## Richard Cook

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8315815/publications.pdf

Version: 2024-02-01

257357 2,541 70 24 h-index citations papers

g-index 71 71 71 2108 docs citations times ranked citing authors all docs

206029

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#	Article	IF	CITATIONS
1	Objects that direct visuospatial attention produce the search advantage for facing dyads Journal of Experimental Psychology: General, 2022, 151, 161-171.	1.5	18
2	Remembered together: Social interaction facilitates retrieval while reducing individuation of features within bound representations. Quarterly Journal of Experimental Psychology, 2022, 75, 1593-1602.	0.6	2
3	Rapid detection of social interactions is the result of domain general attentional processes. PLoS ONE, 2022, 17, e0258832.	1.1	2
4	How does the presence of a surgical face mask impair the perceived intensity of facial emotions?. PLoS ONE, 2022, 17, e0262344.	1.1	33
5	The self-consistency effect seen on the Dot Perspective Task is a product of domain-general attention cueing, not automatic perspective taking. Cognition, 2022, 224, 105056.	1.1	7
6	Sensitivity to orientation is not unique to social attention cueing. Scientific Reports, 2022, 12, 5059.	1.6	3
7	Impaired grouping of ambient facial images in autism. Scientific Reports, 2022, 12, 6665.	1.6	3
8	Recognition of pareidolic objects in developmental prosopagnosic and neurotypical individuals. Cortex, 2022, 153, 21-31.	1.1	5
9	New evidence of impaired expression recognition in developmental prosopagnosia. Cortex, 2022, 154, 15-26.	1.1	9
10	The cultural learning account of first impressions. Trends in Cognitive Sciences, 2022, 26, 656-668.	4.0	6
11	Culturally learned first impressions occur rapidly and automatically and emerge early in development. Developmental Science, 2021, 24, e13021.	1.3	12
12	Visual search for facing and non-facing people: The effect of actor inversion. Cognition, 2021, 208, 104550.	1.1	16
13	Spontaneous first impressions emerge from brief training. Scientific Reports, 2021, 11, 15024.	1.6	4
14	Young children learn first impressions of faces through social referencing. Scientific Reports, 2021, 11, 14744.	1.6	3
15	Parents reinforce the formation of first impressions in conversation with their children. PLoS ONE, 2021, 16, e0256118.	1.1	2
16	Why is the literature on first impressions so focused on White faces?. Royal Society Open Science, 2021, 8, 211146.	1.1	17
17	Searching for people: Non-facing distractor pairs hinder the visual search of social scenes more than facing distractor pairs. Cognition, 2021, 214, 104737.	1.1	7
18	The perception of interpersonal distance is distorted by the MÃ $\frac{1}{4}$ ller-Lyer illusion. Scientific Reports, 2021, 11, 494.	1.6	11

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19	The Twenty Item Prosopagnosia Index (PI20) provides meaningful evidence of face recognition impairment. Royal Society Open Science, 2021, 8, 202062.	1.1	12
20	Inverted faces benefit from whole-face processing. Cognition, 2020, 194, 104105.	1.1	20
21	A learning model can explain both shared and idiosyncratic first impressions from faces. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 16112-16113.	3.3	8
22	Normal recognition of famous voices in developmental prosopagnosia. Scientific Reports, 2020, 10, 19757.	1.6	11
23	Holistic processing of facial identity in developmental prosopagnosia. Cortex, 2020, 130, 318-326.	1.1	9
24	Ritual and the origins of first impressions. Philosophical Transactions of the Royal Society B: Biological Sciences, 2020, 375, 20190435.	1.8	15
25	Are the facial gender and facial age variants of the composite face illusion products of a common mechanism?. Psychonomic Bulletin and Review, 2020, 27, 62-69.	1.4	13
26	Why are social interactions found quickly in visual search tasks?. Cognition, 2020, 200, 104270.	1.1	33
27	Face perception in autism spectrum disorder: Modulation of holistic processing by facial emotion. Cognition, 2019, 193, 104016.	1.1	14
28	Does developmental prosopagnosia impair identification of other-ethnicity faces?. Cortex, 2019, 119, 12-19.	1.1	13
29	Evaluating object recognition ability in developmental prosopagnosia using the Cambridge Car Memory Test. Cognitive Neuropsychology, 2019, 36, 89-96.	0.4	13
30	The discrimination of facial sex in developmental prosopagnosia. Scientific Reports, 2019, 9, 19079.	1.6	13
31	Is developmental prosopagnosia best characterised as an apperceptive or mnemonic condition?. Neuropsychologia, 2019, 124, 285-298.	0.7	39
32	Why does aperture viewing disrupt face perception?. Journal of Vision, 2019, 19, 230.	0.1	0
33	Impaired perception of facial emotion in developmental prosopagnosia: A reply to Van den Stock's commentary. Cortex, 2018, 101, 298-299.	1.1	1
34	Where do spontaneous first impressions of faces come from?. Cognition, 2018, 170, 190-200.	1.1	57
35	Should developmental prosopagnosia, developmental body agnosia, and developmental object agnosia be considered independent neurodevelopmental conditions?. Cognitive Neuropsychology, 2018, 35, 59-62.	0.4	23
36	Robust associations between the 20-item prosopagnosia index and the Cambridge Face Memory Test in the general population. Royal Society Open Science, 2017, 4, 160923.	1.1	54

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37	Typical integration of emotion cues from bodies and faces in Autism Spectrum Disorder. Cognition, 2017, 165, 82-87.	1.1	15
38	Impaired body perception in developmental prosopagnosia. Cortex, 2017, 93, 41-49.	1.1	36
39	Revealing the mechanisms of human face perception using dynamic apertures. Cognition, 2017, 169, 25-35.	1.1	24
40	Normal composite face effects in developmental prosopagnosia. Cortex, 2017, 95, 63-76.	1.1	41
41	Modulation of the composite face effect by unintended emotion cues. Royal Society Open Science, 2017, 4, 160867.	1.1	8
42	The composite face illusion. Psychonomic Bulletin and Review, 2017, 24, 245-261.	1.4	57
43	Social interaction contexts bias the perceived expressions of interactants Emotion, 2017, 17, 567-571.	1.5	22
44	Viewing faces through apertures. Journal of Vision, 2017, 17, 1014.	0.1	0
45	Inducing a concurrent motor load reduces categorization precision for facial expressions Journal of Experimental Psychology: Human Perception and Performance, 2016, 42, 706-718.	0.7	23
46	Similar exemplar pooling processes underlie the learning of facial identity and handwriting style: Evidence from typical observers and individuals with Autism. Neuropsychologia, 2016, 85, 169-176.	0.7	7
47	Impaired perception of facial emotion in developmental prosopagnosia. Cortex, 2016, 81, 126-136.	1.1	60
48	Developmental prosopagnosia. Current Biology, 2016, 26, R312-R313.	1.8	31
49	Alexithymia: a general deficit of interoception. Royal Society Open Science, 2016, 3, 150664.	1.1	221
50	Face processing in autism: Reduced integration of cross-feature dynamics. Cortex, 2016, 75, 113-119.	1.1	26
51	The 20-item prosopagnosia index (PI20): a self-report instrument for identifying developmental prosopagnosia. Royal Society Open Science, 2015, 2, 140343.	1.1	122
52	Atypical trait inferences from facial cues in alexithymia Emotion, 2015, 15, 637-643.	1.5	11
53	Beyond action-specific simulation: domain-general motor contributions to perception. Trends in Cognitive Sciences, 2015, 19, 176-178.	4.0	42
54	Illusory Feature Slowing. Psychological Science, 2015, 26, 512-517.	1.8	9

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55	Exemplar variance supports robust learning of facial identity Journal of Experimental Psychology: Human Perception and Performance, 2015, 41, 577-581.	0.7	67
56	Emotion recognition deficits in eating disorders are explained by co-occurring alexithymia. Royal Society Open Science, 2015, 2, 140382.	1.1	73
57	The impact of autism spectrum disorder and alexithymia on judgments of moral acceptability Journal of Abnormal Psychology, 2015, 124, 589-595.	2.0	47
58	Probing short-term face memory in developmental prosopagnosia. Cortex, 2015, 64, 115-122.	1.1	36
59	Moving time: The influence of action on duration perception Journal of Experimental Psychology: General, 2014, 143, 1787-1793.	1.5	31
60	Motor contributions to the perception of relative phase Journal of Experimental Psychology: Human Perception and Performance, 2014, 40, 1763-1768.	0.7	2
61	Intact Facial Adaptation in Autistic Adults. Autism Research, 2014, 7, 481-490.	2.1	30
62	Mirror neurons: From origin to function. Behavioral and Brain Sciences, 2014, 37, 177-192.	0.4	454
63	Do mirror neurons really mirror and do they really code for action goals?. Cortex, 2013, 49, 2944-2945.	1.1	25
64	Facial Self-Imitation. Psychological Science, 2013, 24, 93-98.	1.8	49
65	Robust orienting to protofacial stimuli in autism. Current Biology, 2013, 23, R1087-R1088.	1.8	44
66	Alexithymia, Not Autism, Predicts Poor Recognition of Emotional Facial Expressions. Psychological Science, 2013, 24, 723-732.	1.8	265
67	Self-recognition of avatar motion: how do I know it's me?. Proceedings of the Royal Society B: Biological Sciences, 2012, 279, 669-674.	1.2	17
68	The ontogenetic origins of mirror neurons: evidence from †tool-use†and †audiovisual†mirror neurons. Biology Letters, 2012, 8, 856-859.	1.0	48
69	A look at how we look at others: Orientation inversion and photographic negation disrupt the perception of human bodies. Visual Cognition, 2011, 19, 445-468.	0.9	6
70	Acquisition of automatic imitation is sensitive to sensorimotor contingency Journal of Experimental Psychology: Human Perception and Performance, 2010, 36, 840-852.	0.7	84