Vanessa Era

List of Publications by Year in descending order

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VANESSA EDA

#	Article	IF	CITATIONS
1	Causative role of left alPS in coding shared goals during human–avatar complementary joint actions. Nature Communications, 2015, 6, 7544.	12.8	60
2	Inhibition of left anterior intraparietal sulcus shows that mutual adjustment marks dyadic joint-actions in humans. Social Cognitive and Affective Neuroscience, 2018, 13, 492-500.	3.0	37
3	Midline frontal and occipito-temporal activity during error monitoring in dyadic motor interactions. Cortex, 2020, 127, 131-149.	2.4	32
4	Come together: human–avatar on-line interactions boost joint-action performance in apraxic patients. Social Cognitive and Affective Neuroscience, 2017, 12, 1793-1802.	3.0	28
5	Abstract concepts in interaction: the need of others when guessing abstract concepts smooths dyadic motor interactions. Royal Society Open Science, 2021, 8, 201205.	2.4	25
6	Visuo-motor interference with a virtual partner is equally present in cooperative and competitive interactions. Psychological Research, 2020, 84, 810-822.	1.7	20
7	Inhibitory Theta Burst Stimulation Highlights the Role of Left aIPS and Right TPJ during Complementary and Imitative Human–Avatar Interactions in Cooperative and Competitive Scenarios. Cerebral Cortex, 2020, 30, 1677-1687.	2.9	20
8	Subliminal presentation of emotionally negative vs positive primes increases the perceived beauty of target stimuli. Experimental Brain Research, 2015, 233, 3271-3281.	1.5	19
9	Interactor's body shape does not affect visuo-motor interference effects during motor coordination. Acta Psychologica, 2019, 196, 42-50.	1.5	18
10	Neural correlates of action monitoring and mutual adaptation during interpersonal motor coordination. Physics of Life Reviews, 2019, 28, 43-45.	2.8	17
11	The performance monitoring system is attuned to others' actions during dyadic motor interactions. Cerebral Cortex, 2022, 33, 222-234.	2.9	15
12	Midfrontal Theta Transcranial Alternating Current Stimulation Facilitates Motor Coordination in Dyadic Human–Avatar Interactions. Journal of Cognitive Neuroscience, 2022, 34, 897-915.	2.3	14
13	Role of the occipito-temporal theta rhythm in hand visual identification. Journal of Neurophysiology, 2020, 123, 167-177.	1.8	12
14	Competence-based social status and implicit preference modulate the ability to coordinate during a joint grasping task. Scientific Reports, 2021, 11, 5321.	3.3	12
15	Dissociating cognitive, behavioral and physiological stress-related responses through dorsolateral prefrontal cortex inhibition. Psychoneuroendocrinology, 2021, 124, 105070.	2.7	11
16	Modulation of preference for abstract stimuli following competence-based social status primes. Experimental Brain Research, 2020, 238, 193-204.	1.5	9
17	Interpersonal Motor Interactions Shape Multisensory Representations of the Peripersonal Space. Brain Sciences, 2021, 11, 255.	2.3	6
18	The dopaminergic system supports flexible and rewarding dyadic motor interactive behaviour in Parkinson's Disease. Social Cognitive and Affective Neuroscience, 0, , .	3.0	3

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#	Article	IF	CITATIONS
19	Contextual and social variables modulate aesthetic appreciation of bodily and abstract art stimuli. Acta Psychologica, 2019, 199, 102881.	1.5	2
20	Commentary: Decoding the Charitable Brain: Empathy, Perspective Taking, and Attention Shifts Differentially Predict Altruistic Giving. Frontiers in Behavioral Neuroscience, 2017, 11, 110.	2.0	1
21	It's a matter of (executive) load: Separation as a load-dependent resetting procedure. Behavioral and Brain Sciences, 2021, 44, e17.	0.7	0