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P Adic L Functions Of P Adic Representations

Vladimir Igorevich Arnol'd

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\$p\$-adic \$L\$-Functions and \$p\$-adic Representations Bernadette Perrin-Riou, 2000 Traditionally p adic L functions have been constructed from complex L functions via special values and Iwasawa theory In this volume Perrin Riou presents a theory of p adic L functions coming directly from p adic Galois representations or more generally from motives This theory encompasses in particular a construction of the module of p adic L functions via the arithmetic theory and a conjectural definition of the p adic L function via its special values Since the original publication of this book in French see Ast risque 229 1995 the field has undergone significant progress These advances are noted in this English edition Also some minor improvements have been made to the text **Applications of Curves over Finite Fields** Michael D. Fried,1999 This volume presents the results of the AMS IMS SIAM Joint Summer Research Conference held at the University of Washington Seattle The talks were devoted to various aspects of the theory of algebraic curves over finite fields and its numerous applications The three basic themes are the following 1 Curves with many rational points Several articles describe main approaches to the construction of such curves the Drinfeld modules and fiber product methods the moduli space approach and the constructions using classical curves 2 Monodromy groups of characteristic p covers A number of authors presented the results and conjectures related to the study of the monodromy groups of curves over finite fields In particular they study the monodromy groups from genus 0 covers reductions of covers and explicit computation of monodromy groups over finite fields 3 Zeta functions and trace formulas To a large extent papers devoted to this topic reflect the contributions of Professor Bernard Dwork and his students This conference was the last attended by Professor Dwork before his death and several papers inspired by his presence include commentaries about the applications of trace formulas and L function The volume also contains a detailed introduction paper by Professor Michael Fried which helps the reader to navigate the material presented in the book Automorphic Representations, L-Functions and Applications: Progress and Prospects James W. Cogdell, Dihua Jiang, Stephen S. Kudla, David Soudry, Robert J. Stanton, 2011-06-24 This volume is the proceedings of the conference on Automorphic Representations L functions and Applications Progress and Prospects held at the Department of Mathematics of The Ohio State University March 27 30 2003 in honor of the 60th birthday of Steve Rallis The theory of automorphic representations automorphic L functions and their applications to arithmetic continues to be an area of vigorous and fruitful research The contributed papers in this volume represent many of the most recent developments and directions including Rankin Selberg L functions Bump Ginzburg Jiang Rallis Lapid Rallis the relative trace formula Jacquet Mao Rallis automorphic representations Gan Gurevich Ginzburg Rallis Soudry representation theory of p adic groups Baruch Kudla Rallis M glin Cogdell Piatetski Shapiro Shahidi p adic methods Harris Li Skinner Vigneras and arithmetic applications Chinta Friedberg Hoffstein The survey articles by Bump on the Rankin Selberg method and by Jacquet on the relative trace formula should be particularly useful as an introduction to the key ideas about these important topics This volume should be of

interest both to researchers and students in the area of automorphic representations as well as to mathematicians in other areas interested in having an overview of current developments in this important field L-Functions and Arithmetic I. Coates, Martin J. Taylor, 1991-02-22 Aimed at presenting nontechnical explanations all the essays in this collection of papers from the 1989 LMS Durham Symposium on L functions are the contributions of renowned algebraic number theory specialists Iwasawa Theory and Its Perspective, Volume 3 Tadashi Ochiai, 2025-06-13 Iwasawa theory began in the late 1950s with a series of papers by Kenkichi Iwasawa on ideal class groups in the cyclotomic tower of number fields and their relation to p adic L functions The theory was later generalized by putting it in the context of elliptic curves and modular forms The main motivation for writing this book was the need for a total perspective of Iwasawa theory that includes the new trends of generalized Iwasawa theory Another motivation is to update the classical theory for class groups taking into account the changed point of view on Iwasawa theory The goal of this third part of the three part publication is to present additional aspects of the Iwasawa theory of p adic Galois deformations Galois Module Structure Victor Percy Snaith, 1994-01-01 This is the first published graduate course on the Chinburg conjectures and this book provides the necessary background in algebraic and analytic number theory cohomology representation theory and Hom descriptions The computation of Hom descriptions is facilitated by Snaith's Explicit Brauer Induction technique in representation theory In this way illustrative special cases of the main results and new examples of the conjectures are proved and amplified by numerous exercises and research problems Mathematics: Frontiers and Perspectives Vladimir Igorevich Arnol'd, 2000 A celebration of the state of mathematics at the end of the millennium Produced under the auspices of the International Mathematical Union IMU the book was born as part of the activities of World Mathematical Year 2000 It consists of 28 articles written by influential mathematicians **Modular Forms and Fermat's Last Theorem** Gary Cornell, Joseph H. Silverman, Glenn Stevens, 1997 A collection of expanded versions of lectures given at an instructional conference on number theory and arithmetic geometry held at Boston University The purpose of the conference and indeed this book is to introduce and explain the many ideas and techniques used by Wiles in his proof and to explain how his result can be combined with Ribet's theorem and ideas of Frey and Serre to show at long last that Fermat's Last Theorem is true The book begins with an overview of the complete proof theory of elliptic curves modular functions modular curves Galois cohomology and finite group schemes In recognition of the historical significance of Fermat's Last Theorem the volume concludes by reflecting on the history of the problem while placing Wiles theorem into a more general Diophantine context suggesting future applications Algebraic \$K\$-Theory Grzegorz Banaszak,1996 This book contains proceedings of the research conference on algebraic K theory which took place in Poznan Poland in September 1995 The conference concluded the activity of the algebraic K theory seminar held at the Adam Mickiewicz University in the academic year 1994 1995 Talks at the conference covered a wide range of current research activities in algebraic K theory In particular the following topics were covered K

theory of fields and rings of integers K theory of elliptic and modular curves Theory of motives motivic cohomology Beilinson conjectures algebraic K theory of topological spaces topological Hochschild homology and cyclic homology With contributions by leading experts in the field this book provides a look at the state of current research in algebraic K theory

Elementary Modular Iwasawa Theory Haruzo Hida, 2021-10-04 This book is the first to provide a comprehensive and elementary account of the new Iwasawa theory innovated via the deformation theory of modular forms and Galois representations. The deformation theory of modular forms is developed by generalizing the cohomological approach discovered in the author's 2019 AMS Leroy P Steele Prize winning article without using much algebraic geometry Starting with a description of Iwasawa's classical results on his proof of the main conjecture under the Kummer Vandiver conjecture which proves cyclicity of his Iwasawa module more than just proving his main conjecture we describe a generalization of the method proving cyclicity to the adjoint Selmer group of every ordinary deformation of a two dimensional Artin Galois representation The fundamentals in the first five chapters are as follows Many open problems are presented to stimulate young researchers pursuing their field of study Iwasawa Theory and Its Perspective, Volume 2 Tadashi Ochiai, 2024-04-25 Iwasawa theory began in the late 1950s with a series of papers by Kenkichi Iwasawa on ideal class groups in the cyclotomic tower of number fields and their relation to p adic L functions The theory was later generalized by putting it in the context of elliptic curves and modular forms The main motivation for writing this book was the need for a total perspective of Iwasawa theory that includes the new trends of generalized Iwasawa theory Another motivation is to update the classical theory for class groups taking into account the changed point of view on Iwasawa theory The goal of this second part of the three part publication is to explain various aspects of the cyclotomic Iwasawa theory of p adic Galois representations **Euler Systems** Karl Rubin, 2014-09-08 One of the most exciting new subjects in Algebraic Number Theory and Arithmetic Algebraic Geometry is the theory of Euler systems Euler systems are special collections of cohomology classes attached to p adic Galois representations Introduced by Victor Kolyvagin in the late 1980s in order to bound Selmer groups attached to p adic representations Euler systems have since been used to solve several key problems These include certain cases of the Birch and Swinnerton Dyer Conjecture and the Main Conjecture of Iwasawa Theory Because Selmer groups play a central role in Arithmetic Algebraic Geometry Euler systems should be a powerful tool in the future development of the field Here in the first book to appear on the subject Karl Rubin presents a self contained development of the theory of Euler systems Rubin first reviews and develops the necessary facts from Galois cohomology He then introduces Euler systems states the main theorems and develops examples and applications The remainder of the book is devoted to the proofs of the main theorems as well as some further speculations The book assumes a solid background in algebraic Number Theory and is suitable as an advanced graduate text As a research monograph it will also prove useful to number theorists and researchers in Arithmetic Algebraic Geometry Arithmetic and Geometry Luis Dieulefait, Gerd Faltings, D. R. Heath-Brown, Yu. V. Manin, B. Z.

Moroz, Jean-Pierre Wintenberger, 2015-10-08 The Arithmetic and Geometry trimester held at the Hausdorff Research Institute for Mathematics in Bonn focussed on recent work on Serre's conjecture and on rational points on algebraic varieties The resulting proceedings volume provides a modern overview of the subject for graduate students in arithmetic geometry and Diophantine geometry It is also essential reading for any researcher wishing to keep abreast of the latest developments in the field Highlights include Tim Browning's survey on applications of the circle method to rational points on algebraic varieties and Per Salberger's chapter on rational points on cubic hypersurfaces **Fourier Analysis on Number Fields** Dinakar Ramakrishnan, Robert J. Valenza, 2013-04-17 This book grew out of notes from several courses that the first author has taught over the past nine years at the California Institute of Technology and earlier at the Johns Hopkins University Cornell University the University of Chicago and the University of Crete Our general aim is to provide a modern approach to number theory through a blending of complementary algebraic and analytic perspectives emphasizing harmonic analysis on topological groups Our more particular goal is to cover John Tate's visionary thesis giving virtually all of the necessary analytic details and topological preliminaries technical prereq uisites that are often foreign to the typical more algebraically inclined number theorist Most of the existing treatments of Tate s thesis including Tate s own range from terse to cryptic our intent is to be more leisurely more comprehen sive and more comprehensible To this end we have assembled material that has admittedly been treated elsewhere but not in a single volume with so much detail and not with our particular focus We address our text to students who have taken a year of graduate level courses in algebra analysis and topology While our choice of objects and methods is naturally guided by the specific mathematical goals of the text our approach is by no means narrow In fact the subject matter at hand is germane not only to budding number theorists but also to students of harmonic analysis or the representation theory of Lie groups *Elementary Theory of L-functions and Eisenstein Series Haruzo* Hida,1993-02-11 The theory of p adic and classic modular forms and the study of arithmetic and p adic L functions has proved to be a fruitful area of mathematics over the last decade Professor Hida has given courses on these topics in the USA Japan and in France and in this book provides the reader with an elementary but detailed insight into the theory of L functions The presentation is self contained and concise and the subject is approached using only basic tools from complex analysis and cohomology theory Graduate students wishing to know more about L functions will find that this book offers a unique introduction to this fascinating branch of mathematics Elliptic Curves, Modular Forms and Iwasawa Theory David Loeffler, Sarah Livia Zerbes, 2017-01-15 Celebrating one of the leading figures in contemporary number theory John H Coates on the occasion of his 70th birthday this collection of contributions covers a range of topics in number theory concentrating on the arithmetic of elliptic curves modular forms and Galois representations Several of the contributions in this volume were presented at the conference Elliptic Curves Modular Forms and Iwasawa Theory held in honour of the 70th birthday of John Coates in Cambridge March 25 27 2015 The main unifying theme is Iwasawa theory a field that John Coates

himself has done much to create This collection is indispensable reading for researchers in Iwasawa theory and is interesting and valuable for those in many related fields Non-Archimedean L-Functions Alexei A. Panchishkin, 2013-11-11 1 p n 1 The set of arguments s for which s is defined can be extended to all s E C s f 1 and we may regard C as the group of all continuous quasicharacters C Hom R c **Motives** ,1994-02-28 Motives were introduced in the mid 1960s by Grothendieck to explain the analogies among the various cohomology theories for algebraic varieties and to play the role of the missing rational cohomology This work contains the texts of the lectures presented at the AMS IMS SIAM Joint Summer Research Automorphic Forms, Representation Theory and Arithmetic S. Gelbart, G. Conference on Motives held in Seattle in 1991 Harder, K. Iwasawa, H. Jaquet, N.M. Katz, I. Piatetski-Shapiro, S. Raghavan, T. Shintani, H.M. Stark, D. Zagier, 2013-12-01 International Colloquium an Automorphic Forms Representation Theory and Arithmetic Published for the Tata Institute of Fundamental Research Bombay Motives Uwe Jannsen, 1994 Motives were introduced in the mid 1960s by Grothendieck to explain the analogies among the various cohomology theories for algebraic varieties and to play the role of the missing rational cohomology This work contains the texts of the lectures presented at the AMS IMS SIAM Joint Summer Research Conference on Motives held in Seattle in 1991

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