

# Codes on Algebraic Curves

Algebraic Curves and Codes

# Codes On Algebraic Curves

**Johan P. Hansen**



## Codes On Algebraic Curves:

**Codes on Algebraic Curves** Serguei A. Stepanov, 1999-07-31 This is a self contained introduction to algebraic curves over finite fields and geometric Goppa codes There are four main divisions in the book The first is a brief exposition of basic concepts and facts of the theory of error correcting codes Part I The second is a complete presentation of the theory of algebraic curves especially the curves defined over finite fields Part II The third is a detailed description of the theory of classical modular curves and their reduction modulo a prime number Part III The fourth and basic is the construction of geometric Goppa codes and the production of asymptotically good linear codes coming from algebraic curves over finite fields Part IV The theory of geometric Goppa codes is a fascinating topic where two extremes meet the highly abstract and deep theory of algebraic specifically modular curves over finite fields and the very concrete problems in the engineering of information transmission At the present time there are two essentially different ways to produce asymptotically good codes coming from algebraic curves over a finite field with an extremely large number of rational points The first way developed by M A Tsfasman S G Vladut and Th Zink 210 is rather difficult and assumes a serious acquaintance with the theory of modular curves and their reduction modulo a prime number The second way proposed recently by A **Algebraic-Geometric Codes** M. Tsfasman, S.G. Vladut, 2013-12-01 Et moi si j'avait su comment en revenir One service mathematics has rendered the je n'y serais point alle human race It has put common sense back Jules Verne where it belongs on the topmost shelf next to the dusty canister labelled discarded non sense The series is divergent therefore we may be able to do something with it Eric T Bell O Heaviside Mathematics is a tool for thought A highly necessary tool in a world where both feedback and non linearities abound Similarly all kinds of parts of mathematics serve as tools for other parts and for other sciences Applying a simple rewriting rule to the quote on the right above one finds such statements as One service topology has rendered mathematical physics One service logic has rendered computer science One service category theory has rendered mathematics All arguably true And all statements obtainable this way form part of the raison d'etre of this series **Codes and Algebraic Curves** Oliver Pretzel, 1998-01-08 The geometry of curves has fascinated mathematicians for 2500 years and the theory has become highly abstract Recently links have been made with the subject of error correction leading to the creation of geometric Goppa codes a new and important area of coding theory This book is an updated and extended version of the last part of the successful book Error Correcting Codes and Finite Fields It provides an elementary introduction to Goppa codes and includes many examples calculations and applications The book is in two parts with an emphasis on motivation and applications of the theory take precedence over proofs of theorems The formal theory is however provided in the second part of the book and several of the concepts and proofs have been simplified without sacrificing rigour *Codes and Curves* Judy L. Walker, 2000 Algebraic geometry is introduced with particular attention given to projective curves rational functions and divisors The construction of algebraic geometric codes is given and the Tsfasman Vladut Zink result

mentioned above it discussed BOOK JACKET **Algebraic Geometry Codes: Advanced Chapters** Michael Tsfasman, Serge Vlăduț, Dmitry Nogin, 2019-07-02 Algebraic Geometry Codes Advanced Chapters is devoted to the theory of algebraic geometry codes a subject related to local library Book Catalog several domains of mathematics On one hand it involves such classical areas as algebraic geometry and number theory on the other it is connected to information transmission theory combinatorics finite geometries dense packings and so on The book gives a unique perspective on the subject Whereas most books on coding theory start with elementary concepts and then develop them in the framework of coding theory itself within this book systematically presents meaningful and important connections of coding theory with algebraic geometry and number theory Among many topics treated in the book the following should be mentioned curves with many points over finite fields class field theory asymptotic theory of global fields decoding sphere packing codes from multi dimensional varieties and applications of algebraic geometry codes The book is the natural continuation of Algebraic Geometric Codes Basic Notions by the same authors The concise exposition of the first volume is included as an appendix

*Advances In Algebraic Geometry Codes* Edgar Martinez-moro, Carlos Munuera, Diego Ruano, 2008-10-08 Advances in Algebraic Geometry Codes presents the most successful applications of algebraic geometry to the field of error correcting codes which are used in the industry when one sends information through a noisy channel The noise in a channel is the corruption of a part of the information due to either interferences in the telecommunications or degradation of the information storing support for instance compact disc An error correcting code thus adds extra information to the message to be transmitted with the aim of recovering the sent information With contributions from renowned researchers this pioneering book will be of value to mathematicians computer scientists and engineers in information theory **Constructing Codes**

**from Algebraic Curves** Tyler R. Tennille, 2002 *Algebraic Codes on Lines, Planes, and Curves* Richard E. Blahut, 2008-04-03 The past few years have witnessed significant developments in algebraic coding theory This book provides an advanced treatment of the subject from an engineering perspective covering the basic principles and their application in communications and signal processing Emphasis is on codes defined on the line on the plane and on curves with the core ideas presented using commutative algebra and computational algebraic geometry made accessible using the Fourier transform Starting with codes defined on a line a background framework is established upon which the later chapters concerning codes on planes and on curves are developed The decoding algorithms are developed using the standard engineering approach applied to those of Reed Solomon codes enabling them to be evaluated against practical applications Integrating recent developments in the field into the classical treatment of algebraic coding this is an invaluable resource for graduate students and researchers in telecommunications and applied mathematics **Codes on Algebraic Curves**

Serguei A. Stepanov, 2012-12-06 This is a self contained introduction to algebraic curves over finite fields and geometric Goppa codes There are four main divisions in the book The first is a brief exposition of basic concepts and facts of the theory

of error correcting codes Part I The second is a complete presentation of the theory of algebraic curves especially the curves defined over finite fields Part II The third is a detailed description of the theory of classical modular curves and their reduction modulo a prime number Part III The fourth and basic is the construction of geometric Goppa codes and the production of asymptotically good linear codes coming from algebraic curves over finite fields Part IV The theory of geometric Goppa codes is a fascinating topic where two extremes meet the highly abstract and deep theory of algebraic specifically modular curves over finite fields and the very concrete problems in the engineering of information transmission At the present time there are two essentially different ways to produce asymptotically good codes coming from algebraic curves over a finite field with an extremely large number of rational points The first way developed by M A Tsfasman S G Vladut and Th Zink 210 is rather difficult and assumes a serious acquaintance with the theory of modular curves and their reduction modulo a prime number The second way proposed recently by A

*Codes Derived from Algebraic Curves* Donald E. Johnson, 1997

**Vector Bundles and Codes on Algebraic Curves** Drue Coles, 2005

Algebraic Curves in Cryptography San Ling, Huaxiong Wang, Chaoping Xing, 2013-06-13 The reach of algebraic curves in cryptography goes far beyond elliptic curve or public key cryptography yet these other application areas have not been systematically covered in the literature Addressing this gap *Algebraic Curves in Cryptography* explores the rich uses of algebraic curves in a range of cryptographic applications such as secret sh

*Covering Codes, Perfect Codes, and Codes from Algebraic Curves* Gerardus Joannes Maria Van Wee, 1991

**Algebraic Curves over a Finite Field** J. W. P. Hirschfeld, Gabor Korchmaros, Fernando Torres, 2013-03-25 This book provides an accessible and self contained introduction to the theory of algebraic curves over a finite field a subject that has been of fundamental importance to mathematics for many years and that has essential applications in areas such as finite geometry number theory error correcting codes and cryptology Unlike other books this one emphasizes the algebraic geometry rather than the function field approach to algebraic curves The authors begin by developing the general theory of curves over any field highlighting peculiarities occurring for positive characteristic and requiring of the reader only basic knowledge of algebra and geometry The special properties that a curve over a finite field can have are then discussed The geometrical theory of linear series is used to find estimates for the number of rational points on a curve following the theory of St hr and Voloch The approach of Hasse and Weil via zeta functions is explained and then attention turns to more advanced results a state of the art introduction to maximal curves over finite fields is provided a comprehensive account is given of the automorphism group of a curve and some applications to coding theory and finite geometry are described The book includes many examples and exercises It is an indispensable resource for researchers and the ideal textbook for graduate students

Many Rational Points N.E. Hurt, 2003-11-30 This monograph presents a comprehensive treatment of recent results on algebraic geometry as they apply to coding theory and cryptography with the goal the study of algebraic curves and varieties with many rational points They book surveys recent developments on abelian

varieties in particular the classification of abelian surfaces hyperelliptic curves modular towers Kloosterman curves and codes Shimura curves and modular jacobian surfaces Applications of abelian varieties to cryptography are presented including a discussion of hyperelliptic curve cryptosystems The inter relationship of codes and curves is developed building on Goppa's results on algebraic geometry codes The volume provides a source book of examples with relationships to advanced topics regarding Sato Tate conjectures Eichler Selberg trace formula Katz Sarnak conjectures and Hecke operators

**Group codes on algebraic curves** Johan P. Hansen, 1987 Introduction to Coding Theory and Algebraic Geometry J. van Lint, G. van der Geer, 2012-12-06 These notes are based on lectures given in the seminar 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 of the 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 geometers and coding theorists G van der Geer J H van Lint Introduction to Coding Theory and Algebraic Geometry Part I Coding Theory Jacobus H van Lint 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 **Algebraic Geometric Codes** Michael A. Tsfasman, Serge G. Vlăduț, Dmitry Nogin, **Group Codes on Algebraic Curves** Johan P. Hansen, 1987 **Improved Bounds for Codes and Secret Sharing Schemes from Algebraic Curves** Radoslav M. Kirov, 2010 The main goal of this work is to improve algebraic geometric number theoretic constructions of error correcting codes and secret sharing schemes For both objects we define parameters that indicate their effectiveness in applications We explore infeasibility bounds showing that objects with relatively high parameters cannot exist The best upper bounds in the theory of error correcting codes arise from using linear programming on enumerator vectors We show that similar linear programming techniques are applicable for obtaining infeasibility results for secret sharing schemes In 1975 V Goppa established a remarkable connection function fields of algebraic curves can be used to construct a large class of error correcting codes Such codes are called algebraic geometric AG codes AG codes from divisors supported in only one point on the Hermitian curve produce long codes with excellent parameters Feng and Rao introduced a modified construction that improves the parameters while still using one point divisors Their construction is referred to as improved codes A separate improvement of the parameters was introduced by Matthews it uses the classical construction but with two point divisors We

combine those two approaches to produce an infinite family of codes improving on all previously known families of Hermitian codes. The main topic of the thesis is the improvement of lower bounds for the parameters of error correcting codes and secret sharing schemes using the geometry of divisors on curves. We recall some of the various methods that have been used to obtain improvements of the Goppa lower bound for the minimum distance of an algebraic geometric code. The most successful method is the order bound which generalizes the Feng Rao bound. We provide a significant extension of the bound that improves the order bounds by Beelen and by Duursma and Park. Finally we address ways to efficiently compute the bounds.

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