## **INTERVIEW**

## SWANSEA UNIVERSITY - COMPUTER SCIENCE DEPARTMENT

Selection Gest	ure
Q1: It was	easy to think about a gesture to catch the 3d model.
☐ Strong	gly disagree
☐ Disagı	ree
☐ Neithe	er disagree or agree
$\square$ Agree	
☐ Strong	gly agree
Q2: I am s	satisfied about the gesture I performed: I think the cause-effect relationship is clear
and stroi	ng.
☐ Strong	gly disagree
☐ Disagı	ree
☐ Neithe	er disagree or agree
$\square$ Agree	
☐ Strong	gly agree
Zoom Gesutur	e
	easy to think about a gesture to zoom the 3d model.
□ Disagi	
•	er disagree or agree
☐ Agree	
□ Strong	
<b>Q5:</b> I am s	satisfied about the gesture I performed: I think the cause-effect relationship is clear
and stroi	ng.
•	gly disagree
☐ Disagı	
	er disagree or agree
☐ Agree	
☐ Strong	gly agree

Q6: Is there anything you would like to add about you experience with the zoom gesture?

Participant n:
Rotation Gesture
Q7: It was easy to think about a gesture to rotate the 3d model. <ul> <li>□ Strongly disagree</li> <li>□ Disagree</li> <li>□ Neither disagree or agree</li> <li>□ Agree</li> <li>□ Strongly agree</li> </ul>
Q8: I am satisfied about the gesture I performed: I think the cause-effect relationship is clear and strong. <ul> <li>□ Strongly disagree</li> <li>□ Disagree</li> <li>□ Neither disagree or agree</li> <li>□ Agree</li> <li>□ Strongly agree</li> </ul>
<b>Q9:</b> Is there anything you would like to add about you experience with the rotation gesture?
Exploration
Q10: How did experiment go overall?
Q11: Did you enjoy it?
Q11: [For both yes or no] Why?
Q12: Did you face any difficulty or challenge?
Q12: [If yes] Can you explain why?
Q13: Is there anything you would like to add?