	Title & Pubneer lournel	W	r Special Issue	Editor	DOI & link	AUthors	Email					
	Generating 3D Virtual Human Animation Based on Fadvances			Lunoi			x wangiunming2@nanshan.edu	College of Human	Vantai Manahan	I Ventei		The labeled dataset used to support the findings of this study is available from the corresponding author upon request
	Attention Feature Network Extraction Combined wi Advances											The data used to support to minings or this study is available from the corresponding authority on request. The data used to support the findings of this study is available from the corresponding authority on request.
	Multimedia Image Encryption Analysis Based on Hil Advances								Nanyang Medica			The data used to support the findings of this study are available from the corresponding suther uson request.
	- Advanced	Jan Mutamedia 202	E Housebed Goodly Modeling		10.11.20/10.11/1.10.11/1	Ang Lining	20100000gsta.nan.cda.cn		rturyung medici	untunyung	Trendit	The data about a deport the standard that about the transaction in corresponding tables upon request.
	Application of Adaptive Image Restoration Algorithm Complexit		21 Complexity Problems Handles		10.1155/2021/9035163	Bo Liang , Xin-xin	- 20141315@stu.nun.edu.cn	Huaqing College	Xi'an University	o Xi'an		The data used to support the findings of this study are available from the corresponding author upon request.
	Computer Simulation of Ideological and Political Te Complexit	ity 202	21 Complexity Problems Handles	Zhihan Lv	10.1155/2021/9941592	Guoping Zhu , Gu	z2011106@shufe-zj.edu.cn	School of Marxis	Shanghai Univer	rs Jinhua	Zhejiang	No data were used to support this study.
	An Entity Relationship Extraction Model Based on B Computat						dongwei2019@btbu.edu.cn;					The datasets used in this paper are available from the corresponding author upon request.
	Internet False News Information Feature Extraction. Computat											The data used to support the findings of this study are available from the corresponding author upon request.
	A Design Model of Music Teaching and Auxiliary Sys Computat								Hunan Internation			The data used to support the findings of this study are available from the author upon request.
	Optimization of Online Course Platform for Piano P						huqianru@gxstnu.edu.cn					The data used to support the findings of this study are available from the corresponding author upon request.
	Intelligent Sports Video Classification Based on Dec								Shaanxi Normal			The data used to support the findings of this study are available from the corresponding author upon request.
	Learning Recommendation Algorithm Based on Impromputation						II20160049@hdc.edu.cn					The data used to support the findings of this study are available from the corresponding author upon request.
	Comprehensive Evaluation of BIM Calculation Quar Application of Multidirectional Mutation Genetic Als Computation											This article does not cover data research. No data were used to support this study
	A Study of Athlete Pose Estimation Techniques in St computat						f18101011@stu.ahu.edu.cn	-				The data used to support the findings of this study are available from the corresponding author upon request.
	Optimization Research on Deep Learning and Temp Computation									ty Shanxi Lvlian		The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of the study are available from the corresponding author upon required.
	Application of the PBL Model Based on Deep Learni Computation											The data used to support the findings of the study are available from the corresponding author upon request. The simulation and experimental data used to support the findings of this study are available from the corresponding author upon request.
35222629 2	Construction of Financial Management Farly Warnii Computat	stional Intelligent 202	21 Compression of Deep Learnin	Suncet Kumar Gu	10.1155/2022/4806763	Honghai Li , Hong	dengnongtaou429@xaute.edu	u School of Manag	Zhailean Oniversity o	o Xran		The simulation and experimental data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.
24050356	Application of the Deep Learning Algorithm and Sin Computat	stional Intelligent 202	21 Compression of Deep Learnin	Suncet Kumar Gu	# 10.1155/2021/0146520	Wood Cone Good	140 10000024@pop.zjgsu.eou		Yangzhou Polyte			The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.
24900007	Empirical Analysis of Financial Depth and Width Bas Computat	stional Intelligent 202	21 Compression of Deep Learnin	Sunget Kumor Co	# 10 1155/2021/8249625	Managi Va 1	njingypi.edu.ch					The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.
34707654	Application of Neural Network Model Based on Mult Computation	ational Intelligent 202	21 Compression of Deep Learnin	Suneet Kumar Gu	If 10 1155/2021/9021266	Yuniang Wu Wai	vanadinahai@hainan: adi: ad	College of Forces	Hainan I Iniversit	h Heikou		The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.
35035460	Variational Fuzzy Neural Network Algorithm for Mus Computation	ational Intelligens 202	21 Compression of Deep Learning	Suneet Kumar Gu	10.1155/2022/9051050	Juan Sun	si03011015@hdc.adu.cc	Denartment of AA	Handan Universi	it Handan		The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available upon request to the author.
35096036	Optimization of College English Classroom Teaching Computation	ational Intelligens 202	22 Compression of Deep Learning	Suneet Kumar Gu	10.1155/2022/1014501	Wei Zhang , Oian	xunian2012@mails imnu adu	Chenartments of D	Hebei Women's	V Shijiazhuann		The data used to support me intaings of mis study are available from the corresponding support and the corresponding support s
	Landscape Planning and Image Analysis Based on N Computati											The data used to support the intrings of units study are available from the corresponding subror upon request. The data used to support the findings of this study are available from the corresponding subror upon request.
	Influence of Different Passing Methods of Physical F Computation							College of PE				The use uses to support the intermination in a study are evaluated into the contexporting abundancy upon request. Data sharing in an applicable to this article as no datasets were generated or analyzed during the current study
	Research on the Filtering and Classification Method Computation							School of Marxis				Loss staining is not applicatione or use structure as not catastess were generated to any use current study. The distance trace in this paper is waitable from the corresponding author upon request. If the distance trace in this paper is waitable from the corresponding author upon request.
	Layout Optimization of Urban Cultural Space Const Computation				10.1155/2022/655851		zhouye@zucc.edu.cn		Zhejiang Univers	_		The data used to support the findings of this study are included within the article.
	The Path of Rural Industry Revitalization Based on I Computation				10.1155/2022/1632224		dheeraj.rane@indoreinstitute.				India	The experimental data used to support the findings of this study are available from the corresponding author upon request.
	Music Emotion Classification Method Based on Dee Computat										Inner Mongolia	The data used to support the findings of this study are included within the article.
	The Study of Immersive Physiology Courses Based Computation										Hunan	The data used to support the findings of this study are available from the corresponding author upon req
	The Application of Artificial Intelligence in Football Computation										Henan	The data used to support the findings of the study can be obtained from the corresponding author upon request.
	Experimental Research on Badminton Teaching of F Computati										Malaysia	No data were used to support this study.
34950201	Impact Assessment of Big Data on Higher Education Computat	ational Intelligenc 202	21 High-Performance Computing	Qiangyi Li	10.1155/2021/7954797	Chen Liu , Boxuar	sbx21@mails.tsinghua.edu.cr	n School of Industr	Tsinghua Univer	s Beijing		The labeled dataset used to support the findings of this study is available from the corresponding author upon request
	The Design of Sports Games under the Internet of T							School of Social	Shenyang Sport	l Shenyang	Liaoning	The data used to support the findings of this study are available from the corresponding author upon request.
35756411	Sports Feedback System Based on Video Digital Pro Computat	stional Intelligenc 202	22 Mathematical Modelling of IoT	Ahmed Faeq Hus	S 10.1155/2022/2859567	Lei Wang	tsgzq8875@tstc.edu.cn	Department of Pt			Hebei	The data used to support the findings of this study are available from the corresponding author upon request
35341191	A Mode of Intelligent Equipment Monitoring Optimi Computati	ational Intelligenc 202	22 Multi-Objective Intelligent Dec	Daqing Gong	10.1155/2022/1569428	Zhilei Zheng , Ch	. 200869800016@sdu.edu.cn	Department of Pt	Shandong Unive	er Weihai		The data used to support the findings of this study are available from the corresponding author upon request.
35515500	High-Performance Computational Recognition of C Computation	stional Intelligenc 202	22 Multi-Objective Intelligent Dec	Daqing Gong	10.1155/2022/277349	Yarong Chen , Ru	20170063@xijing.edu.cn	School of Informa	Xijing University	Xi'an	Shaanxi	The data used to support the findings of this study are available from the corresponding author upon request.
35096039	A DSGE Decision Model for Investigating the LPR Tra Computat	ational Intelligent 202	22 Multi-Objective Intelligent Dec	Mario Versaci	10.1155/2022/2981558	Xing Yang	14113093@bjtu.edu.cn	School of Econor	Beijing Jiaotong	l Beijing		The data were taken from the WIND database and relevant information from People's Bank of China. Due to confidentiality requirements, they cannot be provided to research institutions outside of mainland China.
34899892	Heterogeneous Multi UAV Mission Planning Based o Computat	ational Intelligent 202	21 Neural Network-Based Machi	Syed Hassan Ahr	n 10.1155/2021/4369201	Wei Tan , Yongjiar	wrj_hyj@yzpc.edu.cn	Department of U			Shijiazhuang	The data used to support the findings of this study are available from the corresponding author upon request.
34475949	Neural Network-Based Mapping Mining of Image St Computat	ational Intelligent 202	21 Neural Network-Based Machi	Syed Hassan Ahn	n 10.1155/2021/8387382	Hong-an Li , Qiao	∝ samqixin@aoni.waseda.jp	College of Comp	Xi'an University	o Xi'an		The data used to support the findings of the study are available from the corresponding author upon request.
	Dynamic Evaluation of Intensive Land Use Based or Computat	ational Intelligent 202	22 <u>Ubiquitous Artificial Intelligenc</u>	Rajesh N	10.1155/2022/2429826	Ting Yang , Hanlie	davidcadasse@ksu.edu.bi					The figures and tables used to support the findings of this study are included in the article.
25126622	miR-204-5p Hampers Breast Cancer Malignancy and Computet		00.11-11-11-11-11-11-11-11-11-11-11-11-11-	To the sec			S sugunxue961@163.com	December of D	Th. 0		Jiangsu	The data used to support the findings of this study are available from the corresponding author upon request.
35126622	min-204-5p Hampers Breast Cancer Malignancy and Computat	stional and Mathe 202	22 Machine Learning and Networ	Iao Huang	10.1155/2022/4010947	Qunxue Su , Hao :	suqunxue961@163.com	Department of Pa	The Second Peo	g Kunshan	Jiangsu	The data used to support the findings of this study are available from the corresponding author upon request.
35821885	Image Analysis of TVCDS in Infertile Patients with Pc Contrast M	Media & Molecul 202	22 Macro Molecular Imaging in R	Sorayouth Chumi	ni 10.1155/2022/1234983	Hongju Duan , Sh	2005010121@st.btbu.edu.cn		Yunnan Medical	Kunming	Yunnan	The data used to support the findings of this study are available from the corresponding author upon request.
	Analysis of Metabonomic Characteristics after Exerc Contrast M								Hainan Medical	_		The data used to support the findings of this study are available from the corresponding author upon request.
	Effect of Intelligent Vital Sign Monitoring System on Contrast M											The data used to support the findings of this study are available from the corresponding author upon request.
	Application of Intelligent Exercise Training Equipme Contrast N								Zhuji People's H			The data used to support the findings of this study are available from the corresponding author upon request.
	Content System of Physical Fitness Training for Trac Discrete D	Dynamics in Natu 202	22 Fuzzy Graph Theory and Influ	Tapan Senapati	10.1155/2022/1718776	Wei Wang , Xiaow	100310@cdsu.edu.cn		Chengdu Sport I	L Chengdu	Sichuan	No data were used to support this study.
	Integrative Analysis of Exosomal miR-452 and miR-4 Disease M.			v v								
00.10000	Integrative Analysis of Exosomal miR-452 and miR-4 Disease M: Bioinformatic Analysis and Cellular Assays Identify Disease M:		22 Effect of Neuropeptides on Ne				l yanhongding@ksu.edu.bi	.,				Clinical data involved in the study can be obtained by contacting the corresponding author.
35190755	DISCOSSE MEDICAL PROPERTY OF THE PROPERTY OF T	Markers 202	22 Effect of Neuropeptides on Ne	Yuzhen Xu	10.1155/2022/3843954	Yuemei Ma , Char	n yuemm@ksu.edu.bi	Department of All	The Second Affi	liated Hospital	l of Harbin Medic	Clinical data can be obtained by contacting the corresponding author with a reasonable request.
	Application of Nanometer Heavy-duty Coating in th	onal Journal of A 2015	22 Carbonaceous Nanomaterials	Nagamalai Vasim	ia 10.1155/2022/5600230	Wenge Long	202003000098@hceh.edu.co	School of Mecha	Hunan Institu	it Hengyane	Hunan	The data used to succort the findings of this study are available from the corresponding author upon request.
	The state of the s	202					cooocoognices.edu.ch	ur mecria	IIISLITU		. Arrier	and a special section of the state of the st
	Modeling and Optimization of Ship Waste Heat Utili Internation	onal Transaction 202	22 Artificial Intelligence for Smart	Nagamalai Vasim	10.1155/2022/9917212	Long Lyu	202014000722@hceb.edu.cn	College of Marine	Jiangsu Maritim	ne Nanjing	Jiangsu	The data used to support the findings of this study are available from the corresponding author upon request
	The Principle of Intelligent Switch Composition and Journal of	of Applied Mather 202	21	Qiankun Song	10.1155/2021/8832812	Xinhui Cao , Yutin	zhongzhengli@stu.t.edu.vn					The applied mathematics data used to support the findings of this study are included within the article.
_	Electrochemical Mechanical Properties of Beam-Co	of Chamists	00 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Anuna V V	10.1155/2022/4942187	Lin Oine	04445000@=1		Anhui Vocationa		Anhui	
	Application of Visual Communication Combined wil Journal of				10.1155/2022/4942187		31115302@njau.edu.cn 202018000893@hceb.edu.cn		Anhui Vocationa Xiiing University			The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.
	Electrochemical Seismic Design and Artificial Intelli Journal of				10.1155/2022/5768966		202018000893@hceb.edu.cn 20162103771@mails.imnu.ed		Jinan Engineering			The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.
	Journal of	or chemistry 202	22 Futuristic Materials for Electro	Arulld N.N.	10.1155/2022/8693110	wenjie xia	zu roz103//1@mails.imnu.ed	au.cn	Jirian Engineerin	nijunan	snandong	The data used to support the intomiss of this study are available from the corresponding author upon request.
	Application of the Logistics Management System Ba Journal of	of Control Science 202	22	Jackrit Suthakorr	10.1155/2022/1143624	Shuai Zhang	2018070500156@jlxy.nju.edu	i.cn	Panjin Vocations	al Panjin	Liaoning	The data used to support the findings of this study are available from the corresponding author upon request.
	· , ,									· .	-	
	United to the control of the control	of Environmental 202	22 Geochemical and Geotherma	Sivakumar Pandi	ai 10.1155/2022/5833491	Minghao Wang , H	Hanlie Cheng , Jianfei Wei , Ke Zha	ang , David Cadasse	, Qiang Qin			The figures used to support the findings of this study are included in the article.
1	High-Temperature-Resistant, Clean, and Environme											
34257848	Clinical Manifestations of Ultrasonic Virtual Reality.						i hairongchen@m.fafu.edu.cn	.,				No data were used to support this study
34257848 S	Clinical Manifestations of Ultrasonic Virtual Reality. Journal of Comprehensive Medical Analysis of Clinical Disease Journal of	of Healthcare Eng 202	21	Dilbag Singh	10.1155/2021/2290650	Hui Zhu	shisg808@bttc.edu.cn	Department of RI	First Hospital of	(Qiqihar,	Heilongjiang	The data that support the findings of this study are available from the corresponding author upon reasonable request.
34257848 \$ 34257850 \$ 34447525 \$	Clinical Manifestations of Ultrasonic Virtual Reality. Journal of Comprehensive Medical Analysis of Clinical Disease Journal of Evaluation of Incision Margin and Radiotherapy Adj. Journal of	of Healthcare Eng 202 of Healthcare Eng 202	21	Dilbag Singh Dilbag Singh	10.1155/2021/2290650 10.1155/2021/2709461	Hui Zhu Li Zhang	shisg808@bttc.edu.cn 15610410110227@post.euras	Department of Ri	First Hospital of Zibo	(Qiqihar, Shandong	Heilongjiang	The data that support the findings of this study are available from the corresponding author upon reasonable request. The data that support the findings of this study are available from the corresponding author upon reasonable request.
34257848 \$\\ 34257850 \\$\\ 34447525 \\$\\ 34188788 \\$\\	Clinical Manifestations of Ultrasonic Virtual Reality. Journal of Comprehensive Medical Analysis of Clinical Disease Journal of	of Healthcare Eng 202 of Healthcare Eng 202 of Healthcare Eng 202	21 21 21	Dilbag Singh Dilbag Singh Dilbag Singh	10.1155/2021/2290650 10.1155/2021/2709461 10.1155/2021/4874545	Hui Zhu Li Zhang Hongyi Zhao , Jia	shisg808@bttc.edu.cn 15610410110227@post.euras ir linyuwei121@163.com	Department of Ri	First Hospital of Zibo Tianshui First Pe	(Qiqihar, Shandong e Tianshui	Heilongjiang	The data that support the findings of this study are available from the corresponding author upon reasonable request.

Title & Pubpeer Journal	Year Special Issue Editor	DOI & link AUthors Email				
34457227 Application of Ultrasound Virtual Reality in the Diag Journal of Healthcare En	ng 2021 Dilbag Singh	10.1155/2021/9999654 Minggiang Fan , Xi 20173134009@stu.sc	au.edu.c Cardiovascular D Pingliang People Pin	gliang Gansu	Data sharing is not applicable to this article, as no datasets were generated or analyzed during the current study.	
34966526 Evaluation of the Effect of PDCA in Hospital Health Journal of Healthcare En		10.1155/2021/6778045 Huanmin Qiu , We qiuhuanmin@suda.ed	Ju.cn		The simulation experiment data used to support the findings of this study are available from the corresponding author upon request	
35340252 Prediction Value of Epilepsy Secondary to Inferior C Journal of Healthcare En		10.1155/2022/2084276 Shishuang Jiang , 201901224224@stu.z		gchuan Chongqing	The authors did not obtain analytical permission from the data provider because of trade confidentiality.	
35449839 Observation of the Auxiliary Treatment Effect of Lov Journal of Healthcare En	s 2022 Advanced Medical Diagnostic Deepak Kuma				No data were used to support this study	
34336149 Health Recognition Algorithm for Sports Training Br Journal of Healthcare En					The data used to support the findings of this study are included within the article.	
33791082 Augmented Reality Research of Measuring X-Ray De Journal of Healthcare En	8 2021 Augmented Reality and Virtua Zhihan Lv	10.1155/2021/5571862 Chunfeng Wang , Chenminmin@stu.cpu.	edu.cn Department of St Hunan University Hur	aihua Hunan	No data were used to support this study,	
33763193 Systematic Evaluation of the Effect of Rehabilitation Journal of Healthcare En		10.1155/2021/6625604 Chao Gao , Yongli wuyongli@stu.cpu.edu	u.cn Cangzhou Centra Can	ngzhou Hebei	No data were used to support this study	
33628403 Lower Limb Joint Nursing and Rehabilitation Syster Journal of Healthcare En	8 2021 Augmented Reality and Virtua Zhihan Lv	10.1155/2021/6646977 Tianjun Geng , Xia guoyanli@cumt.edu.cr	n Department of Jc Fourth People's H Jins	an Shandong	No data were used to support this study	
34211682 Therapeutic Effect of Electronic Endoscopic Hemat Journal of Healthcare Eng	8 2021 Augmented Reality and Virtus Zhihan Lv	10.1155/2021/7486249 Yiping Wu , Shan Z yanglinsi@mail.sdufe			No data were used to support this study. Data sharing is not applicable to this article as no datasets were generated or analyzed during the current study.	
4394897 Clinical Study of Virtual Reality Augmented Tech Journal of Healthcare E	r 2021 Augmented Reality and Virt Zhihan Lv	10.1155/2021/804275 Qinghua Liu , Jiar 20111291@stu.nun.e	du.cn Ultrasonograph Rizhao People's I Riz'	hao Shandong	No data were used to support this study.	
34336168 Analysis of PICC Based on Dysfunction Module Pers. Journal of Healthcare En	8 2021 Augmented Reality and Virtua Zhihan Lv	10.1155/2021/8997915 Qixin Zhang , Aili (edulonely010@stu.t.e.	edu.vn Affiliated Hospital Qing	gdao Shandong	No data were used to support this study	
34394899 Role of Folic Acid Drugs in the Treatment with Antit Journal of Healthcare En		10.1155/2021/9914787 Aiguo Zhang , Jing jingq123@mail.sdufe.r	edu.cn Pharmaceutical EFourth People's F Jinn	an Shandong	Data sharing is not applicable to this article as no datasets were generated or analyzed during the current study.	
34422251 Value of ddPCR in the Preoperative Diagnosis of Sol Journal of Healthcare En		10.1155/2021/9920617 Xuri Mou , Guiying liushuliang@m.fafu.ed	Ju.cn Department of CI Yantaishan Hosp Yan	tai Shandong	Data sharing is not applicable to this article as no datasets were generated or analysed during the current study.	
34336173 Clinical Acupoint Selection for the Treatment of Fur Journal of Healthcare En		10.1155/2021/9930412 Fengzhi Sun , Zhui 20111290@stu.nun.ec	du.cn Chinese Massag Affiliated Hospita Jing	an Shandong	Data sharing is not applicable to this article as no data sets were generated or analyzed during the current study.	
34249299 Improvement of Acupuncture Based on Smart Medi Journal of Healthcare En		10.1155/2021/9940645 Tingting Lu , Wen: 3080106102@caa.edu	lu.cn Weifang Hospital Wei	ifang Shandong	Data sharing is not applicable to this article as no datasets were generated or analyzed during the current study	
Application of 64-Slice Spiral CT Imaging Technolog Journal of Healthcare En		10.1155/2021/9962997 Jiewei Liu , Ying W edulonely009@stu.t.es	du.vn Pediatric Departr First Affiliated Hc Jiar	musi Heilongjiang	No data were used to support this study.	
4285784 Liver Protection Mechanism and Absorption Prof Journal of Healthcare E	r 2021 Augmented Reality and Virt Zhihan Lv	10.1155/2021/996801 Bingbing Yan , Ch chuanyingzhang@m	n.fafu.edu.cn Zhucheng Peop Zhu	scheng Shandong	Data sharing not applicable to this article as no datasets were generated or analyzed during the current study	
34447527 Evaluation of the Effectiveness of Artificial Intelliger Journal of Healthcare En	g 2021 Augmented Reality and Virtua Zhihan Lv	10.1155/2021/9971325 Fukui Liang , Caiqi liangfukui@stu.ahu.ed	du.cn Changle People I Wei	ifang Shandong	No data were used to support this study.	
4394902 Virtual Reality Technology Combined with Comp Journal of Healthcare E		10.1155/2021/998720/ Xiangmei Xie , Jic 20162124@stu.nun.e	du.cn Departments of Second Affiliatec Nar	nchang Jiangxi	No data were used to support this study.	
34306603 Nursing Observation on the Clinical Efficacy and To Journal of Healthcare En		10.1155/2021/9982888 Yunyan Li , Guangi 20111234@stu.nun.ec	du.cn Department of Rt Third Affiliated Ht Qiqi	ihar Heilongjiang	No data were used to support this study.	
Application of Intelligent Nursing Information Syste Journal of Healthcare En					Relevant data are available upon request to all authors.	
The Design of a Track Monitoring System for Sports Journal of Healthcare En				aian	The data used to support the findings of this study are available from the corresponding author upon request.	
The Application Value of MRI in the Training and Physournal of Healthcare En					The data used to support the findings of this study are available from the corresponding author upon request.	
4630993 A Virtual Reality Algorithm for the Study of Clinical F Journal of Healthcare En	g 2021 Deep Unsupervised Learning Balakrishnan	Nagl 10.1155/2021/6725625 Yang Han 20122472@stu.nun.e	du.cn College of Huma Henan Quality Po Pin	gdingshan Henan	The data used to support the findings of this study are available from the corresponding author upon request.	
4608414 Design of the Exercise Load Data Monitoring System Journal of Healthcare En	g 2021 Deep Unsupervised Learning Balakrishnan	Nage 10.1155/2021/7340140 Panlong Qin , Wei 20122474@stu.nun.e	du.cn Department of Pf Hebei Academy cHeh	pei	The data used to support the findings of this study are available from the corresponding author upon request.	
5340236 Application of Da Vinci Robot and Thoracoscopy in Journal of Healthcare En	2022 Internet of Things and Artificia Rahim Khan	10.1155/2022/2011062 Fengiang Qi , Minf 20143033@stu.nun.ed	du.cn Departments of CLiuzhou Workers Liuz	zhou	The datasets used and analyzed during the current study are available from the corresponding author upon reasonable request	
5140902 Mathematical Modeling and Nail Placement Accura Journal of Healthcare En	2022 Internet of Things and Artificia Rahim Khan	10.1155/2022/4229377 Guangxuan Yan , J 20143128@stu.nun.ed	du.cn Department of Oi Beijing Chaoyang Beij	jing	The datasets used during the current study are available from the corresponding author on reasonable request.	
4900196 Data Mining-Based Stability and Prescription Analyst Journal of Healthcare En	2022 Internet of Things and Artificia Rahim Khan	10.1155/2021/5744656 Huiqin Li , Wenya 20143058@stu.nun.ed			The datasets used and analyzed during the current study are available from the corresponding author upon reasonable request.	
5494517 Knowledge Discovery-Based Analysis of Health Fact Journal of Healthcare En	8 2022 Recent Advances of Knowled Hangjun Che	10.1155/2022/7037037 Min Zhao , Yan Pi , 201904020233@stu.z	.jsru.edu. Urology Surgery People's Hospital Wa	nzhou Chongqing	The data underlying the results presented in the study are available within the manuscript.	
4956553 A Clinical Study on the Effect of Different Ratios of F			Department of St Affiliated Hospita Xuz		The datasets used and/or analyzed during the current study are available from the corresponding author upon request.	
5251566 Research on DCE-MRI Images Based on Deep Transf Journal of Healthcare En					The data used to support the findings of this study are available from the corresponding author upon request.	
5356612 Observation on the Effect of Intelligent Machine-As: Journal of Healthcare En					The data used to support the findings of this study are available from the author upon request.	
5494524 Construction and Implementation of Procedural Nu Journal of Healthcare En	8 2022 Wearable Devices for Smart Bhagyaveni M	i.A 10.1155/2022/8237620 Yonghong Zheng , 13211030514@stu.cp	u.edu.cn Departments of Chun'an First Pec Chu	ın'an	The simulation experiment data used to support the findings of this study are available from the corresponding author upon request.	
Research Progress on the Molecular Mechanism of I Journal of Sensors		10.1155/2021/2541214 Guiwen Li , Xianfei gaojun771002@ahau.			No data were used to support this study	
Optimization of the Oil Drilling Monitoring System F Journal of Sensors	2021 Image Analysis of Vision Sens Haibin Lv	10.1155/2021/5229073 Dong Wang , Yong 201711000114@stu.sr		-	The data used to support the findings of this study are available from the corresponding author upon request.	
The Function of Remote Monitoring System of a Rot Journal of Sensors		10.1155/2022/1178508 Mengqi Yu 202006000042@hceb		-	lis The data used to support the findings of this study are available from the corresponding author upon request.	
Design of Intelligent Nursing System Based on Artifi					The dataset can be accessed upon request.	
Research on Communication Optimization of Powe Journal of Sensors				J	The data used to support the findings of this study are available from the corresponding author upon request.	
Optimization of Interactive Animation Capture Syst Journal of Sensors					The data used to support the findings of this study are available from the corresponding author upon request.	
Analysis of the Distributed Immune Inspection Equi	2021 Wireless Sensors based on the Guolong Shi	10.1155/2021/6598782 Yi Zhou , Weili Xia pengshengping@ctgu	.edu.cn School of Manag Northwestern Pol Xi'ai	n	The data used to support the findings of this study are available from the corresponding author upon request.	
Application of Artificial Intelligence Technology in N Mathematical Problems i	is 2022 Advanced Assessed of Comput Nagem Tan	10 11EE/2022 P12200ED Oin Hann Hanna E21@mails ims	us adu an Pahani of Music Changaha Narms Ch.	manho Human	The datasets used during the current study are available from the author upon reasonable request	
Research on Dynamic Design of Ideological and Pol. Mathematical Problems i			Department of Ur Anhui Communic Hef			
Defect Detection for Mechanical Design Products wi Mathematical Problems i		10.1155/2022/3904316 Yourning Cheng 00517@ahu.edu.cn			The data used to support the findings of this study are available from the author upon request.	
Application Research of Internet of Things Technolc Mathematical Problems i		10.1155/2022/3209721 Ping Liu , Sheng Si liuping@mails.imnu.ed ai 10.1155/2021/7049545 Shuai Wang , Xia Z zhaox@sxu.edu.cn	College of PE Shanxi University Taiy		The data sets used during this study are available from the corresponding author on reasonable request. No data were used to support this study.	
The Transformation of College Students' Ideologica Mathematical Problems in Computer Management Design and Optimization of Mathematical Problems in			com , sangongignormali.i Annui Finance ar Hefi	ei Annui	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request.	
Computer Management Design and Optimization of Mathematical Problems	7 2021 Recent Advances in Industrial Gerigxiii Suri	10.1155/2021/2083416 Xiangoong Jin , Xi fantianliggzzu.edu.ch			The data used to support the findings of this study are available from the corresponding author upon request.	
Exploring and Researching Ideological and Political Mobile Information Syste	v 2021 Artificial Intelligence and Edge Sang-Bing Tsa	1i 10.1155/2021/2453385 Jiehua Zhong 20140915@stu.nun.ec	tu.cn Guangdong Eco-Gua	angzhou Guangdong	The data used to support the findings of this study are included within the article.	
Exploring and Researching Ideological and Political Mobile Information Syste Intelligent Sports Training System Based on Artificis Mobile Information System	2021 Artificial Intelligence and Edge Sang-Bing Tsa 2021 Edge Intelligence in Internet of Muhammad U	ai 10.1155/2021/2453385 Jichus Zhong 20140915@stu.nun.e. Isma 10.1155/2021/9929650 Chunguang Li , Jis cuijjanbiao2021@163.	du.cn Guangdong Eco-Gus	angzhou Guangdong	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are included within the article.	
Intelligent Sports Training System Based on Artificia Mobile Information Syste	2021 Artificial Intelligence and Edgs Sang-Bing Tss 2021 Edge Intelligence in Internet c	ai 10.1155/2021/2453385 Jiehus Zhong 20140915@stu.nun.e Jsma 10.1155/2021/9929650 Chunguang Li , Jiz cuijjanbiao2021@163.	du.cn Guangdong Eco- Gua	angzhou Guangdong		
Intelligent Sports Training System Based on Artificia Mobile Information Syste Identification of Sports Athletes' High-Strength Spo scanning	er 2021 Edge Intelligence in Internet o Muhammad U	ai 10.1155/2021/2453385 Jiehus Zhong 20140915@etu.nun.ec Jsma 10.1155/2021/9929650 Chunguang Li , Jie cuijianbiao2021@163. Nagi 10.1155/2022/101682 Wenyong Zhou , H 31115317@njau.edu.c	l.com			
Intelligent Sports Training System Based on Artificia Mobile Information System Identification of Sports Athletes' High-Strength Spo Scanning Application of MRI and CT Images in Surgical Treatm Scanning	er 2021 <u>Edge Intelligence in Internet o</u> Muhammad U 2022 <u>Laser Scanning Microscopy a</u> Balakrishnan I	Usma 10.1155/2021/9929650 Chunguang Li , Jiz cuijianbiao2021@163.	cn Jiangxi Institute c Nam	nchang Jiangxi		
Intelligent Sports Training System Based on Artificial Mobile Information System Identification of Sports Athletes' High-Strength Spo Scanning Application of MRI and CT Images in Surgical Treath scanning Nursing Education of Lateral Oblique Complication: Scanning	er 2021 <u>Edge Intelligence in Internet o</u> Muhammad U 2022 <u>Laser Scanning Microscopy a</u> Balakrishnan I	Jsma 10.1155/2021/929650 Chunguang Li , Jiz cuijjanbleo2021@163. Nags 10.1155/2021/101682 Wenyong Zhou , H 31115317@njau.edu.c Nags 10.1155/2021/101684 An Lu , Guohus Lu 201804306@stu.ncw.	cn Jiangxi Institute c Nam	nchang Jiangxi ing Jiangsu	The data used to support the findings of this study are included within the article.	
Intelligent Sports Training System Based on Artificit Mobile Information System Identification of Sports Athletes' High-Strength Spo scanning Application of MRI and CT Images in Surgical Treats scanning Nursing Education of Lateral Oblique Complications scanning Effect of Rehabilitation Physical Training on Basketl scanning	e 2021 <u>Edge Intelligence in Internet c</u> Muhammad U 2022 <u>Laser Scanning Microscopy a</u> Balakrishnan I 2022 <u>Laser Scanning Microscopy a</u> Balakrishnan I 2022 <u>Laser Scanning Microscopy a</u> Balakrishnan I	Jsma 10.1155/2021/929650 Chunguang Li , Jiz cuijjanbleo2021@163. Nags 10.1155/2021/101682 Wenyong Zhou , H 31115317@njau.edu.c Nags 10.1155/2021/101684 An Lu , Guohus Lu 201804306@stu.ncw.	cn Jiangxi Institute c Nan w.edu.cn Obstetrics and G Yixing City Peopli Yixii cn School of Nursin Anhui University i Hefi	nchang Jiangxi ng Jiangsu lei Anhui	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request.	
Intelligent Sports Training System Based on Artificial Mobile Information System Identification of Sports Athletes' High-Strength Spo Scanning Application of MRI and CT Images in Surgical Treath scanning Nursing Education of Lateral Oblique Complication: Scanning	er 2021 <u>Edge Intelligence in Internet c</u> Muhammad U 2022 <u>Laser Scanning Microscopy a</u> Balakrishnan II 2022 <u>Laser Scanning Microscopy a</u> Balakrishnan II 2022 <u>Laser Scanning Microscopy a</u> Balakrishnan II 2022 <u>Laser Scanning Microscopy a</u> Balakrishnan II	Jsma <u>10.1155/2021/892650</u> (Chunguang Li , Jic culjanbiac2021@163. Nagi <u>10.1155/2022/101662</u> Wenyong Zhou , H 31115317@njau.edu.c Nagi <u>10.1155/2022/2156</u> Actu, Guohuu Lu 201804306@stu.ncw. Nagi <u>10.1155/2022/215</u> Kecui Hu 31115337@njau.edu.	con Jiangsi Institute c Nan u.edu.cn Obstetrics and G Yixing City Peopl Yixii cm School of Nursin; Anhui University i Hefi du.cn Physical Educati Qiqihar University Qiqi	nchang Jiangxi ng Jiangsu lei Anhui lihar Heilongjiang	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.	
Intelligent Sports Training System Based on Artificit wobile information System Identification of Sports Athletes' High-Strength Spo scanning Application of MRI and CT Images in Surgical Treats scanning Nursing Education of Lateral Oblique Complications scanning Effect of Rehabilitation Physical Training on Basketl scanning	a 2021 Edge Intelligence in Internet; Muhammad U 2022 Laser Scanning Microscopy a Balakrishnan I	Jerna 10.1155/2021/020550 Chunguang Li, Jis culjanblac2021@163 Nagr 10.1155/2022/101602 Wenyong Zhou. H 31115317@njau.edu.c Nagr 10.1155/2022/101602 A Lu, Guohau Lu 201040360@stu.new. Nagr 10.1155/2022/2215 Kecal Ha Nagr 10.1155/2022/2215 Kecal Ha Nagr 10.1155/2022/2215 Kecal Ha Nagr 10.1155/2022/2215 Kecal Ha	on Jiangxi Institute c Nan u.edu.on Obstetrics and G Yixing City Peoply Yixin School of Nursin Anhul University (Hef du on Physical Educatis (Cigher Whitersit) Cigh o.edu.on School of Nursin Guangxi Univertiu	nchang Jiangxi ng Jiangsu lei Anhui iihar Heilongjiang	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.	
Intelligent Sports Training System Based on Artificit Mobile Information System Intelligent Sports Athletes' High-Strength Sports Seanning Application of MRI and CT Images in Surgical Treath Seanning Nursing Education of Lateral Oblique Complications scanning Effect of Rehabilitation Physical Training on Basketl Seanning Effect of Rehabilitation Physical Training on Basketl Seanning Heffect of Nursing Intervention on Coronary CT Angis' Seanning Straining Methods and Experience of Local Anesthesis scanning Evaluation of the Effect of Refined Nursing Intervent Seanning	2021 Edge Intelligence in Internet; Muhammad U 2022 Laser Scanning Microscopy a Balakrishnan I 2022 Laser Scanning Microscopy a	Jama 10.1155/2002/1695560 Chunguang U Jir cuijanbiac02021@163 Nagi 10.1155/2002/161602 Wenyong Zhou Jil 31115317@njau.edu. Nagi 10.1155/2002/255/2560 An Lo, Goloba Li D 20180-036/98-flux.cw. Nagi 10.1155/2002/255 Wecui Hu 3115327@njau.edu. Nagi 10.1155/2002/25580 wenje C "Oufen I 171070657/98-blux.ch. Nagi 10.1155/2002/25580 wenje C "Oufen I 17000607/98-blux.ch. Nagi 10.1155/2002/2563780 vajuan Tir "Drong 20000000324@hccb	on Jiangsi Institute c Nam u.edu.cn Obstetrics and G Yixing City Peoply Yori cn School of Nursin, Anhol University i Hefi School of Nursin, Gangst Li Niver Liu o.edu.cn School of Nursin Gangst Livi ver Liu o.edu.cn School of Nursin Gangst Shipathuang Vec Ship	nchang Jiangxi ng Jiangsu iei Anhui ihar Heilongjiang izhou Guangxi iazhuang Hebei	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the finding of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.	
Intelligent Sports Training System Based on Artificia Identification of Sports Athletes' High-Strength Spo Seaming Application of MRI and CT Images in Surgical Treats geoming Aursing Education of Lateral Dollique Compilication Seaming Effect of Rehabilitation Physical Training on Baskett Seaming Effect of Nursing Intervention on Coronary CT Angil Seaming Warsing Education of Lateral Colorary Nursing Methods and Experience of Local Anesthesis Seaming Evaluation of the Effect of Refined Nursing Interven Seaming	2022 Laser Scarning Microscopy Balakrishnan I saw Scarning Microscopy Balakrishnan I saw Saming Microscopy Balakrishnan I	JSma 10.1155/2021/19395500 Chumpung U. Jiri culijanbiao2021@1633 Nagi 10.1155/2022/101865 Wenyong Zhou. H 31115317@njau.edu. Nagi 10.1155/2022/215 fecta liki 31115377@njau.edu. Nagi 10.1155/2022/215 fecta liki 31115377@njau.edu. Nagi 10.1155/2022/215 fecta liki 31115377@njau.edu. Nagi 10.1155/2022/215 fecta liki 311153720/21563200 Wenje E. Quifen 171700627@bbu.edu. Nagi 10.1155/2022/2156320 Wenje E. Zhong 202000000036@hceb Nagi 10.1155/2022/2166320 Xaoveri Zhang, Ji 202005000035@hceb	con Jiangxi Institute c Nan u.edu.cn Obstetnics and G'iriging (ill prespir jiving du.cn Obstetnics and G'iriging (ill prespir jiving du.cn School of Naurian) (langra, ill his vert. Liu cedu.cn Physical Educatis (liqihar Universit) (liqih du.cn Physical Educatis (liqihar Universit) (liqih du.cn Physical Educatis (liqihar Universit) (liqihar bedu.cn Shijaarbaang vice Shij	nchang Jiangxi ng Jiangsu iei Anhui ihar Heilongjiang izhou Guangxi iazhuang Hebei	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.	
Intelligent Sports Training System Based on Artificit wobile inhomation System Identification of Sports Athletes' High-Strength Sports Seanning Application of MRI and CT Images in Surgical Treats Seanning Nursing Education of Lateral Oblique Complication Seanning Effect of Rehabilitation Physical Training on Basketl scanning Effect of Rehabilitation Physical Training on Basketl scanning Heterot Only Single Physical Training on Basketl Scanning Only State of Rehabilitation Physical Training on Basketl Scanning Company CT Anglic Scanning Nursing Methods and Experience of Local Anesthesis Scanning Seanning Seanning Only State of Refined Nursing Intervent Scanning Application of CT Ultrasonography Combined with J Scanning	2022 Laser Scarning Microscopy Balakrishnan I saw Scarning Microscopy Balakrishnan I saw Saming Microscopy Balakrishnan I	Jama J. 1155/2021/895550 Chunguang U. Jir cuijanhao 2021 (§ 163 Nag 10.1155/2022/101802 Wenyong Zhou, H. 31115317@njau.edu. Nag 10.1155/2022/101802 Wenyong Zhou, H. 31115317@njau.edu. Nag 10.1155/2022/155 fecusi hu 13115327@njau.edu. Nag 10.1155/2022/155 fecusi hu 13115327@njau.edu. Nag 10.1155/2022/155 fecusi hu 17.00000000034(shceb Nag 10.1155/2022/15582) Wenje E. Quiden 17.700007/100000034(shceb Nag 10.1155/2022/15582) Wenje E. Quiden 27.0000000000034(shceb Nag 10.1155/2022/15582) Wenje E. Quiden 27.000000000000000000000000000000000000	on Jiangxi Institute c Nan u.edu.co Obstetrics and G Yiong Dity People Yoli co School of Nursing Arhibu University Held du.co Physical Ecological Colphan Hinversity Digl o.edu.co School of Nursing Guangxi University edu.co Shipazhurany Voc Ship du.co Hussham Hospita Sha use edu.co Gepartments of C Jingmen First pe Jing	hichang Jiangxi ng Jiangsu iel Anhui iihar Heilongjiang izzhou Guangx i iiazhuang Hebei inghai gmen Hubei	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.	
Intelligent Sports Training System Based on Artificia webile information System Identification of Sports Athletes' High-Strength-Sport Scanning Application of MRI and CT Images in Surgical Treats Scanning Nursing Education of Lateral Oblique Complication. Scanning Effect of Rehabilitation Physical Training on Basketl Scanning Effect of Rehabilitation Physical Training on Basketl Scanning Effect of Nursing Intervention on Coronary CT Angic Scanning Evaluation of the Effect of Refined Nursing Interven Scanning Evaluation of the Effect of Refined Nursing Interven Scanning Proposition of CT Ultrasonography Combined with I Scanning The Diagnostic Value of Scanning in the Injury of Tri Scanning	e 2021 Edge Intelligence in Internet; Muhammad U 2022 Laser Scanning Microscopy a 2022 Balakrishnan I 2022 Baser Scanning Microscopy a 2022 Balakrishnan I 2022 Balakrishnan I	Jama J. 1155/2021/959560 Chunguang U. Jir. quijanhao2021@163. Nagi 10.1155/2022/101862 Wenyong Zhou, H. 31115317@ngau.edu. Nagi 10.1155/2022/2156 (calibus lu 201804306@stu.n.cw. Nagi 10.1155/2022/2155 (wenje E. Quifen J. 17070657/e/phis.u. du. Nagi 10.1155/2022/21558 (wenje E. Quifen J. 17070657/e/phis.u. du. Nagi 10.1155/2022/45588 (wenje E. Quifen J. 17070657/e/phis.u. du. Nagi 10.1155/2022/46358 (wenje E. Quifen J. 20000000035@hceb. Nagi 10.1155/2022/46358 Tao Quin jexy00015@mafau.e. Nagi 10.1155/2022/463582 Zangbuo Sai. Na 170509522@ghatus. 10.1155/2022/463582 Zangbuo Sai. Na 170509522@ghatus. 10.1155/2022/463582 Zangbuo Sai. Na 170509522@ghatus. 10.1155/2022/463582 Zangbuo Sai. Na 1705109522@ghatus.	on Jiangul Institute CNan u.edu.cn Obstetics and Crisingul Institute CNan School of Nursin, Anhul University Held ducan Physical Educatio (Ophar University Opia u.edu.cn School of Nursin (Guarget Literature) ducan School of Mursin (Guarget Literature) ducan Husshan Hospita Sha ducan Crisingul Color (Color ophar Sha) ducan Proglangshan University immu.edu.cn Proglangshan University immu.edu.cn Proglangshan University	nchang Jiangsi ng Jiangsu lei har Heilongjiang zzhou Guangx i iazhuang Hebei nghal gmen Hubei	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.	
Intelligent Sports Training System Based on Artificial wholse information System Intelligent Sports Athletes' High-Strength Sports Seanning Application of MRI and CT Images in Surgical Treath Seanning Application of MRI and CT Images in Surgical Treath Seanning Surgical Seanning Intelligent Seanning Effect of Rehabilitation Physical Training on Basketl Seanning Effect of Nursing Intervention on Coronary CT Angis' Seanning Nursing Methods and Esperience of Local Anaesthesis seanning Evaluation of the Effect of Refined Nursing Interven Seanning Application of CT Ultrasonography Combined with Seanning Seanning Intelligent Seanning Training Seanning Images Training Seanning Intelligent Seanning Images Seanning Im	2021 Edge Intelligence in Internet; Muhammad U 2022 Laser Scanning Microscopy a Balakrishnan I 2022 Laser Scanning Microscopy	Jama J. 1155/2002.19925600 Chungsung U. Jir cuijambiao.2021@163. Nagr 10.1156/2002.2101682 Wenyong Zhou, vii 31115317@njau.edu.c. Nagr 10.1156/2002.2101682 Wenyong Zhou, vii 31115317@njau.edu.c. Nagr 10.1156/2002.2154 secu ivi vii 1311537@njau.edu.c. Nagr 10.1156/2002.2154 secu ivi vii 1311537@njau.edu.c. Nagr 10.1156/2002.21545601 Wenje E. Gyufen 1710706027@hbut.et. Nagr 10.1156/2002.245602 Wenje E. Gyufen 1710706027@hbut.et. Nagr 10.1156/2002.245602 Wenje E. Gyufen 1710706027@hbut.et. Nagr 10.1156/2002.245602 Wenje E. Gyufen 1710706027@mlatu.et. Nagr 10.1156/2002.246602 Zengbox Ku. jehn 182916020208@hbut.et. Nagr 10.1156/2002.266602 Zengbox Ku. jehn 18291602020@ghut.au. 10.1156/2002.266602 Zengbox Ku. jehn 1829160202000005.	con Jiangxi Institute c Namuedu.co. Obstetnica and G Yisingxi Institute c Namuedu.co. Obstetnica and G Yisingxi (Institute c Namuedu.co. Obstetnica and G Yisingxi (Internative c Namuedu.co. School of Namuni (Dangxi Lini vert. Lini Chedu.co. School of Namuni (Dangxi Lini vert. Lini Chedu.co. Shipiazhuang Voc Sipiazhuang Voc Sipiazhua	nchang Jiangsi ng Jiangsu lei har Heilongjiang zzhou Guangx i iazhuang Hebei nghal gmen Hubei	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.	
Intelligent Sports Training System Based on Artificial wholse information System Intelligent Sports Athletes' High-Strength Sports Seanning Application of MRI and CT Images in Surgical Treath Seanning Nursing Education of Lateral Oblique Complication: Seanning Effect of Rehabilitation Physical Training on Basketl Seanning Effect of Rehabilitation Physical Training on Basketl Seanning Effect of Rehabilitation Physical Training on Basketl Seanning Mursing Hethods and Esperience of Local Abasthesis Seanning Nursing Methods and Esperience of Local Abasthesis Seanning Fealulation of the Effect of Refined Nursing Interven Seanning Application of CT Ultrasonography Combined with Seanning Seanning in the Injury of I'll Seanning Image Observation Study on Improving the Effective Seanning Image Observation Study on Improving the Effective Seanning	2021 Laser Scanning Microscopy a Balakrishnan I 2022 Laser Scanning Microscopy a 2022 Laser Scanning Micr	Jama J. 1155/2002.19925600 Chungsung U. Jir cuijambiao.2021@163. Nagr 10.1156/2002.2101682 Wenyong Zhou, vii 31115317@njau.edu.c. Nagr 10.1156/2002.2101682 Wenyong Zhou, vii 31115317@njau.edu.c. Nagr 10.1156/2002.2154 secu ivi vii 1311537@njau.edu.c. Nagr 10.1156/2002.2154 secu ivi vii 1311537@njau.edu.c. Nagr 10.1156/2002.21545601 Wenje E. Gyufen 1710706027@hbut.et. Nagr 10.1156/2002.245602 Wenje E. Gyufen 1710706027@hbut.et. Nagr 10.1156/2002.245602 Wenje E. Gyufen 1710706027@hbut.et. Nagr 10.1156/2002.245602 Wenje E. Gyufen 1710706027@mlatu.et. Nagr 10.1156/2002.246602 Zengbox Ku. jehn 182916020208@hbut.et. Nagr 10.1156/2002.266602 Zengbox Ku. jehn 18291602020@ghut.au. 10.1156/2002.266602 Zengbox Ku. jehn 1829160202000005.	on Jiangxi Institute c Nan u.edu.co Obstetrics and G Yixing Oily People Yixin con School of Nursing Oily People Yixin du.cn Physical Educatio (lighar thinversit) (righ u.chdu.cn School of Nursing Gaangs L University edu.cn Shigazhuang Votc Shig du.cn Husaham Hospita Sha use edu.c Departments of C Jingmen First pe Jing immu adu.cn Pingdingshan Un Ping cedu.cn Callege of Physic Kingtal University King e edu.cn	nchang Jiangsi ng Jiangsu lei Anhui lihar Hellongjiang uzukou Guangx i lijazhuang Hebei unghai mmen Hubei gdingshan Henan gtail Hebei	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.	
Intelligent Sports Training System Based on Artificia weble information System Identification of Sports Athletes' High-Strength Sports Seaming Application of MRI and CT Images in Surgical Treats Seaming Nursing Education of Lateral Oblique Complication Seaming Effect of Rehabilitation Physical Training on Basketl Seaming Effect of Nursing Intervention on Coronary CT Angis' Seaming Nursing Methods and Experience of Local Anesthesi Seaming Seaming Evaluation of the Effect of Refined Nursing Interven Seaming Application of CT Ultrasonography Combined with Josensing Image Observation Study on Improving the Effective Seaming Image Effect Observation Study on Improving the Effective Seaming Image Effect Observation of Acanthopanax senticor Seaming Image Effect Observation of Acanthopanax senticor Seaming	me 2021 Edge Intelligence in Internet; Muhammad U 2022 Laser Scanning Microscopy, a Balakrishnan I 2022 Laser Scanning Microscopy, a Balakrishnan I 2022 Laser Scanning Microscopy a Balakrishnan I 2022 Laser Scanning Optimizatio Danilo Pelusi 2022 Nuclear Scanning Optimizatio Danilo Pelusi	Jama J. 1155/2002/1955500 Chungsang Li , Jis cajjambao 2021 (§163) Nagi 10.1156/2002/19552 Wenyung Zhou , V 31115317@jngau edu. c. Nagi 10.1155/2002/19552 A leta (o, double la 20180-0006/eftux.new. Nagi 10.1155/2002/19552 Wenyung Zhou , V 31115317@jngau edu. c. Nagi 10.1155/2002/19552 Wenyung Zhou , V 31115317@jngau edu. c. Nagi 10.1155/2002/1955550 Wenjue E. , Quifen 1710700527@hibut.ed	on Jiangul Institute CNan undur. On Jiangul Institute CNan School of Nursin, Anhul University Olive Peeple's Wilder Common Commo	Jiangxi ng Jiangsu iei Anhui har Hellongjiang uzhou Guangx i jiazhuang Hebei nghai gmen Hubei ddingshan Henan gtai Hebei	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.	
Intelligent Sports Training System Based on Artificial whole information System Identification of Sports Athletes. High-Strength Spo Scenning Application of MRI and CT Images in Surgical Treats scenning Nursing Education of Lateral Oblique Complications, scenning Effect of Rehabilitation Physical Training on Basketl Scenning. Effect of Rehabilitation Physical Training on Basketl Scenning Mursing Methods and Experience of Local Anesthesi scenning Nursing Methods and Experience of Local Anesthesi scenning Application of the Effect of Refined Nursing Intervent scenning. Application of CT Ultrasonography Combined with Joenning The Diagnostic Value of Scanning in the injury of Tri scenning Image Observation Study on Improving the Effective scenning Image Chetch Observation of Acanthopanas sentiods scenning The Effect of CT Imaging Technology in the Diagnos Scenning Diagnostic Value of Endoscopic Narrow-Band Image Scenning	me 2021 Edge Intelligence in Internet; Muhammad U 2022 Laser Scanning Microscopy, a Balakrishnan I 2022 Nuclear Scanning Optimizatio Danilo Pelual	Jama J. 1155/2002/1905000. Chungsung Li , Jii cuijinhibao.2021 (§163. Nagi 10.1155/2002/19050000. Chungsung Li , Jii cuijinhibao.2021 (§163. Nagi 10.1155/2002/1905000. A la Li , Guibhai Li 20180-0106/6/mtu.rev. Nagi 10.1155/202/1905000. His Jii 1155/202/1905000. His Jii 1155/202/19050000. His Jii 1155/202/19050000. His Jii 1155/202/190500000. His Jii 1155/202/190500000000000000000000000000000000000	on Jiangul Institute CNan u.edu.cn Obstetrics and O'rising thy respir from School of Nursin, Anhul University Origina du.cn Physicial Educatio (Ophar University Origin u.edu.cn School of Nursin(Guarget is Univertic) u.edu.cn School of Nursin(Guarget is Univertic) u.edu.cn Shipazhuany loc Ship u.edu.cn Shipazhuany loc Ship u.edu.cn Shipazhuany loc Ship u.edu.cn Physicia Ship u.edu.cn Physicia Ship u.edu.cn Physicia Ship u.edu.cn Ooliege of Physic Xingtal University Xing u.edu.cn College of Ship u.edu.cn Ship u.edu.cn Dongdong Medic Hua	hichang Jiangsi ng Jiangsi ei Anhui ihar Heliongilang izhou Guangxi iiazhuang Hebel mighal men Hubel digitagahan Henan gital Hebel uu Anhui Hubel	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.	
Intelligent Sports Training System Based on Artificial website information System Identification of Sports Athletes' High-Strength Spo scenning Application of Mild and CT Images in Surgical Treatil Scenning Nursing Education of Learned Dollique Complication's scenning Effect of Rehabilitation Physical Training on Basketl scenning Effect of Rehabilitation Physical Training on Basketl scenning Effect of Russing intervention on Coronary CT Anglis's scenning Nursing Methods and Experience of Local Anoesthesi scenning Evaluation of the Effect of Refined Nursing Interven scenning Application of CT Ultrasonography Combined with Scenning Scenning The Indury of Til scenning Image Observation Study on Improving the Effective Scenning Image Effect Observation of Acanthopanax senticid's scenning Diagnostic Value of Endoscopic Narrow-Band Imagi Scenning Diagnostic Soft Bronchial and Pulmonary Fungal Infec	2021 Laser Scanning Microscopy a Balakrishnan I was Scanning Microscopy and Pelusi was Scanning Committed Committee Comm	Jama J. 1115/2002/1905000 Chungsang U. Jir cuijambiao.2021@163. Nagr 10.1156/2002/101692 Wenyong Zhou, vii 31115317@njau.edu.c. Nagr 10.1156/2002/2101692 Wenyong Zhou, vii 31115317@njau.edu.c. Nagr 10.1156/2002/2156691 Wenje E. Quifen i 7130706027@hbut.ec Nagr 10.1156/2002/2156691 Wenje E. Quifen i 7130706027@hbut.ec Nagr 10.1155/2002/2156691 Wenje E. Quifen i 7130706027@hbut.ec Nagr 10.1155/2002/215692 Wenje E. Quifen i 7130706027@hbut.ec Nagr 10.1155/2002/215692 Wenje E. Quifen i 7130706027@hbut.ec Nagr 10.1155/2002/215692 Wenje E. Quifen i 7130706027@ght.au Nagr 10.1155/2002/215692 Wenje E. Quifen i 7130706027@ght.au Nagr 10.1155/2002/215692 Wenje E. Quifen i 7130706027@ght.au Nagr 10.1155/2002/215692 Wenje E. Quifen i 7130706020000005@ght.au 10.1155/2002/215692 Wenje E. Quifen i 7130706027000041@hccbc 10.1155/2002/215692 Wenje E. Quifen i 7130706027000041@hccbc 10.1155/2002/215592 Wennie Naung, no 20000000061@ght.au 10.1155/2002/215592 Wennie Naung, no 2000000061@ght.au 10.1155/2002/215592 Wennie Naung, no 2000000061@ght.au 10.1155/2002/215692 Wennie Naung, no 2000000061@ght.au 10.1155/2002/215692 Wennie Naung, no 200000060013@ght.au 10.1155/2002/215692 Wennie Naung, no 2000000061@ght.au	con Jiangxi Institute c Nam u.edu.cn Obstetnics and G Yising (Ity Peoply Yising du.cn School of Nursing (langs); this vertically infed du.cn Physical Educatio (Iqiphar University) (rief) edu.cn Physical Educatio (Iqiphar University) (qui edu.cn School of Nursing (langs; it iniver the du.cn Shipaithuang yici Sily edu.cn Shipaithuang yici Sily edu.cn Physical Education (Iqui edu.cn Physical Education (Iqui edu.cn Physical Education (Iqui edu.cn Physical Education (Iqui edu.cn College of Physic Kingtal University Xing edu.cn Colle	hichang Jiangsi ng Jiangsi Jiangsi Jiangsi ei Anhui ihar Heilongjiang zzhou Guangsi iiazhuang Hebei mighal gdingshan Henan gtal Hebei uu Anhui angshi Hubei han Hubei	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.	
Intelligent Sports Training System Based on Artificial website information System Identification of Sports Athletes' High-Strength Spo Searning Application of Mild and CT Images in Surgical Treatily Searning Hursing Education of Lateral Oblique Complication: Searning Effect of Rehabilitation Physical Training on Basketl Searning Effect of Rehabilitation Physical Training on Basketl Searning Effect of Nursing Intervention on Coronary CT Anglis Searning Searning Historia Searning Evaluation of the Effect of Refined Nursing Intervent Searning Evaluation of the Effect of Refined Nursing Intervent Searning Evaluation of the Effect of Refined Nursing Intervent Searning Image Observation Study on Improving the Effective Searning Image Effect Observation of Acanthopanax Senticos Searning The Effect of CT Imaging Technology in the Diagnosis Searning Diagnostic Value of Endoscopic Narrow-Band Imagi Searning Diagnostic Value of Endoscopic Na	2022 Laser Scanning Microscopy a Balakrishnan I 2022 Laser Scanning Optimizatio Danilo Pelusi 2022 Nuclear Scanning Optimizatio Danilo Pelusi 2022 Laser Scanning Optimizatio Danilo Pelusi 2022 Laser Scanning Optimizatio Danilo Pelusi 2023 Laser Scanning Optimizatio Danilo Pelusi 2024 Advanced Scientifis Program Gustavo Ramil 2024 Advanced Scientifis Program Gustavo Ramil 2024 Advanced Scientifis Program Gustavo Ramil	Jama J. 1115/2021/1925500 Chunguang U. Jir cuijanhaloo2021 @1833 Nagi 10.1155/2021/191852 Wenyong Zhou, H. 31115317@njau.edu. Nagi 10.1155/2021/191852 Wenyong Zhou, H. 31115317@njau.edu. Nagi 10.1155/2021/191852 Wenyong Zhou, H. 31115317@njau.edu. Nagi 10.1155/2021/191852 Wenje E. "Qulfen 1717070627@hbut. Nagi 10.1155/2021/191852 Wenje E. "Qulfen 1717070627@hbut. Nagi 10.1155/2021/191852 Wenje E. "Qulfen 1717070627@hbut. Nagi 10.1155/2021/191852 Yeng J. 20000000013@hcub. Nagi 10.1155/2021/191852 Yeng J. 20000000013@hcub. Nagi 10.1155/2021/191852 Yeng J. 20000000013@hcub. Nagi 10.1155/2021/191852 Yeng J. 200000000019@hcub. Nagi 10.1155/2021/191852 Weng J. 200000000000000000000000000000000000	con Jiangxi Institute c Nam u.edu.cn Obstetnics and G Yising (Ity Peoply Yising du.cn School of Nursing (langs); this vertically infed du.cn Physical Educatio (Iqiphar University) (rief) edu.cn Physical Educatio (Iqiphar University) (qui edu.cn School of Nursing (langs; it iniver the du.cn Shipaithuang yici Sily edu.cn Shipaithuang yici Sily edu.cn Physical Education (Iqui edu.cn Physical Education (Iqui edu.cn Physical Education (Iqui edu.cn Physical Education (Iqui edu.cn College of Physic Kingtal University Xing edu.cn Colle	hichang Jiangsi ng Jiangsi Jiangsi Jiangsi ei Anhui ihar Heilongjiang zzhou Guangsi iiazhuang Hebei mighal gdingshan Henan gtal Hebei uu Anhui angshi Hubei han Hubei	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.	
Intelligent Sports Training System Based on Artificial website information System Identification of Sports Athletes' High-Strength Spo scenning Application of MRI and CT Images in Surgical Treatil's senning Application of MRI and CT Images in Surgical Treatil's senning Russian Effect of Rehabilitation Physical Training on Basket! senning Effect of Rehabilitation Physical Training on Basket! senning Street of Nursing Intervention on Coronary CT Angli senning Senning Methods and Experience of Local Anesthesi senning Senning Methods and Experience of Local Anesthesi senning Senning Methods and Experience of Local Anesthesi senning Senning Application of CT Ultrasonography Combined with Senning Training on CT Ultrasonography Combined with Senning Image Observation Study on Improving the Effective Senning Image Effect Observation of Acanthopanas senticos senning Image Effect Observation of Acanthopanas senticos senning Diagnostic Value of Endoscopic Narrow-Band Image Senning Diagnosts of Bronchial and Pulmonary Fungal Infec Scientific Programming Computed Tomography Imaging Based on Edge De Seinstift Programming Computed Tomography Imaging Based on Edge De Seinstift Programming Research on English Education Auxiliary Teaching Sections Programming Research on English Education Auxiliary Teaching Sections Programming	me 2021 Edge Intelligence in Internet; Muhammad U 2022 Laser Scanning Microscopy, a Belakrishnan I 2022 Laser Scanning Microscopy, a Belakrishnan I 2022 Laser Scanning Microscopy, a Belakrishnan I 2022 Laser Scanning Microscopy a Belakrishnan I 2022 Nuclear Scanning Optimizatio Danilo Pelusi 2023 Nuclear Scanning Optimizatio Danilo Pelusi 2024 Nuclear Scanning Optimizatio Danilo Pelusi 2025 Nuclear Scanning Optimizatio Danilo Pelusi 2026 Nuclear Scanning Optimizatio Danilo Pelusi 2027 Nuclear Scanning Optimizatio Danilo Pelusi 2028 Nuclear Scanning Optimizatio Danilo Pelusi 2029 Nuclear Scanning Optimizatio Danilo Pelusi 2020 Nuclear Scanning Optimizatio Danilo Pelusi 2021 Nuclear Scanning Optimizatio Danilo Pelusi 2022 Nuclear Scanning Optimizatio Danilo Pelusi 2023 Nuclear Scanning Optimizatio Danilo Pelusi 2024 Nuclear Scanning Optimizatio Danilo Pelusi	Jama J. 1155/2002/1905000 Chungsang Li Jili caijanhalao.2021@163. Nagri 10.1155/2002/1905000 Chungsang Li Jili caijanhalao.2021@163. Nagri 10.1155/2002/190500 Amerikang Jili caijanhalao.2021@163. Nagri 10.1155/2002/190500 Amerikang Jili Salao	con Jiangxi Institute CNan usedu.cn Obstetrics and Crising Tip Peoply Trial Color. School of Nursing Charles Tyle Peoply Trial Color. School of Nursing Colors Tyle Peoply Trial Color. Physical Educatio Clighar University (164) duc. Physical Educatio Clighar University Cellip Cedu.cn Shigairunary to Citig Color. Shigairunary Color. Shigair	nchang Jiangsi ng Jiangsu el Anhul har Heilongjiang juzhou Guangxi juzhouan hebei nighal men Hubei	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.	
Intelligent Sports Training System Based on Artificial website information System Identification of Sports Athletes' High-Strength Sports Scanning Application of MRI and CT Images in Surgical Treating scanning Nursing Education of Lateral Oblique Complications scanning Effect of Rehabilitation Physical Training on Basketl scanning Effect of Rursing Intervention on Coronary CT Anglis scanning Effect of Nursing Intervention on Coronary CT Anglis scanning Seasons Seasons Seasons Seasons Seasons Seasons Seasons Seasons Seasons The Diagnostic Value of Scanning in the Injury of Tri Scanning Image Observation Study on Improving the Effective Scanning Image Effect Observation Study on Improving the Effective Scanning The Effect of CT Imaging Technology in the Diagnosis Scanning Diagnostic Value of Endoscopic Narrow-Band Imagis Scanning Computed Tomography Imaging Based on Edge Descriptific Programming	me 2021 Edge Intelligence in Internet; Muhammad U 2022 Laser Scanning Microscopy, a Belakrishnan I 2022 Laser Scanning Microscopy, a Belakrishnan I 2022 Laser Scanning Microscopy, a Belakrishnan I 2022 Laser Scanning Microscopy a Belakrishnan I 2022 Nuclear Scanning Optimizatio Danilo Pelusi 2023 Nuclear Scanning Optimizatio Danilo Pelusi 2024 Nuclear Scanning Optimizatio Danilo Pelusi 2025 Nuclear Scanning Optimizatio Danilo Pelusi 2026 Nuclear Scanning Optimizatio Danilo Pelusi 2027 Nuclear Scanning Optimizatio Danilo Pelusi 2028 Nuclear Scanning Optimizatio Danilo Pelusi 2029 Nuclear Scanning Optimizatio Danilo Pelusi 2020 Nuclear Scanning Optimizatio Danilo Pelusi 2021 Nuclear Scanning Optimizatio Danilo Pelusi 2022 Nuclear Scanning Optimizatio Danilo Pelusi 2023 Nuclear Scanning Optimizatio Danilo Pelusi 2024 Nuclear Scanning Optimizatio Danilo Pelusi	Jama J. 1155/2002/1905000 Chungsang Li Jili caijanhalao.2021@163. Nagri 10.1155/2002/1905000 Chungsang Li Jili caijanhalao.2021@163. Nagri 10.1155/2002/190500 Amerikang Jili caijanhalao.2021@163. Nagri 10.1155/2002/190500 Amerikang Jili Salao	con Jiangxi Institute CNan usedu.cn Obstetrics and Crising Tip Peoply Trial Color. School of Nursing Charles Tyle Peoply Trial Color. School of Nursing Colors Tyle Peoply Trial Color. Physical Educatio Clighar University (164) duc. Physical Educatio Clighar University Cellip Cedu.cn Shigairunary to Citig Color. Shigairunary Color. Shigair	nchang Jiangsi ng Jiangsu el Anhul har Heilongjiang juzhou Guangxi juzhouan hebei nighal men Hubei	The data used to support the findings of this study are included within the article. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request. The data used to support the findings of this study are available from the corresponding author upon request.	

Title & Pubpeer		/ear Special Issue	Editor	DOI & link	AUthors	Email			
Research on Smartphone Trojan Detection Base	td O Security and Communical	2022 Multiparty Computations, Co	C. Venkatesan	10.1155/2022/2455102	Gang Li	202007000047@hceb.edu.cn	Guangxi Police C Nanning	Guangxi	The data used to support the findings of this study are available from the corresponding author upon request.
Application of Data Encryption Technology in C	om: Security and Communicat	2022 Multiparty Computations, Co	C. Venkatesan	10.1155/2022/7472205	Lifeng Li	201704427@stu.ncwu.edu.cn	Shanxi Engineeri Taiyuan	Shanxi	The data used to support the findings of this study are available from the corresponding author upon request.
Corner Detection of Ceramic Crack Computer V	RIM Security and Communical	2022 Multiparty Computations, Co	C. Venkatesan	10.1155/2022/8720447	Yuyang He	202008000292@hceb.edu.cn	School of Automa Beijing Informatic Beijing		The data used to support the findings of this study are available from the corresponding author upon request.
Dynamic Synchronization Modeling and Simula									Cot The data used to support the findings of this study are available from the corresponding author upon request.
Application of Data Mining Technology in Softw	are Wireless Communications	2022 Artificial Intelligence Applicat	Balakrishnan Nag	10.1155/2022/3829160	Xuemin Zhao	20162103813@mails.imnu.ed	School of Intellige Zhengzhou Unive Zhengzhou	Henan	The data used to support the findings of this study are available from the corresponding author upon request.
International Logistics Management System Ba	sed Wireless Communications	2022 Artificial Intelligence Applicat	Balakrishnan Nag	10.1155/2022/4317578	Ming Fan	202000000107@hceb.edu.cn	Xi'an Jiaotong Ur Xi ' an	Shaanxi	The data used to support the findings of this study are available from the corresponding author upon request
Development and Application of Sales System S	oft Wireless Communications	2022 Artificial Intelligence Applicat	Balakrishnan Nag	10.1155/2022/4524698	Chang Liu	202017000050@hceb.edu.cn	School of Culinar Shunde Polytec Foshan	Guangdong	The data used to support the findings of this study are available from the corresponding author upon request.
Three-Dimensional Simulation Garden Landsca	pe (Wireless Communications	2022 Artificial Intelligence Applicat	Balakrishnan Nag	10.1155/2022/4804256	Shasha Chen , X	Ga 202007000197@hceb.edu.cn		Shaanxi	The data used to support the findings of this study are available from the corresponding author upon request.
Evaluation of "Online and Offline" Integrated Te	ach Wireless Communications	2022 Artificial Intelligence Techniq	Narasimhan Venl	G 10.1155/2022/4750324	Lijun Wang	20053@snsy.edu.cn	School of Marxisi Shaanxi Xueqian Xi'an	Shaanxi	The data used to support the findings of this study are available from the corresponding author upon request.
The Use of Wireless Network Combined with Ar	ifici Wireless Communications	2022 Artificial Intelligence Techniq	Narasimhan Venl	G 10.1155/2022/5957708	Fan Chen , Huar	n 1 6060074@jju.edu.cn	College of Art Ins Jiujiang Universit Jiujiang	Jiangxi	The data used to support the findings of this study are available from the corresponding author upon request.
Intelligent Oil Production Stratified Water Inject	ion. Wireless Communications	2022 Explorations in Pattern Reco	Kalidoss Rajakan	10.1155/2022/3954446	Hanlie Cheng , I	Do chenghl@cosl-expro.com			The figures and tables used to support the findings of this study are included in the article
Application of Teaching Administrating Informa	tizal Wireless Communications	2022 Explorations in Pattern Reco	Kalidoss Rajakan	10.1155/2022/4184109	Difei Xi , Dick So	nt dicksonbull@ksu.edu.bi	Xuzhou Universit Xuzhou	Jiangsu	The figures and tables used to support the findings of this study are included in the article
Construction of College Sports Teaching Evalua	tion Wireless Communications	2022 Explorations in Pattern Reco	Kalidoss Rajakan	10.1155/2022/4278058	Dan Wang , Badı	m badmanhouck@ksu.edu.bi	Hubei University Wuhan	Hubei	The figures used to support the findings of this study are included in the article.
Application of Support Vector Machine Model B	ASPC Wireless Communications	2022 Fusion of Big Data Analytics	Kuruva Lakshmai	10.1155/2022/7954589	YongMing Hua,	Fa cjxy_M@cjc.edu.cn	Departments of F Changji Universit Changji	Xinjiang	The datasets used during the current study are available from the corresponding author on reasonable request.
Optimization of Intelligent Management and Mo	nit(Wireless Communications	2021 Learning Methods for Next G	Wei Wang	10.1155/2021/1465748	Hui Qian	11571092@sqmc.edu.cn	Ministry of Sports Sanquan College Xinxiang	Henan	The data used to support the findings of this study are available from the corresponding author upon request.
Intelligent Make Policy Support Systemic for Bu	Sine Wireless Communications	2022 Machine Learning Enabled S	Mohammad Faru	k 10.1155/2022/3919664	Benli Shi , Shekh	a shekharboers@ksu.edu.bi	City University of Zhengzhou	Henan	The figures and tables used to support the findings of this study are included in the article.
Application Model Construction of Intangible Construction	Iltui Wireless Communications	2022 Machine Learning Enabled S	Mohammad Faru	k 10.1155/2022/5448246	Haijiao Yu	19409002@masu.edu.cn	Media College Harbin Normal Ul Harbin	Heilongjian	ng The figures used to support the findings of this study are included in the article
Analysis of the Innovation Path of Marxism Pop	llari Wireless Communications	2022 Machine Learning Enabled S	Mohammad Faru	k 10.1155/2022/5908754	Dongwei Chu , D	al 200216080001@hhu.edu.cn	School of Marxis Hohai Universi Nanjing	Jiangsu	The figures and tables used to support the findings of this study are included in the article
Analysis of the Impact of ESG on Corporate Fina								Beijing	The data used to support the findings of this study are available from the corresponding author upon request.
Computer Network Security Management of Da							Guangzhou Colle Guangzhou	Guangdong	The figures and tables used to support the findings of this study are included in the article.
Exploration of Exercise Characteristics and Psyc							School of Marxis Ningbo Univers Ningbo	Zhejiang	The figures and tables used to support the findings of this study are included in the article.
Dynamical Alert of Thought and Politics Teaching									The figures and tables used to support the findings of this study are included in the article.
Remote Music Teaching Classroom Based on Ma									The data used to support the findings of this study are available from the corresponding author upon request.
Training Fatigue and Recovery of Throwing Athl							Sports Departme Henan Institut Xinxiang	Henan	The figures and tables used to support the findings of this study are included in the article.
Construction of Agricultural Products of e-Com							Chengdu College Chengdu	Sichuan	The figures used to support the findings of this study are included in the article
Holographic Projection Technology in the Field							Graduate School Sejong University Seoul		Cor The data that support the findings of this study are available from the corresponding author upon reasonable request.
Modulation of Multichannel Electronic Commu				10.1155/2022/2311263					ol. The data used to support the findings of this study are available from the author upon request.
Development and Application of Smart Home E				10.1155/2022/2449418		202002000110@hceb.edu.cn			The data used to support the findings of this study are available from the corresponding author upon request.
Configuration Generation Method of Ship End F							School of Marine Wuhan Universi Wuhan	Hubei	The data used to support the findings of this study are available from the corresponding author upon request.
	155	TANCESS and Company let	Parama is is	40.44.00.00	Zinongyuan wu	201004010@Std.HcWd.edd.ch	Outdoor or marine, marinal Olliver Si Muliali	TRADE	the data data to appear the manage of the state and the corresponding datase sport regulate.