## Akito Miura

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7755423/publications.pdf

Version: 2024-02-01

1040056 888059 21 424 9 17 citations h-index g-index papers 21 21 21 445 citing authors all docs docs citations times ranked

#	Article	IF	CITATIONS
1	Characteristics of the athletes' brain: Evidence from neurophysiology and neuroimaging. Brain Research Reviews, 2010, 62, 197-211.	9.0	183
2	Coordination modes in sensorimotor synchronization of whole-body movement: A study of street dancers and non-dancers. Human Movement Science, 2011, 30, 1260-1271.	1.4	64
3	Action–perception coordination dynamics of whole-body rhythmic movement in stance: A comparison study of street dancers and non-dancers. Neuroscience Letters, 2013, 544, 157-162.	2.1	31
4	Modulation of individual auditory-motor coordination dynamics through interpersonal visual coupling. Scientific Reports, 2017, 7, 16220.	3.3	25
5	Motor Control of Rhythmic Dance from a Dynamical Systems Perspective: A Review. Journal of Dance Medicine and Science, 2015, 19, 11-21.	0.7	17
6	Finger-to-Beat Coordination Skill of Non-dancers, Street Dancers, and the World Champion of a Street-Dance Competition. Frontiers in Psychology, 2016, 7, 542.	2.1	16
7	Resolution of low-velocity control in golf putting differentiates professionals from amateurs. Journal of Sports Sciences, 2017, 35, 1239-1246.	2.0	15
8	Relationship Between Muscle Cocontraction and Proficiency in Whole-Body Sensorimotor Synchronization: A Comparison Study of Street Dancers and Nondancers. Motor Control, 2013, 17, 18-33.	0.6	13
9	Interpersonal visual interaction induces local and global stabilisation of rhythmic coordination. Neuroscience Letters, 2018, 682, 132-136.	2.1	13
10	Correlation between degreeÂof hallux valgus and kinematics in classical ballet: A pilot study. PLoS ONE, 2020, 15, e0231015.	2.5	10
11	Vocal interaction during rhythmic joint action stabilizes interpersonal coordination and individual movement timing Journal of Experimental Psychology: General, 2021, 150, 385-394.	2.1	9
12	Motor control of practice and actual strokes by professional and amateur golfers differ but feature a distanceâ€dependent control strategy. European Journal of Sport Science, 2019, 19, 1204-1213.	2.7	8
13	Accent Stabilizes 1:2 Sensorimotor Synchronization of Rhythmic Knee Flexion-Extension Movement in Upright Stance. Frontiers in Psychology, 2019, 10, 888.	2.1	7
14	Differences in trunk rotation during baseball batting between skilled players and unskilled novices. The Journal of Physical Fitness and Sports Medicine, 2014, 3, 457-466.	0.3	5
15	Upper rate limits for one-to-one auditory-motor coordination involving whole-body oscillation: a study of street dancers and non-dancers. Journal of Experimental Biology, 2018, 221, .	1.7	3
16	Practice Motions Performed During Preperformance Preparation Drive the Actual Motion of Golf Putting. Frontiers in Psychology, 2020, 11, 513.	2.1	3
17	Neurophysiological and Dynamical Control Principles Underlying Variable and Stereotyped Movement Patterns During Motor Skill Acquisition. Journal of Advanced Computational Intelligence and Intelligent Informatics, 2011, 15, 942-953.	0.9	2
18	Preparation and control of quick and fast movements: Neurophysiological and dynamical perspectives. The Journal of Physical Fitness and Sports Medicine, 2014, 3, 73-83.	0.3	0

## AKITO MIURA

#	Article	IF	CITATION
19	Motor Learning Research from Two Different Approaches. Japanese Journal of Sport Psychology, 2013, 40, 221-228.	0.3	0
20	State Anxiety and Low-Frequency Heart Rate Variability in High-Level Amateur Golfers While Putting under Pressure. International Journal of Sport and Health Science, 2020, 18, 144-153.	0.2	0
21	Involvement of global coordinative structure in achieving the local pendulum swinging task. PLoS ONE, 2022, 17, e0262525.	2.5	O