

1. Record Nr.	UNINA9910478859303321
Autore	Neyrat Frédéric
Titolo	Atopias : Manifesto for a Radical Existentialism // Frédéric Neyrat
Pubbl/distr/stampa	New York, NY : , : Fordham University Press, , [2017] ©2018
ISBN	0-8232-8060-8 0-8232-7758-5
Edizione	[First edition.]
Descrizione fisica	1 online resource (113 pages)
Collana	Lit Z
Altri autori (Persone)	HunterWalt ShaviroSteven TurnerLindsay
Disciplina	190.9/05
Soggetti	Existentialism Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of: Atopias : manifeste pour la philosophie.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Foreword -- Critique of Pure Madness -- The Undamaged and the Contagious -- Saturated Immanence and Transcendence x -- Socratic Divergence -- Being-Outside -- Coalitions -- Absolved Freedom -- Language and Disjoining -- On the Subject of Animals -- The Transgression of the Principle of the Excluded Middle -- The Leap and the Loop -- The Unlocatable -- The Madwoman of the Out-of-Place -- Science(s), Art, Politics -- What Cries Out -- Notes -- Index
Sommario/riassunto	This book offers a manifesto for a radical existentialism aiming to regenerate the place of the outside that contemporary theory underestimates. Neyrat calls this outside “atopia”: not utopia, a dreamt place out of the world where everything would be perfect, but atopia, the internal outside that is at the core of every being. Atopia is neither an object that an “object-oriented ontology” would be able to formalize, nor the matter that “new materialisms” could identify. Atopia is what constitutes the existence of any object or subject, its singularity or more precisely its “eccentricity.” Etymologically, to exist means “to be outside” and the book argues that every entity is outside, thrown in the world, wandering without any ontological anchor. In this regard, a

radicalized existentialism does not privilege human beings (as Sartre and Heidegger did), but considers existence as a universal condition that concerns every being. It is important to offer a radical existentialism because the current denial of the outside is politically, and aesthetically, damaging. Only an atopian philosophy—a bizarre, extravagant, heretic philosophy—can care for our fear of the outside. For therapeutic element, a radical existentialism favors everything that challenges the compact immanence in which we are trapped, losing capacity to imagine political alternatives. To sustain these alternatives, the book identifies the atopia as a condition of the possibility to break immanence and analyze these breaks in human and animal subjectivity, language, politics and metaphysics.

2. Record Nr.	UNINA9910787843003321
Autore	Hwang Heungsun
Titolo	Generalized structured component analysis : a component-based approach to structural equation modeling // Heungsun Hwang, McGill University, Montreal, Quebec, Canada; Yoshio Takane, University of Victoria, Victoria, British Columbia, Canada
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , [2015] ©2015
ISBN	0-429-16845-4 1-4665-9295-8
Descrizione fisica	1 online resource (338 p.)
Collana	Chapman & Hall/CRC Statistics in the Social & Behavioral Series Chapman & Hall Book
Disciplina	519.5/3 519.53
Soggetti	Structural equation modeling
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; Contents; Preface; Chapter 1: Introduction; Chapter 2: Generalized Structured Component Analysis; Chapter 3: Basic Extensions of Generalized Structured Component Analysis; Chapter 4:

Fuzzy Clusterwise Generalized Structured Component Analysis; Chapter 5: Nonlinear Generalized Structured Component Analysis; Chapter 6: Generalized Structured Component Analysis with Latent Interactions; Chapter 7: Multilevel Generalized Structured Component Analysis; Chapter 8: Regularized Generalized Structured Component Analysis; Chapter 9: Lasso Generalized Structured Component Analysis; Chapter 10: Dynamic Generalized Structured Component Analysis; Chapter 11: Functional Generalized Structured Component Analysis; References; Back Cover

---

Sommario/riassunto

Developed by the authors, generalized structured component analysis is an alternative to two longstanding approaches to structural equation modeling: covariance structure analysis and partial least squares path modeling. Generalized structured component analysis allows researchers to evaluate the adequacy of a model as a whole, compare a model to alternative specifications, and conduct complex analyses in a straightforward manner. Generalized Structured Component Analysis: A Component-Based Approach to Structural Equation Modeling provides a detailed account of this novel statistical methodolo

---