

1. Record Nr.	UNINA9910781807203321
Titolo	Software studies : a lexicon / / edited by Matthew Fuller
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©2008
ISBN	1-282-10020-3 9786612100208 0-262-27334-9 1-4356-4787-4
Descrizione fisica	1 online resource (349 p.)
Collana	Leonardo
Altri autori (Persone)	FullerMatthew
Disciplina	005.1
Soggetti	Computer software Computers and civilization Programming languages (Electronic computers) - Lexicography Technology and the arts
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.

2. Record Nr.	UNINA9910298388703321
Titolo	Climate Adaptation Santiago / / edited by Kerstin Krellenberg, Bernd Hansjürgens
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014
ISBN	3-642-39103-6
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (221 p.)
Disciplina	333.7 338.9 363.73874 577.27
Soggetti	Climatic changes Regional planning City planning Regional economics Space in economics Environmental economics Climate Change Landscape/Regional and Urban Planning Regional/Spatial Science Environmental Economics Chile Santiago (Province)
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	Preface -- Part I: Challenges for Urban Climate Change Adaptation -- Part II: Climate Change Impacts on the Urban-Regional level of Santiago de Chile -- Part III: Climate Change Impacts on Urban-Regional Level of Santiago de Chile: Key Sectors and Vulnerabilities -- Part IV: Adaptation Strategy: Developing Measures and Implementation.
Sommario/riassunto	This book addresses the complexity of urbanization, impacts of climate change and climate change adaptation for the Metropolitan Region of Santiago de Chile, with a special focus on the most pressing

issues of natural hazards, water and energy supply. The book exemplifies an integrative, inter- and transdisciplinary approach (IIT) for the development of adaptation measures, their evaluation and implementation in a decisionsupport framework at the science-policy interface. It builds on scientific analyses of both social and natural scientists, a participatory process with local stakeholders, and a Regional Learning Network between large agglomerations in Latin America. All this led to the development of a Regional Climate Change Adaptation Plan for Santiago de Chile. The book is written for scholars of urban management, climate change, planning, governance and hazard research, as well as practitioners in local, regional and international organizations concerned with climate change, climate change impacts, and adaptation in metropolitan regions. While the regional focus is on Latin America the concepts and lessons learned are applicable and relevant to megacities around the world.

---