response	title + pubpeer thread	Year	Authors					
	Design and evaluation of dynamic partial reconfiguration using fault tolerance in asynchronou	2019	S. Lekashri , P. Sakthivel					
	A dsPIC based optimal sizing of solar PV plant using ultra capacitors for transient power delive	2019	K. Karthikeyan , S.K. Patna	aik , M. Baskar , E. Jeyashree				
	New improved two-phase interleaved converter with clamp circuit and diode capacitor cell	2020	M. Kavitha , V. Sivachidam	baranathan				
	Applications of internet of things (IOT) to improve the stability of a grid connected power syste	2020	G. Radhakrishnan , V. Gop	alakrishnan				
	Smart methodology for performance improvement of energy sources for home application	2020	P. Sivagami , N.M. Jothi Sv	varoopan				
	Application of improved clustering algorithm in investment recommendation in embedded sy	2020	Wei Luo	Department of Finance	Rongzhi College of Chongqii	Chongqing		
Response	Research on the Performance of Robot Multiprocessor Control System Based on BS Structure I	2020	Liu Wang , Xiao Li , Shang	School of Journalism and Culture	Zhongnan University of Ecor	Wuhan		
	Virtual reconstruction of random moving image capturing points based on chaos embedded p	2020	Chen Qu		Northeast Normal University	Changchun	Jilin	
	Multipath routing mechanism using embedded architecture of interfaced circuit	2020	Valanto Alappat , Joe Prat	hap				
Withdrawn	Performance analysis of submarine detection in underwater wireless sensor networks for nava	2020	R. Shakila , B. Paramasivar	Department of Information & T	National Engineering College	Kovilpatti	Tamil Nadu	
	Enterprise financial cost management platform based on FPGA and neural network	2020	Shaoqin Lu	Department of Human Resources	Changzhou College of Inforr	Chang Zhou	Jiangsu	
	Physical education image analysis based on virtual crowd simulation and FPGA	2020	Wang Leilei , Cheng Huina	Institute of Physical Education an	Huaihua University	Huanhua	HuNan	
	Online intelligent course based on grid and FPGA system	2020	Yinghong An , Xin Wang , Xi	aoli Liu	Xingtai University	Xingtai	Hebei	
	Basketball action recognition based on FPGA and particle image	2021	Gun Junjun		Hefei Normal University	Hefei		
	Target state recognition of basketball players based on video image detection and FPGA	2021	Le Yin , Rui He					
Withdrawn	Application of image modal analysis in English picture and text recognition		Qianli Xiong					
	Research on noise impact of building environment based on FPGA high-performance algorithm	2021	Jing Wu , Jingfeng Xu					
	Ecological evolution path of smart education platform based on deep learning and image dete	2021	Zhongchun Han , Anfeng X	ľu				
	Medical information retrieval systems for e-Health care records using fuzzy based machine lea	2021	Arokia Jesu Prabhu L, Suc	dhakar Sengan , Kamalam G K , Velli	ingiri J,Jagadeesh Gopal,Priy	a Velayuthan	n , Subramani	yaswamy V
	Sports image detection based on particle swarm optimization algorithm	2021	Han Lei , Tang Lei , Tang Yu	ienian				
	5G-oriented IoT coverage enhancement and physical education resource management	2021	Tang Lei , Zhu Cai , Luo Hu	a				
Withdrawn	Gabor filter and machine learning based diabetic retinopathy analysis and detection	2020	Vijayan T , Sangeetha M , A	Electronics and Communication	BIST, Bharath Institute of Hig	Chennai		
	Wireless processor application in home music teaching based on machine learning	2021	Shi Zhaoran					
	Design of Sino–Japanese cross border e-commerce platform based on FPGA and data mining	2021	Lai Junfang , Cai Shan					
Withdrawn	Analysis of electric vehicle purchase behavior based on FPGA system and neural network	2020	Xiao Guojian , Zhou Meihu	School of Economics and Mar	China University of Mining a	Xuzhou		
Withdrawn	ResNet - deep neural network architecture for leaf disease classification	2020	K. Deeba , B. Amutha	Department of Computer Scient	r SRM Institute of Science and	Chennai		
Withdrawn	5G-oriented IOT coverage enhancement and physical education resource management	2020	Cui Wei	Physical education departmen	Shanghai University of Finan	Shanghai		
Withdrawn	Decay assessment of monuments using image processing techniques		P. Ramani , V. Subbiah Bha	rathi	SRM Institute of Science	Chennai		
Withdrawn	Fuzzy Logic controlled Maximum Power Point Tracking for SEPIC converter fed DC drive - A hybrid to the converted by the conve	2020	M.L. Bharathi , Rani Fathin	Department of EEE	Sathyabama Institute of Scie	Chennai		
Withdrawn	Performance evaluation of preprocessing techniques for near-infrared spectroscopy signals	2020	G. Rajalakshmi , A. Gopal		Sathyabama Institute of Scie	Chennai		
Withdrawn	Prevention and control of motor vehicle exhaust pollution based on internet of things system a	2020	Yanjie Zhang , Lie Yang , Hu	College of Environmental Scie	Nankai University, Urban Tra	Tianjin		
Withdrawn	Intelligent recognition of motion posture based on FPGA and neural network	2020	Fang Weifei		Jinhua Polytechnic	Jinhua	Zhejiang	
Withdrawn	Design of chinese language learning platform for foreign students based on fpga system	2020	Yanling Li	School of Culture and Communic	Hebei University of Economic	Shijiazhuang	) Hebei	
Withdrawn	Video teaching of computer web design course based on FPGA and sobel algorithm	2020	Xie Xueqing		Chongqing Industry Polyteci	Chongqing		
Withdrawn	Computer image detection algorithm optimization based on Particle Swarm and FPGA	2020	Lv Feng	School of Software and Big Da	ChangZhou College of Inforn	Changzhou	Jiangsu	
Withdrawn	Image processing system based on FPGA and convolutional neural network	2020	Min Xu		Chongqing Industry Polyt	Chongqing		

response	title + pubpeer thread	Year	Authors				
Withdrawn	Remote cloud classroom based on FPGA-based high-performance algorithms	2020	Suran Yang , Guangfu Zhu		Chongqing City Managemen	Chongqing	
Nithdrawn	Emotion recognition simulation of Japanese text based on FPGA and neural network	2020	Hao Zhoushao		Luoyang Normal University	Luoyang	Henan
Vithdrawn	Simulation of Art Design Course Development based on FPGA and convolutional neural netwo	2020	Xiaona Xie , Changming Ta	College of Art	Northeastern University	Shenyang	Liaoning
Vithdrawn	Green building design based on 5G network and Internet of Things system	2020	Meida Wang , Qingfeng Yan	School of architectural arts	Hebei University of Architect	Zhangjiakou	Hebei
Vithdrawn	Online English translation information retrieval based on FPGA and Internet of Things	2020	Sa Wang	School of International Trade and	Haikou University of Econon	Haikou	Hainan
Vithdrawn	Modern accounting data analysis platform based on 5G network and FPGA	2020	Jianxiong Lin	School of Accounting	Fujian Jiangxia University	Fuzhou	Fujian
Vithdrawn	Sports training effect simulation of embedded system based on FPGA	2020	Wenli Fang , Yecheng Cao	Department of Physical Education	Shijiazhuang University	Shijiazhuan	Hebei
Vithdrawn	Different simplified equations for FPGA-based cloud system development and mathematical mo	2020	Dingli Zu , Biao Xu , Bing Liu	Department of Mathematics and I	Chengde Petroleum College	Chengde	Hebei
Nithdrawn	News Development in the 5G Network Era based on Machine Learning and FPGA	2020	Wei Wang	Department of Humanities and So	Hebei University of Environn	Qinhuangda	Hebei
Vithdrawn	Research on 3D data modeling of virtual city environment based on GIS	2020	Lifang Zheng , Hongwei An	Foundation Department	Shijiazhuang Tiedao Univers	i Shijiazhuang	j Hebei
Vithdrawn	Medical intelligent infusion monitoring system based on 5G network and FPGA	2020	Cuilin Bei , Yanli Liu , Junga	Department of Biomedical Engine	Chengde Medical University	Chengde	Hebei
Vithdrawn	Risk evaluation of industrial economic transfer based on 5G network and Markov model	2020	Xu Zhenyu	School of Economics and Manage	Fuzhou University of Internat	Fuzhou	
Vithdrawn	Pattern analysis of literary works dissemination based on 5G network and visualization system	2020	Xinying Wang		Hebei Institute of Internation	Qinhuangda	Hebei
Vithdrawn	Landscape design of urban theme park based on GIS system and Internet of Things	2020	Rong Wu , Xiaoying Zhang ,	School of Light Textile Engineerin	Anhui Agricultural University	Hefei	Anhui
Vithdrawn	Features of urban architecture design based on ZYNQ embedded digital image processing	2020	Wenhan Fan , Jia Ma		Shanxi Vocational & Technic	Taiyuan	Shanxi
Vithdrawn	Support vector machine in image recognition of nursing methods for critically ill blood purificati	2020	Bo Yang , Rui Gong , Lei Wa	Intensive Care Unit	The first affiliated hospital o	l Harbin	
Vithdrawn	Game analysis of dual network embedded enterprise technology innovation: Intelligent manufa	2020	Jian Sun , Hua Zou , Jian Xu	School of management	Shenyang University of Tech	Shenyang	
Vithdrawn	Electronic music creation based on complex embedded system	2020	Censong Leng		Wuhan Conservatory of Mus	Wuhan	Hubei
Vithdrawn	Application of real-time data of complex embedded system in benefit calculation of offshore oil of	2020	Nannan Zhang , Ruobing C	hai , Jie Zhu	The National Police Univers	Baoding	Hebei
Vithdrawn	Remote Music Teaching Classroom Based on FPGA High-Performance Algorithm	2020	Lei Lei	CAI Jikun Conservatory of Music	MinJiang University	Fuzhou	Fujian
	Corporate Financial Risk Prediction Based on Embedded System and Deep Learning	2020	Jing Zhao	School of Management	University of Science and Te	Hefei	Anhui
Vithdrawn	Risk prediction of financial insurance based on FPGA and neural network	2020	Shuang Wu , Tiantian Wu		Zhongnan University of Eco	Wuhan	Hubei
Vithdrawn	3D Printing clothing design based on wireless sensors and FPGA	2020	Siyi Wang	Glorious Sun Guangdong School	Huizhou University	Huizhou	Guangdong
Vithdrawn	Enterprise financial investment platform simulation based on FPGA-based high-performance alg	2020	Xinyu Zhao	School of Mathematics	Liaoning Normal University	Dalian	Liaoning
Vithdrawn	Centralized management system of intelligent inspection robot based on wireless sensor	2020	Jun Zhang , Jiacai Huang ,	School of Innovation and Entrepre	Nanjing Institute of Technol	Nanjing	Jiangsu
Vithdrawn	Mining and utilization of special information for archives management based on 5G network and	2020	Tao Sun	School of Management Science a	Shandong University of Final	Jinan	Shandong
Vithdrawn	Evaluation model of soil heavy metal pollution index based on machine learning and particle im	2020	Hongjing Dai , Dena Huang	School of Chemistry and Chem	Qiannan Normal University fo	: Duyun	Guizhou
Vithdrawn	Passive ultra-low energy building design based on FPGA and Internet of Things	2020	Fangfang Yang		Northeast Petroleum Univer	Qinhuangda	Hebei
Vithdrawn	Emergency Management of Network Public Opinion Events based on FPGA and Machine Learnin	2020	Song Mei	School of Literature, Law and Eco	Wuhan University of Science	Wuhan	Hubei
Vithdrawn	Network piano teaching platform based on FPGA and machine learning	2020	Chang Liu , Bei Tu		Changchun University; Jilin	Changchun	Jilin
Vithdrawn	Research on recognition and application of seawater parameters based on digital image proces	2020	Hai Tang	School of Electronics and Informa	Xi'an Technological Universit	Xi'an	Shaanxi
	Simulation of sports and health big data system based on FPGA and Internet of Things	2020	Suqiong Feng , Liang Tan	Physical Education Institute	Chengdu University of TCM	Chengdu	Sichuan
	Financial investor sentiment analysis based on FPGA and convolutional neural network	2020	Jiahui Dong	School of accounting and Finance	Xiamen University Tan Kah I	Zhangzhou	Fujian
Vithdrawn	Image recognition of ice and snowsports based on FPGA and neural network	2020	Feng Pan	Department of Physical Education			Heilongjiang
Vithdrawn	Weblog Fuzzy Clustering Algorithm based on Convolutional Neural Network	2020	Baoguo Chen , Tao Jiang , I	School of Computer Science	Huainan Normal University	Huainan	Anhui
Vithdrawn	English smart classroom teaching system based on 5G network and internet of things			Sifang College; Foreign Language	Shiiiazhuang Tiedao Univers	i Shiiiazhuand	ı Hebei

response	title + pubpeer thread	Year Authors						
Withdrawn	English vocabulary retrieval and recognition based on FPGA and machine learning	2020 Aiwu Lu		School of Foreign Languages	Zaozhuang University	Zaozhuang	Shandong	
Withdrawn	Sports wearable device design and health data monitoring based on wireless internet of thing	2020 Lin Zhang	g, Lei Yang, Zhili '	Sports Institute	Xingtai University	Xingtai	Hebei	
Withdrawn	Collaborative filtering recommendation algorithm based on Bee Colony K-means clustering m	2020 Zhang Ru	ihong , Hu Zhihu	School of Computer	Huanggang Normal Universi	Huanggang	Hubei	
Withdrawn	Comparative Research on Active Learning of Big Aata based on Mapreduce and Spark	2020 Zhang Ru	ihong , Hu Zhihu	School of Computer	Huanggang Normal Universi	Huanggang	Hubei	
Withdrawn	3D Design of Indoor Landscape Based on GIS System and Wireless Sensors	2020 Yong Jian	g	College of Art and Design	Nantong Vocational Universi	Nantong	Jiangsu	
Withdrawn	Enterprise human resource management system based on 5G network and internet of things sys	2020 Yue Wang		Department of Humanities and Sc	Hebei University of Environm	Qinhuangdad	Hebei	
Withdrawn	Smart campus student management system based on 5G network and Internet of Things	2020 Haiping L	iu		Hebei Chemical & Pharmac	Shijiazhuang	) Hebei	
Withdrawn	Logistics management inventory model based on 5G Network and Internet of Things system	2020 Huajun Di			Shanxi Vocational College o	Taiyuan	Shanxi	
Withdrawn	Construction planning of university discipline based on 5G networks and Internet of Things syste	2020 Zhang Fai	ng	School of Humanities and Soc	Beihang University	Beijing		
Withdrawn	Ecological landscape planning and design based on the Internet of Things system and VR tech	2020 Hangke W	/ang	Public Art Education Center	Xi'an Siyuan University	Xi'an	Shaanxi	
Withdrawn	Urban Garden Landscape Design Based on VR Technology and Internet of Things System	2020 Xiaobiao	Lu , Xiaoran Wang	School of Light Textile Engineerin	Anhui Agricultural University	Hefei	Anhui	
Withdrawn	Swimming sports action recognition based on wireless sensor and FPGA	2020 Tianxiang	Liang	Students' Affairs Division	Anyang Vocational and Tech	Anyang	Henan	
Withdrawn	Environmental legal management and dynamic pollution monitoring based on machine learnin	2020 Qingming	Zhang , Yuan Jin	School of Law	Shandong University of Tech	Zibo	Shandong	
Withdrawn	Wetland design in sponge city construction based on ArcGIS and Internet of Things system	2020 Nana Liu			Chongqing College of Archit	Chongqing		
Withdrawn	Research on experimental tourism teaching mode based on modern educational technology	2020 Jianhua L	iu , Yuping Wang	Tourism College	Huaqiao University	Quanzhou	Fujian	
Withdrawn	Image recognition of sports training system based on FPGA and Markov model	2020 Cui Sheng	gli	Institute of Physical Education and	Sanming University	Sanming	Fujian	
Withdrawn	The economic benefits of agglomeration of the internet of things industry based on 5G network of	2020 Qiang Gu	o , Quanzhi Xu		School of Finance	Qilu Universi	Jinan	Shandong
Withdrawn	Agglomeration and evolution of industrial economic space based on 5 G network and Markov mo	2020 Juan Song	g			Cangzhou N	Cangzhou	Hebei
Withdrawn	Fast RNS elliptic curve point multiplication on FPGAs	2020 Tao Wu		Shenzhen Research Institute	Sun Yat-sen University	Shenzhen		
Withdrawn	Application of FPGA and complex embedded system in sports health data monitoring system	2020 Yaoduo Xi	u , Xinhua Guo	Physical Education Department	Northwestern Polytechnical (	Xi'an	Shaanxi	
Withdrawn	E-commerce brand marketing based on FPGA and machine learning	2020 Qiwan Wa	ang , Ruyin Cai , M	Business School	Changzhou University	Changzhou		
Withdrawn	Online resource sharing of martial arts teaching based on 5G network and FPGA system	2020 Shan Che	n , Luo Liang	Police Sport and Training Departr	Hubei University of Police	Wuhan	Hubei	
Withdrawn	Manufacturing service innovation platform based on 5G network and machine learning	2020 Na Gao ,	Yang Liu , Yuxi Ma	Management School	Northwestern Polytechnical	Xi'an	Shaanxi	
Withdrawn	Green industrial building planning based on ZYNQ embedded digital image processing	2020 Meng Li ,	Jiaqian Ren	School of Architecture	Southeast University	Nanjing	Jiangsu	
Withdrawn	Traffic Analysis in Vehicular Adhoc Networks using Flow and Network Level Analysis	2020 D. Karunk	uzhali , M. Prasad	, Gurpreet Singh , Amanpreet Kaur , J	I.K. Periasamy , G. Ramprabu			
Withdrawn	A Reliable Modified Whale Optimization Algorithm based Approach for Feature Selection to Class	2020 R Krithiga	, E Ilavarasan	Department of Computer Scier	Pondicherry Engineering Coll	Puducherry		
Withdrawn	An Optimistic Design of 16-Tap FIR Filter with Radix-4 Booth Multiplier Using Improved Booth Rec	2020 Sakthimo	han M , Deny J	Department of Electronics and Co	Kalasalingam Academy of Re	Krishnankoil	Tamilnadu	
Withdrawn	Frequency Modulated Pulse Compression For Enhancement Of Radar Range Resolution	2020 D. Likhith	Reddy , SV Subba	Department of Electronics and Co	Jawaharlal Nehru Technolog	Anantapur	Andhra Prade	esh
Withdrawn	A parallel computing method of CNN network convolution and network value optimization solut	2020 Zhang Tir	ng		Changchun Automobile Indu	Changchun	Jilin	
Withdrawn	Venture capital decision based on FPGA and machine learning.	2020 Hongtao	Yang	Business School	Huaqiao University	Quanzhou	Fujian	
Withdrawn	Ceramic art image design based on FPGA and machine learning algorithm	2020 Ying Wang	g , Ling Shen	School of Art and Design	Jingdezhen Ceramic Institute	Jingdezhen	Jiangxi	
Withdrawn	5G network information technology and military information communication data services	2020 Jing Sun ,	Qing Yu , Muheyat	t Niyazbek , Fayuan Chu	Information Science and En	Xinjiang Univ	Wulumuqi	Xinjiang
Withdrawn	Ultra-short-term forecast of power load based on load characteristics and embedded system	2020 Yunan Liu	, Fei Gao	Electrical Engineering and Information	Heilongjiang Bayi Agricultura	Daqing	Heilongjiang	
Withdrawn	Financial auditing big data platform based on FPGA and convolutional neural network	2020 Minli Zho	u	School of Government Audit	Nanjing Audit University	Nanjing	Jiangsu	
Withdrawn	Design of enterprise accounting system based on FPGA and machine learning	2020 Lingyan Z	'hou , Xiaohong G	School of Accounting	Fujian JiangXia University	Fuzhou	Fujian	
Withdrawn	Industrial park innovation ecosystem based on FPGA and Internet of Things	2020 Zhen Weil	i	Business School	Sichuan University	Chengdu	Sichuan	

response	title + pubpeer thread	Year	Authors				
Withdrawn	English corpus translation system based on FPGA and machine learning	2020	Zhao Shengxue	School of Foreign Languages	Bengbu University,	Bengbu	Anhui
Withdrawn	Digital media vision innovation based on FPGA and Convolutional Neural Network	2020	Ran Zhao , Jiding Geng , Yu	qing Shen	Sichuan University of Me	Chengdu	Sichuan
Withdrawn	Innovation Capability of Smart Entrepreneurial Park Based on FPGA and Wireless Sensors	2020	Zhenfeng Ge , Zhibin Fang	College of Business Administra	Ningbo University of Finance	Ningbo	Zhejiang
Withdrawn	Collaborative system of industry, university and research institute based on FPGA and convolution	2020	Zhang Man	Business School	Northwest University of Polit	Xi'an	Shaanxi
Withdrawn	Application analysis of single chip microcomputer technology in IOT electronic intelligent produc	2020	Yu Yajing	Glasgow School	University of Electronic Scien	Chengdu	Sichuan
Withdrawn	Village precision poverty alleviation and smart agriculture based on FPGA and machine learning	2020	Lei Yin , Yu Zhang	School of Politics and Public Man	Qufu Normal University	Rizhao	Shandong
Withdrawn	Internet financial supervision platform based on 5 G network and convolutional neural network	2020	Yuhong He	Department of Financial Manager	Hainan College of Economic	Haikou	Hainan
Withdrawn	College student employment data platform based on FPGA and machine learning	2020	Xu Lin		Nanchang Institute of Techn	Nanchang	Jiangxi
Withdrawn	Bank Risk Control based on FPGA and Machine Learning	2020	Yuyu Wu	School of Economics	Hunan Agricultural University	Changsha	Hunan
Withdrawn	Sea area remote sensing monitoring based on advanced flight control and autonomous control	2020	Xinhua Wang , Guanyu Che	College of Automation Enginee	Nanjing University of Aerona	Nanjing	Jiangsu
Withdrawn	Urban smart logistics platform based on FPGA and machine learning	2020	Zhang Yanxia , Zhu Maoran	School of Economics and Man	Tongji University	Shanghai	
Withdrawn	Sports public service system based on FPGA and Convolutional Neural Network	2020	Zhang Songkui	College of Physical Education	China University of Mining a	Xuzhou	
Withdrawn	Intelligent Logistics Cost Control based on 5G Network and IOT Hardware System	2020	Junqi Wang , Zhanshe Yanı	School of Petroleum Engineering	Xi'an Shiyou University	Xi'an	Shaanxi
Withdrawn	Design of cultural creative products based on FPGA and convolutional neural network	2020	Yang Li		Tianjin University of Technol	Tianjin	
Withdrawn	Industrial economic forecast based on chaos neural network and machine learning	2020	Wen Li	Management School	South-Central University for I	Wuhan	Hubei
Withdrawn	Evaluation of Economic Utility of Smart Agriculture Based on 5G Network and Wireless Sensor	2021	Ming Li , Buwajian Abula	School of Economics and Trad	Xinjiang Agricultural Univers	Urumqi	Xinjiang
Withdrawn	Construction of Teacher Culture in Applied Colleges under the Background of Educational Inform	2020	Biyuan Xie	Division of scientific research and	Guangdong Nanhua Vocation	Guangdong	Guangzhou
Withdrawn	Smart classroom learning atmosphere monitoring based on FPGA and Convolutional Neural N	2020	Yibing Shen , Rongrong He	ng , David Qian			
Withdrawn	Regional differences of carbon emissions in the coal industry based on FPGA and wireless sensor	2020	Lusha Meng , Yue Li , Shiqia	College of Economics and Manag	Shandong University of Scien	Qingdao	Shandong
Withdrawn	Sports image recognition based on FPGA and Machine Learning	2020	Xianguo Li , Tao Liu	School of Sports Science	Nantong University	Nantong	Jiangsu
Withdrawn	Distance music education course based on FPGA and wireless sensor	2020	Bei Tu , Chang Liu		Jilin University of Arts / Cha	Changchun	Jilin
Withdrawn	Blockchain financial development based on FPGA and Convolutional Neural Network	2020	Bin Yu	School of Financial Management	Zhejiang Financial College	Hangzhou	Zhejiang
Withdrawn	Analysis of real-time changes in financial exchange rates based on machine learning and comp	2020	Xiaohui Tao , Haoxiang Yan	School of International School	Jinan University	Zhuhai	
Withdrawn	Upgrade of service industry structure based on FPGA and machine learning	2020	Chengcheng Ma	School of Marxism	Northeast Normal University	Changchun	Jilin
Withdrawn	Simulation of Urban Landscape Around Subway Station Based on Machine Learning and Virtual	2020	Hao Piao , Hanming Duan ,	College of Urban and Environr	Northwest University	Xi`an	Shaanxi
Withdrawn	Environmental performance evaluation of green buildings based on machine learning and IOT s	2020	Hongyu Chen , Bo Zhou	College of Architecture & Envir	Sichuan University	Chengdu	Sichuan
	Image classification based on high-dimensional feature retrieval intelligent algorithm	2020	Zhijian Liang , Yuanli Zhao	School of Data Science and Tech	North University of China	Taiyuan	Shanxi
Withdrawn	Modern art network communication based on FPGA and convolutional neural network	2020	Cen Huang	College of Art	Northeastern University	Shenyang	Liaoning
Withdrawn	Cultivation of Mechanical Application Talents Based on FPGA and Machine Learning	2020	Zhikang Hao , Ming Zhang	School of Intelligence and Mar	Wuhan Huaxia University of	Wuhan	Hubei
Withdrawn	Smart rural financial innovation based on 5G network and internet of things	2020	Kangkang Cheng	School of Finance and Economic	Wuxi Institute of Technology	Wuxi	Jiangsu
Withdrawn	Improving privacy in SDN based MANET using hybrid encryption and decryption algorithm	2020	Suneel Miriyala , M. Satya S	ECE Department, College of Eng	Acharya Nagarjuna Universit	A.P	
Withdrawn	Detection of DOS and probe attacks based on snort with density clustering	2020	M. Deepa , P. Sumitra	Research Department of Comput	Vivekanandha College of Art	Elayampalay	Tiruchengode
Withdrawn	College students' network entrepreneurship model based on FPGA and machine learning	2020	Jinzhong Ma , Honghua Xu	Teachers Educational College	YanBian University	Yanji	Jilin
Withdrawn	Children's music teaching visualization system based on FPGA and machine learning	2020	Mingyan Peng , Qingfen Du	Teacher Education College	Weifang Engineering Vocation	Weifang	Shandong
Withdrawn	E-commerce consumer behaviour perception based on FPGA and machine learning	2020	Zhigang Li	School of Economics and Manage	Beijing Polytechnic	Beijing	
	Image Monitoring and Management of Hot Tourism Destination Based on Data Mining Technolog	2021	Jian Zhang , Liyuan Dong		Qinhuangdao Vocational an	Qinhuangda	Hebei

esponse	title + pubpeer thread	Year	Authors				
Nithdrawn	Modern landscape design based on VR technology and wireless internet of things system	2020	Zhuo Wei , Ningning Xie , W	School of Architecture and Art	Shijiazhuang Tiedao Univers	Shijiazhuang	Hebei
Vithdrawn	Development of Regional Logistics Economy Based on FPGA and Embedded System	2020	Bo Liu , Ruyin Long , Chuai	School of Management	China University of Mining a	Xuzhou	Jiangsu
	The Poverty Alleviation Effect of Smart Financial Services Based on FPGA and Wireless Sensors	2020	Zhenwei Yu		Wuxi Institute of Technology	Wuxi	Jiangsu
ithdrawn	Simulation of physical education teaching video recognition based on FPGA and Sobel algorithms	2020	Xiaoting Wang	Sports and Health College	Nanjing Normal University T	Taizhou	Jiangsu
ithdrawn	Internet cross-border service model based on 5G environment and cloud computing data plat	2020	Shuwen Wangfi , Wenying	School of Public Administration	University of International B	Beijing	
thdrawn	Temperature control between asphalt layers of asphalt core dam based on wireless sensors	2020	Fanglu Kou , Hui Peng	College Of Hydraulic & Environme	China Three Gorges Universi	Yichang	Hubei
thdrawn	Gymnastics training action recognition based on machine learning and wireless sensors	2020	Kunlong Li	Physical Education Department	Changzhi University	Changzhi	Shanxi
thdrawn	Simulation of economic development of tourism industry based on FPGA and machine learning	2020	Xiaoyan Su	School of Land and Tourism	Luoyang Normal University	Luoyang	Henan
	Simulation of sports big data system based on Markov model and IoT system	2021	Yuanling Zhou , Xin Chen	Science and Technology	Hunan University of Humani	Loudi	Hunan
	Research on automatic evaluation method of Mandarin Chinese pronunciation based on 5G ne	2021	Zhongbo Wang , Qi Wu		Harbin University of Science	Harbin	Heilongjiang
	Simulation of Economic Benefits of Technological Innovation Based on FPGA and Machine Lea	2021	Yexia Sun	School of Marxism	Northeast Normal University	Changchun	Jilin
	Financial investor information impact based on FPGA and machine learning	2021	Hui Wang , Xue Yang , Ingo	Graduate School of Finance & Ac	College of Business, KAIST	Seoul	
	Algorithm application based on the infrared image in unmanned ship target image recognition	2021	Yongming Lang , Bo Yuan	The Center of Network Informatio	Jinggangshan University	Ji'an	Jiangxi
	FPGA-Based Motion Estimation Algorithm Optimization	2021	Jingyan She , Peng Du	China Table Tennis College	Shanghai University of Spor	Shanghai	
	Light music online system based on FPGA and Convolutional Neural Network	2021	Liang Zhao		Xiamen University	Xiamen	Fujian
	Strength test of grouting material for coastal construction engineering based on 5G network a	2021	Shuang Yao , Liang Zhao ,	School of Civil and Architectural E	Yangtze Normal University	Chongqing	
	Innovative Ecological Economic System Based on 5G Network and Internet of Things	2021	Qiang Wang , Xiaoming Mid	School of management	Northwestern Polytechnic U	Xi'an	Shaanxi
	Industrial Supply Chain Optimization Based on 5G Network and Markov Model	2021	Lin Li , Huaming Wu , Yuan	Yuan , Liyun Zhou	Anhui Wenda University of I	Hefei	Anhui
	Reliability Evaluation of Engineering Anti-Vibration Force Based on Wireless Sensor	2021	Min Zhang , Bian Wu		Sichuan College of Architec	Deyang	Sichuan
	Blue Economy Symbiosis Mechanism Based on 5G Network and Internet of Things	2021	Yan Ma		Zhuhai College of Jilin Unive	Zhuhai	Guangdong
	Identification of microbial pollution sources in high-humidity buildings based on deep learning of	2021	Qi Wu	School of Energy and Architecture	Xi'an Aeronautical University	Xi'an	Shaanxi
	A parallel computing and mathematical method optimization of CNN network convolution	2021	Yue Su	School of Mathematical Sciences	Dalian University of Technolo	Dalian	Liaoning
	Design of a simulation platform for intelligent marine search and rescue based on wireless sense	2021	Rucun Jia	School of Law	Shanghai Maritime Universit	Shanghai	
	An Improved Dynamic Process Neural Network Prediction Model Identification Method	2021	Shuran Lyu , Peng Liu , Lu L	School of Management and Engir	Capital University of Econom	Beijing	
	Research on English translation long text filtering based on LSTM semantic relevance	2021	Zheng Chao	Foreign Languages Department	Xijing University	Xi'an	Shaanxi
	Influence of grinding condition factors on the quality of grinding products based on wireless se	2021	Guiming Shi	College of Chemistry Biology and	Yuxi Normal University	Yuxi	Yunnan
	Application of Embedded Network Distributed Network in Student Physical Health Manageme	2021	Yong Sui , Fuguang Yao		Chongqing University of Edu	Chongqing	
	Empirical Study of HRM Effectiveness of Research Teams Based on 5G Network and Internet of	2021	Wei Qiu , Bo Li	School of Accounting	Wuxi Taihu University	Wuxi	Jiangsu
	Analysis of connection behaviour of communication network flow based on semantic understa	2021	Jing Sun , Qing Yu , Muhey	Information Science and Enginee	Xinjiang University	Wulumuqi	Xinjiang
	Development of cultural tourism platform based on FPGA and convolutional neural network	2021	Xinzhe Yin , Jinghua Li	School of International Business;	Sichuan International Studie	Chongqing	
	Human Muscle Measurement and Big Data Health Based on Wireless Sensors	2021	Kunjian Han , Lei Zhang , 2	Department of Physical Education			
	Visualization system of orthopedic personalized orthosis based on FPGA and sensor	2021	Qinyuan Yu , Bin Wang , Ro	ngzhou Zhong , Longzhu Huang , Zido	Shanghai Yang Zhi Rehabili	Shanghai	
	Research on multidimensional information collection algorithm of marine buoy wireless comm	2021	Zhuoyu Hu , Tuanfeng Wu	Institute of Communication Engine	Army Engineering University	Nanjing	Jiangsu
	Prediction model of sports injury based on dynamic sampling and transfer learning.			_	Guizhou Normal University	, ,	Guizhou
	Online sports tourism platform based on FPGA and machine learning		Dongjun Yang		Zhejiang University of Techn		Zhejiang
	Contribution rate measurement of scientific and technological progress based on FPGA and conv			College of Economics and Manag			Shandong

response	title + pubpeer thread	Year	Authors					
Withdrawn	Big Data Service in Distributed Network Environment Based on FPGA	2020	Zhaoting Zhang	School of Information	Guizhou University of Financ	Guiyang	Guizhou	
	Behavioral modeling based on cloud computing and target user recommendation for English clo	2021	Lei Xiong , Ming Li	School of Information Engineering	Jiangxi University of Technol	Nanchang	Jiangxi	
Withdrawn	Simulation Research on Ship Electric Propulsion Speed Regulation System Based on Variable S	2020	Hongmei Chen	School of Mechanical-electronic a	Weifang University	Weifang,	Shandong	
	Logistics supply chain information collaboration based on FPGA and internet of things system	2021	Zhigang Zhou , Yanyan Liu	, Hao Yu , Qi Chen	Shandong University of Scient	Qingdao	Shandong	
	Home smart motion system assisted by multi-sensor	2021	Zhiming Gu	Basic Education Department	Jiaxing Vocational & Technic	Jiaxing	Zhejiang	
	Optimized allocation of FPGA memory for image processing	2021	Zhihao Yu , Hua Zhou , Lin	Academy for Engineering & Tech	Fudan University	Shanghai		
	Simulation of sports action picture recognition based on FPGA and convolutional neural network	2021	Wenli Yang , Yanmin Gao , I	School of Physical Education	China University of Mining a	Xuzhou	Jiangsu	
	Enterprise financial risk management platform based on 5 G mobile communication and embed	2021	Weiwei Qiu	Finance and Accounting School	Shandong Polytechnic Colle	Jining	Shandong	
	Collaborative innovation of E-Commerce enterprises based on FPGA and convolutional neural ne	2021	Jialong Xie , Lijun Wang	School of Economics and Manag	Hubei University of Technolo	Wuhan	Hubei	
	New technology application in logistics industry based on machine learning and embedded no	2021	Bochao Liu	Scientific Research Department	Changzhou Vocational Instit	Changzhou	Jiangsu	
	Application of agricultural IoT technology based on 5 G network and FPGA	2021	Xianhai Guo		Taizhou University	Taizhou	Zhejiang	
	Urban environment art design simulation based on FPGA and neural network	2021	Chunyan Xing , Lingyun So	College of life science	Hengshui University	Hengshui	Hebei	
	Ship machinery detection and diagnosis technology based on wireless sensors	2021	Duo Wang	Institute of robotics and intelligent	t Tianjin University of Technol	Tianjin		
	Development of circular economy in smart cities based on FPGA and wireless sensors	2021	Xiaoting Li , Jingling Bao , .	School of Economics and manag	Hebei University of Technolo	Tianjin	Hebei	
	Enterprise economic performance evaluation based on 5 G network and embedded processing	2021	Qingzi Meng , Yanxi Zhou					
	Analysis of language features of English corpus based on Java Web	2021	Rina Su					
	Big data application in exchange rate financial prediction platform based on FPGA and human	2021	Ping Huang					
	Ecological environment management system based on artificial intelligence and complex num	2021	Lei Niu , Longhang Xiao					
	Using microprocessor and video surveillance system for data simulation of sports public service	2021	Tao Liu					
	Design of embedded data analyzer based mitigation model for traffic congestion and its challe	2021	Vijayaraman P , Jesu Jaya	ırin P				
	A recommendation method of Japanese vocabulary learning based on embedded system and	2021	Fan Wu , Zhen Chen					
	IoT-Edge Communication Protocol based on Low Latency for effective Data Flow and Distribute	2021	Dr. Kailash Kumar					
	Image recognition of CT diagnosis for cholangiocarcinoma treatment based on FPGA processo	2021	Jiying Zhu , Tianhua Yang	, Rui Liu , Xiufang Xu , Xiaoli Zhu				
	Virtual simulation design and effect of high jump technology action optimization based on cor	2021	Ping Sun , Dingguo Ruan					
	Design and research on automatic recognition system of sports dance movement based on co	2021	Hua Zheng , Di Liu , Yue Liu	и				
	Intelligent hospital and clinical effect of omeprazole	2021	Lingyun Wang , Lili Zhou					
	Dynamic 3D image simulation of basketball movement based on embedded system and comp	2021	Hongshu Bao , Xiang Yao					
	Auxiliary research on difficult aerobics exercise training based on fpga and movement recogni	2021	Jian Yu	PE College	Weifang University	Weifang	Shandong	
	Research on 3D simulation of swimming technique training based on FPGA and virtual reality to	2021	Luchuan Jiang					
	Image recognition of dance moving based on heterogeneous multiprocessor and dynamic image	2021	Linlin Zhou , Aijun Xu , Bai	iyun Lin				
	Embedded medical big data network and nursing intervention of aspiration pneumonia	2021	Meiling Guo , Chao Bian , L	ingcheng Meng , Yan Wang				
	Real time medical data monitoring and iodine 131 treatment of thyroid cancer nursing analysi	2021	Xiaomei Wang , Juan Xiao	, Guiqin Jiang				
	Intelligent hospital and traditional Chinese medicine treatment of cerebrovascular dementia	2021	Shiwen Zheng , Shicheng 2	Zheng				
	Design of hospital IoT system and drug intervention in patients with acute myocardial infarction	2021	Ying Zhao , Xiangkun Zhu					
	High resolution image detection and ultrasonic evaluation of hyperthyroidism based on hospi	2021	Shuiqing Jiang , Juan Zhe	ng , Wentao Xue , Xiaoying Yan				
	Medical image detection and azithromycin in the treatment of pelvic inflammation based on in	2021	Shicheng Zheng , Fengain	Zhang , Qiang Sun				

response	title + pubpeer thread	Year	Authors
	Application of IoT image detection and DWI combined with serum PCT detection in bone infect	2021	Tingbin Liu
	Research on 3D to 2D atlas of tujiayang opera mask characters based on fuzzy image reconstru	2021	Jun Tan
	Hospital IoT big data and real-time monitoring and nursing intervention for patients with insor	2021	Xiaoman Chang , Xiaosun Tang , Lei Chen , Aixia Liu , Yan Wang , Na Liu , Yurong Wang
	Design and development of mobile internet control system for embedded fitness training cycl	2021	Wanrui Chen , Yidan Yuan
	Hospital remote monitoring embedded system and nursing intervention for patients with anxi	2021	Xiaoman Chang , Lei Hao , Chong Sun , Shengxia Chen , Yan Wang , Yurong Wang , Xiaosun Tang
	Featured town planning based on FPGA and sensors	2021	Xizhong Song , Yanmo Guo
	Research on color of medical rehabilitation products based on embedded system and artificial	2021	Hong Li
	Embedded web medical system and rehabilitation nursing of ischemic stroke	2021	Yurong Wang , Dongqing Sun , Fen Liu , Xiaoman Chang , Yan Wang , Xuxu Li , Lei Hao
	Smart campus and innovative education based on wireless sensor	2021	Ting Chen
	Research on real-time evaluation algorithm of human movement in tennis training robot	2021	21 Yanxia Peng , Tianbiao Zho Institute of Physical Education Jianghan University Wuhan Hubei
	Design of intelligent medical IoT platform and overall nursing management of nasal endoscop	2021	Hua Feng , Yanhui Chu , Wenjie Wu
	Artificial intelligence hospital hardware system and clinical observation of molecular heparin so	2021	21 Junqiu Li
	Design of hospital IoT smart system and nucleoside drugs for treatment of hepatitis and liver of	2021	Zhaoyun Xie , Xiuping Ji , Jianjun Han
	Embedded Web Server for Hospital and Clinical Nursing Analysis of Cataract Anti-Inflammator	2021	Fang Zhang , Xia Yan , Jianhua Li
	Simulation of football based on PID controller and BP neural network	2021	Zhijun Han
	Industrial structure technology upgrade based on 5G network service and IoT intelligent manual	2021	Yueting Wang
	Design of hospital embedded system and drug resistance of infection patients in orthopedic as	2021	Yong Zhao , Shujie Ge , Yanhua Feng
	Computer aided embedded medical system and clinical treatment effect of heart failure based	2021	Shu Guan , Zhe Wang , Hui Ma , Yan Liu
	Embedded medical system and cefixime in the treatment of acute pharyngitis	2021	Juan Zhao , Xuxia Zhao , Lin Sun
	Network optimization of hospital computer processing system and clinical effect of alendrona	2021	Lihua Yan , Jinrong Lu , Shouxiang Zhao
	Application of internet thinking in the teaching of environmental art design	2021	Changming Tang
	Application of fuzzy clustering of massive scattered point cloud data in English vocabulary ana	2021	Yanli Qi
	Valsartan treatment of congestive heart failure based on FPGA and dynamic image sampling	2021	Wenbin Dong , Feng Li , Ping Ma
	Face detection based on open Cl design and image processing technology	2021	Qiong Liu , Hao Peng , Jifeng Chen , Shun Yang
	Simulation of psychological course satisfaction based on android mobile system and neural ne	2021	Ping Luo , Xue Zhang
	Research on nano-CT medical image processing based on embedded system	2021	Shengyan Cai , Fangyuan Chai , Chunhuan Hu , Xue Han , Shuyu Liu
	Image recognition algorithm for exercise fatigue based on FPGA processor and motion image of	2021	Nana Tang
	Research on clothing design based on 5G network and FPGA	2021	Tingting Ma
	Research on children's personalized sports in the environment of smart wearable devices	2021	Wenlong Zhou , Min Zhang
	Hospital sensor network system and pathogen inspection of incision infection after spinal surg	2021	Shengjiang Lv , Jianwu Jia , Yanhua Feng , Jie Zhu
	Dynamic image sampling and swimming motion image recognition in immersive virtual reality	2021	Peng Hou , Yupeng Zhang
	Computer aided medical system design and clinical nursing intervention for infantile pancreat	2021	1 Zhi Li , Xianfang Dong , Cui He
	Clinical monitoring and misoprostol for early embryo abortion based on embedded computer	2021	Junmei He , Qin Zhao , Cong Chen
	Real time monitoring of medical images and nursing intervention after heart valve replacement	2021	Liqun Xing , Xia Yan , Shiying Ren
	Computer aided intelligent medical system and nursing of breast surgery infection	2021	Jianying Sun , Ying Huang
	Intelligent medical diagnosis and misoprostol medical abortion nursing based on embedded s	2021	Li Li , Yuling Li , Yongli Wang , Li Yan

response	title + pubpeer thread	Year	Authors	
	Optimization of hospital computer network and helicobacter pylori ulcer nursing analysis	2021	Ye Li , Xuan Zhang , Qiuhua I	Rong
	Simulation of physical education teaching based on FPGA and wearable VR equipment	2021	Ping Dong , Li A	
	Load evaluation of campus football match based on microprocessor and IoT wearable equipm	2021	Yetong Xu , Wenwu Hu	
	Action recognition of dance video learning based on embedded system and computer vision in	2021	Fubo Ma	
	Design of embedded system of volleyball training assistant decision support based on associa	2021	Wenchao Xu , Feng Liu	
	Experiment of biological pulse sensor and its application in physical education	2021	Fuchun Zhong	
	Application of artificial intelligence technology and embedded digital image in interior design	2021	Anzhi Zhu	
	Design of enterprise employee pension platform based on complex embedded system	2021	Lianxin Jiang	
	Research on college political teaching reform based on 5G mobile communication antenna tec	2021	Xiuqin Chen	
	Target detection algorithm and data model optimization based on improved Gaussian mixture	2021	Yue Su	
	$\underline{\text{Medical intelligent processor system and traditional Chinese medicine to treat endometrios is}}$	2021	Jing Han , Yuhong Dai , Xi Ro	ong , Yimei Zhang , Hong Li
	Human motion image detection and tracking method based on Gaussian mixture model and C	2021	Ying Liu	
	Remote music teaching classroom based on embedded system and cloud platform	2021	Xi Liu , Chengyu Yang	
	<u>Thyroid Tumour care risk based on medical IoT system</u>			neng Cao , Shuaishuai Wang , Yaosheng Xu
	Construction of Chinese synonymous nouns discrimination and query system based on the se			
	Preoperative evaluation of tavi for aortic stenosis based on embedded system and dual-source C	2021	Bin Liu , Jian Hu , Jie Bai , Gu	uifang Sun
	Development path of basic education based on 5G technology and multimedia embedded sys	2021	Wenhan Fan	
	Design of the online platform of intelligent library based on machine learning and image recog			
	Regional agricultural industry economic development based on embedded system and Intern	2021	Yi Li , Yang Zheng	
	Influence of virtual imaging technology based on html5 technology on digital painting	2021	Wu Yuyin , Chen Yuhang	
	Mobile sensor network and wearable devices application in athlete muscle and physical fitnes	2021	Shanguo Liu	
	Hardware design of computing medical platform and the nursing analysis of patients with hyp			ng
	5G Network for embedded web medical system and nursing intervention after cardiovascular	2021	Ying Wang	
	Optimization of Motion Estimation Algorithm Based on FPGA Hardware System and Video Trac	2021	Shujiao Jin , Hu Jin	
	Medical IoT system platform and elderly patients' femoral shaft fracture nursing	2021	Weiwei Liu , Kun Yao	
	Analysis of nursing care of liver fibrosis by hospital internet of things system network	2021	Xiuzhen Zhang , Yumei Gong	g , Xiaoli Liu
	Research on auxiliary methods of swimming training virtual simulation technology based on e			
	Simulation of basketball motion image resolution based on FPGA and gaussian mixture model	2021	Aijun Liu	
	Big data medical system and analgesic effect of dezocine in alleviating uterine contractions in	2021	Jing Li , Chuanzhen Li , Yanh	hua Shi
	Data monitoring of athlete physical training based on FPGA processing system and machine vi	2021	Li Xiao	
	Artificial intelligence enterprise human resource management system based on FPGA high per	2021	Linkai Qi , Kai Yao	
	Simulation of oil painting art design based on 5 G mobile network and dynamic image sampling	2021	Jia Li	
	Research on teaching based on tennis-assisted robot image recognition	2021	Yanxia Peng	
	Cloud music teaching database based on opencl design and neural network		Qing Yang	
	Internet financial risk assessment based on web embedded system and data mining algorithm	2021	Zhanhao Cui , Fengjiao An ,	, Wenliang Zhang
	Preventive monitoring of basketball players' knee pads based on IoT wearable devices	2021	Liguo Du	

response	title + pubpeer thread	Year	Authors					
	Research on the intelligent model of progress in physical education training based on motion :	2021	Jingtao Du , Zichun Nan					
	Design of basketball game image acquisition and processing system based on machine vision at	2021	Ming Hu , Qilin Hu	Department of Physical Educa	Wuhan University of Technol	Wuhan	Hubei	
	Embedded Gpsgsm based on cloud computing data processing in soldiers' physical fitness tra	2021	Junlin Cheng , Weimin Liu	ı , Zhen Li				
	Embedded IoT system and functional recovery of sports spinal cord injury	2021	Yuxia Wang					
	Embedded web system and expression of vascular endothelial growth factor in children with acu	2021	Yaping Liu , Luhua Zhao , )	Xiangguo Sun				
	Three-dimensional simulation of swimming training based on Android mobile system and virt	2021	Xionghao Zhu , Fan Kou					
	Government ecological governance management based on heterogeneous multi-processors and	2021	Wanjuan Wang					
	Beach sports image detection based on heterogeneous multi-processor and convolutional neu-	2021	Wei Liu					
	Construction of hospital IoT embedded system and drug analgesia after bone and joint replace	2021	Yongxiang Li , Guoying Du	, Fangyuan Du , Ting Li				
	Target recognition of basketball sports image based on embedded system and internet of thin	2021	Junjin Chen					
	Film and television culture dissemination based on ZYNQ embedded digital image processing	2021	Minwu Yu					
	Hospital internet of things system design and captopril treatment of hypertension nursing inte	2021	Zhu Lei , Lu Na , Liu Dong	xia				
	Motion image processing system based on multi core FPGA processor and convolutional neura	2021	Xu Wang , Chengbao Li , J	eho Song				
	Design of sports course management system based on multi-core embedded system and moti	2021	Wang Jing , Zhang Shuan	gyan				
	Image recognition of competitive aerobics movements based on embedded system and digita	2021	Shi Yue					
	Material database management system based on heterogeneous multi-processor and comput	2021	Xingwen Xu					
	Research on the spread effect of data recording sports app on outdoor running group	2021	Feng Liang , Rongri Li , Lil	i Mu				
	Search query of English translation text based on embedded system and big data	2021	Zhihong Li					
	Seismic analysis and optimization of building structure based on embedded system	2021	Aihua Liu , Maoxiang Xin					
	Embedded computer system in hospital and atomized intelligent monitoring of children's respire	2021	Guo Zhili					
	Embedded medical system and traditional Chinese medicine to treat hormone levels in patien	2021	Li Yanbo , Zhang Yingchur	n , Wang Yubo , Li Fangyuan				
	Research on vehicle license plate recognition technology based on deep convolutional neural	2021	Lixin Ma , Yong Zhang					
	Hospital embedded system and acupuncture treatment of vascular cognitive impairment after	2021	Qi An , Xueping Yu , Jiahua	a Zhou , Wei Zou , Xiaowei Sun				
	Feasibility of Recurrent Neural Network for the Binary classification of Non stationary signals	2021	T. Thaj Mary Delsy , N.M. N	landhitha , B. Sheela Rani				
Withdrawn	DESIGN AND MITIGATION OF VOLTAGE ISSUES IN TRANSMISSION LINE USING SERIES VOLTAGE COM	2021	Ch Srivardhan Kumar , Z. I	Mary Livinsa	Sathyabama Institute o	i Chennai	Tamil Nadu	
	Multi-Objective based test case selection and prioritization for distributed cloud environment	2021	N. Gokilavani , B. Bharath	ni				
	Energy-saving design of civil engineering buildings based on FPGA and embedded system	2021	Xianbo Zhang					
	Smart City Sports Tourism Integration Based on 5G Network and Internet of Things	2021	Chen Liao , Liying Nong	e School of Tourism and Sports F	Hezhou University	Hezhou	Guangxi	
	Computer-aided physical training sports injury risk simulation based on embedded image syst	2021	Xing Wang , Chong Jiang					
	Artificial intelligence student management based on embedded system	2021	Yixia Zhou , Min Ouyang ,	Shan Shu				
	Evaluation of physical education teaching based on web embedded system and virtual reality	2021	Jin Cheng					
	Application of medical embedded system and clinical nursing effect of neonatal intestinal bac	2021	Zhe Qiang , Huili Wang , W	Venjie Ning , Xianfang Song , Manting	Sha , Zhengli Kang , Xuehua Su	n		
	Simulation of English translation text filtering based on machine learning and embedded syste	2021	Sa Wang					
	Resident consumption expenditure forecast based on embedded system and machine learning	2021	Yipeng Luo					
	Remote case teaching mode based on computer FPGA platform and data mining	2021	Limin Rong					
	Development and application of VR course resources based on embedded system in open edu	2021	Kenan Li , Shan Wang					

response	title + pubpeer thread	Year	Authors					
	Research on image communication of urban film and television advertisement based on comp	2021	Peng Li , Suna Tian					
Withdrawn	Big Data Prediction of Sports Injury Based on Random Forest Algorithm and Computer Simula	2021	Zhaoxia Luan					
	Convolutional neural network-based restoration method of basketball contour image	2021	Qiang Fu , Xiaoe Zhang , Hu	College of Physical Education	Jiangxi Normal University	Nanchang	Jiangxi	
	Dynamic simulation modelling of software requirements change management system	2021	Daming Li , Lianbing Deng	, Xi Zeng , Zhiming Cai				
	Target detection algorithm for basketball moving images based on improved gaussian mixture	2021	Hongbao Lv , Xinqiu Dong					
	Internet of things medical image detection and pediatric renal failure dialysis complicated wit	2021	Bo Jin , Yuting Zhao , Yuqir	ng Liang				
	Design of parallel computing system for embedded network distributed load tasks	2021	Heqing Huang , Xiaohui Xu	ı, Chunling Tang				
	Strategy of library information resource construction based on FPGA and embedded system	2021	Pengxu Wang , Li Liu					
	Embedded system and smart embedded wearable devices promote youth sports health	2021	Xinwen Li , Li Sun , Christii	ne A. Rochester				
	Human tracking of track and field athletes based on FPGA and computer vision	2021	Xin Jiang					
	Human muscle measurement and health management based on FPGA and machine learning	2021	Yi Zhou , Hongyu Wang , Xi	ifeng Li				
	Hybrid ABC-BAT Optimization Algorithm for Localization in HWSN	2021	Nithya B , Jeyachidra J					
	Online Marketing Customer Search Based on 5G Network and Dynamic Image Sampling		Chao Sun					
Withdrawn	IoT Defense Machine Learning: Emerging Solutions and Future Problems	2021	Thulasimani Thangamani ,	, R. Prabha , M. Prasad , Usha Kumari	, Raghavender KV , Shafiqul Al	oidin		
Withdrawn	IOT-HARPSECA: A SECURE DESIGN AND DEVELOPMENT SYSTEM OF ROADMAP FOR DEVICES AND TE	2021	V. Bhoopathy , Aradhana B	Behura , V. Lokeswara Reddy , Shafiqul	Abidin , D. Vijendra Babu , Ani	tha Juliette Alb	ert	
Withdrawn	Home Sports Intelligent Data Simulation Based on RDMA Read Mechanism of High Performance	2021	Qiang Wang					
	Real-Time Monitoring Of Big Data Sports Teaching Data Based On Complex Embedded System	2022	Xintao Xie					
	Security provision for protecting intelligent sensors and zero touch devices by using blockchai	2022	Khaleeq Un Nisa , Adi Alhu	ıdhaif , Kashif Naseer Qureshi , Hassa	ın Jalil Hadi , Gwanggil Jeon			
	Dynamic Numerical Simulation of the Effects of Multimodal Mechanical Signals on Cardiomyo	2022	Yuejin Zhang , Mengqiu Ye	, Juan Wang , Guanghui Li , Meiling Z	'hong , Aiyun Zhan			
	Performance evaluation on the node mobility with respect to human driver behavior prediction	2021	Cloudin Swamynathan, M	Illavarason				
	Defective tissue identification from crowded tissue cluster of 3D images	2019	V. Adithya Pothan Raj , P. M	Illavarason, Vijayakumar				
	Detecting disorders in retinal images using machine learning techniques	2021	J. Anitha Gnanaselvi , G. M	/ Illavarason, Vijayakumar				
	Performance evaluation of half bridge AC-AC resonant converter by using various load in dome	2021	V. Geetha , V. Sivachidamb	Illavarason, Vijayakumar				
	Human-Computer Interaction on IoT-Based College Physical Education	2021	Yong Che , C. B. Sivaparthi	ipan , J. Alfred Daniel				