

Texto original: computer science students at Uppsala University, Sweden.

Texto plagiado: computer science students at Uppsala University, Sweden.

Texto original: chatbot interaction

Texto plagiado: chatbot interaction

Texto original: chatbot interactions

Texto plagiado: chatbot interactions

Texto original: participants perceive anthropomorphic chatbots as

Texto plagiado: participants perceive anthropomorphic chatbots as

Texto original: e students

Texto plagiado: e students

Texto original: A semi-structured interview methodology with five students w

Texto plagiado: A semi-structured interview methodology with five students w

Texto original: e stud

Texto plagiado: e stud

Texto original: chatbot interaction

Texto plagiado: chatbot interaction

Texto original: s manually analyzed using thematic analysis.

Texto plagiado: s manually analyzed using thematic analysis.

Texto original: whether participants perceive anthropomorphic chatbots as humans or machines.

Texto plagiado: whether participants perceive anthropomorphic chatbots as humans or machines.

Texto original: response of chatbots and exit the chatbots without expressing their frustration

Texto plagiado: response of chatbots and exit the chatbots without expressing their frustration

Texto original: me again with other questions another time.

Texto plagiado: me again with other questions another time.

Texto original: e stud

Texto plagiado: e stud

Texto original: expect more help and politeness if chatbots are more likely to be female.

Texto plagiado: expect more help and politeness if chatbots are more likely to be female.