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Research group Sign Language Grammar & Typology

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We study aspects of the grammar of natural sign languages, their acquisition and diachronic change, and in how far sign languages differ from each other in various grammatical domains.

**GRAMMAR & DESCRIPTION**

**ENOC ABOH, VADIM KIMMELMAN, ULRIFA KLOMP, VANJA DE LINT, MARLOES OOMEN, ROLAND PFAU**

- Project: Descriptive grammar of Sign Language of the Netherlands (NGT). Implementing previous research & conducting original research, e.g. on conditional clauses:
  - What are nonmanual markers of conditionals in NGT?
  - Results:
    1. Raised eyebrows seem optional (unlike in other sign languages);
    2. Head movement and/or tilt seems obligatory;
    3. When a manual marker is present, nonmanual markers are used less frequently.

**BIMODAL BILINGUALISM**

- How do deaf mothers and their deaf and hearing children combine spoken and signed language?
- Results: utterances can consist of following combinations:
  - Fully signed and fully spoken:
    - signs: YOU WALK TO CAMP\(^\text{FIRE}\) (NGT or NL word order)
    - words: you walk to campfire
  - Mainly signed, with words produced simultaneously:
    - signs: YOU WALK TO CAMP\(^\text{FIRE}\) (usually NGT word order)
    - words: fire
  - Mainly spoken, with signs produced simultaneously:
    - signs: WALK CAMP \(^\text{FIRE}\) (usually NL word order)
    - words: you walk to campfire
  - Mixed signs and words are produced simultaneously, but content differs, e.g.:
    - signs: HUGGING............
    - words: you sweet rabbit

**SECOND LANGUAGE ACQUISITION**

- How do adults who acquire a sign language as a second language learn to use the signing space to express grammatical relations?
  1. Case studies (n=2, longitudinal)
  2. Elicitation study (n=14, longitudinal) into classifiers and agreement verbs
  3. Intervention study (2018) - does explicit instruction help?

**CLASSIFIER PREDICATES**

- Classifier predicates: verbs of movement/location; the handshape classifies an argument
- Research on ASL: systematic connection between argument structure and classifier type
- Results: classifier predicates in Russian Sign Language & 4 other sign languages have complex event/argument structures

**BODY-ANCHORED VERBS**

- How does iconicity (form-meaning relation) affect sign language structure?
- Body-anchored verbs: (examples from NGT)
  - LOVE
  - RELIEVED
  - EAT
- Result: only first person subject (‘I’) can be dropped due to iconic associations:

**SIGN LANGUAGE ACQUISITION**

**EVELINE BOERS-VISKER, BEPPIE VAN DEN BOGAERDE**

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