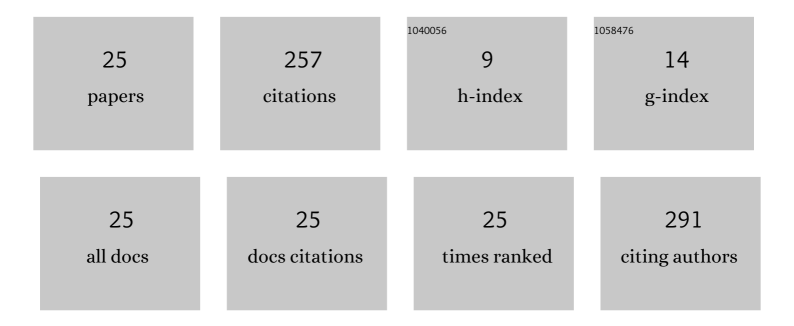
## **Bradley Fawver**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4594789/publications.pdf

Version: 2024-02-01



RDADLEV FAMALED

#	Article	IF	CITATIONS
1	Too Much of a Good Thing: Random Practice Scheduling and Self-Control of Feedback Lead to Unique but Not Additive Learning Benefits. Frontiers in Psychology, 2012, 3, 503.	2.1	26
2	Autobiographically recalled emotional states impact forward gait initiation as a function of motivational direction Emotion, 2014, 14, 1125-1136.	1.8	26
3	Psychological characteristics, sport engagement, and performance in alpine skiers. Psychology of Sport and Exercise, 2020, 47, 101616.	2.1	25
4	USING THE â€~EXPERT PERFORMANCE APPROACH' AS A FRAMEWORK FOR EXAMINING AND ENHANCING SI LEARNING: IMPROVING UNDERSTANDING OF HOW EXPERTS LEARN. Frontline Learning Research, 2017, 5, 139-154.	KILL 0.8	23
5	Emotional states influence forward gait during music listening based on familiarity with music selections. Human Movement Science, 2019, 66, 53-62.	1.4	22
6	The feasibility of using virtual reality to induce mobility-related anxiety during turning. Gait and Posture, 2020, 77, 6-13.	1.4	15
7	Emotional State Impacts Center of Pressure Displacement Before Forward Gait Initiation. Journal of Applied Biomechanics, 2015, 31, 35-40.	0.8	14
8	Regulating emotions uniquely modifies reaction time, rate of force production, and accuracy of a goal-directed motor action. Human Movement Science, 2014, 33, 1-13.	1.4	13
9	The direction of postural threat alters balance control when standing at virtual elevation. Experimental Brain Research, 2020, 238, 2653-2663.	1.5	13
10	The Status of Youth Coach Training in the United States: Existing Programs and Room for Improvement. International Sport Coaching Journal, 2020, 7, 239-251.	0.7	11
11	Active control of approach-oriented posture is influenced by emotional reactions Emotion, 2012, 12, 1350-1361.	1.8	9
12	Nationality and sociocultural factors influence athlete development and sport outcomes: Perspectives from United States and Austrian youth alpine ski racing. Journal of Sports Sciences, 2021, 39, 1153-1163.	2.0	9
13	Physical fitness is associated with better technical performance in adolescent alpine ski racers after controlling for practice time: A retrospective regression analysis. Journal of Sports Sciences, 2021, 39, 380-387.	2.0	8
14	Perceived Competence, Achievement Goals, and Return-To-Sport Outcomes: A Mediation Analysis. International Journal of Environmental Research and Public Health, 2020, 17, 2980.	2.6	7
15	Modeling talent development pathways in alpine ski racers. Psychology of Sport and Exercise, 2021, 55, 101942.	2.1	7
16	Seeing isn't necessarily believing: Misleading contextual information influences perceptual-cognitive bias in radiologists Journal of Experimental Psychology: Applied, 2020, 26, 579-592.	1.2	6
17	Forward leaning alters gait initiation only at extreme anterior postural positions. Human Movement Science, 2018, 59, 1-11.	1.4	5
18	How Task Constraints Influence the Gaze and Motor Behaviours of Elite-Level Gymnasts. International Journal of Environmental Research and Public Health, 2021, 18, 6941.	2.6	5

BRADLEY FAWVER

#	Article	IF	CITATION
19	A Cognitive Behavioral Intervention for College Athletes With Injuries. Sport Psychologist, 2020, 34, 111-121.	0.9	5
20	The relative age effect is associated with career sport engagement in alpine ski racers attending training centers. Psychology of Sport and Exercise, 2021, 56, 101991.	2.1	3
21	Using error-estimation to probe the psychological processes underlying contextual interference effects. Human Movement Science, 2021, 79, 102854.	1.4	2
22	Recalling fearful memories modifies approach and avoidance behavior based on spatial context Emotion, 2022, 22, 430-443.	1.8	1
23	Skilled Anticipation in Sport. , 0, , 594-617.		1
24	Interoceptive attention regulation in Ehlers-Danlos syndromes: associations between pain and psychiatric symptom severity. Translational Behavioral Medicine, 2021, 11, 1923-1930.	2.4	1
25	Key Recent Developments and Potential Future Directions for Research in Motor Behavior. Kinesiology Review, 2018, 7, 123-129.	0.6	0