

Cued Speech Enhances Speech-in-Noise Perception

Clémence Bayard, Laura Machart, Antje Strauß, Silvain Gerber, Vincent Aubanel, Jean-Luc Schwartz

▶ To cite this version:

Clémence Bayard, Laura Machart, Antje Strauß, Silvain Gerber, Vincent Aubanel, et al.. Cued Speech Enhances Speech-in-Noise Perception. Journal of Deaf Studies and Deaf Education, Oxford University Press (OUP), 2019, 24 (3), pp.223-233. 10.1093/deafed/enz003. hal-02065693

HAL Id: hal-02065693 https://hal.archives-ouvertes.fr/hal-02065693

Submitted on 25 Nov 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

1	Journal of Deaf Studies and Deaf Education, 2019, 1–11
2	doi:10.1093/deafed/enz003
3	Empirical Manuscript
4	
5	Cued Speech Enhances Speech-in-Noise Perception
6	
7	
8	Clémence Bayard ¹ , Laura Machart ¹ , Antje Strauß ² , Silvain Gerber ¹ ,
9	Vincent Aubanel ¹ , and Jean-Luc Schwartz* ¹
10	
11	¹ GIPSA-lab, Univ. Grenoble Alpes, CNRS, Grenoble INP
12	
13	² Zukunftskolleg, FB Sprachwissenschaft, University of Konstanz
14	
15	*Correspondence should be sent to Jean-Luc Schwartz, GIPSA-Lab, 11 rue des
16	Mathématiques, Grenoble Campus, BP46, 38402 Saint Martin D'Hères Cedex,
17	France (e-mail: jean-luc.schwartz@gipsa-lab.grenoble-inp.fr)
18	

20 Abstract

21 Speech perception in noise remains challenging for Deaf/Hard of Hearing people (D/HH), even fitted 22 with hearing aids or cochlear implants. The perception of sentences in noise by 20 implanted or aided 23 D/HH subjects mastering Cued Speech (CS), a system of hand gestures complementing lip movements, 24 was compared with the perception of 15 typically hearing (TH) controls in three conditions: audio only, 25 audiovisual and audiovisual + CS. Similar audiovisual scores were obtained for signal-to-noise ratios 26 (SNRs) 11dB higher in D/HH participants compared with TH ones. Adding CS information enabled 27 D/HH participants to reach a mean score of 83% in the audiovisual + CS condition at a mean SNR of 28 0 dB, similar to the usual audio score for TH participants at this SNR. This confirms that the 29 combination of lip-reading and Cued Speech system remains extremely important for persons with 30 hearing loss, particularly in adverse hearing conditions.

31

33 Auditory speech perception for deaf or hard-of-hearing persons

34 In recent years, a large number of deaf people (and in particular many congenitally deaf children) are 35 fitted with a hearing aid (HA) or a cochlear implant (CI). With technological progress, CIs have become 36 the most effective vehicle for helping profoundly deaf people to understand spoken language, to 37 perceive environmental sounds, and, to some extent, to listen to music. The development of the early 38 detection of deafness together with the trend for more and earlier implantation might decrease or 39 minimize the interest for visual cues in oral communication. HAs and CIs immensely help deaf people 40 by providing auditory access to speech. Yet, the auditory input they deliver remains degraded compared 41 to the full auditory signal (Shannon, Fu, Galvin, & Friesen, 2004; Percy et al., 2013; Wolfe, Morais, 42 Schafer, Agrawal, & Koch, 2015; Todorov & Galvin, 2018).

43 This is particularly the case for speech perception in noise, which remains a really difficult task for 44 deaf people (Revoile, Pickett, & Kozma-Spyteck, 1991; Zeng & Galvin, 1999; Caldwell & Nittrouer, 45 2013; Srinivasana, Padilla, Shannon, & Landsberge., 2013). HAs and CIs provide inaccurate 46 representations of phonemically relevant spectral structure making the perceptual segregation of that 47 spectral structure from background noise difficult (Baer, Moore, & Gatehouse, 1993; Boothroyd, 48 Mulhearn, Gong, & Ostroff, 1996; Fu, Shannon, & Wang, 1998; Bernstein & Brungart, 2011). Friesen, 49 Shannon, Baskent, & Wang (2001) showed that CI users who displayed incremental benefit beyond 4 50 channels tended to do better in noise than CI users who only showed growth with increase up to 4 51 channels. As a consequence, they estimate that CI users require a minimum of 8-10 independent 52 spectral channels to perceive speech in noise. In comparison, understanding speech in quiet requires 53 only 4 spectral channels (Shannon, Fu, & Galvin, 2004). Since CIs have typically between 12 and 22 54 physical electrodes, this might appear sufficient for processing speech in noise, but it appears that CI 55 listeners perform as if information were provided by only 4 to 8 independent information channels (Friesen et al. 2001; Strauß, Kotz, & Obleser, 2013). The lack of fine temporal structure also
contributes to the difficulty to segregate a target signal from background noise (Lorenzi, Gilbert, Carn,
Garnier, & Moore, 2006).

59 The role and potential limitations of lipreading

Understanding speech in noise is of course crucial considering that noisy environments are more likely 60 61 to occur than clean ones in most situations in real life. Therefore, visual information provided by lip-62 reading remains paramount for Deaf/Hard of Hearing people (D/HH in the following), be they fitted 63 with HA or CI. Starting with pioneering studies done by Norman Erber or others in the 1960s to early 64 1970's (Erber 1975), it is now well known that D/HH listeners spontaneously process lip-reading 65 information to compensate for their auditory deficit (Lachs, Pisoni, & Kirk, 2001; Bergeson, Pisoni, & 66 Davis, 2005). As a matter of fact, in spite of a large inter-individual variability, D/HH persons happen 67 to be among the best lip-readers (Bernstein, Demorest, & Tucker, 1998, 2000). They can display significant audiovisual fusion after cochlear implantation (Schorr, Fox, van Wassenhove, & Knudsen, 68 69 2005; Rouger et al., 2007) and in some cases may even be better audiovisual integrators than 70 individuals with typical hearing (Rouger et al., 2007).

Still, while speech-reading can help mitigate missing auditory information to some extent, speechreading information alone is likely insufficiently rich to overcome the severe degradation posed by noise to CI deaf participants. Surprisingly, this has actually seldom been tested. As a matter of fact, a number of studies have been done on audiovisual speech perception in noise in unaided D/HH participants (e.g. Erber 1971; Grant, Walden, & Seitz, 1998; Bernstein & Grant 2009); or on auditoryonly speech perception in noise in aided or cochlear-implanted D/HH participants (e.g. Caldwell & Nittrouer 2013; Tabanez do Nascimento & Bevilacqua 2005); or on audiovisual speech perception

78 without noise in aided or cochlear-implanted D/HH participants (e.g. Holt, Kirk, & Hay-McCutcheon, 79 2011: Liu et al., 2014). But there are only a small number of studies reporting audiovisual speech 80 perception in noise in aided or cochlear-implanted D/HH participants. Levbaert & LaSasso (2010) 81 report inaccurate audiovisual perception of vowel-consonant-vowel (VCV) sequences embedded in 82 acoustic noise by deaf CI children. Taitelbaum-Swead & Fostick (2017) obtain lower speech perception 83 accuracy for monosyllabic words in white noise at a signal-to-noise ratio (SNR) of 0 dB for CI children 84 and adults as compared to typically hearing participants of the same age, for both auditory and 85 audiovisual presentations.

86 Cued Speech, a potential crucial complement for speech communication in noise

87 In this context, it is essential to provide D/HH persons with additional support for communication, 88 particularly in adverse conditions. It has been proposed 50 years ago that the addition of manual cues 89 from the Cued Speech (CS) system could help D/HH individuals to overcome the uncertainty of 90 auditory signals delivered by the CI or HA. Originally, this system was designed to help deaf 91 individuals (without CI) to perceive speech through disambiguating the visual modality (Cornett 1967). 92 The CS system resolves the ambiguity in lip-reading by making each of the phonological contrasts of 93 oral language visible. Each syllable is uttered with a complementary gesture called a manual cue. In its 94 French version, vowels are coded with five different hand placements in relation to the face, and 95 consonants are coded with eight handshapes (see Figure 1). Each manual cue can code several 96 phonemes, but these phonemes differ in their labial visual pattern. Moreover, consonants and vowels 97 sharing the same labial visual pattern are coded by different cues. Therefore, both sources of 98 information (hand and lips) provide complementary information. Cued Speech has been shown to 99 enhance the development of speech perception and language processing in CI children (Leybaert &

- 100 LaSasso 2010) and to constitute, in addition to audition and lip-reading, a common amodal network
- 101 for language processing in the brain (Aparicio et al. 2017).



* This placement is also used when a consonant is isolated or followed by a schwa. ** This hanshape is also used for a vowel not preceded by a consonant.





105 When communicating with CS, a person talks while simultaneously cueing. The combination of visual 106 information, provided by the articulatory labial movements and manual cues, allows deaf individuals 107 to perceive all syllables efficiently (Clark and Ling 1976; Nicholls and Ling 1982; Gregory 1987; 108 Périer, Charlier, Hage, & Alegria, 1990; Uchanski et al., 1994; Bratakos, Duchnowski, & Braida, 1998; 109 Alegria & Lechat, 2005). For example, Nicholls & Ling (1982) tested the identification of syllables 110 and keywords within sentences, by 18 deaf children from 9 to 17, with at least 4 years of experience 111 with CS. Syllables comprised all combinations of CV and VC syllables with C one of the 24 consonants 112 and V one of the three /i a u/ vowels in American English. They obtained syllable recognition scores 113 as high as 80% when CS was available, and less than 40% when it was not. Speech reception was 114 higher than 95% for keywords.

115 Moreover, the CS system enables the perceiver to focus attention in time. Indeed, whereas Cornett 116 (1994) described the CS system as a time-locked system characterized by a synchrony between manual 117 cues and sounds, Attina, Beautemps, Cathiard, & Odisio (2004,) and Attina, Cathiard, & Beautemps 118 (2006) found that the sounds and hands were not synchronous, as it is also the case for sounds and lips 119 in audiovisual speech (Schwartz & Savariaux 2014). Manual cues naturally precede sound, since the 120 hand reaches its target position and shape up before the vowel target in consonant-vowel syllables 121 (with an advance estimated on French CS speakers to 200 ms by Attina et al., 2004 or Gibert, Bailly, 122 Beautemps, Elisei, & Brun, 2005; and with a smaller advance of 100 ms used by Duchnowski et al., 123 2000, in their automatic system for American CS synthesis). Interestingly there is still a rather precise 124 temporal coordination between speech and manual cues, but it is in advance of the sound. Indeed, 125 Attina et al. (2004) observed that the hand reaches its position for a given consonant-vowel syllable 126 precisely at the temporal position of the consonant constriction. Deaf individuals were shown to take advantage of the advance of manual cues relative to lip-reading cues during CS perception (Attina,
2005; Troille, Cathiard, & Abry, 2007).

129 Strikingly, most studies assessing the role of CS were realized in a pure visual environment without 130 sound. The combination of sound, lips and manual cues was only recently explored by Bayard, Colin, 131 & Leybaert (2014) and Bayard, Leybaert, & Colin (2015) who examined syllable perception by CI 132 participants in a paradigm including various cases of congruent or incongruent combinations of 133 auditory and visual speech stimuli. The results showed that, in quiet conditions, CS receivers do 134 combine sound, lip shapes and manual cues into a unitary percept. Still, no study attempted, to our 135 knowledge, to assess the potential benefit provided by CS to improve speech perception in noisy 136 conditions. A D/HH person communicating in a noisy environment and receiving CS information from 137 a partner mastering this system has to solve a complex processing-and-fusion problem. Indeed, 138 adequate reception involves (i) efficient processing of the auditory input degraded by noise, exploiting 139 the benefit of the cochlear implant or hearing aid, and (2) fusion of three sources of information that 140 are sound, lips and hands. Yet it is not known at this stage how D/HH participants can deal with this 141 complex task, the more so in environments where the structure of information may change from time 142 to time (e.g. communicating with partners who either master and use CS or who don't, hence possibly 143 switching between different kinds of fusion situations in the course of communication).

The objective of the present study is to evaluate this capacity in more detail. For this aim, we assessed the comprehension of sentences in noise by a group of D/HH CS users compared to a group of typically hearing (TH) controls, in three conditions: audio only, audiovisual and audiovisual with CS. It is well known that D/HH participants are very heterogeneous concerning their auditory abilities. For this reason, and to facilitate further comparison between groups, we customized the SNR for each participant, ensuring that their level of correct comprehension was about 60% in the audiovisualcondition.

151 With this study, we aimed to answer two basic questions. First, we wanted to evaluate whether there 152 was indeed a difference in the SNRs enabling to achieve similar levels of sentence comprehension 153 across D/HH and TH participants in the audiovisual condition. In fact, there are almost no data in the 154 literature assessing the reception of audiovisual speech in noise in HA or CI D/HH persons with 155 complete sentences, though this is actually a crucial task for assessing their comprehension capacities 156 for speech communication. Second, we wanted to investigate whether CS does provide a gain in the 157 perception of audiovisual speech in noise for D/HH CS users, just as it does when there is no auditory 158 input at all. Particularly, we wanted to check their ability to efficiently integrate the three sources of 159 information (noisy sound, lips and hands), in a paradigm mixing conditions in a single block, imposing 160 the participants to permanently monitor their attention and modulate the fusion process accordingly.

- 161
- 162

Material and Methods

163 **Participants**

The recruitment of D/HH participants fitted with a cochlear implant or a hearing aid and mastering CS is rather complicated and slow. The recruitment of D/HH participants mastering CS in this study was considerably facilitated by the opportunity provided by a week of CS training organized by the French ALPC association. This association supports the use of the French CS version for communication between hearing persons and persons with an auditory handicap (<u>http://alpc.asso.fr/</u>). Twenty D/HH teenagers and adults (nine female; age range 12–21 years, mean = 15.5; see Table 1 for more details) participated in the study. Nineteen participants had a profound deafness and the remaining one a severe deafness. Seventeen of them were cochlear implanted (six bilaterally), the remaining three being fittedwith HA.

173 All participants had been using CS receptively ("decoding") on average since 4.5 years of age, and 174 they learned to cue ("cueing") on average since the age of 5.5 years. The information was provided by 175 the participants, and hence corresponded to a rough self-estimation of these behavioural abilities. 176 Notice that while in most cases decoding was used before coding, the order could be different in rare 177 cases, particularly for participant 14, probably because this participant had a deaf brother, and a hearing 178 impairment which increased with age in his first years of age. They all communicated with their 179 environment orally, being able to both understand speech from the sound and sight of their interlocutor, 180 and pronounce intelligible speech that their interlocutor could understand. They were integrated in a 181 family and school environment mostly comprised of typically hearing family members or school 182 colleagues with whom they communicated orally without CS. They frequently used CS for decoding 183 language (understanding), typically with parents or school assistants providing on-line CS in school, 184 and particularly in noisy environments. Expressively, they cued while speaking much less frequently. 185 In one case, the participant cued expressively only in the course of the training sessions organized by 186 ALPC.

187 To evaluate the speech perception performance of this group of adolescent-to-young-adult D/HH 188 participants, we compared their performance with a reference group of TH adult participants. We could 189 have used as a control a TH group matched in age, but we preferred using TH adults with a completely 190 mature auditory/cognitive system, to provide an optimal baseline enabling to better evaluate the deficit 191 in perception for the group of D/HH participants in adverse conditions. Typically hearing participants 192 *** were recruited by announcements in the and national website on а (http://expesciences.risc.cnrs.fr/pre_formulaire.php), and tested at ***. Fifteen self-reported TH adults 193

(nine female; age range 22–36 years, mean = 29.5; see Table 2 for more details) participated in the
study.
Written informed consent was obtained from each TH and D/HH participant together with parental
authorization for minors. The experiment was performed in accordance with the ethical standards laid
down in the 1964 Declaration of Helsinki and was validated by the *** Ethics Board (***). All

participants were French native speakers with normal or corrected-to-normal vision and did not haveany declared language or cognitive disorder.

- 201
- 202

Insert [Tables	1,	2 h	ere
----------	--------	----	-----	-----

- 203
- 204 Stimuli

205 Sentence material was selected from the Fharvard corpus (Aubanel, Bayard, Strauß, & Schwartz, 206 submitted), a French equivalent of the Harvard sentences (Rothauser et al., 1969), which have been 207 used extensively in speech perception research (e.g. Bradlow, Torretta, & Pisoni, 1996; Cooke et al., 208 2013). The corpus consists of 70 phonemically-balanced lists of 10 sentences, where each sentence 209 contains five keywords used for scoring. Each keyword contains one or two syllables and is relatively 210 poorly predictable from context (e.g. "Elle attend le taxi sur la pelouse devant l'hôtel" [engl. "She is 211 waiting for the taxi on the grass in front of the hotel"]; keywords in italics). For this experiment, a 212 subset of 42 different sentences from the Fharvard corpus was presented.

The 42 sentences were spoken by a professional cuer (female, 34 years old, highly experienced in CS production, with a French diploma, "CS professional degree" followed by 8 years of professional practice, enabling her to assist teachers by CS production in a school for D/HH children). Each sentence was recorded two consecutive times: the speaker first produced the sentence with manual cues (AVC) 217 and then without cueing (AV). All productions were checked for accuracy by another professional CS 218 cuer, and some productions were removed when a gesture was inaccurate or seemed ambiguous. 219 It is well known that there is a trend that speech rate is slower with CS than without CS (Attina et al. 220 2004). To be able to compare speech perception in noise with and without CS, we had to control for 221 this difference. If production was slower, it might increase intelligibility in the CS condition. Therefore, 222 we asked the cuer to maintain a stable production rate during recording as much as possible. 223 Afterwards, we systematically evaluated the duration of recorded sentences, and selected 28 out of 42 224 sentences, in which both recordings with and without CS production had similar speech rates. The 225 mean duration of selected sentences was 3597 ms for AVC and 3551 ms for AV (3.76 vs. 3.81 226 syllables/s). The mean difference of 45 ms between AVC and AV productions was not significant (t = 227 1.65, p > .05). The remaining 14 sentences (pronounced either with or without CS) were used to prepare 228 the Audio-only condition by extracting audio files and dubbing them on a video of the cuer with a 229 neutral face (see Figure 2). Video editing was realized with the Adobe Premiere software.

230





Figure 2. Illustration of the three experimental conditions: Audio only (A), Audiovisual (AV) and

233 Audiovisual with Cued Speech (AVC).

235	Each participant was presented with all 42 sentences in noise: 14 Audio only (A), 14 Audiovisual (AV),
236	and 14 Audiovisual with Cued Speech (AVC). To control for item effects, we created two orders
237	counterbalancing sentences between conditions AV and AVC (see Table 3). Half of the participants
238	were presented with sentences in order 1 and the other half with sentences in order 2. For example,
239	sentences presented in the AV condition in order 1 were presented in the AVC condition in order 2,
240	and vice-versa. In order 1, half of the sentences in the A condition contained extracted sounds from the
241	AV production and the other half from the AVC production, and conversely in order 2. All 42 stimuli
242	were presented randomly to each participant in one block, hence A, AV and AVC conditions were
243	mixed in an unpredictable order.
244	
2.4.5	
245	
246	Insert Table 3
246 247	Insert Table 3
246 247 248 249	Insert Table 3
246 247 248 249	Insert Table 3 To generate speech-shaped noise, white noise was filtered by the long-term average speech spectrum
246 247 248 249 250	Insert Table 3 To generate speech-shaped noise, white noise was filtered by the long-term average speech spectrum taken from the whole recorded corpus. Each sentence was embedded in noise that started 500 ms before
 246 247 248 249 250 251 	Insert Table 3 To generate speech-shaped noise, white noise was filtered by the long-term average speech spectrum taken from the whole recorded corpus. Each sentence was embedded in noise that started 500 ms before and ended 500 ms after the sentence. 24 different signal-to-noise-ratio values (SNR) from +6 dB to -
 246 247 248 249 250 251 252 	To generate speech-shaped noise, white noise was filtered by the long-term average speech spectrum taken from the whole recorded corpus. Each sentence was embedded in noise that started 500 ms before and ended 500 ms after the sentence. 24 different signal-to-noise-ratio values (SNR) from +6 dB to - 17 dB in 1 dB steps were prepared to enable the selection of the adequate SNR for each listener in a
 246 247 248 249 250 251 252 253 	To generate speech-shaped noise, white noise was filtered by the long-term average speech spectrum taken from the whole recorded corpus. Each sentence was embedded in noise that started 500 ms before and ended 500 ms after the sentence. 24 different signal-to-noise-ratio values (SNR) from +6 dB to - 17 dB in 1 dB steps were prepared to enable the selection of the adequate SNR for each listener in a pre-test procedure (see "Procedure").
 246 247 248 249 250 251 252 253 254 	Insert Table 3 To generate speech-shaped noise, white noise was filtered by the long-term average speech spectrum taken from the whole recorded corpus. Each sentence was embedded in noise that started 500 ms before and ended 500 ms after the sentence. 24 different signal-to-noise-ratio values (SNR) from +6 dB to - 17 dB in 1 dB steps were prepared to enable the selection of the adequate SNR for each listener in a pre-test procedure (see "Procedure").
 246 247 248 249 250 251 252 253 254 255 	Insert Table 3 To generate speech-shaped noise, white noise was filtered by the long-term average speech spectrum taken from the whole recorded corpus. Each sentence was embedded in noise that started 500 ms before and ended 500 ms after the sentence. 24 different signal-to-noise-ratio values (SNR) from +6 dB to - 17 dB in 1 dB steps were prepared to enable the selection of the adequate SNR for each listener in a pre-test procedure (see "Procedure"). Procedure
 246 247 248 249 250 251 252 253 254 255 256 	Insert Table 3 To generate speech-shaped noise, white noise was filtered by the long-term average speech spectrum taken from the whole recorded corpus. Each sentence was embedded in noise that started 500 ms before and ended 500 ms after the sentence. 24 different signal-to-noise-ratio values (SNR) from +6 dB to - 17 dB in 1 dB steps were prepared to enable the selection of the adequate SNR for each listener in a pre-test procedure (see "Procedure"). Procedure The experiment was conducted in a quiet room with the Presentation ® software (www.neurobs.com).

participant's head. Sound was played with loudspeakers (Logitech) at a comfortable level around 70
dB SPL (similar for all participants). The D/HH participants used the standard setting of their cochlear
implant or hearing aid, with no quantitative evaluation of this setting.

261 Participants completed pre-testing prior to the main test battery. In the pre-test, the SNR for the main 262 experiment was determined for each participant individually. Mimicking an adaptive tracking 263 procedure, groups of three sentences not used in the main experiment were presented first at a high 264 SNR in the AV condition and participants had to repeat what they had heard. The experimenter 265 calculated the percentage of correct responses and decreased the SNR by 1 dB step for the next sentence 266 group until the number of correctly recognized words fell below 10. A recognition score of 60 % 267 corresponds to 9 out of 15 correctly recognized keywords. The final SNR value for each participant 268 was selected when the participant correctly recognized between 9 and 10 words twice.

269 In the main experiment, participants were asked to listen to and look at the video and, after each 270 sentence, to repeat aloud what they had heard. The experimenter wrote on a sheet the number of 271 keywords correctly recognized from 0 to 5. The experimenter was facing the participant and could not 272 see the screen. Hence, since all conditions were randomized in a single block, the experimenter did not 273 know the condition being tested while scoring the corresponding comprehension score. The 274 experimenters were trained to the possible speech disfluencies in the production of the D/HH 275 participants, hence the scoring was straightforward for these participants as well as for the TH ones. 276 The total duration of the experiment, pre-test and main experiment included, was approximately 25 277 minutes.

- 278 279
- 280
- 281
- 282

283 Statistical analyses

A first question asked in this study concerned differences in SNR values in the pre-test for TH vs. D/HH participants. The assumption was that SNR values associated to AV speech reception around 60% would be lower for TH than for D/HH participants. Because of the large inter-individual variability in the D/HH group, classical in all studies assessing comprehension performances, it appears that these values were not distributed according to a Gaussian law. Therefore, the difference in SNR values between the two groups was evaluated by a Wilcoxon sign-rank test.

290 A second set of question concerned differences in speech reception between conditions (A, AV, AVC) 291 and between groups (TH, D/HH). We expected lower reception scores in the A than in the AV condition 292 for both groups, and higher scores in the AVC condition for the D/HH group, and possibly also, to a 293 lesser extent, for the TH group. Indeed, considering that TH participants have no experience with Cued 294 Speech, there might appear in the experiment some learning processes according to which the reception 295 scores would increase along the experiment for TH participants in the AVC condition. Moreover, 296 learning effects could also appear for both groups and all conditions just in relation with task learning. 297 Hence, in addition to the variables GROUP (TH, D/HH) and CONDITION (A, AV, AVC) we added 298 a variable TRIAL with 14 values corresponding to the number of the trial (from 1 to 14) in the test in 299 a given condition. The dependent variable was the number of correct keywords from 0 to 5, considered 300 as a categorical ordered variable with 6 levels. Participants were considered as a random factor, in a 301 mixed design with GROUP as a between-subject factor and CONDITION and TRIAL as within-302 subject factors. The effects of these four factors (PARTICIPANT, GROUP, CONDITION, TRIAL) 303 were assessed by an ordinal regression with random effects (Tutz & Hennevogl, 1996), by using the 304 *clmm* ordinal package in the R (version 3.2.0) software (R Development Core Team, 2016).

305 Selection of the appropriate model was based on log-likelihood differences between models, assessed 306 with a Chi-square test with a degree of freedom equal to the difference in the number of parameters, 307 and with the criterion of p-value lower than 0.05. The analysis of reception scores was done in two 308 steps, first for selecting random effects and then for selecting fixed effects. In the first step we tested 309 the need for a PARTICIPANT-CONDITION or a PARTIPANT-GROUP random effect, assessing 310 whether individual variability differed when the participants moved from one modality to another of 311 the CONDITION factor or between TH and D/HH participants. Then we studied the structure of fixed 312 effects by a descendant analysis with the *anova* function in R. At the end of this process, we checked 313 by graphical inspection of residuals if the model adjusted the data correctly, i.e., if the empirical 314 probabilities were close to the probabilities estimated by the model and if they were within the range 315 of 95% prediction. Finally, multiple comparisons were achieved taking into account that we use an 316 ordinal regression model with random effects. They were realized using the *lsmeans* function of the 317 *Ismeans* package of the R software. This method ensures that the risk of type I error does not exceed 318 0.05.

319

Results

320 Differences in AV perception between the two groups

321 On Fig. 3, we present the individual values of SNR and AV scores for all D/HH and TH participants 322 (see also individual values per participant in Tables 1 and 2). As expected, the mean AV score is around 323 60% for both populations, although the dispersion of scores is actually rather large. Indeed, 324 performance may be rather variable from one sentence to another, and it appears that the initialization 325 phase was insufficient for a perfect estimation of the SNR ensuring a 60% performance for each 326 participant. Still, most participants have their performance in the 40-80% range (with only one TH 327 participant and 3 D/HH participants having scores below 40%). Linear regression lines relating SNR and AV score in each group (in dotted lines on Fig. 3) show that the mean AV score is rather stable,
around 55%, along SNRs for both D/HH and TH participants.

The mean SNR for TH controls was -11.2 dB, while the mean SNR for D/HH participants was -0.1dB (11 dB higher). In more detail, the range of SNRs for TH participants varied from -14 to -9 dB (Table 2). It varied for D/HH participants from -11 to 6 dB with much larger variability, and apart from one single participant with an SNR at -11 dB (that is within the range of values for the TH group) all SNR values were higher than -8 dB for the 19 remaining D/HH participants. The difference between SNR values in the TH vs. D/HH group is highly significant (Wilcoxon sign-rank test, Q=292.5, p=2.10⁻⁶).



Figure 3. Individual values of selected SNR for a theoretical AV score at 60%, and actual AV score at the corresponding SNR, for each participant of both groups. *** refers to a highly significant difference (p<0.001). Dotted lines display the linear regression between SNR and AV score in each group.

343 Differences in perception between conditions and groups

For each participant and each condition, the percentage of correctly recognized words was calculated. The mean scores for the two groups and the three conditions are displayed in Figure 4. They were submitted to an ordinal regression test with three fixed factors GROUP, CONDITION, TRIAL and a random factor PARTICIPANT according to the sequence of statistical analyses described previously.

The analysis of random effects displays a significant PARTICIPANT-CONDITION interaction showing that inter-individual variability differs in the three conditions. The corresponding values show that variability is larger in the A condition, intermediate in the AVC condition and smaller in the AV condition, with no significant difference in variability between groups.

The analysis of fixed factors hence incorporated this PARTICIPANT-CONDITION interaction. It displayed no effect of TRIAL alone or in interaction. Hence there is no significant learning effect in the results. The selected model included a highly significant GROUP-CONDITION interaction $(\chi \ (2)=30.59, p<0.0001).$

The multiple comparison analysis confirmed that labial information significantly increased comprehension for both D/HH and TH participants: scores in the A condition are lower than those in the AV condition (15% vs. 55% for D/HH; z_ratio = 9.04; p<0.0001; 13% vs. 53% for TH; z_ratio = 8.06; p<0.0001). Furthermore, the difference between A and AVC was significant in both groups (TH: z_ratio = 5.95; p<0.0001; D/HH: z_ratio = 11.34; p<0.0001). As expected, adding manual information improved scores only for D/HH CS users, for which the performance increased from 55% in the AV condition to 83% in the AVC condition (z_ratio = 9.23; p<0.0001). By contrast, the typically hearing 363 controls showed similar performance in the AV and the AVC condition (53% vs. 52%; $z_ratio = 0.40$; 364 p = 0.92).

The comparison between groups confirmed that both groups had similar scores in the AV conditions (D/HH: 55% vs. TH: 53%; z_ratio = 0.20; p = 1), close to the targeted 60% value. The scores are also similar across groups in the A condition (D/HH: 15% vs. TH: 13%; z_ratio = 0.08; p = 1), while the scores in the AVC condition are indeed better for D/HH CS users than for TH participants (D/HH: 83% vs. TH: 52%; z_ratio = 5.33; p < 0.0001).



370

Figure 4. Percentage of correct responses by group and conditions. A = audio only, AV = audiovisual, AVC = audiovisual + Cued Speech gestures. Stars display significant differences in the multiple comparison analysis, with p<0.05 (see section about statistical analyses).

374

375 Inter-individual variability in the benefit provided by the visual sources in the D/HH group

376 In a last stage of analysis, we attempted to explore in more detail the correlates of differences between 377 participants in the D/HH group, known for being highly inhomogeneous. To this aim, we used SNR as 378 a proxy for characterizing the speech reception abilities of the D/HH participants, and assessed the 379 relation of this proxy with performance in the three perceptual conditions. We observe in Figure 5 that 380 there is actually an interesting portrait here. While perception scores in the AV condition are quite 381 stable among SNR, which is not surprising since they were precisely controlled for being more or less 382 constant around 60%, there is a trend that A perception increases and AVC perception decreases with 383 increasing SNR. This suggests that the participants with most perception difficulties (highest SNR) 384 reach a 60% score in the AV condition with already a rather high A score, hence benefit less of the 385 visual modality for this performance. Moreover, they also seem to benefit less of the manual input in 386 the AVC condition.

387 This is confirmed by a statistical test of the relation between SNR (considered to characterize the level 388 of A recovery provided by the cochlear implant or hearing aid) and the gain provided by the two visual 389 sources in the experiment (provided by lips and hands). Normalized gains were used in this analysis, 390 that is the ratio (AVC - A)/(100 - A), with data in percentage, for evaluating the gain AVC vs. A, and 391 the ratio (AVC - AV)/(100 - AV), with data in percentage, for evaluating the gain AVC vs. AV. Pearson 392 correlations are significant for the gain AVC vs. A, evaluating the global benefit provided by the two 393 sources ($r^2 = 0.223$, t(18) = 2.269, p = 0.036) and for the gain AVC vs. AV, evaluating the specific 394 benefit provided by CS ($r^2 = 0.226$, t(18) = 2.289, p = 0.034).

It is important to notice that three participants in the D/HH group appear to reach rather low perception scores in the AVC condition, around 50% or even lower while it is higher that 70% for all other participants (see Fig. 5). This is not related to specificities of these participants in terms of age, or age of deafness diagnosis, coding or decoding (see data on these participants, number 2, 5 and 17, on Table

399	1). More detailed information on these participants provided by the experimenter establishes that two
400	of these participants (2 and 17) are actually rather poor decoders, using decoding only for restricted
401	tasks (participant 2 decodes seldom, and participant 17 decodes only for acquiring novel words). For
402	the third participant (number 5) the performance is more surprising, since this participant does decode
403	regularly, and it is likely that the possibly stressing situation provided by the experimental framework
404	is responsible for the low performance. If we remove these 3 participants from the analysis of the
405	relationship between SNR and CS gain, the Pearson coefficients actually increase (for AVC vs. A, r ²
406	= 0.336, $t(15) = 2.740$, p = 0.015); for AVC vs. AV, r ² = 0.359, $t(15) = 2.901$, p = 0.011).



Figure 5. Variations of recognition scores in percent, in the three conditions (A, AV, AVC), as a function of SNR in the D/HH group. The plain lines display the linear regression fits to the data for each of the three conditions. To enable to assess performance of individual participants, light vertical dotted lines relate A, AV and AVC values for each participant (with slight modifications applied to SNR values in the figure to separate participants with identical SNR values in the experimental paradigm). The 3 circles display the 3 participants with poor AVC performance.

- 417
- 418

Discussion

419

The present study assessed speech perception in noise with visual information including both lipreading and CS. It provides two main results. Firstly, in the absence of manual cues, there is a large gap in reception of speech in noise between TH and D/HH participants, even with the addition of lipreading. Secondly, CS significantly enhanced speech perception in noise for D/HH CS users. We will
analyze these two points in more detail before discussing some clinical implications.

425

426 Differences in perception between typically hearing participants and participants with hearing 427 loss fitted with CI or HA

428 The mean SNR providing around 60% reception in the AV condition, and around 15% in the A 429 condition, is 11 dB higher in the D/HH group than in the TH group (Fig. 3). Since there is actually a 430 large variability in all aspects of this pattern, let us describe it in more detail. The SNR values provide 431 a 40-to-80% reception score in the AV condition for most (14 over 15) TH speakers and are distributed 432 between -14 and -9 dB, while for the same AV score range (for 16 over 20 in the group) D/HH 433 participants display an SNR between -11 and +6 dB. The SNR is actually above 0 dB for 10 D/HH 434 participants (half the group). Finally, for 7 among the 20 D/HH participants (a third of the group) AV 435 scores are actually lower than 60% for these SNR values above 0 dB, which makes intelligibility of 436 speech at these SNRs quite poor.

Coming back to mean values, the average score in the A condition for the D/HH group is at 15% for an average SNR at 0dB. This is in line with previous studies. Indeed, Fu et al. (1998) conducted a series of experiments on the auditory recognition of vowels and consonants embedded in noise by typically hearing persons presented with stimuli simulating cochlear implants. The results show that at an SNR equal to 0 dB, recognition of vowels and consonants is perfect for non-degraded speech, while it decreases to less than 60% for speech spectrally compressed in 8 bands, which is compatible with very low recognition scores for words. Similar values are obtained by Friesen et al. (2001). A number of other studies confirm that with an SNR of 0 dB audio perception is generally quite low in CI persons
(see e.g. Caldwell & Nittrouer, 2003; Tabanez do Nascimento & Bevilacqua, 2005).

446 The comparison of the A and AV conditions showed that the gain associated with lip-reading is similar 447 in the TH and D/HH groups around 40 percentage point (Fig. 4). This confirms that audiovisual fusion 448 does function efficiently in D/HH persons fitted with CI or HA as it has been found in a number of 449 studies (e.g., Tyler, Parkinson, Woodworth, Lowder, & Gantz, 1997; Lachs et al., 2001; Kaiser, Kirk, 450 Lachs, & Pisoni, 2003; Bergeson et al., 2005; Rouger et al., 2007). It could have been expected that 451 the AV gain would be higher for deaf persons considering that they put more weight on the visual input 452 (Desai et al. 2008) and that they are claimed to be better multisensory integrators (see Rouger et al., 453 2007). However, a careful examination of the data in Rouger (2007) shows that, while there is indeed 454 a much higher visual gain for CI deaf participants than for typically hearing participants for spectrally 455 degraded speech ("vocoded speech"), there is much less difference for speech in noise (Rouger et al. 456 2007, see their Fig. 2) in line with the present study.

457 It is important to note that an SNR of 0 dB consists of noise with similar energy as the signal, which is 458 typically the case in a conversation with several partners. At such an SNR, audio-only word recognition 459 scores across languages usually reach more than 80% for TH persons (for English, see Cooke et al. 460 2013; for Spanish see Aubanel, García Lecumberri, & Cooke, 2014; for French see Aubanel et al., 461 submitted). Hence, in comparison, the mean audio-only word recognition score of 15% for D/HH 462 participants in our study is extremely low. As mentioned previously, AV comprehension is also quite 463 low and does not ensure efficient comprehension for D/HH persons in noise conditions which are quite 464 frequent in everyday life. Understanding less than 60% of words means that global comprehension is 465 rather degraded, even if D/HH participants benefit from lip-reading. Considering that the ambient SNR 466 in classrooms may be typically as low as -6 dB (Picard & Bradley 2001), this illustrates the urgent need
467 for complementary means to reach efficient communication for this population.

468 Benefits of Cued Speech

469 As argued above, Cued Speech might be an extremely important tool for D/HH persons. In fact, word 470 recognition jumps by 28 percentage points (55% in AV to 83% in AVC) to a level of comprehension 471 that renders communication possible (Fig. 4). In more detail, analysis of Fig. 5 shows that in the AVC 472 condition, 17 among the 20 participants display word recognition scores above 75% at the tested SNR. 473 Hence, the visual information provided by the combination of lip-reading and Cued Speech enables 474 D/HH to recover comprehension to a level similar to scores displayed by TH participants who have no 475 visual information, as displayed by audio-only word recognition scores in previous studies (see 476 previous sub-section).

477 Note that in the AVC condition, we cannot separate the contributions of the various sources of 478 information. As mentioned in the Introduction, it is known that lip-reading and manual cues suffice to 479 reach a good level of comprehension (e.g. Nicholls & Ling, 1982). Hence, since we did not introduce 480 a V + CS condition without sound, it is unclear to which extent acoustic information was used at all in 481 the AVC condition. Still, since the experiment mixed all conditions within a single block, it is likely 482 that participants keep taking profit of all the information available throughout the task. Indeed, the 483 experimental data clearly show that audition is involved in the A condition, lip-reading does play a role 484 in the AV condition and manual cues do intervene for CS readers in the AVC condition. Moreover, 485 Bayard et al. (2014) have shown that deaf participants do integrate sound, lips and hands into a single 486 percept. Finally, even if fusion per se was not tested in the present study, we can say at this stage that 487 D/HH participants appear to be able to switch efficiently from A. AV to AVC conditions. In fact, this 488 task needs to be solved frequently by D/HH CS users in conversations between typically hearing people

492 The analyses of correlations between SNR and reception scores shed some interesting light on the 493 potential efficiency of CS in communication for D/HH participants. Indeed, we found a significant 494 correlation between SNR and gain in performance associated to the CS input, either alone (AVC-AV) 495 or in combination with lip-reading (AVC-A). This interestingly shows that a high level of performance 496 in CS decoding (evaluated by the AVC score or the related CS gains) does not impede a good 497 performance without CS, quite on the contrary. It even seems that the best D/HH participants in terms 498 of audiovisual speech reception in noise could be those who benefit most from the CS input. This is 499 actually in line with previous studies by Leybaert & LaSasso (2010) or Aparicio, Peigneux, Charlier, 500 Neyrat, & Leybaert, (2012) showing that Cued Speech provides a gain in audiovisual training enabling 501 to improve speech perception in noise in D/HH persons. In any case, the important point is that CS is 502 useful for improving speech perception in noise for D/HH persons mastering this process, and it does 503 not seem to impede efficient A and AV perception without CS for these persons.

504 We did not find any benefit of CS for word recognition in typically hearing participants (53% for AV 505 and 52% for AVC). We mentioned in Introduction that the CS system might enable the perceiver to 506 focus attention in time. However, it shows that the temporal information leads to no reception benefit 507 for those participants who do not know the phonetic interpretation of the hand positions and shapes. 508 The reason is probably that there is already a good amount of timing information provided by the lip 509 movements (see e.g. Grant & Seitz 1998, 2000; Kim & Davis 2014). Because of this redundancy and 510 in the light of recent results showing a robustness of the temporal information benefit across a range 511 of time delays (Aubanel, Masters, Kim, & Davis, 2017), there is probably no more room for 512 improvement with CS for non CS-users. Follow-up experiments might include acoustic stimuli with 513 noise that are accompanied by CS gestures without visible lips to control for this possibility that was 514 out of the scope of the present study. We are currently investigating this question by means of 515 electrophysiology.

516 Of course, this does not mean that only D/HH participants using CS should benefit from manual cues 517 in this task. It is expected that typically hearing persons using CS should display typically the same 518 gain between the AV and AVC conditions, unless there exists a specific advantage in the fusion of lip 519 and hand cues in D/HH persons, which to our knowledge has never been tested. The fact that the 520 analysis of score evolution along the experiment did not display any learning effect shows that the 521 experiment was too short, and quite probably too complex, to enable TH participants to detect some 522 specificities of manual cues that could have enabled them to improve their performance. This is in fact 523 unsurprising, considering the long time required for learning the CS system before efficient decoding 524 (see e.g. Clarke & Ling, 1976).

525 Clinical implications

526 Due to the technology progress, there is a trend that children with cochlear implants do not consistently 527 look at a speaker's mouth and hands (Marthouret, 2011). The consequence is that some parents may 528 lose their motivation to use Cued Speech, feel discouraged, or simply abandon coding with the hands 529 (Levbaert & Lassaso, 2010). In the light of our results, it appears relevant and important for D/HH 530 persons to maintain Cued Speech decoding abilities. Situations in quiet are rare in real life. Whether 531 this is in the personal or public sphere, background noises are pervasive. Accordingly, it would be 532 important for audiologists, speech therapists, educators, and related service providers to reflect 533 regularly on cueing necessity in certain contexts (e.g. periods when the child is tired, speech perception 534 in noisy situations etc.). Concerning re-education, the major challenge of speech therapists should be to find the right equilibrium between the various sources of information, audio, labial and manual.
Focussing on auditory recovery and speech-reading is important to allow children to take full advantage
of their cochlear implant or hearing aid, but including CS in the re-education process might be of
importance for achieving efficient communication in specific situations, particularly involving noise
and adverse conditions.

- 540
- 541
- 542

Conclusion

543 The present study confirmed that speech perception in noise remains a challenge for D/HH persons 544 fitted with CI of HA. Importantly, for most D/HH participants, only the combination of audition, lip-545 reading and manual cues enabled them to reach an adequate level of perception in noise (typically 546 above 80% correct words). Speech perception is a multimodal process in which different kinds of 547 information are likely to be merged: phylogenetically inherited phonetic information (provided by lip-548 reading and audition) or recently invented additional relevant information (such as CS cues). Thus for 549 D/HH CS users fitted with cochlear implants, CI and CS could be a successful combination, in 550 particular in noisy environments allowing these persons to further improve their speech 551 comprehension.

553 **References**

554

555	Alegria, J., & Lechat, J. (2005). Phonological processing in deaf children : when lipreading and cues
556	are incongruent. Journal of Deaf Studies and Deaf Education, 10(2), 122-133.
557	doi:10.1093/deafed/eni013
558	Aparicio, M., Peigneux, P., Charlier, B., Neyrat, C., & Leybaert, J. (2012). Early experience of Cued
559	Speech enhances speechreading performance in deaf. Scandinavian Journal of Psychology, 41,
560	41-46. doi: 10.1111/j.1467-9450.2011.00919.x
561	Aparicio M., Peigneux P., Charlier B., Balériaux D., Kavec M., & Leybaert J. (2017). The neural basis
562	of speech perception through lipreading and manual cues: evidence from deaf native users of
563	cued speech. Frontiers in Psychology, 8, 426. doi: 10.3389/fpsyg.2017.00426
564	Attina, V., Beautemps, D., Cathiard, MA., & Odisio, M. (2004). A pilot study of temporal organization
565	in Cued Speech production of French syllables: rules for a Cued Speech synthesizer. Speech
566	Communication, 44(1), 197-214. doi:10.1016/j.specom.2004.10.013
567	Attina, V. (2005). La Langue française Parlée Complétée: production et perception. Thèse de
568	Sciences Cognitives, Institut National Polytechnique de Grenoble-INPG.
569	Attina, V., Cathiard, MA., & Beautemps, D. (2006). Temporal measures of hand and speech
570	coordination during french cued speech production. In S. Gibet, N. Courty & J.F. Kamp (Eds.),
571	Gesture in Human-Computer Interaction and Simulation (Vol. 3881, pp. 13-24). Berlin,
572	Germany: Springer.
573	Aubanel, V., García Lecumberri, M. L., & Cooke, M. (2014). The Sharvard corpus: A phonemically-
574	balanced Spanish sentence resource for audiology. International Journal of Audiology, 53, 633-

575 638. doi: 10.3109/14992027.2014.907507

576	Aubanel, V., Masters, C., Kim, J., & Davis, C. (2017). Contribution of visual rhythmic information
577	to speech perception in noise. Proceedings of the 14th International Conference on Auditory-
578	Visual Speech Processing (AVSP2017), Stockholm, Sweden.

- Aubanel, V., Bayard, C., Strauß, A., & Schwartz, J.L. (submitted). The Fharvard corpus: A
 phonemically-balanced French sentence resource for audiology.
- Baer, T., Moore, B.C., & Gatehouse, S. (1993) Spectral contrast enhancement of speech in noise for
 listeners with sensorineural hearing impairment: Effects on intelligibility, quality, and response
 times. *Journal of Rehabilitation Research & Development, 30,* 49–72.
- Bayard, C., Colin, C., & Leybaert, J. (2014) How is the McGurk effect modulated by Cued Speech in
 deaf and hearing adults ? *Frontiers in Psychology*. *5:416*. doi: 10.3389/ fpsyg.2014.00416
- Bayard, C., Leybaert, J., & Colin, C. (2015) Integration of auditory, labial and manual signals in cued
 speech perception by deaf adults : an adaptation of the McGurk paradigm. *Proceedings of The 1st Joint Conference on Facial Analysis, Animation and Auditory-Visual Speech Processing*
- 589 *FAAVSP-2015*, 163-168.
- Bergeson, T.R., Pisoni, D.B., & Davis, R.A. (2005). Development of audiovisual comprehension
 skills in prelingually deaf children with cochlear implants. *Ear and Hearing*, *26(2)*, 149-64.
- Bernstein, L. E., Demorest, M. E., & Tucker, P. E. (1998). What makes a good speechreader? First
 you have to find one. In R. Campbell, B. Dodd, & D. Burnham (Eds.), *Hearing by Eye II. The psychology of speechreading and auditory-visual speech* (pp. 211-228). East Sussex, U.K:
 Psychology Press.
- Bernstein, L. E., Demorest, M. E., & Tucker, P. E. (2000). Speech perception without hearing. *Perception & Psychophysics*, 62 (2), 233-252.

- Bernstein, J.G., & Brungart, D.S. (2011) Effects of spectral smearing and temporal fine-structure
 distortion on the fluctuating-masker benefit for speech at a fixed signal-to-noise ratio. *The Journal of the Acoustical Society of America*, 130, 473–488, doi: 10.1121/1.3589440
- Boothroyd, A., Mulhearn, B., Gong, J., & Ostroff, J. (1996) Effects of spectral smearing on phoneme
 and word recognition. *The Journal of the Acoustical Society of America*, *100*, 1807–1818. doi:
- 606 10.1121/1.416000
- Bradlow, A. R., Torretta, G. M., & Pisoni, D. B. (1996. Intelligibility of normal speech I: Global and
 fine-grained acoustic-phonetic talker characteristics. *Speech Communication, 20*, 255–272. doi:
 10.1016/S0167-6393(96)00063-5
- Bratakos, M. S., Duchnowski, P., & Braida, L. D. (1998). Toward the automatic generation of Cued
 Speech. *Cued Speech Journal*, *6*, 1-37.
- Caldwell A., & Nittrouer, S. (2013). Speech perception in noise by children with cochlear implants.
 Journal of Speech, Language and Hearing Research, *56(1)*, 13-30. doi: 10.1044/1092-4388
- Clark, B., & Ling, D. (1976) The effect of using cued speech : A follow-up study. *The Volta review*,
 78(1), 23-34.
- Cooke M., Mayo C., Valentini-Botinhao C., Stylianou Y., Sauert B. et al. (2013). Evaluating the
 intelligibility benefit of speech modifications in known noise conditions. *Speech Communication*, 55, 572–585. Doi : 10.1016/j.specom.2013.01.001
- 619 Cornett, R. O. (1967). Cued speech. *American annals of the deaf, 112*(1), 3-13.
- 620 Cornett, R. O. (1994). Adapting Cued Speech to additional languages. Cued Speech Journal, 5, 19-
- 621 29.

- Duchnowski, P., Lum, D.S., Krause, J.C., Sexton, M.G., Bratakos, M.S., & Braida, L.D. (2000).
 Development of speechreading supplements based on automatic speech recognition. IEEE
 Transactions *on* Biomedical Engineering, *47(4)*, 487-96.
- Erber, N. P. (1971). Auditory and audiovisual reception of words in low-frequency noise by
 children with normal hearing and by children with impaired hearing. *Journal of Speech and Hearing Disorders*, *14*, 496-512.
- Erber, N. P. (1975). Auditory-visual perception of speech. *Journal of Speech and Hearing Disorders*,
 40(4), 481-492.
- Friesen, L.M., Shannon, R.V., Baskent, D., & Wang, X. (2001) Speech recognition in noise as a
 function of the number of spectral channels: Comparison of acoustic hearing and cochlear
 implants. *The Journal of the Acoustical Society of America, 110,* 1150–1163. doi:
 10.1121/1.1381538
- Fu, Q.J., Shannon, R.V., & Wang, X. (1998) Effects of noise and spectral resolution on vowel and
 consonant recognition: Acoustic and electric hearing. *The Journal of the Acoustical Society of America, 104,* 3586–3596. doi: 10.1121/1.423941
- Gibert, G., Bailly, G., Beautemps, D., Elisei, F., & Brun, R. (2005). Analysis and synthesis of the
 three-dimensional movements of the head, face, and hand of a speaker using cued speech. *The Journal of the Acoustical Society of America*, *118(2)*, 1144-53. doi: 10.1121/1.1944587
- 640
- Grant, K. W., Walden, B. E., & Seitz, P. F. (1998). Auditory-visual speech recognition by hearingimpaired subjects: Consonant recognition, sentence recognition, and auditory-visual integration. *The Journal of the Acoustical Society of America*, 103, 2677–2690. doi: 10.1121/1.422788
- Gregory, J. F. (1987). An investigation of speechreading with and without Cued Speech. *American annals of the deaf*, *132*(5), 393-398.

- Kaiser, A. R., Kirk, K. I., Lachs, L., & Pisoni, D. B. (2003). Talker and lexical effects on audiovisual
 word recognition by adults with cochlear implants. *Journal of Speech, Language, and Hearing Research, 46*, 390–404.
- Kim, J., & Davis, C. (2014). How visual timing and form information affect speech and non-speech
 processing. *Brain and Language*, *137*, 86–90. doi: 10.1016/j.bandl.2014.07.012.
- Lachs, L., Pisoni, D. B., & Kirk, K. I. (2001). Use of audiovisual information in speech perception by
 prelingually deaf children with cochlear implants: A first report. *Ear and Hearing*, *22*, 236–251.
- Leybaert, J., & LaSasso, C. J. (2010). Cued speech for enhancing speech perception and first language
 development of children with cochlear implants. *Trends in Amplification 14(2)*, 96-112. doi:
 10.1177/1084713810375567
- 659 Liu, Shu-Yu, Yu, Grace, Lee, Li-Ang, Liu, Tien-Chen, Tsou, Yung-Ting, Lai, Te-Jen, & Wu, Che-660 Ming. (2014). Audiovisual Speech Perception at Various Presentation Levels in Mandarin-Implants. 661 Speaking Adults with Cochlear PloS ONE. 9. e107252. doi: 662 10.1371/journal.pone.0107252.
- Lorenzi, C., Gilbert, G., Carn, H., Garnier, S., & Moore, B. (2006). Speech perception problems of
 the hearing impaired reflect inability to use temporal fine structure. *Proceedings of the National Academy of Sciences U S A, 103,* 18866-18869. doi: 10.1073/pnas.0607364103
- 666 Marthouret, M. (2011). Faut-il proposer la Langue Parlée Complétée à des sourds porteurs d'un
- 667 implant cochléaire? (Should we propose Cued Speech to deaf children with a cochlear implant?)
- 668 In J. Leybaert (Ed.): La langue Parlée Complétée: Fondements et Perspectives (Cued Speech:
- *Foundations and Future)*. Marseille, France: Solal.

- Nicholls, G. H., & Ling, D. (1982). Cued Speech and the reception of spoken language. *Journal of Speech and Hearing Research*, *25*(2), 262-269.
- Percy, V., Raymond, B., Smith, A., Joseph, C., Kronk, L., Henry, B., & Kei, J. (2013). Measuring
 speech perception abilities in adults with cochlear implants: Comprehension versus speech
 recognition. *Australian and New Zealand Journal of Audiology*, *33(1)*, 35-47.
- Périer, O., Charlier, B., Hage, C., & Alegria, J. (1990). Evaluation of the effect of prolonged Cued
 Speech practice upon the reception of spoken language. *Cued Speech J. IV*, 45–59.
- Picard, M., & Bradley, J.S. (2001). Revisiting speech interference in classrooms. *Audiology*, 40, 221244.
- Revoile, S.G., Pickett, J.M., & Kozma-Spyteck, L. (1991) Spectral cues to perception of/d, n, l/ by
 normal- and impaired-hearing listeners. *The Journal of the Acoustical Society of America*, 90,
 787–798. doi/10.1121/1.401948
- Rothauser, E. H., Chapman, W. D., Guttman, N., Hecker M. H. L., Nordby K. S. et al. (1969). IEEE
 Recommended practice for speech quality measurements. *IEEE Transactions on Audio and Electroacoustics*, *17*, 225–246. doi: 10.1109/IEEESTD.1969.7405210
- Rouger, J., Lagleyre, S., Fraysse, B., Deneve, S., Deguine, O., & Barone, P. (2007). Evidence that
 cochlear-implanted deaf patients are better multisensory integrators. *Proceedings of the National Academy of Sciences of the United States of America, 104(17), 7295-7300.* doi:
- 688 <u>10.1073/pnas.0609419104</u>
- Schorr, E. A., Fox, N. A., van Wassenhove, V., & Knudsen, E. I. (2005). Auditory–visual fusion in
 speech perception in children with cochlear implants. *Proceedings of the National Academy of*
- 691 Sciences of the United States of America, 102, 18748–18750. doi: <u>10.1073/pnas.0508862102</u>

Shannon, R.V., Fu, Q.-J., & Galvin, J. III. (2004). the number of spectral channel required for speech
 recognition depends on the difficulty of the listening situation. *Acta Otolaryngol, Suppl 552*, 50-

*6*97 *5*4.

- Shannon, R.V., Fu, Q.-J., & Galvin, J. III., & Friesen, L. (2004). Speech perception with cochlear
 implants. In F.G. Zeng, A.N. Popper, & R.R. Fay (Eds.) *Auditory Prostheses and Electric Hearing. Springer Handbook of Auditory Research, vol 20* (pp 334-376). New-York, NY:
 Springer.
- Srinivasana, A. G., Padilla, M., Shannon, R. V., & Landsberger, D. M. (2013). Improving speech
 perception in noise with current focusing in cochlear implant users. *Hearing Research, 299*, 29–
 36. doi: 10.1016/j.heares.2013.02.004
- Strauß, A., Kotz, S. A., & Obleser, J. (2013). Narrowed expectancies under degraded speech:
 revisiting the N400. *Journal of Cognitive Neuroscience*, 25(8), 1383-95. doi:
 10.1162/jocn_a_00389
- Tabanez do Nascimento, L., & Bevilacqua, M. C. (2005). Evaluation of speech perception in noise in
 cochlear implanted adults. *Revista Brasilera Otorrinolaringolia*, 71(4), 432-438. doi : <u>S0034-</u>
 <u>710</u> 72992005000400006
- Taitelbaum-Swead, R., & Fostick, L. (2017). Audio-visual speech perception in noise: Implanted
 children and young adults versus normal hearing peers. *International Journal of Pediatric Otorhinolaryngology*, *92*, 146-150. doi: 10.1016/j.ijporl.2016.11.022

714	Todorov, M.T., & Galvin, K.L. (2018). Benefits of upgrading to the nucleus® 6 sound processor for							
715	a wider clinical population. Cochlear Implants International, 19(4), 210-215. doi:							
716	10.1080/14670100.2018.1452584							
717	Troille, E., Cathiard, MA., & Abry, C. (2007). A perceptual desynchronization study of manual and							
718	facial information in French Cued Speech. ICPhS, Saarbrücken, Germany, 291-296.							
719	Tutz, G., & Hennevogl, W. (1996). Random effects in ordinal regression models. Computational							
720	Statistics & Data Analysis, 22, 537–557. doi: 10.1016/0167-9473(96)00004-7							
721	Tyler, R. S., Parkinson, A. J., Woodworth, G. G., Lowder, M. W., & Gantz, B. J. (1997). Performance							
722	over time of adult patients using the Ineraid or Nucleus cochlear implant. Journal of the							
723	Acoustical Society of America, 102, 508-522. doi/10.1121/1.419724							
724	Uchanski, R. M., Delhorne, L. A., Dix, A. K., Braida, L. D., Reed, C. M., & Durlach, N. I. (1994).							
725	Automatic speech recognition to aid the hearing impaired: prospects for the automatic							
726	generation of cued speech. Journal of Rehabilitation Research and Development, 31(1), 20-41.							
727	Wolfe, J., Morais, M., Schafer, E., Agrawal, S., & Koch, D. (2015). Evaluation of speech recognition							
728	of cochlear implant recipients using adaptive, digital remote microphone technology and a							
729	speech enhancement sound processing algorithm. Journal of the American Academy of							
730	Audiology, 26, 502–508. doi: 10.3766/jaaa.14099							
731 732	Zeng, F. G., & Galvin, J. (1999). Amplitude mapping and phoneme recognition in cochlear implant							
733	listeners. Ear & Hearing, 20, 60-74.							

736 **Table 1.** Characteristics of deaf participants (CI: cochlear implant; HA: hearing aid)

To ensure confidentiality, age is provided only in ranges of 3-years. Deafness degree, cause of deafness, age of diagnosis, age of cueing (i.e. age of expressive cueing) and decoding (i.e. age of receptive cueing), age of left and right ear equipment, were communicated by the participants. ?? indicates that information since when CI or HA where used is unknown. SNR level was determined individually in a pre-test (see text). Participants are ordered by decreasing values of their SNR.

Parti- cipant	Age range (years)	Gender	Age of diagnosis (months)	Deafness degree	Cause of deafness	Age of cueing (years)	Age of decoding (years)	Age of left ear equipment	Age of right ear equipment	SNR level (dB)
1	12-14	F	At birth	Profound	Connexine 26	7,5	3,5	CI (6 yr)	CI (2 yr)	6
2	14-16	F	13	Profound	Unknown	Unknown	1,5	HA (birth)	CI (2,5 yr)	6
3	12-14	F	20	Profound	Unknown	4	4	HA (2,5 yr)	HA (2,5 yr)	6
4	18-20	М	8	Profound	Unknown	8	8	None	CI (5 yr)	6
5	12-14	М	9	Profound	Waardenburg syndrome	2	1	CI (1 yr)	CI (1yr)	6
6	16-18	М	12	Profound	Unknown	7	6	CI (3 yr)	None	5
7	20-22	F	9	Profound	Unknown	7	5,5	CI (7 yr)	HA (1 yr)	5
8	14-16	F	20	Profound	Unknown	4	5	HA (??)	CI (11 yr)	3
9	16-18	М	18	Profound	Unknown	3	3	None	CI (6 yr)	2
10	20-22	F	6	Severe	Unknown	5,5	6	CI (4 yr)	None	2
11	12-14	М	11	Profound	Connexine 26	8	3	CI (12 yr)	CI (2 yr)	1
12	14-16	М	18	Profound	Genetic	Unknown	4	CI (4yr)	HA (1.5 yr)	-2
13	12-14	F	48	Profound	Unknown	7	6	HA (??)	HA (??)	-4
14	12-14	М	12	Profound	Connexine 26	1,5	3	CI (9 yr)	HA (??)	-4
15	12-14	М	18	Profound	Cytomegalo- virus	7	2	CI (??)	CI (??)	-4
16	20-22	М	30	Profound	Otitis	5	5	CI (12 yr)	CI (18 yr)	-4
17	14-16	F	15	Profound	Connexine 26	9		HA (??)	CI (15 yr)	-6
18	20-22	М	12	Profound	Unknown	5,5	2	HA (1 yr)	HA (1 yr)	-6
19	14-16	М	9	Profound	Pendred syndrome	7	2	CI (5 yr)	CI (15 yr)	-8
20	16-18	F	9	Profound	Connexine 26	4	1	CI (16 yr)	HA (1 yr)	-11

743 Table 2. Characteristics of typically hearing participants

- 744 SNR was determined individually in a pre-test (see text). Participants are ordered by decreasing
- values of their SNR.

746

Participant	Age range	Gender	SNR level	
-	(years)		(a B)	
1	30-32	F	-9	
2	26-28	М	-9	
3	24-26	F	-9	
4	30-32	F	-10	
5	30-32	М	-10	
6	28-30	F	-10	
7	22-24	М	-11	
8	34-36	F	-11	
9	28-30	F	-11	
10	36-38	F	-12	
11	28-30	М	-12	
12	30-32	М	-13	
13	28-30	F	-13	
14	26-28	F	-14	
15	32-34	М	-14	

747

749 Table 3. Experimental design. Pseudo-randomization procedure.750

	С	onditions	Number of sentences	Order 1	Order 2
AV			14	Sent. 1 to 14	Sent. 15 to 28
		AVC	14	Sent. 15 to 28	Sent. 1 to 14
	А	Sound from AV	7	Sent. 29 to 35	Sent. 36 to 42
		Sound from AVC	7	Sent. 36 to 42	Sent. 29 to 35