()

				1985.0 9		2012.09
2018.09		9			202135	00171000488
		2018 9 3				
		3	/	/ /		
				(2009)		
	18.10.15-1 21.04.16-1					

	2020-2021	2019-202 0	2018-201 9				
	3	4	4				
	10	10	8				
	288	288	288				
	332	288	391.2				
1. Journal of Medical and Biological Engineering (JMBE) 2. Informatics in Medicine Unlocked (IMU) 3. 4.							
1. 2.							
2020-2021	2019-2020	2018-201	9 .	-	-		

	业绩成果								
	(一) 学术论文								
	<u>8</u> A <u>7</u> B <u>1</u> C <u> </u>								
						SCI EI SSCI			
1	Acute Effects of Handheld Loading on Standing Broad Jump in Youth Athletes	International Journal of Environmental Research and Public Health	2021-05 18, 5046	0.5	A	SSCI/SCI			
2	Dynamic Characteristics of Approach Spike Jump Tasks in Male Volleyball Players	Applied science	2021-04 11, 2710	0.6	A	SCI			
3	Ankle muscle activations during different foot-strike patterns in running	Sensors	2021-05 21, 3422	0.5	A	SCI/EI			
4			2021-04 第二期	0.7	В	CSSCI			
5	Biomechanical Characteristics of Single Leg Jump in Collegiate Basketball Players Based on Approach Technique	Applied science	2019-12	0.5	A	SCI			
6	Biomechanical comparisons of one-legged and two-legged running vertical jumps.	Journal of Human Kinetics	2018-09 第一期	0.5	A	SCI			

7	A New Inspiration in Bionic Shock Absorption Midsole Design and Engineering	Applied science	2021-10 11, 9679.	0.5	A	SCI
8	Effects of Shoe Midsole Hardness on Lower Extremity Biomechanics during Jump Rope in Healthy Males	Healthcare	2021-10 9, 1394.	0.4	A	SSCI/SCI

	Healthy Males				0.1				
			•			1			
	(二)著作教材								
		(三)教学	科研项目						
	1								
				_					
			,	2	2020-20				
1				_	23				

21.8

3	7 7 7 7 1 - 7 1 1	1	
---	-------------------	---	--

	(四)教学科研获奖									
	1									
1	Biomechanical comparisons of one-legged and two-legged running vertical jumps		2018	1						

	(五)发明专利、软件著作权							
1								
1	V1.0	2021SR027 9724		1	2020.11.06			
2		ZL 2018 1 1363028.6		2	2020.12.11			

	(六)其他成果	
1.	Biomechanical comparisons of one-legged and two-legged running vertical jumps	2018
2.		
3.	2020	
4.		

	综合考核评	价			
所					
在					
单					
位					
考					
核					
推					
荐					
意					
见			T	Τ	Τ