Brian R Johnson

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/360947/publications.pdf

Version: 2024-02-01

1684188 1372567 13 109 5 10 citations h-index g-index papers 14 14 14 73 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Beliefs affecting concussion reporting among military cadets: advanced observations through machine learning. Brain Injury, 2022, 36, 156-165.	1.2	3
2	Prolonged concussion effects: Constellations of cognitive deficits detected up to year after injury. Journal of Concussion, 2021, 5, 205970022110065.	0.6	1
3	Number of prior concussions predict poorer concussion care seeking in military cadets. Brain Injury, 2021, 35, 1598-1606.	1.2	3
4	Pilots and athletes: Different concerns, similar concussion non-disclosure. PLoS ONE, 2019, 14, e0215030.	2.5	36
5	Predictive Power of Head Impact Intensity Measures for Recognition Memory Performance. Military Medicine, 2019, 184, 206-217.	0.8	11
6	A social dilemma model of information self-disclosure, applied to the concussion domain. Journal of Concussion, 2019, 3, 205970021988287.	0.6	5
7	Dimensions of air traffic control tower information needs: From information requests to display design Journal of Experimental Psychology: Applied, 2010, 16, 219-237.	1.2	1
8	Can Metric Feedback Training Hinder Actions Involving Distance?. Human Factors, 2009, 51, 419-432.	3.5	4
9	Real-Time Use of Paper in Air Traffic Control Towers: Criticality and Benefits. The International Journal of Aviation Psychology, 2008, 18, 268-289.	0.7	4
10	Width guidelines for rectangular objects with penetrable and impenetrable borders. Behaviour and Information Technology, 2006, 25, 83-90.	4.0	4
11	GUI objects with impenetrable borders: Instruction (not practice) makes perfect. International Journal of Human Computer Studies, 2005, 62, 687-712.	5.6	28
12	Why Does the Negative Impact of Inconsistent Knowledge on Web Navigation Persist?. International Journal of Human-Computer Interaction, 2005, 19, 201-221.	4.8	8
13	Selection of Web Browser Controls with and without Impenetrable Borders: Does Width Make a Difference?. Proceedings of the Human Factors and Ergonomics Society, 2003, 47, 1380-1384.	0.3	1