

1. Record Nr.	UNISA996309072303316
Autore	Herrmann Annika
Titolo	Modal and focus particles in sign languages : a cross-linguistic study / / by Annika Herrmann
Pubbl/distr/stampa	Berlin : , : De Gruyter Mouton, , [2013] ©2013
ISBN	1-61451-181-0
Descrizione fisica	1 online resource (420 p.)
Collana	Sign Languages and Deaf Communities [SLDC] ; ; 2
Disciplina	400
Soggetti	Sign language Language and languages Linguistics
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 and index.
Nota di contenuto	Front matter -- Acknowledgements -- Contents -- List of figures -- List of tables -- Notational conventions -- Sign language acronyms -- Chapter 1. Introduction -- Part I. Typological, theoretical, and methodological background -- Chapter 2. Sign language typology -- Chapter 3. Nonmanuals in sign languages -- Chapter 4. Methodology -- Part II. Modal meaning -- Chapter 5. Modality and modal particles in spoken languages -- Chapter 6. Modality and modal particles in sign languages -- Part III. Focus particles -- Chapter 7. Focus particles in spoken languages -- Chapter 8. Focus particles in sign languages -- Chapter 9. Conclusion -- Appendix -- Notes -- References -- Index
Sommario/riassunto	Bringing together the research fields of sign language linguistics and information structure, this book focuses on the realization of modal particles and focus particles in three European sign languages: German Sign Language, Sign Language of the Netherlands, and Irish Sign Language. As a cross-linguistic investigation based on a systematic methodological approach, the study analyzes the results particularly with regard to nonmanual features expressed by articulators such as the body, head, and face. The analyses of the data provide interesting insights into the syntax-prosody interface in sign languages and the interaction of syntax and prosody in general. Modal and focus particles

have not been thoroughly investigated in sign languages. This volume presents the first study on this phenomenon and is thus an innovative contribution to the field. From a methodological and theoretical perspective, it draws on up-to-date linguistic tools and provides professionally elicited and annotated data. The book accounts for the results within existing theoretical models. Given its specific focus on nonmanuals, the book contributes to recent debates on information structure and the syntax-prosody interface and will be of special interest to both sign and spoken language linguists.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

Descrizione fisica

Collana

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

Note generali

Nota di bibliografia

UNINA9910704145803321

Tierney T. J.

Basic rifle marksmanship test : trainee pretest and posttest attitudes //
T.J. Tierney, Jr., J.A. Cartner, and T.J. Thompson

Alexandria, VA : , : U. S. Army Research Institute for the Behavioral and
Social Sciences, , April 1979

1 online resource (5 unnumbered pages, 72 pages)

Technical paper ; ; 354

Shooting, Military
Military education
Rifle practice

Inglese

Materiale a stampa

Monografia

Title from title screen (viewed Dec. 4, 2015).

"April 1979."

"ARI Field Unit at Fort Benning, Georgia."

Includes bibliographical references (pages 27-28).