

1. Record Nr.	UNISA996465264903316
Autore	Morris Pam <1940->
Titolo	Jane Austen, Virginia Woolf and worldly realism / / Pam Morris [[electronic resource]]
Pubbl/distr/stampa	Edinburgh University Press, 2017 Edinburgh : , : Edinburgh University Press, , 2017
ISBN	9781474419147 9781474419154 9781474419130 1474423531
Descrizione fisica	1 online resource (iv, 220 pages) : digital, PDF file(s)
Disciplina	823.7
Soggetti	Realism in literature Criticism, interpretation, etc.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 21 Apr 2017).
Nota di bibliografia	Includes bibliographical references (pages 203-212) and index.
Nota di contenuto	Introduction: Worldly realism -- Part I: Systems and things -- Sense and sensibility: wishing is believing -- Mrs. Dalloway: the spirit of religion was abroad -- Part II: Nation and universe -- Emma: a prospect of England -- The waves: blasphemy of laughter and criticism -- Part III: Guns and plumbing -- Persuasion: fellow creatures -- The years: moment of transition -- Conclusion.
Sommario/riassunto	Who would have expected Jane Austen to be up-to-date on gun technology or Virginia Woolf to recognise the class politics of plumbing?<p>Austen and Woolf are materialists, this book argues. 'Things' in their novels give us entry into some of the most contentious issues of the day. This wholly materialist understanding produces worldly realism, an experimental writing practice which asserts egalitarian continuity between people, things and the physical world. This radical redistribution of the importance of material objects and biological existence, challenges the traditional idealist hierarchy of mind over matter that has justified gender, class and race subordination. Entering their writing careers at the critical moments of the French Revolution and the First World War respectively, and sharing

a political inheritance of Scottish Enlightenment scepticism, Austen's and Woolf's rigorous critiques of the dangers of mental vision unchecked by facts is more timely than ever in the current world dominated by fundamentalist neo-liberal, religious and nationalist belief systems.</p>Key FeaturesThe book uses close readings from Sense and Sensibility, Mrs Dalloway, Emma, The Waves, Persuasion and The Years to demonstrate the materialist sensibilities of Austen and WoolfIt traces the anti-individualism of their view of self and consciousness as deriving from embodied experienceEach chapter foregrounds the constitutive interrelationship of things, people, social and physical worldsThe book reconceptualises a progressive view of realism - worldly realism - drawing upon Jacques Ranciere's thesis that a new democratic aesthetic regime is inaugurated around the end of the eighteenth century

2. Record Nr.	UNINA9910820196003321
Autore	Bucci Davide
Titolo	Analog electronics for measuring systems / / Davide Bucci
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley : , : ISTE, , 2017 ©2017
ISBN	1-119-40517-3 1-119-40516-5 1-119-40515-7
Edizione	[1st edition]
Descrizione fisica	1 online resource (185 pages) : illustrations
Collana	Focus Series
Disciplina	621.3815
Soggetti	Analog electronic systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Many instrumentation engineers and scientists often deal with analog electronic issues when approaching delicate measurements. Even if off-the-shelf measuring solutions exist, comprehension of the analog

behavior of the measuring system is often a necessity. This book provides a concise introduction to the main elements of a low frequency analog acquisition chain. It aims to be sufficiently general to provide an introduction, yet specific enough to guide the reader through some classical problems that may be encountered in the subject. Topics include sensors, conditioning circuits, differential and instrumentation amplifiers, active filters (mainly for anti-aliasing purposes) and analog to digital converters. A chapter is devoted to an introduction to noise and electronic compatibility. This work is intended for people with a general background in electronics and signal processing, who are looking for an introduction to classical electronic solutions employed in measuring instruments involving low frequency analog signal processing.
