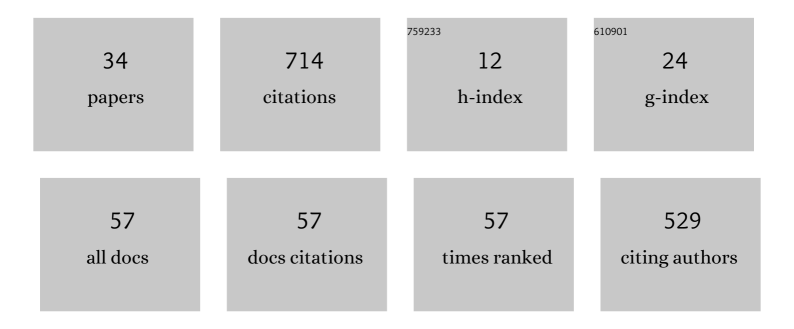
## Josh Paul Davis

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7189614/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Juror Decision Making in Acquaintance and Marital Rape: The Influence of Clothing, Alcohol, and Preexisting Stereotypical Attitudes. Journal of Interpersonal Violence, 2021, 36, NP2675-NP2696.	2.0	12
2	Perceptual tuning through contact? Contact interacts with perceptual (not memory-based) face-processing ability to predict cross-race recognition. Journal of Experimental Social Psychology, 2021, 92, 104058.	2.2	6
3	The effect of face masks and sunglasses on identity and expression recognition with super-recognizers and typical observers. Royal Society Open Science, 2021, 8, 201169.	2.4	102
4	Are superâ€faceâ€recognisers also superâ€voiceâ€recognisers? Evidence from crossâ€modal identification tasks. Applied Cognitive Psychology, 2021, 35, 590-605.	1.6	9
5	Performance of typical and superior face recognizers on a novel interactive face matching procedure. British Journal of Psychology, 2021, 112, 964-991.	2.3	3
6	Low prevalence match and mismatch detection in simultaneous face matching: Influence of face recognition ability and feature focus guidance. Attention, Perception, and Psychophysics, 2021, 83, 2937-2954.	1.3	2
7	The part-whole effect in super-recognisers and typical-range-ability controls. Vision Research, 2021, 187, 75-84.	1.4	3
8	Alcohol Consumption during the COVID-19 Lockdown Period: Predictors of At-Risk Drinking at Different AUDIT-C Cut-Off Thresholds. International Journal of Environmental Research and Public Health, 2021, 18, 13042.	2.6	5
9	Superâ€Recognisers show an advantage for other race face identification. Applied Cognitive Psychology, 2020, 34, 205-216.	1.6	16
10	The "Casting Couch―Scenario: Impact of Perceived Employment Benefit, Reporting Delay, Complainant Gender, and Participant Gender on Juror Decision-Making in Rape Cases. Journal of Interpersonal Violence, 2020, , 088626052096667.	2.0	1
11	Superâ€recognisers: Face recognition performance after variable delay intervals. Applied Cognitive Psychology, 2020, 34, 1350-1368.	1.6	9
12	UNSW Face Test: A screening tool for super-recognizers. PLoS ONE, 2020, 15, e0241747.	2.5	28
13	UNSW Face Test: A screening tool for super-recognizers. , 2020, 15, e0241747.		Ο
14	UNSW Face Test: A screening tool for super-recognizers. , 2020, 15, e0241747.		0
15	UNSW Face Test: A screening tool for super-recognizers. , 2020, 15, e0241747.		0
16	UNSW Face Test: A screening tool for super-recognizers. , 2020, 15, e0241747.		0
17	The wisdom of the crowd: A case of post- to ante-mortem face matching by police super-recognisers. Forensic Science International, 2019, 302, 109910.	2.2	10
18	Recognising faces but not traits: Accurate personality judgment from faces is unrelated to superior face memory. Journal of Research in Personality, 2019, 79, 49-58.	1.7	14

Josh Paul Davis

#	Article	IF	CITATIONS
19	Identification from CCTV: Assessing police superâ€recogniser ability to spot faces in a crowd and susceptibility to change blindness. Applied Cognitive Psychology, 2018, 32, 337-353.	1.6	25
20	Cognitive and neural markers of super-recognisers' face processing superiority and enhanced cross-age effect. Cortex, 2018, 108, 92-111.	2.4	20
21	Masters of disguise: Super-recognisers' superior memory for concealed unfamiliar faces. , 2017, , .		6
22	Investigating Predictors of Superior Face Recognition Ability in Police Superâ€recognisers. Applied Cognitive Psychology, 2016, 30, 827-840.	1.6	55
23	Holistic Facial Composite Construction and Subsequent Lineup Identification Accuracy: Comparing Adults and Children. Journal of Psychology: Interdisciplinary and Applied, 2016, 150, 102-118.	1.6	9
24	An evaluation of post-production facial composite enhancement techniques. Journal of Forensic Practice, 2015, 17, 307-318.	0.5	4
25	Holistic Facial Composite Creation and Subsequent Video Line-up Eyewitness Identification Paradigm. Journal of Visualized Experiments, 2015, , e53298.	0.3	1
26	Identification on the street: a field comparison of police street identifications and video line-ups in England. Psychology, Crime and Law, 2015, 21, 9-27.	1.0	11
27	The Positive Influence of Creating a Holistic Facial Composite on Video Lineâ€up Identification. Applied Cognitive Psychology, 2014, 28, 634-639.	1.6	10
28	Facial image comparison. , 2012, , 136-153.		7
29	Live Showups and Their Influence on a Subsequent Video Lineâ€up. Applied Cognitive Psychology, 2012, 26, 1-23.	1.6	24
30	Evolving and combining facial composites: Between-witness and within-witness morphs compared Journal of Experimental Psychology: Applied, 2010, 16, 72-86.	1.2	25
31	Computer assisted photo-anthropometric analyses of full-face and profile facial images. Forensic Science International, 2010, 200, 165-176.	2.2	42
32	A Comparison of Individual and Morphed Facial Composites Created Using Different Systems. , 2010, , .		6
33	The neural processing of masked speech: Evidence for different mechanisms in the left and right temporal lobes. Journal of the Acoustical Society of America, 2009, 125, 1737-1743.	1.1	85
34	CCTV on trial: Matching video images with the defendant in the dock. Applied Cognitive Psychology, 2009, 23, 482-505.	1.6	105