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The Regulators of Beilinson and Borel

José I. Burgos Gil



American Mathematical Society

Regulators Of Beilinson And Borel

École normale supérieure (France)

Regulators Of Beilinson And Borel:

The Regulators of Beilinson and Borel Jose I. Burgos Gil, This mathematical monograph gives a complete proof of the fact that Borel s regulator map is twice Beilinson s regulator map Burgos Gil affiliation not cited follows the argument sketched in Beilinson's original paper and relies on very similar descriptions of the Chern Weil morphisms and the van Est isomorphism The volume also introduces topics such as simplicial techniques Hopf algebras Lie algebra cohomology and continuous group cohomology c Book News Inc The Regulators of Beilinson and Borel José Ignacio Burgos Gil,2001 This book contains a complete proof of the fact that Borel's regulator map is twice Beilinson's regulator map The strategy of the proof follows the argument sketched in Beilinson's original paper and relies on very similar descriptions of the Chern Weil morphisms and the van Est isomorphism The book has two different parts The first one reviews the material from algebraic topology and Lie group theory needed for the comparison theorem Topics such as simplicial objects Hopf algebras characteristic classes the Weil algebra Bott s Periodicity theorem Lie algebra cohomology continuous gr **Beilinson's** Conjectures on Special Values of L-Functions M. Rapoport, P. Schneider, N. Schappacher, 2014-07-14 Beilinson s Conjectures on Special Values of L Functions deals with Alexander Beilinson s conjectures on special values of L functions Topics covered range from Pierre Deligne s conjecture on critical values of L functions to the Deligne Beilinson cohomology along with the Beilinson conjecture for algebraic number fields and Riemann Roch theorem Beilinson's regulators are also compared with those of mile Borel Comprised of 10 chapters this volume begins with an introduction to the Beilinson conjectures and the theory of Chern classes from higher k theory The simplest example of an L function is presented the Riemann zeta function The discussion then turns to Deligne s conjecture on critical values of L functions and its connection to Beilinson s version Subsequent chapters focus on the Deligne Beilinson cohomology rings and Adams operations in algebraic k theory Beilinson conjectures for elliptic curves with complex multiplication and Beilinson s theorem on modular curves The book concludes by reviewing the definition and properties of Deligne homology as well as Hodge D conjecture This monograph should be of considerable interest to researchers and graduate students who want to gain a better understanding of Beilinson s conjectures on special values of L functions **Regulators in Analysis, Geometry and** Number Theory Alexander Reznikov, Norbert Schappacher, 2012-12-06 This book is an outgrowth of the Workshop on Regulators in Analysis Geom etry and Number Theory held at the Edmund Landau Center for Research in Mathematical Analysis of The Hebrew University of Jerusalem in 1996 During the preparation and the holding of the workshop we were greatly helped by the director of the Landau Center Lior Tsafriri during the time of the planning of the conference and Hershel Farkas during the meeting itself Organizing and running this workshop was a true pleasure thanks to the expert technical help provided by the Landau Center in general and by its secretary Simcha Kojman in particular We would like to express our hearty thanks to all of them However the articles assembled in the present volume do not represent the

proceedings of this workshop neither could all contributors to the book make it to the meeting nor do the contributions herein necessarily reflect talks given in Jerusalem In the introduction we outline our view of the theory to which this volume intends to contribute The crucial objective of the present volume is to bring together concepts methods and results from analysis differential as well as algebraic geometry and number theory in order to work towards a deeper and more comprehensive understanding of regulators and secondary invariants Our thanks go to all the participants of the workshop and authors of this volume May the readers of this book enjoy and profit from the combination of mathematical ideas here documented Handbook of K-Theory Eric Friedlander, Daniel R. Grayson, 2005-07-18 This handbook offers a compilation of techniques and results in K theory Each chapter is dedicated to a specific topic and is written by a leading expert Many chapters present historical background some present previously unpublished results whereas some present the first expository account of a topic many discuss future directions as well as open problems It offers an exposition of our current **Conjectures in Arithmetic Algebraic Geometry** state of knowledge as well as an implicit blueprint for future research Wilfred W. J. Hulsbergen, 2013-06-29 In this expository text we sketch some interrelations between several famous conjectures in number theory and algebraic geometry that have intrigued math ematicians for a long period of time Starting from Fermat's Last Theorem one is naturally led to introduce L functions the main motivation being the calculation of class numbers In partic ular Kummer showed that the class numbers of cyclotomic fields play a decisive role in the corroboration of Fermat's Last Theorem for a large class of exponents Before Kummer Dirichlet had already successfully applied his L functions to the proof of the theorem on arithmetic progressions Another prominent appearance of an L function is Riemann s paper where the now famous Riemann Hypothesis was stated In short nineteenth century number theory showed that much if not all of number theory is reflected by properties of L functions Twentieth century number theory class field theory and algebraic geome try only strengthen the nineteenth century number theorists s view We just mention the work of E H cke E Artin A Weil and A Grothendieck with his collaborators Heeke generalized Dirichlet's L functions to obtain results on the distribution of primes in number fields Artin introduced his L functions as a non abelian generalization of Dirichlet s L functions with a generalization of class field theory to non abelian Galois extensions of number fields in mind The Bloch-Kato Conjecture for the Riemann Zeta Function John Coates, A. Raghuram, Anupam Saikia, R. Sujatha, 2015-03-19 There are still many arithmetic mysteries surrounding the values of the Riemann zeta function at the odd positive integers greater than one For example the matter of their irrationality let alone transcendence remains largely unknown However by extending ideas of Garland Borel proved that these values are related to the higher K theory of the ring of integers Shortly afterwards Bloch and Kato proposed a Tamagawa number type conjecture for these values and showed that it would follow from a result in motivic cohomology which was unknown at the time This vital result from motivic cohomology was subsequently proven by Huber Kings and Wildeshaus Bringing together key results from K theory motivic cohomology and

Iwasawa theory this book is the first to give a complete proof accessible to graduate students of the Bloch Kato conjecture for odd positive integers It includes a new account of the results from motivic cohomology by Huber and Kings The Arithmetic and Geometry of Algebraic Cycles B. Brent Gordon, 2000-01-01 From the June 1998 Summer School come 20 contributions that explore algebraic cycles a subfield of algebraic geometry from a variety of perspectives. The papers have been organized into sections on cohomological methods Chow groups and motives and arithmetic methods Some specific topics include logarithmic Hodge structures and classifying spaces Bloch s conjecture and the K theory of projective surfaces and torsion zero cycles and the Abel Jacobi map over the real numbers Convexity Properties of Hamiltonian Group Actions Victor Guillemin, Rever Sjamaar, This is a monograph on convexity properties of moment mappings in symplectic geometry The fundamental result in this subject is the Kirwan convexity theorem which describes the image of a moment map in terms of linear inequalities This theorem bears a close relationship to perplexing old puzzles from linear algebra such as the Horn problem on sums of Hermitian matrices on which considerable progress has been made in recent years following a breakthrough by Klyachko The book presents a simple local model for the moment polytope valid in the generic case and an elementary Morse theoretic argument deriving the Klyachko inequalities and some of their generalizations It reviews various infinite dimensional manifestations of moment convexity such as the Kostant type theorems for orbits of a loop group due to Atiyah and Pressley or a symplectomorphism group due to Bloch Flaschka and Ratiu Finally it gives an account of a new convexity theorem for moment map images of orbits of a Borel su This volume is recommended for independent study and is suitable for graduate students and researchers interested in symplectic geometry algebraic geometry and geometric combinatorics Information for our distributors Titles in this series are co-published with the Centre de Recherches Mathematiques 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 Complex Geometry and Lie Theory James A. Carlson, Charles Herbert Clemens, David R. Morrison, 1991 In the late 1960s and early 1970s Phillip Griffiths and his collaborators undertook a study of period mappings and variation of Hodge structure The motivating problems which centered on the understanding of algebraic varieties and the algebraic cycles on them came from algebraic geometry However the techiques used were transcendental in nature drawing heavily on both Lie theory and hermitian differential geometry Promising approaches were formulated to fundamental questions in the theory of algebraic curves moduli theory and the deep interaction between Hodge theory and algebraic cyles Rapid progress on many fronts was made in the 1970s and 1980s including the discovery of important connections to other fields including Nevanlinna theory integrable systems rational homotopy theory harmonic mappings intersection cohomology and superstring theory This volume contains thirteen papers presented during the Symposium on

Complex Geometry and Lie Theory held in Sundance Utah in May 1989 The symposium was designed to review twenty years of interaction between these two fields concentrating on their links with Hodge theory The organizers felt that the time was right to examine once again the large issues of understanding the moduli and cycle theory of higher dimensional varieties which was the starting point of these developments The breadth of this collection of papers indicates the continuing growth and vitality of this area of research Several survey papers are included which should make the book a valuable resource for graduate students and other researchers who wish to learn about the field With contributions from some of the field s top researchers this volume testifies to the breadth and vitality of this area of research *Congruences for L-Functions J*. Urbanowicz,Kenneth S. Williams,2013-03-09 In Hardy and Williams 1986 the authors exploited a very simple idea to obtain a linear congruence involving class numbers of imaginary quadratic fields modulo a certain power of 2 Their congruence provided a unified setting for many congruences proved previously by other authors using various means The Hardy Williams idea was as follows Let d be the discriminant of a quadratic field Suppose that d is odd and let d PIP2 Pn be its unique decomposition into prime discriminants Then for any positive integer k coprime with d the congruence holds trivially as each Legendre Jacobi Kronecker symbol has the value 1 or 1 Expanding this product gives eld e l mod4 where e runs through the positive and negative divisors of d and v e denotes the number of distinct prime factors of e Summing this congruence for o

Arithmetic Algebraic Geometry G., van der Geer, F. Oort, J.H.M. Steenbrink, 2012-12-06 Arithmetic algebraic geometry is in a fascinating stage of growth providing a rich variety of applications of new tools to both old and new problems Representative of these recent developments is the notion of Arakelov geometry a way of completing a variety over the ring of integers of a number field by adding fibres over the Archimedean places Another is the appearance of the relations between arithmetic geometry and Nevanlinna theory or more precisely between diophantine approximation theory and the value distribution theory of holomorphic maps Inspired by these exciting developments the editors organized a meeting at Texel in 1989 and invited a number of mathematicians to write papers for this volume Some of these papers were presented at the meeting others arose from the discussions that took place They were all chosen for their quality and relevance to the application of algebraic geometry to arithmetic problems Topics include arithmetic surfaces Chjerm functors modular curves and modular varieties elliptic curves Kolyvagin s work K theory and Galois representations Besides the research papers there is a letter of Parshin and a paper of Zagier with is interpretations of the Birch Swinnerton Dyer Conjecture Research mathematicians and graduate students in algebraic geometry and number theory will find a valuable and lively view of the Algebraic K-Theory: Connections with Geometry and Topology John F. field in this state of the art selection Jardine, V.P. Snaith, 2012-12-06 A NATO Advanced Study Institute entitled Algebraic K theory Connections with Geometry and Topology was held at the Chateau Lake Louise Lake Louise Alberta Canada from December 7 to December 11 of 1987 This meeting was jointly supported by NATO and the Natural Sciences and Engineering Research Council of Canada and was

sponsored in part by the Canadian Mathematical Society This book is the volume of proceedings for that meeting Algebraic K theory is essentially the study of homotopy invariants arising from rings and their associated matrix groups More importantly perhaps the subject has become central to the study of the relationship between Topology Algebraic Geometry and Number Theory It draws on all of these fields as a subject in its own right but it serves as well as an effective translator for the application of concepts from one field in another The papers in this volume are representative of the current state of the subject They are for the most part research papers which are primarily of interest to researchers in the field and to those aspiring to be such There is a section on problems in this volume which should be of particular interest to students it contains a discussion of the problems from Gersten s well known list of 1973 as well as a short list of new problems

Algebraic K-theory And Its Applications - Proceedings Of The School Hyman Bass, Aderemi Oluyomi Kuku, C Pedrini, 1999-03-12 The Proceedings volume is divided into two parts The first part consists of lectures given during the first two weeks devoted to a workshop featuring state of the art expositions on Overview of Algebraic K theory including various constructions examples and illustrations from algebra number theory algebraic topology and algebraic differential geometry as well as on more concentrated topics involving connections of K theory with Galois etale cyclic and motivic co homologies values of zeta functions and Arithmetics of Chow groups and zero cycles The second part consists of research papers arising Annales Scientifiques de L'École Normale Supérieure École normale from the symposium lectures in the third week supérieure (France),2012 The Geometric and Arithmetic Volume of Shimura Varieties of Orthogonal Type Fritz Hörmann,2014-11-05 This book outlines a functorial theory of integral models of mixed Shimura varieties and of their toroidal compactifications for odd primes of good reduction This is the integral version developed in the author s thesis of the theory invented by Deligne and Pink in the rational case In addition the author develops a theory of arithmetic Chern classes of integral automorphic vector bundles with singular metrics using the work of Burgos Kramer and K hn The main application is calculating arithmetic volumes or heights of Shimura varieties of orthogonal type using Borcherds famous modular forms with their striking product formula an idea due to Bruinier Burgos K hn and Kudla This should be seen as an Arakelov analogue of the classical calculation of volumes of orthogonal locally symmetric spaces by Siegel and Weil In the latter theory the volumes are related to special values of normalized Siegel Eisenstein series In this book it is proved that the Arakelov analogues are related to special derivatives of such Eisenstein series This result gives substantial evidence in the direction of Kudla s conjectures in arbitrary dimensions The validity of the full set of conjectures of Kudla in turn would give a conceptual proof and far reaching generalizations of the work of Gross and Zagier on the Birch and Swinnerton Dyer conjecture Titles in this series are co published with the Centre de Recherches Math matiques Differential Function Spectra, the Differential Becker-Gottlieb Transfer, and Applications to Differential Algebraic K-Theory Ulrich Bunke, David Gepner, 2021-06-21 We develop di erential algebraic K theory for rings of integers in number elds and we construct a cycle map from geometrized

bundles of modules over such a ring to the di erential algebraic K theory We also treat some of the foundational aspects of di erential cohomology including di erential function spectra and the di erential Becker Gottlieb transfer We then state a transfer index conjecture about the equality of the Becker Gottlieb transfer and the analytic transfer de ned by Lott In support of this conjecture we derive some non trivial consequences which are provable by independent means **Galois Groups and Fundamental Groups** Leila Schneps,2003-07-21 Table of contents <u>Algebraic Number Theory</u> Jürgen Neukirch,2013-03-14 From the review The present book has as its aim to resolve a discrepancy in the textbook literature and to provide a comprehensive introduction to algebraic number theory which is largely based on the modern unifying conception of one dimensional arithmetic algebraic geometry Despite this exacting program the book remains an introduction to algebraic number theory is particularly rich in illustrating complements hints for further study and concrete examples The concluding chapter VII on zeta functions and L series is another outstanding advantage of the present textbook The book is without any doubt the most up to date systematic and theoretically comprehensive textbook on algebraic number field theory available W Kleinert in Zentralblatt f r Mathematik 1992 Ignite the flame of optimism with Get Inspired by is motivational masterpiece, Fuel Your Spirit with **Regulators Of Beilinson And Borel**. In a downloadable PDF format (Download in PDF: *), this ebook is a beacon of encouragement. Download now and let the words propel you towards a brighter, more motivated tomorrow.

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