Machematical Serveys and Monographs Volume 02

# Arithmeticity in the Theory of Automorphic Forms

Goro Shimura



American Mathematical Society

## **Arithmeticity In The Theory Of**

Daniel Gorenstein, Richard Lyons, Ronald Solomon

#### **Arithmeticity In The Theory Of:**

Arithmeticity in the Theory Goro Shimura, American Mathematical Society, 2014-06-29 The main objects of study in this book are Eisenstein series and zeta functions associated with Hecke eigenforms on symplectic and unitary groups After preliminaries including a section Notation and Terminology the first part of the book deals with automorphic forms on such groups In particular their rationality over a number field is defined and discussed in connection with the group action also the reciprocity law for the values of automorphic functions at CM points is proved Next certain differential operators that raise the weight are investigated in higher dimension. The notion of nearly holomorphic functions is introduced and their arithmeticity is defined As applications of these the arithmeticity of the critical values of zeta functions and Eisenstein series is proved Though the arithmeticity is given as the ultimate main result the book discusses many basic problems that arise in number theoretical investigations of automorphic forms but that cannot be found in expository forms Examples of this include the space of automorphic forms spanned by cusp forms and certain Eisenstein series transformation formulas of theta series estimate of the Fourier coeffici **Arithmetic and Analytic Theories of Quadratic Forms and Clifford Groups** Goro Shimura, 2014-05-27 In this book award winning author Goro Shimura treats new areas and presents relevant expository material in a clear and readable style Topics include Witt's theorem and the Hasse principle on quadratic forms algebraic theory of Clifford algebras spin groups and spin representations He also includes some basic results not readily found elsewhere The two principle themes are 1 Quadratic Diophantine equations 2 Euler products and Eisenstein series on orthogonal groups and Clifford groups The starting point of the first theme is the result of Gauss that the number of primitive representations of an integer as the sum of three squares is essentially the class number of primitive binary quadratic forms Presented are a generalization of this fact for arbitrary quadratic forms over algebraic number fields and various applications For the second theme the author proves the existence of the meromorphic continuation of a Euler product associated with a Hecke eigenform on a Clifford or an orthogonal group The same is done for an Eisenstein series on such a group Beyond familiarity with algebraic number theory the book is mostly self contained Several standard facts are stated with references for detailed proofs Goro Shimura won the 1996 Steele Prize for Lifetime Achievement for his important and extensive work on arithmetical geometry and automorphic forms **Introduction to Modern Number Theory** Yu. I. Manin, Alexei A. Panchishkin, 2006-03-30 This edition has been called startlingly up to date and in this corrected second printing you can be sure that it s even more contemporaneous It surveys from a unified point of view both the modern state and the trends of continuing development in various branches of number theory Illuminated by elementary problems the central ideas of modern theories are laid bare Some topics covered include non Abelian generalizations of class field theory recursive computability and Diophantine equations zeta and L functions This substantially revised and expanded new edition contains several new sections such as Wiles proof of Fermat's Last Theorem and relevant techniques coming from a synthesis of

various theories Discrete Subgroups of Semisimple Lie Groups Gregori A. Margulis, 1991-02-15 Discrete subgroups have played a central role throughout the development of numerous mathematical disciplines Discontinuous group actions and the study of fundamental regions are of utmost importance to modern geometry Flows and dynamical systems on homogeneous spaces have found a wide range of applications and of course number theory without discrete groups is unthinkable This book written by a master of the subject is primarily devoted to discrete subgroups of finite covolume in semi simple Lie groups Since the notion of Lie group is sufficiently general the author not only proves results in the classical geometry setting but also obtains theorems of an algebraic nature e g classification results on abstract homomorphisms of semi simple algebraic groups over global fields The treatise of course contains a presentation of the author's fundamental rigidity and arithmeticity theorems. The work in this monograph requires the language and basic results from fields such as algebraic groups ergodic theory the theory of unitary representations and the theory of amenable groups The author develops the necessary material from these subjects so that while the book is of obvious importance for researchers working in related areas it is essentially self contained and therefore is also of great interest for advanced students Isometric Embedding of Riemannian Manifolds in Euclidean Spaces Qing Han, Jia-Xing Hong, Jiaxing Hong, 2006 The question of the existence of isometric embeddings of Riemannian manifolds in Euclidean space is already more than a century old This book presents in a systematic way results both local and global and in arbitrary dimension but with a focus on the isometric embedding of surfaces in mathbb R 3 The emphasis is on those PDE techniques which are essential to the most important results of the last century The classic results in this book include the Janet Cartan Theorem Nirenberg's solution of the Weyl problem and Nash s Embedding Theorem with a simplified proof by Gunther The book also includes the main results from the past twenty years both local and global on the isometric embedding of surfaces in Euclidean 3 space The work will be indispensable to researchers in the area Moreover the authors integrate the results and techniques into a unified whole providing a good entry point into the area for advanced graduate students or anyone interested in this subject The authors avoid what is technically complicated Background knowledge is kept to an essential minimum a one semester course in differential geometry and a one year course in partial differential equations Harmonic Analysis on Commutative Spaces Joseph Albert Wolf, 2007 This study starts with the basic theory of topological groups harmonic analysis and unitary representations It then concentrates on geometric structure harmonic analysis and unitary representation theory in commutative spaces The Concentration of Measure Phenomenon Michel Ledoux, 2001 The observation of the concentration of measure phenomenon is inspired by isoperimetric inequalities A familiar example is the way the uniform measure on the standard sphere S n becomes concentrated around the equator as the dimension gets large This property may be interpreted in terms of functions on the sphere with small oscillations an idea going back to Levy The phenomenon also occurs in probability as a version of the law of large numbers due to Emil Borel This book offers the basic techniques and examples of the

concentration of measure phenomenon The concentration of measure phenomenon was put forward in the early seventies by V Milman in the asymptotic geometry of Banach spaces It is of powerful interest in applications in various areas such as geometry functional analysis and infinite dimensional integration discrete mathematics and complexity theory and probability theory Particular emphasis is on geometric functional and probabilistic tools to reach and describe measure concentration in a number of settings This book presents concentration functions and inequalities isoperimetric and functional examples spectrum and topological applications product measures entropic and transportation methods as well as aspects of M Talagrand's deep investigation of concentration in product spaces and its application in discrete mathematics and probability theory supremum of Gaussian and empirical processes spin glass random matrices etc Prerequisites are a basic background in measure theory functional analysis and probability theory A Tour of Subriemannian Geometries, Their Geodesics and Applications Richard Montgomery, 2002 Subriemannian geometries can be viewed as limits of Riemannian geometries They arise naturally in many areas of pure algebra geometry analysis and applied mechanics control theory mathematical physics mathematics as well as in applications e g robotics This book is devoted to the study of subriemannian geometries their geodesics and their applications It starts with the simplest nontrivial example of a subriemannian geometry the two dimensional isoperimetric problem reformulated as a problem of finding subriemannian geodesics Among topics discussed in other chapters of the first part of the book are an elementary exposition of Gromov s idea to use subriemannian geometry for proving a theorem in discrete group theory and Cartan's method of equivalence applied to the problem of understanding invariants of distributions. The second part of the book is devoted to applications of subriemannian geometry. In particular the author describes in detail Berry s phase in quantum mechanics the problem of a falling cat righting herself that of a microorganism swimming and a phase problem arising in the N body problem He shows that all these problems can be studied using the same underlying type of subriemannian geometry. The reader is assumed to have an introductory knowledge of differential geometry This book that also has a chapter devoted to open problems can serve as a good introduction to this new exciting area of mathematics **Representations of Algebraic Groups** Jens Carsten Jantzen, 2003-01-01 Now back in print by the AMS this is a significantly revised edition of a book originally published in 1987 by Academic Press This book gives the reader an introduction to the theory of algebraic representations of reductive algebraic groups To develop appropriate techniques the first part of the book is an introduction to the general theory of representations of algebraic group schemes Here the author describes important basic notions induction functors cohomology quotients Frobenius kernels and reduction mod p among others The second part of the book is devoted to the representation theory of reductive algebraic groups It includes topics such as the description of simple modules vanishing theorems the Borel Bott Weil theorem and Weyl s character formula and Schubert schemes and line bundles on them For this revised edition the author added nearly 150 pages of new material describing some later developments among them Schur

algebras Lusztig s conjecture and Kazhdan Lusztig polynomials tilting modules and representations of quantum groups He also made major revisions to parts of the old text Jantzen s book continues to be the ultimate source of information on representations of algebraic groups in finite characteristics It is suitable forgraduate students and research mathematicians interested in algebraic groups and their representations Geometric Group Theory Mladen Bestvina, Michah Sageev, Karen Vogtmann, 2014-12-24 Geometric group theory refers to the study of discrete groups using tools from topology geometry dynamics and analysis The field is evolving very rapidly and the present volume provides an introduction to and overview of various topics which have played critical roles in this evolution The book contains lecture notes from courses given at the Park City Math Institute on Geometric Group Theory The institute consists of a set of intensive short courses offered by leaders in the field designed to introduce students to exciting current research in mathematics These lectures do not duplicate standard courses available elsewhere The courses begin at an introductory level suitable for graduate students and lead up to currently active topics of research The articles in this volume include introductions to CAT 0 cube complexes and groups to modern small cancellation theory to isometry groups of general CAT 0 spaces and a discussion of nilpotent genus in the context of mapping class groups and CAT 0 groups One course surveys guasi isometric rigidity others contain an exploration of the geometry of Outer space of actions of arithmetic groups lectures on lattices and locally symmetric spaces on marked length spectra and on expander graphs Property tau and approximate groups This book is a valuable resource for graduate students and researchers interested in geometric group theory Titles in this series are co published with the Institute for Advanced Study Park City Mathematics Institute Members of the Mathematical Association of America MAA and the National Council of Teachers of Mathematics NCTM receive a 20% discount from list price **Arithmetic Groups and** Their Generalizations Lizhen Ji,2008 In one guise or another many mathematicians are familiar with certain arithmetic groups such as mathbf Z or textrm SL n mathbf Z Yet many applications of arithmetic groups and many connections to other subjects within mathematics are less well known Indeed arithmetic groups admit many natural and important generalizations The purpose of this expository book is to explain through some brief and informal comments and extensive references what arithmetic groups and their generalizations are why they are important to study and how they can be understood and applied to many fields such as analysis geometry topology number theory representation theory and algebraic geometry It is hoped that such an overview will shed a light on the important role played by arithmetic groups in modern mathematics Titles in this series are co published with International Press Cambridge MA Table of Contents Introduction General comments on references Examples of basic arithmetic groups General arithmetic subgroups and locally symmetric spaces Discrete subgroups of Lie groups and arithmeticity of lattices in Lie groups Different completions of mathbb Q and S arithmetic groups over number fields Global fields and S arithmetic groups over function fields Finiteness properties of arithmetic and S arithmetic groups Symmetric spaces Bruhat Tits buildings and their arithmetic quotients Compactifications of locally

symmetric spaces Rigidity of locally symmetric spaces Automorphic forms and automorphic representations for general arithmetic groups Cohomology of arithmetic groups K groups of rings of integers and K groups of group rings Locally homogeneous manifolds and period domains Non cofinite discrete groups geometrically finite groups Large scale geometry of discrete groups Tree lattices Hyperbolic groups Mapping class groups and outer automorphism groups of free groups Outer automorphism group of free groups and the outer spaces References Index Review from Mathematical Reviews the author deserves credit for having done the tremendous job of encompassing every aspect of arithmetic groups visible in today s mathematics in a systematic manner the book should be an important guide for some time to come AMSIP 43 Classification of the Finite Simple Groups, Number 5 Daniel Gorenstein, Richard Lyons, Ronald Solomon, 1994 The fifth volume of the study proves two and part of the third of the planned five stages for the generic cast of the classification of finite simple groups The main result is that either G has a p uniqueness subgroup for some prime p or that G has a neighborhood of semisimple subgroups that demonstrate certain properties in common with those in target simple groups G All this is preparation for the final stages which are expected to deduce that G is about the same as G for some known simple G Stay tuned Perhaps an index will be deemed meet when the final answers are revealed Annotation copyrighted by Book News Inc Portland OR The Theory of Eisenstein Systems ,1982-01-06 The Theory of Eisenstein Systems Problems Associated with Corner Singularities of Solutions to Elliptic Equations Vladimir Kozlov, V. G. Maz'i all, Jürgen Rossmann, 2001 This book focuses on the analysis of eigenvalues and eigenfunctions that describe singularities of solutions to elliptic boundary value problems in domains with corners and edges The authors treat both classical problems of mathematical physics and general elliptic boundary value problems. The volume is divided into two parts. The first is devoted to the power logarithmic singularities of solutions to classical boundary value problems of mathematical physics The second deals with similar singularities for higher order elliptic equations and systems Chapter 1 collects basic facts concerning operator pencils acting in a pair of Hilbert spaces Related properties of ordinary differential equations with constant operator coefficients are discussed and connections with the theory of general elliptic boundary value problems in domains with conic vertices are outlined New results are presented Chapter 2 treats the Laplace operator as a starting point and a model for the subsequent study of angular and conic singularities of solutions Chapter 3 considers the Dirichlet boundary condition beginning with the plane case and turning to the space problems Chapter 4 investigates some mixed boundary conditions The Stokes system is discussed in Chapters 5 and 6 and Chapter 7 concludes with the Dirichlet problem for the polyharmonic operator Chapter 8 studies the Dirichlet problem for general elliptic differential equations of order 2m in an angle In Chapter 9 an asymptotic formula for the distribution of eigenvalues of operator pencils corresponding to general elliptic boundary value problems in an angle is obtained Chapters 10 and 11 discuss the Dirichlet problem for elliptic systems of differential equations of order 2 in an n dimensional cone Chapter 12 studies the Neumann problem for general elliptic

systems in particular with eigenvalues of the corresponding operator pencil in the strip mid Re lambda m 2n mid leq 1 2 It is shown that only integer numbers contained in this strip are eigenvalues Applications are placed within chapter introductions and as special sections at the end of chapters Prerequisites include standard PDE and functional analysis courses

Arithmetic Differential Equations Alexandru Buium, 2005 For most of the book the only prerequisites are the basic facts of algebraic geometry and number theory BOOK JACKET Non-Archimedean L-Functions and Arithmetical Siegel Modular Forms Michel Courtieu, Alexei A. Panchishkin, 2003-12-09 This book now in its 2nd edition is devoted to the arithmetical theory of Siegel modular forms and their L functions The central object are L functions of classical Siegel modular forms whose special values are studied using the Rankin Selberg method and the action of certain differential operators on modular forms which have nice arithmetical properties A new method of p adic interpolation of these critical values is presented An important class of p adic L functions treated in the present book are p adic L functions of Siegel modular forms having logarithmic growth The given construction of these p adic L functions uses precise algebraic properties of the arithmetical Shimura differential operator The book will be very useful for postgraduate students and for non experts looking for a quick approach to a rapidly developing domain of algebraic number theory This new edition is substantially revised to account for the new explanations that have emerged in the past 10 years of the main formulas for special L values in terms of arithmetical theory of nearly holomorphic modular forms The Ricci Flow: An Introduction Bennett Chow, Dan Knopf, 2004 The Ricci flow is a powerful technique that integrates geometry topology and analysis Intuitively the idea is to set up a PDE that evolves a metric according to its Ricci curvature The resulting equation has much in common with the heat equation which tends to flow a given function to ever nicer functions By analogy the Ricci flow evolves an initial metric into improved metrics Richard Hamilton began the systematic use of the Ricci flow in the early 1980s and applied it in particular to study 3 manifolds Grisha Perelman has made recent breakthroughs aimed at completing Hamilton's program The Ricci flow method is now central to our understanding of the geometry and topology of manifolds This book is an introduction to that program and to its connection to Thurston's geometrization conjecture. The authors also provide a Guide for the hurried reader to help readers wishing to develop as efficiently as possible a nontechnical appreciation of the Ricci flow program for 3 manifolds i e the so called fast track The book is suitable for geometers and others who are interested in the use of geometric analysis to study the structure of manifolds The Ricci Flow was nominated for the 2005 Robert W Hamilton Book Award which is the highest honor of literary achievement given to published authors at Logical Number Theory I Craig Smorynski, 2012-12-06 Number theory as studied by the University of Texas at Austin the logician is the subject matter of the book This first volume can stand on its own as a somewhat unorthodox introduction to mathematical logic for undergraduates dealing with the usual introductory material recursion theory first order logic completeness incompleteness and undecidability In addition its second chapter contains the most complete logical discussion

of Diophantine Decision Problems available anywhere taking the reader right up to the frontiers of research yet remaining accessible to the undergraduate The first and third chapters also offer greater depth and breadth in logico arithmetical matters than can be found in existing logic texts Each chapter contains numerous exercises historical and other comments aimed at developing the student's perspective on the subject and a partially annotated bibliography **Arithmeticity in the Theory of Automorphic Forms** Gorō Shimura, American Mathematical Society, 2000 The main objects of study in this book are Eisenstein series and zeta functions associated with Hecke eigenforms on symplectic and unitary groups After preliminaries including a section Notation and Terminology the first part of the book deals with automorphic forms on such groups In particular their rationality over a number field is defined and discussed in connection with the group action also the reciprocity law for the values of automorphic functions at CM points is proved Next certain differential operators that raise the weight are investigated in higher dimension. The notion of nearly holomorphic functions is introduced and their arithmeticity is defined As applications of these the arithmeticity of the critical values of zeta functions and Eisenstein series is proved Though the arithmeticity is given as the ultimate main result the book discusses many basic problems that arise in number theoretical investigations of automorphic forms but that cannot be found in expository forms Examples of this include the space of automorphic forms spanned by cusp forms and certain Eisenstein series transformation formulas of theta series estimate of the Fourier coefficients of modular forms and modular forms of half integral weight All these are treated in higher dimensional cases The volume concludes with an Appendix and an Index The book will be of interest to graduate students and researchers in the field of zeta functions and modular forms Tel Aviv Topology Conference: Rothenberg Festschrift Melvin Rothenberg, Michael Farber, Wolfgang Lück, Shmuel Weinberger, 1999 This volume presents the proceedings of the Tel Aviv International Topology Conference held during the Special Topology Program at Tel Aviv University The book is dedicated to Professor Mel Rothenberg on the occasion of his 65th birthday His contributions to topology are well known from the early work on triangulations to numerous papers on transformation groups and on geometric and analytic aspects of torsion theory Current research related to those contributions are reported in this book Coverage is included on the following topics vanishing theorems for the Dirac operator the theory of Reidemeister torsion including infinite dimensional flat bundles Nobikov Shubin invariants of manifolds topology of group actions Lusternik Schnirelman theory for closed 1 forms finite type invariants of links and 3 manifolds equivariant cobordisms equivariant orientations and Thom isomorphisms and more

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