2024 29th International Conference on Automation and Computing (ICAC 2024)

Sunderland, United Kingdom 28-30 August 2024



IEEE Catalog Number: CFP2460R-POD **ISBN:**

979-8-3503-6089-9

Copyright © 2024 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:	CFP2460R-POD
ISBN (Print-On-Demand):	979-8-3503-6089-9
ISBN (Online):	979-8-3503-6088-2

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 CONTENTS

Keynote Speech

- 1 *Ning Hu* Damage Inspection and Monitoring Based on Zero-frequency Mode of Nonlinear Lamb Waves
- 2 *Hongnian Yu* Healthcare 5.0: Impacts of Industry 5.0 on Healthcare
- 3 *Liangxiu Han* Meeting Societal Challenges: Scalable Big Data-driven, AI- enabled Approaches

Parallel Sessions (1(A), 1(B), 1(C), 1(D), 1(E))

1(A) Artificial Intelligence 1

Chair: Biswas, Mriganka & Wen, Tao

- 4 *Oluwaseun B Afolabi, Safina Ara* Leveraging machine learning for browser-based detection of misinformation: Towards user-empowered news consumption
- 10 Gulraiz Khan, Heyam Maraha, Qingde Li, Kevin Pimbblet A Brief Review of Recent Advances in AI-Based 3D Modeling and Reconstruction in Medical, Education, Surveillance and Entertainment
- 16 Mays Abukeshek, Basel Barakat, Bamidele Ajayi Elevating Cybersecurity for Smart Grid Systems—A Container-Based Approach Enhanced by Machine Learning
- 22 *Tao Wen, Yu-wang Chen* Forecasting Time Series through Motif Structure Analysis within Visibility Graph

1(B) Autonomous vehicle

Chair: Qin, Shengfeng & Kuang, Boyu

- 27 Iswariya Logeswaran, Hazem Eissa, Randa Almadhoun Autonomous Vehicle Pedestrian Detection Traffic Sign Recognition Using YOLOv8
- 33 Liling Chen, Liu Yang, Xin Luan, Liying Yang, Yicong Song, Shengfeng Qin Advanced Autonomous Vehicle Acceptance Model (AAVAM) for Promoting Accessible Travel
- 39 Yizi Su, Qingkun Li, Zhenyuan Wang, Wenjun Wang, Zeyuan Huang, Cuixia Ma Auditory Hazard Notifications in Intelligent Cockpits: The Impacts on Driver Trust and Workload during Automated Driving
- 45 Chenglong Luo, Yuannan Xu, Wanchun Chen, Zhongyuan Chen, Xinrui Xu Adaptive Parameter Tuning Method for the Pulse-Width Pulse-Frequency modulator of Exo-atmosphere Kill Vehicle Based on Reinforcement Learning
- 51 Boyu Kuang, Stuart Barnes, Gilbert Tang, Karl Jenkins Faster RCNN-based Refueling Port Detection for the Autonomous Aircraft Ground Refueling System

1(C) Manufacturing Systems

Chair: Zeng, Wenhan & Lou, Shan

- 57 *Mingyuan Liu, Hanqin Yang, Jian Zhang, Shengfeng Qin, Jianlin Fu, Guofu Ding* A shop floor modelling and co-simulation approach for online production progress evaluation
- 63 *JiWei Li, Liu Zhang, Lei Jiang, Jian Zhang* Adjustment Methods for Integrated Maintenance and Operation Plans of Urban Rail Trains
- 69 *Yefeng Liu, Shuai Wang, Jingjing Liu, Qichun Zhang* A Review of Scene Understanding in Smart Manufacturing Environments
- Huodao Huang, Wenhan Zeng, shan lou
 Laplacian Mesh Smoothing with Bilateral Weight for Characterization of Freeform Surfaces

1(D) Control Engineering 1

- 81 *Zhenyi Yang, Long Zhang* Data-driven system identification and control of home facilities for comfortable, energy cost effective and safe home
 87 *Peng Wang, Wanchun Chen, Zhongyuan Chen, Jinchuan Hu*
- Field-of-view constrained impact time control guidance considering time-varying velocity
- 93 *Zhenyi Yang, Long Zhang* Balancing Control of Low Cost Wheel-leg Robotics for Control and Robotics Education
- 98 Xinyu Zhao, Zexiang Zhao, Jianpu Xi, Dongxu Ren Evaluation of Straightness Errors of Cylindrical Workpiece Using the Minimum Zone Method
- 105 *Qing Li, Wanchun Chen, Zhongyuan Chen, Jinchuan Hu* Jamming effect analysis of point-source infrared decoy on infrared spin-scan seeker

1(E) SS01: AI and Immersive Technologies 1

Chair: Li, Qingde / Yu, Hongnian

- 111 Liqun Kuang Multi-Feature Enhancement and Adaptation for Lightweight Human Behavior Recognition
- 117 Jianpu Xi, Zikai Nie, Lijuan Deng, Tongtong Zhang, Shicong Liu Application of Improved Differential Evolution Algorithm In the Flatness Assessment of Exposure Machine Substrates
- 123 Mohamed Elsheikh, Basel Barakat, Mona Mohamed Ibrahim, Ahmed M Kamel, Mays Abukeshek Assessment of Inertial Measurement Units for Estimating Kinematic Data in Gait Analysis
- 128 Mustafa Mo Ahmed, Hongnian Yu, Michael Vassallo, Pelagia Koufaki Enhanced LDA with SVM and Ensemble Learning for Advanced ADL Classification Using Smartwatch Data
- 134 Jin Jin, Yuanping Xu, Jia He, Chaolong Zhang, Qiuyan Gai, Chao Kong, Benjun Guo, Zhijie Xu A Hybrid Bayesian-Genetic Approach for Micro Gear Tolerance Optimization

Parallel Sessions (2(A), 2(B), 2(C), 2(D), 2(E))

2(A) Artificial Intelligence 2

- 140 Jignesh Haresh Borisagar, Astik K Dhandhia Power System Variables Selection in Static security Assessment for Binary-Class Support Vector Machine
- 146 *Umair Shahzad* Artificial Neural Network for Transient Stability Assessment: A Review
- 153 Umair Shahzad Support Vector Machine for Transient Stability Assessment: A Review
- 160 Fakhri Alam Khan, Ezaz Mohammed Aldahasi Automating Security Incident Response in SCADA Systems through SIEM-ML Integration
- 170 Xiaoyu Ren, Yi Shi, Shuying Wang, Jian Zhang Research on Dynamic Scheduling Method for Reentrant Hybrid Flow Shop with Batch Processing Machines

2(B) Cyber Security

- 176 Carol Lo, Thomas Win, Zeinab Rezaeifar, Zaheer A Khan, Phil Legg Digital Twins of Cyber Physical Systems in Smart Manufacturing for Threat Simulation and Detection with Deep Learning for Time Series Classification
- 182 Bamidele Ajayi, Basel Barakat, Ken McGarry, Mays Abukeshek Exploring the Application of Transfer Learning in Malware Detection by Fine-tuning Pre-Trained Models on Binary Classification to New Datasets on Multi-class Classification
- 188 Alec Wells, Norbert Dajnowski, Aminu Usman Bello, John C Murray, Basel Barakat Privacy-Enhanced One-to-Many Biometric System Using Smart Contracts: A New Framework
- 194 *Xiaoyu Han, Xiaojing Niu, Liling Chen, Shengfeng Qin* Privacy protection strategies in mobile crowdsensing from the framework perspective

Chair Yu Zhijia & Vi Dawai

Chair: Xu, Zhijie & Yi, Dewei

Chair: Biswas, Mriganka & Lo, Carol

<u>______</u>

200 Amarachukwu P Bosua, Mriganka Biswas

Public Perception and Adoption Approaches for Digital Currencies: Analysing Influencing Factors

2(C) Deep Learning Applications

Chair: Dinmohammadi, Fateme & Dai, Chuan

- 206 Fateme Dinmohammadi, Nishanthi Thuduwewatta A Deep Learning based Software Application for Handwritten Text Recognition
- 212 Fahad Anwaar, Adil Mehmood Khan, Muhammad Khalid, Ammad Khalil, Muhammad Awais LLM Based Cross Modality Retrieval to Improve Recommendation Performance
- 218 Sherrif Isam, Yefeng Liu, Qichun Zhang Enhancing Subsurface Reservoir Characterisation via Predictive LSTM Model of NPHI
- 224 Mazen Elabd, Sardar Jaf Simple Cross-Attention Mechanism for Multi-modal Emotion Classification
- 230 *Chuan Dai, Bo Li, Wei Yajuan, Minsi Chen, Ying Liu, Yan-long Cao, Zhijie Xu* An Investigation of the Impact of Normalization Schemes on GCN Modelling

2(D) Control Engineering 2

Chair: Dai, Xuewu & Yang, Lili

Chair: Yue, Yong & Li, Qingde

- 236 Jiaxin Lu, Wenwu Gong, Lili Yang Low-Rank Autoregressive Tucker Decomposition for Traffic Data Imputation
- 242 *Nanxiang Wang, Wanchun Chen, Zhongyuan Chen* Catenary-based Impact Time and Angle Control Guidance
- 249 *Yousef A Alharbi* A Hybrid Controller for Novel Cascaded DC-DC Boost Converters in Residential DC Microgrids
- 255 Yunjia Zhang, Dongliang Cui, Weiqiang Wang, Xubin Sun, Zhiming Yuan, Zhongbei Tian, Xuewu Dai Towards Greener Rail Transit: Multi-Train Timetable and Speed Profile Optimization for Energy Conservation
- 261 Xiaopeng Gong, Wanchun Chen, Zhongyuan Chen Active Target Defense Differential Game: An Integrated Guidance and Control Approach

2(E) SS01: AI and Immersive Technologies 2

- 267 *Rong Li, Haizhu Zhang* A Dynamic Configuration Design Method Based on Cloud Model and Deep Reinforcement Learning
- 275 Yuyao Xu, Lianglun Cheng, Tao Wang, Mingzhe Ni An Improved Harris Hawks Optimization Algorithm for Microservice Composition and Collaborative Optimization
- 281 Zelin Song, Tao Xue, Pinjie Li, Ming Zhang, Tao Zhang GuKang, a Reliable Dataset for Multi-source Chinese Orthopedic Rehabilitation
- 287 Ziniu Wu, Yijie Chu, Xiaohui Zhu, Qilei Sun, Yong Yue Immersive Embodied Telemanipulation System with a Velocity Controller
- 293 *Chaolong Zhang, Jiliu Zhou, Jia He, Zhijie Xu, Jin Jin, Chao Kong, Yuanping Xu, Benjun Guo, Qiuyan Gai* A Platform Independent Model Design and Adaptation for Edge Intelligence

Parallel Sessions (3(A), 3(B), 3(C), 3(D), 3(E))

3(A) Artificial Intelligence 3

Chair: Lu, Zhenyu & Huang, Qiang

- 299 Junjian Liu, Lianglun Cheng, Tao Wang, Mingzhe Ni Service Recommendation of Industrial Software Components for Diversified Applications in Industrial Internet
- 305 *Zhaoqi Kuang, Changjiang Ma, Hexu Zhang, Lin Li, Yun Li* Dual Data and Mechanism Based Prediction Model for Photovoltaic Modules
- 311 Jungmin Seo Federated Classifier Fusion - An Evidential Reasoning Approach
- 318 *Qiang Huang* Who is Authentic Speaker?

- 324 Zixun Zhu, Jie Zhang, Junliang Wang, Mingzhi Zhang Lightweight Detection Method for Plaid Pattern Defects with Rank Self-selection Decomposition
- 330 *Qinyao Peng, Mengyuan He, Liyun Ma, Xinxin Li, Keran Chen, Zhenyu Lu, Ning Wang* Gesture Capture and Recognition of Wearable Systems Based on Smart Textile Materials

3(B) Computer Vision Chair: Wang, Jing / Ren, Jiadong 336 Chenglin Lu, Wei Yajuan, Jin Li, Chuan Dai, Ying Liu, Zhijie Xu PTNet: An improved algorithm for object tracking 342 Kexin Yin, Shan Lou, Yuchu Qin, Paul Scott, Jane Jiang Computer Vision-enhanced In-situ Surface Topography Measurement with Focus Variation Microscopy for Material Extrusion-based Additive Manufacturing 348 Tom Richard Vargis, Siavash Ghiasvand Content-Aware Depth-Adaptive Image Restoration 356 Jobanpreet Singh, Mark Prince, Zhuangzhuang Dai OtoFrame: A Software Solution for Keyframe Extraction in Otology Endoscopic Videos 362 Gulraiz Khan, Kenneth Wertheim, Kevin Pimbblet, Waqas Ahmed A Single Shot Multi-Head Gender, Age, and Landmarks Detection using Shared Convolution Features 368 Miracle Chibuike Ikechukwu, Jing Wang Tackling Visual Illumination Variations in Fall Detection for Healthcare Applications Chair: Li, Jiguang & Yang. Erfu 3(C) Robotics and Autonomous System 1 374 Yizhong Wang, Boyu Kuang, Isidro Durazo Cardenas, Yifan Zhao 3D Reconstruction of Rail Tracks based on Fusion of RGB and Infrared Sensors 380 Thanavin Mansakul, Gilbert Tang, Phil Webb The Comprehensive Review of Vision-based Grasp Estimation and Challenges 386 Jiguang Li, Wei Yao Contactless Human Physical Signal Measurement for Collaborative Robotic Using Visible-IR Dual Camera 391 Hengtai Dai, Xi Wang, Adam Crowe, Xin Dong, Gang Chen Developing a 3D-Printed Parallel Manipulator for Enhancing Robotics Education 397 Mohamed Adlan Ait ameur, Erfu Yang, Scott Brady Advancing Healthcare Through Intelligent Human-Robot Collaboration: Overview, Challenges and Opportunities 403 Shibao Yang, Pengcheng Liu, Nick E. Pears Enhancing Learning from Demonstration with DLS-IK and ProMPs 3(D) SS03: Digital Technologies and Tools 1 Chair: Short, Michael & Aggarwal, Geetika 409 Khursheed Sabeel, Geetika Aggarwal, Michael Short, Mahdy Eslamy Integrated Operational Planning For Smart Electric Networks in Middlesbrough, UK 415 Rajitha Srimal Wattegama, Geetika Aggarwal, Huda Dawood, Mahdy Eslamy, Maria Jenisha Charles, Michael Short Parallel Implementation of Fuzzy-PID Controllers for Pitch Control of Offshore Wind Turbines 422 Subhash Hanur Dinesh Babu, Geetika Aggarwal, Michael Short PLC Scada Based Automation for Smart Juice Manufacturing Process 429 Dr Naveed, Muhammad Naveed Anwar Sustainable Manufacturing through Digital Multi-Material 3D Printing 434 Sheikh Ameer Rehman, Michael Short, Rod Savage, Xinjun Cui, Maher Dr Al-greer, Bhargav Emandi, Adam S A Review of the EoL EV Batteries Sorting and Disassembly Challenges 3(E) SS04: Computational Brain Health Research Chair: Barakat, Basel & Danso, Sam 440 Igor Lima Dourado, Lorena Caires Moreira, Marcos Kauffman, Ben Horan

440 Igor Lima Dourado, Lorena Caires Moretra, Marcos Kaujiman, Ben Horan A Wearable AR System for Maintenance in Industry 5.0: Assessing Mental Workload and Usability

- FASEDenseNet: A Module Embedded Convolutional Neural Network for Sclap EEG based Epilepsy Prediction 4(C),4(B),4(D),4(E)4(A) Smart and Intelligent Systems Chair: Dai, Zhuangzhuang & Cao, Faxian 476 Arturs Elksnis, Ziheng Xue, Feng Chen, Ning Wang Utility of Local Quantized Large Language Models in Semantic Navigation 482 Tianyi Xiang, Borui Li, Quan Zhang, Mark P Leach, Eng Gee Lim A Novel Approach to Grasping Control of Soft Robotic Grippers based on Digital Twin 488 Faxian Cao, Yongqiang Cheng, Adil Khan, Zhijing Yang, Zhongwai Guo Are Microphone Signals Alone Sufficient for TOA Self-Positioning? 494 Fawaz Khalid, James E Pickering, Zhuangzhuang Dai Using 2D LiDAR and RGB Camera for Human Agnostic Mapping 4(B) Prognostics and Health Management 1 Chair: Gu, Fengshou & Zeng, Qiang Machine learning model for predictive maintenance of modern manufacturing assets Analysis of Instantaneous Angular Speed Accuracy Considering Encoder Errors Clearance condition monitoring of high-speed train axlebox bearings using novel on-rotor sensing technology Ziwen Zhu, Liying Yang, Shengfeng Qin, Chenyu Ge, Kai Xu, Wai Lok Woo, Alyson Dodd Chair: Qin, Shengfeng & Min, Geyong Integrating Vision and Learning-based Method for Dexterous Grasping Ziwei Chen, Hong Yue, Mehrad Abbas Kazemi Amiri, Laurence Morgan Understanding of Lift Kite Operation Requirements of a Rotary Kite Wind Turbine A Generative City Digital Twin System for Flooding Emergency Management in Smart City Image Encryption Using Dynamic Salt Injection, Hybrid Chaotic Maps, and Dual Operation Substitution 4(D) SS03: Digital Technologies and Tools 2 Chair: Aggarwal, Geetika & Short, Michael 547 Michael Short, Sheikh Ameer Rehman, Xinjun Cui, Maher Dr Al-greer, Rod Savage, Bhargav Emandi, Adam S Burn Technologies for EoL EV Batteries Recycling: Assessment and Proposals Techno-Economic Evaluation of Hybrid Renewable Energy Systems for Power Supply
- 459 Marek Sviderski, Basel Barakat, Becky Allen Acoustic Emotion Analysis for Novel Detection of Alzheimer's Dementia

Multi-Task Learning with Acoustic Features for Alzheimer's Disease Detection

465 Zeqi Luo, Sam Danso Exploring Risk Factor Interactions across the Development Stages of Dementia using an Explainable Machine Learning Model

Exploration of Machine Learning and Deep Learning Architectures for Dementia Risk Prediction Based on ATN

471 Muran Tang, Xiao Yang, Jiajie Luo, Jianqiao Long, Jiguang Li, Jichun Li

Parallel Sessions (4(A),

446 Marek Sviderski, Basel Barakat, Becky Allen, Kate MacFarlane

452 Sam Danso, Sindhu Prattipati

Framework

- 500 Abdu A Shaalan, David Baglee, Derek Dixon
- 506 Yuanhao Liu, Fengshou Gu, Qiang Zeng
- 512 Zewen Zhou, Bingyan Chen, Guojin Feng, Dawei Shi, Xue Gong, Fengshou Gu
- 517 Exploring Smart Office Design with Multimodal and Multi-users Interaction for Workers' Well-Being and Productivity

4(C) Robotics and Autonomous Systems 2

- 523 Suhas Kadalagere Sampath, Ning Wang, Hao Wu, Cunjia Liu, Jingjing Jiang, Chenguang Yang
- 529
- 535 Chenyu Ge, Shengfeng Qin
- 541 Aizaz Ahmad Khattak, Kehinde O Babaagba, Xiaodong Liu, Syed Aziz Shah
- 553 Ridwan Olanrewaju, Maria Jenisha Charles, Maher Dr Al-greer

xi

- 559 Folashade Juliana Olanrewaju, Maria Jenisha Charles, Maher Dr Al-greer Optimization of Medium Voltage Distribution Network by Incorporating Additional Loads and Embedded Generation
- 566 *Krzysztof Wasniewski* Adaptive change in national markets of electricity as benchmark for microgrids: the case study of Poland and the UK

4(E) SS02: Privacy-preserving Techniques

Chair: Usman, Aminu

- 573 Arkajit Datta, Tushar Verma, Rajat Chawla, Mukunda N S, Ishaan Bhola AUTONODE: A Neuro-Graphic Self-Learnable Engine for Cognitive GUI Automation
- 580 Mohamad ali Mirzaei, Parsa Poorsistani, Seyyed Ahmad Javadi LEAD: Latency-Efficient Application Deployment for Microservices Architecture
- 586 Syed Zubair, Faizan Hamayat, Ahsen Nazir AI-powered Thermal Comfort: Predicting Indoor Air Temperature for Efficient HVAC Systems
- 592 Aizaz Ahmad Khattak, Kehinde O Babaagba, Xiaodong Liu, Syed Aziz Shah Image Encryption Using Dynamic Salt Injection, Hybrid Chaotic Maps, and Dual Operation Substitution
- 598 Muhammad Arsalan, Muhammad Mubeen, Muhammad Bilal, Saadullah F Abbasi 1D-CNN-IDS: 1D CNN-based Intrusion Detection System for IIoT

Parallel Sessions (5(A), 5(B), 5(C), 5(D))

5(A) Artificial Intelligence 4

- 602 *Yiren Li, Pradip K Sharma, Georgios Leontidis, Dewei Yi* Accelerate Training of Personalised Multi-Task Federated Learning
- 608 Peidong Lin, Hexu Zhang, Lin Li, Yun Li Systolic Array Architecture for Multitasking Neural Processing Unit
- 614 *Gangmin Li, Yuchen Liu* Recommendation Systems with Non-stationary Transformer
- 620 Mohammed Mahbubur Rob Mahid, James Brennan, Adrian F Clark, John Woods, Xiaojun Zhai UAV and AI-Driven Approaches for Accurate Species Classification in Railway Trackside Vegetation Management

5(B) Prognostics and Health Management 2

- 625 Dongqin Li, Zhexiang Zou, Yanling Cao, Yang Zeng, Fengshou Gu, Andrew Ball Wind Turbine Blade Imbalance Monitoring Using PMSG Electrical Signals
- 631 Yulin Chen, Wenjun Zhu, Yaoze Liu, Zhexiang Zou, Fengshou Gu, Andrew Ball Fault Diagnosis of A Marine Electric Propulsion System Based on Order Tracking Motor Current Signature Analysis
- 637 Dawei Shi, Yinghang He, Chun Li, Wei Wang, Fengshou Gu, Andrew Ball Characterising the Orthogonal Outputs of an On-Rotor Sensing Vibration Node for Condition Monitoring of Electric Motors

5(C) Robotics and Smart Systems 3

- Rob Adams, John C Murray, Umar Manzoor
 A Conceptual Design for a New Collaborative Mapping System using Odometry and IMU Data from a Modular Morphing Tracked Robot
- 650 Martin P Davies, John C Murray, Umar Manzoor Trajectory Tracking and Imitation of Robotic Quadrupeds Using DeepLabCut
- 656 Jingxiang Wang, Yangzesheng Lu, Chengqi Song, Bingjie Xu, Qinglei Bu, Jie Sun, Quan Zhang Design of Flexible Gripper with Inflatable Palm for Dynamic Grasping Range
- 663 Yangzesheng Lu, Bingjie Xu, Jingxiang Wang, Qinglei Bu, Mark P Leach, Jie Sun An Autonomous Household Robot for Object Detection and Grasping

Chair: Gu, Fengshou & Zhang, Bing

Chair: Manzoor, Umar & Sun, Jie

ng

Chair: Zhai, Xiaojun & Huang, Guoyan

5(D) Control Engineering 3

- 669 Yiran Dong, Jie Zhang, Chris O'Malley Online Process Fault Diagnosis through Integration of Principal Component Analysis, Modified Recurrence Plot, and Convolutional Neural Networks
- 675 *Nura M Tahir, Jie Zhang, Matthew Armstrong* Advancing Control Paradigms in Heat-Integrated Distillation Columns: An MPC Perspective
- 681 James R McGeary, Jun Yang, Yuefei Zuo, Antonios Pezouvanis Maximum Efficiency Per Ampere Control for Interior PMSM using Parameter Estimation.
- 687 *Feng Du, Hong Yue* Impacts of User Behaviour and Social Networks on Residential Energy Savings: A Review

Online Video Presentation

Chair: Si, Weiyong & Zhang, Qichun

- 693 Arkajit Datta, Tushar Verma, Rajat Chawla, Mukunda N S, Ishaan Bhola AUTONODE: A Neuro-Graphic Self-Learnable Engine for Cognitive GUI Automation
- Xu Chen, Wenbing Chang, Shenghan Zhou
 A Multi-source Information Fusion Bearing Fault Diagnosis Method Based on PCIDCNN
- 705 *Taoying Xu, Haoping She, Weiyong Si, Chuanjun Li* Trajectory Generation by Sparse Demonstration Learning and Minimum Snap-based Optimization
- 711 *Mingchi Zhu, Haoping She, Weiyong Si, Chuanjun Li* Lightweight Imitation Learning Algorithm with Error Recovery for Human Direction Correction
- 717 Zhen Li, Hao Wang, Yingxiu Chang, Weijing Qiu, Yongqiang Cheng QueryCLR: a Query-based Contrastive Visual Representation Learning for Echocardiogram Classification
- 724 Shrey D Modi, Rahul Vishwakarma, Jyothi Swaroop Arlagadda Narasimharaju, Venkata sai mahesh vuppalapati, Heer Kirtibhai Shah SpeechCraft: An Integrated Data Generation Pipeline From Videos for LLM Finetuning
- N/A Mohamad ali Mirzaei, Parsa Poorsistani, Seyyed Ahmad Javadi LEAD: Latency-Efficient Application Deployment for Microservices Architecture
- N/A Syed Zubair, Faizan Hamayat, Ahsen Nazir AI-powered Thermal Comfort: Predicting Indoor Air Temperature for Efficient HVAC Systems

Additional Papers

- 742 *Mriganka Biswas, John Murray* The Impact of Education Level on AI Reliance, Habit Formation, and Usage
- 748 Lujun Cui, Songyang Liu, Xiaolei Li, Mengle Wang, Sirui Guo, Bo Zheng ATopology Optimization of Additive Manufactured Aluminum Alloy Milling Cutter Disc

753 Author Index