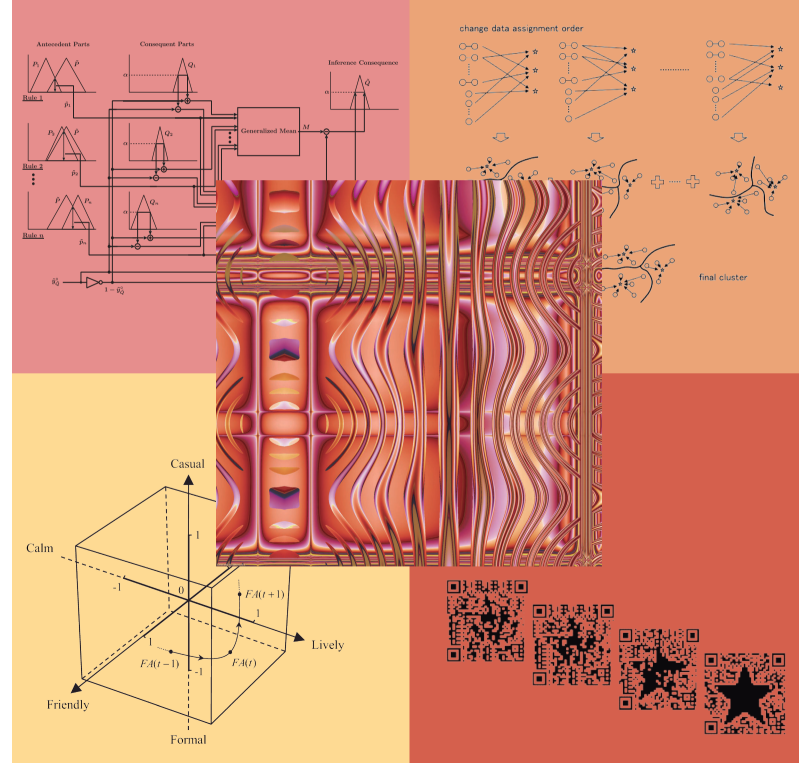
Journal of Advanced Computational Intelligence and Intelligent Informatics

Vol. 28 No.2 Mar. 2024

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.28 No.2

March

2024

Journal of Advanced Computational Intelligence and Intelligent Informatics

| Vol.28 Mar. | | Contents | |
|---|---|---|------------|
| Iviar. | | Hongli He, Zongnan Zhu, Zhuo Li, and Yongping Dan A Comparative Study of Relation Classification Approaches for Japanese Discourse Relation Analysis | 231 239 |
| This journal is indexed in: Emerging Science Citatic Scopus; Compendex (Ei) Ulrichsweb [™] Global Ser Genamics JournalSeek; C CiNii Articles; CNKI; Ca DOAJ Special Advisors: Prof. Yasuo Narukawa | on Index (ESCI); ; DBLP; ials Directory; Dpen J-Gate; J-Global; | Keigo Takahashi, Teruaki Oka, Mamoru Komachi, and Yasufumi Takama Greeting Gesture Classification Using Machine Learning Based on Politeness Perspective in Japan Angga Wahyu Wibowo, Kurnianingsih, Azhar Aulia Saputra, Eri Sato-Shimokawara, Yasufumi Takama, | 255 |
| (Tamagawa Universi Dr. Takenori Obo (Tokyo Metropolitan Prof. Kazuteru Miyaza (National Institution Degrees and Quality Higher Education) Prof. Keiki Takadama (The University of Electro-Communica | University) ki for Academic Enhancement of | and Naoyuki Kubota Applying LSTM and GRU Methods to Recognize and Interpret Hand Gestures, Poses, and Face-Based Sign Language in Real Time Amil Ahmad Ilham, Ingrid Nurtanio, Ridwang, and Syafaruddin | 265 |
| Associate Editors | Keiji Hayashi Momoko Ohno Kunihiko Uchida Kiichi Chida Yosif Ayanski Yuka Miyahara Yuji Isa Y. Matsumoto | Yuma Uemura, Riku Narita, and Kentarou Kurashige | 273 |
| Published bimonthly by Fuji Technology Press Ichigo Otemachi North 1-15-7 Uchikanda, Chi Tokyo 101-0047, Japar Tel: +81-3-5577-3851 Fax: +81-3-5577-3861 E-mail: jacii@fujipres | n Bldg. 2F yoda-ku, 1 ss.jp | Jian Peng, Liangcheng Zhao, Yilun Gao, and Jianjun Yang Research on Boiler Energy Saving Technology | 284 |
| URL: https://www.fujipress.jp/jaciii/ Copyright © 2024 Fuji Technology Press Ltd. Copyright © 2024 Fuji Technology Press Ltd. Copyright © OP FV NO Articles in this journal are Open Access and published under the terms of the Creative Commons Attribution-NoDerivatives 4.0 Inter- national License (http://creativecommons.org/ licenses/by-nd/4.0/). | | Based on Internet of Things Data | 296 |

| Cover Pictures: | Gaze-Data-Based Probability Inference for Menu |
|--|---|
| Upper left: The process of fuzzy inference based on α -cuts and generalized mean. | Item Position Effect on Information Search 303 |
| (Asso. Prof. Kiyohiko Uehara, Ibaraki University) | Yutaka Matsushita |
| Upper right: The process of boosting based cluster ensemble. (Dr. Masayuki Okabe, Prefectural | Time Series Storage Method of Multi-Valued Attribute Data in Energy Big Data Center |
| University of Hiroshima) Center: | Peng Chen and Dongge Zhu |
| 2D CG image drawn with "SBART," a simulated breeding tool. (Prof. Tatsuo Unemi, Soka University) | Temperature Control of Cement Rotary Kiln |
| Lower left: Fuzzy atmosfield represented in 3D fuzzy cubic space. (Dr. Zhen-Tao Liu, China University of | Sintering Zone Based on FCS-MPC with Soft Constraint of Generalized Triangular Interval 324 |
| Geosciences, China) | Jian Peng, Shihui Cheng, and Wenxing Liu |
| Lower right: QR code decoration using module-wise non systematic coding. (Asso. Prof. Satoshi Ono, Kagoshima University) | Parameter-Free Interval Priority Weight Estimation Methods Based on Minimum Conceivable Ranges Under a Crisp Pairwise Comparison Matrix 333 |
| Printed copy: one year subscription Institutional rate JPY 138,000 | Shigeaki Innan and Masahiro Inuiguchi |
| | Estimating Tomato Plant Leaf Area Using Multiple Images from Different Viewing Angles |
| | Nobuhiko Yamaguchi, Hiroshi Okumura, Osamu Fukuda, Wen Liang Yeoh, and Munehiro Tanaka |
| | Document-Level Relation Extraction with Uncertainty Pseudo-Label Selection and Hard-Sample Focal Loss |
| | Hongbin Wang, Shuning Yu, and Yantuan Xian |
| | Estimation of Object Handover Position Using Human-Robot Proxemics and Unsupervised Pattern Recognition |
| | Syadza Atika Rahmah and Naoyuki Kubota |
| | Special Issue on Cutting Edge of Reinforcement Learning and its Hybrid Methods |
| | Editorial: |
| | Learning and its Hybrid Methods |
| | Kazuteru Miyazaki and Keiki Takadama |
| | Research Papers: |
| | Inverse Reinforcement Learning with Agents' Biased Exploration Based on Sub-Optimal Sequential Action Data |
| | Fumito Uwano, Satoshi Hasegawa, and Keiki Takadama |
| | |

| g. | 393 | |
|--|-----|--|
| Akiko Ikenaga and Sachiyo Arai | | |
| Estimation of Different Reward Functions Latent in Trajectory Data | 403 | |
| Masaharu Saito and Sachiyo Arai | | |
| Evolutionary Competition in Small-Size Lowest Unique Integer Games | 413 | |
| Takashi Yamada | | |
| Hierarchical Reward Model of Deep Reinforcement Learning for Enhancing Cooperative Behavior in Automated Driving | 431 | |
| Kenji Matsuda, Tenta Suzuki, Tomohiro Harada, Johei Matsuoka, Mao Tobisawa, Jyunya Hoshino, Yuuki Itoh, Kaito Kumagae, Toshinori Kagawa, and Kiyohiko Hattori | | |
| Non-Contact Sleep Stage Estimation by Updating its Prediction Probabilities According to Ultradian Rhythm Iko Nakari and Keiki Takadama | 444 | |
| Proposal of a Course-Classification Support System Using Deep Learning and its Evaluation When Combined with Reinforcement Learning | 454 | |
| Kazuteru Miyazaki, Shu Yamaguchi, Rie Mori, Yumiko Yoshikawa, Takanori Saito, and Toshiya Suzuki | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |