

# Observatory of Human-Machine Collaboration

## Grand Opening

2 - 4 PM

**25 SEPTEMBER 2020**

Our vision is to put people at the centre of the machine intelligence revolution, to create disruptive solutions for our societal challenges by transforming the fundamental understanding of human-machine collaboration.

By opening the doors of the OHMC project to all members of Cambridge University and beyond, we would like to create a space for scientific collaborations between different university departments, industry, government institutions and other interested parties. Without a doubt, cutting-edge discoveries are to be made at the intersection of sciences.

### Funding Opportunity

In order to facilitate such research opportunities we are calling for proposals of small equipment that can be used for collaborative research in the areas of Human-Machine Collaboration. A total of £100k is available for this funding round to fund up to 6 projects.

### Further information and application form



Observatory of Human  
Machine Collaboration

Funded by the University of Cambridge  
Academic Seed Fund

# PROGRAMME

- 14.00–14.15** **Fumiya Iida**  
Welcome/OHMC project introduction
- 14.15–14.20** **Philip Guildford**  
OHMC Engineering perspectives
- 14.20–14.25** **Helen Francis**  
OHMC Computer Sciences perspectives  
**Q&A session**
- 14.30–15.10** **Project Presentations – Part 1**  
Graham Anderson, BEKO  
Hatice Gunes, Computer Sciences  
Jenny Gibson, Education  
Fulvio Forni, Engineering  
Thomas Bohné, IfM  
Ethan Mak, CU Robotic Society  
**Q&A session**
- 15.10–15.45** **Project Presentations – Part 2**  
Amanda Prorok, Computer Sciences  
Sebastian Pattinson, Engineering  
Gemma Bale, Physics  
Per Ola Kristensson, Engineering  
Alberto Ippolito/Angkur Shaikeea,  
Engineering  
Umang Bhatt, Engineering  
**Q&A session**
- 15.45–16.00** **Panel discussion**  
Future of Human-Machine Collaboration  
(lead by Fumiya Iida)

### Join us on ZOOM

Webinar ID: 826 4246 4389

Webinar Passcode: 459789