

Any time  
Since 2025  
Since 2024  
Since 2021  
Custom range...

Sort by relevance  
Sort by date

Any type  
Review articles

include patents  
 include citations  
 Create alert

[HTML] Affective communication for **socially assistive robots** (sars) for children with autism spectrum disorder: A systematic review

[HTML] mdpi.com

S Cano, CS González, RM Gil-Irano, S Albiol-Pérez - Sensors, 2021 - mdpi.com  
... **Social robots** are based on **cognitive-affective models**, which allow them to communicate with people following **social behaviors** and **rules**... as companion **robots** for **typical** children. They ...

☆ Save 芚 Cite Cited by 65 Related articles All 12 versions

Value of **social robots** in services: **social** cognition perspective

[PDF] emerald.com

M Čaić, D Mahr... - Journal of Services ..., 2019 - emerald.com  
... identifies **guidelines** for service managers for **designing** and ... with **social robots** who engage in human-like **behaviour** in a ... empirical findings, which is **typical** for an emerging topic. The ...  
☆ Save 芚 Cite Cited by 314 Related articles All 11 versions

Preliminary personality **model** for **social robots** based on the **Cognitive-Affective Processing System** theory

A Gargano, L Cominelli, C Vannucci... - ... on Metrology for ..., 2022 - ieeexplore.ieee.org  
... issue of **modelling** human-like **behaviours** in **social robots** to ... in **robots** do not follow psychologically-based **models** of how ... as a **rule-based** expert system conceived for **social robotics** ...  
☆ Save 芚 Cite Cited by 1 Related articles All 2 versions

A reinforcement learning based cognitive empathy framework for **social robots**

E Bagheri, O Roesler, HL Cao... - ... Journal of **Social Robotics**, 2021 - Springer  
... that selects empathic **behaviors** following predefined **rules**, which ... **use** of a facial emotion detection **model**, which enables the ... empathy by **designing** fixed empathic **behaviors** for specific ...  
☆ Save 芚 Cite Cited by 52 Related articles All 5 versions

[HTML] Empathy in human–robot interaction: **Designing** for **social robots**

[HTML] mdpi.com

S Park, M Whang - International journal of environmental research and ..., 2022 - mdpi.com  
... in 2018 with a range of **social skills**, including identifying family ... **robots**, it may provide a blueprint for a **cognitive-affective** ... A **typical** empathic episode is initiated when the observer (**robot**)...  
☆ Save 芚 Cite Cited by 124 Related articles All 10 versions

Social robots as depictions of **social** agents

[PDF] sdu.dk

HH Clark, K Fischer - **Behavioral** and Brain Sciences, 2023 - cambridge.org  
... **using** the same “**social** and natural **rules**” (p. 5) they would ... though the **robot** had no arms and couldn't raise a glass in a **follow**-..., and **stereotyping** of **social robots**. Technology, Mind, and ...  
☆ Save 芚 Cite Cited by 125 Related articles All 13 versions

Affective cognitive **modeling** for autonomous agents based on scherer's emotion theory

[PDF] academia.edu

CL Lisetti, A Marpaung - Annual Conference on Artificial Intelligence, 2006 - Springer  
... of such **social robots** so as to guide further **design** decisions. ... Because of its simplicity, it can reduce the number of **rules** ... achieving **cognitiveaffective** architectures for **socially** intelligent ...  
☆ Save 芚 Cite Cited by 11 Related articles All 8 versions

Social robotics

C Breazeal, K Dautenhahn, T Kanda - Springer handbook of **robotics**, 2016 - Springer  
... **models** of human **socio-cognitive skills** and abilities on **robots**... This turn-based **model** is the **typical model used** in dialog **modeling** [...] approval to meet ethical **guidelines** when human ...  
☆ Save 芚 Cite Cited by 599 Related articles All 4 versions

The **cognitive-affective-social** theory of learning in digital environments (CASTLE)

[PDF] springer.com

S Schneider, M Beege, S Nebel, L Schnaubert... - Educational psychology ..., 2022 - Springer  
... Finally, consequences regarding the **design** of digital ... new mental **models**. Depending on the type of presentation or ... , (para-)verbal **behavior**, and **behavioral** intentions. Due to the ...  
☆ Save 芚 Cite Cited by 303 Related articles All 20 versions

Modeling trust and empathy for **socially** interactive **robots**

[PDF] researchgate.net

P Gebhard, R Aylett, R Higashinaka, K Jokinen... - Multimodal agents for ..., 2021 - Springer  
... , so the **robot** needs to apply similar **rules** of privacy protection to its ... concepts in the context of **social robots** and human–agent ... some **typical** problems caused by introducing **robots** in the ...  
☆ Save 芚 Cite Cited by 17 Related articles All 4 versions