

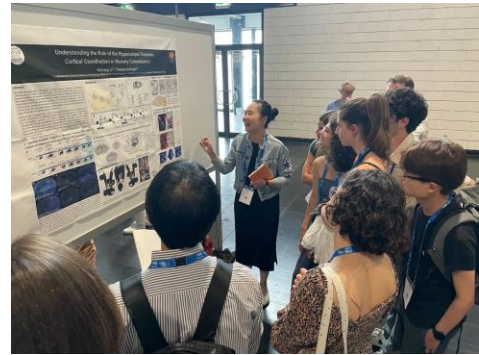
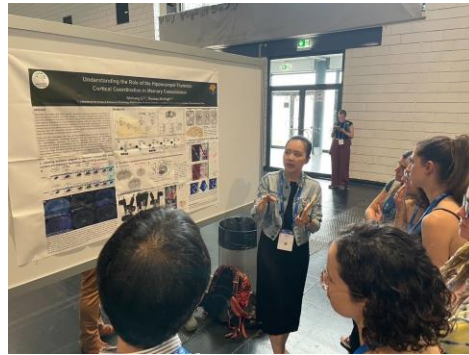
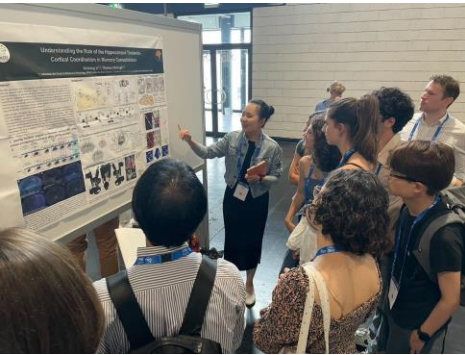
「事後報告書」

総合文化研究科 - 広域科学専攻

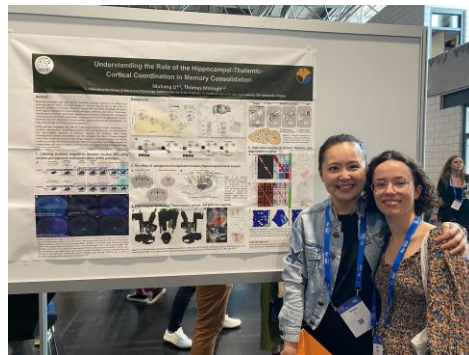
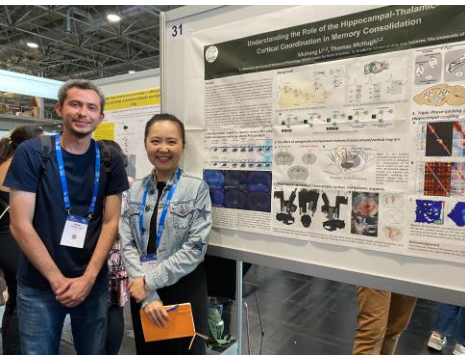
Muhang Li, 31217725

指導教員: Thomas McHugh

FENS 2024 in Vienna



Thanks to the 2024年度「博士・修士渡航助成」Program which enabled me to join the FENS 2024 in Vienna and present my research at the world-leading conference in the field of neurosciences. Though it's still in a preliminary stage, the feedback, comments, and suggestions I received from researchers were truly insightful, and will definitely benefit the ongoing project.



During the conference, I enjoyed those wonderful plenary and keynote lectures and talks given by world-renowned scientists. Those poster sessions covered almost the whole spectrum of neurosciences, from molecular biology to machine learning, from system neurosciences to computational neurosciences, which widely enlarged my horizons about the field. Moreover, I reunited with old fellows from last year's summer school in the CAJAL course in Lisbon and the CSHL course in New York! What a small world!



I met researchers who shared similar research interests during my poster session, and was invited to visit the Institute of Sciences and Technology of Austria (ISTA) after the conference, had a whole day of thorough discussions with researchers from prestige labs in computational neurosciences (Tim Vogels Lab) and system neurosciences (Peter Jonas Lab). Their insightful opinions and cheerful hospitality are very much appreciated.

I am grateful for the support from the University of Tokyo, which helped me to embark on a whole new journey in academia, and empowered me to march on in the research project more fervidly and determinately.