

1. Record Nr.	UNISA996393085403316
Autore	Chetwynd John <1623-1692.>
Titolo	The watch charged. Or, a warning to God's watch-men [[electronic resource] ] : Being a sermon preached at Bridge-water in the county of Somerset on the 29. day of September 1658. which was a day set apart for ordination, and the generall meeting of the associated ministers in that county. // By John Chetwind, Mr. of Arts, preacher of the gospel, and one of the joynt-pastors for the city and parish of Cuthberts in Wells
Pubbl/distr/stampa	London, : Printed by Roger Daniel, and are to be sold by Edward Brewster at the sign of the Crane in Paul's Church-yard., 1659
Descrizione fisica	[8], 88 p
Soggetti	Sermons, English - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Annotation on Thomason copy: "March 11"; also the last number of the imprint date has been marked through and replaced with an "8". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNISA996466772203316
Titolo	Singularities, representation of algebras, and vector bundles : proceedings of a symposium held in Lambrecht/Pfalz, Fed. Rep. of Germany, Dec. 13-17, 1985 // edited by Gert-Martin Greuel and Gunther Trautmann
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer-Verlag, , [1987] ©1987
ISBN	3-540-47851-5
Edizione	[1st ed. 1987.]
Descrizione fisica	1 online resource (XVI, 384 p.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 1273
Disciplina	512.5
Soggetti	Vector bundles Representations of algebras Singularities (Mathematics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Survey of vector bundles on curves -- Finite and countable CM-representation type -- Finite dimensional algebras and singularities -- Cohen-Macaulay modules on quadrics -- Monomial curves and obstructions on cyclic quotient singularities -- The Grothendieck group of invariant rings and of simple hypersurface singularities -- Torsionsfreie Moduln bei Deformation von Kurvensingularitäten -- Deformation of modules on curves and surfaces -- A characterisation of strictly unimodular plane curve singularities -- Polar curves, resolution of singularities and the filtered mixed hodge structure on the vanishing cohomology -- On the betti numbers of the milnor fibre of a certain class of hypersurface singularities -- Reflexive modules on cyclic quotient surface singularities -- Almost split sequences for ?-graded rings -- The auslander-reiten quiver of an isolated singularity -- A class of weighted projective curves arising in representation theory of finite dimensional algebras -- Repetitive categories -- Almost split sequences for some non-classical lattice categories -- Special instanton bundles and poncelet curves -- Groupe de picard des variétés de modules de faisceaux semi-stables sur ?2 -- On the

rationality of the moduli space for stable rank-2 vector bundles on  $P^2$   
-- A theorem on zero schemes of sections in two-bundles over affine schemes with applications to set theoretic intersections.

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## Sommario/riassunto

It is well known that there are close relations between classes of singularities and representation theory via the McKay correspondence and between representation theory and vector bundles on projective spaces via the Bernstein-Gelfand-Gelfand construction. These relations however cannot be considered to be either completely understood or fully exploited. These proceedings document recent developments in the area. The questions and methods of representation theory have applications to singularities and to vector bundles. Representation theory itself, which had primarily developed its methods for Artinian algebras, starts to investigate algebras of higher dimension partly because of these applications. Future research in representation theory may be spurred by the classification of singularities and the highly developed theory of moduli for vector bundles. The volume contains 3 survey articles on the 3 main topics mentioned, stressing their interrelationships, as well as original research papers.

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