

Aletta Nylén

List of Publications by Year in Descending Order

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

19
papers

109
citations

5
h-index

9
g-index

27
ext. papers

154
ext. citations

1.5
avg, IF

2.27
L-index

#	Paper	IF	Citations
19	Computer science club for girls and boys – a survey study on gender differences. <i>Computer Science Education, 2020</i> , 1-31	1.8	0
18	When is Quality Assurance a Constructive Force in Engineering Education? 2019 ,		2
17	Understanding initial undergraduate expectations and identity in computing studies. <i>European Journal of Engineering Education, 2018</i> , 43, 201-218	1.5	13
16	Why are We Here? The Educational Value Model (EVM) as a Framework to Investigate the Role of Students' Professional Identity Development 2018 ,		5
15	How students get going: triggers for students' learning in project-based education 2018 ,		1
14	What computing instructors did last summer: Experiences and lessons learned 2017 ,		1
13	Why are we here? Student perspectives on the goal of STEM higher education 2017 ,		6
12	Unexpected student behaviour and learning opportunities: Using the theory of planned behaviour to analyse a critical incident 2017 ,		4
11	The authenticity of authentic assessment – some faculty perceptions 2017 ,		4
10	Open-ended projects opened up – aspects of openness 2017 ,		2
9	Exploring the critical incident technique to encourage reflection during project-based learning 2017 ,		4
8	A critical analysis of trends in student-centric engineering education and their implications for learning 2016 ,		5
7	Writing to learn programming? 2016 ,		2
6	Multidimensional analysis of creative coding MOOC forums 2015 ,		4
5	Enhanced learning by promoting engineering competencies 2014 ,		1
4	MOOCs and their impact on academics 2014 ,		35
3	Teaching and learning with MOOCs 2014 ,		5

2	Professional communication skills for engineering professionals 2013 ,	4
1	SAT-Solving the Coverability Problem for Petri Nets. <i>Formal Methods in System Design</i> , 2004 , 24, 25-43	1.4 9