

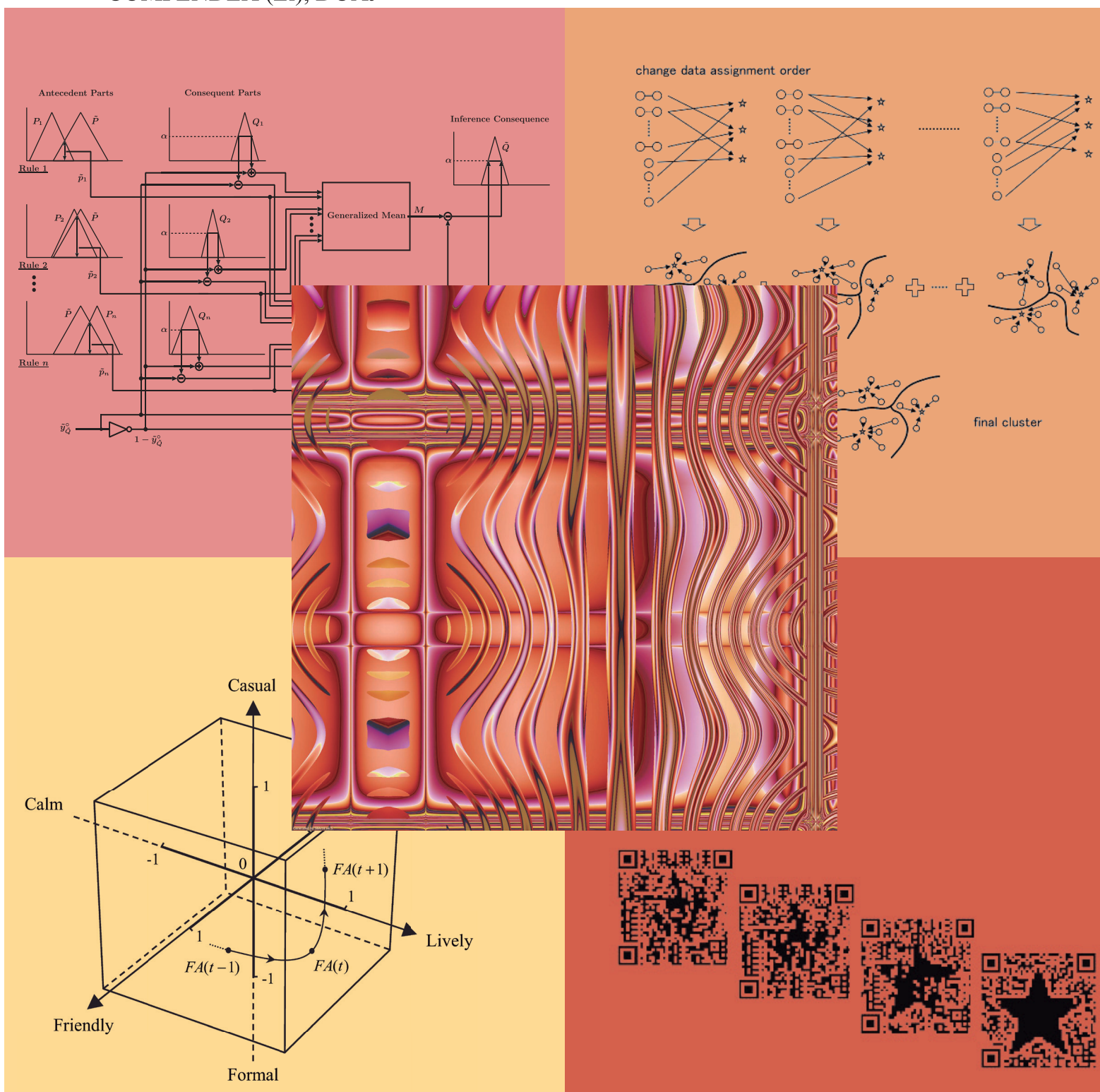
Journal of Advanced Computational Intelligence and Intelligent Informatics

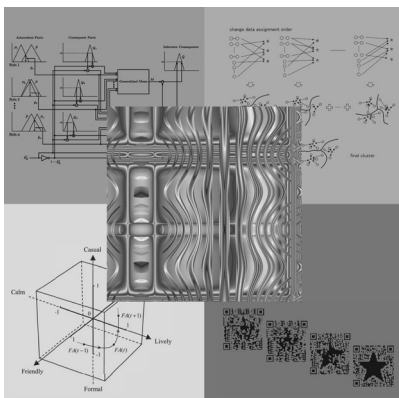
Vol. 29 No.3
May 2025

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)





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. Hongbin Ma
(Beijing Institute of Technology)
Prof. Bin Xin
(Beijing Institute of Technology)
Prof. Filippo Emanuele Ciarapica
(Marche Polytechnic University)
Prof. Yoshiyuki Yabuuchi
(Shimonoseki City University)
Prof. Yoshiyuki Matsumoto
(Shimonoseki City University)
Prof. Naruki Shirahama
(Shimonoseki City University)
Prof. Xiuwu Zhang
(Huaqiao University)

Publishing Staff:

Managing Editor	Kunihiko Uchida
Art Director	Yuji Isa
Publisher	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:

- **Development of a Career Planning Assistance Platform for College Students Combining Fuzzy Logic and Deep Learning** 445
Yuqi Cheng
- **Predictive Inference Models for Real-World Physical Environments** 456
Eri Kuroda and Ichiro Kobayashi
- **Modified Maximum Likelihood Estimators for Logistic Distribution Using Ranked Set Samples** 469
Zili Zhang and Xinzi Wang
- **Comparative Study of Fresh Produce Supply Chain Models Under Contract Farming and Cooperative Markets** 480
Yameng Huang and Takashi Hasuike
- **An Intelligent Guide Application for English Online Education Based on Deep Learning** 489
Ting Zhu
- **Text Mining Analysis of User Experience in C2C E-Commerce Based on Reviews of the Flea Market on App Mercari** 500
Xiuyi Yue and Yukio Kodono
- **Prediction of Fetal Growth Restriction Using Placental Image Features in BOLD MRI** 508
Kentaro Nishida, Kento Morita, Naosuke Enomoto, Shoichi Magawa, Masafumi Nii, and Tetsushi Wakabayashi
- **Monocular 3D Object Detection Based on Reparametrized Cross-Dimension Focusing** 519
Ruikai Li, Chao Wang, and Guopeng Tan
- **mSleep: Multistage Human Sleep Behavior Prediction Using Enhanced MaxViT Convolution-Transformer** 532
Nourah Saad Misfer Alqahtani and Qaisar Abbas

Cover Pictures:

Upper left:

The process of fuzzy inference based on α -cuts and generalized mean.
(Asso. Prof. Kiyohiko Uehara, Ibaraki University)

Upper right:

The process of boosting based cluster ensemble.
(Dr. Masayuki Okabe, Prefectural University of Hiroshima)

Center:

2D CG image drawn with "SBART," a simulated breeding tool.
(Prof. Tatsuo Unemi, Soka University)

Lower left:

Fuzzy atmosfield represented in 3D fuzzy cubic space.
(Dr. Zhen-Tao Liu, China University of Geosciences, China)

Lower right:

QR code decoration using module-wise non systematic coding.
(Asso. Prof. Satoshi Ono, Kagoshima University)

Printed copy: one year subscription
Institutional rate JPY 138,000

- **High-Precision Feature Point Matching and Stereo-Depth Estimation Using Rotation-Invariant CNN** 547
Makoto Anazawa, Hajime Nobuhara, and Nozomu Ohta
- **Assist Control of Lifting Motion of Lumbar-Powered Exoskeleton Using IMU Sensors** 559
Ryosuke Fujii, Yasutake Takahashi, Satoki Tsuichihara, and Takayoshi Yamada
- **Predicting the Number of Clicks in a Local Information Sharing System Focusing on Generational Information** 574
Daichi Inoue and Shimpei Matsumoto
- **Research on Temperature Error Calibration Method of Fluxgate Sensor** 583
Ruiping Yang, Jian Ge, Wang Luo, Xiangyun Hu, Jinhua She, Daisuke Chugo, and Haobin Dong
- **A Decomposition and Reconstruction Based Hybrid Time Series Model for Short-Term Wind Power Forecasting** 592
Min Ding, Ji Lv, Sibei Zhou, Junhao Li, Zhijian Fang, and Ryuichi Yokoyama
- **AMACO for Adaptive and Efficient Task Allocation in Medical Environments** 606
Chunmei Zhang and Fanzhu Hao
- **Feasibility Analysis of Optimization Models for Natural Gas Distribution Networks Using Machine Learning** 614
Junhao Liu, Xiaoyong Gao, and Xiaozheng Chen
- **Simulating and Modeling for Capacitance and Conductance of Parallel-Plate Coupler for Under Sea Water Applications** 623
Ning Li, Kosuke Iguchi, Xuefeng Liu, and Takeshi Shinkai
- **Giant Magnetostrictive Actuators for Ultracompact Electric Vehicles: Analysis of Output Characteristics** 631
Taro Kato, Kentaro Sawada, Wenbao Wu, Ikkei Kobayashi, Jumpei Kuroda, Daigo Uchino, Kazuki Ogawa, Keigo Ikeda, Ayato Endo, Xiaojun Liu, Hideaki Kato, Takayoshi Narita, and Mitsuaki Furui

- **System for Analyzing User Interest Based on Eye Gaze Responses to Enhance Empathy with Users** 641
Jinseok Woo and Jiaren Hu
- **A Text-Based Suicide Detection Model Using Hybrid Prompt Tuning in Few-Shot Scenarios.** 649
Yiwen He, Lulu Ji, Ruipeng Qian, and Wentao Gu
- **GCN-Transformer Autoencoder with Knowledge Distillation for Unsupervised Video Anomaly Detection.** 659
Mingchao Yan, Yonghua Xiong, and Jinhua She
- **Remaining Useful Life Prediction for Tools Based on Monitoring Data and Stochastic Degradation Model** 668
Baokang Zhang, Ning Li, Jiahui Huang, Takahiro Arakawa, Kentaro Ishii, and Ryuichi Yashima
- **Spatial Correlation of Digital Economy Innovation and Economic Growth in China** 677
Jian Wang
- **Analysis of Employment Effect and Regional Characteristics of Digital Economy Development** 687
Dan Tang and Liucen Lai