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William Fulton Serge Lang

Riemann–Roch Algebra



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Riemann Roch Algebra

William Fulton, Serge Lang

Riemann Roch Algebra:

Riemann-Roch Algebra William Fulton, Serge Lang, 2013-03-14 In various contexts of topology algebraic geometry and algebra e g group representations one meets the following situation One has two contravariant functors K and A from a certain category to the category of rings and a natural transformation p K A of contravariant functors The Chern character being the central exam ple we call the homomorphisms Px K X A X characters Given f X Y we denote the pull back homomorphisms by and fA A Y A X As functors to abelian groups K and A may also be covariant with push forward homomorphisms and fA A X A Y Usually these maps do not commute with the character but there is an element r f E A X such that the following diagram is commutative K X A X fK j J A K Y p A Y The map in the top line is p x multiplied by r f When such commutativity holds we say that Riemann Roch holds for f This type of formulation was first given by Grothendieck extending the work of Hirzebruch to such a relative functorial setting Since then viii INTRODUCTION several other theorems of this Riemann Roch type have appeared Un derlying most of these there is a basic structure having to do only with elementary algebra independent of the geometry One purpose of this monograph is to describe this algebra independently of any context so that it can serve axiomatically as the need arises Lectures on the Arithmetic Riemann-Roch Theorem. (AM-127), Volume 127 Gerd Faltings, 2016-03-02 The arithmetic Riemann Roch Theorem has been shown recently by Bismut Gillet Soul The proof mixes algebra arithmetic and analysis The purpose of this book is to give a concise introduction to the necessary techniques and to present a simplified and extended version of the proof It should enable mathematicians with a background in arithmetic algebraic geometry to understand some basic techniques in the rapidly evolving field of Arakelov theory

Riemann-Roch Spaces and Computation Paraskevas Alvanos, 2016-07-25 The book focuses on the educational perspective of Riemann Roch spaces and the computation of algebraic structures connected to the Riemann Roch theorem which is a useful tool in fields of complex analysis and algebraic geometry On one hand the theorem connects the Riemann surface with its topological genus and on the other it allows us to compute the algebraic function field spaces In the first part of this book algebraic structures and some of their properties are presented The second part shows efficient algorithms and examples connected to Riemann Roch spaces What is important a variety of examples with codes of algorithms are given in the book covering the majority of the cases Hirzebruch-Riemann-Roch Theorem for Differential Graded Algebras, 2009 Recall the classical Riemann Roch theorem for curves Given a smooth projective complex curve and two holomorphic vector bundles E F on it the Euler can be computed in terms of the ranks and the degrees of the vector bundles Remarkably there are a number of similarly looking formulas in algebra The simplest example is the Ringel formula in the theory of quivers It expresses the Euler form of two finite dimensional representations of a quiver algebra in terms of a certain pairing of their dimension vectors The existence of Riemann Roch type formulas in these two settings is a consequence of a deeper similarity in the structure of the corresponding derived categories those of sheaves on curves and of modules over quiver

algebras The thesis is devoted to a version of the Riemann Roch formula for abstract derived categories By the latter we understand the derived categories of differential graded DG categories More specifically we work with the categories of perfect modules over DG algebras These are a simultaneous generalization of the derived categories of modules over associative algebras and the derived categories of schemes Given an arbitrary DG algebra A satisfying a certain finiteness condition we define and explicitly describe a canonical pairing on its Hochschild homology Then we give an explicit formula for the Euler character of an arbitrary perfect A module the character is an element of the Hochschild homology of A In this setting our noncommutative Riemann Roch formula expresses the Euler characteristic of the Hom complex between any two perfect A modules in terms of the pairing of their Euler characters One of the main applications of our results is a theorem that the aforementioned pairing on the Hochschild homology is non degenerate when the DG algebra satisfies a smoothness condition This theorem implies a special case of the well known noncommutative Hodge to de Rham degeneration conjecture Another application is related to mathematical physics We explicitly construct an open closed topological field theory from an arbitrary Frobenius algebra and then following ideas of physicists interpret the noncommutative Riemann Roch formula as a special case of the so called topological Cardy condition **The Riemann-Roch Theorem** Ellie Thieu, 2019 Arithmetic Riemann-Roch Theorem for Singular Arithmetic Surfaces Wayne Aitken, 1996 The following gives a development of Arakelov theory general enough to handle not only regular arithmetic surfaces but also a large class of arithmetic surfaces whose generic fiber has singularities This development culminates in an arithmetic Riemann Roch theorem for such arithmetic surfaces The first part of the memoir gives a treatment of Deligne's functorial intersection theory and the second develops a class of intersection functions for singular curves which behaves analogously to the canonical Green's functions introduced by Arakelov for smooth curves The Theorem of Riemann-Roch Douglas E. Lewan, 1982 Advanced Algebra Anthony W. Knapp, 2007-10-11 Basic Algebra and Advanced Algebra systematically develop concepts and tools in algebra that are vital to every mathematician whether pure or applied aspiring or established Advanced Algebra includes chapters on modern algebra which treat various topics in commutative and noncommutative algebra and provide introductions to the theory of associative algebras homological algebras algebraic number theory and algebraic geometry Together the two books give the reader a global view of algebra its role in mathematics as a whole and are suitable as texts in a two semester advanced undergraduate or first year graduate sequence in algebra The Riemann-Roch Theorem for Algebraic Curves Paulo Ribenboim, 1965 A Celebration of Algebraic Geometry Brendan Hassett, James McKernan, Jason Starr, Ravi Vakil, 2013-09-11 This volume resulted from the conference A Celebration of Algebraic Geometry which was held at Harvard University from August 25 28 2011 in honor of Joe Harris 60th birthday Harris is famous around the world for his lively textbooks and enthusiastic teaching as well as for his seminal research contributions The articles are written in this spirit clear original engaging enlivened by examples and accessible to young

mathematicians The articles in this volume focus on the moduli space of curves and more general varieties commutative algebra invariant theory enumerative geometry both classical and modern rationally connected and Fano varieties Hodge theory and abelian varieties and Calabi Yau and hyperk hler manifolds Taken together they present a comprehensive view of the long frontier of current knowledge in algebraic geometry Titles in this series are co published with the Clay Mathematics Institute Cambridge MA

Algebraic Geometry Dr. B. Phalaksha Murthy, Dr. P. Somashekhara, Prof.

P. Somashekar 2024, 09, 20 Algebraic Geometry is a profound exploration of the intersection between algebra and geometry.

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Mastering Algebra Sachin Nambeesan, 2025-02-20 Mastering Algebra is a comprehensive and student friendly exploration of fundamental principles and advanced applications of algebra tailored specifically for undergraduate students. We provide a valuable resource for those seeking to deepen their understanding of algebraic theory and its diverse range of applications across various disciplines. Our book starts with foundational concepts such as algebraic manipulation equation solving and functions. It then progresses to more advanced topics including linear algebra abstract algebra and algebraic geometry offering a seamless transition from basic to advanced algebraic theory. What sets this book apart is its emphasis on clarity coherence and practical relevance Each chapter is meticulously crafted to provide clear explanations of complex concepts supported by illustrative examples and thought provoking exercises that encourage active learning and critical thinking Furthermore Mastering Algebra highlights the practical applications of algebra in fields such as physics computer

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education in algebraic geometry Shafarevich's book is a must The second volume is in two parts Book II is a gentle cultural introduction to scheme theory with the first aim of putting abstract algebraic varieties on a firm foundation a second aim is to introduce Hilbert schemes and moduli spaces that serve as parameter spaces for other geometric constructions Book III discusses complex manifolds and their relation with algebraic varieties K hler geometry and Hodge theory The final section raises an important problem in uniformising higher dimensional varieties that has been widely studied as the Shafarevich conjecture The style of Basic Algebraic Geometry 2 and its minimal prerequisites make it to a large extent independent of Basic Algebraic Geometry 1 and accessible to beginning graduate students in mathematics and in theoretical physics

Algebra, Arithmetic, and Geometry Yuri Tschinkel, Yuri Zarhin, 2010-08-05 EMAlgebra Arithmetic and Geometry In Honor of Yu I ManinEM consists of invited expository and research articles on new developments arising from Manin s outstanding contributions to mathematics

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