## Jeesun Kim

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8450249/publications.pdf

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6.5	1.054	361296	501076
65	1,054 citations	20	28
papers	citations	h-index	g-index
67 all docs	67 docs citations	67 times ranked	883 citing authors

#	Article	IF	CITATIONS
1	Emotional expressions evoke a differential response in the fusiform face area. Frontiers in Human Neuroscience, 2013, 7, 692.	1.0	75
2	Investigating the audio–visual speech detection advantage. Speech Communication, 2004, 44, 19-30.	1.6	48
3	Are tones phones?. Journal of Experimental Child Psychology, 2011, 108, 693-712.	0.7	48
4	A behavioral database for masked form priming. Behavior Research Methods, 2014, 46, 1052-1067.	2.3	46
5	Hearing Foreign Voices: Does Knowing What is Said Affect Visual-Masked-Speech Detection?. Perception, 2003, 32, 111-120.	0.5	44
6	Prosody off the top of the head: Prosodic contrasts can be discriminated by head motion. Speech Communication, 2010, 52, 555-564.	1.6	41
7	Tracking eyebrows and head gestures associated with spoken prosody. Speech Communication, 2014, 57, 317-330.	1.6	40
8	Audio–Visual Interactions with Intact Clearly Audible Speech. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2004, 57, 1103-1121.	2.3	38
9	Characteristics of poor readers of Korean hangul: Auditory, visual and phonological processing. Reading and Writing, 2004, 17, 153-185.	1.0	32
10	Audio-visual speech perception off the top of the head. Cognition, 2006, 100, B21-B31.	1.1	32
11	Perceptual Tests of Rhythmic Similarity: II. Syllable Rhythm. Language and Speech, 2008, 51, 343-359.	0.6	32
12	Audiovisual perception in adverse conditions: Language, speaker and listener effects. Speech Communication, 2010, 52, 996-1009.	1.6	31
13	Amodal processing of visual speech as revealed by priming. Cognition, 2004, 93, B39-B47.	1.1	29
14	The Time Course for Processing Vowels and Lexical Tones: Reading Aloud Thai Words. Language and Speech, 2016, 59, 196-218.	0.6	28
15	What's in a Mask? Information Masking with Forward and Backward Visual Masks. Quarterly Journal of Experimental Psychology, 2011, 64, 1990-2002.	0.6	26
16	Visual speech form influences the speed of auditory speech processing. Brain and Language, 2013, 126, 350-356.	0.8	26
17	Hearing Speech in Noise: Seeing a Loud Talker is Better. Perception, 2011, 40, 853-862.	0.5	24
18	Motherese by Eye and Ear: Infants Perceive Visual Prosody in Point-Line Displays of Talking Heads. PLoS ONE, 2014, 9, e111467.	1.1	24

#	Article	IF	CITATIONS
19	Recognizing prosody across modalities, face areas and speakers: Examining perceivers' sensitivity to variable realizations of visual prosody. Cognition, 2012, 122, 442-453.	1.1	23
20	Visual form predictions facilitate auditory processing at the N1. Neuroscience, 2017, 343, 157-164.	1.1	23
21	Comparing the consistency and distinctiveness of speech produced in quiet and in noise. Computer Speech and Language, 2014, 28, 598-606.	2.9	22
22	Using Korean to investigate phonological priming effects without the influence of orthography. Language and Cognitive Processes, 2002, 17, 569-591.	2.3	21
23	Exploring the Role of Brain Oscillations in Speech Perception in Noise: Intelligibility of Isochronously Retimed Speech. Frontiers in Human Neuroscience, 2016, 10, 430.	1.0	21
24	Attentional Modulation of Auditory Steady-State Responses. PLoS ONE, 2014, 9, e110902.	1.1	20
25	The effect of viewing speech on auditory speech processing is different in the left and right hemispheres. Brain Research, 2008, 1242, 151-161.	1.1	18
26	The effect of seeing the interlocutor on auditory and visual speech production in noise. Speech Communication, 2015, 74, 37-51.	1.6	18
27	Articulatory constraints on spontaneous entrainment between speech and manual gesture. Human Movement Science, 2015, 42, 232-245.	0.6	16
28	The Processing of Attended and Predicted Sounds in Time. Journal of Cognitive Neuroscience, 2016, 28, 158-165.	1.1	15
29	Influence of pacer continuity on continuous and discontinuous visuo-motor synchronisation. Acta Psychologica, 2016, 169, 61-70.	0.7	14
30	How visual timing and form information affect speech and non-speech processing. Brain and Language, 2014, 137, 86-90.	0.8	12
31	Subliminal access to abstract face representations does not rely on attention. Consciousness and Cognition, 2012, 21, 573-583.	0.8	11
32	Using EEG and stimulus context to probe the modelling of auditory-visual speech. Cortex, 2016, 75, 220-230.	1.1	11
33	The effect of script on poor readers' sensitivity to dynamic visual stimuli. Brain and Language, 2004, 91, 326-335.	0.8	10
34	Perceiving emotion from a talker: How face and voice work together. Visual Cognition, 2012, 20, 902-921.	0.9	10
35	Use of complex phonological patterns in speech processing: evidence from Korean. Journal of Linguistics, 2005, 41, 353-387.	0.5	9
36	Being forward not backward: Lexical limits to masked priming. Cognition, 2008, 107, 673-684.	1.1	9

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37	Hearing a Point-Light Talker: An Auditory Influence on a Visual Motion Detection Task. Perception, 2010, 39, 407-416.	0.5	9
38	Prosody for the eyes: quantifying visual prosody using guided principal component analysis. , 0, , .		9
39	Speech identification in noise: Contribution of temporal, spectral, and visual speech cues. Journal of the Acoustical Society of America, 2009, 126, 3246-3257.	0.5	8
40	The Movement Advantage in Famous and Unfamiliar Faces: A Comparison of Point-Light Displays and Shape-Normalised Avatar Stimuli. Perception, 2013, 42, 950-970.	0.5	8
41	The dual influence of pacer continuity and pacer pattern for visuomotor synchronisation. Neuroscience Letters, 2018, 683, 150-159.	1.0	7
42	Orthographic–phonological links in the lexicon: When lexical and sublexical information conflict. Reading and Writing, 2004, 17, 187-218.	1.0	6
43	Effects of seeing the interlocutor on the production of prosodic contrasts (L). Journal of the Acoustical Society of America, 2012, 131, 1011-1014.	0.5	6
44	The effect of seeing the interlocutor on speech production in different noise types. , 0, , .		6
45	Masked speech priming: Neighborhood size matters. Journal of the Acoustical Society of America, 2010, 127, 2110-2113.	0.5	5
46	Disgust expressive speech: The acoustic consequences of the facial expression of emotion. Speech Communication, 2018, 98, 68-72.	1.6	5
47	Auditory–visual integration during nonconscious perception. Cortex, 2019, 117, 1-15.	1.1	5
48	Exposure in central vision facilitates view-invariant face recognition in the periphery. Journal of Vision, 2012, 12, 13-13.	0.1	3
49	Older and younger adults' identification of sentences filtered with amplitude and frequency modulations in quiet and noise. Journal of the Acoustical Society of America, 2017, 142, EL190-EL195.	0.5	3
50	A flexible and accurate method to estimate the mode and stability of spontaneous coordinated behaviors: The index-of-stability (IS) analysis. Behavior Research Methods, 2018, 50, 182-194.	2.3	3
51	The influence of pacer-movement continuity and pattern matching on auditory-motor synchronisation. Experimental Brain Research, 2019, 237, 2705-2713.	0.7	3
52	The Consistency and Stability of Acoustic and Visual Cues for Different Prosodic Attitudes. , 0, , .		3
53	Visual speech speeds up auditory identification responses. , 0, , .		3
54	Auditory speech processing is affected by visual speech in the periphery. , 0, , .		3

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55	Masked cross-modal priming turns on a glimpse of the prime. Consciousness and Cognition, 2015, 33, 457-471.	0.8	2
56	Time course of the unmasked attentional blink. Psychophysiology, 2021, 58, e13686.	1.2	2
57	Auditory-visual speech to infants and adults: signals and correlations. , 0, , .		2
58	The Sound of Disgust: How Facial Expression May Influence Speech Production. , 0, , .		1
59	Effect of sustained selective attention on steady-state visual evoked potentials. Experimental Brain Research, $2021, 1.$	0.7	1
60	Effects of Age and Uncertainty on the Visual Speech Benefit in Noise. Journal of Speech, Language, and Hearing Research, 2021, , 1-20.	0.7	1
61	Knowing what to look for: Voice affects face race judgements. Visual Cognition, 2010, 18, 1017-1033.	0.9	0
62	Common and distinct mechanisms associated with view-specific and view-invariant recognition. Consciousness and Cognition, 2012, 21, 1577-1578.	0.8	0
63	Thai-specific and general reading processes in developing and skilled Thai readers. , 0, , 256-264.		0
64	The effect of expression clarity and presentation modality on non-native vocal emotion perception. , 2014, , .		0
65	Bilingual lexical representation. Journal of Second Language Studies, 2021, 4, 353-374.	0.5	O