Representation Theory of Artin Algebras

MAURICE AUSLANDER, IDUN REITEN & SVERRE O. SMALØ

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Ibrahim Assem, Sonia Trepode

Representation Theory Of Artin Algebras:

Representation Theory of Artin Algebras Maurice Auslander, Idun Reiten, Sverre O. Smalo, 1997-08-21 This book is an introduction to the contemporary representation theory of Artin algebras by three very distinguished practitioners in the field Beyond assuming some first year graduate algebra and basic homological algebra the presentation is entirely self contained so the book is suitable for any mathematicians especially graduate students wanting an introduction to this active field written in a clear comprehensive style with full proofs It can very well serve as an excellent reference as well as a textbook for graduate students EMS Newletter An Introduction to the Representation Theory of Artin Algebras Idun Reiten.1983 Representation Theory of Algebras Raymundo Bautista, Roberto Martínez-Villa, José Antonio de la Peña, 1996 Addressed to graduate students and research mathematicians interested in associative rings and algebras The 42 papers consider such topics as Frobenius functions on translation guivers examples of distinguished tilting sequences on homogeneous varieties separable deformations of blocks with abelian normal defect group and of derived equivalent global blocks strong exact Borel sub algebras and global dimensions of quasi hereditary algebras and the Auslander Reiten quiver of restricted enveloping algebras Also includes tributes to mathematician Maurice Auslander 1926 94 No index Member prices are 77 for individuals and 103 for institutions Annotation copyright by Book News Inc Portland OR Maurice Auslander Maurice Auslander,1999 Auslander made contributions to many parts of algebra and this 2 volume set the set ISBN is 0 8218 0679 3 already published contains a selection of his main work Representation Theory of Algebras and Related Topics Raymundo Bautista, Roberto Martínez-Villa, José Antonio de la Peña, 1996 The 14 selected papers discuss recent thinking and findings on the representation theory of algebras and its interaction with other areas of mathematics such as algebraic geometry ring theory and the representation of groups The topics include coils and multicoil algebras representations of wild guivers the Tits form of a tame algebra almost split sequences and triangles for Artin algebras and orders and using approximations to analyze the structure of representations No index Members of the Canadian Mathematical Society may order at the AMS member price of 57 Annotation copyright by Book News Inc Portland OR

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Algebras: Techniques of representation theory Ibrahim Assem, Daniel Simson, Andrzej Skowroński, 2006 Publisher Description unedited publisher data Counter This first part of a two volume set offers a modern account of the representation theory of finite dimensional associative algebras over an algebraically closed field The authors present this topic from the perspective of linear representations of finite oriented graphs quivers and homological algebra The self contained treatment constitutes an elementary up to date introduction to the subject using on the one hand quiver theoretical techniques and on the other tilting theory and integral quadratic forms Key features include many illustrative examples plus a large number of end of chapter exercises The detailed proofs make this work suitable both for courses and seminars and for self study The volume

will be of great interest to graduate students beginning research in the representation theory of algebras and to mathematicians from other fields Elements of the Representation Theory of Associative Algebras: Volume 1 Ibrahim Assem, Andrzej Skowronski, Daniel Simson, 2006-02-13 This first part of a two volume set offers a modern account of the representation theory of finite dimensional associative algebras over an algebraically closed field The authors present this topic from the perspective of linear representations of finite oriented graphs guivers and homological algebra The self contained treatment constitutes an elementary up to date introduction to the subject using on the one hand guiver theoretical techniques and on the other tilting theory and integral quadratic forms Key features include many illustrative examples plus a large number of end of chapter exercises The detailed proofs make this work suitable both for courses and seminars and for self study The volume will be of great interest to graduate students beginning research in the representation theory of algebras and to mathematicians from other fields **Representations of Algebras** M. Auslander, E. Lluis, 2006-11-15 Homological Methods, Representation Theory, and Cluster Algebras Ibrahim Assem, Sonia Trepode, 2018-04-18 This text presents six mini courses all devoted to interactions between representation theory of algebras homological algebra and the new ever expanding theory of cluster algebras. The interplay between the topics discussed in this text will continue to grow and this collection of courses stands as a partial testimony to this new development The courses are useful for any mathematician who would like to learn more about this rapidly developing field the primary aim is to engage graduate students and young researchers Prerequisites include knowledge of some noncommutative algebra or homological algebra Homological algebra has always been considered as one of the main tools in the study of finite dimensional algebras The strong relationship with cluster algebras is more recent and has quickly established itself as one of the important highlights of today s mathematical landscape This connection has been fruitful to both areas representation theory provides a categorification of cluster algebras while the study of cluster algebras provides representation theory with new objects of study The six mini courses comprising this text were delivered March 7 18 2016 at a CIMPA Centre International de Math matiques Pures et Appliqu es research school held at the Universidad Nacional de Mar del Plata Argentina This research school was dedicated to the founder of the Argentinian research group in representation theory M I Platzeck The courses held were Advanced homological algebra Introduction to the representation theory of algebras Auslander Reiten theory for algebras of infinite representation type Cluster algebras arising from surfaces Cluster tilted algebras Cluster characters Introduction to K theory Brauer graph algebras and applications to cluster algebras Surveys in Representation Theory of Algebras Alex Martsinkovsky, Kiyoshi Igusa, Gordana Todorov, 2018-09-12 This

Surveys in Representation Theory of Algebras Alex Martsinkovsky, Kiyoshi Igusa, Gordana Todorov, 2018-09-12 This volume contains selected expository lectures delivered at the annual Maurice Auslander Distinguished Lectures and International Conference over the last several years Reflecting the diverse landscape of modern representation theory of algebras the selected articles include a quick introduction to silting modules a survey on the first decade of co t structures in

triangulated categories a functorial approach to the notion of module a representation theoretic approach to recollements in abelian categories new examples of applications of relative homological algebra connections between Coxeter groups and quiver representations and recent progress on limits of approximation theory Trends in Representation Theory of Algebras and Related Topics José Antonio de la Peña, Raymundo Bautista, 2006 This book is based on lectures given during a Workshop on Representations of Algebras and Related Topics Some additional articles are included in order to complete a panoramic view of the main trends of the subject The volume contains original presentations by leading algebraists addressed to specialists as well as to a broader mathematical audience. The articles include new proofs examples and detailed arguments Topics under discussion include moduli spaces associated to guivers canonical basis of quantum algebras categorifications and derived categories A infinity algebras and functor categories cluster algebras support varieties for modules and complexes the Gabriel Roiter measure for modules and selfinjective algebras Algebraic Structures and Their Representations José Antonio de la Peña, Ernesto Vallejo, Natiq M. Atakishiyev, 2005 The Latin American conference on algebra the XV Coloquio Latinoamericano de Algebra Cocoyoc Mexico consisted of plenary sessions of general interest and special sessions on algebraic combinatorics associative rings cohomology of rings and algebras commutative algebra group representations Hopf algebras number theory quantum groups and representation theory of algebras This proceedings volume contains original research papers related to talks at the colloquium In addition there are several surveys presenting important topics to a broad mathematical audience There are also two invited papers by Raymundo Bautista and Roberto Martinez founders of the Mexican school of representation theory of algebras The book is suitable for graduate students and researchers interested in algebra Algebraists' Homage: Papers in Ring Theory and Related Topics Shimshon A. Amitsur, David J. Saltman, George B. Seligman, 1982 Trends in Ring Theory Vlastimil Dlab, László Márki, 1998 The Ring Theory Conference held a the University of Miskolc Hungary successfully accomplished its two goals to reflect contemporary trends in the subject area and to offer a meeting place for a large number of Eastern European algebraists and their colleagues from around the world Particular emphasis was placed on recent developments in the following four areas representation theory group algebras PI algebras and general ring theory This book presents 13 of the invited lectures

Model Theory and Modules Mike Prest,1988-02-25 In recent years the interplay between model theory and other branches of mathematics has led to many deep and intriguing results In this the first book on the topic the theme is the interplay between model theory and the theory of modules The book is intended to be a self contained introduction to the subject and introduces the requisite model theory and module theory as it is needed Dr Prest develops the basic ideas concerning what can be said about modules using the information which may be expressed in a first order language Later chapters discuss stability theoretic aspects of modules and structure and classification theorems over various types of rings and for certain classes of modules Both algebraists and logicians will enjoy this account of an area in which algebra and

model theory interact in a significant way The book includes numerous examples and exercises and consequently will make an ideal introduction for graduate students coming to this subject for the first time Abelian Groups, Module Theory, and Topology Dikran Dikranjan, Luigi Salce, 2019-05-31 Features a stimulating selection of papers on abelian groups commutative and noncommutative rings and their modules and topological groups Investigates currently popular topics such as Butler groups and almost completely decomposable groups Advances in Representation Theory of Algebras Ibrahim Assem, Christof Geiß, Sonia Trepode, 2021-01-06 The Seventh ARTA Advances in Representation Theory of Algebras VII conference took place at the Instituto de Matem ticas of the Universidad Nacional Aut noma de M xico in Mexico City from September 24 28 2018 in honor of Jos Antonio de la Pe a s 60th birthday Papers in this volume cover topics Professor de la Pe a worked on such as covering theory tame algebras and the use of quadratic forms in representation theory Also included are papers on the categorical approach to representations of algebras and relations to Lie theory Cohen Macaulay modules quantum groups and other algebraic structures Algebra II Ring Theory Carl Faith, 2012-12-06 Representation Theory of Finite Groups and Finite-Dimensional Algebras Michler, Ringel, 2012-12-06 From April 1 1984 until March 31 1991 the Deutsche Forschungsgemeinschaft has sponsored the project Representation Theory of Finite Groups and Finite Di mensional Algebras The proposal for this project was submitted by B Huppert Mainz B Fischer Bielefeld G Michler Essen H Pahlings Aachen and C M Ringel Bielefeld in order to strengthen the interaction between the different re search areas in representation theory The Deutsche Forschungsgemeinschaft has given many research positions and fellowships for young algebraists enabling them to do research at their own uni versities or as visitors at well known research institutions in America Australia England and France The whole project benefitted very much from an extensive exchange programme between German and American scientists sponsored by the Deutsche Forschungsgemeinschaft and by the National Science Foundation of the United States This volume presents lectures given in a final conference and reports by members of the project It is divided into two parts The first part contains seven survey articles describing recent advances in different areas of representation theory These articles do not only concentrate on the work done by the German research groups but also inform on major developments of the subject at all The volume omits those topics already treated in book form In particular it does not contain a survey on K

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