Impact of Animal-Like Features on Emotion Expression

Advanced Robotics 24, 1239-1255

DOI: 10.1163/016918610x501309

Citation Report

#	Article	IF	Citations
1	Towards robotic facial mimicry: System development and evaluation. , 2010, , .		5
2	Impact of Animal-Like Features on Emotion Expression of Robot Head EDDIE. Advanced Robotics, 2010, 24, 1239-1255.	1.1	27
3	Towards mapping emotive gait patterns from human to robot. , 2010, , .		10
4	An emotional adaption approach to increase helpfulness towards a robot., 2012,,.		37
5	Towards transferability of theories on prosocial behavior from Social Psychology to HRI., 2012, , .		4
6	Increasing Helpfulness towards a Robot by Emotional Adaption to the User. International Journal of Social Robotics, 2013, 5, 457-476.	3.1	46
7	Affective social interaction with CuDDler robot. , 2013, , .		12
8	An empathizing robot, development of 'human-like emotions and augmented dynamics' (H.E.A.D) and it's Emotion Cloud. , 2013, , .		1
9	Emotion Attribution to a Non-Humanoid Robot in Different Social Situations. PLoS ONE, 2014, 9, e114207.	1.1	33
10	Can You Read My Face?. International Journal of Social Robotics, 2015, 7, 63-76.	3.1	15
11	Dogs as Behavior Models for Companion Robots: How Can Human–Dog Interactions Assist Social Robotics?. IEEE Transactions on Cognitive and Developmental Systems, 2017, 9, 234-240.	2.6	6
12	Design and Motion Capabilities of an Emotion-Expressive Robot EmoSan. , 2018, , .		4
13	Emotions in Robots: Embodied Interaction in Social and Non-Social Environments. Multimodal Technologies and Interaction, 2019, 3, 53.	1.7	2
14	Why Do Robots Need a Head? The Role of Social Interfaces on Service Robots. International Journal of Social Robotics, 2020, 12, 281-295.	3.1	25
15	Analysis of body gestures in anger expression and evaluation in android robot. Advanced Robotics, 2020, 34, 1581-1590.	1.1	4
16	How Movements of a Non-Humanoid Robot Affect Emotional Perceptions and Trust. International Journal of Social Robotics, 2021, 13, 1967-1978.	3.1	12
17	It's a Match: Task Assignment in Humanâ€"Robot Collaboration Depends on Mind Perception. International Journal of Social Robotics, 2022, 14, 141-148.	3.1	16
18	Robots and emotion: a survey of trends, classifications, and forms of interaction. Advanced Robotics, 2021, 35, 1030-1042.	1.1	4

#	Article	IF	CITATIONS
19	Systems Overview of Ono. Lecture Notes in Computer Science, 2013, , 311-320.	1.0	8
20	Using a Gaze-Cueing Paradigm to Examine Social Cognitive Mechanisms of Individuals with Autism Observing Robot and Human Faces. Lecture Notes in Computer Science, 2014, , 370-379.	1.0	10
21	Using the Geneva Emotion Wheel to Measure Perceived Affect in Human-Robot Interaction. , 2020, , .		8
22	A Test Environment for Studying the Human‑Likeness of Robotic Eye Movements. , 2011, , 295-312.		0
23	Emotional Design and Human-Robot Interaction. Human-computer Interaction Series, 2019, , 119-141.	0.4	5