Record Nr.	UNISA996466864103316
Autore	Konig Steffen <1961->
Titolo	Derived equivalences for group rings / / Steffen Konig, Alexander Zimmermann with contributions by Bernhard Keller
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer, , [1998] ©1998
ISBN	3-540-69748-9
Edizione	[1st ed. 1998.]
Descrizione fisica	1 online resource (X, 246 p.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 1685
Disciplina	512.2
Soggetti	Group rings
	Algebra, Homological
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (pages [233]-243) and index.
Nota di contenuto	Basic definitions and some examples Rickard's fundamental theorem Some modular and local representation theory Onesided tilting complexes for group rings Tilting with additional structure: twosided tilting complexes Historical remarks On the construction of triangle equivalences Triangulated categories in the modular representation theory of finite groups The derived category of blocks with cyclic defect groups On stable equivalences of Morita type.
Sommario/riassunto	A self-contained introduction is given to J. Rickard's Morita theory for derived module categories and its recent applications in representation theory of finite groups. In particular, Broué's conjecture is discussed, giving a structural explanation for relations between the p-modular character table of a finite group and that of its "p-local structure". The book is addressed to researchers or graduate students and can serve as material for a seminar. It surveys the current state of the field, and it also provides a "user's guide" to derived equivalences and tilting complexes. Results and proofs are presented in the generality needed for group theoretic applications.

1.