## J Chris Mizelle

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4848621/publications.pdf

Version: 2024-02-01

29 693 15 25 papers citations h-index g-index

29 29 29 1007

times ranked

citing authors

docs citations

all docs

#	Article	IF	CITATIONS
1	Old Adults Perform Activities of Daily Living Near Their Maximal Capabilities. Journals of Gerontology - Series A Biological Sciences and Medical Sciences, 2003, 58, M453-M460.	3.6	294
2	Bilateral foot center of pressure measures predict hemiparetic gait velocity. Gait and Posture, 2006, 24, 356-363.	1.4	43
3	Context and hand posture modulate the neural dynamics of tool–object perception. Neuropsychologia, 2013, 51, 506-519.	1.6	33
4	Somatosensory electrical stimulation improves skill acquisition, consolidation, and transfer by increasing sensorimotor activity and connectivity. Journal of Neurophysiology, 2018, 120, 281-290.	1.8	31
5	Exercise-heat stress with and without water replacement alters brain structures and impairs visuomotor performance. Physiological Reports, 2018, 6, e13805.	1.7	29
6	Ventral encoding of functional affordances: A neural pathway for identifying errors in action. Brain and Cognition, 2013, 82, 274-282.	1.8	25
7	The Neuroscience of Storing and Molding Tool Action Concepts: How "Plastic―is Grounded Cognition?. Frontiers in Psychology, 2010, 1, 195.	2.1	23
8	Preparatory band specific premotor cortical activity differentiates upper and lower extremity movement. Experimental Brain Research, 2007, 184, 121-126.	1.5	19
9	The relationships between physical capacity and biomechanical plasticity in old adults during level and incline walking. Journal of Biomechanics, 2018, 69, 90-96.	2.1	19
10	Electroencephalographic reactivity to unimodal and bimodal visual and proprioceptive demands in sensorimotor integration. Experimental Brain Research, 2010, 203, 659-670.	1.5	17
11	Neural activation for conceptual identification of correct versus incorrect tool–object pairs. Brain Research, 2010, 1354, 100-112.	2.2	17
12	How does the brain respond to unimodal and bimodal sensory demand in movement of the lower extremity?. Experimental Brain Research, 2007, 180, 345-354.	1.5	16
13	Why is that Hammer in My Coffee? A Multimodal Imaging Investigation of Contextually Based Tool Understanding. Frontiers in Human Neuroscience, 2010, 4, 233.	2.0	16
14	Visual and proprioceptive feedback improves knee joint position sense. Knee Surgery, Sports Traumatology, Arthroscopy, 2009, 17, 40-47.	4.2	15
15	Spectral and temporal electroencephalography measures reveal distinct neural networks for the acquisition, consolidation, and interlimb transfer of motor skills in healthy young adults. Clinical Neurophysiology, 2018, 129, 419-430.	1.5	15
16	Distinctive laterality of neural networks supporting action understanding in left- and right-handed individuals: An EEG coherence study. Neuropsychologia, 2015, 75, 20-29.	1.6	13
17	Remodeling of cortical activity for motor control following upper limb loss. Clinical Neurophysiology, 2016, 127, 3128-3134.	1.5	12
18	Forming Tool Use Representations: A Neurophysiological Investigation into Tool Exposure. Journal of Cognitive Neuroscience, 2011, 23, 2920-2934.	2.3	11

#	Article	IF	CITATIONS
19	Theta frequency band activity and attentional mechanisms in visual and proprioceptive demand. Experimental Brain Research, 2010, 204, 189-197.	1.5	10
20	Reliability of Visual and Somatosensory Feedback in Skilled Movement: The Role of the Cerebellum. Brain Topography, 2016, 29, 27-41.	1.8	10
21	The Cognitive Demands of Gait Retraining in Runners: An EEG Study. Journal of Motor Behavior, 2020, 52, 360-371.	0.9	10
22	Testing perceptual limits of functional units: Are there "automatic―tendencies to associate tools and objects?. Neuroscience Letters, 2011, 488, 92-96.	2.1	7
23	Examination and Comparison of Theta Band Connectivity in Left- and Right-Hand Dominant Individuals throughout a Motor Skill Acquisition. Symmetry, 2021, 13, 728.	2.2	3
24	How can we improve our understanding of skillful motor control and apraxia? Insights from theories of ââ,¬Å"affordancesââ,¬Â• Frontiers in Human Neuroscience, 2014, 8, 612.	2.0	2
25	Impact Of Reduced Plantar Sensation On Balance Control. Medicine and Science in Sports and Exercise, 2019, 51, 775-776.	0.4	2
26	Impact Of Hypohydration And Exercise-heat Stress On Brain Structure In Men And Women. Medicine and Science in Sports and Exercise, 2016, 48, 566-567.	0.4	1
27	High Capacity Older Adults Exhibit More Biomechanical Plasticity than Low Capacity Older Adults. Medicine and Science in Sports and Exercise, 2017, 49, 738.	0.4	О
28	Fatigue Increases Center of Pressure Sway. Medicine and Science in Sports and Exercise, 2019, 51, 634-634.	0.4	0
29	Dehydration Impairs Accuracy and Increases Brain Activity During a Rhythmic Bimanual Choice Reaction Time Task. Medicine and Science in Sports and Exercise, 2019, 51, 558-559.	0.4	O