Asifa Majid

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7244124/publications.pdf

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		109264	118793
104	4,759 citations	35	62
papers	citations	h-index	g-index
110	110	110	2347
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Can language restructure cognition? The case for space. Trends in Cognitive Sciences, 2004, 8, 108-114.	4.0	562
2	Odors are expressible in language, as long as you speak the right language. Cognition, 2014, 130, 266-270.	1.1	266
3	The Thickness of Musical Pitch. Psychological Science, 2013, 24, 613-621.	1.8	172
4	Differential coding of perception in the world $\hat{a} \in \mathbb{N}$ s languages. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 11369-11376.	3.3	150
5	The cross-linguistic categorization of everyday events: A study of cutting and breaking. Cognition, 2008, 109, 235-250.	1.1	143
6	Differential Ineffability and the Senses. Mind and Language, 2014, 29, 407-427.	1.2	131
7	Segmenting the Body into Parts: Evidence from Biases in Tactile Perception. Quarterly Journal of Experimental Psychology, 2009, 62, 500-512.	0.6	130
8	Current Emotion Research in the Language Sciences. Emotion Review, 2012, 4, 432-443.	2.1	130
9	The semantic categories of cutting and breaking events: A crosslinguistic perspective. Cognitive Linguistics, 2007, 18, .	0.4	125
10	Prelinguistic Infants Are Sensitive to Space-Pitch Associations Found Across Cultures. Psychological Science, 2014, 25, 1256-1261.	1.8	119
11	Vision verbs dominate in conversation across cultures, but the ranking of non-visual verbs varies. Cognitive Linguistics, 2015, 26, 31-60.	0.4	115
12	Cross-linguistic categorisation of the body: Introduction. Language Sciences, 2006, 28, 137-147.	0.5	106
13	The Senses in Language and Culture. Senses and Society, 2011, 6, 5-18.	0.3	105
14	Revisiting the limits of language: The odor lexicon of Maniq. Cognition, 2014, 131, 125-138.	1.1	100
15	Questioning Children: Interactional Evidence of Implicit Bias in Medical Interviews. Social Psychology Quarterly, 2007, 70, 424-441.	1.4	93
16	Hunter-Gatherer Olfaction Is Special. Current Biology, 2018, 28, 409-413.e2.	1.8	93
17	How thought is mapped into words. Wiley Interdisciplinary Reviews: Cognitive Science, 2013, 4, 583-597.	1.4	91
18	Olfaction in Aslian Ideology and Language. Senses and Society, 2011, 6, 19-29.	0.3	85

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19	Talking About Walking. Psychological Science, 2008, 19, 232-240.	1.8	81
20	Not All Flavor Expertise Is Equal: The Language of Wine and Coffee Experts. PLoS ONE, 2016, 11, e0155845.	1.1	79
21	The Role of Language in a Science of Emotion. Emotion Review, 2012, 4, 380-381.	2.1	78
22	Respiration Modulates Olfactory Memory Consolidation in Humans. Journal of Neuroscience, 2018, 38, 10286-10294.	1.7	76
23	Vision dominates in perceptual language: English sensory vocabulary is optimized for usage. Cognition, 2018, 179, 213-220.	1.1	76
24	The influence of memory on perception: It's not what things look like, it's what you call them Journal of Experimental Psychology: Learning Memory and Cognition, 2009, 35, 1557-1562.	0.7	63
25	Words for Parts of the Body. , 2010, , 58-71.		62
26	Manners of human gait: a crosslinguistic event-naming study. Cognitive Linguistics, 2014, 25, 701-741.	0.4	59
27	What are implicit causality and consequentiality?. Language and Cognitive Processes, 2007, 22, 780-788.	2.3	56
28	Human Olfaction at the Intersection of Language, Culture, and Biology. Trends in Cognitive Sciences, 2021, 25, 111-123.	4.0	56
29	Olfactory language and abstraction across cultures. Philosophical Transactions of the Royal Society B: Biological Sciences, 2018, 373, 20170139.	1.8	50
30	Shades of emotion: What the addition of sunglasses or masks to faces reveals about the development of facial expression processing. Cognition, 2012, 125, 195-206.	1,1	49
31	What Makes a Better Smeller?. Perception, 2017, 46, 406-430.	0.5	49
32	The Island of Time: Yélî Dnye, the Language of Rossel Island. Frontiers in Psychology, 2013, 4, 61.	1.1	48
33	Cultural Factors Shape Olfactory Language. Trends in Cognitive Sciences, 2015, 19, 629-630.	4.0	44
34	Human locomotion in languages: Constraints on moving and meaning. Journal of Memory and Language, 2014, 74, 107-123.	1.1	43
35	Semantic systems in closely related languages. Language Sciences, 2015, 49, 1-18.	0.5	43
36	Universal meaning extensions of perception verbs are grounded in interaction. Cognitive Linguistics, 2018, 29, 371-406.	0.4	41

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37	Thematic roles: Core knowledge or linguistic construct?. Psychonomic Bulletin and Review, 2019, 26, 1850-1869.	1.4	41
38	Dutch modality exclusivity norms: Simulating perceptual modality in space. Behavior Research Methods, 2017, 49, 2204-2218.	2.3	40
39	Antecedent frequency effects during the processing of pronouns. Cognition, 2004, 90, 255-264.	1.1	38
40	How Changing Lifestyles Impact Seri Smellscapes and Smell Language. Anthropological Linguistics, 2016, 58, 107-131.	0.1	36
41	Grounding language in the neglected senses of touch, taste, and smell. Cognitive Neuropsychology, 2020, 37, 363-392.	0.4	33
42	The perception of odor pleasantness is shared across cultures. Current Biology, 2022, 32, 2061-2066.e3.	1.8	33
43	How similar are semantic categories in closely related languages? A comparison of cutting and breaking in four Germanic languages. Cognitive Linguistics, 2007, 18, .	0.4	32
44	Body part categorisation in Punjabi. Language Sciences, 2006, 28, 241-261.	0.5	28
45	Expertise Shapes Multimodal Imagery for Wine. Cognitive Science, 2020, 44, e12842.	0.8	27
46	Odor–color associations differ with verbal descriptors for odors: A comparison of three linguistically diverse groups. Psychonomic Bulletin and Review, 2017, 24, 1171-1179.	1.4	26
47	WEIRD languages have misled us, too. Behavioral and Brain Sciences, 2010, 33, 103-103.	0.4	24
48	Do Language-Specific Categories Shape Conceptual Processing? Mandarin Classifier Distinctions Influence Eye Gaze Behavior, but only During Linguistic Processing. Journal of Cognition and Culture, 2010, 10, 39-58.	0.1	24
49	Smell Is Coded in Grammar and Frequent in Discourse: Cha'palaa Olfactory Language in Crossâ€Linguistic Perspective. Journal of Linguistic Anthropology, 2018, 28, 175-196.	0.6	24
50	Can Nomenclature for the Body be Explained by Embodiment Theories?. Topics in Cognitive Science, 2015, 7, 570-594.	1.1	22
51	The linguistic description of minimal social scenarios affects the extent of causal inference making. Journal of Experimental Social Psychology, 2007, 43, 918-932.	1.3	21
52	Inferring semantic maps. Linguistic Typology, 2013, 17, 89-105.	0.5	21
53	Grammatical Gender in German Influences How Role-Nouns Are Interpreted: Evidence from ERPs. Discourse Processes, 2019, 56, 643-654.	1.1	21
54	Uncovering the language of wine experts. Natural Language Engineering, 2020, 26, 511-530.	2.1	21

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55	Psycholinguistic variables matter in odor naming. Memory and Cognition, 2018, 46, 577-588.	0.9	20
56	Gender is a multifaceted concept: evidence that specific life experiences differentially shape the concept of gender. Language and Cognition, 2020, 12, 649-678.	0.2	20
57	Body colouring task. Language Sciences, 2006, 28, 158-161.	0.5	19
58	Time in terms of space. Frontiers in Psychology, 2013, 4, 554.	1.1	18
59	Spatial metaphor in language can promote the development of crossâ€modal mappings in children. Developmental Science, 2014, 17, 636-643.	1.3	18
60	Hot and Cold Smells: Odor-Temperature Associations across Cultures. Frontiers in Psychology, 2017, 8, 1373.	1.1	18
61	An Exception to Mental Simulation: No Evidence for Embodied Odor Language. Cognitive Science, 2018, 42, 1146-1178.	0.8	18
62	Limitations in odour simulation may originate from differential sensory embodiment. Philosophical Transactions of the Royal Society B: Biological Sciences, 2020, 375, 20190273.	1.8	18
63	Language is not necessary for color categories. Developmental Science, 2013, 16, 111-115.	1.3	17
64	Environment and culture shape both the colour lexicon and the genetics of colour perception. Scientific Reports, 2021, 11, 19095.	1.6	17
65	The geographical configuration of a language area influences linguistic diversity. PLoS ONE, 2019, 14, e0217363.	1.1	15
66	The Challenge of Olfactory Ideophones: Reconsidering Ineffability from the Totonac-Tepehua Perspective. International Journal of American Linguistics, 2019, 85, 173-212.	0.0	15
67	Wine experts' recognition of wine odors is not verbally mediated Journal of Experimental Psychology: General, 2021, 150, 545-559.	1.5	15
68	The influence of types of character on processing background information in narrative discourse. Memory and Cognition, 1998, 26, 1323-1329.	0.9	14
69	Conceptualisations of landscape differ across European languages. PLoS ONE, 2020, 15, e0239858.	1.1	14
70	Frames of reference and language concepts. Trends in Cognitive Sciences, 2002, 6, 503-504.	4.0	13
71	Covariation and quantifier polarity: What determines causal attribution in vignettes?. Cognition, 2006, 99, 35-51.	1.1	12
72	Anger stinks in Seri: Olfactory metaphor in a lesser-described language. Cognitive Linguistics, 2020, 31, 367-391.	0.4	12

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73	Crossmodal Associations with Olfactory, Auditory, and Tactile Stimuli in Children and Adults. I-Perception, 2021, 12, 204166952110485.	0.8	12
74	Nonrandom Associations of Graphemes with Colors in Arabic. Multisensory Research, 2016, 29, 223-252.	0.6	11
75	Space-pitch associations differ in their susceptibility to language. Cognition, 2020, 196, 104073.	1.1	11
76	Superior olfactory language and cognition in odor-color synaesthesia Journal of Experimental Psychology: Human Perception and Performance, 2018, 44, 468-481.	0.7	11
77	Language does provide support for basic tastes. Behavioral and Brain Sciences, 2008, 31, 86-87.	0.4	10
78	Measuring Multisensory Imagery of Wine: the Vividness of Wine Imagery Questionnaire. Multisensory Research, 2019, 32, 179-195.	0.6	10
79	Making semantics and pragmatics "sensory― Journal of Pragmatics, 2013, 58, 48-51.	0.8	9
80	Consistent verbal labels promote odor category learning. Cognition, 2021, 206, 104485.	1.1	8
81	Chapter 1. Perception metaphors. Converging Evidence in Language and Communication Research, 2019, , 1-16.	0.0	8
82	Comparing Lexicons Cross-linguistically. , 2015, , .		7
83	The Sound of Smell: Associating Odor Valence With Disgust Sounds. Cognitive Science, 2021, 45, e12980.	0.8	7
84	Olfactory Language Requires an Integrative and Interdisciplinary Approach. Trends in Cognitive Sciences, 2021, 25, 421-422.	4.0	7
85	Human sickness detection is not dependent on cultural experience. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20210922.	1.2	7
86	Very quaffable and great fun: Applying NLP to wine reviews. , 2016, , .		7
87	Embodied Spaceâ€pitch Associations are Shaped by Language. Cognitive Science, 2022, 46, e13083.	0.8	7
88	Linguistic features of fragrances: The role of grammatical gender and gender associations. Attention, Perception, and Psychophysics, 2019, 81, 2063-2077.	0.7	6
89	Mapping words reveals emotional diversity. Science, 2019, 366, 1444-1445.	6.0	6
90	Smell terms are not rara: A semantic investigation of odor vocabulary in Thai. Linguistics, 2020, 58, 937-966.	0.5	6

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91	Patterns of semantic variation differ across body parts: evidence from the Japonic languages. Cognitive Linguistics, 2021, 32, 455-486.	0.4	5
92	The Grammar of Exchange: A Comparative Study of Reciprocal Constructions Across Languages. Frontiers in Psychology, 2011, 2, 34.	1.1	4
93	A Guide to Stimulusâ€Based Elicitation for Semantic Categories. , 2011, , .		4
94	Iranian Herbalists, But Not Cooks, Are Better at Naming Odors Than Laypeople. Cognitive Science, 2019, 43, e12763.	0.8	3
95	Stability and change in the colour lexicon of the Japonic languages. Studies in Language, 2022, 46, 323-351.	0.2	3
96	Conceptual maps using multivariate statistics: Building bridges between typological linguistics and psychology. Theoretical Linguistics, 2008, 34, .	0.1	2
97	Evidence for a Shared Instrument Prototype from English, Dutch, and German. Cognitive Science, 2022, 46, e13140.	0.8	2
98	The cultural landscape of emotions Between Us: How Cultures Create Emotions <i>Batja Mesquita </i> Norton, 2022. 304 pp Science, 2022, 377, 161-161.	6.0	2
99	A crosslinguistic perspective on semantic cognition. Behavioral and Brain Sciences, 2008, 31, 720-721.	0.4	1
100	W. PETER ROBINSON AND HOWARD GILES (eds.), The new handbook of language and social psychology. Chichester: John Wiley & Sons, 2001. Pp. 688. Hb \$125.00 Language in Society, 2004, 33, .	0.3	0
101	Measuring the human "chromatic diet―and its relation to preference for color distributions across cultures. Journal of Vision, 2021, 21, 2514.	0.1	0
102	Is color discrimination influenced by the chromatic statistics of different visual environments?. Journal of Vision, 2021, 21, 1945.	0.1	0
103	Cross-linguistic constraints and lineage-specific developments in the semantics of cutting and breaking in Japonic and Germanic. Linguistic Typology, 2023, 27, 41-75.	0.5	0
104	Asifa Majid. Current Biology, 2022, 32, R555-R556.	1.8	0