Journal of Advanced Computational Intelligence and Intelligent Informatics

Vol. 29 No. 2 Mar. 2025

Indexed in ESCI, SCOPUS, COMPENDEX (Ei), DOAJ

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)

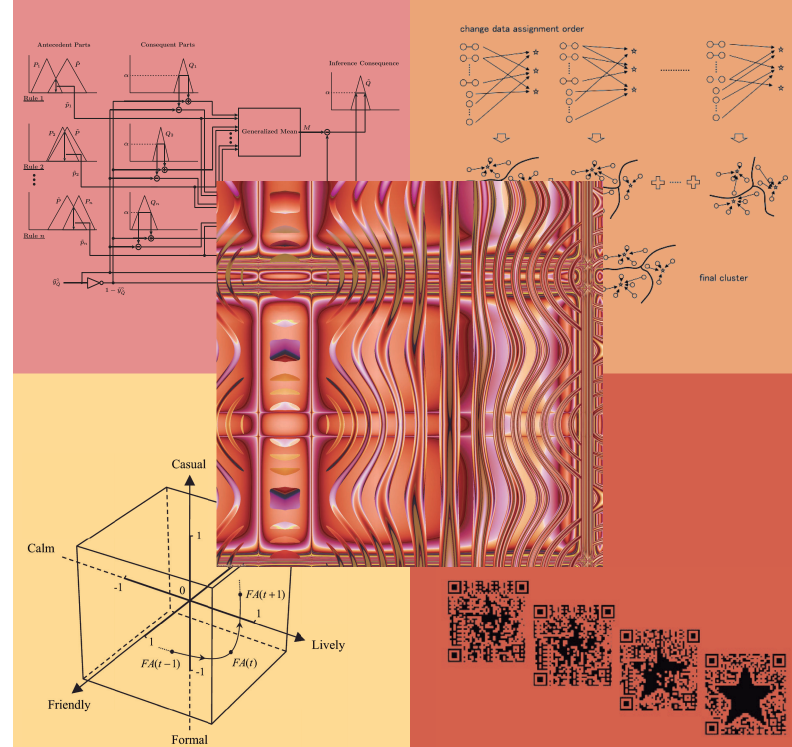
John von Neumann Computer Society (NJSZT),

Vietnamese Fuzzy Systems Society (VFSS),

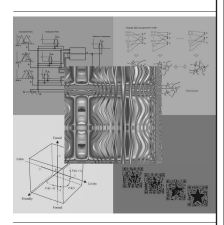
Fuzzy Systems and Intelligent Technologies Research Society of Thailand (FIRST),

Korean Institute of Intelligent Systems (KIIS), and

Taiwanese Association for Artificial Intelligence (TAAI)



Vol.29 No.2 2025 Mar.



This journal is indexed in: Emerging Science Citation Index (ESCI); Scopus; Compendex (Ei); DBLP; UlrichswebTM 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. Junzo Watada (Waseda University) Prof. Xiuwu Zhang (Huaqiao 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

Regular Papers:	
Research Papers:	
□ Infant-Carrying Posture Determination Using RGB Camera and BlazePose	231
Nobuhiko Yamaguchi, Hiroshi Okumura, Osamu Fukuda, Wen Liang Yeoh, Tamami Satoh, Rika Nakano, and Asuka Sakamoto	
□ Interactive Park Landscape Environment Design by Incorporating Improved SOM Algorithm	241
Bingsheng Cui and Shuai Wang	
□ Optimal Consensus Control for Switching Uncertain Multiagent Systems Using Model Reference Control and Reinforcement Learning	
Wenpeng He, Xin Chen, and Yipu Sun	
□ DRGCN Multitasking for Aspect-Based Sentiment Analysis	268
Mengyang Du and Hongbin Wang	
□ Minimalist Machine Learning: Binary Classification of Medical Datasets with Matrix Transformations	277
José Luis Solorio-Ramírez, Oscar Camacho-Nieto, and Cornelio Yáñez-Márquez	
□ Human Behavior Recognition Algorithm Based on Multi-Modal Sensor Data Fusion	287
Dingchao Zheng, Caiwei Chen, and Jianzhe Yu	
□ Driver Drowsiness Detection Based on Facial Video Non-Contact Heart Rate Measurement	306
Fusheng Ding, Yanbin Qin, Lanxiang Zhang, and Hongming Lyu	
□ Adaptive Dynamic Programming with Event-Triggere Sampling Control for Path Following of Autonomous Vehicles	•
Haining Zhang, Fengshuo Qin, and Pengfei Zhang	

Cover Pictures: Upper left: The process of fuzzy inference based on a-cuts and generalized mean. (Asso. Prof. Kiyohiko Uehara, Ibaraki University) Upper right: The process of boosting based cluster ensemble.	□ Automated Impaction Angulation Measurement of Mandibular Third Molars for Winter's Classification Using Deep Learning
(Dr. Masayuki Okabe, Prefectural University of Hiroshima) Center: 2D CG image drawn with "SBART," a simulated breeding tool. (Prof. Tatsuo Unemi, Soka University)	□ Design of a Distance Learning Supervision System Based on Time-Series Data of Learning Behaviors. 337 Yan Zhu
Lower left: Fuzzy atmosfield represented in 3D fuzzy cubic space. (Dr. Zhen-Tao Liu, China University of Geosciences, China)	□ Improved YOLOv8-Based Algorithm for Detecting Helmets of Electric Moped Drivers and Passengers 349
Lower right: QR code decoration using module-wise	Si-Yue Fu, Dong Wei, and Liu-Ying Zhou
non systematic coding. (Asso. Prof. Satoshi Ono, Kagoshima University)	□ Research on Multidimensional Power Big Data Clustering Algorithm Based on Graph Mode 358
Printed copy: one year subscription Institutional rate JPY 138,000	Xue Han, Yue Zhang, and Sheng Gao
	□ Tsallis Entropy-Regularized Fuzzy Classification Maximum Likelihood Clustering with a <i>t</i> -Distribution
	Yuta Suzuki and Yuchi Kanzawa
	□ An Alternative Consensus Measure Based on the Gini Index for Group Decision-Making Problems 379
	María José Del Moral, José Ramón Trillo, Ignacio Javier Pérez, Cristobal Tapia-García, and Juan Miguel Tapia
	□ Early Warning of College Students' Ideological and Political Course Performance Using an Optimization Algorithm
	☐ Generation of Comic Style Chernoff Face with GAN 396
	Yen-Chia Chen, Hiroki Shibata, and Yasufumi Takama
	□ Improving the Quality of Vocational Education in Higher Vocational Colleges Based on Deep Learning Technology: Student Learning Prediction and Personalized Recommendation
	Lingyun Tao
	□ Sentiment Analysis of Online Reviews for 5A-Level Tourist Attractions

Lianchao Meng, Jingjing Chen, Jian Song, and Guoxia Sun

□ A Route Planning Scheme with 5G QoS Prediction Based on Probability Distribution Detection	423
Daqian Liu, Wenshuai Jiang, Yuntao Shi, Jingcheng Guo, Yingying Wan, and Zhenwu Lei	
□ Real-Time Fire Detection in Scenic Spot Using Convolutional Neural Network	432
He Yan, Shaheem Sayed Merajuddin, and Miao Zhang	