

**2022 年(111 年) SCIE , EI , TSSC, TSSCI, SDG, THCI 教師研究成果**

類別	教師中文姓名	論文名稱	期刊名稱	卷	期	頁	研究領域:	UT (Unique WOS ID)
SCIE	廖俊欽、高俊傑	Improving Special Ability Performance of Badminton Players through a Visual Reaction Training System	HEALTHCARE	10	8	-	Health Care Sciences & Services	WOS:000845986200001
SCIE	陳竑廷	Association between health-related physical fitness and self-reported health status in older Taiwanese adults	BMC GERIATRICS	22	1	-	Geriatrics & Gerontology	WOS:000771483900003
SSCI	廖俊欽、高俊傑	Improving Special Ability Performance of Badminton Players through a Visual Reaction Training System	HEALTHCARE	10	8	-	Health Care Sciences & Services	WOS:000845986200001

SSCI	陳竝廷	Association between health-related physical fitness and self-reported health status in older Taiwanese adults	BMC GERIATRICS	22	1	-	Geriatrics & Gerontology	WOS:000771483900003
EI	高俊傑、廖俊欽、羅玉枝	Threats Posed by Social Media and Computer and Video Games from the Perspective of Sport Education	International Journal of Emerging Technologies in Learning	17	6	57-72	Surveys	2.02219E+13

TSSCI	黃玉娟	遠紅外線處理對膝屈肌群 離心運動引起本體感覺變 化恢復的影響	體育學報	55	1			
SDG3	高俊傑、廖俊 欽、羅玉枝	Threats Posed by Social Media and Computer and Video Games from the Perspective of Sport Education	INTERNATIONAL JOURNAL OF EMERGING TECHNOLOGIE S IN LEARNING	17		57-72	Education & Educational Research	WOS:000779792200004

**2022 年(111 年) 教師與境外學者合作之期刊**

類別	教師中文姓名	論文名稱	期刊名稱	卷	期	頁	研究領域:	UT (Unique WOS ID)
	陳竑廷	Association between health- related physical fitness and self-reported health status in older Taiwanese adults	BMC GERIATRICS	22	1		Geriatrics & Gerontology	WOS:000771483900003

## 2021 年(110 年) SCIE , EI , TSSC, TSSCI, SDG3, THCI 教師研究成果

類別	教師中文姓名	論文名稱	期刊名稱	卷	期	頁	研究領域:	UT (Unique WOS ID)
SCIE	黃玉娟	Changes in plasma C1q, apelin and adropin concentrations in older adults after descending and ascending stair walking intervention	SCIENTIFIC REPORTS	11	1	-	Science & Technology - Other Topics	WOS:000695648400034
SCIE	黃玉娟	Striking muscle adaptations induced by volume-dependent repeated bouts of low-intensity eccentric exercise of the elbow flexors	APPLIED PHYSIOLOGY NUTRITION AND METABOLISM	46	8	897-905	Nutrition & Dietetics; Physiology; Sport Sciences	WOS:000683798600006
SCIE	陳竑廷	Predicting maximal oxygen uptake from a 3-minute progressive knee-ups and step test	PEERJ	9		-	Science & Technology - Other Topics	WOS:000629005700003
TSSCI	王三財	優秀選手競賽情境自我涉入的心理探索：質性研究取徑	大專體育學刊	23	4			

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類別	教師中文姓名	論文名稱	期刊名稱	卷	期	頁	研究領域:	UT (Unique WOS ID)
SCIE	廖俊欽、羅玉枝、高俊傑	Examining the Relationship between Cellphone Use Behavior, Perceived Exercise Benefit and Physical Exercise Level among University Students in Taiwan	HEALTHCARE	8	4		Health Care Sciences & Services	
SCIE	羅玉枝、廖俊欽、高俊傑	The Effects of Team-Game-Tournaments Application towards Learning Motivation and Motor Skills in College Physical Education	SUSTAINABILITY	12	15		Science & Technology - Other Topics; Environmental Sciences & Ecology	
SSCI	羅玉枝、廖俊欽、高俊傑	The Effects of Team-Game-Tournaments Application towards Learning Motivation and Motor Skills in College Physical Education	SUSTAINABILITY	12	15		Science & Technology - Other Topics; Environmental Sciences & Ecology	

EI	高俊傑、羅玉枝	effects of multimedia-assisted learning on learning behaviors and student knowledge in physical education lessons: Using basketball game recording as an example	International Journal of Emerging Technologies in Learning	15		119-139	Students	
TSSCI	高俊傑	國中生家庭社經地位和補習時間對身體活動量之影響	大專體育學刊	22	2			
THCI	周麗卿	重新思考《新青年》與五四新文化運動：對王琛學者書評的回應	文化研究	30				