

序号	论文名称	第一作者	通讯作者	发表年月	发表刊物名称	收录类型
1	基于 SWOT-AHP 模型的民族传统体育文化产业发展战略研究	刘凤虎	刘凤虎	201608	北京体育大学学报	CSSCI
2	基于 SWOT-AHP 模型的我国武术散打发展战略研究	刘凤虎	刘凤虎	201606	中国体育科技	CSSCI
3	中国冰上项目场地资源现状调查研究	种莉莉	种莉莉	201603	中国体育科技	CSSCI
4	中等强度跑台运动经 Wnt/ $\beta$ -catenin 途径对骨量的影响效应	李荀	郑陆	201609	上海体育学院学报	CSSCI
5	世界优秀体操运动员鞍马动作的选择及编排	周曰智	无	201607	北京体育大学学报	CSSCI
6	青少年体育活动场域的实践样态及问题调适	周曰智	周曰智，王芹	201611	中国教育学刊	CSSCI
7	我国基础教育体育课程理念的继承与超越	程卫波	李斌	201711	体育学刊	CSSCI
8	美国 Brockport 残疾学生体质测试及启示	原雅青	刘洋	201711	体育学刊	CSSCI
9	上坡快走与慢跑过程中能量消耗、脂供能等相关指标变化特征分析	陈万	陈万	201711	成都体育学院学报	CSSCI
10	固醇调节元件结合蛋白活性增加在二噁英染毒大鼠肝脏脂质沉积中的作用及运动干预研究	蔡爱芳	蔡爱芳	201711	武汉体育学院学报	CSSCI
11	世界精英男子网球运动员竞技比赛特征研究	汤国进	邹克宁	201710	武汉体育学院学报	CSSCI
12	体育人文社会学博士学位论文的科学方法解构——研究对象分析	刘显	刘显	201710	北京体育大学学报	CSSCI
13	乡村儿童体育游戏历史嬗变探究：以华北南孟村为例	祝文钢	无	201705	首都体育学院学报	CSSCI
14	高温高湿环境长时间运动后神经肌肉疲劳类型与 PAP 的关系	王海宁	陈万	201811	中国体育科技	CSSCI
15	有氧运动对心力衰竭大鼠循环儿茶酚胺的影响及机制	李晓霞	李晓霞	201811	北京体育大学学报	CSSCI
16	七人制橄榄球运动员的形态学、生理学和比赛跑动能力特征研究进展	韩炜	韩炜	201810	体育科学	CSSCI
17	新时代中国特色社会主义道路自信的历史逻辑	李静波	李静波	2018	当代中国史研究	CSSCI
18	递增负荷运动方案推算超重/肥胖青年男性 FATmax 有效性研究	张丽萍	章岚	201805	中国体育科技	CSSCI
19	西方体育文化的历史变迁考察——基于一种“神义论”到“人义论”的文化哲学视角	程卫波	赵发田	201803	成都体育学院学报	CSSCI

20	晚清商人体育会的兴起及其对近代体育的影响	牟艳	牟艳	201801	中国体育科技	CSSCI
21	东京奥运周期日本优秀男子体操运动员动作发展动态分析	祝文钢	祝文钢	201909	体育学刊	CSSCI
22	布尼氏动作熟练度测试(BOT-2)在智力障碍儿童动作发展评估中的应用及对我国的启示	原雅青	刘洋	201907	中国体育科技	CSSCI
23	加拿大3种青少年体育素养评价体系比较研究	赵雅萍	孙晋海	201905	首都体育学院学报	CSSCI
24	五禽戏对中年男性代谢综合征患者肠道菌群及其代谢产物的干预研究	孙红梅	钟亚平	201905	成都体育学院学报	CSSCI
25	职业化进程中我国女子网球竞技实力影响因素探讨	梁高亮	梁高亮	201905	成都体育学院学报	CSSCI
26	锻炼与针刺组合对退行性膝关节炎微循环血流灌注量的影响	李雪莹	李雪莹	201901	中国运动医学杂志	CSCD
27	间充质干细胞来源外泌体在运动调节骨关节炎中的作用	董贵俊	李可峰	202001	体育科学	CSSCI
28	网球精英运动员赛间训练调控影响因素SEM分析	汤国进	邹克宁	202009	武汉体育学院学报	CSSCI
29	有氧运动与膳食干预经miR-7/PDX-1/GLUT2-GCK对胰岛功能的影响	王孝强	李荀	202005	天津体育学院学报	CSSCI
30	体育教师教育的历史审视与共同体构建的新时代选择	张志勇	张志勇	201912	北京体育大学学报	CSSCI
31	老龄化对下楼梯动态稳定性及髌股关节力学特征的影响	曹传宝	孙威, 马腾	202003	中国运动医学杂志	CSCD
32	运动对生长期大鼠外周血单个核细胞中wnt途径相关骨重塑基因的影响	杨永杰	杨永杰	201611	中国运动医学杂志	CSCD
33	有氧运动调控去甲肾上腺素转运蛋白抑制心力衰竭大鼠交感神经过度兴奋	李晓霞	李晓霞	202109	天津体育学院学报	CSSCI
34	妊娠期运动降低SHR子代血压的钙通道CACNA1C基因DNA甲基化机制	李珊珊		202104	北京体育大学学报	CSSCI
35	中等强度抗阻训练对甲基苯丙胺成瘾者脑功能连接的影响	李可峰		202103	体育科学	
36	乒乓球运动干预甲基苯丙胺成瘾者脑激活及认知功能研究	董贵俊		202106	中国体育科技	CSSCI
37	跑台运动下大鼠脱钙股骨骨髓适应性节约化和脾脏免疫机能下降对B细胞早期发育的影响研究	耿青青		202104	中国体育科技	CSSCI
38	体育促进积极健康社会生态系统构建的理论与实践路径	张志勇		202103	北京体育大学学报	CSSCI
39	Effect of aerobic exercise	李可峰	董贵俊	201703	Saudi Journal of	SCI

	intervention on DDT degradation and oxidative stress in rats				Biological Sciences	
40	Altering of the oxidative stress and inflammatory cytokines induced apoptosis in diabetic nephropathy	沙继斌	张成岗	201711	Molecular Medicine Reports	SCI
41	Tree-based frequent itemsets mining for analysis of life-satisfaction and loneliness of retired athletes	孟庆方	沙继斌	201708	Cluster Computing	SCI
42	Light irradiation helps magnetotactic bacteria eliminate intracellular reactive oxygen species	李可峰	Song Tao	201709	Environmental Microbiology	SCI
43	Commensal homeostasis of gut microbiota-host for the impact of obesity	张鹏翼	张鹏翼	201801	Frontiers in Physiology	SCI
44	Respiratory stress in mitochondrial electron transport chain complex mutants of Candida albicans activates Snf1 kinase response	张鹏翼	Li, Dongmei	201802	Fungal Genetics and Biology	SCI
45	A mitochondrial proteomics view of complex I deficiency in Candida albicans	张鹏翼	Dongmei Li, Weida Liu	201708	Mitochondrion	SCI
46	Effect of Tai Chi on bone mineral density in postmenopausal women: A systematic review and meta-analysis of randomized control trials	刘凤虎	刘凤虎	201712	Journal of the Chinese Medical Association	SCI
47	The Effects of Structured Physical Activity Program on Social Interaction and Communication for Children with Autism.	赵梦贤	陈适辉	201801	Biomed Research International	SCI
48	Technical and tactical analysis of track and field competition basde on improved artificial neural network intelligent technology	张登峰	汤国进	201806	Journal of Advanced Oxidation Technologies	SCI
49	Longitudinal Comparison on Physical Fitness in U10-U14 Tennis Players	汤国进	汤国进	201803	Journal of Advanced Oxidation Technologies	SCI
50	Investigation of Action Decomposition of Track and	李梅		201806	Applied and Computational	SCI

	Field Sports Based on Data Mining				Harmonic Analysis	
51	Effects of modified motor skills on the recovery of walking function of patients with stroke	宋志强	宋志强	201801	Romanian Biotechnological Letters	SCI
52	Construction of badminton professional entrepreneurship education system based on Artificial Intelligence	于一		201802	JOURNAL OF ADVANCED OXIDATION TECHNOLOGIES	SCI
53	Evaluation of the growth, photosynthetic characteristics, antioxidant capacity, biomass yield and quality of tomato using aeroponics, hydroponics and porous tube-vermiculite systems in bio-regenerative life support systems	董琛	董琛	201907	Life Sciences in Space Research	SCI
54	Citizen's Physical Health Evaluation under the Background of "Healthy China2030"	尚悦		201901	Indian Journal of Pharmaceutical Sciences	SCI
55	The Analysis of Aesthetic and Aesthetic Value of Dance Movement	尚悦		201902	EKOLOJI	SCI
56	AHP Analysis on the Reform and Sustainable Development of Wushu Environment in Colleges and Universities under the New Situation	张茂林		2019.04	EKOLOJI	SCI
57	Feature-Based Online Representation Algorithm for Streaming Time Series Similarity Search	郑阶财		2019.08	International Journal of Pattern Recognition and Artificial Intelligence	SCI
58	sGENE EXPRESSION PROFILING OF PERIPHERAL BLOOD MONONUCLEAR CELLS IN YOUNG MALE TRAMPOLINISTS	高丽		201909	Acta Medica Mediterranea	SCI
59	Effects of running biomechanics on the occurrence of iliotibial band syndrome in male runners during an eight-week running programme—a prospective study	Peixin Shen	宋祺鹏	201903	Sports Biomechanics	SCI
60	The effect of Tai Chi practice on brain white matter	宋祺鹏	Li, Jing Xian	201904	Research in Sports Medicine	SCI

	structure: a diffusion tensor magnetic resonance imaging study					
61	Using complex II as an emerging therapeutic target for the treatment of muscle lesions	李可峰	董贵俊	201912	Saudi Journal of Biological Sciences	SCI
62	Effects of physical training on brain functional connectivity of methamphetamine dependencies as assessed using functional near-infrared spectroscopy	Lingguo Bu	李可峰,董贵俊	201912	Neuroscience Letters	SCI
63	Gut microbiota and obesity-associated osteoarthritis	刘洋	董贵俊	201909	Osteoarthritis and Cartilage	SCI
64	Upper Limb Strength Parameters of Boxing Athletes Based on Image Analysis Technology	卜宪贵		201901	Journal of Intelligent and Fuzzy Systems	SCI
65	Feature Point Matching of Knee Articular Cartilage Contusion in Boxers	卜宪贵		201912	Journal of Intelligent and Fuzzy Systems	SCI
66	Human Motion Gesture Recognition Algorithm in Video Based on Convolutional Neural Features of Training Images	卜宪贵	卜宪贵	202001	IEEE ACCESS	SCI
67	Effect of lycium barbarum polysaccharide on antisport fatigue of boxers	卜宪贵	卜宪贵	202003	Journal Basic & Clinical Pharmacology & Toxicology	SCI
68	Upper Limb Strength Parameters of Boxing Athletes Based on Image Analysis Technology	卜宪贵		202012	MULTIMEDIA TOOLS AND APPLICATIONS	SCI
69	Feature Point Matching of Knee Articular Cartilage Contusion in Boxers	卜宪贵		202012	MULTIMEDIA TOOLS AND APPLICATIONS	SCI
70	Optimization analysis of sport pattern driven by machine learning and multi-agent	王豪	董琛	202005	Neural Computing and Applications	SCI
71	顶端外胚层嵴对肢体发育的立体调控(英文)	林国豪	章岚	202010	Journal of Zhejiang University-Science	SCI
72	Ca <sup>2+</sup> -ATPase activity in muscle tissue of exhausted swimming and recovery animals	孙红梅		202001	REVISTA CIENTIFICA-FACULTAD DE CIENCIAS VETERINARIAS	SCI

73	Smoking, heavy drinking, physical inactivity, and obesity among middle-aged and older adults in China: cross-sectional findings from the baseline survey of CHARLS 2011 - 2012	丁荔洁	丁荔洁	202007	BMC Public Health	SCI
74	Understanding handling performance of rugby balls under wet conditions: analysis of finger-ball friction	刘娇娇	刘娇娇	202006	International Journal of Performance Analysis in Sport	SCI
75	A New Training Method for Leg Explosive Power in Taekwondo and Its Data-driven Predictive Models	刘娇娇	Qian Zhang	202010	Isokinetics and Exercise Science	SCI
76	Analysing and Data-driven Modelling the Handling Performance of Rugby Balls under Wet Conditions	刘娇娇	刘超	202009	Mathematical Problems in Engineering	SCI
77	Effects of a Dual-Task Paradigm and Gait Velocity on Dynamic Gait Stability during Stair Descent	宋祺鹏	Li Li	202003	Applied Sciences	SCI
78	Proprioceptive neuromuscular facilitation improves pain and descending mechanics among elderly with knee osteoarthritis	宋祺鹏	Li Li	202006	Scand J Med Sci Sports	SCI
79	Dynamic Stability of Older Adults Under Dual Task Paradigm During Stair Descent	宋祺鹏		202003	Motor Control	SCI
80	Construction of Outdoor Sports Tourism Resource Evaluation System for Coastal Regions, Journal of Coastal Research	马腾		202007	Journal of coastal research	SCI
81	Acute kick-boxing exercise alters effective connectivity in the brain of females with methamphetamine dependencies	卜令国	李可峰, 董贵俊	2020	Neuroscience Letters	SCI
82	Lipolysis by downregulating miR_x001e_92a activates the Wnt/ $\beta$ -catenin signaling pathway in hypoxic rats	程静 静, 宋祺鹏	田雪文	202007	BIOMEDICAL REPORTS	ESCI
83	Long-term Tai Chi practitioners have superior body stability under dual task condition during stair ascent	宋祺鹏	毛德伟	201810	Gait & Posture	SCI

84	Mutation of PD-1 immune receptor tyrosine-based switch motif (ITSM) enhances the antitumor activity of cytotoxic T cells	亓彤冰,付娟,张文	田雪文	202009	Translational Cancer Research	SCI
85	Effect of Acute Aerobic Exercise on Inhibitory Control of College Students with Smartphone Addiction	范海楠	范海楠	202107	Evidence-Based Complementary and Alternative Medicine	SCI