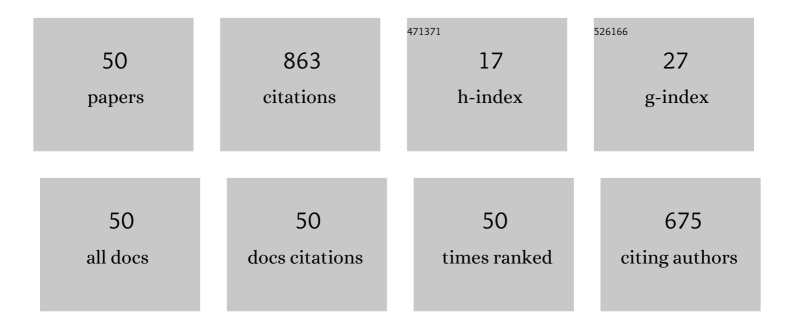
Mauro Murgia

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6439112/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	The influence of spectators on home advantage and referee bias in national teams matches: insights from UEFA Nations League. International Journal of Sport and Exercise Psychology, 2023, 21, 290-305.	1.1	7
2	Attentional capture in emotion comparison is orientation independent. Psychological Research, 2023, 87, 636-653.	1.0	3
3	The sound of silence in association football: Home advantage and referee bias decrease in matches played without spectators. European Journal of Sport Science, 2021, 21, 1597-1605.	1.4	54
4	Large as being on top of the world and small as hitting the roof: a common magnitude representation for the comparison of emotions and numbers. Psychological Research, 2021, 85, 1272-1291.	1.0	8
5	The influence of encoding and testing directions on retrieval of spatial information in explored and described environments. Journal of General Psychology, 2021, 148, 2-25.	1.6	2
6	Psychometric Properties of the Syrian Arabic Version of the Impact of Event Scale–Revised in the Context of the Syrian Refugee Crisis. Journal of Traumatic Stress, 2021, 34, 880-888.	1.0	5
7	Magnitude and Order are Both Relevant in SNARC and SNARCâ€like Effects: A Commentary on Casasanto and Pitt (2019). Cognitive Science, 2021, 45, e13006.	0.8	10
8	Further Empirical Evidence on Patrick Hughes' Reverspectives: A Pilot Study. Vision (Switzerland), 2021, 5, 2.	0.5	0
9	Snarcing with a phone: The role of order in spatial-numerical associations is revealed by context and task demands Journal of Experimental Psychology: Human Perception and Performance, 2021, 47, 1365-1377.	0.7	7
10	SNARC-like compatibility effects for physical and phenomenal magnitudes: a study on visual illusions. Psychological Research, 2020, 84, 950-965.	1.0	20
11	Contrasting a Misinterpretation of the Reverse Contrast. Vision (Switzerland), 2020, 4, 47.	0.5	1
12	The Influence of the Encoding Modality on Spatial Navigation for Sighted and Late-Blind People. Multisensory Research, 2020, 33, 505-520.	0.6	4
13	University Students' Hangover May Affect Cognitive Research. Frontiers in Psychology, 2020, 11, 573291.	1.1	6
14	Former Road Cyclists Still Involved in Cycling Report Lower Burnout Levels Than Those Who Abandoned This Sport. Frontiers in Psychology, 2020, 11, 400.	1.1	1
15	Perception and Action in Complex Movements: The Emerging Relevance of Auditory Information. Gestalt Theory (journal), 2020, 42, 243-252.	0.1	1
16	Emotional Semantic Congruency based on stimulus driven comparative judgements. Cognition, 2019, 190, 20-41.	1.1	17
17	Pressing Crowd Noise Impairs the Ability of Anxious Basketball Referees to Discriminate Fouls. Frontiers in Psychology, 2019, 10, 2380.	1.1	17
18	Editorial: From Perception to Action: The Role of Auditory and Visual Information in Perceiving and Performing Complex Movements. Frontiers in Psychology, 2019, 10, 2696.	1.1	3

Mauro Murgia

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19	Detecting time distortion in emotional context induced by visual stimuli: a new Subjective Time Adjustment paradigm. Journal of Vision, 2019, 19, 207c.	0.1	Ο
20	Quantitative assessment of gait parameters in people with Parkinson's disease in laboratory and clinical setting: Are the measures interchangeable?. Neurology International, 2018, 10, 7729.	1.3	21
21	Predicting the length of volleyball serves: The role of early auditory and visual information. PLoS ONE, 2018, 13, e0208174.	1.1	24
22	Association between Objectively Measured Physical Activity and Gait Patterns in People with Parkinson's Disease: Results from a 3-Month Monitoring. Parkinson's Disease, 2018, 2018, 1-10.	0.6	12
23	Electromyographical Gait Characteristics in Parkinson's Disease: Effects of Combined Physical Therapy and Rhythmic Auditory Stimulation. Frontiers in Neurology, 2018, 9, 211.	1.1	24
24	The Use of Footstep Sounds as Rhythmic Auditory Stimulation for Gait Rehabilitation in Parkinson's Disease: A Randomized Controlled Trial. Frontiers in Neurology, 2018, 9, 348.	1.1	51
25	Patterns of physical activity in individuals with Parkinsonâ \in Ms disease. , 2018, , .		Ο
26	Loudness, but not shot power, influences simple reaction times to soccer penalty sounds. Psihologija, 2018, 51, 127-141.	0.2	7
27	The inattentional blindness in soccer referees. Medicina Dello Sport, 2018, 71, .	0.1	6
28	Walking reduces the gap between encoding and sensorimotor alignment effects in spatial updating of described environments. Quarterly Journal of Experimental Psychology, 2017, 70, 750-760.	0.6	13
29	The contribution of early auditory and visual information toÂtheÂdiscrimination of shot power in ball sports. Psychology of Sport and Exercise, 2017, 31, 44-51.	1.1	50
30	Walking during the encoding of described environments enhances a heading-independent spatial representation. Acta Psychologica, 2017, 180, 16-22.	0.7	8
31	Modality and Perceptual-Motor Experience Influence the Detection of Temporal Deviations in Tap Dance Sequences. Frontiers in Psychology, 2017, 8, 1340.	1.1	39
32	Effects of Physical Rehabilitation Integrated with Rhythmic Auditory Stimulation on Spatio-Temporal and Kinematic Parameters of Gait in Parkinson's Disease. Frontiers in Neurology, 2016, 7, 126.	1.1	52
33	Separate mechanisms for magnitude and order processing in the spatial-numerical association of response codes (SNARC) effect: The strange case of musical note values Journal of Experimental Psychology: Human Perception and Performance, 2016, 42, 1241-1251.	0.7	32
34	Perceptual belongingness determines the direction of lightness induction depending on grouping stability and intentionality. Vision Research, 2016, 126, 69-79.	0.7	7
35	Quantitative assessment of gait in elderly people affected by Parkinson's Disease. , 2016, , .		12
36	Octave Bias in Pitch Perception: The Influence of Pitch Height on Pitch Class Identification. Perception, 2016, 45, 1060-1069.	0.5	2

Mauro Murgia

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37	Ecological sounds affect breath duration more than artificial sounds. Psychological Research, 2016, 80, 76-81.	1.0	34
38	How do mood states change in a multi-stage cycling competition? Comparing high and low performers. Journal of Sports Medicine and Physical Fitness, 2016, 56, 336-42.	0.4	6
39	Athletic performance and recovery–stress factors in cycling: An ever changing balance. European Journal of Sport Science, 2015, 15, 671-680.	1.4	20
40	Editorial: The Role of Sound in Motor Perception and Execution. Open Psychology Journal, 2015, 8, 171-173.	0.2	10
41	Audio-Based Interventions in Sport. Open Psychology Journal, 2015, 8, 212-219.	0.2	37
42	Rhythmic Auditory Stimulation (RAS) and Motor Rehabilitation in Parkinson's Disease: New Frontiers in Assessment and Intervention Protocols. Open Psychology Journal, 2015, 8, 220-229.	0.2	20
43	Panic disorder patients and healthy people differently identify their own heart frequency through sound. Psihologija, 2015, 48, 279-287.	0.2	1
44	The Perception of Natural and Modulated Movement Sounds. Perception, 2014, 43, 796-804.	0.5	43
45	Automatic spatial association for luminance. Attention, Perception, and Psychophysics, 2014, 76, 759-765.	0.7	54
46	Using perceptual home-training to improve anticipation skills of soccer goalkeepers. Psychology of Sport and Exercise, 2014, 15, 642-648.	1.1	46
47	Reversing the Reversed Contrast. Perception, 2014, 43, 207-213.	0.5	3
48	Recognising One's Own Motor Actions through Sound: The Role of Temporal Factors. Perception, 2012, 41, 976-987.	0.5	56
49	DÉPORVIDA: a character strengths positive intervention among young soccer players. Sport Sciences for Health, 0, , 1.	0.4	2
50	A complete season with attendance restrictions confirms the relevant contribution of spectators to home advantage and referee bias in association football. PeerJ, 0, 10, e13681.	0.9	5