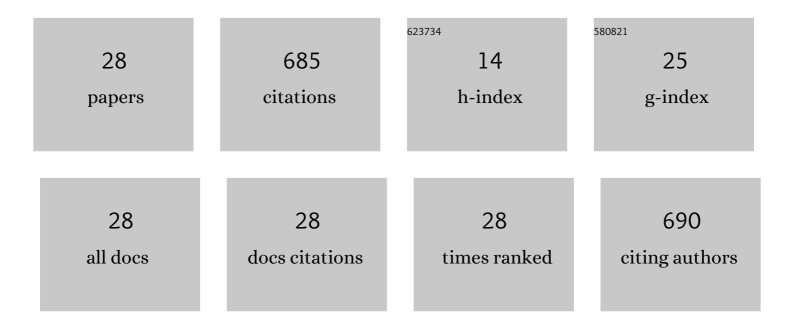
## James R Rudd

List of Publications by Year in descending order

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IAMES P PUDD

#	Article	IF	CITATIONS
1	Cross-cultural comparison of motor competence in children from Australia and Belgium. Frontiers in Psychology, 2015, 6, 964.	2.1	91
2	Fundamental Movement Skills Are More than Run, Throw and Catch: The Role of Stability Skills. PLoS ONE, 2015, 10, e0140224.	2.5	83
3	A holistic measurement model of movement competency in children. Journal of Sports Sciences, 2016, 34, 477-485.	2.0	75
4	Physical Literacy - A Journey of Individual Enrichment: An Ecological Dynamics Rationale for Enhancing Performance and Physical Activity in All. Frontiers in Psychology, 2020, 11, 1904.	2.1	66
5	Wayfinding: How Ecological Perspectives of Navigating Dynamic Environments Can Enrich Our Understanding of the Learner and the Learning Process in Sport. Sports Medicine - Open, 2020, 6, 51.	3.1	46
6	Skill Acquisition Methods Fostering Physical Literacy in Early-Physical Education (SAMPLE-PE): Rationale and Study Protocol for a Cluster Randomized Controlled Trial in 5–6-Year-Old Children From Deprived Areas of North West England. Frontiers in Psychology, 2020, 11, 1228.	2.1	34
7	Impact of cultural background on fundamental movement skill and its correlates. Journal of Sports Sciences, 2019, 37, 492-499.	2.0	29
8	An ecological dynamics conceptualisation of physical â€ <sup>~</sup> education': Where we have been and where we could go next. Physical Education and Sport Pedagogy, 2021, 26, 293-306.	3.0	25
9	Conceptualizing Physical Literacy within an Ecological Dynamics Framework. Quest, 2020, 72, 448-462.	1.2	24
10	Effectiveness of a 16 week gymnastics curriculum at developing movement competence in children. Journal of Science and Medicine in Sport, 2017, 20, 164-169.	1.3	22
11	Efficacy of a 7-week dance (RCT) PE curriculum with different teaching pedagogies and levels of cognitive challenge to improve working memory capacity and motor competence in 8–10 years old children. Psychology of Sport and Exercise, 2020, 50, 101675.	2.1	22
12	Development of raw acceleration cut-points for wrist and hip accelerometers to assess sedentary behaviour and physical activity in 5–7-year-old children. Journal of Sports Sciences, 2020, 38, 1036-1045.	2.0	22
13	Efficacy of using non-linear pedagogy to support attacking players' individual learning objectives in elite-youth football: A randomised cross-over trial. Journal of Sports Sciences, 2020, 38, 1454-1464.	2.0	21
14	Physical Education Pedagogies Built upon Theories of Movement Learning: How Can Environmental Constraints Be Manipulated to Improve Children's Executive Function and Self-Regulation Skills?. International Journal of Environmental Research and Public Health, 2019, 16, 1630.	2.6	20
15	Motor competence assessments for children with intellectual disabilities and/or autism: a systematic review. BMJ Open Sport and Exercise Medicine, 2020, 6, e000902.	2.9	16
16	Comparing the efficacy (RCT) of learning a dance choreography and practicing creative dance on improving executive functions and motor competence in 6–7 years old children. Psychology of Sport and Exercise, 2021, 53, 101846.	2.1	16
17	The Impact of Gymnastics on Children's Physical Self-Concept and Movement Skill Development in Primary Schools. Measurement in Physical Education and Exercise Science, 2017, 21, 92-100.	1.8	14
18	Research in Another un-Examined (RAE) context. A chronology of 35 years of relative age effect research in soccer: is it time to move on?. Science and Medicine in Football, 2021, 5, 301-309.	2.0	11

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#	Article	IF	CITATIONS
19	â€~Knowing as we go': a Hunter-Gatherer Behavioural Model to Guide Innovation in Sport Science. Sports Medicine - Open, 2020, 6, 52.	3.1	11
20	Effect of Linear and Nonlinear Pedagogy Physical Education Interventions on Children's Physical Activity: A Cluster Randomized Controlled Trial (SAMPLE-PE). Children, 2021, 8, 49.	1.5	10
21	From a Technology That Replaces Human Perception–Action to One That Expands It: Some Critiques of Current Technology Use in Sport. Sports Medicine - Open, 2021, 7, 76.	3.1	9
22	Motivational differences between 5K, half marathon and full marathon participants in the UK and India. Managing Sport and Leisure, 2022, 27, 337-350.	3.5	8
23	A games-based assessment in ecological dynamics for measuring physical literacy. Asian Journal of Sport and Exercise Psychology, 2022, 2, 50-58.	0.9	4
24	A Randomized Controlled Trial of a Blended Physical Literacy Intervention to Support Physical Activity and Health of Primary School Children. Sports Medicine - Open, 2022, 8, 55.	3.1	3
25	Validation of Modified SOFIT+: Relating Physical Activity Promoting Practices in Physical Education to Moderate-to-vigorous Physical Activity in 5–6 Year Old Children. Measurement in Physical Education and Exercise Science, 0, , 1-13.	1.8	2
26	A pilot study to evaluate the efficacy of the †Launchpad' gymnastics programme at developing children's motor coordination and fundamental movement skills. Journal of Science and Medicine in Sport, 2014, 18, e11.	1.3	1
27	Physical literacy development in Australian youth: A current concern. Journal of Science and Medicine in Sport, 2015, 19, e61-e62.	1.3	0
28	Physical literacy development in Australian youth: A current concern. Journal of Science and Medicine in Sport, 2015, 19, e62.	1.3	0