

1. Record Nr.	UNINA9910162897303321
Autore	fr le Petit Litteraire
Titolo	A rebours de Huysmans (Fiche de lecture)
Pubbl/distr/stampa	Brussels, : Primento Digital, 2012
ISBN	2-8062-1913-2
Descrizione fisica	1 online resource (32 p.)
Collana	Fiche de Lecture
Altri autori (Persone)	GuillaumeVincent
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	1. Resume; Notice; Chapitre I; Chapitre II; Chapitre III; Chapitre IV; Chapitre V; Chapitre VI; Chapitre VII; Chapitre VIII; Chapitre IX; Chapitre X; Chapitre XI; Chapitre XII; Chapitre XIII; Chapitre XIV; Chapitre XV; Chapitre XVI; 2. etude des personnages; Le duc Jean Floressas des Esseintes; 3. Cles de lecture; Un titre eloquent; Ennui, decadence et impasse; Rupture avec le naturalisme; 4. Pistes de reflexion; 5. Informations complementaires
Sommario/riassunto	Tout ce qu'il faut savoir sur A rebours de Huysmans ! Retrouvez l'essentiel de l'œuvre dans une fiche de lecture complete et detaillee, avec un resume, une etude des personnages, des cles de lecture et des pistes de reflexion. Redigee de maniere claire et accessible, la fiche de lecture propose d'abord un resume chapitre par chapitre du roman, puis s'interesse tout particulierement au personnage du duc Jean Floressas des Esseintes. On etudie ensuite comment le texte prend les attentes du lecteur a contrepied, et combien il se distingue du naturalisme en vigueur a l'epoque. Enfin, les pistes d

2. Record Nr.	UNINA9910484188103321
Titolo	Computational logic in multi-agent systems : 6th International Workshop, CLIMA VI, London, UK, June 27-29, 2005 : revised selected and invited papers / / Francesca Toni, Paolo Torroni (eds.)
Pubbl/distr/stampa	Berlin, : Springer, 2006
ISBN	3-540-33997-3
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XVIII, 430 p.)
Collana	Lecture notes in computer science. Lecture notes in artificial intelligence, , 0302-9743 ; ; 3900 LNCS sublibrary. SL 7, Artificial intelligence
Altri autori (Persone)	ToniFrancesca TorroniPaolo
Disciplina	006.3
Soggetti	Computer logic Intelligent agents (Computer software)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Logical Way to Be Artificially Intelligent -- The Logical Way to Be Artificially Intelligent -- Foundational Aspects of Agency -- Ability in a Multi-agent Context: A Model in the Situation Calculus -- Reasoning About Epistemic States of Agents by Modal Logic Programming -- Strongly Complete Axiomatizations of "Knowing at Most" in Syntactic Structures -- Logical Spaces in Multi-agent Only Knowing Systems -- Trustworthiness by Default -- Decision Procedure for a Fragment of Mutual Belief Logic with Quantified Agent Variables -- Agent Programming -- Implementing Temporal Logics: Tools for Execution and Proof -- BDI Agent Programming in AgentSpeak Using Jason -- Using the KGP Model of Agency to Design Applications -- Multi-threaded Communicating Agents in Qu-Prolog -- Variety of Behaviours Through Profiles in Logic-Based Agents -- Contract-Related Agents -- Agent Interaction and Normative Systems -- Specification and Verification of Agent Interaction Using Abductive Reasoning -- Verification of Protocol Conformance and Agent Interoperability -- Contextual Terminologies -- Constitutive Norms in the Design of Normative Multiagent Systems -- Combining Answer Sets of Nonmonotonic Logic Programs -- Speculative Constraint Processing

with Iterative Revision for Disjunctive Answers -- Intention Recognition in the Situation Calculus and Probability Theory Frameworks -- The First CLIMA Contest -- The First Contest on Multi-agent Systems Based on Computational Logic -- Implementing Pheromone-Based, Negotiating Forager Agents -- Extending Tropos for a Prolog Implementation: A Case Study Using the Food Collecting Agent Problem -- Reactive Food Gathering -- Strategies for Multi-agent Coordination in a Grid World Using Petri Nets -- Project Report -- Multi-agent Systems in Computational Logic: Challenges and Outcomes of the SOCS Project.

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