## Science Class with RoboThespian: Using a Robot Teache Students

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**Citation Report** 

#	Article	IF	CITATIONS
1	Interactive social robots in special education. , 2017, , .		32
2	An Elementary Science Class with a Robot Teacher. Advances in Intelligent Systems and Computing, 2018, , 263-273.	0.5	10
3	A Dual-Mode Real-Time Lip-Sync System for a Bionic Dinosaur Robot. , 2018, , .		0
4	Assessing the effect of persuasive robots interactive social cues on users' psychological reactance, liking, trusting beliefs and compliance. Advanced Robotics, 2019, 33, 325-337.	1.1	44
5	The Design Method of the Virtual Teacher. , 2019, , .		8
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9	Vowel priority lip matching scheme and similarity evaluation model based on humanoid robot Ren-Xin. Journal of Ambient Intelligence and Humanized Computing, 2022, 13, 5055-5066.	3.3	3
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11	The Impact of Robot Companions on the Moral Development of Children. Philosophy of Engineering and Technology, 2021, , 237-248.	0.1	1
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CITATION REPORT

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19	Multimodal User Feedback During Adaptive Robot-Human Presentations. Frontiers in Computer Science, 2022, 3, .	1.7	3
20	Employing automatic content recognition for teaching methodology analysis in classroom videos. PLoS ONE, 2022, 17, e0263448.	1.1	1
21	A transdisciplinary review and framework of consumer interactions with embodied social robots: Design, delegate, and deploy. International Journal of Consumer Studies, 2022, 46, 1877-1899.	7.2	12
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23	Social robots in the instruction of social skills in autism: a comprehensive descriptive analysis of single-case experimental designs. Disability and Rehabilitation: Assistive Technology, 2024, 19, 325-344.	1.3	2
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