Record Nr. UNINA9910537222903321 Autore Lackner Andrea Titolo Functions of head and body movements in Austrian sign language // Andrea Lackner Pubbl/distr/stampa Boston:,: De Gruyter Mouton,, [2017] ©2017 **ISBN** 1-5015-0775-3 Descrizione fisica 1 online resource (286 pages) Collana Sign languages and deaf communities, , 2192-516X;; volume 9 Classificazione LAN009000LAN016000 Disciplina 419/.436 Soggetti Sign language - Austria Gesture - Austria Human body and language - Austria Semiotics - Austria Austrian Sign Language - Research Electronic books. Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Nota di contenuto Frontmatter -- Dedication -- Acknowledgements -- Contents -- List of figures -- List of tables -- List of abbreviations -- Annotation conventions -- 1. Introduction -- Part I: Research objective, theoretical bases, and methodology -- 2. Head and body movements -- 3. Theoretical bases and methodology -- Part II: Functions associated with head and body movements in ÖGS -- 4. Reference, alternativity, hypotheticality: functions related to space -- 5. Contrast: Negative positive -- 6. Interrogativity -- 7. Modality -- 8. Conditionality -- Part III: Conclusions on head and body movements in ÖGS -- 9. The role of head and body movements in ÖGS -- APPENDIX A: Corpora --APPENDIX B: Metadata of the participants from Großarl -- References -- Index Sommario/riassunto "Research on nonmanual elements or nonmanuals in sign languages

has focused on both the possible functions and the occurrence

(frequency and form) of these elements in recent years. As a matter of fact, research on nonmanuals is still a quite uncharted territory in

Austrian Sign Language (OGS) today, which has also initiated the study

given. In order to identify head and body movements in OGS, these nonmanuals were determined and analyzed functionally via a new user-oriented methodology. Getting feedback of multiple native signers was a main part of this method. Accordingly, you will find the findings of this study in this volume: various functions such as negation, assertion, interrogativity, conditionality, and many more can be expressed nonmanually. Brand new insights into sign language research are given, as well as astonishing results: even (epistemic) modality can be expressed by particular head and body movements"--