

1. Record Nr.	UNINA9910647268803321
Titolo	Challenging women's agency and activism in early modernity / / edited by Merry Wiesner-Hanks
Pubbl/distr/stampa	Amsterdam : , : Amsterdam University Press, , [2021] ©2021
Descrizione fisica	1 online resource (1 online resource PDF, 312 pagina's, 3733762 bytes) : illustrations
Collana	Gendering the late medieval and early modern world ; ; 13
Disciplina	261.8344092
Soggetti	Women - History - Renaissance, 1450-1600
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Table of Contents -- List of figures and tables -- Introduction -- Part I Choosing and Creating -- 1. Bad Habits and Female Agency -- 2. Setting up House -- 3. Crafting Habits of Resistance -- Part II Confronting Power -- 4. Confronting Women's Actions in History -- 5. Divisive Speech in Divided Times? -- 6. Why Political Theory is Women's Work -- 7. 'Wrestling the World from Fools' -- Part III Challenging Representations -- 8. Thinking Beings and Animate Matter -- 9. The Agency of Portrayal -- 10. Marking Female Ocular Agency in the 'Medieval Housebook' -- Part IV Forming Communities -- 11. Claude-Catherine de Clermont -- 12. Religious Spaces in the Far East -- 13. Accounting for Early Modern Women in the Arts -- Index
Sommario/riassunto	Examining women's agency in the past has taken on new urgency in the current moment of resurgent patriarchy, Women's Marches, and the global #MeToo movement. The essays in this collection consider women's agency in the Renaissance and early modern period, an era that also saw both increasing patriarchal constraints and new forms of women's actions and activism. They address a capacious set of questions about how women, from their teenage years through older adulthood, asserted agency through social practices, speech acts, legal disputes, writing, viewing and exchanging images, travel, and community building. Despite family and social pressures, the actions of

girls and women could shape their lives and challenge male-dominated institutions. This volume includes thirteen essays by scholars from many disciplines, which analyze people, texts, objects, and images from many different parts of Europe, as well as things and people that crossed the Atlantic and the Pacific. Bron: Flaptekst, uitgeversinformatie.

2. Record Nr.	UNINA9910816959703321
Autore	Yao Kung
Titolo	Detection and estimation for communication and radar systems / / Kung Yao, University of California, Los Angeles, Flavio Lorenzelli, The Aerospace Corporation, Los Angeles, Chiao-En Chen, National Chung Cheng University, Taiwan [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2013
ISBN	1-107-23334-8 1-139-60976-9 1-139-01561-3 1-139-61162-3 1-139-62092-4 1-283-94804-4 1-139-62464-4 1-139-61534-3 1-139-60833-9
Descrizione fisica	1 online resource (x, 322 pages) : digital, PDF file(s)
Disciplina	621.382/2
Soggetti	Signal processing Signal detection
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: 1. Introduction and motivation to detection and estimation; 2. Review of probability and random processes; 3. Statistical hypothesis testing theory; 4. Detection of deterministic binary signals in Gaussian noises; 5. M-ary detection and

classification of deterministic signals; 6. Non-coherent detection; 7. Parameter estimation; 8. Analytical and simulation methods for system performance analysis and design.

Sommario/riassunto

Covering the fundamentals of detection and estimation theory, this systematic guide describes statistical tools that can be used to analyze, design, implement and optimize real-world systems. Detailed derivations of the various statistical methods are provided, ensuring a deeper understanding of the basics. Packed with practical insights, it uses extensive examples from communication, telecommunication and radar engineering to illustrate how theoretical results are derived and applied in practice. A unique blend of theory and applications and over 80 analytical and computational end-of-chapter problems make this an ideal resource for both graduate students and professional engineers.