Ph.D. Candidate in Advanced Sciences | Postdoctoral Opportunities in 2025

Personal Information

Name: YING, LUO

Email: luoying050601@gmail.com | LinkedIn: www.linkedin.com/in/ying-luo-cjl

| Webpage: https://luoying050601.github.io/ying.github.io/

Education

2022-2025 **Ph.D.in Advanced Sciences**, Ochanomizu University(Expected Graduation: Feb. 2025) **Doctoral Dissertation:** "Elucidating Brain Information Processing Mechanisms Based on Sex and Individual Differences in Response to Musical Stimuli"

2020-2022 M.Sc.in Advanced Sciences, Ochanomizu University

Master's Thesis: "BrainBERT: Developing a Language Model to Map Neural Correlates of Cognitive Processing to Textual Data"

2012-2016 **Bachelor in Software Engineering**, College of Mathematics and Computer Science, Fuzhou University, China

Publication

International Conference

- Ying Luo, Satoshi Nishida, Ichiro Kobayashi. **Exploring Individual and Sex Differences from Brain EEG Signals under Music Stimuli.** 2024 Joint 13th International Conference on Soft Computing and Intelligent Systems and 25th International Symposium on Advanced Intelligent Systems (SCIS&ISIS2024), Japan.
- Ying Luo, Ichiro Kobayashi. **BrainLM: Estimation of Brain Activity evoked Linguistic Stimuli utilizing Large Language.** IEEE-SMC2023(Best Paper Candidates).Hawaii.
- Ying Luo, Ichiro Kobayashi. BrainBERT: An Approach to Language Model Capturing the Correspondence between Brain Activities and Language. International Symposium on Advanced Intelligent System(ISIS2021; Best Presentation Award).
- Ying Luo, Lis Kanashiro Pereira, Ichiro Kobayashi. **OCHADAI at SMM4H-2021 Task 5:**Classifying self-reporting tweets on potential cases of COVID-19 by ensembling pretrained language models. Workshop of SMM4H 2021, NAACL2021.

Domestic Conference

- Ying Luo, Satoshi Nishida, Ichiro Kobayashi. **Ensemble Transfer Learning for Multilingual Learning via BrainLM: A Multi-modal Model.** JSAI2024. Shizuoka.
- Ying Luo, Satoshi Nishida, Ichiro Kobayashi. The Music LP Dataset: EEG measurement of human brain activity under passive and active musical stimulation. JSAI2023. Kumamoto.

- Ying Luo, Ichiro Kobayashi. An approach to general-purpose language modeling for brain state estimation. NLP2023. Okinawa.
- Ying Luo, Ichiro Kobayashi. Estimation of brain states under linguistic stimuli using a general-purpose language model. JSAI2022. Kyoto.
- Ying Luo, Ichiro Kobayashi. **BrainBERT: An approach to language model building** based on the correspondence between brain activity and text. FSS2021.

Invited Talk

- Plenary Talk, School of Computer Science and Big Data, Fuzhou University
- Plenary Talk, National Institute of Advanced Industrial Science and Technology (AIST)

Languages & Certifications

Languages Chinese(Native), English (Fluent), Japanese (Fluent), Spanish (Beginner, via Duolingo), Ger-

man(Beginner, via Duolingo)

Certifications JLPT N1, TOEFL iBT (Score: 85), Project Management Certification(PMP)

Others AT Driving license

Grants, Honours, Awards & Volunteer Experiences

- JSPS Research Fellowships for Young Scientists (DC2), Japan Society for the Promotion of Science (JSPS)
- Research grant (Grant-in-Aid for JSPS Fellows): 900,000 yen per year by Japan Society for the Promotion of Science (JSPS); https://research-er.jp/projects/view/1226696
- 2022-2023 Research grant (Grant-in-Aid for JST Fellows): 200,000 yen per year by Japan Science and Technology Agency (JSPS)
- 2022-2023 Academic Production Fellowships for Doctor Students by Japan Science and Technology Agency(JST)
- 2016 Award for Outstanding Undergraduate Graduate, Fuzhou University
- 2012-2016 University-level Second-prize Scholarship, Fuzhou University
- 2024 Conference Volunteer. INLG 2024. Tokyo, Japan.
- 2023 Conference Volunteer. IEEE-SMC2023. Honolulu, Hawaii.

Work Experience or Internship

- Teaching Assistant in "Information Processing Exercise", Graduate School of Humanities and Sciences, Ochanomizu University.
- 2020-2023 Research Assistant in Kobayashi Laboratory, Graduate School of Humanities and Sciences, Ochanomizu University.
- 2016-2019 Project Manager in Shanghai Definesys Information Technology Co., Ltd.
 - Managed a team of 20 members on various IT projects, focusing on system integration and software development.