

掲載日 (2025/01/16)

### 書籍の概要

This volume provides a unique perspective on an emerging area of scholarship and legislative concern: the law, policy, and regulation of human-robot interaction (HRI). The increasing intelligence and human-likeness of social robots points to a challenging future for determining appropriate laws, policies, and regulations related to the design and use of AI robots. Japan, China, South Korea, and the US, along with the European Union, Australia and other countries are beginning to determine how to regulate AI-enabled robots, which concerns not only the law, but also issues of public policy and dilemmas of applied ethics affected by our personal interactions with social robots. The volume's interdisciplinary approach dissects both the specificities of multiple jurisdictions and the moral and legal challenges posed by human-like robots. As robots become more like us, so too will HRI raise issues triggered by human interactions with other people.

### 著者から一言

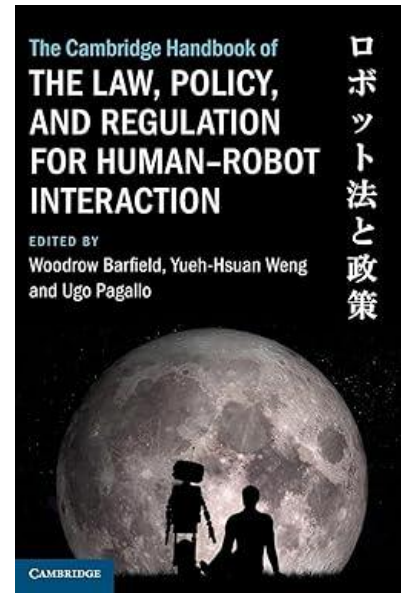
The Cambridge Handbook of the Law, Policy, and Regulation for Human-Robot Interaction informs us that there is much to be learned about the future direction of humanity by focusing on how humans are not only building what may become super intelligent entities (that in many ways may replace us in work and social settings), but how we are interacting with them at an interpersonal level. The 46 chapters in the Handbook, while providing great depth and breadth on the topic, are still considered by us to be a starting point to creating the appropriate law and policies to protect humanity in an age of increasingly intelligent robots and to provide opportunities for humanity and intelligent robots to live together, thrive, and flourish in the future which awaits us.

高等研究院 Yueh-Hsuan Weng

### 【お問合せ先】

九州大学 高等研究院 Yueh-Hsuan Weng

E-Mail : weng.yueh.hsuan.647\*m.kyushu-u.ac.jp [\*を@に換えてください]



### The Cambridge Handbook of the Law, Policy, and Regulation for Human-Robot Interaction

Woodrow Barfield, Yueh-Hsuan Weng,  
Ugo Pagallo 著

ケンブリッジ大学出版局/888 ページ/  
2024 年 11 月出版

### 目次

- Part I -An Introduction to the Law, Policy, and Regulation for Human-Robot Interaction

---

- Part II -Issues and Concerns for Human-Robot Interaction

---

- Part III -Ethics, Culture, and Values Impacted by Human-Robot Interactions

---

- Part IV - Legal Challenges for Human-Robot Interaction