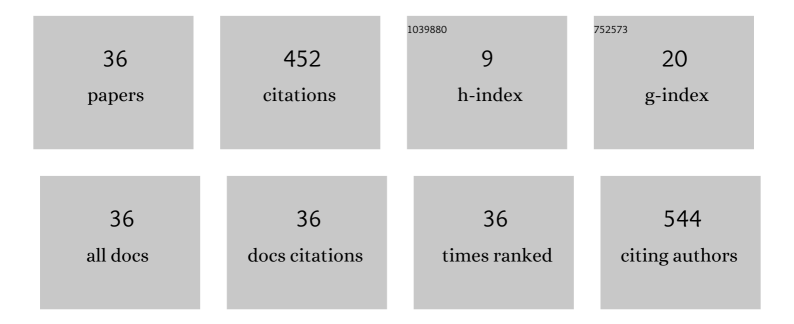
## Sara M Scharoun Benson

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3989941/publications.pdf

Version: 2024-02-01



#	Article	IF	CITATIONS
1	Hand preference for unimanual and bimanual tasks: Evidence from questionnaires and preferential reaching. Laterality, 2022, 27, 308-323.	0.5	3
2	Perceptions and Use of Teaching Strategies for Fundamental Movement Skills in Primary School Physical Education Programs. Children, 2022, 9, 226.	0.6	2
3	Canadian Children's Physical Activity and Sedentary Behaviors During Time-Segments of the School Day. American Journal of Health Education, 2022, 53, 197-206.	0.3	2
4	How far will you go before switching hands? Handedness on the long pegboard across the lifespan. Developmental Psychobiology, 2021, 63, 1109-1119.	0.9	1
5	The influence of object size on second-order planning in an overturned cup task. Psychological Research, 2021, , 1.	1.0	0
6	Instructors' Perspectives of Social and Motor Influences on Participation in Children With Autism Spectrum Disorder. Research Quarterly for Exercise and Sport, 2021, , 1-12.	0.8	1
7	Preferential Reaching and End-State Comfort: How Task Demands Influence Motor Planning. Journal of Motor Behavior, 2020, 53, 1-13.	0.5	1
8	Exploring Caregiver Perspectives of Social and Motor Skills in Children With Autism Spectrum Disorder and the Impact on Participation. Frontiers in Psychology, 2020, 11, 1260.	1.1	9
9	Crossâ€lateralisation in children with attentionâ€deficit/hyperactivity disorder and motor skill performance. International Journal of Psychology, 2020, 55, 973-982.	1.7	1
10	Investigating the Efficacy of the Hand Selection Complexity Task Across the Lifespan. Frontiers in Psychology, 2019, 10, 1130.	1.1	4
11	Hand selection for roleâ€differentiated bimanual manipulation in a beading task: An assessment of typically developing children. Infant and Child Development, 2019, 28, e2136.	0.9	8
12	Age-group differences in beginning-state comfort reveal an increase in motor planning capabilities. International Journal of Behavioral Development, 2019, 43, 563-568.	1.3	2
13	Endâ€state comfort in two object manipulation tasks: Investigating how the movement context influences planning in children, young adults, and older adults. Developmental Psychobiology, 2018, 60, 317-323.	0.9	8
14	Sex differences in the end-state comfort effect in pre-adolescent children. Human Movement Science, 2018, 57, 244-250.	0.6	3
15	Object-Tool-Actor Interaction: Object Information Drives Intended Action. Journal of Motor Behavior, 2018, 50, 80-95.	0.5	0
16	End-State Comfort Across the Lifespan: A Cross-Sectional Investigation of How Movement Context Influences Motor Planning in an Overturned Glass Task. Motor Control, 2018, 22, 211-230.	0.3	9
17	Hand selection in a preferential reaching task: The effects of object location, orientation, and task intention in preadolescent children. Brain and Behavior, 2018, 8, e01025.	1.0	5
18	Associations between teacher training and measures of physical literacy among Canadian 8- to 12-year-old students. BMC Public Health, 2018, 18, 1039.	1.2	10

#	Article	IF	CITATIONS
19	Response to Commentary: Hand and Grasp Selection in a Preferential Reaching Task: The Effects of Object Location, Orientation, and Task Intention. Frontiers in Psychology, 2018, 9, 905.	1.1	1
20	How Working With a Helpful Versus Less Helpful Confederate Influences Joint-Action in a Pegboard Task. Journal of Motor Behavior, 2017, 49, 619-628.	0.5	5
21	Anticipatory Planning in Children with Autism Spectrum Disorder: An Assessment of Independent and Joint Action Tasks. Frontiers in Integrative Neuroscience, 2016, 10, 29.	1.0	19
22	Hand and Grasp Selection in a Preferential Reaching Task: The Effects of Object Location, Orientation, and Task Intention. Frontiers in Psychology, 2016, 7, 360.	1.1	16
23	How the mode of action affects evidence of planning and movement kinematics in aging: Endâ€state comfort in older adults. Developmental Psychobiology, 2016, 58, 439-449.	0.9	13
24	Do Children Have the Same Capacity to Perceive Affordances as Adults? An Investigation of Tool Selection and Use. Journal of Motor Learning and Development, 2016, 4, 59-79.	0.2	4
25	The influence of action execution on end-state comfort and underlying movement kinematics: An examination of right and left handed participants. Acta Psychologica, 2016, 164, 1-9.	0.7	9
26	Using Bishop's Card Reaching Task to Assess Hand Preference in 8- to 10-Year-Old Czech Children. PLoS ONE, 2016, 11, e0166337.	1.1	3
27	The Influence of Parkinson's Disease Motor Symptom Asymmetry on Hand Performance: An Examination of the Grooved Pegboard Task. Parkinson's Disease, 2015, 2015, 1-5.	0.6	4
28	Is strength of handedness reliable over repeated testing? An examination of typical development and autism spectrum disorder. Frontiers in Psychology, 2015, 6, 17.	1.1	24
29	The Link Between Cerebellar Dominance and Skilled Hand Performance in 8–10-Year-Old Right-Handed Children. Journal of Motor Behavior, 2015, 47, 386-396.	0.5	4
30	Hand preference, performance abilities, and hand selection in children. Frontiers in Psychology, 2014, 5, 82.	1.1	162
31	Dance/Movement Therapy as an Intervention for Children with Autism Spectrum Disorders. American Journal of Dance Therapy, 2014, 36, 209-228.	0.7	52
32	The Development of end―and beginningâ€state comfort in a cup manipulation task. Developmental Psychobiology, 2014, 56, 407-420.	0.9	22
33	Motor skills in Czech children with attention-deficit/hyperactivity disorder and their neurotypical counterparts. Research in Developmental Disabilities, 2013, 34, 4142-4153.	1.2	32
34	An Examination of Handedness and Footedness in Children with High Functioning Autism and Asperger Syndrome. Journal of Autism and Developmental Disorders, 2012, 42, 2192-2201.	1.7	12
35	Hemispatial Effects for Left- and Right-handers on a Pointing Task. International Journal of Psychological Studies, 2012, 4, .	0.1	0
36	The influence of motor abilities in children with autism spectrum disorder on caregiver experiences: A pilot study. Advances in Pediatric Research, 0, , .	2.0	1