

Talking Robots: A Critical Examination of Strategies for Public Engagement with Robotic Technologies – List of Activities

Engagement mechanism	Location	Setting	Audience type	Audience size (approx)	Methods
Activity 1: Robotics Expert lecture + Q&A	South West of England	Community Hall	Retired - 60+	150	Observation X 2 researchers Video Camera X 2 Interviews X 7
Activity 2: Robotics exhibits at a Science Museum	London	Science Centre/ Museum	Mixed family audiences	-	Observation X 2 researchers Video Camera X 2 Interviews X 5
Activity 3: Robotics 'Summer School'	London	University Campus	13-14 year olds	18	Observation X 2 researchers Video Camera X 2 Interviews X 7
Activity 4: Robotics and Design Exhibition	North East of England	Science Centre/ Museum	Mixed family audience	-	Observation X 2 researchers Video Camera X 1 Interviews X 6
Activity 5: Robotic Show/ Presentation	North East of England	Science Centre/ museum	Mixed family audience	40	Observation X 2 researchers Video Camera X 2 Interviews X 6
Activity 6: Robotics Expert with Demonstration	North East of England	Science Centre/ Museum	Mixed family audience	-	Observation X 2 researchers Video Camera X 1 Interviews X 6
Activity 7: 'Robot' Building /Craft Workshop	North East of England	Science Centre/ Museum	Mixed family audience – under 10's	25	Observation X 2 researchers Video Camera X 1 Interviews X 6
Activity 8: Robotic Art Installation	North East of England	Science Centre / Museum	Mixed family audience	-	Observation X 2 researchers Interviews X 2
Activity 9: Robotics Visions Conference	London	Learned society	16-18 year old students	20	Observation X 2 researchers Video Cameras X 2 Interviews X 5
Activity 10: Science Café on Artificial Intelligence	South West of England	Public House	Adults of mixed ages	80	Observation X 1 researchers Interviews X 6
Activity 11: Discussion Events in Science Café Style (with experts present)	London	Science Centre/Museum	Adults of mixed ages	90	Observation X 2 researchers Interviews X 7