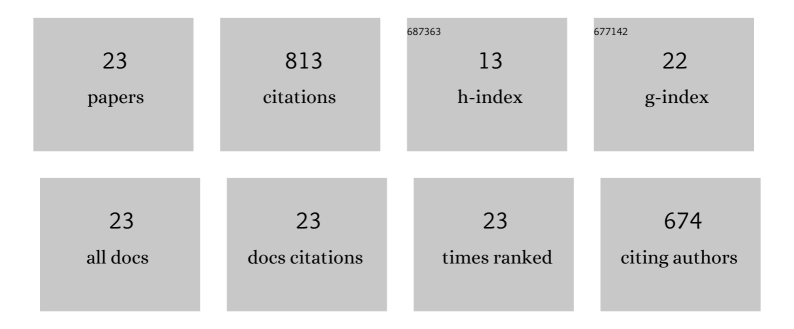
Victoria J Bourne

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11586131/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	The divided visual field paradigm: Methodological considerations. Laterality, 2006, 11, 373-393.	1.0	208
2	When left means right: an explanation of the left cradling bias in terms of right hemisphere specializations. Developmental Science, 2004, 7, 19-24.	2.4	118
3	Lateralised processing of positive facial emotion: sex differences in strength of hemispheric dominance. Neuropsychologia, 2005, 43, 953-956.	1.6	94
4	Examining the relationship between degree of handedness and degree of cerebral lateralization for processing facial emotion Neuropsychology, 2008, 22, 350-356.	1.3	73
5	How are emotions lateralised in the brain? Contrasting existing hypotheses using the Chimeric Faces Test. Cognition and Emotion, 2010, 24, 903-911.	2.0	57
6	Examining the sex difference in lateralisation for processing facial emotion: Does biological sex or psychological gender identity matter?. Neuropsychologia, 2010, 48, 1289-1294.	1.6	38
7	Lateralized Repetition Priming for Familiar Faces: Evidence for Asymmetric Interhemispheric Cooperation. Quarterly Journal of Experimental Psychology, 2006, 59, 1117-1133.	1.1	33
8	Chimeric faces, visual field bias, and reaction time bias: Have we been missing a trick?. Laterality, 2008, 13, 92-103.	1.0	30
9	Examining the effects of inversion on lateralisation forÂprocessing facial emotion. Cortex, 2011, 47, 690-695.	2.4	28
10	Hormone exposure and functional lateralisation: Examining the contributions of prenatal and later life hormonal exposure. Psychoneuroendocrinology, 2009, 34, 1214-1221.	2.7	26
11	Lateralised repetition priming for featurally and configurally manipulated familiar faces: Evidence for differentially lateralised processing mechanisms. Laterality, 2009, 14, 287-299.	1.0	23
12	Lateralisation for processing facial emotion and anxiety: Contrasting state, trait and social anxiety. Neuropsychologia, 2011, 49, 1343-1349.	1.6	19
13	Linking children's neuropsychological processing of emotion with their knowledge of emotion expression regulation. Laterality, 2007, 12, 381-396.	1.0	15
14	Sex Differences in the Relationship Between Children's Emotional Expression Discrimination and Their Developing Hemispheric Lateralization. Developmental Neuropsychology, 2013, 38, 496-506.	1.4	11
15	Examining the relationship between lateralisation for processing emotional faces, depression, and sex. Laterality, 2013, 18, 748-766.	1.0	8
16	One face or two? Contrasting different versions of the chimeric faces test. Laterality, 2011, 16, 559-564.	1.0	7
17	Strength of lateralisation for processing facial emotion in relation to autistic traits in individuals without autism. Laterality, 2012, 17, 1-15.	1.0	7
18	Examining the hemispheric distribution of semantic information using lateralised priming of familiar faces. Brain and Cognition, 2009, 69, 420-425.	1.8	6

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#	Article	IF	CITATIONS
19	Individual differences in emotion lateralisation and the processing of emotional information arising from social interactions. Laterality, 2015, 20, 95-111.	1.0	6
20	Prenatal hormonal exposure (2D:4D ratio) and strength of lateralisation for processing facial emotion. Personality and Individual Differences, 2014, 58, 43-47.	2.9	3
21	Paranoid males have reduced lateralisation for processing of negative emotions: An investigation using the chimeric faces test. Laterality, 2014, 19, 235-252.	1.0	1
22	Relationship status and sex differences in emotion lateralisation: An examination contrasting the processing of emotional infant and adult faces. Personality and Individual Differences, 2015, 74, 297-302.	2.9	1
23	Depression or anxiety: which is best able to predict patterns of lateralisation for the processing of emotional faces?. Cognition and Emotion, 2017, 31, 201-208.	2.0	1