Portfolio

Takanori Nanahara



Takanori Nanahara

Curriculum Vitae

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

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	2025	Nanahara, T. & Lee, S. (In press). Strategy selection in a conflicting context during indoor wayfinding: Insights from direction and floor strategies. <i>Journal of Environmental Psychology</i> . https://doi.org/10.1016/j.jenvp.2025.102711
	2025	lida, H., Nanahara, T., & 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> . https://escholarship.org/uc/item/7td7t611
	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 IBPSA</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 Transdisciplinary Mobility Innovation under the Doctoral Program for World-leading Innovative & Smart Education (WISE) Program: Japan Society for the Promotion of Science (JSPS), Nagoya University
	2023	Grant Financial Support for Reseach Activities of Students in Graduate School of Environmental Studies: <i>Graduate School of Environmental Studies</i>
	2024	Grant Grant-in-Aid for Encouragement of Scientists 2024: <i>Obayashi</i> Foundation
	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. 6	Award JSCP Distinguished Presentation Award (Technology Evaluation Division), The 22nd Conference of the Japanese Society for Cognitive Psychology

- 2 -

2025.3 **Award**

Best Performance Award, TMI Qualifying Examination 1

2023.11

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

2023 **TEACHING EXPERIENCE**

Teaching Assistant

Department of Civil Engineering and Architecture, Nagoya University

Teaching Assistant 2024

Graduate School of Environmental Studies, Nagoya University

MEMBERSHIPS

• Architectural Institute of Japan

Japanese Society for Cognitive Psychology

Cognitive Science Society

TECHNICAL SKILLS

• Rhinoceros + Grasshopper

• C# Unity • 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/

- 3 -© 2025 Takanori Nanahara