## Associate Daniel Erlacher

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Acute Effect of High-Intensity Climbing on Performance and Muscle Oxygenation in Elite Climbers. Journal of Science in Sport and Exercise, 2022, 4, 145-155.	1.0	3
2	Combining Wake-Up-Back-to-Bed with Cognitive Induction Techniques: Does Earlier Sleep Interruption Reduce Lucid Dream Induction Rate?. Clocks & Sleep, 2022, 4, 230-239.	2.0	1
3	Lucid Dream Sport Practice in Japanese College Athletes: A Questionnaire Study. International Journal of Sport and Health Science, 2022, , .	0.2	0
4	Critical oxygenation: Can muscle oxygenation inform us about critical power?. Medical Hypotheses, 2021, 150, 110575.	1.5	16
5	Sleep-dependent motor memory consolidation in healthy adults: A meta-analysis. Neuroscience and Biobehavioral Reviews, 2020, 118, 270-281.	6.1	33
6	Inducing lucid dreams by olfactory-cued reactivation of reality testing during early-morning sleep: A proof of concept. Consciousness and Cognition, 2020, 83, 102975.	1.5	6
7	Wake Up, Work on Dreams, Back to Bed and Lucid Dream: A Sleep Laboratory Study. Frontiers in Psychology, 2020, 11, 1383.	2.1	8
8	Muscle oxygen dynamics in elite climbers during finger-hang tests at varying intensities. Scientific Reports, 2020, 10, 3040.	3.3	18
9	Fever Dreams: An Online Study. Frontiers in Psychology, 2020, 11, 53.	2.1	3
10	Consciousness and Meta-Consciousness During Sleep. Handbook of Behavioral Neuroscience, 2019, 30, 283-295.	0.7	4
11	Sleep-Related Issues for Recovery and Performance in Athletes. International Journal of Sports Physiology and Performance, 2019, 14, 144-148.	2.3	42
12	Near-infrared spectroscopy-derived muscle oxygen saturation on a 0% to 100% scale: reliability and validity of the Moxy Monitor. Journal of Biomedical Optics, 2019, 24, 1.	2.6	59
13	Schlaf von Athletinnen und Athleten. , 2019, , 97-110.		0
14	Jetlag im Sport. , 2019, , 125-134.		0
15	Schlafstörungen im Überblick. , 2019, , 43-53.		0
16	Perspektiven der Sportwissenschaft. , 2019, , 3-12.		0
17	Techniktraining im Klartraum. , 2019, , 183-196.		0

#	Article	IF	CITATIONS
19	Sport fördert Schlaf. , 2019, , 147-157.		0
20	GedÃ <b>e</b> htniskonsolidierung im Schlaf. , 2019, , 135-145.		0
21	Traumerleben von Athletinnen und Athleten. , 2019, , 171-181.		Ο
22	Schlaf und sportliche WettkÄ <b>#</b> pfe. , 2019, , 111-123.		0
23	Predict Failure: Muscle Oxygen Dynamics In Elite Climbers During Finger Hang Tests. Medicine and Science in Sports and Exercise, 2019, 51, 949-949.	0.4	0
24	Recovery and Performance in Sport: Consensus Statement. International Journal of Sports Physiology and Performance, 2018, 13, 240-245.	2.3	350
25	Changes in Subjective Sleep Quality Before a Competition and Their Relation to Competitive Anxiety. Behavioral Sleep Medicine, 2018, 16, 553-568.	2.1	20
26	Lucid music – A pilot study exploring the experiences and potential of music-making in lucid dreams Dreaming, 2018, 28, 278-286.	0.5	1
27	Mindfulness and Lucid Dream Frequency Predicts the Ability to Control Lucid Dreams. Imagination, Cognition and Personality, 2017, 36, 229-239.	0.9	14
28	Inner ghosts: Encounters with threatening dream characters in lucid dreams Dreaming, 2017, 27, 40-48.	0.5	10
29	Lucid Dreaming. , 2017, , 539-545.e4.		2
30	Improvement of darts performance following lucid dream practice depends on the number of distractions while rehearsing within the dream – a sleep laboratory pilot study. Journal of Sports Sciences, 2017, 35, 2365-2372.	2.0	23
31	Heart-Rate Variability During Deep Sleep in World-Class Alpine Skiers: A Time-Efficient Alternative to Morning Supine Measurements. International Journal of Sports Physiology and Performance, 2017, 12, 648-654.	2.3	11
32	Dream recall, nightmare frequency, and spirituality Dreaming, 2016, 26, 1-9.	0.5	6
33	Effectiveness of motor practice in lucid dreams: a comparison with physical and mental practice. Journal of Sports Sciences, 2016, 34, 27-34.	2.0	41
34	Meta-Awareness During Day and Night. Imagination, Cognition and Personality, 2015, 34, 415-433.	0.9	27
35	Neuromuscular training in construction workers: a longitudinal controlled pilot study. International Archives of Occupational and Environmental Health, 2015, 88, 697-705.	2.3	5
36	The effects of exercise on self-rated sleep among adults with chronic sleep complaints. Journal of Sport and Health Science, 2015, 4, 289-298.	6.5	14

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37	The Phenomenology of Lucid Dreaming: An Online Survey. American Journal of Psychology, 2014, 127, 191-204.	0.3	62
38	Dream characters and the dream ego: An exploratory online study in lucid dreams Dreaming, 2014, 24, 138-151.	0.5	5
39	Factors of Home Dream Recall and Nightmare Frequency in a Non-Student Sample. Imagination, Cognition and Personality, 2014, 33, 271-284.	0.9	1
40	Testing the involvement of the prefrontal cortex in lucid dreaming: A tDCS study. Consciousness and Cognition, 2013, 22, 1214-1222.	1.5	69
41	Time for actions in lucid dreams: effects of task modality, length, and complexity. Frontiers in Psychology, 2013, 4, 1013.	2.1	25
42	Frequency of Lucid Dreams and Lucid Dream Practice in German Athletes. Imagination, Cognition and Personality, 2012, 31, 237-246.	0.9	23
43	Induction of lucid dreams: A systematic review of evidence. Consciousness and Cognition, 2012, 21, 1456-1475.	1.5	132
44	Offline improvement occurs for temporal stability but not accuracy following practice of integer and non-integer rhythms. Acta Psychologica, 2012, 140, 266-273.	1.5	4
45	Dream Consciousness and Sleep Physiology. The Frontiers Collection, 2011, , 93-108.	0.2	4
46	Sleep habits in German athletes before important competitions or games. Journal of Sports Sciences, 2011, 29, 859-866.	2.0	158
47	Frequency of Lucid Dreaming in a Representative German Sample. Perceptual and Motor Skills, 2011, 112, 104-108.	1.3	71
48	Moderate Exercise Plus Sleep Education Improves Self-Reported Sleep Quality, Daytime Mood, and Vitality in Adults with Chronic Sleep Complaints: A Waiting List-Controlled Trial. Sleep Disorders, 2011, 2011, 1-10.	1.4	30
49	Frequency of Nightmares and Gender Significantly Predict Distressing Dreams of German Athletes Before Competitions or Games. Journal of Psychology: Interdisciplinary and Applied, 2011, 145, 331-342.	1.6	21
50	Practicing a Motor Task in a Lucid Dream Enhances Subsequent Performance: A Pilot Study. Sport Psychologist, 2010, 24, 157-167.	0.9	63
51	Relation Between Waking Sport Activities, Reading, and Dream Content in Sport Students and Psychology Students. Journal of Psychology: Interdisciplinary and Applied, 2008, 142, 267-276.	1.6	39
52	Benefits of Sleep in Motor Learning – Prospects and Limitations. Journal of Human Kinetics, 2008, 20, 23-35.	1.5	32
53	Cardiovascular responses to dreamed physical exercise during REM lucid dreaming Dreaming, 2008, 18, 112-121.	0.5	25
54	Self-Reported Effects of Dreams on Waking-Life Creativity: An Empirical Study. Journal of Psychology: Interdisciplinary and Applied, 2007, 141, 35-46.	1.6	50

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55	Time Required for Motor Activity in Lucid Dreams. Perceptual and Motor Skills, 2004, 99, 1239-1242.	1.3	9
56	Lucid dreaming frequency and personality. Personality and Individual Differences, 2004, 37, 1463-1473.	2.9	108
57	TIME REQUIRED FOR MOTOR ACTIVITY IN LUCID DREAMS. Perceptual and Motor Skills, 2004, 99, 1239.	1.3	5
58	Practicing sports in lucid dreams – characteristics, effects, and practical implications. Current Issues in Sport Science, 0, , .	0.1	6