Eri KURODA

Department of Information Sciences in Science
Ochanomizu University, 2-1-1 Otsuka, Bunkyo-ku, Tokyo 112-8610

kuroda.eri@is.ocha.ac.jp

https://eri-kuroda.com/en

https://researchmap.jp/erikuroda?lang=en

https://orcid.org/0000-0001-6248-5056

¶ https://scholar.google.co.jp/citations?user=ym-sVBkAAAAJ&hl

Education & Research Training

Oct. 2022 – Dec. 2022

■ Internship Student

German Research Center for Artificial Intelligence (DFKI) Saarbücken, Germany (3 months)

Apr. 2022 - Present

JSPS Research Fellow (DC1)

Japan Society for the Promotion of Science, Tokyo, Japan

Ph.D. student (Information Science)

Ochanomizu University, Tokyo, Japan Supervisor: *Prof. Ichiro Kobayashi*

Apr. 2020 – Mar. 2022

M.Sc.

Ochanomizu University, Tokyo, Japan

Major GPA: 4.0/4.0

Supervisor: Prof. Ichiro Kobayashi

Apr. 2016 – Mar. 2020

B.Sc.

Ochanomizu University, Tokyo, Japan

Major GPA: 3.35/4.0

Supervisor: Prof. Ichiro Kobayashi

Research Publications

International Conferences

Kuroda, E., Nishimoto, S., Nishida, S., & Kobayashi, I. (2021a, December). A deep generative model imitating predictive coding in the human brain. In *The 22nd international symposium on advances intelligent systems*. Retrieved from

Domestic Conferences

- **Kuroda**, E., & Kobayashi, I. (2023, March). A study on the construction of an inflection point prediction model imitating predictive coding in the human brain under physical environments. The 85th National Convention of IPSJ. Retrieved from ₱ https://www.ipsj.or.jp/event/taikai/85/
- Kuroda, E., & Kobayashi, I. (2022a, June). A study on extraction of motion inflection points focusing on objects in an image. The 36th Annual Conference of the Japanese Society for Artificial Intelligence.

 Odi:10.11517/pjsai.JSAI2022.0_2M10S19a02
- Kuroda, E., & Kobayashi, I. (2022b, March). A study on extracting the inflection point in the physical environment. The 84th National Convention of IPSJ. Retrieved from https://www.ipsj.or.jp/event/taikai/84/

- Kuroda, E., Nishimoto, S., Nishida, S., & Kobayashi, I. (2021b, March). A study on a deep generative model imitating predictive coding. The 83rd National Convention of IPSJ. Retrieved from http://id.nii.ac.jp/1001/00205169/
- Kuroda, E., Nishimoto, S., Nishida, S., & Kobayashi, I. (2020, November). A deep generative model imitating predictive coding. The 23rd Information-Based Induction Sciences Workshop. Retrieved from 6 https://ibisml.org/ibis2020/
- **Kuroda**, E., & Kobayashi, I. (2020a, June). A study on building a deep generative model for prediction in the human brain. The 34th Annual Conference of the Japanese Society for Artificial Intelligence. Odi:10.11517/pjsai.JSAI2020.0_103GS801
- Kuroda, E., & Kobayashi, I. (2020b, March). A study on predicting the real world using deep generative models. The 82nd National Convention of IPSJ. Retrieved from http://id.nii.ac.jp/1001/00214918/
- Kuroda, E., & Kobayashi, I. (2020c, February). A study on building a deep generative model for prediction in the human brain. Grant-in-Aid for Scientific Research on Innovative Areas "Chronogenesis: How the Mind Generates Time". Retrieved from 6 https://www.chronogenesis.org/

MISC

- Kuroda, E. (2023a). Project on student editorial committee: Report on the 40th annual conference of the robotics society of japan (probabilistic robotics and data engineering robotics ~recognition, behavioral learning, and symbolic emergence ~(1/4)). 6 doi:10.7210/jrsj.41.44
- **Kuroda**, E. (2023b). Project on student editorial committee: Report on the 40th annual conference of the robotics society of japan (probabilistic robotics and data engineering robotics ~recognition, behavioral learning, and symbolic emergence ~(3/4)). 6 doi:10.7210/jrsj.41.46
- **Kuroda**, **E.** (2023c). Project on student editorial committee: Report on the 40th annual conference of the robotics society of japan (probabilistic robotics and data engineering robotics ~recognition, behavioral learning, and symbolic emergence ~(4/4)). 6 doi:10.7210/jrsj.41.149
- **Kuroda**, E., Sakurai, Y., Takano, M., Sakuma, H., & Kiyota, Y. (2022, May). Ai system papers -challenges and possibilities for collaboration among different communities-. Ø doi:10.11517/jjsai.37.3_323
- **Kuroda**, E., Yamakawa, H., Toriumi, F., Sakuma, H., & Kiyota, Y. (2022, May). Concept papers -to facilitate dissemination of high-impact papers-. **6** doi:10.11517/jjsai.37.3_329
- **Kuroda**, E., Kashiwakura, S., & Matsui, A. (2022). Student forum (112) interview with prof. akiko aizawa "limb your own mountain, even if its small at first". **6** doi:10.11517/jjsai.37.4_533
- **Kuroda**, E., Ohkuma, T., Takano, M., Morita, C., Sakurai, Y., & Kiyota, Y. (2022). The world students see through research. doi:10.11517/jjsai.37.5_640
- Onishi, M., **Kuroda**, E., & Sakuma, H. (2022). Student forum (110) interview with prof. emi tamaki the future of body sharing technology based on deep sensation. **6** doi:10.11517/jjsai.37.2_237

Invited Talks

- Jan. 2023 Education Program for Female Leaders: Training Course Ochanomizu University.
- Nov. 2022 Research Introduction

 DFKI Cognitive Assistants Dr.-Ing. Jan Alexandersson team.

Invited Talks (continued)

Research Introduction

DFKI Cognitive Assistants Dr.-Ing. Boris Brandherm team.

Grants

Oct. 2023 - Mar. 2024

Overseas Challenge Program for Young Researchers (JPY1,400,000) Japan Society for the Promotion of Science.

Apr. 2022 - Mar. 2025

Grant-in-Aid for JSPS Research Fellows (DC1) (JPY 2,500,000)

Japan Society for the Promotion of Science. Real-world language explanations based on human predictive functions that capture the physical environment (JP22J21786).

Mar. 2021

Research Grant (JPY 500,000)

Leave a Nest Co. and Appliances Company, Panasonic Co.

Apr. 2020 – Mar. 2022

Scholarship (JPY 500,000)

Ochanomizu University and Inc. KSP-SP

JASSO Scholarship for Category 1 (JPY 2,112,000)

Japan Student Services Organization

Nov. 2019

Research Grant (JPY 200,000)

Ochanomizu University AI-Data Science Center

Awards

Apr. 2022

Repayment Exemption of JASSO Scholarship (Category 1)

Japan Student Services Organization

Mar. 2022

Student Encouragement Award of IPSJ National Convention

The 84th National Convention of IPSJ

Feb. 2022

Best Session Award

The 22nd International Symposium on Advanced Intelligent Systems

Dec. 2020

FY2020 Student Award

Ochanomizu University

Mar. 2020

Best Paper Award of IPSJ National Convention

The 82nd National Convention of IPSJ

Student Encouragement Award of IPSJ National Convention

The 82nd National Convention of IPSJ

Experiences

Nov. 2022 – Present | Industry Collaboration Committee Member

Japan Society for the Promotion of Science

Nov. 2022 – Dec. 2022 Teaching Assistant for Japanese Language Education

Saarland University

Oct. 2022 – Dec. 2022 | Internship Student

German Research Center for Artificial Intelligence (DFKI)

Apr. 2022 – Present | JSPS Research Fellow (DC1)

Japan Society for the Promotion of Science

Jun. 2021 – Present **Student Editor**

The Japanese Society for Artificial Intelligence

Apr. 2021 – Mar. 2022 FY2021 IPSJ Journal Monitor

The Information Processing Society of Japan

Ochanomizu University

■ Teaching Assistant (Exercises in Information Processing)

Ochanomizu University

Oct. 2020 – Mar. 2021 **Teaching Assistant (Information Lecture2)**

Ochanomizu University

Apr. 2020 – Mar. 2022 Teaching Assistant (University Library)

Ochanomizu University

Aug. 2017 – Sep. 2017 Short-term Study Abroad

The University of Manchester

Feb. 2017 – Mar. 2020 Private Teacher

Ochanomizu University

Feb. 2017 – Mar. 2018 Programming Instructor

Pro-Tech Club

Skills

Languages | Japanese (Native), English (TOEIC810)

Programming Python, C, R, Java, HTML/CSS

Other Skills Microsoft Office Specialist (certified as Expert)