

Title & Pubpeer	Journal	Year	Special Issue	Editor	DOI & link	Authors	Email																	
Research on Smartphone Trojan Detection Based on	Security and Communicat	2022	Multiparty Computations Coj	C. Venkatesan	10.1155/2022/245102	Gang Li	202007000047@hheb.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 Com	Security and Communicat	2022	Multiparty Computations Coj	C. Venkatesan	10.1155/2022/472205	Lifeng Li	201704427@stu.nwpu.edu.cn	Shanxi Engineer 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 VR Im	Security and Communicat	2022	Multiparty Computations Coj	C. Venkatesan	10.1155/2022/8720447	Yuyang He	20200800292@hheb.edu.cn	School of Autom 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 Simulation	Wireless Communication	2022	Artificial Intelligence Applicati	Balakrishnan Nagi	10.1155/2022/2845736	Zeyu Wang, Yu Qi	201804328@stu.nwpu.edu.cn	Department of C Dankook University	Republic of Kor	The data used to support the findings of this study are available from the corresponding author upon request.														
Application of Data Mining Technology in Software	Wireless Communication	2022	Artificial Intelligence Applicati	Balakrishnan Nagi	10.1155/2022/3820160	Xuemin Zhao	201621003813@mails.immu.edu	School of Intellig Zhengzhou Univ Zhengzhou	Henan	The data used to support the findings of this study are available from the corresponding author upon request.														
International Logistics Management System Based	Wireless Communication	2022	Artificial Intelligence Applicati	Balakrishnan Nagi	10.1155/2022/4317578	Ming Fan	202000000107@hheb.edu.cn	X'ian Jiaotong Un 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 Soft	Wireless Communication	2022	Artificial Intelligence Applicati	Balakrishnan Nagi	10.1155/2022/4524698	Chang Liu	202017000050@hheb.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 Landscape E	Wireless Communication	2022	Artificial Intelligence Applicati	Balakrishnan Nagi	10.1155/2022/4804256	Shaoha Chen , Xia	202007000197@hheb.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 Teach	Wireless Communication	2022	Artificial Intelligence Techniq	Narasimhan Venki	10.1155/2022/4750324	Lijun Wang	20053@ansy.edu.cn	School of Marxisi Shaanxi Xuejian 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 Artifici	Wireless Communication	2022	Artificial Intelligence Techniq	Narasimhan Venki	10.1155/2022/5957299	Fan Chen , Huan	6060074@ju.edu.cn	College of Art Ins Jijiang Universi Jijiang	Jiangxi	The data used to support the findings of this study are available from the corresponding author upon request.														
Intelligent Oil Production Stratified Water Injection	Wireless Communication	2022	Explorations in Pattern Recog	Kalidos Rajakani	10.1155/2022/3958446	Hantle Cheng , Do	chenght@coss-expro.com			The figures and tables used to support the findings of this study are included in the article.														
Application of Teaching Administrating Informatiza	Wireless Communication	2022	Explorations in Pattern Recog	Kalidos Rajakani	10.1155/2022/4184109	Difei Xi , Dick Soni	dicksonbul@ksu.edu.bi	Xuzhou Universi Xuzhou	Jiangsu	The figures and tables used to support the findings of this study are included in the article.														
Construction of College Sports Teaching Evaluation	Wireless Communication	2022	Explorations in Pattern Recog	Kalidos Rajakani	10.1155/2022/4778058	Dan Wang , Badm	badmanhouck@ksu.edu.bi	Hubei Universi Wuhan	Hubei	The figures used to support the findings of this study are included in the article.														
Application of Support Vector Machine Model Base	Wireless Communication	2022	Fusion of Big Data Analytics	Kuruva Lakshman	10.1155/2022/7554588	YongMing Hua , Fu	xyx_#@cjc.edu.cn	Departments of F Changji Universi Changji	Xinjiang	The datasets used during the current study are available from the corresponding author on reasonable request.														
Optimization of Intelligent Management and Monit	Wireless Communication	2021	Learning Methods for Next Ge	Wei Wang	10.1155/2021/465748	Hui Qian	11571092@sqmc.edu.cn	Ministry of Sporti 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 Busine	Wireless Communication	2022	Machine Learning Enabled Sj	Mohammad Faruk	10.1155/2022/3913668	Bentli Shi , Shekha	shekhaiboers@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 Cultu	Wireless Communication	2022	Machine Learning Enabled Sj	Mohammad Faruk	10.1155/2022/548246	Haijiao Yu	19409002@nmsu.edu.cn	Media College Harbin Normal Un Harbin	Heilongjiang	The figures used to support the findings of this study are included in the article.														
Analysis of the Innovation Path of Marxism Populari	Wireless Communication	2022	Machine Learning Enabled Sj	Mohammad Faruk	10.1155/2022/5968754	Dongwei Chu , Dai	200219080001@thhu.edu.cn	School of Marxisi 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 Financi	Wireless Communication	2022	Machine Learning Enabled Sj	Mohammad Faruk	10.1155/2022/6854548	Weizhen Gao , Mei	11132019066@bnu.edu.cn		Beijing	The data used to support the findings of this study are available from the corresponding author upon request.														
Computer Network Security Management of Data E	Wireless Communication	2022	Machine Learning Enabled Sj	Mohammad Faruk	10.1155/2022/6873087	Caiping Sun , Wei	suncaping@gzgs.edu.cn	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 Psycholo	Wireless Communication	2022	Machine Learning Enabled Sj	Mohammad Faruk	10.1155/2022/7160739	Changhe Wang	11733005@zju.edu.cn	School of Marxisi Ningbo Universi Ningbo	Zhejiang	The figures and tables used to support the findings of this study are included in the article.														
Dynamic Alert of Thought and Politics Teaching B	Wireless Communication	2022	Machine Learning Enabled Sj	Mohammad Faruk	10.1155/2022/7465860	Xiaodi Hu , David	dauidstdivant@ksu.edu.bi	Ideological and P Chongqing Vocat Chongqing		The figures and tables used to support the findings of this study are included in the article.														
Remote Music Teaching Classroom Based on Machi	Wireless Communication	2022	Machine Learning Enabled Sj	Mohammad Faruk	10.1155/2022/7562763	Wenli Seng	201904217115@stu.zjnu.edu	School of Art Shaanxi Universi Hanzhong		The data used to support the findings of this study are available from the corresponding author upon request.														
Training Fatigue and Recovery of Throwing Athletes	Wireless Communication	2022	Machine Learning Enabled Sj	Mohammad Faruk	10.1155/2022/7993666	Kun Peng	160701309@stu.ouz.edu.cn	Sports Deparment Henan Inst Itut 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-Commer	Wireless Communication	2022	Machine Learning Enabled Sj	Mohammad Faruk	10.1155/2022/8121193	Kuemei Zhong , Ci	cleomsterfand@ksu.edu.bi	Chengdu Colleg Chengdu	Sichuan	The figures used to support the findings of this study are included in the article.														
Holographic Projection Technology in the Field of D	Wireless Communication	2021	Machine Learning in Mobile C	Wenqing Wu	10.1155/2021/9997037	Yulong Liu , Shan	liu_wu@balyu.edu.cn	Graduate School Sejong Universi Seoul	Republic of Kor	The data that support the findings of this study are available from the corresponding author upon reasonable request.														
Modulation of Multichannel Electronic Communica	Wireless Communication	2022	Wireless and Computing Tech	Aruna K K	10.1155/2022/3311363	Lifang Zhao	202014000644@hheb.edu.cn	Department of Pi Jining Normal Un Jinchuanbu	Inner Mongol	The data used to support the findings of this study are available from the author upon request.														
Development and Application of Smart Home Ener	Wireless Communication	2022	Wireless and Computing Tech	Aruna K K	10.1155/2022/2448148	Juhua Wu	202002000110@hheb.edu.cn	Xinxiang Universi Xinxiang	Henan	The data used to support the findings of this study are available from the corresponding author upon request.														
Configuration Generation Method of Ship End Prog	Wireless Communication	2022	Wireless and Computing Tech	Aruna K K	10.1155/2022/7742088	Zhongyuan Wu	201804315@stu.nwpu.edu.cn	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.														