

1. Record Nr.	UNINA9910154710503321
Titolo	Abducting writing studies / / edited by Sidney I. Dobrin and Kyle Jensen
Pubbl/distr/stampa	Carbondale, [Illinois] : , : Southern Illinois University Press, , 2017 ©2017
ISBN	0-8093-3564-6
Descrizione fisica	1 online resource (295 pages)
Disciplina	808/.042071
Soggetti	Rhetoric - Study and teaching Rhetoric - Research Composition (Language arts) - Study and teaching - Research Abduction (Logic)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Search strategies for writing studies; or, planning for a future that may never arrive / Sidney I. Dobrin and Kyle Jensen -- Abductive historiography: this is a (feminist) test / Jessica Enoch -- A method for getting carried away: Kentucky's calling / Jenny Rice -- The writing wager: gambling, risk, and the future of writing / Brooke Rollins -- Writing(,) hypothetically / Kevin J. Porter -- Archival subjects and the violence of writing / Michael Bernard-Donals -- Writing, textual forgery, and the discourse of possibilities / Ron Fortune -- Abduction, writing, digital humanities / Collin Brooke -- Craft technology: social networked delivery / Jeff Rice -- Metaphors for the future: how to train the riparian subjects of "writing studies / Jodie Nicotra -- Intoning writing / Matthew Heard -- Writing the virus / John Muckelbauer -- Abducted by nada: ego death, open source, and the importance of doing nothing in the infoquake / Richard M. Doyle.
Sommario/riassunto	"This collection is organized around the concept of abduction, a logical operation introduced by Charles Sanders Peirce that explains how new ideas are formed in response to an uncertain future. Responding to this uncertain future with rigor and insight, each essay imagines new methods, concepts, and perspectives that extend writing studies

research into startling new terrain. To appeal to a wide range of audiences, the essays work within foundational areas in rhetoric and composition research such as space, time, archive, networks, inscription, and life. Some of the essays take familiar concepts such as historiography, the writing subject, and tone and use abduction to chart new paths forward. Others use abduction to identify areas within writing studies such as futural writing, the calling of place, and risk that require more sustained attention. Taken together, these essays expose the manifold pathways that writing studies research may pursue. Each of the twelve essays that comprise this collection sparks new insights about the phenomenon of writing. A must-read for rhetoric and composition scholars and students, *Abducting Writing Studies* is sure to foster vibrant discussions about what is possible in writing research and instruction."--Publisher's description.

2. Record Nr.	UNICAMPANIAVAN00113943
Autore	Hackbusch, Wolfgang
Titolo	Hierarchical matrices: algorithms and analysis / Wolfgang Hackbusch
Pubbl/distr/stampa	Berlin ; Heidelberg, : Springer, 2015
Titolo uniforme	Hierarchical matrices: algorithms and analysis
Descrizione fisica	XXV, 511 p. : ill. ; 24 cm
Soggetti	15Axx - Basic linear algebra [MSC 2020] 39B42 - Matrix and operator functional equations [MSC 2020] 65F05 - Direct numerical methods for linear systems and matrix inversion [MSC 2020] 65F08 - Preconditioners for iterative methods [MSC 2020] 65F10 - Iterative numerical methods for linear systems [MSC 2020] 65F15 - Numerical computation of eigenvalues and eigenvectors of matrices [MSC 2020] 65F60 - Numerical computation of matrix exponential and similar matrix functions [MSC 2020] 65Fxx - Numerical linear algebra [MSC 2020] 65Hxx - Nonlinear algebraic or transcendental equations [MSC 2020] 65N22 - Numerical solution of discretized equations for boundary value problems involving PDEs [MSC 2020] 65N38 - Boundary element methods for boundary value problems involving PDEs [MSC 2020] 65Nxx - Numerical methods for partial differential equations, boundary value problems [MSC 2020] 65Rxx - Numerical methods for integral equations, integral transforms

[MSC 2020]

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia