

1. Record Nr.	UNINA9910451711903321
Titolo	Software studies [[electronic resource]] : a lexicon // edited by Matthew Fuller
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, c2008
ISBN	1-282-10020-3 9786612100208 0-262-27334-9 1-4356-4787-4
Descrizione fisica	1 online resource (349 p.)
Collana	Leonardo books
Altri autori (Persone)	FullerMatthew
Disciplina	005.1
Soggetti	Computer software Computers and civilization Programming languages (Electronic computers) - Lexicography Technology and the arts 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 (p. [277]-311) and index.
Nota di contenuto	Contents; Series Foreword; Acknowledgments; Introduction; Algorithm; Analog; Button; Class Library; Code; Codecs; Computing Power; Concurrent Versions System; Copy; Data Visualization; Elegance; Ethnocomputing; Function; Glitch; Import / Export; Information; Intelligence; Interaction; Interface; Internationalization; Interrupt; Language; Lists; Loop; Memory; Obfuscated Code; Object Orientation; Perl; Pixel; Preferences; Programmability; Sonic Algorithm; Source Code; System Event Sounds; Text Virus; Timeline (sonic); Variable; Weird Languages; Bibliography; About the Contributors; Index
Sommario/riassunto	This collection of short expository, critical and speculative texts offers a field guide to the cultural, political, social and aesthetic impact of software. Experts from a range of disciplines each take a key topic in software and the understanding of software, such as algorithms and logical structures.