

1. Record Nr.	UNINA9910956460903321
Titolo	Computational commutative and non-commutative algebraic geometry // edited by Svetlana Cojocaru, Gerhard Pfister, Victor Ufnarovski
Pubbl/distr/stampa	Amsterdam ; ; Oxford, : IOS Press, 2005
ISBN	6610243425 1-280-24342-2 9786610243426 1-4294-0197-4 1-60750-112-0 600-00-0371-4 1-60129-093-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (336 p.)
Collana	NATO science series. Series III, Computer and systems sciences, , 1387-6694 ; ; v. 196
Altri autori (Persone)	CojocaruSvetlana PfisterGerhard <1947-> UfnarovskiVictor
Disciplina	516.35
Soggetti	Geometry, Algebraic - Data processing Geometry - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Proceedings of the NATO Advanced Research Workshop on Computational Commutative and Non-commutative Algebraic Geometry"--t.p. verso. - Published in conjunction with NATO Public Diplomacy Division.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title page; Preface; Contents; Noncommutative Algebraic Geometry and Algebra; The Structure of $\text{Simp}^{\infty}(A)$ for Finitely Generated k - algebras A ; On Preimages of Ideals in Certain Non-commutative Algebras; Commutative Algebraic Geometry and Algebra; Maximal Cohen-Macaulay Modules and Stable Vector Bundles; On the Contact with the Polar; On Some Generalization of Schubert's Varieties; Lifting an Ideal from a Tight Bourbaki Sequence and Maximal Cohen-Macaulay Modules; Some Applications of Resolution of Singularities from the Practical Point of View; Finite Free Resolutions Computing the Integral Closure of an Ideal Using its Rees

Algebra Modular Strata of Deformation Functors; Algebraic Dependence of Polynomials After O. Perron and Some Applications; A Remark on MCM-modules of Rank One Over a Smooth Plane Cubic; Computer Algebra; Problems in Interaction with the Computer Algebra System BERGMAN; Involutive Algorithms for Computing Grobner Bases; Idealization of Modules in Computer Algebra; Algorithmic Problems in SAGBI Basis Calculations; Topology and Differential Equations; On Group Topologies on an Abelian Group Preceding One Another Commutative and Non-Commutative Algebras in the Study of Differential Equations Projective Planes and Quasigroups; About the Description of All Projective Planes of the Prime Power Order; On Simple n-ary Medial Quasigroups; Author Index

Sommario/riassunto

This publication gives a good insight in the interplay between commutative and non-commutative algebraic geometry. The theoretical and computational aspects are the central theme in this study. The topic is looked at from different perspectives in over 20 lecture reports. It emphasizes the current trends in commutative and non-commutative algebraic geometry and algebra. The contributors to this publication present the most recent and state-of-the-art progresses which reflect the topic discussed in this publication. Both researchers and graduate students will find this book a good source of inf
