

1. Record Nr.	UNINA9910456079503321
Autore	Schocket Eric
Titolo	Vanishing Moments [[electronic resource]] : Class and American Literature
Pubbl/distr/stampa	Ann Arbor, : University of Michigan Press, 2010
ISBN	1-282-59766-3 9786612597664 0-472-02570-8
Descrizione fisica	1 online resource (319 p.)
Collana	Class : Culture
Disciplina	810.9/355
Soggetti	American literature -- 19th century -- History and criticism American literature -- 20th century -- History and criticism Working class in literature Working class in literature - History and criticism - 19th century American literature - History and criticism - 20th century American literature American Literature English Languages & Literatures Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; 1 The Veil and the Vision: Reading Class in American Literature; 2 "Discovering Some New Race": "Life in the Iron Mills," Whiteness, and the Genesis of the American Labor Narrative; 3 Voices of Insurgency: Strikes, Speech, and Social Realism; 4 Middle-Class Melancholy and Proletarian Pain: The Writer as Class Transvestite; 5 Modernism and the Aesthetics of Management: T. S. Eliot and Gertrude Stein Write Labor Literature; 6 The Fetish of Being Inside: Proletarian Texts and Working-Class Bodies; Notes; Index

2. Record Nr.	UNINA9910954166603321
Autore	Gasqui Jacques
Titolo	Radon transforms and the rigidity of the Grassmannians // Jacques Gasqui and Hubert Goldschmidt
Pubbl/distr/stampa	Princeton, N.J., : Princeton University Press, 2004
ISBN	9786612158988 9781282158986 1282158988 9781400826179 1400826179
Edizione	[Course Book]
Descrizione fisica	1 online resource (385 p.)
Collana	Annals of mathematics studies ; ; no. 156
Altri autori (Persone)	GoldschmidtHubert <1942->
Disciplina	515/.723
Soggetti	Radon transforms Grassmann manifolds
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [357]-361) and index.
Nota di contenuto	Frontmatter -- TABLE OF CONTENTS -- INTRODUCTION -- Chapter I. Symmetric Spaces and Einstein Manifolds -- Chapter II. Radon Transforms on Symmetric Spaces -- Chapter III. Symmetric Spaces of Rank One -- Chapter IV. The Real Grassmannians -- Chapter V. The Complex Quadric -- Chapter VI. The Rigidity of the Complex Quadric -- Chapter VII. The Rigidity of the Real Grassmannians -- Chapter VIII. The Complex Grassmannians -- Chapter IX. The Rigidity of the Complex Grassmannians -- Chapter X. Products of Symmetric Spaces -- References -- Index
Sommario/riassunto	This book provides the first unified examination of the relationship between Radon transforms on symmetric spaces of compact type and the infinitesimal versions of two fundamental rigidity problems in Riemannian geometry. Its primary focus is the spectral rigidity problem: Can the metric of a given Riemannian symmetric space of compact type be characterized by means of the spectrum of its Laplacian? It also addresses a question rooted in the Blaschke problem: Is a Riemannian metric on a projective space whose geodesics are all closed and of the same length isometric to the canonical metric? The authors

comprehensively treat the results concerning Radon transforms and the infinitesimal versions of these two problems. Their main result implies that most Grassmannians are spectrally rigid to the first order. This is particularly important, for there are still few isospectrality results for positively curved spaces and these are the first such results for symmetric spaces of compact type of rank ≥ 1 . The authors exploit the theory of overdetermined partial differential equations and harmonic analysis on symmetric spaces to provide criteria for infinitesimal rigidity that apply to a large class of spaces. A substantial amount of basic material about Riemannian geometry, symmetric spaces, and Radon transforms is included in a clear and elegant presentation that will be useful to researchers and advanced students in differential geometry.
