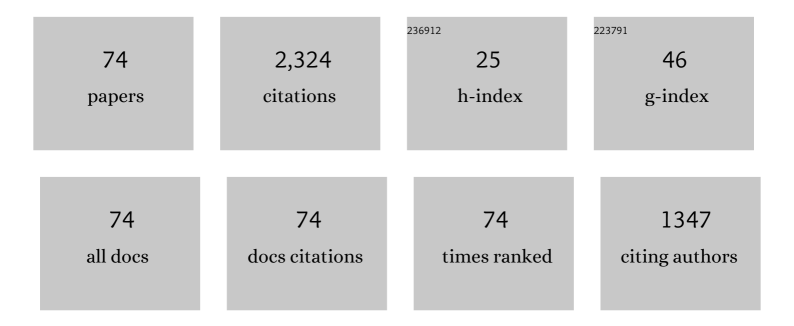
List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8564402/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	What can Magic Reveal About the Brain. , 2022, , 597-604.		1
2	Misdirection in Global Health. Science and Technology Studies, 2022, 35, 2-12.	0.7	1
3	Misdirection – Magic, Psychology and its Application. Science and Technology Studies, 2022, 35, 13-29.	0.7	0
4	Reply to Cole: Magic and deception—do magicians mislead science?. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, e2022099118.	7.1	0
5	Mind Control Tricks: Magicians' Forcing and Free Will. Trends in Cognitive Sciences, 2021, 25, 338-341.	7.8	5
6	Differential Effects of Experience and Information Cues on Metacognitive Judgments About Others' Change Detection Abilities. I-Perception, 2021, 12, 204166952110392.	1.4	1
7	Talking to the Dead in the Classroom: How a Supposedly Psychic Event Impacts Beliefs and Feelings. Psychological Reports, 2020, 124, 003329412096106.	1.7	3
8	Influencing choices with conversational primes: How a magic trick unconsciously influences card choices. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 17675-17679.	7.1	8
9	A psychologically based taxonomy of Magicians' forcing Techniques: How magicians influence our choices, and how to use this to study psychological mechanisms. Consciousness and Cognition, 2020, 86, 103038.	1.5	5
10	Nothing else matters: Video games create sustained attentional selection away from task-irrelevant features. Attention, Perception, and Psychophysics, 2020, 82, 3907-3919.	1.3	2
11	The apparent action causation: Using a magician forcing technique to investigate our illusory sense of agency over the outcome of our choices. Quarterly Journal of Experimental Psychology, 2020, 73, 1784-1795.	1.1	8
12	Subtly encouraging more deliberate decisions: using a forcing technique and population stereotype to investigate free will. Psychological Research, 2020, 85, 1380-1390.	1.7	7
13	Magic on the Menu: Where Are All the Magical Food and Beverage Experiences?. Foods, 2020, 9, 257.	4.3	5
14	Forcing you to experience wonder: Unconsciously biasing people's choice through strategic physical positioning. Consciousness and Cognition, 2020, 80, 102902.	1.5	12
15	Why are you looking at me? It's because l'm talking, but mostly because l'm staring or not doing muc Attention, Perception, and Psychophysics, 2019, 81, 109-118.	2h _{1.3}	16
16	Studying "natural―eye movements in an "unnatural―social environment: The influence of social activity, framing, and sub-clinical traits on gaze aversion. Quarterly Journal of Experimental Psychology, 2019, 72, 1913-1925.	1.1	15
17	The crossroads of magic and wellbeing: A review of wellbeing-focused magic programs, empirical studies, and conceivable theories. International Journal of Wellbeing, 2019, 9, 41-65.	2.1	22
18	Magical Potential: Why Magic Performances Should be Used to Explore the Psychological Factors Contributing to Human Belief Formation. Integrative Psychological and Behavioral Science, 2019, 53, 126-137.	0.9	8

#	Article	IF	CITATIONS
19	The Flushtration Count Illusion: Attribute substitution tricks our interpretation of a simple visual event sequence. British Journal of Psychology, 2018, 109, 850-861.	2.3	9
20	lt is magic! How impossible solutions prevent the discovery of obvious ones?. Quarterly Journal of Experimental Psychology, 2018, 71, 2481-2487.	1.1	18
21	The magic hand: Plasticity of mental hand representation. Quarterly Journal of Experimental Psychology, 2018, 71, 2314-2324.	1.1	33
22	Own-age biases in adults' and children's joint attention: Biased face prioritization, but not gaze following!. Quarterly Journal of Experimental Psychology, 2018, 71, 372-379.	1.1	5
23	Oculomotor atypicalities in Developmental Coordination Disorder. Developmental Science, 2018, 21, e12501.	2.4	30
24	Magic Performances – When Explained in Psychic Terms by University Students. Frontiers in Psychology, 2018, 9, 2129.	2.1	9
25	Fake science: The impact of pseudo-psychological demonstrations on people's beliefs in psychological principles. PLoS ONE, 2018, 13, e0207629.	2.5	7
26	Why game designers should study magic. , 2018, , .		6
27	Exploiting failures in metacognition through magic: Visual awareness as a source of visual metacognition bias. Consciousness and Cognition, 2018, 65, 152-168.	1.5	11
28	Mental states modulate gaze following, but not automatically. Cognition, 2018, 180, 1-9.	2.2	17
29	Don't Get Misdirected! Differences in Overt and Covert Attentional Inhibition between Children and Adults. Quarterly Journal of Experimental Psychology, 2017, 71, 17470218.2016.1.	1.1	6
30	Editorial: The Psychology of Magic and the Magic of Psychology. Frontiers in Psychology, 2016, 7, 1358.	2.1	11
31	Fatigue related impairments in oculomotor control are prevented by caffeine. Scientific Reports, 2016, 6, 26614.	3.3	27
32	"Rare―emotive faces and attentional orienting Emotion, 2016, 16, 1-5.	1.8	11
33	The Vanishing Ball Illusion: A new perspective on the perception of dynamic events. Cognition, 2016, 148, 64-70.	2.2	28
34	Don't be fooled! Attentional responses to social cues in a face-to-face and video magic trick reveals greater top-down control for overt than covert attention. Cognition, 2016, 146, 136-142.	2.2	42
35	Real Person Interaction in Visual Attention Research. European Psychologist, 2016, 21, 141-149.	3.1	27
36	Exercise-Induced Fatigue and Caffeine Supplementation Affect Psychomotor Performance but Not Covert Visuo-Spatial Attention. PLoS ONE, 2016, 11, e0165318.	2.5	15

#	Article	IF	CITATIONS
37	The possibility of a science of magic. Frontiers in Psychology, 2015, 6, 1576.	2.1	18
38	Age-related decline in the reflexive component of overt gaze following. Quarterly Journal of Experimental Psychology, 2015, 68, 1073-1081.	1.1	19
39	Expertise among professional magicians: an interview study. Frontiers in Psychology, 2014, 5, 1484.	2.1	15
40	A psychologically-based taxonomy of misdirection. Frontiers in Psychology, 2014, 5, 1392.	2.1	65
41	A framework for using magic to study the mind. Frontiers in Psychology, 2014, 5, 1508.	2.1	63
42	Priming psychic and conjuring abilities of a magic demonstration influences event interpretation and random number generation biases. Frontiers in Psychology, 2014, 5, 1542.	2.1	14
43	Personal Social Networks and the Cultivation of Expertise in Magic: An Interview Study. Vocations and Learning, 2013, 6, 347-365.	1.9	7
44	Eye Movement Difficulties in Autism Spectrum Disorder: Implications for Implicit Contextual Learning. Autism Research, 2013, 6, 177-189.	3.8	13
45	Visual cognition during real social interaction. Frontiers in Human Neuroscience, 2012, 6, 196.	2.0	33
46	The Magic Grasp: Motor Expertise in Deception. PLoS ONE, 2011, 6, e16568.	2.5	48
47	Non-transient luminance changes do not capture attention. Attention, Perception, and Psychophysics, 2011, 73, 1407-1421.	1.3	4
48	Increased gaze following for fearful faces. It depends on what you're looking for!. Psychonomic Bulletin and Review, 2011, 18, 89-95.	2.8	63
49	Misdirected by the gap: The relationship between inattentional blindness and attentional misdirection. Consciousness and Cognition, 2011, 20, 432-436.	1.5	25
50	Developmental Changes in the Control of Saccadic Eye Movements in Response to Directional Eye Gaze and Arrows. Quarterly Journal of Experimental Psychology, 2011, 64, 1919-1929.	1.1	13
51	Potential social interactions are important to social attention. Proceedings of the National Academy of Sciences of the United States of America, 2011, 108, 5548-5553.	7.1	227
52	Misdirection – Past, Present, and the Future. Frontiers in Human Neuroscience, 2011, 5, 172.	2.0	33
53	Sleights of mind. Journal of Clinical Investigation, 2011, 121, 1229-1229.	8.2	9
54	What the experimenter's prime tells the observer's brain. Attention, Perception, and Psychophysics, 2010, 72, 1367-1376.	1.3	18

#	Article	IF	CITATIONS
55	Eye movements affirm: automatic overt gaze and arrow cueing for typical adults and adults with autism spectrum disorder. Experimental Brain Research, 2010, 201, 155-165.	1.5	62
56	How Magic Changes Our Expectations About Autism. Psychological Science, 2010, 21, 1487-1493.	3.3	46
57	Misdirection, attention and awareness: Inattentional blindness reveals temporal relationship between eye movements and visual awareness. Quarterly Journal of Experimental Psychology, 2010, 63, 136-146.	1.1	47
58	Attentional capture by object appearance and disappearance. Quarterly Journal of Experimental Psychology, 2010, 63, 147-159.	1.1	28
59	You look where I look! Effect of gaze cues on overt and covert attention in misdirection. Visual Cognition, 2009, 17, 925-944.	1.6	113
60	Look away! Eyes and arrows engage oculomotor responses automatically. Attention, Perception, and Psychophysics, 2009, 71, 314-327.	1.3	160
61	Appearance matters: Attentional orienting by new objects in the precueing paradigm. Visual Cognition, 2009, 17, 755-776.	1.6	16
62	Imaging the impossible: An fMRI study of impossible causal relationships in magic tricks. NeuroImage, 2009, 45, 1033-1039.	4.2	75
63	The Prioritization of Feature Singletons in the Change Detection Paradigm. Experimental Psychology, 2009, 56, 134-146.	0.7	14
64	Learning non-local dependencies. Cognition, 2008, 106, 184-206.	2.2	23
65	Towards a science of magic. Trends in Cognitive Sciences, 2008, 12, 349-354.	7.8	140
66	Misdirection in magic: Implications for the relationship between eye gaze and attention. Visual Cognition, 2008, 16, 391-405.	1.6	81
67	Don't look now. , 2007, , 697-714.		23
68	The influence of eye-gaze and arrow pointing distractor cues on voluntary eye movements. Perception & Psychophysics, 2007, 69, 966-971.	2.3	70
69	Onset of illusory figures attenuates change blindness. Psychonomic Bulletin and Review, 2007, 14, 939-943.	2.8	13
70	Differences in the types of musical regularity learnt in incidental- and intentional-learning conditions. Quarterly Journal of Experimental Psychology, 2006, 59, 1725-1744.	1.1	22
71	There's more to magic than meets the eye. Current Biology, 2006, 16, R950-R951.	3.9	100
72	Magic and Fixation: Now You Don't See it, Now You Do. Perception, 2005, 34, 1155-1161.	1.2	96

#	Article	IF	CITATIONS
73	Implicit Learning of Nonlocal Musical Rules: Implicitly Learning More Than Chunks Journal of Experimental Psychology: Learning Memory and Cognition, 2005, 31, 1417-1432.	0.9	76
74	Too perfect to be good? An investigation of magicians' Too Perfect Theory. PeerJ, 0, 10, e13449.	2.0	1