Keith Quille

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3072580/publications.pdf

Version: 2024-02-01

3311381 3475538 22 305 1 1 citations g-index h-index papers 22 22 22 104 citing authors all docs docs citations times ranked

#	Article	IF	CITATIONS
1	CSLINC a Nationwide CS MOOC for Second-level Students. , 2022, , .		2
2	Building K-12 Teacher Capacity to Expand Uptake in a National CS Curriculum., 2022,,.		3
3	Predicting Success in CS1 - An Open Access Data Project. , 2022, , .		7
4	Comparing the Programming Self-Efficacy of Teachers Using CSLINC to Those Teaching the Formal National Curriculum. , 2022, , .		1
5	PreSS. , 2022, , .		7
6	Comparing Programming Self-Esteem of Upper Secondary School Teachers to CS1 Students., 2021,,.		8
7	Developing an Open-Book Online Exam for Final Year Students. , 2021, , .		3
8	The Elusive Metrics - Are We Telling the Full Story in Educational Data Mining?., 2021,,.		0
9	Promoting a Growth Mindset in CS1: Does One Size Fit All? A Pilot Study. , 2020, , .		18
10	An International Pilot Study of K-12 Teachers' Computer Science Self-Esteem., 2020, , .		10
11	Developing an Inclusive K-12 Outreach Model. , 2020, , .		2
12	A Collaborative Online Micro. , 2020, , .		3
13	An International Benchmark Study of K-12 Computer Science Education in Schools. , 2019, , .		7
14	CS1: how will they do? How can we help? A decade of research and practice. Computer Science Education, 2019, 29, 254-282.	3.7	41
15	50 Years of CS1 at SIGCSE., 2019,,.		50
16	An International Study Piloting the MEasuring TeacheR Enacted Computing Curriculum (METRECC) Instrument., 2019,,.		24
17	An International Comparison of K-12 Computer Science Education Intended and Enacted Curricula. , 2019, , .		35
18	CSinc., 2019,,.		3

KEITH QUILLE

#	Article	IF	CITATION
19	Second Level Computer Science. , 2018, , .		11
20	Programming: predicting student success early in CS1. a re-validation and replication study. , 2018, , .		38
21	Insights on Gender Differences in CS1., 2017, , .		26
22	VEAP., 2016,,.		6