

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: 2023-03-31 キーワード: 作成者: メールアドレス: 所属:
URL	https://mu.repo.nii.ac.jp/records/2063

[参考資料]

2021 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, Kitiya Suriyachay, Thatsanee Charoenporn. Thai Named Entity Corpus Annotation Scheme and Self Verification by BiLSTM-CNN-CRF. In: Vetulani, Z., Paroubek, P., Kubis, M. (eds) Human Language Technology. Challenges for Computer Science and Linguistics. LTC 2019. Lecture Notes in Computer Science, Vol 13212, 2022, pp.143-160. Springer, Cham. https://doi.org/10.1007/978-3-031-05328-3_10.
2. Virach Sornlertlamvanich and Sumeth Yuenyong. Thai Named Entity Recognition using BiLSTM-CNN-CRF enhanced by TCC, Journal of IEEE Access, Vol.10, 2022, pp. 53043-53052, ISSN: 2169-3536, DOI: 10.1109/ACCESS.2022.3175201.
3. Takefuji, Y. Deathdaily: A Python Package Index for predicting the number of daily COVID-19 deaths. Netw Model Anal Health Inform Bioinforma 11, 14 (2022). <https://doi.org/10.1007/s13721-022-00359-1> NetMAHIB (2022)
4. Ichikawa Y, Hirano S, Sato B, Yamamoto H, Takefuji Y, Satoh F. Guidelines for the selection of hydrogen gas inhalers based on hydrogen explosion accidents. Med Gas Res. 2022;doi: 10.4103/2045-9912.344972 Med. Gas Res. (2022)
5. Ichikawa Y.,Hirano, S.-i.; Yamamoto, H.; Sato, B.; Takefuji, Y.; Satoh, F. Realizing Brain Therapy with "Smart Medicine" - Mechanism and case report of improvement of Parkinson's disease by molecular hydrogen inhalation, Med. Gas Res., Med. Gas Res. (2022)
6. Ichikawa Y.,Hirano, S.-i.; Yamamoto, H.; Sato, B.; Takefuji, Y.; Satoh, F. Molecular Hydrogen as a Medical Gas for the Treatment of Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS): Possible Efficacy Based on a Literature Review, Frontiers in Neurology, Frontiers in Neurology (2022)
7. Takefuji, Y., Set operations in Python for translational medicine, International Journal of Translational Medicine, IJTM (2022), <https://doi.org/10.3390/ijtm2020015>
8. Takefuji, Y., A herd immunity approach to the COVID-19 pandemic? Health and Technology (2022), <https://doi.org/10.1007/s12553-022-00676-5>
9. Takefuji, Y., Enhancing disaster resilience by sustainable technologies Urban Governance (2022), <https://doi.org/10.1016/j.ugj.2022.05.002>
10. Takefuji, Y., Security enhancement of third parties is needed in global supply chain management Journal of Applied Security Research (2022), <https://doi.org/10.1080/19361610.2022.2086785>

11. Hirano S., Ichikawa Y., Sato B. Takefuji Y., Conventional drug acts as a “rifle gun” while hydrogen as a “machine gun” Medical Gas Research (2022)
12. Takefuji, Y. New Japan dental policy. Br Dent J 232, 840 (2022). <https://doi.org/10.1038/s41415-022-4408-2> British Dental Journal (2022)
13. Ichikawa Y, Yamamoto H, Hirano S, Sato B, Takefuji Y, Satoh F. The overlooked benefits of hydrogen-producing bacteria. Med Gas Res (2022) doi: 10.4103/2045-9912.344977 Medical Gas Research (2022)
14. Takefuji, Y. Discovering COVID-19 state sustainable policies for mitigating and ending the pandemic, Cities, Volume 130, 2022, ISSN 0264-2751. <https://doi.org/10.1016/j.cities.2022.103865>. Cities (2022)
15. Miyamoto K, Watanabe N, Nakamura O, Takefuji Y. Analysis of a Human Meta-Strategy for Agents with Active and Passive Strategies. Applied Sciences. 2022; 12(17):8720. <https://doi.org/10.3390/app12178720> Applied Sciences (2022)
16. Takefuji, Y. (2022). Sustainable policy: Don't get infected and don't infect others. Journal of Hazardous Materials Advances. <https://doi.org/10.1016/j.hazadv.2022.100165> J. Hazard. Mater. Adv. (2022)
17. Takefuji, Y. (2022). Time-series COVID-19 policymaker analysis of the UAE, Taiwan, New Zealand, Japan and Hungary. <https://doi.org/10.1016/j.dialog.2022.100081> Dialogues in Health (2022)
18. Ruo Ando, and Yoshiyasu Takefuji, “A Curious New Result of Resolution Strategies in Negation-Limited Inverters Problem,” IAENG International Journal of Computer Science, vol. 49, no. 4, pp1212-1219, 2022/11 IAENG International Journal of Computer Science (2022)
19. Takefuji, Y. (2023). How to build disaster-resilient cities and societies for making people happy. Building and Environment, Volume 228, 2023, 109845, ISSN 0360-1323. <https://doi.org/10.1016/j.buildenv.2022.109845> Building and Environment (2022)
20. M. Bouchahma, Y. Takefuji, S. B. Hammouda, S. Kouki, A. Ghorbel and F. Guerdelli, “Measure and scoring Arabic countries policies to mitigate the covid19 pandemic based on deaths,” 2022 8th International Conference on Information Technology Trends (ITT), 2022, pp. 142-144, doi: 10.1109/ITT56123.2022.9863964. ITT (2022)
21. Ichikawa Y, Yamamoto H, Hirano S, Sato B, Takefuji Y, Satoh F. Realizing Brain Therapy with “Smart Medicine” – Mechanism and case report of improvement of Parkinson's disease by molecular hydrogen inhalation. Med. Gas Res. 2022/
22. Ichikawa Y, Yamamoto H, Hirano S, Sato B, Takefuji Y, Satoh F. Successful Treatment of Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS) Using the Hydrogen Gas: A Case Report in Four Patients. Gas Res. 2022

23. Takefuji, Y. Policy analysis and data mining tools for controlling COVID-19 policies. *Netw Model Anal Health Inform Bioinforma* 12, 4 (2023). <https://doi.org/10.1007/s13721-022-00400-3>
24. Takefuji, Y. COVID-19 policy analysis for 10 European countries. *J Public Health (Berl.)* (2022). <https://doi.org/10.1007/s10389-022-01786-0>
25. Takefuji, Y. The best and sustainable COVID-19 policy in the world. *IEEE Trans. Comput. Soc. Syst.* (2022). <https://doi.org/10.1109/TCSS.2022.3227926>
26. Takefuji, Y. scorecovid for scoring individual country COVID-19 policies in the world. *Software Impacts* (2022). <https://doi.org/10.1016/j.simpa.2022.100453>
27. Ando, R. & Takefuji, Y. A constrained recursion algorithm for tree-structured LSTM with mini-batch SGD. *International Journal of Smart Computing and Artificial Intelligence.* (2023). <https://doi.org/10.52731/ijscai.v7.il.669>
28. Takefuji, Y. Today's Common Sense in Science can be Changed Tomorrow. *Journal of Educational Thought.* (2022).
29. Takefuji, Y. hiscovid for visualizing and identifying when policymakers made mistakes against COVID-19. *Software Impacts* (2023). <https://doi.org/10.1016/j.simpa.2023.100466>
30. Takefuji, Y. Effectiveness of vaccination with symptoms by age groups. *Int Immunopharmacol* (2023). <https://doi.org/10.1016/j.intimp.2023.109823>
31. Takefuji, Y. Today's Common Sense in Science can be Changed Tomorrow. *Journal of Educational Thought* (2022). <https://journalhosting.ucalgary.ca/index.php/jet/article/view/76972>
32. Takefuji, Y. COVID and perio. *Br Dent J* 234, 197 (2023). <https://doi.org/10.1038/s41415-023-5585-3>
33. Sasaki, T, Takefuji, Y. Inexpensive all-season passive thin metal film for energy savings in cities. *Energy for Sustainable Development* (2023). <https://doi.org/10.1016/j.esd.2023.02.010>
34. Ichikawa, Y., Satoh, B., Hirano, S., Takefuji, Y., Satoh. F. Hydrogen Inhalation Therapy May Ameliorate Amyotrophic Lateral Sclerosis. *Medical Gas Research* (2023).
35. Takefuji, Y. Case report on enormous economic losses caused by fraud from Japan to the world. *Journal of Economic Criminology* (2023). <https://doi.org/10.1016/j.jeconc.2023.100003>
36. Takefuji, Y. Credibility on scholar performance evaluation using Google Scholar and ResearchGate. *Journal of Scholarly Publishing* (2023).
37. T. Nakanishi, A. Minematsu, R. Okada, O. Hasegawa, V. Sornlertlamvanich, Sign Language Recognition by Similarity Measure with Emotional Expression Specific

- to Signers, Information Modelling and Knowledge Bases XXXIV, IOS Press, pp.21-37, 2023. International Conference (Peer-reviewed)
38. Yasushi KIYOKI, Shiori SASAKI, Ali Ridho BARAKBAH, "AI-Sensing Functions with SPA-based 5D World Map System for Ocean Plastic Garbage Detection and Reduction", Information Modelling and Knowledge Bases XXXIV, pp. 1- 20, DOI:10.3233/FAIA220489, 2023.
 39. Yasushi KIYOKI, Koji MURAKAMI, Asako URAKI, Shiori SASAKI, Akira KANO, Yuta YAKUSHIJI, Eri FUJIWARA, Mutsumi KONDO, Hitomi AZUMA, "Temporal-transition & Differential Computing for Health-related Phenomena in Transmitted Diseases and Health situation-change Mapped onto 5D World Map System", Information Modelling and Knowledge Bases XXXIV, pp. 217 - 234, DOI:10.3233/FAIA220504, 2023.
 40. Hiroo IWATA, Shiori SASAKI, Naoki ISHIBASHI, Virach Sornlertlamvanich, Yuki ENZAKI, Yasushi KIYOKI, "Data Sensorium. Spatial Immersive Displays for Atmospheric Sense of Place", Information Modelling and Knowledge Bases XXXIV, pp. 247 - 257, DOI:10.3233/FAIA220506, 2023.
 41. Yasushi Kiyoki, Koji Murakami, Shiori Sasaki, Asako Uraki, "Human-Health-Analysis Semantic Computing & 5D World Map System", INFORMATION MODELLING AND KNOWLEDGE BASES XXXIII, pp. 141-151, DOI: 10.3233/FAIA210482, May 2022.

国際会議

1. Somrudee Deepaisarn, Angkoon Angkoonsawaengsuk, Charn Arunkit, Chayud Srisumarnk, Krongkan Nimmanwatthana, Nanmanas Linphrachaya, Nattapol Chiewnawintawat, Rinrada Tanthanathewin, Sivakorn Seinglek, Suphachok Buaruk, and Virach Sornlertlamvanich, "Camera-Based Log System for Human Physical Distance Tracking in Classroom," Proceedings of 2022 APSIPA Annual Summit and Conference, Chiang Mai, Thailand, November 7-10, 2022.
2. Somrudee Deepaisarn, Suphachok Buaruk, Sirawit Chokphantavee, Sorawit Chokphantavee, Phuriphan Prathipasen, and Virach Sornlertlamvanich, "Visual-based Musical Data Representation for Composer Classification," 2022 17th International Joint Symposium on Artificial Intelligence and Natural Language Processing (iSAI-NLP), Chiang Mai, Thailand, November 5-7, 2022, pp. 1-5, doi: 10.1109/iSAI-NLP56921.2022.9960254.
3. Somrudee Deepaisarn, Paphana Yiwsiw, Chanon Tantiwattanapaibul, Suphachok Buaruk, and Virach Sornlertlamvanich, "Smart Street Light Monitoring and Visualization Platform for Campus Management," 2022 17th International Joint Symposium on Artificial Intelligence and Natural Language Processing (iSAI-NLP), Chiang Mai, Thailand, November 5-7, 2022, pp. 1-5, doi: 10.1109/iSAI-NLP56921.2022.9960257.

4. 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, Proceedings of the 32nd International Conference on Information Modelling and Knowledge Bases (EJC2022), Hamburg, Germany, May 30 - June 3, 2022, pp. 97-112.
5. Virach Sornlertlamvanich, Hiroki Nomoto, Sunisa Wittayapanyanon (Saito), Atsushi Kasuga, Kenji Okano, Wataru Okubo, Yunjin Nam, Yoshimi Miyake, Thuzar Hlaing, Ryuko Taniguchi, and Sri Budi Lestari. Collaborative Collection of Multilingual Pronoun Substitutes and Address Terms, Proceedings of the 7th International Conference on Business and Industrial Research (ICBIR2022), Bangkok, Thailand, May 19-20, 2022, pp. 36-40, paper ID: 1570788488.
6. Ryusei Doi, Thatsanee Charoenporn, and Virach Sornlertlamvanich. Automatic Question Generation for Chatbot Development, Proceedings of the 7th International Conference on Business and Industrial Research (ICBIR2022), Bangkok, Thailand, May 19-20, 2022, pp. 301-305, paper ID: 1570794981.
7. Ryosuke Yamano, Thatsanee Charoenporn, and Virach Sornlertlamvanich. On-Site Impression Grasping System Using SNS Location Information and Sentiment Analysis, Proceedings of the 7th International Conference on Business and Industrial Research (ICBIR2022), Bangkok, Thailand, May 19-20, 2022, pp. 379-383, paper ID: 1570795178.
8. I-soon Raungratanaamporn, Jirawan Klaylee, Sararad Chayaphong, and Virach Sornlertlamvanich. Quantifying Flood Risk and its Exposure Using Catastrophic Model: A Case Study of the Pathumthani Province, Proceedings of the 7th International Conference on Business and Industrial Research (ICBIR2022), Bangkok, Thailand, May 19-20, 2022, pp. 705-710, paper ID: 1570798310.
9. Taiki Kimura, Thatsanee Charoenporn, Virach Sornlertlamvanich. Congestion Monitoring System Using Infrared Sensor, Proceedings of the 2022 International Electronics Symposium (IES), Surabaya, Indonesia, August 9-11, 2022, pp. 162-165, doi: 10.1109/IES55876.2022.9888509.
10. T. Nitta, S. Hagimoto, K. Miyamura, R. Okada, T. Nakanishi, Time-Series Flexible Resampling for Continuous and Real-Time Finger Character Recognition, 2022 IEEE/WIC/ACM International Joint Conference on Web Intelligence and Intelligent Agent Technology (WI-IAT' 22), pp. 357-363, February 2023.
11. Y. Noji, R. Okada, T. Nakanishi, Represent Score as the Measurement of User Influence on Twitter. In: Lee, R. (eds) Software Engineering, Artificial

- Intelligence, Networking and Parallel/Distributed Computing. SNPD 2022. Studies in Computational Intelligence, vol 1074. Springer, Cham., 2023.
12. S. Ito, T. Nakanishi, M. Hashimoto, Estimation of Pharmacological Activity by Combining Molecular Fingerprints and Skeletal Formula Images, in Proceedings of 2022 13th International Congress on Advanced Applied Informatics Winter (IIAI-AAI-Winter), pp.45-50, 2022. [acceptance rate:37.3%]
 13. S. Hagimoto, T. Nitta, R. Okada, T. Nakanishi, A Dynamic Finger Character Recognition Method using Landmark Behavior Rule Base, in Proceedings of 2022 13th International Congress on Advanced Applied Informatics Winter (IIAI-AAI-Winter), pp.189-195, 2022. [acceptance rate:37.3%]
 14. S. Liu, T. Nakanishi, Obstacles Detection and Motion Estimation by using Multiple Lidar Sensors Data, in Proceedings of 2022 13th International Congress on Advanced Applied Informatics Winter (IIAI-AAI-Winter), pp.196-201, 2022. [acceptance rate:37.3%]
 15. K. Sano, K. Ojima, R. Okada, T. Nakanishi, A Method for Predicting Sudden/Cyclic Stress using Vital Data and the Realization of a Tracking Mental Management Robot, in Proceedings of 2022 13th International Congress on Advanced Applied Informatics Winter (IIAI-AAI-Winter), pp.202-207, 2022. [acceptance rate:37.3%]
 16. M. Iwamoto, K. Ojima, R. Okada, T. Nakanishi, Emotion Estimation Method by Convolutional Neural Network for Heartbeat Vital Data, in Proceedings of 2022 13th International Congress on Advanced Applied Informatics Winter (IIAI-AAI-Winter), pp.245-250, 2022. [acceptance rate:37.3%] [Best Student Paper Award]
 17. Y. Ohkawa, T. Nakanishi, Detection Method of User Behavior Transition on Computer. In: Chen, W., Yao, L., Cai, T., Pan, S., Shen, T., Li, X. (eds) Advanced Data Mining and Applications. ADMA 2022. Lecture Notes in Computer Science, vol 13726. Springer, Cham., 2022.
 18. T. Inari, T. Nakanishi, Concentration Patterns Estimation Method in Deskwork by Using Time-series k-means, In Proceedings of 2022 International Electronics Symposium (IES), pp. 576-580, 2022.
 19. S. Tamaru, H. Taki, R. Usuki, T. Nakanishi, Recipe Recommendation Method by Similarity Measure with Food Image Recognition, In Proceedings of 2022 the 6th International Conference on Information System and Data Mining (ICISDM 2022). Association for Computing Machinery, New York, NY, USA, pp.81-88, 2022.
 20. A. Ikegami, T. Nakanishi, Interpretable Predictive Results in Classification of Waka Poets, In Proceedings of the 12th IIAI International Congress on Advanced Applied Informatics (IIAI AAI 2022), pp.436-442, 2022. [acceptance rate 33.5%]
 21. H. Nakata, T. Nakanishi, Music Recommendation Method for Time-Series Emotions

- from Lyrics using Valence-Arousal-Dominance Model, In Proceedings of the 12th IIAI International Congress on Advanced Applied Informatics (IIAI AAI 2022), pp.443-448, 2022. [acceptance rate 33.5%] [Honorable Mention Award]
22. R. Hirano, R. Okada, T. Nakanishi, Extraction Method for Important Words as a Viewer's Reaction Arousal Factor from YouTube - Transcription, In Proceedings of the 12th IIAI International Congress on Advanced Applied Informatics (IIAI AAI 2022), pp.651-652, 2022. (Poster Abstract)
 23. Y. Ishii, T. Nakanishi, R. Okada and A. Minematsu, "Tourist Spots Recommendation Method Corresponding to Place Names Appearing in Novel Contents," 2022 7th International Conference on Business and Industrial Research (ICBIR), pp. 192-197, 2022.
 24. K. Sano, K. Ojima, T. Nakamura, R. Okada, T. Nakanishi, A Method for Estimating Emotions Using HRV for Vital Data and Its Application to Self-mentalcare Management System, in Tokuro Matsuo (editor) Proceedings of 11th International Congress on Advanced Applied Informatics, EPiC Series in Computing, Vol 81, pp. 89-100, 2022.
 25. Y. Ishii, A. Ikegami, T. Nakanishi, Realization of Discovery for Burst Topic Transition Using the Topic Change Point Detection Method for Time-Series Text Data, in Tokuro Matsuo (editor) Proceedings of 11th International Congress on Advanced Applied Informatics, EPiC Series in Computing, Vol 81, pp. 362-372, 2022.
 26. Yuki Nakamura, Shiori Sasaki, Disaster-Affected Area Estimation Method with Open Multispectral-Image Data Analysis for Multidimensional World Map System, ICBIR 2022 - 2022 7th International Conference on Business and Industrial Research, Proceedings, 616-621, Jun, 2022.
 27. Shiori Sasaki, Xing Li, Personal Community-member Information Management System with Individual Face Recognition Function, International Electronics Symposium on Knowledge Creation and Intelligent Computing (IES-KCIC2022), Aug, 2022.
 28. Amane Hamano, Shiori Sasaki, A Multilayered Analytical Visualization Method for assessing Forest-Urban-Disaster Resilience, International Electronics Symposium on Knowledge Creation and Intelligent Computing (IES-KCIC2022), Aug, 2022.
 29. Otowa Takahashi, Shiori Sasaki, A Dinner Menu & Recipe Recommendation System with Food Expiration-date Notification Functions, Special Session at IIAI AAI 2022-Winter 13th International Congress on Advanced Applied Informatics (IIAI-AAI-Winter), Data Science: Challenges for Better Living, 8 pages, 2023.
 30. Shiori SASAKI, Yasushi KIYOKI, Amane HAMANO, "A Risk-Resilience Calculation Method for Environmental Change and Disaster Analysis with 5D World Map

- Visualization”, the 33rd International Conference on Information Modelling and Knowledge Bases (EJC 2023), June 2023. (On Review)
31. 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. (On Review)
 32. Cyber-Physical Garbage Pickup Activity Support System, Ryota Nakamura, AAI Symposium The 4th International Symposium on Asia AI, Summer School: AI & 5D World Map System, Collaborative R&D on Smart Bin and the Experiment 2022年12月14日
 33. Smart Garbage Box , Ryota Nakamura, International Electronics Symposium2022 AI-5D Workshop – Panel Session 2022年8月10日
 34. Marina Kanno, Yoshihisa Fukuhara, Automatic Stage Illumination Control System by Impression of The Lyrics and Music Tune, IIAI-AAI2022-Winter, 2022.

国内学会等

1. XR ハイフレックス型グループワーク環境の提案, 中舘 滯男, 中村 亮太, 情報処理学会, マルチメディア, 分散, 協調とモバイルシンポジウム 2022 2022年7月6日
2. パーソナルカラーに基づいた被服マッチング MRHMD システムの開発, 米津 舞優, 木村 志織, 中村 亮太, 情報処理学会, 研究報告ヒューマンコンピュータインタラクション (HCI) , 2022-HCI-199(12) 2022年8月15日
3. MRHMD を用いた重畳表示型通知テキストに対する補色を考慮した視認性調整機能の提案, 木村 志織, 米津 舞優, 中村 亮太, 情報処理学会, 研究報告ヒューマンコンピュータインタラクション (HCI) , 2022-HCI-199(11) 2022年8月15日
4. MRHMD を用いた購買促進ショート動画提示システムの開発, 赤嶺 佳名子, 中村 亮太, 情報処理学会, 研究報告ヒューマンコンピュータインタラクション (HCI) , 2022-HCI-199(10) 2022年8月15日
5. 静的観光地コンテキストに基づいたインタラクティブ VR 旅行ツアー自動生成システム, 阿部 広夢, 中村 亮太, 情報処理学会, マルチメディア, 分散, 協調とモバイルシンポジウム 2022 2022年7月6日
6. バーチャル時空間再生システム , 中込 久琉美, 杉山 諒馬, 中村 亮太, 柳場 博文, 情報処理学会, マルチメディア, 分散, 協調とモバイルシンポジウム 2022 2022年7月6日
7. 西澤怜央, 佐々木史織, TraEx : 伝統工芸イベント推薦システムの設計と実現方式, 信学技報, DE2022-6, vol. 122(no. 88) 31-35, Jun, 2022.
8. 濱野 周, 佐々木 史織, 森林火災の被害可視化・評価方法と多地点比較分析への応用, 第15回データ工学と情報マネジメントに関するフォーラム (DEIM Forum 2023) , 長良川国際会議場, 2023年3月5日~3月9日.

9. 川田 明香利, 佐々木 史織, 食品ロス防止のための位置情報つき値引き食品レコメンドシステムの実現, 第 15 回データ工学と情報マネジメントに関するフォーラム (DEIM Forum 2023), 長良川国際会議場, 2023 年 3 月 5 日~3 月 9 日.
10. 石井 雄大, 神野 満里奈, 黒木 友瑛, 石橋 直樹, 佐々木 史織, 表層的・内容的判定機能を有する一対一通話型討論システムの実現方式, 第 15 回データ工学と情報マネジメントに関するフォーラム (DEIM Forum 2023), 長良川国際会議場, 2023 年 3 月 5 日~3 月 9 日.
11. 知桐 涼太, 佐々木 史織, 未食食品の味推定・提示システムの実現, 第 15 回データ工学と情報マネジメントに関するフォーラム (DEIM Forum 2023), 長良川国際会議場, 2023 年 3 月 5 日~3 月 9 日.
12. 桃澤 未唯, 岡田 龍太郎, 峰松 彩子, 中西 崇文, バイオリン演奏音源データを対象としたリズム特徴自動抽出によるリズム正確性可視化方式の実現, 第 15 回データ工学と情報マネジメントに関するフォーラム (DEIM2023), 4a-4-2, 2023. [学生プレゼンテーション賞]
13. 守屋 朋夏, 岡田 龍太郎, 峰松 彩子, 中西 崇文, 楽曲メディアコンテンツ群を対象とした楽曲特徴距離計量による新規プレイリスト自動生成方式, 第 15 回データ工学と情報マネジメントに関するフォーラム (DEIM2023), 4a-4-5, 2023.
14. 山口 凜華, 岡田 龍太郎, 峰松 彩子, 中西 崇文, 楽曲メディアコンテンツのビート特徴に合致したスライドショー動画メディアコンテンツ生成方式, 第 15 回データ工学と情報マネジメントに関するフォーラム (DEIM2023), 4a-5-1, 2023.
15. 藤森 恭兵, 岡田 龍太郎, 峰松 彩子, 中西 崇文, 旬の食材に合わせた摂取栄養素を最適化する献立提案方式, 第 15 回データ工学と情報マネジメントに関するフォーラム (DEIM2023), 4a-5-3, 2023.
16. 外崎 未空, 石井 雄大, 中西 崇文, Web コンテンツ群を対象とした難易度による対話型検索インタフェイスの実現方式, 第 15 回データ工学と情報マネジメントに関するフォーラム (DEIM2023), 4b-5-4, 2023.
17. 青木 絢太, 岡田 龍太郎, 峰松 彩子, 中西 崇文, 台詞内容と声の印象に合致した最適声優リコメンド方式, 第 15 回データ工学と情報マネジメントに関するフォーラム (DEIM2023), 4b-7-2, 2023.
18. 桐島 涼斗, 岡田 龍太郎, 峰松 彩子, 中西 崇文, MaaS 先行事例を対象とした自治体属性と課題類似度による統合検索方式, 第 15 回データ工学と情報マネジメントに関するフォーラム (DEIM2023), 5c-8-2, 2023.
19. 福井 凜太郎, 岡田 龍太郎, 峰松 彩子, 中西 崇文, 動画投稿サービスのサムネイル内テキストデータを対象とした SHAP を用いた再生数に寄与する重要単語抽出, 第 15 回データ工学と情報マネジメントに関するフォーラム (DEIM2023), 4a-9-3, 2023.
20. 西山実希, 岡田龍太郎, 峰松彩子, 中西崇文, 多言語展開された同一 YouTube コンテンツのコメントを対象とした言語ごとの特徴語抽出方式, 第 85 回情報処理学会全国大会,

4P-07, 2023.

21. 神垣千絵, 中西崇文, 岡田龍太郎, 峰松彩子, MusiColor Chart : 楽曲メディアコンテンツを対象とした音響特徴による楽曲内セグメンテーションとその可視化手法, 第85回情報処理学会全国大会, 7T-05, 2023.
22. 吉井茜音, 岡田龍太郎, 峰松彩子, 中西崇文, 動画メディアコンテンツを対象とした人物表情認識を用いた感情重要キーワード抽出方式, 第85回情報処理学会全国大会, 7ZB-01, 2023.
23. 鈴木秀和, 中西崇文, 岡田龍太郎, 峰松彩子, ドラム楽譜データを対象としたLSTMを用いた演奏手順推定方式, 第85回情報処理学会全国大会, 4ZE-05, 2023.
24. 青木慎太郎, 浅井悠一郎, 中西崇文, 学習者のレポートテキストデータを対象としたベイズ推定による理解度推定方式, 第85回情報処理学会全国大会, 6ZL-08, 2023. [学生奨励賞]
25. 荒蔭遥音, 岡田龍太郎, 峰松彩子, 中西崇文, ピアノ曲を対象としたエレクトーン演奏へのアレンジのための音色自動決定方式, 第21回情報科学技術フォーラム(FIT2022), CE-008, vol.2, pp.85-89, 2022.
26. 守屋朋夏, 岡田龍太郎, 峰松彩子, 中西崇文, 楽曲プレイリストの音響特徴遷移を模した新規プレイリスト自動生成方式, 第21回情報科学技術フォーラム(FIT2022), CE-009, vol.2, pp.91-96, 2022.
27. 黒木友瑛, 岡田龍太郎, 峰松彩子, 中西崇文, Twitterデータを対象としたトレンドトピック抽出可視化手法の実現, 信学技報, vol.122, no.88, DE2022-5, pp.25-30, 2022.
28. 神野満里奈, 福原義久, 歌詞や曲調の特徴に基づいたステージ照明演出自動生成システムの実現, EC2022, 2022.
29. 平野龍一, 岡崎勝守, 福原義久, 物体検出を用いたキーポイント推定手法の提案と直方体の頂点検出の実装, 第15回データ工学と情報マネジメントに関するフォーラム(DEIM2023), 2023.
30. 岡崎勝守, 平野龍一, 福原義久, Keypoint R-CNNを用いた直方体の頂点検出, 第85回情報処理学会全国大会, 2023.
31. 三浦篤紀, 福原義久, 楽器のパート分離に基づくリズムゲーム用譜面生成システムの開発, 第85回情報処理学会全国大会, 2023.
32. 小林千沙希, 福原義久, 感情ベクトルを用いた小説の場面毎における背景音楽推薦システム, 第85回情報処理学会全国大会, 2023.
33. 諏訪秀実, 福原義久, 色差を用いた屋外広告物の景観に対する影響推定手法の研究, 第85回情報処理学会全国大会, 2023.

その他

1. Yasushi Kiyoki, Shiori Sasaki, Asako Uraki, "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", 12th Multi-GNSS Asia Annual Conference, Side Event: Space Applications and the SPACE+ initiative, March 2022.

[参考資料]

研究活動に関連したシステムやデータベース一覧

API Foundry	https://babyai.org/thai-nlp/about
EV Sharing Visualization	http://babyai.org/evhome.html
AI Josyu	https://ai-josyu.com/