Record Nr.	UNINA9910826116503321
Titolo	Algebraic K-theory, commutative algebra, and algebraic geometry : proceedings of the U.SItaly Joint Seminar held June 18-24, 1989 at Santa Margherita Ligure, Italy, with support from the National Science Foundation and Consiglio nazionale delle ricerche / / R. Keith Dennis, Claudio Pedrini, Michael R. Stein, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1992] ©1992
ISBN	0-8218-7714-3 0-8218-5459-3
Descrizione fisica	1 online resource (250 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 126
Disciplina	512/.55
Soggetti	K-theory Commutative algebra Geometry, Algebraic
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The U.SItaly Joint Seminar on Algebraic K-Theory, Commutative Algebras, and Algebraic Geometry was held June 18-24, 1989"T.p. verso.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""Preface""; ""List of participants""; ""On the curves of contact on surfaces in a projective space""; ""Plane sections of curves of low genus""; ""A moving-lemma for a singular variety and applications to the Grothendieck group K0(X)""; ""The K-cohomology of Enriques surfaces""; ""K-theory of Henselian local rings and Henselian pairs""; ""On the homological I€0 of Kac-Moody groups over fields""; ""The decomposable part of motivic cohomology and bijectivity of the norm residue homomorphism""; ""On the spectral sequence for relative K-theory"" ""G0 of integral group rings for groups with cyclic Sylow subgroups""" Deligne-Beilinson cohomology for singular varieties""; ""A note on K2 of the rings of integers of totally real number fields""; ""Intersection points of seminormal configurations of lines""; ""Group representations and algebraic K-theory II""; ""Remarks on the Stickelberger ideals of order 2""; ""Unstable K1-theory of topological spaces is nilpotent"";

1.

""Cohomology theories and algebraic cycles in singular varieties""; ""Localization for the K-theory of noncommutative rings""_____