Michela Ponticorvo

List of Publications by Year in descending order

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933447 1058476 55 357 10 14 citations h-index g-index papers 62 62 62 262 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Indexes for the E-Baking Tray Task: A Look on Laterality, Verticality and Quality of Exploration. Brain Sciences, 2022, 12, 401.	2.3	2
2	E-TAN, a technology-enhanced platform with tangible objects for the assessment of visual neglect: A multiple single-case study. Neuropsychological Rehabilitation, 2021, 31, 1130-1144.	1.6	9
3	Enhancing Digital Creativity in Education: The Docent Project Approach. Advances in Intelligent Systems and Computing, 2020, , 103-110.	0.6	2
4	Educational Robotics to Foster and Assess Social Relations in Students' Groups. Frontiers in Robotics and Al, 2020, 7, 78.	3.2	6
5	Applied Behavior Analysis (ABA) as a Footprint for Tutoring Systems: A Model of ABA Approach Applied to Olfactory Learning. Social Sciences, 2020, 9, 45.	1.4	2
6	On the Edge Between Digital and Physical: Materials to Enhance Creativity in Children. An Application to Atypical Development. Frontiers in Psychology, 2020, 11, 755.	2.1	3
7	How to Improve Spatial and Numerical Cognition with a Game-Based and Technology-Enhanced Learning Approach. Lecture Notes in Computer Science, 2019, , 32-41.	1.3	2
8	The Assessment of Visuospatial Abilities with Tangible Interfaces and Machine Learning. Lecture Notes in Computer Science, 2019, , 78-87.	1.3	8
9	Situated Psychological Agents: A Methodology for Educational Games. Applied Sciences (Switzerland), 2019, 9, 4887.	2.5	12
10	The Number Interval Position Effect (NIPE) in the mental bisection of numerical intervals might reflect the influence of the decimal-number system on the Gaussian representations of numerosities: A combined developmental and computational-modeling study. Cortex, 2019, 114, 164-175.	2.4	8
11	Multisensory Educational Materials: Five Senses to Learn. Advances in Intelligent Systems and Computing, 2019, , 45-52.	0.6	4
12	Playing hybrid cards as an assessment tool for cognitive and emotional dimensions. Qwerty, 2019, 14, .	0.6	1
13	Educational Robotics to Support Social Relations at School. Advances in Intelligent Systems and Computing, 2019, , 168-174.	0.6	2
14	DILIGO Assessment Tool: A Smart and Gamified Approach for Preschool Children Assessment. Smart Innovation, Systems and Technologies, 2018, , 235-244.	0.6	2
15	An agentâ€based modelling approach to build up educational digital games for kindergarten and primary schools. Expert Systems, 2017, 34, e12196.	4.5	17
16	Pairwise comparison psychoacoustic test on the noise emitted by DC electrical motors. Applied Acoustics, 2017, 119, 108-118.	3.3	7
17	Educational Games for Soft-Skills Training in Digital Environments. , 2017, , .		23
18	Learn to Lead: An Educational Game for Leaders to Be. , 2017, , 123-140.		1

#	Article	IF	CITATIONS
19	Breeding Robots to Learn How to Rule Complex Systems. Advances in Intelligent Systems and Computing, 2017, , 137-142.	0.6	4
20	Soft Skills. , 2017, , 1-18.		6
21	Simulative Models to Understand Numerical Cognition. Lecture Notes in Computer Science, 2017, , 75-84.	1.3	1
22	Enhancing Neuropsychological Testing with Gamification and Tangible Interfaces: The Baking Tray Task. Lecture Notes in Computer Science, 2017, , 147-156.	1.3	10
23	Basic emotions and adaptation. A computational and evolutionary model. PLoS ONE, 2017, 12, e0187463.	2.5	19
24	Robotics for soft skills training. Research on Education and Media, 2017, 9, 20-25.	0.2	10
25	ENACT: Virtual Experiences of Negotiation. , 2017, , 89-103.		4
26	Methodology and Design of Technologically Enhanced Educational Role-Playing Games for Soft Skills Training., 2017,, 39-61.		4
27	DREAD-ED: Improving Communication Skills in Critical Situations. , 2017, , 105-122.		0
28	Traditional Settings and New Technologies for Role-Play Implementation. , 2017, , 19-38.		1
29	Eutopia: Transferring Psycho-pedagogical Role Play to the Multiplayer Digital Stage. , 2017, , 63-88.		0
30	SNIFF: A Game-Based Assessment and Training Tool for the Sense of Smell. Advances in Intelligent Systems and Computing, 2017, , 126-133.	0.6	1
31	Digital and Multisensory Storytelling: Narration with Smell, Taste and Touch. Lecture Notes in Computer Science, 2016, , 509-512.	1.3	14
32	Bio-inspired Computational Algorithms in Educational and Serious Games: Some Examples. Lecture Notes in Computer Science, 2016, , 636-639.	1.3	8
33	Tangible Interfaces for Cognitive Assessment and Training in Children: LogicART. Smart Innovation, Systems and Technologies, 2016, , 329-338.	0.6	16
34	Theoretical Perspectives of Hands-On Educational Practices â€" From a Review of Psychological Theories to Block Magic and INF@NZIA DIGI.Tales 3.6 Projects. , 2015, , .		2
35	Block Magic: A Prototype Bridging Digital and Physical Educational Materials to Support Children Learning Processes. Smart Innovation, Systems and Technologies, 2015, , 171-180.	0.6	8
36	Agent Based Modelling to Build Serious Games: The Learn to Lead Game. Lecture Notes in Computer Science, 2015, , 349-358.	1.3	2

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37	A Neural Model of Number Interval Position Effect (NIPE) in Children. Lecture Notes in Computer Science, 2015, , 9-18.	1.3	3
38	Towards Hyper Activity Books for Children. Connecting Activity Books and Montessori-like Educational Materials. Lecture Notes in Computer Science, 2015, , 401-406.	1.3	12
39	For Corvids together Is Better. Lecture Notes in Computer Science, 2011, , 222-229.	1.3	O
40	Encoding geometric and non-geometric information: a study with evolved agents. Animal Cognition, 2010, 13, 157-174.	1.8	25
41	Place cognition as an example of situated cognition: a study with evolved agents. Cognitive Processing, 2009, 10, 250-252.	1.4	8
42	Place cognition and active perception: a study with evolved robots. Connection Science, 2009, 21, 3-14.	3.0	18
43	Navigation in Evolving Robots: Insight from Vertebrates. Lecture Notes in Computer Science, 2009, , 222-231.	1.3	0
44	Robotics Exhibits for Science Centres. Some Prototypes. Communications in Computer and Information Science, 2009, , 145-155.	0.5	1
45	The Autopoietic Nature of the "Inner World― Lecture Notes in Computer Science, 2009, , 115-131.	1.3	0
46	COOPERATION IN CORVIDS: A SIMULATIVE STUDY WITH EVOLVED ROBOT., 2009,,.		0
47	Human breeders for evolving robots. Artificial Life and Robotics, 2008, 13, 1-4.	1.2	2
48	Breedbot: an evolutionary robotics application in digital content. Electronic Library, 2008, 26, 363-373.	1.4	20
49	Artificial organisms as tools for the development of psychological theory: Tolman's lesson. Cognitive Processing, 2007, 8, 261-277.	1.4	2
50	Breedbot: An Edutainment Robotics System to Link Digital and Real World. Lecture Notes in Computer Science, 2007, , 74-81.	1.3	9
51	Evolutionary Robotics as a Tool to Investigate Spatial Cognition in Artificial and Natural Systems. , 2007, , 210-237.		8
52	Evolving Robot Behaviour at Micro (Molecular) and Macro (Molar) Action Level. Lecture Notes in Computer Science, 2007, , 357-366.	1.3	0
53	IS LANGUAGE NECESSARY TO MERGE GEOMETRIC AND NON-GEOMETRIC SPATIAL CUES? THE CASE OF THE "BLUE-WALL TASK― , 2005, , .		0
54	Action-Based Cognition: How Robots with No Sensory System Orient Themselves in an Open Field Box. Lecture Notes in Computer Science, 2005, , 396-404.	1.3	0

#	Article	IF	CITATIONS
55	Training and assessing numerical abilities across the lifespan with intelligent systems: The example of Baldo. Expert Systems, 0, , e12817.	4.5	2