Seoung Hoon Park

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10800221/publications.pdf

Version: 2024-02-01

15	134	1478280	1281743 11
papers	citations	h-index	g-index
15 all docs	15 docs citations	15 times ranked	130 citing authors

#	Article	IF	CITATIONS
1	Motor control differs for increasing and releasing force. Journal of Neurophysiology, 2016, 115, 2924-2930.	0.9	23
2	Voluntary reduction of force variability via modulation of low-frequency oscillations. Experimental Brain Research, 2017, 235, 2717-2727.	0.7	16
3	Motor planning perturbation: muscle activation and reaction time. Journal of Neurophysiology, 2018, 120, 2059-2065.	0.9	16
4	Integration of visual feedback and motor learning: Corticospinal vs. corticobulbar pathway. Human Movement Science, 2018, 58, 88-96.	0.6	14
5	Motor output oscillations with magnification of visual feedback in older adults. Neuroscience Letters, 2017, 647, 8-13.	1.0	9
6	Targeted Pelvic Constraint Force Induces Enhanced Use of the Paretic Leg During Walking in Persons Post-Stroke. IEEE Transactions on Neural Systems and Rehabilitation Engineering, 2020, 28, 2184-2193.	2.7	9
7	Functional motor control deficits in older FMR1 premutation carriers. Experimental Brain Research, 2019, 237, 2269-2278.	0.7	8
8	Gradual adaptation to pelvis perturbation during walking reinforces motor learning of weight shift toward the paretic side in individuals post-stroke. Experimental Brain Research, 2021, 239, 1701-1713.	0.7	8
9	Differential contribution of visual and auditory information to accurately predict the direction and rotational motion of a visual stimulus. Applied Physiology, Nutrition and Metabolism, 2016, 41, 244-248.	0.9	7
10	Increased motor variability facilitates motor learning in weight shift toward the paretic side during walking in individuals postâ€stroke. European Journal of Neuroscience, 2021, 53, 3490-3506.	1.2	6
11	Enhanced error facilitates motor learning in weight shift and increases use of the paretic leg during walking at chronic stage after stroke. Experimental Brain Research, 2021, 239, 3327-3341.	0.7	6
12	Control of oscillatory force tasks: Low-frequency oscillations in force and muscle activity. Human Movement Science, 2019, 64, 89-100.	0.6	5
13	Reaction to a Visual Stimulus: Anticipation with Steady and Dynamic Contractions. Journal of Human Kinetics, 2019, 69, 17-27.	0.7	5
14	Motor transfer from the corticospinal to the corticobulbar pathway. Physiology and Behavior, 2018, 191, 155-161.	1.0	1
15	Repeated adaptation and de-adaptation to the pelvis resistance force facilitate retention of motor learning in stroke survivors. Journal of Neurophysiology, 2022, 127, 1642-1654.	0.9	1