Shuichiro SHIMIZU

Kyoto, Japan

Ph.D. student at Language Media lab, Kyoto University.

Research interest: speech translation, dialogue, multimodal processing

Education

Ph.D. student
Informatics (Intelligence Science and Technology)

Visiting scholar
Computer Science (Language Technologies Institute)

M.S.
Informatics (Intelligence Science and Technology)

Kyoto University, USA

Kyoto University, Japan

Apr. 2021 – Mar. 2023

Kyoto University, Japan

Apr. 2021 – Mar. 2023

Kyoto University, Japan

Apr. 2017 – Mar. 2021

Research Experiences

JSPS Overseas Challenge Program for Young Researchers

Working on speech language models Apr. 2024 – Dec. 2024

JSPS Research Fellowship for Young Scientists (DC1)

Working on dialogue application of speech translation Apr. 2023 – Mar. 2026

Internship at NEC

Worked on multilingual automatic speech recognition Aug. 2021 – Sep. 2021

Trainee at NICT Kyoto, Japan

Working with the speech processing lab Nov. 2020 – Present

Office Assistant at Oki lab, Kyoto University Kyoto, Japan

Worked on relation network of people based on brain activities Jan. 2019 – Mar. 2020

Publications

Journal.....

 Shuichiro Shimizu, Chenhui Chu, Sheng Li, and Sadao Kurohashi. Cross-Lingual Transfer Learning for End-to-End Speech Translation. In Journal of Natural Language Processing, Vol.29, No.2, 2022.

International Conference.....

- Yihang Li, <u>Shuichiro Shimizu</u>, Chenhui Chu, Sadao Kurohashi, and Wei Li. <u>Video-Helpful Multimodal Machine Translation</u>. In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing (EMNLP 2023)*, 2023.
- Zhengdong Yang, Shuichiro Shimizu, Zhou Wangjin, Sheng Li, and Chenhui Chu. Kyoto Speech-to-Speech Translation System for IWSLT 2023. In Proceedings of the 20th International Conference on Spoken Language Translation (IWSLT 2023), 2023.
- Shuichiro Shimizu, Chenhui Chu, Sheng Li, and Sadao Kurohashi. Towards Speech Dialogue Translation Mediating Speakers of Different Languages. In Findings of the Association for Computational Linguistics: ACL 2023, 2023.

Kanagawa, Japan

- Iglika Nikolova-Stoupak, <u>Shuichiro Shimizu</u>, Chenhui Chu, and Sadao Kurohashi. Filtering of Noisy Web-Crawled Parallel Corpus: the Japanese-Bulgarian Language Pair. In Proceedings of the 5th International Conference on Computational Linguistics in Bulgaria 2022 (CLIB 2022), 2022.
- Yihang Li, Shuichiro Shimizu, Weiqi Gu, Chenhui Chu, and Sadao Kurohashi. VISA: An Ambiguous Subtitles Dataset for Visual Scene-Aware Machine Translation. In Proceedings of the 13th International Conference on Language Resources and Evaluation (LREC 2022), 2022.

Preprint.....

 Hao Wang, Shuhei Kurita, <u>Shuichiro Shimizu</u>, and Daisuke Kawahara. SlideAVSR: A Dataset of Paper Explanation Videos for Audio-Visual Speech Recognition. arXiv:2401.09759, 2024.

Domestic Conference (non peer-reviewed).....

- o <u>Shuichiro Shimizu</u>, Yin Jou Huang, Yugo Murawaki, and Chenhui Chu. **Discrepancies in Dialogue and Resolution through Intervention: An Examination using LLM** (Original title: 対話の齟齬と介入による解消: LLM を用いた検討). In *Proceedings of the 30th Annual Meeting of the Association for Natural Language Processing*, 2024.
- o Hao Wang, Shuhei Kurita, <u>Shuichiro Shimizu</u>, and Daisuke Kawahara. **SlideAVSR: A Dataset of Paper Explanation Videos for Audio-Visual Speech Recognition** (Original title: SlideAVSR: 視聴覚音声認識のための論文解説動画データセット). In *Proceedings of the 30th Annual Meeting of the Association for Natural Language Processing*, 2024.
- o <u>Shuichiro Shimizu</u>, Chenhui Chu, Sheng Li, and Sadao Kurohashi. **Speech Dialogue Translation Mediating Speakers of Different Languages** (Original title: 異言語話者の対話を仲介する音声対話翻訳). In *Proceedings of the 29th Annual Meeting of the Association for Natural Language Processing*, 2023.
- Iglika Nikolova-Stoupak, Shuichiro Shimizu, Chenhui Chu, and Sadao Kurohashi. Filtering of a Web-Crawled Corpus to Achieve a Strong MT Model: a Case Study on the Japanese-Bulgarian Language Pair. In Proceedings of the 29th Annual Meeting of the Association for Natural Language Processing, 2023.
- o Yihang Li, Shuichiro Shimizu, Chenhui Chu, and Sadao Kurohashi. Towards the Construction of Multimodal Machine Translation Dataset Focusing on Ambiguity of Translations (Original title: 曖昧性を含む翻訳に着目したマルチモーダル機械翻訳データセットの構築方法の検討). In Proceedings of the 28th Annual Meeting of the Association for Natural Language Processing, 2022. (Special Committee Award)
- Shuichiro Shimizu, Chenhui Chu, Sheng Li, and Sadao Kurohashi. End-to-End Speech Translation with Cross-lingual Transfer Learning. In Proceedings of the 27th Annual Meeting of the Association for Natural Language Processing, 2021.

Awards

• **Special Committee Award** for the paper *Towards the Construction of Multimodal Machine Translation Dataset Focusing on Ambiguity of Translations* (Mar. 2022)

As of Apr. 4, 2024