

1.	Record Nr.	UNINA990006544190403321
	Titolo	La formazione valutata / a cura di Silvia Cortellazzi ... [et al.] ; presentazione di Michele Colasanto
	Pubbl/distr/stampa	Milano : FrancoAngeli, 1992
	ISBN	88-204-7262-7
	Descrizione fisica	239 p. ; 22 cm
	Collana	Cesos ; 4
	Locazione	FSPBC
	Collocazione	COLLEZ. 1398 (4)
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	In testa al front. : Cesos - Centro di studi sociali e sindacali
2.	Record Nr.	UNINA9910459501003321
	Autore	Liu Alan <1953->
	Titolo	The laws of cool [[electronic resource]] : knowledge work and the culture of information / / Alan Liu
	Pubbl/distr/stampa	Chicago, : University of Chicago Press, c2004
	ISBN	1-282-90197-4 9786612901973 0-226-48700-8
	Descrizione fisica	1 online resource (586 p.)
	Disciplina	303.48/33
	Soggetti	Information society Knowledge workers Humanities - Social aspects Education, Higher - Aims and objectives Internet - Social aspects Digital media Literature and technology Art and technology Popular culture - History - 20th century Work - Social aspects 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. 495-539) and index.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- Introduction: Literature and Creative Destruction -- Part I. The New Enlightenment -- Part II. Ice Ages -- Part III. The Laws of Cool -- Part IV. Humanities and Arts in the Age of Knowledge Work -- Epilogue -- Appendixes -- Notes -- Works Cited -- Index
Sommario/riassunto	Knowledge work is now the reigning business paradigm and affects even the world of higher education. But what perspective can the knowledge of the humanities and arts contribute to a world of knowledge work whose primary mission is business? And what is the role of information technology as both the servant of the knowledge economy and the medium of a new technological cool? In The Laws of Cool, Alan Liu reflects on these questions as he considers the emergence of new information technologies and their profound influence on the forms and practices of knowledge.

3. Record Nr.	UNINA9910166955203321
Titolo	Managing the Complexity of Critical Infrastructures [[electronic resource]] : A Modelling and Simulation Approach / / edited by Roberto Setola, Vittorio Rosato, Elias Kyriakides, Erich Rome
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-51043-6
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (VIII, 299 p. 136 illus., 117 illus. in color.)
Collana	Studies in Systems, Decision and Control, , 2198-4182 ; ; 90
Disciplina	620
Soggetti	Computational complexity Computer simulation Quality control Reliability Industrial safety Electrical engineering Complexity Simulation and Modeling Quality Control, Reliability, Safety and Risk Communications Engineering, Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Critical Infrastructures -- Modelling dependencies between critical infrastructures -- Critical Infrastructures disruption scenario analyses via simulation -- Physical simulators of critical infrastructures -- Phenomenological simulators of critical infrastructures -- Federated simulations -- Cyber and physical threats modelling -- Verification and validation -- Design of DSS for supporting preparedness to and management of anomalous situations in complex scenarios -- The use of What-if analysis to improve the management of critical situations -- Model coupling with OpenMI introduction of basic concepts.
Sommario/riassunto	This book is open access under a CC BY 4.0 license. This book summarizes work being pursued in the context of the CIPRNet (Critical

Infrastructure Preparedness and Resilience Research Network) research project, co-funded by the European Union under the Seventh Framework Programme (FP7). The project is intended to provide concrete and on-going support to the Critical Infrastructure Protection (CIP) research communities, enhancing their preparedness for CI-related emergencies, while also providing expertise and technologies for other stakeholders to promote their understanding and mitigation of the consequences of CI disruptions, leading to enhanced resilience. The book collects the tutorial material developed by the authors for several courses on the modelling, simulation and analysis of CIs, representing extensive and integrated CIP expertise. It will help CI stakeholders, CI operators and civil protection authorities understand the complex system of CIs, and help them adapt to these changes and threats in order to be as prepared as possible for mitigating emergencies and crises affecting or arising from CIs.
