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Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""Preface""; ""List of Talks""; ""Postprojective partitions for tilting torsion pairs""; ""Derived canonical algebras as one-point extensions""; ""Special biserial algebras and their automorphisms""; ""Wild subquivers of the Auslander-Reiten quiver of a tame algebra""; ""Representation theory of noetherian Hopf algebras satisfying a polynomial identity""; ""Finite representation type and periodic Hochschild (co-)homology""; ""Introduction""; ""1. Results and Examples""; ""2. Full Additive Subcategories with Plenty of Projectives""; ""3. Functor Categories"" ""4. The Auslander-Reiten Structure Theorem""""5. Exact Frobenius Categories with Enough Projective-Injectives""; ""6. Finite Representation Type""; ""7. Periodic Hochschild (Co-) Homolog""; ""References""; ""The syzygy theorem for monomial algebras""; ""Algebras whose derived category is tame""; ""Circular biextensions of tame concealed algebras""; ""On the distribution of AR-components of restricted Lie algebras""; ""Compatible deformations""; ""Directing objects in hereditary categories""; ""On subcategories associated with tilting modules""

""Modules of the highest homological dimension over a Gorenstein ring""";  
""Derived equivalence of graph algebras""; ""Basic results on wild hereditary algebras"";  
""On minimal approximations of modules"";  
""Serre duality for generalized Auslander regular algebras"";  
""Classifying finite-dimensional semisimple Hopf algebras"";  
""Geometry of modules: Degenerations""; ""The preprojective algebra of a tame quiver: The irreducible components of the module varieties"";  
""Representation types, Tits reduced quadratic forms and orbit problems for lattices over orders""  
""Degenerations in module varieties with finitely many orbits""

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