

1. Record Nr.	UNINA9910480202203321
Titolo	Eco-Deconstruction : Derrida and Environmental Philosophy // Matthias Fritsch, David Wood, Philippe Lynes
Pubbl/distr/stampa	New York, NY : , : Fordham University Press, , [2018] ©2018
ISBN	0-8232-8155-8 0-8232-7952-9 0-8232-7953-7
Edizione	[First edition.]
Descrizione fisica	1 online resource (xii, 371 pages) : illustrations
Collana	Groundworks: Ecological Issues in Philosophy and Theology
Altri autori (Persone)	BaradKaren ClarkTimothy ColebrookClaire FritschMatthias KirbyVicki LlewelynJohn LynesPhilippe MarderMichael McCanceDawne NaasMichael OliverKelly PetersonMichael ToadvineTed WolfeCary WoodDavid
Disciplina	194
Soggetti	Deconstruction Environmental ethics Ecology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2018.
Nota di bibliografia	Includes bibliographical references and index.

Front matter -- Contents -- List of Abbreviations -- Introduction -- 1  
 The Eleventh Plague: Thinking Ecologically after Derrida -- 2 Thinking  
 after the World: Deconstruction and Last Things -- 3 Scale as a Force of  
 Deconstruction -- 4 The Posthuman Promise of the Earth -- 5  
 Un/Limited Ecologies -- 6 Ecology as Event -- 7 Writing Home: Eco-  
 Choro-Spectrography -- 8 E-Phemera: Of Deconstruction,  
 Biodegradability, and Nuclear War -- 9 Troubling Time/s and Ecologies  
 of Nothingness: Re-turning, Re-membering, and Facing the  
 Incalculable -- 10 Responsibility and the Non(bio)degradable -- 11  
 Extinguishing Ability: How We Became Postextinction Persons -- 12 An  
 Eco-Deconstructive Account of the Emergence of Normativity in  
 "Nature" -- 13 Opening Ethics onto the Other Shore of Another  
 Heading -- 14 Wallace Stevens's Birds, or, Derrida and Ecological  
 Poetics -- 15 Earth: Love It or Leave It? -- List of Contributors -- Index

---

Sommario/riassunto

Eco-Deconstruction marks a new approach to the degradation of the natural environment, including habitat loss, species extinction, and climate change. While the work of French philosopher Jacques Derrida (1930–2004), with its relentless interrogation of the anthropocentric metaphysics of presence, has already proven highly influential in post humanism and animal studies, the present volume, drawing on published and unpublished work by Derrida and others, builds on these insights to address the most pressing environmental issues of our time. The volume brings together fifteen prominent scholars, from a wide variety of related fields, including eco-phenomenology, eco-hermeneutics, new materialism, posthumanism, animal studies, vegetal philosophy, science and technology studies, environmental humanities, eco-criticism, earth art and aesthetics, and analytic environmental ethics. Overall, eco-deconstruction offers an account of differential relationality explored in a non-totalizable ecological context that addresses our times in both an ontological and a normative register. The book is divided into four sections. "Diagnosing the Present" suggests that our times are marked by a facile, flattened-out understanding of time and thus in need of deconstructive dispositions. "Ecologies" mobilizes the spectral ontology of deconstruction to argue for an originary environmentality, the constitutive ecological embeddedness of mortal life. "Nuclear and Other Biodegradabilities," examines remains, including such by-products and disintegrations of human culture as nuclear waste, environmental destruction, and species extinctions. "Environmental Ethics" seeks to uncover a demand for justice, including human responsibility for suffering beings, that emerges precisely as a response to original differentiation and the mortality and unmasterable alterity it installs in living beings. As such, the book will resonate with readers not only of philosophy, but across the humanities and the social and natural sciences.

---

- |    |                         |   |
|----|-------------------------|---|
| 2. | Record Nr.              | UNINA990008916480403321   |
|    | Titolo                  | Bericht der Oberhessischen Gesellschaft für Natur- und Heilkunde zu Giessen. Naturwissenschaftliche abteilung |
|    | Pubbl/distr/stampa      | Giessen, : Wilhelm Schmitz Verlag   |
|    | ISSN                    | 0365-9720   |
|    | Lingua di pubblicazione | Tedesco   |
|    | Formato                 | Materiale a stampa  |
|    | Livello bibliografico   | Periodico   |
- 
- |    |                         |  |
|----|-------------------------|--|
| 3. | Record Nr.              | UNINA9910484721103321  |
|    | Autore                  | Liu Shu Tang   |
|    | Titolo                  | Fractal Control and Its Applications / / by Shu Tang Liu, Yong Ping Zhang, Chang An Liu  |
|    | Pubbl/distr/stampa      | Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2020   |
|    | ISBN                    | 981-15-5459-5  |
|    | Edizione                | [1st ed. 2020.]  |
|    | Descrizione fisica      | 1 online resource (364 pages) : illustrations  |
|    | Disciplina              | 016.6201123  |
|    | Soggetti                | Control engineering<br>Signal processing<br>Control and Systems Theory<br>Digital and Analog Signal Processing   |
|    | Lingua di pubblicazione | Inglese  |
|    | Formato                 | Materiale a stampa   |
|    | Livello bibliografico   | Monografia   |
|    | Nota di bibliografia    | Includes bibliographical references.   |
|    | Nota di contenuto       | Introduction -- New Characteristics about the Fractal Control Theory -- Fractal Control and Synchronization of Classical Model -- Control and Synchronization of Julia Sets Generated by a Class of Complex Time-Delay Rational MAP -- Control and Synchronization of Spatial Fractals -- Fractal Phenomena and Control in Economical Models -- Control of Julia Sets in Complex Physical Systems -- Applications of Fractal Control in Biologies -- Control of the Thermal Fractal Diffusion Systems -- Fractal Analysis and Control of the SIRS Models -- Application of |

Sommario/riassunto

The book focuses on fractal control and applications in various fields. Fractal phenomena occur in nonlinear models, and since the behaviors depicted by fractals need to be controlled in practical applications, an understanding of fractal control is necessary. This book introduces readers to Julia set fractals and Mandelbrot set fractals in a range of models, such as physical systems, biological systems and SIRS models, and discusses controllers designed to control these fractals. Further, it demonstrates how the fractal dimension can be calculated in order to describe the complexity of various systems. Offering a comprehensive and systematic overview of the practical issues in fractal control, this book is a valuable resource for readers interested in practical solutions in fractal control. It will also appeal to researchers, engineers, and graduate students in fields of fractal control and applications, as well as chaos control and applications.

---