



武蔵野大学 学術機関リポジトリ

Musashino University Academic Institutional Repository

参考資料

メタデータ	言語: Japanese 出版者: 武蔵野大学アジアAI研究所 公開日: 2024-03-29 キーワード (Ja): キーワード (En): 作成者: メールアドレス: 所属:
URL	https://mu.repo.nii.ac.jp/records/2000272

[参考資料]

2023 年度 研究員発表論文および活動一覧

ジャーナル・学術誌

1. Virach Sornlertlamvanich, Thatsanee Charoenporn, and Somrudee Deepaisarn. Thammasat AI City Distributed Platform: Enhancing Social Distribution and Ambient Lighting, Information Modelling and Knowledge Bases XXXV, Marina Tropmann-Frick et al., Eds., Vol. 380, Frontiers in Artificial Intelligence and Applications, IOS Press, 2024, pp. 179-193.
2. Somrudee Deepaisarn, Paphana Yiwsiw, Chanon Tantiwattanapaibul, Suphachok Buaruk, and Virach Sornlertlamvanich, A Data-centric Smart Street Lighting Monitoring and Visualization Platform for Campus Management, JICCE Vol.21 No.3. (September 2023).
3. Somrudee Deepaisarn, Sirawit Chokphantavee, Sorawit Chokphantavee, Phuriphan Prathipasen, Suphachok Buaruk, and Virach Sornlertlamvanich, NLP-based Music Processing for Composer Classification, Sci Rep 13, 13228 (2023), <https://doi.org/10.1038/s41598-023-40332-0>.
4. Somrudee Deepaisarn, Paphana Yiwsiw, Sirada Chaisawat, Thanakit Lerttomolsakul, Leeyakorn Cheewakriengkrai, Chanon Tantiwattanapaibul, Suphachok Buaruk, and Virach Sornlertlamvanich, Automated Street Light Adjustment System on Campus with AI-Assisted Data Analytics, Sensors 2023, 23(4), 1853. <https://doi.org/10.3390/s23041853>.
5. Virach Sornlertlamvanich, Pawinee Iamtrakul, Teerayuth Horanont, Narit Hnoohom, Konlakorn Wongpatikaseree, Sumeth Yuenyong, Jantima Angkapanichkit, Suthasinee Piyapasuntra, Prittipoen Lopkerd, Santirak Prasertsuk, Chawee Busayarat, I-soon Raungratanaamporn, Somrudee Deepaisarn, and Thatsanee Charoenporn. Data Analytics and Aggregation Platform for Comprehensive City-Scale AI Modeling, Information Modelling and Knowledge Bases XXXIV, Marina Tropmann-Frick et al., Eds., Vol. 364, Frontiers in Artificial Intelligence and Applications, IOS Press, 2023, pp. 92-109, ISBN 978-1-64368-370-6 (print) | 978-1-64368-371-3 (online).
6. Naoki Ishibashi, Tsukasa Fukuda, Yosuke Tsuchiya, Yuki Enzaki and Hiroo IWATA. Art Sensorium Project: A System Architecture of Unified Art Collections for Virtual Art Experiences, Information Modelling and Knowledge Bases XXXV, Frontiers in Artificial Intelligence and Applications 2024年1月16日
7. Yoshiyasu Takefuji, Case report on enormous economic losses caused by fraud from

- Japan to the world, *Journal of Economic Criminology*, 1, 100003, 2023, Elsevier
8. Yoshiyasu Takefuji, Impact of COVID-19 on mortality under 5 years old, *Pediatric Research*, 1月1日, 2023, Nature Publishing Group US New York
 9. Yoshiyasu Takefuji, Review of Hikikomori: A Global Health Issue, Identification and Treatment, *Asian Journal of Psychiatry*, 103596, 2023, Elsevier
 10. Yoshiyasu Takefuji, Credibility on scholar performance evaluation using Google Scholar and ResearchGate, *Journal of Scholarly Publishing*, 54, <https://doi.org/10.3138/jsp-2022-0076>, 2023, University of Toronto
 11. Yoshiyasu Takefuji, Why the power of diversity does not always produce better groups and societies, *Biosystems*, 229, 104918, 2023, Elsevier
 12. Fumitake Satoh, Yoshiyasu Takefuji, Takashi Yamamura, Bunpei Sato, Shin-ichi Hirano, Yusuke Ichiakwa, Compositions for Improving Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (Me/Cfs) and/or Fibromyalgia (Fm) and/or Inhibiting Worsening of Symptoms, 2023, US Patent App. 17/940,817
 13. Yoshiyasu Takefuji, Bayesian analysis with inaccurate rapid antigen testing for detecting someone is positive, *Physica A: Statistical Mechanics and its Applications*, 128963, 2023, Elsevier
 14. Toshiki Miyagawa, Yoshiyasu Takefuji, A time-series COVID-19 policy outcome analysis tool to measure human behavior from a herd instinct perspective, *Health and Technology*, 1月6日, 2023, Springer
 15. Y. Takefuji, A brief tutorial on generative AI, *British Dental Journal*, 234, 12, 845-845, 2023, Nature Publishing Group UK London
 16. Yoshiyasu Takefuji, International Companies and Governments Need to be Alerted to a Fatal Flaw in DOI Management Policy to Prevent Security Breaches, *Digital Society*, 2, 2, 25, 2023, Springer
 17. Ruo Ando, Yoshihisa Fukuhara, Yoshiyasu Takefuji, Characterizing Adaptive Optimizer in CNN by Reverse Mode Differentiation from Full-Scratch, *Indian Journal of Artificial Intelligence and Neural Networking (IJAINN)*, 3, 4, 1月6日, 2023,
 18. Yoshiyasu Takefuji, Advanced Skin Cancer Classification Using Yet Another Hill Climbing, 2023,
 19. Yoshiyasu Takefuji, Impact of COVID-19 on mental health in the US with generative AI, *Asian Journal of Psychiatry*, 103736, 2023, Elsevier
 20. Yoshiyasu Takefuji, Impact-of-COVID-19 on mortality and implications for adolescent and young-adult healthcare, *Health Care Transitions*, 1, 100015, 2023, Elsevier
 21. Fumitake Satoh, Yoshiyasu Takefuji, Takashi Yamamura, Bunpei Sato, Shinichi

- Hirano, Yusuke Ichikawa, Composition for improving sequelae of viral infection and/or reducing worsening of symptoms, 2023, Google Patents
22. Yoshiyasu Takefuji, Junya Toyokura, Time-series COVID-19 policy outcome analysis of the 50U. S. states, *Clinical Immunology Communications*, 4, 51-54, 2023, Elsevier
 23. Yoshiyasu Takefuji, PyPI: an internet-enabled learning tool to boost learner motivation for pest science, 2023,
 24. Yoshiyasu Takefuji, An updated tutorial on reproducible PyPI applications for advancing chemometrics and boosting learner motivation, *Chemometrics and Intelligent Laboratory Systems*, 241, 104941, 2023, Elsevier
 25. Shin-ichi Hirano, Yusuke Ichikawa, Bunpei Sato, Yoshiyasu Takefuji, Fumitake Satoh, Medical Application of Molecular Hydrogen to Diabetic Kidney Disease: Therapeutic Potential through Improvements in Mitochondrial Function, 2023, Preprints
 26. Yoshiyasu Takefuji, COVID-19 lag time and case fatality rate calculation tool, as well as a tool to identify when policymakers made mistakes, *Network Modeling Analysis in Health Informatics and Bioinformatics*, 12, 1, 33, 2023, Springer
 27. Y. Takefuji, Oral frailty and associated diseases, *British Dental Journal*, 235, 5, 296-296, 2023, Nature Publishing Group UK London
 28. Yoshiyasu Takefuji, Sustainable water captured from air for fulfilling the SDGs, *Environment, Development and Sustainability*, 1月10日, 2023, Springer
 29. Yoshiyasu Takefuji, dyDNS: a Python Package Index Dynamic DNS Secured Updater for freedns. afraid. org, 2023,
 30. Y. Takefuji, A retrospective cohort study on breast cancer screening: Comparing false-positive and false-negative rates from two BCSC databases, *Ethics, Medicine and Public Health*, 30, 100938, 2023, Elsevier
 31. Yoshiyasu Takefuji, Frailty and eye diseases: a review of the literature, *Eye*, 1月1日, 2023, Nature Publishing Group UK London
 32. Yoshiyasu Takefuji, An urgent call to action: The absolute necessity to ban asbestos production and sales, *Science of The Total Environment*, 167557, 2023, Elsevier
 33. Yusuke Ichikawa, Bunpei Sato, Shin-ichi Hirano, Yoshiyasu Takefuji, Fumitake Satoh, Realizing brain therapy with “smart medicine” : Mechanism and case report of molecular hydrogen inhalation for Parkinson’s disease, *Medical Gas Research*, 2023, Medknow
 34. Yoshiyasu Takefuji, Impact of COVID-19 on mortality and excess mortality of midlife from 40 to 64 age groups, *Aging and Health Research*, 3, 4, 100167, 2023,

Elsevier

35. Yoshiyasu Takefuji, Effective Inactivation of airborne noroviruses using platinum nanoparticles on cloth masks, *Nano-Structures & Nano-Objects*, 36, 101054, 2023, Elsevier
36. Shin-ichi Hirano, Yusuke Ichikawa, Bunpei Sato, Yoshiyasu Takefuji, Fumitake Satoh, Clinical Use and Treatment Mechanism of Molecular Hydrogen in the Treatment of Various Kidney Diseases including Diabetic Kidney Disease, *Biomedicines*, 11, 10, 2817, 2023, Multidisciplinary Digital Publishing Institute
37. Shin-ichi Hirano, Yusuke Ichikawa, Bunpei Sato, Yoshiyasu Takefuji, Fumitake Satoh, Successful treatment of myalgic encephalomyelitis/chronic fatigue syndrome using hydrogen gas: four case reports, *Medical Gas Research*, 14, 2, 84-86, 2024, Medknow
38. Yoshiyasu Takefuji, Generative AI for analysis and identification of Medicare improper payments by provider type and HCPC code, *Exploratory Research in Clinical and Social Pharmacy*, 12, 100387, 2023, Elsevier
39. Yoshiyasu Takefuji, Exploring the Influence of COVID-19 on Studies of Frailty and Diabetes: A Concise Review, *Archives of Gerontology and Geriatrics Plus*, 100002, 2023, Elsevier
40. Yoshiyasu Takefuji, Artificial intelligence universal biomarker prediction tool, *Journal of Thrombosis and Thrombolysis*, 1月3日, 2023, Springer
41. Yoshiyasu Takefuji, Contradictory Resuscitation Procedure for Cardiopulmonary Arrest, *Air Medical Journal*, 2023, Elsevier
42. Yoshiyasu Takefuji, Vaccine effects on COVID-19 infection with bivalent boosting by age group, *Drug Resistance Updates*, 73, 101039, 2024, Churchill Livingstone
43. Yoshiyasu Takefuji, Contradictory Conclusions on the Relationship Between CO2 Levels and Surface Temperature Anomalies, 2024
44. Yasuhiro Hayashi, Yasushi Kiyoki, Yoshinori Harada, Kazuko Makino, Seigo Kaneoya. "A Spatio-Temporal and Categorical Correlation Computing Method for Induction and Deduction Analysis, " *Information Modelling and Knowledge Bases Vol. XXXV, Frontiers in Artificial Intelligence*, IOS Press, 2024.
45. Shiori Sasaki, Yasushi Kiyoki, Amane Hamano, A Time-Series Multilayered Risk-Resilience Calculation Method for Disaster and Environmental Change Analysis with 5D World Map System, *Frontiers in Artificial Intelligence and Applications*, Volume 380: Information Modelling and Knowledge Bases XXXV, pp. 253 - 270, IOS press, 2023.
46. Yasushi Kiyoki, Asako Uraki, Shiori Sasaki, Yukio Chen, A Time-series Semantic-computing Method for 5D World Map System, *Proc. of 33th INTERNATIONAL CONFERENCE*

ON INFORMATION MODELLING AND KNOWLEDGE BASES, pp.75-96, June 2023.

47. T. Nakanishi, A. Minematsu, R. Okada, O. Hasegawa, V. Sornlertlamvanich, A New Global Sign Language Recognition System Utilizing the Editable Mediator: Integration with Local Hand Shape Recognition, Information Modelling and Knowledge Bases XXXV, IOS Press, pp.227-238, 2024.
<https://doi.org/10.3233/faia231158>
48. T. Nakanishi, “Approximate Inverse Model Explanations (AIME): Unveiling Local and Global Insights in Machine Learning Models,” in IEEE Access, vol. 11, pp. 101020-101044, 2023. <https://doi.org/10.1109/ACCESS.2023.3314336>

国際会議

1. Midhu Jean Joseph, Virach Sornlertlamvanich, and Thatsanee Charoenporn. Alleviate Child Begging by Background-Aware Image Classification, Proceedings of the 16th International Conference on Knowledge and Smart Technology (KST2024), Krabi, Thailand, February 28 - March 2, 2024.
2. Naoki Tomizawa, Virach Sornlertlamvanich, and Thatsanee Charoenporn. Machine Learning-Based Classification of Catheter Ablation Site Using Person-Sensitive CARTO Coordinate Data, Proceedings of the 16th International Conference on Knowledge and Smart Technology (KST2024), Krabi, Thailand, February 28 - March 2, 2024, pp. 173-177.
3. Virach Sornlertlamvanich, Thatsanee Charoenporn, and Somrudee DEEPAISARN. Thammasat AI City Distributed Platform and Its Validation in Social Distribution and Ambient Lighting, Proceedings of the 33rd International Conference on Information Modelling and Knowledge Bases (EJC2023), Maribor, Slovenia, June 5 - 9, 2023, pp. 239-258.
4. Virach Sornlertlamvanich and Sunisa Wittayapanyanon (Saito). Corpus Development for Pronoun Substitute and Address Term Study, Special Session of Language Processing in Data Analytics (LDA2023), Proceedings of the 8th International Conference on Business and Industrial Research (ICBIR2023), Bangkok, Thailand, May 18-19, 2023, pp. 620-626.
5. Yasushi Kiyoki, Asako Uraki, Shiori Sasaki, Yukio Chen. A Time-series Semantic-computing Method for 5D World Map System. Proceedings of the 33rd International Conference on Information Modelling and Knowledge Bases EJC 2023. 2023. 75-96
6. Xing Chen, Yasushi Kiyoki. On the Parallel Spaces of Knowledge and Experience Based on the Concept of “Dark-matter” . Proceedings of the 33rd International Conference on Information Modelling and Knowledge Bases EJC 2023. 2023. 363-384

7. [Keynote Talk] Hiroo Iwata, “Beyond HMD: Four Key Technologies for Advanced Virtual Reality” , Keynote, The 29th ACM Symposium on Virtual Reality Software and Technology (VRST 2023), Christchurch, New Zealand, October 2023
8. [Invited Talk] Hiroo Iwata, “Empowerment 2.0: Actuating People” , The 5th Symposium on Asia AI, Chiang Mai, Thailand, October 2023
9. Shiori Sasaki, Yasushi Kiyoki, Amane Hamano, A Risk-Resilience Calculation Method for Environmental Change and Disaster Analysis with 5D World Map System Visualization, Proc. of 33rd INTERNATIONAL CONFERENCE ON INFORMATION MODELLING AND KNOWLEDGE BASES, pp.335-362, June 2023.
10. Amane Hamano, Shiori Sasaki, A Forest-fire Damage Estimation and Visualization Method for Time-series Multi-location, Proc. of the 25th International Electronics Symposium (IES2023), Bali, Indonesia, IEEE Xplore, DOI: 10.1109/IES59143.2023.10242456, Aug. 2023.
11. Yasushi Kiyoki, Asako Uraki, Shiori Sasaki, Yukio Chen, “A Time-series Semantic-Computing Method for 5D World Map System”, the 33rd International Conference on Information Modelling and Knowledge Bases (EJC 2023), June 2023.
12. [Keynote Talk] Shiori Sasaki, 5D World Map System: A Knowledge Sharing System with Collaborative Memory Creation and Analytical Visualization for Global Environmental Analysis Towards Global AI, Knowledge Sharing, Integration, Analysis and Visualization, The 25th International Electronics Symposium (IES 2023), Aug. 8-9th, 2023, Bali, Indonesia.
13. [Invited Lecture] Shiori Sasaki, Environmental System and Analysis: Introduction to Multimedia Database, GIS and Remote Sensing, Sep. 2023, Universitas Brawijaya, Malang, Indonesia.
14. [Invited Talk] Shiori Sasaki, Cyber-Physical & Human-Activity Project: A SPA-based Plastic Waste Detection & Collection with 5D World Map System: PENS-MU_fieldwork in Surabaya, “One Step for Earth: Environmental Cleanup Expedition” , March 4-8, 2024, Polytechnic Electronics Negeri Surabaya, Indonesia.
15. T.Nakanishi, Detection of Latent Gender Biases in Data and Models Using the Approximate Generalized Inverse Method, In Proceedings of 2024 IEEE 18th International Conference on Semantic Computing (ICSC), pp.191-196, 2024.
<https://doi.ieeecomputersociety.org/10.1109/ICSC59802.2024.00036>
16. Y.Ohkawa, T.Nakanishi, Anomaly Detection Through Graph Autoencoder Based Learning of Screenshot Image Logs, In Proceedings of 2024 IEEE 18th International Conference on Semantic Computing (ICSC), pp.65-68, 2024.
<https://doi.ieeecomputersociety.org/10.1109/ICSC59802.2024.00016>

17. T. Ohno, Y. Hoshino, T. Nakanishi, Temporal Analysis of Editorial Trends in Major Newspapers Following the Prime Minister's Speech, In Proceedings of 2024 IEEE 18th International Conference on Semantic Computing (ICSC), pp.148-151, 2024.
<https://doi.ieeecomputersociety.org/10.1109/ICSC59802.2024.00029>
18. T. Nakanishi, An Inquirer-Responder Architecture Using LLMs: Emulating Virtual Hearing Q&A in Education, In Proceedings of 2023 IEEE International Conference on Web Intelligence and Intelligent Agent Technology (WI-IAT), International Workshop on ChatGPT for Business Applications, pp.526-533, 2023.
<https://doi.org/10.1109/WI-IAT59888.2023.00088>
19. F. Cheng and T. Nakanishi, "A Keyword Transition Extraction Method for Time-series Text Data and Its Application to Discovering the Transition of Key Technology Elements in Japan," 2023 14th IIAI International Congress on Advanced Applied Informatics (IIAI-AAI), Koriyama, Japan, pp. 100-105, 2023.
<https://doi.org/10.1109/IIAI-AAI59060.2023.00029>
20. X. Luo, S. Kato, A. Obata, B. Ahsan, R. Okada, and T. Nakanishi, A Joint Scene Text Recognition and Visual Appearance Model for Protest Issue Classification, In Proceedings of the 4th ACM Workshop on Intelligent Cross-Data Analysis and Retrieval (ICDAR '23). pp.32-36, 2023. <https://doi.org/10.1145/3592571.3592971>
21. R. Ohnishi, Y. Murakami, T. Nakanishi, R. Okada, T. Ozawa, K. Fukushima, T. Miyamae, Y. Ogasawara, K. Akiyama, K. Ohashi, Time-Series Multidimensional Dialogue Feature Visualization Method for Group Work. In: Lee, R. (eds) Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing 2022-Winter. Studies in Computational Intelligence, vol 1086. Springer, Cham., 2023.
https://doi.org/10.1007/978-3-031-26135-0_6
22. K. Komiya, R. Okada, A. Minematsu, T. Nakanishi, Automatic Piano Accompaniment Generation Method by Drum Rhythm Features with Selectable Difficulty Level. In: Lee, R. (eds) Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing 2022-Winter. Studies in Computational Intelligence, vol 1086. Springer, Cham., 2023. https://doi.org/10.1007/978-3-031-26135-0_2

国内学会等

1. ソンタック ジル 洋輝, 林 康弘, 清木 康: "ユニバーサル情報案内に向けた利用者コンテキストに基づく施設検索方式," 教育システム情報学会 2023 年度学生研究発表会発表論文, 2月, 2024年.
2. 李 展毅, 林 康弘, 清木 康: "人間の緊張緩和を目的としたサイバーフィジカルシステ

- ムの実現,” 教育システム情報学会 2023 年度学生研究発表会発表論文, 2 月, 2024 年.
3. 千本松 千尋, 林 康弘, 清木 康: “農業資源の活用に向けた農業従事者・農地の組み合わせ計量方式,” 教育システム情報学会 2023 年度学生研究発表会発表論文, 2 月, 2024 年.
 4. 神原 隼登, 林 康弘, 清木 康: “旅行者の時空間的・感性的条件に基づく旅程と経路周辺店舗の組合せ生成方式,” 第 16 回データ工学と情報マネジメントに関するフォーラム、2 月, 2024.
 5. 箕輪 真衣, 伴 匠生, 林 康弘, 清木 康: “旅行者の想起プロセスを反映した観光場面と条件に基づく旅程生成方式,” 第 16 回データ工学と情報マネジメントに関するフォーラム、2 月, 2024.
 6. 横須賀 祐太, 神長 宏侑, 齋藤 瑞紀, 林 康弘, 清木 康: “灯油消費に関する多変量時系列予測方式,” 第 16 回データ工学と情報マネジメントに関するフォーラム、2 月, 2024.
 7. 川田 正明, 清木康, 佐々木 史織, 人の動作を対象としたロボット検索知識ベースシステム, 第 41 回 日本ロボット学会学術講演会, 2023 年 8 月.
 8. 知桐涼太, 佐々木史織, 未体験食品を対象としたマルチモーダル味覚推定システムの実現, 情報処理学会第 86 回全国大会, 2024 年 3 月.

その他

[受賞]

1. Hiroo Iwata, 2024 Virtual Reality Lifetime Achievement Award , IEEE Visualization and Graphics Technical Community
2. Hiroo Iwata, Virtual Reality Academy, IEEE Visualization and Graphics Technical Community