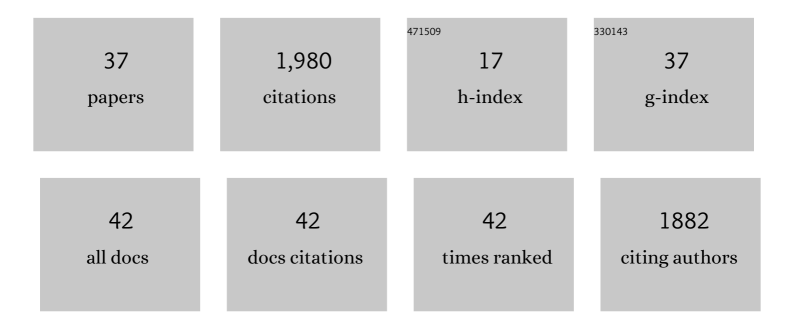
Hugo Quené

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Long-term within-speaker consistency of filled pauses in native and non-native speech. JASA Express Letters, 2022, 2, 035201.	1.1	3
2	Repairing speech errors: Competition as a source of repairs. Journal of Memory and Language, 2020, 111, 104069.	2.1	5
3	Temporal aspects of self-monitoring for speech errors. Journal of Memory and Language, 2019, 105, 43-59.	2.1	10
4	Non-Native Attitudes to $ \hat{l} $ and $ \tilde{A}^{\circ} $: A European Case Study. Research in Language, 2018, 16, 407-427.	0.1	0
5	Self-monitoring for speech errors: Two-stage detection and repair with and without auditory feedback. Journal of Memory and Language, 2017, 95, 19-35.	2.1	22
6	Phonetic similarity of /s/ in native and second language: Individual differences in learning curves. Journal of the Acoustical Society of America, 2017, 142, EL519-EL524.	1.1	7
7	Word onsets and speech errors. Explaining relative frequencies of segmental substitutions. Journal of Memory and Language, 2015, 78, 33-46.	2.1	7
8	Acoustic correlates of vowel intelligibility in clear and conversational speech for young normal-hearing and elderly hearing-impaired listeners. Journal of the Acoustical Society of America, 2014, 135, 3570-3584.	1.1	51
9	Native speakers' perceptions of fluency and accent in L2 speech. Language Testing, 2014, 31, 349-365.	3.2	64
10	Native †̃um's elicit prediction of low-frequency referents, but non-native †̃um's do not. Journal of Memory and Language, 2014, 75, 104-116.	2.1	42
11	The Perception of Fluency in Native and Nonnative Speech. Language Learning, 2014, 64, 579-614.	2.7	53
12	Parallels between self-monitoring for speech errors and identification of the misspoken segments. Journal of Memory and Language, 2013, 69, 417-428.	2.1	10
13	Heft lemisphere: Exchanges predominate in segmental speech errors. Journal of Memory and Language, 2013, 68, 26-38.	2.1	5
14	The endonormative standards of European English. English World-wide, 2013, 34, 77-98.	0.5	11
15	Longitudinal trends in speech tempo: The case of Queen Beatrix. Journal of the Acoustical Society of America, 2013, 133, EL452-EL457.	1.1	16
16	What makes speech sound fluent? The contributions of pauses, speed and repairs. Language Testing, 2013, 30, 159-175.	3.2	186
17	Audible smiles and frowns affect speech comprehension. Speech Communication, 2012, 54, 917-922.	2.8	12
18	Non-native durational patterns decrease speech intelligibility. Speech Communication, 2010, 52, 911-918.	2.8	50

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#	Article	IF	CITATIONS
19	Een coördinerende omdat-constructie in gesproken Nederlands? - TekstlinguÃ⁻stische en prosodische aspecten. Nederlandse Taalkunde, 2010, 15, 259-282.	0.8	6
20	Objective Acoustic-Phonetic Speech Analysis in Patients Treated for Oral or Oropharyngeal Cancer. Folia Phoniatrica Et Logopaedica, 2009, 61, 180-187.	1.1	33
21	Recursion in phonology. Lingua, 2009, 119, 1243-1252.	1.0	7
22	Self-monitoring and feedback: A new attempt to find the main cause of lexical bias in phonological speech errorsâ~†. Journal of Memory and Language, 2008, 58, 837-861.	2.1	39
23	Examples of mixed-effects modeling with crossed random effects and with binomial data. Journal of Memory and Language, 2008, 59, 413-425.	2.1	421
24	Multilevel modeling of between-speaker and within-speaker variation in spontaneous speech tempo. Journal of the Acoustical Society of America, 2008, 123, 1104-1113.	1.1	123
25	Prosodic boundaries in alaryngeal speech. Clinical Linguistics and Phonetics, 2008, 22, 215-231.	0.9	3
26	Coping with gradient forms of /t/-deletion and lexical ambiguity in spoken word recognition. Language and Cognitive Processes, 2007, 22, 161-200.	2.2	35
27	On the just noticeable difference for tempo in speech. Journal of Phonetics, 2007, 35, 353-362.	1.2	67
28	Effects of Timing Regularity and Metrical Expectancy on Spoken-Word Perception. Phonetica, 2005, 62, 1-13.	0.6	101
29	On multi-level modeling of data from repeated measures designs: a tutorial. Speech Communication, 2004, 43, 103-121.	2.8	485
30	Word-level intelligibility of time-compressed speech: prosodic and segmental factors. Speech Communication, 2003, 41, 287-301.	2.8	31
31	"Pitch―Accent in Alaryngeal Speech. Journal of Speech, Language, and Hearing Research, 2002, 45, 1106-1118.	1.6	7
32	Metrical Segmentation in Dutch: Vowel Quality or Stress?. Language and Speech, 1998, 41, 185-202.	1.1	12
33	Degemination of Dutch Fricatives in Three Different Speech Rates. Linguistics in the Netherlands, 1994, 11, 119-126.	0.1	1
34	Segment durations and accent as cues to word segmentation in Dutch. Journal of the Acoustical Society of America, 1993, 94, 2027-2035.	1.1	38
35	The derivation of prosody for text-to-speech from prosodic sentence structure. Computer Speech and Language, 1992, 6, 77-98.	4.3	12
36	Phonetic-acoustic and feature analyses by a neural network to assess speech quality in patients treated for head and neck cancer. , 0, , .		0

Attractiveness of male speakers: Effects of voice pitch and of speech tempo. , 0, , . 2	#	Article	IF	CITATIONS
	37	Attractiveness of male speakers: Effects of voice pitch and of speech tempo. , 0, , .		2