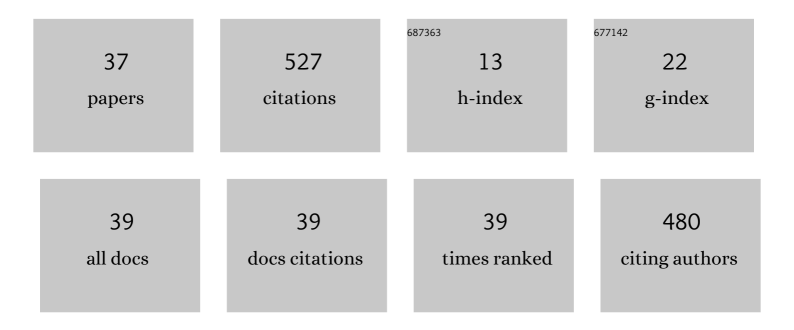


## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3357839/publications.pdf Version: 2024-02-01



Ιτικι Υικι

#	Article	IF	CITATIONS
1	Members of highly entitative groups are implicitly expected to behave consistently based on their deep-level goals instead of their shallow-level movements Journal of Experimental Psychology: Learning Memory and Cognition, 2022, 48, 13-28.	0.9	3
2	The recognition of social intentions based on the information of minimizing costs: EEG and behavioral evidences. Acta Psychologica Sinica, 2022, 54, 12.	0.7	0
3	Preschoolers' ingroup bias in predicting others' sharing: The role of contexts and theory of mind. Journal of Experimental Child Psychology, 2022, 215, 105340.	1.4	0
4	Tracking multiple perspectives: Spontaneous computation of what individuals in high entitative groups see. Psychonomic Bulletin and Review, 2021, 28, 879-887.	2.8	1
5	Action Generalization Across Group Members: Action Efficiency Matters. Cognitive Science, 2021, 45, e12957.	1.7	2
6	Distance perception warped by social relations: Social interaction information compresses distance. Acta Psychologica, 2020, 202, 102948.	1.5	5
7	Attributions of Social Interaction Depend on the Integration of the Actor's Simple Goal and the Influence on Recipients. Social Cognition, 2020, 38, 266-286.	0.9	1
8	Giving, but not taking, actions are spontaneously represented as social interactions: Evidence from modulation of lower alpha oscillations. Neuropsychologia, 2020, 139, 107363.	1.6	6
9	Selective attention operates on the group level for interactive biological motion Journal of Experimental Psychology: Human Perception and Performance, 2020, 46, 1434-1442.	0.9	3
10	An electrophysiological index of outcome evaluation that may influence subsequent cooperation and aggression strategies. Social Neuroscience, 2019, 14, 420-433.	1.3	10
11	Why Smoggy Days Suppress Our Mood: Automatic Association Between Clarity and Valence. Frontiers in Psychology, 2019, 10, 1580.	2.1	0
12	Outcome-Based Evaluations of Social Interaction Valence in a Contingent Response Context. Frontiers in Psychology, 2019, 10, 2557.	2.1	1
13	Compulsory social interpretation of giving but not of taking actions: Evidence from modulation of lower alpha oscillations. Journal of Vision, 2019, 19, 220.	0.3	Ο
14	Awe Weakens the Desire for Money. Journal of Pacific Rim Psychology, 2018, 12, e4.	1.7	38
15	Fleeing or not: Responsivity of a chased target influences the cognitive representation of the chasing action. Attention, Perception, and Psychophysics, 2018, 80, 1205-1213.	1.3	12
16	Automatic attribution of social coordination information to chasing scenes: evidence from mu suppression. Experimental Brain Research, 2018, 236, 117-127.	1.5	2
17	The influence of intention and outcome on evaluations of social interaction. Acta Psychologica, 2018, 182, 75-81.	1.5	16
18	Object-Based Attention on Social Units: Visual Selection of Hands Performing a Social Interaction. Psychological Science, 2018, 29, 1040-1048.	3.3	18

Jun Yin

#	Article	IF	CITATIONS
19	Social Coordination Information in Dynamic Chase Modulates EEG Mu Rhythm. Scientific Reports, 2017, 7, 4782.	3.3	9
20	Backward-walking biological motion orients attention to moving away instead of moving toward. Psychonomic Bulletin and Review, 2017, 24, 447-452.	2.8	2
21	Deployment of Attention on Handshakes. Frontiers in Psychology, 2016, 7, 681.	2.1	4
22	Social constraints from an observer's perspective: Coordinated actions make an agent's position more predictable. Cognition, 2016, 151, 10-17.	2.2	10
23	Concept-Based Word Learning in Human Infants. Psychological Science, 2015, 26, 1316-1324.	3.3	31
24	Are you talking to me? Neural activations in 6-month-old infants in response to being addressed during natural interactions. Cortex, 2015, 70, 35-48.	2.4	76
25	Social grouping: Perceptual grouping of objects by cooperative but not competitive relationships in dynamic chase. Cognition, 2013, 129, 194-204.	2.2	13
26	The neural mechanisms of percept–memory comparison in visual working memory. Biological Psychology, 2012, 90, 71-79.	2.2	22
27	Number representation is influenced by numerical processing level: an ERP study. Experimental Brain Research, 2012, 218, 27-39.	1.5	6
28	Does high memory load kick task-irrelevant information out of visual working memory?. Psychonomic Bulletin and Review, 2012, 19, 218-224.	2.8	22
29	Contralateral delay activity: An ERP index measuring information stored in visual working memory. Chinese Science Bulletin, 2012, 57, 2806-2814.	0.7	2
30	Tracking object number or information load in visual working memory: Revisiting the cognitive implication of contralateral delay activity. Biological Psychology, 2011, 87, 296-302.	2.2	37
31	Tracking the mismatch information in visual short term memory: An event-related potential study. Neuroscience Letters, 2011, 491, 26-30.	2.1	27
32	Visual Working Memory Capacity Does Not Modulate the Feature-Based Information Filtering in Visual Working Memory. PLoS ONE, 2011, 6, e23873.	2.5	14
33	Contralateral delay activity tracks object identity information in visual short term memory. Brain Research, 2011, 1406, 30-42.	2.2	29
34	Dissociated Mechanisms of Extracting Perceptual Information into Visual Working Memory. PLoS ONE, 2010, 5, e14273.	2.5	33
35	Storing fine detailed information in visual working memoryEvidence from event-related potentials. Journal of Vision, 2009, 9, 17-17.	0.3	61
36	Nonabstract representation for number – evidence from event-related potentials. NeuroReport, 2009, 20, 1240-1244.	1.2	4

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#	Article	IF	CITATIONS
37	More than appearance: the uncanny valley effect changes with a robot's mental capacity. Current Psychology, 0, , 1.	2.8	7