

1. Record Nr.	UNISA990000716370203316
Autore	JARASS, Hans D.
Titolo	Auslegung und Umsetzung der EG-Richtlinie zur Umweltverträglichkeitsprüfung : Konkretisiert anhand der Probleme im Abfallrecht / Hans D. Jarass
Pubbl/distr/stampa	Baden-Baden : Nomos, 1989
ISBN	3-7890-1346-3
Descrizione fisica	99 p ; 23 cm
Collana	Schriftenreihe europaisches Recht, Politik und Wirtschaft ; 134
Disciplina	344.430462
Soggetti	Rfiuti - Eliminazione - Legislazione - Germania occidentale <Repubblica federale tedesca> Ambiente naturale - Tutela - Legislazione - Paesi della Comunità economica europea
Collocazione	XXIII.4. Coll. 15/ 18 (COLL. HDO 134)
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996397354203316
Autore	Camden William <1551-1623.>
Titolo	Britannia siue Florentissimorum regnorum, Angliæ, Scotiæ, Hiberniæ, et insularum adiacentium ex intima antiquitate chorographica descriptio. Authore Guilielmo Camdeno [[electronic resource]]
Pubbl/distr/stampa	Londini, : [Printed at Eliot's Court Press] impensis Geor. Bishop. Cum gratia & priuilegio Regiæ Maiestatis, 1590
Edizione	[Nunc tertio recognita, & magna accessione adaucta.]
Descrizione fisica	[16], 762, [22] p. : ill
Soggetti	British Isles Description and travel Early works to 1800 British Isles History Early works to 1800
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	The first word of the title is enclosed in a woodcut frame. Identification of printer from STC. Includes indexes. "Hiberniæ, et insularum Britannicæ adiacentium descriptio" has separate dated title page; pagination and register are continuous. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

3. Record Nr.	UNINA9910139648703321
Autore	Sudhoff Stefan <1977->
Titolo	Focus particles in German : syntax, prosody, and information structure // Stefan Sudhoff
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia : , : John Benjamins Pub. Co., , 2010 ©2010
ISBN	9786612558733 9781282558731 1282558730 9789027288561 9027288569
Edizione	[1st ed.]
Descrizione fisica	1 online resource (x, 335 pages) : illustrations
Collana	Linguistik aktuell/linguistics today, , 0166-0829 ; ; 151
Disciplina	435/.7
Soggetti	German language - Particles German language - Syntax Prosodic analysis (Linguistics)
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	Focus Particles in German -- Editorial page -- Title page -- LCC data -- Dedication page -- Table of contents -- Acknowledgements -- Abbreviations and notational conventions -- Introduction -- 1.1. Scope and goals -- 1.2. Organization of this study -- Theoretical background -- 2.1. Focus particles -- 2.2. Syntax -- 2.3. Information structure -- 2.4. Prosody -- 2.5. Summary -- The semantics of focus particles -- 3.1. Overview -- 3.2. Compositional semantics: Association with focus -- 3.2.1. Syntactic, semantic, and pragmatic theories -- 3.2.2. John only introduced Bill to Sue: Alternative Semantics and Structured Meanings -- 3.2.3. The restriction of the alternatives -- 3.2.4. Assertions, presuppositions, implicatures -- 3.3. Lexical semantics: Subgroups of focus particles -- 3.3.1. The traditional classification -- 3.3.2. A cross-classification of focus particles -- 3.4. Summary -- Focus particles, syntax, and information structure -- 4.1. Focus particles in German: A descriptive survey -- 4.1.1. Positions of focus particles and their domains -- 4.1.2. The location of the sentence

accent -- 4.1.3. Contrastive uses of focus particles -- 4.2. Syntactic analyses of focus particle constructions -- 4.2.1. Focus particles as adverbials -- 4.2.2. Focus particles as crosscategorical operators -- 4.2.3. The role of information structure -- 4.2.4. Summary -- 4.3. An alternative proposal -- 4.4. Focus particles as adjuncts to VP and AP -- 4.4.1. The syntactic status and the position of focus particles -- 4.4.2. Association with the sentence focus -- 4.4.3. Movement of (parts of) a focus particle's domain -- 4.4.4. An argument against adjunction to the root CP -- 4.4.5. Focus particles as adjuncts to AP -- 4.4.6. Summary -- 4.5. Stressed additive focus particles -- 4.5.1. Previous analyses -- 4.5.2. A movement account of stressed auch. -- 4.5.3. Arguments against a movement account -- 4.5.4. Summary -- 4.6. Focus particles as adjuncts to XP -- 4.6.1. Adjunction to DP, PP, and CP -- 4.6.2. Arguments against adjunction to XP -- 4.6.3. Adjunction to XP and information structure -- 4.6.4. Summary -- 4.7. Summary -- The scope of focus particles -- 5.1. Syntactic restrictions on the scope of focus particles -- 5.2. Relative scope of focus particles and other scope-bearing elements -- 5.2.1. Negation -- 5.2.2. DPs and adverbials -- 5.2.3. Multiple focus particles -- 5.3. The (no) reconstruction argument against adjunction to XP -- 5.4. Summary and consequences -- The prosody of sentences with stressed additive focus particles -- 6.1. Starting points and first observations -- 6.2. Corpus study -- 6.2.1. The corpus -- 6.2.2. Syntactic description of the corpus material -- 6.2.3. Intonational analysis -- 6.2.4. Discussion -- 6.3. Experimental pilot study -- 6.3.1. Hypotheses -- 6.3.2. Experiment 1: Speech production -- 6.3.3. Experiment 2: Speech perception -- 6.3.4. General discussion -- 6.4. Experiment 3: Stressed auch in speech production -- 6.4.1. Hypotheses -- 6.4.2. Data elicitation -- 6.4.3. Data analysis -- 6.4.4. Qualitative results -- 6.4.5. Quantitative results -- 6.4.6. Discussion -- 6.5. Experiment 4: The perception of utterances containing stressed auch (1) -- 6.5.1. Hypotheses -- 6.5.2. Method -- 6.5.3. Results and discussion -- 6.6. Experiment 5: The perception of utterances containing stressed auch (2) -- 6.6.1. Hypotheses -- 6.6.2. Method -- 6.6.3. Results and discussion -- 6.7. General discussion and summary -- Focus particles and contrast -- 7.1. Focus particles, the focus-background partition, and contrast -- 7.2. Prosodic correlates of contrastive focus -- 7.3. Experiment 6: Focus particles and contrast in speech production -- 7.3.1. Experimental conditions and hypotheses. -- 7.3.2. Data elicitation -- 7.3.3. Data analysis -- 7.3.4. Results: Control conditions -- 7.3.5. Results: Conditions with focus particles -- 7.3.6. Discussion -- 7.4. Experiment 7: Contrast in speech perception -- 7.4.1. Hypotheses -- 7.4.2. Method -- 7.4.3. Results and discussion -- 7.5. General discussion and summary -- Conclusion -- Appendix -- a. 1. Sources of the spoken language corpus analyzed in Section 6.2 -- a. 2. Materials of Experiment 1 -- a.2.1. Critical items -- a.2.2. Filler items -- a.3. Materials of Experiment 2 -- a.4. Materials of Experiment 3 -- a.4.1. Critical items -- a.4.2. Filler items -- a.5. Materials of Experiment 4 -- a.6. Materials of Experiment 6 -- Bibliography -- Name index -- Subject index -- The series Linguistik Aktuell/Linguistics Today.

Sommario/riassunto

This study explores the grammar of focus particles in German. It gives a thorough description and analysis of focus particle constructions and links their syntactic, semantic, and information structural properties to their prosodic characteristics. The study also shows that focus particles present a particularly well-suited subject for the investigation of the modularity of grammar in general.