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| Autore | Gries Stefan Thomas <1970-> |
| Titolo | Multifactorial analysis in corpus linguistics [[electronic resource]] : a study of particle placement / / Stefan Thomas Gries |
| Pubbl/distr/stampa | New York, : Continuum, 2003 |
| ISBN | 1-282-01397-1 9786612013973 1-4411-2208-7 |
| Descrizione fisica | 1 online resource (239 p.) |
| Collana | Open linguistics series |
| Disciplina | 425 |
| Soggetti | English language - Particles English language - Word order Computational linguistics Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Originally presented as the author's thesis (doctoral)--University of Hamburg, 2000. |
| Nota di bibliografia | Includes bibliographical references (p. [211]-221) and indexes. |
| Nota di contenuto | Contents; List of figures; List of tables; Preface; List of abbreviations; 1 Introduction; 2 Review of literature; 3 Objectives of this study; 4 Key notions and hypotheses; 5 The data; 6 Results and discussion; 7 General discussion; 8 The activation of constructions; 9 Conclusion and outlook; 10 Appendices; 11 References; Subject index; Author index |
| Sommario/riassunto | This book presents a new analysis of the word-order alternation of English transitive phrasal verbs (aka Particle Movement) from a cognitive-functional and psycholinguistic perspective. Its main objective, however, is a methodological one, namely to demonstrate the superiority of corpus-based, multifactorial and probabilistic approaches towards grammatical phenomena over traditional analyses based on acceptability judgements and minimal pair tests. |