

Appendix. Questionnaires

People's perceptions of a robot's reward power was assessed using a 3-item, 7-point Likert scale questionnaire. All items are listed in Table 1. Trust was assessed using a 3-item, 7-point Likert scale questionnaire. All items are listed in Table 2. Acceptance was assessed using a 4-item, 7-point Likert scale questionnaire. All items are listed in Table 3.

Table 1

Perceived Reward Questionnaire

Item Text	Power	Source(s)
I will do what this security robot asks because it can provide special help or benefits.	Reward	Ferdik and Smith (2016)
This security robot gives tangible rewards to people who cooperate.	Reward	Stichman (2003)
I will follow the instructions of this security robot because it offers rewards for compliance.	Reward	Self-created

Table 2*Trust Questionnaire*

Item Text	Source(s)
I would be comfortable giving this robot complete responsibility for the completion of its security task.	Robert et al. (2009)
I would have no problem allowing this robot to take action when threats occur.	Robert et al. (2009)
I trust this robot enough to rely on its protection for the safety of both myself and my belongings.	Robert et al. (2009)

Table 3*Acceptance Questionnaire*

Item Text	Source(s)
I will interact with security robots in the future if possible.	Ye et al. (2024)
I am not reluctant to interact with security robots if possible.	Ye et al. (2024)
I will acquire a security robot if the opportunity presents itself.	Ye et al. (2024)
I am open to utilizing security robots as part of my security measures if possible.	Ye et al. (2024)

References

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