Vol.27 No.3 May

Journal of Advanced Computational Intelligence and Intelligent Informatics

Vol. 27 No.3 May 2023

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),

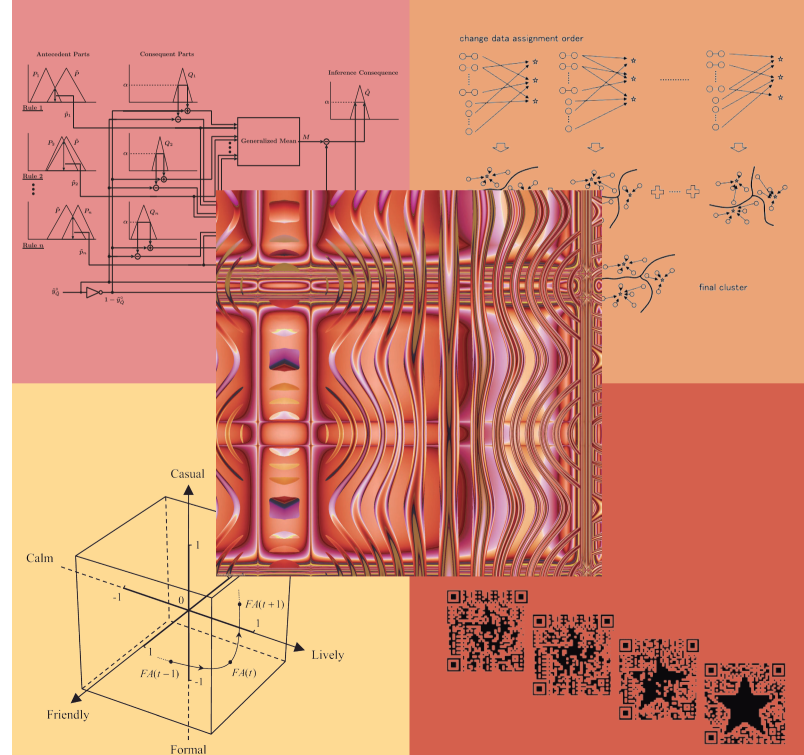
John von Neumann Computer Society (NJSZT),

Vietnamese Fuzzy Systems Society (VFSS),

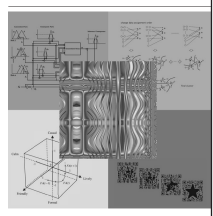
Fuzzy Systems and Intelligent Technologies Research Society of Thailand (FIRST),

Korean Institute of Intelligent Systems (KIIS), and

Taiwanese Association for Artificial Intelligence (TAAI)



Vol.27 No.3 May 2023



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 Advisor:

Prof. Hongbin Ma (Beijing Institute of Technology)

Prof. Elmer P. Dadios (De La Salle University)

Prof. Jinhua She (Tokyo University of Technology)

Dr. Zhen-Tao Liu (China University of Geosciences)

Prof. Gang Wang (Beijing Institute of Technology)

Prof. Yasufumi Takama (Tokyo Metropolitan University)

Prof. Bin Xin (Beijing Institute of Technology)

Prof. Shinichi Yoshida (Kochi University of Technology)

Publishing Staff:

Honorary Editor Keiji Hayashi
Managing Editor Momoko Ohno
Associate Editors Kunihiko Uchida
Kiichi Chida
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 © 2023 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

egular Papers:	
esearch Papers:	
Non-Destructive Classification of Paddy Rice Leaf Disease Infected by Bacterial and Fungal Species Using Vision-Based Deep Learning	333
Amir A. Bracino, Danielle Grace D. Evangelista, Ronnie S. Concepcion II, Elmer P. Dadios, and Ryan Rhay P. Vicerra	
Motion Analysis and Experiment of Multiple Magnetic Small-Scale Soft Robots	340
Pan Zhang, Wenjie Qin, Haoyun Ma, Jundong Wu, and Yangwu Wang	
Improved Bottleneck Bandwidth and Round-Trip Propagation Congestion Control Algorithm for Round-Trip Time Fairness	346
Zhicheng Zhao and Weihua Cao	
Characteristics of Urban Traffic Control Measures in China in the Background of COVID-19	352
Zezhong Hao and Xiuwu Zhang	
Fuzzy Cooperative Control for the Stabilization of the Rotating Inverted Pendulum System	360
Yujue Wang, Weining Mao, Qing Wang, and Bin Xin	
A Real-Time Voluntary Motion Extraction Method Based on an Adaptive Filter	372
Novel Nonlinear Control for a Class of Non-Integer	
Order Time Lag Gene System	378
Exploring Self-Attention for Visual Intersection Classification	386
Haruki Nakata, Kanji Tanaka, and Koji Takeda	
Understanding Cultural Similarities of Archaeological Sites from Excavation Reports Using Natural Language Processing Technique	394
Fumihiro Sakahira, Yuji Yamaguchi, and Takao Terano	

Cover Pictures: Upper left: The process of fuzzy inference based on	Dynamics Simulation of Biped Robot with Arch Structure and Toe Joint	404
α-cuts and generalized mean. (Asso. Prof. Kiyohiko Uehara, Ibaraki University)	Reona Nekomoto and Akinori Sekiguchi	
Upper right: The process of boosting based cluster ensemble. (Dr. Masayuki Okabe, Prefectural University of Hiroshima)	Parking Robot Path-Tracking System Based on Discrete PID Algorithm	411
Center: 2D CG image drawn with "SBART," a simulated breeding tool. (Prof. Tatsuo Unemi, Soka University)	Dianjun Wang, Jiahao Chen, Ya Chen, Xingkang Zheng, Liang Wang, and Lele Wang	
Lower left: Fuzzy atmosfield represented in 3D fuzzy cubic space. (Dr. Zhen-Tao Liu, China University of	Causality Extraction Cascade Model Based on Dual Labeling	421
Geosciences, China) Lower right:	Fengxiao Yan, Bo Shen, and Chenyang Dai	
QR code decoration using module-wise non systematic coding. (Asso. Prof. Satoshi Ono, Kagoshima University)	□ Framework Design of an Edge Gateway System Supporting Multi-Protocol Standardized Access Detection	431
Printed copy: one year subscription Institutional rate JPY 138,000	Xiaoyan Zhao, Ruiguang Chen, Jianwei Li, Chunlei Li, Yan Chen, Tianyao Zhang, and Zhaohui Zhang	
	Study of Changes over Time in Breath Alcohol Concentration and Brain Function Induced by Low-Impact Drinking	438
	Yuichi Sato, Kosuke Nagano, Fumiya Kinoshita, and Hideaki Touyama	
	□ Time Series Self-Attention Approach for Human Motion Forecasting: A Baseline 2D Pose Forecasting	445
	Andi Prademon Yunus, Kento Morita, Nobu C. Shirai, and Tetsushi Wakabayashi	
	□ A Fault Warning Method for Hotline Tap Clamp Infrared Images Based on Hybrid Segmentation	458
	Peifeng Shen, Yang Yang, Lihua Li, Ting Chen, and Ning Yang	
	□ Label Design and Extraction in High-Temperature Logistics Based on Concave Coding and MLFFA-DeepLabV3+ Network	467
	Xiaoyan Zhao, Pengfei Zhao, Yuguo Yin, Luqi Tao, Jianfeng Yan, and Zhaohui Zhang	
	□ Real-Time Wheat Unsound Kernel Classification Detection Based on Improved YOLOv5	474
	Zhaohui Zhang, Zengyang Zuo, Zhi Li, Yuguo Yin, Yan Chen, Tianyao Zhang, and Xiaoyan Zhao	