

1. Record Nr.	UNINA9910965844203321
Autore	Loewenstein Joseph <1952->
Titolo	The author's due : printing and the prehistory of copyright // Joseph Loewenstein
Pubbl/distr/stampa	Chicago, : University of Chicago Press, 2002
ISBN	9786612537196 9781282537194 1282537199 9780226490410 0226490416
Edizione	[1st ed.]
Descrizione fisica	1 online resource (361 p.)
Disciplina	070.5/0942 070.50942
Soggetti	Book industries and trade - England - History Printing - England - History Book industries and trade - Law and legislation - England - History Printing industry - Law and legislation - England - History Copyright - England - History Intellectual property - England - History Authorship - History English literature - Early modern, 1500-1700 - History and criticism
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. 263-336) and index.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- I. The Regulated Crisis of New Media -- II. From Protectionism to Property -- III. The Laughable Term -- Notes -- Index
Sommario/riassunto	The Author's Due offers an institutional and cultural history of books, the book trade, and the bibliographic ego. Joseph Loewenstein traces the emergence of possessive authorship from the establishment of a printing industry in England to the passage of the 1710 Statute of Anne, which provided the legal underpinnings for modern copyright. Along the way he demonstrates that the culture of books, including the idea of the author, is intimately tied to the practical trade of publishing

those books. As Loewenstein shows, copyright is a form of monopoly that developed alongside a range of related protections such as commercial trusts, manufacturing patents, and censorship, and cannot be understood apart from them. The regulation of the press pitted competing interests and rival monopolistic structures against one another—guildmembers and nonprofessionals, printers and booksellers, authors and publishers. These struggles, in turn, crucially shaped the literary and intellectual practices of early modern authors, as well as early capitalist economic organization. With its probing look at the origins of modern copyright, *The Author's Due* will prove to be a watershed for historians, literary critics, and legal scholars alike.

2. Record Nr.	UNINA9910483843403321
Titolo	Natural Language Processing and Information Systems : 12th International Conference on Applications of Natural Language to Information Systems, NLDB 2007, Paris, France, June 27-29, 2007, Proceedings // edited by Zoubida Kedad, Nadira Lammari, Elisabeth Métais, Farid Meziane, Yacine Rezgui
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007
ISBN	3-540-73351-5
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (XIV, 450 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 4592
Disciplina	006.35
Soggetti	Natural language processing (Computer science) Database management Computer networks Computer science Machine theory Information storage and retrieval systems Natural Language Processing (NLP) Database Management Computer Communication Networks Computer Science Logic and Foundations of Programming Formal Languages and Automata Theory Information Storage and Retrieval
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	<p>Invited Paper -- An Alternative Approach to Tagging -- Natural Language for Database Query Processing -- An Efficient Denotational Semantics for Natural Language Database Queries -- Email Management -- An Approach to Hierarchical Email Categorization Based on ME -- Developing Methods and Heuristics with Low Time Complexities for Filtering Spam Messages -- Semantic Annotation -- Exploit Semantic Information for Category Annotation Recommendation in Wikipedia -- A Lightweight Approach to Semantic Annotation of Research Papers -- Text Clustering -- A New Text Clustering Method Using Hidden Markov Model -- Identifying Event Sequences Using Hidden Markov Model -- The Dictionary-Based Quantified Conceptual Relations for Hard and Soft Chinese Text Clustering -- On-Line Single-Pass Clustering Based on Diffusion Maps -- Selecting Labels for News Document Clusters -- Ontology Engineering -- Generating Ontologies Via Language Components and Ontology Reuse -- Experiences Using the ResearchCyc Upper Level Ontology -- From OWL Class and Property Labels to Human Understandable Natural Language -- Ontological Text Mining of Software Documents -- Natural Language for Information System Design -- Treatment of Passive Voice and Conjunctions in Use Case Documents -- Natural Language Processing and the Conceptual Model Self-organizing Map -- Automatic Issue Extraction from a Focused Dialogue -- Information Retrieval Systems -- Character N-Grams Translation in Cross-Language Information Retrieval -- Cross-Lingual Information Retrieval by Feature Vectors -- Incomplete and Fuzzy Conceptual Graphs to Automatically Index Medical Reports -- Combining Vector Space Model and Multi Word Term Extraction for Semantic Query Expansion -- The Bootstrapping Based Recognition of Conceptual Relationship for Text Retrieval -- A Framework of NLP Based Information Tracking and Related Knowledge Organizing with Topic Maps -- Natural Language Processing Techniques -- DLSITE-1: Lexical Analysis for Solving Textual Entailment Recognition -- Text Segmentation Based on Document Understanding for Information Retrieval -- Named Entity Recognition for Arabic Using Syntactic Grammars -- Four Methods for Supervised Word Sense Disambiguation -- Enhancing Relation Extraction by Eliciting Selectional Constraint Features from Wikipedia -- A Computer Science Electronic Dictionary for NOOJ -- Applying Wikipedia's Multilingual Knowledge to Cross-Lingual Question Answering -- Zero Anaphora Resolution in Chinese and Its Application in Chinese-English Machine Translation -- Short Papers -- Rule-Based Partial MT Using Enhanced Finite-State Grammars in NooJ -- Biomedical Named Entity Recognition: A Poor Knowledge HMM-Based Approach -- Unsupervised Language Independent Genetic Algorithm Approach to Trivial Dialogue Phrase Generation and Evaluation -- Large-Scale Knowledge Acquisition from Botanical Texts -- Lexical-Based Alignment for Reconstruction of Structure in Parallel Texts -- Electronic Dictionaries and Transducers for Automatic Processing of the Albanian Language -- Two Methods of Evaluation of Semantic Similarity of Nouns Based on Their Modifier Sets -- A Service Oriented Architecture for Adaptable Terminology Acquisition -- Domain Relevance on Term Weighting -- Flexible and Customizable NL Representation of Requirements for ETL processes.</p>
Sommario/riassunto	The 12th International Conference on Applications of Natural Language

to Information Systems (NLDB 2007) took place during June 27–29 in Paris (France). Since the first edition in 1995, the NLDB conference has been aiming at bringing together researchers, people working in industry and potential users interested in various applications of natural language in the database and information system areas. Natural language and databases are core components in the development of information systems. NLP techniques may substantially enhance most phases of the information system lifecycle, starting with requirement analysis, specification and validation, and going up to conflict resolution, result processing and presentation. Furthermore, natural language-based query languages and user interfaces facilitate the access to information for all and allow for new paradigms in the usage of computerized services. Hot topics such as information retrieval and Semantic Web-based applications imply a complete fusion of databases and NLP techniques. Among an increasing number of submitted papers (110), the Program Committee selected 31 papers as full papers, thus coming up with an acceptance rate of 28%. These proceedings also include 12 short papers that were presented at the conference and two invited talks, one given by Andrew Basden and Heinz Klein and the other given by Max Silberstein.
