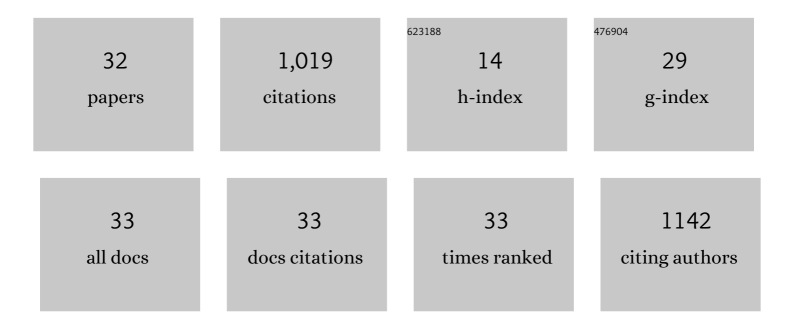
Nick E Barraclough

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8530525/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Audience facial expressions detected by automated face analysis software reflect emotions in music. Behavior Research Methods, 2022, 54, 1493-1507.	2.3	4
2	Are adaptation aftereffects for facial emotional expressions affected by prior knowledge about the emotion?. Cognition and Emotion, 2022, , 1-14.	1.2	0
3	Interactions between Conscious and Subconscious Signals: Selective Attention under Feature-Based Competition Increases Neural Selectivity during Brain Adaptation. Journal of Neuroscience, 2019, 39, 5506-5516.	1.7	4
4	Reduced connectivity between mentalizing and mirror systems in autism spectrum condition. Neuropsychologia, 2019, 122, 88-97.	0.7	32
5	Investigating Mirror System (MS) Activity in Adults with ASD When Inferring Others' Intentions Using Both TMS and EEG. Journal of Autism and Developmental Disorders, 2018, 48, 2350-2367.	1.7	17
6	Abilities to Explicitly and Implicitly Infer Intentions from Actions in Adults with Autism Spectrum Disorder. Journal of Autism and Developmental Disorders, 2018, 48, 1712-1726.	1.7	18
7	Timing of mirror system activation when inferring the intentions of others. Brain Research, 2018, 1700, 109-117.	1.1	7
8	Visual adaptation enhances action sound discrimination. Attention, Perception, and Psychophysics, 2017, 79, 320-332.	0.7	3
9	Action Recognition in a Crowded Environment. I-Perception, 2017, 8, 204166951774352.	0.8	1
10	Action adaptation during natural unfolding social scenes influences action recognition and inferences made about actor beliefs. Journal of Vision, 2016, 16, 9.	0.1	3
11	Emotional Actions Are Coded via Two Mechanisms: With and without Identity Representation. Frontiers in Psychology, 2016, 7, 693.	1.1	3
12	Does action recognition suffer in a crowded environment?. Journal of Vision, 2016, 16, 280.	0.1	0
13	A bias-free measure of crossmodal audiovisual action adaptation. Journal of Vision, 2015, 15, 716.	0.1	Ο
14	A database of whole-body action videos for the study of action, emotion, and untrustworthiness. Behavior Research Methods, 2014, 46, 1042-1051.	2.3	14
15	Adaptation to facial trustworthiness is different in female and male observers. Vision Research, 2013, 87, 30-34.	0.7	19
16	Adaptation improves face trustworthiness discrimination. Frontiers in Psychology, 2013, 4, 358.	1.1	11
17	Dynamics of walking adaptation aftereffects induced in static images of walking actors. Vision Research, 2012, 59, 1-8.	0.7	7
18	Implied Motion Activation in Cortical Area MT Can Be Explained by Visual Low-level Features. Journal of Cognitive Neuroscience, 2011, 23, 1533-1548.	1.1	18

NICK E BARRACLOUGH

#	Article	IF	CITATIONS
19	From single cells to social perception. Philosophical Transactions of the Royal Society B: Biological Sciences, 2011, 366, 1739-1752.	1.8	35
20	Visual Aftereffects for Walking Actions Reveal Underlying Neural Mechanisms for Action Recognition. Psychological Science, 2011, 22, 87-94.	1.8	46
21	From single cells to social perception. Philosophical Transactions of the Royal Society B: Biological Sciences, 2011, 366, 1739-1752.	1.8	4
22	Visual Adaptation to Goal-directed Hand Actions. Journal of Cognitive Neuroscience, 2009, 21, 1805-1819.	1.1	87
23	Seeing the future: Natural image sequences produce "anticipatory―neuronal activity and bias perceptual report. Quarterly Journal of Experimental Psychology, 2009, 62, 2081-2104.	0.6	64
24	Kaleidomaps: A New Technique for the Visualization of Multivariate Time-Series Data. Information Visualization, 2007, 6, 155-167.	1.2	15
25	Processing of first-order motion in marmoset visual cortex is influenced by second-order motion. Visual Neuroscience, 2006, 23, 815-824.	0.5	14
26	The sensitivity of primate STS neurons to walking sequences and to the degree of articulation in static images. Progress in Brain Research, 2006, 154, 135-148.	0.9	60
27	Integration of Visual and Auditory Information by Superior Temporal Sulcus Neurons Responsive to the Sight of Actions. Journal of Cognitive Neuroscience, 2005, 17, 377-391.	1.1	294
28	Gain control from beyond the classical receptive field in primate primary visual cortex. Visual Neuroscience, 2003, 20, 221-230.	0.5	33
29	The Nature of V1 Neural Responses to 2D Moving Patterns Depends on Receptive-Field Structure in the Marmoset Monkey. Journal of Neurophysiology, 2003, 90, 930-937.	0.9	50
30	Feedback from V1 and inhibition from beyond the classical receptive field modulates the responses of neurons in the primate lateral geniculate nucleus. Visual Neuroscience, 2002, 19, 583-592.	0.5	80
31	The uses of colour vision: behavioural and physiological distinctiveness of colour stimuli. Philosophical Transactions of the Royal Society B: Biological Sciences, 2002, 357, 975-985.	1.8	15
32	Modelling childhood causes of paranormal belief and experience: Childhood trauma and childhood fantasy. Personality and Individual Differences, 1995, 19, 209-215.	1.6	61