## Contents of Journal of Advanced Computational Intelligence and Intelligent Informatics Volume 28, 2024

Vol. 28 No.1, January 2024

gular Papers rain-t: Daily Rainfall Predictive Model Using 6-Gene Genetic Expression for Historical Data-Based Forecasting	Non-Invasive Plant Root Tomography Through Optimized Sonar Array Transducer Antenna Design Using Genetic Swarm Metaheuristic
Simulated vs Actual Application of Symbiotic Model on Six Wheel Modular Multi-Agent System for Linear Traversal Mission 12  Arvin H. Fernando, Laurence A. Gan Lim, Argel A. Bandala, Ryan Rhay P. Vicerra, Elmer P. Dadios, Marielet A. Guillermo, and Raouf N. G. Naguib	Learning from the Past Training Trajectories: Regularization by Validation
	Investigating Emotional Impressions in Robots Using Clothing Colors79  Takashi Sugiyama and Masayoshi Kanoh
Application of Fuzzy Logic for Robotic Arm Joint Control of an Explosive Ordnance Disposal Unit	Dynamic Generation of Subordinate Clusters Based on Bayesian Information Criterion for Must-Link Constrained K-Means 86 Shota Shimizu, Shun Sakayauchi, Hiroki Shibata, and Yasufumi Takama
Ryan Rhay P. Vicerra, and Elmer P. Dadios  Layer Configurations of BERT for Multitask  Learning and Data Augmentation 29  Niraj Pahari and Kazutaka Shimada	Perceptual Features of Abstract Images for Metaphor Generation
Enhancing Fault Detection and Classification in Grid-Tied Solar Energy Systems Using Radial Basis Function and Fuzzy Logic-Controlled Data Switch	Burnt-in Text Recognition from Medical Imaging Modalities: Existing Machine Learning Practices
Elmer P. Dadios, and Ronnie S. Concepcion II	Personal Value-Based User Modeling Without Attribute Evaluation and its Application to
Fuzzy Logic-Controlled Gripper Force Feedback for Haptic Device	Collaborative Filtering
	Construction of Handwritten Indus Signs Dataset Employing Social Approach 122 Sujata Saini, Hiroki Shibata, and Yasufumi Takama
	Generation of Rating Matrix Based on Rational Behaviors of Users 129 Kenshin Moriyoshi, Hiroki Shibata, and Yasufumi Takama

Attacks Based on Dynamic Risk Probability Algorithm	Dependency Structure and Gate Recurrent Unit
□ A Deep Learning Approach for Surgical Instruments Detection System in Total Knee Arthroplasty—Automatic Creation of Training Data and Reduction of Training Time— 150  Ryusei Kasai and Kouki Nagamune	□ ER-IVMF: Evidential Reasoning Based on Information Volume of Mass Function 186  Kun Mao, Yanni Wang, Weiwei Ma, Jiangang Ye, and Wen Zhou
<ul> <li>□ Fair Path Generation for Multiple Agents         Using Ant Colony Optimization in Consecutive         Pattern Formations</li></ul>	<ul> <li>□ Audio-Visual Bimodal Combination-Based Speaker Tracking Method for Mobile Robot</li></ul>
Vol.28 No.2,  Regular Papers  Deep Convolutional Neural Networks Based on Knowledge Distillation for Offline Handwritten Chinese Character Recognition	□ Effective Action Learning Method Using Information Entropy for a Single Robot Under Multi-Agent Control 273  Yuma Uemura, Riku Narita, and Kentarou
· · · · · · · · · · · · · · · · · · ·	Kilrasnige
Hongli He, Zongnan Zhu, Zhuo Li, and Yongping Dan  A Comparative Study of Relation Classification Approaches for Japanese Discourse Relation Analysis 239  Keigo Takahashi, Teruaki Oka, Mamoru Komachi, and Yasufumi Takama  Greeting Gesture Classification Using Machine Learning Based on Politeness Perspective in Japan 255	Kurashige  ILFDA Model: An Online Soft Measurement Method Using Improved Local Fisher Discriminant Analysis
Yongping Dan  A Comparative Study of Relation Classification Approaches for Japanese Discourse Relation Analysis 239 Keigo Takahashi, Teruaki Oka, Mamoru Komachi, and Yasufumi Takama  Greeting Gesture Classification Using Machine Learning Based on Politeness	□ ILFDA Model: An Online Soft Measurement Method Using Improved Local Fisher Discriminant Analysis

<ul> <li>Parameter-Free Interval Priority Weight Estimation Methods Based on Minimum Conceivable Ranges Under a Crisp Pairwise Comparison Matrix</li></ul>	<ul> <li>Estimating Objective Weights of Pareto-Optimal Policies for Multi-Objective Sequential Decision-Making</li></ul>
Pattern Recognition	Yuuki Itoh, Kaito Kumagae, Toshinori Kagawa, and Kiyohiko Hattori
Special Issue on Cutting Edge of Reinforcement Learning and its Hybrid Methods  Editorial:  Special Issue on Cutting Edge of Reinforcement Learning and its Hybrid Methods	<ul> <li>Non-Contact Sleep Stage Estimation         by Updating its Prediction Probabilities         According to Ultradian Rhythm 444         Iko Nakari and Keiki Takadama</li> <li>Proposal of a Course-Classification         Support System Using Deep Learning         and its Evaluation When Combined with</li> </ul>
Kazuteru Miyazaki and Keiki Takadama  Research Papers:  Inverse Reinforcement Learning with Agents' Biased Exploration Based on Sub-Optimal Sequential Action Data	Reinforcement Learning
Vol.28 No.3,	, May 2024
Regular Papers  Research on the Messenger UAV Mission Planning Based on Sampling Transformation Algorithm	<ul> <li>Overcoming Data Limitations in Thai Herb Classification with Data Augmentation and Transfer Learning 511</li> <li>Sittiphong Pornudomthap, Ronnagorn Rattanatamma, and Patsorn Sangkloy</li> </ul>
and Yang Li  □ Leakage Source Location of Hazardous Chemicals Based on the Improved Gray Wolf Optimization Algorithm 484	<ul> <li>A Multimodal Fusion Behaviors Estimation</li> <li>Method for Public Dangerous Monitoring</li> <li>Renkai Hou, Xiangyang Xu, Yaping Dai,</li> <li>Shuai Shao, and Kaoru Hirota</li> </ul>
Zeng-Qiang Chen, Yi-Meng Wang, Cong-Cong Qi, and Shao-Kun Zheng  The Micro-Effect of Monetary Policy on the Misallocation of Credit 494 Fan Wu and Ridong Hu  Effect of Different Measurement Tasks on the	<ul> <li>Study on Master-Slave Game Optimization         Operation of Integrated Energy Microgrid         Considering PV Output Uncertainty and         Shared Energy Storage</li></ul>
Frequency of Microsaccades 502  Toumi Ohara and Fumiya Kinoshita	□ Research on Customer Group Division and Precision Marketing Based on the DWKCN Algorithm

Basketball Sports Posture Recognition Technology Based on Improved Graph Convolutional Neural Network		Intelligent Control of Pre-Chamber Pressure Based on Working Condition Identification for the Coke Dry Quenching Process 644 Yi Ren, Xuzhi Lai, Jie Hu, Sheng Du, Luefeng Chen, and Min Wu	
esearch on Efficient Asymmetric Attention odule for Real-Time Semantic Segmentation etworks in Urban Scenes		Color-to-Gray Conversion Method Based on Chroma Difference 655 Shi Bao, Huixin Liu, Lu Min, Dongsheng Xu, and Gao Le	
Anti-Occlusion Visual Tracking Algorithm for UAVs with Multi-Feature Adaptive Fusion		Student Progression and Dropout Rates Using Convolutional Neural Network: A Case Study of the Arab Open University 668 Mohamed Sayed	
FFD-SLAM: A Real-Time Visual SLAM Toward Dynamic Scenes with Semantic and Optical Flow Information		A Study on Speech Recognition by a Neural Network Based on English Speech Feature Parameters 679 Congmin Mao and Sujing Liu	
Selecting Pedal Load for Lower-Limb Rehabilitation Based on the Combination of Muscle Synergy and Fourier Series 595	Household Consumption	Population Aging, Housing Price, and Household Consumption 685  Yong Wang and Tingting Sun	
Shigeki Kuroda, Jinhua She, Sota Nakamuro, Rennong Wang, Daisuke Chugo, Keio Ishiguro, Hiromi Sakai, and Hiroshi Hashimoto		3D Ship Hull Design Direct Optimization Using Generative Adversarial Network 693 Luan Thanh Trinh, Tomoki Hamagami,	
A Three-Zone Identification Method for Coal Mine Area Based on DS Evidence Theory		and Naoya Okamoto	
Yuqi Feng, Wangyong He, and Yun Liu	Education and Retirement Stra Xiang Li, Shuyu Li, and Chengi  A Study on the Interaction Bett Population Mobility and High-C Development of Manufacturing China—Based on the Data of F	of China: Scenario Simulation Based on Education and Retirement Strategies 704	
Style Migration Based on the Loss Function of Location Information 613  Tao Wang, Jie Chen, and Xianqiang Gao		Xiang Li, Shuyu Li, and Chengkun Liu  A Study on the Interaction Between	
Bagging Algorithm Based on Possibilistic Data Interpolation for Brain-Computer Interface 623  Isao Hayashi, Honoka Irie, and Shinji Tsuruse		Development of Manufacturing Industry in China—Based on the Data of Fujian Province	
Quality Evaluation of Road Surface Markings with Uncertainty Aware Regression and Progressive Pretraining 634 Mehieddine Boudissa, Hiroharu Kawanaka, and Tetsushi Wakabayashi		Feng Yao, and Xiuwu Zhang  RCEP and China: An Application of GE-PPML  Model to Goods, Services, and Value Chains	
		Qi Xiong, Jiangying Wei, and Shougui Luo	
		Research on Early Warning of Transmission of Tuberculosis Infectious Diseases from the Perspective of Social Factors 739  Miao Zhu, Xiyi Li, Xingyue Zhang, and Xiaoyu Dong	

## Vol.28 No.4, July 2024

Regular Papers  Hazardous Chemicals Detection and Classification Through Millimeter Wave and Machine Learning	<ul> <li>Nonlinear Risk Spillover Path Between         China's Carbon Market, China's New Energy</li></ul>
□ Speech Feature Extraction in Broadcast Hosting Based on Fluctuating Equation Inversion	and Shangzhen Cai  ☐ Impact of Financial Distress on the Capital Expenditure of Local Enterprises 865  ☐ Jie Sun, Mingyang Sun, and Ya-ni Sun
<ul> <li>Improved Pedestrian Detection Algorithm</li> <li>Based on YOLOv5s</li></ul>	□ Imitating with Sequential Masks: Alleviating Causal Confusion in Autonomous Driving
Blending News Text and Economic Policy Uncertainty to Forecast the Company's Unexpected Earnings	<ul> <li>Occlusion Handling Algorithm Based on Contour Detection 893</li> <li>Zhiheng Dai, Xiaojuan Hu, Chunyi Chen, and Haiyang Yu</li> </ul>
Wentao Gu, and Houjiao Xi  Automatic Classification of Sleep-Wake States of Newborns Using Only Body and	<ul> <li>Optimizing Interactive Mental Learning Activity Software for Accurate Cognitive Profiling in Individuals with Down Syndrome</li> </ul>
Face Videos	Irfan M. Leghari, Hamimah Ujir, Syed Asif Ali, and Irwandi Hipni
□ Learning Status Recognition Method Based on Facial Expressions in e-Learning	□ Effects of Digital Economy on Factor Market Distortion in China: A Spatial Econometric Approach
<ul> <li>The Spatial Impact of Innovation Efficiency on Green Development 805</li> <li>Yanwu Chen, Jiamin Lin, Na Cui, Yihe Zhu, and Jun Pan</li> </ul>	□ Robust Detection for Demagnetization Fault in the Permanent-Magnet Synchronous Motor Using Improved Sliding-Mode Observer . 920 Miaoying Zhang, Xiang Cheng, Fan Xiao,
□ Income Inequality and Fertility Behavior: An Empirical Study on China 816 Weicong Wu and Xindong Zhao	and Faming Zhang  □ Intelligent Indoor Layout Design Based on Interactive Genetic and Differential Evolution
<ul> <li>Analysis of Capacity of the Improved</li> <li>Space-Time Block Code Based on MIMO</li> </ul>	Algorithms
System	<ul> <li>An Automated Smartphone-Capable Road</li> <li>Traffic Accident Notification System 939</li> <li>Relebogile Makhulu Langa, Michael Nthabiseng</li> <li>Moeti, and Senota Frans Kgoete</li> </ul>
<ul> <li>Gradually Vanishing Bridge Based on Multi-Kernel Maximum Mean Discrepancy for Breast Ultrasound Image Classification . 835</li> <li>Bo Xu, Cuier Tan, Ying Wu, and Faming Li</li> </ul>	□ An Improved Parallel Clustering Method Based on K-Means for Electricity Consumption Patterns 953 Yuehua Yang and Yun Wu
□ Digital Economy, Green Innovation and Urban-Rural Income Gap—Analysis Based on Prefecture-Level City Panel Data of China	□ Policy Selection and Scheduling of Cyber-Physical Systems with Denial-of- Service Attacks via Reinforcement Learning

Networks with Variable Time Windows 974  Jiawei Wei, Junjie Li, Yuqing Liu, and Hongbin Ma	Bank Communication in Central and Eastern Europe
<ul> <li>□ Model Predictive Control for Discrete         Time-Delay System Based on         Equivalent-Input-Disturbance Method 983             Zuguang Shi, Fang Gao, and Wenbin Chen</li> <li>□ Public Opinion Evolution Law and Sentiment         Analysis of Campus Online Public Opinion         Events</li></ul>	<ul> <li>Improved Pure Pursuit Algorithm Based Path Tracking Method for Autonomous Vehicle         <ul> <li></li></ul></li></ul>
<ul> <li>A Supply Chain Oriented Product Design Optimization Decision Method Based on Improved CUR Matrix Decomposition 1005</li> <li>Shuang Wu, Hengxin Lei, Tong Ming Lim, Tew Yiqi, and Wong Thein Lai</li> </ul>	<ul> <li>Design of an Intelligent Control System for Compound Directional Drilling in Underground Coal Mines 1052</li> <li>Wangnian Li, Min Wu, Shipeng Chen, Lingfeng Mu, Chengda Lu, and Luefeng Chen</li> </ul>
Vol.28 No.5, Sep	otember 2024
Regular Papers:  Accident Prediction in Coal Mine Drilling Using Fuzzy Inference Based on Multi-Scale Feature Extraction	□ Research on Depression Recognition Based on University Students' Facial Expressions and Actions with the Assistance of Artificial Intelligence
<ul> <li>Research on Multi-Modal Music Score         Alignment Model for Online Music Education        </li></ul>	<ul> <li>Research on Evaluation of College-Classroom Teaching Quality Based on Pentapartitioned Neutrosophic Cubic Sets and Machine Vision</li></ul>
and Yasufumi Takama  □ Electroencephalography Emotion Recognition Based on Rhythm Information Entropy Extraction	Genetic Neural Network
<ul> <li>□ The Color Harmony Estimation Model         Construction Based on Two Layers of MLE         and BPNN in the Color Matching Field1107         Fang Peng</li> <li>□ A Multi-Criteria Decision Making for Employee</li> </ul>	Weiqiang Zhang, Lan Cheng, Xinying Xu, and Zhimin Hu  Verb Form Recognition and Error Detection in English Articles Using Long Short-Term Memory and Grammar Checks
Selection Using SAW and Profile Matching	□ A Study of Library Mobile Robot Book Classification and Transportation by Integrating DA and RMM

	Three-Dimensional Rotated Character Recognition and Instance Segmentation by Deep Learning	of Target Points with Stable Monitoring Frequencies	
	Tetsuro Sasaki, Kento Morita, and Tetsushi Wakabayashi  Predictive Controller for Large-Scale Fuzzy Polynomial Systems	<ul> <li>Machine Learning Algorithms for Predicting and Estimating Book Borrowing in University Libraries</li></ul>	
	Ziqin Xu and Lizhen Li	<ul> <li>Dynamic Short-Term Perspective Estimation</li> <li>Based on Formal Concept Analysis 1210</li> <li>Kazuki Aikawa and Hajime Nobuhara</li> </ul>	
	Vol.28 No.6, No.	ovember 2024	
_	Congratulations: JACIII Best Paper and Young Researcher Awards 2024 1227	□ Health Big Data Classification Based on Collaborative Training Optimization Algorithm	
	egular Papers:  Adaptive Neural Control Design for Strict-Feedback Time-Delay Nonlinear Systems Based on Fast Finite-Time Stabilization: A Case Study of Synchronous Generator Systems	□ Office Furniture Partition Space Design Based on Intelligent Domain Perception and Digital Twins	
		□ Static Output Feedback Controller Design for Switching Polynomial Fuzzy Time-Varying Delay System	
		Xiang Wang, Lizhen Li, and Yutang Wu  A Hybrid Optimization Approach for 3D	
	Takuro Sekiguchi, Takenori Obo, Tadamitsu Matsuda, and Naoyuki Kubota	Multi-Camera Human Pose Estimation . 1344 Masatoshi Eguchi, Takenori Obo, and Naoyuki Kubota	
	Two Fuzzy Clustering Algorithms Based on ARMA Model	<ul> <li>Online Topological Mapping on a Quadcopter with Fast Growing Neural Gas 1354</li> <li>Alfin Junaedy, Hiroyuki Masuta, Yotaro Fuse,</li> </ul>	
	Can Large Language Models Assess Serendipity in Recommender Systems?	Kei Sawai, Tatsuo Motoyoshi, and Noboru Takagi  Skeleton-Based Human Action Recognition	
	Yu Tokutake and Kazushi Okamoto	with Spatial and Temporal Attention-Enhanced Graph Convolution Networks 1367	
	RCT-YOLOv8: A Tuna Detection Model for Distant-Water Fisheries Based on Improved YOLOv8	Fen Xu, Pengfei Shi, and Xiaoping Zhang  Revisiting the Evaluation for Chinese Grammatical Error Correction 1380 Hongfei Wang, Zhousi Chen, Zizheng Zhang,	
	Adding Noise to Super-Resolution Training Set: Method to Denoise Super Resolution for Structure from Motion Preprocessing 1284 Kaihang Zhang, Hajime Nobuhara, and Muhammad Haris Improving Domain-Specific NER in the Indonesian Language Through Domain Transfer and Data Augmentation 1299 Siti Oryza Khairunnisa, Zhousi Chen, and Mamoru Komachi	Zhidong Ling, Xiaomeng Pan, Wenjie Duan, Masato Mita, and Mamoru Komachi	
		□ Acknowledgments to Reviewers	
		Computational Intelligence and Intelligent Informatics Volume 28	
		□ Keyword Index of Journal of Advanced Computational Intelligence and Intelligent Informatics Volume 28	
		□ Author Index of Journal of Advanced Computational Intelligence and Intelligent Informatics Volume 28 I-16	