Roger McDermott

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4966383/publications.pdf

Version: 2024-02-01

22 papers 189 citations

3311381 1 h-index 3475538 1 g-index

22 all docs 22 docs citations

times ranked

22

102 citing authors

#	Article	IF	CITATIONS
1	Modelling competencies for computing education beyond 2020: a research based approach to defining competencies in the computing disciplines. , 2018, , .		47
2	Challenges and Recommendations for the Design and Conduct of Global Software Engineering Courses. , 2015, , .		40
3	On valuing peers: theories of learning and intercultural competence. Computer Science Education, 2012, 22, 319-342.	3.7	24
4	Motivating all our students?., 2011, , .		14
5	Student reflections on Collaborative Technology in a globally distributed student project. , 2012, , .		10
6	Developing tools to encourage reflection in first year students blogs. , 2010, , .		8
7	Investigation into the personal epistemology of computer science students. , 2013, , .		8
8	Virtual Teams and Employability in Global Software Engineering Education., 2015,,.		8
9	Perseverance Measures and Attainment in First Year Computing Science Students. , 2015, , .		5
10	A framework for writing learning agreements. , 2016, , .		5
11	Categorizing how students use Collaborative Technologies in a globally distributed project. , 2012, , .		4
12	Critical thinking, peer-writing, and the importance of feedback. , 2014, , .		4
13	Contemplations on results from investigating the Personal Epistemology of computing students. , 2013, , .		3
14	The learner experience of student-led international group project work in software engineering. , 2014, , .		2
15	Subject-level quality assurance in computing: Experiences from three national perspectives. , 2014, , .		2
16	Competencies for paradigm shift "survival"., 2015,,.		2
17	Motivation, Optimal Experience and Flow in First Year Computing Science. , 2016, , .		1
18	Students envisioning the future. , 2016, , .		1

#	Article	IF	CITATIONS
19	Investigation into the Use of Learning Agreements to Enhance Stakeholder Engagement and Promote Self-Efficacy in Computing Education. , 2018, , .		1
20	A comparative analysis of two globally distributed group projects: A perspective from CSCW/CSCL research. , $2015, , .$		O
21	Aligning Quality Assurance at the course unit and educational program levels. , 2016, , .		О
22	Why Don't You Tell Me What I Need to Know? Self-Flipped Classroom and Students' Personal Epistemology. , 2021, , .		0