Is futsal a donor sport for football?: exploiting complement in talent development

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Citation Report

#	Article	IF	CITATIONS
1	The resonant system: Linking brain–body–environment in sport performance â~†. Progress in Brain Research, 2017, 234, 33-52.	0.9	9
2	Skill transfer, expertise and talent development: An ecological dynamics perspective. Movement and Sports Sciences - Science Et Motricite, 2018, , 39-49.	0.2	27
3	Parkour as a Donor Sport for Athletic Development in Youth Team Sports: Insights Through an Ecological Dynamics Lens. Sports Medicine - Open, 2018, 4, 21.	1.3	28
4	The influence of a modified ball on transfer of passing skill in soccer. Psychology of Sport and Exercise, 2018, 39, 63-71.	1.1	13
5	Futsal task constraints promote transfer of passing skill to soccer task constraints. European Journal of Sport Science, 2018, 18, 947-954.	1.4	23
6	Commentary: Long-term Practice with Domain-Specific Task Constraints Influences Perceptual Skills. Frontiers in Psychology, 2018, 9, 1214.	1.1	3
7	Reliability and Validity of a Novel Futsal Special Performance Test Designed to Measure Skills and Anaerobic Performance. International Journal of Sports Physiology and Performance, 2019, 14, 1096-1102.	1.1	18
8	Futsal task constraints promote the development of soccer passing skill: evidence and implications for talent development research and practice. Science and Medicine in Football, 2019, 3, 259-262.	1.0	7
9	Enhancing learning in the context of Street football: a case for Nonlinear Pedagogy. Physical Education and Sport Pedagogy, 2019, 24, 176-189.	1.8	25
10	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.	1.1	66
11	Effect of the Modification of the Number of Players, the Size of the Goal, and the Size of the Field in Competition on the Play Actions in U-12 Male Football. International Journal of Environmental Research and Public Health, 2020, 17, 518.	1.2	16
12	Designing Parkour-style training environments for athlete development: insights from experienced Parkour Traceurs. Qualitative Research in Sport, Exercise and Health, 2021, 13, 390-406.	3.3	12
13	Similarities and differences between sports subserving systematic talent transfer and development: The case of paddle sports. Journal of Science and Medicine in Sport, 2021, 24, 200-205.	0.6	10
14	From soccer to futsal: Brazilian elite level men players' career pathways. Soccer and Society, 2021, 22, 486-501.	0.9	4
15	The nature of formative physical activities and sports in the development of senior volleyball players. International Journal of Sports Science and Coaching, 2021, 16, 731-740.	0.7	4
16	Effects of functional movement skills on parkour speedâ€run performance. European Journal of Sport Science, 2022, 22, 765-773.	1.4	5
17	Talent Development in Sport Requires Athlete Enrichment: Contemporary Insights from a Nonlinear Pedagogy and the Athletic Skills Model. Sports Medicine, 2021, 51, 1115-1122.	3.1	27
18	Perceptual-motor skill transfer: Multidimensionality and specificity of both general and specific transfers. Acta Psychologica, 2021, 217, 103321.	0.7	6

#	Article	IF	Citations
19	The sociodemographic profile of the England and Wales Cricket Board (ECB) talent pathways and first-class counties: considering the British South Asian player. Managing Sport and Leisure, 2023, 28, 655-669.	2.2	3
20	Parkour-Based Activities in the Athletic Development of Youth Basketball Players. Frontiers in Physiology, 2021, 12, 771368.	1.3	1
21	The Role of Nonlinear Pedagogy in Supporting the Design of Modified Games in Junior Sports. Frontiers in Psychology, 2021, 12, 744814.	1.1	9
22	Perceptions of the technical staff of professional teams regarding injury prevention in Spanish national futsal leagues: a cross-sectional study. PeerJ, 2020, 8, e8817.	0.9	5
23	Specific and general transfer of perceptual-motor skills and learning between sports: A systematic review. Psychology of Sport and Exercise, 2022, 59, 102118.	1.1	5
24	Pathways in Paralympic Sport: An In-Depth Analysis of Athletes' Developmental Trajectories and Training Histories. Adapted Physical Activity Quarterly, 2022, 39, 37-85.	0.6	8
25	Understanding the pedagogical practice in futsal teaching and learning process based on the TGfU approach. International Journal of Sports Science and Coaching, 0, , 174795412110707.	0.7	1
26	An Ecological Dynamics Approach to Understanding Human-Environment Interactions in the Adventure Sport Context—Implications for Research and Practice. International Journal of Environmental Research and Public Health, 2022, 19, 3691.	1.2	3
27	Reactive Stress Tolerance in Preadolescent Sports Participants: A Comparison of Six Individual Non-Contact Sports. Teoria Ta Metodika Fizicnogo Vihovanna, 2022, 22, 121-127.	0.2	3
28	Effect of Day Time on Cognitive Performances of Preadolescent Athletes Nurtured in a Controlled Environment. Teoria Ta Metodika Fizicnogo Vihovanna, 2022, 22, 268-275.	0.2	0
29	Do Recommended Dietary Allowances (RDA) and levels of physical activity help to maintain fitness status? Study on futsal women's., 2022, 22, 38-43.		1
30	Futsal As a Means of Improving Women Football Players' Playing Skills: A Qualitative Assessment of Player Perceptions. COMPETITOR Jurnal Pendidikan Kepelatihan Olahraga, 2021, 13, 381.	0.0	0
31	Contribution of deliberate practice, play, and futsal to the acquisition of decision-making skills in Brazilian professional female soccer players. International Journal of Sport and Exercise Psychology, 0, , 1-19.	1,1	4
32	What to look for in setting sports training tasks for young players? Analysis of the numerical configuration of players and court size constraints on futsal small-sided games performance difficulty level and player participation. International Journal of Performance Analysis in Sport, 2023, 23, 31-47.	0.5	1
33	To Sample or to Specialise? Sport Participation Patterns of Youth Team Sport Male Players. Children, 2023, 10, 729.	0.6	0