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Auditory-visual Perception of VCVs Produced by People with Down Syndrome: a Preliminary Study

Alexandre Hennequin
Amélie Rochet-Capellan
Marion Dohen

Context
ComEns research project
"Communiquons Ensemble" (Communicating together): Co-construction of the communicative space between people with Down Syndrome and ‘ordinary’ people

Purpose
- Evaluate the intelligibility of speech produced by people with Down Syndrome (DS)
- Analyse AV integration and compare with ‘ordinary’ speakers

Background
- Lack of studies on speech intelligibility of people with DS, especially quantitatively
- No studies on AV perception of speech produced by people with DS: can the visual modality improve speech intelligibility?

Methods

Speaker group:
- 2 with DS (1f) & 2 ‘ordinary’ (1f)
- native speakers of French

Speech material:
- 16 Vowel-Consonant-Vowel (VCV) sequences
- V=/a/
- C: 16 French consonants (covering places and manners of articulation of French)

Recordings:

AV stimuli construction:
- addition of Cocktail Party Noise (SNR = -4dB)

Material

Participants: 24 ‘ordinary’ native speakers of French (12f; age: mean = 25.1 - sd = 3)

Design

Within subject factors:
- modality (A vs V vs AV)
- speaker group (DS vs ‘ordinary’)
- modality presentation order

Between subject factor:

Results

Correct responses (%)

Errors

Insertions before V1 and/or after V2:
- mainly insertion of a single C
- DS ~ ord except in A: more consonant insertions for DS

Errors on V1:
- AV and V: no differences between groups
- A: sig. more confusions for DS

Errors on V2:
- almost no non perceptions
- AV and V: no differences between groups
- A: sig. more confusions for DS

Errors on the consonant (C):
- most frequent type of errors
- mostly confusions with another C

Errors on the other consonant:
- mostly confusion with another C

Paradigm

Analysis

Correct responses (%)

Conclusions

- Reduced auditory only speech intelligibility for speech produced by people with Down Syndrome (DS)
- No difference in visual speech intelligibility: it is not more difficult, at least for our speakers, to lipread speech produced by a person with DS than that produced by an ‘ordinary’ person
- No real difference in auditory-visual speech intelligibility
- The visual speech information is not degraded in the speech of our two speakers with DS and seems to compensate for the degradation of the acoustic information.
- The most frequent errors are confusions of the consonant with another consonant.
- Confusion trees: the difference between groups is mainly observed for auditory perception.
- It is more difficult to perceive the voiced/unvoiced feature in speech produced by people with DS.
- Perception of vowels: the first vowel is significantly more often not perceived in the speech of people with DS
- People with DS have difficulties producing initial vowels.

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