

Texto original: Human-AI interaction has become an important focus in

Texto plagiado: Human-AI interaction has become an important focus in

Texto original: uman-AI interaction

Texto plagiado: uman-AI interaction

Texto original: e res

Texto plagiado: e res

Texto original: uman-AI interaction

Texto plagiado: uman-AI interaction

Texto original: In this context, the use of artificial empathy strategies is

Texto plagiado: In this context, the use of artificial empathy strategies is

Texto original: artificial empathy strategies

Texto plagiado: artificial empathy strategies

Texto original: artificial empathy strategies i

Texto plagiado: artificial empathy strategies i

Texto original: uman-AI interaction

Texto plagiado: uman-AI interaction

Texto original: of artificial empathy strategies i

Texto plagiado: of artificial empathy strategies i

Texto original: affective and social customer experiences.

Texto plagiado: affective and social customer experiences.

Texto original: artificial empathy strategies in

Texto plagiado: artificial empathy strategies in

Texto original: e res

Texto plagiado: e res

Texto original: various studies and related literature.

Texto plagiado: various studies and related literature.

Texto original: relevant to the research topic.

Texto plagiado: relevant to the research topic.

Texto original: uman-AI interaction

Texto plagiado: uman-AI interaction

Texto original: of artificial empathy strategies i

Texto plagiado: of artificial empathy strategies i

Texto original: artificial empathy strategies

Texto plagiado: artificial empathy strategies

Texto original: improve the quality of interactions and customer experiences.

Texto plagiado: improve the quality of interactions and customer experiences.

Texto original: echnologies such as natural language processing, emotion recognition, and sentiment analysis can enable AI to respond more precisely and sensitively to user needs and emotions.

Texto plagiado: echnologies such as natural language processing, emotion recognition, and sentiment analysis can enable AI to respond more precisely and sensitively to user needs and emotions.