

1. Record Nr.	UNISA990000487510203316
Autore	Centro italiano di studi di storia e d'arte <Pistoia>
Titolo	Il senso della storia nella cultura medievale italiana, (1110-1350) : quattordicesimo Convegno di studi : Pistoia, 14-17 maggio 1993 / Centro italiano di studi di storia e d'arte, Pistoia
Pubbl/distr/stampa	Pistoia : presso la sede del Centro, 1995
Descrizione fisica	X, 516 p. ; 24 cm
Disciplina	940.1072
Soggetti	Medioevo - Storiografia - Atti di congressi
Collocazione	X.1.B. 675(XI B 213) VI.B.1. 16
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al frontespizio: Comune di Pistoia; Provincia di Pistoia; Camera di commercio, industria, artigianato; Ente Cassa di Risparmio di Pistoia e Pescia

2. Record Nr.	UNISOBSOBE00021021
Autore	Jay, Paul
Titolo	El ser y el texto : la autobiografia, del romanticismo a la posmodernidad (representaciones textuales del yo, de Wordsworth a Barthes) / Paul Jay
Pubbl/distr/stampa	Madrid : Megazul-Endymion, 1993
Descrizione fisica	225 p. ; 21 cm
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910300145803321
Autore	Straßer Christian
Titolo	Adaptive Logics for Defeasible Reasoning : Applications in Argumentation, Normative Reasoning and Default Reasoning // by Christian Straßer
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-00792-0
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (443 p.)
Collana	Trends in Logic, Studia Logica Library, , 2212-7313 ; ; 38
Disciplina	160
Soggetti	Logic Artificial intelligence Science - Philosophy Artificial Intelligence Philosophy of Science
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 and index.
Nota di contenuto	Chapter 1. Introduction -- Part I. Adaptive Logics as a Framework for

Defeasible Logics -- Chapter 2 The Standard Format of Adaptive Logics -- Chapter 3. Sequential Combinations of ALs -- Chapter 4. On the Transparency of Defeasible Logics: Equivalent Premise Sets, Equivalence of Their Extensions, and Maximality of the Lower Limit -- Chapter 5. Generalizing the Standard Format -- Part II. Conditional Logics of Normality -- Chapter 6. Adaptively Applying Modus Ponens in Conditional Logics of Normality -- Chapter 7. An Adaptive Logic for Rational Closure -- Part III. Argumentation Theory -- Chapter 8. Towards the Proof-Theoretic Unification of Dung's Argumentation Framework: An Adaptive Logic Approach -- Chapter 9. Allowing for Joint Attacks -- Part IV. Deontic Logics -- Chapter 10. Avoiding Deontic Explosion by Contextually Restricting Modal Inheritance -- Chapter 11. An Adaptive Logic Framework for Conditional Obligations and Deontic Dilemmas -- Chapter 12. A Deontic Logic Framework Allowing for Factual Detachment -- Appendices.

Sommario/riassunto

This book presents adaptive logics as an intuitive and powerful framework for modeling defeasible reasoning. It examines various contexts in which defeasible reasoning is useful and offers a compact introduction into adaptive logics. The author first familiarizes readers with defeasible reasoning, the adaptive logics framework, combinations of adaptive logics, and a range of useful meta-theoretic properties. He then offers a systematic study of adaptive logics based on various applications. The book presents formal models for defeasible reasoning stemming from different contexts, such as default reasoning, argumentation, and normative reasoning. It highlights various meta-theoretic advantages of adaptive logics over other logics or logical frameworks that model defeasible reasoning. In this way the book substantiates the status of adaptive logics as a generic formal framework for defeasible reasoning.
