



## International Symposium

# The Future of Unpaid Work

AI's Potential to Transform Domestic Work in Japan and the UK

AIと無償労働の未来：日英比較から

How do AI and IoT technology change the future of unpaid domestic labour? The international collaborative research project 'The Future of Unpaid Work: AI's Potential to Transform Domestic Work in Japan and UK' has examined this question since 2020\*. This international webinar features the research findings of the project and discusses the future of introducing smart technology to the home.

\*This work was supported by JST RISTEX Japan Grant Number JPMJRX19H4.

### Presentations

**Nobuko Nagase (Ochanomizu University)**

'Introduction: Domestic AI: Collaborative research between UK and Japan'

**Lulu Shi (Oxford University) & Vili Lehdonvirta (Oxford University)**

'Expert Delphi Forecasts of Housework Automation'

**Ekaterina Hertog (Oxford University)**

'Who Wants the Smart Wife? Perceptions and Attitudes towards the Use of Domestic Automation in Daily Life in UK'

**Nobuko Nagase (Ochanomizu University)**

'Consumer Willingness to Use Automated Devices for Domestic Work: The Case in Japan'

**Setsuya Fukuda (National Institute of Population and Social Security Research)**

'Intergenerational Transfer of Unpaid Work: How Technology Would Meet with Future Unpaid Work Demand in Japan and the UK?'

*Moderator* **Rikiya Matsukura (Nihon University)**

Friday, **24th Nov.** 2023

18:00-20:00 (Japan)

9:00-11:00 (UK)

**Zoom Webinar** (with simultaneous interpretations)

Programme

<https://www.cf.ocha.ac.jp/igi-en/j/menu/events/20231124.html>

Inquiry

Institute for Gendered Innovations  
igi-office@cc.ocha.ac.jp

Information



[Organiser] Institute for Gendered Innovations (IGI), Ochanomizu University  
'The Future of Unpaid Work: AI's Potential to Transform Domestic Work in Japan and UK' Project (Supported by JST RISTEX Japan Grant Number JPMJRX19H4)