2023 IEEE 6th International **Conference on Knowledge Innovation and Invention** (ICKII 2023)

Sapporo, Japan 11-13 August 2023



IEEE Catalog Number: CFP23P09-POD ISBN:

979-8-3503-2354-2

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23P09-POD

 ISBN (Print-On-Demand):
 979-8-3503-2354-2

 ISBN (Online):
 979-8-3503-2353-5

ISSN: 2770-4777

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Content

| Editorial | II |
|---|------------|
| Table of Content | IV |
| • Bioengineering | |
| Revolutionizing Critical Care: A Smart Positive Pressure Based Non-Invasive Ventil with Real-time IoT Health Monitoring System Abdul Aziz, Shahnawaz Sazid, Md. Nur Islam Rimon, Mohammad Tasin Muksituzzaman, Eshtiak Ahmed Emon, Mst. Sadia Khan, Md Nafiur Rahman Fahim | 1 |
| • Communication, Networking & Broadcasting | |
| A Design of IoT-based Platform for Monitoring Environmental Factors Affecting P Growth Der-Cherng Liaw, Chuan-Cheng Lee, Xuan-You Ma, Ching-Fu Chung | Plant 7 |
| A Risk Prediction Model for Network Security Using Knowledge Graph Tingting Luo | 11 |
| Applying Deep Reinforcement Learning for Self-organizing Network Architecture Yi-Hao Tu, Yi-Wei Ma, Zhi-Xiang Li, Jiann-Liang Chen, Kazuya Tsukamoto | 16 |
| Authority transfer According to Driver Intervention Intention Considering Coexiston of Communication Delay Taeyoon Lim, Eugene Kim, Yeonghwan Hwang, Hyunrok Cha | ence 21 |
| Decision Support System for Distribution Problems Burcu Tokbay Erkek, Emel Kizilkaya Aydoğan, Salih Himmetoğlu, Yılmaz Delice | 26 |

| Design and Development of a User-Centric Wearable Device Application for Elderly Care 29 You Chart Line Your Time Town Hee Ying Line |
|--|
| Yu-Shan Liang, Yung-Ting Tseng, Hao-Ying Lin |
| Design of a Hybrid In-Vehicle Network Architecture Combining Zonal and Domain Architectures for Future Vehicles 33 Hyuksoo Jang, Chulsun Park, Sangho Goh, Sungkwon Park |
| |
| Differentiated Service for Distributed Queuing MAC Protocol in 5G cellular IoT Networks |
| Chien-Min Wu, Yu-Hsiu Chang, Zhuang-Bao Weng, Min-Yu Kuang, Chun-Chieh Yang, Kung-Te Lin |
| Distributed Relay Selection with Reduced Modulation-Order Signal Forwarding and Energy Harvesting 41 |
| Yinman Lee, Li-Zhen Hsu, Shih-Ya Peng |
| Effective Navigation for an Emergency Response for Firefighters with Wearable Haptic Displays Design 46 Zheyan Cheng, Gang Ren, Siyan Dong, Rui Li, Zhilei Huo, Jiaqi Li, Gang Wang |
| Efficient Routing in SDN using Minimum Bottleneck Spanning Tree Yuan-Rung Yang, Yu-Siang Chen, Yaw-Chung Chen, Pi-Chung Wang 50 |
| Efficient Transmission Based on Constrained Energy Algorithm for Multiple Wireless Body Area Networks 56 Ding-Jung Chiang, Chung-Ming Chen |
| Ensemble Recurrent Graph Neural Networks for Availability Prediction in Cellular Networks 59 Ming-Yen Wu |
| Feasibility Study on Enhancing User Experience of Smart Cinemas Using Internet of Things (IoT) Technology 64 Jie Xu, Yuanxiong Liu, Younghwan Pan |

| Generation of Modern Pulse Radar Signals for Electronic Warfare Applications Yu-Shan Liang, Ming-Yu Ku | 67 |
|--|-------|
| | |
| Impact of Modulated Routing Mechanism on Wireless Sensor Network Systems | s: A |
| Comprehensive Analysis | 70 |
| Zoltan Gal, Amine Korteby, Djamila Talbi | |
| IoT Attack Classification Based on Generative Adversarial Networks | 77 |
| Hung-Chi Chu, Yu-Jhe Lin | |
| Metaverse: A Bibliometric Analysis by Internet Crawler and Big Data Technology | 82 |
| Tek Yong Lim, Zhiqiang Luo | |
| Mixed Dining: Enhancing Social Interaction of Elderly Individuals Living Alone v | with |
| Smart Dining Environment and Wearable MR | 88 |
| Jiaqi Li, Gang Wang, Ziheng Yao, Zhilei Huo, Rui Li, Zheyan Cheng, Gang Ren | |
| New Experience to Operate Traditional Glove Puppetry on Digital Interactive Stage | 92 |
| Shih-Mo Tseng, Chao-Ming Wang | |
| Platooning of Connected Automated Vehicles at Intersections | 96 |
| Tsung-Ming Hsu, Jheng-Hong Tian | |
| Reducing Traffic Congestion caused by Frame Replication and Elimination | for |
| Reliability in zonal-based In-Vehicle Network Architecture | 100 |
| Sangho Goh, Chulsun Park, Hyuksoo Jang, Sungkwon Park | |
| Research on Load Balancing Model of Vehicle-to-everything Communicat | tion |
| Transmission Resources Based on Improved Particle Swarm Optimization | 104 |
| Xinyu Cui, Guifen Chen | |
| Reset-based Recovery Mechanism through Entropy Cutoff to Counter BUS-OFF Atta | acks |
| | 109 |
| Harish Madimangalam Ramesh, Yi Huang, Anup Kumar, Md Tanzil Hoque Chowdhury, Jayanta K. Debnath, Bir | n Xie |

| Security Analysis of Low Earth Orbit Satellites Based on Different Software-Defined Networking Structure Shiang-Jiun Chen, I-Wei Chiang, Chin Shen Fang, Tzu-Yun Wang |
|---|
| State Estimation Predictor with Stochastic time-delay Based Framework for Teleoperated Vehicle Eugene Kim, Taeyoon Lim, Myeonghwan Hwang, Hyunrok Cha |
| Technical Route for Implementing Digital Voice Radio Telephony in Very High Frequency Maritime Mobile Band 123 Wang Junjie, Liang Duchao, Li Jie |
| Topological Characteristics and Robustness of Bus Stop Network in Hefei City Chi Zhang, Xinxin Sun, Guanhong Zhang |
| • Components, Circuits, Devices & Systems |
| Enhancing Drivers' Perception of Traffic Lights through Haptic Alerts on the Brake Pedal Chanyeong Jeong, Eugene Kim, Myeong-Hwan Hwang, Hyun-Rok Cha |
| Fault Recovery in Spiking Neural Networks Through Target and Selection of Faulty Neurons for 3D Spiking Neuromorphic Processors 136 Williams Yohanna Yerima, Khanh N. Dang, Abderazek Ben Abdallah |
| FPGA Design of RISC-V MCU Collaborative Industrial Printer Control System Mao-Hsu Yen, Tzu-Feng Lin, Cheng-Hao Tsou, Yan-Wei Yu, Yih-Hsia Lin, Yuan-Fu Ku, Chien-Ting Kao |
| Intelligent Electrolytic Silver Control System Based on ARM Zhensong Ni, Shuri Cai, Cairong Ni |
| Large-scale Air Purifier System with Intelligent Sensor Frequency Conversion Control 151 |

Tsung-Hui Cheng, Chu-Chun Song, Chien-Hao Chen, Zhi-Hua Chen, Ming-Hung Lin, Wen-Ping Chen

| Tamper Resistance Evaluation of Midori128 against Differential Power Analysis Yusuke Nozaki, Shu Takemoto, Masaya Yoshikawa | 157 |
|---|---------------|
| VLSI Implementation of RISC-V MCU with a variable stage pipeline Mao-Hsu Yen, Cheng-Hao Tsou, Tzu-Feng Lin, Yih-Hsia Lin, Yuan-Fu Ku, Chien-Ting Kao | 161 |
| Wireless Monitoring of Gearbox Vibrations with Embedded Sensors Using Lab | VIEW 166 |
| Li-Te Huang, Jen-Yuan Chang | |
| • Computing & Processing (Hardware/Software) | |
| A (t, n)-Threshold Visual Secret Sharing Scheme Based on Polarization Cang-Wei Huang, Justie Su-Tzu Juan | 172 |
| A Low-Complexity Convolution Network for Upscale Super-Resolution Image Shih-Chang Hsia, Szu-Hong Wang, Ming-Hwa Sheu, Wei-Chien Yuan | 177 |
| A Study of International Sharing Mechanisms of Chinese Learning Resource Base Blockchain Yue Fu, Liqing Yang, Tianyu Wang | sed or 181 |
| An Adaptive Dark-Channel Prior Dehazing Algorithm Based on STM32 Shitong Ye | 187 |
| An Improved Unsupervised Semantic Segmentation Algorithm Based on CycleGA Yifan Wu, Hui Xu | N 191 |
| An Integrated Approach for Product Development using Latent Dirichlet Allocand Gradient Boosting Decision Tree Methods Tzu-Chien Wang, Ruey-Shan Guo, Chialin Chen | cation 197 |
| Analysis of Smart Building System: Risks, Threats, and Standards Ting-Yi Chiang, I-Long Lin, Chi-Jan Huang | 203 |

| Analysis of Tweet Sentiment and Propagation Graph of Twitter Users Chu-Hsing Lin, Yan-Xiang Chen, Yun-Yang Tsai, Hsin-Yu Chen |
|--|
| Analysis of Walking Trajectories and Physical Fitness Using Machine Learning To Identify Mild Cognitive Impairment 210 Ji-Jer Huang, Yi-Chun Chou, Chun-Ju Hou, Yen-Ting Chen, Min-Wei Huang |
| Analyzing Enablers of Big Data Computation of New Business Students: A TISM approach Ying Qu, Xuming Wang |
| Analyzing the Impact of Learning Styles and Preferences on Vocational English Education Using Multiple Linear Regression Model Yamei Zhang |
| Application of Generative Adversarial Network Algorithm on Journaling System with Comics and Cognitive-Behavioral Theory in Social-Emotional Learning for Intermediate Elementary Students: A Pilot Study 224 Shih-Wen Su, Cathy Weng, Yu-Ru Chang, Chuen-Tsai Sun, Sheng-Fang Huang |
| Application of Genetic Evolutionary Algorithm on Creative Design of Public Art Xin Ge, Yonghao Zhu 229 |
| Application of Multi-dimensional Decision Tree Model on Chinese Tourists' Willingness to Travel Abroad in the Post-pandemic Era 233 Xi Lin, Jiangfan Yang |
| Applying an AI Predictive Model in Detecting High-Risk Erectile Dysfunction Patients with an M-Health System to Prevent Disease Deterioration 238 Jhih-Cheng Wang, Chih-Sheng Lin, Yung-Fu Chen |
| Assessment of Impact on Navigation Safety in the Taiwan Strait during China's Naval Blockade Exercise 243 Meng-Ru Tu, Shih-Tzung Chen, Huang-Kai Hsu, Kuo-Cheng Huang |

| Clustering Study on Behavioral Characteristics of Physical Exercise Culture Based on ANT Algorithm 288 |
|--|
| Augmentation Mechanism 282 Siwei Liu, Jiancheng Zou, Tingting Ding |
| BTDA: Automatic Solver for Math Word Problems Based On Back-Translation Data |
| Chang Yu Lin, Edward TH. Chu |
| Breathing+: A Game-based System for Enhancing Respiratory Training and Motivation 277 |
| Brand Product Recognition Model of Small and Medium-Sized Enterprises Based on AI Algorithm Xiaohong Zhang |
| Brain Study to Understand Destructive Alzheimer Disease and Artificial Intelligence (AI) Technology In Art Creation 270 Meiho Chen |
| Blockchain Based E-portfolio Ecosystem Jun-Yu Yan, Yu-Heng Hsieh, Shyan-Ming Yuan |
| Automatic Mathematical Word Problem Solver Based on Goal-Driven Tree Network Structure and Multi-Head Attention Improvement 258 Tingting Ding, Jiancheng Zou, Siwei Liu |
| Automatic Locating Technology for Distribution Network Based on Graph Convolution Neural Networks 254 Zejian Qiu, Longteng Wu, Zhuowen Zhu, Yipeng He, Weiwei Liu |
| Automated Test Input Generation for Testing Representational State Transfer (REST) Application Programming Interface (API) using Parameter Fuzzing Chien-Hung Liu, Shu-Ling Chen, Hong-Kai Huang |

Ruliang Wang

| Comparative Study of Iteration and Coefficient Influence on Volume Preservatio | n in |
|--|-------|
| Position-based Dynamics Simulation | 291 |
| Hongly Va, Jun Ma, Min Hong | |
| Computer Aided Simulation on Reliability of Valve Train Friction | 295 |
| • | 293 |
| Jingwei Han, Wen Cao | |
| Computer Simulation and Analysis of Pneumatic Noise of Supercharger Compre | ssor |
| | 299 |
| Qiang Li | |
| Computer-Aided Design Application in Determining Minimum Discomfort Glare | 303 |
| Negar Heidari Matin, Ali Eydgahi, Amin Gharipour | 303 |
| | |
| Computer-aided Design of Spring-loaded Bayonet Wheels Based on Gear Meshing | 309 |
| Guigai Liang, Wanhua Luo, Heling Zhang | |
| | 212 |
| Construction Robot Application Barrier Factor Analysis Ying Qu, Wenjia Liu | 312 |
| Ting Qu, vvenju Liu | |
| Content Extraction Model of Bilingual Loose-leaf Textbooks for Vocational Mino | ority |
| Students Based on Neural Networks | 315 |
| Faqiang Cui, Moli Shi, Ying Jing | |
| Data-driven Modeling Techniques for SMA Spring | 319 |
| Chani Kim, Jeongsu Kim, Jungeun Lee, Byeongwoo Kim | 019 |
| and the second of the second o | |
| Deep Learning Applied on Cinnamon Powder Adulteration Detection | 324 |
| Hao-Hsiang Ku, Ya-Chuan Liao, Ching-Ho Chi | |
| Deep Learning-based Classification of Mild Cognitive Impairment Using 1D and | 2D |
| Features of Audio Signals | 328 |
| Hong-Han Chau, Yawgeng Chau | |

| Deep Learning-based System for Real-time Segmented Timing and Acceleration Analysis in Swimming 332 |
|--|
| Fu-Sung Lin, Ying-Hsien Chen, Yu-Hao Li, Yu-Wen Huang, Tsang-Hai Huang, Chih-Hsien Huang |
| Defect Detection of Wood Grain Images with Image Gradient Applied to AE-based generation 335 |
| Jongwook Si, Sungyoung Kim |
| Deliberate Occlusion: Asymmetry in Facial Expression 338 |
| Hung-Tse Chan, Yen-Chun Chao, Chih-Hsien Hsia |
| Design and Implementation of Community Health and Elderly Care Service Platform |
| by Computer Technology 342 |
| Lingzhu Xiong, Bowei Peng, Jiaqi Xiong |
| Design and Implementation of Enterprise AI Business Service System Based on |
| NHibernate Architecture 345 |
| Yu Zhao, Lijuan Xu, Tao Wang |
| Design Framework for IoT Planting System: Acceptance and User Experience of Elderly |
| Living Alone 350 |
| Chen Li, Song Xu |
| Design Knowledge Perception and Representation Method for User Requirements 355 |
| Guoliang Fan, Xiaoyi Yu, Yaqiong Gao, Xiaoping Lu, Zuhua Jiang |
| Design Mechanism for the Fault Diagnosis System of Power Plant Boiler Based on |
| Neural Networks 361 |
| Jinghui Song, Yongxin Feng |
| Design of Blended Teaching Platform for Aerobics Courses Based on Wearable Virtual |
| VR 364 |
| Jing He, Zhaowei Yu |

Designing Researchmap: A Revolutionary Scholar Support Platform Achieved Through Human-AI Collaboration 367

Noriko H. Arai, Ryuji Masukawa, Hiroshi Miyashita

Detecting Children with Autism Spectrum Disorder Based on Eye-tracking and Machine Learning 372

Hsin-Yi Lu, Yang-Cheng Lin, Chia-Hsin Chen, Chih-Chung Wang, Ia-Wen Han, Wen-Lung Liang

Development of Machine Learning Based Real-Time Squat Training Feedback System 376

Sheng-Kwei Tai, Fu-Sung Lin, Yu-Hao Li, Chun-Yuan Chen, Ying-Hsien Chen, Yu-Wen Huang, Chien-Lun Kao, Ju-Hsuan Hung, Pu-Chun Liu, Chih-Hsien Huang

Effect of Pressure Change on the Performance of Supercharged Diesel Engine by Computer Simulation System 380

Jihao Dong, Yiyong Li

Enhancing Parking Facility of Container Drayage in Seaports: A Study on Integrating Computer Vision and AI 384

Hoon Lee, Indranath Chatterjee, Gyusung Cho

Evaluating Freeform Creativity versus Goal-Directed Exercises in VR: An Examination of Immersion Levels and Effectiveness 388

Yu-Min Fang

Evaluation of Deep Learning Algorithms for Instance Segmentation on Cassava Root 392

Chanowat Tanasaksakul, Khajonpong Akkarajitsakul, Tobias Wojciechowski

Exploiting Monocular Depth Estimation for Style Harmonization in Landscape Painting398

Sungho Kang, Hyunkyu Park, YeongHyeon Park, Yeonho Lee, Hanbyul Lee, Seho Bae, Juneho Yi

Exploration of User Experience in Mixed Reality for Product Virtual Interaction and Display 404

Riana Magdalena Silitonga, Ming-Chang Lin, Ronald Sukwadi, Yung-Tsan Jou

| Exploring Self-Efficacy of Students' Computer Programming Learning Ying-Chieh Liu, Hung-Yi Chen | 410 |
|--|----------------|
| Exploring the Vulnerability of Implementing DDoS Detection Systems bar Random-Forest Classifiers and Open Datasets Shih-Chieh Chen, Chih-Chiang Wang | ased on 413 |
| Eye Detection in Image of Face with Mask from Various Viewpoints by Haa Cascade Technique Chadchayada Samarak, Sira Jampa-ngern, Theekapun Charoenpong | r-based 417 |
| Feature Extraction and Deep Neural Network Method Based Research on Cognit of Students in Reading Comprehension in Chinese Shuo Niu, Lili Jiang | ive Law 422 |
| Finger-Vein Recognition Using ResNet with Elastic Margin Loss Liang-Ying Ke, Hsin-Ai Tung, Chih-Hsien Hsia, Szu-Yin Lin | 427 |
| Green Coffee Bean Defect Detection Using Shift-Invariant Features and No Block Liang-Ying Ke, Evan Chen, Chih-Hsien Hsia | n-Local 430 |
| Group Similar Images Based on Skeletal Information Extracted from Person's T Path in Real-Time Surveillance System Yao-Chun Yu, Feng-Cheng Lin | racking 432 |
| Impact of Immersive Virtual Reality Technology on Skill Training Rong-Chi Chang, Huang-Chu Hsu | 436 |
| Improving Accuracy of Pseudo-LiDAR for 3D Object Detection by Accurate Estimation Tao Peng, Byeongwoo Kim | e Depth 440 |
| Indicators for Smart Quality Model: A Delphi-Analytical Hierarchical Process (A | HP)444 |

| Intelligent Evaluation Model for Role Transform | rmation Ability of Vocational Teachers |
|---|--|
| Based on Neural Networks | 448 |

Ning Fang

Invention of Line-ChatBot: An Innovative Application of ChatGPT API and LINE Bot for Enhanced Student Learning 452

Bing-Hong Chen, Chih-Cheng Chen

Knowledge Distillation Boosted Ultra-light Weight Road Object Detection on Edge
Device
456

Duan-Yu Chen, Yi-Wen Hsu

Lightweight Deep Convolution Neural Network for Green Coffee Bean Defects

Detection

461

Liang-Ying Ke, Po-Han Chiang, Chih-Hsien Hsia, Shih-Lun Chen

Machine Learning-Based Low-Complexity Image Feature Descriptor for MPEG-CDVS Standard 464

You-Wei Jiang, You-Rong Chen, Shih-Hsiang Lin, Pei-Yin Chen

Mental Health Simulation Model of Middle School Students Based on Fuzzy Clustering Algorithm 470

Jing Yang, Mingxin Liu, Luokanghui Chen, Xingli Zhang

Method for Detecting Student Classroom Learning Fatigue Based on Optical and Infrared Images 474

Yuyang Sun

Modal Identification and Optimization Algorithm for Football Players Based on Preparation, Action, Reflection, and Evaluation Model 479

Gaosheng Li

Motion Footprint Recognition and Simulation of Aerobics Players Based on Bayesian Software Algorithm 483

Нопдуи Ма

| Chu-Hsing Lin, Jhen-Yu Jian, Yu-Fei Wu, Ying-Chi Chao, Yi-Jung Yang | 487 |
|---|--------------|
| Multi-Trajectory Prediction of Pedestrian Based on Deep Neural Network Architec | eture 492 |
| Lia Astuti, Yu-Chen Lin, Wen-Hui Chen | 1,7 |
| Neural Network-based Genetic Algorithm for Autonomous Boat Pathfinding Nur Hamid, Willy Dharmawan, Hidetaka Nambo | 497 |
| Neural Network-based Modeling or Boiler Combustion Control System for Po | wer |
| Generation | 503 |
| Jinghui Song, Yongxin Feng | |
| Novel Road Crack Detection Technology Based on Deep Learning Li Fan, Jiancheng Zou | 506 |
| | |
| Optimization Algorithm and Simulation of Cold Chain Preservation Logistics Deli | very |
| Path Based on Continuous Linear Function | 511 |
| Jun Qiao, Faqiang Cui, Abuduwayiti · Abulimiti | |
| Predicting Blood Glucose Levels with Machine Learning Techniques | 515 |
| Nattaporn Kitchainukoon, Napa Sae-Bae | |
| Predicting Temperature of Carbon Brick in a Blast Furnace Using Machine Learn | ning |
| Approaches | 520 |
| Chia-Hsi Wu, Yu-Wen Huang, Fu-Sung Lin, Ying-Hsien Chen, Chih-Hsien Huang, Chang Ko | |
| Prediction of Illegal Fundraising Behavior Based on Convolutional Neural Network | 525 |
| Min Tu, Hao Ding | |
| Programming and Implementation of Themed Web Crawler for Equipment Procurer | nent |
| Prices in Vocational Colleges | 528 |
| Kai Liu | |

| Recipe Verification Based on Age-Adjusted Multiple Servings by JavaScript and R |
|--|
| Language 531 |
| Nantaporn Ratisoontorn, Nuthathai Kantapong |
| |
| Recognition Algorithm of Financial Data Validity of Listed Enterprises Based on |
| Classification Regression Decision Tree 537 |
| Fuping Huang |
| Recommending Fastest Path to Commuters by Using Shared Vehicles and Public |
| Transportation Systems under Time-Dependent Road Networks 541 |
| Yu-Chi Chung, I-Fang Su |
| Proceeds of Brackenses' Brackless Coffees and Alexandrian Confees Brackless Commission Confees |
| Research of Bonferroni Based on Software Algorithm for Predicting Organizational |
| Innovation Performance 547 |
| Lijuan Xu |
| Research on Automatic Classification Model of Chinese Classics Based on Support |
| Vector Machine 551 |
| Renxi Xue, Chunxi Xue |
| Research on Automatic Classification of Writing Styles Based on KNN Algorithm 555 Liyan Yu |
| Research on Bayesian Based Network Precision Computation Model Jie Yang |
| Research on Human-Computer Interaction Collaborative Model of College English |
| Learning Platform 562 |
| Yanli Dong |
| Research on Influencing Factors of Gear Lubrication of Automobile Wheel Reducer |
| Based on Computer Simulation 566 |
| Qilin Zhu |
| |

| Research on Intelligent Analysis Platform of Students Mental Health Based on Big Data Computation 571 Fengping Lin, Wenbin Liu |
|---|
| Research on Online Learning Behavior and Learning Effectiveness of College English by Data Mining and Regression Analysis Based on SPOC 575 Ruiyun Zeng |
| Research on Optimization of Cargo Space in Warehouse No.5 of Company A Based on Genetic Algorithm 580 Lei Zhou, Hao Qu |
| Research on Relationship Between Bullet Screen Attributes in Medical Popular Science Videos and The audience's cognitive load 585 Wenjuan Xu, Zheng Tong |
| Research on Scene Development and Simulation of Environmental Art Design System Based on VR Zhuan Su |
| Research on Shape Adjustment Algorithm for FAST Reflective Panels Longzhao Huang, Maoning Jia, Wenhui Zhang |
| Research on the Memory Processing Rules of Children in Tang Poetry Reading Using Internal Feature Extraction and Deep Neural Network Method 599 Wang Zhao, Zhao Ke |
| Research on Urban Construction Waste Recycling Route Based on MATLAB Fan Wu, Shue Mei, Haiying Xu 604 |
| Research on Zhuang's Speech-to-Text and Translation Cloud Platform Xuejun Zhang, Zeping Fan, Min Huang, Zhaohui Bu 608 |
| Robust Client Selection Based Secure Collaborative Learning Algorithm for Pneumonia Detection 614 |

| Security Assessment of Low Earth Orbit (LEO) with Software-Defined Network | ing |
|--|------|
| (SDN) Structure | 620 |
| Shiang-Jiun Chen, Tzu-Yun Wang, Chin-Shen Fang, I-Wei Chiang | |
| Self-supervised Learning for Drug Synergy Prediction with Small Data Set | 625 |
| Tanakrit Klaikeaw, Supanida Piyayotai, Phond Phunchongharn, Teerasit Termsaithong | |
| Separation of Heart and Lung Sounds by A Deep Network-Based Model | 631 |
| Tung-Sheng Tsai, Chun-Chieh Hsu, Ching-Lung Hsieh, Yi-Jui Liu | |
| Short-term Traffic Velocity Prediction Based on LSTM Neural Networks | 634 |
| Chao Deng, Chen Zhu | |
| ShuffleSR: Image Deepfake Detection Using Shuffle Transformer | 639 |
| Cheng Yang, Chen Zhu, Chao Deng, Zeyu Xiao | |
| Simulation Study on Optimal Allocation Model of English Online Teaching Resour | rces |
| Based on Greedy Algorithm | 643 |
| Liyun Wu | |
| Study on E-commerce Platform by Recommendation Algorithm Based on Collabora | tive |
| Filtering Principle | 647 |
| Yu Zhao, Bing Lin, Yanyan Ju | |
| Study on Quality Evaluation Model of Dialect English Translation Publicity Based | |
| Machine Learning | 651 |
| Mingyu Yin | |
| Synergistic Similarity Graph Construction (SSGC) for Steel Plate Fault Diagnosis v | |
| Graph Attention Networks | 655 |
| Yifan Chen, Zhiyuan Chen, Hafeez Ullah Amin | |
| Transient Group Recommendation for Shared Environment using Check-in and | Ŭ |
| Data | 661 |
| Hsin-Wei Li, Hsun-Ping Hsieh, Sok-Ian Sou | |

| Unique Feature Extraction and Cons | istency Network for | r Skeleton Body | Keypoints |
|------------------------------------|---------------------|-----------------|-----------|
| Configuration and Enhancement | | | 667 |

Ming-Hwa Sheu, S. M. Salahuddin Morsalin, Yi-Wen Chang, Szu-Hong Wang, Chung-Chian Hsu, Shin-Chi Lai

Unsupervised Image-to-Image Translation Based on Bidirectional Style Transfer Hyunkyu Park, Sungho Kang, YeongHyeon Park, Yeonho Lee, Hanbyul Lee, Seho Bae, Juneho Yi 671

• Engineered Materials, Dielectrics & Plasmas

A Novel Bio-Inspired Hierarchical Corrugated Tube To Enhance Crashworthiness Performance 677

Tien-Dat Vu, Duy-Binh Pham, Shyh-Chour Huang

• Geoscience

Application of Geographic Information System Technology to Conduct Traffic Evaluation of Ancient City of Suzhou, China 683

Min Wang, Jianqiang Yang

• Photonics & Electro-Optics

A Downlight Luminaire with High Luminous Efficacy

689

693

Chun-Yi Chang, Cheng-Chih Hsu, Chyan-Chyi Wu, Ching-Liang Dai

Study on Diffuse Light Ratio Adjustable Device for Plant Growth Illumination

Shaojing Wang, Yuanzhang Wang, Guansen Hua

• Power, Energy, & Industry Applications

| A Fault Detection Method of Photovoltaic Cells Based On BP Neural Network and SVM Techniques 697 Yupeng Qiu, Kazutaka Itako |
|---|
| An Environment Control Management System for Container-Type Energy Storage System Chu-Sing Yang, Han-Sheng Tsai, Shih-Hsiung Lee |
| Design Mechanism of Intelligent Distribution Network Dispatching System Based on Situation awareness 708 Zejian Qiu, Zhuowen Zhu, Fengchao Chen, Lide Zhou, Juxing Chen |
| Design Mechanism of Power Outage Perception Prediction Model Based on Big Data Technology 712 Zejian Qiu, Longteng Wu, Fengchao Chen, Aoqi Mei, Rui Zhang |
| Design of Model Predictive Control-based Optimal Charging Algorithm 715 Chang-Yan Lee, Guan-Jhu Chen, Yi-Hua Liu, Yu-Shan Cheng, Yi-Feng Luo, Chun-Liang Liu |
| Energy Saving Solution for Welding Process: A SME Case Study of Fume Extractor 720 Yu-Tzu Chen, Rizal Justian Setiawan |
| Improving the Structural Design of Flow Batteries Using Light-curable 3D Printing Technology 726 Yin-Fan Ho, Mei-Ling Chen, Shu-Ling Huang, Yu-Qi Wang, Ching-Che Chiu, Zih-Lin Liu, Yi-Hsuan Chen, Shi-Xian Chen |
| Investigation of Thermal Management and Control System of Lithium-Ion Battery Based on Multiphysics Model 731 Po-Yi Yu, Jung-Chang Wang |

Research on Direct Yaw Moment Control Based on Neural Sliding Mode Control for Four-Wheel Actuated Electric Vehicles 736

| Research on Screening Replacement and Energy Harvesting Technology of Microb Fuel Cells | oial 741 |
|--|-------------|
| Ching-Biau Tzeng, Hsing-Jen Lee, Bing-Hong Su, Jie-Song Tang, Ming-Xian Cai | |
| Study on Improving Reliability of Synthetic Battery Data with TimeGAN P processing Sujin Seol, Byeongwoo Kim | re- 747 |
| • Robotics & Control Systems | |
| A Design of Network Based Platform for the Diagnosis of Beam-Type Structure Der-Cherng Liaw, Chen-Hao Yin, Che-Wei Hsu | 751 |
| Approximate Posture Increment Control for Targeting Task of Differential Dri Robots Chao-Chung Peng | ive 755 |
| Design of Fire Spot Recognition System for Indoor Inspection Robots Haiyang Jiang, Shukun Wu, Zhongdong Wang | 761 |
| Development of Assist Mechanisms for Lifting Luggage Using the Lower Limbs Haruhiro Shiraishi, Hajime Shiraishi, Makoto Iwamura, Taisuke Sakaki | 764 |
| Development of Smart Casting System Jung-Hui Liu, Kai-Yan Zhou, Chi-Sheng Tsai | 768 |
| Effects of Artificial Intelligence and Robots on Job Satisfaction and Turnover Intenti | ion 773 |
| Takumi Kato, Masaki Koizumi | 113 |
| Fuzzy Controller Design for Table Tennis Robot to Hit Spinning Balls Wen-Jia Wu, Ying-Shu Chuang, Chung-Hsun Sun, Hsiang-Chieh Chen | 778 |

| Learning-Based Collision Detection with Estimating Occluded Keypoint for R | obotic |
|--|--------|
| Manipulators | 783 |
| Liang-Ying Ke, Yung-Shian Pan, Chih-Hsien Hsia | |
| Parameter Estimation of PRRR Robotic Arm Using Dandelion Technique | 786 |
| Mohammad alShabi, Omar Saleh Osman Hassan, Talal Bonny, Maamar Bettayeb | |
| Rear Wheel Steering System for Vehicles Using Axial Flux Permanent Motor | 790 |
| Hyunrok Cha, Myeonghwan Hwang, Kyoungmin Kim | |
| Underwater Unmanned Vehicles Net-Breaking Detection and Recognition S | ystem |
| based on YOLO | 794 |
| Yi-Zeng Hsieh, Fan-Hua Nan, Chia-Hsuan Wu, Cheng-Hou Chou | |
| | |
| | |
| Author Index | 798 |