

1. Record Nr.	UNINA9910786733303321
Autore	Maddaloni Pasquale
Titolo	Laser-based measurements for time and frequency domain applications : a handbook / / Pasquale Maddaloni, Marco Bellini, Paolo De Natale
Pubbl/distr/stampa	Boca Raton, Fla : , : Taylor & Francis, , 2012
ISBN	0-429-15118-7 1-4398-4153-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (730 p.)
Collana	Series in optics and optoelectronics
Classificazione	TEC019000TEC064000
Altri autori (Persone)	BelliniMarco <1967-> De NatalePaolo
Disciplina	529/.7
Soggetti	Time measurements Frequencies of oscillating systems - Measurement Lasers - Scientific applications Optical measurements Spectrum analysis Atmosphere - Laser observations
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.
Nota di contenuto	Front Cover; Dedication; Contents; Foreword; Preface; Authors; Chapter 1 Shedding light on the art of timekeeping; Chapter 2 Characterization and control of harmonic oscillators; Chapter 3 Passive resonators; Chapter 4 Continuous-wave coherent radiation sources; Chapter 5 High-resolution spectroscopic frequency measurements; Chapter 6 Time and frequency measurements with pulsed lasersystems; Chapter 7 Frequency standards; Chapter 8 Future trends in fundamental physics and applications; Bibliography; Color Insert; Back Cover
Sommario/riassunto	Providing a self-contained introductory review of modern laser-based time and frequency measurement techniques, this text represents an interdisciplinary look at the recent developments and future directions of optical frequency metrology, as well as a range of metrological disciplines. Suitable for graduate students and practicing physicists and engineers, it discusses the most advanced laser-based spectroscopic measurement techniques, including UV, μ W, visible frequency, and IR laser. The authors, leading optical metrologists, also cover advanced

spectroscopic techniques, experimental quantum optics, and quantum information--

2. Record Nr.	UNINA9910793326503321
Autore	Murphy Patricia <1951->
Titolo	Reconceiving nature : ecofeminism in late Victorian women's poetry / / Patricia Murphy
Pubbl/distr/stampa	Columbia, Missouri : , : University of Missouri Press, , 2019
ISBN	0-8262-7429-3
Descrizione fisica	1 online resource (269 pages)
Disciplina	821.8099287
Soggetti	Ecofeminism in literature English poetry - Women authors - History and criticism English poetry - 19th century - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction: Nascent Ecofeminism -- Augusta Webster: Interrogating the Nature/Women Link -- Mathilde Blind: Contesting Domination -- Michael Field: Eroticizing Agency -- Alice Meynell: Unsettling the Nature/Culture Dichotomy -- Constance Naden: Embodying Spirituality, Making Matter Matter -- L. S. Bevington: Seeking a Harmonious Relationship.
Sommario/riassunto	"The nature poetry by six women writers in the later Victorian era compellingly challenges flawed cultural perceptions of the nonhuman world by surprisingly and deftly deploying an array of ecofeminist strategies. Through these techniques, the poets assailed conventional ideas that placed the natural world in a decidedly inferior position, supposedly suitable for exploitation and degradation. This study focuses primarily on the "eco" aspect of ecofeminism, examining in depth the poetic responses to Victorian estimations of the natural world and its marginalization. Grappling with critical ecofeminist matters, these poets--Augusta Webster, Mathilde Blind, Michael Field, Alice Meynell, Constance Naden, and L.S. Bevington--heightened awareness of and dispelled misconceptions about nature"--

