## Journal of Advanced Computational Intelligence and Intelligent Informatics

Vol. 29 No. 1 Jan. 2025

Indexed in ESCI, SCOPUS, COMPENDEX (Ei), DOAJ In Cooperation with

International Fuzzy Systems Association (IFSA),

Japan Society for Fuzzy Theory and Intelligent Informatics (SOFT),

Brazilian Society of Automatics (SBA),

The Society of Instrument and Control Engineers (SICE)

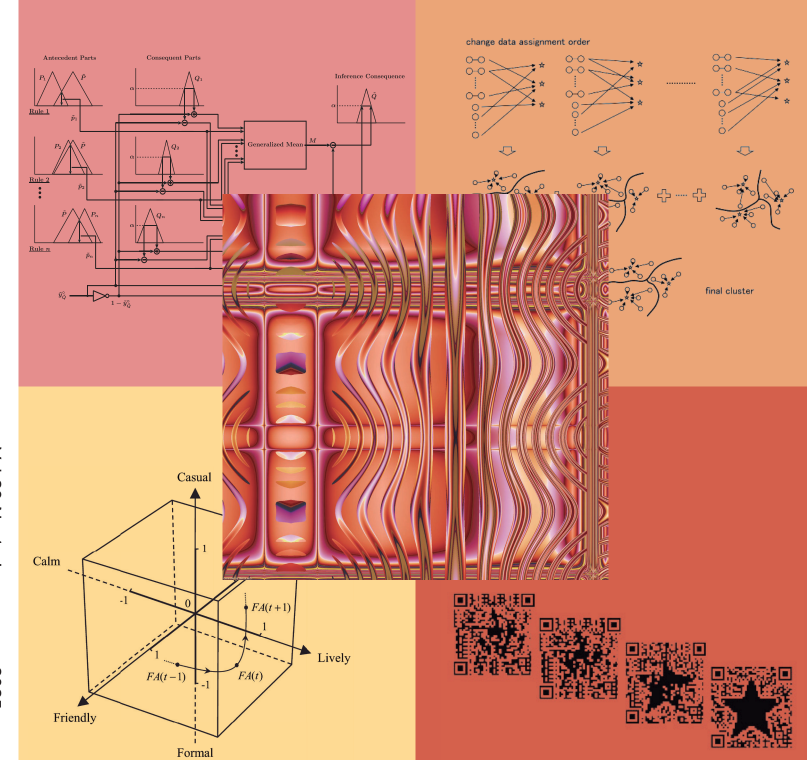
John von Neumann Computer Society (NJSZT),

Vietnamese Fuzzy Systems Society (VFSS),

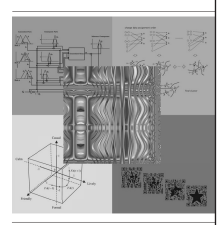
Fuzzy Systems and Intelligent Technologies Research Society of Thailand (FIRST),

Korean Institute of Intelligent Systems (KIIS), and

Taiwanese Association for Artificial Intelligence (TAAI)



## Vol.29 No.1 Jan. 2025



This journal is indexed in:

Emerging Science Citation Index (ESCI);

Scopus; Compendex (Ei); DBLP;

Ulrichsweb™ Global Serials Directory;

Genamics JournalSeek; Open J-Gate; J-Global;

CiNii Articles; CNKI; Cabell's Directory;

DOAJ

Special Advisors:

Prof. Jinhua She

(Tokyo University of Technology) Prof. Eri Sato-Shimokawara

(Tokyo Metropolitan University) Dr. Hiroki Shibata

(Tokyo Metropolitan University) Dr. Takenori Obo

(Tokyo Metropolitan University)

## Publishing Staff:

Managing Editor Art Director Publisher Kunihiko Uchida Yuji Isa Y. Matsumoto

Published bimonthly by
Fuji Technology Press Ltd.
Ichigo Otemachi North Bldg. 2F
1-15-7 Uchikanda, Chiyoda-ku,
Tokyo 101-0047, Japan
Tel: +81-3-5577-3851
Fax: +81-3-5577-3861
E-mail: jaciii@fujipress.jp
URL: https://www.fujipress.jp/jaciii/

Copyright © 2025 Fuji Technology Press Ltd.



Articles in this journal are Open Access and published under the terms of the Creative Commons Attribution-NoDerivatives 4.0 International License (http://creativecommons.org/licenses/by-nd/4.0/).

## **Contents**

Research Papers:
□ An Intent Recognition Method for Aerial Swarm Based on Attention Pooling Mechanism 5
Hui He, Zhihong Peng, Peiqiao Shang, Wenjie Wang, and Xiaoshuai Pei
□ Egocentric Behavior Analysis Based on Object Relationship Extraction with Graph Transfer Learning for Cognitive Rehabilitation Support
Adnan Rachmat Anom Besari, Fernando Ardilla, Azhar Aulia Saputra, Kurnianingsih, Takenori Obo, and Naoyuki Kubota
□ Key Point Detection in Football Match Based on Convolutional Neural Network
Huan Zhang
□ Analysis of the Style Characteristics of Regional Folk Songs and Music Classification Algorithms 33
Lin Liu and Hao Liang
□ Enhancing Individual Self-Efficacy Through a Self-Growing Memory Artificial Intelligence Agent Integrated with a Diary Application 41
Yuchen Guo, Chyan Zheng Siow, Wei Hong Chin, Bakir Hadžić, Akihiro Yorita, Takenori Obo, Matthias Rätsch, and Naoyuki Kubota
□ sEMG Signal-Based Human Lower-Limb Intention Recognition Algorithm Using Improved Extreme Learning Machine
Shengbiao Wu, Xianpeng Cheng, and Huaning Li
□ Balancing Act: A Comparative Study of Routing Protocol Trade-Offs in MANETs 64
Mourad Kezai, Rafik Dembri, and Djamel Eddine Boukhari
□ Autonomous Teleoperated Robotic Arm Based on Imitation Learning Using Instance Segmentation and Haptics Information
Kota Imai, Yasutake Takahashi, Satoki Tsuichihara, and Masaki Haruna

Cover Pictures: Upper left: The process of fuzzy inference based on	□ An Ensemble Approach with Evolutionary Algorithm for Hand Posture Classification 95
α-cuts and generalized mean. (Asso. Prof. Kiyohiko Uehara, Ibaraki University)	Takenori Obo, Eri Sato-Shimokawara, Hiroki Shibata, Yihsin Ho, and Ichiro Kobayashi
Upper right: The process of boosting based cluster ensemble.	
(Dr. Masayuki Okabe, Prefectural University of Hiroshima)	<ul> <li>User Action Recognition Using a Fabric Pressure</li> <li>Distribution Sensor in an Electric Wheelchair for</li> </ul>
Center: 2D CG image drawn with "SBART," a simulated breeding tool. (Prof. Tatsuo Unemi, Soka University)	Soil Cultivation
Lower left: Fuzzy atmosfield represented in 3D fuzzy cubic space. (Dr. Zhen-Tao Liu, China University of Geosciences, China)	□ Relationship Between Intellectual Capital, Executive Motivation, and Corporate Innovation Level —
Lower right:  QR code decoration using module-wise non systematic coding.	Evidence from Chinese Listed Manufacturing Companies
(Asso. Prof. Satoshi Ŏno, Kagoshima University)	Junyi Ren and Yunhui Yu
Printed copy: one year subscription Institutional rate JPY 138,000	□ Improved Back-Propagation Neural Network Applied to Enterprise Employee Performance Appraisal and Evaluation
	Yikai Zhang and Wei Li
	□ Spatiotemporal Interaction Based Dynamic Adversarial Adaptive Graph Neural Network for Air-Quality Prediction
	Xiaoxia Chen, Zhen Wang, Hanzhong Xia, Fangyan Dong, and Kaoru Hirota
	□ Research on the Recognition of Piano-Playing Notes by a Music Transcription Algorithm 152
	Ruosi Guo and Yongjian Zhu
	<ul> <li>Research on Node Fault Diagnosis in Wireless</li> <li>Sensor Networks Based on a Constrained Data</li> <li>Maximum Entropy BN Parameter Learning Algorithm</li> </ul>
	Huiqin Zhao, Jiang Luo, and Li Rong
	□ Cooperative Active Disturbance Rejection Control for Heavy-Haul Trains
	Zongying Song, Shuo Li, Xiaoquan Yu, Yingze Yang, and Xingzhong Wang
	□ False Data Injection Attack Detection for Virtual Coupling Systems of Heavy-Haul Trains:  A Deep Learning Approach 175

Xiaoquan Yu, Wei Li, Shuo Li, Yingze Yang, and Jun Peng

<ul> <li>Research on the Measurement of Digitalization on the Integration of China's Manufacturing Industry into the RCEP Regional Value Chain</li> </ul>	187
Xiaoyang Guo, Yijing Chen, Jingyi Yang, and Xiuwu Zhang	
□ A Knowledge Graph Summarization Model Integrating Attention Alignment and Momentum Distillation	205
Zhao Wang and Xia Zhao	
□ Research on Cross-Border e-Commerce Supply Chain Prediction and Optimization Model Based on Convolutional Neural Network Algorithm	215
Yajie Zhao, Bin Gong, and Bo Huang	