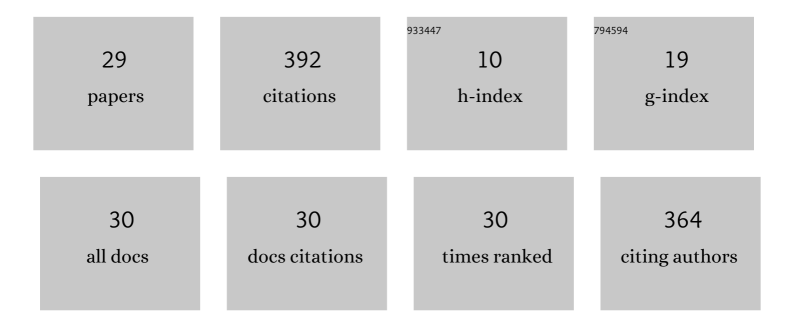
Christopher D'Lauro

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7609689/publications.pdf Version: 2024-02-01



#	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	Under-representation of female athletes in research informing influential concussion consensus and position statements: an evidence review and synthesis. British Journal of Sports Medicine, 2022, 56, 981-987.	6.7	30
3	Test–Retest Reliability of Concussion Baseline Assessments in United States Service Academy Cadets: A Report from the National Collegiate Athletic Association (NCAA)–Department of Defense (DoD) CARE Consortium. Journal of the International Neuropsychological Society, 2021, 27, 23-34.	1.8	9
4	Prolonged concussion effects: Constellations of cognitive deficits detected up to year after injury. Journal of Concussion, 2021, 5, 205970022110065.	0.6	1
5	Pluralistic Ignorance as a Contributing Factor to Concussion Underreporting. Health Education and Behavior, 2021, , 109019812199573.	2.5	1
6	Number of prior concussions predict poorer concussion care seeking in military cadets. Brain Injury, 2021, 35, 1598-1606.	1.2	3
7	Improving concussion education: consensus from the NCAA-Department of Defense Mind Matters Research & Education Grand Challenge. British Journal of Sports Medicine, 2020, 54, 1314-1320.	6.7	31
8	Medical Disqualification Following Concussion in Collegiate Student-Athletes: Findings from the CARE Consortium. Sports Medicine, 2020, 50, 1843-1855.	6.5	5
9	Concussion-Recovery Trajectories Among Tactical Athletes: Results From the CARE Consortium. Journal of Athletic Training, 2020, 55, 658-665.	1.8	12
10	United States Air Force Academy Cadets' Perceived Costs of Concussion Disclosure. Military Medicine, 2019, 185, e269-e275.	0.8	19
11	Pilots and athletes: Different concerns, similar concussion non-disclosure. PLoS ONE, 2019, 14, e0215030.	2.5	36
12	Predictive Power of Head Impact Intensity Measures for Recognition Memory Performance. Military Medicine, 2019, 184, 206-217.	0.8	11
13	A social dilemma model of information self-disclosure, applied to the concussion domain. Journal of Concussion, 2019, 3, 205970021988287.	0.6	5
14	A cohort study to identify and evaluate concussion risk factors across multiple injury settings: findings from the CARE Consortium. Injury Epidemiology, 2019, 6, 1.	1.8	42
15	Descriptive Analysis of a Baseline Concussion Battery Among U.S. Service Academy Members: Results from the Concussion Assessment, Research, and Education (CARE) Consortium. Military Medicine, 2018, 183, e580-e590.	0.8	24
16	Reconsidering Return-to-Play Times: A Broader Perspective on Concussion Recovery. Orthopaedic Journal of Sports Medicine, 2018, 6, 232596711876085.	1.7	31
17	After Brainstorming, Groups Select an Early Generated Idea as Their Best Idea. Small Group Research, 2018, 49, 177-194.	2.7	18
18	Risk Of Concussion By Sex And Activity In U.S. Service Academy Cadets. Medicine and Science in Sports and Exercise, 2018, 50, 1.	0.4	0

Christopher D'Lauro

#	Article	IF	CITATIONS
19	Concussion and Mental Health among United States Service Academy Cadets. Medicine and Science in Sports and Exercise, 2018, 50, 582.	0.4	0
20	Return-to-Learn: A Post-Concussion Academic Recovery Program at the U.S. Air Force Academy. Military Medicine, 2018, 183, 101-104.	0.8	9
21	Concussion recovery trajectories among United States Service Academy Members. Medicine and Science in Sports and Exercise, 2018, 50, 228-229.	0.4	0
22	Costs and contexts: factors affecting self-report of concussion in a military academy. British Journal of Sports Medicine, 2017, 51, A64.2-A64.	6.7	3
23	The prevalence of concussion within the military academies: findings from the concussion assessment, research, and education (care) consortium. British Journal of Sports Medicine, 2017, 51, A33.1-A33.	6.7	4
24	History of diagnosed and undiagnosed concussions at baseline had differential impact on neurocognitive performance and symptom scores. Journal of the Neurological Sciences, 2017, 381, 758.	0.6	5
25	Contact sport exposure does not have detrimental effect on baseline neurocognitive performance or symptoms. Journal of the Neurological Sciences, 2017, 381, 109-110.	0.6	0
26	Fine-grained temporal coding of visually-similar categories in the ventral visual pathway and prefrontal cortex. Frontiers in Psychology, 2013, 4, 684.	2.1	3
27	Dynamics of feedback-driven visual learning. Journal of Vision, 2011, 11, 1002-1002.	0.3	0
28	The preferred level of face categorization depends on discriminability. Psychonomic Bulletin and Review, 2008, 15, 623-629.	2.8	17
29	Cross-task individual differences in error processing: Neural, electrophysiological, and genetic components. Cognitive, Affective and Behavioral Neuroscience, 2007, 7, 297-308.	2.0	70