Paul Rodway

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6064948/publications.pdf

Version: 2024-02-01

687363 642732 32 612 13 23 citations h-index g-index papers 32 32 32 529 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The General Attitudes towards Artificial Intelligence Scale (GAAIS): Confirmatory Validation and Associations with Personality, Corporate Distrust, and General Trust. International Journal of Human-Computer Interaction, 2023, 39, 2724-2741.	4.8	31
2	The effects of sex and handedness on masturbation laterality and other lateralized motor behaviours. Laterality, 2022, 27, 324-352.	1.0	3
3	Who goes where in couples and pairs? Effects of sex and handedness on side preferences in human dyads. Laterality, 2022, 27, 415-442.	1.0	3
4	Limb preference and personality in donkeys (<i>Equus asinus</i>). Laterality, 2021, 26, 186-200.	1.0	2
5	Concreteness of semantic interpretations of abstract and representational artworks. Acta Psychologica, 2021, 215, 103269.	1.5	2
6	Between-task consistency, temporal stability and the role of posture in simple reach and fishing hand preference in chimpanzees (Pan troglodytes). Applied Animal Behaviour Science, 2021, 242, 105417.	1.9	3
7	Social Network Analysis of a Chimpanzee (Pan troglodytes) Group in Captivity Following the Integration of a New Adult Member. International Journal of Primatology, 2020, 41, 683-700.	1.9	5
8	Initial validation of the general attitudes towards Artificial Intelligence Scale. Computers in Human Behavior Reports, 2020, 1, 100014.	4.0	85
9	A leftward bias for the arrangement of consumer items that differ in attractiveness. Laterality, 2020, 25, 599-619.	1.0	7
10	A leftward perceptual asymmetry when judging the attractiveness of visual patterns. Laterality, 2019, 24, 1-25.	1.0	7
11	Right-ear precedence and vocal emotion contagion: The role of the left hemisphere. Laterality, 2018, 23, 290-317.	1.0	1
12	Shared meaning in children's evaluations of art: A computational analysis Psychology of Aesthetics, Creativity, and the Arts, 2018, 12, 440-452.	1.3	5
13	The Development of Shared Liking of Representational but not Abstract Art in Primary School Children and Their Justifications for Liking. Frontiers in Human Neuroscience, 2016, 10, 21.	2.0	13
14	Reachability Does Not Explain the Middle Preference: A Comment on Bar-Hillel (2015). I-Perception, 2016, 7, 204166951663995.	1.4	5
15	Right-lateralized unconscious, but not conscious, processing of affective environmental sounds. Laterality, 2016, 21, 606-632.	1.0	13
16	Shared liking and association valence for representational art but not abstract art. Journal of Vision, 2015, 15, 11.	0.3	28
17	Looking behaviour and preference for artworks: The role of emotional valence and location. Acta Psychologica, 2014, 152, 100-108.	1.5	9
18	The influence of position and context on facial attractiveness. Acta Psychologica, 2013, 144, 522-529.	1.5	9

#	Article	IF	CITATIONS
19	Valence-specific laterality effects in vocal emotion: Interactions with stimulus type, blocking and sex. Brain and Cognition, 2012, 79, 129-137.	1.8	16
20	An observational study of undergraduate students' adoption of (mobile) note-taking software. Computers in Human Behavior, 2012, 28, 308-317.	8.5	48
21	Preferring the One in the Middle: Further Evidence for the Centreâ€stage Effect. Applied Cognitive Psychology, 2012, 26, 215-222.	1.6	31
22	Identifying facial emotions: Valence specific effects and an exploration of the effects of viewer gender. Brain and Cognition, 2011, 76, 415-423.	1.8	38
23	Vocal emotion perception in pseudo-sentences by secondary-school children with Autism Spectrum Disorder. Research in Autism Spectrum Disorders, 2011, 5, 1567-1573.	1.5	37
24	The Effects of Advertisement Location and Familiarity on Selective Attentions. Perceptual and Motor Skills, 2010, 110, 941-960.	1.3	6
25	The linguistic status of text message abbreviations: An exploration using a Stroop task. Computers in Human Behavior, 2009, 25, 970-974.	8.5	7
26	Valence specific laterality effects in prosody: Expectancy account and the effects of morphed prosody and stimulus lead. Brain and Cognition, 2007, 63, 31-41.	1.8	27
27	Vivid Imagers Are Better at Detecting Salient Changes. Journal of Individual Differences, 2006, 27, 218-228.	1.0	23
28	The modality shift effect and the effectiveness of warning signals in different modalities. Acta Psychologica, 2005, 120, 199-226.	1.5	47
29	Stimulus Array Onset as a Preparatory Signal in Attentional Selection. Perceptual and Motor Skills, 2004, 98, 599-614.	1.3	2
30	Pause before you respond: Handedness influences response style on the Tower of Hanoi task. Laterality, 2004, 9, 133-147.	1.0	28
31	The valence-specific laterality effect in free viewing conditions: The influence of sex, handedness, and response bias. Brain and Cognition, 2003, 53, 452-463.	1.8	71
32	Gut thinking and eye tracking: evidence for a central preference heuristic. Journal of Cognitive Psychology, 0 , 0 , 1 -12.	0.9	0