Corinne Jola

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Editorial: The Psychological and Physiological Benefits of the Arts. Frontiers in Psychology, 2022, 13, 840089.	2.1	7
2	Feeling for the Other With Ease: Prospective Actors Show High Levels of Emotion Recognition and Report Above Average Empathic Concern, but Do Not Experience Strong Distress. Frontiers in Psychology, 2021, 12, 543846.	2.1	5
3	"l'm Never Going to Be in Phantom of the Opera― Relational and Emotional Wellbeing of Parkinson's Carers and Their Partners in and Beyond Dancing. Frontiers in Psychology, 2021, 12, 636135.	2.1	2
4	Editorial: Performance in Theatre and Everyday Life: Cognitive, Neuronal, and Applied Aspects of Acting. Frontiers in Psychology, 2021, 12, 732233.	2.1	0
5	Steps Towards the Art of Placing Science in the Acting Practice. A Performance-Neuroscience Perspective. , 2016, , 141-163.		4
6	Spectators' aesthetic experience of sound and movement in dance performance: A transdisciplinary investigation Psychology of Aesthetics, Creativity, and the Arts, 2016, 10, 42-55.	1.3	28
7	Neuronal bases of structural coherence in contemporary dance observation. NeuroImage, 2016, 124, 464-472.	4.2	34
8	The pack size effect: Influence on consumer perceptions of portion sizes. Appetite, 2016, 96, 225-238.	3.7	15
9	The Magic Connection: Dancer-Audience Interaction. Kol̀rperKulturen, 2016, , 269-288.	0.0	0
10	Motor imagery training improves precision ofÂan upper limb movement in patients withÂhemiparesis. NeuroRehabilitation, 2015, 36, 157-166.	1.3	28
11	Differences in fMRI intersubject correlation while viewing unedited and edited videos of dance performance. Cortex, 2015, 71, 341-348.	2.4	34
12	Reference amounts utilised in front of package nutrition labelling; impact on product healthfulness evaluations. European Journal of Clinical Nutrition, 2015, 69, 619-625.	2.9	17
13	Moving towards ecological validity in empirical aesthetics of dance. , 2015, , 223-260.		10
14	"Some like it hot― spectators who score high on the personality trait openness enjoy the excitement of hearing dancers breathing without music. Frontiers in Human Neuroscience, 2014, 8, 718.	2.0	15
15	Event Segmentation and Biological Motion Perception in Watching Dance. Art and Perception, 2014, 2, 59-74.	0.5	33
16	In the here and now: Enhanced motor corticospinal excitability in novices when watching live compared to video recorded dance. Cognitive Neuroscience, 2013, 4, 90-98.	1.4	50
17	Uni- and Multisensory Brain Areas are Synchronised across Spectators When Watching Unedited Dance Recordings. I-Perception, 2013, 4, 265-284.	1.4	58

18 Do You Feel the Same Way Too?. , 2013, , 181-210.

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19	Cerebral encoding of structures from different sensory sources. Multisensory Research, 2013, 26, 87-88.	1.1	0
20	Moved by stills: Kinesthetic sensory experiences in viewingÂdance photographs. Seeing and Perceiving, 2012, 25, 80-81.	0.3	5
21	Motor Simulation without Motor Expertise: Enhanced Corticospinal Excitability in Visually Experienced Dance Spectators. PLoS ONE, 2012, 7, e33343.	2.5	95
22	The experience of watching dance: phenomenological–neuroscience duets. Phenomenology and the Cognitive Sciences, 2012, 11, 17-37.	1.8	47
23	Neurocognitive control in dance perception and performance. Acta Psychologica, 2012, 139, 300-308.	1.5	244
24	Experience and the Perception of Biological Motion. , 2012, , 139-158.		0
25	Proprioceptive integration and body representation: insights into dancers' expertise. Experimental Brain Research, 2011, 213, 257-265.	1.5	75
26	Editorial Introduction & Abstracts: Dance and Neuroscience – New Partnerships. Dance Research, 2011, 29, 260-269.	0.1	5
27	Arousal Decrease in <i>Sleeping Beauty</i> : Audiences' Neurophysiological Correlates to Watching a Narrative Dance Performance of two-and-a-half hours. Dance Research, 2011, 29, 378-403.	0.1	33
28	Injury, imagery, and self-esteem in dance healthy minds in injured bodies?. Journal of Dance Medicine and Science, 2011, 15, 76-85.	0.7	9
29	Segmenting the Body into Parts: Evidence from Biases in Tactile Perception. Quarterly Journal of Experimental Psychology, 2009, 62, 500-512.	1.1	130
30	Towards a sensorimotor aesthetics of performing art. Consciousness and Cognition, 2008, 17, 911-922.	1.5	224
31	Mental Object Rotation and Egocentric Body Transformation: Two Dissociable Processes?. Spatial Cognition and Computation, 2005, 5, 217-237.	1.2	60
32	The Psychological Validity of Qualitative Spatial Reasoning in One Dimension. Spatial Cognition and Computation, 2004, 4, 167-188.	1.2	33
33	Spatial Reasoning: No Need for Visual Information. Lecture Notes in Computer Science, 2001, , 447-457.	1.3	10