

**武汉体育学院70周年校庆暨2023年中国生物物理学会运动与公共健康分会运动与健康学术大会
征稿录用通知**

序号	姓名	报告主题	工作单位	录用类别
1	张靓	High-Intensity Interval Training Induces Protein Lactylation in Different Tissues of Mice with Specificity and Time Dependence	北京师范大学体育与运动学院	专题报告
2	张彦峰	A study of waist circumference cut-off points for children and adolescents aged 6 to 18 years in Macao	国家体育总局体育科学研究所 国民体质研究中心	专题报告
3	李方晖	Tafazzin介导的心磷脂合成在HIIT抑制衰老骨骼肌死亡的作用机制研究	南京师范大学	专题报告
4	张婧	基于年龄因素的高校教职工健康体适能变化特征研究	陕西师范大学体育学院	专题报告
5	江露沛	Analysis of the effects of factors influencing scientific fitness literacy in children and adolescents	国家体育总局体育科学研究所	专题报告
6	王康乐	Effects of interrupting prolonged sitting with high-intensity interval training or combined with green tea ingestion on executive function	广东科学技术职业学院	专题报告
7	董安然	A Comparative Study of the Abdominal and Back Muscle Endurance and Segmental Instability in Groups With and Without Chronic Low Back Pain.	北京体育大学	专题报告
8	韩娟娟	Treadmill exercise inhibits cartilage matrix degradation and apoptosis in osteoarthritis by regulating THOC ₂	西北师范大学体育学院	专题报告
9	龙玉琼	Exercise improves cardiac function and prognosis after myocardial infarction in mice	中南大学湘雅医院	专题报告
10	马一鸣	Can neuromuscular electrical stimulation of paralyzed upper-leg muscles increase energy expenditure during daily activities in people with spinal cord injury?	南京师范大学体育科学学院	专题报告
11	刘建秀	Molecular responses to the acute high- interval intensity and moderate-intensity continuous training: evidence from multi-omics	清华大学	专题报告
12	周子钰	优秀速度攀岩运动员尿液代谢组学研究 (Study on urine metabolomics of elite speed rock climbers)	中国地质大学 (武汉)	专题报告
13	陶唯楚	The increased fractal dimension of second somatosensory area cortex in the ACLR population with self-reported knee function: A cross-sectional study	上海体育学院	专题报告
14	淦莉洛	Comparative Effects of Exercise Intervention on College Students with Varied Health Conditions Base on the Dual-Factor Model Approach	华中科技大学体育学院	专题报告
15	侯莉娟	Appropriate Amount of UVB Exposure: A New Modulation Method to Increase Voluntary Physical Activity	北京师范大学	专题报告

16	闵雷子	Effects of exercise on gut microbiota of adults: A systematic review and meta-analysis	清华大学体育部	专题报告
17	石月	CD8+T细胞介导有氧运动抑制结肠癌的研究	上海体育大学	专题报告
18	王华林	Modulatory effects of vitamin D on dopaminergic neurons	北京师范大学	专题报告
19	李文君	Visual Analysis of Research Hotspots of Exercise Therapy Intervention in Type 2 Diabetes Mellitus Domestic and Foreign-based on Scientific Knowledge Graph	哈尔滨体育学院	专题报告
20	武宝爱	Aerobic exercise ameliorates the age-dependent decrease in hepatic NAD+ levels in mice by modulating macrophage CD38	山西大学	专题报告
21	张坦	Exercise training-attenuated insulin resistance and liver injury in elderly pre-diabetic patients correlates with NLRP3 inflammasome	上海体育大学	专题报告
22	王朝格	Association of Physical Activity and Sedentary Behavior with Cardiac Autonomic Function in Adults	广州体育学院	专题报告
23	王凯玥	Association between gardening and multiple sleep complaints: a nationwide study of 61,739 adults	复旦大学公共卫生学院	专题报告
24	陈欢	Biomechanical analysis of lateral cutting in patients with anterior cruciate ligament reconstruction caused by isolated hamstring fatigue	北京体育大学	专题报告
25	张傲雨	Status and influencing factors of scientific fitness literacy of the elderly	国家体育总局体育科学研究所	专题报告
26	何矜	The Association Between Family Environment and Young Children's Scientific Fitness Literacy in China	国家体育总局体育科学研究所	专题报告
27	高艺博	Measurement of SFL and Analysis of Influencing Factors of Adults in China ——Based on Social Ecology Theory	国家体育总局体育科学研究所 国民体质与科学健身研究中心	专题报告
28	孙凯雯	Effect of muscle strength training combined with forearm wheelchair support on upper limb motor ability in hemiplegia	牡丹江师范学院	专题报告
29	尤彦伟	Effects of Exercise on Promoting Cognitive Health of Short-sleep Young adults	清华大学体育部	专题报告
30	丁慧贤	Aerobic exercise modulates the mechanism of aortic miR-126 in diabetic mice to improve endothelial disorders in diabetes	武汉体育学院	专题报告
31	张丽蓉	Clinical observation on the treatment of non-specific neck pain by Ba Duan Jin combined with postural control training	西北师范大学体育学院	专题报告
32	张诗琪	The influence of different types of physical activity on sleep duration and sleep quality	清华大学体育部	专题报告
33	李省天	Investigating the Mechanisms of Exercise Prevention against Depressive Symptoms	清华大学	专题报告

34	韩雨梅	Effects of aerobic and resistance exercise on depression-like behavior in CUMS rats based on “muscle-brain crosstalk” mechanism	山西大学体育学院	专题报告
35	赵晋枫	Aerobic exercise improves age-related myocardial fibrosis by intervening autophagy with miR-21	山西大学	专题报告
36	杨博珺	The effects of long-term high-fat diet on cardiac remodeling	武汉体育学院运动医学院	墙报交流
37	柴光伟	Research on service standardization construction of comprehensive scientific fitness guidance center	河北体育学院	墙报交流
38	程晨	Optimal dose and type of exercise to improve motor symptoms in adults with Parkinson’s disease: a systematic review and network meta-analysis	國立體育大學（競技與教練科學研究所）	墙报交流
39	申豪	Effectiveness of Upper Body Yoga Practice in Reducing Shoulder Injury Risk in Junior Breaststroke Swimmers	上海交通大学体育系	墙报交流
40	李梦雨	Research progress on the role of membrane-associated RING-CH 5 in the mitochondrial quality control	成都体育学院	墙报交流
41	王鑫	Research Evidence for Improving Muscle Strength Using Eccentric Contractions	河北体育学院	墙报交流
42	刀小燕	Fluorescence Tracer Shows Central Nerve Projection in Mice With Nonalcoholic Fatty Liver	武汉体育学院	墙报交流
43	王馨佩	Glutaminolysis boosts cardiac reserve via elevating mitochondrial glutathione	空军军医大学	墙报交流
44	徐佳浩	Analysis of miRNAs in Skeletal Muscle of SAMP8 mice Improved by Different Exercise Intervention	武汉体育学院运动医学院	墙报交流
45	邢玉	Effects of Motor and Physical Activity Intervention on Motor Development Among Children with Autism Spectrum Disorder	海南大学体育学院	墙报交流
46	金悦	The effects of exercise on FGF21 levels and metabolic outcomes in patients with type 2 diabetes: A systematic review and meta-analysis	上海体育大学运动健康学院	墙报交流
47	宗政	Predicting 10-Year Coronary Heart Disease Risk in Overweight Adults Using a Streamlined Model with Brachial-Ankle Pulse Wave Velocity	上海交通大学体育系	墙报交流
48	刘礼宾	运动如何影响青少年手机成瘾：回顾与展望	无锡卫生高等职业技术学校	墙报交流
49	唐世国	身体功能训练对普通高中学生上交叉综合征干预研究	四川省绵竹中学	墙报交流
50	温江威	血流限制训练对单板障碍追逐运动员下肢肌力和代谢积累的影响研究	哈尔滨体育学院	墙报交流
51	赵德强	Analysis of the constituent elements of scientific fitness knowledge	国家体育总局体育科学研究所	墙报交流

52	张颖	Hypoxic exercise preconditioning activates autophagy involved in the myocardial protection after exhaustive exercise	韩山师范学院	墙报交流
53	李慧	Study On The Effect Of Low-temperature Resistance Exercise On Glucose And Lipid Metabolism In T2DM Rats	哈尔滨体育学院	墙报交流
54	刘涛波	Study on the therapeutic effect of intramuscular patch combined with functional exercise on patients with patellofemoral joint pain syndrome	中国人民解放军陆军特种作战学院	墙报交流
55	徐册册	Analysis of the Current Situation of Nanjing Community Exercise and Health Service Provision and Countermeasures	南京体育学院	墙报交流
56	杨海丽	The effect of ' green exercise ' -based physical activity on depression and its potential mechanism : a systematic review	中国地质大学 (武汉)	墙报交流
57	郭艳菊	Exercise and Dietary Structure Enhance Bone Mineral Density and Improve Blood-related Biochemical Indicators in Women	武汉体育学院	墙报交流
58	王振华	A study on the influence of physical activity on executive function in children	北京体育大学	墙报交流
59	常子敏	A Study on Integration of "physical, medical, and nursing care" in Communities under the Background of Healthy Aging	南昌工学院	墙报交流
60	黄俊豪	急性HIIT与MICT干预对久坐成人血管内皮功能的影响	广州体育学院	墙报交流
61	袁伟佳	肌肉损伤的米糠源活性物质干预初探	中南林业科技大学食品科学与工程学院	墙报交流
62	池婷	Study on the effect of virtual reality technology for upper limb movement function in patients of stroke	山东体育学院	参会交流
63	孙静	The influence of PNF stretching method and traditional stretching method on the lower limb flexibility of college track and field athletes	河南中医药大学	参会交流
64	李子炫	不同运动疗法治疗颈椎病效果的网状meta分析	中南大学体育教研部	参会交流
65	吴翰霖	Advances in the study of the effects of exercise to improve brain insulin resistance on cognitive function	武汉体育学院运动医学院	参会交流
66	薛歲月	Muscle-brain crosstalk: molecular mechanism of resistance training improves cognitive dysfunction	湖南大学	参会交流
67	杨琳	Study on the effects of neuromuscular electrical stimulation combined with blood flow restriction training on proprioception and balance ability in patients with chronic ankle instability	河南中医药大学	参会交流
68	王艺蓓	Determinant factors of physical fitness in Macao children aged 3 ~ 6 years	国家体育总局体育科学研究所	参会交流
69	塔里甫·孜克热牙	The cannabinoid receptor 1 mediates exercise-induced improvements of motor skill learning and performance in Parkinsonian mouse	中国地质大学 (北京)	参会交流

70	王梓富	Community Hospital Empirical Research on Exercise Prescriptions for Diabetes among Healthcare Personnel	武汉体育学院	参会交流
71	杨丹	Exercise improves ketone body metabolism by regulating type 2 diabetes	上海体育学院	参会交流
72	王寰宇	运动干预对外周动脉疾病患者骨骼肌基因表达的影响和机制解析	上海体育学院运动与健康学院	参会交流
73	尹悦	Aerobic exercise alleviates the depression-like behaviors by inhibition of pyroptosis	武汉体育学院运动医学院	参会交流
74	岳婷	场景时代下新技术对大众运动与健康的影响研究	西南交通大学	参会交流
75	冯杨	院校支持对大学生运动与健康促进的影响机制研究——基于X大学2022年CCSS调查数据的分析	西南交通大学体育学院	参会交流