

1. Record Nr.	UNINA9910780179003321
Autore	Horne Gerald
Titolo	Race woman [[electronic resource] ] : the lives of Shirley Graham Du Bois / / Gerald Horne
Pubbl/distr/stampa	New York, : New York University Press, c2000
ISBN	0-8147-4457-5 0-585-43462-X
Descrizione fisica	1 online resource (404 p.)
Classificazione	HU 3535
Disciplina	305.48/896073/0092 B
Soggetti	African American women African Americans African American women political activists African Americans - Politics and government - 20th century African Americans - Intellectual life - 20th century African American authors
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 and index.
Nota di contenuto	Contents; Acknowledgments; Preface; Introduction: Perspectives; 1 Family; 2 On Her Journey Now; 3 The Middle of Her Journey; 4 Crossroads; 5 Shirley Graham Du Bois; 6 Home; 7 On the Road Again; 8 Mother, Africa; 9 Detour; 10 Black, to the Left; 11 The End of Her Journey; Notes; Index; About the Author
Sommario/riassunto	One of the most intriguing activists and artists of the twentieth century, Shirley Graham Du Bois also remains one of the least studied and understood. In <i>Race Woman</i> , Gerald Horne draws a revealing portrait of this controversial figure who championed the civil rights movement in America, the liberation struggles in Africa and the socialist struggles in Maoist China. Through careful analysis and use of personal correspondence, interviews, and previously unexamined documents, Horne explores her work as a Harlem Renaissance playwright, biographer, composer, teacher, novelist, Left political acti

2. Record Nr.	UNINA9910132277403321
Autore	Ammari Kaïs
Titolo	Stabilization of Elastic Systems by Collocated Feedback / / by Kaïs Ammari, Serge Nicaise
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-10900-6
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (XI, 178 p. 3 illus., 2 illus. in color.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 2124
Disciplina	515.392
Soggetti	Differential equations, Partial System theory Partial Differential Equations Systems Theory, Control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Some backgrounds -- Stabilization of second order evolution equations by a class of unbounded feedbacks -- Stabilization of second order evolution equations with unbounded feedback with delay -- Asymptotic behaviour of concrete dissipative systems -- Systems with delay -- Bibliography.
Sommario/riassunto	By introducing a new stabilization methodology, this book characterizes the stability of a certain class of systems. The stability (exponential, polynomial, or weaker) for the closed loop problem is reduced to an observability estimate for the corresponding uncontrolled system combined with a boundedness property of the transfer function of the associated open loop system. A similar strategy is applied to systems where a delay term is added. The book concludes with many concrete examples. This book is addressed to graduate students in mathematics or engineering and also to researchers with an interest in stabilization and control systems governed by partial differential equations.