Record Nr. UNINA9910457932703321 Autore Spohr Dennis Titolo Towards a multifunctional lexical resource [[electronic resource]]: design and implementations of a graph-based lexicon model / / Dennis Spohr Berlin,: De Gruyter, 2012 Pubbl/distr/stampa **ISBN** 1-280-59753-4 9786613627360 3-11-027123-0 Descrizione fisica 1 online resource (220 p.) Collana Lexicographica. Series maior, , 0175-9264; ; 141 Classificazione ET 580 Disciplina 413.0285 Soggetti Lexicography - Data processing Computational linguistics Semantic Web Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto Frontmatter -- Table of contents -- List of tables -- List of figures --List of abbreviations -- 1. Preface -- 2. Introduction -- 3. Requirements Analysis and State of the Art -- 4. A Graph-based Formalism for Representing Lexical Information -- 5. Components of the Multifunctional Lexicon Model -- 6. Towards a Multifunctional Lexical Resource -- 7. Conclusion and Future Work -- 8. Deutsche Zusammenfassung -- 9. English Summary -- 10. Bibliography --Appendix Sommario/riassunto What are the principles according to which lexical data should be represented in order to form a lexical database that can serve as a basis for the construction of several different monofunctional dictionaries? Starting from the notion of lexicographic functions as defined by Henning Bergenholtz and Sven Tarp, this question is approached by analysing how current electronic dictionaries and lexical

resource models attempt to satisfy the needs of different types of users in different usage situations, in order to identify general requirements on the model for a lexical resource that aims to be "multifunctional" in

the above sense. Based on this analysis, this book explores the use of formalisms developed in the context of the semantic web to approach both general and specific lexicographic questions, in particular the representation of multi-word expressions and their properties and relations. In doing so, this book not only addresses several topics which are of relevance to lexicographers and computational linguists alike, but also supports its claims by providing a prototypical implementation of a multifunctional lexical resource using semantic web formalisms.

Record Nr. UNIORUON00348051

Autore GIRAUD, Victor

Titolo Essai sur Taine, son oeuvre et son influence d'après des documents

inédits...[ecc.] / Victor Giraud

Pubbl/distr/stampa Paris, : Hachette, stampa 1932

Descrizione fisica XXXI, 352 p.; 19 cm.

Disciplina 844

Soggetti TAINE HYPPOLITE

Lingua di pubblicazione Francese

Formato Materiale a stampa

Livello bibliografico Monografia