Name * bahadır batuhan kaya  Please indicate to what extent you agree with the following statements:													
									Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
								nave had previous experiences milar to this experiment.	$\checkmark$				
didn't take long for me to get used the robot control in this speriment.													
got stressed during some part of is experiment.													
was totally stressed during the hole experiment.		~											
have found the task very hallenging.													
he system gave me some time to elax while I got stressed.													
he system detected stressful times nd helped me avoid potential ollisions.													
he system did not help me to avoid bstacles.		~											
was not feeling confident with the hared control.													
think such an application would be eneficial for operators of eleoperated mobile robots.													
hich part of the experiment was mor ost stressful moment was passing betwee e game. Overall, it was fun!			llso the sensor was quite sensitive and	d detected even a tiny movement of	my hand, which makes harder to								

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It was all awesome and the experiment was well-designed! Thanks for all who contributed. Well done!

Name *  Jian Huai Chong  Please indicate to what extent you agree with the following statements:													
									Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
								I have had previous experiences similar to this experiment.					~
It didn't take long for me to get used to the robot control in this experiment.													
I got stressed during some part of this experiment.													
I was totally stressed during the whole experiment.													
I have found the task very challenging.													
The system gave me some time to relax while I got stressed.													
The system detected stressful times and helped me avoid potential collisions.					<b>✓</b>								
The system did not help me to avoid obstacles.	$\checkmark$												
was not feeling confident with the shared control.													
I think such an application would be beneficial for operators of teleoperated mobile robots.													
Vhich part of the experiment was mo	re stressful than others? (boxes.	walls, or it can be anything) *											
ontrolling the robot													

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Great experience!

Name * Jennifer David							
ease indicate to what extent you agr	ee with the following statement:	5:					
	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree		
have had previous experiences imilar to this experiment.							
It didn't take long for me to get used to the robot control in this experiment.							
got stressed during some part of this experiment.							
was totally stressed during the whole experiment.							
have found the task very challenging.							
The system gave me some time to relax while I got stressed.							
The system detected stressful times and helped me avoid potential collisions.							
The system did not help me to avoid obstacles.							
was not feeling confident with the shared control.							
I think such an application would be beneficial for operators of teleoperated mobile robots.							
Vhich part of the experiment was mor	re stressful than others? (boxes,	walls, or it can be anything) *					

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ease indicate to what extent you agr	ree with the following statements	5:					
	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree		
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t didn't take long for me to get used to the robot control in this experiment.							
got stressed during some part of this experiment.							
was totally stressed during the whole experiment.							
have found the task very challenging.							
The system gave me some time to relax while I got stressed.							
The system detected stressful times and helped me avoid potential collisions.							
The system did not help me to avoid obstacles.							
was not feeling confident with the shared control.							
think such an application would be beneficial for operators of teleoperated mobile robots.							
Vhich part of the experiment was mo	re stressful than others? (boxes,	walls, or it can be anything) *					

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me *					
rve K					
ease indicate to what extent you agre	ee with the following statements	s:			
	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
have had previous experiences imilar to this experiment.					
t didn't take long for me to get used to the robot control in this experiment.					
got stressed during some part of his experiment.					$\checkmark$
was totally stressed during the hole experiment.					
have found the task very challenging.					
The system gave me some time to elax while I got stressed.					
The system detected stressful times and helped me avoid potential collisions.					
The system did not help me to avoid obstacles.					
was not feeling confident with the hared control.					
think such an application would be beneficial for operators of eleoperated mobile robots.					
/hich part of the experiment was mor	re stressful than others? (boxes.	walls, or it can be anything) *			
ontrol part and boxes	<b>,</b> ,	3,			

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ne <b>*</b>							
iid							
Please indicate to what extent you agree with the following statements:							
	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree		
have had previous experiences similar to this experiment.							
t didn't take long for me to get used o the robot control in this experiment.							
got stressed during some part of his experiment.							
was totally stressed during the vhole experiment.							
have found the task very challenging.							
The system gave me some time to elax while I got stressed.							
The system detected stressful times and helped me avoid potential collisions.							
The system did not help me to avoid obstacles.							
was not feeling confident with the shared control.							
think such an application would be beneficial for operators of seleoperated mobile robots.							
/hich part of the experiment was mo	re stressful than others? (boxes,	walls, or it can be anything) *					

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ne *							
Anirudh Krishnan							
ease indicate to what extent you agr	ee with the following statement:	s:					
	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree		
have had previous experiences imilar to this experiment.							
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was totally stressed during the whole experiment.							
have found the task very challenging.							
The system gave me some time to elax while I got stressed.							
The system detected stressful times and helped me avoid potential collisions.							
The system did not help me to avoid obstacles.							
was not feeling confident with the hared control.			<b>✓</b>				
think such an application would be beneficial for operators of eleoperated mobile robots.							
/hich part of the experiment was mo	re stressful than others? (boxes,	walls, or it can be anything) *					
ne moving boxes							

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It was a lot of fun and will definitely be useful in remote operations in hazardous environment.

Name *							
ab							
Please indicate to what extent you agree with the following statements:							
	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree		
have had previous experiences imilar to this experiment.							
didn't take long for me to get used the robot control in this xperiment.							
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was totally stressed during the hole experiment.							
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he system detected stressful times nd helped me avoid potential ollisions.							
he system did not help me to avoid bstacles.							
was not feeling confident with the hared control.		$\checkmark$					
think such an application would be eneficial for operators of eleoperated mobile robots.							
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