Lecture Notes in Mathematics

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Lars Winther Christensen

Gorenstein Dimensions



Gorenstein Dimensions

Pat Goeters, Overtoun M.G. Jenda

Gorenstein Dimensions:

Gorenstein Dimensions Lars W. Christensen, 2007-05-06 This book is intended as a reference for mathematicians working with homological dimensions in commutative algebra and as an introduction to Gorenstein dimensions for graduate students with an interest in the same Any admirer of classics like the Auslander Buchsbaum Serre characterization of regular rings and the Bass and Auslander Buchsbaum formulas for injective and projective dimension of f g modules will be intrigued by this book s content Readers should be well versed in commutative algebra and standard applications of homological methods The framework is that of complexes but all major results are restated for modules in traditional notation and an appendix makes the proofs accessible for even the casual user of hyperhomological methods Introduction to Abelian Model Structures and Gorenstein Homological Dimensions Marco A. P. Bullones, 2016-08-19 Introduction to Abelian Model Structures and Gorenstein Homological Dimensions provides a starting point to study the relationship between homological and homotopical algebra a very active branch of mathematics The book shows how to obtain new model structures in homological algebra by constructing a pair of compatible complete cotorsion pairs related to a specific homological dimension and then applying the Hovey Correspondence to generate an abelian model structure The first part of the book introduces the definitions and notations of the universal constructions most often used in category theory. The next part presents a proof of the Eklof and Trlifaj theorem in Grothedieck categories and covers M Hovey's work that connects the theories of cotorsion pairs and model categories. The final two parts study the relationship between model structures and classical and Gorenstein homological dimensions and explore special types of Grothendieck categories known as Gorenstein categories As self contained as possible this book presents new results in relative homological algebra and model category theory The author also reproves some established results using different arguments or from a pedagogical point of view In addition he proves folklore results that are difficult to locate in the literature Commutative Algebra Marco Fontana, Salah-Eddine Kabbaj, Bruce Olberding, Irena Swanson, 2010-09-29 Commutative algebra is a rapidly growing subject that is developing in many different directions This volume presents several of the most recent results from various areas related to both Noetherian and non Noetherian commutative algebra This volume contains a collection of invited survey articles by some of the leading experts in the field The authors of these chapters have been carefully selected for their important contributions to an area of commutative algebraic research Some topics presented in the volume include generalizations of cyclic modules zero divisor graphs class semigroups forcing algebras syzygy bundles tight closure Gorenstein dimensions tensor products of algebras over fields as well as many others This book is intended for researchers and graduate students interested in studying the many topics related to commutative algebra Characterization of Gorenstein Dimensions Via Auslander and Bass Classes Lars Winther Christensen, Anders Frankild, Hendrik Holm, 2003 <u>Commutative Algebra and Its Applications</u> Marco Fontana, 2009 This volume contains selected refereed papers based on

lectures presented at the Fifth International Fez Conference on Commutative Algebra and Applications that was held in Fez Morocco in June 2008 The volume represents new trends and areas of classical research within the field with contributions from many different countries In addition the volume has as a special focus the research and influence of Alain Bouvier on commutative algebra over the past thirty years Derived Category Methods in Commutative Algebra Lars Winther Christensen, Hans-Bjørn Foxby, Henrik Holm, 2024-12-04 Derived category methods entered commutative algebra in the latter half of the 1960s providing among other things a framework for a clear formulation of Grothendieck's Local Duality Theorem Since then their impact on the field has steadily grown and continues to expand This book guides readers familiar with rings and modules through the construction of the associated derived category and its triangulated functors In this context it develops theories of categorical equivalences for subcategories and homological invariants of objects The second half of the book focuses on applications to commutative Noetherian rings The book can be used as a text for graduate courses both introductory and advanced and is intended to serve as a reference for researchers in commutative algebra and related fields To accommodate readers new to homological algebra it offers a significantly higher level of detail than most existing texts on Geometric and Cohomological Group Theory Peter H. Kropholler, Ian J. Leary, Conchita Martínez-Pérez, Brita the subject E. A. Nucinkis, 2018 Surveys the state of the art in geometric and cohomological group theory Ideal entry point for young Relative Homological Algebra Edgar E. Enochs, Overtoun M. G. Jenda, 2011-10-27 This is the second revised researchers edition of an introduction to contemporary relative homological algebra It supplies important material essential to understand topics in algebra algebraic geometry and algebraic topology Each section comes with exercises providing practice problems for students as well as additional important results for specialists In this new edition the authors have added well known additional material in the first three chapters and added new material that was not available at the time the original edition was published In particular the major changes are the following Chapter 1 Section 1 2 has been rewritten to clarify basic notions for the beginner and this has necessitated a new Section 1 3 Chapter 3 The classic work of D G Northcott on injective envelopes and inverse polynomials is finally included This provides additional examples for the reader Chapter 11 Section 11 9 on Kaplansky classes makes volume one more up to date The material in this section was not available at the time the first edition was published The authors also have clarified some text throughout the book and updated the bibliography by adding new references The book is also suitable for an introductory course in commutative and ordinary homological algebra Algebra and Coding Theory A. Leroy, S. K. Jain, 2023-05-01 This volume contains the proceedings of the Virtual Conference on Noncommutative Rings and their Applications VII in honor of Tariq Rizvi held from July 5 7 2021 and the Virtual Conference on Quadratic Forms Rings and Codes held on July 8 2021 both of which were hosted by the Universit d Artois Lens France The articles cover topics in commutative and noncommutative algebra and applications to coding theory In some papers applications of Frobenius rings the skew group rings and iterated Ore extensions to coding

theory are discussed Other papers discuss classical topics such as Utumi rings Baer rings nil and nilpotent algebras and Brauer groups Still other articles are devoted to various aspects of the elementwise study for rings and modules Lastly this volume includes papers dealing with questions in homological algebra and lattice theory. The articles in this volume show the vivacity of the research of noncommutative rings and its influence on other subjects **Progress in Commutative Algebra** 1 Christopher Francisco, Lee C. Klingler, Sean Sather-Wagstaff, Janet C. Vassilev, 2012-04-26 This is the first of two volumes of a state of the art survey article collection which originates from three commutative algebra sessions at the 2009 Fall Southeastern American Mathematical Society Meeting at Florida Atlantic University The articles reach into diverse areas of commutative algebra and build a bridge between Noetherian and non Noetherian commutative algebra These volumes present current trends in two of the most active areas of commutative algebra non noetherian rings factorization ideal theory integrality and noetherian rings the local theory graded situation and interactions with combinatorics and geometry This volume contains combinatorial and homological surveys The combinatorial papers document some of the increasing focus in commutative algebra recently on the interaction between algebra and combinatorics Specifically one can use combinatorial techniques to investigate resolutions and other algebraic structures as with the papers of Fl ystad on Boij S derburg theory of Geramita Harbourne and Migliore and of Cooper on Hilbert functions of Clark on minimal poset resolutions and of Mermin on simplicial resolutions. One can also utilize algebraic invariants to understand combinatorial structures like graphs hypergraphs and simplicial complexes such as in the paper of Morey and Villarreal on edge ideals Homological techniques have become indispensable tools for the study of noetherian rings These ideas have yielded amazing levels of interaction with other fields like algebraic topology via differential graded techniques as well as the foundations of homological algebra analysis via the study of D modules and combinatorics as described in the previous paragraph The homological articles the editors have included in this volume relate mostly to how homological techniques help us better understand rings and singularities both noetherian and non noetherian such as in the papers by Roberts Yao Hummel and Leuschke

Foundations of Commutative Rings and Their Modules Fanggui Wang, Hwankoo Kim, 2024-09-02 This book provides an introduction to the foundations and recent developments in commutative algebra A look at the contents of the first five chapters shows that the topics covered are those usually found in any textbook on commutative algebra However this book differs significantly from most commutative algebra textbooks namely in its treatment of the Dedekind Mertens formula the small finitistic dimension of a ring Gorenstein rings valuation overrings the valuative dimension and the Nagata rings Chapter 6 goes on to present w modules over commutative rings as they are most commonly used in torsion theory and multiplicative ideal theory Chapter 7 deals with multiplicative ideal theory over integral domains Chapter 8 collects various results of pullbacks especially Milnor squares and D M constructions which are probably the most important example generating machines In Chapter 9 coherent rings of finite weak global dimensions are probed and the local ring of weak

global dimension two is elaborated by combining homological tricks and methods of star operation theory Chapter 10 is devoted to the Grothendieck group of a commutative ring In particular the Bass Quillen problem is discussed Finally Chapter 11 introduces relative homological algebra especially where the related notions of integral domains appearing in classical ideal theory are defined and studied using the class of Gorenstein projective modules In Chapter 12 in this new edition properties of cotorsion theories are introduced and show for any cotorsion pair how to construct their homology theory Each section of the book is followed by a selection of exercises of varying difficulty This book appeals to a wide readership from graduate students to academic researchers interested in studying commutative algebra **Gorenstein dimensions** Lars Winther Christensen, 1996 Trends in the Representation Theory of Finite Dimensional Algebras Edward L. Green, Birge Huisgen-Zimmermann, 1998 This refereed collection of research papers and survey articles reflects the interplay of finite dimensional algebras with other areas algebraic geometry homological algebra and the theory of quantum groups Current trends are presented from the discussions at the AMS IMS SIAM Joint Summer Research Conference at the University of Washington Seattle The volume features several excellent expository articles which will introduce inspiration to researchers in related areas as it includes original papers spanning a broad spectrum of representation theory Geometry, and Topology: 2013 Edition, 2013-05-01 Issues in Algebra Geometry and Topology 2013 Edition is a ScholarlyEditions book that delivers timely authoritative and comprehensive information about Topology The editors have built Issues in Algebra Geometry and Topology 2013 Edition on the vast information databases of ScholarlyNews You can expect the information about Topology in this book to be deeper than what you can access anywhere else as well as consistently reliable authoritative informed and relevant The content of Issues in Algebra Geometry and Topology 2013 Edition has been produced by the world's leading scientists engineers analysts research institutions and companies All of the content is from peer reviewed sources and all of it is written assembled and edited by the editors at ScholarlyEditions and available exclusively from us You now have a source you can cite with authority confidence and credibility More information is available at http www ScholarlyEditions com Ischia Group Theory 2010 Mariagrazia Bianchi, Mariagrazia Bianchi Oddera, Patrizia Longobardi, Mercede Maj, 2012 The papers in this volume represent the proceedings of the Conference entitled Ischia Group Theory 2010 which took place at NH Ischia Thermal SPA Resort Ischia Naples Italy from April 14 to April 17 2010 The articles in this volume are contributions by speakers and participants of the Conference The volume contains a collection of research articles by leading experts in group theory and some accessible surveys of recent research in the area Together they provide an overview of the diversity of themes and applications that interest group theorists today Topics covered in this volume include finite p groups character and representation theory combinatorial group theory varieties of groups profinite and pro p groups linear groups graphs connected with groups subgroup structure finiteness conditions radical rings conjugacy classes automorphisms Commutative Algebra and Algebraic Geometry Sudhir

Ghorpade,2005 The first Joint AMS India Mathematics Meeting was held in Bangalore India This book presents articles written by speakers from a special session on commutative algebra and algebraic geometry Included are contributions from some leading researchers around the world in this subject area The volume contains new and original research papers and survey articles suitable for graduate students and researchers interested in commutative algebra and algebraic geometry

Abelian Groups, Rings, Modules, and Homological Algebra Pat Goeters, Overtoun M.G. Jenda, 2016-04-19 About the book In honor of Edgar Enochs and his venerable contributions to a broad range of topics in Algebra top researchers from around the world gathered at Auburn University to report on their latest work and exchange ideas on some of today's foremost research topics This carefully edited volume presents the refereed papers of the par Algebra and Its Applications Dinh Van Huynh, Surender Kumar Jain, Sergio R. López-Permouth, 2000 Among all areas of mathematics algebra is one of the best suited to find applications within the frame of our booming technological society. The thirty eight articles in this volume encompass the proceedings of the International Conference on Algebra and Its Applications Athens OH 1999 which explored the applications and interplay among the disciplines of ring theory linear algebra and coding theory. The presentations collected here reflect the dialogue between mathematicians involved in theoretical aspects of algebra and mathematicians involved in solving problems where state of the art research tools may be used and applied This Contemporary Mathematics series volume communicates the potential for collaboration among those interested in exploring the wealth of applications for abstract algebra in fields such as information and coding The expository papers would serve well as supplemental reading in Maximal Cohen-Macaulay Modules and Tate Cohomology Ragnar-Olaf Buchweitz, 2021-12-16 graduate seminars This book is a lightly edited version of the unpublished manuscript Maximal Cohen Macaulay modules and Tate cohomology over Gorenstein rings by Ragnar Olaf Buchweitz The central objects of study are maximal Cohen Macaulay modules over not necessarily commutative Gorenstein rings The main result is that the stable category of maximal Cohen Macaulay modules over a Gorenstein ring is equivalent to the stable derived category and also to the homotopy category of acyclic complexes of projective modules This assimilates and significantly extends earlier work of Eisenbud on hypersurface singularities There is also an extensive discussion of duality phenomena in stable derived categories extending Tate duality on cohomology of finite groups Another noteworthy aspect is an extension of the classical BGG correspondence to super algebras There are numerous examples that illustrate these ideas The text includes a survey of developments subsequent to and connected with Buchweitz s manuscript International Symposium on Ring Theory Gary F. Birkenmeier, Jae K. Park, Young S. Park, 2012-12-06 This volume is the Proceedings of the Third Korea China Japan International Symposium on Ring Theory held jointly with the Second Korea Japan Joint Ring Theory Seminar which took place at the historical resort area of Korea Kyongju June 28 July 3 1999 It also includes articles by some invited mathematicians who were unable to attend the conference Over 90 mathematicians from 12 countries attended this conference The conference is held every 4 years on a

rotating basis The first con ference was held in 1991 at Guilin China In 1995 the second conference took place in Okayama Japan At the second conference it was decided to include Korea who hosted this conference of 1999 During the past century Ring Theory has diversified into many subar eas This is reflected in these articles from over 25 well known mathematicians covering a broad range of topics including Classical Ring Theory Module Theory Representation Theory and the theory of Hopf Algebras Among these peer reviewed papers are invited survey articles as well as research articles The survey articles provide an overview of various areas for researchers looking for a new or related field to investigate while the research articles give the flavor of current research We feel that the variety of related topics will stimulate interaction between researchers Moreover the Open Problems section provides guidance for future research This book should prove attractive to a wide audience of algebraists Gary F Birkenmeier Lafayette U S A

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