Contents of Journal of Advanced Computational Intelligence and Intelligent Informatics Volume 27, 2023

Vol.27 No1, January 2023

Regular Papers: SpeedX: Smart Speed Controller Model of Towed Subterranean Imaging System for Resistivity Data Distortion Reduction Using Computational Intelligence	 Dynamic Pattern Recognition Model Based on Neural Network Response to Signal Fluctuation
R-Jay S. Relano, Kate G. Francisco, Ronnie S. Concepcion II, Mike Louie C. Enriquez, Jonah Jahara G. Baun, Adrian Genevie G. Janairo, Ryan Rhay P. Vicerra, Argel A. Bandala, and Elmer P. Dadios	□ Speech-Section Extraction Using Lip Movement and Voice Information in Japanese
 Digital Twin Concept Utilizing Electrical Resistivity Tomography for Monitoring Seawater Intrusion	□ Gradient-Based Scheduler for Scientific Workflows in Cloud Computing 64 Danjing Wang, Huifang Li, Youwei Zhang, and Baihai Zhang
Jahara G. Baun, Jose Miguel F. Custodio, Ryan Rhay P. Vicerra, Argel A. Bandala, and Elmer P. Dadios	□ A Neural Network and Generalized Predictive Control Framework for Urban Traffic System Optimal Perimeter Control
 MeterGPX: A Smart Multimeter Embedded with Multigene Genetic Programming Model for Multiarray Antenna Transmitter 19 Adrian Genevie G. Janairo, Jonah Jahara G. Baun, Johndel Garrison Chan, Joseph Aristotle R. De Leon, Ronnie S. Concepcion II, Ryan Rhay P. 	Weichuan Liu, and Daqian Liu Beyond Sentiment Analysis: A Review of Recent Trends in Text Based Sentiment Analysis and Emotion Detection 84 Lai Po Hung and Suraya Alias
Vicerra, Argel A. Bandala, and Elmer P. Dadios optlFnet: A Capacitive Antenna Dipole Indention-Flexure Predictive Model Optimized Using Hybrid Lichtenberg Algorithm and Neural Network	 Symbol Error Probability Optimization of OFDM Bidirectional AF Relaying Systems . 96 Dong Qin and Tianqing Zhou
	□ Acyclic Coloring of Certain Graphs 101 A. Berin Greeni and V. Vinitha Navis
	 Optimization Trading Strategy Model for Gold and Bitcoin Based on Market Fluctuation Hong-Xia Xie, Yan Feng, Xue-Yong Yu, and Yu-Ning Hu
□ Grape Pseudocercospora Leaf Specked Area Estimation Using Hybrid Genetic Algorithm and Recurrent Neural Network 35 Oliver John Y. Alajas, Ronnie S. Concepcion II, Maria Gemel B. Palconit, Argel A. Bandala, Edwin Sybingco, Ryan Rhay P. Vicerra, Elmer P. Dadios, Christan Hail R. Mendigoria, Heinrick L. Aquino, and Luigi Gennaro Izzo	□ On Geodesic Convexity in Mycielskian of Graphs

Vol.27 No.2, March 2023

Regular Papers: Positioning Method of Four-Wheel-Steering Mobile Robots Based on Improved UMBmark of Michigan Benchmark Algorithm 135 Dianjun Wang, Meng Xu, Ya Chen, Haoxiang Zhong, Yadong Zhu, Zilong Wang, and Linlin Gao	□ Extracting Branch Factors of Scenarios from a Gaming Simulation Using Log-Cluster Analysis
□ Design of Fast Green Distribution Route Based on Greedy Algorithm	 Modeling and Control Strategies for Liquid Crystal Elastomer-Based Soft Robot Actuator
□ Effect of Alcohol Consumption on the Frequency of Microsaccades 148 Toumi Ohara and Fumiya Kinoshita	□ Flexible Hyperspectral Anomaly Detection Using Weighted Nuclear Norm 243 Lei Li, Yuemei Ren, and Jinming Ma
 Mediating Role of Self-Esteem in Activity Participants' Passion for Exercise and Psychological Well-Being by Jogging in Fu Jen Catholic University	□ Digital Inclusive Finance and Industrial Structure Upgrade —Based on Nonlinear Relationship Perspective
Wen-Lin Chang Particle Swarm Optimization-Based Convolutional Neural Network for Handwritten Chinese Character Recognition 165 Yongping Dan and Zhuo Li	□ Underdetermined Blind Source Separation Method for Speech Signals Based on SOM- DPC and Compressed Sensing 259 Tao He, Hui Li, and Zeyu Cheng
□ Capsule Network Extension Based on Metric Learning	 Design and Implementation of a Recommendation System for Buying Fresh Foods Online Based on Web Crawling 271 Tsung-Yin Ou, Yi-Chen Lee, Tien-Hsiang Chang, Shih-Hsiung Lee, and Wen-Lung Tsai
 Fused Architecture with Enhanced Bag of Visual Words for Efficient Drowsiness Detection	 The Impact of Field-Flipped Courses on College Students' Self-Regulated Learning and Learning Performance Take a National
□ Research on Image Inpainting Algorithms Based on Attention Guidance 190 Yankun Shen, Yaya Su, Lin Wang, and Dongli Jia	University in Central Taiwan as an Example
□ 3D Street Object Detection from Monocular Images Using Deep Learning and Depth Information	 Synchronization of Hyperchaotic Systems Based on Intermittent Control and its Application in Secure Communication 292 Jianbin He, Wenlan Qiu, and Jianping Cai
□ Research on Texture Classification Based on Multi-Scale Information Fusion 207 Lin Wang, Lihong Li, and Yaya Su	□ A Data-Driven Prediction Model of Blast Furnace Gas Generation Based on Spectrum Decomposition
 Relations Among Curriculum Governance Model, Teacher Work Settings, and Teacher Perceptions on the Professional Learning Community	□ Drill-String Dynamics Model of Horizontal Coal Mine Wells Considering Intermittent Borehole Wall Contact

Vol.27 No.3, May 2023

gular Papers: Non-Destructive Classification of Paddy Rice Leaf Disease Infected by Bacterial and Fungal	□ Causality Extraction Cascade Model E on Dual Labeling Fengxiao Yan, Bo Shen, and Chenyang I	421
Species Using Vision-Based Deep Learning	□ Framework Design of an Edge Gatewa System Supporting Multi-Protocol Standardized Access Detection Xiaoyan Zhao, Ruiguang Chen, Jianwei Chunlei Li, Yan Chen, Tianyao Zhang, a	431 Li,
Motion Analysis and Experiment of Multiple Magnetic Small-Scale Soft Robots 340 Pan Zhang, Wenjie Qin, Haoyun Ma, Jundong Wu, and Yangwu Wang	Zhaohui Zhang Study of Changes over Time in Breath Alco Concentration and Brain Function Induced Low-Impact Drinking	duced by
Improved Bottleneck Bandwidth and Round- Trip Propagation Congestion Control Algorithm for Round-Trip Time Fairness . 346 Zhicheng Zhao and Weihua Cao	Yuichi Sato, Kosuke Nagano, Fumiya K and Hideaki Touyama Time Series Self-Attention Approach	cion Approach for sting: A Baseline 2D
Characteristics of Urban Traffic Control Measures in China in the Background of COVID-19	Human Motion Forecasting: A Baselir Pose Forecasting	
Zezhong Hao and Xiuwu Zhang Fuzzy Cooperative Control for the Stabilization of the Rotating Inverted Pendulum System	□ A Fault Warning Method for Hotline Ta Clamp Infrared Images Based on Hyb Segmentation	rid 458
Xin A Real-Time Voluntary Motion Extraction Method Based on an Adaptive Filter 372 Mingyuan Xie, Jinhua She, Zhen-Tao Liu, and Zhaohui Yang	□ Label Design and Extraction in High- Temperature Logistics Based on Con- Coding and MLFFA-DeepLabV3+ Netv 	vork 467
Novel Nonlinear Control for a Class of Non- Integer Order Time Lag Gene System 378 Xiaoling Shi	Tao, Jianfeng Yan, and Zhaohui Zhang Real-Time Wheat Unsound Kernel Classification Detection Based on Im	proved
Exploring Self-Attention for Visual Intersection Classification	YOLOv5	474 ni Li, Yuguo
Understanding Cultural Similarities of Archaeological Sites from Excavation Reports Using Natural Language Processing Technique	□ Toward Question-Answering with Mul Reasoning and Calculation over Know Using a Neural Network Model with Ex Memories	wledge xternal
Terano Dynamics Simulation of Biped Robot with Arch Structure and Toe Joint 404 Reona Nekomoto and Akinori Sekiguchi	 Optimization Design Method of Spher Magnetic Field Generation Coil Based Differential Evolution Algorithm Wei Xu, Jian Ge, Hong Yu, and Min Xia 	l on 490
Parking Robot Path-Tracking System Based on Discrete PID Algorithm 411 Dianjun Wang, Jiahao Chen, Ya Chen, Xingkang Zheng, Liang Wang, and Lele Wang	□ Distributed Intelligent Electrode Conv Device Based on Power Line Carrier Communication	

Tracking Control Method of Multi Motor Actuator Saturation Based on Total Amount Consistency 501 Lin Jia, Junming Zhang, Changfan Zhang, and Jing He	IT-Enabled Interactions The Moderating Role of	Relationship Duration
Effectiveness of Pre-Trained Language Models for the Japanese Winograd Schema Challenge		
Vol.27 No.4,	y 2023	
gular Papers: Exploring Model Structures to Reduce Data Requirements for Neural ODE Learning in Control Systems 537 Takanori Hashimoto, Nobuyuki Matsui, Naotake	Adaptive Identification Model Capable of Acceleration Changes a Soichiro Matsumoto and	of Driving with Large nd Steering 609 I Mitsuyuki Saito
Kamiura, and Teijiro Isokawa Human Pose Estimation with Multi-	New Spatial Value Estim Curved Characteristic L Tomomasa Ohkubo and	ine 616
Camera Localization Using Multi-Objective Optimization Based on Topological Structured Learning	 Trash Detection Algorithm Suita Robots Using Improved YOLO. Ryotaro Harada, Tadahiro Oyama Fujimoto, Toshihiko Shimizu, M. Julien Samuel Amar, and Masahi Development and Application o Transfer Experimental System f Mechanical Engineering Applied 	YOLO 622 ro Oyama, Kenji mizu, Masayoshi Ozawa,
Local Metric Dimension of Certain Classes of Circulant Networks		ystem for the
Single Human Parsing Based on Visual Attention and Feature Enhancement 561 Zhi Ma, Lei Zhao, and Longsheng Wei	Jinseok Woo, Minoru H	ara, and Yasuhiro Ohyama
Offline Handwritten Chinese Character Using Convolutional Neural Network: State-of-the-Art Methods	□ Cloud-Edge Cooperative Continuous Annealing Process Wenshuo Song, Weihua Cao, W Wu	Processes638
Yingna Zhong, Kauthar Mohd Daud, Ain Najiha Binti Mohamad Nor, Richard Adeyemi Ikuesan, and Kohbalan Moorthy	Embedding Complete B Wheel Related Graphs . A. Berin Greeni and P. I	645
Elastic Adaptively Parametric Compounded Units for Convolutional Neural Network . 576 Changfan Zhang, Yifu Xu, and Zhenwen Sheng	□ Eccentric Connectivity Inde and Nanotube of SiO₂ A. Berin Greeni and S. Janc	649
Condition Recognition Method with Information Granulation for Burden Distribution in Blast Furnace 585 Yuanfeng Huang, Sheng Du, Jie Hu, Witold Pedrycz, and Min Wu	Application of Convolut to Gripping Comfort Eva Gripping Posture Image Kazuki Hokari, Makoto Pramudita, Kazuya Oka	aluation Using 655 Ikarashi, Jonas A.
Two-Direction Prediction Method of Drilling Fluid Based on OS-ELM for Water Well Drilling	Tanabe Joint Path and Multi-Hop Communication Node Location Planning in Cluttered Environment	p Communication
Yuan Xu, Di Zhang, Tianlang Xian, Zhizhang Ma, Hui Gao, and Yuanyuan Ma		664 , Chengxin Wen, Peiqiao
Researcher Network Visualization Using Matrix Researcher2vec		i

Lightweight Bilateral Network for Real-Time Semantic Segmentation 673 Pengtao Wang, Lihong Li, Feiyang Pan, and Lin Wang A Sufficient Condition on Polynomial Inequalities and its Application to Interval Time-Varying Delay Systems 683 Meng Liu, Yong He, and Lin Jiang		Multimodal Facial Emotion Recognition Using Improved Convolution Neural Networks Model
Rehabilitation Evaluation System for Lower- Limb Rehabilitation Robot 691 Li Jiang, Juan Zhao, Feng Wang, Yujian Zhou, Wangyang Ge, and Jinhua She		Prediction of Thickness for Plastic Products Based on Terahertz Frequency-Domain Spectroscopy
Evaluation of Distributed Machine Learning Model for LoRa-ESL		ran, Alaoyan Zhao, and Zhaonui Zhang
Vol.27 No.5, Sep	te	mber 2023
gular Papers: Industrial Chain Map and Linkage Network Characteristics of Digital Economy 739 Yanwu Chen, Haiming Ding, and Jun Ma		SEP Optimization of Power System Location and Timing Module Based on MLE-KNN Synthesis Algorithm 812 Yawei Xu, Wei Wang, Jia Zhou, Zhihua Zhu, and
The Impact of Individual Heterogeneity on Household Asset Choice: An Empirical Study Based on China Family Panel Studies 748 Luyi Shen and Zeyang Li		Changzheng Yao Blockchain and Cryptocurrency: A Bibliometric Analysis 822 Shaily Jain, Chetan Sharma, Prasenjit Das,
Does Increasing Public Service Expenditure Slow the Long-Term Economic Growth Rate?—Evidence from China 761 Weize Xiao		Shankar Shambhu, and Hsin-Yuan Chen Novel Concepts on Domination in Neutrosophic Incidence Graphs with Some Applications
Private Placement, Investor Sentiment, and Stock Price Anomaly 771 Gengwang Liu, Yue Yang, Wanting Mo, Wentao Gu, and Rihan Wang		Siti Nurul Fitriah Mohamad, Roslan Hasni, and Florentin Smarandache Abnormal Articulation Detecting Model with Fluctuation Measurements Using Acoustic
Prediction and Characteristic Analysis of Enterprise Digital Transformation Integrating XGBoost and SHAP 780 Dan Tang and Jiangying Wei		Analysis
Shuffle Graph Convolutional Network for Skeleton-Based Action Recognition 790 Qiwei Yu, Yaping Dai, Kaoru Hirota, Shuai Shao, and Wei Dai		Hongping Cao, Hongxing Cao, Hongwei Zhou, Yifeng Wu, and Siyu Xu Environmental Uncertainty and Idiosyncratic Risk: The Dual Role of Diversification
Research on the Influence of Alliance Routines on the Ambidextrous Technological Catch-Up of Latecomers to Technology Standards Alliances 801 Jing Hu, Changjuan Lao, and Xiaomeng Su		Strategy

M	n Object Detection Method Using Probability laps for Instance Segmentation to Mask ackground	Pulse Waveform with Laplace Noise? 942 Itaru Kaneko, Le Trieu Phong, Keita Emura, and Emi Yuda
В	esearch on the Measurement of Central ank Communication Index and its Impact on ne Macroeconomy 896 Jiayi Liao and Jing Zheng	 An Efficient Scheduling Strategy for Collaborative Cloud and Edge Computing in System of Intelligent Buildings 948 Xiaodong Feng, Lingzhi Yi, Ning Liu, Xieyi Gao, Weiwei Liu, and Bin Wang
	etection of Mild Cognitive Impairment Using Spiral Drawing Test	 Improved Genetic Algorithm for Train Platform Rescheduling Under Train Arrival Delays
	Katsuya Fujiwara, Kenta Matsuhashi, and Kazutaka Mitobe	Shuxin Ding, Tao Zhang, Rongsheng Wang, Yanhao Sun, Xiaozhao Zhou, Chen Chen, and
	uman Motion Capture and Recognition ased on Sparse Inertial Sensor 915 Huailiang Xia, Xiaoyan Zhao, Yan Chen, Tianyao	Zhiming Yuan Multi-Modal Emotion Classification in Virtual
_ D	Zhang, Yuguo Yin, and Zhaohui Zhang	Reality Using Reinforced Self-Training 967 Yi Liu, Jianzhang Li, Dewen Cui, and Eri
Α	esearch on Active Disturbance Rejection Igorithm for Loading Control of 3-DOF arallel Robot	Sato-Shimokawara Three Fuzzy c-Shapes Clustering Algorithms
Г	Yu Liu, Yumeng Chen, Yu Gong, and Guoxin Zhao	for Series Data
□ C	ollaborative Search and Package Delivery trategy for UAV Swarms Under Area	
S	estrictions	
S		ovember 2023
Si R	Ziwei Xin, Juan Li, Jie Li, and Chang Liu	ovember 2023 □ Research on the Social Network Search Strategy from the Viewpoint of Comprehensive Influence Maximization
□ C R	Ziwei Xin, Juan Li, Jie Li, and Chang Liu Vol.27 No.6, No ongratulations: JACIII Best Paper and Young esearcher Awards 2023 993 lar Papers: esearch on the Spatial-Temporal Disparity	 Research on the Social Network Search Strategy from the Viewpoint of
Si R C R Regu Regu In	Ziwei Xin, Juan Li, Jie Li, and Chang Liu Vol.27 No.6, No ongratulations: JACIII Best Paper and Young esearcher Awards 2023 993 lar Papers:	□ Research on the Social Network Search Strategy from the Viewpoint of Comprehensive Influence Maximization
□ CRRegu□ R	Vol.27 No.6, No ongratulations: JACIII Best Paper and Young esearcher Awards 2023	□ Research on the Social Network Search Strategy from the Viewpoint of Comprehensive Influence Maximization
Si R □ C R Regul □ R all In C .	Vol.27 No.6, No. ongratulations: JACIII Best Paper and Young esearcher Awards 2023	□ Research on the Social Network Search Strategy from the Viewpoint of Comprehensive Influence Maximization
Si R □ C R Regul □ R all In C .	Vol.27 No.6, No. ongratulations: JACIII Best Paper and Young esearcher Awards 2023	 □ Research on the Social Network Search Strategy from the Viewpoint of Comprehensive Influence Maximization
Si R C R Regulation C .	Vol.27 No.6, No. ongratulations: JACIII Best Paper and Young esearcher Awards 2023	 □ Research on the Social Network Search Strategy from the Viewpoint of Comprehensive Influence Maximization

Detecting Traffic Flow in Real Time 1086 Zewen Du, Ying Jin, Hongbin Ma, and Ping Liu		Reclining Public Chair Behavior Detection Based on Improved YOLOv5	
Real-Time Dynamic Gesture Recognition Algorithm Based on Adaptive Information Fusion and Multi-Scale Optimization Transformer		Liu, Si-Yue Fu, and Zhi-Yi Ren Multi-Robot Cooperative Multi-Area Coverage Based on Circular Coding Genetic Algorithm	
Square Difference Labeling of Bloom Graph	Calibration Convolution Fusion N X-ray Femoral Fracture Classification	Calibration Convolution Fusion Network for C-ray Femoral Fracture Classification1192 Liyuan Zhang, Yusi Liu, Fei He, Xiongfeng Tang,	
An Approach for Egg Parasite Classification Based on Ensemble Deep Learning1113 Narut Butploy, Wanida Kanarkard, Pewpan M. Intapan, and Oranuch Sanpool		Optimization of Briquette Classification Using Deep Learning	
Is Stylistic Coach Leadership Style Suitable for Young Student Athletes? The Effect on Team Cohesion and Team Performance .1122 Chih Ming Tsai and En-Ning Chang	N	An Ensemble of Deep Convolutional Neural Networks Models for Facial Beauty Prediction 	
Lattice Based Communication P Systems		Ajgou, and Mohamed Taher Bouzaher	
Junli Xu, Xiyu Liu, and Jie Xue		□ An Automatic and Robust Visual SLAM Method for Intra-Abdominal Environment	
Urinary Sodium/Potassium Ratio Index Estimates Ionic Balance in Humans1137 Yutaka Yoshida, Yuta Tarusawa, Asahi Nishimura, and Emi Yuda	Guodong Wei, Weili Shi, Guanyuan	Reconstruction	
Task Assignment of UAV Swarms Based on Auction Algorithm in Poor Communication Environments	 Contents of Journal of Advance Computational Intelligence and Informatics Volume 27 Keyword Index of Journal of Ac Computational Intelligence and 	Computational Intelligence and Intelligent	
Entity and Entity Type Composition Representation Learning for Knowledge Graph Completion		nformatics Volume 27	
Predicting Student Performance Through Data Mining: A Case Study in Sultan Ageng Tirtayasa University	C	Author Index of Journal of Advanced Computational Intelligence and Intelligent nformatics Volume 27 I-16	
Clustering and Topic Modeling of Verdicts of Narcotics Cases Using Machine Learning			
Ilmiyati Sari, Rifki Kosasih, and Dina Indarti			