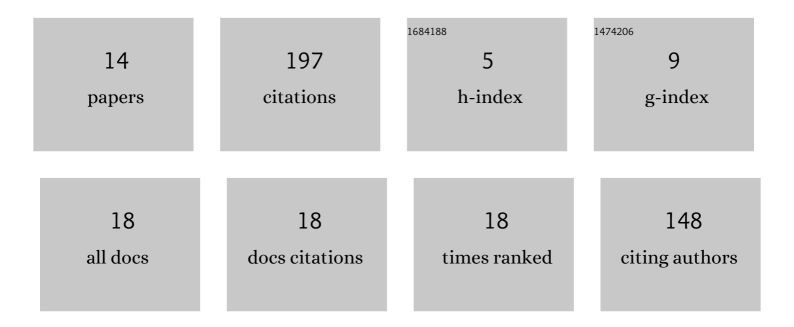
James D Dunn

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5729016/publications.pdf Version: 2024-02-01



JAMES D DUNN

#	Article	IF	Citations
1	Match me if you can: Evidence for a domain-general visual comparison ability. Psychonomic Bulletin and Review, 2022, 29, 866-881.	2.8	12
2	Statistical feature training improves fingerprint-matching accuracy in novices and professional fingerprint examiners. Cognitive Research: Principles and Implications, 2022, 7, .	2.0	5
3	Top-down influences on working memory representations of faces: Evidence from dual-target visual search. Quarterly Journal of Experimental Psychology, 2021, 74, 174702182110143.	1.1	3
4	Visual information sampling of faces by super-recognisers. Journal of Vision, 2021, 21, 2327.	0.3	0
5	UNSW Face Test: A screening tool for super-recognizers. PLoS ONE, 2020, 15, e0241747.	2.5	28
6	UNSW Face Test: A screening tool for super-recognizers. , 2020, 15, e0241747.		0
7	UNSW Face Test: A screening tool for super-recognizers. , 2020, 15, e0241747.		0
8	UNSW Face Test: A screening tool for super-recognizers. , 2020, 15, e0241747.		0
9	UNSW Face Test: A screening tool for super-recognizers. , 2020, 15, e0241747.		0
10	Are face recognition abilities in humans and sheep really â€~comparable'?. Royal Society Open Science, 2019, 6, 180772.	2.4	6
11	Do professional facial image comparison training courses work?. PLoS ONE, 2019, 14, e0211037.	2.5	51
12	Familiarity does not inhibit image-specific encoding of faces Journal of Experimental Psychology: Human Perception and Performance, 2019, 45, 841-854.	0.9	8
13	Search templates that incorporate within-face variation improve visual search for faces. Cognitive Research: Principles and Implications, 2018, 3, .	2.0	5
14	Error Rates in Users of Automatic Face Recognition Software. PLoS ONE, 2015, 10, e0139827.	2.5	72