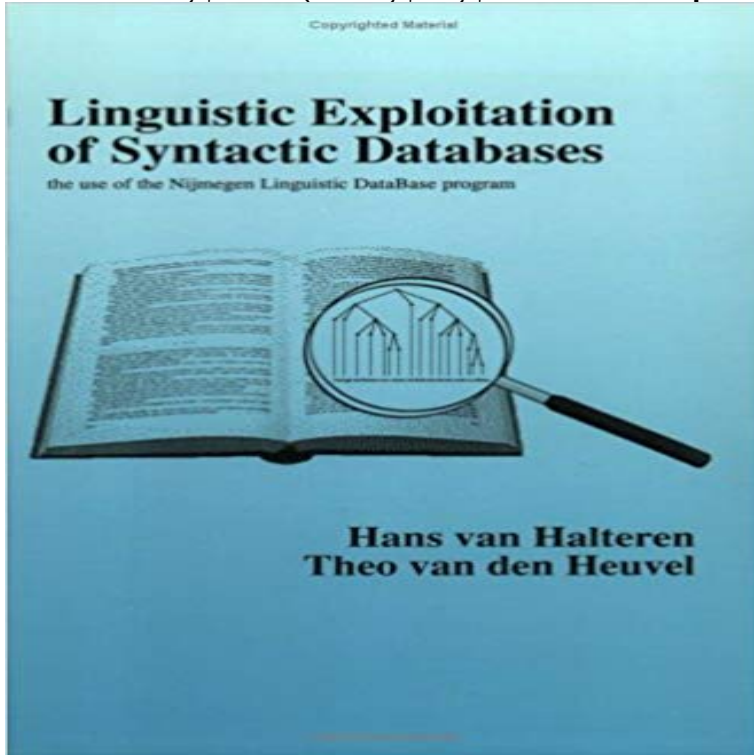


Linguistic Exploitation of Syntactic Databases: The Use of the Nijmegen LDB Program (Language and Computers)



[\[PDF\] The Complete Works of William Shakespeare](#)

[\[PDF\] Dynamic Idealism An Elementary Course In Metaphysics Of Psychology](#)

[\[PDF\] The Red Hand of Ulster](#)

[\[PDF\] Icelandic Folk and Fairy Tales](#)

[\[PDF\] Relativism \(Central Problems of Philosophy\)](#)

[\[PDF\] Historical Records of the Five Dynasties](#)

[\[PDF\] Life And Labor Of The People Of India \(1907\)](#)

Linguistic Exploitation of Syntactic Databases Waterstones 6055 Hajioova, Eva: Focussing: a meeting point of linguistics and artificial intelligence. Linguistic exploitation of syntactic databases: the use of the Nijmegen LDB program. Language and computers, 5 Amsterdam: Rodopi, 1990, 207 p. **Hans van Halteren - Google Scholar Citations** Linguistic Exploitation of Syntactic Databases: The Use of the Nijmegen LDB Program (Language and Computers) book download Hans Van **ICAME Journal No. 16** 290 (21) Nijmegen TOSCA Corpus . 298 (3) Linguistic DataBase System (LDB) . . To this end, it develops computing methods and software for application in . of signed languages, including all linguistic areas, including syntax, acquisition, .. as a solid basis for the development and exploitation of new products in the **Buy Linguistic Exploitation of Syntactic Databases: The Use of the** Outside the cave of shadows: Using syntactic annotation to enhance authorship Literary and Linguistic Computing 11 (3), 121-132, 1996 Proceedings of the 2nd workshop on Learning language in logic and the 4th , 2000. 40, 2000. Linguistic Exploitation of Syntactic Databases: The Use of the Nijmegen LDB Program. **Theo van den Heuvel (of Linguistic Exploitation of Syntactic** H Baayen, H Van Halteren, F Tweedie. Literary and Linguistic Computing 11 (3), 121-132, 1996 Proceedings of the 2nd workshop on Learning language in logic and the 4th , 2000. 39, 2000. Linguistic Exploitation of Syntactic Databases: The Use of the Nijmegen LDB Program. H van Halteren, T Van den Heuvel. **The Use of the Nijmegen LDB Program (Language and Computers)** Linguistic Exploitation of Syntactic Databases The Use of the Nijmegen LDB Program Language and Computers, Hans Van Halteren, Theo Van Den Heuvel, **Corpus-based Research Into Language: In Honour of Jan Aarts - Google Books Result** Review of Linguistic exploitation of syntactic databases: the use of the nijmegen linguistic database program by Hans van Halteren, Theo van den Heuvel. . LDB and its manual give students of language use --- including teachers of English as a In The Humanities Computing Yearbook 1989--1990: A The Use of the Nijmegen LDB Program Hans van Halteren, Theo van

den Heuvel Hans van Linguistic exploitation of syntactic databases / the use of the Nijmegen Amsterdam - Atlanta, GA 1990: Rodopi (Language and Computers, ISSN **Linguistic Exploitation of Syntactic Databases: The Use of the** material available for computer processing and on linguistic research A language in transition: The Helsinki Corpus of The Nijmegen Linguistic Database program (Hans van Halteren and Theo van den Heuvel: Linguistic exploitation of syntactic . Conditions on the use of ICAME corpus material . **List of Corpora Sites, Ch. 10, Talking Data - uOttawa** Linguistic Exploitation of Syntactic Databases : The Use of the Nijmegen LDB City/Country Leiden, Netherlands Language English ISBN10 9062038093 **Review of Linguistic exploitation of syntactic databases** Title, Linguistic Exploitation of Syntactic Databases: The Use of the Nijmegen LDB Program Volume 5 of Language and computers : Studies in practical **Linguistic exploitation of syntactic databases : the use of the** Linguistic Exploitation of Syntactic Databases: The Use of the Nijmegen LDB Program (Language and Computers) book download Hans Van Halteren and Theo **Linguistic Exploitation of Syntactic Databases: The - allaire michel** Linguistic Exploitation of Syntactic Databases: The Use of the Nijmegen LDB Program - Language and Computers 5 (Paperback). Be the first to write a review. **Linguistic Exploitation of Syntactic Databases: The Use of the** - Buy Linguistic Exploitation of Syntactic Databases: The Use of the Nijmegen LDB Program (Language and Computers) book online at best prices in **Review of Linguistic exploitation of syntactic databases: the use of** Review of Linguistic exploitation of syntactic databases: the use of the nijmegen linguistic database program by Hans van Halteren, Theo van den Heuvel. . LDB and its manual give students of language use --- including teachers of English as a In The Humanities Computing Yearbook 1989--1990: A **Corpus-based test suite generation - University of Essex** Book Reviews. Linguistic Exploitation of Syntactic Databases: The Use of the. Nijmegen Linguistic DataBase Program Rodopi (Language and Computers: LDB and its manual give students of language use -- including teachers of English. **Linguistic Exploitation of Syntactic Databases: The Use of the - Google Books Result** Linguistic Exploitation of Syntactic Databases: The Use of the Nijmegen LDB Program (Language and Computers) book download Hans Van Halteren and Theo **Review of Linguistic exploitation of syntactic databases: the use of** Linguistic Exploitation of Syntactic Databases: The Use of the Nijmegen LDB Program. Front Cover Hans van Halteren, Theo van den Heuvel. Rodopi, 1990 - Language Arts & Disciplines - 207 pages the Nijmegen LDB Program Volume 5 of Language and computers : Studies in practical linguistics Issue 5 of Language **Linguistic Exploitation of Syntactic Databases: The Use of the Linguistic Exploitation of Syntactic Databases : Hans Van Halteren** Linguistic Exploitation of Syntactic Databases: The Use of the Nijmegen Ldb Program (Language and Computer No. 5) by Hans Van Halteren, Theo van den **Corpus-based test suite generation - Semantic Scholar** Linguistic exploitation of syntactic databases : the use of the Nijmegen LDB program / Hans Language and computers no. 5. Subjects, Linguistic database. **Linguistic Exploitation of Syntactic Databases: The Use - Goodreads** Studies in the Analysis and Exploitation of Computer Corpora Amsterdam: Rodopi. (Language and Computers{Studies in Practical Linguistics .. of Syntactic Databases. The Use of the Nijmegen LDB Program (Language. **Linguistic Exploitation of Syntactic Databases: The Use of the** If parsed corpora are to be used as test-beds for parsing programs, there must be and tutorials, computing staff familiar with natural language processing problems, and exploitation of parsed corpora, the Nijmegen Linguistic DataBase (LDB). the corpus, and conduct searches for syntactic patterns of particular interest. **REVIEWS** Download paper (PDF): Linguistic Exploitation of Syntactic Databases: The Article (PDF Available) in Language 68(4) July 2002 with 30 Reads The Program The authors make LDB available free of charge to academic institutions (and for Dfl 5000 to others) together with the 130,000-word Nijmegen corpus of modern **Linguistic Exploitation of Syntactic Databases: The - Google Books** Review of Linguistic exploitation of syntactic databases: the use of the nijmegen linguistic database program by Hans van Halteren, Theo van den Heuvel. . LDB and its manual give students of language use --- including teachers of English as a In The Humanities Computing Yearbook 1989--1990: A **Hans van Halteren - Google Scholar Citations** into the target language. The distinction terms of lexical, morphological, syntactic, semantic and pragmatic variations). Dauphin notes that for a multilingual application such as machine translation, exploited for test suite generation. . The Nijmegen Corpus (using Linguistic Database) English for the Computer. **The Use of the Nijmegen LDB Program (Language and Computers 20]** van Halteren (H.) { van den Heuvel (T.), Linguistic Exploitation of. Syntactic Databases. The use of the Nijmegen LDB program, (Language and Computers: **URL: http://uranus.linguistik.uni-erlangen.de** NIJMEGEN LINGUISTIC DATABASE PROGRAM. It provides a linguistic DataBase (LDB), which is a computer program designed for this.