

## Formulário De Consentimento

Nome do Projeto: Understanding Robots - Robotic Multi-User Legibility
Investigadores: Miguel Faria, Prof. Francisco S. Melo, Prof. Ana Paiva
This questionnaire intends to assess the expressiveness of a robot, through movement, in an interaction with multiple people.
In order to evaluate, you will observe videos of four different movements of a robot moving to grab a cup Each cup has a different color, to make it easily distinguible. After each video, you will have to predict which cup the robot is going to grab.
In this questionnaire we will not ask or record any information such as your name or address and to you answers we will atribute a number so as to anonymize your questionnaire. We will, however ask you some demographic questions such as age and the country you live in.
Before starting, in the name of the research team, I would like to thank you for the time spent answering to this questionnaire and help in our study.
Do you allow the use of your answers for academic purposes?
□ Yes
□ No