## Jörg Schorer

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4736029/publications.pdf

Version: 2024-02-01

		201385	233125
82	2,487	27	45
papers	citations	h-index	g-index
87	87	87	1583
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Talent Identification in Sport: A Systematic Review. Sports Medicine, 2018, 48, 97-109.	3.1	223
2	The Relative Age Effect in Sport: A Developmental Systems Model. Sports Medicine, 2015, 45, 83-94.	3.1	183
3	Influences of competition level, gender, player nationality, career stage and playing position on relative age effects. Scandinavian Journal of Medicine and Science in Sports, 2009, 19, 720-730.	1.3	156
4	The relative age effect in European professional soccer: Did ten years of research make any difference?. Journal of Sports Sciences, 2012, 30, 1665-1671.	1.0	112
5	Compromising Talent: Issues in Identifying and Selecting Talent in Sport. Quest, 2018, 70, 48-63.	0.8	106
6	Relative age effects in professional German soccer: A historical analysis. Journal of Sports Sciences, 2008, 26, 1531-1538.	1.0	93
7	Identification of Interindividual and Intraindividual Movement Patterns in Handball Players of Varying Expertise Levels. Journal of Motor Behavior, 2007, 39, 409-421.	0.5	71
8	Relative age effects. Sportwissenschaft, 2010, 40, 26-30.	0.6	69
9	Variations in relative age effects in individual sports: Skiing, figure skating and gymnastics. European Journal of Sport Science, 2014, 14, S183-90.	1.4	68
10	Perceptual training methods compared: The relative efficacy of different approaches to enhancing sport-specific anticipation Journal of Experimental Psychology: Applied, 2012, 18, 143-153.	0.9	66
11	On the advantage of being left-handed in volleyball: further evidence of the specificity of skilled visual perception. Attention, Perception, and Psychophysics, 2012, 74, 446-453.	0.7	59
12	Circumstantial development and athletic excellence: The role of date of birth and birthplace. European Journal of Sport Science, 2009, 9, 329-339.	1.4	58
13	A proposed conceptualization of talent in sport: The first step in a long and winding road. Psychology of Sport and Exercise, 2019, 43, 27-33.	1.1	55
14	The â€~Quiet Eye' and Motor Performance: A Systematic Review Based on Newell's Constraints-Led Model Sports Medicine, 2016, 46, 589-603.	3.1	52
15	Human handedness in interactive situations: Negative perceptual frequency effects can be reversed!. Journal of Sports Sciences, 2012, 30, 507-513.	1.0	48
16	Influence of varying focus of attention conditions on dart throwing performance in experts and novices. Experimental Brain Research, 2012, 217, 287-297.	0.7	47
17	Assessing Technical Skills in Talented Youth Athletes: A Systematic Review. Sports Medicine, 2020, 50, 1593-1611.	3.1	47
18	A New Dimension to Relative Age Effects: Constant Year Effects in German Youth Handball. PLoS ONE, 2013, 8, e60336.	1.1	47

#	Article	IF	CITATIONS
19	Visual perception in fencing: Do the eye movements of fencers represent their information pickup?. Attention, Perception, and Psychophysics, 2010, 72, 2204-2214.	0.7	42
20	Focus of attention influences quiet-eye behavior: An exploratory investigation of different skill levels in female basketball players Sport, Exercise, and Performance Psychology, 2015, 4, 62-74.	0.6	37
21	Visual span and change detection in soccer: An expertise study. Journal of Cognitive Psychology, 2011, 23, 302-310.	0.4	34
22	Transfer of motor and perceptual skills from basketball to darts. Frontiers in Psychology, 2013, 4, 593.	1.1	31
23	Skilled players' and novices' difficulty anticipating left- vs. right-handed opponents' action intentions varies across different points in time. Human Movement Science, 2015, 40, 410-421.	0.6	31
24	Solving sport's â€~relative age' problem: a systematic review of proposed solutions. International Review of Sport and Exercise Psychology, 2020, 13, 187-204.	3.1	31
25	An Exploratory Study of Aging and Perceptual-Motor Expertise in Handball Goalkeepers. Experimental Aging Research, 2009, 35, 1-19.	0.6	30
26	Foveal and Peripheral Fields of Vision Influences Perceptual Skill in Anticipating Opponents' Attacking Position in Volleyball. Applied Psychophysiology Biofeedback, 2013, 38, 185-192.	1.0	30
27	The Southpaw Advantage? - Lateral Preference in Mixed Martial Arts. PLoS ONE, 2013, 8, e79793.	1.1	29
28	Long-Term Prognostic Validity of Talent Selections: Comparing National and Regional Coaches, Laypersons and Novices. Frontiers in Psychology, 2017, 8, 1146.	1.1	28
29	Relative Age Effects are a developmental problem in tennis: but not necessarily when you're leftâ€handed!. High Ability Studies, 2010, 21, 19-25.	1.0	27
30	Physical Load Affects Perceptual-Cognitive Performance of Skilled Athletes: a Systematic Review. Sports Medicine - Open, 2016, 2, 37.	1.3	27
31	Laterality differences in elite ice hockey: An investigation of shooting and catching orientations. Journal of Sports Sciences, 2010, 28, 1581-1593.	1.0	25
32	Expertise and aging: maintaining skills through the lifespan. European Review of Aging and Physical Activity, 2008, 5, 89-96.	1.3	24
33	Does Relative Age Affect Career Length in North American Professional Sports?. Sports Medicine - Open, 2016, 2, 18.	1.3	24
34	Relative ageâ€related participation and dropout trends in German youth sports clubs. European Journal of Sport Science, 2014, 14, S213-20.	1.4	23
35	Focusing on the coach's eye; towards a working model of coach decision-making in talent selection. Psychology of Sport and Exercise, 2021, 56, 102011.	1.1	23
36	Your fate is in your hands? Handedness, digit ratio (2D:4D), and selection to a national talent development system. Laterality, 2013, 18, 710-718.	0.5	21

#	Article	IF	Citations
37	Lingering Effects of Relative Age in Basketball Players' Post Athletic Career. International Journal of Sports Science and Coaching, 2011, 6, 143-147.	0.7	20
38	Staying at the top: playing position and performance affect career length in professional sport. High Ability Studies, 2013, 24, 63-76.	1.0	18
39	Combat stance in judo – Laterality differences between and within competition levels. International Journal of Performance Analysis in Sport, 2014, 14, 217-224.	0.5	18
40	The interaction between constituent year and within $\hat{a} \in \hat{a} \in \hat{b}$ ear effects in elite German youth basketball. Scandinavian Journal of Medicine and Science in Sports, 2017, 27, 627-633.	1.3	18
41	Field of vision influences sensory-motor control of skilled and less-skilled dart players. Journal of Sports Science and Medicine, 2012, 11, 542-50.	0.7	18
42	Geographical Variations in the Interaction of Relative Age Effects in Youth and Adult Elite Soccer. Frontiers in Psychology, 2017, 8, 278.	1.1	16
43	Talent Identification and Development in Sport: International Perspectives. International Journal of Sports Science and Coaching, 2012, 7, 177-180.	0.7	15
44	Adaptation of motor control strategies to environmental cues in a pursuit-tracking task. Experimental Brain Research, 2013, 228, 155-160.	0.7	15
45	Retention of Quiet Eye in Older Skilled Basketball Players. Journal of Motor Behavior, 2015, 47, 407-414.	0.5	15
46	Relative age effects in Elite Chinese soccer players: Implications of the †one-child†policy. PLoS ONE, 2020, 15, e0228611.	1.1	14
47	Does Playing Experience Improve Coaching? An Exploratory Study of Perceptual-Cognitive Skill in Soccer Coaches. Frontiers in Psychology, 2013, 4, 129.	1.1	12
48	Relative age effects in a cognitive task: A case study of youth chess. High Ability Studies, 2016, 27, 211-221.	1.0	12
49	Western Approaches for the identification and development of talent in schools and sports contexts from 2009 to 2019 - a literature review. High Ability Studies, 2022, 33, 135-168.	1.0	12
50	Developing a tool to assess technical skills in talented youth table tennis playersâ€"a multi-method approach combining professional and scientific literature and coaches' perspectives. Sports Medicine - Open, 2021, 7, 42.	1.3	12
51	Perceptual-cognitive expertise of handball coaches in their young and middle adult years. Journal of Sports Sciences, 2016, 34, 1637-1642.	1.0	11
52	Does size of one's community affect likelihood of being drafted into the NHL? Analysis of 25 years of data. Journal of Sports Sciences, 2014, 32, 1570-1575.	1.0	10
53	Task Integration Facilitates Multitasking. Frontiers in Psychology, 2017, 8, 398.	1.1	10
54	Does relative age influence motor test performance of fourth grade pupils?. European Physical Education Review, 2014, 20, 398-406.	1.2	9

#	Article	lF	Citations
55	Seeing the forest but not the trees: Heterogeneity in community size effects in Canadian ice hockey players. Journal of Sports Sciences, 2018, 36, 1-9.	1.0	9
56	A Weighted Kappa Coefficient for Three Observers as a Measure for Reliability of Expert Ratings on Characteristics in Handball Throwing Patterns. Measurement in Physical Education and Exercise Science, 2007, 11, 177-187.	1.3	8
57	The interaction between within-year and between-year effects across ages in elite table tennis in international and national contexts – A further exploration of relative age effects in sports. High Ability Studies, 2020, 31, 115-128.	1.0	7
58	Varying Degrees of Perception-Action Coupling and Anticipation in Handball Goalkeeping. Journal of Motor Behavior, 2022, 54, 391-400.	0.5	7
59	Physical Load and Referees' Decision-Making in Sports Games: A Scoping Review. Journal of Sports Science and Medicine, 2020, 19, 149-157.	0.7	7
60	Exploring the interaction of physical exercise load and pattern recall performance in female handball players. Experimental Brain Research, 2016, 234, 1713-1723.	0.7	6
61	Predictive value of coaches' early technical and tactical notational analyses on long-term success of female handball players. Journal of Sports Sciences, 2020, 38, 2208-2214.	1.0	6
62	An Augmented Perceptual-Cognitive Intervention Using a Pattern Recall Paradigm With Junior Soccer Players. Frontiers in Psychology, 2018, 9, 1260.	1.1	5
63	Perceptual Expertise in Handball. , 2018, , 597-614.		5
64	On the Influence of Action Preference on Female Players' Gaze Behavior During Defense of Volleyball Attacks. Frontiers in Sports and Active Living, 2020, 2, 6.	0.9	5
65	Concluding, but Definitely not Conclusive, Remarks on Talent Identification and Development. , 2017, , 466-476.		5
66	Efficacy of Training Interventions for Acquiring Perceptual-Cognitive Skill., 2015,, 430-438.		5
67	Observational training in visual half-fields and the coding of movement sequences. Human Movement Science, 2012, 31, 1436-1448.	0.6	4
68	Laterality and Its Role in Talent Identification and Athlete Development., 2016,, 87-105.		4
69	Heterogeneity in Community Size Effects: Exploring Variations in the Production of National Hockey League Draftees Between Canadian Cities. Frontiers in Psychology, 2019, 9, 2746.	1.1	4
70	Are performance trajectories associated with relative age in French top 100 youth table tennis players? – A longitudinal approach. PLoS ONE, 2020, 15, e0231926.	1,1	4
71	Handedness and Relative Age in International Elite Interactive Individual Sports Revisited. Frontiers in Sports and Active Living, 2021, 3, 662203.	0.9	4
72	Effects of domain-specific exercise load on speed and accuracy of a domain-specific perceptual-cognitive task. Human Movement Science, 2016, 48, 121-131.	0.6	3

#	Article	IF	CITATIONS
73	Population density and proximity to junior developmental teams affect the development of National Hockey League draftees. Scandinavian Journal of Medicine and Science in Sports, 2018, 28, 2427-2435.	1.3	3
74	Understanding High Achievement: The Case for Eminence. Frontiers in Psychology, 2019, 10, 1927.	1.1	3
75	Extending Research on Deception in Sport – Combining Perception and Kinematic Approaches. Frontiers in Psychology, 2019, 10, 2650.	1.1	3
76	Looking to Learn Better - Training of Perception-Specific Focus of Attention Influences Quiet Eye Duration but Not Throwing Accuracy in Darts. Frontiers in Sports and Active Living, 2020, 2, 79.	0.9	3
77	Predictive Value of Technical Throwing Skills on Nomination Status in Youth and Long-Term Career Attainment in Handball. Sports Medicine - Open, 2022, 8, 6.	1.3	3
78	In dubio pro silentio – Even Loud Music Does Not Facilitate Strenuous Ergometer Exercise. Frontiers in Psychology, 2018, 9, 590.	1.1	2
79	The Relationship Between Cognition and Sensorimotor Behavior in an F1 Driving Simulation: An Explorative Study. Frontiers in Psychology, 2020, 11, 574847.	1.1	2
80	Impact of psychological and physical load on the decision-making of top-class handball referees. International Journal of Performance Analysis in Sport, 2022, 22, 352-369.	0.5	2
81	Continuing challenges for a systemic theory of gifted education. High Ability Studies, 2012, 23, 105-106.	1.0	О
82	Sleep facilitates anticipation training of a handball goalkeeping task in novices. Psychology of Sport and Exercise, 2021, 53, 101841.	1.1	O