



IKARI Shogo

Ph.D. candidate at Graduate School of Engineering and Science,
University of the Ryukyus

Manager at ThinkNature Inc.

CEO at Virtualion Inc.

anchor200km@gmail.com

ORCID ID: <https://orcid.org/0000-0002-1318-7105>

● Education

Bachelor of Engineering, School of Engineering Science, Osaka University, Japan. (2016-2020)

Master of Engineering, Graduate School of Engineering Science, Osaka University, Japan. (2020-2022)

Ph.D. course at Graduate School of Engineering and Science, University of the Ryukyus. (2022-Present)

● Publications

Ikari, S., Sato, K., Burdett, E., Ishiguro, H., Jong, J., & Nakawake, Y. (2023). Religion-related values differently influence moral attitude for robots in the US and Japan. *Journal of Cross-Cultural Psychology*.

<https://journals.sagepub.com/doi/abs/10.1177/00220221231193369>

Ikari, S., Shiono, T., & Kubota, Y. (2023). Beta diversity dynamics in East Asian angiosperm woody plants: taxonomic turnover in relation to temperature gradients during the Cenozoic. *Frontiers of Biogeography*, 15(2)

<https://escholarship.org/uc/item/3s11g162>

Burdett, E. R., Ikari, S., & Nakawake, Y. (2022). British Children's and Adults' Perceptions of Robots. *Human Behavior and Emerging Technologies*. Volume 2022, Article ID 3813820

<https://doi.org/10.1155/2022/3813820>

● Patent

Ikari, S., Takezawa, R., & Ito, K. (2021). Virtual Exhibition System. (P2022-133109A).

● Grant

Leave A Nest research incu · be award (2021)