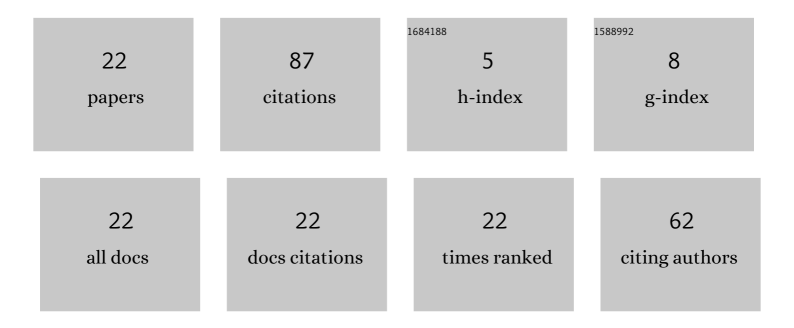
## Maki Sakamoto

List of Publications by Year in descending order

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Μλάι δλάλμοτο

#	Article	IF	CITATIONS
1	Japanese Sound-Symbolic Words for Representing the Hardness of an Object Are Judged Similarly by Japanese and English Speakers. Frontiers in Psychology, 2022, 13, 830306.	2.1	5
2	Sound Symbolic Words as a Game Controller. Lecture Notes in Computer Science, 2021, , 56-64.	1.3	0
3	Brain networks underlying the processing of sound symbolism related to softness perception. Scientific Reports, 2021, 11, 7399.	3.3	9
4	The Effects of Vibratory Frequency and Temporal Interval on Tactile Apparent Motion. IEEE Transactions on Haptics, 2021, 14, 675-679.	2.7	2
5	System to quantify the impression of sounds expressed by onomatopoeias. Acoustical Science and Technology, 2020, 41, 229-232.	0.5	8
6	A New Way of Making Advertising Copies: Image as Input. Lecture Notes in Computer Science, 2020, , 402-411.	1.3	0
7	Visualizing Individual Perceptual Differences Using Intuitive Word-Based Input. Frontiers in Psychology, 2019, 10, 1108.	2.1	5
8	Brain networks underlying tactile softness perception: A functional magnetic resonance imaging study. NeuroImage, 2019, 197, 156-166.	4.2	24
9	Sentence Generation System Using Affective Image. , 2018, , .		2
10	Optimal linguistic expression in negotiations depends on visual appearance. PLoS ONE, 2018, 13, e0195496.	2.5	0
11	Sound symbolism expressing visual texture on different linguistic backgrounds. Journal of Vision, 2018, 18, 858.	0.3	1
12	Women's Negotiation Support System—As Affected by Personal Appearance Versus Use of Language. Advances in Intelligent Systems and Computing, 2017, , 221-230.	0.6	3
13	Relationship between perceptual surface qualities and distinctive features in onomatopoetic expression. Journal of Vision, 2017, 17, 768.	0.3	0
14	A System to Generate Onomatopoeia Corresponding to User^ ^apos;s Impressions. Transactions of the Japanese Society for Artificial Intelligence, 2015, 30, 319-330.	0.1	2
15	Sound Symbolism on Viscosity Perception. Transactions of the Japanese Society for Artificial Intelligence, 2015, 30, 237-245.	0.1	0
16	Possibility to Use Product Image and Review Text Based on the Association between Onomatopoeia and Texture. Transactions of the Japanese Society for Artificial Intelligence, 2015, 30, 124-137.	0.1	1
17	Adjective Metaphors Evoke Negative Meanings. PLoS ONE, 2014, 9, e89008.	2.5	10
18	Trend Visualization of Emotional Judgments on Materials in Contact Using Distribution Map of Japanese Onomatopoeic Words. Transactions of Japan Society of Kansei Engineering, 2014, 13, 353-359.	0.1	2

#	Article	IF	CITATIONS
19	A System to Estimate an Impression Conveyed by Onomatopoeia. Transactions of the Japanese Society for Artificial Intelligence, 2014, 29, 41-52.	0.1	6
20	Image evaluation system based on the sound symbolism of brand names. , 2012, , .		3
21	A method to propose color associated with onomatopoeia based on sound symbolism. , 2012, , .		3
22	Music Retrieval Based on the Relation between Color Association and Lyrics. Transactions of the Japanese Society for Artificial Intelligence, 2012, 27, 163-175.	0.1	1