

1. Record Nr.	UNINA9910704918103321
Autore	Yoerkie C. A.
Titolo	Development of rotorcraft interior noise control concepts : phase III, development of noise control concepts // C.A. Yoerkie [and three others]
Pubbl/distr/stampa	Stratford, CT, : United Technologies Corporation, Sikorsky Aircraft Division Cambridge, MA : , : Cambrldge Collaborative, Inc. Hampton, Va. : , : National Aeronautics and Space Administration, Langley Research Center, , [1987]
Descrizione fisica	1 online resource (x, 137 pages) : illustrations
Collana	NASA contractor report ; ; 178172
Soggetti	Aircraft compartments Aircraft noise Helicopters Noise prediction (aircraft) Noise reduction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Dec. 19, 2013). "July 1987." "Performing organization ... Sikorsky Aircraft Division, United Technologies Corporation"--Technical report page.
Nota di bibliografia	Includes bibliographical references (page 120).

2. Record Nr.	UNINA9910961852903321
Autore	Iarrobino Anthony A (Anthony Ayers), <1943->
Titolo	Punctual Hilbert Schemes
Pubbl/distr/stampa	Providence, : American Mathematical Society, 2005
ISBN	1-4704-0054-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (123 p.)
Collana	Memoirs of the American Mathematical Society ; ; v.10
Disciplina	512/.33 510.8 s
Soggetti	Hilbert schemes Ideals (Algebra) Power series rings Mathematics Physical Sciences & Mathematics Geometry Mathematical Theory Algebra
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Bibliography: p. 105-108.
Nota di contenuto	""TABLE OF CONTENTS""; ""CHAPTER 1. A STRATIFICATION OF THE HILBERT SCHEME""; ""1A. Summary""; ""1B. Standard Generators for an Ideal in R when char k = 0""; ""CHAPTER 2. Z[sub(T)] AND G[sub(T)] IN THE CASE char k = 0""; ""CHAPTER 3. Z[sub(T)] AND G[sub(T)] WHEN char k = p""; ""3A. Every Ideal has a Normal Pattern: Z[sub(T)] and G[sub(T)] when r = 2, char k > T ""; ""3B. Low Characteristics, char k < T ; Weak-Normal Patterns""; ""CHAPTER 4. VECTOR SPACES OF FORM, LOCAL PARAMETERS ON THE HILBERT SCHEME""; ""4A. Normal Presentations""; ""4B. Vector Spaces of Forms""