christel Bidet-Ildei

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4645233/publications.pdf

Version: 2024-02-01

687363 610901 42 687 13 citations h-index papers

g-index 42 42 42 573 all docs docs citations times ranked citing authors

24

#	Article	IF	Citations
1	Action observation and motor learning: The role of action observation in learning judo techniques. European Journal of Sport Science, 2023, 23, 319-329.	2.7	3
2	The role of implicit motor simulation on action verb memory. Psychological Research, 2023, 87, 441-451.	1.7	3
3	PLAViMoP database: A new continuously assessed and collaborative 3D point-light display dataset. Behavior Research Methods, 2023, 55, 694-715.	4.0	3
4	The Added Value of Point-Light Display Observation in Total Knee Arthroplasty Rehabilitation Program: A Prospective Randomized Controlled Pilot Study. Medicina (Lithuania), 2022, 58, 868.	2.0	1
5	The Link Between Action Verb Processing and Action Observation: A Developmental Study. Perceptual and Motor Skills, 2022, 129, 1381-1395.	1.3	1
6	Short-term upper limb immobilisation impairs grasp representation. Quarterly Journal of Experimental Psychology, 2021, 74, 1096-1102.	1.1	5
7	Short-term upper limb immobilization and the embodied view of memory: A pilot study. PLoS ONE, 2021, 16, e0248239.	2.5	4
8	TWIN-GRU: Twin Stream GRU Network for Action Recognition from RGB Video., 2021,,.		0
9	Short-term upper-limb immobilization alters peripersonal space representation. Psychological Research, 2020, 84, 907-914.	1.7	12
10	Does watching Han Solo or C-3PO similarly influence our language processing?. Psychological Research, 2020, 84, 1572-1585.	1.7	5
11	A review of literature on the link between action observation and action language: advancing a shared semantic theory. New Ideas in Psychology, 2020, 58, 100777.	1.9	16
12	Physical and observational practices of unusual actions prime action verb processing. Brain and Cognition, 2020, 138, 103630.	1.8	10
13	Recognition of Emotions From Facial Point-Light Displays. Frontiers in Psychology, 2020, 11, 1062.	2.1	10
14	The link between language and action in aging. Archives of Gerontology and Geriatrics, 2020, 90, 104099.	3.0	6
15	How Action Context Modulates the Action-Language Relationship: A Topographic ERP Analysis. Brain Topography, 2019, 32, 794-807.	1.8	5
16	PLAViMoP: How to standardize and simplify the use of point-light displays. Behavior Research Methods, 2019, 51, 2573-2596.	4.0	22
17	Perceiving a Biological Human Movement Facilitates Action Verb Processing. Current Psychology, 2019, 38, 1355-1359.	2.8	9
18	When context modulates the influence of action observation on language processing. PLoS ONE, 2018, 13, e0201966.	2.5	12

#	Article	IF	Citations
19	The kinematics, not the orientation, of an action influences language processing Journal of Experimental Psychology: Human Perception and Performance, 2018, 44, 1712-1726.	0.9	10
20	Painful semantic context modulates the relationship between action words and biological movement perception. Journal of Cognitive Psychology, 2017, 29, 821-831.	0.9	4
21	Sentence plausibility influences the link between action words and the perception of biological human movements. Psychological Research, 2017, 81, 806-813.	1.7	13
22	Short-term upper limb immobilization affects action-word understanding Journal of Experimental Psychology: Learning Memory and Cognition, 2017, 43, 1129-1139.	0.9	17
23	Influence of biological kinematics on abstract concept processing. Quarterly Journal of Experimental Psychology, 2015, 68, 608-618.	1.1	13
24	Sex Differences in the Neuromagnetic Cortical Response to Biological Motion. Cerebral Cortex, 2015, 25, 3468-3474.	2.9	46
25	Are judgments for action verbs and point-light human actions equivalent?. Cognitive Processing, 2015, 16, 57-67.	1.4	13
26	Motor Knowledge Modulates Attentional Processing during Action Judgment. Athens Journal of Social Sciences, 2015, 2, 249-262.	0.3	13
27	Preference for point-light human biological motion in newborns: Contribution of translational displacement Developmental Psychology, 2014, 50, 113-120.	1.6	93
28	Observation and action priming in anticipative tasks implying biological movements Canadian Journal of Experimental Psychology, 2013, 67, 253-259.	0.8	1
29	Interference Effect of Body Shadow in Action Control. Perception, 2013, 42, 873-883.	1.2	4
30	Influence of handwriting skills during spelling in primary and lower secondary grades. Frontiers in Psychology, 2013, 4, 818.	2.1	61
31	A visual processing but no phonological disorder in a child with mixed dyslexia. Cortex, 2011, 47, 1197-1218.	2.4	58
32	Handwriting in patients with Parkinson disease: Effect of l-dopa and stimulation of the sub-thalamic nucleus on motor anticipation. Human Movement Science, 2011, 30, 783-791.	1.4	58
33	Reading action word affects the visual perception of biological motion. Acta Psychologica, 2011, 137, 330-334.	1.5	23
34	Anticipating the terminal position of an observed action: Effect of kinematic, structural, and identity information. Visual Cognition, 2011, 19, 785-798.	1.6	24
35	RÃ1e des représentations motrices dans la perception visuelle des mouvements humains. Annee Psychologique, 2011, 111, 409.	0.3	7
36	RÃ1e des représentations motrices dans la perception visuelle des mouvements humains. Annee Psychologique, 2011, Vol. 111, 409-445.	0.3	4

#	Article	IF	CITATIONS
37	Observing or producing a motor action improves later perception of biological motion: Evidence for a gender effect. Acta Psychologica, 2010, 134, 215-224.	1.5	30
38	Neuromagnetic Response to Body Motion and Brain Connectivity. Journal of Cognitive Neuroscience, 2009, 21, 837-846.	2.3	23
39	Visual preference for isochronic movement does not necessarily emerge from movement kinematics: A challenge for the motor simulation theory. Neuroscience Letters, 2008, 430, 236-240.	2.1	6
40	Developmental study of visual perception of handwriting movement: Influence of motor competencies?. Neuroscience Letters, 2008, 440, 76-80.	2.1	10
41	Perception of Elliptic Biological Motion. Perception, 2006, 35, 1137-1147.	1.2	25
42	Visual Perception of Elliptic movements in 7- to-11-year-old childrenÂ: Influence of Motor Rules. Current Psychology Letters: Behaviour, Brain & Cognition: CPL, 2006, , .	0.2	4