Record Nr.	UNISA996466550803316
Autore	Positselski Leonid <1973->
Titolo	Relative Nonhomogeneous Koszul Duality [[electronic resource] /] / by Leonid Positselski
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Birkhäuser, , 2021
ISBN	9783030895402 9783030895396
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (303 pages)
Collana	Frontiers in Mathematics, , 1660-8054
Disciplina	515.782
Soggetti	Algebra, Homological
	Category Theory, Homological Algebra
	Teoria de la dualitat (Matemàtica) Llibres electrònics
Lingua di pubblicazione	
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preface Prologue Introduction Homogeneous Quadratic Duality over a Base Ring Flat and Finitely Projective Koszulity Relative Nonhomogeneous Quadratic Duality The Poincare-Birkhoff-Witt Theorem Comodules and Contramodules over Graded Rings Relative Nonhomogeneous Derived Koszul Duality: the Comodule Side Relative Nonhomogeneous Derived Koszul Duality: the Contramodule Side The Co-Contra Correspondence Koszul Duality and Conversion Functor Examples References.
Sommario/riassunto	This research monograph develops the theory of relative nonhomogeneous Koszul duality. Koszul duality is a fundamental phenomenon in homological algebra and related areas of mathematics, such as algebraic topology, algebraic geometry, and representation theory. Koszul duality is a popular subject of contemporary research. This book, written by one of the world's leading experts in the area, includes the homogeneous and nonhomogeneous quadratic duality theory over a nonsemisimple, noncommutative base ring, the Poincare– Birkhoff–Witt theorem generalized to this context, and triangulated equivalences between suitable exotic derived categories of modules,

1.

curved DG comodules, and curved DG contramodules. The thematic example, meaning the classical duality between the ring of differential operators and the de Rham DG algebra of differential forms, involves some of the most important objects of study in the contemporary algebraic and differential geometry. For the first time in the history of Koszul duality the derived D-\Omega duality is included into a general framework. Examples highly relevant for algebraic and differential geometry are discussed in detail.