## 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

**Vhen Machines** loom into Life:



**David Torabi** Kyushu University

Privacy in the Age Rethinking Consent



Diana Saplacan Lindlom University of Oslo

cross-cultural stud



**Eduard Fosch-Villaronga** Leiden University

cience for Robot Policy in Practice:



**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 ocial 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



University of St Andrews

**Juliana Bowles** 

Logical reasoning for responsible interacting robots



Kamil Karczewski University of Graz

**Robots That Care** So We Don't Have To): nterpassivity in kperimental | bot Governance



Kamil Mamak Jagiellonian University

Can Robot Design Help Mitigate the Risks of Responsibility Gaps?



Mizuki Takeda Toyohashi University of Technology

hysical and ental Human-Robo nteraction for ssistive Robots



Peishan Yang National Taiwan University

Smart Care and luman-Centered Compassion: Toward a Iolistic Policy Blueprint or the Dignity of



**Ruth Lewis** IEEE SSIT

The Exploration of the **Adoption Trends of** EEE Al Socio-Technical



Weijane Lin National Taiwan

esigning Ethical Futures oral Challenges



Yasuhisa Hirata Tohoku University

Co-Creating **Human-Centered** uture Living: Al Robotics through Living Labs and loonshot Houses



Rudy (Ying-Yin) Huang National Taiwan

University

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



Yueh-Hsuan Weng Kyushu University

**Bridging Ethics** and Reality: ntegrating Though Experiments and n Robot Ethics



**Zonghao Dong** Tohoku University

**Social Acceptance** of Anthropomorphism in Zoomorphic Robots:

Sponsorship



Kyushu University Institute for Advanced Study KYUSHU



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

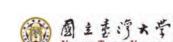
















**JST FOREST** Official Recognized Event











