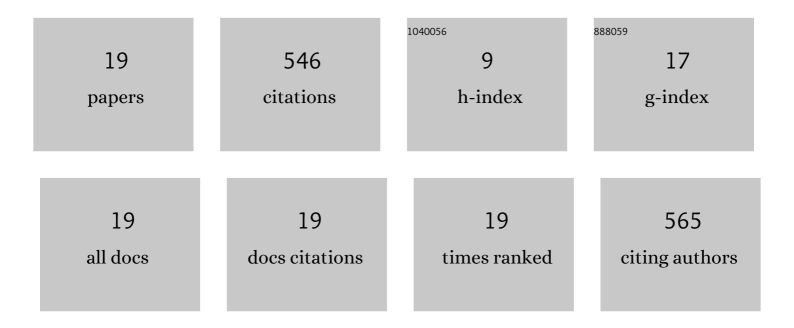
## Sabine Schaefer

List of Publications by Year in descending order

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SARINE SCHAFFED

#	Article	IF	CITATIONS
1	The influence of age and age simulation on task-difficulty choices in motor tasks. Aging, Neuropsychology, and Cognition, 2023, 30, 429-454.	1.3	2
2	Tennis expertise reduces costs in cognition but not in motor skills in a cognitive-motor dual-task condition. Acta Psychologica, 2022, 223, 103503.	1.5	8
3	Table tennis expertise influences dual-task costs in timed and self-initiated tasks. Acta Psychologica, 2022, 223, 103501.	1.5	6
4	Implementing Fullâ€Body Movements in a Verbal Memory Task: Searching for Benefits but Finding Mainly Costs. Mind, Brain, and Education, 2021, 15, 211-219.	1.9	3
5	Negative Effects of Embodiment in a Visuo-Spatial Working Memory Task in Children, Young Adults, and Older Adults. Frontiers in Psychology, 2021, 12, 688174.	2.1	1
6	Choosing an optimal motor-task difficulty is not trivial: The influence of age and expertise. Psychology of Sport and Exercise, 2021, 57, 102031.	2.1	3
7	The Influence of Social Contexts on Motor and Cognitive Performance: Performing Alone, in Front of Others, or Coacting With Others. Journal of Sport and Exercise Psychology, 2021, , 1-9.	1.2	1
8	Table Tennis Experts Outperform Novices in a Demanding Cognitive-Motor Dual-Task Situation. Journal of Motor Behavior, 2020, 52, 204-213.	0.9	25
9	How an Age Simulation Suit affects Motor and Cognitive Performance and Self-perception in Younger Adults. Experimental Aging Research, 2020, 46, 273-290.	1.2	14
10	Effects of various executive functions on adults' and children's walking Journal of Experimental Psychology: Human Perception and Performance, 2020, 46, 629-642.	0.9	6
11	Embodiment Helps Children Solve a Spatial Working Memory Task: Interactions with Age and Gender. Journal of Cognitive Enhancement: Towards the Integration of Theory and Practice, 2019, 3, 233-244.	1.6	5
12	Walking in high-risk settings: Do older adults still prioritize gait when distracted by a cognitive task?. Experimental Brain Research, 2015, 233, 79-88.	1.5	49
13	The influence of cognitive load and walking speed on gait regularity in children and young adults. Gait and Posture, 2015, 41, 258-262.	1.4	46
14	The ecological approach to cognitiveââ,¬â€œmotor dual-tasking: findings on the effects of expertise and age. Frontiers in Psychology, 2014, 5, 1167.	2.1	107
15	Charting the life course: Age differences and validity of beliefs about lifespan development Psychology and Aging, 2014, 29, 503-520.	1.6	9
16	Thinking While Walking: Experienced High-Heel Walkers Flexibly Adjust Their Gait. Frontiers in Psychology, 2013, 4, 316.	2.1	11
17	Cognitive performance is improved while walking: Differences in cognitive–sensorimotor couplings between children and young adults. European Journal of Developmental Psychology, 2010, 7, 371-389.	1.8	64
18	Interacting effects of cognitive load and adult age on the regularity of whole-body motion during treadmill walking Psychology and Aging, 2009, 24, 75-81.	1.6	102

#	Article	IF	CITATIONS
19	Age differences between children and young adults in the dynamics of dual-task prioritization: Body (balance) versus mind (memory) Developmental Psychology, 2008, 44, 747-757.	1.6	84