer algebra methods in scientific computing has obtained considerable attention in the last two decades Computer algebra methods are especially suitable for parametric analysis of the key properties of systems arising in scientific computing The expression based computational answers generally provided by these methods are very appealing as they directly relate properties to parameters and speed up testing and tuning of mathematical models through all their possible behaviors This book contains 8 original research articles dealing with a broad range of topics ranging from algorithms data structures and implementation techniques for high performance sparse multivariate polynomial arithmetic over the integers and rational numbers over methods for certifying the isolated zeros of polynomial systems to computer algebra problems in quantum computing

Invitation to Nonlinear Algebra Mateusz Michałek,Bernd

Sturmfels,2021-03-22 Nonlinear algebra provides modern mathematical tools to address challenges arising in the sciences and engineering It is useful everywhere where polynomials appear in particular data and computational sciences statistics physics optimization The book offers an invitation to this broad and fast developing area It is not an extensive encyclopedia of known results but rather a first introduction to the subject allowing the reader to enter into more advanced topics It was designed as the next step after linear algebra and well before abstract algebraic geometry The book presents both classical topics like the Nullstellensatz and primary decomposition and more modern ones like tropical geometry and semidefinite programming The focus lies on interactions and applications Each of the thirteen chapters introduces fundamental concepts The book may be used for a one semester course and the over 200 exercises will help the readers to deepen their understanding of the subject

Arithmetically Cohen-Macaulay Sets of Points in $P^1 \times P^1$ Elena Guardo,Adam Van

Tuyl,2015-11-25 This brief presents a solution to the interpolation problem for arithmetically Cohen Macaulay ACM sets of points in the multiprojective space $P^1 \times P^1$ It collects the various current threads in the literature on this topic with the aim of providing a self contained unified introduction while also advancing some new ideas The relevant constructions related to multiprojective spaces are reviewed first followed by the basic properties of points in $P^1 \times P^1$ the bigraded Hilbert function

and ACM sets of points The authors then show how using a combinatorial description of ACM points in $P^1 \times P^1$ the bigraded Hilbert function can be computed and as a result solve the interpolation problem In subsequent chapters they consider fat points and double points in $P^1 \times P^1$ and demonstrate how to use their results to answer questions and problems of interest in commutative algebra Throughout the book chapters end with a brief historical overview citations of related results and where relevant open questions that may inspire future research Graduate students and researchers working in algebraic geometry and commutative algebra will find this book to be a valuable contribution to the literature [**Algebraic Geometry**](#)

Joe Harris,2013-11-11 This book is based on one semester courses given at Harvard in 1984 at Brown in 1985 and at Harvard in 1988 It is intended to be as the title suggests a first introduction to the subject Even so a few words are in order about the purposes of the book Algebraic geometry has developed tremendously over the last century During the 19th century the subject was practiced on a relatively concrete down to earth level the main objects of study were projective varieties and the techniques for the most part were grounded in geometric constructions This approach flourished during the middle of the century and reached its culmination in the work of the Italian school around the end of the 19th and the beginning of the 20th centuries Ultimately the subject was pushed beyond the limits of its foundations by the end of its period the Italian school had progressed to the point where the language and techniques of the subject could no longer serve to express or carry out the ideas of its best practitioners

[**Analytic Combinatorics in Several Variables**](#) Robin Pemantle,Mark C. Wilson,2013-05-31 Aimed at graduate students and researchers in enumerative combinatorics this book is the first to treat the analytic aspects of combinatorial enumeration from a multivariate perspective

[**Algebraic Geometry**](#) Robin Hartshorne,2013-06-29 Robin Hartshorne studied algebraic geometry with Oscar Zariski and David Mumford at Harvard and with J P Serre and A Grothendieck in Paris After receiving his Ph D from Princeton in 1963 Hartshorne became a Junior Fellow at Harvard then taught there for several years In 1972 he moved to California where he is now Professor at the University of California at Berkeley He is the author of Residues and Duality 1966 Foundations of Projective Geometry 1968 Ample Subvarieties of Algebraic Varieties 1970 and numerous research titles His current research interest is the geometry of projective varieties and vector bundles He has been a visiting professor at the College de France and at Kyoto University where he gave lectures in French and in Japanese respectively Professor Hartshorne is married to Edie Churchill educator and psychotherapist and has two sons He has travelled widely speaks several foreign languages and is an experienced mountain climber He is also an accomplished amateur musician he has played the flute for many years and during his last visit to Kyoto he began studying the shakuhachi [**Algebraic Function**](#) Henning Stichtenoth,1993 This book has two objectives The first is to fill a void in the existing mathematical literature by providing a modern self contained and in depth exposition of the theory of algebraic function fields Topics include the Riemann Roch theorem algebraic extensions of function fields ramifications theory and differentials Particular emphasis is placed on function fields over a finite constant

field leading into zeta functions and the Hasse Weil theorem Numerous examples illustrate the general theory Error correcting codes are in widespread use for the reliable transmission of information Perhaps the most fascinating of all the ties that link the theory of these codes to mathematics is the construction by V D Goppa of powerful codes using techniques borrowed from algebraic geometry Algebraic function fields provide the most elementary approach to Goppa s ideas and the second objective of this book is to provide an introduction to Goppa s algebraic geometric codes along these lines The codes their parameters and links with traditional codes such as classical Goppa Reed Solomon and BCH codes are treated at an early stage of the book Subsequent chapters include a decoding algorithm for these codes as well as a discussion of their subfield subcodes and trace codes Stichtenoth s book will be very useful to students and researchers in algebraic geometry and coding theory and to computer scientists and engineers interested in information transmission

An Introduction to Algebraic Geometry and Algebraic Groups Meinolf Geck,2013-03-14 An accessible text introducing algebraic groups at advanced undergraduate and early graduate level this book covers the conjugacy of Borel subgroups and maximal tori the theory of algebraic groups with a BN pair Frobenius maps on affine varieties and algebraic groups zeta functions and Lefschetz numbers for varieties over finite fields

The American Mathematical Monthly,1916 Includes section Recent publications Algebraic Geometry and Arithmetic Curves Qing Liu,2006 **Newsletter** New Zealand Mathematical Society,2002 Journal of the Korean Mathematical Society ,2002 Applied Algebra, Algebraic Algorithms, and Error-correcting Codes ,2006 Computer Algebra in Scientific Computing CASC'99 Victor G. Ganzha,Ernst W.

Mayr,1999-05-31 The development of powerful computer algebra systems has considerably extended the scope of problems of scientific computing which can now be solved successfully with the aid of computers However as the field of applications of computer algebra in scientific computing becomes broader and more complex there is a danger of separation between theory systems and applications For this reason we felt the need to bring together the researchers who now apply the tools of computer algebra for the solution of problems in scientific computing in order to foster new and closer interactions CASC 99 is the second conference devoted to applications of computer algebra in scientific computing The first conference in this sequence CASC 98 was held 20 24 April 1998 in St Petersburg Russia This volume contains revised versions of the papers submitted by the participants and accepted by the program committee after a thorough reviewing process The collection of papers included in the proceedings covers various topics of computer algebra methods algorithms and software applied to scientific computing symbolic numeric analysis and solving differential equations efficient computations with polynomials groups matrices and other related objects special purpose programming environments application to physics mechanics optics and to other areas In particular a significant group of papers deals with applications of computer algebra methods for the solution of current problems in group theory which mostly arise in mathematical physics

Using Algebraic Geometry Graduate Texts In Mathematics Book Review: Unveiling the Magic of Language

In an electronic era where connections and knowledge reign supreme, the enchanting power of language has become more apparent than ever. Its ability to stir emotions, provoke thought, and instigate transformation is actually remarkable. This extraordinary book, aptly titled "**Using Algebraic Geometry Graduate Texts In Mathematics**," written by a very acclaimed author, immerses readers in a captivating exploration of the significance of language and its profound affect our existence. Throughout this critique, we shall delve into the book's central themes, evaluate its unique writing style, and assess its overall influence on its readership.

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