

Contents

List of figures — VII

List of tables — IX

- 1 Setting the stage: Gestural repetitions in a multimodal corpus — 1**
 - 1.1 Introduction: Research topic, question, and aim — 1
 - 1.2 Theoretical framework: Multimodality of language — 4
 - 1.3 Data basis, annotation, analysis — 12
 - 1.4 Forecast of the book — 18
- 2 Building patterns in spoken and visual modalities — 22**
 - 2.1 The principle of iteration in spoken languages — 22
 - 2.2 Repetition and reduplication in the visual modality of sign languages — 31
 - 2.3 Means of creating gestural complexity — 38
 - 2.4 Summary — 44
- 3 Repeating gestures: Building (complex) units — 46**
 - 3.1 Iteration and reduplication: A cognitive-semantic classification — 46
 - 3.2 A closer look: Repetitions and their structural and semantic characteristics — 60
 - 3.3 Summary — 84
- 4 Multimodal utterances I: Repetitive gestures affecting the semantics of speech — 88**
 - 4.1 The notion of multimodal utterances — 88
 - 4.2 Repeating gestures: Emphasizing and altering speech — 93
 - 4.3 Summary — 111
- 5 Multimodal utterances II: Repetitive gestures interacting with the syntax of speech — 114**
 - 5.1 The notion of multimodal grammar — 114
 - 5.2 Repeating gestures: Emphasizing or modifying the syntax of speech? — 121
 - 5.3 Explaining the link: Multimodal constructions? — 133
 - 5.4 Summary — 151

- 6 Cognitive functions of repetitive sequences: Attention and salience — 153**
 - 6.1 Attention in Cognitive Linguistics and gesture studies — **153**
 - 6.2 Salience and gestural repetitions — **158**
 - 6.3 Reconsidering the nature of attention: New insights from gesture studies? — **170**
 - 6.4 Summary — **174**
- 7 Closing the stage — 176**
 - 7.1 Iteration as a basic principle of pattern-building in speech, sign, and gesture — **181**
 - 7.2 Implications for (Cognitive) Linguistics and further research perspectives — **194**

Appendices

- A Notation conventions — 201**
- B Description of gestural form features — 203**
- C Excerpt from the excel sheet for the example “send back and forth” — 211**
- D Transcript example iteration “weapons of mass destruction” — 217**
- E Transcript example iteration “Arko” — 231**
- F Transcript example iteration “metal thing” — 233**
- G Transcript example reduplication “send back and forth” — 235**
- H Transcript example reduplication “single steps” — 237**

References — 239

Index — 259