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Lectures on Hilbert Modular Varieties and Modular Forms

Eyal Z. Goren



American Mathematical Society

<u>Lectures On Hilbert Modular Varieties And Modular</u> <u>Forms Crm Monograph Series</u>

Fabrizio Andreatta, Eyal Zvi Goren

Lectures On Hilbert Modular Varieties And Modular Forms Crm Monograph Series:

Lectures on Hilbert Modular Varieties and Modular Forms Eyal Zvi Goren, 2002 This book is devoted to certain aspects of the theory of p adic Hilbert modular forms and moduli spaces of abelian varieties with real multiplication The theory of p adic modular forms is presented first in the elliptic case introducing the reader to key ideas of N M Katz and J P Serre It is re interpreted from a geometric point of view which is developed to present the rudiments of a similar theory for Hilbert modular forms The theory of moduli spaces of abelian varieties with real multiplication is presented first very explicitly over the complex numbers Aspects of the general theo **Lectures on Hilbert Modular Varieties and Modular Forms** Eyal Zvi Goren, 2002 This book is devoted to certain aspects of the theory of p adic Hilbert modular forms and moduli spaces of abelian varieties with real multiplication. The theory of p adic modular forms is presented first in the elliptic case introducing the reader to key ideas of N M Katz and J P Serre It is re interpreted from a geometric point of view which is developed to present the rudiments of a similar theory for Hilbert modular forms The theory of moduli spaces of abelian varieties with real multiplication is presented first very explicitly over the complex numbers Aspects of the general theory are then exposed in particular local deformation theory of abelian varieties in positive characteristic The arithmetic of p adic Hilbert modular forms and the geometry of moduli spaces of abelian varieties are related. This relation is used to study g expansions of Hilbert modular forms on the one hand and stratifications of moduli spaces on the other hand The book is addressed to graduate students and non experts It attempts to provide the necessary background to all concepts exposed in it It may serve as a textbook for an advanced graduate course Lectures on Hilbert Modular Varieties and Modular Forms Eval Z. Goren, As part of a series sponsored by the U of Montreal's Centre de Recherches Mathematiques CRM and as an expanded version of a year long graduate course in number theory and arithmetic geometry this text offers a gentle introduction to selected topics in the general and particular theories relating to Abelian varieties and the relationship between the geometry of their moduli spaces and the arithmetic of Hilbert modular forms Includes exercises of varying difficulty and appendices covering group schemes and calculating with cusps Assumes reader familiarity with the theory of elliptic curves and one dimensional modular forms to appreciate the beauty of this treatment c Book News Inc Hilbert Modular Forms: mod \$p\$ and \$p\$-Adic Aspects Fabrizio Andreatta, Eyal Zvi Goren, 2005 We study Hilbert modular forms in characteristic p and over p adic rings In the characteristic p theory we describe the kernel and image of the g expansion map and prove the existence of filtration for Hilbert modular forms we define operators U V and Theta chi and study the variation of the filtration under these operators Our methods are geometric comparing holomorphic Hilbert modular forms with rational functions on a moduli scheme with level p structure whose poles are supported on the non ordinary locus In the p adic theory we study congruences between Hilbert modular forms This applies to the study of congruences between special values of zeta functions of totally real fields It also allows us to define p adic Hilbert modular forms a la Serre as p adic

uniform limit of classical modular forms and compare them with p adic modular forms a la Katz that are regular functions on a certain formal moduli scheme We show that the two notions agree for cusp forms and for a suitable class of weights containing all the classical ones We extend the operators V and Theta chi to the p adic setting Elliptic Curves, Hilbert Modular Forms and Galois Deformations Laurent Berger, Gebhard Böckle, Lassina Dembélé, Mladen Dimitrov, Tim Dokchitser, John Voight, 2013-06-13 The notes in this volume correspond to advanced courses held at the Centre de Recerca Matem tica as part of the research program in Arithmetic Geometry in the 2009 2010 academic year The notes by Laurent Berger provide an introduction to p adic Galois representations and Fontaine rings which are especially useful for describing many local deformation rings at p that arise naturally in Galois deformation theory. The notes by Gebhard B ckle offer a comprehensive course on Galois deformation theory starting from the foundational results of Mazur and discussing in detail the theory of pseudo representations and their deformations local deformations at places l p and local deformations at p which are flat In the last section the results of B ckle and Kisin on presentations of global deformation rings over local ones are discussed The notes by Mladen Dimitrov present the basics of the arithmetic theory of Hilbert modular forms and varieties with an emphasis on the study of the images of the attached Galois representations on modularity lifting theorems over totally real number fields and on the cohomology of Hilbert modular varieties with integral coefficients The notes by Lassina Demb l and John Voight describe methods for performing explicit computations in spaces of Hilbert modular forms These methods depend on the Jacquet Langlands correspondence and on computations in spaces of quaternionic modular forms both for the case of definite and indefinite quaternion algebras Several examples are given and applications to modularity of Galois representations are discussed The notes by Tim Dokchitser describe the proof obtained by the author in a joint project with Vladimir Dokchitser of the parity conjecture for elliptic curves over number fields under the assumption of finiteness of the Tate Shafarevich group The statement of the Birch and Swinnerton Dyer conjecture is included as well as a detailed study of local and global root numbers of elliptic curves and their classification LuCaNT: LMFDB, Computation, and Number Theory John Cremona, John Jones, Jennifer Paulhus, Andrew V. Sutherlan, John Voight, 2024-03-22 This book will be published Open Access with a Creative Commons Attribution 4 0 International License CC BY 4 0 The eBook can be downloaded electronically for free This volume contains the proceedings of the LuCaNT LMFDB Computation and Number Theory conference held from July 10 14 2023 at the Institute for Computational and Experimental Research in Mathematics ICERM Providence Rhode Island and affiliated with Brown University This conference provided an opportunity for researchers scholars and practitioners to exchange ideas share advances and collaborate in the fields of computation mathematical databases number theory and arithmetic geometry. The papers that appear in this volume record recent advances in these areas with special focus on the LMFDB the L Functions and Modular Forms Database an online resource for mathematical objects arising in the Langlands program and the connections between them The 1-2-3 of

Modular Forms Jan Hendrik Bruinier, Gerard van der Geer, Günter Harder, Don Zagier, 2008-02-10 This book grew out of three series of lectures given at the summer school on Modular Forms and their Applications at the Sophus Lie Conference Center in Nordfjordeid in June 2004 The first series treats the classical one variable theory of elliptic modular forms The second series presents the theory of Hilbert modular forms in two variables and Hilbert modular surfaces The third series gives an introduction to Siegel modular forms and discusses a conjecture by Harder It also contains Harder's original manuscript with the conjecture Each part treats a number of beautiful applications **Computational Arithmetic** Geometry Kristin Estella Lauter, 2008 With the recent increase in available computing power new computations are possible in many areas of arithmetic geometry To name just a few examples Cremona's tables of elliptic curves now go up to conductor 120 000 instead of just conductor 1 000 tables of Hilbert class fields are known for discriminant up to at least 5 000 and special values of Hilbert and Siegel modular forms can be calculated to extremely high precision In many cases these experimental capabilities haveled to new observations and ideas for progress in the field They have also led to natural algorithmic questions on the feasibility and efficiency of many computations especially for the purpose of applications in cryptography The AMS Special Session on Computational Arithmetic Geometry held on April 29 30 2006 in San Francisco CA gathered together many of the people currently working on the computational and algorithmic aspects of arithmetic geometry This volume contains research articles related to talks given at the session The majority of articles are devoted to various aspects of arithmetic geometry mainly with a computational approach Mathematisches Institut Georg-august-universität Göttingen, Seminars Summer 2003/2004 Yuri Tschinkel, 2004 This volume contains lecture notes from the seminars alpha Number Theory alpha Algebraic Geometry and alpha Geometric methods in representation theory which took place at the Mathematics Institute of the University of G ttingen during the Winter Term 2003 2004 Most contributions report on recent work by the authors

Intersections of Hirzebruch-Zagier Divisors and CM Cycles Benjamin Howard, Tonghai Yang, 2012-01-05 This monograph treats one case of a series of conjectures by S Kudla whose goal is to show that Fourier of Eisenstein series encode information about the Arakelov intersection theory of special cycles on Shimura varieties of orthogonal and unitary type Here the Eisenstein series is a Hilbert modular form of weight one over a real quadratic field the Shimura variety is a classical Hilbert modular surface and the special cycles are complex multiplication points and the Hirzebruch Zagier divisors By developing new techniques in deformation theory the authors successfully compute the Arakelov intersection multiplicities of these divisors and show that they agree with the Fourier coefficients of derivatives of Eisenstein series Higher Ramanujan Equations and Periods of Abelian Varieties Tiago J. Fonseca, 2023-01-18 View the abstract Sage for Undergraduates Gregory V. Bard, 2022-09-26 As the open source and free alternative to expensive software like Maple Mathematica and MATLAB Sage offers anyone with a web browser the ability to use cutting edge mathematical software and share the results with others often with stunning graphics This book is

a gentle introduction to Sage for undergraduate students during Calculus II Multivariate Calculus Differential Equations Linear Algebra Math Modeling or Operations Research This book assumes no background in programming but the reader who finishes the book will have learned about 60 percent of a first semester computer science course including much of the Python programming language The audience is not only math majors but also physics engineering environmental science finance chemistry economics data science and computer science majors Many of the book s examples are drawn from those fields Filled with challenges for the students to test their progress the book is also ideal for self study What's New in the Second Edition In 2019 Sage transitioned from Python 2 to Python 3 which changed the syntax in several significant ways including for the print command All the examples in this book have been rewritten to be compatible with Python 3 Moreover every code block longer than four lines has been placed in an archive on the book s website http www sage for undergraduates org that is maintained by the author so that the students won t have to retype the code Other additions include The number of challenges for the students to test their own progress in learning Sage has roughly doubled which will be a great boon for self study There's approximately 150 pages of new content including New projects on Leontief Input Output Analysis and on Environmental ScienceNew sections on Complex Numbers and Complex Analysis on SageTex and on solving problems via Monte Carlo Simulations The first three sections of Chapter 1 have been completely rewritten to give absolute beginners a smoother transition into Sage Automorphic Forms Beyond \$mathrm {GL} 2\$ Ellen Elizabeth Eischen, Wee Teck Gan, Aaron Pollack, Zhiwei Yun, 2024-03-26 The Langlands program has been a very active and central field in mathematics ever since its conception over 50 years ago It connects number theory representation theory and arithmetic geometry and other fields in a profound way There are nevertheless very few expository accounts beyond the GL 2 case This book features expository accounts of several topics on automorphic forms on higher rank groups including rationality questions on unitary group theta lifts and their applications to Arthur's conjectures quaternionic modular forms and automorphic forms over functions fields and their applications to inverse Galois problems It is based on the lecture notes prepared for the twenty fifth Arizona Winter School on Automorphic Forms beyond GL 2 held March 5 9 2022 at the University of Arizona in Tucson The speakers were Ellen Eischen Wee Teck Gan Aaron Pollack and Zhiwei Yun The exposition of the book is in a style accessible to students entering the field Advanced graduate students as well as researchers will find this a valuable introduction to various important and very active research areas American journal of mathematics ,2007

Geometric Aspects of Dwork Theory Alan Adolphson, Francesco Baldassarri, Pierre Berthelot, Nicholas Katz, Francois Loeser, 2008-08-22 This two volume book collects the lectures given during the three months cycle of lectures held in Northern Italy between May and July of 2001 to commemorate Professor Bernard Dwork 1923 1998 It presents a wide ranging overview of some of the most active areas of contemporary research in arithmetic algebraic geometry with special emphasis on the geometric applications of the p adic analytic techniques originating in Dwork s work their connection to

various recent cohomology theories and to modular forms The two volumes contain both important new research and illuminating survey articles written by leading experts in the field The book will provide an indispensable resource for all those wishing to approach the frontiers of research in arithmetic algebraic geometry Revista Matemática

Iberoamericana ,2006 Compositio Mathematica ,2008 Decomposition of Spaces of Cusp Forms Over Q, and Variants of Partial Nim Chu-Wee Lim,2005 Rendiconti Del Seminario Matematico Della Università Di Padova

Università di Padova. Seminario matematico,2005 Mathematical Reviews ,2003

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