## 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 humanmachine 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



Funded by the University of Cambridge Academic Seed Fund

Machine Collaboration

## **PROGRAMME**

14.00-14.15 Fumiya lida

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**