Takanori Nanahara

Curriculum Vitae

E-mail
nanahara.takanori.r3@s.mail.nagoya-u.ac.jp

	0 /	
EDUCATION	2025. 4 - Present	PhD Student Nagoya University, Graduate School of Environmental Studies
	2023. 4 - 2025. 3	Master of Architecture Nagoya University, Graduate School of Environmental Studies
	2019. 4 - 2023. 3	Bachelor of Engineering Nagoya University, Department of Civil Engineering and Architecture, School of Engineering
PUBLICATIONS	To appear	Nanahara, T. & Lee, S. (to appear). Strategy selection in a conflicting context during indoor wayfinding: Insights from direction and floor strategies. <i>Journal of Environmental Psychology</i>
	2025	lida, H., <u>Nanahara, T.</u> , & Mori, M. (2025). Multimodal Dynamicity in Fictive Expressions: Exploring Co-speech Gestures in Spatial Descriptions. <i>Proceedings of the 47th Annual Meeting of the Cognitive Science Society</i>
	2024	Nanahara, T. & Lee, S. (2024). The non-fixed power balance between two navigation strategies; the demonstration by the controlled experiment. <i>Proceedings of the 5th Asia Conference of International Building Performance Simulation Association</i>
PRESENTATIONS	2025. 9	Nanahara, T. & Lee, S. (2025). Selection between conflicting strategies during indoor wayfinding: An insight into individual differences in the decision making process. 2025 Annual Conference of the Architectural Institute of Japan
	2025. 7	lida, H., Nanahara, T., & Mori, M. (2025). Multimodal Dynamicity in Fictive Expressions: Exploring Co-speech Gestures in Spatial Descriptions. CogSci 2025
	2024. 12	Nanahara, T. & Lee, S. (2024). The non-fixed power balance between two navigation strategies; the demonstration by the controlled experiment. The 5th Asia Conference of International Building Performance Simulation Association 2024
	2024. 8	Nanahara, T. & Lee, S. (2024). Distance to spatial cue affects strategy selection for wayfinding: the process of decision making and experiment in desktop virtual environment. 2024 Annual Conference of the Architectural Institute of Japan
	2024. 6	Nanahara, T. & Kitagami, S. (2024). How do differences in spatial depth and perceptual fluency affect route selection? The 22nd Conference of the Japanese Society for Cognitive Psychology
	2023. 9	Nanahara, T. & Tabata, E. (2023). How differences in the amount of signage effect on route learning in underground spaces. 2023 Annual Conference of the Architectural Institute of Japan
GRANTS, HONORS, & AWARDS	2023. 4 - Present	Honor Graduate Program for Lifestyle Revolution Based on Transdiciplinary Mobility Innovation under the Doctoral Program for World-leading Innovative & Smart Education (WISE) Program: Japan Society for the Promotion of Science (JSPS), Nagoya University
	2025. 4 - 2027. 3	Grant Make New Standards Program for the Next Generation Researchers: Japan Science and Technology Agency (JST), Tokai National Higher Education and Research System (THERS)
	2024	Grant Grant-in-Aid for Encouragement of Scientists 2024: <i>Obayashi Foundation</i>
	2023	Grant Financial Support for Reseach Activities of Students in Graduate School of Environmental Studies: <i>Graduate School of Environmental Studies</i>
	2024. 6	Award JSCP Distinguished Presentation Award (Technology Evaluation Division), The 22nd Conference of the Japanese Society for Cognitive Psychology

- 1 -

2025. 3 Award

Best Performance Award, TMI Qualifying Examination 1

2023. 11 Award

Best Presentation Award, "Exprolation of Space and behavior", The

3rd TMI Symposium

Research Assistant

RESEARCH EXPERIENCE 2023. 4 - Present

Institute of Innovation for Future Society, Nagoya University

TEACHING EXPERIENCE 2023

Teaching AssistantDepartment of Civil Engineering and Architecture, Nagoya University

2024 Teaching Assistant

Graduate School of Environmental Studies, Nagoya University

MEMBERSHIPS

Architectural Institute of Japan

Japanese Society for Cognitive Psychology

Cognitive Science Society

TECHNICAL SKILLS

Cognitive Science Society

Rhinoceros + GrasshopperUnityC#R

• Python • D5 Render

REFERENCES

Sihwan Lee Assoc. Professor

Graduate School of Engineering, Department of Architecture, Tokyo

University of Science.

E-mail: shany@rs.tus.ac.jp

Eisuke Tabata Professor

Graduate School of Design and Architecture, Program in Architecture and

Urban Design, Nagoya City University. E-mail: tabata@sda.nagoya-cu.ac.jp

Shinji Kitagami

Assoc. Professor

Graduate School of Informatics, Department of Cognitive and

Psychological Sciences, Nagoya University.

E-mail: kitagami@cc.nagoya-u.ac.jp



The latest version of this document is available on my web-site: https://tak-7.com/works/

- 2 -

© 2025 Takanori Nanahara