

1. Record Nr.	UNINA9910458580303321
Titolo	Queer ecologies [[electronic resource]] : sex, nature, politics, desire // edited by Catriona Mortimer-Sandilands and Bruce Erickson
Pubbl/distr/stampa	Bloomington, Ind., : Indiana University Press, c2010
ISBN	1-282-97570-6 9786612975707 0-253-00474-8
Descrizione fisica	1 online resource (425 p.)
Altri autori (Persone)	Mortimer-SandilandsCatriona EricksonBruce
Disciplina	306.76/601
Soggetti	Queer theory Sex Human ecology Electronic books.
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	Introduction: a genealogy of queer ecologies / Catriona Mortimer-Sandilands and Bruce Erickson -- Eluding capture: the science, culture, and pleasure of "queer" animals / Stacy Alaimo -- Enemy of the species / Ladelle McWhorter -- Penguin family values: the nature of planetary environmental reproductive justice / Noel Sturgeon -- Queernaturecultures / David Bell -- Non-white reproduction and same-sex eroticism: queer acts against nature / Andil Gosine -- From jook joints to sisterspace: the role of nature in lesbian alternative environments in the United States / Nancy C. Unger -- Polluted politics? Confronting toxic discourse, sex panic, and eco-normativity / Giovanna Di Chiro -- Undoing nature: coalition building as queer environmentalism / Katie Hogan -- Fragments, edges, and matrices: retheorizing the formation of a so-called gay ghetto through queering landscape ecology / Gordon Brent Ingram -- "The place, promised, that has not yet been": the nature of dislocation and desire in Adrienne Rich's Your native land/your life and Minnie Bruce Pratt's Crime against nature / Rachel Stein -- "fucking close to water": queering the

production of the nation / Bruce Erickson -- Melancholy natures, queer ecologies / Catriona Mortimer-Sandilands -- Biophilia, creative involution, and the ecological future of queer desire / Dianne Chisholm.

2. Record Nr.	UNINA9910299733203321
Autore	He Jia
Titolo	Interactive segmentation techniques : algorithms and performance evaluation // Jia He, Chang-Su Kim, C.-C. Jay Kuo
Pubbl/distr/stampa	Singapore : , : Springer, , 2014
ISBN	981-4451-60-6
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (x, 76 pages) : illustrations (some color)
Collana	SpringerBriefs in Signal Processing, , 2196-4076
Disciplina	621.367
Soggetti	Image processing - Digital techniques Image analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ISSN: 2196-4076."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Overview and classification of interactive segmentation methods -- Interactive segmentation algorithms -- Performance evaluation -- Conclusion and future work.
Sommario/riassunto	This book focuses on interactive segmentation techniques, which have been extensively studied in recent decades. Interactive segmentation emphasizes clear extraction of objects of interest, whose locations are roughly indicated by human interactions based on high level perception. This book will first introduce classic graph-cut segmentation algorithms and then discuss state-of-the-art techniques, including graph matching methods, region merging and label propagation, clustering methods, and segmentation methods based on edge detection. A comparative analysis of these methods will be provided with quantitative and qualitative performance evaluation, which will be illustrated using natural and synthetic images. Also, extensive statistical performance comparisons will be made. Pros and cons of these interactive segmentation methods will be pointed out, and their applications will be discussed. There have been only a few surveys on interactive segmentation techniques, and those surveys do not cover recent state-of-the art techniques. By providing

comprehensive up-to-date survey on the fast developing topic and the performance evaluation, this book can help readers learn interactive segmentation techniques quickly and thoroughly.
