David Cameron

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1880003/publications.pdf Version: 2024-02-01

713332 933264 26 446 10 21 citations h-index g-index papers 28 28 28 751 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Dynamic Graphical Instructions Result in Improved Attitudes and Decreased Task Completion Time in Human–Robot Co-Working: An Experimental Manufacturing Study. Sustainability, 2022, 14, 3289.	1.6	2
2	LEGO® Serious Play® in HRI research: results of a pilot imagining robotic care. , 2022, , .		1
3	The effect of social-cognitive recovery strategies on likability, capability and trust in social robots. Computers in Human Behavior, 2021, 114, 106561.	5.1	42
4	A global horizon scan of the future impacts of robotics and autonomous systems on urban ecosystems. Nature Ecology and Evolution, 2021, 5, 219-230.	3.4	39
5	Language-free graphical signage improves human performance and reduces anxiety when working collaboratively with robots. International Journal of Advanced Manufacturing Technology, 2019, 100, 55-73.	1.5	24
6	Dynamic Graphical Signage Improves Response Time and Decreases Negative Attitudes Towards Robots in Human-Robot Co-working. Springer Proceedings in Advanced Robotics, 2019, , 139-149.	0.9	0
7	The effects of robot facial emotional expressions and gender on child–robot interaction in a field study. Connection Science, 2018, 30, 343-361.	1.8	24
8	Positive affect and physical activity: Testing effects on goal setting, activation, prioritisation, and attainment. Psychology and Health, 2018, 33, 258-274.	1.2	25
9	A randomized controlled trial of a brief online intervention to reduce alcohol consumption in new university students: Combining selfâ€affirmation, theory of planned behaviour messages, and implementation intentions. British Journal of Health Psychology, 2018, 23, 108-127, A ROS-Integrated API for the KuKA LBR inwa collaborative robot.	1.9	93
10	from the EPSRC Centre for Innovative Manufacturing in Intelligent Automation, in undertaking this research work under grant reference number EP/I033467/1, and the University of Sheffield Impact, Innovation and Knowledge Exchange grant "Human Robot Interaction Development". Equipment has been provided under the EPSRC Great Technologies Capital Call: Robotics and Autonomous Systems.	0.5	33
11	IFAC-PapersOnLine, 2017, 50, 15859-15864. You Made Him Be Alive: Children's Perceptions of Animacy in a Humanoid Robot. Lecture Notes in Computer Science, 2017, , 73-85.	1.0	10
12	Children's Age Influences Their Use of Biological and Mechanical Questions Towards a Humanoid. Lecture Notes in Computer Science, 2017, , 290-299.	1.0	1
13	The cost-effectiveness of an updated theory-based online health behavior intervention for new university students: U@Uni2. Journal of Public Health and Epidemiology, 2016, 8, 191-203.	0.1	0
14	The EASEL Project: Towards Educational Human-Robot Symbiotic Interaction. Lecture Notes in Computer Science, 2016, , 297-306.	1.0	16
15	Towards a Synthetic Tutor Assistant: The EASEL Project and its Architecture. Lecture Notes in Computer Science, 2016, , 353-364.	1.0	11
16	Congratulations, It's a Boy! Bench-Marking Children's Perceptions of the Robokind Zeno-R25. Lecture Notes in Computer Science, 2016, , 33-39.	1.0	7
17	Assessing Graphical Robot Aids for Interactive Co-working. Advances in Intelligent Systems and Computing, 2016, , 229-239.	0.5	6
18	Don't Worry, We'll Get There: Developing Robot Personalities to Maintain User Interaction After Robot Error. Lecture Notes in Computer Science, 2016, , 409-412.	1.0	4

DAVID CAMERON

#	Article	IF	CITATIONS
19	Designing Robot Personalities for Human-Robot Symbiotic Interaction in an Educational Context. Lecture Notes in Computer Science, 2016, , 413-417.	1.0	2
20	Safety and Verification for a Mobile Guide Robot. , 2016, , .		1
21	A theory-based online health behaviour intervention for new university students (U@Uni:LifeGuide): results from a repeat randomized controlled trial. Trials, 2015, 16, 555.	0.7	51
22	Floor determination in the operation of a lift by a mobile guide robot. , 2015, , .		1
23	The impact of positive affect on health cognitions and behaviours: a meta-analysis of the experimental evidence. Health Psychology Review, 2015, 9, 345-365.	4.4	33
24	Children's Age Influences Their Perceptions of a Humanoid Robot as Being Like a Person or Machine. Lecture Notes in Computer Science, 2015, , 348-353.	1.0	11
25	Self-Regulatory Fatigue. , 2013, , 1760-1762.		Ο
26	Self-Regulatory Capacity. , 2013, , 1757-1759.		2