Andrea Valente

List of Publications by Year in descending order

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1684188 1372567 30 127 5 10 citations g-index h-index papers 34 34 34 64 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Simplifying Programming for Non-technical Students: A Hermeneutic Approach. KI - Kunstliche Intelligenz, 2022, , 1-17.	3.2	1
2	Towards a New Tool for Individualized Content Delivery in Classrooms. Lecture Notes in Computer Science, 2021, , 46-64.	1.3	1
3	Fabric Robotics - Lessons Learned Introducing Soft Robotics in a Computational Thinking Course for Children. Lecture Notes in Computer Science, 2020, , 499-519.	1.3	3
4	Design of an educational multimedia library to teach Python to non-technical university students. , 2020, , .		5
5	StickAndClick – Sticking and Composing Simple Games as a Learning Activity. Lecture Notes in Computer Science, 2020, , 333-352.	1.3	2
6	Boardgames and Computational Thinking. , 2020, , .		4
7	Interactivity and multimodality in language learning: the untapped potential of audiobooks. Universal Access in the Information Society, 2018, 17, 257-274.	3.0	20
8	Fables – Exploring Natural Ways of Expressing Behavior to Create Digital Simulations. Lecture Notes in Computer Science, 2018, , 110-126.	1.3	1
9	From Cards to Digital Games: Closing the Loop. , 2017, , .		2
10	What a Tangible Digital Installation for Museums Can Offer to Autistic Children and Their Teachers. International Journal of Game-Based Learning, 2016, 6, 29-45.	1.4	5
11	The Many Voices of Audiobooks: Interactivity and Multimodality in Language Learning. Lecture Notes in Computer Science, 2016, , 165-176.	1.3	O
12	Domain-specific knowledge as playful interaction: the case of Prime Slaughter. International Journal of Arts and Technology, 2015, 8, 30.	0.1	0
13	What Happened to Non-linear Narrative? A Pedagogical Reflection. , 2015, , .		O
14	Make and Play: Card Games as Tangible and Playable Knowledge Representation Boundary Objects. , 2015, , .		4
15	Authoring of Digital Games via Card Games: Make Playful Play Happen. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2015, , 128-136.	0.3	O
16	Transposition of Domain Knowledge into Educational Games. International Journal of Technology, Knowledge and Society, 2014, 9, 273-288.	0.2	5
17	Development of a Memory Training Game. Studies in Computational Intelligence, 2014, , 25-38.	0.9	2
18	Diachronic Perspective and Interaction: New Directions for Innovation in Historical Museums. International Journal of Technology, Knowledge and Society, 2013, 8, 131-143.	0.2	7

#	Article	lF	CITATIONS
19	Teachers and Children Playing with Factorization: Putting Prime Slaughter to the Test. Lecture Notes in Computer Science, 2013, , 311-320.	1.3	0
20	Social Exploration of 1D Games. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2013, , 144-151.	0.3	0
21	Kill it or Grow it.: Computer Game Design for Playful Math-Learning. , 2012, , .		5
22	Prime Slaughter: Playful Prime Numbers. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2012, , 136-144.	0.3	1
23	Programming Turing Machines as a Game for Technology Sense-Making. , 2011, , .		6
24	Optimal control of offshore indoor climate. , 2010, , .		2
25	Please Don't Make Me Draw!. , 2010, , .		2
26	Visual Middle-Out Modeling of Problem Spaces. , 2009, , .		2
27	Safe Ambients: Abstract machine and distributed implementation. Science of Computer Programming, 2006, 59, 209-249.	1.9	10
28	Explorations in theoretical computer science for kids (using paper toys)., 2004,,.		2
29	A Distributed Abstract Machine for Safe Ambients. Lecture Notes in Computer Science, 2001, , 408-420.	1.3	27
30	What a Tangible Digital Installation for Museums Can Offer to Autistic Children and Their Teachers. , $0, 144-161.$		1