

IAS-FRIS Symposium on Social Robots and Ethical Design

Webpage

<https://2025.roboethics.design/>



Registration

<https://x.gd/wC4m5>

November 5-7, 2025

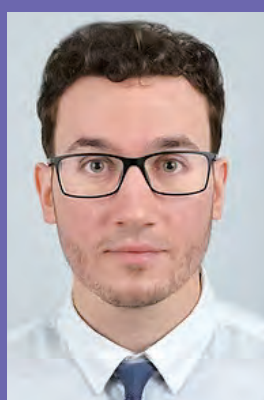
Seminar Room, FRIS,
Tohoku University
Hybrid Event

Invited Speakers Talk Title



Darius Torabi
Kyushu University

When Machines Bloom into Life: VitaBots and the Moral Status of Biohybrid Lifeforms



David Torabi
Kyushu University

Privacy in the Age of Social Robots: Rethinking Consent Through Visual Design for Meaningful HRI



Diana Saplacan Lindlom
University of Oslo

A cross-cultural study between Norway and Japan on consent on the use of social robots in public and private spaces - Users' perspectives



Eduard Fosch-Villaronga
Leiden University

Science for Robot Policy in Practice: From Systematic Reviews to Stakeholder Engagement and Testing



Hsiu-Ping Yueh
National Taiwan University

Inclusion? Exclusion? Feelings of rejection in games with robots



Jessica K. Barfield
University of Kentucky

Evaluating Theories Guiding the Ethical Design and Use of AI-Enabled Social Robots



Jia-Yang Juang
National Taiwan University

Soft Robotics: Shape Morphing and Locomotion by Controlled Buckling, Twisting, Bending, and 4D Printing



Jim Tørresen
University of Oslo

How should Robot Assistants behave?



Joshua C. Gellers
University of North Florida

Designing Ethical Robot Governance: Lessons from Science Fiction and Games



Juliana Bowles
University of St Andrews

Logical reasoning for responsible interacting robots



Kamil Karczewski
University of Graz

Robots That Care (So We Don't Have To): Interpassivity in Experimental Robot Governance



Kamil Mamak
Jagiellonian University

Can Robot Design Help Mitigate the Risks of Responsibility Gaps?



Mizuki Takeda
Toyoashi University of Technology

Physical and Mental Human-Robot Interaction for Assistive Robots



Peishan Yang
National Taiwan University

Smart Care and Human-Centered Compassion: Toward a Holistic Policy Blueprint for the Dignity of Older Adults



Ruth Lewis
IEEE SSIT

The Exploration of the Adoption Trends of IEEE AI Socio-Technical Standards



Weijane Lin
National Taiwan University

Designing Ethical Futures: How Game-Based Simulation Prepares Students for Technology's Moral Challenges



Yasuhisa Hirata
Tohoku University

Co-Creating Human-Centered Future Living: AI Robotics through Living Labs and Moonshot Houses



Rudy (Ying-Yin) Huang
National Taiwan University

Effect of User Familiarity and visual complexity on presence and performance in a simulated VAR Workspace



Yueh-Hsuan Weng
Kyushu University

Bridging Ethics and Reality: Integrating Thought Experiments and Empirical Insights in Robot Ethics



Zonghao Dong
Tohoku University

Social Acceptance of Anthropomorphism in Zoomorphic Robots: Insights from a Robot Dog Study

Sponsorship

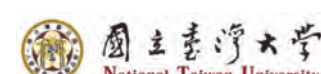


Kyushu University Institute for Advanced Study
九州大学 高等研究院



東北大学
学際科学フロンティア研究所
Frontier Research Institute for Interdisciplinary Sciences

Co-Sponsorship



JST FOREST
Official Recognized Event



Acknowledgements: This symposium is supported by Kyushu University Inamori Frontier Program, mainly funded by JST FOREST Grant Number JPMJFR222C, and partially funded by JST MOONSHOT Grant Number JPMJMS2034.